Bema Gold Corporation

BEMA GOLD CORPORATION

Technical Report on Mining Assets Petrex (Pty) Limited, East Rand District, South Africa



Prepared for and in co-operation with:

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Project No: GA Project No. BEM003

March 22, 2005

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Report Date: March 22, 2005

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Brian M Scott, P. Geo Bema Gold Corporation Chief Geologist

SUMMARY (Item 3)

This report is a Technical Report on the Mining Assets of Petrex (Pty) Limited ("Petrex"), East Rand District, South Africa. The report is intended to provide an accounting of the current status of the Petrex operations and a presentation of the Petrex December 31, 2004 Mineral Resources and Mineral Reserves. The report was commissioned by Bema Gold Corporation ("Bema"). Bema owns 100% of Petrex.

The Petrex gold producing operations are located in the East Rand Basin of the highly mineralized Witwatersrand Basin, near Johannesburg, South Africa. The facilities include several operating underground mines, several dormant open pit mines and a processing plant with all accompanying infrastructure. The properties comprise approximately 31,450 hectares in three large packages – Consolidated Modderfontein Mines 1979 Ltd ("Cons Modder"), Nigel Gold Mining Co (Pty) Ltd ("Nigel"), and The Grootvlei Proprietary Mines Ltd ("Grootvlei").

Annual gold production from the Petrex operations over the period 2nd half 2001 through 2004 from underground and surface sources is presented below:

| Production | | Gold | Gold P | roduced | |
|---------------------------|-----------|-------------------------------|--------|---------|--|
| Period | Tonnes | Grade ⁽¹⁾ (g/t) | kg | oz | |
| 2 nd Half 2001 | 737,182 | 2.89 | 2,129 | 68,455 | |
| 2002 | 1,661,953 | 2.93 | 4,207 | 135,246 | |
| 2003 | 1,844,487 | 2.74 | 4,370 | 140,495 | |
| 2004 | 1,862,635 | 2.65 | 4,548 | 146,228 | |

(1) Mill feed head grade

The December 31, 2004 Mineral Resources and Mineral Reserves for Petrex, reported on herein, were estimated by Petrex staff under the direction of Mr. Brian Scott, Bema's Chief Geologist, a "Qualified Person" as defined in Canadian National Instrument 43-101. Industry standard techniques were employed throughout the estimation process, augmented by the use of electronic spreadsheets, mine planning packages where appropriate, and hands-on verification and manipulation of historic data. William Crowl, Gustavson's Vice President, Mining Sector visited the site during January 2005, in the company of Brian Scott. Mr. Crowl is the Qualified Person for the Mineral Reserve estimation efforts. The Mineral Resources and Mineral Reserves are reported according to NI43-101 standards and classification schemes and are compliant with all reporting requirements.

Proven and Probable Mineral Reserves from the underground mines total 6.0 million tonnes grading 4.4g/t gold. The total Measured and Indicated Mineral Resource (exclusive of the Mineral Reserves) is estimated at 27.3 million tonnes grading 3.8g/t Au. The total Inferred Mineral Resource is estimated at 16.3 million tonnes grading 3.9g/t Au. These resources do not include sand and surface clean-up material that have been historically processed and are presently available on the property.

The implementation of the MPRDA (Mineral and Petroleum Resources Development Act, Act 28 of 2002) on 1 May 2004, brought about a total new mineral dispensation in South Africa. In terms of the MPRDA the mineral resources of South Africa belong to

the nation and the State is the custodian thereof. The MPRDA is also aimed at transforming the South African mining industry by substantially and meaningfully expanding opportunities for Historically Disadvantaged South Africans("HDSA"), including women, to enter the mineral industries and to benefit from the exploitation of the nation's mineral resources.

Petrex believes that its current old order mining rights will be successfully converted in terms of the MPRDA thus ensuring security of tenure.

The scale of the Petrex property combined with the difficult channelized nature of many of the target orebodies leads to genuine potential for both new and extensions of known orebodies with both surface and underground exploration. During 2004, a further 318 boreholes were drilled for 32,720m reflecting a focus more on deeper level drilling, particularly at the extension of orebodies beyond the final economic highwall in West Pit 1. Total cost for exploration during 2004 was US\$1.74 million. Exploration of near surface Main Reef targets was disappointing. A gradual shift away from opencast mineable targets continued and the first deeper level drilling at Welgedacht and at the Impala Refineries took place. Exploration is designed to be a balance between short term reserve and resource definition and more medium term resource identification to motivate development to allow replacement of depleted reserves. Ideally, life of mine should be extended by exploration drilling but realistically this is not practical given the difficulty of reserve definition in the East Rand Basin. Petrex's exploration programs follow strict industry-standard sampling, assaying, quality assurance and quality control ("QA/QC") and analysis protocols.

The mining operations of Petrex comprise 8 underground shafts and 4 open pit operations. The open pit operations are dormant at this time. The process plant has a capacity of 185,000tpm. Gold production for 2005 is projected at 173,175ounces, and metallurgical recovery of gold from underground ore sources is estimated at 94%.

Significant progress was made with environmental management and permitting at the Petrex operations since Bema purchased the assets in 2002. The regulators approved all Environmental Management Programme Reports for underground and surface mining operations. The Grootvlei water discharge license was approved and implemented.

Petrex has an environmental policy in place that is in line with similar mining operations.

The tailings dams adjacent to the metallurgical plant have sufficient capacity for the current life of mine projections of the Petrex operations. The tailings dams are professionally operated to minimize long-term liabilities.

Petrex has initiated a number of community-based projects to enhance living standards of communities around the pits. These projects as well as on-going interaction have resulted in an improved relationship between the mine and the communities.

The most significant environmental issue that Petrex is addressing is the discharge of extraneous mine water from Grootvlei No 3 shaft. Negotiations with regulators and interested and affected parties to implement the strategic water management plan for the East Rand mining basin are in progress. Several alternatives for dealing with the outstanding issues were proposed based on a 2003 feasibility study completed by Petrex. The regulators support the alternatives proposed.

Gustavson considers that the Petrex economic analysis to be a fair representation of the 11 year period covered. The early years are based on detailed mine plans and schedules and Mineral Reserves. The operating costs are based on historical actual costs factored for projected changes in operations over the analysis period. Metallurgical recovery is based on more recent production results that better reflect the improvements made to the processing facility.

The profitability of the Petrex operations is most sensitive to changes in the Rand/US\$ exchange rate, gold price and operating cost. In the economic model, the affect of the strong Rand is partially offset by Petrex using average ZAR / US\$ rates of 6.5 for 2005, 7.0 for 2006 and 7.5 thereafter in the model. At the current exchange rate of less than ZAR 6.1/US\$ and the gold price at about US\$430, the profitability of the operation would probably be at risk, if it were not for the Bema-reported currency and gold hedges in place. In Gustavson's opinion, a strong Rand is not a positive factor for the Petrex operations.

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1.0 INTRODUCTION AND TERMS OF REFERENCE (ITEM 4)

Gustavson Associates, LLC ("Gustavson") was commissioned by Bema Gold Corporation ("Bema") in January, 2005 to prepare a Technical Report on the Mining Assets of the Petrex (Pty) Limited in the East Rand District, South Africa. Bema owns 100% of Petrex (Pty) Limited ("Petrex").

1.1 Terms of Reference

An independent technical report was prepared by SRK Consulting on the subject properties and filed on SEDAR on October 20, 2002. The report was titled: "AN INDEPENDENT TECHNICAL REPORT ON THE EAST RAND MINING ASSETS OF PETRA MINING LIMITED, SOUTH AFRICA. When referring to the SRK report and the opinions expressed therein, this report will cite "SRK" or "the SRK Report". The SRK Report has been used as a base document upon which to build the current report. Where certain paragraphs are taken verbatim from the SRK Report, the paragraphs will be followed by a superscript (SRK), as shown here – ^(SRK). In order to make this report as brief as possible, where possible, the reader will be referred to the SRK Report for information that has not changed since October 2002. Some duplication of the SRK Report contents must be included here for consistency and clarity. No conclusions directly relating to mineral resources, mineral reserves or project economics have been take from the SRK Report.

Bema is a "producing issuer" with respect to mineral resource and mineral reserve reporting to Canadian securities authorities. There is no requirement for the independence of the Qualified Person in reporting. This technical report has been prepared in accordance with the guidelines provided in National Instrument 43-101 ("NI43-101"), Standards of Disclosure for Mineral Projects and Form NI43-101F1. Where possible, Gustavson has cited the applicable NI43-101F1 paragraph number in this report's section headings, i.e. (Item 29).

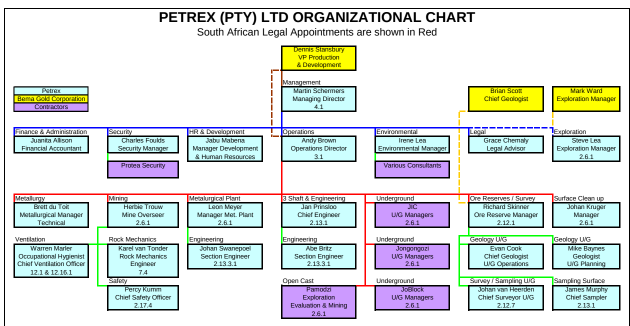
William Crowl, Gustavson's Vice President, Mining Sector and Brian Scott, Bema Gold's Chief Geologist are ultimately responsible for the preparation of this report. Both are Qualified Persons as defined in NI43-101. Certificates by Messrs. Crowl and Scott are included in Appendix A.

The key staff of Petrex alphabetically listed below (Table 1.1) were responsible for preparing the various sections of this report. The areas of responsibility for each individual as they pertain to this report are listed as well.

| Name | Current Position | Responsibility | Industry Experience | At Petrex |
|--------------------------|---|--|------------------------|--------------|
| Mike Baynes | Geologist | Data Management, Resource & Reserve Estimation | 16yr | 2yr |
| Andrew Brown | Operations Director | Mining Operations | 32yr | 1 yr |
| Grace Chemaly | Legal Advisor | Land Holdings, Legal Status | 4yr | 1.5yr |
| Evan Cook | Chief Geologist, Underground Ops | Deposit Geology, Resource Blocking, Resource & Reserve Estimation | 15yr | 12yr |
| Brett du Toit | Metallurgical Manager - Technical | Production Statistics, Plant Operations | 19yr | 8yr |
| Irene Melville Lea | Environmental Manager | Environment, Permitting, Water | 10yr | 2yr |
| Stephen Lea | Exploration Manager | Geology, Surface Resources, Exploration | 19yr | буr |
| Jabulani Peter Mabena | General Manager, Human Resources and Development | Black Empowerment, Government Relations, Public Relations | 15yr | 1.5yr |
| Warren Marler | Chief Ventilation Officer / Occupational Hygienist | Mine Ventilation, Safety | 22yr | 1yr |
| Martin Schermers | Managing Director | Management, Costing, Economic Analysis | 8yr | 2.5yr |
| Richard Skinner | Ore Resources Manager | Geology, Resources & Reserves | 30yr | 12yr |
| Karel van Tonder | Rock Engineer Practitioner | Rock Engineering | 29yr | 1yr |

An organization chart of the Petrex operations is shown in Figure 1.1.

Figure 1.1: Petrex Organization Chart



Dennis Stansbury, Bema Gold's Vice President of Production and Development, has participated in the preparation of this report as a ready source of detailed knowledge of the entire Petrex operation. That said, the contributions by the Petrex personnel named in Table 1.1 were critical to providing informed, authoritative discussions and written sections to this Technical Report, in their particular area(s) of expertise and responsibility as noted above.

In preparing this report, Mr. Crowl visited the East Rand mining assets of Petrex from January 19, 2005 through January 27, 2005. Mr. Scott, was on site at Petrex during the January visit by Mr. Crowl and has visited the properties several times in the past. Mr. Stansbury was also on site during the January visit, and visits the site on a regular basis.

1.2 Scope of Work

The scope of work undertaken by Gustavson and Petrex personnel involved working and reporting in the following areas with respect to the Petrex Mining Assets:

- Property Holdings, Mineral Licensing
- Government Relations, Black Empowerment
- Geology
- Exploration
- Mineral Resources
- Conversion of Mineral Resources to Mineral Reserves
- Mining Operations
- Life of Mine ("LoM") Planning
- Rock Mechanics
- Metallurgy and Processing Plants
- Tailings/Waste Disposal
- Environmental including Water Management, Mine Closure and Salvage Value
- Infrastructure
- Economic Analysis Cash Flow Model.

1.3 Basis of the Technical Report

In summary, this technical report has been based on:

- The SRK Report (October 2002);
- Inspection visits to surface and underground operations, processing facilities, surface structures and associated infrastructure;
- Full access to key Petrex and Bema exploration, mine and head office personnel;
- A review and, where appropriate, modification of Petrex's estimates and classification of Mineral Resources and Mineral Reserves, including the methodologies applied by Petrex in making such estimates and applying classifications, for each of the Mining Assets, including check calculations where appropriate;
- A review and where appropriate, modification of Petrex's LoM Plans and supporting documentation and the associated technical-economic parameters, including assumptions regarding future operating costs, capital expenditures and

metal production for the Mining Assets;

Given the extensive operating history of the Mining Assets, geological investigations, reconciliation studies, and in certain instances, independent audits, Gustavson has not found it necessary to independently verify the underlying data, including sampling and assay data. The Petrex staff provided Gustavson with all requested documentation. Further, Gustavson had full and free access to Petrex and Bema personnel when requested.

1.4 Effective Date (Item 24)

The effective date of the mineral resource and mineral reserve statements in this report is December 31, 2004. The effective date of this Technical Report is March 22, 2005.

1.5 Metal Prices and Exchange Rates

For the purpose of this report, the exchange rates and metal prices are shown in Table 1.2. The values in the table illustrate the complex relationship between the gold price denominated in US\$ and the ZAR/US\$ exchange rate.

| Exchange Rate ZAR/US\$ | Au Price/g US\$ | Au Price/g ZAR | Au Price/oz US\$ | Au Price/oz ZAR |
|----------------------------------|--------------------|-------------------|---------------------|--------------------|
| 7.50 (Petrex 2007 to 2015 Model) | 13.66 | 102.48 | 425 | 3,188 |
| 7.00 (Petrex 2006 Model) | 13.66 | 95.65 | 425 | 2,975 |
| 6.50 (Petrex 2005 Model) | 13.66 | 88.82 | 425 | 2,763 |
| 7.50 | 12.86 | 96.45 | 400 | 3,000 |
| 5.858 Current as of 3/4/2005 | 13.94 | 81.66 | 433.60 | 2,540 |
| 6.0376 Current as of 3/18/2005 | 14.11 | 85.18 | 438.80 | 2,649 |

 Table 1.2: Metal Prices and Exchange Rates

All assumed costs, unless otherwise stated in South African Rand (ZAR), including operating and capital costs, are quoted in US dollar (US\$) terms.

1.6 Qualifications of Consultant

Portions of this report have been prepared based on technical reviews and first-hand examinations/investigations by William Crowl from the Gustavson Associates, LLC's Boulder, Colorado, USA office.

Neither Gustavson nor any of its employees and associates employed in the preparation of this report has any beneficial interest in Bema Gold Corporation or Petrex (Pty) Limited or in the assets of either firm. Gustavson will be paid a fee for this work in accordance with normal professional consulting practice.

William Crowl has extensive experience in the mining industry and is a member in good standing of appropriate professional organizations and is a Qualified Person as defined by NI43-101.

1.7 **Metal Production**

The Petrex annual gold production over the period 2nd half 2001 through 2004 from underground and surface sources is presented in Table 1.3.

| 2 nd Half 2001 to 2004 (Exclusive of Toll Treated Ore) | | | | |
|---|-----------|-------------------------------|-------|---------|
| Production | | Gold Gold Proc | | roduced |
| Period | Tonnes | Grade ⁽¹⁾ (g/t) | kg | oz |
| 2 nd Half 2001 | 737,182 | 2.89 | 2,129 | 68,455 |
| 2002 | 1,661,953 | 2.93 | 4,207 | 135,246 |
| 2003 | 1,844,487 | 2.74 | 4,370 | 140,495 |
| 2004 | 1,862,635 | 2.65 | 4,548 | 146,228 |

Table 1.3: Annual Gold Production from East Rand Operations

(1) Mill feed head grade

2.0 **DISCLAIMERS (ITEM 5)**

2.1 **Limitations & Reliance on Information**

Data presented in this report reflect various technical and economic conditions at the time of writing. Given the nature of the mining business, these conditions can change significantly over relatively short periods of time.

The achievability of LoM plans, budgets and forecasts are inherently uncertain. Consequently, actual results may be significantly more or less favorable.

This report includes technical information, which requires subsequent calculations to derive sub-totals, totals and weighted averages. Such calculations inherently involve a degree of rounding and consequently introduce a margin of error. Where these occur, Gustavson does not consider them to be material.

Gustavson is not an insider, associate or an affiliate of Bema or Petrex. The results of the study by Gustavson are not dependent on any prior agreements concerning the conclusions to be reached, nor are there any undisclosed understandings concerning any future business dealings.

Gustavson reviewed a limited amount of correspondence, pertinent maps and agreements to assess the validity and ownership of the mining concessions. Petrex and Bema assume full responsibility for sections on mineral title and ownership.

No information came to Gustavson's attention during their review of the data and information provided by Bema and Petrex that would cause Gustavson to doubt the integrity of such data and information.

This report was prepared in cooperation with senior Petrex and Bema personnel, under the supervision and management of persons experienced in their respective fields of expertise. Gustavson takes responsibility specifically for the reporting of the Mineral Reserves as derived from the Mineral Resources as estimated under the supervision of Qualified Persons employed by Bema, namely Brian M Scott, Chief Geologist.

2.2 Disclaimers & Cautionary Statements for US Investors

In considering the following statements Gustavson notes that the term "ore reserve" for all practical purposes is synonymous with the term "Mineral Reserve".

The United States Securities and Exchange Commission (the "SEC") permits mining companies, in their filings with the SEC, to disclose only those mineral deposits that a company can economically and legally extract or produce from. Certain items are used in this report, such as "resources," that the SEC guidelines strictly prohibit companies from including in filings with the SEC.

Ore reserve estimates are based on many factors, including, in this case, data with respect to drilling and sampling. Ore reserves are determined from estimates of future production costs, future capital expenditures, and future product prices. The reserve estimates contained in this report should not be interpreted as assurances of the economic life of the Mining Assets or the future profitability of operations. Because ore reserves are only estimates based on the factors described herein, in the future these ore reserve estimates may need to be revised. For example, if production costs decrease or product prices increase, a portion of the resources may become economical to recover, and would result in higher estimated reserves. The converse is also true.

The LoM Plans and the technical economic projections include forward-looking statements that are not historical facts. These forward-looking statements are estimates and involve a number of risks and uncertainties that could cause actual results to differ materially.

Gustavson has been informed by Bema that to the best of its knowledge, there is no current litigation that may be material to the Petrex Mining Assets.

3.0 PROPERTY DESCRIPTION & LOCATION (ITEM 6)

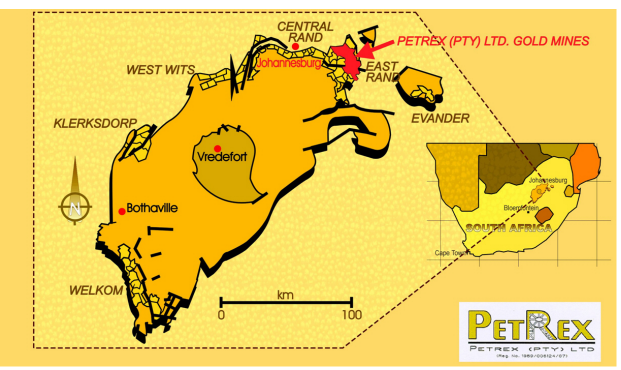
3.1 Property Description

See the SRK October 2002 report.

3.2 Location and Access

See the SRK October 2002 report. For the sake of clarity, Figure 3.1 is provided for reference.

Figure 3.1: Petrex Location



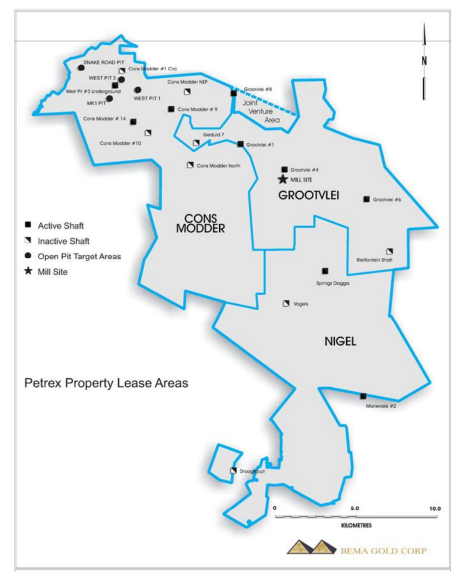
3.3 Mineral and Mining Rights

3.3.1 South African Law: Mining Rights and Mining Authorizations

The implementation of the MPRDA (Mineral and Petroleum Resources Development Act, Act 28 of 2002) on 1 May 2004, brought about a total new mineral dispensation in South Africa. In terms of the MPRDA the mineral resources of South Africa belong to the nation and the Federal Government of the Republic of South Africa ("State") is the custodian thereof. The MPRDA is also aimed at transforming the South African mining industry by substantially and meaningfully expanding opportunities for Historically Disadvantaged South Africans ("HDSA"), including women, to enter the mineral industries and to benefit from the exploitation of the nations mineral resources. The State must exercise sovereignty over all mineral resources within South Africa.

Earlier mining legislation, which has since been repealed, granted, by way of precious metal claims, mining leases, etc., statutory rights to mine for precious metals. Despite the repeal of this earlier legislation, mining leases continued to be valid under the terms of the now repealed Minerals Act, 1991. In terms of the provisions of the Minerals Act, a mining authorization had to be obtained over the precious metal claims and mining lease and an environmental management program had to be approved, to enable the continuation of mining activities. Mining companies are holders of such mining authorizations and approved environmental management programs. In terms of the Transitional Arrangements as contained in Schedule II of the MPRDA, these rights are categorized as "old order rights". The holder of these old order rights must convert the old order right to new mining rights before 30 April 2009. To obtain such a conversion it

is necessary to develop a Mining Work Programme and Social and Labour Plan as prescribed in the MPRDA as well as provide proof of compliance to the Mining Charter, for each mining company. The Mining Charter deals with the transformation of the South African Mining Industry. It requires that 15% of each of these companies must be in the hands of Black Economic Empowerment partners by 2009 and 26% by 2014. Upon conversion, the Mining Right, which is a limited real right, must be registered in the Mineral and Petroleum Titles Registration Office (previously Mining Titles Office). All the rights to minerals previously held in terms of common law or previous mineral legislation must be de-registered upon the registration of the Mining Right in the Mineral and Petroleum Titles Registration Office. Figure 3.2 shows the mineral right holdings of Petrex.





3.3.2 Future Legal Developments: The Mineral and Petroleum Resources Development Act, 2002

As mentioned previously, the MPRDA was implemented on 1 May 2004. In addition to the State becoming the custodian of all of South Africa's mineral resources, the State has the right to grant, control and administer access to those mineral resources. The Mineral and Petroleum Royalty Bill ("Royalty Bill") is being drafted and this will determine the amount of consideration payable to the State in consequence of exercising the prospecting and mining rights to be granted under the MPRDA. The Minister of Finance confirmed during his budget speech in February 2004, that the Royalty Bill would only be implemented during 2009. This has the effect that no royalties will be payable until 2009. It is expected that the revised Royalty Bill will be available for comment during 2005. One of the objectives of the MPRDA is to ensure security of tenure for existing operations. All existing mining operations will have a five-year period, as from 1 May 2004, to convert existing rights (old order rights) to mine in order to bring those rights in line with the MPRDA (new order rights).

Petrex believes that its current old order mining rights will be successfully converted in terms of the MPRDA thus ensuring security of tenure. Industry, government and other stakeholders reached agreement on the terms of the Mining Charter (the "Mining Charter"). The Mining Charter seeks to enshrine the principle of future participation of HDSA into the mining industry as part of the government's broad based economic empowerment program. Again, participation of HDSA or Black Economic Empowerment ("BEE") partners requires 15% participation by 2009 and 26% of ownership of current operations by 2014. The Mining Charter consists of seven pillars of which BEE is only one.

For areas under the responsibility of Petrex, the Department of Minerals and Energy have approved all environmental management programs. Likewise, mining authorizations have been granted at Grootvlei, Cons Modder and Nigel. All these rights are categorized as old order mining rights in terms of the MPRDA.

A Tribute agreement which was previously in place with New Kleinfontein Gold Claims (Pty) Ltd to mine on the Farm Geduld 123IR was cancelled and replaced by an agreement between the parties in terms of which New Kleinfontein granted to Grootvlei the right to mine for precious metals in the Grootvlei Contract area as defined in the agreement for a period of 24 months commencing on 13 February 2004, and in turn Grootvlei agreed to unconditionally abandon that portion of the Grootvlei Mining Authorisation which covers the UC Prospecting area to the exclusion of the Grootvlei contract area. As consideration for the right granted by New Kleinfontein to Grootvlei to mine the precious metals as aforementioned, Grootvlei has compensated New Kleinfontein in the amount of ZAR 3.5 million which payment was finalized.

An agreement also exists with Gravelotte Mines Limited and is such that Petrex has the right to mine open pit resources up to 100 meters below the surface, while Gravelotte can exploit certain limited underground resources belonging to Petrex, in the northern Cons Modder area. In respect of this agreement with Gravelotte Mines Limited, the consideration is reciprocal, and the financial effect on Petrex is neutral.

During the January 2005 site visit, Gustavson took sight of and reviewed listings and maps of license areas and fees payable by Nigel Gold Mining Co (Pty) Ltd, Consolidated Modderfontein Mines 1979 Ltd and The Grootvlei Proprietary Mines Ltd, all part of Petrex. The listings and maps are in order and, according to Petrex personnel, the fees are paid up to current requirements.

3.4 Infrastructure

See the SRK October 2002 report.

3.5 Environmental Liabilities

See Section 19.5 for a discussion of the Petrex Environmental status.

4.0 ACCESSIBILITY, LOCAL RESOURCES, INFRASTRUCTURE, CLIMATE & PHYSIOGRAPHY (ITEM 7)

See the SRK October 2002 report.

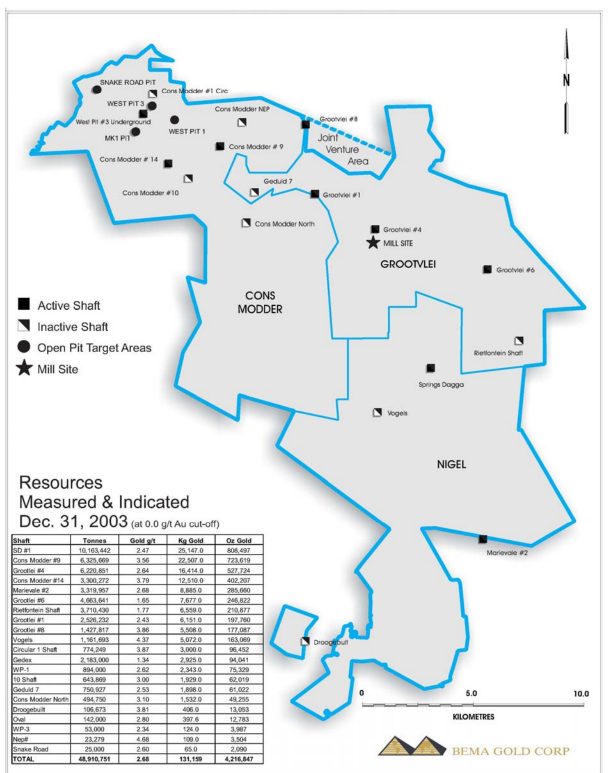
5.0 HISTORY (ITEM 8)

See the SRK October 2002 report.

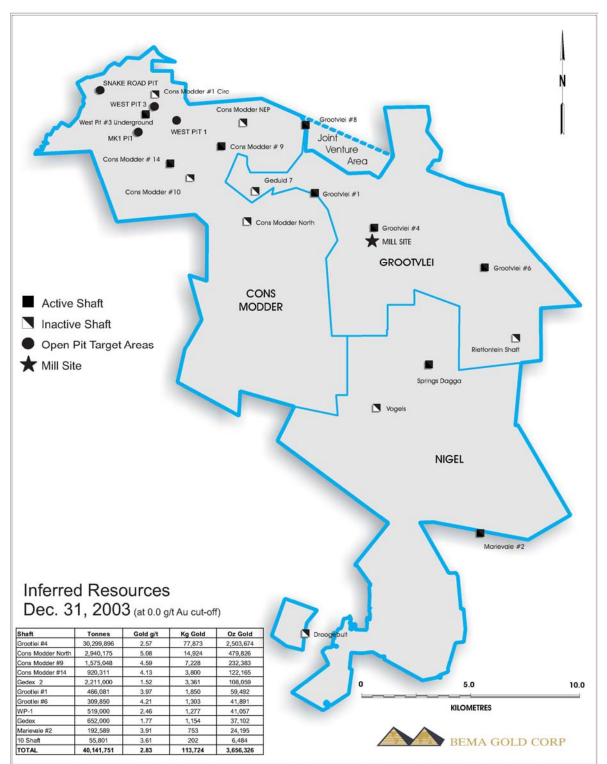
In October 2002, Chimera Mines and Minerals acquired Petrex (Pty) Ltd the holding company of Grootvlei, Cons Modder and Nigel from Petmin. Chimera was in turn acquired by Bema Gold Corporation in February 2003.

5.1 Historical Resources and Reserves

The December 31, 2003 Mineral Reserve and Mineral Resource are shown in summary fashion in the following figures. Figure 5.1 shows a summary of the 2003 Measured and Indicated Mineral Reserves. Figure 5.2 shows a summary of the 2003 Inferred Mineral Resources and Figure 5.3 shows a summary of the 2003 Proven and Probable Mineral Reserves at a 0.0g/t cutoff.









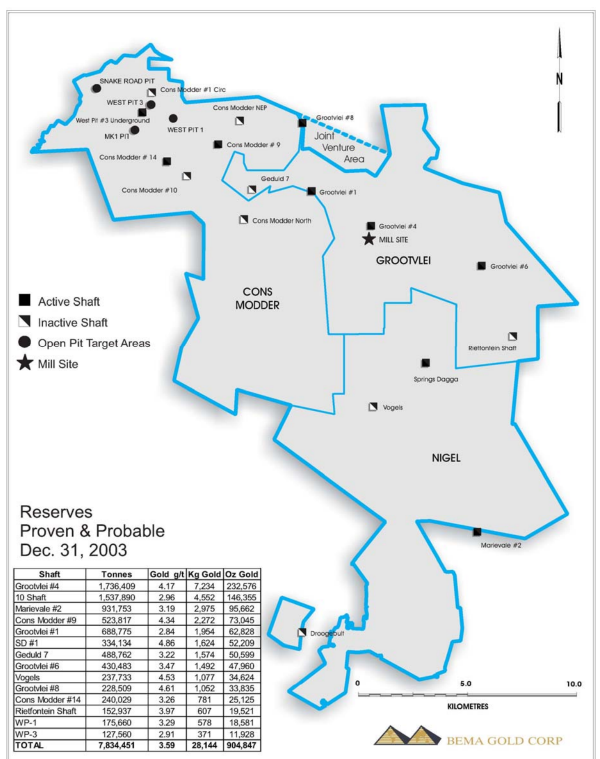


Figure 5.3: Proven and Probable Mineral Reserves, December 31, 2003

6.0 **GEOLOGICAL SETTING** (ITEM 9)

The following section is based largely on the SRK 2002 report. Modifications have been made where appropriate, reflecting an increasing understanding of the subject at hand.

6.1 Geological Setting of the Witwatersrand Basin

Operations within the Witwatersrand Basin are mostly deep level underground mines exploiting gold bearing, gently to moderately dipping, tabular orebodies. The Witwatersrand Basin comprises argillaceous and arenaceous sedimentary rocks of up to 6km vertical thickness and situated within the Kaapvaal Craton. Extending laterally for some 300km east-northeast and 100km south-southeast these sedimentary rocks dip on average at shallow angles towards the centre of the basin, however locally the dip does vary. The basin crops out at its northern most extent, immediately south of Johannesburg, however further to the west, south and east it is overlain by up to 4km of a variety of late Archaean, Proterozoic and Mesozoic volcanic and sedimentary rocks. The Witwatersrand Basin itself is late Archaean in age and the sedimentary rocks are considered to be of the order of 2,700 to 3,000 million years old.

Gold mineralization in the Witwatersrand Basin occurs within laterally extensive quartz pebble conglomerate horizons, termed "reefs". These reefs occur within seven separate goldfields located along the eastern, northern and western margins of the basin, namely the Evander Goldfield, The East Rand Goldfield, the West Rand Goldfield, the Far West Rand Goldfield, the Central Rand Goldfield, the Klerksdorp Goldfield and the Free State Goldfield. As a result of faulting and / or other primary controls on mineralization, the goldfields are not continuous and are characterized by the presence or dominance of different reef units. The reefs are generally less than 2m in thickness and are widely considered to represent laterally extensive braided fluvial deposits or unconfined flow deposits which formed along the flanks of alluvial fan systems around the edge of what was effectively an inland sea. ^(SRK)

All major reef units are developed above unconformity surfaces. The extent of unconformity is typically greatest near the basin margin, and decreases toward more distal areas. Complex patterns and interactions of syn-depositional faulting have resulted in variations in sediment thickness. Sub-vertical to over-folded reef structures are characteristic of basin margin features. ^(SRK)

Numerous intrusives, in the form of dykes and sills of diabasic or doleritic composition are present within the Witwatersrand Basin. These are associated with several different events, such as the extrusion of the late Archaean Ventersdorp Lavas and the overlying Mesozoic Karoo Volcanic Suite and the emplacement of the Proterozoic Bushveld and Pilanesburg igneous complexes to the north. ^(SRK)

Reefs generally consist of varying amounts of quartzites and vein quartz and chert pebbles. Pyrite and kerogen are indicator minerals to the gold, which is up to 98% free in most cases. Gold concentration is not directly related to reef morphology. Silver mineralization occurs in the reefs, up to 12% of gold values in general.

6.2 Geology of the East Rand Basin (ERB)

Extensive areas of the ERB are flat lying and covered by weathered rocks of either the Karoo Sequence, Transvaal Sequence or lavas of the Ventersdorp Supergroup. Sandstones and shales of the Karoo sequence cover over 90% of the surface topography of the ERB. Outcrops of rocks of the Witwatersrand Supergroup occur over extensive areas within the southern region of the ERB, but are limited elsewhere in the ERB. The outcrop of the principal gold bearing conglomerate, the Nigel reef, within the limited exposure of Witwatersrand Supergroup in the northern portion of the ERB led to the discovery of the goldfields in the East Rand (Figure 6.1: Regional Geology). ^(SRK)

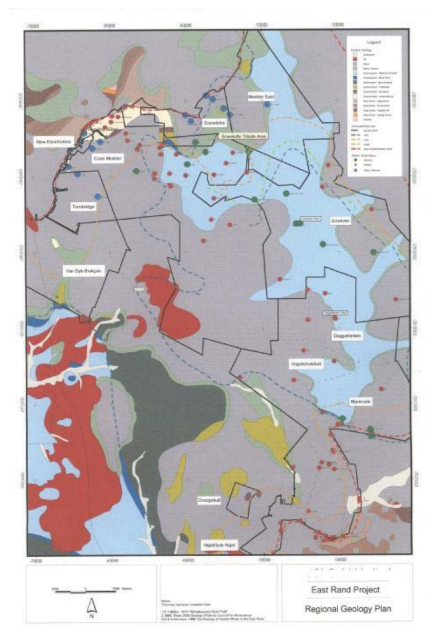


Figure 6.1: East Rand District Regional Geology (after SRK and Petrex 2002)

The reefs exploited in the underground operations, consist of Kimberley, Black and Main (Nigel) while in the now idle open pit operations, production came from the Black, Kimberley, Main and Livingstone reefs. The open pit operations exploited outcrop and sub-outcrop representations of the reefs mined from the underground operations. In most cases, open pit mining extracts pillars and underground backfilled areas with tracts of virgin reef generally limited.

6.3 Structure

In comparison to other portions of the Witwatersrand Basin, the ERB has had a simple structural geological history. The ERB is separated from the Central Rand by an

anticline, known as the so-called 'Boksburg Gap'. East of Boksburg NNW-SSE trending syn-and anticlines are abundant. These structures apparently played an important role in the depositional history and distribution of the gold bearing conglomerates in the area. Probably the most important of these structures was the Springs Monocline striking NNW to SSE and only changing direction locally in the vicinity of the Vogelstruisbult (Vogels) Tear Fault where it appears to be affected by a younger NE-SW trending syncline. ^(SRK)

The Vogels Fault is a left lateral tear fault with a horizontal displacement of approximately 950m on the Main Reef Leader Horizon. Payshoots can be matched across this fault when restored, indicating that displacement took place after deposition of the lower gold bearing horizons. Apart from the major folds and faults described above, several minor faults, some of which were intruded by mafic intrusives of different ages, also occur.

6.4 Reefs

A large number of auriferous, generally conglomeratic reefs have been mined to a greater or lesser extent throughout the ERB. The conglomerates mined are from the youngest to the oldest - Black Reef, Kimberley Reef (UK3, UK9A or May Reef, B Reef, C Reef, MK1, MK2) and South Reef, Next Aboves ("NA's"), Next Belows ("NB's") and Main Reef Leader (Figure 6.2). In addition to the above reefs, other units like the Bird and Livingstone Conglomerates have been intersected from both the surface and underground drilling. In the north western corner of Cons Modder several small pebble Livingstone reefs (South Reef, NB1 and NB2 and South Reef Marker) have been mined, in addition to the so-called NA reefs which occur above the Main Reef. Figure 6.3 is a diagrammatic cross section of the ERB.

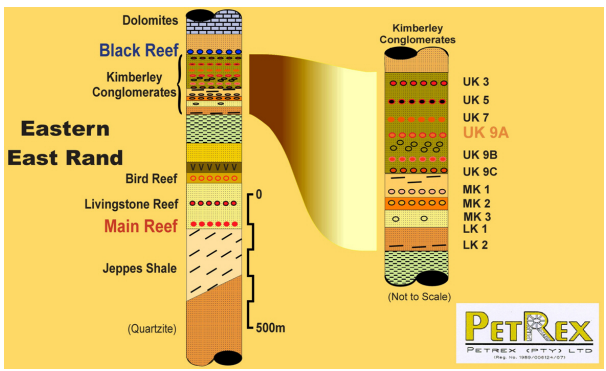
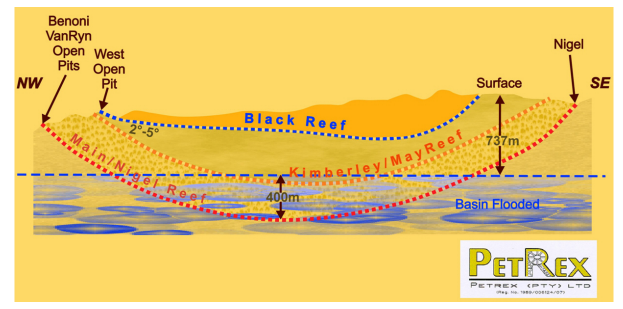


Figure 6.2: Stratigraphic Column of East Rand Area

Figure 6.3: Diagrammatic Geologic Cross Section of the East Rand Basin



6.4.1 Black Reef

The auriferous Black Reef quartzite formation occurs at the bottom of the Transvaal Group unconformably overlying the Witwatersrand Supergroup rocks. The Black Reef dips at approximately 5 degrees. Two facies have been noted in the Black Reef, the

Blanket and the Black Reef Channel facies. The Blanket facies is a package of finegrained quartz arenites, which stratigraphically overlie the Channel facies separated by a thin layer of black shales. Where the Channel facies are absent, the Blanket Facies overlies Witwatersrand sediments. The upper portion of the Blanket Facies comprises the buckshot pyrite leader zone, which was selectively mined yielding grades in excess of 5g/t gold over stoping widths of 100cm.

The Channel facies is developed in narrow and elongated erosional channels with almost vertical flanks. The Black Reef Channel facies in the Cons Modder section originated by virtue of deep channeling in the sub-Transvaal unconformity, cutting and scavenging gold from gold bearing Kimberley and Main Conglomerates. These channels generally have a narrow width, but locally can be deeply incised (up to 18m) and can contain very high gold values. ^(SRK)

Three distinct units have been recognized within the Black Reef Channel Facies at Gedex: the Normal; Carbonaceous; and Basal units. The Normal unit is the uppermost, and most widespread, of the three units. The Carbonaceous unit, which has a distinctive soft black carbonaceous matrix, is less widespread while the Basal unit, which occurs localized within deeply incised channels, is less common. These units can either be superimposed, or occur as individual units, separated by a quartz arenite. All the three channel units are potentially economic, with better gold grades typically occurring within the Basal and Carbonaceous units. Grades in general are lower than is typical for elsewhere in the basin, which possibly reflects the lower tenor of the source rocks in the underlying Witwatersrand. Intervening quartz arenites, if developed, constitute internal waste.

6.4.2 Kimberley Reef

The Kimberley reef consist of numerous conglomeratic beds within the Turfontein subgroup and these have been designated according to the stratigraphic sequence of occurrence; the Upper Kimberley zone hosts the UK3, UK5, UK9A or May Reef, B Reef and C Reef, whereas the Middle Kimberley hosts the MK1 and MK2 reefs. The majority of the gold mined so far from the Kimberley series has been from the UK9A or May reef.

The UK9A reef is a dark colored, compact, well-sorted large quartz and chert-pebble conglomerate, with pebbles up to 25mm in diameter, which was deposited on well-defined regional unconformities in the eastern portion of the ERB. The reef varies in thickness from a few centimeters in the southeast and northeast to over 1m in the northwest, dipping multi-directionally at about 10 to 15 degrees and occurring at depths of up to 700m below surface. Mineralization consists mainly of pyrite, pyrrhotite and thucolite. The B Reef is a series of poorly mineralized conglomerates and coarse-grained quartzites underlying the UK9A. Gold tenor is poor and the reef is only extracted if in close proximity to the UK9A.

The C Reef occurs approximately 15 to 20m below the UK9A in the Cons Modder area and is sometimes a single pebble lag or up to 3 robust large pebbled conglomerate band approximately 1.0 to 2.0m wide. The C Reef has been stoped in 14 shaft and 9 shaft. The C Reef is separated from the underlying MK1 Reef normally by 5 to 10m of chloritoid shales and / or khaki micaceous pudding stones (MK1 Bastard Reef or MK1A). Where, the C Reef and the MK1 Basal Reef are in close contact they are stoped as one unit.

The MK1 unit comprises of shales, "pudding stone" (rounded quartz and angular chert pebbles in an areno-argillaceous matrix), quartzite and conglomerates. This group of sediments is very variable in type, thickness and aerial extent and is considered to represent channel-fill material below the B Reef and C Reef. The MK1 Basal Reef itself is generally a poorly developed medium pebble conglomerate lying unconformably on quartzites, scattered pebble conglomerates or strongly cross-bedded quartzites.

High gold values are often found in the conglomerates and in the heavy mineral stringers, which accumulated on the foresets of the cross-bedded quartzites. Sporadic values have also been noted occasionally in the pudding stone. Ideal conditions for gold enrichment in the MK1 Basal Reef appear to exist where the C Reef and Basal Reef conglomerates are in contact. These conditions exist on the lower levels in the 14 Shaft areas, but irregularity of these deposits, both vertically and laterally, make prediction of payable areas difficult. ^(SRK)

The MK Reefs vary quite considerably geologically from area to area as well as with respect to economic viability. An MK1 conglomerate has however been extensively mined in the 14 shaft area and will be continued in future.

6.4.3 Main Reef / Livingstone Reefs

The Main-Bird Formation of the Johannesburg Subgroup carries a sequence of thin reef bands which correlate with the Main Reef and the overlying Livingstone Reefs. The package above the Main Reef carries up to thirteen thin conglomerate bands over about 70m which are referred to as the Next Aboves. The Livingstone Reefs consist of the stratigraphically highest South Reef underlain by the Next Belows and the South Reef Footwall Marker or so-called Buckshot Reef in a package about 20m thick. The Main Reef is developed basin-wide but the others are well developed only along the northern margin of the basin and sporadically even there.

6.4.4 Nigel (Main) Reef

The Nigel Reef occurs on an unconformity at the base of the Upper Witwatersrand Subgroup, and is considered a boundary reef, between the Upper and Lower Witwatersrand Subgroup. The reef is a conglomerate with well-rounded white, smoky and translucent vein quartz pebbles averaging 25mm in diameter. The thickness of the reef is highly variable, from a single pebble layer to a 3m thick zone. Gold distribution within the reef is concentrated in elongated payshoots on the peripheries of the basin, particularly on the southern side with individual shoots extending over 1500m in length and as much as 300m in width. The payshoots are elongated with their long axes trending in the north-west-south-east direction thought to reflect the orientation of channelized flow on a large alluvial fan delta. Individual payshoots may be laterally displaced by faulting or terminate abruptly. ^(SRK)

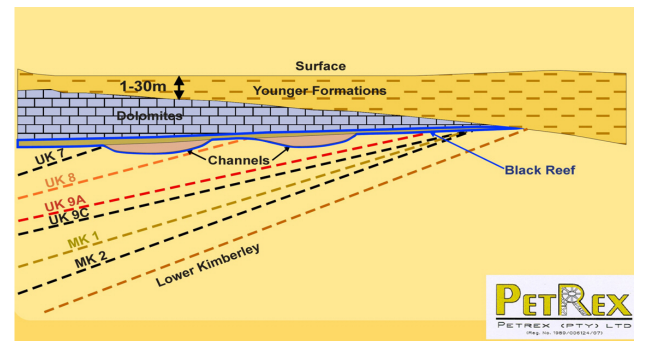
The payshoots invariably contain higher concentrations of gold than adjacent areas and in some cases occur adjacent to non-pay zones. Higher and more consistent gold values occur on the north-east side of the Springs monocline. This is attributed to the extensive

reworking of auriferous footwall bed in the north-east of the monocline in comparison to the largely intact south-east area where gold values are erratic. ^(SRK)

The facies are unpredictable, but are dominated by a single pebble gravel lag facies that are erratic in gold values. The reef varies in thickness from several centimeters to 45cm and comprises of a basal gravel overlain by a black quartz arenite placer and a thin, small to medium pebble conglomerate. When the basal gravel is absent, both the overlying quartz arenite and small pebble conglomerate are also absent. High concentrations of gold occur within the basal gravel and the upper small pebble conglomerate.

Figure 6.4 shows the general geologic relationships of the near-surface reefs in the ERB.

Figure 6.4: Schematic Geologic Cross Section of Near-Surface Reef Geology in the **ERB** (not to scale)



7.0 **DEPOSIT TYPES** (ITEM 10)

See Section 6 above.

8.0 MINERALIZATION (ITEM 11)

See Section 6 above.

9.0 EXPLORATION (ITEM 12)

The scale of the Petrex property combined with the difficult channelized nature of many of the target orebodies leads to genuine potential for both new and extensions of known orebodies with both surface and underground exploration. From the open pit perspective, near surface ore sterilized by previous mining restrictions and pillar requirements becomes highly prospective within environmental limits.

Previously, mining and exploration targets for the various reefs terminated against a property boundary. The recent consolidation of the Nigel, Grootvlei and Cons Modder properties into a single ownership has enabled the possibilities to explore the extension of payshoots over such property boundaries. In addition, vast areas of the mining history within the Petrex operations remain uncaptured and the collation of such information would assist in deciphering potential exploration targets and already mined out areas. (SRK)

9.1 Exploration Status Update, February 2005

9.1.1 Drilling (Item 13)

Following the sale of Petrex to Bema, substantial funds were made available for surface exploration work for increasing short term resources. During 2003, a total of 302 surface exploration boreholes were drilled for 18,300m at a cost of US\$ 0.73 million. These were principally in the Black Reef and Kimberley Reef target areas nos. 1 to 3 and a limited amount in the Main Reef et al target area no. 1 and directed solely at open pit mineable targets. The West Pit 3 and Snake Road Orient pits commenced as a direct result of this drilling and the life of West Pit 1 was extended.

During 2004, a further 318 boreholes were drilled for 32,720m at a cost of US\$ 1.74 million reflecting a focus more on deeper level drilling, particularly at the extension of the West Pit 1 Black Reef orebody beyond the final economic highwall. In addition, further drilling in the West Pit 3 and Snake Road target areas took place together with a limited amount over the Main Reef target areas nos. 1 and 2. The biggest disappointment has been the unsuccessful exploration of the Main Reef and Next Above package along the strike length from Snake Road to Van Ryn where very little remnant material (pillars and un-mined reef) was encountered.

A gradual shift away from open pit mineable targets continued and the first deeper level drilling at Welgedacht and at the Impala Refineries took place. This trend will continue in 2005 with surface drill testing of the extensions of the K616 and K12S Kimberley Reef shoots to the west of Grootvlei 1 Shaft and a preliminary program for Black Reef, UK3, UK5, UK9A and UK9A on the large "white area" that is New State Areas on the western side of the basin. A program of combined underground and surface drilling to follow up widely spaced, payable intersections on the UK3 horizon in the vicinity of Grootvlei 1 and 4 Shafts will also be undertaken. Exploration is designed to be a balance between short term reserve and resource definition and more medium term resource identification to motivate development to allow replacement of depleted reserves. Ideally, life of mine should be extended by exploration drilling but realistically this is not practical given the difficulty of reserve definition in the East Rand Basin. See also Section 15.3.4.

10.0 SAMPLING METHOD AND APPROACH (ITEM 14)

10.1 Underground Sampling

See Section 15.2.1.1.

10.2 Exploration Sampling

See Section 15.3.5.2.

11.0 SAMPLE PREPARATION, ANALYSES AND SECURITY (ITEM 15)

For underground, see Section 15.2.1.1. For surface exploration, see Sections15.3.5.3 through 15.3.5.4 and 15.3.6.

12.0 DATA VERIFICATION (ITEM 16)

For underground, see Section 15.2.1.2. For exploration see Sections 15.3.5 through 15.3.7.

13.0 ADJACENT PROPERTIES (ITEM 17)

Not material or applicable in this report.

14.0 MINERAL PROCESSING AND METALLURGICAL TESTING (ITEM 18)

Petrex is an operating mine and the mineral processing and metallurgical testing has long since been completed and an efficient processing facility is in place. Notwithstanding this, Petrex routinely conducts metallurgical testwork on samples taken from the apron to ascertain the characteristics of the ores being fed to the process facilities to assure that problematic ores have not been encountered. For a description of the Petrex mineral processing facility see Section 19 below.

Petrex also processes toll ore through the G circuit for third parties. Metallurgical test work is key to determining ore grades and gold recoveries for this material for payment calculations.

15.0 MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES (ITEM 19)

15.1 Mineral Resources

In 2003 and 2004, the estimation of Mineral Resources for the underground and open pit operations was completed by qualified personnel at the Petrex mine site in Johannesburg and reviewed by Brian Scott P.Geo Chief Geologist for Bema Gold and Qualified Person under the definitions of National Instrument 43-101. Underground measured, indicated and inferred resources as of December 31, 2004 are reported above a cut-off grade of 2.0g/t gold. Open pit inferred resources as of December 31, 2004 are reported above a cut-off grade of 1.0g/t gold.

The resource estimation process is based on data derived from underground sampling for the underground resource estimates and surface drilling for the open pit resource estimates. Data compiled by previous owners of the Petrex properties was also utilized.

15.1.1 Data Verification

The most striking characteristic of the East Rand mining operations is the long history (over 100 years) of mining, which provides an extensive database to support the resource estimate through comprehensive metal production reconciliation between the predicted gold with the actual recovered amounts. The historical database also provides an opportunity to assess and compare mining performance, such as extraction ratios, dilution and shaft call factors, modifying factors used to convert the mineral resources to reserves are based on historical operating data. The Bema / Petrex qualified personnel have no reason to believe, given the reputation of previous operators of the various properties comprising the Petrex operations, that any historical data would be incomplete, inadequate or erroneous. Over the past 100 years, data collection, resource estimation and mining methodologies have remained relatively constant and standard to the mining industry in the Witwatersrand deposits.

Petrex is presently in the process of converting all relevant data from paper format to digital format. This has been on-going for two years as active mining on the property has been more or less constant for over 100 years resulting in an overwhelming amount of data including numerous grid formats, map scales, stope maps and assay plan maps. Currently over 337,000 face sample assay data points have been captured encompassing four mineralized reef horizons. The qualified personnel believe the base sampling data and the resulting modifying factors are reliable for the estimation of mineral resources and reserves. Table 15.1 shows a tally of sample data capture per unit.

15.2 Underground Mineral Resources

15.2.1 Underground Resource Estimation Procedures

Historically, resource estimation in the East Rand Basin (ERB) has been completed by manual methods that are still in current use at Petrex operations. Polygonal estimation methods on level plan maps are used for the underground resource estimation. This process is referred to as "blocking", where individual areas are "blocked out". The Petrex property covers 311km² and Petrex has access to and has been collecting hard copy information from underground development completed by the numerous companies and mining operations that have occurred on the East Rand. Resource blocks are established by qualified persons on site familiar with the area and verified by either a site visit to the underground area of interest and sampling, or by capturing old mining stope and assay data information from plan maps.

Data used to estimate underground resources are derived from two sources, underground plan maps that depict stoped areas and resource blocks outlined by Petrex personnel and by previous companies. These plan maps help define the geologic model based on the geometry of the mineralized reef channels and are used to help outline the boundaries of the mineralization. Assay plan maps that display individual gold values from underground sampling are used to estimate grade within resource blocks.

It is worth noting that the resources reported are a fraction of the entire lease area that is expected to be mineralized. The East Rand Basin has produced over 300 million ounces of gold over the last 100 years from several reef horizons. Vast areas of reef mineralization remain unmined due to regulations surrounding land packages and

boundary pillar areas that could not be accessed. The Petrex property is the amalgamation of many properties which has provided an unprecedented opportunity to re-evaluate resource potential in the East Rand.

In a highly channelized and braided stream profile, common to the East Rand, resources can be extended out much further from known values in the direction of the payshoot if the confidence is there to do so. This confidence is based on empirical mining evidence that shows grade and geologic model continuity can exist along strike lengths of 10-15km and across strike up to 1,500m. Geological boundaries are still adhered to when overbank facies or channel edges are expected, or for other geologic reasons such as faults and / or dykes.

The lateral width of resource polygons is variable. The width varies based on the known geometry of the mineralized channels, reef facies variation within the reef and grade of the reefs defined by underground sampling and stoping. This method for blocking was derived out of necessity and dictated essentially by the variation in the orebody, and was found to be the most reliable method.

15.2.1.1 Underground Sampling

The underground sampling methodology adopted at the East Rand operations is consistent with the methods used within the Witwatersrand basin by other mining companies. Chip samples are collected underground at the stope face by collecting a sample perpendicular to the reef plane at set intervals along the face or development. On development headings, samples are collected at 2m intervals. Stope face samples are collected at 3m intervals on Kimberley and Main Reefs and 6m intervals on Black Reef mineralization. The sample intervals are variable but generally in the order of 8-15cm but can extend up to 50cm for certain thicker reef types. Duplicate channel samples are taken at opposite ends of a stope face to evaluate grade variability. Stope faces are typically 20 to 30m in length.

Underground samples are assayed at Super Laboratory Services (Pty) Ltd ("Super Lab") in Springs, South Africa. Super Lab is not ISO certified. Super Lab assay techniques are similar to standard methodologies employed at other laboratories, where the samples are first crushed using jaw crushers, split and then pulverized using vertical spindle type pulverizes. Mine samples are analyzed utilizing the fire assay technique with a gravimetric finish in which the final prill is weighed on an electronic mass balance. An AA finish is performed on residue samples. Super Lab was audited by Dr. Barry Smee of Smee and Associates in 2003 and followed up with another site visit in 2004. Recommendations in 2003 and 2004 include:

- Establish a baseline for accuracy, precision and contamination using standards, duplicates and blanks
- Clean and/or re-line the assay furnaces.
- Weighing of beads on the cumulative weight microbalances must be modified to allow more time for the instrument to become stable before weighing another sample.
- Improve reporting format to Petrex.

- Consider using aluminum tags instead of paper sample tags.
- Improve organization of samples at apron sample point and sample receiving at the lab.
- Upgrade crushers and pulverizers.
- Use an auto pipette to add the silver inquart.

Steps have been taken to improve sampling efficiency and organization at the lab. Samples are organized at the apron and at the receiving section of the lab to avoid sample mix-ups. Ten standards have been created to track lab accuracy but round robin results to establish mean acceptable values are still outstanding. Pulp and preparation duplicates are being collected and analyzed to establish baseline precision data.

15.2.1.2 Underground Data Base Development and Validation

Database development at the Petrex operations is an ongoing exercise of data capture and block validation. Resource blocks are outlined in real time as the year progresses. Access into an area allows validation of a pre-existing block and mining advance allows more resources to be generated. Assay data from the lab is hand entered onto maps and into a database. The entire resource database is held within the INGRESS system, a somewhat antiquated, yet powerful database system designed to store survey information (pegs), resource block information, reserves and actual mine production information. All new and revised block information (as well as blocks marked for deletion) is recorded in a standard format on paper (which is filed and stored) and in an Excel spreadsheet. All this is done by the individual shaft geologists. At this point numerous checks are implemented to look for any errors in the database that has been hand entered.

Throughout the year, resource blocks may be added, deleted or changed if the block has not been mined. These changes form the basis of the new resource estimate at year end. The original resource block database, however, is not altered.

The resource estimate database is drawn from INGRESS on a predetermined date and the resource database is then frozen for all editing, until the new Resource is read back into it. (For security reasons this re-entering step cannot be done easily and is completed by the company that maintains this program). The old Resource database is kept in the program (as a record) but is made inaccessible and invisible to all end users. The resource database that is drawn is then imported into an Access database program. All additions, edits and deletions are also imported into the database and Access is used to delete, append, add and update all the required changes to the resource database. As these changes are often batched, all edit information is stored in an excel spreadsheet, in batches and flagged by the dates when changed. This allows one to follow changes and track subsequent edits.

This system easily lends itself to database verification (as required by Bema) and is used in the accompanying spreadsheet to both filter and generate the supplied pivot tables.

Resource blocks are assigned a series of block codes that help define the potential of a resource block based on location, access, availability, verification status, reef type and grade. These data are captured digitally allowing various queries to be used to examine

resource potential by area and economics. These parameters have either been inherited from previous mining companies in the Witwatersrand or modified after consultation with Bema geologists. They include:

Availability Code: A letter code tagged to the resource blocks that measures block availability as a function of time and accessibility in relation to the active shafts and mining areas.

Codes include:

| IA | Block is immediately available within 1 year but not necessarily |
|----|--|
| | scheduled to be mined. The block can be accessed if needed. |

- A Block is available beyond 1 year but will require development to access it.
- U Block is unavailable until proven otherwise.
- U/W Block is located in a flooded area but could be accessed with pumping and converted to an "A" category.
- P Pillar block in mined- out area, left for stability or regional reasons.
- Verification: A letter code "yes" or "no" that denotes whether the resource block has been verified by either a site visit and re-sampling or by the existence of old assay sheets and / or stretch values (on reef development face sample data) that shows evidence that the block and grade exists and has not been mined.
- **Block name**: A unique name for each blocked area.
- Value:Recorded as cmg/t (Width in cm of the mining, multiplied by the
sampled grade in g/t gold for that area.)
- Area: Recorded in m^2 and measured with a planimeter on 1:200 scale assay tracing sheets. Each shaft geologist is responsible for measuring and area standards are used to calibrate the instrument.
- Shaft: Unique alpha numeric code that identifies the property and shaft number.
- **Reef**: Each reef type has a unique code e.g. Black Reef =BR etc.
- **Resource**: A unique code indicating whether the block is measured, indicated or inferred.
- Stope width: Is a measured number from actual underground development work. The stope width represents an achievable and realistic stoping width which can be applied to blocked areas in order to derive a tonnage and metal content per block.

All resource blocks have a unique block name and are drawn on 1:2,500 plan maps that include underground stope information and underground development. B. Scott P.Geo. and Qualified Person under NI43-101 reviewed the database and block outlines on level

plans during a site visit in January 2005 and concluded that the database was suitable for resource estimation for the period ending December 31, 2004.

15.2.1.3 Underground Geologic Modeling

All assay point data from mining or on reef underground development work is drafted onto geologic level plans. For each sampling point, the channel width (CW), stope width (SW) and gold grade were captured. A tally of sample data capture per unit is shown below (Table 15.1). A portion of the face sample assay database at selected shafts has not yet been located or captured digitally. The fact that the property has an immense history of mining and different data capture formats has made the task of data compilation difficult and an ongoing exercise. Pre-existing resource blocks with grade values do exist within the resource database but these are coded as such and an effort is made to verify and validate these blocks on a constant basis. The Cons Modder area is a case in point where the block values have been transcribed from the old plans, and approximately 30% of the blocks are determined from old plans. A portion of these blocks comprising the mineral resource have been mined, and based on a subsequent detailed metal reconciliation, the old data have been proven to yield reliable estimates of the mineral resources.

| Area | Shaft | Shaft code | Reef | No. of sample points |
|-------------|------------------|------------|------|----------------------------|
| dder | 9# | СВ | С | 10,555 |
| Cons Modder | 14# | CC | all | 12,180 |
| Con | Others | | all | 19,238 |
| | 1 # | GA | KR | 98,718 |
| Grootvlei | 4# | GD | KR | 15,883 |
| Groe | 6# | GF | KR | 65,337 |
| | 8# | GH | BR | 28,935 |
| Nigel | SD2#/ East Dagga | NS | KR | 49,745 |
| Ŋ | MV2# | NM | MR | 36,513 |
| Total | | | | 337,104 |

Table 15.1: A breakdown of number of sample points captured per reef and shaft

Values greater than the local shaft cut-off grade are contoured to define the orientation of the mineralized reef (payshoot). Individual face samples are averaged into one composite value that represents the weighted average grade and thickness for that specific stope face. These weighted average values are called "stretch" values.

All resource blocks are outlined and measured on either 1:200 assay tracings or 1:1000 plans. These blocks are digitized using MicroStation software. Unfortunately the block database is not captured as closed polygons or tied to a relational database. This is being addressed in 2005 allowing resource blocks to be plotted by resource code, grade or any

other block code that is assigned. Figure 15.1 shows a typical resource block outline plan map.

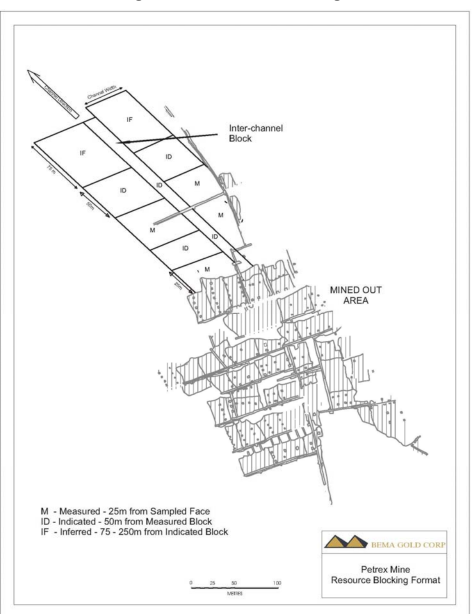


Figure 15.1: Petrex Diagrammatic Resource Blocking Format

15.2.1.4 Underground Resource Classification Methodology

Measured Resources

Measured resources are blocked out 25m in the direction of the mineralized channel. This may be modified in isolated cases depending on geological continuity and additional information such as underground stoping or on-reef development that confirms the existence and direction of the interpreted mineralized reef channel. Each exception can be substantiated by the qualified geologist who outlined the block.

Indicated Resources

Indicated resource blocks are established a further 50m beyond a measured block, in the direction of the interpreted payshoot. These blocks are typically established in an area that has active mining or accessible for sampling verification. Some indicated blocks are based on original assay tracings of the historic areas. New assay data would have to confirm the existence of the measured blocks before the indicated component was added.¹

Inferred Resources

Inferred resources are extended up to 250m beyond the boundary of an indicated block in the interpreted direction of the payshoot when using underground assay and stope data to interpret the direction of the mineralized reef. Inferred resource polygons are also established based on surface and underground drill hole intercepts. These polygons are generated using a 175m radius to define the inferred resource.

The traditional interpretation of the SAMREC code by Petrex for the blocking of inferred resources was done by using information available from borehole data and/or mining, to infer a target area where potential mining could take place. The same approach was taken where information was available from old reports and bulletins where similar information was used by previous companies. The larger mining houses had, on occasions, inferred large areas using geostatistical approaches and by applying historical payable percentages to them. For example, on the Grootvlei mine it was historically found that 27% of Kimberley reef in an area would be mined above the pay limit. It was well understood by qualified personnel working in the ERB in the past and in present day that inferred resources did not display economic viability. However large blocks were created in the past and reported above a 0.0g/t cut-off grade to highlight the fact that the areas were valid targets that warranted further investigation through drilling or underground development. If these areas are not included in the total resource statement, there is a possibility that they will be disregarded or forgotten in future mining plans.

15.2.1.5 Underground Resources - Grade Estimation Methodology

Individual face samples from a stope face are composited to create a single "face composite" known as a "stretch value". This face composite is typically made up of 7-9 samples that are spaced 2-3m apart. This face composite represents the grade and thickness of the mineralized reef that is being modeled. This face composite is further composited with other contiguous face composites to create a single composite that is the weighted average gold grade and reef thickness for that mineralized channel. The number of face composites that are weighted together are the discretion of the qualified person that is estimating the resources for that shaft area. Face advance during mining is on the order of 0.7-0.8m per blast round or 12-15m per month of advance. A "stope composite" may be calculated that encompasses 100-250m of strike length of a previously mined reef channel. The stope composite grade and reef thickness value is assigned equally to measured, indicated and inferred resource blocks.

¹ Note that the measured block = 25m and the indicated block = a further 50m has changed from the 2004 Resource where measured = 75m out and the indicated a further 100m. However this has had no effect on the reserve as proven and probable came exclusively from the 2004 measured resource. In 2005 measured goes to either proven or probable (based on availability) and Indicated goes only into probable reserves.

15.3 Open Pit Mineral Resources (West Pit 1, West Pit 3, MK Target and Snake Road Target)

The open pit resource estimates reported as of December 31, 2004 were estimated for areas West Pit 1, West Pit 3, MK and the Snake Road Orient target. Resource estimates are based on drill data from holes completed in 2003 and 2004 (Table 15.2). Block models were created for all but the Snake Road Orient zone which due to its vertical nature was estimated with polygonal methods on a vertical long section.

The 2005 open pit resource estimates were completed on site by Petrex personnel for target areas WP1, WP3 and MK. These models were reviewed in Vancouver by qualified persons. WP 1 resources are reported as modeled in South Africa above a cut-off grade of 1.0 g/t gold. The WP 3 and MK1 target models were re-run in Vancouver to look at grade sensitivity by capping assays. These capped models are reported for the December 31, 2004 reporting period above a cut-off grade of 1.0g/t gold. The WP 3 target basal channel target has a very high- grade nature to it that is not observed with the other MK and WP-1 mineralized reefs and warranted capping to reduce over estimation of grade. The area is presently being mined from underground.

| | 2004 Drilling | Total Completed | Used for Resource Model |
|-------------------|---------------|------------------------|--------------------------------|
| West Pit 1 | 105 | 258 | 150 |
| West Pit 3 | 125 | 204 | 196 |
| MK Area | 10 | 10 | 10 |
| Snake Road Orient | 29 | 65 | 24 |

 Table 15.2: Drill Holes Used for Resource Interpretation

All open pit target areas are located on the northern side of the East Rand Basin, one of a number of structurally separate sub-basins of the larger, late Archaean Witwatersrand basin. The West Pit 1, WP 3, MK and Snake Road targets are located along the far northwestern limit of the East Rand Transvaal basin where it sub crops against Mesozoic Karoo sediment cover. Oldest rocks exposed by mining belong to the Middle Kimberley series, specifically the MK3 and MK2 subunits. The Middle Kimberleys are dominated by interbedded sub lithic arenites and pyritic polymict small to medium pebble conglomerates. The lateral equivalent of the MK2 Puddingstone or UK9C unit is developed at West Pit 1 only and sub crops some distance ahead of the highwall only and is termed the MK1 unit at 14 Shaft. Within the Upper Kimberleys, the UK9A Kimberley Reef is the usual target but is very poorly developed in this particular part of the basin.

The main target at the WP 1 and WP 3 areas is the Black Reef Formation that unconformably overlies the Witwatersrand sequence. At its base Black Reef is either developed as incised channel-fill conglomerates, referred to as Channel facies, or as more extensive sheetwash conglomerates of varying thickness called the Basal section of the Blanket facies. Buckshot pyrite layers, developed and mined elsewhere in the basin in orthoquartzite at the top of the Blanket facies, are not present along its northern edge at West Pit 3. Instead, a very thick (20-25m+) package of interbedded quartzites and conglomerates is developed. These are locally subdivided into the topmost Band 1, which equates to the normal Basal facies elsewhere, the central Band 2 and the lowermost multi-conglomerate package of Band 3. A variety of quartzites, shales and tuffs separate the conglomerates. The target horizon at Snake Road is the Buckshot Reef, a thin package of two or three pebble lag conglomerates in a sequence of quartzites and lesser gritstones in the Johannesburg Subgroup. As indistinct as the Buckshot Reef is, its footwall is a highly distinctive stratified orthoquartzite with numerous mm-thick pyrite stringers and the hangingwall quartzite in contrast does not carry any significant pyrite.

15.3.1 Alteration

Witwatersrand Supergroup sediments have been regionally metamorphosed to lower greenschist facies. A degree of metasomatism is evident on a local scale and may be responsible for the nature and crystallinity of matrix fill pyrite in conglomerate units, but is not thought to be a significant genetic factor in the presence of gold. Black Reef quartzites may be partially silicified but show no other significant alteration effects.

15.3.2 Mineralization

Gold mineralization is related to pyrite in the Black Reef Basal Facies at West Pit 1 & 3 with stratified stacked channel conglomerates showing basal lags of buckshot or nodular cryptocrystalline pyrite as well as disseminated crystalline interstitial pyrite. This is particularly true of the high grade WP 3 basal 1E2 channel in Band 3 with visible gold in areas of high buckshot pyrite concentration. There is a distinct carbon association in this channel which is not evident in other lower grade reefs that occur stratigraphically higher. Anomalous gold grades are associated with pyritic mineralization in the Basal horizon. More specifically, buckshot pyrite and laminar pyrite, together with carbon specks (kerogen?) appear to correlate with increased gold grades. Darker carbonaceous quartzite matrix also is indicative of better gold mineralization as shown by assay results. The Buckshot Reef is a colloquial name given to lowermost of the so-called Livingstone Reefs developed between the Main Reef and Kimberley Reefs in the East Rand basin. This package includes the South Reef and the NB1 Reef, both of which have been extensively exploited in the past.

The exact association of gold in the Buckshot Reef is unknown. It is assumed to be placer type within thin sheetwash or channel conglomerates. Buckshot refers to buckshot or sedimentary pelletal pyrite which is also sporadically developed in one or more of the conglomerate bands. However, there is generally no visual key to what is better grade reef and drilling and assaying have shown great variation in tenor between visually very similar reefs.

15.3.3 Structure

The Transvaal and Witwatersrand strata both dip to the south and southeast. There is a significant change in strike across the project area in strata of both Supergroups due to the crossing of their respective fold hinges. Transvaal strata dip at 3 to 4 degrees shallower than the underlying Wits. The Black Reef Formation occurs at the base of the early Proterozoic Transvaal Supergroup basin, a sub-basin that is superposed on the East Rand Basin. Both basins are structurally relatively simple given their age, with simple open synclinal forms and normal faulting dominant. Strike slip movements and thrusting have affected only the far northern limit of the Witwatersrand basin.

By East Rand Basin standards, the West Pit 3 target area is one of quite concentrated structure with a number of faults with throws significant enough to seriously affect underground exploitation. A portion of the faulting is interpreted as being synsedimentary – the linearity of the 1E2 basal channel and the structural disturbance of the underlying Wits strata indicate that this is of the boulder channel type seen elsewhere in the basin. Additionally, the sudden development of the three separate Black Reef bands in a thick package to the west of the previously mined 1E4 channel indicates synsedimentary control along sag faults.

The Witwatersrand strata at the Snake Road target dip essentially vertically with a westsouthwest strike and are believed to flatten to about 50 degrees south at deeper levels. Property-scale thrust faults are developed with a similar orientation with three imbricate stacked repetitions of the package containing the Buckshot Reef, with the Snake Road target in the southernmost thrust slice of the three.

Despite the major boundary structures, within the southern block, there are no large scale displacement structures evident from the drilling with no more than a flexure in the outcrop trace of the reef and one interpolated normal fault with a 10m displacement. A number of large dyke or sill features are interpolated from the drilling, particularly on the southwestern limit of the drilled strike length where Wits strata are offset by a dyke.

15.3.4 Drilling

Two drill companies, Geosearch International and Rodio Geotechnics, were contracted for all the drilling on the open pit targets. Both companies are based in Johannesburg within 20km of the target areas. NQ3 triple tube core bits were used in target areas where the reefs were weathered to optimize drill core recovery HQ and NQ drill bits were used on competent reefs that were not weathered. The standard for recovery was greater than 95% in all designated reefs. If satisfactory core recovery was not attained a deflection or a new hole was drilled. Core loss rather than core recovery is recorded into the database as a percentage core lost. This percentage is treated accordingly when drill hole assay compositing takes place using the Datamine software program.

Each hole was sited and laid out by a qualified Land Surveyor. On completion, the holes were surveyed by the same surveyor using regional trigonometric and local beacons. Due to the shallow dip of the most of the mineralized reefs most holes were drilled vertically. The sub-vertical Snake Road mineralized Buck Shot Reef was drilled with angle holes with variable dips. No down hole survey data was completed on the open pit targets. The holes were shallow 100-150m and predominantly vertical so very little deflection was assumed.

15.3.5 Database Validation

Data used in the generation of the open pit block models consist of a combination of drill hole data and historical underground channel sample results. The total sample database for the open pit targets includes drill hole data, underground stope samples and in pit sampling information. The bulk of the data is from drill holes and quantity of data varies for each of the two principal reefs - the Black Reef and the MK2 Puddingstone. The database has been examined by qualified persons in South Africa and checked by

qualified persons in Vancouver. The database is considered valid and can be used to estimate mineral resources.

15.3.5.1 Topography

A topographic survey of the natural ground level was done by a qualified mine surveyor, using trigonometric concrete beacons as control points. Furthermore, borehole collars dating back to pre 1980's were verified and located. Check surveys have been carried out on recently drilled boreholes, and all field data for the completed survey work is available in digital format. All survey work was carried out using a calibrated total station or a Trimble GPS system.

15.3.5.2 Sampling

For all holes with representative reef recoveries, the core was photographed and either split and half core sampled or whole core sampled. It is estimated that 70% of the drill sampling was whole core sampled. Sample core lengths vary from 10-25cm and sampling whole core with digital photo back-up was determined to be the best way to obtain large enough representative sample volume for assay analysis. Each Black Reef facies was bracketed as far as was practicable with the odd sample sitting at the top of the unit. Standard sampling interval for Black Reef was 30cm for conglomerates ranging up to 50cm for internal quartzites. Two 30cm samples were taken beyond the top and bottom of the expected mineralized zone to close it off. Anomalous grades within the hanging and footwall sediments is extremely rare but zones were bracketed to check. For half core NQ3, sample masses vary from 654g for a 30cm sample to 1.089kg for a 50cm sample. These masses double for whole core sampling. Minimum sample size used was 10cm, which equates to a mass of 218g. Where split, all core was cut with a rotary diamond impregnated hardened steel blade. No hand splitting was attempted. All potentially fragile/brittle intervals were glued and taped prior to splitting to preserve their integrity. Sampling intervals for each individual borehole is captured manually into an Excel spreadsheet, with fields such as SAMPLE NUMBER, FROM, and TO open for data entry.

15.3.5.3 Chain of custody protocol

Reef intersections were collected from the drill site by the responsible geologist and stored at the 1 Circular Shaft compound for sampling. The storage site is access controlled. Logging, marking, sampling and bagging of the core were carried out by the responsible geologist according to the protocol described. Transfer of the core to laboratories was undertaken by a Petrex-employed driver. Numbers of samples were counted on and off the vehicle to match the assay request form.

15.3.5.4 Assay Analysis

The majority of the surface exploration drill samples were submitted to Anglo American Research Laboratories in Johannesburg. A small amount requiring quick turnaround were submitted to the local, partially Petrex-owned Super Lab, and fewer still to SGS Lakefield in Barberton.

15.3.6 Quality Control Protocol

15.3.6.1 Standards

Surface exploration drilling on the open pit targets used standard reference materials sourced from CDN Laboratories in Vancouver, British Columbia and SARM reference materials from Mintek in Johannesburg. Between 60 and 100g of reference material was inserted as one or two standard samples within an oven batch of 22 to 24 samples along with field blank material.

15.3.6.2 Blanks

One or two reference blanks were inserted in each oven batch in between samples with the best visual mineralization. Transvaal Supergroup dolomite core from West Pit 1 Extension boreholes was the best available blank material.

15.3.6.3 Internal Lab Quality control

Anglo American Research Laboratories are an ISO 17025 accredited laboratory. Their internal quality control procedures specific to Petrex samples are attached in a separate document (Appendix B). In summary, for each oven batch of 24 to 30 samples, two quartz blanks, two reference standards and a reagent blank are inserted by the lab. AARL also use SARM standard reference materials supplied by Mintek.

15.3.6.4 Failed Batch Protocols

A sample batch is deemed to have failed if one of the two included Petrex reference standards is reported outside of the mean plus or minus 3 standard deviations of the population from the round robin lab data, or if one of the reagent blanks is reported at greater than 0.50g/t Au. On failure, the lab is notified and asked to check if the data has been reported correctly and, if so, requested to run repeat assays on pulp duplicates. Additional standard material is provided if insufficient remains from the first run. If mix up of samples has occurred at the prep stage, then the remaining half core is re-sampled if available.

15.3.7 Assay Validation

Assay validation is completed using Access queries to identify sample transcription errors. Minor editing is done on the raw assay sheets to enable importing into Access. Assays are received as digital files from the assay lab and cell referenced into spreadsheets to avoid manual typing errors. Minor errors were detected and corrected to create an acceptable final database used for resource modeling.

15.3.8 Geologic Modeling and Resource Estimation

The mineralized reefs targeted for open pit exploration and development are predominantly shallow dipping horizons that are well understood by the Petrex geologic staff with respect to position within the host stratigraphy. Geologic models for WP1, WP3 and MK were developed by tagging the database using drill log information and reef types and compositing grade within each reef type over a 50-100cm intervals. Three-dimensional models of each of the reefs were generated from the drill hole data by creating strings of the reef intersection and stope intersections on cross section and wire-

framing the strings for each respective reef horizon into a solid model. Block models with block dimensions of 20 x 10 x 2m in the X, Y and Z directions were generated inside each of the 3D reef model wire-frames. Cross cutting sub-vertical dykes and normal faults are modeled if warranted. Variogram models were generated where the number of drill holes was sufficient to help establish directional anisotropy for the search ellipse during grade estimation. If variography produced poor results a spherical search was used. Inverse distance and ordinary kriging were used to estimate grade within the block model.

All open pit resources have been classified as inferred as of December 31, 2004. The only exception is the basal reef facies of the Black Reef intersected during the WP 3 drill program in 2004. The exceptional grade of the reef resulted in the reef being accessed from existing underground development to examine the reef grades. Sampling supported the drill intersections and underground mining from the West Pit UG access was initiated in early 2005 on the reef. Exploration drill spacing of 40-60m supported the resource classification of indicated which was brought directly into the underground probable reserve classification. The WP3 probable reserve is reported as underground reserves in Table 15.7.

15.3.8.1 West Pit 3 Methodology

The West Pit target area was drilled in 2003 and 2004 to extend the pit life of the open pit operations. The December 31, 2004 Resource update is based on the geologic model created in South Africa at the Petrex operation and the updated grade estimation completed by qualified persons in Vancouver. The Black Reef mineralization in this area occurs as four distinct reef horizons, Band 1, Band 2, Band 3 and Basal Channel. A geologic solid model was constructed on each band and filled with blocks having dimensions $10 \times 10 \times 2m$ (X-Y-Z dimensions). Grade was interpolated into the blocks using inverse distance to the power of six method. A specific gravity (density) of 2.74 tonnes per cubic meter was used to convert volumes to tonnes for resources and reserves. This number is based on historical evidence from mining over 100 years. A three pass search ellipse was used with increasing search dimensions (see Appendix D-2 WP3 Grade Model Validation by A. Brown). The first search ellipse required at least two drill holes to interpolate grade into a block on a $60 \times 60 \times 20m$ ellipse search. The reported West Pit 3 inferred resource reported above a cut-off grade of 1.0 g/t gold as of December 31, 2004 is shown below.

| West Pit 3 Open Pit Inferred Resource | Tonnes | Grade Au (g/t) | Contained Au Kg ⁽¹⁾ | Contained Au oz ⁽¹⁾ |
|---------------------------------------|---------|-------------------|-----------------------------------|-----------------------------------|
| Petrex Bema Model (1) | 326,559 | 1.84 | 600 | 19,318 (Reported) |

(1) Subject to mining dilution and recovery losses

The West Pit 3 high grade "basal reef" model completed in South Africa was not capped so another model was completed in Vancouver using the Petrex wire framed geologic model but capped at a grade of 90 g/t gold based on a cumulative frequency distribution plot. The capped model reduced the grade of the high grade channel from 48.1 to 22.65 g/t gold. The capped tonnage model completed in Vancouver is a more conservative estimate of the basal reef channel and is reported as probable reserves for the period ending December 31, 2004. Details of the methodology used are located in Appendix D-2. The reported West Pit 3"basal channel" probable reserve as of December 31, 2004 is shown below.

| West Pit 3 (Basal Channel) | Tonnes | Au Grade | Contained Au | Contained Au |
|-----------------------------|--------|----------|--------------|-------------------------------|
| Underground Reserves | Tonnes | g/t | kg | OZ |
| Petrex Un-Capped Model | 11,208 | 48.12 | 539.3 | 17,339 |
| Bema Capped at 90 g/t Au | 11,208 | 22.65 | 253.9 | 8,163 (in-situ Resource) |
| Bema Capped at 90 g/t Au | 1.323 | 3.90 | 5.2 | 166 Reported ⁽¹⁾ |
| Proven Mineral Reserve | 1,525 | 3.90 | 5.2 | 100 Reported |
| Bema Capped at 90 g/t Au | 12,713 | 16.16 | 205.4 | 6,606 Reported ⁽¹⁾ |
| Probable Mineral Reserve | 12,713 | 10.10 | 203.4 | 0,000 Reported |
| Bema Capped at 90 g/t Au | 14,036 | 15.10 | 210.6 | 6,772 Reported ⁽¹⁾ |
| Proven + Probable Reserve | 14,030 | 15.10 | 210.0 | 0,772 Reported |

(1) Subject to recovery losses.

15.3.8.2 West Pit 1 Methodology

The geologic model for the West Pit 1 area was generated for 5 black reef mineralized zones including back filled sand within stopes based on the tagged drill hole database. The geologic model was filled with blocks having dimensions of $10 \times 10 \times 2m$ in and X-Y-Z co-ordinate system. A two pass spherical search was used with inverse distance squared grade interpolation to estimate grade within blocks. The search ellipse parameters varied by zone type and are outlined in Appendix D-1. Assays were capped at 5.0g/t in zone 5 to reduce the impact of localized high grade assays.

The block model was reviewed in Vancouver by qualified persons and a block tabulation verification was completed which compared closely to the Petrex numbers. Differences in the two resource tabulations were the result of small errors in the wire frame surface that was used to remove that part of the block model that was mined out in 2004 during open pit mining at West Pit 1. The model will be updated in late spring of 2005.

The final reported inferred resource for West Pit 1 as of December 31, 2004 is based on the work completed on site in South Africa. The resource is reported above a 1.0g/t cut-off grade. This differs from last year due to the cessation of open pit mining in late 2004.

| West Pit 1 Open Pit Inferred Resource | Tonnes | Grade Au g/t | Contained Au kg ⁽¹⁾ | Contained Au oz ⁽¹⁾ |
|--|-----------|-----------------|-----------------------------------|-----------------------------------|
| Petrex Model | 1,797,000 | 2.62 | 4,707 | 151,370 (reported) |
| Bema Tabulation | 1,812,000 | 2.67 | 4,834 | 155,546 |

All measured and indicated resources were converted to inferred resources which do not at the time of this report demonstrate economic viability.

Note: See Table in Appendix D-1

(1) Subject to mining dilution and recovery losses

15.3.8.3 MK 1 Resource Methodology

The MK 1 Resource is a small inferred resource on the western portion of the property that exists close to surface. Previous underground mining regulations prevented extraction of resources within 30m of surface. The area was drilled in 2004 and a small resource was generated. The location and origins of the block model are shown in Figure D-3 MK1 in Appendix D-3.

MK reef intersections were modeled to create a shallow dipping solid model that was filled with blocks having dimensions of $10 \times 10 \times 1m$ (X-Y-Z). Raw assay data was used to generate 50cm composite lengths. Grade was interpolated into the blocks using kriging and inverse distance grade estimation techniques. The Petrex model was checked and rerun in Vancouver with slight modifications. The Vancouver model used only drill hole composite data within the solid model to estimate grade and higher grade assay composites were capped at 9.0g/t. Grade was interpolated into the blocks using inverse distance to the power of 6 and three estimation passes. The first pass required composite data from two holes to estimate a block grade. Subsequent passes allowed grade to be estimated with one drill hole. Inferred resources were reported above a cut-off grade of 1.0g/t gold. The Vancouver model results showed a slight increase in tonnage and grade.

The reported MK 1 inferred resource above a cut-off grade of 1.0 g/t as of December 31, 2004 is shown below.

| MK 1 Open Pit Inferred Resource | Tonnes | Grade Au g/t | Contained Au kg ⁽¹⁾ | Contained Au oz ⁽¹⁾ |
|--|--------|-----------------|--------------------------------|-----------------------------------|
| Petrex Model (Inferred) | 29,519 | 5.10 | 150.5 | 4,840 |
| Bema Model (Inferred, capped at 9 g/t) | 29,560 | 5.10 | 151 | 4,847 Reported |

(1) Subject to mining dilution and recovery losses.

15.3.8.4 Snake Road Resource Methodology

The December 31, 2004 Resource estimate was completed using polygonal methods on a vertical long-section due to the sub-vertical dip of the Snake Road Buckshot Reef. Vertical cross sections were generated perpendicular to the strike of the mineralized reef and a trace of the horizon was established in sectional and plan view. The drill hole database was tagged with the appropriate reef codes based on the sectional interpretation. A best fit plane of mineralization was generated using Gemcom software and 25m radius polygons were generated around drill holes that pierced the plane of mineralization. Polygons were cut to hard boundaries such as topography, dykes and fault planes.

The estimated resource is based on 24 drill holes. All intersects have been diluted to a 1.0m true thickness. A specific gravity of $2.74t/m^3$ was used for non-oxide reef mineralization and $2.20t/m^3$ for oxidized reef mineralization. The resource has not been capped and is classified as an inferred resource and shown below.

| Snake Road Open Pit Inferred Resource | Tonnes | Grade Au g/t | Contained Au kg ⁽¹⁾ | Contained Au oz ⁽¹⁾ | | | | |
|--|--------------------------------|-----------------|-----------------------------------|-----------------------------------|--|--|--|--|
| Bema Resource | 25,463 | 26.38 | 672 | 21,599 Reported | | | | |
| Note: See Table in Append | Note: See Table in AppendixD-4 | | | | | | | |

(1) Subject to mining dilution and recovery losses.

15.3.9 Open Pit Resource Classification Definitions

| Measured Resources: | Measured Resources are classified where drilling is at a spacing of less than 35m. There were no open pit measured resources reported. |
|----------------------|--|
| Indicated Resources: | Indicated resource blocks are defined as blocks that occur between 35 and 60m from drill assay data. |
| Inferred Resources: | Inferred Resources are defined where drill assay composite data is greater than 60m from a block. |

15.3.10 Resource Methodology Conclusions

The exploration techniques and database used to estimate the underground and open pit resources reported for the period ending December 31, 2004 are considered to be valid and well suited for resource modeling and grade estimation of this deposit type. Additional data capture and validation of previous mining company data in addition to ongoing underground and surface exploration will provide a solid base for future resource estimations.

15.4 Mineral Reserves

15.4.1 Conversion of Resources to Reserves

The major difference between a Resource and a Reserve is the fact that the Resource is an in-situ estimate of the mineralization while a Reserve is the mineable production estimate. A grade cut off or a pay limit is normally used to distinguish what is payable and therefore possibly mineable. A pay block may not necessarily translate into a reserve block (be mineable) i.e. if it is, for instance, isolated and would be too expensive to exploit. In classifying a Reserve the cut off grades or paylimits would give an indication of whether the Reserve can be incorporated into the depletion schedule of the life of mine plan.

Mineral Resources which are not converted to Mineral Reserves have not demonstrated economic viability.

15.4.2 Underground Mineral Reserves

Under the supervision of Richard Skinner, the Petrex Geology and Ore Resource Department has done the physical Mineral Resource blocking and compiled the Reserve Methodology Statement.

Gustavson has reviewed the work completed in resource blocking and in the compilation of the mineral reserve statements and found them to have been carried out to industry standards and compliant with the provisions and definitions of Canadian National Instrument 43-101. The personnel performing the work, although not specifically "Qualified Persons" under the NI43-101 definitions, have employed methodologies and procedures commensurate with the standards and their efforts have been under the supervision of both Petrex local senior staff and Bema Gold's Chief Geologist. Furthermore, Gustavson's Qualified Person, William Crowl, has had direct interaction with the Petrex staff since January 19 through the date of this report. Both Crowl and Scott are Qualified Persons.

Information is gathered from mining activities to verify accessibility and extractability as well as the equipment required to mine particular areas (also an ongoing process to establish mining from old areas and remnant blocks therefore increasing potential ore reserves).

The costs are submitted by Martin Schermers, the Financial Director, who calculates a working cost per shaft to be used for the calculation of the separate shaft pay limits (cutoff grades).

Each shaft has a specific pay limit applied to its block listing (as well as other parameters) and blocks that meet or exceed the economic criteria are then converted from resource to reserve.

15.4.2.1 Reserve Block Selection Criteria

The Petrex staff selects only blocks with the following parameters to estimate the Underground Mineral Reserves:

1) **Proven blocks:**

- a. Above the individual shaft pay limit as calculated by the mining/financial department;
- b. Immediately available;
- c. Verified;
- d. Non pillar blocks (as per the above availability classification); and
- e. <u>Only measured blocks</u> meeting the above criteria are flagged as proven blocks

2) Probable blocks:

- a. Above the individual shaft paylimit;
- b. Available;
- c. Verified;
- d. Non pillar blocks (as per the above availability classification); and
- e. **Both measured and indicated blocks** meeting the above criteria are flagged as probable blocks.

Note:

- 1. Mud pumping figures and old gold do not make up part of the resource in any way.
- 2. No open pit resources are discussed in this section and are reported separately.
- 3. No surface clean-up material are included in any resource calculations or estimates.
- 4. Potential exists to re-assess certain blocks, which have been excluded from the block listing, specifically those currently located in flooded areas. This warrants further investigation which may result in a portion thereof being upgraded to Mineral Resource status and potentially Mineral Reserves.

15.4.2.2 Shaft Pay Limits

Shaft pay limits are estimated each year for the Mineral Reserve estimation effort. Petrex, in conjunction with Bema, has simplified the calculation of the shaft pay limits. The pay limits for the individual shafts at the Petrex 2005 Model Rand gold price of ZAR 96.45/g Au (US\$ 400/oz Au) at an exchange rate of ZAR 7.50/US\$ and the March 4, 2005 price of ZAR 81.66/g Au (US\$ 433.60/oz Au) at the 3/4/2005 exchange rate of ZAR 5.858/US\$ are shown in Table 15.3 below. The average pay limits for the primary Lease Areas are shown in Table 15.4:

| | Shaft | Pay Limit in g/t @ ZAR 96.45/g | Pay Limit in g/t @ ZAR 81.66/g |
|----|----------|-----------------------------------|-----------------------------------|
| CC | 14# | 3.19 | 3.77 |
| CB | 9# | 3.84 | 4.54 |
| GA | 1# | 4.59 | 5.42 |
| GD | 4# | 3.83 | 4.52 |
| GF | 6# | 3.89 | 4.59 |
| GH | 8# | 3.30 | 3.89 |
| NM | MV2# | 3.06 | 3.61 |
| CW | West u/g | 3.67 | 4.33 |

Table 15.3: Pay Limit by Shaft

Note: The ZAR 96.45/g pay limits used in December 31, 2004 mineral reserve estimation

| Area | Pay Limit in g/t @ ZAR 96.45/g | Pay Limit in g/t @ ZAR 81.66/g |
|--------------|-----------------------------------|-----------------------------------|
| Cons Modder | 3.57 | 4.21 |
| Grootvlei | 3.91 | 4.61 |
| Nigel | 3.06 | 3.61 |
| Total Petrex | 3.61 | 4.27 |

Table 15.4: 2005 Average Lease Area Pay Limits

The shaft pay limits are based on the interrelationships between several factors. These factors are shown in the following example calculation worksheet of the pay limit for Marievale 2 shaft (Table 15.5). In the table both ZAR and R refer to the South African Rand. The following are the factors considered in establishing the pay limits:

• Historical operating costs, by shaft;

- Stope tonnes against which the operating costs were incurred;
- Gold price in ZAR/g;
- Shaft Call Factor (S.C.F.);
- Plant Sampling Factor (P.S.F.);
- Plant Recovery Factor (P.R.F.); and
- Recovery Factor (REC FAC).

| MV2# | Cost / t |
|-------------------------------------|----------------|
| Electricity & water | ZAR 4.92 |
| Services (Comp & substations) | ZAR 5.23 |
| Survey, sampling geology | ZAR 12.58 |
| Repairs | ZAR 6.98 |
| Treatment met plant | ZAR 42.06 |
| Rehab | ZAR 1.03 |
| Contractor stoping | ZAR 148.64 |
| Contractor dev | ZAR 10.68 |
| Total cost / ton | ZAR 232.12 |
| Stoping cost / ton | ZAR 221.44 |
| | |
| Stoping tons | 221,799 |
| Stoping cost | ZAR 49,115,171 |
| ZAR/g | ZAR 96.45 |
| Shaft Call Factor (SCF) | 88.0% |
| Plant Sampling Factor (PSF) | 95.1% |
| Plant Recovery Factor (PRF) | 94.0% |
| Recovery Factor = (SCF x PRF x PSF) | 78.7% |
| Recovered grade (stope) | 2.41 g/ |
| Apply Recovery Factor | 78.7% |
| Face grade (g/t) | 3.05 g/t |

 Table 15.5:
 Sample Pay Limit Worksheet

Shaft Call Factor: A percentage reflecting the ratio of the contained kilograms of gold delivered to the plant apron and the kilograms of gold expected from the muck mined from a particular stope and shaft. The mined contained kilograms of Au are derived from the face Au grade from the stopes (established from face samples described earlier) and assigned to a tonnage calculated from the product of square meters stoped, stope width and specific gravity. The contained kilograms of Au delivered to the plant apron are derived from a tonnage measured by truck weighbridge taken at the apron or from the weightometer on the Grootvlei 4 shaft belt. Gold assay results from grab samples of the segregated muck piles taken on the apron from piles segregated by shaft are multiplied by the apron tonnages. The Shaft Call Factor accounts for all "losses" and dilution taking

place below the collar of the shaft and from the shaft collar to the apron. For example, the apron contained Au is 88kg (as measured) and the expected contained Au from underground is 100kg. The resulting ratio is 88/100 or 88%.

Plant Sampling Factor: A percentage reflecting the ratio of the contained kilograms of gold delivered to the plant apron and the calculated amount of gold received by the plant. Finally, the mill provides a tonnage and calculated head grade for the material fed to the mill, along with the metallurgical recovery for Au. The result of all this effort is a set of numbers, which when combined appropriately, yield the factors to be used to establish the shaft pay limit. For example, the plant produced 78.7kg of Au plus the residue of 5kg, totaling 83.7kg and the delivered 88kg to the apron. The resulting ratio is 83.7/88 or 95.1%.

Plant Recovery Factor: Metallurgical recovery from all broken ore fed to the plant, set at 94% for the 2005 underground reserve estimation effort. The 94% is based on actual results achieved in 2004.

Recovery Factor: The product of the Shaft Call Factor, the Plant Sampling Factor and the Plant Recovery Factor, or in the above examples, 88% * 95.1% * 94% = 78.7%.

The total cost per tonne is divided by the ZAR/g gold price, divided by the Recovery factor to yield the Shaft Pay Limit or Cutoff Grade.

Gustavson has reviewed the entire process of deriving the Shaft Pay Limits in detail and can confirm that the methodology employed by Petrex yields a value that can be used for converting the Petrex underground mineral resources to mineral reserves. Historically (prior to the formation of Petrex), the factors used to establish the cutoff grade overlapped, yielding shaft pay limits less defensible than today's. Petrex has simplified the process and the result is a more robust, defensible methodology.

Grade control and reconciliation practices at the Mining Assets follow similar procedures to those applied elsewhere in the Witwatersrand Basin. The practices necessitate somewhat more complex gold allocation procedures due to the multitude of sources treated at the Grootvlei process plant. In this instance metal accounting is based on typical measurements for Gold Accounted For ("GAF") including thickener underflows, bullion produced and plant residue with allocations and reconciliation incorporating various adjustments including but not limited to, underground survey, truck transportation samples, delivered basis to RoM pad/apron and bottle roll leach tests of apron samples.

Potential exists to re-assess certain blocks, which have been excluded from the block listing, specifically those currently located in flooded areas. This warrants further investigation which may result in a portion thereof being upgraded to Mineral Resource status and potentially Mineral Reserves.

15.4.2.3 Sweepings and Vampings

Artifacts unique to the Witwatersrand reef gold deposits are sweepings and vampings. Sweepings are the fines remaining in the stopes after mining. They typically contain an enriched grade of gold versus the stope grades. This enrichment is related to the gold being preferentially concentrated in the matrix of the reef conglomerates. Generally a stope is thoroughly cleaned of over-sized muck, leaving some of the fines behind. It is typical for these fines to be swept (literally) into the gullies where they should be recovered, eventually. The act of recovering the sweepings is known as vamping. Often, vamping is not done, even though a profitable effort for Petrex, because the mining contractor is paid by the square meter mined in the stope, and vamping is not "productive" to him.

Gustavson discussed the issue with Petrex and observed the practice underground. Petrex is considering alternatives that may increase the amount of sweepings and subsequent vampings. No Au produced from vamping is included in the reserve statement, even though definitely an asset to be considered for recovery at some point.

15.5 Mineral Resource and Reserve Statements

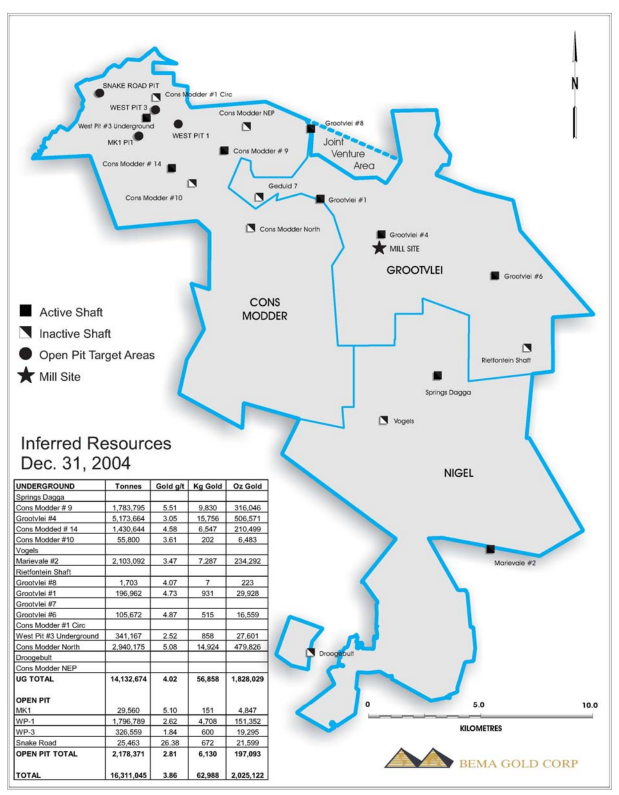
15.5.1 Open Pit Resources/Reserves

The Petrex open pit mineral resources at a gold cutoff grade of 1.0g/t as at December 31, 2004 are shown in Table 15.6. There are no open pit mineral reserves estimated. Open pit mining was halted in late 2004 and all measured and indicated blocks from the resource targets listed below were converted to inferred resources to reflect the fact that the resources did not demonstrate economic viability at the time of this report. Figure 15.2 shows the general location of the Petrex Inferred Mineral Resources (both open pit and underground).

| | | | | Inferred | |
|------------------------|------------|-----------|-----------------|--------------------|--------------------|
| Shafts | Shaft code | Tonnes | Au Grade g/t | Contained Au kg | Contained Au oz |
| MK | Open Pit | 29,560 | 5.10 | 151 | 4,847 |
| WP-1 | Open Pit | 1,796,789 | 2.62 | 4,708 | 151,352 |
| WP 3 | Open Pit | 326,559 | 1.84 | 600 | 19,295 |
| Snake Road | Open Pit | 25,463 | 26.38 | 672 | 21,599 |
| Open Pit Totals | | 2,178,371 | 2.81 | 6,130 | 197,093 |

 Table 15.6:
 Petrex Open Pit Mineral Resources (December 31, 2004)

The open pit mineral resources shown in Table 15.6 are contained gold and are subject to mining dilution and recovery losses.





15.5.2 Underground Resources/Reserves

The Petrex underground mineral resources per shaft (exclusive of mineral reserves) at a gold cutoff grade of 2.0g/t as at December 31, 2004 are shown in Table 15.7., Figure 15.3 shows the general location of the underground Measured and Indicated Mineral Resources.

The underground mineral resources shown in Table 15.7 are contained ounces of gold and are subject to mining dilution and recovery losses.

| Shafts | Shaft Code | Reefs | Measured | | | | Indicated | | | | Meas + Indic | | | |
|----------|---------------|-------|------------|--------------------|--------------------|--------------------|-----------|--------------------|--------------------|--------------------|--------------|--------------------|--------------------|--------------------|
| | | | Tonnes | Au Grade g/t | Contained Au kg | Contained Au oz | Tonnes | Au Grade g/t | Contained Au kg | Contained Au oz | Tonnes | Au Grade g/t | Contained Au kg | Contained Au oz |
| SD1# | NS | KR | 5,324,121 | 3.84 | 20,438 | 657,107 | 6,885 | 9.08 | 62 | 2,009 | 5,331,006 | 3.85 | 20,501 | 659,116 |
| 9# | CB | all | 4,157,972 | 3.83 | 15,921 | 511,887 | 111,560 | 3.23 | 360 | 11,567 | 4,269,532 | 3.81 | 16,281 | 523,455 |
| 4# | GD | all | 3,848,572 | 3.24 | 12,462 | 400,678 | 9,265 | 3.30 | 31 | 982 | 3,857,837 | 3.24 | 12,493 | 401,660 |
| 14# | CC | all | 2,237,498 | 4.17 | 9,322 | 299,722 | 82,020 | 3.58 | 293 | 9,428 | 2,319,518 | 4.15 | 9,616 | 309,150 |
| 10# | CE | BR | 1,722,807 | 3.62 | 6,230 | 200,289 | 34,853 | 2.68 | 94 | 3,008 | 1,757,660 | 3.60 | 6,323 | 203,297 |
| V# | NV | KR | 1,182,827 | 5.10 | 6,038 | 194,127 | | | | | 1,182,827 | 5.10 | 6,038 | 194,127 |
| MV2 | NM | MR | 1,503,398 | 3.47 | 5,214 | 167,639 | 66,927 | 3.31 | 222 | 7,122 | 1,570,325 | 3.46 | 5,436 | 174,762 |
| Rft# | GR | KR | 1,538,011 | 3.01 | 4,625 | 148,705 | | | | | 1,538,011 | 3.01 | 4,625 | 148,705 |
| 8# | GH | all | 829,188 | 5.40 | 4,475 | 143,879 | 14,653 | 3.00 | 44 | 1,413 | 843,841 | 5.36 | 4,519 | 145,291 |
| 1# | GA | KR | 826,501 | 3.59 | 2,969 | 95,462 | 154,847 | 2.75 | 426 | 13,700 | 981,348 | 3.46 | 3,395 | 109,161 |
| 7# | GG | KR | 1,045,107 | 3.19 | 3,338 | 107,318 | | | | | 1,045,107 | 3.19 | 3,338 | 107,318 |
| 6# | GF | KR | 1,012,480 | 3.03 | 3,070 | 98,688 | 21,832 | 2.49 | 54 | 1,747 | 1,034,312 | 3.02 | 3,124 | 100,436 |
| 1circ# | CD | SR | | | | | 774,249 | 3.88 | 3,000 | 96,465 | 774,249 | 3.88 | 3,000 | 96,465 |
| Wu/g | CW | BR | 155,501 | 3.88 | 604 | 19,409 | 258,132 | 7.76 | 2,004 | 64,425 | 413,633 | 6.30 | 2,608 | 83,834 |
| N# | CN | all | | | | | 259,552 | 4.83 | 1,253 | 40,290 | 259,552 | 4.83 | 1,253 | 40,290 |
| DR # | ND | KR | 95,132 | 4.12 | 392 | 12,613 | | | | | 95,132 | 4.12 | 392 | 12,613 |
| Nep# | CA | BR | 23,279 | 4.68 | 109 | 3,503 | | | | | 23,279 | 4.68 | 109 | 3,503 |
| UG Total | | | 25,502,394 | 3.73 | 95,209 | 3,061,028 | 1,794,775 | 4.37 | 7,843 | 252,157 | 27,297,169 | 3.78 | 103,052 | 3,313,185 |

 Table 15.7: Petrex Underground Mineral Resources (December 31, 2004)

| | | _ | Inferred | | | | | | | | |
|----------|------------|-------|------------|-----------------|--------------------|--------------------|--|--|--|--|--|
| Shafts | Shaft code | reefs | Tonnes | Au Grade g/t | Contained Au kg | Contained Au oz | | | | | |
| SD1# | NS | KR | | | | | | | | | |
| 9# | CB | all | 1,783,795 | 5.51 | 9,830 | 316,046 | | | | | |
| 4# | GD | all | 5,173,664 | 3.05 | 15,756 | 506,572 | | | | | |
| 14# | CC | all | 1,430,644 | 4.58 | 6,547 | 210,499 | | | | | |
| 10# | CE | BR | 55,800 | 3.61 | 202 | 6,483 | | | | | |
| V# | NV | KR | | | | | | | | | |
| MV2 | NM | MR | 2,103,092 | 3.47 | 7,287 | 234,292 | | | | | |
| Rft# | GR | KR | | | | | | | | | |
| 8# | GH | all | 1,703 | 4.07 | 7 | 223 | | | | | |
| 1# | GA | KR | 196,962 | 4.73 | 931 | 29,928 | | | | | |
| 7# | GG | KR | | | | | | | | | |
| 6# | GF | KR | 105,672 | 4.87 | 515 | 16,559 | | | | | |
| 1circ# | CD | SR | | | | | | | | | |
| Wu/g | CW | BR | 341,167 | 2.52 | 858 | 27,601 | | | | | |
| N# | CN | all | 2,940,175 | 5.08 | 14,924 | 479,826 | | | | | |
| DR # | ND | KR | | | | | | | | | |
| Nep# | CA | BR | | | | | | | | | |
| UG Total | | | 14,132,674 | 4.02 | 56,858 | 1,828,029 | | | | | |

Table 15.7: Petrex Underground Mineral Resources (December 31, 2004)(continued)

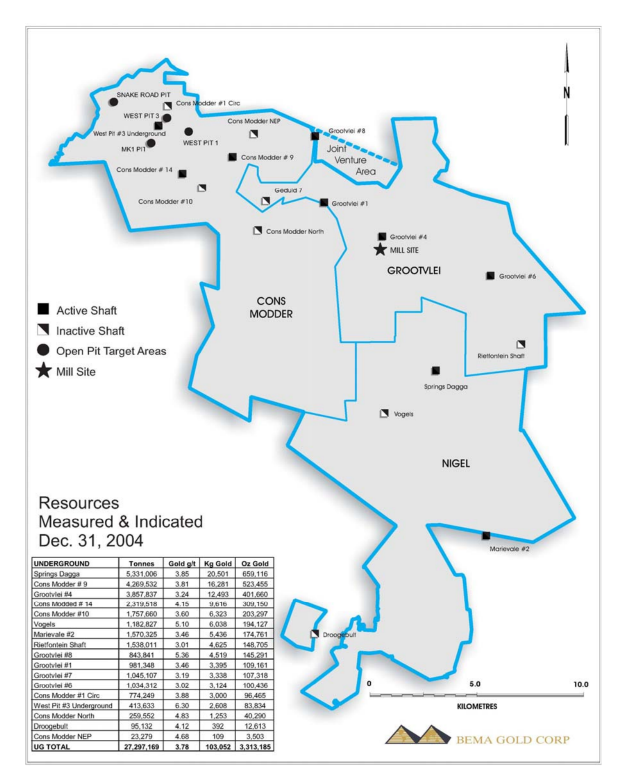


Figure 15.3: Petrex Underground Measured and Indicated Mineral Resource Locations

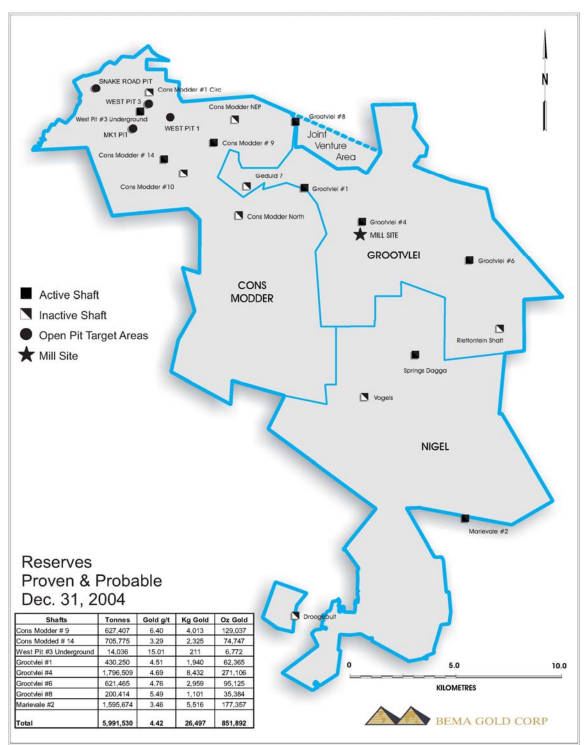
The Petrex Underground Mineral Reserves as at December 31, 2004 above the shaft pay limits at ZAR 96.45/g Au (as shown in Table 15.3 above) are shown in Table 15.7.

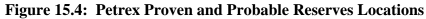
The statement in Table 15.7 for the Petrex Mineral Reserves as at December 31, 2004 differs from the statement provided as at December 31, 2003 in that the Plant Recovery Factor (metallurgical recovery) was not applied as it was for the 2003 mineral reserves. The Petrex Mineral Reserves thus include dilution and ore loss and represent the material delivered to the mill. Figure 15.4 shows the general location of the mineral reserves by shaft.

| Shafts | Shaft code | Reefs | Proven | | | | Probable | | | | Proven + Probable | | | |
|--------|---------------|-------|-----------|--------------------|--------------------|--------------------|-----------|--------------------|--------------------|--------------------|-------------------|--------------------|--------------------|--------------------|
| | | | tonnes | Au Grade g/t | Contained Au kg | Contained Au oz | tonnes | Au Grade g/t | Contained Au kg | Contained Au oz | tonnes | Au Grade g/t | Contained Au kg | Contained Au oz |
| 9# | CB | all | 230,090 | 6.61 | 1,521 | 48,911 | 397,317 | 6.27 | 2,492 | 80,126 | 627,407 | 6.40 | 4,013 | 129,037 |
| 14# | CC | all | 529,991 | 3.30 | 1,749 | 56,245 | 175,784 | 3.27 | 575 | 18,502 | 705,775 | 3.29 | 2,325 | 74,747 |
| Wu/g | CW | BR | 1,323 | 3.90 | 5 | 166 | 12,713 | 16.16 | 205 | 6,606 | 14,036 | 15.01 | 211 | 6,772 |
| 1# | GA | KR | 169,462 | 4.45 | 755 | 24,263 | 260,788 | 4.54 | 1,185 | 38,102 | 430,250 | 4.51 | 1,940 | 62,365 |
| 4# | GD | all | 489,231 | 5.39 | 2,637 | 84,778 | 1,307,278 | 4.43 | 5,795 | 186,328 | 1,796,509 | 4.69 | 8,432 | 271,106 |
| 6# | GF | KR | 183,490 | 4.39 | 806 | 25,900 | 437,975 | 4.92 | 2,153 | 69,225 | 621,465 | 4.76 | 2,959 | 95,125 |
| 8# | GH | all | 104,651 | 6.53 | 684 | 21,982 | 95,763 | 4.35 | 417 | 13,403 | 200,414 | 5.49 | 1,101 | 35,384 |
| MV2 | NM | MR | 354,407 | 3.37 | 1,195 | 38,406 | 1,241,267 | 3.48 | 4,322 | 138,950 | 1,595,674 | 3.46 | 5,516 | 177,357 |
| Total | | | 2,062,645 | 4.53 | 9,351 | 300,651 | 3,928,885 | 4.36 | 17,146 | 551,242 | 5,991,530 | 4.42 | 26,497 | 851,892 |

 Table 15.7: Petrex Underground Mineral Reserves (December 31, 2004)

The underground mineral reserves shown in the above table are subject to plant recovery losses.

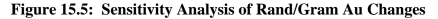


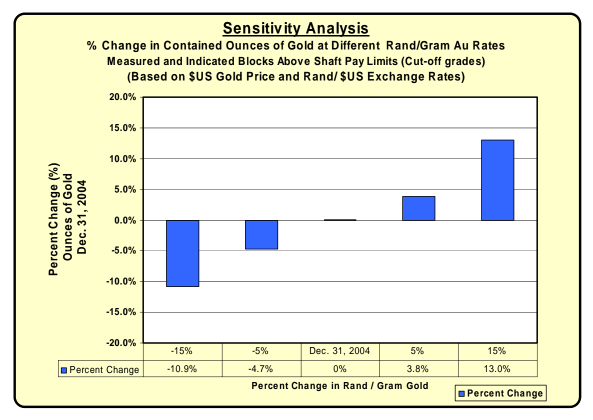


At the date of this report, Gustavson is unaware of any environmental, permitting, legal, title, taxation, socio-economic, marketing, or political issues that might materially affect the above mineral reserves and resources. Of course, changes in the assumed Rand/US

Dollar exchange rates and the Au prices used by Petrex to estimate the resources and reserves may affect the economics of extracting the reserves as planned in the economic evaluation presented in Section 19.6 below.

A sensitivity analysis was done to examine the affect of increased and decreased Rand/ gram gold (ZAR/g) rates and their effect on cut-off grades per shaft and the overall affect on contained ounces of reserves. Five different rates were examined. A rate of ZAR 96.5/g was used as a central reference rate as this is the rate used for reporting the December 31, 2004 reserves. Two higher and two lower rates were examined (81.7, 91.6, 96.5, 101.3 & ZAR 110.9/g) that looked at a five and fifteen percent positive and negative increase in ZAR/g rates relative to the central base rate of ZAR 96.5/g. Measured and indicated blocks were tabulated at the different cut-off grades that result from these rate changes. These blocks would form the basis of the block listing that would be converted from resource to reserve. The tabulation of the contained ounces within these blocks shows that total contained ounces varies on the order of 4-5% with a 5% increase or decrease in ZAR/g and 11-13% with a 15% change in the ZAR/g rate from the base rate of ZAR 96.5/g. This is shown in Figure 15.5.





16.0 OTHER RELEVANT DATA AND INFORMATION (ITEM 20)

Not applicable.

17.0 INTERPRETATION AND CONCLUSIONS (ITEM 21)

Not applicable.

18.0 RECOMMENDATIONS (ITEM 22)

Not applicable.

19.0 ADDITIONAL REQUIREMENTS FOR TECHNICAL REPORTS ON DEVELOPMENT PROPERTIES AND PRODUCTION PROPERTIES (ITEM 25)

19.1 Overview of Mining Operations

19.1.1 Management

The underground mining operations of Petrex are undertaken by Contractors who are remunerated on a Rand per kilogram basis for gold delivered to the mill and a Rand per meter for underground development completed. The remuneration covers the cost of labor, materials, consumables and certain equipment used in day to day operations and agreed development for prospecting and servicing of new blocks of ground. Major items of maintenance are applied for separately by Contractors and paid for by Petrex outside of the contract. Petrex is also responsible for capital expenditure and to provide fresh water and electrical power.

The contract agreement for underground operations with the Contractors are entered into by each of the three subsidiary mining companies, Grootvlei, Cons Modder and Nigel. The agreements are re-negotiated annually.

19.1.2 Open Pit Operations

Petrex open pit operations are collectively known as the Skukuza operations. In October 2002, there were 4 open pits operating, West Pits 1 and 2 (Black Reef and Middle Kimberleys), the Gedex Pit (Black Reef), and the Van Ryn Pit (Main Reef and Next Aboves). During 2003, West Pit 2 was closed and completely rehabilitated whilst the Snake Road Orient and West Pit 3 started up. As a result of the current economic conditions with the strong ZAR against the US\$, open pit activities were ceased in 2004, with the last pit (West Pit #1) finishing up in January 2005.

Petrex has concluded an option agreement on all the potential open pit material down to a depth of 150m below the surface with a BEE company Pamodzi Resources (Proprietary) Limited ("Pamodzi"). The option will ensure that Petrex complies with some of the conditions set out in the MPRDA, improve the potential to re-open open pit operations in the future, and may shift some final rehabilitation responsibilities for the existing pits from Petrex to Pamodzi. Pamodzi is now responsible for exploration and development for future open pit operations. Should Pamodzi be successful in developing economic mineral reserves for open pit mining, Petrex will work with Pamodzi to obtain new order rights for these areas in the name of Pamodzi. Pamodzi will be responsible for all of the costs associated with future exploration, development and exploitation of near surface reserves utilizing open pit mining techniques. The ore produced by Pamodzi will be

processed at the Petrex processing facility. Pamodzi will pay Petrex a toll treatment charge on a cost per tonne basis, and a royalty dependant on current Rand rates and gold prices.

19.1.2.1 Skukuza West Operations

The Skukuza operation in 2002 focused mining on two pits namely West Pit 1 and West Pit 2, and focused on the Black Reef conglomerates that occur in well-defined channels, and to a lesser extent, the Middle Kimberley's that subcrop against the Black Reef conglomerates. The principal economic horizons present at the West Pits were first and foremost the Black Reef Basal Facies and, secondly, the generally lower grade Kimberley Reef (MK2, Puddingstone and UK9A). The Black Reef Buckshot Pyrite Leader unit is not significantly developed. A small tonnage of MK2 conglomerate was mined in October 2001, but the gold grade rarely exceeds the processing cutoff for the open pit operation and is not included in the plan.

Two prominent Black Reef channels (2m to 3m thick) were identified at the northern margin of West Pit 2. However, these both apparently degenerated as the pit advanced to the west and to the south where only a thin overbank facies remained. Stoping from the 1950's era transgressed (apparently unawares) from the Black Reef into MK1B conglomerate that also has a dark coloration.

Stoped out areas in West Pit 1 from the 1940's and 1950's are characterized by backfilling with sand material from stamp mills for support purposes so as to allow pillar reclamation. This material typically ran at a delivered grade of 1.7g/t. Both pits ended in areas previously mined in this era, so significant tonnages of sand were produced. There are no currently available plans to quantify the extent of stoping in the 'Grand Canyon' facies ahead of the West Pit 1 high-wall or even to indicate the trajectory of the No 3 Shaft channel into it.

Distinct, deeply eroded channels filled with several meters of conglomerate are developed with a north-south to northeast-southwest orientation such as the No 2 Shaft channel at West Pit 1 (<20m wide and 8m deep), but these are the exception. More commonly the Basal Facies consists of a small to medium pebble resting on a thin carbonaceous shale horizon. As regards the Blanket Facies in the area of the West Pits, the facies comprises rhythmically interbedded fine-grained quartz arenites and carbonaceous shales. At West Pit 2, a number of quartzite beds are gritty and slightly pyritic. However, there is no significant development of pyrite stringers (the so-called "BPLZ"), as the pits are believed to be set deeper in the basin beyond the BPLZ 'shoreline' limit.

Due to the fact that the Black Reef has been exploited by mining methods such as the room and pillar method (large stoping widths) and conventional long wall-breast and updip methods (narrow stoping widths), approximately 10% of remnant pillars have been left intact.

In the case of West Pit 2, approximately 25% of the reef was left as remnant pillars due to the unstable conditions associated with the highly altered hanging-wall shale, whereas at West Pit 1 extraction was closer to 90% with tailing material having been used as a form

of backfill. Petrex successfully processed some of this sand with grades higher than 1.0g/t.

19.1.2.2 Marievale Pit (MV4 Shaft)

The Marievale open pit was located 4km north of the Nigel Township. The economic horizon that was mined is the Main Reef. The pit mined to its optimized final shell and then was closed and completely rehabilitated. This work was completed prior to Bema becoming involved in Petrex.

19.1.2.3 Gedex Pit

The Gedex Open pit project is situated immediately adjacent to Brakpan North suburb and in the vicinity of the now defunct Gedex explosives manufacturing facility. It encompasses the old Government Gold Mining Areas (GGMA) SW and SE Vertical Shafts (Nigel and Kimberley Reefs) and the Consolidated Modderfontein No 7 and 10 Incline Shafts (Black Reef). Due to the fact that the old GGMA Plant stopped operating, the Gedex Explosive Factory stopped producing and a decision was made to build new modern accommodation to replace the old Cons Modder hostel built in 1938, the Gedex mineral resources thus became amenable to open pit mining.

The project area lies along the southwestern edge of the East Rand Transvaal Supergroup sub-basin, which takes the form of a gently folded syncline with a northwest-southeast axis and covers approximately 1400m of strike on Black Reef. Strata from the Karoo Supergroup form a thin, sub-horizontal, cover of less than 15m thickness, with the result that the Black Reef Quartzite Formation only occurs as local outcrops.

The principal exploration target is a major Black Reef channel known to exist on the highest levels of 10 Incline Shaft. The channel is of the order of 200-250m in width with a north-south orientation and displays stacked multi-channel facies with thicknesses of up to 14m. Secondary targets developed in the area include:

- A subsidiary Black Reef channel with a width of 50 to 80m to the east of the main channel alluded to above (and with a similar orientation);
- Potential Blanket Facies of the Black Reef in the vicinity of the SW and No 7 Incline Shafts in the western third of the project area.

The area is underlain by quartzites of the Kimberley and Elsburg Formations, specifically UK2 and UK4 units. No UK3 conglomerates have been intersected in boreholes. The Black Reef Channel Facies is divisible into three units, namely the Normal, Carbonaceous and Basal units. The Normal unit is the uppermost, and most widespread, of the three units. The Carbonaceous unit is more restricted, and has a distinctive soft black carbonaceous matrix. The Basal unit is the most restricted of all the units, as it only occurs within deeply incised channels. These units can either be superimposed, or occur as individual units, in which case a quartz arenite of marine origin separates the units. A thin black shale layer separates the Channel facies from the overlying Blanket facies, the latter of which consists of a package of fine-grained quartz arenites with associated development of buckshot pyrite. One or two basal conglomerate layers may overlie the black shale and represent the equivalent of the Basal facies.

All three channel units are potentially economic, with better gold grades typically occurring within the Basal and Carbonaceous units. Grades in general are lower than is typical for elsewhere in the basin, which possibly reflects the lower tenor of the source rocks in the underlying Witwatersrand. Intervening quartz arenites, if developed, constitute internal waste. Potentially economic grades on the Blanket Facies have only been intersected in boreholes to the west.

Gedex was modeled using upwards of 65 surface exploration boreholes at an average spacing of less than 50m. The orebody was modeled in Datamine which was slightly easier due to its un-mined nature but less structurally accurate than in West Pit 1 due to the increased borehole spacing and the presence of significant fold and fault structures.

Active mining at the Gedex pit was suspended in December 2003 because of increasing cost factors relating to the breaking of hard overburden without the aid of explosives. The pit is now partially flooded, but remains accessible.

19.1.2.4 Van Ryn Pit

The Van Ryn area was the subject of an extensive review by Randfontein Estates Limited in 1999. The dataset, and associated Datamine Model (acquired by REL and modeled by Africa Consulting Mining Services (Pty)Ltd, and subsequently GeoActiv Mineral Resource Evaluation (Pty)Ltd) were acquired and re-modeled by Petrex and audited by Johannesburg Consolidated Investments Limited. An admittedly limited amount of drill and trench exploration has shown that the modeled percentages of each of the important reef horizons, particularly the Main Reef and South Reef, were greatly overstated in these studies.

The Van Ryn pit was opened on the surface remnant pillars of Main Reef around Nos. 11 and 12 Shafts Van Ryn, and although highly profitable in its early stages due to low stripping ratios, became uneconomic as the pit went deeper and out on strike due to a decreasing percentage of remaining pillars, sweepings or any significant reef in foot. Overlying Next Above bands were also weakly developed and contributed little in the way of reef tonnage. A minor amount of surface drilling was carried out in an attempt to evaluate the remnant reefs, so the pit did not operate within the confines of an optimized grade model. The pit ceased production in 2003 and remains accessible.

19.1.2.5 Grade Control

Grade control within the open pits was based on visual observations coupled with channel sampling results. Channel samples are cut at approximately 3 meters intervals in the pit. The mining takes place in 10m lifts. After the extraction of each lift, the floor is re-sampled, giving an effective coverage of $3 \times 15m$.

In almost all cases, ore material is readily distinguishable from waste and personnel trained in ore identification assisted in ore extraction and defining waste and ore pit stockpiles. Reconciliation is loosely based upon the comparison between sample blocks and their original estimates prior to sampling. Comparisons are also made between sample stockpile grades and mill feed grades and the estimated grades of extracted blocks. Petrex, like other Witwatersrand open pits did not use a block factor per se and

consider the overall MCF to be close to 85% delivery factor and a 90% plant recovery factor.

19.1.3 Underground Operations

At Petrex, all managerial instructions, recommended procedures and standards are being revised to comply with the current mining code of practice and new legislation. Each underground employee has been trained to remain vigilant and examine the rock mass surroundings he is working in. Geological discontinuities and other rock related hazards are routinely monitored by safety officers, surveyors, samplers, geologists and the Rock Mechanic Officer. Tried and tested underground mining methodologies have been applied in both the shallow and deeper Petrex areas.

At Marievale 2 Shaft the mining method practiced is that which is generally employed to exploit shallow narrow reefs of the Witwatersrand Basin. Access to the reef is through footwall drives or reef drives along strike, followed by raising or winzing (sinking) on reef. Payable blocks of reef are established by sampling the on reef development and current stope faces. Unpayable reef blocks might be left unmined. Regional and panel pillars are laid out in terms of the code of practice. Both updip mining and breast stoping configurations are applied. The mining strategy fully utilizes the flexibility provided by the low stress conditions and strong unjointed rock. The workings are shallow and as there is an absence of seismicity no special areas have been declared, however in the future remnant mining (extraction of pillars) will take place in some areas.

In the other deeper shafts where mining is taking place on the UK9A horizon at depths of between 600m and 700m, limited current stoping is carried out extracting small isolated blocks of payable reef within the large previously mined areas. The remainder of the mining is in relatively large previously un-mined areas. As a result the mining of these blocks will have little effect on surface. The UK9A is situated approximately 250 to 400m above the extensively mined out Nigel or Main Reef Leader. The isolated pillars left on the Main Reef horizon may induce high stress on reef blocks on the UK9 horizon. The rock mechanics specialists have taken this factor into account when planning for future mining on the UK9A. Reef pillars and support requirements are adequate in that since 1999 less than 2% of planned remnants have been abandoned due to rock mechanic constraints.

19.1.3.1 Consolidated Modderfontein Mines

Cons Modder is situated in the north of the East Rand Basin approximately 40 km east of Johannesburg. The lease area of Cons Modder is ~ 10,927ha and includes all or portions of the following old mining properties: Government Gold Mining Areas (GGMA), Brakpan Mines, New State Areas, Van Ryn Deep, Modder Deep, Springs Mines and portions of Geduld and Modderfontein. On Cons Modder a total of 56 shafts were sunk including inclines and vertical shafts. The Cons Modder operation today consists of Number 9 shaft, a vertical shaft and Number 14 shaft an incline shaft. There is also access gained on a small scale via West Pit 1 (now referred to as West Pit Underground).

Shaft systems

Number 9 shaft is a two compartment vertical shaft operating to a depth of ~ 150m. Hoisting is with a double-drum hoist with a capacity of 20,000tpm using 3t skips. Men are also hoisted via the skip but have the option of climbing the vertical ladderway from 1 Level. Number 14 incline shaft extends to ~150m below surface at an inclination of 15° from the horizontal. Shaft capacity is 23,000tpm with a double drum hoist. West Pit Underground has been developed out of the highwall of the West Pit 1 open pit utilizing existing underground openings that were encountered in the pit..

Mining operations

The majority of mining at Number 9 shaft is on the C Reef horizon with Black Reef and Kimberley Reef making up the balance. Mining is done using both conventional breast mining and down-dip mining. It is planned for the future to have a trackless mining section in the basal reef.

At Number 14 shaft, both the MK1 Basal unit and UK9As are being mined on a systematic basis. The morphology of the channels is variable and often dramatic with channel flanks approaching vertical, with clearly preserved undercut.

Black Reef is being mined from the West Pit Underground section. The high grade zone discovered with the West Pit 3 drilling program is also being exploited from West Pit Underground.

Rock engineering

Support in the high width areas of the Black Reef is by pillars, temporary support at the face is by means of adjustable steel ("Camlok") props. Ground conditions are good. Support of the UK9C is by pillars and profiled wood posts ("elongates").

Ventilation

The 9 shaft section currently circulates 54m³/s of ventilating air; this is achieved by force ventilating the workings with five 45kW fans. The shallow depth of workings allow for good working conditions that currently average 19.0°C Wet bulb temperature on the face and a average velocity of 0.28m/s. The most recent reports done in terms of the regulations indicate that the Air Quality Index ("AQI") is acceptable and the average AQI was measured at 0.14 well below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50mSv/a) in 2004. Two working places show potential to over-expose personnel (32 persons or 6.4% of the workforce), however personnel are rotated systematically to ensure their annual exposure is below the limit.

The 14 shaft section currently circulates 28m³/s of ventilating air; this is achieved by force ventilating the workings with three 45kW fans. The shallow depth of workings allow for reasonable working conditions that currently average 20.1°C Wet bulb temperature on the face and a average velocity of 0.11m/s. In-stope ventilation controls must be improved to increase the face velocities and additional fans installed to increase the through volume. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.13, well below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures are a problem and personnel

are presently exposed above the dose limit (50mSv/a). Two additional 45kW fans are in the process of being installed and will be operational in March 2005 as well as seals to prevent re-circulation. Rotation of personnel is also a priority to assure that annual exposure limits are not exceeded.

The West Pit Underground section is currently ventilated with natural ventilating pressure which fluctuates depending on the season. This section is to be force ventilated with four 45kW fans circulating 40m³/s of ventilating air. The first stage will be completed in March 2005 with two 45kW fans to ventilate the eastern side and the western side with two 45 kW fans once the ventilation raise to surface has been established (raise is in progress). The shallow depth of workings allow for reasonable working conditions that currently average 18.7°C Wet bulb temperature on the face and a average velocity of 0.1m/s. In-stope ventilation controls must be improved to increase the face velocities and fans installed to increase the through ventilation quantities. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.09 well below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures are all below the dose limit of (50mSv/a) at present. The installation of the forced air ventilation system described above will assure that this condition is maintained.

Mining services

At 9 Shaft there is a total capacity of 15,000CFM of compressed air which can support a production rate of 20,000tpm. At 14 Shaft there is a total capacity of 11,000CFM of which Petrex is running 5,000CFM is being utilized at present. At West Underground there is a total capacity of 2,000CFM which has been hired in via portable compressors. Piping to work places was more than adequate. Piping does however cease quite a distance from the working face and compressed air is supplied from thereon via long 25mm diameter hoses. Although not measured the air pressure for drilling will reduce accordingly with the corresponding drop in drilling efficiency.

Local ground water is utilized for drilling and dust suppression. No shaft is at present using any Rand water except for drinking, cooling of compressors, hostels and change houses.

19.1.3.2 Grootvlei Mine

The Grootvlei Mine is situated in the east central portion of the East Rand Basin near Springs and borders Cons Modder on the west and Nigel to the south. The total lease area, comprising the areas of Grootvlei, and old lease areas of Palmietkuilen, East Daggafontein, Daggafontein, East Geduld, Geduld and Welgedacht is 8,578ha.

Grootvlei consists of four producing shafts, Numbers 6, 8, 4, and 1 and a dedicated pumping shaft, Number 3 shaft. Number 3 shaft keeps the water level in the East Rand Basin at the -737m level by pumping ~ 65 to 80Ml per day. Most of the mining at Number 8 shaft is undertaken in terms of an agreement with New Kleinfontein Gold Mining Co Ltd. Mining from this area, in terms of the agreement, ceases in November 2005.

Shaft systems

Numbers 1, 4, and 6 shafts are rectangular vertical shafts, Number 8 shaft is an inclined shaft. Hoisting capacities are reflected in Table 19.1. The majority of production from Number 8 shaft is trammed and hoisted at Number 1 shaft, a limited tonnage (~5,500tpm) of fine clean-up material is hoisted at Number 8 shaft.

Mining operations

Mining at all shafts is on the Upper Kimberley 9A Reef (UK9A) with a small amount of Black Reef being mined at Number 8 shaft. The UK9A mining is done with the breast mining method using conventional hand-held rock drills and cleaning with scraper winches. Cleaning routes are often long due to the scattered nature of the stopes but in general has improved due to increased development over the past year. Stoping widths observed were well controlled, at Numbers 1, 6 and 4 shafts they average ~90cm and at 8 shaft ~100cm. The UK9A has well defined contacts, the footwall is a dirty greenish argillaceous quartzite or conglomerate and the hangingwall a fine grained siliceous quartzite. Overbreak of both can cause excessive dilution and efforts are made to minimize this effect by better drilling and scraping controls.

Pumping arrangements

The main pump station is situated at Grootvlei Number 3 shaft. The pumps and motors are in fairly good condition; new electrical switchgear for the pumps has recently been installed on the level above.

There are five 350mm high pressure pump columns in the shaft one of which has been removed and a replacement is being manufactured (materials are on site). Build up of sediment in the four columns has recently been removed and has resulted in a significant drop in pump duties. Eight pumps are currently being operated giving a total capacity of between 60 to 80Ml/day. Petrex has replaced all the pump delivery pipes and valves as well as a further shaft column in the past two years. The feeder pipes from the plug to the pump suction lines were also replaced in 2003 and a new sealed bulkhead was installed.

One major threat to the pump station is that a significant rise in the level of water in the East Rand basin will cut off the ventilation to the pump station (without flooding the station).

The mine does monitor this threat on a daily basis and have budgeted to implement measures that will significantly reduce if not eliminate them.

The shaft guides that are made from timber were replaced in 2004. The man cage and skeleton cage used for work in the shaft are badly rusted and need major overhaul or replacement and this has been budgeted for in 2005.

Rock Engineering

Mining operations are conducted down to a depth of 730m and are therefore still classified as shallow. Systematic pillars are left as regional support and elongates on a 2m by 2m pattern are used as in-stope support with a cluster of profile sticks (shaped wood posts) installed on the up-dip side of the strike gully for narrow pay shoots. For

wider shoots of 200m and more, 75cm by 55cm wood mat packs are used on the up-dip side of the strike gully to keep the strike gully open until the whole area is mined out.

Ventilation

The 1 shaft section currently circulates 32m³/s of ventilating air; this is achieved by the surface fans at East Geduld and underground booster fans at 8 shaft. The in –stope conditions are good and currently reported at 22.2°C Wet bulb temperature and average face velocity of 0.25m/s. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.53, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50mSv/a) in 2004. Two working places show potential to over-expose personnel (49 persons or 16.1% of the workforce) in January 2005, however personnel are systematically rotated to ensure their annual exposure is not exceeded.

The 4 shaft section currently circulates 75m³/s of ventilating air. This is achieved by the surface fans (extraction) at East Geduld. The in–stope conditions are reasonable and currently reported at 23.5°C Wet bulb temperature and average face velocity of 0.19m/s. In-stope ventilation controls must be improved to increase the face velocities. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.41, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50mSv/a)) in 2004. Three working places show potential to over-expose personnel (95 persons or 14.6% of the workforce) in January 2005, however personnel are systematically rotated to ensure their annual exposure is not exceeded.

The 6 shaft section currently circulates 100m³/s of ventilating air; this is achieved by the surface fans (extraction) at this shaft. The in–stope conditions are good and currently reported at 23.3°C Wet bulb temperature and average face velocity of 0.29m/s. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.3, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50 mSv/a) in 2004. No working places show potential to over-expose personnel at present (January 2005).

The 8 shaft section currently circulates $35m^3/s$ of ventilating air; this is achieved by the underground booster fans (extraction) situated at Geduld number 5 shaft. The in–stope conditions are reasonable and currently reported at 21.9° C Wet bulb temperature and average face velocity of 0.17m/s. In-stope ventilation controls must be improved to increase the face velocities. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.62, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50 mSv/a) in 2004. No working places show potential to over-expose personnel at present (January 2005).

Mining services

Dedicated compressors supply compressed air to each shaft. At Number 4 shaft there is an installed capacity of 25,000CFM of which 15,000CFM is running at anyone time. At

Number 6 shaft where the installed capacity is 8,000CFM one of the 2 compressors installed is out of order whilst the motor is being repaired. Number 8 shaft has a capacity of 13,000CFM of which 8,000CFM is being used. Due to the age of these compressors they will breakdown from time to time, the hire of portable compressors when this happens is a satisfactory but expensive alternative.

Air and water pipes observed were installed in the centre gullies only, with 25mm hoses used to get the compressed air to the stope face. As discussed above this reduces air pressure at the face and reduces rock drill efficiency.

Local ground water is utilized for drilling and dust suppression. No shaft is at present using any Rand water except for drinking, cooling of compressors, hostels and change houses.

19.1.3.3 Nigel Gold Mine

The underground operations of the Nigel Section are located in the southern and south central portion of the East Rand Basin, the section extends over an area of some 11,945 ha. The current operations are made up from various old mining operations including: Vogelstruisbult (Vogels), Marievale, Droogebult, Nigel and portions of Daggafontein and East Daggafontein. There is currently only one operating shaft in this section, namely Marievale 2 Shaft.

Shaft Systems

Marievale Number 2 shaft is a single compartment incline shaft accessing the Main Reef Leader from the surface to a depth of ~170m. The shaft is ~ 4m wide and 3m high with a gradient of ~ 23°. The shaft is equipped as follows:

- A three section 1,200mm wide conveyor belt for the transport of rock. The system has a capacity of 33,000tpm that is far greater than planned requirements. Waste and ore are transported together. Petrex is currently adding a fourth section to the conveying system to establish full production from 7 level
- A track bound hoisting system is used for transport of materials only. The hoist is situated on surface and lowers one car per trip down the decline. Such systems are slow and inefficient, but are sufficient for delivery of the required materials and supplies. Additional systems are being investigated to handle the transport of both men and materials to support higher production levels.

The mine is currently in possession of an exemption for personnel to walk to the lowest mining depth of 170m, which is 20m deeper than that legally allowed. Personnel still walk down the incline and into the working place. However, time is dedicated on the conveyor belt system for the transport of men out of the shaft. This is in accordance with the Safety Regulations and a belt riding training procedure.

Mining Operations

Mining at Marievale Number 2 shaft is entirely on the Main Reef Leader which dips at up to 23° in the area. In the past breast and up-dip mining methods have been used, currently there is a mixture of down-dip and breast mining. Down-dip mining is used where geological structures or mining constraints determine mining direction.

Planned production from the shaft is approximately 20,000tpm from three mining levels (3, 5 & 7 levels) with operations on either side of the shaft.

Stope width is well controlled with an average width of approximately 78cm. This is particularly important in this mining area where the reef channel is only several centimeters in width and grades marginal.

The majority of development is on the reef horizon with very limited waste development,

Mining at Springs Dagga Number 1 shaft has been curtailed, and the shaft is currently being maintained as a secondary escape way for Grootvlei 6 shaft.

Rock Engineering

Support is provided by systematic pillar systems along the stope gullies and in the mining panel itself. Additional support is provided by systematic installation of elongates on a 2m x 2m pattern in the stope with clusters of elongates on the up-dip side of the strike gullies. Camlok props are used as temporary support at the working face. The area is very stable.

Ventilation

The Marievale No. 2 shaft section currently circulates 40m³/s of ventilating air; this is achieved by both surface fans extraction (2 x 45 kW) and underground fans (extraction) on 3 level and 7 level (two 45kW fans and two 11kW fans). The in –stope conditions are reasonable and currently reported at 19.8°C Wet bulb temperature and average face velocity of 0.19m/s. In-stope ventilation controls must be improved to increase the face velocities and the 3E15 vent raise holing to surface is in the plan to create two ventilation districts. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.66, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50mSv/a) in 2004. At present all areas show exposures below the limit (January 2005).

The Springs Daggafontein No. 1 shaft section was ventilated with underground booster fans (force ventilating) $24m^3/s$ of ventilating air. The in –stope conditions are good and currently reported at 23.1° C Wet bulb temperature and average face velocity of 0.3m/s. The most recent reports done in terms of the regulations indicate that the AQI is acceptable and the average AQI was measured at 0.10, below the legal limit of 1.0 (4th Quarter 2004). Radiation exposures have improved significantly and no persons were exposed above the dose limit (50 mSv/a) in 2004. Production from this shaft has been suspended, and it is only being used as a secondary escape way for 6 shaft and for reopening access to 3 shaft.

Mining Services

The compressed air supplies to the two underground operations of the Nigel section are both generated at the respective shafts. The Marievale Number 2 shaft has 9,000CFM capacity that is capable of supporting a production rate of 20,000tpm. A new compressor (5,000CFM) is being installed and should be commissioned by May 2005. This will give flexibility to expand current rate of production.

At Springs Dagga Number 1 shaft, which has been closed in December 2004, there is 4,000CFM compressor capable of supporting 8,000tpm of production. An additional compressor (4,000CFM) is available but requires a new motor.

Local ground water is utilized for drilling and dust suppression. No shaft is at present using any Rand water except for drinking, cooling of compressors, hostels and change houses.

19.2 Long Term Production Schedule and Costs

Petrex has prepared an 11-year mine plan based on this resource base, combining the underground and surface mining operations to utilize to the greatest extent possible the available gold plant treatment capacity, which consists of continual exploitation of underground resources from eight shafts in three sections i.e. Grootvlei Section (6, 4, 1 and 8 (Until 2006) shafts), Cons Modder Section (14, 9 and West Pit U/G shafts) and the Nigel Section (Marievale 2 shaft) and the surface operations. The plan utilizes the maximum underground production recognizing the limited surface reserves that have been delineated to-date. It is anticipated that the underground production will increase as development work accesses new ore mining areas. Overall production can be increased even more, if additional surface reserves are outlined.

Given the flexibility of the current operation, any less than anticipated mineral reserves and / or successful exploration programs, could quickly be incorporated into the short and long term mine plans, such positively impacting cash flows forecast in the 11-year plan.

19.2.1 Underground Operations

Table 19.1, the schedule of shafts, details the operating shafts in terms of recent historical levels of productions, and those planned in the future. A number of other shafts exist on the mining properties concerned, but with the exception of three ventilation shafts, these shafts are not in use, and are not planned to be used during the 11 Year Plan period. Marievale 2, Grootvlei 8 and Cons Modder14 are decline shafts and West Pit U/G is a holing in the highwall of the open pit, the balance being vertical shafts. All the shafts have rock hoisting, and man and material transport capability.

| | Total underground | C | ons Mod | lder | Ni | gel | Grootvlei | | | |
|----------------------|-------------------|---------|---------|-------------|----------|----------|-----------|---------|---------|---------|
| | capacity (tpa) | 9# | 14# | Wpit U/G | MV 2# | SD 1# | 1# | 4# | 6# | 8# |
| Type Vert/ Decl | | V | D | D | D | V | V | V | V | D |
| Probable Capacity | 1,776,000 | 300,000 | 108,000 | 90,000 | 300,000 | 150,000 | 180,000 | 360,000 | 138,000 | 150,000 |
| 2005 Planned | 1,281,261 | 196,047 | 113,646 | 72,342 | 259,180 | 0 | 151,408 | 229,643 | 120,276 | 138,719 |
| 2004 Actual | 887,301 | 155,648 | 8,638 | 7,594 | 196,783 | 7,506 | 122,650 | 176,281 | 82,002 | 130,199 |
| 2003Actual | 936,476 | 160,747 | 45,434 | 0 | 171,359 | 0 | 136,713 | 193,683 | 96,204 | 132,336 |

 Table 19.1: Schedule of shafts

19.2.2 Surface operations

Open pit operations were ceased in 2004 due to economic constraints, with final mining at West Pit 1 being completed in January 2005.

Surface clean-up tonnage is derived from three sources; the fines (up to six inch material) from the screening of surface rock dumps, reef picking on surface dumps and from ad hoc clean up or rehabilitation projects around the mine. The screening of the dumps is undertaken and costs applied to this operation are ZAR 42/t for processing, plus screening, loading and transportation costs (variable depending on the dump), and purchase cost of the material when appropriate. The contribution of surface sources to the current 11-year plan include:

- General plant/surface clean-up sourced from various areas throughout the Mining Assets;
- Screened material sourced from waste rock dumps and re-purchased from Alpha Stone; and
- Reef Pickings purchased from small scale miners which scour waste rock dumps for mineralized rock

Petrex has obtained the rights to process several of the existing rock dumps located near the processing plant. Production from these sources over the past year has been very successful. Depending on the individual dump, the material is screened to remove the coarse fraction resulting in an increase in grade. During recent months, the majority of the dump material delivered to the apron for processing has been screened to minus six inch in size. This is coarser than the normal feed from underground, and provides grinding media for the SAG mills, reducing the overall milling cost for all feed. A total of 1.68Mt of rock dump material with an estimated recovered gold grade of 1.02g/t has been incorporated into the current 11-year plan, starting in year 2005, and constitutes approximately 3.5% of the total gold production. These tonnes are not in the mineral reserve or resource reported as at December 31, 2004. During 2004, Petrex processed 389,308t (a monthly average of over 32,000tpm) of rock dump material having an average recovered gold grade of 1.06g/t. For 2005, 20,000tpm have been included in the Plan and this drops to 12,000tpm beginning in 2006 and for future years.

19.2.3 Production Schedule and Costs

The current 11-year plan is based on certain assumptions, which project improvements upon historical performance based on various assumptions. A review by Gustavson of the key assumptions and the supporting documentation finds that Petrex's plan is reasonable and achievable. Certain of the assumptions are out of the control of Petrex, including the Rand exchange rate and the gold price. Changes in these can be mitigated somewhat by hedging and other activities. Some of the improvements projected by Petrex may not be fully realized and the resultant cash flow projections may be less than forecast. The proposed production is shown in Table 19.2. Note that the Au grades shown are recovered grades.

| Table 7.2 | | | | | | | | | | | | | |
|--|--------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|---------|------------|
| Production Summary | | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | Total |
| Tonnes Mined (Modderfontein 14) | | 113,646 | 167,705 | 126,554 | 126,554 | 126,554 | 126,554 | 0 | 0 | 0 | 0 | 0 | 787,567 |
| Recovered Gold Grade | g/t | 2.92 | 2.81 | 3.28 | 3.28 | 3.28 | 3.28 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.13 |
| Tonnes Mined (Modderfontein 9&7) | | 196,047 | 166,437 | 201,396 | 201,396 | 201,396 | 201,396 | 201,396 | 201,396 | 201,396 | 119,254 | 0 | 1,891,510 |
| Recovered Gold Grade | g/t | 3.74 | 4.68 | 4.68 | 4.68 | 4.24 | 4.24 | 4.24 | 4.24 | 4.24 | 7.16 | 0.00 | 4.50 |
| Tonnes Mined (Modderfontein 10; Gedex) | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Recovered Gold Grade | g/t | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Tonnes Mined (Modderfontein West Pit UG) | | 72,342 | 56,123 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 128,465 |
| Recovered Gold Grade | g/t | 4.22 | 3.22 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.78 |
| Tonnes Mined (Modderfontein Orient) | | 10,686 | 60,220 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 70,906 |
| Recovered Gold Grade | g/t | 2.10 | 4.60 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 4.22 |
| Tonnes Mined (Grootvlei 6) | | 120,376 | 104,694 | 97,076 | 97,452 | 84,306 | 84,306 | 84,306 | 84,306 | 84,306 | 84,306 | 84,306 | 1,009,740 |
| Recovered Gold Grade | g/t | 3.35 | 3.76 | 4.26 | 4.37 | 3.54 | 3.54 | 3.54 | 3.54 | 3.54 | 3.54 | 3.54 | 3.69 |
| Tonnes Mined (Grootvlei 1) | | 151,408 | 180,579 | 136,251 | 137,455 | 133,277 | 133,277 | 131,057 | 0 | 0 | 0 | 0 | 1,003,304 |
| Recovered Gold Grade | g/t | 4.48 | 3.84 | 3.56 | 3.54 | 3.46 | 2.92 | 2.97 | 0.00 | 0.00 | 0.00 | 0.00 | 3.57 |
| Tonnes Mined (Grootvlei 4) | | 229,643 | 237,388 | 215,547 | 253,573 | 239,910 | 329,651 | 424,775 | 423,926 | 423,926 | 423,926 | 423,926 | 3,626,191 |
| Recovered Gold Grade | g/t | 4.73 | 4.78 | 4.27 | 4.31 | 4.29 | 3.97 | 3.75 | 3.75 | 3.75 | 3.75 | 3.75 | 4.01 |
| Tonnes Mined (Grootvlei 4 - Mud Pumping) | | 144,000 | 144,000 | 78,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 12,000 | 462,000 |
| Recovered Gold Grade | g/t | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 | 2.25 |
| Tonnes Mined (Grootvlei 8) | | 138,719 | 90,536 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 229,255 |
| Recovered Gold Grade | g/t | 3.74 | 4.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 3.84 |
| Tonnes Mined (Nigel-Vogels SD1) | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Recovered Gold Grade | g/t | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Tonnes Mined (Nigel-Marievale 2) | | 259,180 | 243,305 | 256,772 | 430,269 | 460,267 | 456,427 | 456,427 | 215,995 | 215,995 | 215,995 | 215,995 | 3,426,627 |
| Recovered Gold Grade | g/t | 2.85 | 3.06 | 2.88 | 3.17 | 2.85 | 2.72 | 2.88 | 3.64 | 3.64 | 3.64 | 2.99 | 3.05 |
| Tonnes Mined (Opencast | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Recovered Gold Grade | g/t | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Sand Production/clean-up | | 240,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 144,000 | 1,680,000 |
| Recovered Gold Grade | g/t | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 | 1.02 |
| Total Tonnes Mined | | 1,676,047 | 1,594,987 | 1,255,596 | 1,402,699 | 1,401,710 | 1,487,611 | 1,453,961 | 1,081,623 | 1,081,623 | 999,481 | 880,227 | 14,315,565 |
| Average Recovered Grade | g/t | 3.21 | 3.45 | 3.37 | 3.49 | 3.24 | 3.15 | 3.18 | 3.42 | 3.42 | 3.70 | 3.08 | 3.33 |
| Recovered Mined Gold | oz | 173,175 | 177,100 | 136,199 | 157,578 | 146,170 | 150,510 | 148,696 | 119,027 | 119,027 | 119,027 | 87,068 | 1,533,578 |
| Plant recovery | % | 92.50% | 92.61% | 92.95% | 93.75% | 93.73% | 93.74% | 93.74% | 93.67% | 93.67% | 93.67% | 93.55% | 93.37% |
| Inventory Change /Decrease/(Increase) | Tonnes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10,000 | 10,000 |
| Tonnes Milled - Own Production | Tonnes | 1,676,047 | 1,594,987 | 1,255,596 | 1,402,699 | 1,401,710 | 1,487,611 | 1,453,961 | 1,081,623 | 1,081,623 | 999,481 | 890,227 | 14,325,565 |
| Decrease/(Increase) in Inventory | oz | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 965 | 0 | 0 | 2,411 | 3,376 |
| Gold Produced | oz | 173,175 | 177,100 | 136,199 | 157,578 | 146,170 | 150,510 | 148,695 | 119,992 | 119,027 | 119,027 | 88,837 | 1,536,310 |

Table 19.2: Petrex Production Schedule, 2005 through 2015

Grades from the measured category block listings are aggregated to get an average for the reserves and therefore the grade of the production scheduled does not deviate to any large degree from the average of the reserve on an annual basis. Practicalities of mining also determine that total mined grade and tonnage mined will not vary to any great extent from year to year unless an expansion of production is planned. Petrex has used an estimated plant recovery of 94% for the underground material, 90% for the surface clean-up material and 75% for the mud. This is based on actual figures achieved during the second half of 2004.

The costs are derived using the agreed rates from the contractual agreement with the various contractors, and historical costs for electricity and water, security, processing, and rehabilitation. The contractors cost includes an amount for ongoing development and prospecting development, but not for identified production and long term development that will be paid under a separate contract terms and are included in the capital. The operating costs are detailed in Table 19.3.

| Table 19.3: | Petrex Ope | erating Costs | (ZAR x 000) |
|--------------------|------------|---------------|-------------|
|--------------------|------------|---------------|-------------|

| | | | | | | - | 0 | | | , | | |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|---------------|-------------------|
| Operating Costs | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
| CONS MODDER 9# | | | | | | | | | | | | |
| Electricity & Water Services | 2,082 1,022 | 2,056 882 | 2,056 1,393 | 2,056 1,230 | 2,056 1,231 | 2,056 1,152 | 2,056 | 2,056 1,651 | 2,056 1,651 | 1,250 1,071 | 0 | 19,783 12,463 |
| Water Pumping and Treatment | 4,586 | 3,321 | 4,820 | 4,256 | 4,260 | 3,987 | 1,182 4,090 | 5,714 | 5,714 | 3,708 | 0 | 44,456 |
| Overheads | 3,645 | 2,789 | 4,287 | 3,838 | 3,840 | 3,619 | 3,702 | 4,977 | 4,977 | 3,189 | 0 | 38,864 |
| Survey, Sampling & Geology | 2,458 | 1,929 | 2,966 | 2,655 | 2,657 | 2,503 | 2,561 | 3,443 | 3,443 | 2,206 | 0 | 26,820 |
| Repairs & Maintenance | 1,700 | 1,090 | 1,090 | 1,090 | 1,090 | 1,090 | 1,090 | 1,090 | 1,090 | 500 | 0 | 10,920 |
| Treatment - Met Plant | 8,263 | 7,328 | 9,940 | 9,511 | 9,494 | 9,270 | 9,354 | 10,618 | 10,618 | 6,537 | 0 | 90,932 |
| Rehabilitation | 202 | 175 | 211 | 211 | 211 | 211 | 211 | 211 | 211 | 125 | 0 | 1,982 |
| Contractor - Stoping | 36,092 3,407 | 41,749 1,853 | 50,518 2,375 | 50,518 2,375 | 45,784 2,375 | 45,784 2,375 | 45,784 2,375 | 45,784 1,260 | 45,784 1,260 | 45,784 0 | 0 | 453,582 19,655 |
| Contractor - Development COST | 63,455 | 63,173 | 79,656 | 77,740 | 72,998 | 72,048 | 72,406 | 76,804 | 76,804 | 64,371 | 0 | 719,457 |
| | | | , | | , | , | , | | | , | | , |
| CONS MODDER 14# | | | | | | | | | | | | |
| Electricity & Water | 937 | 925 | 925 | 925 | 925 | 925 | 0 | 0 | 0 | 0 | 0 | 5,564 |
| Services | 593 | 888 | 875 | 773 | 773 | 724 | 0 | 0 | 0 | 0 | 0 | 4,627 |
| Water Pumping and Treatment | 2,656 | 3,347 | 3,029 | 2,675 | 2,677 | 2,506 | 0 | 0 | 0 | 0 | 0 | 16,888 |
| Overheads | 2,118 1.427 | 2,811 1,944 | 2,694 | 2,412 | 2,413 | 2,274 | 0 | 0 | 0 | 0 | 0 | 14,721 |
| Survey, Sampling & Geology Repairs & Maintenance | 1,427 | 1,944 | 1,864 1,260 | 1,668 1,260 | 1,669 1,260 | 1,573 1,260 | 0 | 0 | 0 | 0 | 0 | 10,145 7,653 |
| Treatment - Met Plant | 4,783 | 7,384 | 6,246 | 5,976 | 5,966 | 5,825 | 0 | 0 | 0 | 0 | 0 | 36,181 |
| Rehabilitation | 117 | 176 | 133 | 133 | 133 | 133 | 0 | 0 | 0 | 0 | 0 | 824 |
| Contractor - Stoping | 16,350 | 25,294 | 22,277 | 22,277 | 22,277 | 22,277 | 0 | 0 | 0 | 0 | 0 | 130,754 |
| Contractor - Development | 1,981 | 2,029 | 1,336 | 1,336 | 1,336 | 1,336 | 0 | 0 | 0 | 0 | 0 | 9,353 |
| COST | 32,315 | 46,058 | 40,639 | 39,435 | 39,430 | 38,833 | 0 | 0 | 0 | 0 | 0 | 236,709 |
| WEAT DIT WA | | | | | | | | | | | | |
| WEST PIT U/G Electricity & Water | 651 | 643 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,293 |
| Services | 376 | 297 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 674 |
| Water Pumping and Treatment | 1,690 | 1,120 | 0 | ů 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,810 |
| Overheads | 1,344 | 941 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,285 |
| Survey, Sampling & Geology | 905 | 651 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,556 |
| Repairs & Maintenance | 240 | 240 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 480 |
| Treatment - Met Plant | 3,047 | 2,471 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,518 |
| Rehabilitation | 74 | 59 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 133 |
| Contractor - Stoping | 12,042 | 7,258 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 19,300 |
| Contractor - Development COST | 2,123 22,493 | 1,155 14,834 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,278 37,327 |
| | | , | | - | - | | | | | - | | |
| MARIEVALE 2# | | | | | | | | | | | | |
| Electricity & Water | 1,275 | 1,259 | 1,259 | 1,259 | 1,259 | 1,259 | 1,259 | 0 | 0 | 0 | 0 | 8,832 |
| Services | 1,355 | 1,289 | 1,689 | 1,492 | 1,493 | 1,375 | 1,411 | 0 | 0 | 0 | 0 | 10,103 |
| Water Pumping and Treatment | 6,108 | 4,852 | 5,846 | 5,162 | 5,167 | 4,760 | 4,882 | 0 | 0 | 0 | 0 | 36,777 |
| Overheads | 4,831 | 4,077 | 5,200 | 4,655 | 4,658 | 4,320 | 4,420 | 0 | 0 | 0 | 0 | 32,160 |
| Survey, Sampling & Geology Repairs & Maintenance | 3,261 1,810 | 2,820 1,200 | 3,597 1,200 | 3,220 1,200 | 3,222 1,200 | 2,988 1,200 | 3,058 600 | 0 | 0 | 0 | 0 | 22,166 8,410 |
| Treatment - Met Plant | 10,902 | 10,708 | 12,057 | 11,535 | 11,515 | 11,067 | 11,167 | 0 | 0 | 0 | 0 | 78,951 |
| Rehabilitation | 266 | 255 | 256 | 256 | 256 | 252 | 252 | 0 | 0 | 0 | 0 | 1,796 |
| Contractor - Stoping | 38,524 | 39,947 | 37,200 | 37,200 | 37,200 | 37,039 | 37,039 | 0 | 0 | 0 | 0 | 264,151 |
| Contractor - Development | 2,768 | 2,303 | 2,948 | 2,346 | 2,346 | 1,014 | 1,014 | 0 | 0 | 0 | 0 | 14,740 |
| COST | 71,100 | 68,710 | 71,253 | 68,326 | 68,317 | 65,276 | 65,104 | 0 | 0 | 0 | 0 | 478,086 |
| | | | | | | | | | | | | |
| MARIEVALE 2# EXT | 0 | 0 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 10,800 |
| Electricity & Water Services | 0 | 0 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 1,200 | 2,225 | 10,800 |
| Water Pumping and Treatment | 0 | 0 | 299 | 3,931 | 4,568 | 4,276 | 4,386 | 6,128 | 6,128 | 6,716 | 7,700 | 44,133 |
| Overheads | 0 | 0 | 266 | 3,544 | 4,119 | 3,881 | 3,971 | 5,338 | 5,338 | 5,776 | 6,485 | 38,718 |
| Survey, Sampling & Geology | 0 | 0 | 184 | 2,452 | 2,849 | 2,685 | 2,747 | 3,692 | 3,692 | 3,996 | 4,486 | 26,783 |
| Repairs & Maintenance | 0 | 0 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 5,400 |
| Treatment - Met Plant | 0 | 0 | 617 | 8,784 | 10,182 | 9,942 | 10,032 | 11,387 | 11,387 | 11,839 | 12,476 | 86,646 |
| Rehabilitation | 0 | 0 | 13 | 195 | 227 | 227 | 227 | 227 | 227 | 227 | 227 | 1,796 |
| Contractor - Stoping | 0 | 0 | 2,412 9,033 | 35,896 0 | 33,209 0 | 29,451 0 | 33,471 0 | 42,123 0 | 42,123 0 | 42,123 0 | 34,607 312 | 295,415 9,345 |
| Contractor - Development COST | 0 | 0 | 14,711 | 57,738 | 58,274 | 53,497 | 57,901 | 72,465 | 72,465 | 74,418 | 70,318 | 531,788 |
| | | | , | . , | / | , . | | , | , | | ., | |
| GROOTVLEI 1# | | | | | | | | | | | | |
| Electricity & Water | 5,271 | 5,205 | 5,205 | 5,205 | 5,205 | 5,205 | 5,205 | 0 | 0 | 0 | 0 | 36,501 |
| Services | 792 | 956 | 942 | 839 | 814 | 762 | 769 | 0 | 0 | 0 | 0 | 5,876 |
| Water Pumping and Treatment | 3,570 | 3,603 | 3,261 | 2,905 | 2,819 | 2,639 | 2,661 | 0 | 0 | 0 | 0 | 21,458 |
| Overheads | 2,823 | 3,026 | 2,901 | 2,619 | 2,541 | 2,395 | 2,409 | 0 | 0 | 0 | 0 | 18,714 |
| Survey, Sampling & Geology Repairs & Maintenance | 1,906 2,905 | 2,093 2,109 | 2,006 2,100 | 1,812 2,100 | 1,758 2,100 | 1,657 1,200 | 1,667 600 | 0 | 0 | 0 | 0 | 12,898 13,114 |
| Treatment - Met Plant | 2,905 | 2,109 | 6,725 | 6,491 | 6,283 | 6,134 | 6,087 | 0 | 0 | 0 | 0 | 46,035 |
| Rehabilitation | 155 | 190 | 143 | 144 | 140 | 140 | 138 | 0 | 0 | 0 | 0 | 1,050 |
| Contractor - Stoping | 29,920 | 31,378 | 21,898 | 22,017 | 20,846 | 17,606 | 17,606 | 0 | 0 | 0 | 0 | 161,271 |
| Contractor - Development | 3,592 | 4,332 | 1,789 | 1,789 | 806 | 630 | 0 | 0 | 0 | 0 | 0 | 12,939 |
| COST | 57,301 | 60,840 | 46,970 | 45,922 | 43,313 | 38,368 | 37,142 | 0 | 0 | 0 | 0 | 329,857 |
| | | | | | | | | | | | | |

| Operating Costs | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
|-----------------------------|--------|--------|--------|--------|--------|--------|---------|---------|---------|---------|---------|-----------|
| GROOTVLEI 4# | | | | | | | | | | | | |
| Electricity & Water | 3,957 | 3,907 | 3,907 | 3,907 | 3,907 | 3,907 | 3,907 | 3,907 | 3.907 | 3,907 | 3,907 | 43,027 |
| Services | 1,201 | 1,258 | 1,490 | 1,548 | 1,466 | 1,886 | 2,492 | 3,475 | 3,475 | 3,809 | 4,366 | 26,467 |
| Water Pumping and Treatment | 5,405 | 4,739 | 5,158 | 5,359 | 5,074 | 6,527 | 8,626 | 12,027 | 12,027 | 13,182 | 15,112 | 93,237 |
| Overheads | 4,280 | 3,978 | 4,589 | 4,832 | 4,575 | 5,923 | 7,809 | 10,476 | 10,476 | 11,337 | 12,729 | 81,005 |
| Survey, Sampling & Geology | 2,890 | 2,752 | 3,174 | 3,342 | 3,165 | 4,097 | 5,402 | 7,247 | 7,247 | 7,842 | 8,805 | 55,963 |
| Repairs & Maintenance | 3,812 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 3,450 | 38,312 |
| Treatment - Met Plant | 9,657 | 10,453 | 10,639 | 11,975 | 11,309 | 15,173 | 19,730 | 22,349 | 22,349 | 23,236 | 24,486 | 181,357 |
| Rehabilitation | 235 | 249 | 226 | 266 | 252 | 346 | 446 | 445 | 445 | 445 | 445 | 3,802 |
| Contractor - Stoping | 38,435 | 41,106 | 33,321 | 39,628 | 37,324 | 47,460 | 57,751 | 57,613 | 57,613 | 57,613 | 57,613 | 525,476 |
| Contractor - Development | 6,482 | 7,168 | 4,927 | 4,927 | 4,927 | 8,883 | 8,883 | 8,883 | 8,883 | 8,883 | 8,883 | 81,728 |
| COST | 76,356 | 79,060 | 70,881 | 79,234 | 75,449 | 97,652 | 118,496 | 129,873 | 129,873 | 133,704 | 139,796 | 1,130,373 |
| | | | | | | | | | | | | |
| GROOTVLEI 6# | | | | | | | | | | | | |
| Electricity & Water | 2,134 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 2,108 | 23,212 |
| Services | 629 | 555 | 671 | 595 | 515 | 482 | 495 | 691 | 691 | 757 | 868 | 6,950 |
| Water Pumping and Treatment | 2,828 | 2,092 | 2,323 | 2,060 | 1,783 | 1,669 | 1,712 | 2,392 | 2,392 | 2,622 | 3,005 | 24,878 |
| Overheads | 2,243 | 1,755 | 2,067 | 1,857 | 1,608 | 1,515 | 1,550 | 2,083 | 2,083 | 2,255 | 2,531 | 21,546 |
| Survey, Sampling & Geology | 1,513 | 1,214 | 1,430 | 1,285 | 1,112 | 1,048 | 1,072 | 1,441 | 1,441 | 1,560 | 1,751 | 14,866 |
| Repairs & Maintenance | 3,950 | 2,330 | 2,350 | 2,000 | 1,500 | 1,500 | 1,500 | 1,200 | 1,200 | 1,200 | 1,200 | 19,930 |
| Treatment - Met Plant | 5,063 | 4,611 | 4,791 | 4,602 | 3,974 | 3,880 | 3,916 | 4,445 | 4,445 | 4,621 | 4,870 | 49,218 |
| Rehabilitation | 123 | 110 | 102 | 102 | 89 | 89 | 89 | 89 | 89 | 89 | 89 | 1,057 |
| Contractor - Stoping | 21,357 | 21,388 | 22,439 | 23,105 | 16,214 | 16,214 | 16,214 | 16,214 | 16,214 | 16,214 | 16,214 | 201,788 |
| Contractor - Development | 2,339 | 2,484 | 739 | 529 | 529 | 529 | 529 | 529 | 529 | 353 | 353 | 9,444 |
| COST | 42,179 | 38,646 | 39,020 | 38,243 | 29,432 | 29,034 | 29,184 | 31,192 | 31,192 | 31,777 | 32,989 | 372,888 |
| | | | | | | | | | | | | |
| GROOTVLEI 8# | | | | | | | | | | | | |
| Electricity & Water | 1,770 | 1,311 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,081 |
| Services | 725 | 480 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,205 |
| Water Pumping and Treatment | 3,270 | 1,806 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5,076 |
| Overheads | 2,588 | 1,517 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4,105 |
| Survey, Sampling & Geology | 1,744 | 1,049 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,793 |
| Repairs & Maintenance | 1,650 | 1,260 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,910 |
| Treatment - Met Plant | 5,832 | 3,985 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9,817 |
| Rehabilitation | 142 | 95 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 237 |
| Contractor - Stoping | 22,242 | 15,935 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 38,178 |
| Contractor - Development | 1,370 | 1,202 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2,572 |
| COST | 41,333 | 28,641 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 69,973 |

Table 19.3: Petrex Operating Costs (continued)

Petrex separates its capital costs from its mining costs and uses separate contracts for each activity. Production development relating to actual stoping has been estimated in the 11-year plan for each shaft. Development headings within the stope area are expensed and included with operating costs. Production capital development meters have been separated and shown under capital in the cash flow calculation by Petrex. In general, capital development includes headings required to access new mining areas and provide the infrastructure to support mining activities in the stopes. Primary capital development includes main haulage ways, declines and other larger openings that require the installation of permanent services such as rail, electrical lines, air lines, water lines, or conveyors (Table 19.4). Secondary capital development includes smaller headings, cross-cuts and openings that do not require permanent services (Table 19.5).

| | | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
|-------------------|--------|------------|-------|-------|-------|-------|-------|-------|-------|------|------|------|--------|
| | | Rand / m 3 | ,800 | 4,265 | | | | | | | | | |
| Cons Modder 14 | metres | 455 | 570 | 570 | 570 | 570 | 570 | | | | | | 3,305 |
| Operating Costs: | R000's | 819 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | | | | | | 5,949 |
| Cons Modder 9 | metres | 390 | 760 | 720 | 720 | 720 | 720 | | | | | | 4,030 |
| Operating Costs: | R000's | 702 | 1,368 | 1,296 | 1,296 | 1,296 | 1,296 | | | | | | 7,254 |
| Cons Modder W u/g | metres | 15 | 210 | 210 | | | | | | | | | 435 |
| Operating Costs: | R000's | 30 | 414 | 414 | | | | | | | | | 857 |
| Grootvlei 6# | metres | 120 | 1,008 | 480 | 480 | 480 | 480 | | | | | | 3,048 |
| Operating Costs: | R000's | 236 | 1,986 | 946 | 946 | 946 | 946 | | | | | | 6,005 |
| Grootvlei 1# | metres | 696 | 260 | 1,080 | 1,080 | 1,080 | 1,080 | | | | | | 5,276 |
| Operating Costs: | R000's | 1,253 | 468 | 1,944 | 1,944 | 1,944 | 1,944 | | | | | | 9,497 |
| Grootvlei 4# | metres | 2,220 | 1,225 | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | | | | 12,445 |
| Operating Costs: | R000's | 3,996 | 2,205 | 2,700 | 2,700 | 2,700 | 2,700 | 2,700 | 2,700 | | | | 22,401 |
| Grootvlei 8# | metres | 360 | 300 | | | | | | | | | | 660 |
| Operating Costs: | R000's | 648 | 540 | | | | | | | | | | 1,188 |
| Nigel - Marievale | metres | 490 | 410 | 480 | 480 | 480 | 480 | 480 | | | | | 3,300 |
| Operating Costs: | R000's | 965 | 808 | 946 | 946 | 946 | 946 | 946 | | | | | 6,501 |
| Total Metres | | 4,731 | 4,533 | 4,830 | 4,830 | 4,830 | 4,830 | 1,980 | 1,500 | | | | 32,064 |
| Total Cost | R000's | 8,620 | 8,400 | 8,857 | 8,857 | 8,857 | 8,857 | 3,646 | 2,700 | | | | 58,794 |

Table 19.4: Primary Capital Development

| | Table 19.5: | Secondary | Capital | Development |
|--|--------------------|-----------|---------|-------------|
|--|--------------------|-----------|---------|-------------|

| | | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
|-------------------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|-------|------|---------|
| | | Rand / m 1 | ,800 | 1,970 | | | | | | | | | |
| Cons Modder 14 | metres | 635 | 1,035 | 1,035 | 1,035 | 1,035 | 1,035 | 1,035 | 1,035 | 1,035 | | | 8,915 |
| Operating Costs: | R000's | 1,143 | 1,863 | 1,863 | 1,863 | 1,863 | 1,863 | 1,863 | 1,863 | 1,863 | | | 16,047 |
| Cons Modder 9 | metres | 1,230 | 785 | 1,150 | 1,150 | 1,150 | 1,150 | 1,150 | 1,150 | 1,150 | | | 10,065 |
| Operating Costs: | R000's | 2,214 | 1,413 | 2,070 | 2,070 | 2,070 | 2,070 | 2,070 | 2,070 | 2,070 | | | 18,117 |
| Cons Modder W u/g | metres | 609 | 470 | 550 | | | | | | | | | 1,629 |
| Operating Costs: | R000's | 1,200 | 926 | 1,084 | | | | | | | | | 3,209 |
| Grootvlei 6# | metres | 703 | 1,120 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 480 | | 7,903 |
| Operating Costs: | R000's | 1,385 | 2,206 | 1,576 | 1,576 | 1,576 | 1,576 | 1,576 | 1,576 | 1,576 | 946 | | 15,569 |
| Grootvlei 1# | metres | 1,450 | 1,920 | 1,650 | 1,650 | 1,650 | 1,650 | 1,650 | 1,650 | 1,650 | | | 14,920 |
| Operating Costs: | R000's | 2,610 | 3,456 | 2,970 | 2,970 | 2,970 | 2,970 | 2,970 | 2,970 | 2,970 | | | 26,856 |
| Grootvlei 4# | metres | 2,580 | 3,230 | 2,400 | 2,400 | 2,400 | 2,400 | 2,400 | 2,400 | 2,400 | 800 | | 23,410 |
| Operating Costs: | R000's | 4,644 | 5,814 | 4,320 | 4,320 | 4,320 | 4,320 | 4,320 | 4,320 | 4,320 | | | 40,698 |
| Grootvlei 8# | metres | 590 | 550 | | | | | | | | | | 1,140 |
| Operating Costs: | R000's | 1,062 | 990 | | | | | | | | | | 2,052 |
| Nigel - Marievale | metres | 765 | 935 | 950 | 950 | 950 | 950 | 950 | 950 | 950 | | | 8,350 |
| Operating Costs: | R000's | 1,507 | 1,842 | 1,872 | 1,872 | 1,872 | 1,872 | 1,872 | 1,872 | 1,872 | | | 16,450 |
| Total Metres | | 7,953 | 9,575 | 7,985 | 7,985 | 7,985 | 7,985 | 7,985 | 7,985 | 7,985 | 1,280 | | 74,703 |
| Total Cost | R000's | 14,565 | 17,584 | 14,671 | 14,671 | 14,671 | 14,671 | 14,671 | 14,671 | 14,671 | 946 | | 135,788 |

The cost per meter planned in Table 19.5 above is ZAR 1,800/m, for 9 & 14 Shafts and ZAR1 970/m for Marievale, West Pit UG & 6 Shafts.

The projection of sustaining capital in the Management Plan is in part based on certain expansion requirements and provisioning on a percentage of operating cost basis. Certain key items, in particular those associated with the underground operations will require periodic replacement. Petrex has provided for replacement of underground equipment in the Management Plan and those estimates are included in Table 19.6 within the line item Underground-Capital Development & Equipping, as are the totals from Tables 19.4 and 19.5. Also included in Table 19.6 are capital spending estimates for tailing dam expansions, replacement equipment in the processing plant, a water treatment plant and water diversion projects.

| | | | | | 0 | - | | | | | | |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|---------|
| Sustaining Capital | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
| Underground - Capital Development & Equipping | 28,575 | 31,119 | 38,170 | 27,601 | 22,808 | 18,186 | 16,502 | 15,452 | 15,452 | 14,952 | 5,234 | 234,050 |
| Metallurgical Plant | 1,058 | 1,053 | 930 | 994 | 991 | 1,027 | 1,013 | 855 | 855 | 822 | 771 | 10,369 |
| Biosure Water Treatment | 15,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 15,000 |
| River Diversion - West Pit Area | 3,000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3,000 |
| Sundry | 1,183 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 840 | 9,583 |
| | 48,816 | 33,012 | 39,939 | 29,435 | 24,639 | 20,053 | 18,355 | 17,147 | 17,147 | 16,614 | 6,845 | 272,002 |

Table 19.6: Sustaining Capital in 11 Year Plan

19.3 Mineral Processing

The plant has been expanded to a capacity of 195,000tpm consisting of the existing "A" circuit at 155,000tpm and the new "B" circuit at 30,000tpm. Underground ore from eight shafts (Grootvlei, Cons Modder and Nigel) provides approximately 80,000 –100,000tpm and the balance will be contributed from surface clean-up operations. The "B" circuit for friable ore, fines, sand and secondary milling (30,000tpm) was completed in August 2002.

Principal ore sources are from underground mining operations that exploit the Black, Kimberley and Main reefs in the East Rand gold field of the Witwatersrand Basin. Surface accumulations including waste and plant clean up material are also processed. Approximately 7,000tpm of ore is toll treated on behalf of third parties.

The Black Reef tends to be preg robbing due to the presence of graphite, whilst the Kimberley and Main reefs are generally non-refractory. The metallurgical behavior of surface sources can be quite variable. Generally however, the ores are amenable to carbon in pulp (CIP) or carbon in leach (CIL) processing.

19.3.1 Processing Facilities

Petrex's mineral processing facilities are centralized at the Grootvlei metallurgical complex, situated adjacent to the Grootvlei Number 4 shaft. Current facilities comprise the A-Plant that treats Petrex ore and the G-Plant where third party ore is toll treated. The B-Plant extension to treat fine material is presently set up as a second stage grinding circuit, where fines are screened at the "A Circuit" and pumped to the "B Circuit" for further grinding. This greatly increased the efficiencies of the A mills, as they are allowed to produce a coarser product.

A small CIP plant at Springs Dagga 1 Shaft with a capacity of 40,000tpm was closed in November 2001. Equipment from this plant has bee used to help expand the main Petrex plant, and for support facilities at some of the shafts.

The processing plant utilizes Knelson gravity concentration technology in the mill section to recover coarse gold. Lock up of gold in the plant is reduced by processing cyclone underflow streams through the Knelson concentrator. An estimated 12 to 15% of gravity gold is recovered by the Knelson.

19.3.1.1 A-Plant

The A, or main, plant is designed to treat 155,000tpm of ore originating from various sources, including underground, surface and vamping operations. The various feed sources are hauled and delivered via public roads and dumped onto the apron, where it is sampled and then mixed to provide a more homogeneous feed to the Mill. The ore is transported from the apron to the mill feed silo via underground feeders and conveyors. Ore from Grootvlei Number 4 shaft is delivered directly to the mill feed silo by conveyor belt.

Ore from the various sources is sampled and then blended on the receiving apron to achieve consistent feed characteristics, and then combined with Grootvlei Number 4 shaft

ore on the main conveyor belt where it goes to a single mill feed silo ahead of the two 16ft x 35ft semi autogeneous mills. The milling circuit is closed via hydrocyclones and a portion of the cyclone underflow reports to the Knelson centrifugal gravity concentrators. Approximately 12 to 15% of the feed gold is recovered by the Knelson, which reduces the load on the downstream leach and adsorption circuits and results in improved overall recovery. Milled product is thickened in one eighteen meter diameter high rate thickener with three smaller thickeners as operational standby units. The ore from the thickener is split into two lines of agitated leach vessels (three in one line and four in the other) which each feed an additional leach tank fitted with Filblast reactors. Oxygen is introduced to these high shear reactors, which enhance leach kinetics and results in dissolution of 70 to 75% of the recoverable gold. The ore is then combined again and passes through five additional leach tanks. From there the leached pulp is pumped into an eight-stage Carbon In Pulp ("CIP") circuit where further dissolution and adsorption on the activated carbon occurs. Residue is discharged to the slimes dams after it leaves the CIP circuit and the carbon has been screened out.

Loaded carbon is acid treated and then eluted in a high pressure Zadra elution circuit operating in closed circuit with the electrowinning cells. Cathode sludge is pressure filtered, calcined and smelted in an arc furnace, with the dorè being dispatched to the Rand Refinery. The eluted carbon is thermally reactivated in an electrically fired rotary kiln before being recycled to the adsorption circuits. Fine carbon from the process is recovered and sold to Rand Refinery where gold is recovered in the by-product section.

Gravity concentrates from the Knelson concentrator are screened and then upgraded on a Gemini table located in the refinery. The table concentrates are acid treated and then smelted in an induction furnace. Gemini tails are sent to Rand Refinery for by-product gold recovery.

In recent years, the A-Plant has achieved relatively low utilization largely because maximum throughput was not required. Currently 90% utilization is being achieved. On this basis, A-Plant is achieving an operational capacity of approximately 155,000tpm.

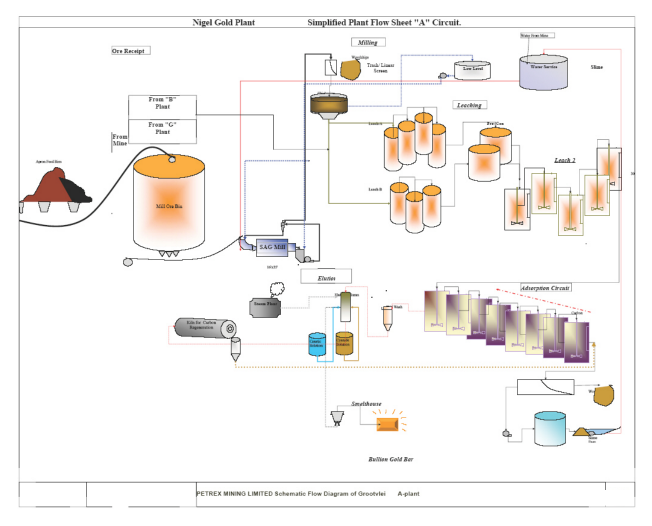


Figure 19.1: A Plant flow sheet

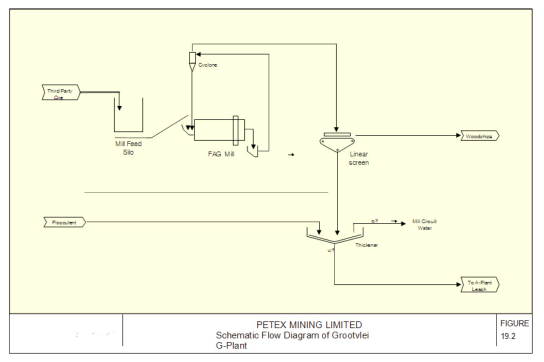
19.3.1.2 G-Plant

G-Plant incorporates the 12ft x 16ft fully autogenous RoM mill ("FAG mill") that was initially used in the development of run-of-mine milling at Grootvlei. The mill operates in closed circuit with a hydrocyclone, with cyclone overflow reporting to a 7m high rate thickener. Thickener underflow is pumped to the A-Plant where it joins the high rate thickener underflow ahead of the leach circuit (Figure 19.2).

Ore is received at the receiving apron, mixed for milling if needed and then milled in the single FAG mill. The plant can mill 10,000 to 12,000tpm, depending on the ore characteristics. The milled ore is thickened and the thickened product combined with the A plant leach feed.

The most important aspect of the design and operation of the plant is the need for accurate gold accounting, from mass delivered to gold allocated to the client. The process flow, sampling procedure and equipment, accounting procedures and standards are all designed to ensure fair allocation of gold. A more detailed description of the sampling will be given in the metallurgical accounting section.

Figure 19.2: G Plant flow sheet.



19.3.1.3 B-Plant

B-Plant is currently running as a secondary grinding circuit. A simplified process flow diagram of the B-Plant expansion is shown in Figure 19.3. Fines are screened at the "A" circuit and pumped to the "B" circuit for further milling which operate in closed circuit with hydrocyclones. Cyclone overflow reports to a high rate thickener. The overflow is thickened and the thickened product combined with the A plant leach feed. The B-Plant can also be set up as a primary sand milling circuit where ore received at the apron can be conveyed directly to one or all three of the 10ft x 15ft ball mills. These optional uses of the B-Plant allow high plant efficiencies to be maintained regardless of the feed mix.

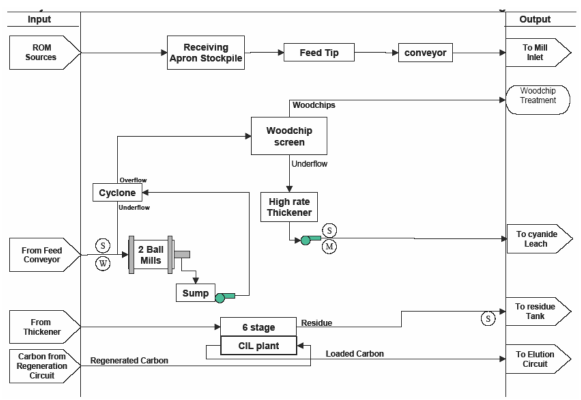


Figure 19.3: B Plant expansion flow sheet. – As a stand alone plant

19.3.2 Plant Maintenance and Condition

Petrex operate a predictive maintenance program in which the maintenance of major equipment is scheduled on the basis of running hours. Routine oil quality and vibration analysis is also undertaken to monitor the condition of major equipment.

Critical spares such as mill motor and drive components are not held in stock. Reliance is rather made on condition monitoring to initiate an order on such long delivery items. Premature failure represents a risk but one that is considered to be relatively low.

The upgrades made to the process facilities during 2003 and 2004 have virtually eliminated the frequent upset conditions (extreme spillage) that previously existed. This has resulted in a plant that is much easier to maintain.

19.3.3 Process Performance

Selected monthly average operating statistics are summarized in Table 19.7.

| | Unit | 2002 Jan -Dec | 2003 Jan -Dec | 2004 Jan -Dec |
|-------------------------------|------|------------------|------------------|------------------|
| Mill Feed | tpm | 143,378 | 160,972 | 163,776 |
| Sampled Head Grade | g/t | 3.51 | 2.94 | 2.82 |
| Calculated Head Grade | g/t | 2.99 | 2.79 | 2.71 |
| Sampled Residue Grade | g/t | 0.38 | 0.38 | 0.23 |
| Calculated Residue Grade | g/t | 0.35 | 0.30 | 0.27 |
| Gold Call ⁽¹⁾ | kg | 454 | 424 | 418 |
| | g/t | 3.17 | 2.64 | 2.55 |
| Gold Recovered | kg | 373 | 388 | 406 |
| | g/t | 2.60 | 2.41 | 2.48 |
| Unaccounted Gain/ (Loss) | kg | -81 | -36 | -12 |
| | g/t | -0.56 | -0.22 | -0.07 |
| Accountability ⁽²⁾ | % | 82.2% | 91.5% | 97.2% |
| Recovery ⁽³⁾ | % | 87.1% | 86.3% | 91.7% |

Table 19.7: Selected Grootvlei Plant Operating Statistics

(1): Via bottle roll and apron samples

(2): Accountability = 100*(Gold Recovered/ Gold Call)

(3): Recovery = 100*(Gold Recovered/(Gold Recovered + Sampled Residue))

It is observed that the mill feed has been consistently below the capacity of the combined A-Plant and G-Plant. It is understood that this was due to ore supply constraints rather than processing constraints. With the successful completion of the B-Plant expansion, the projected 11-year plan throughput should be achievable.

19.3.4 Sampling, Analysis and Gold Accounting

Petrex continuously monitors the overall accountability of the actual gold recovered versus the expected gold from tonnage estimates, sampling and metallurgical analysis. There has been an improvement in accountability in recent years. The general sampling, mass measurements and volume measurement throughout the plant are of acceptable standards to ensure reliable accounting data.

19.3.5 Security

Petrex employs a contract security firm. General access to the Petrex plant area is via the main gate, which is permanently manned by security personnel. Within this area, the plant is double fenced with its own access control. An access control system is used to authorize the entry of employees, regular contractors and visitors. Employees are obliged to undergo a polygraph test every six months and failure of the test could lead to dismissal. Random physical searches are conducted on leaving the plant.

Video cameras are installed in critical areas and images are reportedly relayed for observation and recording to a security control centre. Increased use of both overt and covert security cameras is planned. Two alarm systems protect the smelthouse after hours.

Gold security on the Petrex complex is regarded as high priority by metallurgical management. The security system relies largely on procedural compliance and the author gained the impression that strict security procedures are enforced. Security systems have been regularly upgraded and improved and this is considered to be important in an environment where there is an extremely high unemployment rate and theft is known to be prevalent.

19.3.6 Projects and Capital Expenditure

Capital projects envisaged in the next five years are summarized in the sustaining capital and Long term Capital. All major capital was approved and additional plant modifications for improving plant operational efficiencies are in the process of being finalized.

19.3.7 CIP plant

The leached pulp is gravitated to the 8-stage Carbon In Pulp (CIP) section. The 1:1 aspect ratio tanks of $400m^3$ are equipped with mechanical agitators and two sets of NKM screens each. High activity 6 x 12# carbon is used with inter-stage carbon transfers done using recessed impeller carbon transfer pumps. Six tons of loaded carbon is transferred per day.

Using a CIP simulator the result at 4g/t head grade and 160,000tpm indicate a 7tpd carbon transfer at 3,000g/t loaded carbon grade at 15g/l carbon concentration. Gold lock up is estimated at 33kg and carbon inventory at 45.3t with a 6.47 day residence time. Estimated gold in solution is 0.005g/l.

The Petrex costs differ in that the Apron delivery section is allocated totally to the Plant operating costs, and that a major upgrading program is underway. This is reflected in the budget.

19.3.8 Plant Value

The current value of the plant if it has to be replaced new is estimated at ZAR 170 million at ZAR 70/tonne/annum. The scrap value is estimated at ZAR 5 million. A budget quote for the breaking up and complete rehabilitation of the plant excluding the slimes dam area is ZAR 5.7 million and it includes passing on the ownership of the scrap to the contractor.

19.3.9 Gold Lock up

The lock up of gold in the mills at the low feed grade is estimated at 25kg per large mill and 7kg per small mill, totaling 78kg. Lock up in the plant is very difficult to estimate as no study was made of past clean up operations or tons and grades treated since start up. A conservative estimate is that approximately another 40kg could be recovered from plant foundations and the smelt house foundations giving a total of 118kg gold locked up. At the current gold price the value of the lock up will be ZAR 11.6 million. Previous studies indicate that typical values for a plant of this age and production throughput, could have a lock-up of kilograms declared over life of operations of 70kg. It then follows that at a production cost of say ZAR 60/t and tonnage of 10,000t of concrete and others to remove the gold requires an operating cost provision of ZAR 600,000. Sales revenue of ZAR 105,000/kg times 70kg would be ZAR 7,350,000, rendering a profit of sales of gold retrieved of ZAR 6,750,000. This sum could then be used to partially cover the monies required to complete the rehabilitation work.

19.4 Tailings

19.4.1 Petrex Tailings Dam 1, 2 and 3

Petrex currently utilizes three tailings dams, Dams 1, 2 & 3. Currently two facilitates are used in the deposition of gold residue from the gold plant namely, Dam 2 & Dam 3. All three gold tailings facilities originally comprised of unlined impoundments, where slimes were deposited using the ring-dyke method, with specific limitations governed mainly by rate of rise ("RoR"). The existing facilities are described as follows:

Dam 1 has no designed underdrains and is used for the deposition of red ferrous oxide slurry from the Grootvlei 3 shaft - HDS plant. The red oxide slurry is deposited into a series of slurry ponds on the top surface of the dam. The slurry ponds are situated in the centre of the uppermost level area of Dam 1. Each of these unlined red slurry ponds is constructed from tailings material. Capacity of these paddocks is being maintained through the construction of 30m wide tailing paddocks around red oxide impoundments. These tailings paddocks are being deposited with slurry from the Petrex process plant at a rate of 15,000tpm. This deposition will continue until 2010 and will raise the red oxide HDS impoundment walls by 100% (5m). There is also the added advantage of reducing the tonnages placed on Dam 2 and Dam 3, thus increasing their life. The supernatant water from the red oxide is decanted through penstocks and released into the Blesbokspruit, (local river) near 3 shaft . The supernatant water from the paddocks is decanted and flows to either evaporation ponds or back to the process plant

Dams 2 & 3 are currently being used to accommodate all tailings arising from the process plant. The current surface area of Dam 2 is about 50ha & Dam 3 is about 46ha. The phreatic surfaces reported in the dams are normal for tonnage being deposited on to the dams. Dam 2 does not have a designed under-drainage system. Dam 3 does have designed under drains and can therefore accommodate a much higher rate of rise. The current tonnage being pumped to the dams is in the order of 80,000tpm each. This is 12% lower than the recommended rate of 90,000tpm each.

Dam 3 was originally decommissioned in 1991, when the production was reduced at the process plant and when the vertical alignment of the penstock rings became problematic. Petrex has completed the work required to re-align the penstock rings, and the dam was re-commissioned in September 2002.

The current disposal facilities are operated and managed by Fraser Alexander Tailings, whose principal responsibilities as the operating contractor relate to managing the deposition of red oxide slurry and tailings at each facility. In certain instances, ongoing remedial engineering work, design and construction of extensions and new facilities are required. This is also undertaken by Fraser Alexander Tailings at additional cost to Petrex. SRK had recommended that piezometer upgrading along critical sections be implemented, and this work is now almost complete. The present LoM plan requires a total placement capacity of approximately 20.7Mt, over the next 11 years.

19.4.2 Pipe column to slimes dam

The slime delivery pipeline to the slimes dam has been upgraded and a new pipe column has been installed next to the original one. This has been done to ensure quick change over when one of the pipe columns burst to ensure the least amount of downtime in the plant. The pipe column is also patrolled 24hrs a day to ensure response time to leak's as short as possible.

19.4.3 Return water dam

The return water dam has been upgraded to accommodate the higher volume of return water to the plant. A new dam has been constructed to increase the holding capacity in case of a major storm event. The level of water in the dam is kept to a minimum, this is done with level indication situated at the plant control room which is under 24hr supervision. Plant personnel stop and start return water pumps as the level indicates higher or lower.

19.4.4 Disposal strategy for the Life of Mine

Dam 3 has been re-commissioned in late September 2002.

To accommodate the tailings production at 180,000tpm till 2015, no additional tailings facilities are envisaged. The current areas on Dam 1 (till 2010) and Dam 2 + Dam 3 will be sufficient.

The tonnage distribution plan is as follows:

| • | Dam 1 | 2005 to 2010 | 15,000tpm | |
|---|-------|--------------|-----------|---|
| • | Dam 2 | 2005 to 2010 | 82,500tpm | Maximum Rate of Rise in 2010 is 1.4m/yr |
| • | Dam 3 | 2005 to 2010 | 82,500tpm | Maximum Rate of Rise in 2010 is 1.4m/yr |
| • | Dam 2 | 2010 to 2015 | 90,000tpm | Maximum Rate of Rise in 2015 is 1.8m/yr |
| ٠ | Dam 3 | 2010 to 2015 | 90,000tpm | Maximum Rate of Rise in 2015 is 1.8m/yr |

Although the maximum rate of rise in 2015 is greater than that previously stated as acceptable by SRK, the appointed consultant Fraser Alexander Tailings assessed the complex in January 2005 and has accepted this on the basis that the slurry densities pumped to the deposition dams will remain at 1.45t/m³ where the industry norm is 1.35t/m³. This results in less water in the slurry and allows for faster consolidation of the tailings control berms.

| | Budget cost estimate ZAR '000 Capital Expense |
|--|--|
| Dam 2 - step in for 2005 | 650 |
| Dam 2 - step in for 2011 | 800 |
| Dam 3 - step in for 2009 | 750 |
| Dam 3 - step in for 2014 | 800 |
| Detailed applicable survey and corresponding stage capacity curves for Dams 2, 3 | 45 |
| New penstock on Dam 2 in 2008 | 850 |
| Ongoing monitoring to DME requirements. | Included elsewhere |
| Upgrading return water facilities to DWAF acceptable standards (extra dam, pumping and pipelines, but excl electrical requirements.) | 2,000 |
| Total capital over next 10 years | 5,895 |

19.5 Environmental Management and Permitting

19.5.1 Introduction

Significant progress was made with environmental management and permitting at the Petrex operations since 2002. The regulators approved all Environmental Management Programme Reports for underground and surface mining operations. The Grootvlei water discharge license was approved and implemented.

The appointment of an Environmental Manager and Environmental Officer at Petrex has resulted in improved management and focus on environmental legislation and related issues. The environmental team is responsible for ensuring environmental compliance, negotiations with stakeholders, liaising with site personnel, managing the monitoring contracts and reporting to both the management team and the regulators.

Petrex has an environmental policy in place that is in line with similar mining operations.

The tailings dams adjacent to the metallurgical plant have sufficient capacity for the current LoM of the Petrex operations. The tailings dams are professionally operated to minimize long-term liabilities.

Waste rock dumps at the underground shafts and overburden and topsoil stockpiles at the open pits have low acid-generating capacity and are not considered to have a significant pollution potential. The waste rock stockpiles at the shafts are sold to a third party and does not form part of the Petrex long-term environmental liabilities. Some of the

overburden stockpiles at the open pit operations were sold to third parties for reprocessing and therefore do not represent a long-term liability. A contract has been signed with Pamodzi, a Black Economic Empowerment company, for the evaluation and potential re-opening of open pit mining operations. This has the potential to significantly reduce the Petrex long-term liabilities for the open pit operations.

The surface mining operations are located in close proximity to residential and industrial areas. Concerns regarding noise, dust and the impact of blasting raised by communities surrounding the opencast operations have been actively addressed since 2002. Permanent monitoring stations were installed in the communities to monitor the impact of mining. The results of the monitoring program are used to augment and improve existing environmental management measures as well as to show improvements achieved and compliance as a result of improved environmental management. Monitoring information and feedback regarding mining operations are given on a monthly basis to community representatives. Regular meetings are held with community forums, regulators and other interested parties regarding progress made with minimizing the impact of opencast mining. Petrex has initiated a number of community-based projects to enhance living standards of communities around the pits. These projects as well as on-going interaction have resulted in an improved relationship between the mine and the communities.

The environmental team will focus in the short to medium term on reducing water seepage to the underground workings, developing and implementing sustainable mine water treatment projects, converting the existing Environmental Management Programmes according to the transitional requirements of the MPRDA and implementing an Environmental Management System at the mining operations.

19.5.2 Petrex strategic water management plan

The most significant environmental issue that Petrex is addressing is the discharge of extraneous mine water from Grootvlei No 3 shaft. On average between 60 to 75Ml/d of mine water is pumped from underground, treated at a high-density separation plant and discharged to secure the continuation of underground mining activities.

Negotiations with regulators and interested and affected parties to implement the strategic water management plan for the East Rand mining basin are in progress. A feasibility study undertaken by Petrex and submitted to the regulators during 2003 found that the installation of a previously proposed canal system in the Blesbokspruit is not the most effective way of reducing surface water ingress. The feasibility study was based on the geology, hydrogeology, extent of mining, pumping history, water recharge mechanisms, ingress seasonality, aerial photography of the catchment, an alluvium survey, surface and underground flow measurements, isotope and water quality analysis and conceptual modelling of the hydrogeology of the area. Six specific areas of surface ingress were identified. Remediation measures were developed for each ingress area to reduce the volume of water that seeps to the underground mining basin.

The regulators support the alternatives proposed.

Projects to reduce ingress at the points identified are being developed by Petrex. The first project, a river diversion in the vicinity of the West Pit open pit complex, will be implemented during the dry season of 2005, assuming permits for this work will be

received in time. It is anticipated that the volume of water that is pumped and discharged from Petrex will be reduced by 10Ml/d through the implementation of the river diversion. The long-term volume of underground seepage is expected to decrease by between 40 and 50% through the implementation of the six projects identified. This reduction will have a significant positive impact on the long-term volume of water that must be pumped and treated by Petrex.

The alternative projects proposed are expected to result in a significant saving in capital expenses that Petrex have committed to reduce surface water ingress. In 2002 it was reported that Petrex has committed ZAR 39 million towards this project. The estimated cost to implement the alternatives proposed is between ZAR 26 and ZAR 32 million, and State funds may be available for projects of this type.

Petrex has further developed measures to improve water handling at its operations. This includes clean and dirty water separation in the underground workings to reduce the volume of dirty water that reports to the No 3 dewatering shaft; optimizing recycling of mine and process water and the metallurgical plant and improved containment of dirty water.

In terms of mine water desalination, Petrex has successfully negotiated with the regulators to remove only the salts that are added during mining. The motivation for these negotiations was based on the findings of a feasibility study to treat 10Ml/d of mine water by September 2005, which was submitted by Petrex to DWAF in September 2003. This can be achieved through partial desalination, and eliminates the necessity of costly full desalination. Petrex has implemented a strategy to undertake partial desalination of 10Ml/d of mine water by September 2005. The biological sulphate removal treatment technology, was developed in South Africa and makes use of two waste products (mine effluent and sewage sludge) to produce water of an acceptable quality. The regulators support this innovative treatment technology. The biological sulphate removal treatment process ("Biosure") will effectively reduce sulphate concentrations from approximately 1400mg/l to less than 250mg/l. Metals will also be effectively removed during the Biosure process. The capital estimate for the project amounts to ZAR 15 million, a cost saving of some ZAR 25 million from the original full desalination requirements. The annual operating expense estimate for the Biosure treatment project will amount to ZAR 2.1 million per annum, which is considerably less than full desalination (approximately ZAR 18 million per annum).

Petrex must submit a plan to treat the total volume of water pumped from underground to the regulators by September 2005. If surface water is effectively prevented from entering the underground basin, it is anticipated that Petrex will pump approximately 40Ml/d of water per day in the long-term. The preferred solution to mine water treatment is to develop a sustainable catchment-wide integrated water treatment programme, where all stakeholders are involved, contribute financially and benefit from the end product. The integrated solution will include an evaluation of various water treatment technologies, including full desalination. The regulators support this initiative and have offered to facilitate the process. It is anticipated that Petrex will initially participate in this integrated water treatment strategy. However, the mine will gradually withdraw in order to obtain walk-away mine closure. The implementation of a sustainable mine water treatment project have the following positive aspects:

- Petrex can obtain mine closure.
- The long-term environmental liability associated with mine water treatment will be nil.
- The underground water levels will be maintained below the decant point, further eliminating Petrex's long-term liabilities.
- The project will create sustainable job opportunities and possibly potable water for local communities and HDSA.

Details regarding the expected Petrex financial contribution to the proposed integrated water treatment strategy will be developed as part of the plan to treat the total volume of water discharged by Petrex, to be submitted to the authorities in September 2005. It must however be noted that the contribution that Petrex will make is expected to be significantly lower than the long-term liabilities associated with post closure mine water decant and treatment.

19.5.3 Compliance with environmental management commitments

The environmental audit undertaken by Johan Fourie & Associates during 2002 was recently followed up with a performance assessment audit performed by SRK in 2005. The SRK environmental audit ("SRK audit") was undertaken in terms of the requirements of the MPRDA. All surface and underground mining operations of Petrex, including Grootvlei, Cons Modder and Nigel, were assessed. The SRK audit found that significant environmental management improvements have taken place since 2002. SRK notes that this has been strongly driven by the environmental management team, but also recognizes that the senior management is more aware of environmental issues. Most notably, the following achievements have been obtained:

- Petrex has successfully negotiated with the regulators to implement feasible measures to reduce surface water ingress to the underground mine workings. The focus will be on specific areas of ingress identified during 2003. After completing a process of obtaining the relevant permits and licenses, the first of these projects will commence in the dry season of 2005.
- An agreement has been reached with the regulators with respect to the extent to which underground mine water pumped from the Grootvlei No 3 shaft must be treated prior to discharge. Petrex has implemented a project for a 10Ml/d partial mine water treatment plant which is scheduled to be fully operational by September 2005.
- An agreement with local communities around the open pit operations has been obtained. This agreement describes how the impact of open pit mining will be minimized, increase the transparency of Petrex's monitoring programme and has improved the relationship between Petrex and the surrounding interested and affected parties.

- Monitoring of blasting, air quality, surface water, soils, aquatic ecology and groundwater is taking place. This information is used to improve environmental management and to demonstrate compliance with South African legislation.
- A complaints register and response system is in place.
- A survey has been commissioned to fully identify and quantify Petrex's areas of responsibility and to accurately calculate the rehabilitation quantum. The results of this survey are due at the end of 2005.

The majority of non-compliances identified during the audit are related to the older approved Environmental Management Programmes (EMP) that are generic in nature and do not address all of the specific requirements of the MPRDA, and are not site specific. These documents were approved between 1996 and 1999. The audit made the following recommendations:

- There is a need to incorporate formal environmental training in the induction training programme.
- The existing EMPs must be updated to reflect recent changes in the mining operations and to meet the transitional requirements of the MPRDA. A single EMP, based on EMS principles, that relies on existing procedures/protocols is to be developed.
- Although improvements in waste management have been implemented, it was recommended that a formal procedure for water handling/disposal be implemented.
- Sufficient information must be obtained to quantify the long-term impacts of mining on the environment in order to improve and formalise the existing mine closure plans. Specific attention must be given to groundwater contamination associated with the mining activities. The closure plan will be based on the survey of the mine's areas of responsibility, as discussed above. Closure planning will include stakeholder involvement.

The audit assessed the financial provision in the Rehabilitation Trust Fund to estimate the cost that would be required to cover all closure liabilities. The estimated environmental liability is shown in Table 19.9. Deviations from the numbers reported in 2002 are due to the following:

- The Petrex liabilities in 2002 excluded rehabilitation of the two operational tailings dams. At that time, a third party had an option to reprocess these tailings dams for gold recovery. This option has subsequently lapsed and the rehabilitation of the tailings dams is therefore included in the numbers presented in Table 19.9.
- The CMM liabilities reported in 2002 excluded the rehabilitation of the opencast operations. It was assumed that concurrent rehabilitation would result in significant reductions in the long-term liabilities at the pits. Due to spatial restrictions, concurrent rehabilitation could not be undertaken at all of the pits and residual environmental liabilities are therefore included in the current estimates

provided in Table 19.9. Should Pamodzi exercise its option to re-open mining activities at the open pits, the final closure provision for the pits will be nil.

- The closure provisions make no allowance for treatment of decant or discharge of mine water post closure. Petrex has committed ZAR 15 million towards the capital cost for if a Biosure plant for the partial treatment of 10Ml/d of mine water during the operational life of mine. The estimated operating cost of this treatment process amounts to ZAR 2.1 million per annum. Petrex received written exemption from DWAF to remove only the salts that are added during its mining operations. It was proposed that the balance of the water pumped be treated through a sustainable integrated catchment wide treatment strategy to which all key stakeholders participate and contribute financially. DWAF supports this proposal and have offered to facilitate the process. Once a sustainable water treatment project is implemented, Petrex will achieve walk-away mine closure and the long-term liabilities for mine water treatment would be nil.
- The estimated environmental liabilities presented below will be revised once the results of the survey of the Petrex areas of responsibility are completed.

| Description of Liability or Asset | (ZAR million) |
|---|---------------------|
| Water Treatment Allowance | 90.0 ⁽¹⁾ |
| Mine Closure Cost Estimate | 50.0 |
| Less: Asset Value & Gold Recovery Value | (12.0) |
| Less: Amount in Rehabilitation Fund | (14.1) |
| TOTAL | 113.9 |

 Table 19.9: Estimated Environmental Liability (December 2004)

(1) Includes ZAR 18 million as capital in the 2005 plan.

The ZAR 90 million allowance for long term water treatment provides the estimated funds for Petrex to build water treatment plants for the entire pumping requirement and be able to treat that water to drinking water standards. As stated above, Petrex is actively working with government agencies and other stakeholders in the area to develop an integrated approach that would significantly reduce this amount. This amount will also be reduced by ZAR 18 million during 2005 when the Biosure water treatment plant and water diversion projects are completed. Funding for those projects is provided for in the 2005 budget estimate.

Petrex has allowed for a book provision for closure of ZAR 29.8 million. This includes ZAR 1.0/t of ore mined plus ZAR 1.0/t of ore milled. The contribution will be escalated according to the South African Consumer Price Index or CPIX. The average production from the Petrex operations amounts to 1.3Mt/yr. This translates to an annual contribution of approximately ZAR 2.6 million per year over the remainder of life of mine (approximately 11 years) which supports the current book provision.

At the end of the current mine plan, Petrex estimates it will have ZAR 43.9 million (ZAR 29.8 million book provision + ZAR 14.1 million currently in the fund) in the rehabilitation fund, and an additional value of approximately ZAR 12 million from asset

sales and gold recovery for a total of ZAR 55.9 million. This is more than sufficient to cover the estimated Mine Closure Cost of ZAR 50 million.

Petrex is confident that the water treatment allowance of ZAR 90 million will be reduced substantially as described above, but the new estimates for this amount are not yet available. Bema will continue to book this liability until reliable new estimates are available. Petrex is only showing ZAR 18 million capital cost in the current LoM budgets related to this issue. Petrex has also included the operating costs of the Biosure treatment plant in the LoM estimates.

The two factors that can have the most significant influence on the final environmental liability are long term water treatment responsibilities and third party interest in surface mining. Both of these liabilities have the potential to be reduced significantly.

19.5.4 On-going rehabilitation projects

Petrex has undertaken a number of rehabilitation projects since 2002 as part of its commitment to sound environmental management. These include:

- The closure and final rehabilitation of 7 incline shafts in the Nigel Mineral Rights Area.
- Closure and final rehabilitation of two old reduction works in the Nigel Mineral Rights Area.
- Removal and final rehabilitation of a small tailings dam in the Nigel Mineral Rights Area.
- The cost of closure of the above-mentioned areas amounted to ZAR 4 million. Nigel is in the process of applying for closure certificates from the relevant regulators for this rehabilitation work.
- The backfilling and final rehabilitation of the Marievale 4 open pit (approximately 120,000m³) in the Nigel Mineral Rights Area at a cost of ZAR 2 million.
- The backfilling of West Pit 2 in the Cons Modder Mineral Rights Area. A void space of approximately 3 million cubic meters was backfilled. Final rehabilitation of this pit will be undertaken as part of the closure of the West Pit complex.
- Removal of a tailings spill along the residue pipeline at the operational tailings dams. Contaminated soil was excavated and disposed of on the tailings dams. The area was top-soiled and vegetated at a cost of ZAR 0.3 million. Local disadvantaged people were employed during this rehabilitation process.

19.5.5 Gustavson Comments

Gustavson has reviewed the conclusions drawn in the SRK Consulting January 2005 Environmental Audit, as well as Petrex's responses. Petrex has identified the areas concerning environmental compliance and is aggressively addressing the issues. It is Gustavson's opinion that Petrex is taking a pro-active position on the outstanding issues and is pursuing a course of action that will most likely lead to full compliance in the future.

19.6 Economic Analysis

Petrex has prepared a 11-year mine plan based on the Mineral Reserve base through at least the end of 2008, and the large Measured and Indicated Mineral Resource base through 2015, combining the underground and surface mining operations to utilize to the greatest extent possible the available gold plant treatment capacity, which consists of continual exploitation of underground resources from eight shafts in three sections i.e. Grootvlei Section (6, 4, 1 and 8 (until 2006) shafts), Cons Modder Section (14, 9 and West Pit U/G shafts) and the Nigel Section (Marievale 2 shaft) and the surface clean-up operations. The plan utilizes the maximum underground production recognizing the limited surface resources that have been delineated to-date. It is anticipated that the underground production will increase, and production will go up even further if additional surface reserves are outlined. This factorized 11-year plan includes approximately 120,000tpm from underground, and 20,000tpm from the surface operations during 2005, reducing to 12,000tpm for the remaining LOM. The 11-year plan, which totals some 14.3Mt does include a limited component of "Old Gold" from the sweeping of old stopes and "mud pumping", which declines after the current year.

The 11 Year Plan commences January 2005 and ends December 2015 and for modelling purposes the mines are assumed to close when the present mineral reserves run out. The actual timing of the closure will ultimately depend on the success of each operation to replenish mineral reserves. However, many Witwatersrand mines have a history of identifying additional mineral resources and subsequently converting these mineral resources to mineral reserves. As such, capital expenditure profiles call for completion of the underground mine development programs, mine and mill equipment requirements and closure and reclamation costs. Also included in the capital cost estimate are estimated salvage value credits.

19.6.1 Economic Parameters

The 11-year plan uses an average gold price of US\$ 425/ounce and an average exchange rate of ZAR 7.36/US\$. Gustavson is of the opinion that the economic modelling parameters used by Petrex in its 11-year Plan are fair and reasonably reflect current metal and financial market trends.

19.6.2 Operating Costs

Operating costs consist of the mining and development costs that are outsourced to various underground contractors paid on an output basis. Power, repair, maintenance and service costs are directly paid by Petrex. Budgeted costs are shown in Section 19.2.

19.6.3 Capital Costs

A capital project at a cost of ZAR 25million is included in 2007 and 2008 for the extension and refurbishment of Marievale 2 shaft. No other major capital projects are planned during the 11 year period. The mine infrastructure currently in place is sufficient to support the planned steady state mining production levels for the period. Capital projects are therefore expected to relate primarily to:

• Refurbishment of major plant and equipment;

- Slimes dams repair and infrastructure upgrade;
- Repair and refurbishment of water pumping installations at Grootvlei #3;
- Waste development (inclined or flat) to access new blocks of ground.

The total capital expenditure is projected to be ZAR 270 million over the 11-year period, half of which relates to capital development. ZAR 15 million is also included in 2005 for the 10Ml/d water treatment facility discussed under point 14 in this report. All capital expenditures are expected to be internally funded. The Capital Expenditure includes details of current known capital expenditure and ongoing expected expenditure during the 11 year period.

19.6.4 Cash Flow Projections

The 11-year plan undiscounted after tax cash flow is US\$ 25.7 million and US\$ 17.2 million and U.S.\$ 11.7million at a discount rate of 5% and 10%, respectively, based on an average gold price of US\$ 425/ounce and an average exchange rate of ZAR 7.36 /US\$ (Table 19.10).

At an average gold price of US\$ 400/ounce and the same exchange rates, the undiscounted after tax cash flow is US\$ -4.2 million and US\$ -5.1 million and U.S.\$ -5.5 million at a discount rate of 5% and 10%, respectively.

| | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | TOTAL |
|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|--------|-----------|
| Rand Rate ZAR/US\$ | 6.5 | 7.0 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.5 | 7.36 |
| Tonnes milled '000 | 1,676 | 1,595 | 1,256 | 1,403 | 1,402 | 1,487 | 1,453 | 1,081 | 1,081 | 999 | 890 | 14,323 |
| Ave Recovered grade g/t | 3.21 | 3.46 | 3.37 | 3.49 | 3.24 | 3.15 | 3.18 | 3.45 | 3.42 | 3.70 | 3.10 | 3.34 |
| Gold produced oz | 173,175 | 177,100 | 136,199 | 157,578 | 146,170 | 150,510 | 148,695 | 119,992 | 119,027 | 119,027 | 88,837 | 1,536,310 |
| Total Revenue | 76,554 | 71,717 | 54,391 | 63,702 | 59,872 | 61,717 | 61,171 | 49,687 | 50,587 | 50,587 | 37,004 | 637,098 |
| Total Mining Expenses | 46,193 | 44,400 | 34,613 | 38,428 | 35,858 | 36,181 | 34,405 | 26,908 | 26,908 | 26,531 | 19,219 | 369,644 |
| Processing Expenses | 10,568 | 9,784 | 8.087 | 8.636 | 8.614 | 8.921 | 8,801 | 7,452 | 7,452 | 7,164 | 6,731 | 92,210 |
| Water Pumping Expenses | 5,199 | 4,137 | 3,547 | 3,547 | 3,547 | 3,547 | 3,547 | 3,547 | 3,547 | 3,547 | 3,547 | 41,258 |
| Administrative Expenses | 6,895 | 6.460 | 6,029 | 6,029 | 6,029 | 6,029 | 6,029 | 6,029 | 6,029 | 6,029 | 6,029 | 67,618 |
| Net Operating Cash Flow | 7,699 | 6,937 | 2,115 | 7,063 | 5,824 | 7,039 | 8,389 | 5,751 | 6,651 | 7,315 | 1,478 | 66,369 |
| Taxes | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Capital Expenses | 9,676 | 5,645 | 5,325 | 3,925 | 3,285 | 2,674 | 2,447 | 2,286 | 2,286 | 2,215 | 913 | 40,678 |
| Cash Flow available for debt service | (1,977) | 1,292 | (3,210) | 3,138 | 2,539 | 4,365 | 5,942 | 3,465 | 4,365 | 5,100 | 565 | 25,691 |

Table 19.10: Summary of Petrex 11-year mine plan and cash flow

Note: All monetary figures in US\$'000.

Taxes at "0" due to loss carry-forwards.

19.6.5 Sensitivity Analysis

Sensitivity analyses were conducted using the US\$ 425 cashflow model (Table 19.10) and the same model at US\$400. Figures 19.4, 19.5 and 19.6 display sensitivity to plus or minus 5% and 10% changes in operating cost, capital cost, the gold price in US\$ and the ZAR/US\$ exchange rate at a base case gold price of US\$ 425 and an average ZAR / US\$ exchange rate of 7.36. Discount rates of 0%, 5% and 10% apply to Figures 19.4, 19.5 and 19.6, respectively. Figures 19.7, 19.8 and 19.9 display the same information at a gold price of US\$ 400 and average ZAR / US\$ exchange rate of 7.36.

Figure 19.4: Sensitivity at US\$ 425 Au, ZAR Figure 19.5: Sensitivity at US\$ 425 Au, 7.36/US\$ and Zero Discount Rate

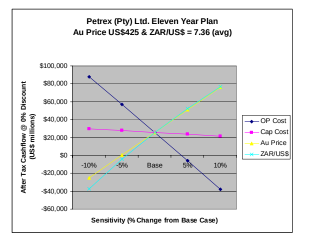
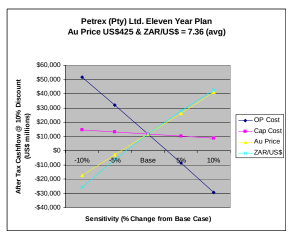


Figure 19.6: Sensitivity at US\$ 425 Au, ZAR 7.36/US\$ and 10% Discount Rate



ZAR 7.36/US\$ and 5% Discount Rate

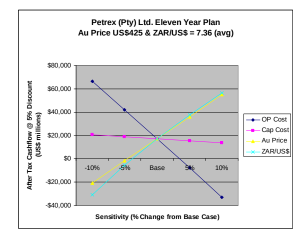


Figure 19.7: Sensitivity at US\$ 400 Au, ZARFigure 19.8:7.36/US\$ and Zero Discount RateZAR 7.36/US

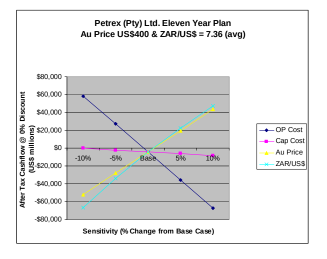


Figure 19.9: Sensitivity at US\$ 400 Au, ZAR 7.36/US\$ and 10% Discount Rate

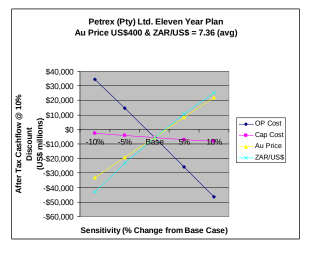
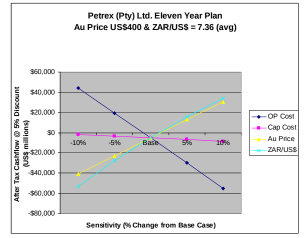


Figure 19.8: Sensitivity at US\$ 400 Au, ZAR 7.36/US\$ and 5% Discount Rate



The graphs show that the after tax cashflow is least sensitive to changes in capital cost, while being most sensitive to changes in operating cost. It is also clear that at a gold price of US\$ 400/oz, and an average ZAR 7.36/US\$, the operations are not profitable. Petrex reports that for the first two months of 2005, the operations have been cash positive. The current gold price of approximately US\$ 430 and the exchange rate at approximately ZAR 6.1/US\$ are close to the modeled price of US\$ 425 and ZAR 6.2 for January, February and March 2005.

19.6.6 Gustavson Conclusions and Recommendations

Gustavson considers that the Petrex economic analysis to be a fair representation of the 11 year period covered. The early years are based on detailed mine plans and schedules and Mineral Reserves. The operating costs are based on historical actual costs factored for projected changes in operations over the analysis period. Metallurgical recovery is based on more recent production results that better reflect the recent improvements made to the processing facility. It should be noted that the grade shown in Table 19.10 is the recovered Au grade.

The profitability of the Petrex operations are most sensitive to changes in exchange rate, gold price and operating cost. In the economic model, the affect of the strong Rand is partially offset by Petrex using average ZAR / US\$ rates of 6.5 for 2005, 7.0 for 2006 and 7.5 thereafter in the model. At the current exchange rate of less than ZAR 6.1/US\$ and the gold price at about US\$430, the profitability of the operation would probably be at risk, if it were not for the Bema-reported currency and gold hedges in place. In Gustavson's opinion, a strong Rand is not a positive factor for the Petrex operations.

Petrex is in the process of rationalizing the suite of contractors employed to carry out mining, ore transport and other tasks. New contractors are being brought on, replacing old ones, where significant savings can be achieved and/or mining efficiencies can be gained. Petrex has also recently assumed some of the supervisory, planning, service and support roles previously held by contractors to help assure that required changes can be implemented quickly and efficiently.

Environmental liability costs are included in the economic model. This area is in an ongoing state of flux, as the regulatory regime evolves and Petrex gets a better feel for the liabilities that may face them. Gustavson does not expect liabilities to rise dramatically from the levels now understood.

Gustavson recommends that Bema and Petrex monitor operating cost levels and continue evaluation of the highest grade parts of the mining operations as a backup strategy for the possibility that the ZAR/US\$ rate and the gold price will become more unfavorable.

20.0 REFERENCES (ITEM 23)

- 1. SRK Consulting, October 2002, An Independent Technical Report On The East Rand Mining Assets Of Petra Mining Limited, South Africa, filed on SEDAR
- 2. SRK Consulting, February 2005 Performance Assessment Audit
- 3. Smee and Associates, 2003, The Results of an Audit of Super Laboratory Services Pty. Ltd., and SGS Laboratory, with Quality Control Recommendations
- 4. Smee and Associates, 2004, The Results of an Audit of Super Laboratory Services Pty. Ltd., and the Petrex Sampling and QC Protocol
- 5. Bema Gold Corporation, 2003 Annual Information Form, filed on SEDAR
- 6. Camden-Smith, P., 2002. Competent Persons Report.

21.0 GLOSSARY OF TERMS, ABBREVIATIONS AND UNITS

21.1 GLOSSARY

The mineral resources and mineral reserves have been classified according to the "CIM Standards on Mineral Resources and Reserves: Definitions and Guidelines" (August, 2000). Accordingly, the Resources have been classified as Measured, Indicated or Inferred and the Reserves have been classified as Proven and Probable based on the Measured and Indicated Resources as defined below (as modified from SRK, 2002).

Mineral Resources

A **Mineral Resource** is a concentration or occurrence of natural, solid, inorganic or fossilized organic material in or on the Earth's crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. The location, quantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge.

An 'Inferred Mineral Resource' is that part of a Mineral Resource for which quantity and grade or quality can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity. The estimate is based on limited information and sampling gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes.

An 'Indicated Mineral Resource' is that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics, can be estimated with a level of confidence sufficient to allow the appropriate application of technical and economic parameters, to support mine planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough for geological and grade continuity to be reasonably assumed.

A 'Measured Mineral Resource' is that part of a Mineral Resource for which quantity, grade or quality, densities, shape, physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters, to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough to confirm both geological and grade continuity.

Mineral Reserves

A **Mineral Reserve** is the economically mineable part of a Measured or Indicated Mineral Resource demonstrated by at least a Preliminary Feasibility Study. This Study must include adequate information on mining, processing, metallurgical, economic and other relevant factors that demonstrate, at the time of reporting, that economic extraction can be justified. A Mineral Reserve includes diluting materials and allowances for losses that may occur when the material is mined.

A **'Probable Mineral Reserve'** is the economically mineable part of an Indicated, and in some circumstances a Measured Mineral Resource demonstrated by at least a Preliminary Feasibility Study. This Study must include adequate information on mining, processing, metallurgical, economic, and other relevant factors that demonstrate, at the time of reporting, that economic extraction can be justified.

A **'Proven Mineral Reserve'** is the economically mineable part of a Measured Mineral Resource demonstrated by at least a Preliminary Feasibility Study. This Study must include adequate information on mining, processing, metallurgical, economic, and other relevant factors that demonstrate, at the time of reporting, that economic extraction is justified.

| assay | the chemical analysis of mineral samples to determine the metal content |
|---------------------|---|
| capital expenditure | all other expenditures not classified as operating costs |
| composite | combining more than one sample result to give an average result over a larger distance |
| concentrate | a metal-rich product resulting from a mineral enrichment process such as gravity concentration or flotation, in which most of the desired mineral has been separated from the waste material in the ore. |
| crushing | initial process of reducing ore particle size to render it more amenable for further processing |
| cutoff grade | the grade of mineralized rock which determines as to whether or not it is economic to recover its gold content by further concentration |
| desalination | chemical process of removing salt from contaminated water |
| dilution | waste which is unavoidably mined with ore |
| dip | angle of inclination of a geological feature/rock from the horizontal |
| fault | the surface of a fracture along which movement has occurred |
| flotation | the process by which the surface chemistry of the desired mineral particles is chemically modified such that they preferentially attach themselves to bubbles and float to the pulp surface in specially designed machines. The gangue or waste minerals are chemically depressed and do not float, thus allowing the valuable minerals to be concentrated and separated from the undesired material |
| footwall | the underlying side of an orebody or stope |
| gangue | non-valuable components of the ore |

| grade | the measure of concentration of gold within mineralized rock |
|---------------------------|---|
| hangingwall | the overlying side of an orebody or slope |
| haulage | a horizontal underground excavation which is used to transport mined ore |
| hydrocyclone | a process whereby material is graded according to size by exploiting centrifugal forces of particulate materials |
| igneous | primary crystalline rock formed by the solidification of magma |
| kriging | an interpolation method of assigning values from samples to blocks that minimizes the estimation error |
| lenticular | in the form of elongated lenses |
| Level | horizontal tunnel the primary purpose of which is the transportation of personnel and materials |
| lithological | geological description pertaining to different rock types |
| LoM Plans | Life-of-Mine plans |
| LRP | Long Range Plan |
| Material Properties | mine properties |
| milling | a general term used to describe the process in which the ore is crushed and ground and subjected to physical or chemical treatment to extract the valuable metals to a concentrate or finished product. |
| Mineral / Mining Lease | a lease area for which mineral rights are held |
| Mining Assets | the Material Properties and Significant Exploration Properties |
| on-going capital | capital estimates of a routine nature which are necessary for sustaining operations |
| ore reserve | see Mineral Reserve |
| pillar | rock left behind to help support the excavations in an underground mine |
| Rand | South African Rand |
| RoM | Run-of-Mine |
| sedimentary | pertaining to rocks formed by the accumulation of sediments, formed by the erosion of other rocks |
| shaft | an opening cut downwards from the surface for transporting personnel, equipment, supplies, ore and waste |
| sill | a thin, tabular, horizontal to sub-horizontal body of igneous rock formed |

| | by the injection of magma into planar zones of weakness |
|-------------------|--|
| slimes | tailings |
| smelting | a high temperature pyrometallurgical operation conducted in a furnace, in which the valuable metal is collected to a molten matte or dorè phase and separated from the gangue components that accumulate in a less dense molten slag phase. |
| stope | underground void created by mining |
| stratigraphy | study of stratified rocks in terms of time and space |
| strike | direction of line formed by the intersection of strata surfaces with the horizontal plane, always perpendicular to the dip direction |
| sulfide | sulfur bearing mineral |
| tailings | finely ground waste rock from which valuable minerals or metals have been extracted |
| thickening | process of concentrating solid particles in suspension |
| total expenditure | all expenditures including those of a operating and capital nature |
| variogram | statistical representation of the characteristics (usually grade) |

21.2 UNITS

| mm | millimeter |
|-----------------|--|
| cm | centimeter |
| g | grams |
| g/t | gram per metric tonne – gold concentration |
| mg/l | milligrams per liter |
| g/l | grams per liter |
| ha | Hectare |
| hrs | hours |
| Au | gold |
| k | one thousand units |
| kg | kilogram |
| km | kilometer |
| km ² | square kilometer |
| koz | one thousand fine troy ounces |
| kt | one thousand metric tonnes |
| m | meter |
| m^2 | square meter – measure of area |
| | |

| m ³ | cubic meter – measure of volume |
|-------------------|---|
| m/s | meter per second |
| m ³ /s | cubic meter per second |
| m/y | meter per year |
| yr | year |
| Moz | million troy ounces |
| Mt | million metric tonnes |
| Mt/yr | million metric tonnes per annum |
| Mtpa | million metric tonnes per annum |
| Ml | megaliter |
| Ml/d | megaliter per day |
| mSv/a | milli-Sieverts per annum |
| kW | kilowatt - one thousand watts |
| MW | million watts |
| CFM | cubic feet per minute |
| cmg/t | centimeter gram per tonne |
| ΟZ | fine troy ounce equaling 31.10348 grams |
| t | metric tonne |
| tpd | tonne per day |
| tpm | tonne per month |
| tpa | tonne per annum |
| t/m ³ | density measured as metric tonnes per cubic |
| ft | foot - 30.48cm |
| US\$M | million United States Dollars |
| US\$ | United States Dollar |
| US\$/oz | United States Dollars per fine troy ounce |
| US\$/t | United States Dollars per tonne |
| ZAR | South African Rand |
| ZAR/g | South African Rand per gram |
| ZAR/kg | South African Rand per kilogram |
| 0 | degrees |
| °C | degrees centigrade |
| % | percent |
| | |

meter

Appendix A CERTIFICATES & CONSENT LETTERS OF QUALIFIED PERSONS

CERTIFICATE AND CONSENT

To Accompany the Technical Report on Mining Assets, Petrex (Pty) Limited, East Rand District, South Africa

I, William J. Crowl, residing at 8036 S Ammons Street, Littleton, Colorado 80128-5539, USA, do hereby certify that:

- 1) I am a Vice President with the firm of Gustavson Associates, LLC ("Gustavson") with an office at Suite D, 5757 Central Ave, Boulder, Colorado 80301, USA.
- I am a graduate of the University of Southern California with a Bachelor of Arts in Earth Science (1968), and an MSc. in Economic Geology from the University of Arizona in 1979, and have practiced my profession continuously since 1973;
- 3) I am a registered Professional Geologist in the State of Oregon (G573) and am a member in good standing of the Australian Institute of Mining and Metallurgy.
- 4) I have not received, nor do I expect to receive, any interest, directly or indirectly, in the assets of Petrex (Pty) Limited or Bema Gold Corporation.
- 5) I am not aware of any material fact or material change with respect to the subject matter of the technical report which is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
- 6) I, as a Qualified Person, am independent of the issuer as defined in Section 1.5 of National Instrument 43-101.
- 7) I have had no prior involvement with the assets of Petrex (Pty) Limited. In the past I have worked as a consultant to Bema Gold Corporation on other mining projects.
- 8) I have read National Instrument 43-101 and Form 43-101F1 and the technical report has been prepared in compliance with this Instrument and Form 43-101F1.
- 9) Gustavson was retained by Bema Gold Corporation to prepare a Technical Report on the Mining Assets of Petrex (Pty) Limited.
- 10) I have visited the subject properties in January 2005.
- 11) I was the co-author of the report along with Mr. Brian M. Scott, P.Geo., a Qualified Person and Chief Geologist, Bema Gold Corporation. I was responsible for the preparation of the report and the Qualified Person for the estimation and classification of the December 31, 2004 Mineral Reserves as presented in this report. Mr. Scott was the Qualified Person responsible for the estimation of the December 31, 2004 Mineral Resources, as well as the responsible Qualified Person for the Petrex Exploration Program presented in the report.
- 12) I hereby consent to use of this report and our name in the preparation of any documents for submission to any Provincial regulatory authority.

"William J. Crowl" William J. Crowl Vice President, Mining

"SEAL"

Boulder, Colorado, USA March 18, 2005



CONSENT of AUTHOR

| TO: British Columbia Securities Commission |
|--|
| Alberta Securities Commission |
| Saskatchewan Securities Commission |
| Manitoba Securities Commission |
| Ontario Securities Commission |
| Commission des valeurs mobilieres du Quebec |
| Nunavut Legal Registry |
| Officer of the Administrator, New Brunswick |
| Nova Scotia Securities Commission |
| Registrar of Securities, Prince Edward Island |
| Securities Commission of Newfoundland |
| Registrar of Securities, Government of the Yukon Territories |
| Securities Registry, Government of the Northwest Territories |
| AND TO: Bema Gold Corporation |

I, William J Crowl, do hereby consent to the filing of the written disclosure of the technical report titled Technical Report on Mining Assets, Petrex (Pty) Limited, East Rand District, South Africa (the "Technical Report") and any extracts from or a summary of the Technical Report in the <u>Renewal Annual Information Form for the year ended 31</u> <u>December 2004 ("Annual Information Form")</u> of Bema Gold Corporation, and to the filing of the Technical Report with the securities regulatory authorities referred to above.

I also certify that I have read the written disclosure being filed and I do not have any reason to believe that there are any misrepresentations in the information derived from the Technical Report or that the written disclosure in the <u>Annual Information Form</u> of Bema Gold Corporation contains any misrepresentation of the information contained in the Technical Report.

I further consent (a) to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication of the Technical Report by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, and (b) to the publication of the Technical Report by Bema Gold Corporation on its company website or otherwise, and (c) to all other uses by Bema Gold Corporation of the Technical Report or excerpts thereof in connection with its business.

Dated this 18th day of March 2005.

/s/ William J Crowl

William J Crowl

CERTIFICATE AND CONSENT

To Accompany the Technical Report on Mining Assets, Petrex (Pty) Limited, East Rand District, South Africa

I, Brian M. Scott, residing at 62- 1930 Cedar Village Crescent, North Vancouver, British Columbia, Canada V7J 3M5, do hereby certify that:

- 13) I am the Chief Geologist for Bema Gold Corporation with an office at Suite 3100, 595 Burrard Street, Vancouver, British Columbia V7X 1J1, Canada. I have been employed with Bema Gold full time since January 1994.
- 14) I am a graduate of Lakehead University, Thunder Bay, Ontario with a Bachelor of Science Degree in Geology (HB.Sc 1985) and have practiced my profession continuously since 1985.
- 15) I am a registered Professional Geoscientist in the Province of British Columbia with the Association of Professional Engineers and Geoscientists (License # 19826).
- 16) I am not aware of any material fact or material change with respect to the subject matter of the technical report which is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
- 17) I was the Qualified Person responsible for the Petrex reserves and resources that were reported as of December 31, 2003.
- 18) I am a Qualified Person as defined in Section 1.5 of National Instrument 43-101.
- 19) I have read National Instrument 43-101 and Form 43-101F1 and the technical report has been prepared in compliance with this Instrument and Form 43-101F1.
- 20) I have visited the subject properties several times in the past two years.
- 21) I was the co-author of the report along with Mr. Bill Crowl, a Qualified Person and Vice-President of Gustavson Associates. I was responsible for the preparation of the report and the Qualified Person for the estimation and classification of the December 31, 2004 Mineral Resources as presented in this report.
- 22) I hereby consent to use of this report and our name in the preparation of any documents for submission to any Provincial regulatory authority.

"SEAL"

"Brian M. Scott"

Vancouver, British Columbia March 18, 2005 Brian M. Scott P.Geo "Chief Geologist"

CONSENT of AUTHOR

TO: British Columbia Securities Commission Alberta Securities Commission Saskatchewan Securities Commission Manitoba Securities Commission Ontario Securities Commission Commission des valeurs mobilieres du Quebec Nunavut Legal Registry Officer of the Administrator, New Brunswick Nova Scotia Securities Commission Registrar of Securities, Prince Edward Island Securities Commission of Newfoundland Registrar of Securities, Government of the Yukon Territories Securities Registry, Government of the Northwest Territories AND TO: Bema Gold Corporation

I, Brian M. Scott, do hereby consent to the filing of the written disclosure of the technical report titled Technical Report on Mining Assets, Petrex (Pty) Limited, East Rand District, South Africa (the "Technical Report") and any extracts from or a summary of the Technical Report in the <u>Renewal Annual Information Form for the year ended 31</u> <u>December 2004 ("Annual Information Form")</u> of Bema Gold Corporation, and to the filing of the Technical Report with the securities regulatory authorities referred to above.

I also certify that I have read the written disclosure being filed and I do not have any reason to believe that there are any misrepresentations in the information derived from the Technical Report or that the written disclosure in the <u>Annual Information Form</u> of Bema Gold Corporation contains any misrepresentation of the information contained in the Technical Report.

I further consent (a) to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication of the Technical Report by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, and (b) to the publication of the Technical Report by Bema Gold Corporation on its company website or otherwise, and (c) to all other uses by Bema Gold Corporation of the Technical Report or excerpts thereof in connection with its business.

Dated this 18th day of March 2005.

/s/ Brian M. Scott Brian M. Scott

Appendix B ANGLO AMERICAN RESEARCH LABORATORIES QUALITY CONTROL PROCEDURES



Steve Lea Petrex (Pty) Ltd P O Box 10722 Strubenvale SPRINGS 1560

8 June 2004

Department – N/A

Title

Direct Fax (011) 423 1467 Direct Line (011) 423 2604 e-mail: stevelea@mweb.co.za



GEOCHEMISTRY

A SUMMARY OF QUALITY CONTROL PROCEDURES

Anglo American Research Laboratories A division of Anglo Operations Limited 8 Schonland Street, Theta, Johannesburg, South Africa P.O. Box 106, Crown Mines, 2025, South Africa Tel +27 (0)11 377 4600 Fax +27 (0)11 835-1315



Registered Office 44 Main Street Johannesburg 2001. Incorporated in the Republic of South Africa. Registration Number 1921/0067 30/06. Company Secretary D J Alson

Directors PLZim (Chairman). D D Bather PM Baum 0 G Gomwe AW Lea N B Mbazima (Zambian) W A Naim A E Redman (Britleh) A J Trahar B K Wood Alternade Directors R A Selwood P G Whitcut

A member of the Anglo American plc group

- 2 -

1. INTRODUCTION

AARL is an ISO 17025 accredited laboratory which operates in accordance to international management and quality standards. A comprehensive quality control and assurance programme that covers all aspects of the laboratory's activities is followed and allows for a complete audit trail throughout the laboratory. The policy of the Geochemistry Laboratory is to maintain its effective, formally established quality management system, to ensure consistently accurate and valid test results. In parallel, a system of audit and review of the quality system is established, to ensure its continued compliance and effectiveness.

1.0 REVIEW OF REQUESTS

All new work: routine requests, non-routine requests, tenders and contracts are reviewed by the relevant authorities to ensure the correct method selection and that the laboratory has the necessary resources for the efficient and effective handling of samples. Analysis outside the scope of facilities available at AARL will, on request, be subcontracted to third party specialists.

2.0 SAMPLE AND DATA HANDLING

Sample handling covers the flow of samples through the laboratory from sample receipt, in Primary Sample Preparation, through processing at both primary and secondary sample preparation to instrumental analysis and final sample disposal. Care is taken during the handling of samples to avoid potential cross-contamination or misplacement of samples. High and low grade materials are processed in completely separate areas throughout the laboratory, using dedicated and clearly labelled equipment. An audit trail is maintained throughout sample handling.

2.1 Sample receipt and logging

- The client is informed of the arrival of the samples, and when required, method confirmation is done.
- Samples are logged into the AARL LIMS system (STARLIMS) using the sample names as recorded on the client's Analytical Request Form (ARF).
- The client is notified of any discrepancies (missing or extra samples, sample type, preparation required, particle size, etc.) between actual samples received and the information on the ARF. At this point, if

- 3 -

required, after discussion and agreement with the client, the scope of work will be changed.

- A Batch Report (BR) is generated from STARLIMS. The batch of samples is checked against the BR to ensure that it is a true and accurate reflection of the batch. The BR accompanies the batch of samples throughout the laboratory.
- The batch is then made available for Primary Sample Preparation.

2.2 Primary Sample Preparation

- If required, wet samples are transferred to clean, stainless steel dishes and dried at 80°C in sealed ovens. The temperature of the ovens are checked and recorded on a monthly basis. A sample identification ticket accompanies each sample in the oven. The dishes are washed under clean running water and dried before being re-used. Samples are loaded into the oven from top to bottom and unloaded from bottom to top to avoid any contamination due to sample spillage.
- Samples are crushed using jaw crushers. The crushed sample, which is 60% to 70% <3 mm, is collected in clean stainless steel dishes, labelled and stored in a covered, dust free environment prior to further processing. The crusher is cleaned manually with compressed air between samples and dust extraction is effected by a down draught airflow system as well as dust extraction immediately above the feed hopper. Quartz is used for cleaning at the beginning and end of each batch. The crusher product size is checked and recorded when samples are to be split.</p>
- Samples are pulverised 80% to 90% <75µm using Labtechnik LM mills and chrome free pulverizing vessels. Conformance is checked and recorded on 10% of samples in a batch. Where non-conformances are detected, the entire batch is re-pulverized. Mill pots are cleaned manually between each sample. Quarry quartz is milled between individual batches and certain samples for cleaning purposes. In addition, an aliquot of the quarry quartz is milled as a sample at the beginning and the end of each batch. These milled quartz portions are treated as "quartz blanks", is analysed with the batch of samples and these data reported to the client.

- 4 -

2.3 Sample dispatch and scheduling

- The details of the batch and the date of dispatch are entered into the sample dispatch logbook.
- The relevant section is notified that the samples are ready for collection. The responsible individual will sign for receipt of the batch.

2.4 Analytical methods

- For each tray (worksheet) of samples processed, reagent blanks, standard reference materials and duplicate samples will be included for control purposes. Internationally certified standards as well as internal standards of matched matrices are used. These results are reported along with the sample data. For precious metal determination, special flux mixtures are used and are modified as per sample matrix requirement. Fire assay pots are used once to avoid the possibility of cross-contamination of samples.
- A full calibration of the instrumentation is performed prior to sample analysis, and a synthetic check sample is included after every 15 samples to ensure that the calibrations are still valid. Any deviation from AARL's quality requirements necessitates re -sloping or recalibration of the instrument prior to the further analysis of samples.
- Worksheets will be accepted or rejected based on the quality control data of the standards, replicates and blanks.
- Automatic data transfer is done form the instruments to STARLIMS.
- A complete audit trail is maintained in the laboratory to ensure traceability, transparency and ISO compliance.
- Five to ten per cent of all samples will be submitted for external laboratory checks at an accredited laboratory. Statistical evaluation of check assays versus original AARL data will be undertaken by an independent, accredited quality consultant.

- 5 -

2.5 Reporting

- Results will be transmitted electronically to the client and signed hardcopies will be made available upon request.
- Data files transmitted over the internet will be encrypted if required by the client.
- An Electronic Data Release Form has to be signed by the client to authorise electronic transfer of results.

V Bocks Senior Geochemist

Appendix B ANGLO AMERICAN RESEARCH LABORATORIES QUALITY CONTROL PROCEDURES



Steve Lea Petrex (Pty) Ltd P O Box 10722 Strubenvale SPRINGS 1560

8 June 2004

Department – N/A

Title

Direct Fax (011) 423 1467 Direct Line (011) 423 2604 e-mail: stevelea@mweb.co.za



GEOCHEMISTRY

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Anglo American Research Laboratories A division of Anglo Operations Limited 8 Schonland Street, Theta, Johannesburg, South Africa P.O. Box 106, Crown Mines, 2025, South Africa Tel +27 (0)11 377 4600 Fax +27 (0)11 835-1315



Registered Office 44 Main Street Johannesburg 2001. Incorporated in the Republic of South Africa. Registration Number 1921/0067 30/06. Company Secretary D J Alson

Directors PLZim (Chairman). D D Bather PM Baum 0 G Gomwe AW Lea N B Mbazima (Zambian) W A Naim A E Redman (Britleh) A J Trahar B K Wood Alternade Directors R A Selwood P G Whitcut

A member of the Anglo American plc group

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- 3 -

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- Samples are crushed using jaw crushers. The crushed sample, which is 60% to 70% <3 mm, is collected in clean stainless steel dishes, labelled and stored in a covered, dust free environment prior to further processing. The crusher is cleaned manually with compressed air between samples and dust extraction is effected by a down draught airflow system as well as dust extraction immediately above the feed hopper. Quartz is used for cleaning at the beginning and end of each batch. The crusher product size is checked and recorded when samples are to be split.</p>
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- Automatic data transfer is done form the instruments to STARLIMS.
- A complete audit trail is maintained in the laboratory to ensure traceability, transparency and ISO compliance.
- Five to ten per cent of all samples will be submitted for external laboratory checks at an accredited laboratory. Statistical evaluation of check assays versus original AARL data will be undertaken by an independent, accredited quality consultant.

- 5 -

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- Results will be transmitted electronically to the client and signed hardcopies will be made available upon request.
- Data files transmitted over the internet will be encrypted if required by the client.
- An Electronic Data Release Form has to be signed by the client to authorise electronic transfer of results.

V Bocks Senior Geochemist

Appendix C PETREX MINERAL RESOURCES & RESERVES

Petrex Resource and Reserve Summary

| Project | Petrex |
|---------|--|
| Company | Petrex Pty. LTD. A Subsidiary of Bema Gold S.A. Ltd. |
| Data | Reserves and Resources as of December 31, 2004 |

| | | Prov | ven | | | Prob | able | | Proven + Probable | | | | |
|-------------------------|-----------|-------|-------|---------|-----------|-------|--------|---------|-------------------|-------|--------|---------|--|
| | Tonnes | Grade | Kg Au | Oz Au | Tonnes | Grade | Kg Au | Oz Au | Tonnes | Grade | Kg Au | Oz Au | |
| Underground Open Pit | 2,062,645 | 4.53 | 9,351 | 300,651 | 3,928,885 | 4.36 | 17,146 | 551,242 | 5,991,530 | 4.42 | 26,497 | 851,892 | |
| Total | 2,062,645 | 4.53 | 9,351 | 300,651 | 3,928,885 | 4.36 | 17,146 | 551,242 | 5,991,530 | 4.42 | 26,497 | 851,892 | |

Note: Plant Factor removed , Reserves are reported as delivered to the mill fully diluted.

| | | Meas | ured | | Indicated | | | | Ме | asured + | Indicated | k | Inferred | | | |
|-------------|------------|-------|--------|-----------|-----------|-------|-------|---------|------------|----------|-----------|-----------|------------|-------|--------|-----------|
| | Tonnes | Grade | Kg Au | Oz Au | Tonnes | Grade | Kg Au | Oz Au | Tonnes | Grade | Kg Au | Oz Au | Tonnes | Grade | Kg Au | Oz Au |
| Underground | 25,502,394 | 3.73 | 95,209 | 3,061,028 | 1,794,775 | 4.37 | 7,843 | 252,157 | 27,297,169 | 3.78 | 103,052 | 3,313,185 | 14,132,674 | 4.02 | 56,858 | 1,828,029 |
| Open Pit | | | | | | | | | | | | | 2,178,371 | 2.81 | 6,130 | 197,093 |
| Total | 25,502,394 | 3.73 | 95,209 | 3,061,028 | 1,794,775 | 4.37 | 7,843 | 252,157 | 27,297,169 | 3.78 | 103,052 | 3,313,185 | 16,311,045 | 3.86 | 62,988 | 2,025,123 |

Note: Underground Resources reported above a cut-off grade of 2.00 g/t gold.

Open Pit resources reported above a cut-off grade of 1.00 g/t gold. Inferred Resources do not have demonstrated economic viability. **Petrex Mineral Reserves**

Project: Petrex , South Africa Company: Bema Gold Corp

Data: Reserves as of Dec. 31, 2004

MODIFIED MARCH 11, 2005 WITH PLANT FACTOR REMOVED

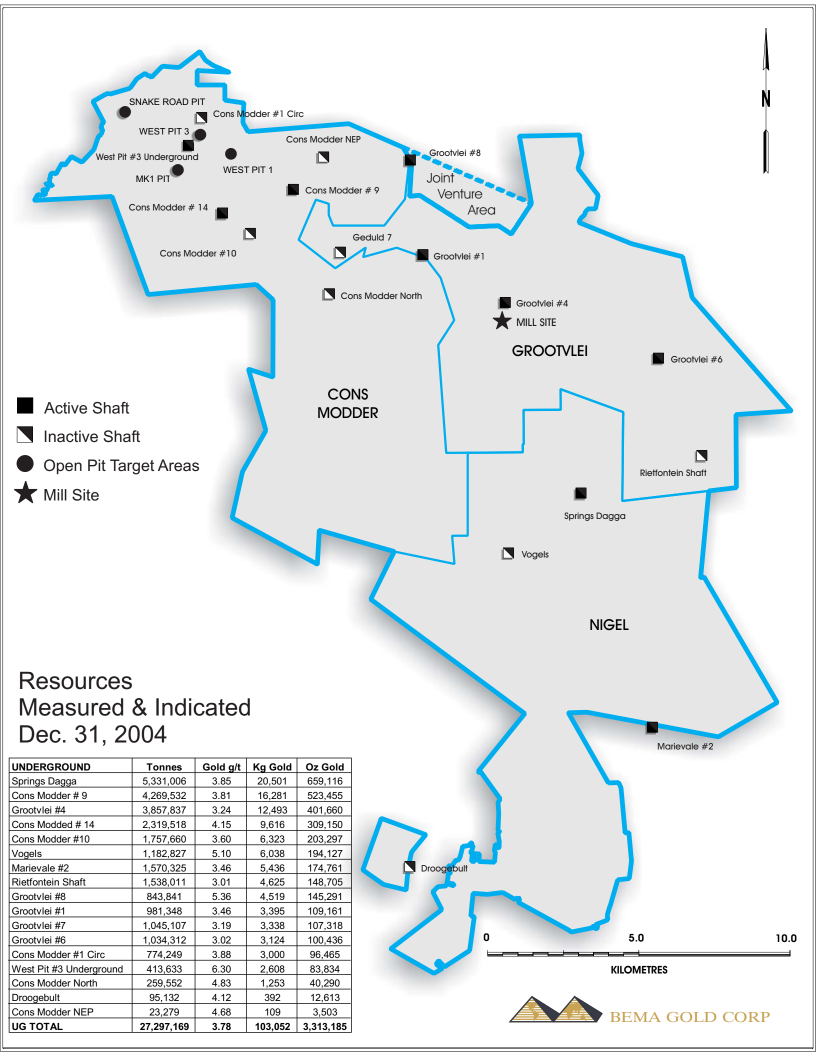
Table 2a

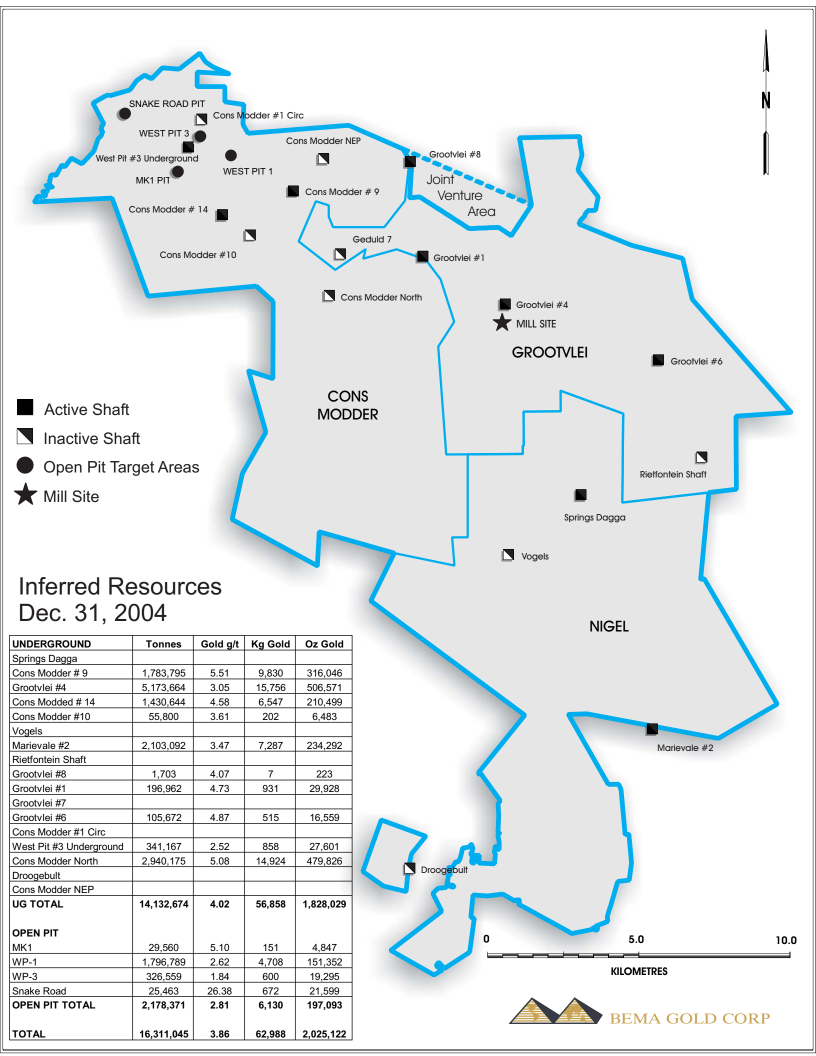
| Table 2 | 2a | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 38,408 | |
|---------|----------------|------|-------|-----------|-----------|----------|-----------|---------|------|----------------------|-------------|-------|------|------|--------|----------------------|--------|-----------|------------|-----------|------|-------------|-------|-----------|---------|---------|--------|------------|-------------------|---------|-------|-----------|----------|---------|
| | | | | _ | <i></i> | | | | | | | | | | | | | | | | | | | | | | | Reser | | | | | | |
| | | | | Reserv | e (in sit | u) (prov | | | | pillars | tt 9 | | | | | Dilut unpay minin | | | on reef de | | | · · · · · | | | oven | | (inclu | ding econo | omic fac bable | tors) | | Proven + | Deckski | _ |
| hafts | Shaft co de | eefs | | proven | | | probable | | - | acted | actac | llies | | | Trom | unpay minin | 9 | 1 | on reer de | velopment | C.F. | а. С. Г. | | Pr | oven | | | Pro | Jable | | | Proven + | Probable | 3 |
| s | 0,0 | - | grade | tonnes | Au (kg) | grade | tonnes | Au (kg) | % | extr tonr (pr) | ext (pp) | 8 | % | g/t | Au(pr) | tons(pr) | Au(pb) | tons(pb) | % | g/t | ઝં | a' | grade | tons | Au (kg) | Au (oz) | grade | tons | Au (kg) | Au (oz) | grade | tons | Au (kg) | Au (oz) |
| 9# | СВ | all | 9.43 | 203,989 | 1,924 | 8.93 | 352,246 | 3,145 | 0.10 | 183,590 | 317,021 | 0.06 | 0.24 | 2.08 | 1,777 | 205,621 | 2,910 | 355,064 | 0.06 | 1.00 | 0.85 | 1.00 | 6.61 | 230,090 | 1,521 | 48,911 | 6.27 | 397,317 | 2,492 | 80,126 | 6.40 | 627,407 | 4,013 | 129,037 |
| 14# | сс | all | 4.43 | 428,695 | 1,897 | 4.39 | 142,187 | 625 | 0.06 | 402,973 | 133,656 | 0.03 | 0.40 | 2.15 | 1,958 | 483,568 | 644 | 160,387 | 0.06 | 1.00 | 0.88 | 1.00 | 3.30 | 529,991 | 1,749 | 56,245 | 3.27 | 175,784 | 575 | 18,502 | 3.29 | 705,775 | 2,325 | 74,747 |
| Wu/g | cw | BR | 5.20 | 1,166 | 6 | 22.65 | 11,208 | 254 | 0.06 | 1,096 | 10,536 | 0.04 | 0.20 | 2.05 | 6 | 1,206 | 241 | 11,589 | 0.06 | 1.00 | 0.85 | 1.00 | 3.90 | 1,323 | 5 | 166 | 16.16 | 12,713 | 205 | 6,606 | 15.01 | 14,036 | 211 | 6,772 |
| 1# | GA | KR | 6.53 | 132,487 | 865 | 6.68 | 203,887 | 1,363 | 0.06 | 124,538 | 191,654 | 0.06 | 0.33 | 2.41 | 863 | 145,087 | 1,356 | 223,277 | 0.11 | 1.60 | 0.85 | 1.00 | 4.45 | 169,462 | 755 | 24,263 | 4.54 | 260,788 | 1,185 | 38,102 | 4.51 | 430,250 | 1,940 | 62,365 |
| 4# | GD | all | 7.63 | 395,275 | 3,016 | 6.20 | 1,056,217 | 6,552 | 0.06 | 371,559 | 992,844 | 0.06 | 0.31 | 2.18 | 2,961 | 429,150 | 6,491 | 1,146,735 | 0.08 | 1.02 | 0.88 | 1.00 | 5.39 | 489,231 | 2,637 | 84,778 | 4.43 | 1,307,278 | 5,795 | 186,328 | 4.69 | 1,796,509 | 8,432 | 271,106 |
| 6# | GF | KR | 6.03 | 138,604 | 836 | 6.83 | 330,836 | 2,260 | 0.06 | 130,288 | 310,986 | 0.05 | 0.49 | 2.50 | 865 | 162,208 | 2,315 | 387,177 | 0.08 | 0.78 | 0.92 | 1.00 | 4.39 | 183,490 | 806 | 25,900 | 4.92 | 437,975 | 2,153 | 69,225 | 4.76 | 621,465 | 2,959 | 95,125 |
| 8# | GH | all | 8.47 | 91,427 | 774 | 5.52 | 83,662 | 462 | 0.06 | 85,941 | 78,642 | 0.05 | 0.20 | 3.05 | 754 | 94,536 | 458 | 86,507 | 0.06 | 1.00 | 0.90 | 1.00 | 6.53 | 104,651 | 684 | 21,982 | 4.35 | 95,763 | 417 | 13,403 | 5.49 | 200,414 | 1,101 | 35,384 |
| MV2 | NM | MR | 4.56 | 295,589 | 1,347 | 4.73 | 1,035,262 | 4,898 | 0.10 | 266,030 | 931,736 | 0.07 | 0.42 | 2.37 | 1,346 | 321,896 | 4,871 | 1,127,400 | 0.04 | 0.99 | 0.88 | 1.00 | 3.37 | 354,407 | 1,195 | 38,406 | 3.48 | 1,241,267 | 4,322 | 138,950 | 3.46 | 1,595,674 | 5,516 | 177,357 |
| Nep# | CA | BR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| 1circ# | CD | SR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| 10# | CE | BR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| N# | CN | all | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| 7# | GG | KR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| Rft# | GR | KR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| DR # | ND | KR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| | | | | | | | | | | | | | | | | | | <u> </u> | | | | | | | | - | | | | | | | - | |
| SD1# | NS | KR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| V# | NV | KR | | | | | | | | 0 | 0 | | | | 0 | 0 | 0 | 0 | | | | | | 0 | 0 | 0 | | 0 | 0 | 0 | | 0 | 0 | 0 |
| | Totals | | 6.32 | 1,687,232 | 10,666 | 6.08 | 3,215,505 | 19,557 | | | | | | 1 | | | | | | | | | 4.53 | 2,062,645 | 9,351 | 300,651 | 4.36 | 3,928,885 | 17,146 | 551,242 | 4.42 | 5,991,530 | 26,497 | 851,892 |

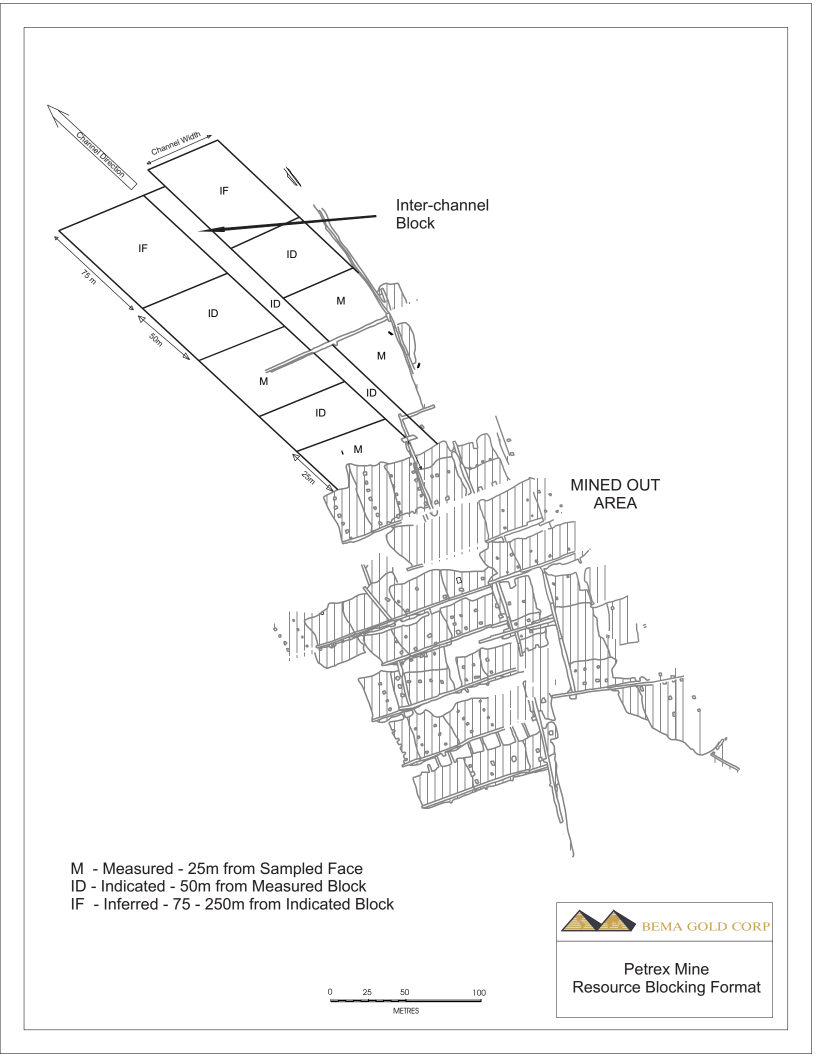
Formula for Gold& tonnes: before gulle & development dilution is added Au = {[[Unmere Took grade], [Unmere Twucpay], urgay grade]] Jonnes = Unmere[unmere] tonnes [unmere], tonnes "ynnegwy]). 50% (assume 50% unpay mining is often accounted for in evaluation or caused by poor minining i.e. RIF, to wide stoping width, mining incorrect areas, incorrect break aways etc)

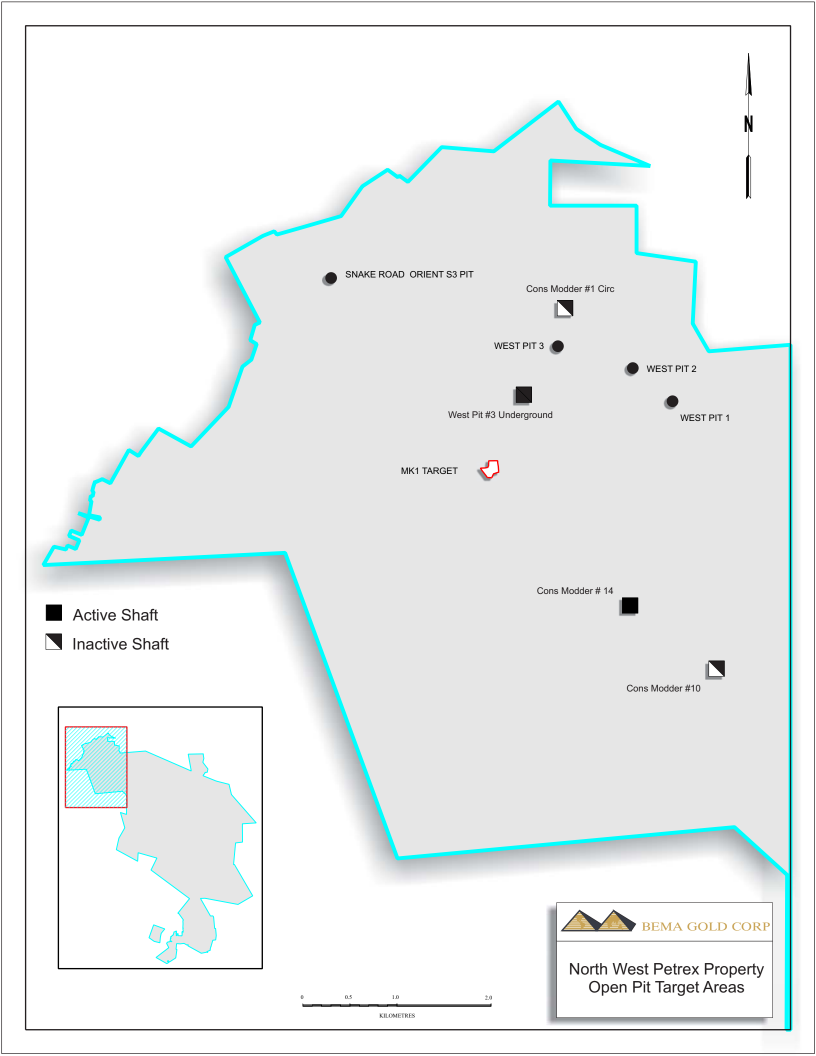
Reserve Criteria - Represents In-failu figures only - Only proven and probable reserves considered. - above shaft payimits - only verified blocks - Availability- no pilaters, dry immediately available & available blocks - Measured (minediately available) to proven - measured (available) to probable - indicated (minediately available) and available) to probable.

Note: W ug grade has been changed. Model was re-run in Vancouver with capped grade of 90.0g/t au. This capped model reduced overall grade from 48 g/t (Petrex) to 22 g/t .









Project:Petrex South AfricaCompany:Bema Gold CorpData:2005 Reserves

Datasource:

2005Resource0314 from M. Baynes

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|---------|--------------|----------|---------|-----------|-----------|
| 2W12DE | СВ | PB | IA | Yes | 122,018 | 1,420,290 | 11.64 |
| K2W10G | СВ | PB | A | Yes | 44,696 | 178,784 | 4.00 |
| 2W12DB | СВ | PB | IA | Yes | 25,055 | 108,488 | 4.33 |
| 7E10D | СВ | PB | IA | Yes | 22,135 | 154,945 | 7.00 |
| 2W12DM | CB | PB | IA | Yes | 14,007 | 119,060 | 8.50 |
| 2W12CD | CB | PB | A | Yes | 12,946 | 106,157 | 8.20 |
| 9E8B | CB | PB | A | Yes | 10,266 | 43,015 | 4.19 |
| 7E9Q | CB | PB | IA | Yes | 9,908 | 108,790 | 10.98 |
| B4W10G | CB | PB | A | Yes | 9,790 | 39,943 | 4.08 |
| K9W12A | CB | PB | IA | Yes | 7,551 | 46,590 | 6.17 |
| 2W12CV | CB | PB | IA | Yes | 7,053 | 150,299 | 21.31 |
| K2W13BB | CB | PB | A | Yes | 6,794 | 81,596 | 12.01 |
| 2W12CZ | CB | PB | IA | Yes | 6,165 | 82,549 | 13.39 |
| 2W12CM | CB | PB | IA | Yes | 5,548 | 25,021 | 4.51 |
| 7E8D | CB | PB | IA | Yes | 5,425 | 79,422 | 14.64 |
| 2W12CT | CB | PB | IA | Yes | 5,018 | 106,934 | 21.31 |
| K9W16AB | CB | PB | IA | Yes | 4,316 | 24,860 | 5.76 |
| 2W12CB | CB | PB | A | Yes | 3,699 | 30,332 | 8.20 |
| K9W10B | CB | PB | A | Yes | 3,699 | 29,370 | 7.94 |
| K9W10A | CB | PB | A | Yes | 2,621 | 20,811 | 7.94 |
| 2W12CY | CB | PB | IA | Yes | 2,466 | 33,020 | 13.39 |
| K2W10D | CB | PB | A | Yes | 2,382 | 10,052 | 4.22 |
| K2W10B | CB | PB | A | Yes | 2,380 | 10,044 | 4.22 |
| 6E10V | CB | PB | A | Yes | 2,313 | 11,010 | 4.76 |
| 10E8D | CB | PB | A | Yes | 2,028 | 14,520 | 7.16 |
| 6E10AD | CB | PB | A | Yes | 1,864 | 8,779 | 4.71 |
| 6E10B | CB | PB | A | Yes | 1,726 | 24,337 | 14.10 |
| 6E10G | CB | PB | A | Yes | 1,302 | 8,151 | 6.26 |
| 6E10AF | CB | PB | A | Yes | 1,134 | 11,816 | 10.42 |
| 6E10D | CB | PB | A | Yes | 1,095 | 20,761 | 18.96 |
| K2W12AJ | CB | PB | A | Yes | 986 | 5,591 | 5.67 |
| K2W13B | СВ | PB | A | Yes | 693 | 3,132 | 4.52 |
| 6E10X | СВ | PB | A | Yes | 663 | 6,710 | 10.12 |
| 6E10U | СВ | PB | A | Yes | 518 | 3,051 | 5.89 |
| 6E10C | СВ | PB | A | Yes | 434 | 2,292 | 5.28 |
| 6E10Q | СВ | PB | A | Yes | 395 | 3,002 | 7.60 |
| 6E10N | CB | PB | A | Yes | 350 | 5,114 | 14.61 |
| 6E10Z | CB | PB | A | Yes | 313 | 3,127 | 9.99 |
| K9W12C | CB | PB | IA | Yes | 247 | 1,225 | 4.96 |
| K2W12AK | СВ | PB | A | Yes | 247 | 1,680 | 6.80 |
| | | | | | 352,246 | 3,144,670 | 8.93 |
| | | | | | | | |
| 2W12DD | СВ | PR | IA | Yes | 57,261 | 666,518 | 11.64 |
| 2W12DH | СВ | PR | IA | Yes | 19,713 | 167,560 | 8.50 |
| 7E10C | CB | PR | IA | Yes | 19,605 | 137,235 | 7.00 |
| 2W12DA | CB | PR | IA | Yes | 15,437 | 66,842 | 4.33 |
| 2W12CK | СВ | PR | IA | Yes | 9,248 | 41,708 | 4.51 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|---|---|--|--|--|---|--|
| K9W16A 2W12DK 2W12CU 2W12CC K2W12AQ 7E9R K2W12BE K9W16AJ 2W12CL 2W12CS K2W12BG 7E8B 7E9N 2W12AN K9W16AL K9W16AC K9W16AG K2W12AA K2W12BF K9W16AK | CB CB CB CB CB CB CB CB CB CB CB CB CB C | PR PR PR PR PR PR PR PR PR PR PR PR PR P | IA IA IA IA IA IA IA IA IA IA IA IA IA | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 7,672 7,650 7,595 6,708 6,352 6,301 6,160 5,452 4,883 4,118 3,285 2,922 2,898 2,804 2,145 2,133 1,438 964 846 399 | 44,191 102,434 161,849 55,006 50,117 52,802 73,982 26,061 22,022 87,755 14,323 42,778 42,427 16,880 10,232 10,196 7,161 11,578 10,160 2,430 | 5.76 13.39 21.31 8.20 7.89 8.38 12.01 4.78 4.51 21.31 4.36 14.64 14.64 14.64 6.02 4.77 4.78 4.98 12.01 12.01 6.09 |
| | | | | | 203,989 | 1,924,247 | 9.43 |
| M12S15M M1S12BS M6N12A M6N12B M3N12G M12S10F M1S12BL M12S10C M9N10AC K2AS14B K4S14D K1W15M 4S14D M12S15S M12S15D M9N10AA M5N12A K1W15Q M9N10A M9N10G M9N10A M9N10A M9N10A M12S15L M9N10AD M12S15C M12S15C M12S15C M12S15A M12S15R 4S14C M12S15B K4S12F K4S12K | 8 | РВ РВ РВ РВ РВ РВ РВ РВ РВ РВ РВ РВ РВ Р | A IA A A IA IA A A A A A A A A A A A A | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 15,569 12,207 8,597 8,283 7,360 6,587 6,116 4,981 4,542 3,910 3,719 3,538 3,497 3,396 3,363 3,233 3,111 2,795 2,767 2,678 2,620 2,604 2,518 2,504 2,504 2,288 2,176 2,074 2,062 1,953 1,842 1,835 1,544 1,480 | 51,222 52,246 38,944 28,411 28,262 27,468 27,705 18,878 14,943 15,405 24,694 17,584 23,220 16,301 19,304 15,260 13,564 9,112 10,100 14,809 13,572 13,489 12,162 11,118 11,715 9,009 13,771 9,980 7,695 11,107 8,111 5,929 5,728 | 3.29 4.28 4.53 3.43 3.84 4.17 4.53 3.79 3.29 3.94 6.64 4.97 6.64 4.97 6.64 4.97 6.64 4.72 4.36 3.26 3.65 5.53 5.18 5.18 4.83 4.44 5.12 4.14 6.64 4.84 3.94 6.03 4.42 3.84 3.87 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-------------------|----------|---------|--------------|------------|----------------|------------------|--------------|
| K2S14K | CC | PB | IA | Yes | 1,354 | 8,381 | 6.19 |
| K4S12J | CC | PB | IA | Yes | 1,260 | 4,876 | 3.87 |
| K2S14J | CC | PB | IA | Yes | 1,218 | 7,539 | 6.19 |
| K1W15N | CC | PB | A | Yes | 606 | 3,115 | 5.14 |
| | | | | | 142,187 | 624,729 | 4.39 |
| | | | | | | | |
| M5S12BK | СС | PR | IA | Yes | 16,522 | 55,018 | 3.33 |
| K2S14G | CC | PR | IA | Yes | 16,522 | 75,340 | 4.56 |
| M12S11D | CC | PR | IA | Yes | 16,103 | 91,304 | 5.67 |
| M12S12M | CC | PR | IA | Yes | 15,569 | 51,222 | 3.29 |
| M1S12BF | CC | PR | IA | Yes | 13,136 | 65,549 | 4.99 |
| M12S10H | CC | PR | IA | Yes | 12,942 | 51,250 | 3.96 |
| M10N10A | СС | PR | IA | Yes | 12,538 | 69,962 | 5.58 |
| M12S11E | СС | PR | IA | Yes | 11,164 | 50,908 | 4.56 |
| M2S12BA | CC | PR | IA | Yes | 10,895 | 41,837 | 3.84 |
| K2W10AS | CC | PR | IA | Yes | 10,196 | 33,035 | 3.24 |
| M2S12BP | CC | PR | IA | Yes | 9,647 | 33,957 | 3.52 |
| K3W10AA | CC | PR | IA | Yes | 9,338 | 37,632 | 4.03 |
| K1N10A | CC | PR | IA | Yes | 9,316 | 29,904 | 3.21 |
| K3S14R | CC | PR | IA | Yes | 9,147 | 47,016 | 5.14 |
| M1S12BR | CC | PR | IA | Yes | 8,818 | 37,741 | 4.28 |
| M1S12BQ | CC | PR | IA | Yes | 8,764 | 37,510 | 4.28 |
| K1N10D | CC | PR | IA | Yes | 8,631 | 40,652 | 4.71 |
| M12S11F | CC | PR | IA | Yes | 8,022 | 36,580 | 4.56 |
| M5S12BB | CC | PR | IA | Yes | 6,853 | 24,808 | 3.62 |
| M12S10B | CC | PR | IA | Yes | 6,061 | 22,971 | 3.79 |
| K2W10AT | CC | PR | IA | Yes | 6,031 | 19,540 | 3.24 |
| M12S10G | CC | PR | IA | Yes | 5,935 | 24,749 | 4.17 |
| M12S11A | CC | PR | IA | Yes | 5,690 | 21,281 | 3.74 |
| M5S12BF | CC | PR | IA | Yes | 5,585 | 33,566 | 6.01 |
| M5S12BP | CC | PR | IA | Yes | 5,534 | 21,527 | 3.89 |
| K2S14E | CC | PR | IA | Yes | 5,435 | 20,979 | 3.86 |
| M9N10P | CC | PR | IA | Yes | 5,014 | 24,769 | 4.94 |
| M9N10E | CC | PR | IA | Yes | 4,954 | 26,008 | 5.25 |
| K2W10AB | CC | PR | IA | Yes | 4,907 | 19,677 | 4.01 |
| M1S12BC | CC | PR | IA | Yes | 4,833 | 25,132 | 5.20 |
| M5S12BC | CC | PR | IA | | 4,833 | 16,639 | 3.46 |
| K1N10F | CC | PR | IA | Yes Yes | 4,809 4,794 | 18,697 | 3.46 3.90 |
| M12S10P | CC | PR | IA | Yes | 4,794 4,769 | 17,264 | 3.90 |
| K1W10AD | CC | PR | IA | Yes | 4,769 4,648 | 17,264 19,661 | 4.23 |
| K1S14AG | CC | PR | IA | Yes | 4,040 | 19,384 | 4.23 |
| M9N10R | CC | PR | IA | Yes | 4,487 4,160 | 19,384 23,005 | 4.32 5.53 |
| M9N10R M10N10L | CC | PR | IA | Yes | 4,160 3,954 | 23,005 16,290 | 5.53 4.12 |
| | | | | | | | |
| M9N10S | CC CC | PR | IA | Yes | 3,829 | 17,001 | 4.44 |
| M9N10Y | | PR | IA | Yes | 3,773 | 19,620 | 5.20 |
| M9N10F | CC CC | PR | IA | Yes | 3,652 | 18,114 | 4.96 |
| M9N10X | | PR | IA | Yes | 3,592 | 20,151 | 5.61 |
| M1S12BX | CC | PR | IA | Yes | 3,558 | 11,813 | 3.32 |
| M5S12BA | CC | PR | IA | Yes | 3,526 | 30,782 | 8.73 |
| M9N10T | CC | PR | IA | Yes | 3,428 | 12,512 | 3.65 |
| K1N10H | CC | PR | IA | Yes | 3,424 | 16,435 | 4.80 |
| M12S12S | CC | PR | IA | Yes | 3,396 | 16,301 | 4.80 |
| M12S12D | CC | PR | IA | Yes | 3,363 | 19,304 | 5.74 |
| K3W10AB | CC | PR | IA | Yes | 3,299 | 15,571 | 4.72 |
| K1W10AH | CC | PR | IA | Yes | 3,178 | 10,424 | 3.28 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-------------------------|----------------|----------------|----------------|-------------------|--------------------------|----------------------------|----------------------|
| M1S12BG | CC | PR | IA | Yes | 3,110 | 16,981 | 5.46 |
| M5S12BL | CC | PR | IA | Yes | 3,087 | 11,669 | 3.78 |
| K2W10AI | CC | PR | IA | Yes | 3,014 | 9,886 | 3.28 |
| M1S12BK | CC | PR | IA | Yes | 2,959 | 13,404 | 4.53 |
| M12S10K | CC | PR | IA | Yes | 2,898 | 11,273 | 3.89 |
| M9N10V | CC | PR | IA | Yes | 2,785 | 12,087 | 4.34 |
| K2W10AQ | CC | PR | IA | Yes | 2,748 | 22,341 | 8.13 |
| K1N10E | CC | PR | IA | Yes | 2,740 | 16,029 | 5.85 |
| M10N10B | CC | PR | IA | Yes | 2,527 | 16,021 | 6.34 |
| K3S14D | CC | PR | IA | Yes | 2,520 | 10,634 | 4.22 |
| M12S12L | CC | PR | IA | Yes | 2,518 | 12,162 | 4.83 |
| M1S12BJ | CC | PR | IA | Yes | 2,466 | 11,171 | 4.53 |
| M10N10F | CC | PR | IA | Yes | 2,399 | 8,349 | 3.48 |
| K1S14AD | CC | PR | IA | Yes | 2,356 | 8,482 | 3.60 |
| M1S12BB | CC | PR | IA | Yes | 2,340 | 12,308 | 5.26 |
| M1S12BE | CC | PR | IA | Yes | 2,328 | 10,895 | 4.68 |
| M12S12C | CC | PR | IA | Yes | 2,288 | 11,715 | 5.12 |
| K4S14C | CC | PR | IA | Yes | 2,207 | 14,654 | 6.64 |
| M12S12Q | CC | PR | IA | Yes | 2,176 | 9,009 | 4.14 |
| M1S12BD | CC | PR | IA | Yes | 2,133 | 14,376 | 6.74 |
| M12S12A | CC | PR | IA | Yes | 2,062 | 9,980 | 4.84 |
| M5S12BJ | CC | PR | IA | Yes | 1,983 | 9,142 | 4.61 |
| K4S14PX | CC | PR | IA | Yes | 1,978 | 13,134 | 6.64 |
| K4S12E | CC | PR | IA | Yes | 1,975 | 7,584 | 3.84 |
| M12S12R | CC | PR | IA | Yes | 1,953 | 7,695 | 3.94 |
| K1N10J | CC | PR | IA | Yes | 1,952 | 9,311 | 4.77 |
| K4S12C | CC | PR | IA | Yes | 1,872 | 7,245 | 3.87 |
| K3S14E | CC | PR | IA | Yes | 1,864 | 9,096 | 4.88 |
| K4S14B | CC | PR | IA | Yes | 1,842 | 11,107 | 6.03 |
| M12S12B | CC | PR | IA | Yes | 1,835 | 8,111 | 4.42 |
| M9N10L | CC | PR | IA | Yes | 1,778 | 7,343 | 4.13 |
| K3S14B | CC | PR | IA | Yes | 1,650 | 6,237 | 3.78 |
| K4S12B | CC | PR | IA | Yes | 1,544 | 5,975 | 3.87 |
| M10N10H | CC | PR | IA | Yes | 1,415 | 4,641 | 3.28 |
| M5S12BD | CC | PR | IA | Yes | 1,381 | 4,654 | 3.37 |
| M10N10C | CC | PR | IA | Yes | 1,289 | 8,172 | 6.34 |
| K2S14B | CC | PR | IA | Yes | 528 | 2,228 | 4.22 |
| M1S12BU | cc | PR | IA | Yes | 454 | 1,848 | 4.07 |
| WI 13 12 DU | | ΓN | IA | 165 | 434 428,695 | 1,897,341 | 4.07 4.43 |
| | | | | | 420,033 | 1,037,041 | |
| | | | | | | | |
| 1E2A | CW | PB | A | Yes | 11,208 | 539,329 | 48.12 |
| NEM1 | CW | PR | IA | Yes | 1,166 | 6,063 | 5.20 |
| | | | | | ., | -, | |
| CK615C | GA | PB | IA | Yes | 54,252 | 482,843 | 8.90 |
| K610R | GA | PB | IA | Yes | 45,202 | 272,116 | 6.02 |
| K507F | GA | PB | IA | Yes | 19,402 | 133,292 | 6.87 |
| K407E | GA | PB | IA | Yes | 18,456 | 85,451 | 4.63 |
| K410B | GA | PB | IA | Yes | 15,560 | 77,956 | 5.01 |
| CK615B | GA | PB | IA | Yes | 13,563 | 120,711 | 8.90 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| K407D K407J K611R | GA GA GA | PB PB PB | IA IA IA | Yes Yes Yes | 12,791 9,351 7,137 | 59,222 51,618 36,827 | 4.63 5.52 5.16 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---|---|---|--|--|---|---|--|
| K407B K809C K608V | GA GA GA | PB PB PB | IA A A | Yes Yes Yes | 3,541 2,837 1,795 | 16,395 17,419 8,688 | 4.63 6.14 4.84 |
| | | | | | 203,887 | 1,362,538 | 6.68 |
| | | | | | | | |
| CK615A K610Q K407A K407G K410A K610H K607M K611Q K409A K611U K915D K406A K609C K507B K406D K608C K611V K608C K611V K610L K808N K808Q K408B K608G K814E CK817D K607A | GA GA GA GA GA GA GA GA GA GA GA GA GA G | PR PR PR PR PR PR PR PR PR PR PR PR PR P | IA I | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 34,144 14,840 12,517 10,811 9,556 9,174 8,592 7,576 5,327 2,693 2,367 1,820 1,726 1,529 1,480 1,381 1,211 1,053 880 877 841 686 550 476 380 | 303,882 89,337 57,954 73,407 51,889 56,879 40,296 39,092 28,926 13,384 19,149 12,249 9,148 7,905 10,863 6,919 6,019 5,265 6,530 6,358 5,828 5,708 3,069 2,670 2,379 | 8.90 6.02 4.63 6.79 5.43 6.20 4.69 5.16 5.43 4.97 8.09 6.73 5.30 5.17 7.34 5.01 4.97 5.00 7.42 7.25 6.93 8.32 5.58 5.61 6.26 |
| | | | | | 132,487 | 865,105 | 6.53 |
| JA41C G39B G39A 1215B H37L JA40A D26AD 1403C A0910B Q20C WP25E JA41B WP25K L36Z WP24D 1014G E26AC WQ22B M24E G23B WP24F | GD GD GD GD GD GD GD GD GD GD GD GD GD G | PB PB PB PB PB PB PB PB PB PB PB PB PB P | IA IA IA A A A A A A A A A A A A A A A | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 45,044 38,223 31,752 26,043 23,886 18,668 15,181 14,384 12,951 12,697 12,577 11,837 10,480 10,145 10,091 9,672 9,630 8,878 8,500 8,463 8,409 | 423,864 408,986 339,746 235,429 104,860 158,118 86,684 85,729 76,799 57,898 50,182 111,386 41,815 45,450 58,528 55,904 39,483 45,011 40,205 41,299 53,902 | 9.41 10.70 9.04 4.39 8.47 5.71 5.96 5.93 4.56 3.99 9.41 3.99 4.48 5.80 5.78 4.10 5.07 4.73 4.88 6.41 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|----------|--------------|----------|--------|--------|-----------|
| 1206B | GD | PB | A | Yes | 8,305 | 38,203 | 4.60 |
| F23B | GD | PB | A | Yes | 7,847 | 30,525 | 3.89 |
| A0906H | GD | PB | A | Yes | 7,558 | 34,011 | 4.50 |
| G24J | GD | PB | A | Yes | 7,398 | 28,852 | 3.90 |
| 1206X | GD | PB | A | Yes | 7,373 | 37,455 | 5.08 |
| 1206H | GD | PB | A | Yes | 7,267 | 32,411 | 4.46 |
| G24S | GD | PB | A | Yes | 7,225 | 41,472 | 5.74 |
| Q20A | GD | PB | A | Yes | 6,693 | 45,512 | 6.80 |
| CL16H | GD | PB | А | Yes | 6,658 | 29,229 | 4.39 |
| 1015H | GD | PB | IA | Yes | 6,638 | 27,083 | 4.08 |
| JA40C | GD | PB | A | Yes | 6,560 | 55,563 | 8.47 |
| 1209D | GD | PB | А | Yes | 6,237 | 27,692 | 4.44 |
| G38F | GD | PB | IA | Yes | 6,116 | 42,812 | 7.00 |
| H24J | GD | PB | A | Yes | 5,997 | 28,126 | 4.69 |
| 1218F | GD | PB | A | Yes | 5,928 | 30,944 | 5.22 |
| F33G | GD | PB | A | Yes | 5,820 | 22,582 | 3.88 |
| L56F | GD | PB | A | Yes | 5,770 | 37,505 | 6.50 |
| G32E | GD | PB | A | Yes | 5,706 | 32,353 | 5.67 |
| L36A | GD | PB | A | Yes | 5,622 | 55,264 | 9.83 |
| D26C | GD | PB | A | Yes | 5,613 | 23,069 | 4.11 |
| F32G | GD | PB | A | Yes | 5,576 | 22,137 | 3.97 |
| CL16K | GD | PB | A | Yes | 5,548 | 25,576 | 4.61 |
| Q19F | GD | PB | Â | Yes | 5,295 | 44,425 | 8.39 |
| P20G | GD | PB | Â | Yes | 5,248 | 25,925 | 4.94 |
| 1216C | GD | PB | IA | Yes | 5,238 | 37,766 | 7.21 |
| J32K | GD | PB | A | Yes | 5,095 | 22,877 | 4.49 |
| Q19B | GD | PB | A | Yes | 4,991 | 35,985 | 7.21 |
| CL16L | GD | PB | A | Yes | | | 5.19 |
| L33H | GD | PB PB | A | Yes | 4,989 | 25,893 | 4.90 |
| | GD | PB PB | | Yes | 4,971 | 24,358 | |
| 1218D G23E | GD | PB PB | A A | | 4,962 | 25,902 | 5.22 |
| | | PB PB | | Yes | 4,952 | 21,739 | 4.39 |
| CL18L | GD | PB PB | A | Yes | 4,947 | 20,580 | 4.16 |
| 1319A | GD | | A | Yes | 4,932 | 20,418 | 4.14 |
| P20H | GD | PB | A | Yes | 4,932 | 27,027 | 5.48 |
| M19E | GD | PB | A | Yes | 4,883 | 25,392 | 5.20 |
| M19C | GD | PB | A | Yes | 4,828 | 24,912 | 5.16 |
| H26P | GD | PB | A | Yes | 4,804 | 19,744 | 4.11 |
| J40AJ | GD | PB | A | Yes | 4,787 | 36,812 | 7.69 |
| WQ21C | GD | PB | A | Yes | 4,784 | 21,528 | 4.50 |
| 1017F | GD | PB | IA | Yes | 4,722 | 25,121 | 5.32 |
| 1209E | GD | PB | A | Yes | 4,582 | 34,640 | 7.56 |
| 1206AC | GD | PB | A | Yes | 4,569 | 25,861 | 5.66 |
| JA41J | GD | PB | IA | Yes | 4,562 | 38,640 | 8.47 |
| L19B | GD | PB | A | Yes | 4,537 | 18,556 | 4.09 |
| L36F | GD | PB | A | Yes | 4,528 | 23,138 | 5.11 |
| CK19K | GD | PB | A | Yes | 4,498 | 35,534 | 7.90 |
| J40AB | GD | PB | A | Yes | 4,496 | 31,562 | 7.02 |
| WN26B | GD | PB | A | Yes | 4,439 | 24,059 | 5.42 |
| A0909D | GD | PB | A | Yes | 4,359 | 25,849 | 5.93 |
| A1107B | GD | PB | A | Yes | 4,335 | 20,071 | 4.63 |
| A0906R | GD | PB | A | Yes | 4,291 | 20,211 | 4.71 |
| G33B | GD | PB | A | Yes | 4,276 | 19,499 | 4.56 |
| L48B | GD | PB | A | Yes | 4,271 | 21,526 | 5.04 |
| CK16A | GD | PB | A | Yes | 4,266 | 19,026 | 4.46 |
| G38B | GD | PB | А | Yes | 4,256 | 22,727 | 5.34 |
| A1018C | GD | PB | А | Yes | 4,160 | 19,718 | 4.74 |
| | GD | PB | А | Yes | 4,148 | 32,728 | 7.89 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|---------|--------------|----------|--------|--------|--------------|
| WN26C | GD | PB | A | Yes | 4,123 | 24,738 | 6.00 |
| J40AH | GD | PB | A | Yes | 4,113 | 20,113 | 4.89 |
| 1206R | GD | PB | A | Yes | 4,091 | 16,241 | 3.97 |
| 1206W | GD | PB | A | Yes | 4,049 | 22,310 | 5.51 |
| 1014K | GD | PB | IA | Yes | 4,033 | 33,756 | 8.37 |
| 1016C | GD | PB | IA | Yes | 4,002 | 17,569 | 4.39 |
| L36C | GD | PB | A | Yes | 3,985 | 30,963 | 7.77 |
| J40J | GD | PB | A | Yes | 3,921 | 20,821 | 5.31 |
| J60K | GD | PB | А | Yes | 3,916 | 17,739 | 4.53 |
| CL16A | GD | PB | A | Yes | 3,847 | 17,196 | 4.47 |
| 1017C | GD | PB | A | Yes | 3,837 | 19,338 | 5.04 |
| J34O | GD | PB | А | Yes | 3,817 | 16,375 | 4.29 |
| P20J | GD | PB | A | Yes | 3,793 | 27,044 | 7.13 |
| H23K | GD | PB | A | Yes | 3,748 | 26,011 | 6.94 |
| J32J | GD | PB | A | Yes | 3,748 | 16,491 | 4.40 |
| M24C | GD | PB | A | Yes | 3,746 | 17,868 | 4.77 |
| J37C | GD | PB | A | Yes | 3,724 | 22,083 | 5.93 |
| K62C | GD | PB | A | Yes | 3,660 | 18,300 | 5.00 |
| G23P | GD | PB | A | Yes | 3,650 | 17,994 | 4.93 |
| G32M | GD | PB | A | Yes | 3,650 | 15,695 | 4.30 |
| G24AO | GD | PB | A | Yes | 3,603 | 19,204 | 5.33 |
| 1017A | GD | PB | A | Yes | 3,573 | 16,507 | 4.62 |
| K62F | GD | PB | Â | Yes | 3,541 | 17,493 | 4.94 |
| J57L | GD | PB | Â | Yes | 3,539 | 19,181 | 5.42 |
| N18E | GD | PB | A | Yes | 3,526 | 33,991 | 9.64 |
| 1314D | GD | PB | A | Yes | 3,504 | 15,768 | 9.64 4.50 |
| G24O | GD | PB | A | Yes | | 23,722 | 6.89 |
| | GD | PB | A | Yes | 3,443 | | 4.41 |
| A1103D | GD | PB | | | 3,384 | 14,923 | |
| A1018D | GD | PB | A | Yes | 3,314 | 16,007 | 4.83 |
| G32C | | | A | Yes | 3,304 | 18,535 | 5.61 |
| 1314C | GD | PB | A | Yes | 3,265 | 16,913 | 5.18 |
| 1219F | GD | PB | A | Yes | 3,265 | 21,647 | 6.63 |
| D26A | GD | PB | A | Yes | 3,260 | 25,493 | 7.82 |
| 1206C | GD | PB | A | Yes | 3,159 | 16,206 | 5.13 |
| J59AG | GD | PB | A | Yes | 3,152 | 13,900 | 4.41 |
| Q19A | GD | PB | A | Yes | 3,132 | 26,841 | 8.57 |
| H24L | GD | PB | A | Yes | 3,107 | 15,286 | 4.92 |
| G24M | GD | PB | A | Yes | 3,107 | 15,100 | 4.86 |
| L33C | GD | PB | A | Yes | 3,073 | 20,896 | 6.80 |
| 1216K | GD | PB | A | Yes | 3,023 | 13,845 | 4.58 |
| J60F | GD | PB | A | Yes | 3,021 | 18,489 | 6.12 |
| 14030 | GD | PB | A | Yes | 3,021 | 16,676 | 5.52 |
| L36H | GD | PB | A | Yes | 3,009 | 24,584 | 8.17 |
| J32O | GD | PB | A | Yes | 2,976 | 13,273 | 4.46 |
| WQ22G | GD | PB | A | Yes | 2,959 | 15,446 | 5.22 |
| G24BB | GD | PB | A | Yes | 2,959 | 14,588 | 4.93 |
| G32S | GD | PB | A | Yes | 2,959 | 11,451 | 3.87 |
| 1206Q | GD | PB | A | Yes | 2,902 | 13,465 | 4.64 |
| G23C | GD | PB | A | Yes | 2,870 | 13,805 | 4.81 |
| G24G | GD | PB | A | Yes | 2,863 | 14,057 | 4.91 |
| H38F | GD | PB | A | Yes | 2,831 | 17,722 | 6.26 |
| G23K | GD | PB | A | Yes | 2,774 | 17,920 | 6.46 |
| 1206AA | GD | PB | A | Yes | 2,737 | 17,599 | 6.43 |
| WP24E | GD | PB | А | Yes | 2,713 | 15,627 | 5.76 |
| M20E | GD | PB | А | Yes | 2,713 | 12,019 | 4.43 |
| K52H | GD | PB | A | Yes | 2,713 | 24,932 | 9.19 |
| 1216G | GD | PB | А | Yes | 2,681 | 16,971 | 6.33 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|-------------|--------|-----------|
| N18K | GD | PB | A | Yes | 2,639 | 15,412 | 5.84 |
| L59D | GD | PB | A | Yes | 2,629 | 11,042 | 4.20 |
| 1403N | GD | PB | A | Yes | 2,621 | 17,246 | 6.58 |
| L36Q | GD | PB | А | Yes | 2,594 | 19,247 | 7.42 |
| K50E | GD | PB | А | Yes | 2,575 | 13,184 | 5.12 |
| 1314H | GD | PB | А | Yes | 2,547 | 14,187 | 5.57 |
| H23G | GD | PB | A | Yes | 2,545 | 13,132 | 5.16 |
| F33D | GD | PB | А | Yes | 2,538 | 10,583 | 4.17 |
| 1314G | GD | PB | А | Yes | 2,523 | 11,354 | 4.50 |
| J60C | GD | PB | A | Yes | 2,515 | 11,921 | 4.74 |
| J60A | GD | PB | A | Yes | 2,515 | 11,921 | 4.74 |
| CL16J | GD | PB | A | Yes | 2,466 | 10,653 | 4.32 |
| CL180 | GD | PB | A | Yes | 2,466 | 24,339 | 9.87 |
| 1216N | GD | PB | A | Yes | 2,454 | 31,166 | 12.70 |
| J37Q | GD | PB | A | Yes | 2,451 | 12,476 | 5.09 |
| E27C | GD | PB | A | Yes | 2,449 | 11,804 | 4.82 |
| 1314E | GD | PB | A | Yes | 2,434 | 11,099 | 4.56 |
| A0920B | GD | PB | A | Yes | 2,434 | 10,866 | 4.50 |
| 1216Q | GD | PB | IA | Yes | 2,404 2,377 | 14,405 | 6.06 |
| WP24M | GD | PB PB | | | | | |
| | | | A | Yes | 2,343 | 9,278 | 3.96 |
| A0913G | GD | PB | A | Yes | 2,288 | 12,195 | 5.33 |
| 1206K | GD | PB | A | Yes | 2,251 | 8,936 | 3.97 |
| A0914M | GD | PB | A | Yes | 2,244 | 10,143 | 4.52 |
| H23B | GD | PB | A | Yes | 2,239 | 11,285 | 5.04 |
| L26M | GD | PB | A | Yes | 2,219 | 12,626 | 5.69 |
| 1218B | GD | PB | A | Yes | 2,217 | 10,442 | 4.71 |
| E26AB | GD | PB | A | Yes | 2,210 | 23,404 | 10.59 |
| L26A | GD | PB | A | Yes | 2,200 | 12,760 | 5.80 |
| A1108A | GD | PB | A | Yes | 2,192 | 10,872 | 4.96 |
| N18G | GD | PB | A | Yes | 2,131 | 23,739 | 11.14 |
| 1206V | GD | PB | A | Yes | 2,121 | 13,129 | 6.19 |
| H26D | GD | PB | A | Yes | 2,111 | 8,465 | 4.01 |
| G23M | GD | PB | A | Yes | 2,099 | 10,705 | 5.10 |
| J40AG | GD | PB | A | Yes | 2,091 | 12,546 | 6.00 |
| E26C | GD | PB | A | Yes | 2,091 | 11,438 | 5.47 |
| H26T | GD | PB | IA | Yes | 2,091 | 8,197 | 3.92 |
| G18D | GD | PB | А | Yes | 2,042 | 11,864 | 5.81 |
| 1206T | GD | PB | A | Yes | 2,037 | 12,609 | 6.19 |
| E26AE | GD | PB | А | Yes | 2,034 | 11,126 | 5.47 |
| 1217D | GD | PB | А | Yes | 2,027 | 11,534 | 5.69 |
| J41AD | GD | PB | IA | Yes | 2,022 | 15,590 | 7.71 |
| J41AF | GD | PB | IA | Yes | 2,022 | 15,590 | 7.71 |
| JA40K | GD | PB | A | Yes | 1,995 | 10,554 | 5.29 |
| CK16K | GD | PB | A | Yes | 1,975 | 7,860 | 3.98 |
| G23D | GD | PB | A | Yes | 1,943 | 19,041 | 9.80 |
| G24AG | GD | PB | A | Yes | 1,923 | 12,826 | 6.67 |
| A0905G | GD | PB | A | Yes | 1,917 | 10,409 | 5.43 |
| F35C | GD | PB | Â | Yes | 1,899 | 15,059 | 7.93 |
| CL16B | GD | PB | Â | Yes | 1,850 | 7,899 | 4.27 |
| G24AH | GD | PB | A | Yes | 1,825 | 11,370 | 6.23 |
| | GD | PB | | | | | 3.92 |
| 1206O | | | A | Yes | 1,785 | 6,997 | |
| 1314B | GD | PB | A | Yes | 1,773 | 7,216 | 4.07 |
| 1206U | GD | PB | A | Yes | 1,741 | 7,939 | 4.56 |
| 1216J | GD | PB | A | Yes | 1,726 | 7,905 | 4.58 |
| JB41B | GD | PB | A | Yes | 1,711 | 10,591 | 6.19 |
| G24BD | GD | PB | A | Yes | 1,702 | 8,680 | 5.10 |
| D26AE | GD | PB | A | Yes | 1,652 | 11,911 | 7.21 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|---------|--------------|----------|--------|--------|-----------|
| H23C | GD | PB | A | Yes | 1,628 | 7,179 | 4.41 |
| 1216M | GD | PB | A | Yes | 1,623 | 7,417 | 4.57 |
| J56B | GD | PB | A | Yes | 1,598 | 10,179 | 6.37 |
| K50A | GD | PB | A | Yes | 1,581 | 11,320 | 7.16 |
| A0913C | GD | PB | A | Yes | 1,579 | 6,284 | 3.98 |
| A0912C | GD | PB | A | Yes | 1,579 | 6,284 | 3.98 |
| P20F | GD | PB | A | Yes | 1,578 | 6,959 | 4.41 |
| J37T | GD | PB | A | Yes | 1,573 | 7,126 | 4.53 |
| J38H | GD | PB | A | Yes | 1,561 | 9,147 | 5.86 |
| A0906M | GD | PB | A | Yes | 1,541 | 8,630 | 5.60 |
| 1217A | GD | PB | A | Yes | 1,531 | 12,355 | 8.07 |
| J34A | GD | PB | A | Yes | 1,526 | 6,577 | 4.31 |
| K50F | GD | PB | A | Yes | 1,524 | 7,803 | 5.12 |
| A0913E | GD | PB | A | Yes | 1,497 | 9,147 | 6.11 |
| WP25X | GD | PB | A | Yes | 1,487 | 9,487 | 6.38 |
| G24AZ | GD | PB | A | Yes | 1,450 | 11,586 | 7.99 |
| G18A | GD | PB | A | Yes | 1,430 | 8,294 | 5.80 |
| J37K | GD | PB | А | Yes | 1,411 | 5,983 | 4.24 |
| 1206Y | GD | PB | A | Yes | 1,411 | 5,602 | 3.97 |
| A0920H | GD | PB | А | Yes | 1,404 | 6,164 | 4.39 |
| 1314F | GD | PB | А | Yes | 1,369 | 7,502 | 5.48 |
| J58Q | GD | PB | А | Yes | 1,361 | 6,968 | 5.12 |
| H23Q | GD | PB | А | Yes | 1,359 | 9,146 | 6.73 |
| WN24D | GD | PB | А | Yes | 1,324 | 6,858 | 5.18 |
| D26D | GD | PB | А | Yes | 1,324 | 11,439 | 8.64 |
| 1314R | GD | PB | А | Yes | 1,307 | 12,704 | 9.72 |
| A0906C | GD | PB | А | Yes | 1,300 | 9,321 | 7.17 |
| A0906K | GD | PB | А | Yes | 1,282 | 8,410 | 6.56 |
| J58D | GD | PB | А | Yes | 1,258 | 8,970 | 7.13 |
| F23E | GD | PB | А | Yes | 1,255 | 10,542 | 8.40 |
| J26M | GD | PB | А | Yes | 1,243 | 5,618 | 4.52 |
| K50K | GD | PB | А | Yes | 1,233 | 7,398 | 6.00 |
| A0906N | GD | PB | А | Yes | 1,233 | 8,360 | 6.78 |
| 1206G | GD | PB | А | Yes | 1,203 | 5,065 | 4.21 |
| A0914B | GD | PB | А | Yes | 1,203 | 7,338 | 6.10 |
| K50T | GD | PB | А | Yes | 1,198 | 5,631 | 4.70 |
| J36J | GD | PB | А | Yes | 1,189 | 5,148 | 4.33 |
| M24F | GD | PB | А | Yes | 1,186 | 9,642 | 8.13 |
| CM18D | GD | PB | А | Yes | 1,144 | 8,443 | 7.38 |
| A0912E | GD | PB | А | Yes | 1,118 | 4,293 | 3.84 |
| F35F | GD | PB | А | Yes | 1,115 | 9,232 | 8.28 |
| WP24B | GD | PB | А | Yes | 1,085 | 4,731 | 4.36 |
| L46J | GD | PB | A | Yes | 1,058 | 7,649 | 7.23 |
| H24O | GD | PB | A | Yes | 1,055 | 4,674 | 4.43 |
| A0909G | GD | PB | A | Yes | 1,034 | 6,256 | 6.05 |
| J59AE | GD | PB | A | Yes | 1,014 | 5,364 | 5.29 |
| K52F | GD | PB | A | Yes | 986 | 7,651 | 7.76 |
| J40C | GD | PB | A | Yes | 977 | 10,874 | 11.13 |
| G24AV | GD | PB | A | Yes | 974 | 7,850 | 8.06 |
| J58F | GD | PB | A | Yes | 952 | 7,235 | 7.60 |
| L25A | GD | PB | A | Yes | 937 | 3,804 | 4.06 |
| G24AM | GD | PB | A | Yes | 927 | 8,130 | 8.77 |
| WP24J | GD | PB | A | Yes | 893 | 6,144 | 6.88 |
| CL17G | GD | PB | A | Yes | 888 | 3,898 | 4.39 |
| CL17K | GD | PB | Â | Yes | 888 | 3,792 | 4.39 |
| D26AB | GD | PB | Â | Yes | 873 | 9,044 | 10.36 |
| 1206AB | GD | PB | A | Yes | 858 | 4,856 | 5.66 |
| 120000 | 00 | | | 103 | 000 | -,000 | 5.00 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|---|---|---|--|---|---|--|
| K55L G24AY J40E J39P J58L 1219A E27B 1206E CM18J 1206M WN20G CK17O A1018B J40B A0914H WN20B J40J CH16E 1206F A0906F J38L CL18P A0906G | Shaft GD GD GD GD GD GD GD GD GD GD GD GD GD | Reserve PB PB PB PB PB PB PB PB PB PB | A A A A A A A A A A A A A A A A A A A | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 841 821 772 764 752 750 720 602 592 584 543 493 493 493 493 483 493 493 493 493 493 493 493 493 493 49 | 6,156 7,734 5,165 4,974 3,429 5,400 6,473 2,450 5,423 2,663 2,340 2,115 3,190 2,917 3,879 2,935 3,714 6,709 1,319 1,414 2,018 1,220 1,010 | 7.32 9.42 6.69 6.51 4.56 7.20 8.99 4.07 9.16 4.56 4.31 4.29 6.47 6.04 8.64 7.09 9.08 17.89 4.31 4.86 7.73 4.94 6.05 |
| CH18K | GD | PB | A | Yes | 165 1,056,217 | 4,574 6,551,621 | 27.72 6.20 |
| H40D H41A J39A H40C H39A 1015D 1215A H38A J59AN J41X G40A J59BD 1017E 1015F M24T J59AL J41T JA41A J59BJ 1015L L25S H37D J59BH H26Y G38E H39B J57C G37B J59AJ | $ \begin{smallmatrix} G & G & G & G & G & G & G & G & G & G$ | PR PR PR RR RR RR RR RR RR RR PR PR PR P | | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 45,076 21,102 19,802 18,850 17,348 16,385 14,729 14,480 13,494 10,688 9,124 7,864 7,775 7,531 7,294 6,158 5,593 5,548 5,253 5,179 4,932 4,865 4,804 4,616 4,389 4,219 4,200 4,185 4,143 | 422,362 198,570 118,614 151,931 138,090 137,142 133,150 79,350 87,711 65,090 38,047 51,116 41,363 63,034 30,051 40,027 34,900 52,207 32,148 29,935 43,106 30,455 29,400 33,328 30,723 55,142 22,512 62,691 26,930 | 9.37 9.41 5.99 8.06 7.96 8.37 9.04 5.48 6.50 6.09 4.17 6.50 5.32 8.37 4.12 6.50 6.24 9.41 6.12 5.78 8.74 6.26 6.12 7.22 7.00 13.07 5.36 14.98 6.50 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|---------|-----------|-----------|
| J41N | GD | PR | IA | Yes | 4,116 | 18,604 | 4.52 |
| 1216R | GD | PR | IA | Yes | 4,049 | 25,630 | 6.33 |
| J41L | GD | PR | IA | Yes | 4,027 | 18,564 | 4.61 |
| J41H | GD | PR | IA | Yes | 3,931 | 18,122 | 4.61 |
| H37S | GD | PR | А | Yes | 3,891 | 34,941 | 8.98 |
| 1216B | GD | PR | IA | Yes | 3,889 | 129,115 | 33.20 |
| G38A | GD | PR | A | Yes | 3,808 | 20,335 | 5.34 |
| 1216P | GD | PR | IA | Yes | 3,632 | 53,027 | 14.60 |
| 1015E | GD | PR | IA | Yes | 3,521 | 14,366 | 4.08 |
| J26B | GD | PR | IA | Yes | 3,366 | 13,834 | 4.11 |
| 1014F | GD | PR | IA | Yes | 3,152 | 18,219 | 5.78 |
| | | | | | | | |
| J58H | GD | PR | IA | Yes | 2,944 | 13,130 | 4.46 |
| J59AK | GD | PR | IA | Yes | 2,893 | 18,804 | 6.50 |
| J41S | GD | PR | IA | Yes | 2,787 | 17,391 | 6.24 |
| J59BE | GD | PR | IA | Yes | 2,491 | 16,192 | 6.50 |
| H37J | GD | PR | IA | Yes | 2,431 | 17,430 | 7.17 |
| L25T | GD | PR | IA | Yes | 2,348 | 13,524 | 5.76 |
| J26A | GD | PR | IA | Yes | 2,343 | 20,525 | 8.76 |
| H24Q | GD | PR | IA | Yes | 1,951 | 13,384 | 6.86 |
| J57H | GD | PR | IA | Yes | 1,914 | 12,977 | 6.78 |
| 1216A | GD | PR | IA | Yes | 1,889 | 12,524 | 6.63 |
| H26U | GD | PR | IA | Yes | 1,825 | 7,154 | 3.92 |
| H24Z | GD | PR | IA | Yes | 1,800 | 8,838 | 4.91 |
| H37B | GD | PR | IA | Yes | 1,711 | 32,526 | 19.01 |
| | | | | | | | |
| J57D | GD | PR | IA | Yes | 1,546 | 8,518 | 5.51 |
| L25Q | GD | PR | IA | Yes | 1,529 | 8,073 | 5.28 |
| J26C | GD | PR | IA | Yes | 1,480 | 7,814 | 5.28 |
| H24X | GD | PR | IA | Yes | 1,406 | 10,812 | 7.69 |
| J26E | GD | PR | IA | Yes | 1,406 | 8,211 | 5.84 |
| H24W | GD | PR | IA | Yes | 1,332 | 10,669 | 8.01 |
| 1015A | GD | PR | IA | Yes | 1,248 | 10,858 | 8.70 |
| H24V | GD | PR | IA | Yes | 1,174 | 11,658 | 9.93 |
| K58G | GD | PR | IA | Yes | 1,142 | 7,868 | 6.89 |
| H37G | GD | PR | IA | Yes | 1,085 | 6,152 | 5.67 |
| H24Y | GD | PR | IA | Yes | 1,060 | 5,480 | 5.17 |
| 1014A | GD | PR | IA | Yes | 1,048 | 5,995 | 5.72 |
| 1015S | GD | PR | IA | Yes | 1,036 | 6,516 | 6.29 |
| J41AH | GD | PR | IA | Yes | 1,026 | 7,910 | 7.71 |
| J41AC | GD | PR | IA | Yes | 1,020 | 7,872 | 7.71 |
| 1016B | GD | PR | IA | | | | |
| | | | | Yes | 1,014 | 5,861 | 5.78 |
| L25N | GD | PR | IA | Yes | 986 | 7,464 | 7.57 |
| JA41H | GD | PR | IA | Yes | 937 | 7,936 | 8.47 |
| J41Z | GD | PR | IA | Yes | 875 | 5,329 | 6.09 |
| J26F | GD | PR | IA | Yes | 863 | 3,901 | 4.52 |
| K59D | GD | PR | IA | Yes | 651 | 5,358 | 8.23 |
| K59F | GD | PR | IA | Yes | 641 | 3,449 | 5.38 |
| K59E | GD | PR | IA | Yes | 434 | 3,815 | 8.79 |
| | | | | | 395,275 | 3,015,800 | 7.63 |
| | | | | | | | |
| 17A51T | GF | PB | IA | Yes | 19,728 | 99,429 | 5.04 |
| 1777W | GF | PB | A | Yes | 11,837 | 67,826 | 5.73 |
| 1777AA | GF | PB | A | Yes | 9,511 | 46,794 | 4.92 |
| 1874Q | GF | PB | | Yes | 8,976 | 70,372 | 7.84 |
| | GF | PB PB | A | | | | |
| 2811N | | | A | Yes | 8,631 | 51,786 | 6.00 |
| 1777AB | GF | PB | A | Yes | 8,140 | 40,049 | 4.92 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|-----------------|---------------|
| G1752C | GF | PB | A | Yes | 6,583 | 63,263 | 9.61 |
| HG72AG | GF | PB | IA | Yes | 6,510 | 25,389 | 3.90 |
| HH68J | GF | PB | Α | Yes | 6,403 | 31,631 | 4.94 |
| HF74Q | GF | PB | А | Yes | 5,327 | 28,020 | 5.26 |
| 1259AG | GF | PB | IA | Yes | 5,154 | 31,285 | 6.07 |
| 1259BN | GF | PB | IA | Yes | 5,031 | 30,538 | 6.07 |
| 1766J | GF | PB | А | Yes | 4,951 | 36,489 | 7.37 |
| HAB71J | GF | PB | А | Yes | 4,816 | 26,247 | 5.45 |
| 17A51K | GF | PB | IA | Yes | 4,794 | 24,162 | 5.04 |
| G1752R | GF | PB | A | Yes | 4,524 | 26,058 | 5.76 |
| 1777A | GF | PB | A | Yes | 4,291 | 19,567 | 4.56 |
| JAC74B | GF | PB | A | Yes | 4,165 | 40,984 | 9.84 |
| 1561H | GF | PB | A | Yes | 4,126 | 25,004 | 6.06 |
| 1774F | GF | PB | A | Yes | 3,916 | 23,770 | 6.07 |
| 1777L | GF | PB | A | Yes | 3,891 | 26,303 | 6.76 |
| 17I76H | GF | PB | A | Yes | 3,452 | 13,601 | 3.94 |
| 1777V | GF | PB | A | Yes | 3,452 | 22,749 | 6.59 |
| HA71E | GF | PB | A | Yes | 3,436 | 37,796 | 11.00 |
| JAC74A | GF | PB | A | Yes | 3,306 | 65,062 | 19.68 |
| HF74F | GF | PB PB | A | Yes | 3,306 | 23,915 | 7.28 |
| 17I75K | GF | PB | A | | 3,265 | | 6.80 |
| | | | | Yes | | 22,052 | |
| G1752G | GF | PB | A | Yes | 3,230 | 20,446 | 6.33 |
| H1764F | GF | PB | A | Yes | 3,184 | 13,596 | 4.27 |
| G1755E | GF | PB | A | Yes | 2,915 | 46,057 | 15.80 |
| HG72L | GF | PB | A | Yes | 2,889 | 15,485 | 5.36 |
| 1766G | GF | PB | A | Yes | 2,874 | 12,674 | 4.41 |
| 1259BF | GF | PB | IA | Yes | 2,794 | 31,768 | 11.37 |
| 1359BN | GF | PB | IA | Yes | 2,774 | 13,260 | 4.78 |
| 17I76E | GF | PB | A | Yes | 2,757 | 16,266 | 5.90 |
| 1777E | GF | PB | A | Yes | 2,742 | 19,084 | 6.96 |
| 1775F | GF | PB | A | Yes | 2,737 | 11,441 | 4.18 |
| 1561C | GF | PB | A | Yes | 2,663 | 10,492 | 3.94 |
| HC72G | GF | PB | A | Yes | 2,603 | 20,746 | 7.97 |
| G1753D | GF | PB | A | Yes | 2,538 | 10,330 | 4.07 |
| HC67B | GF | PB | A | Yes | 2,504 | 12,395 | 4.95 |
| 1777R | GF | PB | A | Yes | 2,481 | 21,064 | 8.49 |
| 1561B | GF | PB | A | Yes | 2,427 | 19,125 | 7.88 |
| 17I75J | GF | PB | A | Yes | 2,348 | 16,647 | 7.09 |
| H66G | GF | PB | A | Yes | 2,343 | 25,890 | 11.05 |
| H66Q | GF | PB | A | Yes | 2,343 | 19,822 | 8.46 |
| HG70Z | GF | PB | A | Yes | 2,343 | 23,641 | 10.09 |
| HE69L | GF | PB | Α | Yes | 2,318 | 17,246 | 7.44 |
| G1657A | GF | PB | А | Yes | 2,291 | 11,111 | 4.85 |
| 1459C | GF | PB | А | Yes | 2,269 | 14,567 | 6.42 |
| 1360AD | GF | PB | IA | Yes | 2,219 | 22,656 | 10.21 |
| 1776L | GF | PB | А | Yes | 2,190 | 12,899 | 5.89 |
| G1851A | GF | PB | А | Yes | 2,181 | 9,160 | 4.20 |
| 17169R | GF | PB | А | Yes | 2,096 | 8,468 | 4.04 |
| 17I76J | GF | PB | A | Yes | 2,042 | 12,783 | 6.26 |
| 1359AA | GF | PB | A | Yes | 2,037 | 10,368 | 5.09 |
| HC72B | GF | PB | A | Yes | 1,978 | 12,679 | 6.41 |
| HAB65R | GF | PB | A | Yes | 1,887 | 8,246 | 4.37 |
| G1753G | GF | PB | A | Yes | 1,848 | 8,870 | 4.80 |
| 1775L | GF | PB | A | Yes | 1,825 | 28,762 | 15.76 |
| HAC68N | GF | PB | A | Yes | 1,823 | 7,744 | 4.25 |
| HF74N | GF | PB | A | Yes | 1,022 | 9,878 | 4.25 5.54 |
| HC72K | GF | PB PB | A | Yes | 1,783 | 9,878 33,347 | 5.54 18.84 |
| 10720 | | ГD | | 162 | 1,770 | 55,547 | 10.04 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------------|-------|---------|--------------|----------|--------|--------|-----------|
| HB70B | GF | PB | A | Yes | 1,713 | 10,569 | 6.17 |
| 1359AH | GF | PB | A | Yes | 1,667 | 15,053 | 9.03 |
| HH68H | GF | PB | A | Yes | 1,666 | 12,712 | 7.63 |
| HC69N | GF | PB | A | Yes | 1,656 | 6,806 | 4.11 |
| JB78AJ | GF | PB | А | Yes | 1,627 | 10,022 | 6.16 |
| 1356B | GF | PB | A | Yes | 1,603 | 6,508 | 4.06 |
| 1867J | GF | PB | A | Yes | 1,591 | 8,798 | 5.53 |
| 1777T | GF | PB | A | Yes | 1,541 | 10,016 | 6.50 |
| H1663G | GF | PB | A | Yes | 1,538 | 6,844 | 4.45 |
| 17I70C | GF | PB | A | Yes | 1,529 | 11,483 | 7.51 |
| 17170G | GF | PB | A | Yes | 1,529 | 16,330 | 10.68 |
| HC72O | GF | PB | A | Yes | 1,502 | 26,796 | 17.84 |
| 17175Q | GF | PB | Â | Yes | 1,480 | 18,367 | 12.41 |
| 1776K | GF | PB | A | Yes | 1,400 | 6,514 | 4.41 |
| 1967B | GF | PB | | | | | |
| | | | A | Yes | 1,455 | 10,025 | 6.89 |
| 1775C | GF | PB | A | Yes | 1,450 | 10,759 | 7.42 |
| G1752J | GF | PB | A | Yes | 1,351 | 7,579 | 5.61 |
| JAB76D | GF | PB | A | Yes | 1,335 | 7,730 | 5.79 |
| HB70G | GF | PB | A | Yes | 1,333 | 16,769 | 12.58 |
| 1757R | GF | PB | A | Yes | 1,327 | 8,254 | 6.22 |
| 1757S | GF | PB | A | Yes | 1,327 | 8,254 | 6.22 |
| 17I70A | GF | PB | A | Yes | 1,319 | 6,094 | 4.62 |
| 1359BE | GF | PB | IA | Yes | 1,295 | 7,291 | 5.63 |
| H1765K | GF | PB | A | Yes | 1,294 | 7,389 | 5.71 |
| HAB65K | GF | PB | А | Yes | 1,255 | 6,890 | 5.49 |
| H1662C | GF | PB | A | Yes | 1,239 | 6,133 | 4.95 |
| 1556D | GF | PB | A | Yes | 1,171 | 7,190 | 6.14 |
| H1563D | GF | PB | A | Yes | 1,166 | 5,154 | 4.42 |
| HAC72B | GF | PB | A | Yes | 1,166 | 17,828 | 15.29 |
| JB78H | GF | PB | A | Yes | 1,164 | 9,021 | 7.75 |
| 1557D | GF | PB | A | Yes | 1,161 | 14,385 | 12.39 |
| H1663K | GF | PB | A | Yes | 1,148 | 8,633 | 7.52 |
| 1359E | GF | PB | Â | Yes | 1,144 | 5,594 | 4.89 |
| 1756B | GF | PB | A | Yes | | | 5.08 |
| | GF | PB | | | 1,120 | 5,690 | |
| 1356A | | | A | Yes | 1,072 | 4,792 | 4.47 |
| H1562F | GF | PB | A | Yes | 1,059 | 5,136 | 4.85 |
| H1662M | GF | PB | A | Yes | 1,041 | 5,153 | 4.95 |
| HB69K | GF | PB | A | Yes | 1,033 | 8,977 | 8.69 |
| JC76G | GF | PB | A | Yes | 1,031 | 14,166 | 13.74 |
| HA65B | GF | PB | A | Yes | 1,015 | 5,623 | 5.54 |
| 1459B | GF | PB | A | Yes | 986 | 5,137 | 5.21 |
| G1750B | GF | PB | A | Yes | 976 | 9,321 | 9.55 |
| 1459AB | GF | PB | A | Yes | 957 | 4,986 | 5.21 |
| HA69H | GF | PB | A | Yes | 911 | 4,582 | 5.03 |
| HG74E | GF | PB | A | Yes | 903 | 5,201 | 5.76 |
| HF74L | GF | PB | А | Yes | 877 | 6,043 | 6.89 |
| 1777M | GF | PB | A | Yes | 863 | 8,311 | 9.63 |
| 1459BB | GF | PB | А | Yes | 863 | 3,694 | 4.28 |
| 1867L | GF | PB | A | Yes | 851 | 5,566 | 6.54 |
| JB78C | GF | PB | A | Yes | 838 | 12,905 | 15.40 |
| G1754G | GF | PB | A | Yes | 802 | 3,513 | 4.38 |
| 1459AF | GF | PB | A | Yes | 769 | 3,530 | 4.59 |
| 1359AK | GF | PB | Â | Yes | 769 | 3,530 | 4.59 |
| 1359BL | GF | PB | A | Yes | 769 | 6,901 | 9.08 |
| 13596L 1776C | GF | PB | A | Yes | | | |
| | | | | | 735 | 11,326 | 15.41 |
| 1774J | GF | PB | A | Yes | 730 | 9,475 | 12.98 |
| 17I74B | GF | PB | A | Yes | 715 | 11,569 | 16.18 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|----------|----------|--------------|------------|------------------|---------------------------|----------------------|
| 1776S | GF | PB | A | Yes | 703 | 5,146 | 7.32 |
| HE69J | GF | PB | A | Yes | 690 | 6,900 | 10.00 |
| HG72G | GF | PB | A | Yes | 677 | 4,164 | 6.15 |
| 17I70F | GF | PB | A | Yes | 673 | 4,240 | 6.30 |
| G1656F | GF | PB | A | Yes | 651 | 3,672 | 5.64 |
| G1656B | GF | PB | A | Yes | 651 | 3,535 | 5.43 |
| HH72H | GF | PB | A | Yes | 651 | 5,234 | 8.04 |
| 1776N | GF | PB | A | Yes | 641 | 3,801 | 5.93 |
| HA71K | GF | PB | A | Yes | 625 | 7,194 | 11.51 |
| G1752B | GF | PB | A | Yes | 593 | 5,432 | 9.16 |
| 1775M | GF | PB | A | Yes | 584 | 7,458 | 12.77 |
| 1866D | GF | PB | А | Yes | 575 | 3,847 | 6.69 |
| 1459F | GF | PB | A | Yes | 555 | 2,425 | 4.37 |
| G1752E | GF | PB | A | Yes | 536 | 3,773 | 7.04 |
| 1776B | GF | PB | A | Yes | 528 | 3,411 | 6.46 |
| 1776J | GF | PB | A | Yes | 506 | 2,904 | 5.74 |
| 1868F | GF | PB | A | Yes | 488 | 2,152 | 4.41 |
| 1868C | GF | PB | A | Yes | 488 | 2,889 | 5.92 |
| 1259AA | GF | PB | A | Yes | 488 | 3,470 | 7.11 |
| HA71X | GF | PB | A | Yes | 482 | 4,232 | 8.78 |
| HAB65W | GF | PB | A | Yes | 482 | 2,916 | 6.05 |
| 1259BA | GF | PB | A | Yes | 397 | 2,906 | 7.32 |
| HG74A | GF | PB | A | Yes | 396 | 1,889 | 4.77 |
| 17169C | GF | PB | A | Yes | 311 | 1,263 | 4.06 |
| 1776V | GF | PB | A | Yes | 311 | 6,338 | 20.38 |
| H1662K | GF | PB | A | Yes | 292 | 3,697 | 12.66 |
| JB76J | GF GF | PB | A | Yes | 266 | 3,889 | 14.62 |
| 1774M | | PB | A | Yes | 252 | 3,888 | 15.43 |
| 1774N | GF | PB PB | A | Yes | 217 | 3,615 | 16.66 |
| 1359BG | GF | PB PB | A | Yes | 197 | 1,119 | 5.68 |
| 1775K | GF GF | | A | Yes | 160 | 1,403 | 8.77 |
| 17I74A | GF GF | PB | A | Yes | 158 | 3,350 | 21.20 |
| 1757A | GF GF | PB | A A | Yes | 118 | 2,166 | 18.36 |
| G1653E | GF | PB | A | Yes | 75 | 3,638 2,260,027 | 48.51 6.83 |
| | | | | | 330,836 | 2,200,027 | 0.03 |
| 10741 | OF. | סס | | Vaa | 14 457 | 66.063 | 4 70 |
| 1874N 1259BJ | GF GF | PR PR | IA | Yes | 14,157 | 66,963 78 734 | 4.73 6.07 |
| 12596J 17A51S | GF GF | PR | IA IA | Yes Yes | 12,971 10,209 | 78,734 51,453 | 6.07 5.04 |
| 17A513 17A51R | GF | PR | IA | Yes | 10,209 | 51,455 | 5.04 |
| 1359BK | GF | PR | IA | Yes | 6,880 | 48,917 | 7.11 |
| H1662D | GF | PR | IA | Yes | 5,427 | 29,143 | 5.37 |
| G1750G | GF | PR | IA | Yes | 5,228 | 31,159 | 5.96 |
| G1850D | GF | PR | IA | Yes | 4,969 | 29,615 | 5.96 |
| HF74C | GF | PR | IA | Yes | 4,909 | 56,142 | 13.65 |
| HG70U | GF GF | PR | IA | Yes | 4,113 3,904 | 20,808 | 5.33 |
| HG72AB | GF | PR | IA | Yes | 3,904 3,644 | 20,808 17,455 | 4.79 |
| полака 1874К | GF | PR | IA | Yes | 3,502 | 27,455 | 7.84 |
| 1874N 1874D | GF | PR | IA | Yes | 3,502 | 27,456 | 7.84 |
| HE69F | GF | PR | IA | Yes | 3,206 | 19,589 | 6.11 |
| 1461J | GF | PR | IA | Yes | 3,132 | 15,284 | 4.88 |
| 1359BJ | GF | PR | IA | Yes | 3,132 | 14,804 | 4.88 |
| HE69C | GF | PR | IA | Yes | 2,900 | 14,964 | 5.16 |
| 17A51N | GF | PR | IA | Yes | 2,900 | 12,234 | 4.47 |
| 1259AE | GF | PR | IA | Yes | 2,639 | 16,019 | 6.07 |
| 120071 | 0 | | | 103 | 2,000 | 10,013 | 0.07 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|---------|--------------|----------|---------|----------------|-----------|
| G1751P | GF | PR | IA | Yes | 2,397 | 9,468 | 3.95 |
| 1675G | GF | PR | IA | Yes | 2,387 | 21,984 | 9.21 |
| HE69A | GF | PR | IA | Yes | 2,205 | 13,473 | 6.11 |
| 17A51A | GF | PR | IA | Yes | 2,121 | 9,905 | 4.67 |
| HG70AB | GF | PR | IA | Yes | 1,887 | 13,266 | 7.03 |
| HG72AF | GF | PR | IA | Yes | 1,864 | 12,433 | 6.67 |
| 1675M | GF | PR | IA | Yes | 1,702 | 6,825 | 4.01 |
| 17A51M | GF | PR | IA | Yes | 1,578 | 7,054 | 4.47 |
| 17I74J | GF | PR | IA | Yes | 1,554 | 6,092 | 3.92 |
| 1462K | GF | PR | IA | Yes | 1,499 | 7,075 | 4.72 |
| 1462B | GF | PR | IA | Yes | 1,455 | 5,980 | 4.11 |
| 1259BE | GF | PR | IA | Yes | 1,413 | 16,066 | 11.37 |
| 1461C | GF | PR | IA | Yes | 1,332 | 6,367 | 4.78 |
| 1359BD | GF | PR | IA | Yes | 1,322 | 7,443 | 5.63 |
| | GF | PR | | | | | |
| G1751F | | | IA | Yes | 1,140 | 7,273 | 6.38 |
| G1850B | GF | PR | IA | Yes | 976 | 9,321 | 9.55 |
| 1360AB | GF | PR | IA | Yes | 942 | 9,618 | 10.21 |
| H1763O | GF | PR | IA | Yes | 924 | 10,450 | 11.31 |
| G1751G | GF | PR | IA | Yes | 911 | 10,076 | 11.06 |
| G1751H | GF | PR | IA | Yes | 781 | 3,725 | 4.77 |
| HG70C | GF | PR | IA | Yes | 651 | 5,931 | 9.11 |
| HF73H | GF | PR | IA | Yes | 651 | 3,815 | 5.86 |
| 17A51C | GF | PR | IA | Yes | 469 | 2,387 | 5.09 |
| HG70AH | GF | PR | IA | Yes | 78 | 543 | 6.96 |
| | | | | | 138,604 | 835,911 | 6.03 |
| | | | | | | | |
| B04044 | GH | PB | А | Yes | 9,864 | 38,272 | 3.88 |
| TB314A | GH | PB | A | Yes | 8,781 | | 7.74 |
| | | PB | | | | 67,965 | |
| K3CN | GH | | A | Yes | 7,590 | 31,878 | 4.20 |
| K3CT | GH | PB | A | Yes | 6,414 | 50,799 | 7.92 |
| K309A | GH | PB | A | Yes | 6,103 | 31,186 | 5.11 |
| K3CK | GH | PB | A | Yes | 6,079 | 23,647 | 3.89 |
| K309E | GH | PB | A | Yes | 5,509 | 21,430 | 3.89 |
| K309D | GH | PB | A | Yes | 3,082 | 11,989 | 3.89 |
| B04043 | GH | PB | A | Yes | 2,725 | 11,826 | 4.34 |
| TB320A | GH | PB | A | Yes | 2,343 | 45,548 | 19.44 |
| B03022 | GH | PB | A | Yes | 2,300 | 12,121 | 5.27 |
| TB216B | GH | PB | A | Yes | 2,281 | 8,257 | 3.62 |
| B03023 | GH | PB | A | Yes | 2,264 | 8,513 | 3.76 |
| M203B | GH | PB | A | Yes | 2,240 | 10,931 | 4.88 |
| K310A | GH | PB | A | Yes | 2,116 | 10,813 | 5.11 |
| МЗАН | GH | PB | A | Yes | 2,076 | 7,432 | 3.58 |
| M3AD | GH | PB | А | Yes | 1,865 | 6,565 | 3.52 |
| КЗСМ | GH | PB | А | Yes | 1,339 | 5,209 | 3.89 |
| K3CC | GH | PB | А | Yes | 1,238 | 7,787 | 6.29 |
| TB312E | GH | PB | IA | Yes | 1,238 | 4,593 | 3.71 |
| B02047 | GH | PB | IA | Yes | 1,233 | 20,862 | 16.92 |
| K3CD | GH | PB | A | Yes | 1,159 | 7,290 | 6.29 |
| M302G | GH | PB | A | Yes | 1,154 | 4,697 | 4.07 |
| M303E | GH | PB | Â | Yes | 947 | 3,854 | 4.07 |
| B04003 | GH | PB | A | Yes | 701 | 2,944 | 4.07 |
| | GH | PB | A | Yes | 687 | 2,944 2,796 | 4.20 |
| | | | I A | 162 | 007 | 2,190 | 4.07 |
| M303D M3AC | GH | PB | A | Yes | 334 | 2,348 | 7.03 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|---|---|--|--|--|--|--|
| | | | | | | | |
| TB331A B02043 B02045 TB330A M303B TB315A TB314C B03057 B03025 B03025 B03025 B03027 TB230A TB316BP B03028 B03056 TB316F TB314D TB312A TB231A TB231A TB316A | G H G G G G G G G G G G G G G G G G G G | PR PR PR PR PR PR PR PR PR PR PR PR PR P | IA IA IA IA IA IA IA IA IA IA IA IA IA I | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 18,786 12,113 6,245 5,741 5,054 4,863 4,668 4,482 3,936 3,547 3,529 3,509 2,898 2,673 2,200 2,140 1,840 1,531 604 434 | 128,496 204,952 50,210 37,489 16,981 28,497 17,412 91,702 17,200 25,538 14,857 25,195 20,315 19,914 38,984 12,198 7,673 6,384 3,515 1,823 | 6.84 16.92 8.04 6.53 3.36 5.86 3.73 20.46 4.37 7.20 4.21 7.18 7.01 7.45 17.72 5.70 4.17 4.17 5.82 4.20 |
| B02042 TB313C | GH GH GH | PR PR PR | IA IA IA | Yes Yes Yes | 434 365 269 | 1,823 3,570 1,418 | 4.20 9.78 5.27 |
| | | | | | 91,427 | 774,323 | 8.47 |
| M7E09M M7E07H M7E06T M5E05N M9E12C M3E12N M3E05F M5E12F M7E18B N13E15B M9E18B M309A M3E17Q M7E12E M7E01C N13E15A M5E12H N12E15L | NM NM NM NM NM NM NM NM NM NM NM NM NM N | PB PB PB PB PB PB PB PB PB PB PB PB PB P | IA A A A A A A A A A A A A A A A A A A | Yes Yes Yes Yes Yes Yes YES Yes Yes Yes Yes Yes Yes Yes | 91,867 76,720 46,032 32,880 32,003 28,058 24,463 20,276 17,536 13,985 13,810 13,568 12,297 12,078 11,613 11,530 10,960 10,741 | 439,124 514,024 301,970 107,189 159,695 98,203 107,637 76,035 60,499 51,045 47,644 83,308 48,204 48,070 36,000 42,084 38,908 36,305 | $\begin{array}{c} 4.78\\ 6.70\\ 6.56\\ 3.26\\ 4.99\\ 3.50\\ 4.40\\ 3.75\\ 3.45\\ 3.65\\ 3.45\\ 6.14\\ 3.92\\ 3.98\\ 3.10\\ 3.65\\ 3.55\\ 3.38\\ 3.10\\ 3.55\\ 3.28\\ 3.26\\ 3.55\\ 3.28\\ 3.28\\ 3.26\\ 3.26\\ 3.55\\ 3.28\\$ |
| M5E07C M7E12B N12E15K N11E15C M7E12H M9E18A N11E14K M7E17C M7E01E M7E18A N12E15B | NM NM NM NM NM NM NM NM NM NM | РВ РВ РВ РВ РВ РВ РВ РВ РВ РВ | IA A A A A A A A A | Yes Yes Yes Yes YES Yes Yes YES Yes | 10,302 9,787 9,667 9,053 8,987 8,768 8,658 8,110 7,891 7,891 7,260 | 62,224 55,003 32,674 33,315 35,768 30,250 48,398 33,900 24,462 27,224 26,717 | 6.04 5.62 3.38 3.68 3.98 3.45 5.59 4.18 3.10 3.45 3.68 |

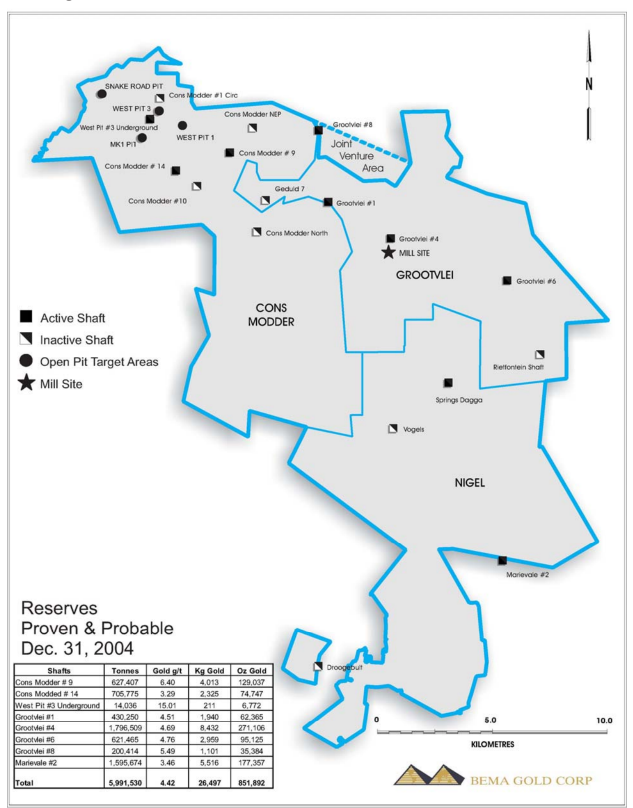
| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|---------|--------------|----------|--------|--------|-----------|
| N11E15D | NM | PB | A | Yes | 7,146 | 26,297 | 3.68 |
| N12E15A | NM | PB | A | Yes | 6,532 | 24,038 | 3.68 |
| N14W13W | NM | PB | A | Yes | 6,466 | 36,339 | 5.62 |
| N12E15C | NM | PB | A | Yes | 6,401 | 19,843 | 3.10 |
| N11W09O | NM | PB | A | Yes | 6,203 | 28,844 | 4.65 |
| M7E12A | NM | PB | A | Yes | 6,138 | 34,496 | 5.62 |
| N14W13V | NM | PB | A | Yes | 6,094 | 34,248 | 5.62 |
| N13W13H | NM | PB | A | Yes | 5,798 | 32,585 | 5.62 |
| N11E14I | NM | PB | A | Yes | 5,504 | 28,346 | 5.15 |
| N11W10U | NM | PB | A | Yes | 5,419 | 27,312 | 5.04 |
| M7E12D | NM | PB | а | Yes | 5,381 | 21,416 | 3.98 |
| N14W13H | NM | PB | A | Yes | 5,276 | 21,315 | 4.04 |
| N11E14L | NM | PB | A | Yes | 5,261 | 29,409 | 5.59 |
| N11W10W | NM | PB | A | Yes | 5,217 | 26,294 | 5.04 |
| N13W13A | NM | PB | A | Yes | 5,107 | 25,229 | 4.94 |
| N11W10H | NM | PB | A | Yes | 5,090 | 18,273 | 3.59 |
| N11E15B | NM | PB | A | Yes | 5,064 | 15,698 | 3.10 |
| N13W13I | NM | PB | A | Yes | 5,042 | 28,336 | 5.62 |
| N11W12G | NM | PB | A | Yes | 5,033 | 29,745 | 5.91 |
| N12E15D | NM | PB | A | Yes | 4,976 | 15,426 | 3.10 |
| M7E12G | NM | PB | а | Yes | 4,932 | 19,629 | 3.98 |
| N11E14N | NM | PB | A | Yes | 4,682 | 22,989 | 4.91 |
| N11W10I | NM | PB | A | Yes | 4,658 | 16,722 | 3.59 |
| M5E04D | NM | PB | A | Yes | 4,432 | 13,739 | 3.10 |
| N13W12A | NM | PB | A | Yes | 4,419 | 15,511 | 3.51 |
| N11W10G | NM | PB | A | Yes | 4,386 | 15,746 | 3.59 |
| N11E15A | NM | PB | A | Yes | 4,274 | 13,249 | 3.10 |
| N11W10N | NM | PB | A | Yes | 4,143 | 17,608 | 4.25 |
| N14W15C | NM | PB | A | Yes | 4,055 | 15,085 | 3.72 |
| N14W15D | NM | PB | A | Yes | 4,033 | 15,003 | 3.72 |
| N11W10M | NM | PB | A | Yes | 3,989 | 16,953 | 4.25 |
| N14W13G | NM | PB | A | Yes | 3,989 | 14,839 | 3.72 |
| M7E10H | NM | PB | IA | Yes | 3,946 | 17,283 | 4.38 |
| N11W12L | NM | PB | A | Yes | 3,946 | 12,390 | 3.14 |
| M7E17A | NM | PB | A | Yes | 3,906 | 16,327 | 4.18 |
| N13W10C | NM | PB | A | Yes | 3,748 | 18,965 | 5.06 |
| N14W12K | NM | PB | A | Yes | 3,630 | 23,377 | 6.44 |
| M7E06N | NM | PB | A | Yes | 3,580 | 24,416 | 6.82 |
| N14W13M | NM | PB | A | Yes | 3,573 | 18,758 | 5.25 |
| N12W13E | NM | PB | A | Yes | 3,534 | 12,228 | 3.46 |
| N14W13F | NM | PB | A | Yes | 3,507 | 13,046 | 3.72 |
| N14W12G | NM | PB | A | Yes | 3,507 | 16,623 | 4.74 |
| N11E14D | NM | PB | A | Yes | 3,498 | 12,103 | 3.46 |
| N14W12J | NM | PB | A | Yes | 3,463 | 22,302 | 6.44 |
| M7E01D | NM | PB | A | Yes | 3,376 | 17,488 | 5.18 |
| N11E14M | NM | PB | A | Yes | 3,376 | 16,576 | 4.91 |
| M7E06Q | NM | PB | A | Yes | 3,369 | 17,384 | 5.16 |
| N11W12B | NM | PB | A | Yes | 3,354 | 14,992 | 4.47 |
| N11W12A | NM | PB | A | Yes | 3,354 | 14,992 | 4.47 |
| M5E07J | NM | PB | IA | Yes | 3,354 | 16,166 | 4.82 |
| N12W13D | NM | PB | A | Yes | 3,343 | 11,567 | 3.46 |
| N12W12C | NM | PB | A | Yes | 3,279 | 16,592 | 5.06 |
| N11W12K | NM | PB | A | Yes | 3,207 | 10,070 | 3.14 |
| M7E06M | NM | PB | A | Yes | 3,156 | 18,273 | 5.79 |
| M9E17A | NM | PB | A | Yes | 3,095 | 12,937 | 4.18 |
| N14W12P | NM | PB | A | Yes | 3,069 | 18,905 | 6.16 |
| N11W12H | NM | PB | A | Yes | 3,069 | 18,138 | 5.91 |

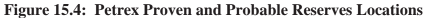
| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|---------|--------------|----------|--------|--------|-----------|
| M7E01G | NM | PB | A | Yes | 3,069 | 10,926 | 3.56 |
| N14W12Q | NM | PB | A | Yes | 3,051 | 18,794 | 6.16 |
| N14W13J | NM | PB | A | Yes | 3,003 | 13,844 | 4.61 |
| N12W12N | NM | PB | A | Yes | 2,946 | 10,046 | 3.41 |
| N12W12D | NM | PB | A | Yes | 2,880 | 14,573 | 5.06 |
| N13W13M | NM | PB | A | Yes | 2,861 | 15,020 | 5.25 |
| N14W13C | NM | PB | A | Yes | 2,806 | 14,844 | 5.29 |
| N13W13J | NM | PB | A | Yes | 2,793 | 14,663 | 5.25 |
| N12W9C | NM | PB | A | Yes | 2,784 | 12,194 | 4.38 |
| N11W10P | NM | PB | A | Yes | 2,683 | 14,649 | 5.46 |
| N13W13C | NM | PB | A | Yes | 2,672 | 12,558 | 4.70 |
| N11E14C | NM | PB | A | Yes | 2,587 | 8,951 | 3.46 |
| N12W13J | NM | PB | A | Yes | 2,578 | 12,323 | 4.78 |
| N12W13P | NM | PB | A | Yes | 2,578 | 14,231 | 5.52 |
| N11W12C | NM | PB | A | Yes | 2,541 | 13,264 | 5.22 |
| N13W13K | NM | PB | A | Yes | 2,525 | 13,256 | 5.25 |
| N11E14J | NM | PB | A | Yes | 2,499 | 12,870 | 5.15 |
| N12W12G | NM | PB | A | Yes | 2,499 | 14,769 | 5.91 |
| N11W10O | NM | PB | A | Yes | 2,499 | 13,645 | 5.46 |
| N12W12M | NM | PB | A | Yes | 2,446 | 9,026 | 3.69 |
| N12W9A | NM | PB | A | Yes | 2,411 | 10,560 | 4.38 |
| N13W10B | NM | PB | A | Yes | 2,411 | 12,537 | 5.20 |
| M7E07A | NM | PB | A | Yes | 2,367 | 10,131 | 4.28 |
| N12W13L | NM | PB | A | Yes | 2,356 | 11,073 | 4.70 |
| N13W12L | NM | PB | A | Yes | 2,352 | 8,256 | 3.51 |
| M7E06R | NM | PB | A | Yes | 2,317 | 13,230 | 5.71 |
| N13W10L | NM | PB | A | Yes | 2,291 | 10,035 | 4.38 |
| N13W13B | NM | PB | A | Yes | 2,269 | 10,664 | 4.70 |
| N12E15F | NM | PB | A | Yes | 2,236 | 12,499 | 5.59 |
| N12W13M | NM | PB | A | Yes | 2,210 | 10,387 | 4.70 |
| N11W10Q | NM | PB | A | Yes | 2,192 | 11,398 | 5.20 |
| N12W13Q | NM | PB | A | Yes | 2,192 | 12,100 | 5.52 |
| N13W12G | NM | PB | A | Yes | 2,181 | 11,036 | 5.06 |
| N11W12D | NM | PB | A | Yes | 2,170 | 11,327 | 5.22 |
| N13W13F | NM | PB | A | Yes | 2,170 | 14,951 | 6.89 |
| N12W13K | NM | PB | A | Yes | 2,148 | 8,807 | 4.10 |
| N14W12M | NM | PB | A | Yes | 2,126 | 13,649 | 6.42 |
| N13E15D | NM | PB | A | Yes | 2,126 | 9,758 | 4.59 |
| N12W12H | NM | PB | A | Yes | 2,117 | 12,511 | 5.91 |
| N13W10A | NM | PB | A | Yes | 2,074 | 10,785 | 5.20 |
| N14W13I | NM | PB | A | Yes | 2,039 | 9,400 | 4.61 |
| N13W13D | NM | PB | A | Yes | 2,025 | 9,680 | 4.78 |
| N13W13L | NM | PB | A | Yes | 2,017 | 10,589 | 5.25 |
| N13E15C | NM | PB | A | Yes | 2,017 | 9,258 | 4.59 |
| M3E10D | NM | PB | A | Yes | 2,006 | 8,907 | 4.44 |
| N14W12H | NM | PB | A | Yes | 1,999 | 9,475 | 4.74 |
| N11W10S | NM | PB | A | Yes | 1,995 | 18,075 | 9.06 |
| N12E15I | NM | PB | A | Yes | 1,995 | 9,157 | 4.59 |
| M7E06S | NM | PB | A | Yes | 1,984 | 8,511 | 4.29 |
| N13W13G | NM | PB | A | Yes | 1,973 | 13,594 | 6.89 |
| N12W9M | NM | PB | A | Yes | 1,951 | 5,951 | 3.05 |
| N14W13L | NM | PB | A | Yes | 1,951 | 8,936 | 4.58 |
| N14W12L | NM | PB | A | Yes | 1,929 | 12,384 | 6.42 |
| N12E15H | NM | PB | A | Yes | 1,776 | 9,928 | 5.59 |
| N14W12E | NM | PB | A | Yes | 1,776 | 7,193 | 4.05 |
| N12W13A | NM | PB | А | Yes | 1,776 | 10,976 | 6.18 |
| M7E01A | NM | PB | A | Yes | 1,767 | 6,008 | 3.40 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|--------------|
| N14W13K | NM | PB | A | Yes | 1,754 | 8,033 | 4.58 |
| N14W12N | NM | PB | Α | Yes | 1,754 | 7,437 | 4.24 |
| N11W10Y | NM | PB | Α | Yes | 1,754 | 8,174 | 4.66 |
| N11W10A | NM | PB | А | Yes | 1,754 | 7,104 | 4.05 |
| N12E15J | NM | PB | А | Yes | 1,732 | 7,950 | 4.59 |
| N11W12U | NM | PB | А | Yes | 1,732 | 5,283 | 3.05 |
| M7E07G | NM | PB | А | Yes | 1,672 | 10,132 | 6.06 |
| N13W13E | NM | PB | А | Yes | 1,657 | 7,920 | 4.78 |
| N13W12N | NM | PB | А | Yes | 1,624 | 10,231 | 6.30 |
| N11W12T | NM | PB | A | Yes | 1,622 | 4,947 | 3.05 |
| N11W09E | NM | PB | A | Yes | 1,613 | 9,162 | 5.68 |
| N12W12L | NM | PB | A | Yes | 1,591 | 4,996 | 3.14 |
| M7E01F | NM | PB | A | Yes | 1,583 | 11,271 | 7.12 |
| N13W12F | NM | PB | A | Yes | 1,583 | 8,010 | 5.06 |
| N11W10T | NM | PB | A | Yes | 1,578 | 14,297 | 9.06 |
| N11W09F | NM | PB | A | Yes | 1,543 | 8,764 | 5.68 |
| N11W09K | NM | PB | A | Yes | 1,534 | 6,213 | 4.05 |
| N12W9L | NM | PB PB | A | Yes | | | 4.05 3.05 |
| | | | | | 1,473 | 4,493 | |
| N13W12M | NM | PB | A | Yes | 1,447 | 9,116 | 6.30 |
| M7E01B | NM | PB | A | Yes | 1,403 | 4,349 | 3.10 |
| N14W12F | NM | PB | A | Yes | 1,381 | 5,593 | 4.05 |
| N12E15G | NM | PB | A | Yes | 1,381 | 7,720 | 5.59 |
| N14W12O | NM | PB | А | Yes | 1,370 | 5,809 | 4.24 |
| N12E15E | NM | PB | A | Yes | 1,368 | 7,647 | 5.59 |
| M7E07C | NM | PB | A | Yes | 1,337 | 7,487 | 5.60 |
| N14W13A | NM | PB | A | Yes | 1,337 | 7,073 | 5.29 |
| N14W15B | NM | PB | A | Yes | 1,315 | 4,852 | 3.69 |
| N11W10X | NM | PB | A | Yes | 1,315 | 6,128 | 4.66 |
| N14W13E | NM | PB | A | Yes | 1,293 | 4,771 | 3.69 |
| N12E15M | NM | PB | A | Yes | 1,271 | 7,728 | 6.08 |
| N14W13B | NM | PB | A | Yes | 1,271 | 6,724 | 5.29 |
| M9E19B | NM | PB | A | Yes | 1,206 | 5,897 | 4.89 |
| M7E19B | NM | PB | A | Yes | 1,206 | 5,897 | 4.89 |
| M7E07F | NM | PB | А | Yes | 1,184 | 8,229 | 6.95 |
| N13W10P | NM | PB | А | Yes | 1,120 | 10,181 | 9.09 |
| N12E15N | NM | PB | А | Yes | 1,118 | 6,797 | 6.08 |
| N14W12B | NM | PB | А | Yes | 1,109 | 6,987 | 6.30 |
| M7E06G | NM | PB | A | Yes | 1,052 | 10,141 | 9.64 |
| N11W09L | NM | PB | А | Yes | 1,052 | 4,261 | 4.05 |
| N14W12A | NM | PB | А | Yes | 1,026 | 6,464 | 6.30 |
| N13W10N | NM | PB | А | Yes | 1,013 | 5,106 | 5.04 |
| N12W12K | NM | PB | A | Yes | 1,006 | 3,159 | 3.14 |
| N14W13D | NM | PB | A | Yes | 964 | 3,557 | 3.69 |
| N14W15A | NM | PB | A | Yes | 964 | 3,557 | 3.69 |
| N13W10M | NM | PB | A | Yes | 921 | 4,034 | 4.38 |
| N12W12F | NM | PB | A | Yes | 916 | 6,467 | 7.06 |
| N12W12F | NM | PB | A | Yes | 807 | 5,697 | 7.06 |
| N12W12E | NM | PB PB | A | Yes | 789 | 3,977 | 5.04 |
| N12W9B | NM | PB PB | A | Yes | 789 | 3,362 | 4.65 |
| M7E06E | NM | РВ | A | Yes | 723 | | 4.65 |
| | | | | | | 9,140 | |
| M7E06D | NM | PB | A | Yes | 695 | 2,446 | 3.52 |
| M7E06H | NM | PB | A | Yes | 693 | 2,904 | 4.19 |
| M7E06K | NM | PB | A | Yes | 690 | 6,472 | 9.38 |
| M7E06J | NM | PB | A | Yes | 673 | 2,221 | 3.30 |
| M7E06L | NM | PB | A | Yes | 636 | 6,163 | 9.69 |
| M5E04B | NM | PB | A | Yes | 570 | 1,835 | 3.22 |
| N11W09D | NM | PB | A | Yes | 561 | 3,186 | 5.68 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|---------|--------------|----------|-----------|-----------|-----------|
| M7E07B | NM | PB | A | Yes | 548 | 4,790 | 8.74 |
| M5E04E | NM | PB | A | Yes | 526 | 4,292 | 8.16 |
| M7E06C | NM | PB | A | Yes | 498 | 2,475 | 4.97 |
| N13W10E | NM | PB | A | Yes | 493 | 2,495 | 5.06 |
| N13W10D | NM | PB | А | Yes | 482 | 2,439 | 5.06 |
| N14W15E | NM | PB | А | Yes | 438 | 2,317 | 5.29 |
| M7E07E | NM | PB | А | Yes | 406 | 5,497 | 13.54 |
| M7E07D | NM | PB | A | Yes | 313 | 2,257 | 7.21 |
| N13W10O | NM | PB | A | Yes | 307 | 1,937 | 6.31 |
| M7E06B | NM | PB | A | Yes | 219 | 1,929 | 8.81 |
| M7E06F | NM | PB | A | Yes | 213 | 2,671 | 12.54 |
| M7E06A | NM | PB | Â | Yes | 213 | 854 | 4.01 |
| | | | | | 1,035,262 | 4,898,005 | 4.73 |
| | | | | | | | |
| M3E12M | NM | PR | IA | Yes | 23,630 | 82,705 | 3.50 |
| | | PR | IA | | <i>'</i> | | |
| M5E07K | NM | | | Yes | 19,947 | 99,137 | 4.97 |
| M5E08E | NM | PR | IA | Yes | 18,851 | 84,264 | 4.47 |
| M3E05E | NM | PR | IA | Yes | 16,089 | 70,792 | 4.40 |
| M5E12D | NM | PR | IA | Yes | 12,275 | 42,226 | 3.44 |
| M3E12A | NM | PR | IA | Yes | 11,508 | 36,365 | 3.16 |
| M5E07A | NM | PR | IA | Yes | 11,398 | 68,844 | 6.04 |
| M5E12E | NM | PR | IA | Yes | 11,234 | 42,128 | 3.75 |
| M9E12B | NM | PR | IA | Yes | 10,807 | 48,199 | 4.46 |
| M3E07B | NM | PR | IA | Yes | 10,522 | 46,507 | 4.42 |
| M5E12G | NM | PR | IA | Yes | 8,768 | 27,619 | 3.15 |
| M7E09A | NM | PR | IA | Yes | 8,319 | 41,345 | 4.97 |
| M3E12K | NM | PR | IA | Yes | 7,398 | 43,648 | 5.90 |
| M9E12A | NM | PR | IA | Yes | 6,423 | 36,097 | 5.62 |
| M3E08J | NM | PR | IA | Yes | 6,357 | 28,225 | 4.44 |
| M3E17R | NM | PR | IA | Yes | 6,203 | 24,316 | 3.92 |
| M5E04P | NM | PR | IA | Yes | 5,669 | 17,857 | 3.15 |
| M3E07J | NM | PR | IA | Yes | 5,294 | 22,235 | 4.20 |
| M5E07H | NM | PR | IA | Yes | 5,151 | 24,828 | 4.82 |
| | NM | PR | IA | Yes | | | 5.06 |
| M5E05G | | | | | 5,066 | 25,634 | |
| M5E05B | NM | PR | IA | Yes | 3,946 | 29,516 | 7.48 |
| M3E05A | NM | PR | IA | Yes | 3,913 | 41,400 | 10.58 |
| M3E04C | NM | PR | IA | Yes | 3,525 | 14,206 | 4.03 |
| M3E04Q | NM | PR | IA | Yes | 3,463 | 10,735 | 3.10 |
| M3E09K | NM | PR | IA | Yes | 3,216 | 10,645 | 3.31 |
| M5E05K | NM | PR | IA | Yes | 3,209 | 10,718 | 3.34 |
| M3E08B | NM | PR | IA | Yes | 3,025 | 10,860 | 3.59 |
| M7E09F | NM | PR | IA | Yes | 2,935 | 23,157 | 7.89 |
| M7E10B | NM | PR | IA | Yes | 2,806 | 10,158 | 3.62 |
| M3E04P | NM | PR | IA | Yes | 2,788 | 15,055 | 5.40 |
| M3E04K | NM | PR | IA | Yes | 2,718 | 9,486 | 3.49 |
| M3E10G | NM | PR | IA | Yes | 2,646 | 13,151 | 4.97 |
| M3E09M | NM | PR | IA | Yes | 2,630 | 8,626 | 3.28 |
| M5E10F | NM | PR | IA | Yes | 2,324 | 9,575 | 4.12 |
| M7E10E | NM | PR | IA | Yes | 2,174 | 17,088 | 7.86 |
| M5E05F | NM | PR | IA | Yes | 2,098 | 13,511 | 6.44 |
| | NM | PR | IA | Yes | | | 4.62 |
| M7E09H | | | | | 2,017 | 9,319 | |
| M5E17A | NM | PR | IA | Yes | 1,833 | 5,609 | 3.06 |
| M3E17A | NM | PR | IA | Yes | 1,833 | 5,609 | 3.06 |
| M7E09J | NM | PR | IA | Yes | 1,797 | 13,945 | 7.76 |
| M5E05A | NM | PR | IA | Yes | 1,795 | 7,431 | 4.14 |

| Block | Shaft | Reserve | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|---------|--------------|----------|---------|-----------|-----------|
| M7E09D | NM | PR | IA | Yes | 1,776 | 16,321 | 9.19 |
| M3E09J | NM | PR | IA | Yes | 1,754 | 5,472 | 3.12 |
| M7E09L | NM | PR | IA | Yes | 1,738 | 13,400 | 7.71 |
| M5E04J | NM | PR | IA | Yes | 1,732 | 7,898 | 4.56 |
| M3E10M | NM | PR | IA | Yes | 1,699 | 6,031 | 3.55 |
| M3E10H | NM | PR | IA | Yes | 1,670 | 11,122 | 6.66 |
| M5E12C | NM | PR | IA | Yes | 1,666 | 6,031 | 3.62 |
| M5E07B | NM | PR | IA | Yes | 1,512 | 5,141 | 3.40 |
| M7E09G | NM | PR | IA | Yes | 1,374 | 8,450 | 6.15 |
| M7E09E | NM | PR | IA | Yes | 1,285 | 4,742 | 3.69 |
| M7E10C | NM | PR | IA | Yes | 1,030 | 7,725 | 7.50 |
| M3E08H | NM | PR | IA | Yes | 934 | 2,877 | 3.08 |
| M5E04L | NM | PR | IA | Yes | 921 | 2,892 | 3.14 |
| M7E10A | NM | PR | IA | Yes | 905 | 5,882 | 6.50 |
| M5E11C | NM | PR | IA | Yes | 899 | 4,046 | 4.50 |
| M3E10L | NM | PR | IA | Yes | 897 | 3,758 | 4.19 |
| M7E10D | NM | PR | IA | Yes | 888 | 4,484 | 5.05 |
| M7E10G | NM | PR | IA | Yes | 848 | 6,038 | 7.12 |
| M7E09K | NM | PR | IA | Yes | 818 | 2,748 | 3.36 |
| M5E08B | NM | PR | IA | Yes | 789 | 4,766 | 6.04 |
| M3E04B | NM | PR | IA | Yes | 680 | 2,455 | 3.61 |
| M3E09G | NM | PR | IA | Yes | 570 | 5,238 | 9.19 |
| M5E05M | NM | PR | IA | Yes | 548 | 2,521 | 4.60 |
| M7E10F | NM | PR | IA | Yes | 504 | 1,557 | 3.09 |
| M5E10D | NM | PR | IA | Yes | 438 | 1,642 | 3.75 |
| M5E04K | NM | PR | IA | Yes | 114 | 879 | 7.71 |
| | | | | | 295,589 | 1,346,887 | 4.56 |





Petrex Mineral Resources

| Project: |
|----------|
| • |

Company: Data:

Petrex , South Africa Bema Gold Corp

Resources as of Dec. 31, 2004 UG Resources reported above 2.0 g/t gold Cut-off , Open Pit Resources reported above 1.0 g/t Cut-of

| | 2b | |
|--|----|--|
| | | |

| able 2k | | | | oo isponeu | | goia oaron | , | 0000100010 | | e 1.0 g/t Cut-c | | | | | | | | | | Date | Friday, Ma | rch 11, 2005 |
|------------|---------------------|------------|----------------|--------------------|----------------------|------------|---------------------|------------|--------------------|--------------------|--------|------------|---------|-----------|---------------|---------------------|--------------|-------------------|---------------|---------------------|------------|--------------|
| <u></u> | <u> </u> | | | | | | | | | | | | | Resourc | e (> 2g/t) | | | | | Dato | | |
| | | | | | | | - | | | | | | | (in s | | | | | | | | |
| Shafts | Shaft code | reefs | | | sured | 1 | | Indic | cated | 1 | | Meas | + Indic | | | Infe | rred | T | | Tot | al /# | |
| ซ | 5 5 | re | Au g/t | tonnes (-PB&PR) | Au (kg) (-PR &PB) | Au (oz) | Au g/t | tonnes | Au (kg) | Au (oz) | Au g/t | tonnes | Au (kg) | Au (oz) | Au g/t | tonnes | Au (kg) | Au (oz) | Au g/t | tons | Au (kg) | Au (o |
| 9# | СВ | all | 3.83 | 4,157,972 | 15,921 | 511,887 | 3.23 | 111,560 | 360 | 11,567 | 3.81 | 4,269,532 | 16,281 | 523,455 | 5.51 | 1,783,795 | 9,830 | 316,046 | 4.31 | 6,053,327 | 26,111 | 839,50 |
| 4# | сс | all | 4.17 | 2,237,498 | 9,322 | 299,722 | 3.58 | 82,020 | 293 | 9,428 | 4.15 | 2,319,518 | 9,616 | 309,150 | 4.58 | 1,430,644 | 6,547 | 210,499 | 4.31 | 3,750,162 | 16,163 | 519,6 |
| u/g | cw | BR | 3.88 | 155,501 | 604 | 19,409 | 7.76 | 258,132 | 2,004 | 64,425 | 6.30 | 413,633 | 2,608 | 83,834 | 2.52 | 341,167 | 858 | 27,601 | 4.59 | 754,800 | 3,466 | 111,4 |
| # | GA | KR | 3.59 | 826,501 | 2,969 | 95,462 | 2.75 | 154,847 | 426 | 13,700 | 3.46 | 981,348 | 3,395 | 109,161 | 4.73 | 196,962 | 931 | 29,928 | 3.67 | 1,178,310 | 4,326 | 139,0 |
| # | GD | all | 3.24 | 3,848,572 | 12,462 | 400,678 | 3.30 | 9,265 | 31 | 982 | 3.24 | 3,857,837 | 12,493 | 401,660 | 3.05 | 5,173,664 | 15,756 | 506,572 | 3.13 | 9,031,501 | 28,249 | 908,2 |
| 5# | GF | KR | 3.03 | 1,012,480 | 3,070 | 98,688 | 2.49 | 21,832 | 54 | 1,747 | 3.02 | 1,034,312 | 3,124 | 100,436 | 4.87 | 105,672 | 515 | 16,559 | 3.19 | 1,139,984 | 3,639 | 116,9 |
| # | GH | all | 5.40 | 829,188 | 4,475 | 143,879 | 3.00 | 14,653 | 44 | 1,413 | 5.36 | 843,841 | 4,519 | 145,291 | 4.07 | 1,703 | 7 | 223 | 5.35 | 845,544 | 4,526 | 145, |
| V2 | NM | MR | 3.47 | 1,503,398 | 5,214 | 167,639 | 3.31 | 66,927 | 222 | 7,122 | 3.46 | 1,570,325 | 5,436 | 174,762 | 3.47 | 2,103,092 | 7,287 | 234,292 | 3.46 | 3,673,417 | 12,723 | 409,0 |
| ep# | CA | BR | 4.68 | 23,279 | 109 | 3,503 | | | | | 4.68 | 23,279 | 109 | 3,503 | | | | | 4.68 | 23,279 | 109 | 3,5 |
| rc# | CD | SR | | | | | 3.88 | 774,249 | 3,000 | 96,465 | 3.88 | 774,249 | 3,000 | 96,465 | | | | | 3.88 | 774,249 | 3,000 | 96,4 |
| D# | CE | BR | 3.62 | 1,722,807 | 6,230 | 200,289 | 2.68 | 34,853 | 94 | 3,008 | 3.60 | 1,757,660 | 6,323 | 203,297 | 3.61 | 55,800 | 202 | 6,483 | 3.60 | 1,813,460 | 6,525 | 209, |
| 1# | CN | all | | | | | 4.83 | 259,552 | 1,253 | 40,290 | 4.83 | 259,552 | 1,253 | 40,290 | 5.08 | 2,940,175 | 14,924 | 479,826 | 5.06 | 3,199,727 | 16,177 | 520, |
| 7# | GG | KR | 3.19 | 1,045,107 | 3,338 | 107,318 | | | | | 3.19 | 1,045,107 | 3,338 | 107,318 | | | | | 3.19 | 1,045,107 | 3,338 | 107, |
| tft# | GR | KR | 3.01 | 1,538,011 | 4,625 | 148,705 | | | | | 3.01 | 1,538,011 | 4,625 | 148,705 | | | | | 3.01 | 1,538,011 | 4,625 | 148, |
| R# | ND | KR | 4.12 | 95,132 | 392 | 12,613 | | | | | 4.12 | 95,132 | 392 | 12,613 | | | | | 4.12 | 95,132 | 392 | 12,6 |
| D1# | NS | KR | 3.84 | 5,324,121 | 20,438 | 657,107 | 9.08 | 6,885 | 62 | 2,009 | 3.85 | 5,331,006 | 20,501 | 659,116 | | | | | 3.85 | 5,331,006 | 20,501 | 659, |
| | | | | | | | 5.00 | 0,000 | | 2,000 | | | | | | | | | | | - | |
| v# Tota | NV | KR | 5.10 | 1,182,827 | 6,038 | 194,127 | 1.07 | 4 70 4 775 | | 050 (57 | 5.10 | 1,182,827 | 6,038 | 194,127 | 100 | | 50.050 | 4 000 000 | 5.10 | 1,182,827 | 6,038 | 194,1 |
| TOLd | | | 3.73 | 25,502,394 | 95,209 | 3,061,028 | 4.37 | 1,794,775 | 7,843 | 252,157 | 3.78 | 27,297,169 | 103,052 | 3,313,185 | 4.02 | 14,132,674 | 56,858 | 1,828,029 | 3.86 | 41,429,843 | 159,910 | 5,141 |
| | Open Pit | | | | | | | | | | | | | | 5.10 | 29,560 | 151 | 4,847 | 5.10 | 29,560 | 151 | 4,8 |
| | Open Pit | | | | | | | | | | | | | | 2.62 | 1,796,789.00 | 4,708 | 151,352 | 2.62 | 1,796,789 | 4,708 | 151, |
| | Open Pit | | | | | | | | | | | | | | 1.84 | 326,559 | 601 | 19,318 | 1.84 | 326,559 | 601 | 19,3 |
| | Open Pit t Total | s | | | | | I | | | | | | | | 26.38 2.81 | 25,463 2,178,371 | 672 6,131 | 21,599 197,116 | 26.38 2.81 | 25,463 2,178,371 | 672 | 21,5 |
| | | | | | | | | | | | | | | | | , .,. | | | | | | |
| l Pe | trex | | 3.73 | 25,502,394 | 95,209 | 3,061,028 | 4.37 | 1,794,775 | 7,843 | 252,157 | 3.78 | 27,297,169 | 103,052 | 3,313,185 | 3.86 | 16,311,045 | 62,989 | 2,025,146 | 3.81 | 43,608,214 | 166,041 | 5,338 |
| ΓE | All Open I | Pits Targe | ts Reported At | oove a Cut-Off | of 1.0 g/t gold | | - includes all bloc | | luding pillars and | structual pillars. | | | | | | | | | | | | |

no other restrictions have been imposed on the resources
 all shafts resources have been show. I.e. all ground within the mineral lease

resources dec 31 2004 UG and Open Pit.xls

Project:Petrex South AfricaCompany:Bema Gold Corp.Data:2005 Resources with % Metal by Block

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|----------|----------|--------------|------------|----------------|------------------|--------------|
| NEPGLT | CA | M | U | No | 6,713 | 30,208 | 4.50 |
| UP18 | CA | M | U | No | 2,869 | 14,775 | 5.15 |
| UP18 70 | CA | М | U | No | 2,869 | 14,775 | 5.15 |
| CFTA1D | CA | М | U | No | 4,199 | 12,597 | 3.00 |
| UO18AE | CA | М | U | No | 1,813 | 10,987 | 6.06 |
| UO18 30 | CA | М | U | No | 2,321 | 10,909 | 4.70 |
| 1W92E | CA | М | U | No | 965 | 4,092 | 4.24 |
| 9N1W | CA | М | U | No | 343 | 3,430 | 10.00 |
| MB10P1 | CA | М | U | No | 343 | 2,566 | 7.48 |
| MB101W | CA | М | U | No | 515 | 2,493 | 4.84 |
| MB10P2 | CA | М | U | No | 329 | 2,138 | 6.50 |
| | | | | | 23,279 | 108,970 | 4.68 |
| | | | | | | | |
| 2W12BE | CB | ID | A | Yes | 14,271 | 54,230 | 3.80 |
| K2W13BA | СВ | ID | Р | Yes | 4,103 | 49,277 | 12.01 |
| 2W12BB | CB | ID | A | Yes | 16,729 | 45,168 | 2.70 |
| 2W12CJ | CB | ID | IA | Yes | 15,178 | 40,373 | 2.66 |
| 2W12CX | CB | ID | IA | Yes | 9,531 | 33,549 | 3.52 |
| K2W10H | CB | ID | A | Yes | 10,480 | 31,440 | 3.00 |
| 6E10E | CB | ID | A | Yes | 8,384 | 18,361 | 2.19 |
| 7E8E | CB | ID | IA | Yes | 6,412 | 16,735 | 2.61 |
| 6E10A | CB | ID | A | Yes | 6,288 | 15,783 | 2.51 |
| 7E10G | CB CB | ID ID | IA | Yes | 4,685 | 13,961 | 2.98 3.40 |
| 2W12CAC 7E10L | СВ | ID | IA IA | Yes Yes | 3,452 4,316 | 11,737 11,265 | 2.61 |
| 7E10L 7E9S | CB | ID | IA | Yes | 3,452 | 9,010 | 2.61 |
| K2W10C | CB | ID | A | Yes | 4,279 | 8,900 | 2.08 |
| 120100 | 00 | | | 100 | | | |
| | | | | | 111,560 | 359,789 | 3.23 |
| 2W08 | СВ | IF | U | No | 599,238 | 3,595,428 | 6.00 |
| 2W12DF | СВ | IF | А | Yes | 154,446 | 1,797,751 | 11.64 |
| 7E12 | CB | IF | U | No | 204,925 | 1,229,550 | 6.00 |
| 7E09A | CB | IF | | No | 249,169 | 697,673 | 2.80 |
| 4W06A | CB | IF | | No | 229,400 | 642,320 | 2.80 |
| K9W12B | СВ | IF | IA | No | 104,191 | 291,735 | 2.80 |
| 7E10E | CB | IF | IA | Yes | 33,202 | 232,414 | 7.00 |
| 2W12CAE | CB | IF | A | Yes | 25,775 | 219,088 | 8.50 |
| 2W12CW | CB | IF | A | Yes | 10,172 | 216,765 | 21.31 |
| 2W12CAB | CB | IF | IA | Yes | 12,207 | 163,452 | 13.39 |
| 7E8F | CB | IF | A | Yes | 8,138 | 119,140 | 14.64 |
| 2W12DC | CB | IF | A | Yes | 21,701 | 93,965 | 4.33 |
| K9W10C | CB | IF | A | Yes | 10,727 | 85,172 | 7.94 |
| 2W12CE | CB | IF | A | Yes | 8,631 | 70,774 | 8.20 |
| 2W12BF | CB | IF | A | Yes | 15,536 | 59,037 | 3.80 |
| 7E9T 6E10AG | CB CB | IF IF | IA A | Yes No | 18,697 | 48,799 | 2.61 |
| UE TUAG | | | А | INO | 9,864 | 48,531 | 4.92 |

7-Mar-05

| Block Shaft Resource Availability Verified Tonnes Gr Au 2W12CAD CB IF IA Yes 12,762 43,391 2W12CN CB IF IA Yes 8,323 37,537 2W12BC CB IF A Yes 9,617 25,100 2W12DJ CB IF A Yes 6,463 20,991 ZW12DJ CB IF A Yes 6,473 16,895 ZW10E CB IF A Yes 6,473 16,895 YE10M CB IF A Yes 6,473 16,895 SE7P CB M U No 12,728 438,937 4WTB1S CB M U No 57,154 296,324 BASE1 CB M U No 57,154 296,324 BASE1 CB M U No 57,154 296,3 | Grade g/t 3.40 4.51 2.70 2.61 3.40 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
|---|---|
| 2W12CN CB IF IA Yes 8,223 37,537 2W12BC CB IF A Yes 13,139 35,475 7E8G CB IF A Yes 9,617 25,100 2W12DJ CB IF IA Yes 6,165 20,961 ZEV10H CB IF A Yes 6,473 16,895 K2W10E CB IF A Yes 6,473 16,895 FE10M CB IF A Yes 6,473 16,895 SE7P CB M U No 19,731 591,930 BASE8 CB M U No 37,537 33,242 BASE1 CB M U No 17,783,795 9,830,141 BASE1 CB M U No 127,228 438,937 4WTB1W CB M U No 57,628 263,936 | 4.51 2.70 2.61 3.40 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
| 2W12BC CB IF A Yes 13,139 35,475 ZE8G CB IF A Yes 9,617 25,100 2W12DJ CB IF IA Yes 6,843 20,392 K2W10E CB IF A Yes 6,843 20,392 K2W10E CB IF A Yes 6,473 16,895 F10M CB IF A Yes 6,473 16,895 BASE6 CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 WTB1S CB M U No 76,628 263,936 16101N CB M U No 76,628 263,936 16101N CB M U No 75,628 263,936 16101N CB M U No 75,629 244,072 | 2.70 2.61 3.40 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
| 7E8G CB IF A Yes 9,617 25,100 2W12DJ CB IF IA Yes 6,165 20,991 2E10H CB IF A Yes 6,843 20,392 K2W10E CB IF A Yes 4,454 18,796 7E10M CB IF A Yes 6,473 16,895 Falom CB IF A Yes 6,473 16,895 BASE6 CB M U No 19,731 591,930 BASE8 CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 Iti01N CB M U No 55,337 201,980 4WTB1W CB M IU No 55,337 201,980 4WTB4W CB M U No 41,128 164,512 | 2.61 3.40 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
| 2W12DJ CB IF IA Yes 6,165 20,961 7E10H CB IF A Yes 6,843 20,392 K2W10E CB IF A Yes 6,473 16,895 7E10M CB IF A Yes 6,473 16,895 RASE6 CB M U No 82,679 651,511 SE7P CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 25,455 248,695 BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 47,155 165,042 THUK3B CB M U No 47,155 164,512 | 3.40 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
| 7E10H CB IF A Yes 6,843 20,392 K2W10E CB IF A Yes 4,454 18,796 7E10M CB IF A Yes 6,473 16,895 Reserver Image: CB Imag | 2.98 4.22 2.61 5.51 7.88 30.00 3.45 |
| K2W10E CB IF A Yes 4,454 18,796 7E10M CB IF A Yes 6,473 16,895 Reserver L <thl< th=""> L <thl< th=""> <thl< th=""></thl<></thl<></thl<> | 4.22 2.61 5.51 7.88 30.00 3.45 |
| 7E10M CB IF A Yes 6,473 16,895 BASE6 CB M U No 82,679 651,511 SE7P CB M U No 1,783,795 9,830,141 BASE6 CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 55,337 201,980 4WTB1W CB M U No 55,337 201,980 4WB3N1 CB M IU No 42,919 150,216 4W10SS CB M IU No 42,919 150,216 4W10SB CB M U No 41,128 164,512 4W10SS CB M U No 42,919 150,216 | 2.61 5.51 7.88 30.00 3.45 |
| BASE6 CB M U No 82,679 651,511 5E7P CB M U No 19,731 591,930 BASE8 CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 IE101N CB M U No 75,099 244,072 4WTB1W CB M IU No 75,037 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 41,128 164,512 4W10BS CB M IU No 42,919 150,216 K2W12AF CB M U No 29,976 137,290 | 5.51 7.88 30.00 3.45 |
| BASE6 CB M U No 82,679 651,511 SE7P CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 1E101N CB M U No 75,099 244,072 4WTB1W CB M IU No 75,037 201,980 4WB3N1 CB M IU No 55,337 201,980 4WB3N1 CB M IU No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 43,206 133,507 | 7.88 30.00 3.45 |
| 5E7P CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 1E101N CB M U No 75,099 244,072 4WTB1W CB M U No 75,099 244,072 4WB3N1 CB M IU No 55,337 201,980 4WB3N1 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 33,201 109,500 <t< td=""><td>30.00 3.45</td></t<> | 30.00 3.45 |
| 5E7P CB M U No 19,731 591,930 BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 1E101N CB M U No 75,099 244,072 4WTB1W CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 43,206 133,507 <t< td=""><td>30.00 3.45</td></t<> | 30.00 3.45 |
| BASE8 CB M U No 127,228 438,937 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 1E101N CB M U No 25,455 248,695 BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 43,206 133,507 LBV5 CB M U No 33,901 109,500 <tr< td=""><td>3.45</td></tr<> | 3.45 |
| 4WTB1S CB M U No 87,154 296,324 BASE1 CB M U No 57,628 263,936 1E101N CB M U No 25,455 248,695 BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 47,155 165,042 HU43B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 29,976 137,290 LBV5 CB M U No 33,901 109,500 | |
| BASE1 CB M U No 57,628 263,936 1E101N CB M U No 25,455 248,695 BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 55,337 201,980 4WB3N1 CB M IU No 55,337 201,980 4WB3N1 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 29,976 137,290 LBV5 CB M U No 33,901 109,500 4W10B2 CB M U No 33,931 106,334 | 3.40 |
| 1E101N CB M U No 25,455 248,695 BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 55,337 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M U No 42,919 150,216 K2W12AF CB M U No 29,976 137,290 LBV5 CB M U No 10,562 115,337 4W10B2 CB M U No 33,901 109,500 | 4.58 |
| BASE7 CB M U No 75,099 244,072 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M U No 42,919 150,216 K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 43,206 133,507 LBV5 CB M U No 10,562 115,337 4W10B2 CB M IU No 30,381 106,334 VLEVP2 CB M U No 30,381 106,334 FWWB CB M U No 32,026 99,517 | 9.77 |
| 4WTB1W CB M IU No 55,337 201,980 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M IU No 42,919 150,216 K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 43,206 133,507 LBV5 CB M U No 10,562 115,337 4W10B2 CB M U No 30,381 106,334 7LEVP2 CB M U No 32,206 99,517 4EE CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 | 3.25 |
| 4WB3N1 CB M IU No 52,718 171,334 LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M IU No 42,919 150,216 K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 29,976 137,290 LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 | 3.65 |
| LBV4 CB M U No 47,155 165,042 THUK3B CB M U No 41,128 164,512 4W10BS CB M IU No 42,919 150,216 K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 29,976 137,290 LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 30,381 106,334 4WTB1N CB M IU No 31,882 103,882 FWWB CB M U No 14,428 103,882 FWWB CB M U No 32,974 94,458 4WTCBC CB M U No 23,974 94,458 | 3.05 |
| THUK3BCBMUNo41,128164,5124W10BSCBMIUNo42,919150,216K2W12AFCBMAYes45,929141,921BASE2CBMUNo29,976137,290LBV5CBMUNo43,206133,5071E102NCBMUNo10,562115,3374W10B2CBMIUNo33,901109,5004WTB1NCBMIUNo30,381106,3347LEVP2CBMUNo32,20699,5174EECBMUNo23,97494,4584WTCBCCBMUNo34,93889,7919 IN# C10CBMUNo15,61388,3702W12DPZCBMUYes6,33380,176 | 3.50 |
| 4W10BS CB M IU No 42,919 150,216 K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 29,976 137,290 LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 | 4.00 |
| K2W12AF CB M A Yes 45,929 141,921 BASE2 CB M U No 29,976 137,290 LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 | 4.00 3.50 |
| BASE2 CB M U No 29,976 137,290 LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | |
| LBV5 CB M U No 43,206 133,507 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 3.09 |
| 1E102N CB M U No 10,562 115,337 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 4.58 |
| 4W10B2 CB M IU No 33,901 109,500 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 3.09 |
| 4WTB1N CB M IU No 30,381 106,334 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 10.92 |
| 7LEVP2 CB M U No 14,428 103,882 FWWB CB M U No 32,206 99,517 4EE CB M U No 23,974 94,458 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 3.23 |
| FWWBCBMUNo32,20699,5174EECBMUNo23,97494,4584WTCBCCBMUNo28,46391,082FWWPCBMUNo34,93889,7919 IN# C10CBMUNo15,61388,3702W12DPZCBMUYes6,33380,176 | 3.50 |
| 4EECBMUNo23,97494,4584WTCBCCBMUNo28,46391,082FWWPCBMUNo34,93889,7919 IN# C10CBMUNo15,61388,3702W12DPZCBMUYes6,33380,176 | 7.20 |
| 4WTCBC CB M U No 28,463 91,082 FWWP CB M U No 34,938 89,791 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 3.09 |
| FWWPCBMUNo34,93889,7919 IN# C10CBMUNo15,61388,3702W12DPZCBMUYes6,33380,176 | 3.94 |
| 9 IN# C10 CB M U No 15,613 88,370 2W12DPZ CB M U Yes 6,333 80,176 | 3.20 |
| 2W12DPZ CB M U Yes 6,333 80,176 | 2.57 |
| | 5.66 |
| | 12.66 |
| | 3.19 |
| BA668A CB M U No 22,243 79,852 | 3.59 |
| 3E44E CB M U No 12,124 79,412 | 6.55 |
| LBV1 CB M U No 23,647 77,799 | 3.29 |
| BASE4 CB M U No 9,176 75,518 | 8.23 |
| 1E101W CB M U No 16,923 73,784 | 4.36 |
| B4W10C CB M A Yes 24,635 72,427 | 2.94 |
| B4W10F CB M A Yes 21,090 71,917 | 3.41 |
| LBV2 CB M U No 20,395 71,382 | 3.50 |
| 2W12CH CB M IA Yes 26,583 70,711 | 2.66 |
| 4W10M CB M U No 16,243 70,495 | 4.34 |
| K2W12AE CB M IA Yes 33,528 67,056 | 2.00 |
| B4W10E CB M A Yes 22,598 66,438 | 2.94 |
| 7LEVUW CB M U No 21,859 66,233 | 3.03 |
| 5YE# CB M U No 14,246 63,537 | 4.46 |
| 2W12BA CB M IA Yes 23,378 63,121 | 2.70 |
| 2W12DPY CB M U Yes 6,101 63,023 | |
| 7E10B CB M IA Yes 24,068 62,817 | 10.33 |
| 9 IN# C9 CB M U No 17,732 60,821 | |
| 4W4A CB M U No 23,636 60,745 | 10.33 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|--------|--------------|
| 10IUK3 | СВ | М | U | No | 16,422 | 59,940 | 3.65 |
| 3E3A | СВ | М | U | No | 16,687 | 59,906 | 3.59 |
| 4WTCB | СВ | М | IU | No | 16,830 | 58,400 | 3.47 |
| 4E4B | СВ | М | U | No | 26,436 | 58,159 | 2.20 |
| 10EP2 | CB | М | U | No | 13,160 | 57,509 | 4.37 |
| 10IELO | CB | M | U | No | 15,948 | 57,413 | 3.60 |
| EISFH5 | CB | M | U | No | 11,546 | 57,384 | 4.97 |
| 4W10P | CB | M | U | No | 17,399 | 55,677 | 3.20 |
| 5W81W | CB | M | U | No | 11,076 | 55,380 | 5.00 |
| 5DREE | CB | M | U | No | 12,083 | 53,769 | 4.45 |
| 2E10E | CB | M | U | No | 10,415 | 53,533 | 5.14 |
| 4W10PT | CB | M | U | No | 12,802 | 53,256 | 4.16 |
| 8EP9 | CB | M | U | No | 10,074 | 52,989 | 5.26 |
| TSAR09 | CB | M | U | No | 10,639 | 52,876 | 4.97 |
| | | | | | | | |
| 4WEB8S | CB | M | U | No | 10,576 | 52,563 | 4.97 |
| 2W12DPX | CB | M | U | Yes | 13,371 | 52,147 | 3.90 |
| BA696A | CB | M | U | No | 17,561 | 51,103 | 2.91 |
| LBV8 | CB | M | U | No | 15,860 | 51,069 | 3.22 |
| 4W10BG | CB | M | U | No | 10,259 | 50,987 | 4.97 |
| 4EA | CB | M | U | No | 11,245 | 50,153 | 4.46 |
| 4W102N | СВ | М | U | No | 13,143 | 49,023 | 3.73 |
| BA695A | СВ | М | U | No | 16,844 | 49,016 | 2.91 |
| 5E7T | СВ | M | U | No | 7,611 | 47,340 | 6.22 |
| 1E101E | CB | M | U | No | 10,760 | 46,914 | 4.36 |
| 4E786C | CB | M | U | No | 11,291 | 46,406 | 4.11 |
| NEVS L | CB | M | U | No | 15,010 | 46,381 | 3.09 |
| 4W3A | CB | М | U | No | 5,570 | 46,064 | 8.27 |
| B4W10A | CB | М | А | Yes | 21,045 | 45,668 | 2.17 |
| 4EF | СВ | М | U | No | 10,946 | 44,988 | 4.11 |
| 9 IN# C7 | СВ | М | U | No | 12,369 | 44,528 | 3.60 |
| FWWH | СВ | М | U | No | 16,242 | 44,503 | 2.74 |
| TIBTS4 | CB | М | U | No | 9,391 | 43,386 | 4.62 |
| T#AK32 | CB | М | U | No | 11,383 | 42,914 | 3.77 |
| 5DRED | CB | M | U | No | 8,324 | 42,785 | 5.14 |
| 4WTB1SP | CB | M | P | Yes | 12,552 | 42,677 | 3.40 |
| 7LA3W8 | CB | M | U | No | 20,342 | 41,905 | 2.06 |
| 9E8A | CB | M | U | No | 20,342 | 41,905 | 2.06 |
| 4W4B | CB | M | U | No | 10,626 | 41,866 | 3.94 |
| 4E4A | CB | M | U | No | 19,612 | 41,577 | 2.12 |
| 3W12B | CB | M | U | No | 11,364 | 40,910 | 3.60 |
| 4W10BF | CB | M | U | No | 12,448 | 40,580 | 3.26 |
| B4W10DP | СВ | M | P | Yes | 13,615 | 40,028 | 3.20 2.94 |
| 9 IN# C6 | СВ | M | F U | No | 17,943 | 40,028 | 2.94 |
| | СВ | | U | | | | |
| NEVS M | | M | | No No | 13,548 | 39,425 | 2.91 |
| 9 IN# C13 | CB | M | U | | 5,856 | 39,118 | 6.68 |
| 6#7L1C | CB | M | U | No | 8,715 | 38,869 | 4.46 |
| B4W10SZ | CB | M | U | Yes | 15,728 | 38,691 | 2.46 |
| 2W11CA | CB | M | IU | No | 3,183 | 38,514 | 12.10 |
| 7E9PH | CB | M | U | Yes | 4,547 | 38,104 | 8.38 |
| 8E11J | CB | M | U | No | 6,802 | 37,819 | 5.56 |
| 3E5A | CB | М | I | No | 4,157 | 37,455 | 9.01 |
| 6SCB38 | СВ | М | U | No | 12,223 | 37,402 | 3.06 |
| B4W10RS | СВ | М | U | Yes | 14,818 | 37,341 | 2.52 |
| 4W10BR | СВ | М | U | No | 14,818 | 37,341 | 2.52 |
| BA669A | CB | М | U | No | 12,774 | 37,172 | 2.91 |
| BASE3 | СВ | М | U | No | 7,986 | 36,576 | 4.58 |
| 5YE965 | СВ | М | U | No | 6,655 | 36,403 | 5.47 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|------------|----------------|--------|--------------|
| 1E10NF | СВ | М | U | No | 13,251 | 36,308 | 2.74 |
| 2E421C | CB | Μ | U | No | 15,059 | 36,142 | 2.40 |
| 6SKC17 | СВ | Μ | U | No | 16,343 | 36,118 | 2.21 |
| 3E3C | СВ | Μ | U | No | 15,059 | 35,991 | 2.39 |
| 3WT1AN | СВ | Μ | IU | No | 8,220 | 35,593 | 4.33 |
| 4W1OBD | СВ | М | U | No | 11,544 | 35,556 | 3.08 |
| 4WTCA | СВ | М | U | No | 13,316 | 35,421 | 2.66 |
| 3E046E | CB | M | U | No | 7,080 | 35,329 | 4.99 |
| 5E7U | CB | M | U | No | 13,159 | 35,003 | 2.66 |
| NWAT77 | CB | M | Ŭ | No | 8,823 | 34,763 | 3.94 |
| 4W4E | CB | M | Ŭ | No | 11,627 | 33,835 | 2.91 |
| 4W4C | CB | M | Ŭ | No | 11,623 | 33,823 | 2.91 |
| B4W10Q | CB | M | U | Yes | 13,119 | 33,716 | 2.57 |
| 4W4D | CB | M | U | No | 6,109 | 33,477 | 5.48 |
| 2E8B | CB | M | U | No | 10,745 | 33,095 | 3.08 |
| B241 | CB | M | U | No | 3,730 | 33,010 | 8.85 |
| 2W9H | СВ | M | U | No | 3,730 8,643 | 33,010 | 8.85 3.79 |
| 2009H 10EC | СВ | M | U | Yes | | | |
| 10EC 2W12BD | CB | M | U IA | res Yes | 9,617 | 32,698 | 3.40 |
| | | | | | 8,557 | 32,517 | 3.80 |
| 1E102W | CB | M | U | No | 6,494 | 32,145 | 4.95 |
| 3E3D | CB | M | IA | Yes | 8,713 | 32,064 | 3.68 |
| 4W3D | CB | М | U | No | 10,360 | 32,012 | 3.09 |
| 4EC | СВ | М | U | No | 8,675 | 31,230 | 3.60 |
| 5W82W | СВ | М | U | No | 6,241 | 31,205 | 5.00 |
| B4W10CP | СВ | М | Р | Yes | 10,554 | 31,029 | 2.94 |
| B4W10FP | CB | M | Р | Yes | 9,037 | 30,816 | 3.41 |
| BAMB2S | СВ | M | U | No | 7,564 | 30,785 | 4.07 |
| 1WAC | CB | Μ | U | No | 3,356 | 30,305 | 9.03 |
| 5E7S | CB | M | U | No | 8,873 | 29,991 | 3.38 |
| 6W14N8 | CB | M | U | No | 4,999 | 29,944 | 5.99 |
| 6W11NB | CB | Μ | U | No | 4,975 | 29,800 | 5.99 |
| 4WEB7S | СВ | Μ | U | No | 9,033 | 29,448 | 3.26 |
| 2W12APZ | СВ | Μ | Р | Yes | 3,667 | 29,373 | 8.01 |
| 6E3P | СВ | Μ | U | No | 12,235 | 29,364 | 2.40 |
| 5E05G | СВ | Μ | I | No | 5,066 | 29,079 | 5.74 |
| 2E10G | СВ | Μ | U | No | 6,047 | 28,965 | 4.79 |
| K2W12BD | СВ | М | IA | Yes | 13,390 | 28,922 | 2.16 |
| 5E05B | СВ | М | 1 | No | 3,946 | 28,885 | 7.32 |
| FWWA | СВ | М | U | No | 12,919 | 28,809 | 2.23 |
| B4W10EP | CB | M | P | Yes | 9,682 | 28,465 | 2.94 |
| 7IN10 | CB | M | Ŭ | No | 8,344 | 28,370 | 3.40 |
| K2W13A | CB | M | Ă | Yes | 7,793 | 27,821 | 3.57 |
| 4WTBM2 | CB | M | U | No | 4,613 | 27,632 | 5.99 |
| 7LEVP5 | CB | M | U | No | 5,358 | 27,594 | 5.15 |
| 3WTB66 | CB | M | U | No | 8,460 | 27,580 | 3.26 |
| TSAR08 | СВ | M | U | No | 13,282 | 27,228 | 2.05 |
| 4W10BL | СВ | M | U | No | 5,475 | 27,220 | 4.97 |
| 4W10BL | СВ | M | U | No | 5,475 8,343 | 27,211 | 4.97 3.26 |
| AW10BE NEVS I | CB | M | U | NO NO | 8,343 9,887 | | 3.26 2.74 |
| | | | | | | 27,090 | |
| FWWG | CB | M | U | No | 9,276 | 26,993 | 2.91 |
| 9 IN# C8 | CB | M | U | No | 9,743 | 26,696 | 2.74 |
| 5E7Q | CB | M | | No | 10,061 | 26,561 | 2.64 |
| NEVS G | СВ | М | U | No | 5,338 | 26,530 | 4.97 |
| FWWE | CB | М | U | No | 9,661 | 26,471 | 2.74 |
| 2IN11 | СВ | М | U | No | 2,172 | 26,433 | 12.17 |
| 10E11C | СВ | М | Р | Yes | 5,179 | 26,413 | 5.10 |
| B4W10PX | CB | M | Р | Yes | 7,660 | 25,967 | 3.39 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|--------|-----------|
| 3E5H | СВ | М | | No | 5,590 | 25,602 | 4.58 |
| 2W101E | СВ | М | U | No | 4,636 | 25,452 | 5.49 |
| 5W8BA | СВ | М | U | No | 4,412 | 24,928 | 5.65 |
| 10LSW8 | СВ | М | U | No | 8,044 | 24,776 | 3.08 |
| J8WF | СВ | М | U | No | 6,549 | 24,690 | 3.77 |
| 11E10A | CB | M | A | Yes | 8,878 | 24,592 | 2.77 |
| 9E5B | CB | M | Ŭ | No | 9,694 | 24,526 | 2.53 |
| 10E11D | CB | M | IA | Yes | 11,199 | 24,302 | 2.17 |
| 6#TLA3 | CB | M | U | No | 7,934 | 24,278 | 3.06 |
| S6TLA4 | СВ | M | U | No | 7,934 | 24,278 | 3.06 |
| | | M | U | No | | | |
| 7LEVP4 | CB | | | | 4,707 | 24,241 | 5.15 |
| 1E102E | CB | M | U | No | 5,515 | 24,045 | 4.36 |
| 10I11L | CB | M | U | No | 5,184 | 23,950 | 4.62 |
| 6E104N | СВ | М | U | No | 4,937 | 23,698 | 4.80 |
| 4W111W | СВ | М | U | No | 6,947 | 23,550 | 3.39 |
| 2WAC | CB | M | U | No | 2,493 | 23,160 | 9.29 |
| 2W10AE | СВ | М | U | No | 9,684 | 23,145 | 2.39 |
| NWAT54 | СВ | М | U | No | 5,625 | 23,119 | 4.11 |
| 8EP3N1 | СВ | М | IU | No | 4,033 | 22,423 | 5.56 |
| 6E10AE | СВ | М | A | Yes | 10,712 | 22,388 | 2.09 |
| BA664A | CB | M | U | No | 5,927 | 22,345 | 3.77 |
| 5E04N | CB | M | U U | No | 4,481 | 22,091 | 4.93 |
| EHEA87 | CB | M | U | No | 5,828 | 21,972 | 3.77 |
| | | | | | | | |
| J8WE | CB | M | U | No | 7,505 | 21,840 | 2.91 |
| 10E11B | CB | M | P | Yes | 6,150 | 21,771 | 3.54 |
| 2E4520 | CB | М | U | No | 5,501 | 21,674 | 3.94 |
| 3E2ID | СВ | М | U | No | 1,886 | 21,651 | 11.48 |
| 9 IN# H | CB | М | U | No | 7,830 | 21,454 | 2.74 |
| 2W11CI | CB | M | IU | No | 2,804 | 21,310 | 7.60 |
| 7LEVP1 | CB | M | U | No | 4,126 | 21,001 | 5.09 |
| 2WT1F | СВ | М | U | No | 1,665 | 20,979 | 12.60 |
| 4W10N | CB | М | U | No | 4,555 | 20,953 | 4.60 |
| TI11L2 | СВ | М | U | No | 4,516 | 20,864 | 4.62 |
| 2W12DL | СВ | М | IA | Yes | 6,135 | 20,859 | 3.40 |
| EISFH6 | CB | M | U | No | 2,821 | 20,791 | 7.37 |
| 9 IN# A | CB | M | U | No | 7,138 | 20,772 | 2.91 |
| 2W12CPX | CB | M | P | Yes | 2,313 | 20,493 | 8.86 |
| 5E04P | СВ | M | F I | No | 6,423 | 20,493 | 3.19 |
| | | | - | | | | |
| 11EPTH | CB | M | U | No | 4,121 | 20,481 | 4.97 |
| 11E8D | CB | M | Р | Yes | 4,279 | 20,454 | 4.78 |
| 6E3Q | CB | M | U | No | 5,953 | 20,419 | 3.43 |
| TI1169 | СВ | M | U | No | 3,346 | 20,411 | 6.10 |
| 5E7M | СВ | М | | No | 5,729 | 20,338 | 3.55 |
| BA667B | СВ | М | U | No | 3,573 | 20,187 | 5.65 |
| B4W10B | СВ | М | A | Yes | 6,935 | 20,181 | 2.91 |
| 9 IN# C2 | CB | М | U | No | 5,838 | 20,024 | 3.43 |
| 6SCB33 | СВ | М | U | No | 6,901 | 19,944 | 2.89 |
| 9STHE1 | СВ | М | U | No | 5,519 | 19,813 | 3.59 |
| 5E04M | СВ | М | | No | 3,587 | 19,800 | 5.52 |
| B4W10AP | CB | M | P | Yes | 9,023 | 19,580 | 2.17 |
| NEVS F | CB | M | U | No | 6,336 | 19,578 | 3.09 |
| 11E8L | CB | M | U | No | 4,667 | 19,555 | 4.19 |
| 2E10H | СВ | M | U | No | 6,690 | | |
| | | | | | | 19,468 | 2.91 |
| 5W8BC | CB | M | U | No | 4,698 | 19,309 | 4.11 |
| 6E3S | CB | M | U | No | 7,508 | 19,296 | 2.57 |
| NEV# B | CB | M | U | No | 3,156 | 19,283 | 6.11 |
| 2W10E | CB | M | U | No | 5,585 | 19,157 | 3.43 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|--------|-----------|
| TI11L6 | CB | M | U | No | 3,113 | 18,989 | 6.10 |
| NWAT55 | СВ | М | U | No | 3,243 | 18,907 | 5.83 |
| 2E8A | СВ | М | U | No | 5,002 | 18,858 | 3.77 |
| 6STLA4 | CB | M | U | No | 6,897 | 18,829 | 2.73 |
| 4W3C | CB | M | U | No | 6,079 | 18,784 | 3.09 |
| 5E7N | CB | M | U | No | 3,698 | 18,712 | 5.06 |
| 6#7L4T | CB | M | U | No | 4,354 | 18,679 | 4.29 |
| 9S3E81 | CB | M | U | No | 7,258 | 18,653 | 2.57 |
| | | | | | | | |
| 7LEVP6 | CB | M | U | No | 2,588 | 18,634 | 7.20 |
| FWWO | CB | M | U | No | 5,161 | 18,580 | 3.60 |
| 6SKC16 | CB | M | U | No | 5,198 | 18,557 | 3.57 |
| 3E3B | СВ | М | U | No | 7,192 | 18,483 | 2.57 |
| 9 IN# I | СВ | М | U | No | 6,259 | 18,214 | 2.91 |
| 10E11A | CB | M | Р | Yes | 4,377 | 18,121 | 4.14 |
| 3W12E | CB | М | U | No | 4,575 | 17,980 | 3.93 |
| NEVS H | СВ | М | U | No | 7,488 | 17,971 | 2.40 |
| 2W9G | СВ | М | U | No | 5,495 | 17,914 | 3.26 |
| 9 IN# J | CB | M | U | No | 2,878 | 17,757 | 6.17 |
| 7LA3W7 | CB | M | U | No | 4,930 | 17,748 | 3.60 |
| 8E3PS | CB | M | IU | No | 4,055 | 17,599 | 4.34 |
| 8EP3S | CB | M | IU | No | 4,055 | 17,599 | 4.34 |
| 4W11G | CB | M | U | No | | 17,469 | 5.30 |
| | | | | | 3,296 | | |
| 4W10L | CB | M | U | No | 5,239 | 17,446 | 3.33 |
| 5YE963 | CB | М | U | No | 5,044 | 17,250 | 3.42 |
| 10EPE5 | СВ | М | U | No | 3,470 | 17,246 | 4.97 |
| T#AR10 | СВ | M | U | No | 4,550 | 17,244 | 3.79 |
| 6W11H | CB | M | U | No | 2,643 | 17,206 | 6.51 |
| K2W12APX | CB | M | Р | Yes | 932 | 17,205 | 18.46 |
| B4W10GP | CB | M | Р | Yes | 4,194 | 17,112 | 4.08 |
| 6E3K | СВ | М | U | No | 3,551 | 17,045 | 4.80 |
| 6E3I | СВ | М | U | No | 2,548 | 17,021 | 6.68 |
| 9E5F | СВ | М | U | No | 4,108 | 16,884 | 4.11 |
| 10EF | CB | M | Ā | Yes | 5,664 | 16,822 | 2.97 |
| 3W12A | CB | M | U | No | 4,651 | 16,697 | 3.59 |
| 4W3B | CB | M | U | No | 3,610 | 16,678 | 4.62 |
| NEV# A | CB | M | U | No | 3,704 | 16,668 | 4.50 |
| 10E11E | CB | M | IA | Yes | 7,273 | | 2.26 |
| | СВ | | IU | | | 16,437 | |
| 5W8BD | | M | | No | 3,424 | 16,401 | 4.79 |
| 9E10J | CB | M | U | No | 5,328 | 16,304 | 3.06 |
| 9 IN# M | CB | M | U | No | 4,313 | 16,260 | 3.77 |
| FWWD | CB | М | U | No | 7,286 | 16,248 | 2.23 |
| K2W12AR | CB | M | IA | Yes | 7,724 | 16,066 | 2.08 |
| 9 IN# K | СВ | М | U | No | 5,175 | 15,939 | 3.08 |
| 5E04D | СВ | М | I | No | 4,709 | 15,916 | 3.38 |
| 4W10K | CB | M | U | No | 7,299 | 15,912 | 2.18 |
| 6SKC03 | СВ | М | U | No | 2,455 | 15,859 | 6.46 |
| 6A1ET5 | СВ | М | U | No | 7,713 | 15,735 | 2.04 |
| 6E3AA | СВ | М | U | No | 2,778 | 15,723 | 5.66 |
| NEVS B | CB | M | U | No | 7,630 | 15,718 | 2.06 |
| 2W9C | CB | M | U | No | 7,609 | 15,675 | 2.06 |
| EHEB38 | CB | M | U | No | 3,047 | 15,662 | 5.14 |
| 6SCKC2 | CB | M | U | No | 2,188 | 15,622 | 7.14 |
| | | | | | | | |
| 11E10PX | CB | M | Р | Yes | 3,679 | 15,489 | 4.21 |
| 6E3D | CB | M | U | No | 5,953 | 15,299 | 2.57 |
| 6E3H | CB | М | U | No | 7,373 | 15,188 | 2.06 |
| 2WC1W5 | СВ | М | IU | No | 1,177 | 15,183 | 12.90 |
| 4W10J | CB | M | U | No | 6,934 | 15,116 | 2.18 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| 5E05D | СВ | М | I | No | 5,682 | 15,114 | 2.66 |
| 6E102S | CB | M | U | No | 1,665 | 15,068 | 9.05 |
| 9 IN# B | CB | M | U | No | 4,179 | 15,044 | 3.60 |
| 10EE | СВ | М | А | Yes | 5,963 | 15,027 | 2.52 |
| 4W10BK | СВ | М | U | No | 3,020 | 15,009 | 4.97 |
| FWWN | СВ | М | U | No | 3,237 | 14,987 | 4.63 |
| 6SKC06 | CB | M | U | No | 3,787 | 14,921 | 3.94 |
| B4W10PY | CB | M | P | Yes | 3,653 | 14,904 | 4.08 |
| 2WTODD | CB | M | U | No | 2,275 | 14,833 | 6.52 |
| 4W10V | CB | M | U | No | 5,640 | 14,833 | 2.63 |
| 3E5G | CB | M | U U | No | 7,336 | 14,833 | 2.03 |
| | СВ | M | | No | | | |
| 4W11BO | | | U | | 4,209 | 14,732 | 3.50 |
| 2W9E | CB | M | U | No | 6,595 | 14,707 | 2.23 |
| 8EP2S | CB | M | IU | No | 3,387 | 14,598 | 4.31 |
| 9S3E79 | СВ | М | U | No | 1,882 | 14,529 | 7.72 |
| 6SBTD5 | СВ | М | U | No | 1,487 | 14,409 | 9.69 |
| 9 IN# D | СВ | M | U | No | 5,606 | 14,407 | 2.57 |
| 1E10NC | CB | M | U | No | 5,243 | 14,366 | 2.74 |
| 2E10A | CB | М | U | No | 3,644 | 14,357 | 3.94 |
| 2W11CC | СВ | М | IU | No | 6,122 | 14,325 | 2.34 |
| 2W12DG | СВ | М | IA | Yes | 4,192 | 14,253 | 3.40 |
| 2W10B | CB | М | U | No | 4,359 | 14,210 | 3.26 |
| 10-HS0 | CB | M | U | No | 2,581 | 14,144 | 5.48 |
| 3E04A | CB | M | U U | No | 4,472 | 14,132 | 3.16 |
| T#A442 | CB | M | U | No | 1,683 | 14,120 | 8.39 |
| | CB | | U | | | | |
| 6SCB30 | | M | | No | 2,368 | 14,090 | 5.95 |
| NWAT61 | CB | M | U | No | 3,427 | 14,085 | 4.11 |
| 8EP8 | CB | M | U | No | 2,349 | 14,047 | 5.98 |
| 5E05F | CB | M | | No | 2,098 | 14,015 | 6.68 |
| B4W10T | СВ | М | A | Yes | 5,994 | 13,846 | 2.31 |
| 3E5N | СВ | М | I | No | 5,920 | 13,734 | 2.32 |
| 2W102N | CB | M | U | No | 2,740 | 13,700 | 5.00 |
| J8WH | CB | M | U | No | 4,415 | 13,642 | 3.09 |
| 6E3T | CB | M | U | No | 6,619 | 13,635 | 2.06 |
| 2W12CG | СВ | М | IA | Yes | 6,333 | 13,489 | 2.13 |
| 6E3AF | СВ | М | U | No | 4,917 | 13,473 | 2.74 |
| BA580B | СВ | М | U | No | 2,066 | 13,450 | 6.51 |
| 9W161C | CB | М | U | No | 2,127 | 13,336 | 6.27 |
| 7E9E | CB | M | IA | Yes | 5,605 | 13,228 | 2.36 |
| 3E5O | CB | M | 1 | No | 4,267 | 13,185 | 3.09 |
| T#AR30 | CB | M | Ŭ | No | 4,275 | 13,167 | 3.08 |
| NWAT79 | CB | M | U | No | 2,840 | 13,149 | 4.63 |
| 3INC99 | | | | | | | |
| | CB | M | U | No | 1,317 | 13,091 | 9.94 |
| NEVS P | CB | M | U | No | 3,625 | 13,050 | 3.60 |
| T#AK31 | CB | M | U | No | 3,038 | 13,033 | 4.29 |
| 6E3A | CB | M | U | No | 4,463 | 12,987 | 2.91 |
| 3W123S | CB | М | U | No | 1,738 | 12,965 | 7.46 |
| 4W4F | СВ | М | U | No | 3,775 | 12,948 | 3.43 |
| 3E5D | СВ | М | I | No | 2,748 | 12,888 | 4.69 |
| B4W10S | CB | M | U | Yes | 5,927 | 12,802 | 2.16 |
| 2E10D | СВ | М | U | No | 3,559 | 12,777 | 3.59 |
| 6E3G | СВ | М | U | No | 6,198 | 12,768 | 2.06 |
| 2W10A | СВ | М | U | No | 3,224 | 12,703 | 3.94 |
| 11E8M | CB | M | Ŭ | No | 2,310 | 12,659 | 5.48 |
| 11IN16 | CB | M | U | No | 3,511 | 12,640 | 3.60 |
| CFTAID | CB | M | U | No | 4,199 | 12,597 | 3.00 |
| 4W10H | CB | M | U | No | 5,748 | 12,531 | 2.18 |
| | CD | | | INU | 3,740 | 12,001 | 2.10 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|--------|-----------|
| 6E10L | CB | М | A | Yes | 3,709 | 12,462 | 3.36 |
| 3E04Q | CB | М | 1 | No | 3,680 | 12,438 | 3.38 |
| TI8ET4 | СВ | М | U | No | 2,500 | 12,400 | 4.96 |
| 4W10BJ | CB | М | U | No | 2,491 | 12,380 | 4.97 |
| 6SKC20 | CB | M | U | No | 3,548 | 12,170 | 3.43 |
| 5E05K | СВ | Μ | I | No | 3,209 | 12,162 | 3.79 |
| TITSH6 | СВ | Μ | U | No | 3,374 | 12,113 | 3.59 |
| 4E10E | СВ | Μ | U | No | 4,156 | 12,094 | 2.91 |
| 2E10F | CB | M | U | No | 3,887 | 12,011 | 3.09 |
| B4W10TP | CB | M | Р | Yes | 5,179 | 11,963 | 2.31 |
| 4W10UP | CB | Μ | SP | No | 2,180 | 11,881 | 5.45 |
| EHEB56 | CB | Μ | U | No | 4,080 | 11,873 | 2.91 |
| 9 IN# C | CB | Μ | U | No | 5,758 | 11,861 | 2.06 |
| 6E3R | СВ | Μ | U | No | 2,874 | 11,812 | 4.11 |
| 5DREC | СВ | М | U | No | 4,488 | 11,714 | 2.61 |
| 9E8E | СВ | М | U | No | 2,513 | 11,610 | 4.62 |
| 3E04K | CB | M | U | No | 2,888 | 11,581 | 4.01 |
| NEVSC | CB | M | U | No | 3,494 | 11,390 | 3.26 |
| 2E10C | CB | M | U | No | 2,145 | 11,390 | 5.31 |
| 5W965 | CB | M | U | No | 3,556 | 11,379 | 3.20 |
| 2W11CHP | CB | M | P | No | 1,530 | 11,230 | 7.34 |
| 5W8BB | CB | M | Ŭ | No | 2,515 | 11,192 | 4.45 |
| EISFH4 | CB | M | U | No | 3,280 | 11,152 | 3.40 |
| 6SCB39 | CB | M | U | No | 1,868 | 11,115 | 5.95 |
| | СВ | M | | | | | |
| 2W12AR | | M | U U | Yes | 4,274 | 11,070 | 2.59 |
| EISFH0 | CB | | U | No | 3,226 | 11,065 | 3.43 |
| 5E04H | CB | M | | No | 5,515 | 11,030 | 2.00 |
| 9 IN# C14 | CB | M | U | No | 2,210 | 10,984 | 4.97 |
| 2W9D | CB | М | U | No | 2,467 | 10,978 | 4.45 |
| 9STHE2 | CB | M | U | No | 2,466 | 10,974 | 4.45 |
| 6SATLR | CB | M | U | No | 3,795 | 10,968 | 2.89 |
| 6W11NJ | CB | M | U | No | 2,779 | 10,949 | 3.94 |
| 3W12C | CB | М | U | No | 2,785 | 10,945 | 3.93 |
| 2E10NA | CB | М | U | No | 1,638 | 10,942 | 6.68 |
| 9 IN# P | CB | М | U | No | 3,398 | 10,874 | 3.20 |
| NEVS A | СВ | М | U | No | 4,220 | 10,845 | 2.57 |
| 3E5C | CB | М | I | No | 2,608 | 10,823 | 4.15 |
| 8E11K | СВ | M | U | No | 3,494 | 10,796 | 3.09 |
| BA574B | CB | M | U | No | 1,657 | 10,787 | 6.51 |
| EISFH2 | CB | Μ | U | No | 4,810 | 10,726 | 2.23 |
| 9E5D | СВ | Μ | U | No | 2,316 | 10,700 | 4.62 |
| 7E9U | CB | M | IA | Yes | 4,069 | 10,620 | 2.61 |
| 4W10SP | CB | М | SP | No | 4,910 | 10,606 | 2.16 |
| 7E10F | СВ | М | IA | Yes | 3,558 | 10,603 | 2.98 |
| 9E5C | СВ | М | U | No | 3,439 | 10,592 | 3.08 |
| J8WD | СВ | М | U | No | 4,092 | 10,516 | 2.57 |
| 9S3E80 | СВ | М | U | No | 2,907 | 10,465 | 3.60 |
| 10E8C | СВ | М | Р | Yes | 3,199 | 10,461 | 3.27 |
| 11E8E | СВ | М | U | No | 2,363 | 10,444 | 4.42 |
| FWWK | CB | M | U | No | 2,893 | 10,415 | 3.60 |
| EISFH3 | CB | M | Ŭ | No | 3,351 | 10,388 | 3.10 |
| B4W10PZ | CB | M | P | Yes | 3,044 | 10,380 | 3.41 |
| 7E9D | CB | M | IA | Yes | 3,465 | 10,326 | 2.98 |
| T#A702 | CB | M | U | No | 3,009 | 10,291 | 3.42 |
| K2W12BJ | CB | M | P | Yes | 715 | 10,282 | 14.38 |
| 2W9B | CB | M | U | No | 2,126 | 10,205 | 4.80 |
| 10LE8E | СВ | M | U | No | 1,487 | 10,205 | 6.85 |
| IULEOE | | IVI | | NU | 1,407 | 10,100 | 0.00 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|--------|-----------|
| FWWM | СВ | М | U | No | 4,556 | 10,160 | 2.23 |
| NWS5DE | CB | Μ | U | No | 3,872 | 10,106 | 2.61 |
| 10ED | СВ | М | А | Yes | 3,549 | 10,079 | 2.84 |
| J8WG | СВ | М | U | No | 3,918 | 10,069 | 2.57 |
| 2INC51 | СВ | М | U | No | 4,195 | 10,068 | 2.40 |
| 5VE996 | CB | M | U | No | 2,166 | 10,029 | 4.63 |
| NEVS Q | CB | M | U | No | 4,480 | 9,990 | 2.23 |
| 9STHE7 | CB | M | U | No | 1,115 | 9,935 | 8.91 |
| 2W11CDP | CB | M | P | No | 820 | 9,889 | 12.06 |
| 5E04J | CB | M | г I | No | 2,792 | 9,884 | 3.54 |
| | | | P | | | | |
| 7E10PZ | CB | M | | Yes | 2,126 | 9,865 | 4.64 |
| 2W102E | CB | M | U | No | 1,800 | 9,756 | 5.42 |
| 9 IN# C4 | CB | М | U | No | 4,039 | 9,694 | 2.40 |
| 6E10F | CB | М | A | Yes | 3,857 | 9,681 | 2.51 |
| 2W12BH | CB | Μ | IA | Yes | 2,614 | 9,593 | 3.67 |
| 2W11CP | CB | M | Р | No | 737 | 9,581 | 13.00 |
| 5E04O | CB | M | I | No | 3,587 | 9,577 | 2.67 |
| 4W11K | CB | M | U | No | 2,655 | 9,531 | 3.59 |
| TI5SL7 | СВ | Μ | U | No | 3,093 | 9,526 | 3.08 |
| 2W101N | СВ | М | U | No | 1,918 | 9,494 | 4.95 |
| 3W12D | CB | М | U | No | 2,921 | 9,493 | 3.25 |
| J8WB | CB | M | U | No | 3,246 | 9,446 | 2.91 |
| 4E10F | CB | M | U | No | 1,721 | 9,431 | 5.48 |
| K2W12BB | CB | M | IA | Yes | 2,466 | 9,420 | 3.82 |
| 4E10A | CB | M | U | No | 2,096 | 9,327 | 4.45 |
| 9E10A | CB | M | U | No | 3,013 | 9,280 | 3.08 |
| | | | | | | | |
| TET2SU | CB | M | IU | No | 1,847 | 9,217 | 4.99 |
| 9STHEF | CB | М | U | No | 3,837 | 9,170 | 2.39 |
| 1E101F | CB | М | IU | No | 3,928 | 9,152 | 2.33 |
| 11IN17 | CB | М | U | No | 4,101 | 9,145 | 2.23 |
| TET2SB | CB | М | U | No | 2,652 | 9,123 | 3.44 |
| 4W11E | CB | M | U | No | 4,080 | 9,058 | 2.22 |
| 7E8C | CB | M | IA | Yes | 3,452 | 9,010 | 2.61 |
| TIATL7 | CB | M | U | No | 2,366 | 8,991 | 3.80 |
| 5E04G | CB | Μ | I | No | 3,214 | 8,967 | 2.79 |
| 2E10B | СВ | Μ | U | No | 2,010 | 8,944 | 4.45 |
| 2E10NB | СВ | М | U | No | 1,000 | 8,910 | 8.91 |
| 5E05A | CB | M | | No | 1,795 | 8,760 | 4.88 |
| FWWF | CB | M | U | No | 3,406 | 8,753 | 2.57 |
| CFTA1B | CB | M | IU | No | 3,006 | 8,717 | 2.90 |
| T#AR57 | CB | M | U | No | 4,245 | 8,702 | 2.05 |
| B4W10BP | CB | M | P | Yes | 2,978 | 8,666 | 2.03 |
| | | | | | | | |
| 7E9K | CB | M | IA | Yes | 3,078 | 8,588 | 2.79 |
| 2W9 | CB | M | U | No | 2,501 | 8,578 | 3.43 |
| 9 IN# F | CB | M | U | No | 3,836 | 8,554 | 2.23 |
| NEVA96 | CB | M | U | No | 3,117 | 8,541 | 2.74 |
| 9E5E | CB | М | U | No | 1,467 | 8,538 | 5.82 |
| J8WA | CB | М | U | No | 1,899 | 8,470 | 4.46 |
| 2W12AG | CB | М | IA | Yes | 3,255 | 8,463 | 2.60 |
| TET2SA | CB | Μ | IU | No | 1,480 | 8,451 | 5.71 |
| NWAT80 | СВ | М | U | No | 2,205 | 8,313 | 3.77 |
| 10E8F | СВ | М | U | No | 3,222 | 8,281 | 2.57 |
| 10E8A | CB | М | P | Yes | 3,452 | 8,250 | 2.39 |
| 2INC9A | CB | M | U | No | 1,231 | 8,235 | 6.69 |
| 4EB | CB | M | U | No | 2,283 | 8,219 | 3.60 |
| 3E3F | CB | M | U | No | 2,518 | 8,209 | 3.26 |
| 7LDP28 | CB | M | U | No | 3,192 | 8,203 | 2.57 |
| | | IVI | | NU | 5,192 | 0,203 | 2.31 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|----------|--------------|----------|--------|-------|-----------|
| CFTA1C | CB | М | IU | No | 2,919 | 8,173 | 2.80 |
| NEV# L | CB | М | U | No | 3,196 | 8,150 | 2.55 |
| 7LEVP3 | СВ | М | U | No | 3,023 | 8,132 | 2.69 |
| 4W11H | СВ | М | U | No | 3,416 | 8,130 | 2.38 |
| NEVS K | СВ | М | U | No | 2,478 | 8,078 | 3.26 |
| 8EP10 | CB | M | U | No | 1,638 | 8,075 | 4.93 |
| 6#TLAN | CB | M | U | No | 3,650 | 8,066 | 2.21 |
| 2W12AD | СВ | M | IA | Yes | 2,954 | 8,064 | 2.73 |
| 11E8B | CB | M | P | Yes | 1,652 | 8,045 | 4.87 |
| 5W3716 | СВ | M | U | No | 1,302 | 8,020 | 6.16 |
| | | M | U | | | | |
| 6E3AD | CB | | | No | 2,918 | 7,995 | 2.74 |
| 9W161A | CB | M | U | No | 1,129 | 7,959 | 7.05 |
| NEV# M | СВ | M | U | No | 2,561 | 7,939 | 3.10 |
| 4W10YP | СВ | M | SP | No | 2,279 | 7,931 | 3.48 |
| 6A2E70 | CB | M | U | No | 1,782 | 7,930 | 4.45 |
| LBV7 | CB | M | U | No | 1,412 | 7,921 | 5.61 |
| 6E3AE | CB | M | U | No | 2,879 | 7,888 | 2.74 |
| 10L8E8 | СВ | М | U | No | 1,586 | 7,882 | 4.97 |
| 2W10AB | СВ | М | U | No | 3,063 | 7,872 | 2.57 |
| 6E10R | СВ | М | А | Yes | 2,081 | 7,845 | 3.77 |
| 11E8C | СВ | М | Р | Yes | 1,504 | 7,821 | 5.20 |
| 5W8BE | CB | M | U | No | 1,899 | 7,805 | 4.11 |
| 4E10D | CB | M | U | No | 1,469 | 7,800 | 5.31 |
| 2IN511 | CB | M | U | No | 2,271 | 7,790 | 3.43 |
| 11E10O | СВ | M | SP | No | 2,674 | 7,781 | 2.91 |
| | СВ | | | | | | |
| 3E04O | | M | 1 | No | 2,431 | 7,779 | 3.20 |
| 5DREB | CB | M | U | No | 2,521 | 7,765 | 3.08 |
| GEDB86 | CB | M | U | No | 2,664 | 7,752 | 2.91 |
| NW5DEB | CB | М | U | No | 2,515 | 7,746 | 3.08 |
| THS172 | СВ | М | U | No | 2,369 | 7,723 | 3.26 |
| K9W16AD | CB | М | IA | Yes | 2,094 | 7,706 | 3.68 |
| 2W10AC | CB | M | U | No | 2,992 | 7,689 | 2.57 |
| 6E3O | CB | M | U | No | 3,727 | 7,678 | 2.06 |
| 5DREA | CB | M | U | No | 1,656 | 7,485 | 4.52 |
| 4W11D | CB | М | U | No | 2,045 | 7,342 | 3.59 |
| 4W10ZP | СВ | М | SP | No | 2,005 | 7,338 | 3.66 |
| 2W11CN | СВ | М | U | No | 1,403 | 7,324 | 5.22 |
| 3E04S | СВ | М | 1 | No | 2,199 | 7,301 | 3.32 |
| 4W10HP | CB | M | SP | No | 3,285 | 7,161 | 2.18 |
| NW7DE3 | CB | M | U | No | 994 | 7,147 | 7.19 |
| 4W10X | CB | M | U | No | 2,031 | 7,129 | 3.51 |
| 4ED | CB | M | U | No | 2,180 | 7,125 | 3.26 |
| 4ED 4W10WP | СВ | M | SP | No | 2,174 | 7,066 | 3.26 |
| | СВ | | | | | | |
| 2W103N | | M | U | No | 1,370 | 7,056 | 5.15 |
| 3E04H | CB | M | U | No | 1,451 | 7,052 | 4.86 |
| 4E10G | CB | M | U | No | 1,789 | 7,049 | 3.94 |
| 2E10ND | CB | M | U | No | 1,634 | 7,010 | 4.29 |
| 10LAEO | СВ | M | IU | No | 2,261 | 7,009 | 3.10 |
| 4W10BH | СВ | M | U | No | 2,417 | 7,009 | 2.90 |
| 6SAE7R | CB | М | U | No | 2,058 | 6,997 | 3.40 |
| 6SKC14 | CB | М | U | No | 2,728 | 6,956 | 2.55 |
| 2W9A | СВ | М | U | No | 1,974 | 6,909 | 3.50 |
| 2W11CH | СВ | М | U | No | 3,028 | 6,904 | 2.28 |
| 2W11CIP | СВ | М | P | No | 1,149 | 6,894 | 6.00 |
| K2W12AL | CB | M | IA | Yes | 2,002 | 6,887 | 3.44 |
| FWWI | CB | M | U | No | 2,207 | 6,820 | 3.09 |
| TVEB41 | CB | | U | No | 1,319 | 6,780 | 5.14 |
| IVEB41 | L CB | M | U | INO | 1,319 | 6,780 | 5.14 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|-------|-----------|
| EHEA11 | СВ | М | U | No | 987 | 6,771 | 6.86 |
| 2INC50 | СВ | M | U | No | 2,071 | 6,751 | 3.26 |
| 3E04C | СВ | M | I | No | 2,096 | 6,749 | 3.22 |
| 2W12BPZ | СВ | М | Р | No | 1,711 | 6,707 | 3.92 |
| TVBEL1 | СВ | М | U | No | 1,302 | 6,692 | 5.14 |
| 9STHE5 | CB | M | U | No | 1,558 | 6,684 | 4.29 |
| NWAT78 | CB | M | Ŭ | No | 1,676 | 6,603 | 3.94 |
| T#A729 | CB | M | U | No | 1,266 | 6,507 | 5.14 |
| 9 IN# E | CB | M | U | No | 3,152 | 6,493 | 2.06 |
| 6SCB32 | CB | M | U | No | 2,713 | 6,457 | 2.38 |
| BA802B | | M | U | No | | | |
| | CB | | | | 1,231 | 6,327 | 5.14 |
| 3E04D | CB | M | I | No | 1,959 | 6,308 | 3.22 |
| 5W8K | CB | M | U | No | 1,298 | 6,256 | 4.82 |
| 2WTWDD | СВ | М | IU | No | 662 | 6,229 | 9.41 |
| 6E3Y | CB | M | U | No | 1,881 | 6,132 | 3.26 |
| CFTA11 | CB | M | IU | No | 2,252 | 6,080 | 2.70 |
| 6E10XP | СВ | М | U | No | 671 | 6,039 | 9.00 |
| 4W10VP | СВ | М | SP | No | 1,835 | 5,945 | 3.24 |
| 9 IN# C12 | CB | М | U | No | 2,859 | 5,890 | 2.06 |
| 6E3N | CB | М | U | No | 1,906 | 5,890 | 3.09 |
| 11E10D | CB | M | Ā | Yes | 2,071 | 5,882 | 2.84 |
| FWWJ | CB | M | U | No | 2,286 | 5,875 | 2.57 |
| 11E8N | CB | M | P | Yes | 1,528 | 5,868 | 3.84 |
| | | | | | | | |
| NEVSO | CB | M | U | No | 2,844 | 5,859 | 2.06 |
| 6SAE7L | CB | M | U | No | 1,498 | 5,857 | 3.91 |
| 2W12BG | CB | М | IA | Yes | 1,578 | 5,791 | 3.67 |
| TIPBTL | СВ | М | U | No | 1,289 | 5,749 | 4.46 |
| 11E10E | СВ | М | A | Yes | 2,762 | 5,634 | 2.04 |
| 9 IN# C11 | СВ | М | U | No | 1,935 | 5,631 | 2.91 |
| NWAT56 | CB | M | U | No | 1,924 | 5,599 | 2.91 |
| 9 IN# N | CB | M | U | No | 1,465 | 5,523 | 3.77 |
| NEV26 | CB | М | U | No | 1,681 | 5,463 | 3.25 |
| NWAT60 | СВ | М | U | No | 1,023 | 5,432 | 5.31 |
| J8WC | СВ | М | U | No | 1,266 | 5,431 | 4.29 |
| 2W10AD | СВ | М | U | No | 2,622 | 5,401 | 2.06 |
| 9STHE3 | CB | M | U | No | 2,611 | 5,353 | 2.05 |
| 5W8B | CB | M | Ŭ | No | 1,151 | 5,341 | 4.64 |
| 5W8C | CB | M | U | No | 1,151 | 5,341 | 4.64 |
| 6E3M | CB | M | U | No | 2,210 | 5,304 | 2.40 |
| 2E10NG | CB | M | U | No | 1,920 | 5,261 | 2.74 |
| NEV# C | CB | | U | | | | |
| | | M | | No | 2,073 | 5,224 | 2.52 |
| 9STHE6 | CB | M | U | No | 776 | 5,184 | 6.68 |
| 2IN508 | CB | M | U | No | 914 | 5,173 | 5.66 |
| T#AR23 | CB | M | U | No | 2,522 | 5,170 | 2.05 |
| 2W12AM | СВ | М | IA | Yes | 2,572 | 5,170 | 2.01 |
| 5W8J | СВ | М | U | No | 1,534 | 5,154 | 3.36 |
| T#AR21 | CB | M | U | No | 1,428 | 5,127 | 3.59 |
| 5W3719 | CB | М | U | No | 830 | 5,113 | 6.16 |
| 6E3W | СВ | М | U | No | 1,139 | 5,080 | 4.46 |
| 6E3V | СВ | М | U | No | 1,289 | 5,079 | 3.94 |
| 5W8E | CB | М | U | No | 1,058 | 5,015 | 4.74 |
| 2E10NH | CB | M | U | No | 2,096 | 5,009 | 2.39 |
| TITSH4 | CB | M | U | No | 989 | 4,915 | 4.97 |
| 7E9PZ | CB | M | U | Yes | 866 | 4,902 | 5.66 |
| K2W12BH | СВ | M | U | Yes | 698 | 4,886 | 7.00 |
| 5W8G | | | | | | | |
| | CB | M | U | No | 1,104 | 4,847 | 4.39 |
| 6E3L | CB | М | U | No | 979 | 4,807 | 4.91 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|----------------|-----------|
| GEDB12 | СВ | М | U | No | 695 | 4,761 | 6.85 |
| 6E3C | СВ | М | U | No | 1,502 | 4,626 | 3.08 |
| 6W11NA | СВ | М | U | No | 1,677 | 4,595 | 2.74 |
| 4E10C | СВ | М | U | No | 1,189 | 4,471 | 3.76 |
| T#A728 | CB | M | U | No | 1,372 | 4,459 | 3.25 |
| 5W8A | CB | M | U | No | 959 | 4,450 | 4.64 |
| B4W10R | CB | M | A | Yes | 1,674 | 4,419 | 2.64 |
| 3E04R | CB | M | | No | 2,050 | 4,346 | 2.12 |
| 5E04E | CB | M | | No | 559 | 4,340 | 7.72 |
| | СВ | | - | | | | |
| 6E3X | | M | U U | No | 2,077 | 4,279 | 2.06 |
| 6SCB37 | CB | M | | No | 1,896 | 4,228 | 2.23 |
| 3E04F | CB | M | U | No | 1,660 | 4,216 | 2.54 |
| 9 IN# G | CB | M | U | No | 1,521 | 4,168 | 2.74 |
| TIATL6 | CB | M | U | No | 1,012 | 4,159 | 4.11 |
| NEVS J | СВ | M | U | No | 1,417 | 4,123 | 2.91 |
| 9 IN# C3 | СВ | М | U | No | 1,836 | 4,094 | 2.23 |
| 9 IN# C5 | CB | М | U | No | 1,811 | 4,039 | 2.23 |
| 9 IN# S | СВ | М | U | No | 1,640 | 4,034 | 2.46 |
| 9W19AD | СВ | М | U | No | 531 | 4,030 | 7.59 |
| 7E9F | СВ | М | IA | Yes | 1,420 | 3,962 | 2.79 |
| 6E10K | CB | M | A | Yes | 1,522 | 3,912 | 2.57 |
| 3E04P | CB | M | 1 | No | 633 | 3,785 | 5.98 |
| TN1EAP | CB | M | IU | No | 910 | 3,767 | 4.14 |
| NEV# J | CB | M | U | No | 1,573 | 3,665 | 2.33 |
| 1E10NG | CB | M | U | No | 1,573 | 3,661 | 2.39 |
| 5YE964 | CB | M | U | No | 1,257 | 3,658 | 2.91 |
| | | | | | | | |
| 3E04E | CB | M | I | No | 1,728 | 3,646 | 2.11 |
| 2W11CEP | CB | M | Р | No | 737 | 3,641 | 4.94 |
| NEV# K | CB | M | U | No | 1,151 | 3,568 | 3.10 |
| 5E04L | СВ | М | I | No | 978 | 3,472 | 3.55 |
| 4E10B | СВ | М | U | No | 671 | 3,449 | 5.14 |
| 5W8F | СВ | M | U | No | 1,343 | 3,398 | 2.53 |
| 9E10H | CB | М | U | No | 1,617 | 3,234 | 2.00 |
| 3E5M | CB | M | I | No | 433 | 3,200 | 7.39 |
| FWWL | CB | М | U | No | 888 | 3,197 | 3.60 |
| 11E8MP | СВ | М | Р | Yes | 581 | 3,184 | 5.48 |
| 2W12AC | СВ | М | IA | Yes | 1,006 | 3,018 | 3.00 |
| NW8DW2 | СВ | М | U | No | 1,257 | 3,004 | 2.39 |
| T#AR22 | CB | M | U | No | 1,429 | 2,929 | 2.05 |
| 11E10B | CB | M | P | Yes | 774 | 2,918 | 3.77 |
| 2WAAC | CB | M | U | No | 921 | 2,892 | 3.14 |
| 5W8H | CB | M | U | No | 1,356 | 2,888 | 2.13 |
| 2W12AS | СВ | M | IA | Yes | 1,243 | 2,000 2,871 | 2.13 |
| | СВ | | U | | | | |
| 1WAAC | | M | | No | 901 | 2,829 | 3.14 |
| 6SATLW | CB | M | U | No | 716 | 2,800 | 3.91 |
| 10E11PZ | CB | M | U | Yes | 1,282 | 2,782 | 2.17 |
| 11E10PZ | CB | M | U | Yes | 1,282 | 2,782 | 2.17 |
| 4W10XP | CB | M | SP | No | 815 | 2,722 | 3.34 |
| NWATT9 | СВ | M | U | No | 375 | 2,692 | 7.18 |
| 10L9E8 | СВ | М | IU | No | 426 | 2,616 | 6.14 |
| 5W8L | CB | М | U | No | 978 | 2,611 | 2.67 |
| 11E8F | СВ | М | U | No | 478 | 2,605 | 5.45 |
| NEV# F | СВ | М | U | No | 1,033 | 2,510 | 2.43 |
| 3E04B | СВ | М | 1 | No | 960 | 2,486 | 2.59 |
| 11E8G | CB | M | Â | Yes | 784 | 2,454 | 3.13 |
| EHEB66 | CB | M | U | No | 1,097 | 2,446 | 2.23 |
| 2W12AT | CB | M | IA | Yes | 888 | 2,398 | 2.70 |
| | | | | 165 | 000 | 2,390 | 2.70 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|--------------------|--------------------|--------------|
| 5E05M | CB | M | | No | 548 | 2,367 | 4.32 |
| 6E10T | СВ | Μ | Α | Yes | 986 | 2,228 | 2.26 |
| NWAT59 | СВ | М | U | No | 1,040 | 2,132 | 2.05 |
| 7E10PX | СВ | Μ | Р | Yes | 279 | 2,132 | 7.64 |
| 2W11CNP | СВ | М | Р | No | 592 | 1,965 | 3.32 |
| 5E04B | СВ | М | 1 | No | 606 | 1,824 | 3.01 |
| 6E10PS | CB | М | U | No | 182 | 1,802 | 9.90 |
| 11R10S | CB | М | IU | No | 424 | 1,798 | 4.24 |
| 7E9M | CB | М | IA | Yes | 666 | 1,718 | 2.58 |
| 3E41W | СВ | М | IU | No | 386 | 1,698 | 4.40 |
| NEV# H | СВ | М | U | No | 822 | 1,660 | 2.02 |
| 3INC50 | СВ | М | U | No | 509 | 1,659 | 3.26 |
| 11E10K | CB | М | P | Yes | 404 | 1,588 | 3.93 |
| 3E04G | СВ | М | U | No | 559 | 1,537 | 2.75 |
| 6E10H | СВ | М | A | Yes | 658 | 1,527 | 2.32 |
| NEV# D | CB | М | U | No | 438 | 1,485 | 3.39 |
| NEV# I | CB | М | U | No | 585 | 1,357 | 2.32 |
| 6E10AC | CB | M | Ă | Yes | 414 | 1,317 | 3.18 |
| NEV# E | CB | M | U | No | 515 | 1,236 | 2.40 |
| K2W12BPY | CB | M | P | Yes | 135 | 1,215 | 9.00 |
| 2W12CPY | CB | M | U | Yes | 133 | 1,185 | 8.91 |
| 3E5L | CB | M | - | No | 475 | 1,164 | 2.45 |
| 2WTPC1 | CB | M | U | No | 449 | 1,163 | 2.59 |
| 7E9H | CB | M | IA | Yes | 444 | 1,146 | 2.58 |
| 2W12ANP | CB | M | P | Yes | 180 | 1,084 | 6.02 |
| 5E04K | CB | M | | No | 214 | 871 | 4.07 |
| 10E8B | CB | M | P | Yes | 211 | 844 | 4.00 |
| 5W8D | CB | M | U | No | 173 | 763 | 4.41 |
| 8ETP51 | CB | M | IU | No | 219 | 723 | 3.30 |
| 6E10AB | CB | M | A | Yes | 215 | 561 | 2.61 |
| K2W12BPX | CB | M | P | Yes | 54 | 253 | 4.69 |
| | | | | | | | |
| | | | | | 4,157,972 | 15,921,472 | 3.83 |
| K4S12M | СС | ID | IA | Yes | 28,204 | 80,663 | 2.86 |
| K13NA | CC | ID | А | No | 11,743 | 56,366 | 4.80 |
| K13NC | CC | ID | А | No | 6,668 | 37,474 | 5.62 |
| K13NB | CC | ID | А | No | 6,034 | 32,041 | 5.31 |
| 5N10A | CC | ID | А | No | 5,770 | 24,176 | 4.19 |
| M9N10C | CC | ID | IA | Yes | 5,333 | 14,132 | 2.65 |
| K13ND | CC | ID | А | No | 3,082 | 13,684 | 4.44 |
| M9N10Z | CC | ID | IA | Yes | 4,542 | 12,036 | 2.65 |
| M12S12T | CC | ID | IA | Y | 5,322 | 11,336 | 2.13 |
| M12S15T | CC | ID | A | Yes | 5,322 | 11,336 | 2.13 |
| | | | | | 82,020 | 293,244 | 3.58 |
| K3S15AX | СС | IF | ٨ | No | 125,766 | 1,133,152 | 9.01 |
| M12SA | cc | IF | A A | No | 295,920 | 997,250 | 9.01 3.37 |
| M123A M1S12BV | cc | IF | IA | No | 295,920 221,940 | 827,836 | 3.73 |
| 3S15AAX | CC | IF | A | No | 221,940 117,135 | 827,836 703,981 | 3.73 6.01 |
| 14LA | cc | IF | | No | 139,822 | 699,110 | 5.00 |
| T4LA K14LA | CC | IF | А | No | 139,822 | 699,110 699,110 | 5.00 5.00 |
| 1512BV | CC | IF | A | No | 172,620 | 642,146 | 3.00 3.72 |
| K12SAX | cc | IF | A | No | 49,320 | 296,413 | 6.01 |
| 112077 | | IF | | NU | 43,320 | 230,413 | 0.01 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|-----------|-----------|-----------|
| K1S14AXA | CC | IF | A | No | 61,650 | 180,018 | 2.92 |
| K12SBX | CC | IF | Α | No | 49,320 | 147,960 | 3.00 |
| M2S12BF | CC | IF | IA | Yes | 34,524 | 128,429 | 3.72 |
| M12S10E | CC | IF | IA | Yes | 19,698 | 74,655 | 3.79 |
| M9N10D | CC | IF | IA | Yes | 3,107 | 17,182 | 5.53 |
| NONTOD | 00 | | | 103 | 0,107 | 17,102 | 0.00 |
| | | | | | 1,430,644 | 6,547,242 | 4.58 |
| L3SB | СС | м | А | No | 138,127 | 849,481 | 6.15 |
| L3SAE | cc | M | A | No | 73,592 | 441,552 | 6.00 |
| | cc | | A | No | | | |
| L6NA | | M | | | 51,567 | 380,564 | 7.38 |
| 151251 | CC | M | A | No | 42,415 | 325,747 | 7.68 |
| L8NA | CC | M | A | No | 36,833 | 226,523 | 6.15 |
| L4SAE | CC | М | A | No | 33,646 | 201,876 | 6.00 |
| L5NA | CC | M | A | No | 27,625 | 169,894 | 6.15 |
| KC810 | CC | М | A | No | 23,221 | 115,408 | 4.97 |
| 8NTB7R | CC | М | A | No | 22,108 | 102,581 | 4.64 |
| K18AH | CC | М | А | No | 10,133 | 80,963 | 7.99 |
| L13N10 | CC | М | Α | No | 13,387 | 63,588 | 4.75 |
| 1N1204 | CC | М | А | No | 7,338 | 62,887 | 8.57 |
| KC880 | CC | М | A | No | 14,509 | 62,244 | 4.29 |
| 2S1456 | CC | M | U | No | 4,880 | 61,586 | 12.62 |
| 131251 | CC | M | A | No | 10,761 | 57,894 | 5.38 |
| 2S1454 | CC | M | U | No | 5,232 | 57,709 | 11.03 |
| K4S12H | CC | M | IA | Yes | 18,658 | 55,228 | 2.96 |
| M3N12B | cc | M | A | No | | 55,068 | 3.91 |
| | cc | | IA | | 14,084 | | 3.09 |
| K2W10AP | | M | | Yes | 17,757 | 54,869 | |
| K4S14A | CC | M | IA | Yes | 24,963 | 52,672 | 2.11 |
| K3S15A | CC | M | A | No | 3,388 | 49,363 | 14.57 |
| 3N1071 | CC | M | U | No | 11,092 | 49,248 | 4.44 |
| IS14B | CC | M | A | No | 7,688 | 48,973 | 6.37 |
| 131252 | CC | М | A | No | 8,066 | 45,896 | 5.69 |
| 2S1455 | CC | М | U | No | 4,498 | 45,475 | 10.11 |
| KC482 | CC | M | A | No | 3,564 | 45,227 | 12.69 |
| M12S10L | CC | М | IA | Yes | 21,970 | 44,819 | 2.04 |
| 8N22B | CC | M | A | No | 13,025 | 44,024 | 3.38 |
| K3AS14D | CC | M | A | No | 8,927 | 41,332 | 4.63 |
| 1ST1BE | CC | М | А | No | 8,016 | 40,962 | 5.11 |
| M5N12F | CC | М | А | No | 10,741 | 40,601 | 3.78 |
| 4S14E | CC | М | А | Yes | 14,831 | 40,489 | 2.73 |
| K4S14E | CC | M | IA | Yes | 14,831 | 40,489 | 2.73 |
| K3N10AE | CC | M | IA | No | 9,223 | 40,489 | 4.39 |
| 3S14AMA | CC | M | U | No | 4,733 | 40,041 | 8.46 |
| K15HWC | CC | M | A | No | 10,984 | 39,542 | 3.60 |
| M5N12E | cc | M | A | No | 7,387 | 39,299 | 5.32 |
| M3N12A | cc | M | A | No | 7,700 | | 5.05 |
| | | | | | | 38,885 | |
| 1AN04B | CC | M | A | No | 2,962 | 38,476 | 12.99 |
| 1AN02B | CC | M | A | No | 10,702 | 38,099 | 3.56 |
| 3N1057 | CC | M | U | No | 9,974 | 36,904 | 3.70 |
| 3N1070 | CC | M | U | No | 7,253 | 36,338 | 5.01 |
| K1AS14C | CC | M | A | No | 10,486 | 35,967 | 3.43 |
| K1W10AC | CC | M | IA | Yes | 13,536 | 35,735 | 2.64 |
| 1S1209 | CC | М | A | No | 6,312 | 35,473 | 5.62 |
| M6N10H | CC | М | А | No | 6,763 | 34,965 | 5.17 |
| 3S14AM1 | CC | М | U | No | 4,528 | 34,549 | 7.63 |
| | | | | | | | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| K1S14A | CC | М | A | No | 8,522 | 33,577 | 3.94 |
| KC481 | CC | M | A | No | 3,686 | 33,506 | 9.09 |
| 2S07B | CC | М | А | No | 5,519 | 33,114 | 6.00 |
| M5N10A | CC | М | Α | No | 4,653 | 32,524 | 6.99 |
| K1N10N | CC | М | IA | Yes | 15,104 | 32,172 | 2.13 |
| 2S1452 | СС | М | U | No | 5,710 | 31,976 | 5.60 |
| 2S1453 | CC | M | U | No | 8,924 | 31,859 | 3.57 |
| 4NTB2 | CC | M | Ă | No | 6,353 | 31,765 | 5.00 |
| K8NH | CC | M | A | No | 9,321 | 30,480 | 3.27 |
| 2E15E | CC | M | A | No | 10,373 | 30,185 | 2.91 |
| K2E15E | CC | M | A | No | 10,373 | 30,185 | 2.91 |
| 8N08B | CC | M | A | No | 4,732 | 29,386 | 6.21 |
| K1E15D | CC | M | | | | | |
| | | | A | No | 6,228 | 28,836 | 4.63 |
| M6N10D | CC | M | A | No | 8,626 | 28,638 | 3.32 |
| K1W15H | CC | M | A | No | 5,524 | 28,393 | 5.14 |
| 15N12A | CC | M | A | No | 5,950 | 28,262 | 4.75 |
| 2N12BB | CC | М | A | No | 4,625 | 28,028 | 6.06 |
| 3N13B | CC | М | A | No | 5,031 | 28,023 | 5.57 |
| 8N07B | CC | M | A | No | 4,908 | 27,730 | 5.65 |
| K2W10AU | CC | M | IA | Yes | 8,143 | 27,198 | 3.34 |
| 3N21B | CC | M | Α | No | 4,535 | 26,983 | 5.95 |
| K8NF | CC | М | Α | No | 8,212 | 26,853 | 3.27 |
| K3AS14B | CC | М | IA | No | 6,004 | 26,778 | 4.46 |
| M16N10E | CC | М | A | No | 6,432 | 26,050 | 4.05 |
| 8N33B | CC | M | A | No | 9,979 | 26,045 | 2.61 |
| 6N03B | CC | M | A | No | 4,601 | 25,904 | 5.63 |
| 8N31B | CC | M | A | No | 12,796 | 25,720 | 2.01 |
| K3S14A | CC | M | IA | Yes | 11,548 | 25,290 | 2.19 |
| 3S14AM | CC | M | U | No | 3,999 | 25,234 | 6.31 |
| | CC | M | U | | | | 4.86 |
| K1N1058 | | | | No | 5,176 | 25,155 | |
| M5N10B | CC | M | A | No | 6,689 | 25,017 | 3.74 |
| M1S10E | CC | M | IA | No | 10,365 | 24,772 | 2.39 |
| K1W15K | CC | M | A | No | 7,222 | 24,771 | 3.43 |
| 4NTB1 | CC | М | A | No | 7,000 | 24,710 | 3.53 |
| 6N1009 | CC | M | A | No | 3,682 | 24,706 | 6.71 |
| 8N16B | CC | М | A | No | 6,672 | 24,620 | 3.69 |
| 6N1212 | CC | M | A | No | 4,591 | 24,470 | 5.33 |
| M5N12D | CC | M | A | No | 4,165 | 24,365 | 5.85 |
| M3N12E | CC | М | А | No | 5,863 | 24,273 | 4.14 |
| M5N12C | CC | М | Α | Yes | 10,357 | 24,235 | 2.34 |
| K1N10C | CC | М | IA | Yes | 9,178 | 24,046 | 2.62 |
| K1W16A | CC | М | А | No | 10,752 | 23,977 | 2.23 |
| K1N1051 | CC | M | U | No | 6,306 | 23,332 | 3.70 |
| M3N12J | CC | M | Ă | No | 7,151 | 23,312 | 3.26 |
| 8N32B | CC | M | A | No | 10,974 | 23,045 | 2.10 |
| 2S1451 | CC | M | Ŭ | No | 4,990 | 22,954 | 4.60 |
| M1S12BT | CC | M | IA | Yes | 9,921 | 22,620 | 2.28 |
| 3N14B | CC | M | | No | 6,987 | 22,820 | 3.20 |
| | | | A | | | | |
| 3N32B | CC | M | A | No | 4,883 | 22,218 | 4.55 |
| 2S05B | CC | M | A | No | 3,861 | 22,124 | 5.73 |
| 3N06B | CC | M | A | No | 3,373 | 22,059 | 6.54 |
| 1AN10B | CC | M | A | No | 5,795 | 22,021 | 3.80 |
| K8NG | CC | M | A | No | 6,708 | 21,935 | 3.27 |
| M2S10H | CC | М | IA | No | 7,426 | 21,832 | 2.94 |
| 2S1458 | CC | М | U | No | 4,418 | 21,737 | 4.92 |
| 3N04B | CC | М | А | No | 4,773 | 21,669 | 4.54 |
| KC807 | CC | М | Α | No | 4,850 | 21,631 | 4.46 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| 8N02B | CC | М | A | No | 4,104 | 21,546 | 5.25 |
| 8N30B | CC | М | Α | No | 10,284 | 21,494 | 2.09 |
| K1W15AF | CC | М | А | No | 7,815 | 21,413 | 2.74 |
| K3AS14A | CC | М | IA | No | 4,616 | 21,372 | 4.63 |
| 2S06B | CC | M | A | No | 4,916 | 21,237 | 4.32 |
| 8N24B | CC | M | A | No | 6,598 | 21,180 | 3.21 |
| 2S1457 | CC | M | U | No | 4,438 | 20,415 | 4.60 |
| K2E15D | CC | M | A | No | 4,743 | 20,300 | 4.28 |
| 3N20B | CC | M | A | No | 1,777 | 19,814 | 11.15 |
| | CC | | | | | | |
| 8N28B | | M | A | No | 5,618 | 19,607 | 3.49 |
| 8N14B | CC | M | A | No | 5,539 | 19,553 | 3.53 |
| M6N10G | CC | M | A | No | 3,255 | 19,530 | 6.00 |
| K1AS14B | CC | M | A | No | 5,623 | 19,287 | 3.43 |
| 5N01B | CC | М | A | No | 2,670 | 19,117 | 7.16 |
| 6N02B | CC | М | A | No | 4,038 | 19,100 | 4.73 |
| M5N12B | CC | M | A | Yes | 8,333 | 18,999 | 2.28 |
| M6N12C | CC | М | A | No | 6,772 | 18,962 | 2.80 |
| 3N27B | CC | М | A | No | 6,169 | 18,815 | 3.05 |
| 6N05B | CC | М | А | No | 3,922 | 18,590 | 4.74 |
| 4NTB3 | CC | М | А | No | 5,975 | 18,403 | 3.08 |
| M9N09G | CC | М | А | No | 4,611 | 18,398 | 3.99 |
| K2N10AA | CC | М | IA | No | 7,302 | 18,328 | 2.51 |
| 6N04B | CC | M | A | No | 3,552 | 18,293 | 5.15 |
| 8N09B | CC | M | A | No | 3,156 | 17,831 | 5.65 |
| 1AN03B | CC | M | A | No | 7,798 | 17,701 | 2.27 |
| 4NTBR2 | CC | M | A | No | 5,642 | 17,377 | 3.08 |
| K15HWD | CC | M | A | No | 5,322 | 17,350 | 3.26 |
| | CC | | IA | | | | |
| M12S10D | | M | | Yes | 7,346 | 17,337 | 2.36 |
| 6N1211 | CC | M | A | No | 2,504 | 17,202 | 6.87 |
| K4W10AG | CC | M | IA | Yes | 8,096 | 17,083 | 2.11 |
| K1W15D | CC | М | A | No | 7,110 | 17,064 | 2.40 |
| 3N18B | CC | М | A | No | 2,240 | 17,024 | 7.60 |
| 8N70B | CC | M | A | No | 3,931 | 17,021 | 4.33 |
| 8N2A | CC | M | A | No | 5,768 | 16,900 | 2.93 |
| 2S04B | CC | M | A | No | 5,112 | 16,716 | 3.27 |
| 8N29B | CC | М | А | No | 5,733 | 16,683 | 2.91 |
| M3N12H | CC | М | Α | No | 5,029 | 16,445 | 3.27 |
| 3N01B | CC | М | А | No | 5,109 | 16,298 | 3.19 |
| 3S14AXA | СС | М | А | No | 2,716 | 16,269 | 5.99 |
| KC741C | CC | M | A | No | 3,633 | 16,203 | 4.46 |
| M6N10I | CC | M | A | No | 5,946 | 16,054 | 2.70 |
| 8N15B | CC | M | A | No | 2,930 | 15,998 | 5.46 |
| K1W10AK | CC | M | IA | Yes | 6,428 | 15,941 | 2.48 |
| 3N03B | CC | M | A | No | 6,603 | 15,913 | 2.40 |
| M3N12C | CC | M | A | No | | | 2.41 |
| | | | | | 5,721 | 15,733 | |
| 3N1207 | CC | M | A | No | 3,954 | 15,460 | 3.91 |
| K7N10AH | CC | M | A | No | 3,494 | 15,374 | 4.40 |
| 3N1069 | CC | M | U | No | 2,890 | 15,346 | 5.31 |
| 6N1255 | CC | М | A | No | 3,832 | 15,328 | 4.00 |
| K1W15J | CC | М | A | No | 3,563 | 15,285 | 4.29 |
| K2AS14D | CC | M | A | No | 4,053 | 15,280 | 3.77 |
| M1S12BO | CC | М | IA | No | 3,021 | 15,226 | 5.04 |
| K2AS14G | CC | М | A | No | 3,701 | 15,211 | 4.11 |
| W511A | CC | М | А | No | 4,902 | 15,196 | 3.10 |
| M13N10C | CC | М | A | No | 4,494 | 15,145 | 3.37 |
| 6N1213 | CC | M | A | No | 2,775 | 15,096 | 5.44 |
| | | | | | | | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| 3N26B | CC | M | Availability | No | 3,583 | 14,798 | 4.13 |
| K17AHA | CC | M | A | No | 7,171 | 14,772 | 2.06 |
| 8N39B | CC | M | A | No | 4,639 | 14,659 | 3.16 |
| K1AS14G | CC | M | A | No | 5,346 | 14,648 | 2.74 |
| K1W15AC | CC | M | A | No | 4,232 | 14,516 | 3.43 |
| | CC | M | IA | No | | | |
| K3N10AF | | | | | 3,809 | 14,284 | 3.75 |
| K5N9AG | CC | M | A | No | 4,250 | 14,238 | 3.35 |
| M6N10B | CC | М | A | No | 4,235 | 14,230 | 3.36 |
| 1NT4WW | CC | М | A | No | 1,464 | 14,186 | 9.69 |
| K1E15E | CC | M | A | No | 5,877 | 14,105 | 2.40 |
| K1W18A | CC | М | A | No | 4,319 | 14,080 | 3.26 |
| M5N11C | CC | М | A | No | 6,782 | 14,039 | 2.07 |
| K16AA | CC | М | A | No | 5,405 | 13,891 | 2.57 |
| 8N01B | CC | M | A | No | 2,399 | 13,866 | 5.78 |
| 3N11B | CC | М | A | No | 5,018 | 13,850 | 2.76 |
| K1S14C | CC | М | A | No | 3,862 | 13,787 | 3.57 |
| K17AHD | CC | М | A | No | 3,820 | 13,752 | 3.60 |
| 3N24B | CC | М | А | No | 5,519 | 13,742 | 2.49 |
| K4W10AF | CC | М | IA | Yes | 5,995 | 13,729 | 2.29 |
| K1AS14J | CC | М | А | No | 2,416 | 13,675 | 5.66 |
| 8N34B | СС | М | А | No | 5,983 | 13,641 | 2.28 |
| 3N23B | CC | М | А | No | 3,489 | 13,572 | 3.89 |
| 3N17B | CC | M | A | No | 6,290 | 13,461 | 2.14 |
| M3N12F | CC | M | A | No | 4,127 | 13,413 | 3.25 |
| KC898 | CC | M | A | No | 2,696 | 13,399 | 4.97 |
| K2E15A | CC | M | A | No | 4,598 | 13,380 | 2.91 |
| 2S124W | CC | M | A | No | 4,110 | 13,316 | 3.24 |
| K2AS14J | CC | M | A | No | 3,876 | 13,295 | 3.43 |
| | CC | M | A | No | | | 2.28 |
| 1W15A | CC | M | | No | 5,789 | 13,199 | |
| K1W15E | | | A | | 5,905 | 13,168 | 2.23 |
| M9N10AB | CC | M | A | Yes | 4,563 | 13,096 | 2.87 |
| 5N1253 | CC | M | A | No | 2,068 | 13,070 | 6.32 |
| K2AS14F | CC | M | A | No | 3,172 | 13,037 | 4.11 |
| 2N09A | CC | M | A | No | 4,461 | 12,937 | 2.90 |
| K18AE | CC | M | A | No | 3,250 | 12,805 | 3.94 |
| K1W18H | CC | M | A | No | 3,722 | 12,766 | 3.43 |
| K7N10AC | CC | M | A | No | 5,263 | 12,684 | 2.41 |
| M9N09E | CC | M | A | No | 5,984 | 12,626 | 2.11 |
| K3N11AE | CC | M | A | No | 3,072 | 12,626 | 4.11 |
| 8N38B | CC | М | A | No | 3,495 | 12,582 | 3.60 |
| 5N1254 | CC | М | A | No | 2,630 | 12,519 | 4.76 |
| 1AN05B | CC | М | A | No | 2,215 | 12,404 | 5.60 |
| K5N9AF | CC | М | А | No | 6,130 | 12,383 | 2.02 |
| K5N10AA | CC | М | А | No | 4,792 | 12,363 | 2.58 |
| M9N09H | СС | М | А | No | 3,959 | 12,312 | 3.11 |
| 3N31B | CC | М | А | No | 5,362 | 12,225 | 2.28 |
| K1W18D | CC | M | A | No | 2,819 | 12,094 | 4.29 |
| K5N9AB | CC | M | A | No | 2,643 | 12,079 | 4.57 |
| K1N10B | CC | M | IA | Yes | 4,520 | 12,023 | 2.66 |
| M5NTC | CC | M | A | No | 4,966 | 12,018 | 2.42 |
| M6N10C | CC | M | A | No | 2,302 | 11,993 | 5.21 |
| 3N28B | CC | M | A | No | 3,152 | 11,946 | 3.79 |
| 6N1004 | CC | M | A | No | 2,431 | 11,946 | 4.91 |
| | | | | | | | |
| K7N10AA | CC | M | A | No | 3,186 | 11,916 | 3.74 |
| K3AS14C | CC | M | IA | No | 3,152 | 11,883 | 3.77 |
| K1W15G | CC | M | A | No | 3,408 | 11,689 | 3.43 |
| M5NTA | CC | M | A | No | 5,699 | 11,683 | 2.05 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|--------|----------------|--------------|
| M12S10J | CC | М | IA | Yes | 4,831 | 11,643 | 2.41 |
| 3S14AK | CC | M | U | No | 2,254 | 11,586 | 5.14 |
| K8ND | CC | M | A | No | 3,080 | 11,519 | 3.74 |
| K4N11A | CC | M | A | No | 5,260 | 11,467 | 2.18 |
| 8N03B | CC | М | А | No | 3,163 | 11,418 | 3.61 |
| 2S03B | CC | М | А | No | 2,653 | 11,408 | 4.30 |
| 3N25B | CC | М | А | No | 2,749 | 11,353 | 4.13 |
| 3N22B | CC | M | A | No | 3,367 | 11,313 | 3.36 |
| M6N10E | CC | M | A | No | 3,234 | 11,287 | 3.49 |
| 8N20B | CC | M | A | No | 3,629 | 11,286 | 3.11 |
| K8NE | CC | M | A | No | 3,304 | 11,134 | 3.37 |
| 1STB9N | CC | M | A | No | 2,441 | 11,082 | 4.54 |
| 1STE1 | CC | M | A | No | 2,663 | 10,972 | 4.12 |
| K1W10AF | CC | M | IA | Yes | 3,965 | 10,943 | 2.76 |
| K1W18C | CC | M | | No | | | 3.60 |
| | | | A | | 3,033 | 10,919 | |
| K2W10AM | CC | M | IA | Yes | 4,809 | 10,916 | 2.27 |
| M3N12D | CC | M | A | No | 3,968 | 10,912 | 2.75 |
| K7N10AE | CC | M | A | No | 3,218 | 10,877 | 3.38 |
| 8N44B | CC | M | A | No | 5,401 | 10,802 | 2.00 |
| K1E15H | CC | М | A | No | 2,333 | 10,802 | 4.63 |
| 6N1008 | CC | M | A | No | 2,025 | 10,692 | 5.28 |
| 3N10B | CC | M | A | No | 3,421 | 10,674 | 3.12 |
| 3S14AG | CC | M | U | No | 2,240 | 10,640 | 4.75 |
| 3N07B | CC | M | A | No | 4,544 | 10,633 | 2.34 |
| 8N27B | CC | М | А | No | 3,502 | 10,506 | 3.00 |
| M9N09A | CC | М | А | No | 3,200 | 10,368 | 3.24 |
| K5N10AF | CC | М | А | No | 1,528 | 10,192 | 6.67 |
| K1AS14A | CC | М | А | No | 2,466 | 10,135 | 4.11 |
| 2N07A | CC | M | A | No | 2,962 | 10,041 | 3.39 |
| 8N43B | CC | M | A | No | 4,611 | 10,006 | 2.17 |
| 8N12B | CC | M | A | No | 3,974 | 9,975 | 2.51 |
| 2S1459 | CC | M | U | No | 1,546 | 9,972 | 6.45 |
| 2S01433 2S01B | CC | M | A | No | 2,303 | 9,903 | 4.30 |
| 8N25B | CC | M | A | No | 3,706 | 9,895 | 2.67 |
| K8NA | CC | M | A | No | 3,304 | 9,893 | 2.99 |
| K5N9AD | CC | | | No | | | |
| | | M | A | | 3,840 | 9,869 | 2.57 |
| M9N10H | CC | M | IA | Yes | 3,995 | 9,868 | 2.47 |
| 8N36B | CC | M | A | No | 3,193 | 9,834 | 3.08 |
| M12S11B | CC | M | IA | Yes | 3,436 | 9,827 | 2.86 |
| M1S12BI | CC | M | IA | No | 2,935 | 9,774 | 3.33 |
| K1W18E | CC | M | A | No | 3,799 | 9,763 | 2.57 |
| K1AS14K | CC | M | A | No | 2,292 | 9,695 | 4.23 |
| 4NTB2S | CC | M | A | No | 2,975 | 9,639 | 3.24 |
| K2N10AB | CC | М | IA | No | 4,702 | 9,639 | 2.05 |
| K17AHB | CC | М | A | No | 2,786 | 9,556 | 3.43 |
| K3N10AC | CC | М | IA | No | 3,096 | 9,536 | 3.08 |
| M12S12K | CC | М | IA | Y | 3,241 | 9,529 | 2.94 |
| M12S15K | CC | М | А | Yes | 3,241 | 9,529 | 2.94 |
| K1N10L | CC | М | IA | Yes | 4,071 | 9,526 | 2.34 |
| 8N41B | CC | М | А | No | 4,512 | 9,520 | 2.11 |
| K1S14AK | CC | M | IA | Yes | 4,446 | 9,470 | 2.13 |
| 8N45B | CC | M | A | No | 3,691 | 9,449 | 2.56 |
| KA340 | CC | M | A | No | 1,139 | 9,374 | 8.23 |
| 3N09B | CC | M | A | No | 2,134 | 9,326 | 4.37 |
| K2AS14H | CC | M | A | No | 1,748 | 9,326 9,282 | 4.37 5.31 |
| M5S12BE | CC | | IA | | | | |
| | | M | | Yes | 3,189 | 9,184 | 2.88 |
| KMHB | CC | M | A | No | 4,114 | 9,174 | 2.23 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| K2S14PX | CC | М | IA | Yes | 3,255 | 9,049 | 2.78 |
| K3AS14F | CC | M | A | No | 2,629 | 9,017 | 3.43 |
| 8N21B | CC | M | A | No | 3,397 | 8,968 | 2.64 |
| M6N10L | CC | M | A | No | 2,367 | 8,876 | 3.75 |
| K1E15G | CC | М | А | No | 3,445 | 8,854 | 2.57 |
| 3N02B | CC | М | А | No | 2,754 | 8,813 | 3.20 |
| K5N9AC | CC | М | А | No | 2,471 | 8,747 | 3.54 |
| M6N12D | CC | M | A | No | 1,381 | 8,686 | 6.29 |
| 8N04B | CC | M | A | No | 2,002 | 8,669 | 4.33 |
| K1W15A | CC | M | A | No | 3,798 | 8,659 | 2.28 |
| K17AHC | CC | M | A | No | 1,859 | 8,607 | 4.63 |
| K5N10AB | CC | M | A | No | 2,526 | 8,538 | 3.38 |
| 2N16A | CC | M | A | No | 2,507 | 8,499 | 3.39 |
| 2N15B | CC | M | A | No | 2,795 | 8,495 | 3.04 |
| - | CC | M | U | | | | |
| 3N1062 | | | | No | 1,804 | 8,443 | 4.68 |
| K18AD | CC | M | A | No | 2,235 | 8,426 | 3.77 |
| 8N17B | CC | M | A | No | 2,546 | 8,402 | 3.30 |
| K1N10G | CC | M | IA | Yes | 3,426 | 8,154 | 2.38 |
| 8N37B | CC | M | A | No | 3,689 | 8,079 | 2.19 |
| M16N10F | CC | М | A | No | 3,607 | 8,008 | 2.22 |
| K1W15B | CC | M | A | No | 1,411 | 7,986 | 5.66 |
| M14N10A | CC | M | A | No | 1,699 | 7,985 | 4.70 |
| M8N10B | CC | M | A | No | 3,729 | 7,980 | 2.14 |
| K15HWA | CC | M | A | No | 1,859 | 7,975 | 4.29 |
| M5NTB | CC | М | Α | No | 3,189 | 7,972 | 2.50 |
| K1W15AD | CC | М | А | No | 3,590 | 7,970 | 2.22 |
| K2N10AE | CC | М | IA | No | 2,343 | 7,779 | 3.32 |
| 8NTT9N | CC | М | А | No | 2,090 | 7,775 | 3.72 |
| K1S14B | CC | M | A | No | 2,671 | 7,773 | 2.91 |
| 8N18B | CC | M | A | No | 3,251 | 7,770 | 2.39 |
| K3N11AB | CC | M | A | No | 2,317 | 7,716 | 3.33 |
| 8N35B | CC | M | A | No | 2,845 | 7,625 | 2.68 |
| 1AN1B | CC | M | A | No | 1,855 | 7,623 | 4.11 |
| 1AN01B | CC | M | A | No | 1,855 | 7,624 | 4.11 |
| K1W18N | CC | M | | No | | | |
| | | | A | | 1,640 | 7,593 | 4.63 |
| M9N09D | CC | M | A | No | 3,639 | 7,569 | 2.08 |
| 6N1011 | CC | M | A | No | 1,184 | 7,518 | 6.35 |
| M9N09C | CC | M | A | No | 3,452 | 7,491 | 2.17 |
| 3N16B | CC | M | A | No | 3,440 | 7,362 | 2.14 |
| K2W10AL | CC | M | IA | Yes | 3,284 | 7,356 | 2.24 |
| K2AS14A | CC | M | A | Yes | 2,848 | 7,319 | 2.57 |
| M3N09B | CC | М | A | No | 2,842 | 7,276 | 2.56 |
| M2S10A | CC | М | IA | No | 1,109 | 7,186 | 6.48 |
| K3N11AD | CC | М | A | No | 1,973 | 7,162 | 3.63 |
| K680 | CC | М | A | No | 1,798 | 7,084 | 3.94 |
| 1N1257 | CC | М | Α | No | 1,989 | 7,061 | 3.55 |
| K18AG | СС | М | А | No | 2,911 | 6,957 | 2.39 |
| KA716 | СС | М | А | No | 1,609 | 6,903 | 4.29 |
| K3S15D | CC | M | A | No | 915 | 6,899 | 7.54 |
| K3N10AG | CC | M | IA | No | 2,076 | 6,892 | 3.32 |
| M12S11Z | CC | M | IA | Yes | 2,405 | 6,878 | 2.86 |
| K1W15C | CC | M | A | No | 1,724 | 6,844 | 3.97 |
| 8N40B | CC | M | A | No | 3,094 | 6,838 | 2.21 |
| 3S14AT | CC | M | | No | 2,833 | 6,799 | 2.21 |
| | CC | | A | | | | |
| K7N10AF | | M | A | No | 2,941 | 6,794 | 2.31 |
| K18AF | CC | M | A | No | 1,587 | 6,792 | 4.28 |
| 3N19B | CC | M | A | No | 1,933 | 6,785 | 3.51 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|----------------|--------------|
| K5N10AE | CC | М | A | No | 2,935 | 6,780 | 2.31 |
| K2E15C | CC | M | A | No | 1,313 | 6,749 | 5.14 |
| M9N09B | CC | M | А | No | 3,117 | 6,702 | 2.15 |
| M6N10F | CC | М | Α | No | 1,917 | 6,690 | 3.49 |
| K1N10AG | CC | М | U | No | 2,877 | 6,646 | 2.31 |
| 2SFA1S | CC | М | А | No | 2,132 | 6,588 | 3.09 |
| M9N10K | CC | М | IA | Yes | 2,318 | 6,514 | 2.81 |
| M8N10J | CC | M | A | No | 2,157 | 6,493 | 3.01 |
| 6N1003 | CC | M | A | No | 1,083 | 6,422 | 5.93 |
| K1AS14H | CC | M | A | No | 2,673 | 6,415 | 2.40 |
| M12S12J | CC | M | IA | Y | 2,530 | 6,376 | 2.52 |
| M12S15J | CC | M | A | Yes | 2,530 | 6,376 | 2.52 |
| 3N29B | CC | M | A | No | 2,431 | 6,345 | 2.61 |
| K1S14AH | CC | M | IA | Yes | 2,076 | 6,145 | 2.96 |
| M14N10C | CC | M | A | No | 2,973 | 6,095 | 2.90 |
| | | | | | | | |
| K1W18B | CC | M | A | No | 2,369 | 6,088 | 2.57 |
| M5N11A | CC | M | A | No | 1,343 | 6,057 | 4.51 |
| K1W18J | CC | M | A | No | 1,312 | 5,852 | 4.46 |
| M3N12K | CC | M | A | No | 2,050 | 5,822 | 2.84 |
| K3N10AD | CC | M | IA | No | 2,876 | 5,781 | 2.01 |
| M5N11B | CC | M | A | No | 1,065 | 5,751 | 5.40 |
| K8NC | CC | М | A | No | 1,603 | 5,723 | 3.57 |
| 3N1063 | CC | М | U | No | 1,346 | 5,707 | 4.24 |
| M16N10G | CC | M | A | No | 1,019 | 5,686 | 5.58 |
| M1S12BH | CC | M | IA | Yes | 2,454 | 5,644 | 2.30 |
| K1W15F | CC | M | A | No | 2,174 | 5,587 | 2.57 |
| M2S10F | CC | M | IA | No | 2,706 | 5,574 | 2.06 |
| K2N10AC | CC | M | IA | No | 2,740 | 5,562 | 2.03 |
| K7N10AD | CC | M | A | No | 2,170 | 5,512 | 2.54 |
| 8N19B | CC | М | А | No | 1,766 | 5,422 | 3.07 |
| 8NTT2E | CC | М | А | No | 2,344 | 5,391 | 2.30 |
| 8NTT1E | CC | М | А | No | 1,245 | 5,366 | 4.31 |
| 2SFA3N | CC | М | А | No | 2,101 | 5,358 | 2.55 |
| K15HWB | CC | М | А | No | 1,542 | 5,289 | 3.43 |
| M5N11D | CC | М | А | No | 1,425 | 5,216 | 3.66 |
| 8N13B | CC | M | A | No | 1,928 | 5,206 | 2.70 |
| 2SFA3S | CC | M | A | No | 2,009 | 5,143 | 2.56 |
| M9N10O | CC | M | IA | Yes | 1,825 | 5,110 | 2.80 |
| K3AS14E | CC | M | A | No | 1,294 | 5,098 | 3.94 |
| 3S14AJP | CC | M | U | No | 780 | 5,023 | 6.44 |
| KA861 | CC | M | A | No | 1,329 | 5,010 | 3.77 |
| 1ST10N | CC | M | A | No | 1,101 | 4,999 | 4.54 |
| M6N10J | CC | M | | No | 2,240 | 4,999 4,950 | 4.54 2.21 |
| M12S12P | CC | | A | NO Y | | | |
| | | M | IA | | 1,919 | 4,855 | 2.53 |
| M12S15P | CC | M | A | Yes | 1,919 | 4,855 | 2.53 |
| M16N10B | CC | M | A | No | 1,273 | 4,837 | 3.80 |
| 3S14AJ | CC | M | U | No | 877 | 4,815 | 5.49 |
| K7N10AG | CC | M | A | No | 1,829 | 4,792 | 2.62 |
| 8N26B | CC | M | A | No | 2,030 | 4,770 | 2.35 |
| K1W18F | CC | M | A | No | 2,090 | 4,661 | 2.23 |
| 8NTT7R | CC | М | A | No | 969 | 4,642 | 4.79 |
| M1S10B | CC | М | IA | No | 720 | 4,543 | 6.31 |
| 3S14AS | CC | М | A | No | 1,197 | 4,513 | 3.77 |
| 3N30B | CC | М | A | No | 2,107 | 4,488 | 2.13 |
| 3S14AL1 | CC | М | U | No | 1,420 | 4,430 | 3.12 |
| K3S15E | СС | М | А | No | 1,151 | 4,339 | 3.77 |
| M6N10K | CC | М | А | No | 1,884 | 4,333 | 2.30 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|-----------|-----------|-----------|
| K3S15C | CC | M | Availability | No | 1,112 | 4,192 | 3.77 |
| K5N9AA | CC | M | A | No | 1,157 | 4,015 | 3.47 |
| K3AS14H | CC | M | A | No | 1,062 | 4,004 | 3.77 |
| K3W10AE | CC | M | IA | Yes | 1,989 | 3,978 | 2.00 |
| 2SFA2S | cc | M | A | No | 1,843 | 3,944 | 2.00 |
| | cc | M | A | No | | | |
| K3AS14G | | | | | 1,877 | 3,867 | 2.06 |
| 3N08B | CC | M | A | No | 949 | 3,787 | 3.99 |
| 5N02B | CC | M | A | No | 519 | 3,716 | 7.16 |
| K1W15L | CC | M | A | No | 706 | 3,629 | 5.14 |
| M10N10E | CC | M | IA | Yes | 1,096 | 3,485 | 3.18 |
| 1ST5S | CC | М | A | No | 991 | 3,459 | 3.49 |
| 3S14A2WP | CC | M | Р | No | 508 | 3,419 | 6.73 |
| M3N09A | CC | M | A | No | 1,662 | 3,390 | 2.04 |
| M3N09C | CC | M | A | No | 1,135 | 3,292 | 2.90 |
| 2SFA2N | CC | М | A | No | 1,521 | 3,255 | 2.14 |
| TDN5N2 | CC | М | A | No | 784 | 3,230 | 4.12 |
| M10N10G | CC | М | IA | Yes | 1,406 | 3,178 | 2.26 |
| 1STB6N | CC | М | А | No | 989 | 2,997 | 3.03 |
| K1AS14F | CC | М | А | No | 1,017 | 2,959 | 2.91 |
| K1S14AF | CC | М | IA | Yes | 1,168 | 2,733 | 2.34 |
| M12S12G | CC | М | IA | Y | 1,070 | 2,557 | 2.39 |
| M12S15G | CC | М | А | Yes | 1,070 | 2,557 | 2.39 |
| M9N10N | CC | M | IA | Yes | 1,162 | 2,522 | 2.17 |
| 3S14A 2WP1 | CC | M | U | No | 416 | 2,463 | 5.92 |
| 6N127D | CC | M | A | No | 600 | 2,352 | 3.92 |
| K1W18G | CC | M | A | No | 897 | 2,305 | 2.57 |
| M3N09E | CC | M | A | No | 1,023 | 2,302 | 2.25 |
| K2S14C | CC | M | IA | Yes | 1,070 | 2,279 | 2.13 |
| K2S14O | CC | M | IA | Yes | 986 | 2,279 | 2.13 |
| M10N10J | CC | M | IA | Yes | 990 | 2,230 | 2.14 |
| 8NTT7N | cc | M | A | No | | 2,082 | 2.14 |
| - | | | | | 804 | | |
| K4S12P | CC | M | IA | Yes | 690 | 2,042 | 2.96 |
| M2S10E | CC | M | IA | No | 592 | 1,989 | 3.36 |
| K1E15B | CC | M | A | No | 866 | 1,931 | 2.23 |
| M1S12BA | CC | M | IA | Yes | 631 | 1,596 | 2.53 |
| K3S15B | CC | M | A | No | 555 | 1,521 | 2.74 |
| 3S14A 1WP1 | CC | M | U | No | 395 | 1,232 | 3.12 |
| K2AS14C | CC | M | A | No | 262 | 988 | 3.77 |
| M12S12H | CC | M | IA | Y | 444 | 888 | 2.00 |
| M12S15H | CC | M | A | Yes | 444 | 888 | 2.00 |
| M10N10D | CC | М | IA | Yes | 246 | 758 | 3.08 |
| K1W18L | CC | М | A | No | 279 | 622 | 2.23 |
| | | | | | 2,237,498 | 9,322,400 | 4.17 |
| | | | | No | 45.670 | 210,539 | 1.64 |
| 4N6A | CD | ID | U | No | 45,670 | | 4.61 |
| 5N6A | CD | ID | U | No | 40,393 | 153,897 | 3.81 |
| 5N B | CD | ID | U | No | 35,708 | 107,481 | 3.01 |
| 4N3A | CD | ID | U | No | 25,548 | 104,491 | 4.09 |
| 3N3A | CD | ID | U | No | 21,504 | 95,478 | 4.44 |
| 5N5A | CD | ID | U | No | 16,991 | 89,373 | 5.26 |
| 4N4A | CD | ID | U | No | 19,358 | 87,692 | 4.53 |
| 6S4B | CD | ID | U | No | 16,596 | 87,461 | 5.27 |
| 3N6A | CD | ID | U | No | 18,668 | 82,886 | 4.44 |
| 4N1A | CD | ID | U | No | 26,805 | 80,415 | 3.00 |
| 4N3B | CD | ID | U | No | 19,013 | 77,763 | 4.09 |

| 3N5A CD ID 6S4A CD ID 6S6A CD ID 6S6B CD ID 5N7A CD ID 5N7B CD ID 4N8A CD ID 4N7A CD ID 3N44 CD ID 4N7A CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 6S7A CD ID 6S8 CD ID <tr< th=""><th>Availability</th><th>Verified</th><th>Tonnes</th><th>Gr Au</th><th>Grade g/t</th></tr<> | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|--------------|----------|------------------------|------------------|---------------------|
| 6S6A CD ID 6S6B CD ID 5N7A CD ID 5N7B CD ID 4N8A CD ID 4N8A CD ID 4N8A CD ID 4N7A CD ID 3N4A CD ID 6S5B CD ID 6S5A CD ID 6S5A CD ID 6S7D CD ID 6SA | U | No | 15,486 | 77,740 | 5.02 |
| 6S6B CD ID 5N7A CD ID 5N7B CD ID 4N8A CD ID 4N7A CD ID 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 6S7A CD ID 6S2A CD ID 6S3A CD ID 6S3A CD ID 6S7C CD ID 6S7A CD ID 6S7A CD ID <t< td=""><td>U</td><td>No</td><td>14,525</td><td>76,547</td><td>5.27</td></t<> | U | No | 14,525 | 76,547 | 5.27 |
| 6S6B CD ID 5N7A CD ID 5N7B CD ID 4N8A CD ID 4N7A CD ID 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S7D CD ID 6S7A CD ID 6S2A CD ID 6S3A CD ID 6S3A CD ID 6S7C CD ID 6S7A CD ID 6S7A CD ID <t< td=""><td>U</td><td>No</td><td>19,802</td><td>74,852</td><td>3.78</td></t<> | U | No | 19,802 | 74,852 | 3.78 |
| SN7A CD ID 5N7B CD ID 4N8A CD ID 4N7A CD ID 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N1A CD ID 6SA CD ID 6S3B CD ID 6S3A CD ID 6S3A CD ID 6S7C CD ID 6S7C CD ID 4N2D CD ID 4N2A <td>U</td> <td>No</td> <td>19,259</td> <td>72,799</td> <td>3.78</td> | U | No | 19,259 | 72,799 | 3.78 |
| SN7B CD ID 4N8A CD ID 4N7A CD ID 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6S2D CD ID SN7B CD ID 6SA CD ID 6SA CD ID 6SA CD ID 6SA CD ID 6S3A CD ID 6S3B CD ID 6S3A CD ID 6S3A CD ID 6S8A CD ID 6S8A CD ID 6S7C CD ID 4N7B CD ID 4N2A CD ID 4N | U | No | 15,018 | 64,878 | 4.32 |
| 4N8A CD ID 4N7A CD ID 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6S2D CD ID SN7A CD ID 6S2C CD ID 6S3B CD ID 6S3A CD ID 6S3B CD ID 6S3A CD ID 6S3A CD ID 6S4 CD ID 6S7C CD ID 4N7B< | U | No | 15,018 | 64,878 | 4.32 |
| 4N7A CD ID 3N4A CD ID 3N4A CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6S2D CD ID 6S2D CD ID SNTA CD ID 6S2C CD ID 6S38 CD ID 6S38 CD ID 6S38 CD ID 6S34 CD ID 6S38 CD ID 6S4 CD ID 6S88 CD ID 6S7C CD ID 6S7A CD ID 4N7B CD ID 4N2D CD ID 4N2A CD ID 2N7A CD ID SNA | U | No | 18,988 | 63,230 | 3.33 |
| 3N4A CD ID 4N1B CD ID 6S5B CD ID 6S7D CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6SA CD ID 6SA CD ID 6S2D CD ID 6S2D CD ID 6S2C CD ID 6S3B CD ID 6S3A CD ID 6S8B CD ID 6S7C CD ID 6S7C CD ID 4N7B CD ID 4N2A CD ID 4N2A CD ID 2NFA CD ID | U | | | | |
| 4N1B CD ID 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6S2D CD ID 6SA CD ID 6S2D CD ID 6S1A CD ID 6S2C CD ID 6S3B CD ID 6S3A CD ID 6S4 CD ID 6S4 CD ID 6S4 CD ID 6S4 CD ID 4N7B CD ID 4N2A CD ID 4N2A CD ID SN2 | | No | 14,352 | 62,001 | 4.32 |
| 6S5B CD ID 6S5A CD ID 6S7D CD ID 5N8A CD ID 5N1A CD ID 6SA CD ID 6SA CD ID 6S2D CD ID 3N7A CD ID 6S3B CD ID 6S3A CD ID 6S3A CD ID 6S3B CD ID 6S3A CD ID 6S3A CD ID 6S3A CD ID 6S3A CD ID 6S4 CD ID 6S4 CD ID 6S4 CD ID 6S7C CD ID 4N7B CD ID 4N2A CD ID 2N6A CD ID 3N2A CD ID SNA | U | No | 12,725 | 60,826 | 4.78 |
| 6S5ACDID6S7DCDID5N8ACDID5N1ACDID6SACDID6S2DCDID3N7ACDID6S2CCDID6S3BCDID6S3ACDID6S8ACDID6S8ACDID6S8ACDID6S8ACDID6S8ACDID6S7CCDID6S8CDID4N2DCDID4N2ACDID4N2ACDID4N2ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5NACDID5NACDID5N7DCDID5N7DCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2B | U | No | 20,197 | 59,379 | 2.94 |
| 6S7DCDID5N8ACDID5N1ACDID6SACDID6SACDID3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID6S8BCDID6S8ACDID6S8ACDID6S7CCDID6S8ACDID6S7CCDID4N2BCDID4N2ACDID2N6ACDID3N2ACDID6S7ACDID5NACDID5NACDID5NACDID5N7DCDID5N7DCDID6S7BCDID5N7CCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2B <t< td=""><td>U</td><td>No</td><td>12,182</td><td>52,748</td><td>4.33</td></t<> | U | No | 12,182 | 52,748 | 4.33 |
| 5N8A CD ID 5N1A CD ID 6SA CD ID 6S2D CD ID 3N7A CD ID 5N1B CD ID 6S2C CD ID 6S3B CD ID 6S3A CD ID 6S8B CD ID 6S4A CD ID 6S4A CD ID 6S7C CD ID 6S7C CD ID 4N7B CD ID 4N2A CD ID 4N2A CD ID 2N7A CD ID 3N2A CD ID SNA CD ID SNA CD ID SNA | U | No | 11,442 | 49,544 | 4.33 |
| 5N1ACDID6SACDID6S2DCDID3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID6S3ACDID6S8BCDID6S2ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID4N2ACDID4N2BCDID2N7ACDID6SBCDID3N2ACDID6S7ACDID3N5BCDID5NACDID5NACDID5N7DCDID6S7BCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID | U | No | 14,673 | 47,541 | 3.24 |
| 6SACDID6S2DCDID3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID6S3ACDID6S3ACDID6S8BCDID6S2ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID4N2ACDID2N6ACDID3N2ACDID6S7ACDID3N2ACDID5NACDID5NACDID5NACDID5N7DCDID5N7DCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID | U | No | 19,876 | 45,317 | 2.28 |
| 6S2DCDID3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID6S3ACDID6S8BCDID6S2ACDID6S8ACDID6S7CCDID4N2ACDID4N2ACDID4N2ACDID4N2ACDID4N2BCDID2N7ACDID6SBCDID3N2ACDID5NACDID5NACDID5NACDID5NACDID5NACDID5N7DCDID6S7BCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID | U | No | 11,886 | 45,167 | 3.80 |
| 6S2DCDID3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID6S3ACDID6S8BCDID6S2ACDID6S8ACDID6S7CCDID4N2ACDID4N2ACDID4N2ACDID4N2ACDID4N2BCDID2N7ACDID6SBCDID3N2ACDID5NACDID5NACDID5NACDID5NACDID5NACDID5N7DCDID6S7BCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID | U | No | 13,982 | 43,484 | 3.11 |
| 3N7ACDID5N1BCDID6S2CCDID6S3BCDID6S3ACDID4N5ACDID6S8BCDID6S2ACDID6S8ACDID6S7CCDID4N2DCDID4N2ACDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID5NACDID5NACDID5NACDID5N7DCDID5N7DCDID6S7BCDID6S7BCDID6S7BCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID | Ŭ | No | 8,680 | 43,313 | 4.99 |
| 5N1B CD ID 6S2C CD ID 6S3B CD ID 6S3A CD ID 4N5A CD ID 6S8B CD ID 6S2A CD ID 6S1A CD ID 6S8A CD ID 6S7C CD ID 4N7B CD ID 4N2D CD ID 4N2A CD ID 4N2B CD ID 2N6A CD ID 2N7A CD ID 6SB CD ID 3N2A CD ID 6S7A CD ID 5NA CD ID 5NA CD ID 5NA CD ID 5N7D CD ID 5N7D CD ID 5N7C CD ID 6S7E | U | No | 14,401 | 40,035 | 2.78 |
| 6S2CCDID6S3BCDID6S3ACDID4N5ACDID6S8BCDID6S2ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID2N6ACDID2N7ACDID6SBCDID3N2ACDID5NACDID5NACDID5NACDID5N7CCDID6S7BCDID5N7CCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2BCDID6S2B< | U | No | 10,111 | 38,422 | 3.80 |
| 6S3BCDID6S3ACDID4N5ACDID6S8BCDID6S2ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5N2ACDID6S7BCDID5N7CCDID5N7CCDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID | U | No | 7,620 | 38,024 | 4.99 |
| 6S3ACDID4N5ACDID6S8BCDID6S2ACDID6S1ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5N2ACDID3N5BCDID5N7CCDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID | U | No | 9,667 | 38,024 37,315 | 4.99 3.86 |
| 4N5ACDID6S8BCDID6S2ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5NACDID5N7CCDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID | | | | | |
| 6S8BCDID6S2ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2BCDID2N6ACDID2N7ACDID6S8CDID3N2ACDID5NACDID5NACDID5NACDID5N7CCDID6S77CDID6S78CDID6S78CDID6S76CDID6S77CDID6S78CDID6S76CDID6S77CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S78CDID6S76CDID6S76CDID6S76CDID6S76< | U | No | 9,617 | 37,122 | 3.86 |
| 6S2ACDID6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5N2ACDID4N7CCDID5N7CCDID6S77BCDID6S78CDID6S78CDID6S76CDID5N7CCDID6S7ECDID6S2BCDID6S2BCDID | U | No | 7,497 | 35,986 | 4.80 |
| 6S1ACDID6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID4N2BCDID2N6ACDID3N2ACDID6S7ACDID5NACDID5NACDID5NACDID5NFCCDID6S7BCDID6S7BCDID6S7ECDID6S7ECDID6S7ECDID6S2BCDID6S2BCDID | U | No | 11,935 | 34,612 | 2.90 |
| 6S8ACDID6S7CCDID4N7BCDID4N2DCDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5N2ACDID4N7CCDID5N7CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID6S2BCDID | U | No | 6,560 | 34,243 | 5.22 |
| 6S7CCDID4N7BCDID4N2DCDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5N2ACDID4N7CCDID5N7ACDID5N7CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 7,842 | 34,191 | 4.36 |
| 4N7BCDID4N2DCDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID4N7CCDID5N2ACDID5N5BCDID6S7BCDID5N7CCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 11,467 | 33,254 | 2.90 |
| 4N2DCDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID3N5BCDID4N2CCDID5N7DCDID6S78CDID6S78CDID5N7CCDID6S7ECDID6S2BCDID6S2BCDID | U | No | 10,160 | 32,918 | 3.24 |
| 4N2DCDID4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID3N5BCDID4N2CCDID5N7DCDID6S78CDID6S78CDID5N7CCDID6S7ECDID6S2BCDID6S2BCDID | U | No | 11,738 | 32,632 | 2.78 |
| 4N2ACDID4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID4N7DCDID5NACDID5N2ACDID4N7CCDID5N5BCDID4N2CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | Ŭ | No | 7,941 | 32,479 | 4.09 |
| 4N2BCDID2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID6S7ACDID5NACDID5NACDID4N7CCDID5N2ACDID4N7CCDID5N5BCDID6S7BCDID5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 10,752 | 31,611 | 2.94 |
| 2N6ACDID2N7ACDID6SBCDID3N2ACDID6S7ACDID5NACDID5NACDID5N2ACDID4N7CCDID3N5BCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 9,568 | 28,130 | 2.94 |
| 2N7ACDID6SBCDID3N2ACDID6S7ACDID4N7DCDID5NACDID5N2ACDID4N7CCDID3N5BCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 8,976 | 26,928 | 3.00 |
| 6SBCDID3N2ACDID6S7ACDID4N7DCDID5NACDID5N2ACDID4N7CCDID3N5BCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 8,976 | 26,928 | 3.00 |
| 3N2ACDID6S7ACDID4N7DCDID5NACDID5N2ACDID4N7CCDID3N5BCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | | | | | |
| 6S7ACDID4N7DCDID5NACDID5N2ACDID4N7CCDID3N5BCDID4N2CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 6,732 | 26,187 | 3.89 |
| 4N7DCDID5NACDID5N2ACDID4N7CCDID3N5BCDID4N2CCDID6S7BCDID5N7DCDID6S7ECDID6S2BCDID | U | No | 6,560 | 25,190 | 3.84 |
| 5NACDID5N2ACDID4N7CCDID3N5BCDID4N2CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 6,584 | 24,888 | 3.78 |
| 5N2ACDID4N7CCDID3N5BCDID4N2CCDID6S7BCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 7,299 | 24,306 | 3.33 |
| 4N7CCDID3N5BCDID4N2CCDID6S7BCDID5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 7,225 | 22,470 | 3.11 |
| 3N5BCDID4N2CCDID6S7BCDID5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 4,981 | 21,020 | 4.22 |
| 4N2CCDID6S7BCDID5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 5,031 | 18,766 | 3.73 |
| 4N2CCDID6S7BCDID5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 3,600 | 18,072 | 5.02 |
| 6S7B CD ID 5N7D CD ID 5N7C CD ID 6S7E CD ID 6S2B CD ID | U | No | 4,685 | 14,055 | 3.00 |
| 5N7DCDID5N7CCDID6S7ECDID6S2BCDID | U | No | 3,526 | 13,328 | 3.78 |
| 5N7C CD ID 6S7E CD ID 6S2B CD ID | Ŭ | No | 3,206 | 11,958 | 3.73 |
| 6S7E CD ID 6S2B CD ID | U | No | 2,170 | 8,398 | 3.87 |
| 6S2B CD ID | U | No | 2,170 | 8,398 | 3.87 |
| | U | No | 1,307 | 6,823 | 5.22 |
| | 0 | INU | 1,307 | 0,023 | :J.ZZ |
| | | | 774,249 | 3,000,409 | 3.88 |
| | | No | 06.745 | 72.400 | 0.75 |
| 2E12AA CE ID 8E11AB CE ID | | No No | 26,715 | 73,466 | 2.75 |
| | | | 8,138 34,853 | 20,101 93,567 | 2.47 2.68 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------------|----------|----------|--------------|----------|------------------|--------------------|--------------|
| 2E5J | CE | IF | | No | 21,783 | 92,360 | 4.24 |
| 2W12SK | CE | IF | | No | 29,112 | 88,500 | 3.04 |
| 2E6J | CE | IF | U | No | 4,905 | 20,797 | 4.24 |
| | | | | | 55,800 | 201,657 | 3.61 |
| 7E5N | CE | М | А | No | 331,348 | 1,133,210 | 3.42 |
| 2E12M | CE | M | Ŭ | No | 74,364 | 213,425 | 2.87 |
| 2E12L | CE | M | U | No | 76,939 | 201,580 | 2.62 |
| 2E12K | CE | М | U | No | 68,890 | 193,581 | 2.81 |
| 2E12N | CE | М | U | No | 56,965 | 166,338 | 2.92 |
| TUK3B | CE | М | U | No | 41,128 | 164,512 | 4.00 |
| 2E6K | CE | М | A | No | 36,351 | 154,128 | 4.24 |
| 21LED | CE | М | U | No | 34,332 | 145,568 | 4.24 |
| 2E12Q | CE | М | U | No | 33,428 | 132,041 | 3.95 |
| 2E12V | CE | M | A | No | 33,463 | 121,805 | 3.64 |
| 7E5M 1E12AE | CE CE | M M | A U | No No | 33,663 32,798 | 121,187 112,497 | 3.60 3.43 |
| 2E12R | CE | M | A | No | 27,777 | 107,775 | 3.88 |
| 1E12AD | CE | M | Ŭ | No | 33,154 | 99,794 | 3.01 |
| 2E12U | CE | M | A | No | 24,952 | 91,324 | 3.66 |
| 2W12SM | CE | M | Ŭ | No | 27,400 | 83,296 | 3.04 |
| 2W12NB | CE | М | U | No | 17,896 | 82,501 | 4.61 |
| 21LEA | CE | М | U | No | 17,398 | 80,379 | 4.62 |
| 2E12S | CE | М | U | No | 18,495 | 79,159 | 4.28 |
| 7E5E | CE | М | U | No | 12,326 | 67,793 | 5.50 |
| 7E5NP | CE | М | Р | No | 19,885 | 67,211 | 3.38 |
| 1E12A | CE | M | Р | No | 15,417 | 65,985 | 4.28 |
| 2W12SD | CE | M | U | No | 14,650 | 65,339 | 4.46 |
| 2E12H 10UK3F | CE CE | M M | U U | No No | 17,098 | 65,314 | 3.82 3.65 |
| 2E12T | CE | M | U | No | 16,422 16,892 | 59,940 58,615 | 3.47 |
| 7E5A | CE | M | U | No | 15,948 | 57,413 | 3.60 |
| 2E12X | CE | M | Ũ | No | 14,906 | 57,090 | 3.83 |
| 2W12ND | CE | М | U | No | 11,447 | 54,946 | 4.80 |
| 1W12F | CE | М | U | No | 15,314 | 52,527 | 3.43 |
| 5W11F | CE | М | U | No | 12,744 | 48,045 | 3.77 |
| 21LEC | CE | М | U | No | 10,885 | 46,588 | 4.28 |
| TUK3A | CE | M | U | No | 9,376 | 46,317 | 4.94 |
| 1E12F | CE | M | U | No | 8,178 | 42,035 | 5.14 |
| 2E12A | CE | M | U | No | 8,092 | 41,593 | 5.14 |
| 2E12F 8E10E | CE CE | M M | U U | No No | 6,069 9,974 | 41,573 40,993 | 6.85 4.11 |
| 2E6KP | CE | M | P | No | 9,974 9,088 | 40,993 38,533 | 4.11 4.24 |
| 10UK3E | CE | M | U | No | 10,204 | 37,347 | 3.66 |
| 2E12W | CE | M | | No | 9,796 | 36,833 | 3.76 |
| 1W12B | CE | M | U | No | 11,919 | 36,711 | 3.08 |
| 1E12AC | CE | М | U | No | 15,289 | 35,776 | 2.34 |
| 2W12SH | CE | М | U | No | 7,827 | 33,656 | 4.30 |
| 1E12D | CE | М | U | No | 8,557 | 33,372 | 3.90 |
| 5W11A | CE | M | U | No | 8,979 | 30,798 | 3.43 |
| 2W12SE | CE | М | U | No | 6,439 | 30,714 | 4.77 |
| 2E12VP | CE | M | Р | No | 8,366 | 30,452 | 3.64 |
| 7E5MP | CE | M | Р | No | 8,417 | 30,301 | 3.60 |
| 2E5F | CE | М | U | No | 5,447 | 28,869 | 5.30 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|----------------|--------|-----------|
| 2E12RP | CE | М | Р | No | 6,944 | 26,943 | 3.88 |
| 2W12SA | CE | Μ | U | No | 7,830 | 26,857 | 3.43 |
| 2E6G | CE | М | U | No | 7,000 | 26,390 | 3.77 |
| 2E5E | CE | М | Р | No | 5,103 | 26,229 | 5.14 |
| 2E12J | CE | M | U | No | 6,839 | 26,193 | 3.83 |
| 2E12G | CE | M | U | No | 10,061 | 25,857 | 2.57 |
| 3E10B | CE | M | U | No | 7,266 | 25,722 | 3.54 |
| 2E12Y | CE | M | 0 | No | 7,288 | 24,998 | 3.43 |
| 21LEB | CE | M | U | No | 5,169 | 24,656 | 4.77 |
| | CE | | U | | | | |
| 8E10A | CE | M M | P | No | 5,778 | 24,325 | 4.21 |
| 5W11J | | | | No | 5,583 | 24,286 | 4.35 |
| 1E12E | CE | M | U | No | 4,018 | 24,068 | 5.99 |
| 5W11B | CE | M | P | No | 7,479 | 23,933 | 3.20 |
| 8E10J | CE | М | U | No | 4,833 | 23,730 | 4.91 |
| 1E12AA | CE | M | U | No | 7,922 | 23,449 | 2.96 |
| 2E6F | CE | М | U | No | 10,308 | 22,987 | 2.23 |
| 2E12UP | CE | М | Р | No | 6,238 | 22,831 | 3.66 |
| 8E10C | CE | М | U | No | 3,774 | 22,644 | 6.00 |
| 5W11E | CE | Μ | Р | No | 4,807 | 22,256 | 4.63 |
| 3E10C | CE | Μ | U | No | 5,447 | 21,407 | 3.93 |
| 2W12SF | CE | М | U | No | 4,935 | 21,122 | 4.28 |
| 8E10G | CE | М | U | No | 4,242 | 20,913 | 4.93 |
| 1W12C | CE | M | U | No | 4,357 | 20,129 | 4.62 |
| 7E5C | CE | M | U | No | 5,936 | 19,589 | 3.30 |
| 1W12D | CE | M | U | No | 3,190 | 19,459 | 6.10 |
| 2W12SB | CE | M | U | No | 4,932 | 19,383 | 3.93 |
| 10UK3G | CE | M | U | No | 4,932 4,547 | 19,383 | 4.24 |
| | | | U | | | | |
| 8E10L | CE | M | | No | 4,661 | 19,063 | 4.09 |
| 7E5B | CE | М | Р | No | 5,380 | 18,830 | 3.50 |
| 8E11AH | CE | M | U | No | 3,041 | 18,672 | 6.14 |
| 1E12B | CE | М | U | No | 2,762 | 18,533 | 6.71 |
| 2E6A | CE | M | U | No | 3,194 | 18,525 | 5.80 |
| TUK3D | CE | M | U | No | 5,595 | 18,464 | 3.30 |
| TUK3C | CE | M | U | No | 6,561 | 18,174 | 2.77 |
| 10UK3H | CE | M | U | No | 3,349 | 17,582 | 5.25 |
| 1E12AB | CE | Μ | U | No | 6,730 | 17,431 | 2.59 |
| 2W12SG | CE | Μ | U | No | 4,013 | 17,256 | 4.30 |
| 1E12C | CE | М | U | No | 3,201 | 16,997 | 5.31 |
| 5W11D | CE | М | U | No | 4,930 | 16,910 | 3.43 |
| 2E12Z | CE | M | - | No | 6,028 | 16,758 | 2.78 |
| 1W12G | CE | M | U | No | 6,638 | 15,931 | 2.40 |
| 8E11AF | CE | M | U | No | 5,262 | 15,312 | 2.91 |
| 2W12NC | CE | M | U | No | 3,277 | 15,304 | 4.67 |
| 5W11K | CE | M | P | No | 3,277 | 15,060 | 4.60 |
| 2E12C | CE | | P U | | | | |
| | | M | | No | 2,711 | 14,856 | 5.48 |
| 2E12B | CE | M | U | No | 3,420 | 14,638 | 4.28 |
| 7E5G | CE | M | U | No | 3,358 | 14,372 | 4.28 |
| 2E6D | CE | М | U | No | 2,514 | 13,777 | 5.48 |
| 2W12NA | CE | М | U | No | 4,402 | 13,514 | 3.07 |
| 8E10M | CE | М | U | No | 4,167 | 12,834 | 3.08 |
| 2W12SC | CE | Μ | Р | No | 3,467 | 12,828 | 3.70 |
| 7E5L | CE | М | U | No | 2,074 | 12,444 | 6.00 |
| 2E6B | CE | М | U | No | 3,030 | 11,817 | 3.90 |
| 7E5J | CE | М | U | No | 2,807 | 11,509 | 4.10 |
| 2W12SJ | CE | М | U | No | 2,528 | 10,997 | 4.35 |
| 8E10K | CE | M | U | No | 3,576 | 10,585 | 2.96 |
| | . ~- | M | U | No | 2,455 | | |

| Disala | Chaft | Descurres | Availability | | Terres | Cn A ·· | Crede alt |
|-----------------|-------------|---------------|-------------------|----------------|------------------------|------------------|-------------------|
| Block 3E10J | Shaft CE | Resource M | Availability U | Verified No | Tonnes 2,141 | Gr Au 10,277 | Grade g/t 4.80 |
| 2E12E | CE | M | U | No | 2,704 | 10,194 | 3.77 |
| 2E5G | CE | M | U | No | 2,121 | 10,181 | 4.80 |
| 3E10E | CE | M | U | No | 3,696 | 9,979 | 2.70 |
| 2E5B | CE | M | P | No | 2,338 | 9,609 | 4.11 |
| 8E11AA | CE | M | U | No | 1,975 | 9,480 | 4.80 |
| 7E5H | CE | M | U | No | 2,039 | 9,420 | 4.62 |
| 8E10H | CE | M | U | No | 2,039 | 9,420 | 4.45 |
| 8E10N | CE | M | U | No | 1,874 | 9,201 | 4.91 |
| 5W11H | CE | M | P | No | 1,938 | 8,973 | 4.63 |
| 3E10D | CE | M | U | No | 2,137 | 8,762 | 4.10 |
| 10E10A | CE | M | U | No | 2,022 | 8,553 | 4.23 |
| 10E10C | CE | M | U | No | 2,300 | 8,280 | 3.60 |
| 7E5K | CE | M | U | No | 2,536 | 8,267 | 3.26 |
| 2E5D | CE | M | P | No | 1,999 | 8,216 | 4.11 |
| 3E10K | CE | M | U | No | 2,174 | 7,805 | 3.59 |
| 3E10A | CE | M | U | No | 2,499 | 7,697 | 3.08 |
| 2E12D | CE | M | U | No | 1,495 | 7,684 | 5.14 |
| 2E6C | CE | M | P | No | 1,714 | 7,627 | 4.45 |
| 10E10E | CE | M | U | No | 3,415 | 7,615 | 2.23 |
| 2W12SL | CE | M | U | No | 1,747 | 7,599 | 4.35 |
| 8E11AG | CE | M | U | No | 3,330 | 7,426 | 2.23 |
| 3E10G | CE | M | U | No | 2,389 | 7,406 | 3.10 |
| 10E10D | CE | M | U | No | 2,271 | 7,403 | 3.26 |
| 2E6E | CE | M | U | No | 2,005 | 7,218 | 3.60 |
| 2E6H | CE | M | U | No | 3,210 | 7,158 | 2.23 |
| 8E10D | CE | M | U | No | 2,060 | 6,345 | 3.08 |
| 5W11G | CE | М | P | No | 2,226 | 5,943 | 2.67 |
| 7E5F | CE | М | U | No | 1,626 | 5,854 | 3.60 |
| 8E10F | CE | М | U | No | 1,282 | 5,743 | 4.48 |
| 3E10H | CE | М | U | No | 1,452 | 5,663 | 3.90 |
| 10E10B | CE | М | U | No | 1,524 | 5,486 | 3.60 |
| 5W11L | CE | М | P | No | 1,671 | 4,579 | 2.74 |
| 7E5D | CE | М | Р | No | 1,588 | 4,129 | 2.60 |
| 2E5C | CE | М | Р | No | 1,066 | 3,656 | 3.43 |
| 8E10O | CE | М | U | No | 792 | 2,622 | 3.31 |
| 8E10B | CE | М | Р | No | 412 | 2,328 | 5.65 |
| | | | | | 1,722,807 | 6,229,688 | 3.62 |
| 6KWF | CN | ID | | No | 34,524 | 198,513 | 5.75 |
| 4MKEA | CN | ID | | No | 15,344 | 165,562 | 10.79 |
| 4IVINEA 4KEG | CN | ID ID | | No | 8,352 | 80,346 | 9.62 |
| 4KEG 6KWB | CN | ID ID | | NO | 8,352 13,714 | 80,346 72,273 | 9.62 5.27 |
| 4KEB | CN | ID | | No | 23,735 | 65,271 | 2.75 |
| 4KER | CN | ID | | No | 8,220 | 54,745 | 6.66 |
| 4KEE | CN | ID | | No | 9,453 | 54,355 | 5.75 |
| 4KVC | CN | ID | | No | 16,867 | 49,420 | 2.93 |
| 4KEF | CN | ID | | No | 16,221 | 48,663 | 3.00 |
| 4KVB | CN | ID | | No | 11,590 | 42,072 | 3.63 |
| 4KEK | CN | ID | | No | 8,821 | 42,072 | 4.70 |
| 6KWD | CN | ID | | No | 13,358 | 41,439 | 3.08 |
| 6KWA | CN | ID | | No | 9,686 | 40,778 | 4.21 |
| 4KVD | CN | ID | | No | 4,192 | 40,778 39,531 | 9.43 |
| 4KEN | CN | ID | | No | 7,768 | 36,277 | 9.43 4.67 |
| 4KEL | CN | ID | | No | 11,837 | 31,368 | 2.65 |
| | | | I | NU | 11,037 | 51,500 | 2.00 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|-----------|------------|-----------|
| 4KED | CN | ID | | No | 11,294 | 30,381 | 2.69 |
| 4KET | CN | ID | | No | 3,124 | 30,022 | 9.61 |
| 6KWC | CN | ID | | No | 6,982 | 29,045 | 4.16 |
| 4KEJ | CN | ID | | No | 9,898 | 28,506 | 2.88 |
| 4KEH | CN | ID | | No | 5,901 | 26,200 | 4.44 |
| 4KEA | CN | ID | | No | 4,275 | 24,752 | 5.79 |
| 4KEM | CN | ID | | No | 3,477 | 15,229 | 4.38 |
| 4KEC | CN | ID | | No | 919 | 7,251 | 7.89 |
| | | | | | 259,552 | 1,253,162 | 4.83 |
| 6KEK | CN | IF | | No | 712,400 | 3,298,412 | 4.63 |
| 4KEAC | CN | IF | | No | 234,763 | 2,040,090 | 8.69 |
| 6KEM | CN | IF | | No | 388,395 | 1,903,136 | 4.90 |
| 6KEL | CN | IF | | No | 388,395 | 1,887,600 | 4.86 |
| 6KEJ | CN | IF | | No | 189,060 | 875,348 | 4.63 |
| 4KEAH | CN | IF | | No | 184,950 | 776,790 | 4.20 |
| 4KEAA | CN | IF | | No | 217,830 | 655,668 | 3.01 |
| 4KEAJ | CN | IF | | No | 75,213 | 588,166 | 7.82 |
| 4KEAG | CN | IF | | No | 75,213 | 588,166 | 7.82 |
| 4KEAB | CN | IF | | No | 36,300 | 323,796 | 8.92 |
| 4KEAE | CN | IF | | No | 74,802 | 314,168 | 4.20 |
| 4KEY | CN | IF | | No | 54,449 | 312,537 | 5.74 |
| 4KEAF | CN | IF | | No | 33,428 | 261,407 | 7.82 |
| 4KEZ | CN | IF | | No | 86,310 | 258,930 | 3.00 |
| 4KEW | CN | IF | | No | 61,650 | 258,930 | 4.20 |
| 4KEX | CN | IF | | No | 79,898 | 240,493 | 3.01 |
| NSA31 | CN | IF | | No | 4,626 | 174,400 | 37.70 |
| NSA30 | CN | IF | | No | 5,701 | 27,194 | 4.77 |
| KNSA4 | CN | IF | | No | 3,281 | 21,884 | 6.67 |
| NSA9 | CN | IF | | No | 4,895 | 21,832 | 4.46 |
| KNSA26 | CN | IF | | No | 4,088 | 19,254 | 4.71 |
| NSA25 | CN | IF | | No | 4,895 | 18,454 | 3.77 |
| NSA4 | CN | IF | | No | 4,088 | 18,232 | 4.46 |
| KNSA9 | CN | IF | | No | 4,895 | 16,790 | 3.43 |
| KNSA30 | CN | IF | | No | 6,562 | 13,518 | 2.06 |
| CNSA31 | CN | IF | | No | 4,088 | 9,075 | 2.22 |
| | | | | | 2,940,175 | 14,924,270 | 5.08 |
| | | | | | | | |
| NEM22 | CW | ID | A | No | 153,769 | 1,214,775 | 7.90 |
| NEM23 | CW | ID | A | No | 88,965 | 702,824 | 7.90 |
| NEM7 | CW | ID | A | No | 15,398 | 86,229 | 5.60 |
| | | | | | 258,132 | 2,003,828 | 7.76 |
| NEM24 | CW | IF | U | No | 195,141 | 468,338 | 2.40 |
| NEM21 | CW | IF | A | No | 64,219 | 218,345 | 3.40 |
| NEM18 | CW | IF | Ŭ | No | 81,807 | 171,795 | 2.10 |
| | | | | | 341,167 | 858,478 | 2.52 |
| NEM11 | CW | М | А | No | 10,433 | 81,377 | 7.80 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---|--|--|---|---|---|--|---|
| NEM17 NEM3 NEM14 NEM6 NEM10 NEM5 NEM5 NEM8 NEM4 NEM12 NEM13 NEM13 NEM20 NEM19 NEM2 NEM16 | CW CW CW CW CW CW CW CW CW CW CW CW CW | M M M M M M M M M M M M M M M M | U A A A A A A A A A U A A | No No No No No No No No No No No No | 38,606 14,323 15,218 15,106 11,708 5,984 8,256 9,734 13,119 5,770 1,757 1,427 1,684 2,376 | 81,073 80,209 65,437 57,403 52,686 37,101 35,501 33,096 31,486 12,694 11,948 9,704 8,757 5,227 | 2.10 5.60 4.30 3.80 4.50 6.20 4.30 3.40 2.40 2.20 6.80 6.80 5.20 2.20 |
| | | | | | 155,501 | 603,699 | 3.88 |
| K609M K506B K611B CK615E K506A CK819A K407F K410E K811Z K811Z K811AC K811AB | GA GA GA GA GA GA GA GA | ID ID ID ID ID ID ID ID | u A A | Yes No Yes No Yes Yes Yes Yes Yes | 36,065 43,037 13,871 22,194 8,463 6,658 9,980 3,502 3,862 4,784 2,431 | 101,343 87,795 60,200 50,380 34,444 23,170 21,357 13,728 13,015 11,529 9,141 | 2.81 2.04 4.34 2.27 4.07 3.48 2.14 3.92 3.37 2.41 3.76 |
| | | | | | 154,847 | 426,102 | 2.75 |
| K812W K915G K812WD K812WB K705A K511E K410C K611S K915E CK819M K812WA K812WA K812WC CK819G K811S K915F | GA GA GA GA GA GA GA GA GA GA GA | ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ | A U A A U A A U U | Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes | 24,044 11,097 14,796 14,796 23,427 18,495 12,744 12,172 17,854 13,563 6,841 6,658 9,785 9,531 1,159 | 133,685 104,201 82,266 82,266 76,372 75,275 63,847 61,347 59,275 47,199 38,036 37,018 34,052 23,637 12,390 | 5.56 9.39 5.56 5.56 3.26 4.07 5.01 5.04 3.32 3.48 5.56 5.56 5.56 3.48 2.48 10.69 |
| | | | | | 196,962 | 930,866 | 4.73 |
| K606B K612B K606A CK615PY A0805G | GA GA GA GA | M M M M | A A P U | No Yes Yes No | 19,883 21,474 38,068 7,018 20,234 | 104,783 86,755 77,659 68,636 67,784 | 5.27 4.04 2.04 9.78 3.35 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| K907H | GA | М | A | No | 16,276 | 65,267 | 4.01 |
| K507D | GA | M | A | Yes | 14,924 | 64,024 | 4.29 |
| K809B | GA | M | U | Yes | 17,318 | 52,820 | 3.05 |
| B908M | GA | M | U | Yes | 7,040 | 47,942 | 6.81 |
| A0805M | GA | М | U | No | 11,998 | 45,952 | 3.83 |
| K910G | GA | М | U | No | 20,305 | 43,859 | 2.16 |
| A0805A | GA | М | U | No | 11,369 | 42,975 | 3.78 |
| K807F | GA | M | U | Yes | 16,939 | 41,839 | 2.47 |
| K907B | GA | M | Ă | Yes | 9,415 | 41,238 | 4.38 |
| CK819F | GA | M | A | Yes | 11,837 | 41,193 | 3.48 |
| CK615F | GA | M | A | Yes | 17,282 | 39,230 | 2.27 |
| K907A | GA | M | A | Yes | 10,229 | 37,234 | 3.64 |
| K607E | GA | M | A | Yes | 8,384 | 36,890 | 4.40 |
| K911H | GA | M | Ŭ | No | 12,589 | 34,368 | 2.73 |
| K609L | | | | | | | |
| | GA | M | A | Yes | 11,933 | 33,532 | 2.81 |
| K809F | GA | M | U | Yes | 9,637 | 33,055 | 3.43 |
| K410F | GA | M | A | Yes | 6,922 | 29,003 | 4.19 |
| K608F | GA | M | A | Yes | 14,170 | 28,907 | 2.04 |
| K911B | GA | М | U | No | 6,213 | 28,269 | 4.55 |
| K910D | GA | М | IA | No | 9,946 | 27,749 | 2.79 |
| K608D | GA | М | A | Yes | 10,875 | 27,514 | 2.53 |
| K811B | GA | M | A | Yes | 8,725 | 26,262 | 3.01 |
| K907C | GA | М | А | Yes | 5,992 | 26,245 | 4.38 |
| CK815PX | GA | М | Р | Yes | 4,392 | 25,342 | 5.77 |
| K811E | GA | М | А | Yes | 8,944 | 24,059 | 2.69 |
| K612F | GA | М | U | No | 8,668 | 23,577 | 2.72 |
| CK815PZ | GA | М | P | Yes | 3,336 | 22,985 | 6.89 |
| K510H | GA | M | U | Yes | 11,418 | 22,836 | 2.00 |
| K510F | GA | M | P | Yes | 3,198 | 22,290 | 6.97 |
| K912H | GA | M | Ŭ | No | 5,857 | 21,788 | 3.72 |
| K809D | GA | M | U | Yes | 3,087 | 21,763 | 7.05 |
| B908P | GA | M | U | Yes | 3,743 | 21,785 | 5.66 |
| | | | U | | | | |
| A0920V | GA | M | | No | 6,642 | 20,125 | 3.03 |
| A0920W | GA | M | U | No | 8,976 | 19,119 | 2.13 |
| K610M | GA | M | A | Yes | 6,705 | 18,841 | 2.81 |
| K811G | GA | M | A | Yes | 6,249 | 18,747 | 3.00 |
| CK815A | GA | M | A | Yes | 6,954 | 18,498 | 2.66 |
| K912K | GA | M | U | No | 3,746 | 18,093 | 4.83 |
| K608E | GA | M | A | Yes | 4,375 | 17,850 | 4.08 |
| K407H | GA | M | Р | Yes | 3,211 | 17,725 | 5.52 |
| K611M | GA | M | A | Yes | 4,079 | 17,703 | 4.34 |
| A0920X | GA | M | U | No | 8,463 | 17,180 | 2.03 |
| K506C | GA | М | р | Yes | 154 | 17,139 | 111.29 |
| NKO814B | GA | М | Ŭ | No | 3,808 | 16,869 | 4.43 |
| K811I | GA | М | А | Yes | 6,108 | 16,614 | 2.72 |
| K611J | GA | М | Р | Yes | 3,963 | 16,486 | 4.16 |
| CK615PZ | GA | M | P | Yes | 2,493 | 16,354 | 6.56 |
| K607PY | GA | M | P | Yes | 3,184 | 16,270 | 5.11 |
| K610U | GA | M | A | Yes | 6,495 | 16,108 | 2.48 |
| K810N | GA | M | IA | Yes | 5,762 | 15,903 | 2.76 |
| K608S | GA | M | A | Yes | | 15,903 | 2.76 |
| | | | | | 6,264 | | |
| B908J | GA | M | A | Yes | 6,717 | 15,583 | 2.32 |
| K610K | GA | M | Р | Yes | 2,207 | 15,427 | 6.99 |
| K911D | GA | M | U | No | 5,610 | 15,259 | 2.72 |
| A0809A | GA | M | U | No | 3,273 | 15,252 | 4.66 |
| B908A | GA | M | Р | Yes | 1,726 | 14,913 | 8.64 |
| A0805K | GA | М | U | No | 4,750 | 14,630 | 3.08 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|-------|----------|--------------|----------|--------|----------------|-----------|
| K813F | GA | М | A | Yes | 5,388 | 14,009 | 2.60 |
| K807K | GA | M | U | Yes | 2,534 | 13,937 | 5.50 |
| K815B | GA | М | Α | Yes | 4,488 | 13,868 | 3.09 |
| K410G | GA | М | А | Yes | 3,267 | 13,689 | 4.19 |
| CK819E | GA | М | А | Yes | 3,886 | 13,523 | 3.48 |
| K607PZ | GA | М | Р | Yes | 2,436 | 12,984 | 5.33 |
| K912L | GA | M | U | No | 3,410 | 12,890 | 3.78 |
| K806G | GA | M | U | Yes | 5,675 | 12,825 | 2.26 |
| K911F | GA | M | U | No | 5,976 | 12,609 | 2.11 |
| K806D | GA | M | U | Yes | 3,499 | 12,561 | 3.59 |
| B908K | GA | M | U | Yes | 4,639 | 12,154 | 2.62 |
| | GA | | P | Yes | | | 3.32 |
| K807C | | M | | | 3,658 | 12,145 | |
| K409D | GA | M | A | Yes | 5,117 | 11,974 | 2.34 |
| K608U | GA | M | A | Yes | 3,122 | 11,957 | 3.83 |
| K811Y | GA | M | Р | Yes | 2,636 | 11,361 | 4.31 |
| K406J | GA | M | Р | Yes | 2,767 | 11,123 | 4.02 |
| CK815PY | GA | М | Р | Yes | 1,598 | 11,010 | 6.89 |
| K813G | GA | М | Р | Yes | 2,049 | 10,983 | 5.36 |
| A0805B | GA | M | U | No | 3,988 | 10,887 | 2.73 |
| K812S | GA | М | A | Yes | 3,847 | 10,733 | 2.79 |
| K815AP | GA | M | Р | Yes | 1,312 | 10,588 | 8.07 |
| K811F | GA | М | U | Yes | 2,880 | 10,454 | 3.63 |
| K809A | GA | М | Р | Yes | 4,270 | 10,419 | 2.44 |
| B908D | GA | М | Р | Yes | 1,337 | 10,295 | 7.70 |
| CK615PX | GA | M | P | Yes | 1,874 | 10,176 | 5.43 |
| K611L | GA | M | U | No | 2,994 | 9,820 | 3.28 |
| K809G | GA | M | P | Yes | 1,744 | 9,627 | 5.52 |
| K814F | GA | M | A | Yes | 2,441 | 9,618 | 3.94 |
| K611C | GA | M | P | Yes | 2,994 | 9,551 | 3.19 |
| | GA | M | r U | Yes | | | |
| B908N | | | | | 1,179 | 9,515 | 8.07 |
| K507E | GA | M | A | Yes | 2,214 | 9,498 | 4.29 |
| B908B | GA | M | U | Yes | 1,780 | 9,487 | 5.33 |
| K807J | GA | М | U | Yes | 3,998 | 9,475 | 2.37 |
| A0805F | GA | М | U | No | 2,743 | 9,408 | 3.43 |
| B908H | GA | M | Р | Yes | 1,827 | 9,373 | 5.13 |
| K510E | GA | M | Р | Yes | 3,862 | 9,307 | 2.41 |
| KR409C | GA | M | A | Yes | 2,471 | 9,291 | 3.76 |
| CK817A | GA | М | Α | Yes | 2,126 | 9,206 | 4.33 |
| K706B | GA | М | U | Yes | 1,683 | 9,021 | 5.36 |
| K914A | GA | М | Р | Yes | 1,608 | 8,989 | 5.59 |
| K610F | GA | М | Р | Yes | 3,149 | 8,880 | 2.82 |
| K810A | GA | M | P | Yes | 1,238 | 8,678 | 7.01 |
| A0920U | GA | M | U | No | 4,228 | 8,583 | 2.03 |
| K610J | GA | M | P | Yes | 1,923 | 8,577 | 4.46 |
| K607PV | GA | M | P | Yes | 1,660 | 8,566 | 5.16 |
| B908E | GA | M | U | Yes | 2,254 | 8,520 | 3.78 |
| Б906Е К509Н | GA | M | P | Yes | 1,835 | 8,520 8,514 | 4.64 |
| | | | | | | | |
| B908C | GA | M | U | Yes | 2,520 | 8,417 | 3.34 |
| K811C | GA | M | Р | Yes | 1,497 | 8,189 | 5.47 |
| K810D | GA | M | Р | Yes | 926 | 8,177 | 8.83 |
| K606C | GA | М | U | No | 1,152 | 8,110 | 7.04 |
| K607PX | GA | М | Р | Yes | 1,216 | 7,977 | 6.56 |
| K813H | GA | М | A | Yes | 2,542 | 7,779 | 3.06 |
| K611N | GA | М | Р | Yes | 1,529 | 7,706 | 5.04 |
| K912J | GA | М | U | No | 1,850 | 7,530 | 4.07 |
| K609J | GA | М | Р | Yes | 1,142 | 7,514 | 6.58 |
| K808E | GA | M | P | Yes | 901 | 7,451 | 8.27 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|-------|--------------|
| K811T | GA | М | A | Yes | 2,133 | 7,188 | 3.37 |
| K609F | GA | M | A | Yes | 3,174 | 7,046 | 2.22 |
| K609D | GA | M | A | Yes | 1,825 | 6,917 | 3.79 |
| K510A | GA | М | Р | Yes | 809 | 6,763 | 8.36 |
| K812K | GA | М | Р | Yes | 1,154 | 6,739 | 5.84 |
| K509L | GA | М | Р | Yes | 964 | 6,738 | 6.99 |
| K915B | GA | М | Р | Yes | 829 | 6,707 | 8.09 |
| CK819B | GA | М | А | Yes | 1,899 | 6,609 | 3.48 |
| K807E | GA | М | Р | Yes | 1,258 | 6,529 | 5.19 |
| K608B | GA | M | P | Yes | 1,376 | 6,467 | 4.70 |
| K608N | GA | M | P | Yes | 668 | 6,339 | 9.49 |
| K608L | GA | M | P | Yes | 1,610 | 6,311 | 3.92 |
| K811J | GA | M | A | Yes | 2,165 | 6,278 | 2.90 |
| K706A | GA | M | U | No | 417 | 6,268 | 15.03 |
| K607C | GA | M | P | Yes | 1,063 | 6,134 | 5.77 |
| | | | A | | | | |
| K408A | GA | M | | Yes | 1,822 | 6,122 | 3.36 |
| K811X | GA | M | A | Yes | 1,813 | 6,055 | 3.34 |
| K912F | GA | M | Р | Yes | 1,100 | 6,050 | 5.50 |
| K808L | GA | M | Р | Yes | 786 | 6,021 | 7.66 |
| K911C | GA | M | U | No | 1,202 | 5,902 | 4.91 |
| K815C | GA | M | A | Yes | 2,335 | 5,884 | 2.52 |
| K911E | GA | M | U | No | 2,004 | 5,872 | 2.93 |
| K608J | GA | M | Р | Yes | 1,729 | 5,827 | 3.37 |
| K807A | GA | М | Р | Yes | 1,101 | 5,714 | 5.19 |
| A0920Q | GA | М | U | No | 2,741 | 5,646 | 2.06 |
| K610C | GA | М | Р | Yes | 1,973 | 5,544 | 2.81 |
| K609E | GA | М | А | Yes | 2,367 | 5,491 | 2.32 |
| K810C | GA | М | Р | Yes | 1,029 | 5,464 | 5.31 |
| K610E | GA | M | P | Yes | 2,219 | 5,259 | 2.37 |
| K807H | GA | M | U | Yes | 584 | 5,215 | 8.93 |
| K806E | GA | M | P | Yes | 849 | 5,035 | 5.93 |
| CK817C | GA | M | P | Yes | 868 | 4,869 | 5.61 |
| | GA | | IA | | | | 3.60 |
| K810B | | M | P | Yes | 1,348 | 4,853 | |
| K812D | GA | M | | Yes | 883 | 4,848 | 5.49 |
| K808F | GA | M | Р | Yes | 1,915 | 4,692 | 2.45 |
| B908F | GA | M | P | Yes | 676 | 4,691 | 6.94 |
| K509K | GA | M | U | Yes | 959 | 4,680 | 4.88 |
| K806C | GA | М | U | Yes | 1,350 | 4,617 | 3.42 |
| K811W | GA | М | A | Yes | 1,830 | 4,410 | 2.41 |
| K915C | GA | M | A | Yes | 1,420 | 4,388 | 3.09 |
| K910A | GA | М | IA | No | 1,639 | 4,343 | 2.65 |
| K910B | GA | М | Р | No | 682 | 4,160 | 6.10 |
| K808K | GA | М | Р | Yes | 921 | 4,117 | 4.47 |
| K811V | GA | М | А | Yes | 1,078 | 4,053 | 3.76 |
| K612A | GA | М | Р | Yes | 1,295 | 3,976 | 3.07 |
| K608RP | GA | М | Р | Yes | 838 | 3,972 | 4.74 |
| B908G | GA | M | P | Yes | 957 | 3,914 | 4.09 |
| CK817B | GA | M | P | Yes | 890 | 3,854 | 4.33 |
| K814A | GA | M | P | Yes | 690 | 3,850 | 5.58 |
| K509G | GA | M | P | Yes | 422 | 3,840 | 9.10 |
| K910C | GA | M | IA | No | 767 | | 9.10 4.97 |
| | | | | | | 3,812 | |
| K609B | GA | M | Р | Yes | 1,526 | 3,800 | 2.49 |
| K812F | GA | M | Р | Yes | 686 | 3,773 | 5.50 |
| K912D | GA | M | Р | Yes | 678 | 3,722 | 5.49 |
| K913B | GA | M | Р | Yes | 582 | 3,667 | 6.30 |
| K808A | GA | M | Р | Yes | 1,285 | 3,598 | 2.80 |
| K509M | GA | M | Р | Yes | 1,433 | 3,568 | 2.49 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|-------|----------|--------------|----------|--------|-------|-----------|
| K610G | GA | М | Р | Yes | 774 | 3,483 | 4.50 |
| K410H | GA | М | Р | Yes | 488 | 3,436 | 7.04 |
| A0805C | GA | M | Р | No | 808 | 3,426 | 4.24 |
| A0805E | GA | М | U | No | 1,056 | 3,252 | 3.08 |
| A0805D | GA | М | U | No | 1,161 | 3,228 | 2.78 |
| K808G | GA | М | U | Yes | 1,148 | 3,214 | 2.80 |
| K610B | GA | M | P | Yes | 1,332 | 3,210 | 2.41 |
| K810K | GA | M | IA | Yes | 773 | 3,208 | 4.15 |
| K812H | GA | M | A | Yes | 1,196 | 3,134 | 2.62 |
| CK819C | GA | M | P | Yes | 900 | 3,132 | 3.48 |
| CK819C | GA | M | P | Yes | 900 | 3,132 | 3.48 |
| K609G | GA | M | P | Yes | 799 | 3,028 | 3.79 |
| K609G K609H | GA | | P P | Yes | | | 2.32 |
| | | M | | | 1,287 | 2,986 | |
| K607MP | GA | M | Р | Yes | 540 | 2,954 | 5.47 |
| K507PX | GA | M | Р | Yes | 681 | 2,840 | 4.17 |
| K510G | GA | M | U | Yes | 399 | 2,837 | 7.11 |
| K813B | GA | М | Р | Yes | 444 | 2,797 | 6.30 |
| K507A | GA | M | Р | Yes | 661 | 2,783 | 4.21 |
| K608PS | GA | M | Р | Yes | 693 | 2,772 | 4.00 |
| K608PD | GA | M | Р | Yes | 819 | 2,760 | 3.37 |
| K811K | GA | М | Р | Yes | 607 | 2,756 | 4.54 |
| K608P | GA | M | Р | Yes | 451 | 2,720 | 6.03 |
| K808C | GA | М | Р | Yes | 612 | 2,693 | 4.40 |
| K808D | GA | М | Р | Yes | 634 | 2,688 | 4.24 |
| K807G | GA | М | U | Yes | 578 | 2,670 | 4.62 |
| K610D | GA | M | P | Yes | 986 | 2,623 | 2.66 |
| K611F | GA | M | P | Yes | 577 | 2,620 | 4.54 |
| K808P | GA | M | IA | Yes | 1,274 | 2,561 | 2.01 |
| K912G | GA | M | P | Yes | 848 | 2,552 | 3.01 |
| K608PH | GA | M | P | Yes | 570 | 2,519 | 4.42 |
| K812L | GA | M | P | Yes | 1,100 | 2,497 | 2.27 |
| | | | P P | | | | |
| K811M | GA | M | | Yes | 649 | 2,440 | 3.76 |
| B908O | GA | M | U | Yes | 488 | 2,425 | 4.97 |
| K813E | GA | М | A | Yes | 690 | 2,305 | 3.34 |
| K911A | GA | M | Р | No | 784 | 2,242 | 2.86 |
| K608K | GA | M | Р | Yes | 838 | 2,229 | 2.66 |
| K811Q | GA | M | Р | Yes | 498 | 2,226 | 4.47 |
| K611PK | GA | M | Р | Yes | 491 | 2,131 | 4.34 |
| K608Q | GA | M | Р | Yes | 848 | 2,103 | 2.48 |
| K611D | GA | М | A | Yes | 932 | 2,041 | 2.19 |
| K409H | GA | М | Р | Yes | 619 | 1,975 | 3.19 |
| K813HP | GA | М | Р | Yes | 636 | 1,946 | 3.06 |
| K914B | GA | М | Р | Yes | 646 | 1,925 | 2.98 |
| K811H | GA | М | А | Yes | 582 | 1,851 | 3.18 |
| K812G | GA | M | P | Yes | 629 | 1,849 | 2.94 |
| K608PV | GA | M | P | Yes | 358 | 1,847 | 5.16 |
| K810Q | GA | M | P | Yes | 819 | 1,810 | 2.21 |
| K608ABP | GA | M | P | No | 385 | 1,786 | 4.64 |
| K608M | GA | M | P | Yes | 784 | 1,670 | 2.13 |
| K814D | GA | M | A | Yes | 735 | 1,661 | 2.13 |
| K614D K611H | GA | M | P | Yes | 434 | | 3.76 |
| | | | | | | 1,632 | |
| B908Q | GA | M | U | Yes | 673 | 1,602 | 2.38 |
| K811N | GA | M | Р | Yes | 661 | 1,593 | 2.41 |
| K610A | GA | M | Р | Yes | 296 | 1,548 | 5.23 |
| K808J | GA | M | Р | Yes | 419 | 1,542 | 3.68 |
| K810S | GA | М | Р | Yes | 269 | 1,536 | 5.71 |
| K915A | GA | M | Р | Yes | 473 | 1,462 | 3.09 |

| Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|---|--|--|--|--|--|
| GA | М | Р | Yes | 321 | 1,419 | 4.42 |
| | | | | | | 3.34 |
| | | | | | | 5.47 |
| | | | | | | 2.09 |
| | | | | | | 2.26 |
| | | | | | | 4.99 |
| | | | | | | 2.41 |
| | | | | | | 3.34 |
| | | | | | | 4.81 |
| | | | | | | 3.42 |
| | | | | | | 3.42 |
| | | | | | | 3.76 |
| | | | | | | 2.22 |
| | | | | | | 5.11 |
| | | | | | | 2.48 |
| | | | | | | 4.97 |
| | | А | Yes | | | 3.00 |
| GA | М | U | No | 310 | 741 | 2.39 |
| GA | М | | Yes | 99 | 525 | 5.30 |
| GA | Μ | | Yes | 131 | 519 | 3.96 |
| | Μ | | Yes | 145 | 405 | 2.79 |
| | Μ | | | | 403 | 4.53 |
| GA | Μ | Р | Yes | 64 | 339 | 5.29 |
| GA | M | Р | Yes | 69 | 259 | 3.76 |
| | | | | 826,501 | 2,969,189 | 3.59 |
| GD GD GD | ID ID ID | IA IA | Yes Yes Yes | 4,185 2,922 2,158 | 15,192 8,824 6,517 | 3.63 3.02 3.02 |
| | | | | 9,265 | 30,533 | 3.30 |
| G D G D G D G D G D G D G D G D G D G D | ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ ㅠ | U U U U U U U U U U U U U U U U A A A A | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | $\begin{array}{c} 1,319,310\\ 361,157\\ 440,242\\ 553,598\\ 645,864\\ 516,692\\ 437,606\\ 210,895\\ 192,441\\ 79,898\\ 37,397\\ 18,026\\ 16,646\\ 13,035\\ 12,330\\ 17,262\\ 19,887\\ 11,935\\ 14,796\\ 12,912\\ 13,563\end{array}$ | 3,219,116 2,307,793 1,580,469 1,378,459 1,349,856 1,250,395 1,028,374 866,778 463,783 350,752 164,173 152,680 94,716 91,245 83,104 77,679 71,792 67,552 64,954 58,104 56,558 | 2.44 6.39 3.59 2.49 2.09 2.42 2.35 4.11 2.41 4.39 4.39 8.47 5.69 7.00 6.74 4.50 3.61 5.66 4.39 4.50 |
| | GA GA GA GA GA GA GA GA GA GA GA GA GA G | GA M GA M GA M GA M GA M GA M GA M GA M | GA M IA GA M P GA GA M GA M P GA GA M GD IF | GAMPYesGAMIAYesGAMPYesGDIDIAYesGDIFUYesGDIFUYesGDIFUYesGDIFUYesGDIFAYesGDIFAYesGDIFAYesGDIFAYesGDIFAYesGDIFAYesGDIFAYesGDIFAYes | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|----------|----------|--------------|----------|-----------|------------|-----------|
| WT20S | GD | IF | A | Yes | 11,837 | 53,266 | 4.50 |
| K914D | GD | IF | A | Yes | 8,705 | 49,531 | 5.69 |
| 1017H | GD | IF | A | Yes | 9,240 | 49,157 | 5.32 |
| 1416E | GD | IF | A | No | 9,135 | 48,507 | 5.31 |
| WT20T | GD | IF | A | Yes | 10,357 | 46,606 | 4.50 |
| 1205A | GD | IF | A | No | 11,302 | 45,095 | 3.99 |
| 1017G | GD | IF | A | Yes | 8,414 | 44,762 | 5.32 |
| J59AR | GD | IF | A | Yes | 6,747 | 43,856 | 6.50 |
| 1416C | GD | IF | A | No | 10,604 | 42,522 | 4.01 |
| 1416D | GD | IF | A | No | 10,226 | 41,006 | 4.01 |
| G38D | GD | IF | A | Yes | 14,747 | 38,932 | 2.64 |
| WT24D | GD | IF | A | Yes | 6,392 | 36,179 | 5.66 |
| 1205C | GD | IF | Α | No | 8,905 | 30,900 | 3.47 |
| G38J | GD | IF | А | Yes | 5,672 | 30,288 | 5.34 |
| JA40D | GD | IF | А | Yes | 3,477 | 29,450 | 8.47 |
| WT20Q | GD | IF | А | Yes | 5,327 | 23,972 | 4.50 |
| 1416B | GD | IF | А | No | 6,461 | 22,807 | 3.53 |
| 1015U | GD | IF | A | Yes | 5,672 | 20,192 | 3.56 |
| 1205E | GD | IF | A | No | 5,138 | 19,935 | 3.88 |
| 1416H | GD | IF | А | No | 3,398 | 17,432 | 5.13 |
| 1205B | GD | IF | A | No | 3,598 | 16,335 | 4.54 |
| 1416F | GD | IF | A | No | 4,198 | 15,533 | 3.70 |
| 1420H | GD | IF | A | No | 3,592 | 14,979 | 4.17 |
| 1406D | GD | IF | A | No | 4,625 | 14,245 | 3.08 |
| JB41C | GD | IF | A | Yes | 5,043 | 12,002 | 2.38 |
| 1015N | GD | IF | IA | Yes | 2,888 | 11,783 | 4.08 |
| 1116C | GD | IF | A | No | 4,078 | 10,603 | 2.60 |
| 1420C | GD | IF | A | No | 3,181 | 10,243 | 3.22 |
| 1420C 1420A | GD | IF | A | No | 4,409 | 10,243 | 2.30 |
| 1420A 1420G | GD | IF | A | No | 1,044 | 10,095 | 9.67 |
| 1420G 1420E | GD | IF | | No | 2,529 | 10,095 | 3.96 |
| | | IF | A | | | | 3.96 |
| 1416N | GD | IF | A | No | 2,529 | 10,015 | |
| 1406A | GD | IF | A A | No | 2,904 | 9,119 | 3.14 |
| 1406C | GD | IF | | No | 2,310 | 8,755 | 3.79 |
| 1416A | GD | | A | No | 2,033 | 8,356 | 4.11 |
| J41AG J41AE | GD | IF IF | A | Yes | 1,080 | 8,327 | 7.71 |
| | GD GD | IF | A | Yes | 1,051 | 8,103 | 7.71 |
| 1015T | | | A | Yes | 851 | 7,123 | 8.37 |
| 1416K | GD | IF | A | No | 2,455 | 6,972 | 2.84 |
| WT20R | GD | IF | A | Yes | 1,480 | 6,660 | 4.50 |
| 1015V | GD | IF | A | Yes | 1,628 | 5,600 | 3.44 |
| 1420D | GD | IF | A | No | 1,913 | 5,414 | 2.83 |
| 1416M | GD | IF | A | No | 1,910 | 5,405 | 2.83 |
| 1015X | GD | IF | A | Yes | 1,529 | 4,618 | 3.02 |
| 1420B | GD | IF | A | No | 1,055 | 4,579 | 4.34 |
| 1420F | GD | IF | A | No | 1,614 | 3,857 | 2.39 |
| 1416G | GD | IF | A | No | 427 | 2,139 | 5.01 |
| 1406E | GD | IF | A | No | 367 | 1,596 | 4.35 |
| 1015Y | GD | IF | A | Yes | 95 | 795 | 8.37 |
| | | | | | 5,173,664 | 15,756,134 | 3.05 |
| | | N.4 | | Vaa | 26.055 | 120.054 | 2.76 |
| K59J M20P | GD | M | P P | Yes | 36,955 | 138,951 | 3.76 |
| M20B | GD | M | | Yes | 15,987 | 127,257 | 7.96 |
| J59A | GD | M | A | Yes | 44,173 | 115,292 | 2.61 |
| 1218J | GD | М | Р | Yes | 11,304 | 106,032 | 9.38 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| 1210C | GD | М | A | No | 12,863 | 82,066 | 6.38 |
| G24AP | GD | M | A | Yes | 21,706 | 77,925 | 3.59 |
| H38B | GD | M | A | Yes | 28,926 | 76,365 | 2.64 |
| 1218K | GD | М | Р | Yes | 5,445 | 74,488 | 13.68 |
| M20N | GD | М | А | Yes | 34,549 | 73,244 | 2.12 |
| G24V | GD | М | А | Yes | 28,038 | 72,338 | 2.58 |
| WM36D | GD | M | U | No | 6,135 | 70,798 | 11.54 |
| NK0820B | GD | M | Ā | No | 16,632 | 70,021 | 4.21 |
| A0820B | GD | M | A | No | 16,632 | 70,021 | 4.21 |
| G32A | GD | M | A | Yes | 21,430 | 68,790 | 3.21 |
| 1015B | GD | M | P | Yes | 8,542 | 68,507 | 8.02 |
| | GD | | | | | | 3.31 |
| G24AB | | M | A P | Yes | 20,288 | 67,153 | |
| K58Q | GD | M | | Yes | 11,714 | 66,067 | 5.64 |
| G23F | GD | M | A | Yes | 18,554 | 65,681 | 3.54 |
| L59G | GD | M | Р | Yes | 16,552 | 64,718 | 3.91 |
| L60K | GD | M | Р | No | 8,545 | 62,037 | 7.26 |
| J40G | GD | М | A | Yes | 28,206 | 61,489 | 2.18 |
| G24R | GD | М | A | Yes | 21,856 | 61,415 | 2.81 |
| J32L | GD | M | A | Yes | 23,550 | 60,523 | 2.57 |
| G24Z | GD | M | A | Yes | 16,152 | 58,470 | 3.62 |
| A0913D | GD | М | А | Yes | 18,342 | 57,410 | 3.13 |
| 1219D | GD | М | А | Yes | 22,307 | 56,437 | 2.53 |
| L60E | GD | М | Р | No | 9,583 | 55,198 | 5.76 |
| L59F | GD | М | Р | Yes | 8,187 | 54,689 | 6.68 |
| K52PX | GD | M | P | Yes | 4,320 | 54,259 | 12.56 |
| G24T | GD | M | A | Yes | 14,796 | 53,266 | 3.60 |
| CM18K | GD | M | U | Yes | 4,759 | 53,158 | 11.17 |
| J40A | GD | M | A | Yes | 16,557 | 52,651 | 3.18 |
| J32D | GD | M | A | Yes | 15,664 | 52,001 | 3.33 |
| | GD | M | | | | | |
| G24X | | | A | Yes | 15,901 | 51,360 | 3.23 |
| A0913F | GD | M | A | Yes | 18,002 | 50,046 | 2.78 |
| WP25B | GD | M | A | No | 14,303 | 49,059 | 3.43 |
| CM18G | GD | М | Р | Yes | 5,129 | 48,572 | 9.47 |
| A0914D | GD | М | A | Yes | 18,342 | 47,322 | 2.58 |
| L59C | GD | M | Р | Yes | 7,635 | 46,803 | 6.13 |
| WP25S | GD | M | A | No | 20,369 | 46,645 | 2.29 |
| WQ21A | GD | М | A | No | 18,919 | 46,541 | 2.46 |
| A1007C | GD | M | A | No | 8,753 | 45,953 | 5.25 |
| G24AJ | GD | М | А | Yes | 16,902 | 45,297 | 2.68 |
| A1103F | GD | М | А | No | 14,552 | 44,238 | 3.04 |
| J59AS | GD | М | А | Yes | 17,311 | 42,585 | 2.46 |
| 1210F | GD | М | А | No | 14,599 | 41,169 | 2.82 |
| DN56F | GD | М | А | No | 5,302 | 40,613 | 7.66 |
| A0906P | GD | M | A | No | 11,050 | 40,554 | 3.67 |
| 1012A | GD | M | A | Yes | 17,015 | 39,305 | 2.31 |
| K56C | GD | M | A | Yes | 13,590 | 39,275 | 2.89 |
| H38PX | GD | M | P | Yes | 7,151 | 38,544 | 5.39 |
| A1005N | GD | M | | No | 10,378 | 38,502 | 3.71 |
| | | | A | | | | |
| J37M | GD | M | A | Yes | 17,615 | 38,225 | 2.17 |
| 1319B | GD | M | A | Yes | 11,812 | 38,153 | 3.23 |
| 1219G | GD | M | Р | Yes | 2,441 | 38,055 | 15.59 |
| L60M | GD | M | Р | No | 4,074 | 37,807 | 9.28 |
| DN55G | GD | M | A | No | 3,075 | 37,761 | 12.28 |
| 1319J | GD | М | Р | Yes | 2,348 | 37,709 | 16.06 |
| L60J | GD | М | Р | No | 6,518 | 37,544 | 5.76 |
| E26A | GD | М | А | Yes | 12,483 | 37,075 | 2.97 |
| 1210A | GD | М | А | No | 10,389 | 36,777 | 3.54 |

| Plaak | Choft | Passures | Availability | Vorified | Tonnes | Cr A. | Grada at |
|-----------------|-------|----------|--------------|----------|--------|------------------|-----------|
| Block A0914C | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
| | GD | M | A | Yes | 11,985 | 36,434 | 3.04 |
| WP25N | GD | M | A | No | 13,893 | 36,261 | 2.61 |
| WP25D | GD | M | A | No | 15,043 | 36,103 | 2.40 |
| WP25J | GD | M | A | No | 13,452 | 35,782 | 2.66 |
| 1210K | GD | М | A | No | 12,784 | 35,540 | 2.78 |
| G24AK | GD | М | A | Yes | 13,003 | 35,498 | 2.73 |
| 1314L | GD | М | A | Yes | 13,827 | 34,568 | 2.50 |
| L33D | GD | М | A | Yes | 16,101 | 33,490 | 2.08 |
| H37PX | GD | М | Р | Yes | 4,720 | 33,418 | 7.08 |
| G24D | GD | М | А | Yes | 9,519 | 33,316 | 3.50 |
| NK0820A | GD | М | А | No | 10,018 | 32,759 | 3.27 |
| A0820A | GD | М | А | No | 10,018 | 32,759 | 3.27 |
| 1218G | GD | М | А | Yes | 10,096 | 32,610 | 3.23 |
| H26L | GD | M | A | Yes | 14,308 | 32,050 | 2.24 |
| M24B | GD | M | A | Yes | 13,782 | 31,974 | 2.32 |
| G24W | GD | M | A | Yes | 10,444 | 31,959 | 3.06 |
| | | | | | | | |
| J59BG | GD | M | IA | Yes | 14,749 | 31,858 | 2.16 |
| L60D | GD | M | P | No | 2,811 | 31,792 | 11.31 |
| A0909F | GD | M | A | No | 9,973 | 31,515 | 3.16 |
| 1220B | GD | М | Р | Yes | 6,195 | 31,409 | 5.07 |
| H24R | GD | М | A | Yes | 13,681 | 31,329 | 2.29 |
| DN55E | GD | М | A | No | 7,753 | 31,090 | 4.01 |
| G38C | GD | М | А | Yes | 11,770 | 31,073 | 2.64 |
| DN58D | GD | М | А | No | 6,323 | 30,856 | 4.88 |
| A1005D | GD | М | А | No | 6,843 | 30,588 | 4.47 |
| J32F | GD | М | А | Yes | 9,075 | 30,492 | 3.36 |
| J56D | GD | M | IA | Yes | 9,558 | 29,821 | 3.12 |
| L57A | GD | M | P | Yes | 14,160 | 29,736 | 2.10 |
| B1010B | GD | M | A | No | 11,127 | 29,375 | 2.64 |
| L60O | GD | M | P | No | 7,151 | 29,248 | 4.09 |
| A1109B | GD | M | | No | | 29,098 | |
| | | | A | | 11,022 | | 2.64 |
| A1108B | GD | M | A | Yes | 7,679 | 28,950 | 3.77 |
| A0909E | GD | M | A | No | 9,837 | 28,921 | 2.94 |
| G24B | GD | M | A | Yes | 9,667 | 28,711 | 2.97 |
| M20A | GD | М | Р | Yes | 10,185 | 28,620 | 2.81 |
| 1314M | GD | M | U | Yes | 10,357 | 28,378 | 2.74 |
| A1109C | GD | M | A | No | 7,926 | 28,375 | 3.58 |
| A1009B | GD | М | A | No | 6,502 | 28,349 | 4.36 |
| J59F | GD | М | Р | Yes | 3,610 | 28,014 | 7.76 |
| G24AC | GD | М | A | Yes | 10,542 | 27,515 | 2.61 |
| G32B | GD | М | А | Yes | 8,772 | 27,369 | 3.12 |
| H37PY | GD | М | Р | Yes | 1,896 | 27,151 | 14.32 |
| P20A | GD | М | А | Yes | 7,319 | 27,080 | 3.70 |
| G32V | GD | M | A | Yes | 13,025 | 26,962 | 2.07 |
| DN56B | GD | M | A | No | 7,127 | 26,869 | 3.77 |
| WQ22M | GD | M | A | No | 8,138 | 26,774 | 3.29 |
| J32C | GD | M | A | Yes | 7,832 | 26,550 | 3.39 |
| J320 WN24F | GD | M | A | No | 10,431 | 26,550 26,495 | 2.54 |
| | | | | | | | |
| 1403S | GD | M | U | Yes | 8,340 | 26,354 | 3.16 |
| G32T | GD | M | A | Yes | 9,686 | 26,152 | 2.70 |
| J37J | GD | M | A | Yes | 10,986 | 25,927 | 2.36 |
| 1219E | GD | М | A | Yes | 7,055 | 25,892 | 3.67 |
| WN24K | GD | M | A | No | 11,590 | 25,730 | 2.22 |
| JB41A | GD | М | A | Yes | 10,799 | 25,702 | 2.38 |
| WP25A | GD | М | А | No | 7,630 | 25,637 | 3.36 |
| M24U | GD | М | Р | Yes | 11,935 | 25,541 | 2.14 |
| | | | | | | | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|----------|----------|--------------|----------|--------|---------------|-----------|
| A0814A | GD | М | A | No | 8,415 | 25,413 | 3.02 |
| A0916B | GD | Μ | A | No | 6,451 | 25,352 | 3.93 |
| Q20B | GD | Μ | А | Yes | 7,990 | 25,328 | 3.17 |
| H26Z | GD | Μ | А | Yes | 11,210 | 25,110 | 2.24 |
| H39F | GD | Μ | А | Yes | 6,858 | 25,100 | 3.66 |
| L19L | GD | М | А | Yes | 6,905 | 25,065 | 3.63 |
| A0910C | GD | М | А | No | 6,576 | 25,055 | 3.81 |
| M20Q | GD | M | A | Yes | 12,409 | 24,942 | 2.01 |
| G24Y | GD | M | A | Yes | 7,398 | 24,857 | 3.36 |
| 1219C | GD | M | A | Yes | 7,985 | 24,833 | 3.11 |
| J35D | GD | M | A | No | 10,870 | 24,784 | 2.28 |
| K50S | GD | M | P | Yes | 4,639 | 24,494 | 5.28 |
| M19B | GD | M | A | Yes | 6,905 | 24,375 | 3.53 |
| J36K | GD | M | A | Yes | 10,594 | 24,375 | 2.30 |
| | | | | | | | |
| A0913H | GD | M | A | Yes | 8,754 | 24,336 | 2.78 |
| 1404C | GD | М | A | Yes | 8,796 | 24,101 | 2.74 |
| G32U | GD | М | A | Yes | 11,583 | 23,977 | 2.07 |
| WP25T | GD | M | A | No | 8,939 | 23,599 | 2.64 |
| A1103J | GD | М | A | No | 3,325 | 23,508 | 7.07 |
| J41AB | GD | М | Р | Yes | 5,041 | 23,239 | 4.61 |
| J41Y | GD | M | Р | Yes | 3,800 | 23,142 | 6.09 |
| K58F | GD | M | A | Yes | 10,320 | 23,117 | 2.24 |
| M21B | GD | Μ | IA | Yes | 10,619 | 22,937 | 2.16 |
| F33H | GD | М | А | Yes | 6,855 | 22,896 | 3.34 |
| F23A | GD | М | А | Yes | 8,695 | 22,868 | 2.63 |
| L60C | GD | М | Р | No | 5,174 | 22,766 | 4.40 |
| WM26D | GD | M | Ŭ | No | 4,069 | 22,502 | 5.53 |
| L25R | GD | M | IA | Yes | 6,165 | 22,379 | 3.63 |
| J57B | GD | M | A | Yes | 8,658 | 22,338 | 2.58 |
| NK0814D | GD | M | A | No | 11,022 | 22,154 | 2.00 |
| A0814D | GD | M | A | No | 11,022 | 22,154 | 2.01 |
| D26B | GD | M | A | Yes | 6,984 | 21,930 | 3.14 |
| J37L | GD | M | A | Yes | 9,866 | | 2.20 |
| M24M | GD GD | | P | | | 21,705 | |
| | | M | | No | 6,209 | 21,607 | 3.48 |
| WP25R | GD | M | A | No | 7,583 | 21,460 | 2.83 |
| B1008A | GD | M | A | No | 8,976 | 21,453 | 2.39 |
| B1010E | GD | М | A | No | 8,976 | 21,453 | 2.39 |
| WN26A | GD | М | A | No | 7,373 | 21,382 | 2.90 |
| E26AD | GD | М | A | No | 10,069 | 21,346 | 2.12 |
| Q19D | GD | M | U | Yes | 6,239 | 21,213 | 3.40 |
| J35L | GD | М | A | No | 4,932 | 21,208 | 4.30 |
| A1005P | GD | Μ | A | No | 9,660 | 21,155 | 2.19 |
| 1213P | GD | М | Р | No | 4,937 | 21,130 | 4.28 |
| L60B | GD | М | Р | No | 2,885 | 20,945 | 7.26 |
| L26L | GD | М | А | Yes | 6,717 | 20,756 | 3.09 |
| DN56J | GD | М | А | No | 2,540 | 20,752 | 8.17 |
| WN26D | GD | М | А | No | 6,821 | 20,736 | 3.04 |
| A0905H | GD | M | A | No | 6,991 | 20,693 | 2.96 |
| A0914L | GD | M | A | Yes | 5,799 | 20,528 | 3.54 |
| L26E | GD | M | IA | Yes | 6,579 | 20,526 | 3.12 |
| L20L | GD | M | P | No | 6,579 | 20,526 | 3.12 |
| J37B | GD | M | | Yes | | 20,526 20,485 | |
| | | | A | | 7,879 | | 2.60 |
| 1312F | GD | M | A | No | 5,080 | 20,422 | 4.02 |
| 1319E | GD | M | A | Yes | 7,576 | 20,379 | 2.69 |
| G24K | GD | M | A | Yes | 5,398 | 20,350 | 3.77 |
| J32U | GD | M | A | Yes | 8,986 | 20,129 | 2.24 |
| 1312J | GD | М | A | No | 2,103 | 19,936 | 9.48 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| J37N | GD | М | A | Yes | 7,220 | 19,927 | 2.76 |
| 1220C | GD | M | U | Yes | 8,737 | 19,920 | 2.28 |
| 1206P | GD | М | А | No | 7,736 | 19,804 | 2.56 |
| A0905L | GD | М | А | No | 7,787 | 19,779 | 2.54 |
| M21C | GD | М | А | Yes | 9,063 | 19,757 | 2.18 |
| H39K | GD | M | A | Yes | 8,471 | 19,737 | 2.33 |
| K52E | GD | M | A | Yes | 5,719 | 19,673 | 3.44 |
| J39H | GD | M | P | Yes | 6,084 | 19,651 | 3.23 |
| L60F | GD | M | P | No | 2,377 | 19,515 | 8.21 |
| A0905K | GD | M | A | No | 5,332 | 19,515 | 3.66 |
| | | | | | | | |
| M19H | GD | M | A | Yes | 7,179 | 19,455 | 2.71 |
| A1103A | GD | M | A | No | 6,161 | 19,407 | 3.15 |
| CK17H | GD | M | A | Yes | 6,343 | 19,156 | 3.02 |
| L60N | GD | М | Р | No | 6,560 | 19,155 | 2.92 |
| CK18B | GD | M | A | Yes | 7,931 | 19,114 | 2.41 |
| J34N | GD | M | A | Yes | 5,918 | 19,056 | 3.22 |
| J40F | GD | M | Α | Yes | 5,105 | 19,042 | 3.73 |
| P20E | GD | М | А | Yes | 5,425 | 19,042 | 3.51 |
| G24AW | GD | М | Р | Yes | 2,481 | 18,955 | 7.64 |
| G24AA | GD | М | А | Yes | 5,425 | 18,933 | 3.49 |
| CH18A | GD | M | A | Yes | 6,042 | 18,549 | 3.07 |
| A0914F | GD | M | A | Yes | 6,643 | 18,468 | 2.78 |
| | GD | M | P | Yes | | | 8.16 |
| J39K | | | | | 2,237 | 18,254 | |
| 1221B | GD | M | Р | Yes | 2,020 | 17,998 | 8.91 |
| 1404L | GD | M | U | Yes | 6,116 | 17,981 | 2.94 |
| CK16B | GD | М | A | Yes | 6,264 | 17,978 | 2.87 |
| J34V | GD | M | A | Yes | 6,047 | 17,960 | 2.97 |
| L33E | GD | M | A | Yes | 7,260 | 17,860 | 2.46 |
| L19J | GD | M | A | Yes | 4,932 | 17,854 | 3.62 |
| H26R | GD | M | Α | Yes | 7,285 | 17,775 | 2.44 |
| J35P | GD | М | А | No | 8,384 | 17,774 | 2.12 |
| 1403X | GD | М | U | Yes | 8,875 | 17,750 | 2.00 |
| WM26A | GD | М | U | No | 7,566 | 17,629 | 2.33 |
| M21H | GD | M | P | Yes | 4,138 | 17,628 | 4.26 |
| F32H | GD | M | A | Yes | 7,072 | 17,539 | 2.48 |
| L60A | GD | M | A | No | 8,123 | 17,302 | 2.13 |
| J34J | GD | M | A | Yes | 6,165 | 17,262 | 2.80 |
| L33S | GD | | | | | | |
| | | M | A | Yes | 7,169 | 17,206 | 2.40 |
| A0916G | GD | M | A | No | 6,510 | 17,186 | 2.64 |
| J34P | GD | M | A | Yes | 6,185 | 17,071 | 2.76 |
| A0920A | GD | М | A | Yes | 5,610 | 17,054 | 3.04 |
| J34K | GD | M | A | Yes | 6,042 | 16,978 | 2.81 |
| B1010A | GD | М | Р | No | 1,901 | 16,976 | 8.93 |
| 1218A | GD | М | A | Yes | 5,844 | 16,948 | 2.90 |
| NK0814B | GD | M | A | No | 3,808 | 16,869 | 4.43 |
| A0814B | GD | М | А | No | 3,808 | 16,869 | 4.43 |
| G33M | GD | М | А | Yes | 4,587 | 16,834 | 3.67 |
| DN56D | GD | М | А | No | 5,918 | 16,807 | 2.84 |
| CL17E | GD | M | A | Yes | 5,775 | 16,805 | 2.91 |
| J58A | GD | M | A | Yes | 5,955 | 16,793 | 2.82 |
| 1212F | GD | M | P | No | 5,748 | 16,727 | 2.91 |
| L26K | GD | M | A | Yes | 7,304 | 16,726 | 2.29 |
| | | | | | | | |
| G24E | GD | M | A | Yes | 4,483 | 16,722 | 3.73 |
| J34L | GD | M | A | Yes | 7,398 | 16,719 | 2.26 |
| H24E | GD | M | A | Yes | 7,398 | 16,719 | 2.26 |
| F32D | GD | М | A | Yes | 4,439 | 16,691 | 3.76 |
| J55C | GD | M | Р | Yes | 5,331 | 16,686 | 3.13 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|--------|-----------|
| 1403T | GD | М | A | Yes | 6,609 | 16,655 | 2.52 |
| DN53E | GD | M | A | No | 3,206 | 16,607 | 5.18 |
| G24H | GD | M | A | Yes | 5,267 | 16,538 | 3.14 |
| WP24L | GD | М | А | No | 5,376 | 16,504 | 3.07 |
| A1109F | GD | М | А | No | 6,812 | 16,485 | 2.42 |
| 1016PX | GD | М | Р | Yes | 2,444 | 16,448 | 6.73 |
| 1011A | GD | M | P | Yes | 6,515 | 16,418 | 2.52 |
| K65A | GD | M | A | No | 4,952 | 16,391 | 3.31 |
| 1210E | GD | M | A | No | 3,886 | 16,321 | 4.20 |
| K61F | GD | M | A | Yes | 7,398 | 16,202 | 2.19 |
| A0805T | GD | M | A | No | 3,699 | 16,202 | 4.38 |
| | | | | | | | |
| L55B | GD | M | A | Yes | 4,276 | 16,163 | 3.78 |
| WN26H | GD | M | A | No | 7,472 | 16,140 | 2.16 |
| 1206D | GD | M | A | No | 5,618 | 16,067 | 2.86 |
| J39T | GD | M | A | Yes | 6,271 | 16,054 | 2.56 |
| H24F | GD | M | A | Yes | 7,398 | 16,054 | 2.17 |
| CK19P | GD | М | A | Yes | 7,891 | 16,019 | 2.03 |
| CL18T | GD | M | A | Yes | 7,213 | 16,013 | 2.22 |
| WP25L | GD | M | A | No | 4,836 | 16,007 | 3.31 |
| A1005A | GD | M | A | No | 2,362 | 15,991 | 6.77 |
| A0912F | GD | M | A | Yes | 7,242 | 15,932 | 2.20 |
| L61J | GD | М | А | No | 5,378 | 15,919 | 2.96 |
| A0908S | GD | М | А | No | 1,866 | 15,917 | 8.53 |
| CL17N | GD | М | А | Yes | 4,661 | 15,847 | 3.40 |
| 1404J | GD | M | A | Yes | 2,589 | 15,845 | 6.12 |
| A0916F | GD | M | A | No | 6,855 | 15,835 | 2.31 |
| A0916A | GD | M | A | No | 5,679 | 15,731 | 2.77 |
| K60C | GD | M | A | Yes | 5,566 | 15,640 | 2.81 |
| L25Y | GD | M | IA | Yes | 4,419 | 15,599 | 3.53 |
| | GD | M | | No | | | |
| A0805R | | | A | | 3,699 | 15,573 | 4.21 |
| H24A | GD | M | A | Yes | 6,165 | 15,536 | 2.52 |
| 1116F | GD | M | A | No | 4,065 | 15,488 | 3.81 |
| 1213U | GD | М | A | No | 6,110 | 15,458 | 2.53 |
| K60B | GD | М | A | Yes | 5,958 | 15,431 | 2.59 |
| J35T | GD | M | A | No | 6,027 | 15,429 | 2.56 |
| L25P | GD | М | IA | Yes | 4,557 | 15,403 | 3.38 |
| J35K | GD | M | A | No | 7,220 | 15,379 | 2.13 |
| K65B | GD | M | A | No | 6,288 | 15,217 | 2.42 |
| H24D | GD | M | A | Yes | 6,786 | 15,201 | 2.24 |
| 1024B | GD | M | A | No | 5,653 | 15,094 | 2.67 |
| CM18F | GD | М | А | Yes | 4,276 | 15,094 | 3.53 |
| G33A | GD | М | А | Yes | 4,809 | 15,052 | 3.13 |
| G24P | GD | М | А | Yes | 6,806 | 15,041 | 2.21 |
| 1404E | GD | M | A | Yes | 5,026 | 15,028 | 2.99 |
| L60L | GD | M | P | No | 4,932 | 14,944 | 3.03 |
| J26L | GD | M | A | Yes | 7,240 | 14,914 | 2.06 |
| L56J | GD | M | P | Yes | 2,518 | 14,907 | 5.92 |
| 1206AD | GD | M | A | No | 3,901 | 14,902 | 3.82 |
| G32Q | GD | M | A | Yes | | 14,902 | |
| | | | A P | | 5,179 | | 2.87 |
| L64L | GD | M | | No | 4,809 | 14,860 | 3.09 |
| K59A | GD | M | P | Yes | 3,354 | 14,825 | 4.42 |
| 1210Q | GD | M | A | No | 4,767 | 14,730 | 3.09 |
| CH16J | GD | M | A | Yes | 4,513 | 14,712 | 3.26 |
| J59AT | GD | M | A | Yes | 5,943 | 14,620 | 2.46 |
| L24F | GD | М | A | Yes | 6,708 | 14,556 | 2.17 |
| L25O | GD | М | A | Yes | 6,920 | 14,532 | 2.10 |
| J35R | GD | М | А | No | 6,306 | 14,504 | 2.30 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------|-------|----------|--------------|-----------|--------|--------|--------------|
| JA40L | GD | M | Availability | Yes | 4,611 | 14,432 | 3.13 |
| H37E | GD | M | A | Yes | 5,154 | 14,431 | 2.80 |
| G36C | GD | M | A | Yes | 4,562 | 14,416 | 3.16 |
| 1312G | GD | M | A | No | 2,449 | 14,351 | 5.86 |
| L19K | GD | M | A | Yes | 5,179 | 14,346 | 2.77 |
| | GD | M | A | No | | | |
| B1008E | | | | | 7,062 | 14,336 | 2.03 |
| G24AN | GD | M | A | Yes | 6,042 | 14,320 | 2.37 |
| A0910D | GD | М | A | No | 3,870 | 14,319 | 3.70 |
| A1109E | GD | M | A | No | 5,796 | 14,316 | 2.47 |
| F33F | GD | M | A | Yes | 6,782 | 14,310 | 2.11 |
| B1010PX | GD | М | Р | No | 2,010 | 14,251 | 7.09 |
| A0914E | GD | M | A | Yes | 4,610 | 14,245 | 3.09 |
| L46K | GD | M | A | Yes | 6,609 | 14,077 | 2.13 |
| L19H | GD | M | A | Yes | 4,439 | 14,072 | 3.17 |
| J34R | GD | М | А | Yes | 6,722 | 14,049 | 2.09 |
| G33N | GD | М | А | Yes | 3,699 | 13,982 | 3.78 |
| 1015PX | GD | М | Р | Yes | 2,030 | 13,865 | 6.83 |
| A0920C | GD | M | A | Yes | 5,049 | 13,834 | 2.74 |
| E26D | GD | M | A | Yes | 6,288 | 13,771 | 2.19 |
| A0909C | GD | M | A | No | 4,527 | 13,762 | 3.04 |
| G33E | GD | M | A | Yes | 5,701 | 13,682 | 2.40 |
| CK17G | GD | M | A | Yes | 5,055 | | 2.70 |
| | | | | | | 13,648 | |
| L19G | GD | M | A | Yes | 6,417 | 13,604 | 2.12 |
| L24E | GD | M | A | Yes | 5,376 | 13,548 | 2.52 |
| 1213Q | GD | M | Р | No | 5,415 | 13,538 | 2.50 |
| J26J | GD | M | A | Yes | 5,336 | 13,500 | 2.53 |
| G32D | GD | M | A | Yes | 4,439 | 13,495 | 3.04 |
| WM26C | GD | М | U | No | 4,636 | 13,491 | 2.91 |
| K58R | GD | М | Р | Yes | 2,570 | 13,441 | 5.23 |
| A1009A | GD | M | A | No | 3,381 | 13,423 | 3.97 |
| K57B | GD | M | A | Yes | 4,029 | 13,417 | 3.33 |
| A0905A | GD | M | Р | No | 2,526 | 13,337 | 5.28 |
| J39S | GD | М | А | Yes | 5,822 | 13,332 | 2.29 |
| A1005C | GD | М | А | No | 3,366 | 13,329 | 3.96 |
| J32X | GD | М | А | Yes | 6,658 | 13,316 | 2.00 |
| J34C | GD | М | А | Yes | 6,658 | 13,316 | 2.00 |
| 1404M | GD | M | A | Yes | 2,999 | 13,316 | 4.44 |
| 1210U | GD | M | A | No | 3,226 | 13,291 | 4.12 |
| | GD | | | | | | |
| K55F L36R | GD | M M | A A | No Yes | 3,618 | 13,278 | 3.67 3.74 |
| | | | P | | 3,546 | 13,262 | |
| CM18B | GD | M | | Yes | 1,933 | 13,202 | 6.83 |
| G32R | GD | M | A | Yes | 4,587 | 13,165 | 2.87 |
| 1011B | GD | M | Р | Yes | 3,852 | 13,020 | 3.38 |
| G33H | GD | M | A | Yes | 3,502 | 12,992 | 3.71 |
| J34S | GD | M | A | Yes | 5,253 | 12,817 | 2.44 |
| A0914G | GD | M | A | Yes | 3,546 | 12,801 | 3.61 |
| F33B | GD | M | A | Yes | 6,121 | 12,793 | 2.09 |
| L24K | GD | М | A | Yes | 5,548 | 12,760 | 2.30 |
| WN66H | GD | М | U | No | 4,163 | 12,739 | 3.06 |
| 1218C | GD | М | А | Yes | 4,234 | 12,660 | 2.99 |
| L26D | GD | М | А | No | 5,425 | 12,640 | 2.33 |
| DN56E | GD | M | A | No | 1,480 | 12,639 | 8.54 |
| 1210V | GD | M | A | No | 5,692 | 12,465 | 2.19 |
| WP24H | GD | M | A | No | 3,921 | 12,400 | 3.17 |
| L24R | GD | M | A | Yes | 5,862 | 12,430 | 2.12 |
| L24R L57F | GD | M | P | No | | 12,427 | |
| | | | | | 2,187 | | 5.68 |
| 1210J | GD | M | A | No | 2,876 | 12,396 | 4.31 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| 1210G | GD | M | A | No | 2,870 | 12,370 | 4.31 |
| A1005J | GD | M | A | No | 3,691 | 12,365 | 3.35 |
| 1210B | GD | M | A | No | 2,074 | 12,257 | 5.91 |
| H24K | GD | М | А | Yes | 5,546 | 12,257 | 2.21 |
| H37C | GD | М | IA | Yes | 6,074 | 12,209 | 2.01 |
| H39PR | GD | М | Р | Yes | 1,529 | 12,171 | 7.96 |
| 1404D | GD | M | A | Yes | 4,888 | 12,122 | 2.48 |
| 1210M | GD | M | A | No | 4,424 | 12,122 | 2.74 |
| WN66C | GD | M | P | No | 4,439 | 12,118 | 2.73 |
| A1018M | GD | M | A | No | 3,906 | 12,109 | 3.10 |
| CK19J | GD | M | A | Yes | 5,682 | 12,103 | 2.13 |
| | | | | | | | |
| WL19H | GD | M | U | No | 4,439 | 12,030 | 2.71 |
| L24S | GD | M | A | Yes | 4,375 | 11,988 | 2.74 |
| M19K | GD | М | Р | Yes | 1,642 | 11,987 | 7.30 |
| H26Q | GD | М | A | Yes | 4,641 | 11,927 | 2.57 |
| K65N | GD | M | A | No | 5,918 | 11,836 | 2.00 |
| F33L | GD | M | A | Yes | 4,370 | 11,799 | 2.70 |
| L25D | GD | M | A | Yes | 4,732 | 11,783 | 2.49 |
| K52V | GD | М | Р | Yes | 2,496 | 11,781 | 4.72 |
| A1104H | GD | М | А | No | 3,852 | 11,710 | 3.04 |
| CL18K | GD | М | Р | Yes | 2,540 | 11,709 | 4.61 |
| J35M | GD | M | P | No | 2,261 | 11,667 | 5.16 |
| CK17F | GD | M | A | Yes | 4,777 | 11,656 | 2.44 |
| H39PX | GD | M | P | Yes | 927 | 11,652 | 12.57 |
| K50X | GD | | P | | | | |
| | | M | | Yes | 1,342 | 11,649 | 8.68 |
| K62E | GD | M | A | Yes | 4,439 | 11,586 | 2.61 |
| A1109G | GD | M | A | No | 2,972 | 11,561 | 3.89 |
| CH16A | GD | M | А | Yes | 4,735 | 11,553 | 2.44 |
| A0920K | GD | М | A | No | 2,315 | 11,529 | 4.98 |
| 1217C | GD | М | IA | Yes | 5,216 | 11,527 | 2.21 |
| J38D | GD | M | A | Yes | 3,023 | 11,487 | 3.80 |
| G24F | GD | M | A | Yes | 4,727 | 11,487 | 2.43 |
| J40H | GD | M | A | Yes | 4,592 | 11,480 | 2.50 |
| NK0914N | GD | М | А | No | 3,767 | 11,452 | 3.04 |
| CL18F | GD | М | А | No | 4,266 | 11,433 | 2.68 |
| A0905J | GD | М | А | No | 4,112 | 11,431 | 2.78 |
| J41U | GD | М | Р | Yes | 3,832 | 11,381 | 2.97 |
| M24A | GD | M | A | Yes | 3,398 | 11,349 | 3.34 |
| F35E | GD | M | A | Yes | 5,438 | 11,311 | 2.08 |
| J35N | GD | M | A | No | 5,001 | 11,302 | 2.26 |
| L36E | GD | M | P | Yes | 2,646 | 11,219 | 4.24 |
| | GD | | | | | | |
| A0916C | | M | A | No | 4,547 | 11,186 | 2.46 |
| DN56G | GD | M | A | No | 4,700 | 11,186 | 2.38 |
| A1104E | GD | M | A | No | 1,920 | 11,136 | 5.80 |
| K52A | GD | M | A | Yes | 3,946 | 11,128 | 2.82 |
| K65G | GD | M | A | No | 5,070 | 11,103 | 2.19 |
| WN66A | GD | М | Р | No | 3,699 | 11,097 | 3.00 |
| K68B | GD | М | A | No | 3,699 | 11,097 | 3.00 |
| L25F | GD | М | A | Yes | 2,959 | 11,067 | 3.74 |
| H39E | GD | М | A | Yes | 5,499 | 11,053 | 2.01 |
| K52M | GD | М | Р | Yes | 3,472 | 11,041 | 3.18 |
| NK0814C | GD | М | А | No | 4,209 | 10,985 | 2.61 |
| A0814C | GD | M | A | No | 4,209 | 10,985 | 2.61 |
| CL18S | GD | M | P | Yes | 3,112 | 10,985 | 3.53 |
| 1320N | GD | M | P | Yes | 1,194 | 10,973 | 9.19 |
| DN58F | GD | M | A | No | 1,665 | 10,956 | 6.58 |
| H23A | GD | M | A | Yes | 3,896 | 10,956 | 2.81 |
| HZ3A | GD | IVI | А | 162 | 3,090 | 10,940 | 2.01 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|-------|----------|--------------|----------|--------|----------------|-----------|
| CH18E | GD | М | A | Yes | 5,238 | 10,947 | 2.09 |
| G33L | GD | M | A | Yes | 3,995 | 10,946 | 2.74 |
| K60F | GD | M | A | Yes | 4,126 | 10,893 | 2.64 |
| L36D | GD | М | Р | Yes | 2,002 | 10,891 | 5.44 |
| L36S | GD | М | А | Yes | 4,291 | 10,856 | 2.53 |
| A1018L | GD | М | А | No | 2,281 | 10,789 | 4.73 |
| J39PX | GD | M | P | Yes | 1,546 | 10,760 | 6.96 |
| M20J | GD | M | P | Yes | 3,255 | 10,709 | 3.29 |
| 1015G | GD | M | IA | Yes | 3,546 | 10,709 | 3.02 |
| H26V | GD | M | IA | Yes | 4,735 | 10,701 | 2.26 |
| DN55B | GD | M | A | No | 1,751 | 10,681 | 6.10 |
| K62B | GD | M | A | Yes | 3,571 | 10,677 | 2.99 |
| | GD | M | P | | | | |
| CM18M | | | | Yes | 1,445 | 10,664 | 7.38 |
| G24AR | GD | M | A | Yes | 3,152 | 10,591 | 3.36 |
| JA40 PX | GD | M | Р | Yes | 1,477 | 10,546 | 7.14 |
| K58E | GD | M | Р | Yes | 1,524 | 10,500 | 6.89 |
| J32E | GD | М | A | Yes | 3,373 | 10,490 | 3.11 |
| CM18A | GD | M | Р | Yes | 986 | 10,481 | 10.63 |
| K55D | GD | M | A | Yes | 3,677 | 10,443 | 2.84 |
| L55C | GD | M | A | Yes | 4,025 | 10,425 | 2.59 |
| CH18B | GD | М | А | Yes | 3,181 | 10,402 | 3.27 |
| CH16H | GD | М | А | Yes | 3,181 | 10,402 | 3.27 |
| L60P | GD | М | Р | No | 3,822 | 10,396 | 2.72 |
| L25Z | GD | М | IA | Yes | 5,179 | 10,358 | 2.00 |
| CK16J | GD | M | A | Yes | 3,877 | 10,313 | 2.66 |
| DN56C | GD | M | A | No | 651 | 10,273 | 15.78 |
| J32P | GD | M | A | Yes | 4,084 | 10,251 | 2.51 |
| 1015Q | GD | M | A | Yes | 3,391 | 10,241 | 3.02 |
| L36AA | GD | M | A | Yes | 3,107 | 10,191 | 3.28 |
| A1018E | GD | M | A | No | 2,333 | 10,172 | 4.36 |
| | | | | | | | |
| J32H | GD | M | A | Yes | 2,799 | 10,160 | 3.63 |
| L36Y | GD | M | A | Yes | 4,059 | 10,148 | 2.50 |
| 1210R | GD | М | A | No | 2,656 | 10,146 | 3.82 |
| 1403Q | GD | М | U | Yes | 3,694 | 10,122 | 2.74 |
| L26J | GD | M | A | Yes | 4,015 | 10,118 | 2.52 |
| J26K | GD | M | A | Yes | 4,340 | 10,112 | 2.33 |
| DN53C | GD | M | A | No | 2,515 | 10,085 | 4.01 |
| WM36F | GD | M | U | No | 2,836 | 10,039 | 3.54 |
| 1213V | GD | M | Р | No | 3,206 | 10,035 | 3.13 |
| Q19E | GD | М | Р | Yes | 2,528 | 10,011 | 3.96 |
| G24AD | GD | М | А | Yes | 4,094 | 9,948 | 2.43 |
| F32F | GD | М | А | Yes | 4,481 | 9,948 | 2.22 |
| CH18F | GD | M | A | Yes | 4,251 | 9,905 | 2.33 |
| A0909B | GD | M | A | No | 2,672 | 9,886 | 3.70 |
| J34M | GD | M | A | Yes | 3,452 | 9,873 | 2.86 |
| CH18D | GD | M | A | Yes | 2,910 | 9,865 | 3.39 |
| L24Z | GD | M | A | Yes | 4,557 | 9,843 | 2.16 |
| L242 A0909H | GD | M | | No | | 9,843 9,773 | 2.16 |
| | | | A | | 3,688 | | |
| M19S | GD | M | Р | Yes | 1,292 | 9,677 | 7.49 |
| G24BA | GD | M | Р | Yes | 2,030 | 9,663 | 4.76 |
| L25J | GD | M | A | Yes | 2,653 | 9,604 | 3.62 |
| M21PX | GD | M | Р | Yes | 2,343 | 9,559 | 4.08 |
| CL17V | GD | M | A | Yes | 4,685 | 9,557 | 2.04 |
| J37G | GD | М | A | Yes | 3,447 | 9,548 | 2.77 |
| G23Q | GD | М | A | Yes | 4,217 | 9,530 | 2.26 |
| A1005Q | GD | М | А | No | 1,384 | 9,453 | 6.83 |
| CL17H | GD | М | А | Yes | 3,768 | 9,382 | 2.49 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| 1210T | GD | М | A | No | 2,387 | 9,357 | 3.92 |
| J40AE | GD | М | А | Yes | 4,000 | 9,320 | 2.33 |
| A1109D | GD | М | Α | No | 2,836 | 9,274 | 3.27 |
| A0916J | GD | М | Α | No | 3,504 | 9,251 | 2.64 |
| WP24A | GD | М | A | No | 2,898 | 9,216 | 3.18 |
| 1319C | GD | M | P | Yes | 4,025 | 9,177 | 2.28 |
| H38PY | GD | M | P | Yes | 1,835 | 9,065 | 4.94 |
| J56A | GD | M | A | Yes | 3,021 | 9,063 | 3.00 |
| H39PW | GD | M | P | Yes | 461 | 9,054 | 19.64 |
| J57A | GD | M | P | Yes | 2,459 | 9,034 | 3.68 |
| | GD | M | | Yes | | | |
| A0914A | | | A | | 3,896 | 9,039 | 2.32 |
| J40D | GD | M | A | Yes | 3,228 | 9,038 | 2.80 |
| H37R | GD | M | IA | Yes | 2,742 | 9,021 | 3.29 |
| 1319G | GD | М | Р | Yes | 1,235 | 9,016 | 7.30 |
| DN50F | GD | М | A | No | 2,911 | 8,908 | 3.06 |
| DN56H | GD | M | A | No | 3,970 | 8,853 | 2.23 |
| L24A | GD | M | Р | Yes | 2,269 | 8,826 | 3.89 |
| M36F | GD | М | А | No | 2,486 | 8,800 | 3.54 |
| A0914K | GD | М | A | Yes | 3,771 | 8,786 | 2.33 |
| M24G | GD | М | Р | Yes | 2,392 | 8,779 | 3.67 |
| J38M | GD | M | A | Yes | 3,830 | 8,771 | 2.29 |
| 1321A | GD | M | P | Yes | 1,169 | 8,768 | 7.50 |
| CL18J | GD | M | P | Yes | 986 | 8,716 | 8.84 |
| | | | | | | | |
| J40AD | GD | M | A | Yes | 4,015 | 8,713 | 2.17 |
| DN53B | GD | M | A | No | 2,720 | 8,704 | 3.20 |
| J35B | GD | M | A | No | 3,933 | 8,692 | 2.21 |
| L24B | GD | М | Р | Yes | 3,551 | 8,664 | 2.44 |
| J58V | GD | М | Р | Yes | 1,440 | 8,626 | 5.99 |
| G24L | GD | M | A | Yes | 3,699 | 8,619 | 2.33 |
| 1209F | GD | M | A | Yes | 2,542 | 8,592 | 3.38 |
| A0906Q | GD | М | А | No | 2,269 | 8,577 | 3.78 |
| J35J | GD | М | Α | No | 3,371 | 8,562 | 2.54 |
| CK18E | GD | М | A | Yes | 2,959 | 8,552 | 2.89 |
| J57G | GD | M | A | Yes | 3,142 | 8,515 | 2.71 |
| 1217B | GD | M | A | Yes | 3,867 | 8,507 | 2.20 |
| NK0914P | GD | M | A | No | 2,885 | 8,482 | 2.94 |
| NK0920Z | GD | M | A | Yes | 2,885 | 8,482 | 2.94 |
| | GD | | A | | | | |
| L56E | | M | | Yes | 4,047 | 8,418 | 2.08 |
| 1312B | GD | M | A | No | 1,731 | 8,361 | 4.83 |
| K55J | GD | M | A | Yes | 3,300 | 8,349 | 2.53 |
| CH18H | GD | M | A | Yes | 3,329 | 8,289 | 2.49 |
| DN53F | GD | M | A | No | 3,452 | 8,285 | 2.40 |
| L62E | GD | M | Р | No | 3,630 | 8,276 | 2.28 |
| E27D | GD | М | A | Yes | 2,491 | 8,270 | 3.32 |
| 1219J | GD | М | Р | Yes | 1,132 | 8,264 | 7.30 |
| 1319D | GD | М | Р | Yes | 1,630 | 8,264 | 5.07 |
| M20H | GD | М | Р | Yes | 1,578 | 8,253 | 5.23 |
| A1007A | GD | M | A | No | 1,932 | 8,250 | 4.27 |
| 1404A | GD | M | A | Yes | 2,720 | 8,242 | 3.03 |
| 1320M | GD | M | P | Yes | 1,973 | 8,168 | 4.14 |
| L61K | GD | M | A | No | 3,867 | 8,159 | 2.11 |
| | | | | | | | |
| L64M | GD | M | A | No | 3,156 | 8,142 | 2.58 |
| A1004F | GD | M | A | No | 1,146 | 8,079 | 7.05 |
| 1015M | GD | M | A | Yes | 3,995 | 8,030 | 2.01 |
| L26N | GD | M | A | Yes | 3,699 | 8,027 | 2.17 |
| J58C | GD | М | A | Yes | 3,196 | 8,022 | 2.51 |
| DN56K | GD | М | А | No | 2,959 | 8,019 | 2.71 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------|-------|----------|--------------|----------|--------|----------------|-----------|
| J41PX | GD | М | Р | Yes | 1,477 | 8,005 | 5.42 |
| L57E | GD | M | Р | No | 1,403 | 7,997 | 5.70 |
| A1118N | GD | М | Р | No | 3,047 | 7,983 | 2.62 |
| G24AS | GD | М | Α | Yes | 3,657 | 7,972 | 2.18 |
| J41M | GD | М | А | Yes | 2,710 | 7,967 | 2.94 |
| K50W | GD | М | Р | Yes | 2,582 | 7,953 | 3.08 |
| 1210O | GD | М | А | No | 1,295 | 7,951 | 6.14 |
| J59G | GD | М | Р | Yes | 2,375 | 7,932 | 3.34 |
| K55A | GD | М | А | Yes | 2,663 | 7,909 | 2.97 |
| A1118G | GD | M | P | No | 2,279 | 7,863 | 3.45 |
| J36A | GD | M | P | Yes | 977 | 7,845 | 8.03 |
| CL17U | GD | M | A | Yes | 2,343 | 7,826 | 3.34 |
| NK0814E | GD | M | A | No | 2,805 | 7,798 | 2.78 |
| A0814E | GD | M | A | No | 2,805 | 7,798 | 2.78 |
| CL18A | GD | M | A | Yes | 2,819 | 7,780 | 2.76 |
| CH16F | GD | M | A | Yes | 3,452 | 7,732 | 2.24 |
| A0906S | GD | M | A | No | 1,677 | 7,664 | 4.57 |
| K65P | GD | M | A | No | 3,181 | 7,634 | 2.40 |
| J39G | GD | M | P | Yes | 2,079 | 7,609 | 3.66 |
| 139G L60H | GD | M | P P | No | 2,079 | 7,609 7,588 | 3.68 |
| B1010C | GD | M | A | No | 1,110 | 7,559 | 6.81 |
| DN53G | GD | M | A | No | | | |
| | | | | | 3,413 | 7,543 | 2.21 |
| CL17J | GD | M | Р | Yes | 1,578 | 7,543 | 4.78 |
| F33C | GD | M | A | Yes | 3,531 | 7,521 | 2.13 |
| H39PT | GD | M | Р | Yes | 575 | 7,515 | 13.07 |
| J37PZ | GD | M | Р | Yes | 1,233 | 7,509 | 6.09 |
| L24N | GD | M | Р | Yes | 2,589 | 7,456 | 2.88 |
| 1016E | GD | M | A | Yes | 2,466 | 7,447 | 3.02 |
| G24AL | GD | М | A | Yes | 3,699 | 7,435 | 2.01 |
| J36F | GD | М | A | Yes | 2,397 | 7,431 | 3.10 |
| CK16D | GD | М | A | Yes | 2,959 | 7,368 | 2.49 |
| G24N | GD | М | A | Yes | 2,555 | 7,333 | 2.87 |
| J35A | GD | М | A | No | 912 | 7,323 | 8.03 |
| 1403G | GD | M | A | Yes | 1,835 | 7,322 | 3.99 |
| L25U | GD | M | A | Yes | 2,644 | 7,297 | 2.76 |
| 1212E | GD | M | A | No | 2,273 | 7,274 | 3.20 |
| 1314A | GD | M | U | Yes | 3,494 | 7,268 | 2.08 |
| L36T | GD | M | A | Yes | 3,048 | 7,193 | 2.36 |
| G24AQ | GD | M | Р | Yes | 1,327 | 7,192 | 5.42 |
| K52PZ | GD | M | Р | Yes | 3,386 | 7,144 | 2.11 |
| J32Q | GD | M | A | Yes | 3,117 | 7,107 | 2.28 |
| 1210D | GD | M | A | No | 2,012 | 7,102 | 3.53 |
| J34U | GD | М | A | Yes | 2,762 | 7,098 | 2.57 |
| E26B | GD | М | А | Yes | 2,658 | 7,097 | 2.67 |
| M20D | GD | М | Р | Yes | 2,362 | 7,086 | 3.00 |
| J40AF | GD | М | Α | Yes | 3,472 | 7,048 | 2.03 |
| CL18E | GD | М | А | No | 2,851 | 7,042 | 2.47 |
| L19N | GD | М | А | Yes | 2,219 | 7,034 | 3.17 |
| A0920F | GD | М | А | Yes | 1,923 | 7,019 | 3.65 |
| L36B | GD | M | A | Yes | 2,713 | 6,972 | 2.57 |
| J59AC | GD | M | P | Yes | 2,367 | 6,959 | 2.94 |
| J36D | GD | M | P | Yes | 1,800 | 6,948 | 3.86 |
| K52J | GD | M | A | Yes | 2,446 | 6,947 | 2.84 |
| 1213S | GD | M | A | No | 2,424 | 6,933 | 2.86 |
| CL18N | GD | M | P | Yes | 977 | 6,927 | 7.09 |
| 1312E | GD | M | A | No | 2,340 | 6,926 | 2.96 |
| A1118L | GD | M | P | No | 2,065 | 6,897 | 3.34 |
| ATTICL | 60 | | | NU | 2,000 | 0,097 | 5.54 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------------|----------|------------|--------------|-----------|----------------|------------------|--------------|
| J35H | GD | М | A | No | 2,693 | 6,894 | 2.56 |
| K55B | GD | М | Α | Yes | 2,219 | 6,879 | 3.10 |
| K65E | GD | М | А | No | 925 | 6,864 | 7.42 |
| K52K | GD | М | А | Yes | 2,412 | 6,826 | 2.83 |
| WN66B | GD | М | Р | No | 3,275 | 6,812 | 2.08 |
| CL17F | GD | M | A | Yes | 2,219 | 6,812 | 3.07 |
| 1216L | GD | M | IA | Yes | 2,772 | 6,764 | 2.44 |
| L60Y | GD | M | A | No | 2,264 | 6,724 | 2.97 |
| L60V | GD | M | A | No | 3,156 | 6,724 | 2.13 |
| L33B | GD | M | A | Yes | 3,130 | 6,682 | 2.13 |
| | | | | | | | |
| 1218E | GD | M | A | Yes | 2,671 | 6,678 | 2.50 |
| WN20J | GD | M | A | No | 2,441 | 6,664 | 2.73 |
| K50M | GD | M | Р | Yes | 2,160 | 6,653 | 3.08 |
| L36P | GD | М | Р | Yes | 2,939 | 6,642 | 2.26 |
| L36N | GD | M | Р | Yes | 1,058 | 6,623 | 6.26 |
| A0908U | GD | M | A | No | 3,103 | 6,578 | 2.12 |
| H38G | GD | М | IA | Yes | 2,732 | 6,557 | 2.40 |
| L60U | GD | М | А | No | 2,752 | 6,522 | 2.37 |
| D26AC | GD | М | А | Yes | 2,353 | 6,518 | 2.77 |
| J38J | GD | М | А | Yes | 2,969 | 6,502 | 2.19 |
| CK16C | GD | M | A | Yes | 1,847 | 6,391 | 3.46 |
| J60J | GD | M | A | Yes | 2,737 | 6,377 | 2.33 |
| CL17O | GD | M | A | Yes | 2,466 | 6,362 | 2.58 |
| | | | | | | | |
| J58E | GD | M | A | Yes | 2,575 | 6,360 | 2.47 |
| 1403P | GD | M | A | Yes | 3,117 | 6,359 | 2.04 |
| CK19Q | GD | M | Р | Yes | 700 | 6,293 | 8.99 |
| 1312H | GD | М | A | No | 1,233 | 6,264 | 5.08 |
| WN24C | GD | М | A | No | 1,642 | 6,256 | 3.81 |
| M20C | GD | M | Р | Yes | 2,404 | 6,226 | 2.59 |
| J38A | GD | M | A | Yes | 2,979 | 6,196 | 2.08 |
| J59BQ | GD | М | А | Yes | 3,082 | 6,195 | 2.01 |
| K52L | GD | М | А | Yes | 2,219 | 6,191 | 2.79 |
| H37H | GD | М | IA | Yes | 2,210 | 6,166 | 2.79 |
| J37A | GD | М | А | Yes | 2,404 | 6,154 | 2.56 |
| CK16E | GD | M | A | Yes | 1,657 | 6,131 | 3.70 |
| CL16C | GD | M | P | Yes | 1,085 | 6,087 | 5.61 |
| K52N | GD | M | A | Yes | 1,647 | 6,077 | 3.69 |
| 1116E | GD | M | A | No | 1,548 | 6,053 | 3.91 |
| | GD | | P | | | | 8.92 |
| K55H | | M | | Yes | 676 | 6,030 | |
| CH18L | GD | M | A | Yes | 1,628 | 6,024 | 3.70 |
| 1213T | GD | M | A | No | 1,093 | 6,012 | 5.50 |
| K59AB | GD | M | Р | Yes | 986 | 6,005 | 6.09 |
| L25L | GD | M | Р | Yes | 690 | 5,975 | 8.66 |
| L61H | GD | М | A | No | 2,831 | 5,973 | 2.11 |
| 1212C | GD | М | A | No | 1,952 | 5,954 | 3.05 |
| J39Q | GD | М | A | Yes | 2,579 | 5,932 | 2.30 |
| A0905E | GD | М | Р | No | 1,997 | 5,851 | 2.93 |
| 1319F | GD | М | Р | Yes | 2,565 | 5,823 | 2.27 |
| G24AT | GD | М | А | Yes | 2,308 | 5,816 | 2.52 |
| J41E | GD | М | IA | Yes | 1,531 | 5,787 | 3.78 |
| L56PX | GD | M | P | Yes | 880 | 5,773 | 6.56 |
| J59AB | GD | M | P | Yes | 937 | 5,706 | 6.09 |
| WP25Y | GD | M | A | No | 2,269 | 5,695 | 2.51 |
| 1010A | GD | M | P | No | 2,209 | 5,694 | 2.16 |
| | | | | | | | |
| A0916E | GD | M | A | No | 2,108 | 5,649 | 2.68 |
| 1321B A1007D | GD GD | M M | P A | Yes No | 1,731 1,675 | 5,643 5,544 | 3.26 3.31 |
| | | к <i>Л</i> | Λ (N | NO | 16/6 | b b b / / | 1 2 2 1 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|----------|--------------|----------|--------|-------|-----------|
| J57K | GD | М | Р | Yes | 446 | 5,526 | 12.39 |
| CK19O | GD | М | Р | Yes | 2,466 | 5,524 | 2.24 |
| F33K | GD | М | А | Yes | 1,993 | 5,501 | 2.76 |
| L36L | GD | М | Р | Yes | 1,147 | 5,471 | 4.77 |
| 1312D | GD | M | A | No | 1,847 | 5,467 | 2.96 |
| H39PU | GD | M | P | Yes | 510 | 5,442 | 10.67 |
| H24M | GD | M | IA | Yes | 2,269 | 5,423 | 2.39 |
| M19PZ | GD | M | P | Yes | 1,046 | 5,418 | 5.18 |
| L59H | GD | M | A | Yes | 2,138 | 5,409 | 2.53 |
| | GD | | | No | | | |
| 1210N | | M | A | | 2,154 | 5,363 | 2.49 |
| 1206N | GD | M | A | No | 2,121 | 5,324 | 2.51 |
| J38E | GD | M | A | Yes | 1,692 | 5,313 | 3.14 |
| G32P | GD | М | A | Yes | 1,948 | 5,299 | 2.72 |
| 1206S | GD | М | A | No | 1,591 | 5,298 | 3.33 |
| 1221C | GD | M | Р | Yes | 898 | 5,280 | 5.88 |
| M21K | GD | M | A | Yes | 2,597 | 5,272 | 2.03 |
| WQ22J | GD | М | А | No | 1,480 | 5,269 | 3.56 |
| F33E | GD | М | А | Yes | 1,480 | 5,269 | 3.56 |
| 1319H | GD | М | Р | Yes | 1,418 | 5,247 | 3.70 |
| 1219H | GD | М | Р | Yes | 1,418 | 5,247 | 3.70 |
| M20W | GD | M | P | Yes | 752 | 5,196 | 6.91 |
| J59AA | GD | M | P | Yes | 2,367 | 5,136 | 2.17 |
| G24AE | GD | M | A | Yes | 1,704 | 5,129 | 3.01 |
| A1118K | GD | M | P | No | 762 | 5,129 | 6.73 |
| | | | Г | | | | |
| NK0920A | GD | M | | No | 1,683 | 5,116 | 3.04 |
| A0914N | GD | M | A | Yes | 1,683 | 5,116 | 3.04 |
| K59AC | GD | M | Р | Yes | 2,367 | 5,113 | 2.16 |
| 1024C | GD | М | A | No | 1,885 | 5,090 | 2.70 |
| 1219K | GD | M | Р | Yes | 2,224 | 5,048 | 2.27 |
| K58W | GD | M | A | Yes | 1,596 | 5,043 | 3.16 |
| J39F | GD | M | Р | Yes | 745 | 4,992 | 6.70 |
| K58S | GD | M | Α | Yes | 1,386 | 4,990 | 3.60 |
| WN20C | GD | М | А | No | 1,406 | 4,963 | 3.53 |
| J57F | GD | М | А | Yes | 2,444 | 4,961 | 2.03 |
| 1220A | GD | М | U | Yes | 2,177 | 4,942 | 2.27 |
| 1212B | GD | М | A | Yes | 1,665 | 4,928 | 2.96 |
| J58U | GD | M | P | Yes | 1,041 | 4,903 | 4.71 |
| G36D | GD | M | A | Yes | 1,825 | 4,891 | 2.68 |
| A1005B | GD | M | A | No | 1,254 | 4,878 | 3.89 |
| G23J | GD | M | A | Yes | 1,270 | 4,839 | 3.81 |
| 0235 DN55F | GD | M | | No | | | |
| | | | A | | 1,850 | 4,736 | 2.56 |
| A0906E | GD | M | A | No | 1,291 | 4,583 | 3.55 |
| G23N | GD | M | A | Yes | 1,780 | 4,557 | 2.56 |
| CL17M | GD | M | Р | Yes | 977 | 4,514 | 4.62 |
| J59BK | GD | M | A | Yes | 1,231 | 4,481 | 3.64 |
| H26W | GD | М | IA | Yes | 1,711 | 4,466 | 2.61 |
| J32AE | GD | М | A | Yes | 1,332 | 4,436 | 3.33 |
| L33F | GD | М | A | Yes | 1,825 | 4,435 | 2.43 |
| K50R | GD | М | Р | Yes | 2,005 | 4,431 | 2.21 |
| 1320P | GD | М | А | Yes | 1,480 | 4,425 | 2.99 |
| DN50G | GD | М | А | No | 469 | 4,409 | 9.40 |
| N18H | GD | M | A | Yes | 1,499 | 4,392 | 2.93 |
| 1212H | GD | M | P | No | 1,026 | 4,391 | 4.28 |
| CK17L | GD | M | A | Yes | 1,973 | 4,380 | 2.22 |
| J35S | GD | M | P | No | 1,645 | 4,376 | 2.66 |
| | GD | | P | No | | | |
| A1118A | | M | | | 830 | 4,366 | 5.26 |
| A0905C | GD | M | A | No | 1,802 | 4,361 | 2.42 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|-------|-----------|
| L61E | GD | M | A | No | 1,657 | 4,325 | 2.61 |
| G24Q | GD | M | Р | Yes | 454 | 4,313 | 9.50 |
| 1212G | GD | M | Р | No | 493 | 4,299 | 8.72 |
| H39PZ | GD | М | Р | Yes | 355 | 4,274 | 12.04 |
| J59BC | GD | М | А | Yes | 1,499 | 4,242 | 2.83 |
| K50P | GD | М | Р | Yes | 530 | 4,203 | 7.93 |
| M20K | GD | M | P | Yes | 1,144 | 4,187 | 3.66 |
| A0906J | GD | M | A | No | 1,709 | 4,136 | 2.42 |
| JA40H | GD | M | A | Yes | 1,457 | 4,123 | 2.83 |
| WP25C | GD | M | A | No | 1,233 | 4,094 | 3.32 |
| CK16G | GD | M | A | Yes | 1,282 | 4,094 | 3.19 |
| | | | | | | | |
| 1221A | GD | M | Р | Yes | 981 | 4,061 | 4.14 |
| H38E | GD | M | Р | Yes | 1,053 | 4,033 | 3.83 |
| M21J | GD | М | Р | Yes | 1,386 | 4,019 | 2.90 |
| A1104G | GD | M | A | No | 725 | 3,995 | 5.51 |
| 1321C | GD | M | A | Yes | 1,332 | 3,983 | 2.99 |
| H39PY | GD | М | Р | Yes | 466 | 3,980 | 8.54 |
| H24N | GD | M | IA | Yes | 1,282 | 3,974 | 3.10 |
| CL18G | GD | М | Р | Yes | 1,060 | 3,964 | 3.74 |
| 1404F | GD | М | А | Yes | 1,480 | 3,937 | 2.66 |
| L48A | GD | М | А | Yes | 1,761 | 3,892 | 2.21 |
| J39E | GD | M | P | Yes | 1,248 | 3,869 | 3.10 |
| L26B | GD | M | IA | Yes | 1,263 | 3,865 | 3.06 |
| CL17S | GD | M | P | Yes | 922 | 3,863 | 4.19 |
| | | | | | | | |
| 1217J | GD | M | Р | Yes | 207 | 3,850 | 18.60 |
| A1007B | GD | M | A | No | 669 | 3,847 | 5.75 |
| 1312A | GD | M | A | No | 1,102 | 3,846 | 3.49 |
| 1314J | GD | М | A | Yes | 1,100 | 3,839 | 3.49 |
| J37E | GD | M | Р | Yes | 525 | 3,827 | 7.29 |
| A0920E | GD | M | A | Yes | 1,202 | 3,798 | 3.16 |
| L56A | GD | M | A | Yes | 1,591 | 3,771 | 2.37 |
| L46H | GD | М | А | Yes | 1,702 | 3,744 | 2.20 |
| L56C | GD | М | Р | Yes | 1,189 | 3,733 | 3.14 |
| K59AA | GD | М | Р | Yes | 1,480 | 3,715 | 2.51 |
| J59E | GD | М | А | Yes | 1,383 | 3,706 | 2.68 |
| K52Q | GD | M | P | Yes | 375 | 3,701 | 9.87 |
| M20L | GD | M | P | Yes | 1,430 | 3,675 | 2.57 |
| DN50B | GD | M | A | No | 863 | 3,633 | 4.21 |
| J37PY | GD | M | P | Yes | 986 | 3,628 | 3.68 |
| J57M | GD | | IA | | | 3,620 | 3.07 |
| | | M | | Yes | 1,179 | | |
| D26AA | GD | M | A | Yes | 1,282 | 3,615 | 2.82 |
| J26S | GD | M | A | Yes | 1,406 | 3,613 | 2.57 |
| 1210P | GD | M | A | No | 969 | 3,605 | 3.72 |
| G24BC | GD | M | A | Yes | 1,406 | 3,599 | 2.56 |
| J39R | GD | М | A | Yes | 530 | 3,593 | 6.78 |
| M19A | GD | М | A | Yes | 1,176 | 3,575 | 3.04 |
| A0906A | GD | M | A | No | 932 | 3,551 | 3.81 |
| J39B | GD | М | A | Yes | 1,509 | 3,531 | 2.34 |
| M24K | GD | М | Р | Yes | 940 | 3,506 | 3.73 |
| J35F | GD | М | А | No | 1,001 | 3,483 | 3.48 |
| K61G | GD | М | А | Yes | 1,415 | 3,453 | 2.44 |
| 1221D | GD | M | A | Yes | 1,058 | 3,449 | 3.26 |
| L59E | GD | M | P | Yes | 1,164 | 3,445 | 2.96 |
| H39PV | GD | M | P | Yes | 313 | 3,440 | 10.99 |
| J26H | GD | M | A | Yes | 1,001 | 3,440 | 3.43 |
| G24AU | | | | | | | |
| | GD | M | A | Yes | 981 | 3,424 | 3.49 |
| WP24N | GD | М | A | No | 986 | 3,421 | 3.47 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|-------|-----------|
| 1403E | GD | М | A | Yes | 1,184 | 3,398 | 2.87 |
| A1103E | GD | M | A | No | 653 | 3,396 | 5.20 |
| H37F | GD | М | IA | Yes | 1,672 | 3,344 | 2.00 |
| 1017D | GD | М | Α | Yes | 989 | 3,323 | 3.36 |
| L25M | GD | М | IA | Yes | 1,036 | 3,305 | 3.19 |
| J26P | GD | М | А | Yes | 1,105 | 3,304 | 2.99 |
| CH16D | GD | M | A | Yes | 1,480 | 3,256 | 2.20 |
| K52PY | GD | M | P | Yes | 949 | 3,255 | 3.43 |
| DN53A | GD | M | A | No | 1,233 | 3,206 | 2.60 |
| M19Q | GD | M | P | Yes | 843 | 3,200 | 3.80 |
| 1210Y | GD | M | | | | | |
| | | | A | No | 740 | 3,175 | 4.29 |
| K52B | GD | М | A | Yes | 1,166 | 3,172 | 2.72 |
| 1209A | GD | M | A | Yes | 1,586 | 3,172 | 2.00 |
| L56G | GD | М | A | Yes | 1,036 | 3,170 | 3.06 |
| JA40T | GD | M | A | Yes | 959 | 3,165 | 3.30 |
| L57D | GD | M | Р | No | 986 | 3,145 | 3.19 |
| 1206A | GD | М | A | No | 1,317 | 3,003 | 2.28 |
| J37R | GD | М | А | Yes | 1,489 | 2,993 | 2.01 |
| DN50A | GD | М | А | No | 784 | 2,964 | 3.78 |
| L57B | GD | М | Р | Yes | 434 | 2,956 | 6.81 |
| CL18C | GD | M | P | Yes | 994 | 2,952 | 2.97 |
| 1214C | GD | M | P | Yes | 503 | 2,877 | 5.72 |
| 1010C | GD | M | A | No | | 2,858 | 2.42 |
| | | | | | 1,181 | | |
| CH16B | GD | М | A | Yes | 895 | 2,846 | 3.18 |
| M20M | GD | M | Р | Yes | 671 | 2,838 | 4.23 |
| 1024A | GD | М | A | No | 1,200 | 2,760 | 2.30 |
| A0905D | GD | М | A | No | 870 | 2,749 | 3.16 |
| CL18D | GD | М | Р | Yes | 740 | 2,708 | 3.66 |
| J39L | GD | M | A | Yes | 831 | 2,676 | 3.22 |
| A0906B | GD | M | A | No | 855 | 2,668 | 3.12 |
| J39N | GD | М | A | Yes | 888 | 2,664 | 3.00 |
| K50N | GD | М | Р | Yes | 1,213 | 2,656 | 2.19 |
| 1312C | GD | М | А | No | 520 | 2,642 | 5.08 |
| M20Y | GD | М | Р | Yes | 787 | 2,629 | 3.34 |
| A1109A | GD | М | А | No | 706 | 2,598 | 3.68 |
| J26Q | GD | M | A | Yes | 962 | 2,578 | 2.68 |
| DN58E | GD | M | A | No | 256 | 2,560 | 10.00 |
| J36B | GD | M | P | Yes | 831 | 2,543 | 3.06 |
| DN58A | GD | M | | No | 898 | 2,541 | 2.83 |
| | | | A P | | | | |
| CL17W | GD | M | | Yes | 671 | 2,536 | 3.78 |
| A0920D | GD | M | A | Yes | 1,212 | 2,533 | 2.09 |
| 1210S | GD | M | A | No | 609 | 2,533 | 4.16 |
| 1014C | GD | M | Р | Yes | 434 | 2,482 | 5.72 |
| WN24J | GD | M | A | No | 1,184 | 2,475 | 2.09 |
| K50Z | GD | М | A | Yes | 1,110 | 2,464 | 2.22 |
| J38PX | GD | M | Р | Yes | 863 | 2,451 | 2.84 |
| M20F | GD | М | Р | Yes | 572 | 2,442 | 4.27 |
| 1220D | GD | М | А | Yes | 1,184 | 2,439 | 2.06 |
| 1219B | GD | М | А | Yes | 1,184 | 2,439 | 2.06 |
| 1212D | GD | М | А | No | 1,093 | 2,405 | 2.20 |
| K58B | GD | M | P | Yes | 533 | 2,404 | 4.51 |
| F33A | GD | M | P | Yes | 1,134 | 2,404 | 2.12 |
| 1016F | GD | M | A | Yes | 769 | 2,322 | 3.02 |
| CL18H | GD | M | P | Yes | 740 | 2,322 | 3.11 |
| J37D | GD | M | A | Yes | 602 | | |
| | | | | | | 2,264 | 3.76 |
| WN24B | GD | M | A | No | 829 | 2,263 | 2.73 |
| A0916D | GD | М | A | No | 1,097 | 2,238 | 2.04 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------|-------|----------|--------------|----------|--------|-------|-----------|
| 1116D | GD | М | A | No | 966 | 2,164 | 2.24 |
| J57PX | GD | М | Р | Yes | 700 | 2,121 | 3.03 |
| 1404G | GD | М | Р | Yes | 239 | 2,118 | 8.86 |
| G36B | GD | М | А | Yes | 986 | 2,110 | 2.14 |
| L24M | GD | М | Р | Yes | 446 | 2,052 | 4.60 |
| K58U | GD | M | P | Yes | 444 | 2,007 | 4.52 |
| CK16O | GD | M | A | Yes | 888 | 1,900 | 2.14 |
| K50Q | GD | M | P | Yes | 227 | 1,889 | 8.32 |
| J58S | GD | M | P | Yes | 316 | 1,842 | 5.83 |
| DN58G | GD | M | A | No | 592 | 1,823 | 3.08 |
| CK18C | GD | M | A | Yes | 552 | 1,744 | 3.16 |
| | | | P | | | | |
| K58C | GD | M | | Yes | 466 | 1,724 | 3.70 |
| CL17T | GD | M | A | Yes | 545 | 1,706 | 3.13 |
| WP25G | GD | M | A | No | 624 | 1,685 | 2.70 |
| J55A | GD | M | A | Yes | 607 | 1,663 | 2.74 |
| J39M | GD | М | Р | Yes | 138 | 1,659 | 12.02 |
| 1213R | GD | М | Р | No | 599 | 1,629 | 2.72 |
| DN55A | GD | M | A | No | 284 | 1,622 | 5.71 |
| L19A | GD | M | Р | Yes | 481 | 1,582 | 3.29 |
| J59AF | GD | М | А | Yes | 570 | 1,579 | 2.77 |
| J59BR | GD | М | А | Yes | 570 | 1,579 | 2.77 |
| 1206Z | GD | М | А | No | 496 | 1,557 | 3.14 |
| J58R | GD | М | Р | Yes | 454 | 1,544 | 3.40 |
| DN58J | GD | M | A | No | 444 | 1,541 | 3.47 |
| CK19N | GD | M | P | Yes | 461 | 1,531 | 3.32 |
| CL17P | GD | M | P | Yes | 641 | 1,526 | 2.38 |
| WN20E | GD | M | A | No | 621 | 1,509 | 2.43 |
| A0905B | GD | M | A | No | 415 | 1,486 | 3.58 |
| L56D | GD | M | P | Yes | 700 | 1,456 | 2.08 |
| K58PZ | GD | M | P | Yes | 316 | 1,435 | 4.54 |
| | | | | | | | |
| A1104F | GD | M | A | No | 201 | 1,417 | 7.05 |
| CL17L | GD | M | A | Yes | 493 | 1,390 | 2.82 |
| M19F | GD | M | P | Yes | 316 | 1,340 | 4.24 |
| L24V | GD | M | A | Yes | 444 | 1,336 | 3.01 |
| JA40M | GD | М | A | Yes | 523 | 1,323 | 2.53 |
| CL18R | GD | M | Р | Yes | 434 | 1,298 | 2.99 |
| H39PS | GD | М | Р | Yes | 286 | 1,241 | 4.34 |
| A1018F | GD | М | А | No | 461 | 1,226 | 2.66 |
| DN58H | GD | М | A | No | 444 | 1,199 | 2.70 |
| 1404H | GD | M | Р | Yes | 136 | 1,065 | 7.83 |
| A1118J | GD | M | Р | No | 461 | 1,042 | 2.26 |
| CK19G | GD | M | Р | Yes | 256 | 991 | 3.87 |
| J39PY | GD | М | Р | Yes | 182 | 948 | 5.21 |
| WP25Q | GD | М | А | No | 264 | 879 | 3.33 |
| M19R | GD | М | Р | Yes | 256 | 847 | 3.31 |
| K55C | GD | М | А | Yes | 377 | 841 | 2.23 |
| CK19B | GD | M | A | Yes | 397 | 822 | 2.07 |
| L58B | GD | M | P | Yes | 390 | 788 | 2.02 |
| J37S | GD | M | A | Yes | 311 | 778 | 2.50 |
| L46E | GD | M | A | Yes | 247 | 761 | 3.08 |
| L40L L36V | GD | M | A | Yes | 365 | 737 | 2.02 |
| 1018A | GD | M | A | Yes | 210 | 706 | |
| | | | | | | | 3.36 |
| CK18A | GD | M | A | Yes | 182 | 684 | 3.76 |
| J40PX | GD | M | Р | Yes | 239 | 669 | 2.80 |
| J58K | GD | M | Р | Yes | 210 | 605 | 2.88 |
| M20PN | GD | M | Р | Yes | 79 | 516 | 6.53 |
| M19G | GD | М | Р | Yes | 91 | 509 | 5.59 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---|---|--|--|---|--|--|---|
| J39PZ | GD | M | P | Yes | 180 | 461 | 2.56 |
| M24PX | GD | М | Р | Yes | 165 | 429 | 2.60 |
| CL18Q | GD | М | Р | Yes | 123 | 385 | 3.13 |
| | | | | | 3,848,572 | 12,462,478 | 3.24 |
| G1750E 1462G | GF GF | ID ID | IA IA | Yes Yes | 15,080 6,752 | 30,311 24,037 | 2.01 3.56 |
| | | | | | 21,832 | 54,348 | 2.49 |
| 17A51U 1260C 1259BR 1360AE 1461Q HE69M 1259AK HAB65G HF74R G1750F HE69S | G F F F F F F F F F F F F F F F F F F F | 는 다 다 다 다 다 다 다 | A A A IA A IA A | Yes Yes Yes Yes Yes Yes No No Yes Yes | 28,408 5,941 10,259 4,439 19,013 6,500 4,784 8,878 5,327 10,762 1,361 | 143,176 67,549 62,272 45,322 41,068 39,715 29,039 28,942 28,020 21,632 8,316 | 5.04 11.37 6.07 10.21 2.16 6.11 6.07 3.26 5.26 2.01 6.11 |
| | 01 | | | 163 | 105,672 | 515,051 | 4.87 |
| G1752H 17I75C HA66A 17I76A HB69J 1866B HE69R HA69T H1663F 1462J JAC75A HE76K 17I74K 17I74K 17I74PX 1775A HH66G G1753J HA72C H1764G G1755B 1868D HF74E JAC74E 2068B G1750D HF74K 1675C 1461E | 6 | $\begin{array}{c}M\\M\\M\\M\\M\\M\\M\\M$ | IA IA P P U IA A A A IA A U P P A P IA IA U A A IA A A A A A A A A A | Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 26,795 20,465 1,843 5,156 9,891 11,985 9,593 12,034 11,287 7,635 13,244 3,696 1,739 3,650 12,875 2,343 8,395 10,149 11,661 6,513 8,676 9,479 9,371 10,802 6,362 11,112 8,590 8,350 9,445 | 78,777 56,074 43,790 36,814 34,520 34,397 29,930 28,521 28,443 28,250 27,945 27,945 27,945 27,945 26,608 26,008 25,890 25,437 25,170 24,255 24,163 23,512 23,129 22,959 22,900 22,458 22,335 22,334 22,294 22,007 | 2.94 2.74 23.76 7.14 3.49 2.87 3.12 2.37 2.52 3.70 2.11 7.43 15.41 7.29 2.02 11.05 3.03 2.48 2.08 3.71 2.71 2.44 2.45 2.12 3.53 2.01 2.60 2.67 2.33 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| HA68D | GF | М | A | No | 5,846 | 21,981 | 3.76 |
| 1777C | GF | М | A | Yes | 9,864 | 21,701 | 2.20 |
| 1869L | GF | М | Р | Yes | 1,164 | 21,348 | 18.34 |
| HG70M | GF | М | Р | Yes | 3,696 | 21,215 | 5.74 |
| 2065C | GF | М | IA | Yes | 6,421 | 20,932 | 3.26 |
| 17I74E | GF | М | IA | Yes | 5,923 | 20,316 | 3.43 |
| 1774B | GF | М | А | Yes | 7,714 | 20,056 | 2.60 |
| HH66Q | GF | M | P | Yes | 2,343 | 19,822 | 8.46 |
| HA69N | GF | M | P | No | 4,581 | 19,469 | 4.25 |
| 1774L | GF | M | A | Yes | 9,151 | 19,217 | 2.10 |
| 1867D | GF | M | IA | Yes | 7,743 | 19,203 | 2.48 |
| HAC66C | GF | M | P | No | 4,394 | 19,202 | 4.37 |
| HC69L | GF | M | U | Yes | 4,977 | 19,161 | 3.85 |
| G1760B | GF | M | A | Yes | 6,510 | 18,814 | 2.89 |
| 1777K | GF | M | IA | Yes | 6,160 | 18,480 | 3.00 |
| G1652J | GF | M | A | Yes | 7,184 | 18,391 | 2.56 |
| 2066A | GF | M | IA | Yes | 8,384 | 17,858 | 2.13 |
| 2068E | GF | M | A | Yes | 6,658 | 17,838 | 2.67 |
| 1869J | GF | M | P | Yes | 1,517 | 17,582 | 11.59 |
| | GF | M | | | | | 2.74 |
| 1675A | | | A | Yes | 6,352 | 17,404 | |
| H66R | GF | M | A | No | 7,809 | 17,336 | 2.22 |
| HH66R | GF | M | Р | Yes | 7,809 | 17,336 | 2.22 |
| 1558A | GF | M | A | No | 5,367 | 17,228 | 3.21 |
| HG70AD | GF | M | IA | Yes | 7,158 | 16,821 | 2.35 |
| G1753Q | GF | M | IA | Yes | 8,225 | 16,779 | 2.04 |
| 1967E | GF | M | Р | Yes | 7,151 | 16,733 | 2.34 |
| 17I69M | GF | M | IA | Yes | 7,921 | 16,634 | 2.10 |
| HH72N | GF | M | A | Yes | 5,227 | 16,308 | 3.12 |
| HAB71G | GF | M | Р | No | 5,635 | 16,116 | 2.86 |
| G1652A | GF | М | A | Yes | 6,750 | 16,065 | 2.38 |
| 17l69G | GF | М | IA | Yes | 7,151 | 15,446 | 2.16 |
| 17I69E | GF | М | IA | Yes | 7,645 | 15,366 | 2.01 |
| HH68C | GF | М | Р | Yes | 2,343 | 15,206 | 6.49 |
| G1658B | GF | М | IA | Yes | 4,217 | 15,097 | 3.58 |
| HA69O | GF | M | A | No | 7,432 | 15,013 | 2.02 |
| HF74B | GF | M | A | Yes | 6,008 | 14,960 | 2.49 |
| 17I70PX | GF | M | Р | Yes | 1,687 | 14,947 | 8.86 |
| 2065A | GF | M | IA | Yes | 7,072 | 14,922 | 2.11 |
| HF74H | GF | M | A | Yes | 5,987 | 14,848 | 2.48 |
| 1874C | GF | M | IA | Yes | 5,539 | 14,845 | 2.68 |
| 1461K | GF | M | IA | Yes | 5,105 | 14,753 | 2.89 |
| HG72J | GF | M | IA | Yes | 7,210 | 14,708 | 2.04 |
| 1359C | GF | М | Р | Yes | 883 | 14,684 | 16.63 |
| 1557C | GF | М | А | No | 5,771 | 14,485 | 2.51 |
| 1675F | GF | М | А | Yes | 6,165 | 14,303 | 2.32 |
| 1867F | GF | М | Р | Yes | 5,548 | 14,258 | 2.57 |
| HH70J | GF | М | А | Yes | 6,429 | 14,144 | 2.20 |
| HG72X | GF | М | А | Yes | 6,377 | 14,093 | 2.21 |
| HC72L | GF | М | U | Yes | 5,310 | 14,018 | 2.64 |
| H1863H | GF | M | P | Yes | 2,275 | 13,991 | 6.15 |
| 1860C | GF | M | IA | Yes | 4,498 | 13,989 | 3.11 |
| 17I69A | GF | M | IA | Yes | 4,340 | 13,975 | 3.22 |
| HB70D | GF | M | U | Yes | 4,727 | 13,614 | 2.88 |
| 1777U | GF | M | IA | Yes | 4,439 | 13,495 | 3.04 |
| HB70L | GF | M | U | Yes | 6,703 | 13,406 | 2.00 |
| 1775J | GF | M | A | Yes | 6,658 | 13,383 | 2.00 |
| 1561D | GF | M | A | Yes | 5,221 | 12,948 | 2.48 |
| 13010 | GF GF | | | 162 | 5,221 | 12,340 | 2.40 |

| 17/TOPZ GF M P Yes 1.465 1.2760 G1652F GF M A Yes 5.917 12.662 HG7ZA GF M P Yes 4.555 12.572 HA69LP GF M A No 5.664 12.552 HB69E GF M A Yes 4.122 12.462 1757B GF M A Yes 3.536 11.937 2068C GF M IA Yes 3.536 11.922 1462L GF M IA Yes 3.847 11.924 HC69R GF M IA Yes 3.847 11.922 1462L GF M IA Yes 3.847 11.924 HC72C GF M P No 3.72 11.688 1775R GF M IA Yes 3.361 11.334 1 | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|-------|----------|--------------|----------|--------|--------|-----------|
| HG72A GF M P Yes 4,555 12,572 HA69LP GF M A No 5,654 12,552 HB69E GF M A No 5,654 12,552 HB69E GF M A Yes 4,192 12,462 1757B GF M A Yes 5,668 11,927 1867B GF M A Yes 3,636 11,922 1462F GF M IA Yes 3,426 11,922 1462L GF M IA Yes 3,426 11,922 1462L GF M U No 4,259 11,797 I462D GF M IA Yes 3,361 11,334 I472R GF M IA Yes 3,361 11,344 I462D GF M IA Yes 3,0361 11,344 I472A GF M IA Yes 5,518 11,616 I462D <td></td> <td>М</td> <td>Р</td> <td>Yes</td> <td>1,465</td> <td>12,760</td> <td>8.71</td> | | М | Р | Yes | 1,465 | 12,760 | 8.71 |
| HA69LP GF M P No 630 12,565 1457B GF M P No 1,822 12,462 1757B GF M P Yes 4,192 12,462 1757B GF M P Yes 5,668 12,294 1462F GF M A Yes 3,847 11,964 HC69R GF M U Yes 3,426 11,922 1462L GF M U No 4,259 11,797 HC72C GF M H Yes 3,010 11,522 1462D GF M IA Yes 3,010 11,523 1452D GF M IA Yes 3,010 11,524 1255BPY GF M P Yes 1,433 11,344 I255BP GF M A Yes 5,518 11,914 I255BA | GF | Μ | A | Yes | 5,917 | 12,662 | 2.14 |
| 1457B GF M A No 5,654 12,552 HB69E GF M A Yes 4,192 12,462 1757B GF M A Yes 4,192 12,450 1867B GF M P Yes 5,968 11,987 2068C GF M A Yes 3,426 11,922 1462L GF M U Yes 3,426 11,932 1462L GF M U No 4,259 11,797 1462L GF M P No 372 11,688 17/75R GF M P Yes 3,361 11,334 1452D GF M P Yes 3,361 11,384 12598PY GF M P Yes 2,306 11,61 14672A GF M A Yes 5,518 11,091 14572AC </td <td>GF</td> <td>Μ</td> <td>Р</td> <td>Yes</td> <td>4,555</td> <td>12,572</td> <td>2.76</td> | GF | Μ | Р | Yes | 4,555 | 12,572 | 2.76 |
| H669E GF M P No 1,822 12,462 1757B GF M P Yes 5,668 12,294 1462F GF M P Yes 5,668 12,294 1462F GF M IA Yes 3,536 11,927 2068C GF M U Yes 3,467 11,964 HC69R GF M U No 4,259 11,797 HA25Q GF M U No 3,261 11,823 1462L GF M IA Yes 3,361 11,334 1775R GF M P Yes 3,3100 11,532 1462D GF M P Yes 3,361 11,344 1558 GF M P Yes 4,274 11,842 16753 BGF M A Yes 5,518 11,922 16754 </td <td>GF</td> <td>Μ</td> <td>Р</td> <td>No</td> <td>690</td> <td>12,565</td> <td>18.21</td> | GF | Μ | Р | No | 690 | 12,565 | 18.21 |
| He69E GF M P No 1,822 12,462 1757B GF M P Yes 4,192 12,462 1867B GF M P Yes 5,968 12,294 1462F GF M IA Yes 3,536 11,927 2068C GF M U Yes 3,447 11,964 HC69R GF M U No 4,259 11,797 HC72C GF M U No 4,259 11,797 HC72C GF M IA Yes 3,361 11,532 1462D GF M P Yes 3,3100 11,532 1453B GF M P Yes 3,361 11,343 1259BPY GF M P Yes 4,274 11,283 1672A GF M A Yes 5,518 11,091 Gf5ad | GF | Μ | А | No | 5,654 | 12,552 | 2.22 |
| 1757B GF M A Yes 4,192 12,460 1867B GF M P Yes 5,968 12,294 1462F GF M IA Yes 3,536 11,987 2068C GF M A Yes 3,426 11,922 1462L GF M U No 4,259 11,797 IAC2C GF M U No 4,259 11,797 IAC72C GF M P No 3,72 11,688 1775R GF M IA Yes 3,361 11,532 1462D GF M P Yes 3,361 11,384 1259BPY GF M P Yes 1,433 11,344 I672AC GF M A Yes 5,518 11,161 I259BPY GF M A Yes 5,518 11,091 I672AC GF M A Yes 3,400 10,788 1869F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.84</td> | | | | | | | 6.84 |
| 1867B GF M P Yes 5,968 12,294 1462F GF M IA Yes 3,536 11,967 2068C GF M A Yes 3,847 11,922 1462L GF M U Yes 3,426 11,922 1462L GF M U No 4,259 11,797 HAB65Q GF M U No 3,227 11,688 17175R GF M IA Yes 3,310 11,532 1462D GF M IA Yes 3,361 11,394 G1753B GF M P Yes 3,361 11,349 I672AC GF M IA Yes 4,274 11,282 1869F GF M A Yes 5,518 11,091 G1652L GF M U Yes 3,403 10,788 | | | | | | | 2.97 |
| 1462F GF M IA Yes 3.536 11.987 2068C GF M A Yes 3.847 11.964 IC69R GF M U Yes 3.847 11.921 1462L GF M U No 4.259 11.797 IA62C GF M U No 3.72 11.688 17175R GF M IA Yes 3.361 11.394 12598PY GF M P Yes 927 11.384 12598PY GF M P Yes 927 11.384 132598PY GF M P Yes 92.71 11.384 132598PY GF M A Yes 5.518 11.091 1672AC GF M A Yes 5.518 11.091 16852 GF M A Yes 3.030 10.788 | | | | | | | 2.06 |
| 2068C GF M A Yes 3,427 11,964 HC69R GF M U Yes 3,426 11,922 HA865Q GF M U No 4,259 11,737 HC72C GF M P No 3,72 11,688 T175R GF M IA Yes 3,100 11,532 1462D GF M IA Yes 3,361 11,334 12598PY GF M P Yes 1,433 11,343 HG72AC GF M A Yes 5,556 11,262 1869F GF M A Yes 2,306 11,161 HG72AA GF M A Yes 3,403 10,985 1559A GF M A Yes 3,403 10,776 HG72AD GF M IA Yes 3,777 10,753 1 | | | | | | | 3.39 |
| HC69R GF M U Yes 3,426 11,922 1462L GF M IA Yes 5,080 11,836 14826CQ GF M U No 4,259 11,797 HC72C GF M IA Yes 3,100 11,532 1162D GF M IA Yes 3,361 11,334 G1753B GF M P Yes 9,27 11,384 12598PY GF M P Yes 4,274 11,262 1369F GF M P Yes 5,518 11,091 1662L GF M A Yes 5,518 11,091 G1652L GF M A Yes 3,030 10,938 1774D GF M A Yes 3,403 10,776 1662L GF M IA Yes 3,609 10,533 1774D GF M A Yes 3,644 10,750 G1652 | | | | | | | 3.11 |
| 1462L GF M IA Yes 5,080 11,836 HAB65Q GF M U No 4,259 11,797 HC72C GF M P No 372 11,688 17175R GF M IA Yes 3,361 11,394 1462D GF M P Yes 3,361 11,343 1259BPY GF M P Yes 1,433 11,344 1259BPY GF M P Yes 4,274 11,283 HG72AC GF M A Yes 5,050 11,262 1869F GF M A Yes 4,009 10,985 1559A GF M A No 3,030 10,788 1662L GF M A Yes 3,403 10,776 1672D GF M IA Yes 3,644 10,750 15 | | | | | | | 3.48 |
| HAB65Q GF M U No 4,259 11,797 HC72C GF M P No 372 11,688 11775R GF M IA Yes 3,361 11,532 1462D GF M P Yes 3,361 11,384 G1753B GF M P Yes 9,27 11,384 I259BPY GF M P Yes 4,274 11,283 H672AC GF M A Yes 4,204 11,262 1869F GF M P Yes 5,518 11,011 HG72AC GF M A Yes 3,030 10,938 174D GF M A Yes 3,403 10,788 1966B GF M A Yes 3,403 10,753 1966B GF M IA Yes 3,600 10,548 1046 | | | | | | | |
| HC72C GF M P No 372 11,688 17175R GF M IA Yes 3,100 11,532 1462D GF M IA Yes 3,361 11,394 G1753B GF M P Yes 927 11,384 12598PY GF M P Yes 4,274 11,283 HG72AC GF M A Yes 5,518 11,091 G1652L GF M A Yes 5,518 11,091 G1652L GF M A Yes 3,403 10,788 1966B GF M A Yes 3,403 10,776 IG72AD GF M IA Yes 3,644 10,750 G1662C GF M IA Yes 3,684 10,750 G1760A GF M IA Yes 3,689 10,690 < | | | | | | | 2.33 |
| 17175R GF M IA Yes 3,100 11,532 1462D GF M IA Yes 3,361 11,394 1259BPY GF M P Yes 927 11,384 1259BPY GF M P Yes 1,433 11,349 HF74A GF M IA Yes 5,050 11,262 1869F GF M P Yes 2,306 11,161 HG72AC GF M A Yes 4,009 10,985 1559A GF M A Yes 3,403 10,788 1966B GF M A Yes 3,403 10,776 HG72AD GF M IA Yes 3,777 10,727 G1652C GF M IA Yes 3,684 10,720 GF M IA Yes 3,689 10,690 17170B | | | | | | | 2.77 |
| 1462D GF M IA Yes 3,361 11,334 G1753B GF M P Yes 927 11,384 I259BPY GF M P Yes 1,433 11,344 I259BFY GF M A Yes 1,433 11,282 HF74A GF M A Yes 2,306 11,161 1869F GF M A Yes 2,306 11,161 HG72AA GF M A Yes 4,009 10,985 1559A GF M A No 3,301 10,788 1359A GF M A Yes 3,403 10,788 14672AD GF M A Yes 3,403 10,776 HG72AD GF M IA Yes 3,644 10,750 G1760A GF M A Yes 3,699 10,690 1770B GF M IA Yes 3,600 10,548 136 | | | | | | | 31.42 |
| G1753B GF M P Yes 927 11,384 1259BPY GF M P Yes 1,433 11,349 HF74A GF M A Yes 4,274 11,283 HG72AC GF M A Yes 5,518 11,091 G1652L GF M A Yes 4,009 10,985 G159A GF M A Yes 4,009 10,985 1366B GF M A Yes 3,403 10,788 1966B GF M A Yes 3,403 10,788 1966B GF M IA Yes 3,449 10,776 IG1652C GF M IA Yes 3,644 10,720 G1760A GF M IA Yes 3,699 10,690 17170B GF M IA Yes 3,629 10,174 | | | | | | | 3.72 |
| 1259BPY GF M P Yes 1,433 11,349 HF74A GF M IA Yes 4,274 11,262 I869F GF M A Yes 5,050 11,262 I869F GF M A Yes 2,306 11,161 HG72AA GF M A Yes 5,518 11,091 G1652L GF M A Yes 4,009 10,985 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,443 10,776 HG72AD GF M IA Yes 3,644 10,776 HG72AD GF M A Yes 3,644 10,770 G1652C GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,800 10,513 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>3.39</td></t<> | | | | | | | 3.39 |
| HF74A GF M IA Yes 4,274 11,283 HG72AC GF M A Yes 5,050 11,262 1869F GF M P Yes 2,306 11,161 HG72AA GF M A Yes 5,518 11,091 G1652L GF M U Yes 4,009 10,938 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 3,644 10,720 GF M IA Yes 3,644 10,720 GF M A Yes 3,644 10,720 GF M IA Yes 3,644 10,720 GF M IA Yes 3,600 10,548 1360AA GF M IA Yes | | | | | | | 12.28 |
| HG72AC GF M A Yes 5,050 11,262 1869F GF M P Yes 2,306 11,161 HG72AA GF M A Yes 5,518 11,091 G1652L GF M U Yes 4,009 10,985 1559A GF M A No 3,030 10,338 1774D GF M A Yes 3,403 10,788 1966B GF M A Yes 3,403 10,753 HG70E GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,884 10,727 1460C GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1752S GF M IA Yes 3,267 9,964 <td< td=""><td></td><td></td><td>Р</td><td></td><td></td><td></td><td>7.92</td></td<> | | | Р | | | | 7.92 |
| 1869F GF M P Yes 2,306 11,161 HG72AA GF M A Yes 5,518 11,091 G1652L GF M U Yes 4,009 10,985 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,403 10,776 HG72AD GF M P Yes 4,49 10,776 HG72AD GF M IA Yes 3,644 10,753 HG70E GF M A Yes 3,644 10,720 1460C GF M IA Yes 3,684 10,720 1460C GF M IA Yes 3,600 10,501 1460C GF M IA Yes 3,1033 10,313 G1552C GF M IA Yes 3,627 9,964 <td< td=""><td>GF</td><td>Μ</td><td>IA</td><td>Yes</td><td>4,274</td><td>11,283</td><td>2.64</td></td<> | GF | Μ | IA | Yes | 4,274 | 11,283 | 2.64 |
| HG72AA GF M A Yes 5,518 11,091 G1652L GF M U Yes 4,009 10,985 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 3,644 10,750 G1652C GF M IA Yes 3,644 10,727 G1760A GF M A Yes 3,684 10,720 1460C GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,600 10,548 1360A GF M IA Yes 3,699 10,301 1867G GF M IA Yes 3,267 9,964 <td< td=""><td>GF</td><td>Μ</td><td>А</td><td>Yes</td><td>5,050</td><td>11,262</td><td>2.23</td></td<> | GF | Μ | А | Yes | 5,050 | 11,262 | 2.23 |
| HG72AA GF M A Yes 5,518 11,091 G1652L GF M U Yes 4,009 10,985 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,644 10,727 G1760A GF M A Yes 3,644 10,720 1460C GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,600 10,548 1360A GF M IA Yes 3,267 9,964 H66O GF M A Yes 3,267 9,932 HH7 | GF | М | Р | Yes | 2,306 | 11,161 | 4.84 |
| G1652L GF M U Yes 4,009 10,985 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 4,49 10,776 HG70DE GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,644 10,720 1460C GF M A Yes 3,699 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1854A GF M IA Yes 3,267 9,964 H66O GF M A Yes 3,896 9,272 HA71F GF M P Yes 3,644 9,001 G17 | | | А | | | | 2.01 |
| 1559A GF M A No 3,030 10,938 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 3,644 10,753 HG70E GF M IA Yes 3,644 10,720 G1652C GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,699 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1854A GF M IA Yes 3,267 9,964 H660 GF M A No 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72 | | | | | | | 2.74 |
| 1774D GF M A Yes 3,403 10,788 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 4,758 10,753 HG70E GF M IA Yes 3,644 10,770 G1652C GF M A Yes 3,644 10,720 G1760A GF M A Yes 3,684 10,720 G1760A GF M IA Yes 3,699 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1852A GF M IA Yes 3,267 9,964 H660 GF M A No 4,685 9,932 HH72A GF M P Yes 4,685 9,934 1 | | | | | | , | 3.61 |
| 1966B GF M P Yes 449 10,776 HG72AD GF M IA Yes 4,758 10,753 HG70E GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,777 10,727 G1760A GF M A Yes 3,699 10,690 1460C GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1854A GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M P No 3,514 9,242 HG70V </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3.17</td> | | | | | | | 3.17 |
| HG72AD GF M IA Yes 4,758 10,753 HG70E GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,777 10,727 G1760A GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,699 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1752S GF M IA Yes 3,267 9,964 H66O GF M A Yes 3,267 9,932 HH66O GF M P Yes 4,685 9,332 HH66O GF M P Yes 3,896 9,272 HA71F GF M P Yes 3,644 9,001 1 | | | | | | | 24.00 |
| HG70E GF M IA Yes 3,644 10,750 G1652C GF M A Yes 3,777 10,727 G1760A GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,609 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1752S GF M IA Yes 3,267 9,964 H66O GF M A Yes 3,267 9,964 H66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72A GF M A Yes 3,896 9,272 HA | | | | | | | 2.26 |
| G1652C GF M A Yes 3,777 10,727 G1760A GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,609 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 3,193 10,313 G1854A GF M IA Yes 3,267 9,964 H66O GF M A Yes 3,267 9,964 H66O GF M A Yes 3,267 9,964 H66O GF M A Yes 3,267 9,964 H66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72A GF M A Yes 3,896 9,272 HA71F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.20</td> | | | | | | | 2.20 |
| G1760A GF M A Yes 3,884 10,720 1460C GF M IA Yes 3,699 10,690 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 4,907 10,501 1867G GF M IA Yes 3,193 10,313 G1854A GF M A Yes 3,267 9,964 H660 GF M A Yes 3,267 9,964 H660 GF M A No 4,685 9,932 HH660 GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72A GF M A Yes 3,896 9,272 HA71F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 1460C GF M IA Yes 3,699 10,690 17I70B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 4,907 10,501 1867G GF M IA Yes 3,193 10,313 G1854A GF M A Yes 2,629 10,174 G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HA71F GF M P Yes 4,685 9,932 HA71F GF M A Yes 3,896 9,272 HA71F GF M A Yes 3,844 9,001 G1852A< | | | | | | | 2.84 |
| 17170B GF M IA Yes 3,600 10,548 1360AA GF M IA Yes 4,907 10,501 1867G GF M IA Yes 3,193 10,313 G1854A GF M A Yes 2,629 10,174 G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HA71F GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M A Yes 3,644 9,001 G1852A GF M A Yes 3,644 9,001 G1652D </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.76</td> | | | | | | | 2.76 |
| 1360AA GF M IA Yes 4,907 10,501 1867G GF M IA Yes 3,193 10,313 G1854A GF M A Yes 2,629 10,174 G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HA71F GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M A Yes 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17l69B GF M A Yes 3,644 9,001 G1852A | | | | | | | 2.89 |
| 1867G GF M IA Yes 3,193 10,313 G1854A GF M A Yes 2,629 10,174 G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M A Yes 3,514 9,242 HG70V GF M A Yes 4,125 9,183 17l69B GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,254 8,851 1675J | | | | | | | 2.93 |
| G1854A GF M A Yes 2,629 10,174 G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 2068F GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M P No 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17169B GF M A Yes 3,644 9,001 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,254 8,851 1675J GF M A Yes 3,748 8,733 HG74D G | | | | | | | 2.14 |
| G1752S GF M IA Yes 3,267 9,964 H66O GF M A No 4,685 9,932 HH66O GF M P Yes 4,685 9,932 HH72A GF M P Yes 4,685 9,932 2068F GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M P No 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17I69B GF M IA Yes 4,227 9,130 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,254 8,851 1675J GF M A Yes 3,254 8,851 1675J GF M A Yes 3,402 8,703 HG74D GF | | M | IA | Yes | 3,193 | 10,313 | 3.23 |
| H66OGFMANo4,6859,932HH66OGFMPYes4,6859,932HH72AGFMPYes4,0929,5342068FGFMAYes3,8969,272HA71FGFMPNo3,5149,242HG70VGFMAYes4,1559,18317I69BGFMIAYes4,2279,130G1852AGFMAYes3,6449,001G1652DGFMAYes3,6449,00117I75FGFMAYes3,2548,8511675JGFMAYes3,2548,8511674DGFMAYes3,7488,733HC72HGFMUYes3,4028,709HH72BGFMIAYes2,9228,445 | | M | A | Yes | 2,629 | 10,174 | 3.87 |
| HH66OGFMPYes4,6859,932HH72AGFMPYes4,0929,5342068FGFMAYes3,8969,272HA71FGFMPNo3,5149,242HG70VGFMAYes4,1559,18317I69BGFMIAYes4,2279,130G1852AGFMAYes3,6449,001G1652DGFMAYes3,6449,00117I75FGFMAYes3,2548,899HF74GGFMAYes3,2548,8511675JGFMAYes3,7488,733HC72HGFMAYes3,4028,709HH72BGFMPYes3,9578,66617I75SGFMIAYes2,9228,445 | GF | Μ | IA | Yes | 3,267 | 9,964 | 3.05 |
| HH72A GF M P Yes 4,092 9,534 2068F GF M A Yes 3,896 9,272 HA71F GF M P No 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17I69B GF M IA Yes 4,227 9,130 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,254 8,999 HF74G GF M A Yes 3,254 8,851 1675J GF M A Yes 3,254 8,851 1675J GF M A Yes 3,748 8,733 HC72H GF M A Yes 3,402 8,709 HT72B GF M P Yes 3,957 8,666 17I75S | GF | Μ | А | No | 4,685 | 9,932 | 2.12 |
| HH72AGFMPYes4,0929,5342068FGFMAYes3,8969,272HA71FGFMPNo3,5149,242HG70VGFMAYes4,1559,18317I69BGFMIAYes4,2279,130G1852AGFMAYes3,6449,001G1652DGFMAYes3,6449,00117I75FGFMAYes3,6449,00117I75FGFMAYes3,2548,8511675JGFMAYes3,2548,8511675JGFMAYes3,7488,733HC72HGFMUYes3,4028,709HH72BGFMIAYes2,9228,445 | GF | Μ | Р | Yes | 4,685 | 9,932 | 2.12 |
| 2068F GF M A Yes 3,896 9,272 HA71F GF M P No 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17I69B GF M IA Yes 4,227 9,130 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,644 9,001 17I75F GF M A Yes 3,254 8,851 1675J GF M A Yes 3,748 8,733 HC72H | GF | М | Р | | | | 2.33 |
| HA71F GF M P No 3,514 9,242 HG70V GF M A Yes 4,155 9,183 17I69B GF M IA Yes 4,227 9,130 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,644 9,001 17I75F GF M A Yes 3,644 9,001 1675J GF M A Yes 3,254 8,851 1675J GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B < | | | | | | | 2.38 |
| HG70VGFMAYes4,1559,18317I69BGFMIAYes4,2279,130G1852AGFMAYes3,6449,001G1652DGFMAYes3,6449,00117I75FGFMIAYes3,6449,00117I75FGFMAYes3,6449,00117I75FGFMAYes3,2548,8511675JGFMAYes3,2548,8511674DGFMAYes3,7488,733HC72HGFMUYes3,4028,709HH72BGFMIAYes2,9228,445 | | | | | | | 2.63 |
| 17169B GF M IA Yes 4,227 9,130 G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,644 9,001 G1652D GF M IA Yes 3,644 9,001 17175F GF M IA Yes 4,128 8,999 HF74G GF M A Yes 3,254 8,851 1675J GF M A Yes 4,318 8,809 HG74D GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.21 |
| G1852A GF M A Yes 3,644 9,001 G1652D GF M A Yes 3,644 9,001 17I75F GF M IA Yes 4,128 8,999 HF74G GF M A Yes 3,254 8,851 1675J GF M A Yes 4,318 8,809 HG74D GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.16 |
| G1652D GF M A Yes 3,644 9,001 17I75F GF M IA Yes 4,128 8,999 HF74G GF M A Yes 3,254 8,851 1675J GF M A Yes 4,318 8,809 HG74D GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.16 |
| 17I75F GF M IA Yes 4,128 8,999 HF74G GF M A Yes 3,254 8,851 1675J GF M A Yes 4,318 8,809 HG74D GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | |
| HF74GGFMAYes3,2548,8511675JGFMAYes4,3188,809HG74DGFMAYes3,7488,733HC72HGFMUYes3,4028,709HH72BGFMPYes3,9578,66617I75SGFMIAYes2,9228,445 | | | | | | | 2.47 |
| 1675J GF M A Yes 4,318 8,809 HG74D GF M A Yes 3,748 8,733 HC72H GF M U Yes 3,402 8,709 HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.18 |
| HG74DGFMAYes3,7488,733HC72HGFMUYes3,4028,709HH72BGFMPYes3,9578,66617I75SGFMIAYes2,9228,445 | | | | | | | 2.72 |
| HC72HGFMUYes3,4028,709HH72BGFMPYes3,9578,66617I75SGFMIAYes2,9228,445 | | | | | | | 2.04 |
| HH72B GF M P Yes 3,957 8,666 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.33 |
| 17I75S GF M IA Yes 2,922 8,445 | | | | | | | 2.56 |
| | | | Р | | | | 2.19 |
| | GF | М | IA | Yes | 2,922 | 8,445 | 2.89 |
| 1860D GF M IA Yes 3,206 8,368 | GF | М | IA | Yes | 3,206 | 8,368 | 2.61 |
| HG72O GF M P Yes 4,061 8,366 | | | | | | | 2.06 |
| 17I69L GF M IA Yes 3,699 8,360 | | | | | | | 2.26 |
| HAB68D GF M P No 3,696 8,279 | | | | | | | 2.24 |
| 17174G GF M IA Yes 3,477 8,275 | | | | | | | 2.38 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|----------------|-----------|
| HB69HP | GF | М | Р | No | 351 | 8,259 | 23.53 |
| 17I70J | GF | М | Р | Yes | 3,055 | 8,248 | 2.70 |
| HA71D | GF | М | U | No | 3,072 | 8,233 | 2.68 |
| 1766A | GF | M | P | Yes | 539 | 8,117 | 15.06 |
| 1359APZ | GF | M | P | Yes | 469 | 7,818 | 16.67 |
| HE69H | GF | M | A | Yes | 2,064 | 7,802 | 3.78 |
| HF73A | GF | M | A | Yes | 2,407 | 7,751 | 3.22 |
| 17I70E | GF | M | IA | Yes | 2,407 | 7,674 | 3.67 |
| | | | | | | | |
| 1874J | GF | M | IA | Yes | 3,699 | 7,657 | 2.07 |
| 1776R | GF | M | A | Yes | 2,656 | 7,649 | 2.88 |
| G1752M | GF | М | Р | Yes | 1,648 | 7,647 | 4.64 |
| H1663H | GF | M | Р | Yes | 895 | 7,590 | 8.48 |
| 1861E | GF | М | Р | Yes | 1,186 | 7,436 | 6.27 |
| 1561J | GF | М | A | Yes | 3,378 | 7,432 | 2.20 |
| HAB72A | GF | M | Р | No | 2,213 | 7,414 | 3.35 |
| JC76A | GF | М | Р | No | 1,600 | 7,264 | 4.54 |
| G1752Q | GF | М | Р | Yes | 2,931 | 7,152 | 2.44 |
| H1764B | GF | М | А | Yes | 2,408 | 7,128 | 2.96 |
| 1874M | GF | М | IA | Yes | 3,507 | 7,014 | 2.00 |
| 17l69K | GF | М | Р | Yes | 1,514 | 6,980 | 4.61 |
| HAB65H | GF | М | U | No | 2,608 | 6,963 | 2.67 |
| 17169D | GF | M | IA | Yes | 3,058 | 6,850 | 2.24 |
| G1753F | GF | M | P | Yes | 3,373 | 6,847 | 2.03 |
| 1874H | GF | M | IA | Yes | 2,486 | 6,687 | 2.69 |
| 1766P | GF | M | U | Yes | 419 | 6,616 | 15.79 |
| G1652E | GF | M | A | Yes | 2,421 | 6,609 | 2.73 |
| | | | P | | | | |
| 1964C | GF | M | | Yes | 2,663 | 6,604 | 2.48 |
| 1864B | GF | M | Р | Yes | 2,663 | 6,604 | 2.48 |
| HE69E | GF | M | A | Yes | 2,930 | 6,563 | 2.24 |
| 1870C | GF | М | IA | No | 2,466 | 6,510 | 2.64 |
| 1766B | GF | М | Р | Yes | 984 | 6,504 | 6.61 |
| G1751Q | GF | М | IA | Yes | 2,228 | 6,483 | 2.91 |
| G1752A | GF | M | IA | Yes | 2,072 | 6,444 | 3.11 |
| G1753C | GF | M | Р | Yes | 2,205 | 6,350 | 2.88 |
| G1753E | GF | М | А | Yes | 1,957 | 6,204 | 3.17 |
| HG74F | GF | М | Α | Yes | 1,692 | 6,159 | 3.64 |
| 17I76C | GF | М | Р | Yes | 1,926 | 6,125 | 3.18 |
| G1653C | GF | М | IA | Yes | 2,551 | 6,071 | 2.38 |
| H1863K | GF | M | P | Yes | 1,236 | 6,069 | 4.91 |
| 1861D | GF | M | A | Yes | 2,293 | 6,031 | 2.63 |
| HC70F | GF | M | Ŭ | Yes | 1,999 | 5,977 | 2.99 |
| HH68B | GF | M | P | Yes | 1,098 | 5,962 | 5.43 |
| JAB76A | GF | M | A | Yes | 2,483 | 5,982 5,934 | 2.39 |
| G1754L | GF | | | | | | |
| | | M | IA | Yes | 2,486 | 5,867 | 2.36 |
| HH70G | GF | M | P | Yes | 768 | 5,821 | 7.58 |
| HF73C | GF | M | A | Yes | 2,239 | 5,777 | 2.58 |
| 1961B | GF | M | Р | Yes | 2,523 | 5,652 | 2.24 |
| HG70AE | GF | M | Р | Yes | 2,811 | 5,650 | 2.01 |
| 17169Q | GF | M | IA | Yes | 2,269 | 5,627 | 2.48 |
| 17I69N | GF | M | Р | Yes | 678 | 5,532 | 8.16 |
| 1775H | GF | М | A | Yes | 1,534 | 5,461 | 3.56 |
| 1675H | GF | М | A | Yes | 1,973 | 5,367 | 2.72 |
| G1754N | GF | М | IA | Yes | 2,147 | 5,346 | 2.49 |
| G1761H | GF | М | Р | Yes | 877 | 5,236 | 5.97 |
| HAB66A | GF | M | U | No | 1,650 | 5,181 | 3.14 |
| G1652H | GF | M | A | Yes | 1,531 | 5,159 | 3.37 |
| | | | A | Yes | 2,219 | 5,126 | 2.31 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|----------------|-----------|
| HG70Q | GF | М | IA | Yes | 2,174 | 5,087 | 2.34 |
| HG72AE | GF | M | A | Yes | 1,757 | 4,972 | 2.83 |
| 17I75H | GF | М | IA | Yes | 1,559 | 4,848 | 3.11 |
| HC72E | GF | М | Р | No | 484 | 4,830 | 9.98 |
| HG72S | GF | М | Р | Yes | 1,093 | 4,809 | 4.40 |
| HB69C | GF | М | Р | Yes | 1,801 | 4,809 | 2.67 |
| H1763U | GF | M | P | Yes | 760 | 4,803 | 6.32 |
| HA71L | GF | M | P | No | 2,108 | 4,764 | 2.26 |
| 1675L | GF | M | A | Yes | 1,628 | 4,607 | 2.83 |
| HAC73B | GF | M | U | No | 2,259 | 4,563 | 2.02 |
| 1766M | GF | M | P | Yes | 802 | 4,523 | 5.64 |
| | GF | M | | No | | | 3.14 |
| JC76H | GF | | A P | | 1,438 | 4,515 | |
| HG72H | | M | | Yes | 755 | 4,485 | 5.94 |
| 1869D | GF | M | Р | Yes | 1,023 | 4,440 | 4.34 |
| HG70D | GF | M | IA | Yes | 2,004 | 4,429 | 2.21 |
| 1869E | GF | M | Р | Yes | 698 | 4,425 | 6.34 |
| HG72B | GF | М | Р | Yes | 1,856 | 4,343 | 2.34 |
| 1777B | GF | М | A | Yes | 1,657 | 4,242 | 2.56 |
| HF73F | GF | М | A | Yes | 1,825 | 4,234 | 2.32 |
| 1870D | GF | М | Р | Yes | 396 | 4,225 | 10.67 |
| G1755K | GF | M | A | Yes | 1,952 | 4,216 | 2.16 |
| 1359B | GF | М | Р | Yes | 607 | 4,200 | 6.92 |
| HA69DP | GF | М | Р | No | 245 | 4,175 | 17.04 |
| G1754Y | GF | М | IA | Yes | 1,869 | 4,149 | 2.22 |
| 1456A | GF | M | A | No | 1,072 | 4,074 | 3.80 |
| 1259BD | GF | M | P | Yes | 1,630 | 4,010 | 2.46 |
| 1869M | GF | M | P | Yes | 363 | 3,997 | 11.01 |
| H1765P | GF | M | P | Yes | 245 | 3,869 | 15.79 |
| HAB65M | GF | M | U | No | 1,887 | 3,849 | 2.04 |
| | GF | M | P | Yes | 626 | | |
| 1675PX | | | | | | 3,819 | 6.10 |
| 17I76K | GF | M | A | Yes | 1,808 | 3,797 | 2.10 |
| 1767B | GF | M | Р | Yes | 676 | 3,779 | 5.59 |
| 2066B | GF | М | IA | Yes | 1,645 | 3,751 | 2.28 |
| 1869K | GF | М | A | Yes | 1,761 | 3,733 | 2.12 |
| 1966D | GF | M | Р | Yes | 1,418 | 3,729 | 2.63 |
| 1774E | GF | M | A | Yes | 1,677 | 3,656 | 2.18 |
| HC72M | GF | M | U | Yes | 1,770 | 3,646 | 2.06 |
| 17I75G | GF | M | IA | Yes | 1,642 | 3,645 | 2.22 |
| HB70M | GF | М | Р | No | 781 | 3,577 | 4.58 |
| HG72F | GF | М | Р | Yes | 729 | 3,361 | 4.61 |
| HA69G | GF | М | Р | No | 109 | 3,335 | 30.60 |
| 1559AD | GF | М | IA | No | 911 | 3,307 | 3.63 |
| 17I76D | GF | M | P | Yes | 700 | 3,276 | 4.68 |
| 1766K | GF | M | A | Yes | 1,627 | 3,270 | 2.01 |
| 1864C | GF | M | P | Yes | 863 | 3,245 | 3.76 |
| 1964D | GF | M | P | Yes | 863 | 3,245 | 3.76 |
| 1461PX | GF | M | P | Yes | 873 | 3,245 3,239 | 3.70 |
| | | | | | | | |
| 1968J | GF | M | IA | Yes | 872 | 3,235 | 3.71 |
| 1968F | GF | M | IA | Yes | 872 | 3,235 | 3.71 |
| HA72D | GF | M | Р | No | 937 | 3,120 | 3.33 |
| HB68JP | GF | M | Р | No | 213 | 3,120 | 14.65 |
| 1359D | GF | М | Р | Yes | 661 | 3,100 | 4.69 |
| HA71S | GF | М | Р | No | 690 | 3,050 | 4.42 |
| 17I74F | GF | М | IA | Yes | 1,302 | 3,008 | 2.31 |
| 2067B | GF | М | IA | Yes | 1,361 | 2,967 | 2.18 |
| 1359BM | GF | М | IA | Yes | 1,381 | 2,955 | 2.14 |
| G1754J | GF | М | Р | Yes | 1,000 | 2,950 | 2.95 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|------------------|------------------|--------------|
| 1870A | GF | М | Р | No | 924 | 2,948 | 3.19 |
| G1754D | GF | M | IA | Yes | 1,252 | 2,842 | 2.27 |
| 1874PX | GF | M | Р | Yes | 587 | 2,777 | 4.73 |
| HG70A | GF | M | Р | Yes | 1,354 | 2,722 | 2.01 |
| HC67C | GF | Μ | U | Yes | 1,197 | 2,657 | 2.22 |
| 1869G | GF | Μ | Р | Yes | 513 | 2,493 | 4.86 |
| 2065K | GF | Μ | Р | Yes | 932 | 2,433 | 2.61 |
| 1359AD | GF | M | Р | Yes | 868 | 2,326 | 2.68 |
| 1259AB | GF | M | A | Yes | 612 | 2,319 | 3.79 |
| 1860A | GF | M | Р | Yes | 395 | 2,279 | 5.77 |
| JAB76C | GF | Μ | A | Yes | 1,015 | 2,162 | 2.13 |
| 17I70K | GF | M | Р | Yes | 476 | 2,128 | 4.47 |
| 1359H | GF | M | Р | Yes | 703 | 2,109 | 3.00 |
| 1457A | GF | Μ | Р | No | 810 | 2,106 | 2.60 |
| H1562H | GF | M | А | Yes | 578 | 2,000 | 3.46 |
| HE69Q | GF | М | Р | Yes | 838 | 1,978 | 2.36 |
| HA71P | GF | М | U | No | 906 | 1,894 | 2.09 |
| 1867A | GF | М | Р | Yes | 390 | 1,880 | 4.82 |
| HE69T | GF | М | Р | Yes | 429 | 1,622 | 3.78 |
| HA69EP | GF | M | Р | No | 122 | 1,492 | 12.23 |
| H1562G | GF | М | А | Yes | 390 | 1,482 | 3.80 |
| H1562L | GF | Μ | Р | Yes | 414 | 1,412 | 3.41 |
| H1763F | GF | Μ | Р | Yes | 444 | 1,328 | 2.99 |
| 17I74L | GF | Μ | Р | Yes | 488 | 1,318 | 2.70 |
| 1869A | GF | М | Р | Yes | 409 | 1,313 | 3.21 |
| JAB76B | GF | М | А | Yes | 435 | 1,244 | 2.86 |
| HA71R | GF | М | Р | No | 406 | 1,242 | 3.06 |
| 1869B | GF | Μ | Р | Yes | 313 | 1,089 | 3.48 |
| 1775B | GF | Μ | А | Yes | 454 | 1,071 | 2.36 |
| 18691 | GF | Μ | Р | Yes | 370 | 1,025 | 2.77 |
| 17I70PM | GF | М | Р | Yes | 91 | 843 | 9.26 |
| 17I75B | GF | М | Р | Yes | 91 | 816 | 8.97 |
| G1753A | GF | Μ | Р | Yes | 307 | 792 | 2.58 |
| 17I75A | GF | Μ | IA | Yes | 370 | 792 | 2.14 |
| HG70PX | GF | Μ | Р | No | 118 | 755 | 6.40 |
| 1867M | GF | Μ | Р | Yes | 237 | 687 | 2.90 |
| G1755H | GF | Μ | А | Yes | 286 | 635 | 2.22 |
| 1259BPX | GF | М | Р | Yes | 121 | 626 | 5.17 |
| | | | | | 1,012,480 | 3,069,554 | 3.03 |
| | | | | | 1,012,400 | 0,000,004 | 0.00 |
| J6WD | GG | М | A | No | 83,024 | 171,029 | 2.06 |
| 7#E | GG | M | A | No | 33,255 | 108,411 | 3.26 |
| FWHWJ | GG | M | A | No | 26,612 | 104,319 | 3.92 |
| 7WWB | GG | M | A | No | 32,946 | 101,803 | 3.09 |
| B9WI | GG | M | A | No | 41,638 | 92,853 | 2.23 |
| B5WD2J | GG | M | A | No | 16,135 | 88,420 | 5.48 |
| 7WWP | GG | M | A | No | 33,607 | 86,370 | 2.57 |
| J7BWA | GG | M | A | No | 23,506 | 84,387 | 3.59 |
| J7WHEB | GG | M | A | No | 23,506 | 77,084 | 7.03 |
| B9WC | GG | M | A | No | 30,928 | 68,969 | 2.23 |
| B5WD2M | GG | M | A | No | 30,928 16,852 | 66,397 | 2.23 3.94 |
| J6WC | GG | M | A | No | 27,116 | 65,078 | 2.40 |
| GNWCI | GG | M | A | No | | | 2.40 6.36 |
| | | | | | 9,863 | 62,729 56 720 | |
| | GG | M | A | No | 19,495 | 56,730 | 2.91 |
| B5WD2D | GG | М | A | No | 14,306 | 53,934 | 3.77 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|----------|--------------|----------|----------------|------------------|--------------|
| B9WG | GG | М | A | No | 15,467 | 53,052 | 3.43 |
| 7#C | GG | M | A | No | 11,370 | 48,777 | 4.29 |
| GNWCN | GG | M | A | No | 12,199 | 47,576 | 3.90 |
| 7WWH | GG | M | A | No | 16,591 | 45,459 | 2.74 |
| B5WD2E | GG | M | A | No | 13,897 | 42,942 | 3.09 |
| GNWCJ | GG | M | A | No | 6,227 | 41,721 | 6.70 |
| B9WJ | GG | M | A | No | 13,494 | 41,696 | 3.09 |
| J7WHEE | GG | M | A | No | 8,735 | 40,443 | 4.63 |
| J7WF | GG | M | A | No | 16,547 | 36,900 | 2.23 |
| GNWCP | GG | M | A | No | 8,859 | 33,398 | 3.77 |
| B9WF | GG | M | A | No | 10,900 | 31,719 | 2.91 |
| 7#H | GG | М | А | No | 12,321 | 31,665 | 2.57 |
| J6WB | GG | М | А | No | 9,470 | 30,872 | 3.26 |
| FWHWD | GG | M | А | No | 9,825 | 30,359 | 3.09 |
| J7WHC | GG | М | А | No | 12,338 | 29,611 | 2.40 |
| GNWCO | GG | М | А | No | 8,118 | 28,575 | 3.52 |
| FWHWG | GG | М | А | No | 5,668 | 28,170 | 4.97 |
| GNWCE | GG | M | A | No | 4,977 | 27,722 | 5.57 |
| 7#F | GG | M | A | No | 5,377 | 27,638 | 5.14 |
| GNWCG | GG | М | А | No | 6,227 | 27,523 | 4.42 |
| 7WWG | GG | M | A | No | 9,307 | 27,083 | 2.91 |
| J6WG | GG | M | A | No | 7,892 | 27,070 | 3.43 |
| GNWCM | GG | M | A | No | 5,599 | 26,987 | 4.82 |
| B5WD2H | GG | M | A | No | 8,181 | 25,279 | 3.09 |
| 7WWE | GG | M | A | No | 9,159 | 25,096 | 2.74 |
| 7WWA | GG | M | A | No | 11,178 | 24,927 | 2.23 |
| FWHWL | GG | M | A | No | 5,924 | 24,822 | 4.19 |
| J7WHK | GG | M | A | No | 5,918 | 24,796 | 4.19 |
| FWHWH | GG | M | A | No | 7,672 | 24,013 | 3.13 |
| B5WD2I | GG | M | A | No | 9,295 | 23,888 | 2.57 |
| 7#K | GG | M | A | No | 8,191 | 23,836 | 2.91 |
| GNWCK | GG | M | A | No | 4,889 | 23,761 | 4.86 |
| B9WE | GG | M | A | No | 7,914 | 23,030 | 2.91 |
| J7WHG | GG | M | A | No | 6,007 | 22,646 | 3.77 |
| J7WHF | GG | M | A | No | 8,805 | 22,629 | 2.57 |
| B10WD | GG | M | A | No | 8,090 | 22,025 | 2.74 |
| J7WHD | GG | M | A | No | 6,220 | 21,335 | 3.43 |
| J7WD | GG | M | A | No | 5,415 | 21,335 | 3.94 |
| B10WB | GG | M | A | No | | 20,756 | 3.09 |
| FWHWF | GG | M | A | No | 6,717 6,451 | 19,934 | 3.09 |
| FWHWK | GG | M | A | No | 3,596 | 19,634 | 5.46 |
| J7WHJ | GG | M | A | No | 3,596 | 19,634 | 5.46 |
| GNWCF | GG | M | A | No | 3,711 | 19,834 | 5.22 |
| B10WC | GG | M | A | No | 9,292 | 19,142 | 2.06 |
| 7#G | GG | M | A | No | 9,292 4,279 | 19,142 | 4.46 |
| J7WHH | GG | M | A | No | 4,279 5,256 | 19,084 18,028 | 4.46 3.43 |
| J7WHH J7WH | GG | M | A | No | 5,256 5,787 | 18,028 | 3.43 3.09 |
| GNWCC | GG | M | A | No | | 17,882 | 3.09 5.77 |
| J7WE | GG | M | A | NO | 3,080 | 17,772 | |
| | | | | | 6,782 | | 2.57 |
| B9WB | GG | M | A | No | 7,751 | 17,285 | 2.23 |
| FWHWC | GG | M | A | No | 7,735 | 17,249 | 2.23 |
| B10WH | GG | M | A | No | 6,642 | 17,070 | 2.57 |
| B5WD2G | GG | M | A | No | 4,920 | 16,876 | 3.43 |
| FWHWI | GG | M | A | No | 3,222 | 16,303 | 5.06 |
| FWHWB | GG | M | A | No | 7,308 | 16,297 | 2.23 |
| 7WWO | GG | M | A | No | 4,450 | 16,020 | 3.60 |
| J9WB | GG | М | A | No | 4,113 | 15,506 | 3.77 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|-----------|-----------|-----------|
| 7WWD | GG | М | A | No | 6,953 | 15,505 | 2.23 |
| GNWCD | GG | М | Α | No | 3,732 | 15,339 | 4.11 |
| J6WA | GG | М | А | No | 3,722 | 15,297 | 4.11 |
| J9WA | GG | М | A | No | 5,898 | 15,158 | 2.57 |
| FWHWA | GG | M | A | No | 4,726 | 14,792 | 3.13 |
| J7WHE | GG | M | A | No | 4,502 | 14,677 | 3.26 |
| | | | | | | | |
| J6WE | GG | M | A | No | 3,715 | 14,637 | 3.94 |
| B9WA | GG | М | A | No | 4,229 | 14,505 | 3.43 |
| J7WC | GG | M | A | No | 3,124 | 14,464 | 4.63 |
| J7WHED | GG | M | A | No | 4,431 | 14,445 | 3.26 |
| B10WE | GG | М | A | No | 4,513 | 13,945 | 3.09 |
| 7#J | GG | М | A | No | 2,752 | 13,677 | 4.97 |
| B5WD2A | GG | M | A | No | 6,065 | 13,525 | 2.23 |
| 7WWN | GG | M | A | No | 2,906 | 13,455 | 4.63 |
| J7WHEF | | M | | | | | |
| | GG | | A | No | 5,232 | 13,446 | 2.57 |
| B5WD2B | GG | M | A | No | 4,616 | 13,433 | 2.91 |
| 35WD2C | GG | М | A | No | 3,107 | 13,329 | 4.29 |
| GNWCH | GG | M | A | No | 3,220 | 12,977 | 4.03 |
| B10WA | GG | М | A | No | 4,822 | 12,393 | 2.57 |
| J9WC | GG | М | А | No | 4,390 | 12,029 | 2.74 |
| 7WWM | GG | М | A | No | 5,383 | 12,004 | 2.23 |
| B10WF | GG | M | A | No | 4,244 | 11,629 | 2.74 |
| J7WHA | GG | M | | No | | | 4.63 |
| | | | A | | 2,509 | 11,617 | |
| 35WD2O | GG | M | A | No | 3,220 | 11,592 | 3.60 |
| 7#L | GG | M | A | No | 2,782 | 11,434 | 4.11 |
| J6WH | GG | M | A | No | 3,487 | 11,368 | 3.26 |
| J7WG | GG | M | A | No | 4,189 | 10,766 | 2.57 |
| GNWCL | GG | М | A | No | 2,603 | 10,724 | 4.12 |
| 39WH | GG | М | A | No | 4,632 | 10,329 | 2.23 |
| B5WD2F | GG | M | A | No | 2,365 | 10,146 | 4.29 |
| GNWCR | GG | M | A | No | 3,260 | 10,073 | 3.09 |
| | | | | | | | |
| B9WD | GG | M | A | No | 3,798 | 9,761 | 2.57 |
| 310WG | GG | М | A | No | 4,056 | 9,734 | 2.40 |
| J7WB | GG | М | A | No | 2,302 | 9,070 | 3.94 |
| -WHWE | GG | M | A | No | 3,106 | 9,038 | 2.91 |
| J7WHI | GG | М | A | No | 4,350 | 8,961 | 2.06 |
| 7WWF | GG | М | А | No | 3,345 | 8,597 | 2.57 |
| 35WD2N | GG | M | A | No | 2,341 | 8,428 | 3.60 |
| J7WHB | | | | | | | |
| | GG | M | A | No | 3,498 | 8,395 | 2.40 |
| 7WWI | GG | M | A | No | 2,701 | 8,346 | 3.09 |
| B5WD2K | GG | M | A | No | 3,360 | 8,064 | 2.40 |
| 7#D | GG | М | A | No | 1,765 | 7,572 | 4.29 |
| GNWCA | GG | M | A | No | 1,909 | 7,140 | 3.74 |
| J7WHEC | GG | М | А | No | 1,565 | 6,244 | 3.99 |
| 7#1 | GG | М | A | No | 1,597 | 5,749 | 3.60 |
| 7WWJ | GG | M | A | No | 2,074 | 5,330 | 2.57 |
| J7WA | GG | M | A | No | 1,989 | 5,112 | 2.57 |
| | | | | | | | |
| 7#B | GG | M | A | No | 2,170 | 4,839 | 2.23 |
| GNWCQ | GG | M | A | No | 1,801 | 4,502 | 2.50 |
| 7#A | GG | М | A | No | 1,165 | 3,996 | 3.43 |
| 7WWK | GG | M | A | No | 888 | 3,197 | 3.60 |
| 7WWL | GG | М | A | No | 799 | 2,876 | 3.60 |
| | | | | | 1,045,107 | 3,337,965 | 3.19 |
| TB314E | GH | ID | IA | Yes | 11,600 | 34,568 | 2.98 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---|--|--|----------------------------------|--|---|---|--|
| K310D | GH | ID | IA | Yes | 3,053 | 9,373 | 3.07 |
| | | | | | 14,653 | 43,941 | 3.00 |
| M303F | GH | IF | А | Yes | 1,703 | 6,931 | 4.07 |
| | | | | | 1,703 | 6,931 | 4.07 |
| B02A6A K3BM TB319A T217APP T217APP T217APQ TB214PZ LK406G T217APF LK408G LK306L TB313B LK408C B06M LK408Q K3BR TB314PZ K3BN LK410A TB317PX TB314B TB214PO M303C B03001 B05009 K3BP TB212F TB212F TB212F TB212F LK410D M302PD K3BK M3BD TB312B TB312B TB312G | 5 | $M \boxtimes M \otimes M \boxtimes M \otimes $ | Р | Yes Yes Yes Yes Yes Yes No Yes No Yes Yes Yes Yes Yes No Yes No Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | 27,547 7,879 6,254 2,299 2,289 4,439 1,649 2,713 3,768 1,625 6,838 11,437 14,532 13,778 8,292 5,916 6,135 6,461 3,926 4,123 2,348 12,431 15,093 817 2,520 3,296 11,763 2,025 787 7,654 5,549 5,333 3,043 3,102 3,127 9,038 7,997 7,916 | 140,490 86,984 83,929 76,603 74,713 73,510 57,534 57,136 54,862 46,296 46,088 44,261 43,305 39,956 38,060 37,212 35,583 35,536 35,020 35,004 33,905 32,818 32,601 32,272 32,155 30,686 29,172 28,775 28,450 28,090 28,022 26,932 26,870 26,429 25,735 25,126 24,951 24,698 | 5.10 11.04 13.42 33.32 32.64 16.56 34.89 21.06 14.56 28.49 6.74 3.87 2.98 2.90 4.59 6.29 5.80 5.50 8.92 8.49 14.44 2.64 2.16 39.50 12.76 9.31 2.48 14.21 36.15 3.67 5.05 8.83 8.52 8.23 2.78 3.12 3.12 3.12 |
| K3BS TB315PZ M3BPW K3CV TB214B TB320B B06020 T217APL K3CJ | GH GH GH GH GH GH GH GH | M M M M M M M | P P U A U P IA | Yes Yes No Yes Yes Yes Yes Yes | 5,558 4,249 1,712 5,290 7,140 8,791 3,701 1,953 10,673 | 24,455 24,304 24,173 24,122 23,419 23,032 23,020 22,733 22,520 | 4.40 5.72 14.12 4.56 3.28 2.62 6.22 11.64 2.11 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|--------------|--------|-----------|
| LK306M | GH | М | U | No | 5,139 | 22,046 | 4.29 |
| LK208V | GH | M | U | No | 2,367 | 21,824 | 9.22 |
| T217APM | GH | M | Р | Yes | 1,574 | 21,816 | 13.86 |
| TB314F | GH | M | A | Yes | 6,741 | 21,773 | 3.23 |
| TB216F | GH | М | Р | Yes | 2,910 | 21,563 | 7.41 |
| LK308D | GH | М | U | No | 2,000 | 21,560 | 10.78 |
| B06070 | GH | М | P | Yes | 904 | 21,434 | 23.71 |
| LK306N | GH | M | U | No | 4,932 | 20,862 | 4.23 |
| TB314PB | GH | M | Ŭ | No | 5,830 | 20,813 | 3.57 |
| TB330PX | GH | M | P | Yes | 3,243 | 20,788 | 6.41 |
| B05002 | GH | M | U | Yes | 1,438 | 20,707 | 14.40 |
| LK406N | GH | M | U | No | 3,938 | 20,556 | 5.22 |
| B03014 | GH | M | A | Yes | 7,590 | 20,493 | 2.70 |
| K3BA | GH | M | P | No | 3,613 | 19,872 | 5.50 |
| | | M | | | | | 2.10 |
| LK408J | GH | | A | Yes | 9,450 | 19,845 | |
| TB314PX | GH | M | Р | Yes | 4,545 | 19,134 | 4.21 |
| TB214H | GH | M | U | Yes | 4,841 | 18,783 | 3.88 |
| TB312PX | GH | M | Р | Yes | 4,574 | 18,662 | 4.08 |
| B03003 | GH | M | Р | Yes | 3,014 | 18,355 | 6.09 |
| TB320D | GH | M | U | Yes | 998 | 18,034 | 18.07 |
| LK208W | GH | М | U | No | 1,329 | 17,848 | 13.43 |
| TB212C | GH | М | A | Yes | 6,650 | 17,822 | 2.68 |
| LK208Z | GH | M | U | No | 1,697 | 17,581 | 10.36 |
| K3BL | GH | M | U | No | 5,043 | 17,348 | 3.44 |
| T217APR | GH | М | Р | Yes | 543 | 17,191 | 31.66 |
| LK408F | GH | М | U | No | 3,048 | 17,008 | 5.58 |
| TB216E | GH | М | А | Yes | 7,008 | 16,959 | 2.42 |
| LK410E | GH | М | U | No | 4,084 | 16,622 | 4.07 |
| TB230PX | GH | М | Р | Yes | 2,197 | 16,390 | 7.46 |
| LK308M | GH | М | А | Yes | 5,701 | 16,305 | 2.86 |
| B02003 | GH | M | A | Yes | 5,121 | 15,978 | 3.12 |
| LK308L | GH | M | Ŭ | No | 1,815 | 15,754 | 8.68 |
| K3BH | GH | M | U | No | 873 | 15,190 | 17.40 |
| B04004 | GH | M | U | Yes | 5,235 | 15,182 | 2.90 |
| B04004 B04037 | GH | M | U | Yes | 1,004 | 15,160 | 15.10 |
| TB315B | GH | M | U | Yes | 3,904 | 15,148 | 3.88 |
| B02077 | GH | M | P | Yes | 3,904 865 | 15,086 | 17.44 |
| T217APK | GH | M | P | Yes | 967 | 14,998 | 15.51 |
| | | | | | | | |
| TB320F | GH | M | IA | Yes | 7,139 | 14,992 | 2.10 |
| LK410C | GH | M | U | No | 2,059 | 14,990 | 7.28 |
| B03013 | GH | M | A | Yes | 6,744 | 14,837 | 2.20 |
| B06101 | GH | M | Р | Yes | 717 | 14,734 | 20.55 |
| LK306J | GH | M | U | No | 3,413 | 14,710 | 4.31 |
| M3BJ | GH | M | A | Yes | 6,914 | 14,381 | 2.08 |
| B02001 | GH | М | A | Yes | 4,799 | 13,821 | 2.88 |
| B03009 | GH | М | A | Yes | 5,175 | 13,817 | 2.67 |
| TB214E | GH | М | A | Yes | 4,223 | 13,514 | 3.20 |
| TB214PB | GH | М | Р | Yes | 2,428 | 13,427 | 5.53 |
| B03049 | GH | М | Р | Yes | 521 | 13,390 | 25.70 |
| T217APJ | GH | М | Р | Yes | 1,021 | 13,385 | 13.11 |
| TB212G | GH | М | U | Yes | 2,113 | 13,249 | 6.27 |
| M2PG | GH | M | P | No | 311 | 13,183 | 42.39 |
| B03002 | GH | M | P | Yes | 1,513 | 13,118 | 8.67 |
| K3CB | GH | M | IA | Yes | 4,915 | 12,779 | 2.60 |
| K3CPX | GH | M | P | Yes | 1,721 | 12,753 | 7.41 |
| B06100 | GH | M | P | Yes | 669 | 12,731 | 19.03 |
| TB214PA | GH | | P P | Yes | 2,062 | 12,731 | 5.91 |
| IDZ14FA | вп | M | | 165 | 2,002 | 12,100 | 5.91 |

| B06104 0 B03004 0 TB330AP 0 B02002 0 TB317CP 0 B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 LK2086 0 M302PA 0 LK303B 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH GH GH GH GH GH GH G | M M M M M M M M M M M M M M | Availability U P P A SP A A U U SP P SP P | Verified Yes Yes Yes No Yes No Yes No Yes No Yes | 3,359 898 1,507 1,546 3,879 841 4,373 4,957 3,304 3,065 774 857 | 12,126 12,114 12,071 12,028 11,909 11,892 11,807 11,798 11,663 11,432 11,401 11,381 | Grade g/t 3.61 13.49 8.01 7.78 3.07 14.14 2.70 2.38 3.53 3.73 14.73 |
|---|---|--|--|---|--|--|--|
| B03004 0 TB330AP 0 B02002 0 TB317CP 0 B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03004 0 TB316DP 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 M3AM 0 TB214PG 0 M3AE 0 B242 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH GH GH GH GH GH GH G | M M M M M M M M M M M | P P A S P A A U U S P S P | Yes Yes No Yes Yes No Yes No Yes | 1,507 1,546 3,879 841 4,373 4,957 3,304 3,065 774 | 12,071 12,028 11,909 11,892 11,807 11,798 11,663 11,432 11,401 | 8.01 7.78 3.07 14.14 2.70 2.38 3.53 3.73 |
| TB330AP 0 B02002 0 TB317CP 0 B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 B03044 0 TB314PP 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03014 0 | GH GH GH GH GH GH GH GH GH GH GH GH GH G | M M M M M M M M M M | P A SP A U U SP SP | Yes No Yes Yes No Yes No Yes | 1,546 3,879 841 4,373 4,957 3,304 3,065 774 | 12,028 11,909 11,892 11,807 11,798 11,663 11,432 11,401 | 7.78 3.07 14.14 2.70 2.38 3.53 3.73 |
| B02002 0 TB317CP 0 B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 B03044 0 TB217A 0 B03005 0 TB212D 0 TB214PG 0 B242 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH GH GH GH GH GH GH | M M M M M M M M M | A SP A U U SP SP | Yes No Yes No Yes No Yes | 3,879 841 4,373 4,957 3,304 3,065 774 | 11,909 11,892 11,807 11,798 11,663 11,432 11,401 | 3.07 14.14 2.70 2.38 3.53 3.73 |
| TB317CP 0 B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 B03044 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 M3AB 0 LK2086 0 M3AE 0 B03015 0 M3AFE 0 M3AFE 0 B03015 0 B03014 0 B03015 0 B03014 0 B03015 0 B03014 0 B06024 0 | GH GH GH GH GH GH GH GH GH GH GH GH | M M M M M M M M | SP A U U SP P SP | No Yes No Yes No Yes | 841 4,373 4,957 3,304 3,065 774 | 11,892 11,807 11,798 11,663 11,432 11,401 | 14.14 2.70 2.38 3.53 3.73 |
| B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 LK2086 0 M3AE 0 B03015 0 M3AE 0 B03015 0 B03014 0 B03015 0 B03014 0 B03014 0 B06024 0 | GH GH GH GH GH GH GH GH GH GH GH GH | M M M M M M M M | A U U SP P SP | Yes Yes No Yes No Yes | 4,373 4,957 3,304 3,065 774 | 11,807 11,798 11,663 11,432 11,401 | 2.70 2.38 3.53 3.73 |
| B06067 0 LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 LK2086 0 M3AE 0 B03015 0 M3AE 0 B03015 0 B03014 0 B03015 0 B03014 0 B03014 0 B06024 0 | GH GH GH GH GH GH GH GH GH GH GH GH | M M M M M M M M | A U U SP P SP | Yes Yes No Yes No Yes | 4,373 4,957 3,304 3,065 774 | 11,807 11,798 11,663 11,432 11,401 | 2.70 2.38 3.53 3.73 |
| LK208K 0 LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 LK2086 0 M3AE 0 B03015 0 M3AFE 0 B03011 0 B03011 0 | GH GH GH GH GH GH GH GH GH GH GH | M M M M M M M | A U SP P SP | Yes No Yes No Yes | 4,957 3,304 3,065 774 | 11,798 11,663 11,432 11,401 | 2.38 3.53 3.73 |
| LK306H 0 B06027 0 TB317BP 0 TB316PX 0 TB316PX 0 B03044 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH GH GH GH | M M M M M M | U U SP P SP | No Yes No Yes | 3,304 3,065 774 | 11,663 11,432 11,401 | 3.53 3.73 |
| B06027 0 TB317BP 0 TB316PX 0 TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH GH GH | M M M M M | U SP P SP | Yes No Yes | 3,065 774 | 11,432 11,401 | 3.73 |
| TB317BP () TB316PX () TB316DP () B03044 () TB217A () B03005 () TB314HP () M3AM () TB212D () TB214PG () B242 () LK2086 () M3AE () B03015 () TK303B () B03011 () M3APU () | GH GH GH GH GH GH GH GH | M M M M | SP P SP | No Yes | 774 | 11,401 | |
| TB316PX 0 TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH GH | M M M M | P SP | Yes | | | 11.70 |
| TB316DP 0 B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH GH | M M M | SP | | 857 | 11.381 | 13.28 |
| B03044 0 TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH GH | M M | | No | 1,408 | 11,377 | 8.08 |
| TB217A 0 B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH GH | М | | Yes | 549 | 11,326 | 20.63 |
| B03005 0 TB314HP 0 M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH GH GH | | P | Yes | 750 | 11,295 | 15.06 |
| TB314HP () M3AM () TB212D () TB214PG () B242 () LK2086 () M302PA () LK308B () M3AE () B03015 () TK303B () B03011 () M3APU () | GH GH | | P | Yes | | | |
| M3AM 0 TB212D 0 TB214PG 0 B242 0 LK2086 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | GH | M | | | 2,468 | 11,254 | 4.56 |
| TB212D 0 TB214PG 0 B242 0 LK2086 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | | M | Р | Yes | 4,165 | 11,204 | 2.69 |
| TB214PG 0 B242 0 LK2086 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 | | М | U | Yes | 1,518 | 11,142 | 7.34 |
| B242 0 LK2086 0 M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 B06024 0 | | М | A | Yes | 3,952 | 11,105 | 2.81 |
| LK2086 (M302PA (LK308B (M3AE (B03015 (TK303B (B03011 (M3APU (B06024 (| GH | М | Р | Yes | 2,543 | 11,037 | 4.34 |
| M302PA 0 LK308B 0 M3AE 0 B03015 0 TK303B 0 B03011 0 M3APU 0 B06024 0 | GH | М | U | No | 3,958 | 11,003 | 2.78 |
| LK308B (0 M3AE (0 B03015 (0 TK303B (0 B03011 (0 M3APU (0 B06024 (0) | GH | М | U | No | 1,179 | 10,894 | 9.24 |
| M3AE O B03015 O TK303B O B03011 O M3APU O B06024 O | GH | М | Р | Yes | 326 | 10,800 | 33.13 |
| B03015 0 TK303B 0 B03011 0 M3APU 0 B06024 0 | GH | М | А | Yes | 4,942 | 10,774 | 2.18 |
| TK303B (0 B03011 (0 M3APU (0 B06024 (0 | GH | М | U | Yes | 3,910 | 10,635 | 2.72 |
| B03011 (0 M3APU (0 B06024 (0 | GH | М | А | Yes | 4,355 | 10,583 | 2.43 |
| M3APU (B06024 (| GH | Μ | Р | Yes | 5,211 | 10,474 | 2.01 |
| M3APU (B06024 (| GH | М | А | Yes | 3,701 | 10,363 | 2.80 |
| B06024 (| GH | М | Р | Yes | 464 | 10,301 | 22.20 |
| | GH | М | Р | Yes | 1,929 | 10,282 | 5.33 |
| K303A (| GH | М | U | Yes | 2,397 | 10,259 | 4.28 |
| | GH | M | IA | Yes | 3,558 | 10,211 | 2.87 |
| | GH | M | A | Yes | 4,943 | 10,133 | 2.05 |
| | GH | M | A | No | 2,229 | 10,030 | 4.50 |
| | GH | M | U | Yes | 1,980 | 9,979 | 5.04 |
| | GH | M | U | No | 4,577 | 9,932 | 2.17 |
| | GH | M | A | Yes | 3,396 | 9,916 | 2.92 |
| | GH | M | P | Yes | 1,119 | 9,724 | 8.69 |
| | GH | | | | | | |
| | | M | P | Yes | 2,096 | 9,684 | 4.62 |
| | GH | M | A | Yes | 3,632 | 9,588 | 2.64 |
| | GH | М | U | No | 873 | 9,428 | 10.80 |
| | GH | М | U | Yes | 2,125 | 9,350 | 4.40 |
| | GH | M | U | No | 1,603 | 9,345 | 5.83 |
| | GH | М | Р | Yes | 2,083 | 9,332 | 4.48 |
| | GH | М | U | No | 264 | 9,327 | 35.33 |
| | GH | М | U | Yes | 1,447 | 9,319 | 6.44 |
| | GH | М | U | Yes | 3,336 | 9,241 | 2.77 |
| | GH | М | U | Yes | 2,359 | 9,177 | 3.89 |
| | GH | М | U | Yes | 1,271 | 9,177 | 7.22 |
| | GH | М | SP | No | 1,672 | 9,029 | 5.40 |
| M3BK (| GH | М | U | No | 1,433 | 8,999 | 6.28 |
| | GH | М | А | Yes | 2,878 | 8,576 | 2.98 |
| | GH | М | А | Yes | 4,189 | 8,546 | 2.04 |
| | GH | M | Р | Yes | 882 | 8,511 | 9.65 |
| | GH | M | P | Yes | 1,928 | 8,483 | 4.40 |
| | | M | A | Yes | 3,330 | 8,458 | 2.54 |
| M3BE (| GH | M | A | No | 1,134 | 0,.00 | 7.39 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------|-------|----------|--------------|----------|--------|----------------|-----------|
| B03052 | GH | М | Р | Yes | 802 | 8,333 | 10.39 |
| LK308G | GH | М | U | No | 1,578 | 8,300 | 5.26 |
| B06069 | GH | М | U | Yes | 1,715 | 8,146 | 4.75 |
| LK306A | GH | М | U | No | 2,861 | 8,097 | 2.83 |
| TB319PX | GH | M | P | Yes | 414 | 8,048 | 19.44 |
| M302N | GH | M | U | No | 1,953 | 8,007 | 4.10 |
| B03020 | GH | M | A | Yes | 2,899 | 8,001 | 2.76 |
| K3CU | GH | M | Ŭ | Yes | 1,894 | 7,955 | 4.20 |
| B03010 | GH | M | A | Yes | 3,207 | 7,953 | 2.48 |
| | GH | | P | | | | |
| M3BPQ | | M | | Yes | 567 | 7,859 | 13.86 |
| M3AB | GH | M | U | No | 804 | 7,855 | 9.77 |
| LK306B | GH | М | P | No | 1,253 | 7,693 | 6.14 |
| LK208A | GH | М | A | Yes | 3,169 | 7,669 | 2.42 |
| TB211PE | GH | М | Р | No | 932 | 7,577 | 8.13 |
| K3BPM | GH | M | Р | No | 686 | 7,573 | 11.04 |
| TB216M | GH | M | Р | Yes | 1,830 | 7,540 | 4.12 |
| LK408P | GH | М | А | Yes | 2,959 | 7,486 | 2.53 |
| B03016 | GH | М | U | Yes | 1,522 | 7,382 | 4.85 |
| TB211PF | GH | М | Р | Yes | 833 | 7,330 | 8.80 |
| TK303C | GH | М | U | Yes | 2,288 | 7,299 | 3.19 |
| M202PE | GH | M | P | Yes | 245 | 7,299 | 29.79 |
| LK306S | GH | M | U | No | 2,614 | 7,267 | 2.78 |
| B03051 | GH | M | P | Yes | 1,103 | 7,258 | 6.58 |
| M3BPV | GH | M | P | No | 883 | 7,232 | 8.19 |
| | GH | | | Yes | | | |
| M3APK | | M | SP | | 1,549 | 7,218 | 4.66 |
| LK208B | GH | M | A | Yes | 2,814 | 7,148 | 2.54 |
| TB216D | GH | М | A | Yes | 2,520 | 7,132 | 2.83 |
| LK208J | GH | M | A | Yes | 2,782 | 7,122 | 2.56 |
| TB216HP | GH | М | Р | Yes | 1,993 | 7,095 | 3.56 |
| B03055 | GH | М | Р | Yes | 274 | 7,094 | 25.89 |
| M3APX | GH | M | Р | Yes | 661 | 6,987 | 10.57 |
| B03007 | GH | M | Р | Yes | 2,276 | 6,965 | 3.06 |
| M302PM | GH | М | U | No | 1,272 | 6,945 | 5.46 |
| K3BB | GH | М | Р | No | 1,137 | 6,936 | 6.10 |
| B06012 | GH | М | U | Yes | 615 | 6,900 | 11.22 |
| B03006 | GH | М | Р | Yes | 1,811 | 6,791 | 3.75 |
| LK306C | GH | М | U | No | 809 | 6,723 | 8.31 |
| LK306T | GH | M | P | No | 1,060 | 6,710 | 6.33 |
| LK2088 | GH | M | U. | No | 533 | 6,694 | 12.56 |
| K3BF | GH | M | U | No | 917 | 6,694 | 7.30 |
| TB211PC | GH | M | P | Yes | 1,293 | 6,685 | 5.17 |
| | | | | | | | |
| M3AG M2RDY | GH | M | A P | Yes | 2,359 | 6,676 6,614 | 2.83 |
| M3BPX | GH | M | | No | 755 | 6,614 | 8.76 |
| TB214PH | GH | M | Р | Yes | 1,238 | 6,524 | 5.27 |
| B04036 | GH | M | Р | Yes | 446 | 6,516 | 14.61 |
| LK306G | GH | M | U | No | 2,976 | 6,458 | 2.17 |
| M3AF | GH | М | A | Yes | 2,258 | 6,435 | 2.85 |
| LK308O | GH | М | U | No | 1,134 | 6,430 | 5.67 |
| B02008 | GH | М | Р | Yes | 1,862 | 6,405 | 3.44 |
| TB312C | GH | M | IA | Yes | 2,034 | 6,346 | 3.12 |
| LK306F | GH | М | U | No | 2,417 | 6,236 | 2.58 |
| MK203A | GH | М | А | Yes | 2,129 | 6,217 | 2.92 |
| M3APB | GH | М | Р | No | 496 | 6,185 | 12.47 |
| TB212PE | GH | M | P | Yes | 1,574 | 6,123 | 3.89 |
| B05004 | GH | M | U | Yes | 479 | 6,040 | 12.61 |
| B06103 | GH | M | P | Yes | 672 | 5,988 | 8.91 |
| B02067 | GH | M | P | Yes | 470 | 5,950 | 12.66 |
| DU2001 | ОП | IVI | | 162 | 4/0 | 5,950 | 12.00 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| B06062 | GH | М | U | Yes | 1,420 | 5,921 | 4.17 |
| K3BJ | GH | M | U | No | 1,452 | 5,910 | 4.07 |
| B06029 | GH | M | A | Yes | 2,580 | 5,857 | 2.27 |
| B03047 | GH | M | Р | Yes | 319 | 5,850 | 18.34 |
| B03046 | GH | М | Р | Yes | 235 | 5,835 | 24.83 |
| LK306D | GH | М | U | No | 1,314 | 5,782 | 4.40 |
| TB212PY | GH | М | P | Yes | 423 | 5,778 | 13.66 |
| B03053 | GH | M | P | Yes | 738 | 5,756 | 7.80 |
| M3BH | GH | M | P | Yes | 680 | 5,719 | 8.41 |
| B03026 | GH | M | A | Yes | 2,785 | 5,598 | 2.01 |
| B02080 | GH | M | P | Yes | 205 | 5,570 | 27.17 |
| TB320PY | GH | M | P | Yes | 340 | 5,562 | 16.36 |
| B05005 | GH | M | Ŭ | Yes | 461 | 5,518 | 11.97 |
| B03048 | GH | M | P | Yes | 220 | 5,482 | 24.92 |
| | | M | P | | 493 | | |
| M3APZ | GH | | | Yes | | 5,458 | 11.07 |
| T217APH | GH | M | Р | Yes | 462 | 5,382 | 11.65 |
| T217APB | GH | M | Р | Yes | 1,079 | 5,373 | 4.98 |
| TB317E | GH | M | U | No | 237 | 5,354 | 22.59 |
| B05012 | GH | M | A | Yes | 2,257 | 5,259 | 2.33 |
| LK208O | GH | М | A | Yes | 2,614 | 5,254 | 2.01 |
| B06106 | GH | M | Р | Yes | 223 | 5,212 | 23.37 |
| LK2084 | GH | M | A | Yes | 1,810 | 5,177 | 2.86 |
| M303G | GH | М | А | Yes | 2,086 | 5,173 | 2.48 |
| TB312HP | GH | М | Р | Yes | 1,778 | 5,085 | 2.86 |
| M3BB | GH | М | А | No | 819 | 5,070 | 6.19 |
| M3BI | GH | М | Р | Yes | 915 | 5,069 | 5.54 |
| B06107 | GH | M | P | Yes | 193 | 4,923 | 25.51 |
| B04028 | GH | M | P | Yes | 380 | 4,913 | 12.93 |
| LK306R | GH | M | U | No | 740 | 4,877 | 6.59 |
| TB214PD | GH | M | P | Yes | 2,198 | 4,858 | 2.21 |
| TB313PB | GH | M | SP | No | 1,021 | 4,799 | 4.70 |
| M3APT | GH | M | P | Yes | 410 | 4,799 | 11.56 |
| | GH | M | P | No | | | |
| M2PE | | | | | 128 | 4,736 | 37.00 |
| M3BPT | GH | M | Р | Yes | 718 | 4,724 | 6.58 |
| K3BD | GH | M | Р | Yes | 903 | 4,714 | 5.22 |
| B02083 | GH | M | Р | Yes | 331 | 4,700 | 14.20 |
| M3APW | GH | M | Р | Yes | 644 | 4,656 | 7.23 |
| B02064 | GH | М | Р | Yes | 365 | 4,654 | 12.75 |
| B04025 | GH | М | Р | Yes | 446 | 4,612 | 10.34 |
| LK208D | GH | M | Р | No | 543 | 4,512 | 8.31 |
| B02082 | GH | M | Р | Yes | 425 | 4,505 | 10.60 |
| M3BC | GH | M | A | No | 1,250 | 4,488 | 3.59 |
| B02075 | GH | М | Р | Yes | 286 | 4,456 | 15.58 |
| B02068 | GH | М | Р | Yes | 268 | 4,411 | 16.46 |
| B03045 | GH | М | Р | Yes | 214 | 4,357 | 20.36 |
| B02069 | GH | М | Р | Yes | 341 | 4,355 | 12.77 |
| T217APD | GH | М | Р | Yes | 1,122 | 4,353 | 3.88 |
| TB319C | GH | M | U | Yes | 529 | 4,338 | 8.20 |
| B03041 | GH | M | P | Yes | 335 | 4,285 | 12.79 |
| M202A | GH | M | Ŭ | No | 417 | 4,253 | 10.20 |
| TB214PC | GH | M | P | Yes | 1,283 | 4,208 | 3.28 |
| | GH | | | | | | |
| M3BPU | | M | Р | Yes | 444 | 4,169 | 9.39 |
| M3BPY | GH | M | Р | No | 604 | 4,143 | 6.86 |
| TB214PM | GH | M | Р | Yes | 1,276 | 4,083 | 3.20 |
| B06098 | GH | M | Р | Yes | 259 | 4,069 | 15.71 |
| TB216A | GH | М | Р | Yes | 1,110 | 4,040 | 3.64 |
| TB314BP | GH | M | Р | No | 1,351 | 4,026 | 2.98 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|------------|----------------|-----------|
| B06096 | GH | M | Р | Yes | 383 | 4,018 | 10.49 |
| M302PL | GH | М | Р | Yes | 506 | 4,008 | 7.92 |
| TB216L | GH | М | Р | Yes | 291 | 3,987 | 13.70 |
| B02071 | GH | М | Р | Yes | 220 | 3,964 | 18.02 |
| B03035 | GH | M | P | Yes | 368 | 3,963 | 10.77 |
| M303A | GH | M | A | Yes | 1,375 | 3,919 | 2.85 |
| TB312PY | GH | M | P | Yes | 1,255 | 3,916 | 3.12 |
| TB211L | GH | M | U | Yes | 523 | 3,896 | 7.45 |
| B03054 | GH | M | P | Yes | 298 | 3,889 | 13.05 |
| B02079 | GH | M | P | Yes | 295 | 3,873 | 13.13 |
| | GH | M | P P | Yes | 295 575 | | 6.64 |
| M3APV | | | | | | 3,818 | |
| TB211PJ | GH | M | Р | Yes | 635 | 3,804 | 5.99 |
| B03012 | GH | М | U | Yes | 1,006 | 3,783 | 3.76 |
| B02070 | GH | M | Р | Yes | 253 | 3,770 | 14.90 |
| B03068 | GH | М | Р | Yes | 565 | 3,729 | 6.60 |
| TB212PS | GH | M | Р | Yes | 680 | 3,706 | 5.45 |
| LK208Y | GH | М | Р | No | 370 | 3,656 | 9.88 |
| B04032 | GH | М | Р | Yes | 301 | 3,654 | 12.14 |
| B02078 | GH | M | Р | Yes | 271 | 3,629 | 13.39 |
| B03037 | GH | Μ | Р | Yes | 293 | 3,575 | 12.20 |
| M3APJ | GH | Μ | Р | Yes | 699 | 3,523 | 5.04 |
| B02076 | GH | М | Р | Yes | 196 | 3,495 | 17.83 |
| M2PC | GH | М | Р | Yes | 321 | 3,467 | 10.80 |
| B02065 | GH | M | P | Yes | 268 | 3,457 | 12.90 |
| B02061 | GH | M | P | Yes | 326 | 3,439 | 10.55 |
| B02066 | GH | M | P | Yes | 304 | 3,414 | 11.23 |
| B02063 | GH | M | P | Yes | 298 | 3,391 | 11.38 |
| M3BPZ | GH | M | P | Yes | 431 | 3,366 | 7.81 |
| | GH | | F SP | | | | |
| TB314PD | | M | | No | 1,073 | 3,326 | 3.10 |
| K3BPV | GH | М | Р | No | 343 | 3,320 | 9.68 |
| K3CTP | GH | M | Р | Yes | 409 | 3,239 | 7.92 |
| TB216C | GH | М | Р | Yes | 974 | 3,214 | 3.30 |
| B02062 | GH | М | Р | Yes | 347 | 3,196 | 9.21 |
| B02072 | GH | М | Р | Yes | 256 | 3,177 | 12.41 |
| TB313A | GH | M | IA | Yes | 1,176 | 3,163 | 2.69 |
| K3CS | GH | M | A | Yes | 1,270 | 3,162 | 2.49 |
| B04027 | GH | M | Р | Yes | 422 | 3,140 | 7.44 |
| M3BKP | GH | M | Р | No | 528 | 3,136 | 5.94 |
| B04M | GH | Μ | Р | Yes | 395 | 3,136 | 7.94 |
| TB212A | GH | М | U | Yes | 1,258 | 3,120 | 2.48 |
| M202D | GH | М | U | Yes | 543 | 3,101 | 5.71 |
| KR310D | GH | М | А | Yes | 1,134 | 3,073 | 2.71 |
| B06099 | GH | М | Р | Yes | 268 | 3,071 | 11.46 |
| B02074 | GH | M | P | Yes | 193 | 3,059 | 15.85 |
| TB211PG | GH | M | P | Yes | 570 | 3,055 | 5.36 |
| TB211PA | GH | M | P | No | 222 | 2,993 | 13.48 |
| M302PN | GH | M | SP | Yes | 820 | 2,977 | 3.63 |
| B04003P | GH | M | P | Yes | 701 | 2,944 | 4.20 |
| TB216AP | GH | M | P | No | 589 | 2,944 2,933 | 4.98 |
| | | | P P | | | | |
| TB212PC | GH | M | | Yes | 1,094 | 2,932 | 2.68 |
| TB313PC | GH | M | SP | No | 769 | 2,922 | 3.80 |
| TB320AP | GH | М | Р | Yes | 148 | 2,877 | 19.44 |
| TB315AP | GH | M | Р | Yes | 311 | 2,858 | 9.19 |
| M3APY | GH | М | Р | Yes | 226 | 2,814 | 12.45 |
| TB316GP | GH | М | Р | Yes | 284 | 2,803 | 9.87 |
| B04046 | GH | М | U | Yes | 964 | 2,796 | 2.90 |
| B04030 | GH | M | Р | Yes | 353 | 2,785 | 7.89 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|------------|-------|-----------|
| B03038 | GH | М | P | Yes | 277 | 2,776 | 10.02 |
| TB313BP | GH | М | Р | Yes | 927 | 2,762 | 2.98 |
| TB312PZ | GH | Μ | Р | Yes | 525 | 2,709 | 5.16 |
| M302PP | GH | М | SP | Yes | 688 | 2,704 | 3.93 |
| M2PD | GH | М | Р | No | 128 | 2,688 | 21.00 |
| B03050 | GH | M | P | Yes | 199 | 2,639 | 13.26 |
| TB317A | GH | M | U | Yes | 207 | 2,563 | 12.38 |
| B03040 | GH | M | P | Yes | 286 | 2,548 | 8.91 |
| B02081 | GH | M | P | Yes | 262 | 2,544 | 9.71 |
| B02001 B06095 | GH | M | P | Yes | 235 | 2,489 | 10.59 |
| K3BPP | GH | M | P | No | 676 | 2,489 | 3.67 |
| | GH | M | r U | Yes | | | |
| B05006 | | | | | 193 | 2,428 | 12.58 |
| K3CE | GH | М | IA | Yes | 1,033 | 2,355 | 2.28 |
| M302PG | GH | M | Р | Yes | 284 | 2,317 | 8.16 |
| TB216H | GH | M | Р | Yes | 380 | 2,303 | 6.06 |
| TB216G | GH | M | Р | Yes | 375 | 2,299 | 6.13 |
| B04044P | GH | М | Р | Yes | 592 | 2,297 | 3.88 |
| B03036 | GH | М | Р | Yes | 188 | 2,280 | 12.13 |
| TB211PD | GH | M | Р | Yes | 521 | 2,240 | 4.30 |
| K3BPK | GH | М | Р | No | 271 | 2,230 | 8.23 |
| TB315PC | GH | Μ | SP | No | 755 | 2,167 | 2.87 |
| B04022 | GH | Μ | Р | Yes | 208 | 2,165 | 10.41 |
| МЗАРА | GH | М | Р | Yes | 233 | 2,151 | 9.23 |
| B03030 | GH | M | P | Yes | 437 | 2,128 | 4.87 |
| B03019 | GH | M | A | Yes | 808 | 2,109 | 2.61 |
| TB319D | GH | M | P | Yes | 715 | 2,095 | 2.93 |
| B02056 | GH | M | P | Yes | 178 | 2,033 | 11.47 |
| K3CNP | GH | M | P | Yes | 483 | 2,042 | 4.20 |
| | GH | M | P P | Yes | 403 124 | 1,953 | |
| B03042 | | | | | | | 15.75 |
| TB313HP | GH | М | Р | Yes | 723 | 1,945 | 2.69 |
| B04021 | GH | М | Р | Yes | 341 | 1,937 | 5.68 |
| K3BPY | GH | M | P | No | 150 | 1,916 | 12.77 |
| B05013 | GH | М | U | Yes | 518 | 1,849 | 3.57 |
| K3CF | GH | М | IA | Yes | 641 | 1,846 | 2.88 |
| TB320G | GH | М | U | No | 870 | 1,827 | 2.10 |
| B03031 | GH | М | Р | Yes | 241 | 1,827 | 7.58 |
| B04016 | GH | M | Р | Yes | 377 | 1,821 | 4.83 |
| B04010 | GH | М | Р | Yes | 383 | 1,819 | 4.75 |
| B03032 | GH | М | Р | Yes | 187 | 1,776 | 9.50 |
| B04009 | GH | М | Р | Yes | 196 | 1,731 | 8.83 |
| B02073 | GH | М | Р | Yes | 202 | 1,719 | 8.51 |
| B03067 | GH | М | Р | Yes | 263 | 1,675 | 6.37 |
| TB212PA | GH | M | P | Yes | 661 | 1,639 | 2.48 |
| B06097 | GH | M | P | Yes | 133 | 1,632 | 12.27 |
| B04019 | GH | M | P | Yes | 310 | 1,603 | 5.17 |
| B03039 | GH | M | P | Yes | 184 | 1,599 | 8.69 |
| TB331PY | GH | M | P | Yes | 205 | 1,595 | 7.78 |
| B02055 | GH | M | P | Yes | 187 | 1,595 | 8.45 |
| | | | | | | | |
| LK2082 | GH | M | U | No | 296 | 1,569 | 5.30 |
| B02052 | GH | M | Р | Yes | 328 | 1,542 | 4.70 |
| B04020 | GH | М | Р | Yes | 265 | 1,518 | 5.73 |
| K3CKP | GH | M | Р | Yes | 390 | 1,517 | 3.89 |
| M3APC | GH | М | U | Yes | 166 | 1,514 | 9.12 |
| K3BPL | GH | М | Р | No | 439 | 1,510 | 3.44 |
| LK408E | GH | М | Р | No | 175 | 1,500 | 8.57 |
| TB231AP | GH | М | Р | Yes | 192 | 1,494 | 7.78 |
| TB316CP | GH | Μ | SP | No | 150 | 1,480 | 9.87 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|----------|-------|-----------|
| КЗСА | GH | М | IA | Yes | 491 | 1,424 | 2.90 |
| B04008 | GH | М | Р | Yes | 256 | 1,395 | 5.45 |
| TB211PH | GH | М | Р | Yes | 206 | 1,378 | 6.69 |
| K309EP | GH | М | Р | Yes | 353 | 1,373 | 3.89 |
| B04038 | GH | М | Р | Yes | 127 | 1,314 | 10.35 |
| M2PA | GH | M | P | No | 602 | 1,312 | 2.18 |
| M3BPR | GH | M | P | Yes | 162 | 1,311 | 8.09 |
| B04015 | GH | M | P | Yes | 187 | 1,292 | 6.91 |
| B04035 | GH | M | P | Yes | 112 | 1,292 | 11.54 |
| B04033 B04029 | GH | M | P | Yes | 115 | 1,263 | 10.98 |
| | | | | | | | |
| TB216J | GH | M | Р | Yes | 274 | 1,252 | 4.57 |
| K3BPZ | GH | M | Р | No | 158 | 1,251 | 7.92 |
| МЗАРМ | GH | M | Р | Yes | 170 | 1,248 | 7.34 |
| T217AG | GH | М | U | Yes | 358 | 1,221 | 3.41 |
| B03028P | GH | М | Р | Yes | 160 | 1,192 | 7.45 |
| B04011 | GH | M | Р | Yes | 238 | 1,169 | 4.91 |
| B02057 | GH | M | Р | Yes | 193 | 1,150 | 5.96 |
| B04024 | GH | М | Р | No | 212 | 1,141 | 5.38 |
| TB231BP | GH | М | Р | Yes | 286 | 1,127 | 3.94 |
| TB211M | GH | М | U | Yes | 179 | 1,076 | 6.01 |
| M203F | GH | M | Ă | Yes | 460 | 1,072 | 2.33 |
| M3APE | GH | M | P | Yes | 266 | 1,069 | 4.02 |
| M2PB | GH | M | P | No | 488 | 1,064 | 2.18 |
| | | | | | | | |
| TB231PX | GH | M | Р | Yes | 192 | 1,054 | 5.49 |
| B06102 | GH | M | Р | Yes | 124 | 1,052 | 8.48 |
| B04039 | GH | M | Р | Yes | 75 | 1,049 | 13.99 |
| B03025P | GH | М | Р | Yes | 235 | 1,027 | 4.37 |
| B04017 | GH | М | U | Yes | 256 | 1,019 | 3.98 |
| B02054 | GH | M | Р | Yes | 133 | 1,007 | 7.57 |
| TB212PD | GH | M | Р | Yes | 356 | 1,000 | 2.81 |
| B02049 | GH | М | Р | Yes | 229 | 943 | 4.12 |
| B03029 | GH | М | Р | Yes | 217 | 937 | 4.32 |
| LK308K | GH | М | U | No | 404 | 921 | 2.28 |
| TB216K | GH | M | P | Yes | 109 | 917 | 8.41 |
| K3BPW | GH | M | P | No | 155 | 888 | 5.73 |
| B03027P | GH | M | P | Yes | 211 | 888 | 4.21 |
| K3BE | GH | M | P | No | 308 | 862 | 2.80 |
| B02059 | GH | M | P | Yes | 105 | 861 | 8.20 |
| | | | | | | | |
| K3BPX | GH | M | Р | No | 91 | 831 | 9.13 |
| TB316FP | GH | M | Р | Yes | 136 | 775 | 5.70 |
| B03033 | GH | M | Р | Yes | 211 | 757 | 3.59 |
| LK208E | GH | M | A | Yes | 217 | 694 | 3.20 |
| B02051 | GH | M | Р | Yes | 99 | 690 | 6.97 |
| B02050 | GH | M | Р | Yes | 166 | 686 | 4.13 |
| B04026 | GH | М | Р | Yes | 87 | 685 | 7.87 |
| B03043 | GH | М | Р | Yes | 63 | 667 | 10.58 |
| TB315DP | GH | М | Р | Yes | 126 | 635 | 5.04 |
| TB331PX | GH | М | Р | Yes | 79 | 615 | 7.78 |
| K3BCP | GH | M | P | Yes | 123 | 541 | 4.40 |
| M302P | GH | M | A | Yes | 169 | 541 | 3.20 |
| TB211PB | GH | M | P | Yes | 126 | 523 | 4.15 |
| K3CCP | GH | M | P | Yes | 79 | 497 | 6.29 |
| B04034 | GH | | P | Yes | 79 54 | 497 | |
| | | M | | | | | 8.88 |
| TB312PP | GH | M | Р | Yes | 153 | 477 | 3.12 |
| K3CDP | GH | M | Р | Yes | 74 | 465 | 6.29 |
| M3APH | GH | M | A | Yes | 157 | 460 | 2.93 |
| TB320PX | GH | M | Р | Yes | 111 | 452 | 4.07 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------------|-------|----------|--------------|----------|---------|------------------|-----------|
| M3APD | GH | M | P | Yes | 120 | 422 | 3.52 |
| M3APF | GH | M | A | Yes | 157 | 407 | 2.59 |
| M3APG | GH | M | U | Yes | 157 | 361 | 2.30 |
| TB313PA | GH | M | SP | No | 131 | 352 | 2.69 |
| | | | P | | | | |
| K3CMP | GH | M | | Yes | 86 | 335 | 3.89 |
| K3BDP | GH | М | Р | Yes | 57 | 298 | 5.22 |
| B06138 | GH | M | Р | Yes | 47 | 262 | 5.57 |
| B02058 | GH | M | Р | Yes | 27 | 252 | 9.32 |
| B02060 | GH | M | Р | Yes | 30 | 200 | 6.68 |
| TB317AP | GH | Μ | SP | No | 12 | 173 | 14.44 |
| LK208F | GH | М | A | Yes | 59 | 136 | 2.30 |
| | | | | | 829,188 | 4,475,123 | 5.40 |
| | | | | | | | |
| 2015C | GR | М | U | No | 24,136 | 73,615 | 3.05 |
| 3012S | GR | М | U | No | 25,496 | 73,428 | 2.88 |
| 3012Q | GR | M | U | No | 25,496 | 73,428 | 2.88 |
| 2215A | GR | M | U | No | 22,775 | 61,720 | 2.71 |
| 2811K | GR | M | U | No | 10,116 | 60,696 | 6.00 |
| 3213B | GR | M | U | No | 22,007 | 59,639 | 2.71 |
| | | | | | | | |
| 2015G | GR | M | U | No | 19,696 | 55,543 | 2.82 |
| 3013E | GR | М | U | No | 21,696 | 52,938 | 2.44 |
| 2415A | GR | М | U | No | 18,226 | 51,580 | 2.83 |
| 3012M | GR | M | U | No | 7,294 | 49,672 | 6.81 |
| 2318B | GR | M | U | No | 15,795 | 46,279 | 2.93 |
| 2015B | GR | Μ | U | No | 12,659 | 46,079 | 3.64 |
| 3015G | GR | Μ | U | No | 20,072 | 44,560 | 2.22 |
| 2811L | GR | М | U | No | 21,299 | 44,302 | 2.08 |
| 3215H | GR | M | U | No | 16,140 | 43,739 | 2.71 |
| 3024D | GR | M | U | No | 1,888 | 43,197 | 22.88 |
| 2813N | GR | M | U | No | 13,319 | 42,488 | 3.19 |
| | | | | | | | |
| 2813C | GR | М | U | No | 19,430 | 42,163 | 2.17 |
| 1609A | GR | М | U | No | 15,400 | 41,580 | 2.70 |
| 2518D | GR | М | U | No | 17,092 | 41,534 | 2.43 |
| 2919A | GR | M | U | No | 14,356 | 41,202 | 2.87 |
| 2815L | GR | M | U | No | 8,542 | 41,087 | 4.81 |
| 3218C | GR | М | U | No | 12,286 | 40,912 | 3.33 |
| 2816A | GR | M | U | No | 17,009 | 40,822 | 2.40 |
| 2817A | GR | Μ | U | No | 12,960 | 38,880 | 3.00 |
| 3219J | GR | М | U | No | 13,715 | 36,208 | 2.64 |
| 3212B | GR | M | Ŭ | No | 5,287 | 35,740 | 6.76 |
| 2724A | GR | M | U | No | 17,514 | 35,729 | 2.04 |
| 27124A 2712F | GR | M | U | No | 6,239 | 35,562 | 5.70 |
| 2712F 2712L | | | | | | 35,562 34,171 | |
| | GR | M | U | No | 12,204 | | 2.80 |
| 2614D | GR | M | U | No | 14,102 | 33,704 | 2.39 |
| 3019C | GR | М | U | No | 1,437 | 32,879 | 22.88 |
| 2015E | GR | М | U | No | 15,876 | 32,863 | 2.07 |
| 3011B | GR | M | U | No | 14,382 | 31,928 | 2.22 |
| 2812J | GR | M | U | No | 10,668 | 31,791 | 2.98 |
| 2714E | GR | Μ | U | No | 8,457 | 31,545 | 3.73 |
| 3119G | GR | M | U | No | 11,829 | 31,465 | 2.66 |
| 2614C | GR | M | U | No | 13,930 | 31,203 | 2.24 |
| 2812X | GR | M | U | No | | | 3.00 |
| | | | | | 10,315 | 30,945 | |
| 1610A | GR | M | U | No | 11,807 | 30,698 | 2.60 |
| 2713F | GR | M | U | No | 9,901 | 30,099 | 3.04 |
| 3212G | GR | М | U | No | 9,938 | 29,118 | 2.93 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|--------|-----------|
| 3024C | GR | М | U | No | 11,289 | 29,013 | 2.57 |
| 3012J | GR | М | U | No | 11,894 | 28,665 | 2.41 |
| 2416C | GR | М | U | No | 12,421 | 28,568 | 2.30 |
| 3118F | GR | М | U | No | 7,625 | 28,365 | 3.72 |
| 3118C | GR | М | U | No | 12,774 | 28,231 | 2.21 |
| 2813J | GR | M | U | No | 11,173 | 28,044 | 2.51 |
| 3011H | GR | M | U | No | 10,480 | 27,877 | 2.66 |
| 2811D | GR | M | U | No | 6,387 | 27,847 | 4.36 |
| 3215J | GR | M | U | No | 10,604 | 27,676 | 2.61 |
| 2811H | GR | M | U | No | 12,914 | 27,507 | 2.13 |
| 2318A | GR | M | U | No | 9,765 | 27,440 | 2.81 |
| 3219F | GR | M | U | No | 12,323 | 27,111 | 2.20 |
| 2714D | GR | M | U | No | 8,372 | 26,958 | 3.22 |
| 2015A | GR | M | U | No | 9,883 | 26,882 | 2.72 |
| | | | U | | | | |
| 2712B | GR | M | | No | 10,224 | 26,276 | 2.57 |
| 2016F | GR | M | U | No | 11,768 | 26,007 | 2.21 |
| 2812AE | GR | M | U | No | 10,868 | 25,975 | 2.39 |
| 2516D | GR | M | U | No | 12,395 | 25,782 | 2.08 |
| 3218A | GR | М | U | No | 8,439 | 25,655 | 3.04 |
| 2316A | GR | M | U | No | 12,027 | 25,618 | 2.13 |
| 1610B | GR | М | U | No | 8,315 | 25,527 | 3.07 |
| 2817C | GR | М | U | No | 10,274 | 25,274 | 2.46 |
| 3215M | GR | М | U | No | 10,579 | 25,072 | 2.37 |
| 3024B | GR | M | U | No | 10,977 | 24,918 | 2.27 |
| 2115C | GR | M | Р | No | 7,308 | 24,847 | 3.40 |
| 2613A | GR | M | U | No | 9,837 | 24,199 | 2.46 |
| 2712G | GR | M | U | No | 2,772 | 24,172 | 8.72 |
| 2118C | GR | М | U | No | 5,652 | 24,134 | 4.27 |
| 2713J | GR | М | U | No | 9,992 | 23,981 | 2.40 |
| 2118F | GR | М | U | No | 4,619 | 23,649 | 5.12 |
| 3215C | GR | М | U | No | 9,307 | 23,361 | 2.51 |
| 3013M | GR | М | U | No | 10,910 | 23,347 | 2.14 |
| 2713K | GR | М | U | No | 4,389 | 23,130 | 5.27 |
| 2817B | GR | M | U | No | 7,941 | 23,108 | 2.91 |
| 3224L | GR | M | U | No | 3,016 | 22,982 | 7.62 |
| 2015H | GR | M | U | No | 10,828 | 22,739 | 2.10 |
| 3115C | GR | M | U | No | 8,530 | 22,690 | 2.66 |
| 2714G | GR | M | U | No | 6,089 | 22,651 | 3.72 |
| 3012P | GR | M | U | No | 8,135 | 22,615 | 2.78 |
| 2813G | GR | M | U | No | 6,658 | 22,571 | 3.39 |
| 3215G | GR | M | U | No | 2,575 | 22,428 | 8.71 |
| 3013B | GR | M | U | No | 5,892 | 22,420 | 3.76 |
| 2812AG | GR | M | U | No | 9,356 | 22,154 | 2.36 |
| | GR | | U | | | | |
| 3015B | | M | | No | 1,327 | 22,028 | 16.60 |
| 2813Q | GR | M | U | No | 7,239 | 22,007 | 3.04 |
| 2118A | GR | M | U | No | 8,481 | 21,796 | 2.57 |
| 2516C | GR | M | U | No | 10,643 | 21,712 | 2.04 |
| 2712C | GR | M | U | No | 6,264 | 21,486 | 3.43 |
| 2016B | GR | M | U | No | 7,268 | 21,441 | 2.95 |
| 2112F | GR | M | U | No | 5,378 | 21,082 | 3.92 |
| 3212F | GR | M | U | No | 3,263 | 20,883 | 6.40 |
| 2813D | GR | M | U | No | 5,001 | 20,604 | 4.12 |
| 2713P | GR | М | U | No | 7,092 | 20,567 | 2.90 |
| 2315B | GR | М | U | No | 9,940 | 20,476 | 2.06 |
| 3224A | GR | М | U | No | 8,687 | 20,241 | 2.33 |
| 3115B | GR | М | U | No | 7,847 | 20,167 | 2.57 |
| 2513A | GR | М | U | No | 9,487 | 19,733 | 2.08 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|-------|----------|--------------|----------|--------|--------|-----------|
| 3013K | GR | М | U | No | 7,495 | 19,637 | 2.62 |
| 1910C | GR | М | U | No | 6,346 | 19,546 | 3.08 |
| 3218E | GR | М | U | No | 4,180 | 19,353 | 4.63 |
| 3218D | GR | М | U | No | 5,785 | 19,322 | 3.34 |
| 3012L | GR | М | U | No | 4,964 | 19,211 | 3.87 |
| 2118E | GR | M | U | No | 3,746 | 19,180 | 5.12 |
| 2815B | GR | M | U | No | 2,957 | 19,043 | 6.44 |
| 3219H | GR | M | U | No | 9,234 | 19,022 | 2.06 |
| 3018B | GR | M | U | No | 5,620 | 18,996 | 3.38 |
| 2811F | GR | M | U | No | 2,390 | 18,857 | 7.89 |
| 2011F 2712N | | | | | | | |
| | GR | M | U | No | 5,050 | 18,836 | 3.73 |
| 2119B | GR | М | U | No | 3,669 | 18,785 | 5.12 |
| 3219B | GR | M | U | No | 8,118 | 18,753 | 2.31 |
| 2717D | GR | М | U | No | 8,250 | 18,728 | 2.27 |
| 2612A | GR | M | U | No | 6,436 | 18,471 | 2.87 |
| 2716C | GR | M | U | No | 7,310 | 18,348 | 2.51 |
| 2712D | GR | М | U | No | 5,198 | 18,193 | 3.50 |
| 2812A | GR | М | U | No | 7,797 | 18,167 | 2.33 |
| 3012V | GR | М | U | No | 6,471 | 18,054 | 2.79 |
| 3219D | GR | М | U | No | 7,950 | 18,046 | 2.27 |
| 3118B | GR | М | U | No | 991 | 17,769 | 17.93 |
| 2319D | GR | M | U | No | 7,790 | 17,605 | 2.26 |
| 2613B | GR | M | U | No | 5,704 | 17,568 | 3.08 |
| 2811A | GR | M | U | No | 5,645 | 17,161 | 3.04 |
| 2812B | GR | M | U | No | 7,364 | 17,158 | 2.33 |
| | | | | | | | 2.33 |
| 2714A | GR | M | U | No | 7,763 | 17,079 | |
| 3019D | GR | M | U | No | 497 | 17,037 | 34.28 |
| 2812G | GR | М | U | No | 5,792 | 16,913 | 2.92 |
| 2712R | GR | M | U | No | 3,936 | 16,610 | 4.22 |
| 2612D | GR | М | U | No | 3,169 | 16,542 | 5.22 |
| 2113D | GR | М | U | No | 6,360 | 16,282 | 2.56 |
| 3015A | GR | M | U | No | 6,276 | 16,255 | 2.59 |
| 3213E | GR | М | U | No | 5,013 | 16,092 | 3.21 |
| 3024K | GR | М | U | No | 4,059 | 16,033 | 3.95 |
| 2612E | GR | М | U | No | 6,461 | 15,959 | 2.47 |
| 2712K | GR | М | U | No | 7,171 | 15,346 | 2.14 |
| 2114D | GR | М | U | No | 5,055 | 15,064 | 2.98 |
| 2811B | GR | М | U | No | 2,279 | 14,996 | 6.58 |
| 2812U | GR | M | U | No | 6,477 | 14,962 | 2.31 |
| 2519B | GR | M | U | No | 7,186 | 14,947 | 2.08 |
| 2919D | GR | M | U | No | 6,333 | 14,376 | 2.00 |
| 3224B | GR | M | U | No | 4,678 | | 3.06 |
| | | | | | | 14,315 | |
| 3215E | GR | M | U | No | 1,041 | 14,303 | 13.74 |
| 2812K | GR | M | U | No | 5,059 | 14,266 | 2.82 |
| 3119F | GR | M | U | No | 693 | 14,255 | 20.57 |
| 2315A | GR | М | U | No | 5,403 | 14,156 | 2.62 |
| 2812H | GR | M | U | No | 4,523 | 14,067 | 3.11 |
| 2815G | GR | M | U | No | 1,041 | 14,033 | 13.48 |
| 3015H | GR | M | U | No | 6,619 | 13,834 | 2.09 |
| 3119E | GR | M | U | No | 6,461 | 13,762 | 2.13 |
| 2016C | GR | М | U | No | 4,917 | 13,276 | 2.70 |
| 2616C | GR | М | U | No | 6,138 | 13,258 | 2.16 |
| 2812C | GR | М | U | No | 1,754 | 13,225 | 7.54 |
| 2612F | GR | M | U | No | 1,832 | 12,769 | 6.97 |
| 2118D | GR | M | U | No | 5,352 | 12,577 | 2.35 |
| 2312A | GR | M | U | No | 2,254 | 12,442 | 5.52 |
| 3019B | GR | M | U | No | 340 | 12,442 | 35.67 |
| 30130 | I GK | IVI | 0 | INU | 340 | 12,120 | 33.07 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|--------|----------------|--------------|
| 2518B | GR | М | U | No | 2,629 | 12,120 | 4.61 |
| 3015K | GR | M | U | No | 4,505 | 11,983 | 2.66 |
| 2114B | GR | M | U | No | 2,653 | 11,965 | 4.51 |
| 2919C | GR | М | U | No | 2,740 | 11,946 | 4.36 |
| 2113E | GR | М | U | No | 3,938 | 11,656 | 2.96 |
| 2112B | GR | М | U | No | 5,055 | 11,576 | 2.29 |
| 3024H | GR | M | U | No | 3,147 | 11,518 | 3.66 |
| 2812S | GR | M | Ŭ | No | 4,587 | 11,009 | 2.40 |
| 2713N | GR | M | U | No | 5,405 | 10,918 | 2.02 |
| 2713L | GR | M | U | No | 1,438 | 10,656 | 7.41 |
| 1911B | GR | M | U | No | 3,254 | 10,445 | 3.21 |
| 2717B | GR | M | U | No | 4,136 | 10,092 | 2.44 |
| 2113C | GR | | | | | | |
| | | M | U | No | 4,007 | 9,937 | 2.48 |
| 2812AF | GR | M | U | No | 1,857 | 9,601 | 5.17 |
| 2112D | GR | M | U | No | 3,403 | 9,494 | 2.79 |
| 3219E | GR | М | U | No | 2,296 | 9,437 | 4.11 |
| 2713G | GR | M | U | No | 3,664 | 9,416 | 2.57 |
| 3024G | GR | M | U | No | 2,112 | 9,398 | 4.45 |
| 1609C | GR | M | U | No | 3,844 | 8,995 | 2.34 |
| 2613E | GR | M | U | No | 2,772 | 8,981 | 3.24 |
| 3024E | GR | М | U | No | 3,191 | 8,839 | 2.77 |
| 2112C | GR | М | U | No | 1,842 | 8,786 | 4.77 |
| 3213H | GR | М | U | No | 3,039 | 8,752 | 2.88 |
| 2113B | GR | М | U | No | 3,074 | 8,454 | 2.75 |
| 2714H | GR | M | U | No | 3,341 | 8,386 | 2.51 |
| 2712Q | GR | M | U | No | 1,993 | 8,231 | 4.13 |
| 2812L | GR | M | U | No | 2,103 | 8,223 | 3.91 |
| 2315D | GR | M | U | No | 1,396 | 8,055 | 5.77 |
| 2813F | GR | M | U | No | 2,431 | 7,828 | 3.22 |
| | GR | M | | | | | |
| 2815AK | | | U | No | 2,431 | 7,828 | 3.22 |
| 2812AK | GR | M | U | No | 2,431 | 7,828 | 3.22 |
| 2815F | GR | M | U | No | 2,079 | 7,672 | 3.69 |
| 2216B | GR | М | U | No | 1,403 | 7,534 | 5.37 |
| 3224D | GR | М | U | No | 3,013 | 7,502 | 2.49 |
| 2813K | GR | M | U | No | 1,512 | 7,212 | 4.77 |
| 3024F | GR | M | U | No | 2,921 | 7,186 | 2.46 |
| 3213A | GR | M | U | No | 2,648 | 7,176 | 2.71 |
| 2715C | GR | M | U | No | 3,366 | 7,170 | 2.13 |
| 2712M | GR | М | U | No | 3,218 | 6,983 | 2.17 |
| 2812V | GR | М | U | No | 2,604 | 6,562 | 2.52 |
| 2815J | GR | М | U | No | 2,481 | 6,451 | 2.60 |
| 3119J | GR | М | U | No | 619 | 6,258 | 10.11 |
| 2714F | GR | M | Ŭ | No | 2,895 | 6,051 | 2.09 |
| 2811E | GR | M | U | No | 2,505 | 5,937 | 2.37 |
| 3012C | GR | M | U | No | 1,572 | 5,879 | 3.74 |
| 2713Q | GR | M | U | No | 1,642 | 5,698 | 3.47 |
| 3119D | GR | M | U | No | 1,642 | 5,698 5,672 | 3.47 4.98 |
| | | | | | | | |
| 2112E | GR | M | U | No | 597 | 5,540 | 9.28 |
| 2113A | GR | M | U | No | 2,306 | 5,488 | 2.38 |
| 2313B | GR | М | U | No | 1,442 | 5,480 | 3.80 |
| 2715A | GR | M | U | No | 991 | 5,024 | 5.07 |
| 2015D | GR | M | U | No | 1,491 | 4,533 | 3.04 |
| 3024N | GR | M | U | No | 1,777 | 4,460 | 2.51 |
| 3012E | GR | М | U | No | 1,353 | 4,316 | 3.19 |
| 3115A | GR | М | U | No | 1,709 | 4,290 | 2.51 |
| 3119B | GR | М | U | No | 1,422 | 4,280 | 3.01 |
| 2816B | GR | М | U | No | 1,409 | 4,269 | 3.03 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------|-------|----------|--------------|----------|-----------|-----------|-----------|
| 3215B | GR | M | U | No | 570 | 4,110 | 7.21 |
| 3012F | GR | M | U | No | 890 | 4,032 | 4.53 |
| 2713D | GR | M | U | No | 1,793 | 3,998 | 2.23 |
| 2015F | GR | M | U | No | 1,777 | 3,590 | 2.02 |
| 2616E | GR | M | U | No | 1,777 | 3,590 | 2.02 |
| | GR | | | | | | |
| 3119A | | M | U | No | 1,347 | 3,381 | 2.51 |
| 2713M | GR | M | U | No | 1,476 | 3,380 | 2.29 |
| 2812AB | GR | M | U | No | 1,257 | 3,369 | 2.68 |
| 3224M | GR | М | U | No | 936 | 3,014 | 3.22 |
| 3115G | GR | М | U | No | 1,041 | 2,915 | 2.80 |
| 3224G | GR | М | U | No | 864 | 2,903 | 3.36 |
| 2713C | GR | M | U | No | 996 | 2,659 | 2.67 |
| 3224K | GR | M | U | No | 1,139 | 2,483 | 2.18 |
| 2315C | GR | M | U | No | 649 | 1,791 | 2.76 |
| | | | | | 1,538,011 | 4,625,239 | 3.01 |
| | | | | | | | |
| C3S | ND | M | U | No | 9,696 | 80,574 | 8.31 |
| C3V | ND | М | U | No | 8,208 | 34,474 | 4.20 |
| C3B | ND | М | U | No | 9,834 | 26,257 | 2.67 |
| C3D | ND | М | U | No | 5,849 | 25,970 | 4.44 |
| C3C | ND | M | U | No | 6,195 | 25,338 | 4.09 |
| C3A | ND | M | U | No | 9,055 | 20,917 | 2.31 |
| C3F | ND | М | U | No | 2,999 | 18,654 | 6.22 |
| C3P | ND | М | U | No | 4,774 | 18,237 | 3.82 |
| C3Q | ND | М | U | No | 4,044 | 16,904 | 4.18 |
| C3T | ND | М | U | No | 4,685 | 11,666 | 2.49 |
| C3R | ND | М | U | No | 4,044 | 10,676 | 2.64 |
| СЗК | ND | М | U | No | 3,738 | 10,317 | 2.76 |
| C3G | ND | М | U | No | 3,097 | 8,548 | 2.76 |
| C3U | ND | М | U | No | 1,618 | 7,766 | 4.80 |
| C3W | ND | М | U | No | 1,194 | 7,427 | 6.22 |
| C3H | ND | M | U | No | 1,549 | 7,296 | 4.71 |
| C3AT | ND | M | U | No | 1,697 | 7,093 | 4.18 |
| C3J | ND | M | U | No | 1,973 | 5,603 | 2.84 |
| C3L | ND | M | U | No | 641 | 4,955 | 7.73 |
| C3Y | ND | M | U | No | 690 | 4,595 | 6.66 |
| C3AU | ND | M | U | No | 1,085 | 3,765 | 3.47 |
| C3AW | ND | M | U | No | 710 | 3,536 | 4.98 |
| C3Z | ND | M | U | No | 740 | 3,064 | 4.14 |
| C3AS | | | | | | | |
| | | M | U | No | 385 | 3,011 | 7.82 |
| C3AX | ND | M | U | No | 430 | 2,752 | 6.40 |
| C3AF | ND | M | U | No | 626 | 2,673 | 4.27 |
| C3AL | ND | M | U | No | 365 | 2,077 | 5.69 |
| C3BA | ND | M | U | No | 412 | 1,903 | 4.62 |
| C3AA | ND | M | U | No | 592 | 1,521 | 2.57 |
| C3AG | ND | М | U | No | 464 | 1,485 | 3.20 |
| C3AR | ND | М | U | No | 237 | 1,453 | 6.13 |
| СЗАН | ND | М | U | No | 296 | 1,368 | 4.62 |
| C3AP | ND | М | U | No | 375 | 1,200 | 3.20 |
| C3AY | ND | М | U | No | 295 | 1,180 | 4.00 |
| C3AJ | ND | М | U | No | 306 | 1,089 | 3.56 |
| C3X | ND | М | U | No | 266 | 1,064 | 4.00 |
| C3AN | ND | М | U | No | 266 | 1,064 | 4.00 |
| C3AM | ND | M | U | No | 197 | 1,032 | 5.24 |
| | | | | | | | |
| C3AQ | ND | М | U | No | 252 | 874 | 3.47 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------------|-------|----------|--------------|----------|---------|---------|--------------|
| C3AC | ND | М | U | No | 296 | 684 | 2.31 |
| C3AD | ND | М | U | No | 237 | 654 | 2.76 |
| C3AZ | ND | М | U | No | 266 | 636 | 2.39 |
| C3AB | ND | М | U | No | 227 | 484 | 2.13 |
| C3AK | ND | М | U | No | 227 | 484 | 2.13 |
| | | | | | 95,132 | 392,320 | 4.12 |
| | | | | | | | |
| M7E12C | NM | ID | А | Yes | 24,112 | 107,540 | 4.46 |
| M5E04T | NM | ID | A | Yes | 13,152 | 38,930 | 2.96 |
| N11W12E | NM | ID | A | No | 6,028 | 14,347 | 2.38 |
| M3E17T | NM | ID | IA | Yes | 6,247 | 14,056 | 2.25 |
| M3E05C | NM | ID | SP | Yes | 3,069 | 13,504 | 4.40 |
| N13W12C | NM | ID | А | Yes | 2,630 | 7,101 | 2.70 |
| N12W13T | NM | ID | А | Yes | 2,904 | 6,156 | 2.12 |
| N12W12Q | NM | ID | А | Yes | 2,192 | 5,918 | 2.70 |
| N14W12D | NM | ID | A | Yes | 2,192 | 4,647 | 2.12 |
| N12W13S | NM | ID | A | Yes | 1,578 | 3,345 | 2.12 |
| N12W13O | NM | ID | A | Yes | 1,563 | 3,314 | 2.12 |
| N12W13U | NM | ID | A | Yes | 1,260 | 2,671 | 2.12 |
| | | | | | 66,927 | 221,529 | 3.31 |
| | | | | | | 221,020 | 0.01 |
| N11E15F | NM | IF | А | Yes | 247,422 | 838,761 | 3.39 |
| N11E15E | NM | IF | A | No | 229,963 | 487,522 | 2.12 |
| N14W15G | NM | IF | A | Yes | 124,045 | 457,726 | 3.69 |
| N12E15O | NM | IF | A | Yes | 134,720 | 456,701 | 3.39 |
| N11E14Q | NM | IF | A | Yes | 81,104 | 453,371 | 5.59 |
| N13E15E | NM | IF | A | Yes | 101,029 | 368,756 | 3.65 |
| M9E12D | NM | IF | A | YES | 64,006 | 319,390 | 4.99 |
| N11W12P | NM | IF | A | Yes | 59,184 | 307,757 | 5.20 |
| N12E15P | NM | IF | A | No | 106,049 | 224,824 | 2.12 |
| N13E15F | NM | IF | A | No | 91,187 | 193,316 | 2.12 |
| N14W13R | NM | IF | A | Yes | 41,538 | 180,275 | 4.34 |
| N12W13AB | NM | IF | A | Yes | 43,402 | 171,438 | 3.95 |
| M7E12F | NM | IF | a | Yes | 40,004 | 166,417 | 4.16 |
| N11W10Z | NM | IF | A | Yes | 38,119 | 154,763 | 4.06 |
| M3E17N | NM | IF | A | Yes | 37,768 | 148,051 | 3.92 |
| N14W15F | NM | IF | A | No | 66,922 | 141,875 | 2.12 |
| N14W13P | NM | IF | A | Yes | 25,888 | 130,993 | 5.06 |
| N14W13P N11E14R | NM | IF | A | Yes | 38,667 | 121,414 | 3.14 |
| N13W13S | NM | IF | A | Yes | 18,500 | 119,510 | 5.14 6.46 |
| M5E12J | NM | IF | IA | Yes | 29,811 | 111,791 | 3.75 |
| N13W13Q | | IF | A | Yes | 29,811 | | 3.75 5.16 |
| M9E06H | NM | IF | A | | | 108,695 | |
| | NM | | | No | 16,440 | 105,216 | 6.40 |
| N14W12Y | NM | IF | A | Yes | 19,881 | 102,387 | 5.15 |
| M5E01A | NM | IF | | Yes | 26,304 | 102,060 | 3.88 |
| M3E05G | NM | IF | A | Yes | 34,634 | 99,746 | 2.88 |
| N14W12W | NM | IF | A | Yes | 15,344 | 99,583 | 6.49 |
| N11W12Y | NM | IF | A | Yes | 23,367 | 93,702 | 4.01 |
| N14W13O | NM | IF | A | Yes | 16,374 | 83,507 | 5.10 |
| N11W12R | NM | IF | A | Yes | 20,714 | 65,042 | 3.14 |
| M7E18C | NM | IF | A | YES | 18,632 | 64,280 | 3.45 |
| N12W13AD | NM | IF | A | Yes | 19,322 | 63,956 | 3.31 |
| M7E12K | NM | IF | а | Yes | 13,590 | 63,601 | 4.68 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|-----------|-----------|-----------|
| N14W13N | NM | IF | A | No | 28,869 | 61,202 | 2.12 |
| N14W12T | NM | IF | А | No | 26,655 | 56,509 | 2.12 |
| N13W12P | NM | IF | А | Yes | 12,692 | 53,053 | 4.18 |
| N13W13P | NM | IF | А | No | 23,871 | 50,607 | 2.12 |
| N14W13U | NM | IF | А | Yes | 12,582 | 46,805 | 3.72 |
| M7E12J | NM | IF | а | Yes | 11,618 | 46,240 | 3.98 |
| N11W12O | NM | IF | Ä | Yes | 17,247 | 41,048 | 2.38 |
| N14W12V | NM | IF | A | Yes | 17,229 | 36,525 | 2.12 |
| N12W12S | NM | IF | A | Yes | 9,294 | 28,718 | 3.09 |
| M9E18C | NM | IF | A | YES | 8,220 | 28,359 | 3.45 |
| | | IF | A | Yes | | | 3.45 |
| N11E14O | NM | | | | 8,746 | 27,987 | |
| N13W12R | NM | IF | A | Yes | 5,458 | 27,617 | 5.06 |
| N14W13X | NM | IF | A | No | 10,807 | 25,721 | 2.38 |
| N14W12U | NM | IF | А | Yes | 5,664 | 22,939 | 4.05 |
| N14W12S | NM | IF | A | Yes | 3,792 | 21,197 | 5.59 |
| M3E01A | NM | IF | | Yes | 5,261 | 19,571 | 3.72 |
| M3E12Q | NM | IF | A | Yes | 5,480 | 19,180 | 3.50 |
| M5E07D | NM | IF | IA | Yes | 2,850 | 17,214 | 6.04 |
| M3E17S | NM | IF | А | Yes | 6,576 | 14,796 | 2.25 |
| N13W10S | NM | IF | А | Yes | 5,585 | 12,901 | 2.31 |
| N13W12O | NM | IF | А | Yes | 4,866 | 10,316 | 2.12 |
| M3E05B | NM | IF | SP | Yes | 2,192 | 6,313 | 2.88 |
| N14W12R | NM | IF | A | No | 2,543 | 6,052 | 2.38 |
| | | | | | 2,010 | 0,002 | 2.00 |
| | | | | | 2,103,092 | 7,287,296 | 3.47 |
| | | | | | | | |
| M7E02A | NM | Μ | U | No | 32,880 | 132,506 | 4.03 |
| M3E09A | NM | Μ | IA | Yes | 13,568 | 83,308 | 6.14 |
| M5E11PX | NM | М | Р | Yes | 10,912 | 67,873 | 6.22 |
| M3E10F | NM | М | SP | Yes | 13,948 | 56,489 | 4.05 |
| M13E07C | NM | M | U | No | 3,070 | 52,804 | 17.20 |
| M11E09U | NM | M | U | No | 12,060 | 51,858 | 4.30 |
| M1110S | NM | M | U | No | 15,881 | 50,819 | 3.20 |
| M03W07C | NM | M | U | No | 24,142 | 50,698 | 2.10 |
| M9E09A | NM | M | P | No | 10,094 | 50,167 | 4.97 |
| | | | F U | | | | |
| M01W01K | NM | M | | Yes | 12,352 | 48,173 | 3.90 |
| M03W06B | NM | M | U | No | 18,906 | 43,484 | 2.30 |
| M09W08S | NM | М | U | No | 13,549 | 40,647 | 3.00 |
| M3E01K | NM | М | U | Yes | 9,902 | 40,598 | 4.10 |
| M05W09H | NM | M | U | No | 12,730 | 38,190 | 3.00 |
| M09E01E | NM | М | U | No | 9,891 | 36,696 | 3.71 |
| M09W01A | NM | М | U | No | 9,302 | 35,348 | 3.80 |
| M#P3T5L | NM | М | Р | No | 8,470 | 34,388 | 4.06 |
| M12E11A | NM | Μ | U | No | 9,468 | 33,138 | 3.50 |
| M5E10H | NM | М | Р | Yes | 8,110 | 32,927 | 4.06 |
| M07W08O | NM | Μ | U | No | 9,448 | 32,123 | 3.40 |
| M07W03B | NM | М | U | No | 9,705 | 30,086 | 3.10 |
| M05W09F | NM | M | U | No | 11,001 | 29,703 | 2.70 |
| M07W09K | NM | M | U | No | 14,116 | 29,644 | 2.10 |
| M09W01K | NM | M | U | No | 6,453 | 29,038 | 4.50 |
| M07W11M | NM | M | U | No | 6,331 | 28,490 | 4.50 |
| M3E08L | NM | M | SP | Yes | 7,935 | | |
| | | | | | | 28,487 | 3.59 |
| M07W04C | NM | M | U | No | 9,075 | 28,132 | 3.10 |
| M09E01G | NM | M | U | No | 7,510 | 26,285 | 3.50 |
| M5E01M | NM | М | U | Yes | 4,296 | 26,206 | 6.10 |
| M05W02C | NM | M | U | No | 6,579 | 25,658 | 3.90 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------------|-------|----------|--------------|----------|--------|--------|-----------|
| M09E01B | NM | M | U | No | 7,710 | 25,443 | 3.30 |
| M03W06H | NM | M | Ŭ | No | 12,100 | 25,410 | 2.10 |
| M09E01C | NM | M | Ŭ | No | 2,848 | 24,493 | 8.60 |
| M07W11C | NM | M | U | No | 6,990 | 24,465 | 3.50 |
| M05W01A | NM | M | U | Yes | 9,035 | 24,394 | 2.70 |
| M07W04H | NM | M | U | No | 7,814 | 24,223 | 3.10 |
| | | M | U | No | | | |
| M09W01C | NM | | | | 8,014 | 24,042 | 3.00 |
| M01W01G | NM | M | U | No | 8,067 | 23,394 | 2.90 |
| M09W01D | NM | М | U | No | 2,342 | 23,186 | 9.90 |
| M5E01T | NM | M | U | Yes | 10,508 | 23,013 | 2.19 |
| M09E01A | NM | M | U | No | 7,176 | 22,963 | 3.20 |
| M3E12PT | NM | М | Р | Yes | 6,508 | 22,778 | 3.50 |
| M07W04E | NM | M | U | No | 7,562 | 22,686 | 3.00 |
| M09W08H | NM | М | U | No | 11,041 | 22,082 | 2.00 |
| M09W02B | NM | М | U | No | 5,936 | 21,963 | 3.70 |
| N11W12F | NM | М | A | No | 9,217 | 21,936 | 2.38 |
| M11W05C | NM | М | U | No | 9,422 | 21,671 | 2.30 |
| M05W05O | NM | М | U | No | 1,724 | 21,378 | 12.40 |
| M13E04C | NM | М | U | No | 8,835 | 21,204 | 2.40 |
| M03W03A | NM | М | U | No | 9,371 | 20,616 | 2.20 |
| M07W11L | NM | М | U | No | 1,431 | 20,463 | 14.30 |
| M07W04F | NM | M | Ŭ | No | 6,806 | 20,418 | 3.00 |
| M5E04Q | NM | M | U | No | 6,423 | 20,232 | 3.15 |
| M07W01E | NM | M | U | No | 8,067 | 20,168 | 2.50 |
| M03W07E | NM | M | U | No | 5,745 | 20,108 | 3.50 |
| M11W02M | NM | M | U | No | 5,775 | 19,635 | 3.40 |
| - | | | | | | | |
| M07W09A | NM | M | U | No | 7,494 | 19,484 | 2.60 |
| M07W11G | NM | M | U | No | 4,009 | 19,243 | 4.80 |
| M07W08C | NM | M | U | No | 1,180 | 19,116 | 16.20 |
| M05W01F | NM | M | U | Yes | 2,289 | 18,770 | 8.20 |
| M07W11K | NM | М | U | No | 3,935 | 18,494 | 4.70 |
| M03W01N | NM | М | U | Yes | 7,367 | 18,418 | 2.50 |
| M1110O | NM | M | U | No | 1,623 | 18,178 | 11.20 |
| M05W01D | NM | М | U | Yes | 7,270 | 18,175 | 2.50 |
| M05W01G | NM | М | U | Yes | 2,672 | 18,170 | 6.80 |
| M05W01E | NM | М | U | Yes | 7,562 | 18,149 | 2.40 |
| M03W06G | NM | М | U | No | 6,857 | 17,828 | 2.60 |
| M9E06C | NM | М | Р | No | 1,808 | 17,791 | 9.84 |
| M11W02L | NM | М | U | No | 5,228 | 17,775 | 3.40 |
| M3E09PX | NM | M | p | Yes | 2,874 | 17,646 | 6.14 |
| M05W01M | NM | M | Ŭ | No | 3,297 | 17,474 | 5.30 |
| M5E04N | NM | M | U | No | 4,217 | 17,458 | 4.14 |
| M3E01M | NM | M | U | Yes | 6,554 | 17,040 | 2.60 |
| M03W03E | NM | M | U | No | 6,982 | 16,757 | 2.40 |
| M12E08C | NM | M | U | No | 471 | 16,720 | 35.50 |
| M03W05K | NM | M | U | No | | 16,720 | 2.00 |
| M03W05K M09W08T | | | | | 8,351 | | |
| | NM | M | U | No | 4,905 | 16,186 | 3.30 |
| M5E04M | NM | M | U | No | 3,376 | 15,901 | 4.71 |
| M07W09G | NM | M | U | No | 6,070 | 15,782 | 2.60 |
| M11E09J | NM | M | U | No | 3,332 | 15,660 | 4.70 |
| M07W09L | NM | M | U | No | 7,814 | 15,628 | 2.00 |
| M11E14C | NM | M | U | No | 2,024 | 15,585 | 7.70 |
| M3E08XP | NM | М | Р | Yes | 2,825 | 15,538 | 5.50 |
| M03W06E | NM | М | U | No | 7,058 | 15,528 | 2.20 |
| M03W03D | NM | М | U | No | 5,743 | 15,506 | 2.70 |
| M03W07F | NM | М | U | No | 7,562 | 15,124 | 2.00 |
| M11W02J | NM | М | U | No | 4,865 | 15,082 | 3.10 |

| | 01 (| - | | | - | • | |
|-------------------|-------|----------|--------------|----------|--------|--------|-----------|
| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
| M09W02D | NM | M | U | No | 4,048 | 15,018 | 3.71 |
| M5E02A | NM | M | U | Yes | 2,893 | 14,986 | 5.18 |
| M07W08W | NM | M | U | No | 5,261 | 14,731 | 2.80 |
| M12W07B | NM | M | U | No | 5,405 | 14,594 | 2.70 |
| M3E12PZ | NM | M | Р | Yes | 4,312 | 14,575 | 3.38 |
| M09W08P | NM | М | U | No | 5,013 | 14,538 | 2.90 |
| M3E05K | NM | М | SP | Yes | 3,288 | 14,467 | 4.40 |
| M5E05D | NM | М | IA | Yes | 5,682 | 14,319 | 2.52 |
| N13W13N | NM | М | A | Yes | 6,729 | 14,265 | 2.12 |
| M07W08V | NM | М | U | No | 4,351 | 13,923 | 3.20 |
| M09W01E | NM | М | U | No | 4,932 | 13,810 | 2.80 |
| M7E12DP | NM | M | Р | Yes | 3,069 | 13,688 | 4.46 |
| M07W04D | NM | M | U | No | 5,042 | 13,613 | 2.70 |
| M07W03D | NM | M | U | No | 4,840 | 13,552 | 2.80 |
| M09W08X | NM | M | U | No | 4,830 | 13,524 | 2.80 |
| M7E9F | NM | М | U | No | 1,956 | 13,496 | 6.90 |
| M05W01P | NM | М | U | No | 4,215 | 13,488 | 3.20 |
| M12E09H | NM | М | U | No | 4,006 | 13,220 | 3.30 |
| M07W11N | NM | М | U | No | 4,240 | 13,144 | 3.10 |
| M5E03N | NM | М | U | Yes | 4,373 | 13,075 | 2.99 |
| M09W03J | NM | М | U | No | 3,632 | 13,075 | 3.60 |
| M03W05C | NM | М | U | No | 4,424 | 12,830 | 2.90 |
| M07W08L | NM | М | U | No | 5,324 | 12,778 | 2.40 |
| M5E03K | NM | M | U | Yes | 5,778 | 12,769 | 2.21 |
| M5E11B | NM | M | IA | Yes | 4,384 | 12,714 | 2.90 |
| M09W03K | NM | M | Ű | No | 3,423 | 12,665 | 3.70 |
| M5E01L | NM | M | U | Yes | 2,876 | 12,626 | 4.39 |
| M09E01H | NM | M | U | No | 2,521 | 12,605 | 5.00 |
| M09W08V | NM | M | U | No | 3,935 | 12,592 | 3.20 |
| M3E10W3 | NM | M | U | No | 1,676 | 12,536 | 7.48 |
| M9E06B | NM | M | P | No | 2,214 | 12,509 | 5.65 |
| M11W03N | NM | M | U | No | 4,797 | 12,309 | 2.60 |
| M07W09F | NM | M | U | No | 5,606 | 12,333 | 2.20 |
| M5E02G | NM | M | U | Yes | 5,918 | 12,309 | 2.08 |
| M5E01R | NM | M | U | Yes | 5,340 | 12,309 | 2.30 |
| M12E08Q | NM | M | U | No | 3,837 | 12,278 | 3.20 |
| M3E04A | NM | M | IA | Yes | 4,209 | 12,248 | 2.91 |
| M12W07G | NM | M | U | No | 4,209 | 12,248 | 2.80 |
| | | | U | | | | |
| M12E08K M3E05N | NM | M | U | No | 3,592 | 12,213 | 3.40 |
| | NM | M | | Yes | 5,572 | 12,203 | 2.19 |
| M07W04G | NM | M | U | No | 5,042 | 12,101 | 2.40 |
| M1110G | NM | M | U | No | 1,092 | 12,012 | 11.00 |
| M12E08O | NM | M | U | No | 2,549 | 11,980 | 4.70 |
| M9E10A | NM | M | Р | No | 1,030 | 11,845 | 11.50 |
| M5E10L | NM | M | Р | Yes | 1,462 | 11,842 | 8.10 |
| M05W07F | NM | M | U | No | 3,693 | 11,818 | 3.20 |
| M05W01K | NM | M | U | Yes | 3,025 | 11,798 | 3.90 |
| M12E08P | NM | M | U | No | 4,174 | 11,687 | 2.80 |
| M7E9D | NM | M | U | No | 1,669 | 11,616 | 6.96 |
| M03W01L | NM | M | U | Yes | 5,244 | 11,537 | 2.20 |
| M09W01B | NM | M | U | No | 1,281 | 11,529 | 9.00 |
| M01W01E | NM | М | U | No | 3,025 | 11,495 | 3.80 |
| M11E13M | NM | М | U | No | 1,134 | 11,453 | 10.10 |
| M07W08E | NM | М | U | No | 2,859 | 11,436 | 4.00 |
| M11W05F | NM | М | U | No | 3,795 | 11,385 | 3.00 |
| M03W06O | NM | М | U | No | 4,052 | 11,346 | 2.80 |
| M05W05A | NM | М | U | No | 3,751 | 11,253 | 3.00 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------------|----------|----------|--------------|----------|----------------|----------------|--------------|
| M7E10M | NM | M | U | No | 1,228 | 11,224 | 9.14 |
| M07W08J | NM | M | U | No | 1,104 | 11,150 | 10.10 |
| M3E01P | NM | M | U | Yes | 3,479 | 11,133 | 3.20 |
| M7E10K | NM | M | U | No | 1,755 | 11,109 | 6.33 |
| M07W09C | NM | M | U | No | 5,546 | 11,092 | 2.00 |
| M3E10KP | NM | M | P | Yes | 2,519 | 11,033 | 4.38 |
| M01W01B | NM | M | U. | No | 592 | 10,952 | 18.50 |
| M3E07PZ | NM | M | p | Yes | 2,126 | 10,949 | 5.15 |
| M3E01N | NM | M | Ŭ | Yes | 3,287 | 10,847 | 3.30 |
| M07W08P | NM | M | U | No | 3,373 | 10,794 | 3.20 |
| M01W05F | NM | M | U | No | 3,843 | 10,760 | 2.80 |
| M05W01N | NM | M | U | No | 3,574 | 10,722 | 3.00 |
| M12E09T | NM | M | U | No | 832 | 10,650 | 12.80 |
| M07W08M | NM | M | U | No | 4,240 | 10,600 | 2.50 |
| M07W11H | NM | M | U | No | 4,816 | 10,595 | 2.20 |
| M05W05F | NM | M | U | No | 2,461 | 10,582 | 4.30 |
| M11W03L | NM | M | U | No | 3,771 | 10,559 | 2.80 |
| M12E09G | NM | M | U | No | 2,385 | 10,494 | 4.40 |
| M07W01C | NM | M | U | Yes | 2,435 | 10,470 | 4.30 |
| M07W01C | NM | M | U | No | 3,731 | 10,447 | 2.80 |
| M07W11B | NM | M | U | No | 1,895 | 10,441 | 5.51 |
| M09W02C | NM | M | U | No | 2,740 | 10,412 | 3.80 |
| M07W15C | NM | M | U | No | 5,142 | 10,284 | 2.00 |
| M12E09Q | NM | M | U | No | 1,628 | 10,094 | 6.20 |
| M5E03P | NM | M | U | Yes | 3,244 | 10,056 | 3.10 |
| M12E11K | NM | M | U | No | 3,015 | 9,950 | 3.30 |
| M03W03G | NM | M | U | No | 4,941 | 9,882 | 2.00 |
| M1110Q | NM | M | U | No | 1,215 | 9,842 | 8.10 |
| M01W01D | NM | M | U | No | 3,479 | 9,741 | 2.80 |
| M5E01N | NM | M | U | Yes | 4,437 | 9,741 | 2.19 |
| M12E09R | NM | M | U | No | 514 | 9,715 | 18.90 |
| M12E09R M11E09R | NM | M | U | No | 2,695 | 9,713 | 3.60 |
| M12E09E | NM | M | U | No | 3,340 | 9,686 | 2.90 |
| M05W01B | NM | M | U | No | 3,225 | 9,675 | 3.00 |
| M3E05D | NM | M | SP | Yes | 2,192 | 9,645 | 4.40 |
| M3E17V | NM | M | IA | Yes | 4,274 | 9,616 | 2.25 |
| M01W03B | NM | M | U | No | 517 | 9,564 | 18.50 |
| M11W05D | NM | M | U | No | 3,650 | 9,490 | 2.60 |
| | | | U | | | | |
| M11E13H M12E08T | NM NM | M M | U | No No | 2,843 1,477 | 9,382 9,305 | 3.30 6.30 |
| M07W06P | NM | M | U | No | 1,891 | 9,266 | 4.90 |
| M11E13P | NM | M | U | No | 2,428 | 9,226 | 3.80 |
| M403W03 | NM | M | U | No | 3,663 | 9,158 | 2.50 |
| M01W03A | NM | M | U | No | 3,663 | 9,158 | 2.50 |
| M12E11B | NM | M | U | No | 1,860 | 9,138 | 4.90 |
| M12E11B M11E06L | NM | M | U | No | 3,027 | 9,081 | 3.00 |
| M11W03B | NM | M | U | No | 3,027 4,537 | 9,081 9,074 | 3.00 2.00 |
| M11E02F | NM | M | U | No | 4,557 3,127 | 9,074 9,068 | 2.00 |
| M1110C | NM | | U | No | 2,211 | 9,068 9,065 | 2.90 4.10 |
| M1110C M11W03H | NM | M M | U | NO | | 9,065 9,012 | 4.10 2.60 |
| | | | | | 3,466 | | |
| M03W06N | NM | M | U | No | 2,899 | 8,987 | 3.10 |
| M5E02D | NM | M | U | Yes | 2,104 | 8,942 | 4.25 |
| M13E04J | NM | M | U | No | 2,664 | 8,791 | 3.30 |
| M11E13O | NM | M | U | No | 1,165 | 8,738 | 7.50 |
| M07W04B | NM | M | U | No | 3,781 | 8,696 | 2.30 |
| M11E14O | NM | M | U | No | 2,342 | 8,665 | 3.70 |
| M7E9J | NM | M | U | No | 959 | 8,660 | 9.03 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------------|-------|-----------|
| M5E04R | NM | M | U | No | 3,376 | 8,643 | 2.56 |
| M11E06H | NM | М | U | No | 1,366 | 8,606 | 6.30 |
| M11E13R | NM | М | U | No | 1,938 | 8,527 | 4.40 |
| M05W01L | NM | M | Ŭ | No | 1,573 | 8,494 | 5.40 |
| M12E08E | NM | M | U | No | 2,359 | 8,492 | 3.60 |
| M12E08S | NM | M | U | No | 1,326 | 8,486 | 6.40 |
| M5E02C | NM | M | U | Yes | 4,077 | 8,480 | 2.08 |
| M3E10B | | M | | | 2,799 | | |
| | NM | | A | Yes | | 8,425 | 3.01 |
| M01W01A | NM | M | U | No | 3,366 | 8,415 | 2.50 |
| M03W05J | NM | M | U | No | 2,796 | 8,388 | 3.00 |
| M01W05H | NM | M | U | No | 2,791 | 8,373 | 3.00 |
| M7E10L | NM | M | U | No | 1,122 | 8,370 | 7.46 |
| M07W01A | NM | М | U | Yes | 2,987 | 8,364 | 2.80 |
| M11E06T | NM | М | U | No | 2,032 | 8,331 | 4.10 |
| M09W08U | NM | М | U | No | 1,886 | 8,298 | 4.40 |
| M11E09L | NM | М | U | No | 1,717 | 8,242 | 4.80 |
| M07W03G | NM | М | U | No | 2,934 | 8,215 | 2.80 |
| M12E11G | NM | М | U | No | 2,150 | 8,170 | 3.80 |
| M11E13Q | NM | М | U | No | 2,042 | 8,168 | 4.00 |
| M5E01Q | NM | М | U | Yes | 877 | 8,165 | 9.31 |
| M9E10C | NM | М | P | No | 905 | 8,163 | 9.02 |
| M5E03O | NM | M | U | Yes | 2,525 | 8,131 | 3.22 |
| M5E03A | NM | M | U | Yes | 2,192 | 8,067 | 3.68 |
| M5E00A | NM | M | IA | Yes | 3,113 | 8,032 | 2.58 |
| M5E04G | NM | M | A | Yes | 3,025 | 8,016 | 2.65 |
| M07W09E | NM | | U | | | | |
| | | M | P | No | 3,643 | 8,015 | 2.20 |
| M9E06A | NM | M | | No | 1,863 | 7,992 | 4.29 |
| M03W03B | NM | M | U | No | 3,067 | 7,974 | 2.60 |
| M3E10E | NM | M | SP | Yes | 1,670 | 7,949 | 4.76 |
| M11E13N | NM | М | U | No | 1,823 | 7,839 | 4.30 |
| M09W08M | NM | М | U | No | 1,029 | 7,820 | 7.60 |
| M07W11F | NM | M | U | No | 3,706 | 7,783 | 2.10 |
| M07W08F | NM | М | U | No | 1,197 | 7,780 | 6.50 |
| M05W07K | NM | М | U | No | 2,039 | 7,748 | 3.80 |
| M03W05A | NM | М | U | No | 2,971 | 7,725 | 2.60 |
| M03W05H | NM | М | U | No | 2,722 | 7,622 | 2.80 |
| M09W08K | NM | М | U | No | 3,176 | 7,622 | 2.40 |
| M07W06C | NM | М | Ŭ | No | 3,035 | 7,588 | 2.50 |
| M3E05Q | NM | M | Ā | Yes | 2,630 | 7,574 | 2.88 |
| M03W06L | NM | M | U | No | 3,781 | 7,562 | 2.00 |
| M03W06D | NM | M | U | No | 3,151 | 7,562 | 2.40 |
| M01W03C | NM | M | U | No | 955 | 7,544 | 7.90 |
| M3E10W2 | NM | M | U | No | 2,238 | 7,544 | 3.36 |
| M07W11E | NM | M | U | No | 2,238 916 | | |
| | | | | | | 7,511 | 8.20 |
| M07W11D | NM | M | U | No | 813 | 7,480 | 9.20 |
| M01W01C | NM | M | U | No | 943 | 7,450 | 7.90 |
| M9E07C | NM | M | Р | No | 1,326 | 7,426 | 5.60 |
| M13E04H | NM | М | U | No | 2,359 | 7,313 | 3.10 |
| M11W03G | NM | М | U | No | 3,655 | 7,310 | 2.00 |
| M09W05H | NM | М | U | No | 2,024 | 7,286 | 3.60 |
| M13E04N | NM | М | U | No | 2,344 | 7,266 | 3.10 |
| M5E02E | NM | М | U | Yes | 1,973 | 7,261 | 3.68 |
| M09W01H | NM | М | U | No | 615 | 7,257 | 11.80 |
| M09W08L | NM | М | U | No | 2,849 | 7,122 | 2.50 |
| M9E10B | NM | M | P | No | 1,940 | 7,023 | 3.62 |
| M03W05E | NM | M | U. | No | 1,300 | 6,890 | 5.30 |
| | | | | | | | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|----------------|-----------|
| M07W09M | NM | M | U | No | 2,003 | 6,810 | 3.40 |
| M03W06C | NM | M | U | No | 1,999 | 6,797 | 3.40 |
| M09W05K | NM | M | U | No | 623 | 6,791 | 10.90 |
| M5E03L | NM | M | U | Yes | 2,060 | 6,777 | 3.29 |
| M09W01F | NM | M | U | No | 2,327 | 6,748 | 2.90 |
| | | M | U | No | | | |
| M07W04J | NM | | | | 756 | 6,728 | 8.90 |
| M05W02D | NM | M | U | No | 2,803 | 6,727 | 2.40 |
| M11E04A | NM | M | U | No | 1,974 | 6,712 | 3.40 |
| M3E01L | NM | M | U | Yes | 2,679 | 6,698 | 2.50 |
| M07W09P | NM | M | U | No | 2,301 | 6,673 | 2.90 |
| M05W07L | NM | М | U | No | 1,752 | 6,658 | 3.80 |
| M11E13L | NM | М | U | No | 2,458 | 6,637 | 2.70 |
| M11E14F | NM | M | U | No | 2,072 | 6,630 | 3.20 |
| M12E08N | NM | М | U | No | 1,180 | 6,608 | 5.60 |
| M3E04O | NM | M | IA | Yes | 2,288 | 6,589 | 2.88 |
| M11W02E | NM | М | U | No | 2,722 | 6,533 | 2.40 |
| N12W12P | NM | М | А | Yes | 2,394 | 6,464 | 2.70 |
| M11W02O | NM | М | U | No | 1,830 | 6,405 | 3.50 |
| M1E10A | NM | М | А | Yes | 3,062 | 6,400 | 2.09 |
| M11E09F | NM | М | U | No | 1,328 | 6,374 | 4.80 |
| M05W05M | NM | М | U | No | 306 | 6,334 | 20.70 |
| M3E10N | NM | M | A | Yes | 2,424 | 6,302 | 2.60 |
| N13W12B | NM | M | A | Yes | 2,302 | 6,215 | 2.70 |
| M11E06S | NM | M | U | No | 1,512 | 6,199 | 4.10 |
| M3E04S | NM | M | IA | Yes | 2,380 | 6,188 | 2.60 |
| M03W06F | NM | M | U | No | 1,628 | 6,186 | 3.80 |
| M13E07B | NM | M | U | No | 1,028 | 6,168 | 6.00 |
| M12E08D | NM | M | U | No | 1,180 | 6,136 | 5.20 |
| | | M | P | Yes | | | 3.30 |
| M5E12PX | NM | | P | | 1,850 | 6,105 | |
| M9E07D | NM | M | | No | 846 | 6,100 | 7.21 |
| M13E04G | NM | M | U | No | 1,891 | 6,051 | 3.20 |
| N13W12K | NM | M | A | Yes | 2,850 | 6,042 | 2.12 |
| M12E07D | NM | M | U | No | 1,281 | 6,021 | 4.70 |
| M09W08A | NM | M | U | No | 1,999 | 5,997 | 3.00 |
| M5E10E | NM | M | Р | Yes | 1,670 | 5,862 | 3.51 |
| M1110P | NM | M | U | No | 2,344 | 5,860 | 2.50 |
| M12E09C | NM | M | U | No | 731 | 5,848 | 8.00 |
| M11E09M | NM | M | U | No | 986 | 5,817 | 5.90 |
| M07W09Q | NM | M | U | No | 1,568 | 5,802 | 3.70 |
| M05W02A | NM | M | U | No | 1,865 | 5,782 | 3.10 |
| M7E9G | NM | M | U | No | 940 | 5,772 | 6.14 |
| M07W06K | NM | М | U | No | 1,686 | 5,732 | 3.40 |
| M12E09K | NM | М | U | No | 1,586 | 5,710 | 3.60 |
| M07W08N | NM | М | U | No | 1,729 | 5,706 | 3.30 |
| M03W05D | NM | М | U | No | 1,840 | 5,704 | 3.10 |
| M11E02E | NM | М | U | No | 2,823 | 5,646 | 2.00 |
| M11E09P | NM | M | Ŭ | No | 1,366 | 5,601 | 4.10 |
| M5E08PX | NM | M | p | Yes | 1,249 | 5,583 | 4.47 |
| M12E11H | NM | M | Ŭ | No | 1,636 | 5,562 | 3.40 |
| M09E01F | NM | M | U | No | 2,773 | 5,546 | 2.00 |
| M11W03R | NM | M | U | No | 1,891 | 5,484 | 2.90 |
| M07W09U | NM | M | U | No | 2,484 | 5,465 | 2.90 |
| M9E07A | NM | M | P | No | 1,271 | 5,465 5,440 | 4.28 |
| | | | | | | | |
| M12E11Q | NM | M | U | No | 877 | 5,437 | 6.20 |
| M03W06J | NM | M | U | No | 2,470 | 5,434 | 2.20 |
| M11E14H | NM | M | U | No | 1,694 | 5,421 | 3.20 |
| M11E13K | NM | M | U | No | 1,172 | 5,391 | 4.60 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| M05W09E | NM | М | U | No | 2,239 | 5,374 | 2.40 |
| M5E09C | NM | M | Р | Yes | 1,626 | 5,333 | 3.28 |
| M3E12D | NM | M | Р | Yes | 1,861 | 5,304 | 2.85 |
| M5E17C | NM | M | IA | Yes | 2,339 | 5,263 | 2.25 |
| M11W03A | NM | М | U | No | 953 | 5,242 | 5.50 |
| M09E01D | NM | M | U | No | 1,672 | 5,183 | 3.10 |
| M3E07L | NM | M | р | Yes | 1,228 | 5,158 | 4.20 |
| M5E01S | NM | М | U | No | 1,315 | 5,142 | 3.91 |
| M12E08A | NM | М | U | No | 877 | 5,087 | 5.80 |
| M11E02B | NM | М | U | No | 1,445 | 5,072 | 3.51 |
| M3E07M | NM | M | SP | Yes | 2,023 | 5,058 | 2.50 |
| M3E12J | NM | M | Р | Yes | 1,464 | 4,978 | 3.40 |
| M3E10A | NM | M | Р | Yes | 1,043 | 4,954 | 4.75 |
| M11E06N | NM | M | U | No | 1,031 | 4,949 | 4.80 |
| M01W05J | NM | M | U | No | 2,229 | 4,904 | 2.20 |
| M11E04C | NM | M | U | No | 1,114 | 4,902 | 4.40 |
| M03W07D | NM | М | U | No | 1,311 | 4,851 | 3.70 |
| M05W09A | NM | М | U | No | 2,194 | 4,827 | 2.20 |
| M5E03F | NM | M | U | Yes | 967 | 4,806 | 4.97 |
| M07W11A | NM | М | U | No | 2,002 | 4,805 | 2.40 |
| M11W03F | NM | М | U | No | 1,845 | 4,797 | 2.60 |
| M07W08H | NM | М | U | No | 751 | 4,731 | 6.30 |
| M12W04F | NM | М | U | No | 1,426 | 4,720 | 3.31 |
| M9E07B | NM | М | Р | No | 533 | 4,658 | 8.74 |
| M5E04O | NM | М | А | Yes | 2,104 | 4,629 | 2.20 |
| M09W03L | NM | М | U | No | 1,913 | 4,591 | 2.40 |
| M09W05A | NM | М | U | No | 1,349 | 4,587 | 3.40 |
| M12E08M | NM | М | U | No | 572 | 4,576 | 8.00 |
| M7E9E | NM | М | U | No | 1,055 | 4,568 | 4.33 |
| N12W13N | NM | М | А | Yes | 2,148 | 4,554 | 2.12 |
| M09W08C | NM | М | U | No | 1,719 | 4,469 | 2.60 |
| N12W13U | NM | М | А | Yes | 2,104 | 4,460 | 2.12 |
| M11W03Q | NM | М | U | No | 1,485 | 4,455 | 3.00 |
| M12W04B | NM | М | U | No | 1,712 | 4,451 | 2.60 |
| M3E07PX | NM | М | р | Yes | 1,006 | 4,447 | 4.42 |
| M1110L | NM | М | Ŭ | No | 1,202 | 4,447 | 3.70 |
| M07W08A | NM | М | U | No | 1,518 | 4,402 | 2.90 |
| M5E10A | NM | М | Р | Yes | 1,096 | 4,395 | 4.01 |
| M5E03H | NM | М | U | Yes | 737 | 4,363 | 5.92 |
| M11E02D | NM | М | U | No | 1,361 | 4,355 | 3.20 |
| M11E14R | NM | М | U | No | 1,361 | 4,355 | 3.20 |
| M09W08B | NM | М | U | No | 1,172 | 4,336 | 3.70 |
| M11E09O | NM | М | U | No | 1,540 | 4,312 | 2.80 |
| M09W05N | NM | М | U | No | 867 | 4,248 | 4.90 |
| M7E9A | NM | М | U | No | 269 | 4,242 | 15.77 |
| M7E9B | NM | М | U | No | 288 | 4,242 | 14.73 |
| M13E04F | NM | М | U | No | 1,512 | 4,234 | 2.80 |
| M3E07F | NM | М | SP | Yes | 956 | 4,226 | 4.42 |
| M03W05B | NM | М | U | No | 1,815 | 4,174 | 2.30 |
| M5E10PY | NM | М | P | Yes | 1,188 | 4,170 | 3.51 |
| M11E02J | NM | M | Ŭ | No | 1,737 | 4,169 | 2.40 |
| M12E07F | NM | M | Ŭ | No | 1,011 | 4,145 | 4.10 |
| M11W03P | NM | M | U | No | 1,022 | 4,088 | 4.00 |
| M07W04L | NM | M | Ŭ | No | 504 | 4,082 | 8.10 |
| M11E13A | NM | M | U | No | 658 | 4,080 | 6.20 |
| M11E13B | NM | M | U | No | 658 | 4,080 | 6.20 |
| M09W05J | NM | M | U | No | 1,129 | 4,064 | 3.60 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|--------|-------|-----------|
| M07W09H | NM | М | U | No | 1,230 | 4,059 | 3.30 |
| M12W07E | NM | M | U | No | 1,449 | 4,057 | 2.80 |
| M3E09L | NM | M | р | Yes | 1,175 | 4,054 | 3.45 |
| M1110B | NM | М | U | No | 920 | 4,048 | 4.40 |
| M3E04R | NM | М | IA | Yes | 1,929 | 4,012 | 2.08 |
| M07W04K | NM | М | U | No | 1,210 | 3,993 | 3.30 |
| M13E07A | NM | М | U | No | 881 | 3,964 | 4.50 |
| M01W05E | NM | M | U | No | 1,276 | 3,956 | 3.10 |
| M12E09M | NM | M | U | No | 1,059 | 3,918 | 3.70 |
| M11W03C | NM | M | U | No | 767 | 3,912 | 5.10 |
| M3E07G | NM | M | p | Yes | 877 | 3,876 | 4.42 |
| M05W02H | NM | M | Ŭ | No | 1,291 | 3,873 | 3.00 |
| M11E09T | NM | M | U | No | 1,172 | 3,868 | 3.30 |
| | | | U | No | | | |
| M07W06B | NM | M | | | 1,381 | 3,867 | 2.80 |
| M5E03B | NM | М | U | Yes | 879 | 3,850 | 4.38 |
| M03W06P | NM | М | U | No | 1,233 | 3,822 | 3.10 |
| M03W06M | NM | M | U | No | 885 | 3,806 | 4.30 |
| M11E14T | NM | М | U | No | 1,172 | 3,750 | 3.20 |
| M07W09O | NM | М | U | No | 1,334 | 3,735 | 2.80 |
| M05W05E | NM | M | U | No | 826 | 3,725 | 4.51 |
| M07W03A | NM | M | U | No | 1,485 | 3,712 | 2.50 |
| M09W01J | NM | М | U | No | 1,363 | 3,680 | 2.70 |
| M12E11D | NM | М | U | No | 1,144 | 3,661 | 3.20 |
| M11W03D | NM | М | U | No | 1,349 | 3,642 | 2.70 |
| M11W03M | NM | М | U | No | 1,011 | 3,640 | 3.60 |
| M11E06J | NM | M | U | No | 567 | 3,629 | 6.40 |
| M9E06D | NM | M | P | No | 1,030 | 3,626 | 3.52 |
| M12E08R | NM | M | U | No | 978 | 3,619 | 3.70 |
| M03W03C | NM | M | U | No | 1,325 | 3,591 | 2.71 |
| M11W02P | NM | M | U | No | 1,702 | 3,574 | 2.10 |
| M09W05E | | M | U | No | | | 2.60 |
| | NM | | | | 1,366 | 3,552 | |
| M3E10P16DD | NM | M | U | No | 282 | 3,545 | 12.57 |
| M5E09A | NM | M | Р | Yes | 721 | 3,526 | 4.89 |
| M5E08C | NM | M | IA | Yes | 456 | 3,456 | 7.58 |
| M11E06C | NM | М | U | No | 363 | 3,448 | 9.50 |
| M5E10G | NM | М | Р | Yes | 783 | 3,445 | 4.40 |
| M12E11O | NM | М | U | No | 608 | 3,405 | 5.60 |
| M309D | NM | M | р | Yes | 548 | 3,365 | 6.14 |
| M3E09D | NM | M | IA | Yes | 548 | 3,365 | 6.14 |
| M09E03D | NM | M | U | No | 759 | 3,340 | 4.40 |
| M07W09J | NM | M | U | No | 1,011 | 3,336 | 3.30 |
| M12E08J | NM | М | U | No | 1,172 | 3,282 | 2.80 |
| M11E15J | NM | М | U | No | 1,172 | 3,282 | 2.80 |
| M07W06F | NM | М | U | No | 1,639 | 3,278 | 2.00 |
| M07W08R | NM | M | U | No | 744 | 3,274 | 4.40 |
| M07W06M | NM | M | U | No | 1,298 | 3,245 | 2.50 |
| M9E06E | NM | M | P | No | 647 | 3,216 | 4.97 |
| M3E05M | NM | M | P | Yes | 408 | 3,191 | 7.82 |
| M12E08G | NM | M | r U | No | 817 | 3,186 | 3.90 |
| M12E08G | NM | M | U | No | | | 2.70 |
| | | | | | 1,175 | 3,172 | |
| M11E14L | NM | M | U | No | 1,172 | 3,164 | 2.70 |
| M11E14N | NM | M | U | No | 1,172 | 3,164 | 2.70 |
| M11E13D | NM | M | U | No | 565 | 3,164 | 5.60 |
| M07W06E | NM | M | U | No | 844 | 3,123 | 3.70 |
| M01W01J | NM | М | U | Yes | 807 | 3,067 | 3.80 |
| M01W01F | NM | М | U | No | 1,134 | 3,062 | 2.70 |
| M09W03B | NM | M | U | No | 1,129 | 3,048 | 2.70 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------------|-------|-----------|
| M11E14V | NM | M | U | No | 1,172 | 3,047 | 2.60 |
| M11E15D | NM | M | U | No | 1,172 | 3,047 | 2.60 |
| M03W01A | NM | M | U | Yes | 1,170 | 3,042 | 2.60 |
| M5E03D | NM | M | U | Yes | 1,315 | 3,042 | 2.30 |
| M07W06A | NM | M | U | No | 1,512 | 3,024 | 2.00 |
| | | M | U | No | | | 2.00 |
| M05W02E | NM | M | P | Yes | 1,260 877 | 3,024 | |
| M5E11A | NM | | | | | 2,982 | 3.40 |
| M12W04L | NM | M | U | No | 1,266 | 2,912 | 2.30 |
| M13E04K | NM | M | U | No | 1,449 | 2,898 | 2.00 |
| M3E04F | NM | M | IA | Yes | 1,315 | 2,880 | 2.19 |
| M12E07C | NM | M | U | No | 246 | 2,878 | 11.70 |
| M3E10J | NM | M | Р | Yes | 1,030 | 2,874 | 2.79 |
| M09W03M | NM | М | U | No | 1,248 | 2,870 | 2.30 |
| M12E01E | NM | М | U | No | 809 | 2,832 | 3.50 |
| M11E14P | NM | М | U | No | 1,172 | 2,813 | 2.40 |
| N12W13R | NM | М | A | Yes | 1,315 | 2,788 | 2.12 |
| M3E12KP | NM | М | Р | Yes | 471 | 2,779 | 5.90 |
| M09W08W | NM | М | U | No | 1,323 | 2,778 | 2.10 |
| M12E09A | NM | М | U | No | 507 | 2,738 | 5.40 |
| M11E15B | NM | М | U | No | 1,172 | 2,696 | 2.30 |
| M05W05H | NM | М | U | No | 708 | 2,690 | 3.80 |
| M03W06K | NM | М | U | No | 708 | 2,690 | 3.80 |
| M11E02G | NM | М | U | No | 960 | 2,688 | 2.80 |
| M09W05D | NM | M | Ŭ | No | 309 | 2,657 | 8.60 |
| M09W03C | NM | M | U | No | 945 | 2,646 | 2.80 |
| M11W02N | NM | M | U | No | 842 | 2,610 | 3.10 |
| M11E14D | NM | M | U | No | 565 | 2,599 | 4.60 |
| M12E09O | NM | M | U | No | 587 | 2,583 | 4.40 |
| M11E15F | NM | M | U | No | 1,172 | 2,578 | 2.20 |
| M11E02H | NM | M | U | No | 920 | 2,576 | 2.20 |
| M1110J | | M | U | No | 585 | 2,576 | 4.40 |
| | NM | | | | | | |
| M07W01F | NM | M | U | No | 756 | 2,570 | 3.40 |
| M11W03J | NM | M | U | No | 716 | 2,506 | 3.50 |
| M05W02G | NM | M | U | No | 834 | 2,502 | 3.00 |
| M7E12AP | NM | M | Р | Yes | 443 | 2,490 | 5.62 |
| M09W08D | NM | M | U | No | 522 | 2,453 | 4.70 |
| M07W01G | NM | M | U | No | 786 | 2,437 | 3.10 |
| M12E01J | NM | М | U | No | 673 | 2,423 | 3.60 |
| M09W02E | NM | M | U | No | 512 | 2,406 | 4.70 |
| M05W05C | NM | М | U | No | 785 | 2,355 | 3.00 |
| M07W08Q | NM | М | U | No | 935 | 2,338 | 2.50 |
| M12E01D | NM | М | U | No | 539 | 2,318 | 4.30 |
| M05W05K | NM | М | U | No | 608 | 2,310 | 3.80 |
| M09W02G | NM | М | U | No | 658 | 2,303 | 3.50 |
| N14W12C | NM | М | A | Yes | 1,074 | 2,277 | 2.12 |
| M03W06A | NM | М | U | No | 779 | 2,259 | 2.90 |
| M11E09H | NM | М | U | No | 834 | 2,252 | 2.70 |
| M09W03A | NM | М | U | No | 802 | 2,246 | 2.80 |
| N13W12J | NM | М | A | Yes | 1,052 | 2,230 | 2.12 |
| M5E12A | NM | M | IA | Yes | 1,087 | 2,185 | 2.01 |
| M11E06B | NM | M | U | No | 338 | 2,163 | 6.40 |
| M12W04J | NM | M | U | No | 817 | 2,124 | 2.60 |
| M07W08U | NM | M | U | No | 708 | 2,124 | 3.00 |
| M13E04L | NM | M | U | No | 910 | 2,093 | 2.30 |
| M3E17D | NM | M | IA | Yes | 723 | 2,093 | 2.89 |
| | | M | P | Yes | | | |
| M5E10PZ | NM | | U P | | 804 | 2,074 | 2.58 |
| M05W05P | NM | М | U | No | 623 | 2,056 | 3.30 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--------------------|-------|----------|--------------|----------|--------|-------|-----------|
| M12W04C | NM | M | U | No | 497 | 2,038 | 4.10 |
| M309C | NM | М | р | Yes | 877 | 2,026 | 2.31 |
| M3E09C | NM | M | a | Yes | 877 | 2,026 | 2.31 |
| M7E9H | NM | M | Ŭ | No | 556 | 2,024 | 3.64 |
| M3E12PY | NM | M | P | Yes | 973 | 2,024 | 2.08 |
| M12E11M | NM | M | Ŭ | No | 608 | 2,006 | 3.30 |
| M9E06F | NM | M | P | No | 226 | 1,991 | 8.81 |
| | | M | F U | No | 338 | 1,960 | 5.80 |
| M09E03C M09W02F | NM | M | U | No | | | |
| | NM | | | | 726 | 1,960 | 2.70 |
| M12E07B | NM | M | U | No | 698 | 1,954 | 2.80 |
| M09W08N | NM | M | U | No | 521 | 1,928 | 3.70 |
| M05W07H | NM | М | U | No | 580 | 1,914 | 3.30 |
| M3E12PW | NM | M | Р | Yes | 625 | 1,912 | 3.06 |
| M11E13F | NM | М | U | No | 565 | 1,864 | 3.30 |
| M3E17E | NM | М | IA | Yes | 723 | 1,851 | 2.56 |
| M09W08Q | NM | M | U | No | 703 | 1,828 | 2.60 |
| M01W05C | NM | М | U | No | 630 | 1,827 | 2.90 |
| M09W08R | NM | М | U | No | 63 | 1,814 | 28.80 |
| M11E06K | NM | М | U | No | 489 | 1,809 | 3.70 |
| M09W05G | NM | М | U | No | 338 | 1,791 | 5.30 |
| M12E11E | NM | М | U | No | 247 | 1,704 | 6.90 |
| M07W08D | NM | М | U | No | 608 | 1,702 | 2.80 |
| M12E01F | NM | M | U | No | 674 | 1,685 | 2.50 |
| M11E14B | NM | M | U | No | 497 | 1,640 | 3.30 |
| M5E10J | NM | M | IA | Yes | 625 | 1,638 | 2.62 |
| M11E06R | NM | M | U | No | 562 | 1,630 | 2.90 |
| M11E09B | NM | M | U | No | 560 | 1,624 | 2.90 |
| | | M | U | No | | | |
| M12E07G | NM | | | | 136 | 1,618 | 11.90 |
| M07W08G | NM | M | U | No | 557 | 1,615 | 2.90 |
| M11W02K | NM | M | U | No | 338 | 1,589 | 4.70 |
| M05W07C | NM | М | U | No | 565 | 1,582 | 2.80 |
| M12W04G | NM | М | U | No | 608 | 1,581 | 2.60 |
| M09E03B | NM | M | U | No | 247 | 1,581 | 6.40 |
| M09W05C | NM | М | U | No | 302 | 1,570 | 5.20 |
| M09W01G | NM | М | U | No | 413 | 1,569 | 3.80 |
| M01W01H | NM | М | U | No | 567 | 1,531 | 2.70 |
| M3E04G | NM | М | IA | Yes | 526 | 1,515 | 2.88 |
| M11E09D | NM | М | U | No | 562 | 1,461 | 2.60 |
| M11E06P | NM | М | U | No | 560 | 1,456 | 2.60 |
| M3E07K | NM | M | p | Yes | 701 | 1,437 | 2.05 |
| M05W01C | NM | M | Ŭ | No | 565 | 1,412 | 2.50 |
| M12E07A | NM | M | Ŭ | No | 481 | 1,395 | 2.90 |
| M11W02G | NM | M | U | No | 633 | 1,393 | 2.20 |
| M09W08E | NM | M | U | No | 557 | 1,392 | 2.50 |
| M07W06R | NM | M | U | No | 367 | 1,358 | 3.70 |
| M07W00R M09E03E | NM | M | U | No | 227 | 1,339 | 5.90 |
| | | | | | | | |
| M07W09S | NM | M | U | No | 605 | 1,331 | 2.20 |
| M12E09D | NM | M | U | No | 434 | 1,215 | 2.80 |
| M12E08L | NM | M | U | No | 434 | 1,215 | 2.80 |
| M3E07D | NM | M | IA | Yes | 438 | 1,156 | 2.64 |
| M09E03A | NM | М | U | No | 443 | 1,152 | 2.60 |
| M05W09C | NM | M | U | No | 517 | 1,137 | 2.20 |
| M05W07B | NM | М | U | No | 270 | 1,134 | 4.20 |
| M07W09B | NM | М | U | No | 464 | 1,067 | 2.30 |
| M11W05A | NM | М | U | No | 273 | 1,065 | 3.90 |
| M13E04A | NM | М | U | No | 365 | 1,058 | 2.90 |
| M07W08K | NM | М | U | No | 375 | 975 | 2.60 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grado alt |
|-----------|-------|----------|--------------|----------|-----------|-----------|-------------------|
| M07W08S | NM | M | U | No | 297 | 950 | Grade g/t 3.20 |
| M12W04H | NM | M | U | No | 349 | 946 | 2.71 |
| M07W06N | NM | M | U | No | 403 | 927 | 2.30 |
| | | M | IA | | | 927 | |
| M5E10K | NM | | | Yes | 447 | | 2.06 |
| M09W03E | NM | M | U | No | 277 | 914 | 3.30 |
| M12E01G | NM | M | U | No | 339 | 848 | 2.50 |
| M11E06D | NM | M | U | No | 108 | 821 | 7.60 |
| M9E06G | NM | М | Р | No | 204 | 818 | 4.01 |
| M11W05H | NM | М | U | No | 150 | 810 | 5.40 |
| M11E06A | NM | М | U | No | 287 | 746 | 2.60 |
| M12E01A | NM | Μ | U | No | 83 | 722 | 8.70 |
| M12E01B | NM | Μ | U | No | 297 | 686 | 2.31 |
| M13E07D | NM | Μ | U | No | 50 | 630 | 12.60 |
| M13E07E | NM | Μ | U | No | 83 | 598 | 7.20 |
| M11W05G | NM | Μ | U | No | 148 | 431 | 2.91 |
| M05W05D | NM | М | U | No | 50 | 370 | 7.40 |
| M5E10PX | NM | M | P | Yes | 53 | 357 | 6.74 |
| | | | | | 1,503,398 | 5,214,161 | 3.47 |
| | | | | | | | |
| EASDD | NS | ID | u | Yes | 5,085 | 50,901 | 10.01 |
| UO20DC | NS | ID | u | Yes | 1,800 | 11,592 | 6.44 |
| | | | | | 6,885 | 62,493 | 9.08 |
| | | | | | | | |
| KB177EF | NS | M | U | No | 17,807 | 112,540 | 6.32 |
| KR36AF | NS | М | U | No | 7,383 | 111,040 | 15.04 |
| KB177ED | NS | М | U | No | 17,255 | 109,224 | 6.33 |
| 5KREXT32Q | NS | M | U | No | 23,762 | 100,038 | 4.21 |
| KR36AJ | NS | М | U | No | 7,561 | 93,983 | 12.43 |
| UN18DA | NS | М | U | No | 16,179 | 90,117 | 5.57 |
| 3KRBHLGEC | NS | M | U | No | 29,940 | 72,455 | 2.42 |
| 2KRBEXT4P | NS | Μ | U | No | 33,646 | 71,666 | 2.13 |
| 11KRHG | NS | Μ | U | No | 20,544 | 69,850 | 3.40 |
| 10KRH2U | NS | Μ | U | No | 20,917 | 69,235 | 3.31 |
| UO18CF | NS | М | U | No | 13,361 | 65,603 | 4.91 |
| KR4A3Z | NS | М | U | No | 13,990 | 63,095 | 4.51 |
| UP18P | NS | М | U | No | 6,150 | 62,176 | 10.11 |
| EASDC | NS | M | u | Yes | 6,160 | 61,662 | 10.01 |
| UN18DK | NS | M | Ŭ | No | 9,864 | 61,453 | 6.23 |
| 5KRAHLGEW | NS | M | U | No | 27,676 | 61,441 | 2.22 |
| 11KRHT | NS | M | U | No | 18,419 | 59,493 | 3.23 |
| KB177EB | NS | M | U | No | 10,725 | 58,773 | 5.48 |
| 23HLGEV | NS | M | U | No | 12,125 | 58,564 | 4.83 |
| 23HLGED | NS | M | U | No | 23,422 | 58,087 | 2.48 |
| | | | | | | | |
| UN18DN | NS | M | U | No | 6,550 | 57,509 | 8.78 |
| 23HLGEE | NS | M | U | No | 20,167 | 57,274 | 2.84 |
| 3KR61AA | NS | M | U | No | 13,896 | 56,557 | 4.07 |
| UO20BY | NS | M | U | No | 6,071 | 55,792 | 9.19 |
| 10KRHR | NS | M | U | No | 17,735 | 55,688 | 3.14 |
| 23HLGEN | NS | M | U | No | 14,431 | 55,271 | 3.83 |
| KR36AL | NS | М | UW | No | 4,168 | 54,851 | 13.16 |
| KR36G | NS | М | U | No | 6,774 | 54,395 | 8.03 |
| 10KRBR | NS | М | U | No | 20,746 | 54,355 | 2.62 |
| UN19BK | NS | М | U | No | 7,891 | 54,211 | 6.87 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|-------|----------|--------------|----------|--------|------------------|-----------|
| 10KRH2Z | NS | М | U | No | 18,044 | 53,410 | 2.96 |
| 11KRHD | NS | М | U | No | 17,708 | 52,947 | 2.99 |
| UP18R | NS | М | U | No | 6,557 | 52,849 | 8.06 |
| K4IAA | NS | М | U | No | 11,881 | 52,633 | 4.43 |
| KB177EG | NS | M | Ŭ | No | 6,730 | 52,359 | 7.78 |
| UO19BR | NS | M | U | No | 5,746 | 52,174 | 9.08 |
| KR8B1B | NS | M | U | No | 21,047 | 51,986 | 2.47 |
| 23HLGEAA | NS | M | U | No | 22,608 | 51,546 | 2.28 |
| 2924C | NS | M | U | No | | 51,284 | 3.32 |
| | | M | U | | 15,447 | | |
| | NS | | | No | 4,611 | 49,707 | 10.78 |
| 10KRHN | NS | M | U | No | 17,410 | 49,096 | 2.82 |
| UO19G | NS | М | U | No | 3,549 | 48,728 | 13.73 |
| 5KRAHLGEF | NS | M | U | No | 11,847 | 48,691 | 4.11 |
| KR5FJ | NS | М | U | No | 20,971 | 48,653 | 2.32 |
| KR6B9R | NS | М | U | No | 15,195 | 48,472 | 3.19 |
| UN19F | NS | M | U | No | 2,703 | 48,140 | 17.81 |
| KR4A3E | NS | M | U | No | 22,004 | 47,969 | 2.18 |
| KR8B1AC | NS | М | U | No | 16,428 | 47,805 | 2.91 |
| 22HLGEB | NS | М | U | No | 19,252 | 47,745 | 2.48 |
| KR112H | NS | М | U | No | 7,008 | 47,514 | 6.78 |
| 22HLGEJ | NS | М | U | No | 12,103 | 47,444 | 3.92 |
| 11A30J | NS | М | U | No | 5,112 | 46,928 | 9.18 |
| UP18CH | NS | M | U | No | 3,336 | 46,437 | 13.92 |
| 2KRBEXT4A | NS | M | Ŭ | No | 19,188 | 46,435 | 2.42 |
| KR6HLGEB | NS | M | U | No | 15,373 | 46,273 | 3.01 |
| 23HLGEF | NS | M | U | No | 21,190 | 45,982 | 2.17 |
| UP18E | NS | M | U | No | 2,856 | 45,725 | 16.01 |
| | | M | U | No | | | |
| UO18 82 | NS | | | | 5,176 | 45,342 | 8.76 |
| 3212C | NS | M | U | No | 7,077 | 45,222 | 6.39 |
| KR2EM | NS | M | U | No | 4,264 | 44,644 | 10.47 |
| KR4A5A | NS | М | U | No | 21,696 | 44,043 | 2.03 |
| UP20E | NS | M | U | No | 7,085 | 43,856 | 6.19 |
| 3KRX.HLGEQ | NS | M | U | No | 14,096 | 43,839 | 3.11 |
| UP18AC | NS | M | U | No | 6,732 | 43,017 | 6.39 |
| 3012D | NS | М | U | No | 16,340 | 42,647 | 2.61 |
| 3012 | NS | M | U | No | 16,340 | 42,647 | 2.61 |
| UO19BV | NS | М | U | No | 4,577 | 41,925 | 9.16 |
| KR36M | NS | М | U | No | 11,351 | 41,772 | 3.68 |
| 23HLGEB | NS | М | U | No | 14,214 | 41,505 | 2.92 |
| KR2EAC | NS | M | Ŭ | No | 12,623 | 41,403 | 3.28 |
| KR4A3L | NS | M | Ŭ | No | 17,758 | 41,199 | 2.32 |
| JP18T | NS | M | Ŭ | No | 5,324 | 41,155 | 7.73 |
| KR6B9G | NS | M | U | No | 9,257 | 40,731 | 4.40 |
| K6B9G | NS | M | U | No | | 40,731 40,672 | 2.32 |
| | | | U | | 17,531 | | |
| KB177EM | NS | M | | No | 10,725 | 40,540 | 3.78 |
| KR8Z | NS | M | U | No | 4,562 | 39,324 | 8.62 |
| 10KRHC | NS | М | U | No | 15,622 | 39,055 | 2.50 |
| 10KRHU | NS | M | U | No | 8,488 | 39,045 | 4.60 |
| JO19BC | NS | M | U | No | 7,213 | 39,022 | 5.41 |
| 2KRBEXT51E | NS | M | U | No | 18,707 | 38,911 | 2.08 |
| JO19BJ | NS | M | U | No | 2,895 | 38,822 | 13.41 |
| JO20BQ | NS | М | U | No | 3,817 | 38,781 | 10.16 |
| <b177ee< td=""><td>NS</td><td>М</td><td>U</td><td>No</td><td>18,668</td><td>38,643</td><td>2.07</td></b177ee<> | NS | М | U | No | 18,668 | 38,643 | 2.07 |
| KR4A3T | NS | М | U | No | 11,312 | 38,348 | 3.39 |
| 2924B | NS | M | Ŭ | No | 11,339 | 38,326 | 3.38 |
| 10KRH2AC | NS | M | Ŭ | No | 9,506 | 38,024 | 4.00 |
| 10KRHV | NS | | U | No | 12,431 | 30,027 | 3.04 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|--------|--------|-----------|
| V018DH | NS | M | U | No | 11,048 | 37,674 | 3.41 |
| KR4A3G | NS | M | U | No | 4,042 | 37,429 | 9.26 |
| KR2EU | NS | M | Ŭ | No | 12,905 | 37,424 | 2.90 |
| 10KRHT | NS | M | Ŭ | No | 15,775 | 37,387 | 2.37 |
| KB234 | NS | M | U | No | 6,350 | 37,274 | 5.87 |
| 3KR4H | NS | M | U | No | 16,461 | 36,873 | 2.24 |
| KB177EC | NS | M | U | No | 5,802 | 36,727 | 6.33 |
| | NS | M | U | No | | | 2.42 |
| KR4A3AE | | M | U | No | 15,119 | 36,588 | |
| UO18 70 | NS | | | | 3,701 | 36,529 | 9.87 |
| KR6B9J | NS | M | U | No | 12,328 | 36,491 | 2.96 |
| UP18DQ | NS | M | U | No | 3,921 | 36,230 | 9.24 |
| 10KRGA | NS | М | U | No | 14,352 | 36,024 | 2.51 |
| UN18DJ | NS | M | U | No | 3,324 | 35,799 | 10.77 |
| UP18V | NS | М | U | No | 5,077 | 35,590 | 7.01 |
| 10B27S | NS | М | U | No | 3,911 | 35,355 | 9.04 |
| UP18AA | NS | M | U | No | 3,110 | 35,205 | 11.32 |
| KR8B5G | NS | М | U | No | 14,138 | 35,204 | 2.49 |
| UO18CD | NS | М | U | No | 2,269 | 35,101 | 15.47 |
| KR112G | NS | М | U | No | 16,310 | 34,740 | 2.13 |
| UN18B | NS | М | UW | No | 6,301 | 34,719 | 5.51 |
| UN18CT | NS | М | U | No | 3,105 | 34,714 | 11.18 |
| UP18DU | NS | М | U | No | 3,470 | 34,006 | 9.80 |
| UP18W | NS | M | U | No | 4,757 | 33,917 | 7.13 |
| UP18EC | NS | M | U | No | 2,607 | 33,682 | 12.92 |
| V018DL | NS | M | U | No | 9,987 | 33,656 | 3.37 |
| UO18BW | NS | M | U | No | 3,460 | 33,631 | 9.72 |
| UO19BN | NS | M | U | No | 4,932 | 33,587 | 6.81 |
| | | M | U | No | | | |
| UO20BR | NS | | | | 4,663 | 33,387 | 7.16 |
| 23HLGES | NS | M | U | No | 13,464 | 33,121 | 2.46 |
| 5E20Q | NS | M | U | No | 3,536 | 32,991 | 9.33 |
| KR8B1Z | NS | М | U | No | 10,902 | 32,706 | 3.00 |
| UN19AA | NS | М | U | No | 4,126 | 32,595 | 7.90 |
| KR4A3AF | NS | M | U | No | 12,917 | 32,422 | 2.51 |
| 23HLGEA | NS | М | U | No | 13,950 | 32,364 | 2.32 |
| KR36C | NS | M | UW | No | 4,362 | 32,279 | 7.40 |
| UO19H | NS | М | U | No | 3,139 | 32,049 | 10.21 |
| KB177EJ | NS | M | U | No | 10,961 | 32,006 | 2.92 |
| 11KRHX | NS | М | U | No | 12,202 | 31,847 | 2.61 |
| UP18BR | NS | М | U | No | 7,102 | 31,817 | 4.48 |
| UP18U | NS | М | U | No | 2,735 | 31,480 | 11.51 |
| KB177EL | NS | М | U | No | 6,330 | 31,460 | 4.97 |
| 23HLGEK | NS | M | U | No | 12,680 | 31,320 | 2.47 |
| 5E20U | NS | M | U | No | 2,528 | 31,170 | 12.33 |
| KR36AM | NS | M | UW | No | 2,084 | 31,052 | 14.90 |
| 22HLGEG | NS | M | U | No | 14,532 | 30,953 | 2.13 |
| UN19AW | NS | M | U | No | 2,870 | 30,939 | 10.78 |
| | | | | | | | |
| UO19S | NS | M | U | No | 5,918 | 30,714 | 5.19 |
| UO20Y | NS | M | U | No | 6,671 | 30,687 | 4.60 |
| 3WNP1 | NS | M | U | No | 7,398 | 30,554 | 4.13 |
| 10B27N | NS | M | U | No | 4,431 | 30,441 | 6.87 |
| KR8B1D | NS | M | U | No | 5,154 | 30,409 | 5.90 |
| 3KRX.HLGEG | NS | M | U | No | 11,336 | 30,154 | 2.66 |
| 10KRGW | NS | М | U | No | 10,542 | 30,150 | 2.86 |
| 10KRHM | NS | М | U | No | 14,845 | 30,135 | 2.03 |
| KR6BAB | NS | М | U | No | 11,975 | 30,057 | 2.51 |
| UO19BP | NS | М | U | No | 7,314 | 29,987 | 4.10 |
| KR8B5K | NS | М | U | No | 10,473 | 29,953 | 2.86 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|--------|--------|-----------|
| 3KRX.HLGER | NS | М | U | No | 10,759 | 29,910 | 2.78 |
| UO20G | NS | M | U | No | 3,664 | 29,898 | 8.16 |
| UN18EA | NS | M | U | No | 3,645 | 29,889 | 8.20 |
| 10B26M | NS | M | U | No | 5,891 | 29,808 | 5.06 |
| UN18EF | NS | M | U | No | 7,267 | 29,504 | 4.06 |
| UO20AT | NS | М | U | No | 4,074 | 29,374 | 7.21 |
| KR4A3B | NS | М | U | No | 9,243 | 29,300 | 3.17 |
| 11KRHP | NS | М | U | No | 12,604 | 29,241 | 2.32 |
| KR8B1J | NS | М | U | No | 10,064 | 29,186 | 2.90 |
| 10KRH2Y | NS | М | U | No | 7,825 | 29,109 | 3.72 |
| KR7AHLGEG | NS | М | U | No | 2,949 | 29,107 | 9.87 |
| KR6HLGEF | NS | М | U | No | 7,344 | 29,082 | 3.96 |
| UP18DZ | NS | M | U | No | 3,519 | 28,891 | 8.21 |
| KR36AA | NS | M | U | No | 12,715 | 28,863 | 2.27 |
| KR6HLGEL | NS | M | U | No | 4,422 | 28,787 | 6.51 |
| KR6BAD | NS | M | U | No | 12,024 | 28,617 | 2.38 |
| UP18EJ | NS | M | U | No | 5,918 | 28,466 | 4.81 |
| KR36AC | NS | M | U | No | 13,043 | 28,400 | 2.18 |
| KR8B1X | NS | M | U | No | 1,403 | 28,032 | 19.98 |
| 5KREXT32J | NS | M | U | No | 12,853 | 28,032 | 2.18 |
| | | M | U | | | | |
| UP18DY | NS | | | No | 1,956 | 27,990 | 14.31 |
| UP18Q | NS | М | U | No | 3,181 | 27,866 | 8.76 |
| 2W3P1 | NS | M | U | No | 2,010 | 27,798 | 13.83 |
| UP18EG | NS | M | U | No | 8,155 | 27,645 | 3.39 |
| UO20BZ | NS | М | U | No | 2,959 | 27,607 | 9.33 |
| 10KRBU | NS | М | U | No | 9,509 | 27,576 | 2.90 |
| 11A32AD | NS | М | U | No | 5,788 | 27,551 | 4.76 |
| KR6B9H | NS | М | U | No | 12,860 | 27,392 | 2.13 |
| 10KRBE | NS | М | U | No | 8,125 | 27,381 | 3.37 |
| 3024Q | NS | M | U | No | 5,899 | 27,371 | 4.64 |
| 5KREXT32A | NS | M | U | No | 11,953 | 27,253 | 2.28 |
| 3KRBHLGEB | NS | M | U | No | 11,023 | 27,227 | 2.47 |
| 11KRHF | NS | M | U | No | 6,959 | 27,140 | 3.90 |
| KR5FX | NS | М | U | No | 10,966 | 27,086 | 2.47 |
| KR6B9A | NS | М | U | No | 13,334 | 27,068 | 2.03 |
| KR4A3AK | NS | М | U | No | 9,043 | 26,767 | 2.96 |
| UP18DS | NS | М | U | No | 3,748 | 26,723 | 7.13 |
| KB177EH | NS | М | U | No | 4,244 | 26,695 | 6.29 |
| UN18F | NS | М | UW | No | 2,935 | 26,679 | 9.09 |
| UO20CF | NS | М | U | No | 3,139 | 26,650 | 8.49 |
| 11KRHY | NS | М | U | No | 9,349 | 26,271 | 2.81 |
| V018DP | NS | М | U | No | 3,502 | 26,195 | 7.48 |
| 5KREXT32C | NS | M | U | No | 12,291 | 26,180 | 2.13 |
| 11C32J | NS | M | U | No | 7,282 | 26,070 | 3.58 |
| KR2EW | NS | M | U | No | 10,315 | 25,994 | 2.52 |
| KR8B1C | NS | M | U | No | 11,704 | 25,983 | 2.32 |
| KR4A3K | NS | M | U | No | 11,686 | 25,943 | 2.22 |
| KR36AH | NS | M | U | No | 10,333 | 25,943 | 2.49 |
| 11A30B | NS | M | | Yes | 3,773 | 25,656 | 6.80 |
| 5KRAHLGEAA | NS | M | u U | No | 6,897 | 25,850 | 3.68 |
| | | | | | | | |
| KR6BAC | NS | M | U | No | 7,588 | 25,268 | 3.33 |
| UO19CD | NS | M | U | No | 2,893 | 25,256 | 8.73 |
| UN18DZ | NS | M | U | No | 5,221 | 25,165 | 4.82 |
| V018DQ | NS | M | U | No | 5,696 | 25,119 | 4.41 |
| 2KRBEXT4L | NS | М | U | No | 4,434 | 24,875 | 5.61 |
| UN19G | NS | М | U | No | 6,111 | 24,872 | 4.07 |
| 3KR4A | NS | M | U | No | 3,808 | 24,866 | 6.53 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|----------|----------|--------------|----------|--------|------------------|--------------|
| V018DR | NS | М | U | No | 11,714 | 24,834 | 2.12 |
| KR2EY | NS | М | U | No | 6,318 | 24,767 | 3.92 |
| V018DS | NS | М | U | No | 8,532 | 24,743 | 2.90 |
| UN18BK | NS | М | U | No | 3,988 | 24,686 | 6.19 |
| KR6D | NS | M | - | No | 2,177 | 24,578 | 11.29 |
| UO18BN | NS | M | U | No | 5,573 | 24,521 | 4.40 |
| KR4A3AD | NS | M | U | No | 10,725 | 24,453 | 2.28 |
| 3KR4D | NS | M | U | No | 1,778 | 24,430 | 13.74 |
| UN18CZ | NS | M | U | No | 6,163 | 24,405 | 3.96 |
| 10B27O | NS | M | U | No | 2,792 | 24,262 | 8.69 |
| UO20AR | NS | M | U | No | 2,306 | 24,202 | 10.46 |
| UO20BF | NS | M | U | No | 2,306 | 24,121 | 10.46 |
| | | | U | | | | |
| 3KR61T | NS | M | | No | 10,574 | 24,109 | 2.28 |
| 3KRX.HLGEP | NS | M | U | No | 6,823 | 24,085 | 3.53 |
| KR8AP11B | NS | M | U | No | 2,787 | 24,024 | 8.62 |
| 23HLGEW | NS | M | U | No | 11,647 | 23,993 | 2.06 |
| 11A32AC | NS | M | U | No | 3,046 | 23,850 | 7.83 |
| UP18CK | NS | M | U | No | 11,566 | 23,826 | 2.06 |
| UP18BQ | NS | M | U | No | 5,309 | 23,784 | 4.48 |
| UN18FE | NS | М | UW | No | 2,353 | 23,695 | 10.07 |
| UN18CX | NS | М | U | No | 3,773 | 23,619 | 6.26 |
| 5KRAHLGEZ | NS | М | U | No | 4,397 | 23,612 | 5.37 |
| 10KRH2M | NS | М | U | No | 9,324 | 23,590 | 2.53 |
| UN19Z | NS | М | U | No | 2,242 | 23,541 | 10.50 |
| V018EB | NS | М | U | No | 6,461 | 23,453 | 3.63 |
| KR8B1L | NS | М | U | No | 6,643 | 23,317 | 3.51 |
| 10B26V | NS | М | u | Yes | 2,441 | 23,263 | 9.53 |
| UN18J | NS | М | UW | No | 4,868 | 23,220 | 4.77 |
| KB177EK | NS | М | U | No | 4,320 | 23,155 | 5.36 |
| UN19AZ | NS | М | U | No | 1,665 | 23,127 | 13.89 |
| KR6HLGEM | NS | М | U | No | 6,742 | 23,125 | 3.43 |
| V018CL | NS | M | Ŭ | No | 4,439 | 23,083 | 5.20 |
| UO20Z | NS | M | U | No | 5,013 | 23,060 | 4.60 |
| 10B29V | NS | M | U | No | 4,986 | 22,936 | 4.60 |
| KR80E | NS | M | U | No | 1,329 | 22,752 | 17.12 |
| UN18CV | NS | M | U | No | 5,672 | 22,745 | 4.01 |
| UN19M | NS | M | U | No | 1,499 | 22,740 | 15.17 |
| UP18DV | NS | M | U | No | 5,598 | 22,728 | 4.06 |
| | | | U | | | | |
| KR263Q V018CH | NS NS | M | U | No No | 5,790 | 22,697 22,687 | 3.92 4.60 |
| | | M | | | 4,932 | | |
| 10B27X | NS | M | u | Yes | 3,403 | 22,664 | 6.66 |
| 3KRX.HLGEM | NS | M | U | No | 5,770 | 22,618 | 3.92 |
| 10KRHZ | NS | M | U | No | 8,293 | 22,474 | 2.71 |
| 11KRHW | NS | M | U | No | 8,966 | 22,415 | 2.50 |
| UO20AV | NS | M | U | No | 3,280 | 22,370 | 6.82 |
| UO18J | NS | M | U | No | 3,063 | 22,299 | 7.28 |
| UO18BX | NS | М | U | No | 2,049 | 22,252 | 10.86 |
| KR5FK | NS | M | U | No | 5,561 | 22,244 | 4.00 |
| UP20J | NS | M | U | No | 4,932 | 22,243 | 4.51 |
| KR8B5M | NS | M | U | No | 8,604 | 22,112 | 2.57 |
| UO20X | NS | М | U | No | 4,804 | 22,098 | 4.60 |
| UO20W | NS | М | U | No | 4,804 | 22,098 | 4.60 |
| UN19BF | NS | М | U | No | 6,532 | 22,013 | 3.37 |
| UN18DT | NS | М | U | No | 1,753 | 21,983 | 12.54 |
| UN19BH | NS | М | U | No | 9,235 | 21,979 | 2.38 |
| KR4A3F | NS | M | U | No | 10,875 | 21,968 | 2.02 |
| | | | | | | | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|--------|--------|--------------|
| 3KRHLGEU | NS | М | U | No | 4,821 | 21,887 | 4.54 |
| 2924L | NS | M | U | No | 6,584 | 21,859 | 3.32 |
| 8KRM | NS | M | U | No | 1,152 | 21,612 | 18.76 |
| UO20CE | NS | М | U | No | 2,434 | 21,565 | 8.86 |
| KR4A5E | NS | М | U | No | 8,730 | 21,563 | 2.47 |
| UN18D | NS | М | UW | No | 6,468 | 21,538 | 3.33 |
| 11KRHV | NS | M | U | No | 6,249 | 21,497 | 3.44 |
| UO20AG | NS | M | U | No | 1,780 | 21,485 | 12.07 |
| 3KR61M | NS | M | U | No | 9,255 | 21,472 | 2.32 |
| UN19BE | NS | M | U | No | 4,239 | 21,449 | 5.06 |
| UO18BG | NS | M | U | No | 5,184 | 21,449 | 4.13 |
| | NS | M | | | | | |
| 5KREXT32H | | | U | No | 8,994 | 21,406 | 2.38 |
| UO19BB | NS | M | U | No | 1,423 | 21,373 | 15.02 |
| UP18EF | NS | М | U | No | 1,973 | 21,348 | 10.82 |
| KR242Q | NS | М | U | No | 7,161 | 21,197 | 2.96 |
| UP18AB | NS | M | U | No | 2,935 | 21,161 | 7.21 |
| 10KRGF | NS | M | U | No | 7,650 | 21,114 | 2.76 |
| KR25Q | NS | М | U | No | 2,234 | 21,089 | 9.44 |
| KB177EA | NS | M | U | No | 3,719 | 21,050 | 5.66 |
| UN19C | NS | М | U | No | 4,214 | 20,944 | 4.97 |
| UN19AY | NS | М | U | No | 1,716 | 20,935 | 12.20 |
| KR6B9Y | NS | М | U | No | 8,012 | 20,911 | 2.61 |
| KR36Y | NS | M | U | No | 10,323 | 20,852 | 2.02 |
| UO19BW | NS | M | U | No | 2,932 | 20,847 | 7.11 |
| 10KRBJ | NS | M | U | No | 3,763 | 20,809 | 5.53 |
| UO19AN | NS | M | U | No | 4,303 | 20,783 | 4.83 |
| UP18ED | NS | M | U | No | 4,636 | 20,769 | 4.83 |
| | | M | U | No | | | 4.40 3.16 |
| KR8B1AB | NS | | | | 6,545 | 20,682 | |
| 3KRX.HLGED | NS | M | U | No | 9,070 | 20,680 | 2.28 |
| 11KRHQ | NS | M | U | No | 7,763 | 20,650 | 2.66 |
| UO20AQ | NS | M | U | No | 5,918 | 20,535 | 3.47 |
| UO19BK | NS | М | U | No | 2,037 | 20,513 | 10.07 |
| UN18BT | NS | М | U | No | 2,441 | 20,431 | 8.37 |
| KR8B5S | NS | M | U | No | 8,698 | 20,353 | 2.34 |
| UO20BM | NS | M | U | No | 3,817 | 20,345 | 5.33 |
| UN19E | NS | M | U | No | 2,175 | 20,293 | 9.33 |
| 3KRX.HLGEN | NS | М | U | No | 8,730 | 20,254 | 2.32 |
| UO20AP | NS | М | U | No | 3,023 | 20,163 | 6.67 |
| UO18X | NS | М | U | No | 6,648 | 20,143 | 3.03 |
| KR2ED | NS | М | U | No | 7,433 | 20,143 | 2.71 |
| UO20AZ | NS | M | U | No | 1,127 | 20,128 | 17.86 |
| KR8X | NS | M | U | No | 3,354 | 19,990 | 5.96 |
| 23HLGEM | NS | M | U | No | 7,650 | 19,966 | 2.61 |
| 23HLGEU | NS | M | U | No | 6,959 | 19,903 | 2.86 |
| UP18BW | NS | M | U | No | 5,063 | 19,898 | 3.93 |
| 8KR5N | NS | M | U | No | | 19,868 | 3.60 |
| | | | | | 5,519 | | |
| UO20AW | NS | M | U | No | 4,740 | 19,718 | 4.16 |
| 5KRAHLGEY | NS | M | U | No | 8,143 | 19,706 | 2.42 |
| 3KR4F | NS | M | U | No | 9,006 | 19,633 | 2.18 |
| 23HLGET | NS | M | U | No | 6,343 | 19,536 | 3.08 |
| KR8B1M | NS | М | U | No | 6,503 | 19,509 | 3.00 |
| KR36AV | NS | М | U | No | 9,267 | 19,461 | 2.10 |
| UN18DQ | NS | М | U | No | 1,674 | 19,452 | 11.62 |
| 7E30F | NS | М | U | No | 2,932 | 19,381 | 6.61 |
| 8KR5C | NS | М | U | No | 2,824 | 19,118 | 6.77 |
| UO18AN | NS | M | U | No | 3,112 | 19,108 | 6.14 |
| | NS | M | U | No | 1,965 | 19,060 | 9.70 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------|-------|----------|--------------|----------|--------|--------|-----------|
| 7E30AA | NS | M | U | No | 4,143 | 19,058 | 4.60 |
| 10KRBW | NS | М | U | No | 1,280 | 18,982 | 14.83 |
| 8KR5M | NS | М | U | No | 3,928 | 18,933 | 4.82 |
| KR2EA | NS | М | U | No | 4,821 | 18,898 | 3.92 |
| EASD Z | NS | М | U | No | 1,179 | 18,840 | 15.98 |
| 2KRAHLGEH | NS | M | U | No | 7,499 | 18,822 | 2.51 |
| UN18AG | NS | M | U | No | 2,792 | 18,790 | 6.73 |
| UP20CH | NS | M | U | No | 5,610 | 18,737 | 3.34 |
| KR4A3M | NS | M | U | No | 7,891 | 18,702 | 2.37 |
| UO20AE | NS | M | U | No | 2,587 | 18,652 | 7.21 |
| UO20S | NS | M | U | No | 6,661 | 18,651 | 2.80 |
| KR5FY | NS | M | U | No | 8,754 | 18,646 | 2.13 |
| | NS | M | | | 1,038 | | |
| UO19BG | | | U | No | | 18,642 | 17.96 |
| 3KR4C | NS | M | U | No | 4,636 | 18,637 | 4.02 |
| 11A30D | NS | M | U | No | 1,191 | 18,532 | 15.56 |
| UP18DT | NS | M | U | No | 3,361 | 18,519 | 5.51 |
| 23HLGEP | NS | M | U | No | 7,773 | 18,500 | 2.38 |
| UP18BN | NS | M | U | No | 5,221 | 18,482 | 3.54 |
| 3KR61AE | NS | М | U | No | 7,701 | 18,482 | 2.40 |
| 11KRHL | NS | М | U | No | 8,616 | 18,438 | 2.14 |
| UN18C | NS | M | UW | No | 2,920 | 18,367 | 6.29 |
| UO19AB | NS | M | U | No | 3,701 | 18,283 | 4.94 |
| UN19AU | NS | М | U | No | 6,328 | 18,225 | 2.88 |
| 10B27V | NS | М | u | Yes | 2,293 | 18,206 | 7.94 |
| 10KRBH | NS | М | U | No | 3,036 | 18,186 | 5.99 |
| UN18FK | NS | М | UW | No | 6,259 | 18,151 | 2.90 |
| KR2EAB | NS | М | U | No | 8,313 | 18,122 | 2.18 |
| UO20CJ | NS | M | U | No | 1,652 | 18,056 | 10.93 |
| UP18DN | NS | M | U | No | 2,836 | 18,037 | 6.36 |
| 3KR4B | NS | M | U | No | 6,764 | 17,992 | 2.66 |
| V018CJ | NS | M | U | No | 4,636 | 17,988 | 3.88 |
| KAG | NS | M | U | No | 1,776 | 17,973 | 10.12 |
| UN18DW | NS | M | U | No | 4,752 | | 3.77 |
| | NS | M | U | | | 17,915 | |
| 3KRX.HLGEE | | | | No | 5,970 | 17,910 | 3.00 |
| 3KR61B | NS | M | U | No | 7,423 | 17,889 | 2.41 |
| UN18FA | NS | M | UW | No | 5,351 | 17,872 | 3.34 |
| 22HLGEM | NS | M | U | No | 5,872 | 17,851 | 3.04 |
| UO20CC | NS | M | U | No | 1,973 | 17,836 | 9.04 |
| 2KRBEXT4Q | NS | M | U | No | 6,831 | 17,829 | 2.61 |
| KR4A5F | NS | M | U | No | 8,779 | 17,821 | 2.03 |
| KR21Y | NS | М | U | No | 6,012 | 17,796 | 2.96 |
| UN19AV | NS | М | U | No | 1,075 | 17,727 | 16.49 |
| 6E30AA | NS | М | U | No | 4,320 | 17,712 | 4.10 |
| UP18BP | NS | М | U | No | 6,863 | 17,707 | 2.58 |
| UP18DM | NS | М | U | No | 3,139 | 17,704 | 5.64 |
| 5E20H | NS | М | U | No | 7,622 | 17,683 | 2.32 |
| KR8B1K | NS | М | U | No | 4,394 | 17,620 | 4.01 |
| UN18G | NS | М | UW | No | 5,265 | 17,532 | 3.33 |
| 10KRGX | NS | M | U | No | 3,447 | 17,511 | 5.08 |
| 2KRBEXT4E | NS | M | U | No | 6,705 | 17,500 | 2.61 |
| 10KRH2AA | NS | M | U | No | 5,652 | 17,465 | 3.09 |
| KR25J | NS | M | U | No | 1,660 | 17,447 | 10.51 |
| 11A30F | NS | M | U | No | 2,538 | 17,411 | 6.86 |
| K4IAAD | NS | M | U | No | 1,196 | 17,390 | 14.54 |
| | | | U | | | | |
| EASD H | NS | M | | No | 1,157 | 17,355 | 15.00 |
| KR21X | NS | M | U | No | 5,689 | 17,238 | 3.03 |
| UO18BZ | NS | М | U | No | 1,647 | 17,228 | 10.46 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|--------|-----------|
| 10KRH2G | NS | М | U | No | 7,233 | 17,215 | 2.38 |
| 7E30C | NS | M | U | No | 2,414 | 17,212 | 7.13 |
| 3024P | NS | M | U | No | 6,542 | 17,140 | 2.62 |
| KR36AP | NS | М | UW | No | 1,428 | 17,136 | 12.00 |
| 7E30L | NS | М | U | No | 3,307 | 17,130 | 5.18 |
| 3KR61AD | NS | М | U | No | 8,002 | 17,124 | 2.14 |
| UN18FY | NS | М | U | No | 8,429 | 17,111 | 2.03 |
| UN18FJ | NS | M | U | No | 5,899 | 17,107 | 2.90 |
| 22HLGED | NS | M | U | No | 7,825 | 16,980 | 2.17 |
| UN18BS | NS | M | U | No | 2,676 | 16,939 | 6.33 |
| UN19K | NS | M | U | No | 5,573 | 16,886 | 3.03 |
| UP18Y | NS | M | U | No | 4,148 | 16,882 | 4.07 |
| 10KRH2AB | NS | M | U | No | 4,219 | 16,876 | 4.00 |
| 10B27AF | NS | M | U | No | 930 | 16,870 | 18.14 |
| KB343 | | M | U | | | | |
| | NS | | | No | 2,799 | 16,822 | 6.01 |
| UP18D | NS | M | U | No | 870 | 16,756 | 19.26 |
| 7E30O | NS | M | U | No | 3,260 | 16,756 | 5.14 |
| UN19AD | NS | M | U | No | 3,216 | 16,755 | 5.21 |
| UN18EK | NS | М | U | No | 4,826 | 16,746 | 3.47 |
| KR6B9X | NS | М | U | No | 3,361 | 16,738 | 4.98 |
| KR8B1AA | NS | М | U | No | 5,087 | 16,736 | 3.29 |
| KR263U | NS | M | U | No | 3,899 | 16,688 | 4.28 |
| 5E16S | NS | M | U | No | 3,985 | 16,657 | 4.18 |
| 7E30B | NS | М | U | No | 5,408 | 16,657 | 3.08 |
| 3KRHLGET | NS | М | U | No | 6,579 | 16,513 | 2.51 |
| KR112L | NS | М | U | No | 7,751 | 16,510 | 2.13 |
| KR263AS | NS | М | U | No | 1,652 | 16,454 | 9.96 |
| KR112J | NS | М | U | No | 4,345 | 16,424 | 3.78 |
| 5E16H | NS | M | U | No | 4,064 | 16,378 | 4.03 |
| V018CW | NS | M | U | No | 8,039 | 16,319 | 2.03 |
| UP18G | NS | M | U | No | 3,573 | 16,293 | 4.56 |
| UO18M | NS | M | U | No | 2,806 | 16,275 | 5.80 |
| KR4A3H | NS | M | U | No | 7,862 | 16,274 | 2.07 |
| 6E30W | NS | M | U | No | 1,983 | 16,261 | 8.20 |
| UO19EC | | | U | No | | | |
| | NS | M | | | 7,990 | 16,220 | 2.03 |
| UN18BB | NS | M | U | No | 2,133 | 16,189 | 7.59 |
| 10KRGR | NS | M | U | No | 6,540 | 16,154 | 2.47 |
| 3KR4N | NS | M | U | No | 1,980 | 16,097 | 8.13 |
| 7E29D | NS | M | U | No | 1,645 | 16,088 | 9.78 |
| UP18EK | NS | M | U | No | 962 | 16,065 | 16.70 |
| UO18AQ | NS | М | U | No | 2,281 | 15,990 | 7.01 |
| 7E30E | NS | М | U | No | 2,419 | 15,990 | 6.61 |
| 10KRGQ | NS | М | U | No | 7,433 | 15,907 | 2.14 |
| UN18HD | NS | М | U | No | 7,127 | 15,822 | 2.22 |
| KR4A3P | NS | М | U | No | 4,345 | 15,816 | 3.64 |
| 10KRBF | NS | М | U | No | 7,092 | 15,815 | 2.23 |
| UN18FH | NS | М | UW | No | 6,811 | 15,802 | 2.32 |
| UO18AB | NS | М | U | No | 2,434 | 15,797 | 6.49 |
| UO20V | NS | M | U | No | 5,918 | 15,742 | 2.66 |
| UO19CH | NS | M | U | No | 7,373 | 15,704 | 2.13 |
| UP18X | NS | M | U | No | 2,858 | 15,690 | 5.49 |
| KR36X | NS | M | U | No | 7,726 | 15,684 | 2.03 |
| 10B27U | NS | M | U | No | 1,302 | 15,624 | 12.00 |
| KR2630 | | M | U | No | 4,259 | | 3.66 |
| | NS | | U | | | 15,588 | |
| UO19W | NS | M | | No | 5,240 | 15,563 | 2.97 |
| UN19AX | NS | M | U | No | 1,600 | 15,536 | 9.71 |
| UP18BS | NS | М | U | No | 6,017 | 15,524 | 2.58 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|--------|-----------|
| UP18AJ | NS | М | U | No | 1,435 | 15,498 | 10.80 |
| 5KRAHLGER | NS | M | U | No | 5,341 | 15,489 | 2.90 |
| KR8B5AF | NS | M | U | No | 2,949 | 15,453 | 5.24 |
| UO20D | NS | M | U | No | 3,023 | 15,448 | 5.11 |
| UP18N | NS | М | U | No | 3,428 | 15,426 | 4.50 |
| UP18DK | NS | M | U | No | 3,139 | 15,381 | 4.90 |
| UP18DJ | NS | M | U | No | 2,737 | 15,355 | 5.61 |
| 11A30K | NS | М | U | No | 4,888 | 15,348 | 3.14 |
| UN18AQ | NS | М | U | No | 2,646 | 15,347 | 5.80 |
| UN18AR | NS | М | U | No | 1,655 | 15,342 | 9.27 |
| UO19J | NS | M | U | No | 5,457 | 15,334 | 2.81 |
| UN18CL | NS | M | U | No | 3,292 | 15,143 | 4.60 |
| 10AHG | NS | М | U | No | 5,225 | 15,100 | 2.89 |
| KR6B9U | NS | M | U | No | 5,548 | 15,035 | 2.71 |
| 5E20R | NS | M | U | No | 2,508 | 15,023 | 5.99 |
| 10KRH2W | NS | М | U | No | 5,004 | 15,012 | 3.00 |
| UP18M | NS | М | U | No | 3,329 | 14,980 | 4.50 |
| KR245AH | NS | М | U | No | 1,448 | 14,958 | 10.33 |
| 11KRHK | NS | М | U | No | 3,245 | 14,927 | 4.60 |
| KR25V | NS | М | U | No | 2,279 | 14,882 | 6.53 |
| UO19CJ | NS | М | U | No | 6,979 | 14,865 | 2.13 |
| UP18AD | NS | М | U | No | 3,038 | 14,795 | 4.87 |
| KR11 | NS | М | U | No | 1,290 | 14,783 | 11.46 |
| UP18CL | NS | М | U | No | 7,166 | 14,762 | 2.06 |
| KR36AW | NS | М | U | No | 4,066 | 14,760 | 3.63 |
| UO20BB | NS | М | U | No | 5,418 | 14,683 | 2.71 |
| UN18BF | NS | М | U | No | 2,091 | 14,679 | 7.02 |
| KR36R | NS | М | U | No | 1,630 | 14,670 | 9.00 |
| UO18CC | NS | М | U | No | 4,782 | 14,633 | 3.06 |
| UN18L | NS | М | UW | No | 4,291 | 14,632 | 3.41 |
| UO19CC | NS | М | U | No | 540 | 14,602 | 27.04 |
| UN18CP | NS | М | U | No | 1,134 | 14,561 | 12.84 |
| 11C32Q | NS | М | U | No | 6,007 | 14,537 | 2.42 |
| 5E20S | NS | М | U | No | 2,417 | 14,526 | 6.01 |
| 10KRH2D | NS | M | U | No | 4,523 | 14,519 | 3.21 |
| 10KRH2A | NS | M | U | No | 5,610 | 14,474 | 2.58 |
| KR8B1A | NS | M | Ŭ | No | 4,821 | 14,463 | 3.00 |
| UN18GL | NS | M | UW | No | 6,616 | 14,423 | 2.18 |
| KR25AE | NS | M | U | No | 4,316 | 14,415 | 3.34 |
| UO18AG | NS | M | Ŭ | No | 3,600 | 14,400 | 4.00 |
| KR36L | NS | M | Ŭ | No | 1,430 | 14,400 | 10.07 |
| UP20B | NS | М | U | No | 755 | 14,390 | 19.06 |
| UP18J | NS | M | U | No | 2,185 | 14,377 | 6.58 |
| 5E18A | NS | M | Ŭ | No | 1,904 | 14,356 | 7.54 |
| UO19FB | NS | M | Ŭ | No | 7,053 | 14,318 | 2.03 |
| UO18BT | NS | M | Ŭ | No | 2,249 | 14,259 | 6.34 |
| KR245AF | NS | M | Ŭ | No | 1,901 | 14,258 | 7.50 |
| UP18AG | NS | M | U | No | 2,883 | 14,242 | 4.94 |
| UO18BP | NS | M | Ŭ | No | 4,735 | 14,205 | 3.00 |
| 10KRHD | NS | M | Ŭ | No | 6,121 | 14,201 | 2.32 |
| UN18DU | NS | M | Ŭ | No | 1,578 | 14,186 | 8.99 |
| UO19AH | NS | M | Ŭ | No | 4,431 | 14,179 | 3.20 |
| UO18P | NS | M | U | No | 3,085 | 14,160 | 4.59 |
| UN18EL | NS | M | U | No | 4,239 | 14,158 | 3.34 |
| 10KRHL | NS | M | U | No | 5,627 | 14,124 | 2.51 |
| UP18EL | NS | M | U | No | 3,378 | 14,120 | 4.18 |
| JI IULL | | 1 1 1 | U | | 6,241 | 17,120 | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|--------|--------------|
| UP18DL | NS | М | U | No | 2,121 | 14,083 | 6.64 |
| UO20AL | NS | М | U | No | 3,970 | 14,014 | 3.53 |
| KR8B1W | NS | М | U | No | 3,085 | 14,006 | 4.54 |
| 6E30Z | NS | М | U | No | 4,552 | 13,975 | 3.07 |
| 11A31P | NS | M | Ŭ | No | 6,012 | 13,948 | 2.32 |
| KR6B | NS | M | U U | No | 5,124 | 13,937 | 2.72 |
| 5E30C | NS | M | Ů | No | 6,663 | 13,859 | 2.08 |
| KR242F | NS | M | U | No | 5,726 | 13,800 | 2.00 |
| 5E30S | NS | M | U | No | 6,634 | 13,799 | 2.08 |
| KAH | NS | M | U | No | 1,363 | 13,794 | 10.12 |
| | | | | | | | |
| UP20G | NS | M | U | No | 2,281 | 13,777 | 6.04 |
| UO18BH | NS | М | U | No | 3,948 | 13,739 | 3.48 |
| KR263M | NS | M | U | No | 3,751 | 13,729 | 3.66 |
| 5KRAHLGET | NS | М | U | No | 4,234 | 13,718 | 3.24 |
| 10KRH2V | NS | М | U | No | 3,736 | 13,711 | 3.67 |
| UO19X | NS | M | U | No | 4,431 | 13,647 | 3.08 |
| KR265L | NS | М | U | No | 2,764 | 13,627 | 4.93 |
| UN18DL | NS | М | U | No | 3,176 | 13,625 | 4.29 |
| 10KRGK | NS | М | U | No | 6,540 | 13,603 | 2.08 |
| UO18AS | NS | М | U | No | 2,959 | 13,582 | 4.59 |
| 10B29H | NS | М | U | No | 1,433 | 13,571 | 9.47 |
| KR36A | NS | М | UW | No | 3,738 | 13,569 | 3.63 |
| 2KRAHLGED | NS | M | U | No | 6,219 | 13,557 | 2.18 |
| 10B26AF | NS | M | Ŭ | No | 5,968 | 13,547 | 2.27 |
| UN19DK | NS | M | U | No | 6,510 | 13,541 | 2.08 |
| UN18Q | NS | M | U | No | 4,663 | 13,523 | 2.90 |
| 3KR4Q | NS | M | U | No | 4,661 | 13,517 | 2.90 |
| | | M | U | No | | | 2.03 |
| V018CV | NS | | | | 6,658 | 13,516 | |
| 8KR5L | NS | M | U | No | 2,671 | 13,515 | 5.06 |
| 10KRGB | NS | М | U | No | 6,190 | 13,494 | 2.18 |
| UO18BY | NS | М | U | No | 3,063 | 13,477 | 4.40 |
| 5E20C | NS | М | U | No | 2,703 | 13,461 | 4.98 |
| UP18AE | NS | M | U | No | 3,356 | 13,458 | 4.01 |
| UN18BQ | NS | M | U | No | 2,190 | 13,359 | 6.10 |
| 7E30M | NS | М | U | No | 2,579 | 13,359 | 5.18 |
| 10KRBM | NS | M | U | No | 3,884 | 13,322 | 3.43 |
| KR4A5P | NS | М | U | No | 5,383 | 13,296 | 2.47 |
| UN18DP | NS | М | U | No | 1,448 | 13,278 | 9.17 |
| KR223C | NS | М | U | No | 1,874 | 13,268 | 7.08 |
| UP18AF | NS | М | U | No | 3,085 | 13,266 | 4.30 |
| KR242K | NS | M | Ŭ | No | 5,689 | 13,255 | 2.33 |
| 10KRHA | NS | M | Ŭ | No | 5,558 | 13,172 | 2.37 |
| V018CU | NS | M | U | No | 5,820 | 13,153 | 2.26 |
| UN18CR | NS | M | U | No | 814 | 13,089 | 16.08 |
| KR4A3AH | NS | M | U | No | 3,290 | 13,069 | 3.97 |
| UN19Q | NS | M | U | No | | 13,061 | 3.97 7.59 |
| | | | | | 1,716 | | |
| 22HLGEC | NS | M | U | No | 4,952 | 13,024 | 2.63 |
| 3W4P1 | NS | М | U | No | 6,476 | 13,017 | 2.01 |
| 5E20K | NS | M | U | No | 4,796 | 12,997 | 2.71 |
| UN18CS | NS | M | U | No | 1,154 | 12,902 | 11.18 |
| UN19BA | NS | M | U | No | 2,952 | 12,900 | 4.37 |
| 3KR4G | NS | М | U | No | 6,345 | 12,880 | 2.03 |
| KR8B5C | NS | М | U | No | 3,773 | 12,866 | 3.41 |
| 5KREXT32N | NS | М | U | No | 5,788 | 12,849 | 2.22 |
| UO18E | NS | М | U | No | 2,284 | 12,813 | 5.61 |
| UP18EN | NS | M | Ŭ | No | 4,851 | 12,807 | 2.64 |
| 11A32B | NS | M | U | No | 2,185 | 12,804 | 5.86 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|--------|-----------|
| UO20AN | NS | М | U | No | 1,820 | 12,795 | 7.03 |
| KR8B1P | NS | M | U | No | 6,291 | 12,771 | 2.03 |
| KR8B5AB | NS | M | U | No | 4,032 | 12,741 | 3.16 |
| KR2ER | NS | M | U | No | 3,235 | 12,681 | 3.92 |
| KR36E | NS | М | UW | No | 3,736 | 12,665 | 3.39 |
| KR5FR | NS | М | U | No | 5,457 | 12,660 | 2.32 |
| UN19BD | NS | М | U | No | 2,103 | 12,618 | 6.00 |
| UN18BD | NS | М | U | No | 3,568 | 12,595 | 3.53 |
| 10KRH2H | NS | M | U | No | 5,299 | 12,559 | 2.37 |
| UO19FC | NS | M | U | No | 5,918 | 12,546 | 2.12 |
| UN18DV | NS | M | U | No | 1,258 | 12,542 | 9.97 |
| 7E30R | NS | M | U | No | 2,212 | 12,520 | 5.66 |
| 3KRHLGEL | NS | M | U | No | 4,446 | 12,493 | 2.81 |
| UO20F | NS | M | U | No | 1,729 | 12,466 | 7.21 |
| | | | U | | | | |
| UO19DX | NS | M | | No | 6,140 | 12,464 | 2.03 |
| 5E18S | NS | M | U | No | 2,584 | 12,455 | 4.82 |
| | NS | M | U | No | 4,431 | 12,451 | 2.81 |
| 2KRBEXT4J | NS | M | U | No | 1,309 | 12,409 | 9.48 |
| 11A31J | NS | M | U | No | 1,598 | 12,400 | 7.76 |
| UN18FL | NS | М | UW | No | 4,619 | 12,333 | 2.67 |
| 5E30F | NS | М | U | No | 4,634 | 12,326 | 2.66 |
| KE398 | NS | М | U | No | 1,554 | 12,323 | 7.93 |
| UN18FG | NS | M | UW | No | 5,307 | 12,312 | 2.32 |
| 11B32D | NS | M | U | No | 2,099 | 12,300 | 5.86 |
| KR21M | NS | М | U | No | 3,226 | 12,291 | 3.81 |
| KR4A3N | NS | М | U | No | 4,372 | 12,285 | 2.81 |
| KR6BAE | NS | М | U | No | 3,815 | 12,284 | 3.22 |
| 10B27M | NS | М | U | No | 3,206 | 12,279 | 3.83 |
| UO18CA | NS | М | U | No | 3,381 | 12,273 | 3.63 |
| KR36AN | NS | M | UW | No | 952 | 12,205 | 12.82 |
| KR36Q | NS | M | U | No | 3,817 | 12,176 | 3.19 |
| KR82J | NS | M | U | No | 1,554 | 12,168 | 7.83 |
| UO18W | NS | M | U | No | 4,138 | 12,166 | 2.94 |
| UO20AC | NS | M | U | No | 755 | 12,163 | 16.11 |
| UN19AB | NS | M | U | No | 858 | 12,158 | 14.17 |
| 7E29U | | | U | | 510 | | 23.78 |
| | NS | M | | No | | 12,128 | |
| 11C32M | NS | M | U | No | 1,625 | 12,122 | 7.46 |
| UP18EM | NS | M | U | No | 4,587 | 12,110 | 2.64 |
| KR8B1G | NS | M | U | No | 4,814 | 12,083 | 2.51 |
| UP18CJ | NS | M | U | No | 3,995 | 12,065 | 3.02 |
| UO18Q | NS | M | U | No | 3,623 | 12,065 | 3.33 |
| UN19AJ | NS | M | U | No | 2,486 | 12,032 | 4.84 |
| UO18F | NS | M | U | No | 3,314 | 12,030 | 3.63 |
| 5E20G | NS | М | U | No | 984 | 12,024 | 12.22 |
| UN18A | NS | М | UW | No | 2,996 | 12,014 | 4.01 |
| 11KRHA | NS | М | U | No | 5,664 | 12,008 | 2.12 |
| KR25U | NS | М | U | No | 1,314 | 11,971 | 9.11 |
| UO20CB | NS | М | U | No | 1,588 | 11,894 | 7.49 |
| 6E30Y | NS | M | U | No | 678 | 11,892 | 17.54 |
| 5KRAHLGEX | NS | M | Ŭ | No | 2,454 | 11,853 | 4.83 |
| KR82M | NS | M | U | No | 4,064 | 11,826 | 2.91 |
| UO18H | NS | M | U | No | 1,768 | 11,810 | 6.68 |
| 23HLGEC | NS | M | U | No | 5,107 | 11,746 | 2.30 |
| UN18GJ | | M | U | No | 5,504 | 11,746 | 2.30 |
| | NS | | U | | | | |
| UO18R | NS | M | | No | 1,756 | 11,695 | 6.66 |
| UO18BS | NS | M | U | No | 2,639 | 11,691 | 4.43 |
| UP18DH | NS | M | U | No | 3,329 | 11,652 | 3.50 |

| Block | Shoft | Pasauraa | Availability | Verified | Tonnoo | GrAu | Grada alt |
|-----------------|-------------|---------------|-------------------|----------|---------------|-----------------|--------------------|
| Block UO19BH | Shaft NS | Resource M | Availability U | No | Tonnes 742 | Gr Au 11,635 | Grade g/t 15.68 |
| | | | | | | | |
| UN18CH | NS | M | U | No | 641 | 11,621 | 18.13 |
| UN18CG | NS | M | U | No | 641 | 11,621 | 18.13 |
| UO20 60 | NS | M | U | No | 1,864 | 11,613 | 6.23 |
| UO20BN | NS | M | U | No | 1,864 | 11,613 | 6.23 |
| 10KRH2B | NS | М | U | No | 1,231 | 11,608 | 9.43 |
| UN19N | NS | М | U | No | 1,845 | 11,568 | 6.27 |
| V018EA | NS | М | U | No | 3,650 | 11,534 | 3.16 |
| UO18BF | NS | M | U | No | 3,381 | 11,495 | 3.40 |
| 3KR4L | NS | M | U | No | 2,883 | 11,446 | 3.97 |
| KR8B1H | NS | M | U | No | 5,499 | 11,438 | 2.08 |
| UP18DX | NS | M | U | No | 2,392 | 11,434 | 4.78 |
| UN18EP | NS | M | U | No | 1,524 | 11,400 | 7.48 |
| KR6BAL | NS | М | U | No | 3,465 | 11,400 | 3.29 |
| 7E28B | NS | М | U | No | 1,349 | 11,372 | 8.43 |
| UN18AP | NS | М | U | No | 994 | 11,371 | 11.44 |
| UN18EB | NS | М | U | No | 2,587 | 11,331 | 4.38 |
| UO18AP | NS | M | U | No | 3,573 | 11,326 | 3.17 |
| 10KRGE | NS | M | U | No | 3,245 | 11,325 | 3.49 |
| 11A32AG | NS | M | U | No | 1,729 | 11,308 | 6.54 |
| KR2EP | NS | M | U | No | 3,344 | 11,303 | 3.38 |
| KR9K | NS | M | U | No | 5,428 | 11,290 | 2.08 |
| UN18R | NS | M | U | No | 1,401 | 11,250 | 8.03 |
| UN18GP | | | UW | No | | | |
| | NS | M | | | 5,156 | 11,240 | 2.18 |
| KR263AK | NS | M | U | No | 809 | 11,229 | 13.88 |
| 10KRH2C | NS | M | U | No | 4,296 | 11,213 | 2.61 |
| KR265Y | NS | M | U | No | 878 | 11,212 | 12.77 |
| 7E30A | NS | M | U | No | 2,565 | 11,183 | 4.36 |
| UN19AK | NS | M | U | No | 1,319 | 11,172 | 8.47 |
| UN18DH | NS | М | U | No | 4,086 | 11,114 | 2.72 |
| 5E30Y | NS | М | U | No | 2,873 | 11,090 | 3.86 |
| KR223H | NS | M | U | No | 3,386 | 11,072 | 3.27 |
| KR7AHLGEB | NS | M | U | No | 2,567 | 11,064 | 4.31 |
| UP20CN | NS | M | U | No | 875 | 11,042 | 12.62 |
| V018DU | NS | М | U | No | 5,179 | 11,031 | 2.13 |
| UN18EZ | NS | M | UW | No | 4,639 | 10,994 | 2.37 |
| UP18S | NS | M | U | No | 2,222 | 10,954 | 4.93 |
| 7E28A | NS | М | U | No | 5,258 | 10,937 | 2.08 |
| 3KR61V | NS | М | U | No | 2,907 | 10,930 | 3.76 |
| UN18AW | NS | М | U | No | 3,016 | 10,918 | 3.62 |
| KR36B | NS | М | UW | No | 1,280 | 10,893 | 8.51 |
| UO20E | NS | М | U | No | 3,946 | 10,891 | 2.76 |
| 7KRA | NS | М | U | No | 3,946 | 10,891 | 2.76 |
| 5E16R | NS | M | U | No | 2,473 | 10,881 | 4.40 |
| 23HLGEAB | NS | M | U | No | 4,589 | 10,876 | 2.37 |
| UN18AS | NS | M | U | No | 1,023 | 10,864 | 10.62 |
| KR80H | NS | M | U | No | 2,841 | 10,853 | 3.82 |
| KR6B9AA | NS | M | U | No | 2,648 | 10,833 | 4.07 |
| UO18BR | NS | M | U | No | | 10,777 | 4.07 |
| | | | | | 2,594 | | |
| UN18GD | NS | M | U | No | 4,715 | 10,703 | 2.27 |
| KR79D | NS | M | U | No | 4,454 | 10,690 | 2.40 |
| UN18BX | NS | M | U | No | 2,076 | 10,650 | 5.13 |
| 5E30T | NS | M | U | No | 5,110 | 10,629 | 2.08 |
| 10B26O | NS | M | U | No | 792 | 10,605 | 13.39 |
| KR261E | NS | M | U | No | 3,233 | 10,604 | 3.28 |
| 5E16D | NS | М | U | No | 1,349 | 10,603 | 7.86 |
| UN18BV | NS | М | U | No | 2,370 | 10,594 | 4.47 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|----------------|-----------|
| KR9G | NS | M | UW | No | 5,085 | 10,577 | 2.08 |
| UN19B | NS | М | U | No | 3,581 | 10,528 | 2.94 |
| UP20AC | NS | М | U | No | 1,031 | 10,506 | 10.19 |
| 5E15M | NS | М | U | No | 2,394 | 10,486 | 4.38 |
| 11A31M | NS | М | U | No | 4,515 | 10,475 | 2.32 |
| UN18FC | NS | M | UW | No | 1,773 | 10,461 | 5.90 |
| UO19V | NS | M | U | No | 2,614 | 10,456 | 4.00 |
| 10B27W | NS | M | u | Yes | 2,836 | 10,436 | 3.68 |
| UN18M | NS | M | UW | No | 2,345 | 10,412 | 4.44 |
| UN18EG | NS | M | U | No | 2,708 | 10,399 | 3.84 |
| | NS | M | U | No | | 10,399 | 2.27 |
| 10B26F | | | | | 4,569 | | |
| KR79T | NS | M | U | No | 2,957 | 10,350 | 3.50 |
| UO20BE | NS | M | U | No | 3,445 | 10,335 | 3.00 |
| 11A30M | NS | M | U | No | 747 | 10,331 | 13.83 |
| UO20P | NS | M | U | No | 2,959 | 10,327 | 3.49 |
| 11A30L | NS | M | U | No | 3,573 | 10,326 | 2.89 |
| EASD P | NS | М | U | No | 2,974 | 10,290 | 3.46 |
| UP20FS | NS | М | U | No | 1,102 | 10,282 | 9.33 |
| UO18C | NS | М | U | No | 1,112 | 10,275 | 9.24 |
| UN18AL | NS | М | U | No | 1,448 | 10,237 | 7.07 |
| 2KRBEXT4D | NS | M | U | No | 1,381 | 10,219 | 7.40 |
| UO20AX | NS | М | U | No | 1,280 | 10,214 | 7.98 |
| UO20CH | NS | М | U | No | 2,666 | 10,184 | 3.82 |
| V018CN | NS | М | U | No | 2,269 | 10,165 | 4.48 |
| UP18C | NS | M | Ŭ | No | 1,780 | 10,164 | 5.71 |
| UP18BZ | NS | M | U | No | 2,935 | 10,096 | 3.44 |
| 3KR61S | NS | M | Ŭ | No | 4,545 | 10,090 | 2.22 |
| KR8B5V | NS | M | U | No | 4,520 | 10,080 | 2.23 |
| UN18DC | NS | M | U | No | 3,203 | 10,057 | 3.14 |
| | | M | | | | | |
| UN19AN | NS | | U | No | 1,874 | 10,045 | 5.36 |
| KR265H | NS | M | U | No | 4,782 | 10,042 | 2.10 |
| KR82L | NS | M | U | No | 4,819 | 10,024 | 2.08 |
| 3KRHLGEJ | NS | M | U | No | 3,837 | 10,015 | 2.61 |
| KR8B5L | NS | М | U | No | 2,567 | 10,011 | 3.90 |
| 11KRHR | NS | M | U | No | 1,600 | 9,984 | 6.24 |
| 9AHG | NS | М | U | No | 3,445 | 9,956 | 2.89 |
| KR9E | NS | M | I | No | 3,805 | 9,893 | 2.60 |
| KR8C | NS | M | U | No | 631 | 9,881 | 15.66 |
| UO20CN | NS | M | u | Yes | 1,233 | 9,864 | 8.00 |
| KR79G | NS | М | U | No | 3,046 | 9,839 | 3.23 |
| UN18BA | NS | М | U | No | 853 | 9,818 | 11.51 |
| UN18DE | NS | М | U | No | 2,703 | 9,812 | 3.63 |
| KR4A5L | NS | М | U | No | 3,314 | 9,809 | 2.96 |
| 7E30N | NS | M | U | No | 3,425 | 9,796 | 2.86 |
| UO19BY | NS | M | Ŭ | No | 1,776 | 9,786 | 5.51 |
| 5E14AJ | NS | M | U | No | 1,746 | 9,778 | 5.60 |
| UN18E | NS | M | UW | No | 1,231 | 9,774 | 7.94 |
| 10B29Q | NS | M | U | No | | 9,774 9,771 | 3.69 |
| | | | | | 2,648 | | |
| UN18CW | NS | M | U | No | 2,293 | 9,768 | 4.26 |
| UN18EC | NS | M | U | No | 2,459 | 9,762 | 3.97 |
| UO20B | NS | M | U | No | 1,472 | 9,759 | 6.63 |
| V018DZ | NS | M | U | No | 4,463 | 9,729 | 2.18 |
| UN18CU | NS | M | U | No | 2,367 | 9,728 | 4.11 |
| 7E30K | NS | M | U | No | 3,753 | 9,720 | 2.59 |
| UN18EJ | NS | М | U | No | 1,793 | 9,718 | 5.42 |
| UN18AB | NS | М | U | No | 1,198 | 9,680 | 8.08 |
| UP18Z | NS | М | U | No | 2,464 | 9,634 | 3.91 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|-------|-----------|
| 11A32L | NS | М | U | No | 4,079 | 9,626 | 2.36 |
| UN18CE | NS | M | U | No | 1,657 | 9,611 | 5.80 |
| V018DM | NS | М | U | No | 2,811 | 9,586 | 3.41 |
| K4IAD | NS | М | U | No | 1,684 | 9,565 | 5.68 |
| UN19BB | NS | М | U | No | 2,656 | 9,562 | 3.60 |
| UN18FR | NS | М | UW | No | 4,153 | 9,552 | 2.30 |
| UO20J | NS | M | U | No | 2,217 | 9,511 | 4.29 |
| UO19AJ | NS | M | U | No | 629 | 9,498 | 15.10 |
| 7E30Z | NS | M | U | No | 2,579 | 9,465 | 3.67 |
| KR263S | NS | M | U | No | 3,923 | 9,454 | 2.41 |
| UN19AS | NS | M | U | No | 2,357 | 9,452 | 4.01 |
| KR25P | NS | M | U | No | 806 | 9,406 | 11.67 |
| | NS | | U | | 3,899 | | |
| KR263T | | M | | No | | 9,397 | 2.41 |
| K37 | NS | M | U | No | 1,620 | 9,396 | 5.80 |
| EASD U | NS | M | U | No | 2,710 | 9,377 | 3.46 |
| UO18AM | NS | M | U | No | 3,112 | 9,336 | 3.00 |
| 8KR3A | NS | М | U | No | 3,378 | 9,323 | 2.76 |
| 2924Q | NS | М | U | No | 3,566 | 9,307 | 2.61 |
| 10B31F | NS | M | U | No | 3,334 | 9,302 | 2.79 |
| KR261C | NS | M | U | No | 4,103 | 9,273 | 2.26 |
| 10B30H | NS | M | U | No | 3,418 | 9,263 | 2.71 |
| KR5FT | NS | М | U | No | 3,046 | 9,260 | 3.04 |
| 10KRGJ | NS | М | U | No | 4,187 | 9,253 | 2.21 |
| K4IAV | NS | М | U | No | 991 | 9,246 | 9.33 |
| KR261B | NS | M | U | No | 2,145 | 9,245 | 4.31 |
| 10B31X | NS | M | U | No | 3,408 | 9,236 | 2.71 |
| UN19Y | NS | M | U | No | 782 | 9,235 | 11.81 |
| UO19AZ | NS | M | U | No | 1,973 | 9,214 | 4.67 |
| 8KRN | NS | M | U | No | 3,452 | 9,182 | 2.66 |
| 5KREXT32K | NS | M | U | No | | | |
| | | | | | 4,362 | 9,160 | 2.10 |
| 5E16Q | NS | M | U | No | 4,520 | 9,130 | 2.02 |
| UP18EB | NS | M | U | No | 2,614 | 9,123 | 3.49 |
| UO19DZ | NS | М | U | No | 4,488 | 9,111 | 2.03 |
| 7E30G | NS | М | U | No | 3,539 | 9,095 | 2.57 |
| UN18DY | NS | M | U | No | 959 | 9,053 | 9.44 |
| 10KRH2X | NS | M | U | No | 4,343 | 9,033 | 2.08 |
| 5E20N | NS | M | U | No | 967 | 9,022 | 9.33 |
| UN18ER | NS | М | UW | No | 4,224 | 8,997 | 2.13 |
| 7E29B | NS | М | U | No | 1,956 | 8,978 | 4.59 |
| UO19CB | NS | М | U | No | 412 | 8,965 | 21.76 |
| 7E30X | NS | М | U | No | 3,844 | 8,957 | 2.33 |
| UN19BL | NS | M | U | No | 3,107 | 8,886 | 2.86 |
| UO19AR | NS | M | U | No | 2,587 | 8,873 | 3.43 |
| UO20CV | NS | M | U | No | 2,651 | 8,828 | 3.33 |
| UP18EP | NS | M | U | No | 387 | 8,820 | 22.79 |
| UO18AR | NS | M | U | No | 2,831 | 8,776 | 3.10 |
| 10KRBT | NS | M | U | No | 2,031 | 8,764 | 4.36 |
| | | | | | | | |
| KR263K | NS | M | U | No | 4,338 | 8,763 | 2.02 |
| UP20F | NS | M | U | No | 2,510 | 8,760 | 3.49 |
| UN18BC | NS | M | U | No | 1,216 | 8,755 | 7.20 |
| KR80B | NS | M | U | No | 1,354 | 8,747 | 6.46 |
| KR245AL | NS | M | U | No | 1,041 | 8,744 | 8.40 |
| 10B27Q | NS | M | U | No | 888 | 8,720 | 9.82 |
| UP18CA | NS | М | U | No | 3,692 | 8,713 | 2.36 |
| 10B31C | NS | М | U | No | 2,269 | 8,713 | 3.84 |
| 5E20O | NS | М | U | No | 2,030 | 8,709 | 4.29 |
| UO20T | NS | М | U | No | 2,806 | 8,699 | 3.10 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|----------------|--------------|
| UN18EY | NS | М | UW | No | 3,655 | 8,662 | 2.37 |
| UO19DK | NS | М | U | No | 4,069 | 8,626 | 2.12 |
| UO20CK | NS | М | U | No | 3,176 | 8,607 | 2.71 |
| UN18HE | NS | М | U | No | 2,681 | 8,606 | 3.21 |
| UO20BP | NS | M | U | No | 2,831 | 8,606 | 3.04 |
| 10KRGAB | NS | M | U | No | 3,344 | 8,594 | 2.57 |
| UO18BQ | NS | M | U | No | 3,036 | 8,592 | 2.83 |
| KR8B1U | NS | M | U | No | 3,869 | 8,589 | 2.22 |
| 7KRC | NS | M | U | No | 821 | 8,588 | 10.46 |
| UO20CW | NS | M | U | No | 2,357 | 8,579 | 3.64 |
| 5E14AU | NS | M | U | No | 2,646 | 8,573 | 3.24 |
| UP18BX | NS | M | U | No | 2,040 | 8,556 | 3.93 |
| 2KRBEXT4F | NS | M | U | No | 2,592 | 8,528 | 3.29 |
| | | M | U | | 809 | | |
| 10B26C | NS | | | No | | 8,511 | 10.52 |
| UP20FR | NS | M | U | No | 1,850 | 8,510 | 4.60 |
| KR36AR | NS | M | UW | No | 1,529 | 8,501 | 5.56 |
| KR79B | NS | М | U | No | 2,017 | 8,471 | 4.20 |
| UN18DM | NS | М | U | No | 2,409 | 8,456 | 3.51 |
| 8KR5J | NS | M | U | No | 3,235 | 8,443 | 2.61 |
| KR4A3C | NS | М | U | No | 1,406 | 8,380 | 5.96 |
| KR6B9B | NS | М | U | No | 3,672 | 8,372 | 2.28 |
| UO19BM | NS | М | U | No | 3,203 | 8,360 | 2.61 |
| KR223T | NS | М | U | No | 769 | 8,328 | 10.83 |
| UN19H | NS | М | U | No | 3,452 | 8,285 | 2.40 |
| UN19BM | NS | М | U | No | 2,895 | 8,280 | 2.86 |
| KR80K | NS | М | U | No | 2,996 | 8,269 | 2.76 |
| KR21H | NS | М | U | No | 1,536 | 8,248 | 5.37 |
| UO18AD | NS | М | U | No | 947 | 8,201 | 8.66 |
| 5E14AV | NS | М | U | No | 3,082 | 8,198 | 2.66 |
| UO19FJ | NS | М | U | No | 3,847 | 8,194 | 2.13 |
| 11A31G | NS | М | U | No | 3,526 | 8,180 | 2.32 |
| 2KRBEXT4B | NS | М | U | No | 3,016 | 8,173 | 2.71 |
| UN19AP | NS | М | U | No | 3,304 | 8,161 | 2.47 |
| 23HLGEX | NS | М | U | No | 2,210 | 8,155 | 3.69 |
| 2924F | NS | M | U | No | 2,602 | 8,144 | 3.13 |
| KR263P | NS | M | U | No | 2,905 | 8,134 | 2.80 |
| UN18AU | NS | M | U | No | 2,101 | 8,131 | 3.87 |
| 5E14L | NS | M | U | No | 2,461 | 8,097 | 3.29 |
| UO20AF | NS | M | U | No | 1,203 | 8,096 | 6.73 |
| UP18EE | NS | M | U | No | 2,227 | 8,062 | 3.62 |
| 2KRAHLGEG | NS | M | U | No | 2,007 | 8,048 | 4.01 |
| 5E16N | NS | M | U | No | 2,007 | 8,046 | 3.87 |
| UN18AF | NS | M | U | No | 1,803 | 8,046 8,005 | 3.87 4.44 |
| KR265W | | M | U | No | | | 2.02 |
| | NS | | | | 3,955 | 7,989 | |
| 10B29E | NS | M | U | No | 1,529 | 7,981 | 5.22 |
| KR263L | NS | M | U | No | 3,307 | 7,970 | 2.41 |
| UO20BL | NS | M | U | No | 730 | 7,950 | 10.89 |
| UP20CJ | NS | M | U | No | 715 | 7,944 | 11.11 |
| 5E20L | NS | M | U | No | 2,681 | 7,936 | 2.96 |
| KR261A | NS | M | U | No | 2,039 | 7,932 | 3.89 |
| KR5FP | NS | M | U | No | 1,011 | 7,916 | 7.83 |
| UN18CK | NS | M | U | No | 3,152 | 7,912 | 2.51 |
| 6E29D | NS | M | U | No | 641 | 7,904 | 12.33 |
| UP18AH | NS | М | U | No | 2,271 | 7,903 | 3.48 |
| UP20AG | NS | М | U | No | 1,157 | 7,891 | 6.82 |
| UO20A | NS | М | U | No | 2,715 | 7,874 | 2.90 |
| 3011K | NS | М | U | No | 2,959 | 7,871 | 2.66 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|-------|-----------|
| UN18HB | NS | М | UW | No | 2,466 | 7,867 | 3.19 |
| UN19AH | NS | M | U | No | 2,538 | 7,817 | 3.08 |
| 3KRHLGEA | NS | M | U | No | 2,861 | 7,811 | 2.73 |
| 10B27L | NS | M | U | No | 1,001 | 7,798 | 7.79 |
| UP18DP | NS | М | U | No | 708 | 7,795 | 11.01 |
| UN18FP | NS | М | UW | No | 2,153 | 7,794 | 3.62 |
| UO20AU | NS | М | U | No | 2,920 | 7,767 | 2.66 |
| UN19P | NS | M | U | No | 2,678 | 7,766 | 2.90 |
| UO20AY | NS | M | U | No | 2,434 | 7,764 | 3.19 |
| 7E30AK | NS | M | U | No | 1,763 | 7,757 | 4.40 |
| 10B26K | NS | M | U | No | 1,110 | 7,681 | 6.92 |
| KR8B | NS | M | U | No | 774 | 7,670 | 9.91 |
| UN19A | NS | M | U | No | 2,981 | 7,661 | 2.57 |
| | | | U | | | | 3.04 |
| 10B26J | NS | M | | No | 2,505 | 7,615 | |
| 10B32B | NS | M | U | No | 1,277 | 7,611 | 5.96 |
| 5E14C | NS | M | U | No | 1,041 | 7,610 | 7.31 |
| 22HLGEL | NS | M | U | No | 3,277 | 7,603 | 2.32 |
| KR36D | NS | М | UW | No | 903 | 7,594 | 8.41 |
| UN18H | NS | М | UW | No | 2,414 | 7,580 | 3.14 |
| KR8D | NS | M | U | No | 927 | 7,574 | 8.17 |
| KR36AK | NS | M | UW | No | 1,859 | 7,566 | 4.07 |
| 10B26N | NS | M | U | No | 2,483 | 7,548 | 3.04 |
| 5E20M | NS | М | U | No | 2,155 | 7,542 | 3.50 |
| KR4A3A | NS | М | U | No | 2,158 | 7,531 | 3.49 |
| UO18L | NS | М | U | No | 2,217 | 7,516 | 3.39 |
| UN18AV | NS | M | U | No | 2,074 | 7,508 | 3.62 |
| 10KRH2F | NS | M | U | No | 3,164 | 7,499 | 2.37 |
| 7E29E | NS | M | U | No | 1,482 | 7,499 | 5.06 |
| KR6HLGEE | NS | M | U | No | 1,211 | 7,496 | 6.19 |
| 8KRA | NS | M | U | No | 2,214 | 7,483 | 3.38 |
| 5E30O | | M | U | No | | | |
| | NS | | | | 2,281 | 7,482 | 3.28 |
| KR4A5U | NS | M | U | No | 826 | 7,467 | 9.04 |
| UB18 22 | NS | M | U | No | 1,132 | 7,449 | 6.58 |
| UP18CC | NS | M | U | No | 683 | 7,431 | 10.88 |
| UO20AM | NS | M | U | No | 2,473 | 7,419 | 3.00 |
| UO19DN | NS | M | U | No | 3,477 | 7,406 | 2.13 |
| UO20U | NS | M | U | No | 922 | 7,404 | 8.03 |
| 10KRHQ | NS | M | U | No | 427 | 7,379 | 17.28 |
| UO20BA | NS | М | U | No | 2,459 | 7,377 | 3.00 |
| UN18AY | NS | M | U | No | 1,906 | 7,376 | 3.87 |
| 3KRHLGEQ | NS | M | U | No | 2,737 | 7,363 | 2.69 |
| UO20CU | NS | М | U | No | 2,767 | 7,360 | 2.66 |
| 5E16E | NS | М | U | No | 3,642 | 7,357 | 2.02 |
| UN19BQ | NS | М | U | No | 883 | 7,347 | 8.32 |
| UO18BU | NS | М | U | No | 1,482 | 7,306 | 4.93 |
| 2KRBEXT4G | NS | M | U | No | 3,428 | 7,302 | 2.13 |
| 6E30J | NS | M | U | No | 695 | 7,298 | 10.50 |
| V018CZ | NS | M | U | No | 3,378 | 7,296 | 2.16 |
| KR223D | NS | M | U | No | 2,533 | 7,295 | 2.10 |
| | | | U | | | | |
| 5E15L | NS | M | | No | 1,662 | 7,280 | 4.38 |
| KR242R | NS | M | U | No | 2,920 | 7,271 | 2.49 |
| KR5FS | NS | M | U | No | 2,113 | 7,269 | 3.44 |
| 10KRBY | NS | M | U | No | 2,025 | 7,250 | 3.58 |
| 11A31E | NS | M | U | No | 2,974 | 7,227 | 2.43 |
| 9AHK | NS | M | U | No | 3,058 | 7,217 | 2.36 |
| KR6B9D | NS | М | U | No | 1,006 | 7,203 | 7.16 |
| KR36AQ | NS | М | UW | No | 629 | 7,189 | 11.43 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| UP18EA | NS | М | U | No | 1,635 | 7,178 | 4.39 |
| UP18K | NS | М | U | No | 989 | 7,150 | 7.23 |
| UP18L | NS | М | U | No | 989 | 7,150 | 7.23 |
| UB18 24 | NS | М | U | No | 1,280 | 7,130 | 5.57 |
| UN18X | NS | М | U | No | 1,083 | 7,126 | 6.58 |
| UN18 X | NS | М | U | No | 1,083 | 7,126 | 6.58 |
| UN18BU | NS | M | U | No | 1,337 | 7,113 | 5.32 |
| UO18CB | NS | M | U | No | 1,371 | 7,102 | 5.18 |
| KR36F | NS | M | UW | No | 3,060 | 7,099 | 2.32 |
| 3224N | NS | M | U | No | 2,730 | 7,098 | 2.60 |
| V018DV | NS | M | U | No | 3,255 | 7,098 | 2.18 |
| UP20KC | NS | M | U | No | 1,529 | 7,095 | 4.64 |
| | | | U | | | | |
| 5E15K | NS | M | | No | 2,673 | 7,057 | 2.64 |
| KR21S | NS | M | U | No | 2,673 | 7,057 | 2.64 |
| KR2650 | NS | М | U | No | 1,928 | 7,056 | 3.66 |
| UO20BG | NS | М | U | No | 693 | 7,041 | 10.16 |
| UO19AC | NS | М | U | No | 2,076 | 7,038 | 3.39 |
| 7E30P | NS | М | U | No | 1,243 | 7,035 | 5.66 |
| 3KR4P | NS | M | U | No | 1,179 | 7,027 | 5.96 |
| 10KRBX | NS | M | U | No | 1,810 | 7,005 | 3.87 |
| UN18P | NS | M | UW | No | 1,191 | 7,003 | 5.88 |
| 2924K | NS | М | U | No | 2,071 | 7,000 | 3.38 |
| UN18BG | NS | М | U | No | 977 | 6,995 | 7.16 |
| UO19EQ | NS | М | U | No | 1,504 | 6,979 | 4.64 |
| UN18FS | NS | M | U | No | 2,698 | 6,934 | 2.57 |
| UN19W | NS | M | U | No | 385 | 6,930 | 18.00 |
| KR25C | NS | M | U | No | 2,695 | 6,926 | 2.57 |
| UN18AE | NS | M | U | No | 1,879 | 6,915 | 3.68 |
| UO19EU | NS | M | U | No | 3,403 | 6,908 | 2.03 |
| | | M | U | | | | |
| 11A31F | NS | | | No | 3,166 | 6,902 | 2.18 |
| KR4A3D | NS | M | U | No | 3,391 | 6,884 | 2.03 |
| UN18DF | NS | М | UW | No | 1,896 | 6,882 | 3.63 |
| KR25L | NS | М | U | No | 562 | 6,868 | 12.22 |
| UN19 4 | NS | М | U | No | 1,302 | 6,849 | 5.26 |
| UO19AT | NS | M | U | No | 1,472 | 6,830 | 4.64 |
| UN18YA | NS | M | U | No | 1,097 | 6,823 | 6.22 |
| UO18 74 | NS | M | U | No | 641 | 6,820 | 10.64 |
| UO20BS | NS | M | U | No | 1,921 | 6,800 | 3.54 |
| UO18S | NS | М | U | No | 1,845 | 6,790 | 3.68 |
| 5E30L | NS | М | U | No | 2,049 | 6,782 | 3.31 |
| UN18GH | NS | М | U | No | 1,793 | 6,778 | 3.78 |
| UP20H | NS | M | U | No | 1,850 | 6,771 | 3.66 |
| EASDJ | NS | M | u | Yes | 614 | 6,717 | 10.94 |
| 10B31G | NS | M | Ŭ | No | 1,734 | 6,711 | 3.87 |
| KR21T | NS | M | U | No | 580 | 6,705 | 11.56 |
| KR8I | NS | M | U | No | 1,031 | 6,702 | 6.50 |
| 3KR61F | NS | M | U | No | 1,354 | 6,675 | 4.93 |
| | | | | | | | |
| KR80J | NS | M | U | No | 925 | 6,669 | 7.21 |
| 8KR3N | NS | M | U | No | 3,275 | 6,648 | 2.03 |
| 10B26A | NS | M | U | No | 2,752 | 6,632 | 2.41 |
| UN18EV | NS | M | UW | No | 2,984 | 6,624 | 2.22 |
| UO20CX | NS | М | U | No | 1,780 | 6,622 | 3.72 |
| UP20AA | NS | М | U | No | 962 | 6,609 | 6.87 |
| UO20AS | NS | М | U | No | 693 | 6,570 | 9.48 |
| UO20H | NS | М | U | No | 2,422 | 6,564 | 2.71 |
| 6E30R | NS | М | U | No | 1,741 | 6,564 | 3.77 |
| KR9R | NS | М | U | No | 1,657 | 6,562 | 3.96 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|----------------|-----------|
| UN19AE | NS | М | U | No | 1,332 | 6,553 | 4.92 |
| UO20BD | NS | M | U | No | 1,536 | 6,543 | 4.26 |
| UN18BJ | NS | M | U | No | 1,729 | 6,536 | 3.78 |
| K41AAD | NS | M | U | No | 232 | 6,515 | 28.08 |
| 11C32K | NS | M | U | No | 900 | 6,489 | 7.21 |
| KR263AD | NS | М | U | No | 2,084 | 6,481 | 3.11 |
| KR2ES | NS | М | U | No | 3,124 | 6,467 | 2.07 |
| 3KRHLGEH | NS | М | U | No | 2,762 | 6,463 | 2.34 |
| UO19BS | NS | М | U | No | 1,850 | 6,456 | 3.49 |
| 8KR5X | NS | M | U | No | 2,071 | 6,441 | 3.11 |
| KR6B9M | NS | M | U | No | 1,581 | 6,435 | 4.07 |
| 10KRBV | NS | M | U | No | 3,107 | 6,431 | 2.07 |
| UP20AP | NS | M | U | No | 2,293 | 6,420 | 2.80 |
| UP20CD | NS | M | U | No | 2,293 | 6,420 | 2.80 |
| 5E15F | NS | M | U | No | 1,963 | 6,419 | 3.27 |
| | | | | | | | |
| 3213C | NS | M | U | No | 2,367 | 6,415 | 2.71 |
| 5E15H | NS | M | U | No | 2,291 | 6,415 | 2.80 |
| UN18GS | NS | M | UW | No | 2,454 | 6,405 | 2.61 |
| KR261N | NS | M | U | No | 2,163 | 6,402 | 2.96 |
| KAC | NS | М | U | No | 840 | 6,401 | 7.62 |
| UO19BZ | NS | M | U | No | 528 | 6,389 | 12.10 |
| 10B32J | NS | M | U | No | 2,313 | 6,384 | 2.76 |
| 10KRHH | NS | М | U | No | 1,546 | 6,354 | 4.11 |
| KR25N | NS | М | U | No | 1,046 | 6,349 | 6.07 |
| KR242AA | NS | М | U | No | 715 | 6,349 | 8.88 |
| KR245G | NS | М | U | No | 3,023 | 6,348 | 2.10 |
| UO18K | NS | М | U | No | 1,270 | 6,325 | 4.98 |
| UP20LF | NS | М | U | No | 2,794 | 6,314 | 2.26 |
| KR25AA | NS | M | U | No | 2,535 | 6,312 | 2.49 |
| UN18CF | NS | M | U | No | 2,318 | 6,305 | 2.72 |
| 7KRB | NS | M | U | No | 2,769 | 6,286 | 2.27 |
| KR265B | NS | M | U | No | 2,789 | 6,266 | 2.10 |
| | | | U | | | | 2.08 |
| V018CK | NS | M | | No | 3,009 | 6,259 | |
| UO19EV | NS | M | U | No | 3,082 | 6,256 | 2.03 |
| KR242M | NS | M | U | No | 2,681 | 6,247 | 2.33 |
| 3KRHLGEF | NS | М | U | No | 2,737 | 6,240 | 2.28 |
| V018DW | NS | М | U | No | 2,861 | 6,237 | 2.18 |
| UN19T | NS | М | U | No | 641 | 6,224 | 9.71 |
| UO19BT | NS | M | U | No | 1,115 | 6,211 | 5.57 |
| UP18BY | NS | M | U | No | 2,170 | 6,206 | 2.86 |
| UO20BX | NS | M | U | No | 2,140 | 6,206 | 2.90 |
| UN19DG | NS | M | U | No | 2,935 | 6,193 | 2.11 |
| UO20AH | NS | М | U | No | 2,037 | 6,192 | 3.04 |
| KR6HLGEK | NS | М | U | No | 2,338 | 6,172 | 2.64 |
| UO20L | NS | М | U | No | 2,434 | 6,158 | 2.53 |
| UP18DR | NS | М | U | No | 1,734 | 6,104 | 3.52 |
| 5E20T | NS | M | U | No | 688 | 6,103 | 8.87 |
| UN18K | NS | M | U | No | 1,793 | 6,078 | 3.39 |
| 10B30O | NS | M | U | No | 2,920 | 6,074 | 2.08 |
| 101D | NS | M | U | No | 2,320 | 6,070 | 2.00 |
| 5E20V | NS | M | U | No | | 6,070 6,066 | 4.33 |
| | | | | | 1,401 | | |
| UP20C | NS | M | U | No | 538 | 6,063 | 11.27 |
| 10B29S | NS | M | U | No | 2,912 | 6,057 | 2.08 |
| UN18EN | NS | M | U | No | 1,674 | 6,026 | 3.60 |
| KR25T | NS | М | U | No | 1,581 | 6,024 | 3.81 |
| UN18AT | NS | М | U | No | 1,465 | 6,021 | 4.11 |
| KR36AB | NS | M | U | No | 1,203 | 5,991 | 4.98 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|--------|-------|-----------|
| 5E20A | NS | М | U | No | 2,094 | 5,989 | 2.86 |
| 7KRD | NS | M | U | No | 1,906 | 5,985 | 3.14 |
| 10B31P | NS | M | U | No | 1,147 | 5,976 | 5.21 |
| UN18ES | NS | М | UW | No | 2,789 | 5,941 | 2.13 |
| 8KRX | NS | М | U | No | 1,221 | 5,934 | 4.86 |
| 7E30AC | NS | М | U | No | 2,540 | 5,918 | 2.33 |
| 5E30N | NS | M | U | No | 2,732 | 5,901 | 2.16 |
| UN18N | NS | M | UW | No | 1,408 | 5,857 | 4.16 |
| UN18GE | NS | M | U | No | 2,577 | 5,850 | 2.27 |
| 8KR5H | NS | M | U | No | 2,143 | 5,829 | 2.72 |
| UN18BP | NS | M | U | No | 925 | 5,828 | 6.30 |
| 10B31E | NS | M | U | No | 2,330 | 5,825 | 2.50 |
| | | | | | | | |
| 3KRHLGED | NS | M | U | No | 577 | 5,816 | 10.08 |
| UP18F | NS | M | U | No | 698 | 5,807 | 8.32 |
| 7E30AG | NS | М | U | No | 2,052 | 5,807 | 2.83 |
| KR79F | NS | М | U | No | 801 | 5,759 | 7.19 |
| UP20FL | NS | М | U | No | 2,409 | 5,758 | 2.39 |
| UP20Z | NS | М | U | No | 883 | 5,757 | 6.52 |
| KR21U | NS | М | U | No | 2,468 | 5,750 | 2.33 |
| KR21G | NS | М | U | No | 1,070 | 5,746 | 5.37 |
| 6E30P | NS | М | U | No | 2,239 | 5,732 | 2.56 |
| 5E16K | NS | М | U | No | 1,751 | 5,726 | 3.27 |
| 10AHF | NS | M | U | No | 2,579 | 5,725 | 2.22 |
| UP20AL | NS | M | U | No | 1,857 | 5,720 | 3.08 |
| UO19F | NS | M | U | No | 1,472 | 5,711 | 3.88 |
| 10B27Y | NS | M | U | No | 1,790 | 5,710 | 3.19 |
| | | M | U | | | | |
| UN18AZ | NS | | | No | 1,475 | 5,708 | 3.87 |
| V018DB | NS | M | U | No | 1,800 | 5,706 | 3.17 |
| UP20CA | NS | M | U | No | 1,857 | 5,701 | 3.07 |
| 11A32U | NS | М | U | No | 1,248 | 5,691 | 4.56 |
| UN18FQ | NS | М | UW | No | 2,350 | 5,687 | 2.42 |
| UN18CY | NS | M | U | No | 730 | 5,687 | 7.79 |
| 7E29N | NS | M | U | No | 2,720 | 5,685 | 2.09 |
| V018CG | NS | M | U | No | 2,392 | 5,669 | 2.37 |
| UO19DW | NS | M | U | No | 2,589 | 5,644 | 2.18 |
| 10B32D | NS | М | U | No | 1,879 | 5,618 | 2.99 |
| 5E18AG | NS | М | U | No | 1,642 | 5,616 | 3.42 |
| 5E20X | NS | М | U | No | 459 | 5,609 | 12.22 |
| UP20FG | NS | М | U | No | 2,202 | 5,593 | 2.54 |
| UN18BR | NS | M | U | No | 996 | 5,588 | 5.61 |
| KR263AW | NS | M | U | No | 1,342 | 5,583 | 4.16 |
| UP20CG | NS | M | U | No | 1,665 | 5,561 | 3.34 |
| EASD G | NS | M | U | No | 1,275 | 5,559 | 4.36 |
| KB308 B | | | U | | | | |
| | NS | M | | No | 1,134 | 5,534 | 4.88 |
| UN18DG | NS | M | U | No | 2,153 | 5,533 | 2.57 |
| UN19AT | NS | M | U | No | 2,022 | 5,520 | 2.73 |
| KR263W | NS | M | U | No | 552 | 5,514 | 9.99 |
| UN19CR | NS | М | U | No | 2,417 | 5,511 | 2.28 |
| KR5FU | NS | М | U | No | 1,189 | 5,481 | 4.61 |
| SE17B | NS | М | U | No | 1,850 | 5,476 | 2.96 |
| 10B30A | NS | М | U | No | 2,567 | 5,468 | 2.13 |
| 5E30M | NS | М | U | No | 1,526 | 5,463 | 3.58 |
| KR245U | NS | М | U | No | 1,208 | 5,448 | 4.51 |
| 5E16L | NS | М | U | No | 2,118 | 5,443 | 2.57 |
| 7E30H | NS | M | U | No | 1,337 | 5,442 | 4.07 |
| UO20K | NS | M | U | No | 565 | 5,441 | 9.63 |
| | | | | | | | |
| 5E30Z | NS | М | U | No | 1,346 | 5,438 | 4.04 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|----------------|-----------|
| KR79M | NS | М | U | No | 1,485 | 5,435 | 3.66 |
| UO19EZ | NS | M | U | No | 2,515 | 5,432 | 2.16 |
| KR2610 | NS | М | U | No | 2,399 | 5,422 | 2.26 |
| UO19A | NS | М | U | No | 730 | 5,402 | 7.40 |
| UO19B | NS | М | U | No | 730 | 5,402 | 7.40 |
| 7E30AD | NS | М | U | No | 1,689 | 5,388 | 3.19 |
| KR261L | NS | M | U | No | 2,653 | 5,386 | 2.03 |
| 8KRE | NS | M | U | No | 1,374 | 5,386 | 3.92 |
| UP18BT | NS | M | U | No | 2,187 | 5,380 | 2.46 |
| UN18EM | NS | M | U | No | 1,211 | 5,377 | 4.44 |
| UN18BH | NS | M | U | No | 1,351 | 5,377 | 3.98 |
| KR6BAG | NS | M | U | No | 1,287 | 5,354 | 4.16 |
| | NS | | U | | | | |
| 10KRHS | | M | | No | 1,884 | 5,351 | 2.84 |
| 6E30S | NS | M | U | No | 2,264 | 5,343 | 2.36 |
| 8KRB | NS | М | U | No | 2,313 | 5,343 | 2.31 |
| KR36J | NS | М | U | No | 777 | 5,338 | 6.87 |
| UN18FX | NS | М | U | No | 2,629 | 5,337 | 2.03 |
| 5E14AP | NS | М | U | No | 2,099 | 5,331 | 2.54 |
| KR261AB | NS | M | U | No | 1,736 | 5,330 | 3.07 |
| 5E30D | NS | M | U | No | 607 | 5,323 | 8.77 |
| KR21R | NS | М | U | No | 584 | 5,314 | 9.10 |
| KAD | NS | М | U | No | 697 | 5,311 | 7.62 |
| 7E29Q | NS | М | U | No | 496 | 5,287 | 10.66 |
| UN18BN | NS | М | U | No | 977 | 5,286 | 5.41 |
| 10KRBP | NS | M | U | No | 2,579 | 5,261 | 2.04 |
| UN18AC | NS | M | U | No | 1,487 | 5,249 | 3.53 |
| SE17F | NS | M | U | No | 2,108 | 5,249 | 2.49 |
| UO20AK | NS | M | U | No | 794 | 5,225 | 6.58 |
| KR2EQ | NS | M | U | No | 1,758 | 5,225 | 2.97 |
| UP20CB | NS | M | U | No | 1,344 | 5,221 | 3.88 |
| | | | | | | | |
| 7E30AH | NS | M | U | No | 2,200 | 5,214 | 2.37 |
| 2KRBEXT4K | NS | M | U | No | 1,761 | 5,213 | 2.96 |
| KR263AB | NS | M | U | No | 2,163 | 5,213 | 2.41 |
| 2KRBEXT4S | NS | M | U | No | 2,387 | 5,204 | 2.18 |
| UN18AA | NS | М | U | No | 1,191 | 5,193 | 4.36 |
| 10B31Y | NS | M | U | No | 2,084 | 5,189 | 2.49 |
| UO19T | NS | M | U | No | 986 | 5,186 | 5.26 |
| 7E30Q | NS | M | U | No | 1,009 | 5,186 | 5.14 |
| UN19AF | NS | M | U | No | 2,096 | 5,177 | 2.47 |
| UN19U | NS | М | U | No | 1,741 | 5,171 | 2.97 |
| 10B29N | NS | М | U | No | 2,222 | 5,155 | 2.32 |
| UN18BM | NS | М | U | No | 1,181 | 5,149 | 4.36 |
| 3KRHLGEB | NS | М | U | No | 1,356 | 5,139 | 3.79 |
| UO18G | NS | М | U | No | 1,415 | 5,136 | 3.63 |
| 5KREXT32D | NS | M | U | No | 875 | 5,128 | 5.86 |
| KR261Y | NS | M | U | No | 1,687 | 5,112 | 3.03 |
| V018CX | NS | M | U | No | 2,392 | 5,095 | 2.13 |
| 2724B | NS | M | U | No | 2,392 | 5,095 5,095 | 2.13 |
| | | | | | | | |
| 10B26AG | NS | M | U | No | 2,148 | 5,069 | 2.36 |
| UO18D | NS | M | U | No | 917 | 5,034 | 5.49 |
| 2WC | NS | M | U | No | 599 | 4,996 | 8.34 |
| UN18CB | NS | М | U | No | 1,948 | 4,987 | 2.56 |
| 10AHE | NS | М | U | No | 774 | 4,977 | 6.43 |
| KR8B1E | NS | М | U | No | 861 | 4,959 | 5.76 |
| UN19BP | NS | М | U | No | 866 | 4,954 | 5.72 |
| UN19BW | NS | М | U | No | 2,293 | 4,953 | 2.16 |
| KR82B | NS | М | U | No | 2,333 | 4,946 | 2.12 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|-------|----------|--------------|----------|--------|-------|-----------|
| UO20BV | NS | М | U | No | 1,729 | 4,945 | 2.86 |
| 10B29C | NS | М | U | No | 1,891 | 4,936 | 2.61 |
| UO20AJ | NS | М | U | No | 1,179 | 4,928 | 4.18 |
| UP20HV | NS | М | U | No | 2,350 | 4,912 | 2.09 |
| 11KRHS | NS | М | U | No | 1,403 | 4,910 | 3.50 |
| UN18 V | NS | M | U | No | 1,184 | 4,902 | 4.14 |
| UO18BV | NS | M | U | No | 755 | 4,900 | 6.49 |
| KR90 | NS | M | U | No | 2,355 | 4,898 | 2.08 |
| UO20CS | NS | M | U | No | 947 | 4,896 | 5.17 |
| | | | U | | | | 3.21 |
| JO19CE | NS | M | | No | 1,524 | 4,892 | |
| JO19R | NS | M | U | No | 1,396 | 4,872 | 3.49 |
| JN18GM | NS | M | UW | No | 2,145 | 4,869 | 2.27 |
| JP20AK | NS | M | U | No | 1,793 | 4,859 | 2.71 |
| BKR3O | NS | М | U | No | 942 | 4,832 | 5.13 |
| JN18U | NS | М | U | No | 996 | 4,801 | 4.82 |
| JN18 U | NS | М | U | No | 996 | 4,801 | 4.82 |
| 7KRJ | NS | М | U | No | 1,194 | 4,800 | 4.02 |
| 10KRHP | NS | М | U | No | 1,322 | 4,799 | 3.63 |
| 11A32J | NS | М | U | No | 843 | 4,797 | 5.69 |
| JN18CA | NS | M | U | No | 377 | 4,795 | 12.72 |
| JO20CT | NS | M | U | No | 1,512 | 4,748 | 3.14 |
| (R242P | NS | M | U | No | 2,037 | 4,746 | 2.33 |
| JP20D | | M | U | No | 577 | | 8.21 |
| | NS | | | | | 4,737 | |
| KR82AB | NS | M | U | No | 1,813 | 4,732 | 2.61 |
| 10B30L | NS | M | U | No | 2,126 | 4,720 | 2.22 |
| 5E16O | NS | M | U | No | 2,118 | 4,702 | 2.22 |
| KR2EN | NS | M | U | No | 1,129 | 4,697 | 4.16 |
| <b215< td=""><td>NS</td><td>М</td><td>U</td><td>No</td><td>838</td><td>4,693</td><td>5.60</td></b215<> | NS | М | U | No | 838 | 4,693 | 5.60 |
| JP20KV | NS | М | U | No | 747 | 4,691 | 6.28 |
| KR9Q | NS | М | U | No | 1,640 | 4,690 | 2.86 |
| KR223M | NS | М | U | No | 552 | 4,686 | 8.49 |
| JN19BJ | NS | М | U | No | 1,179 | 4,681 | 3.97 |
| <r2450< td=""><td>NS</td><td>M</td><td>U</td><td>No</td><td>2,108</td><td>4,680</td><td>2.22</td></r2450<> | NS | M | U | No | 2,108 | 4,680 | 2.22 |
| JO20CM | NS | M | u | Yes | 1,085 | 4,676 | 4.31 |
| JO20CL | NS | M | u | Yes | 1,085 | 4,676 | 4.31 |
| KR261K | NS | M | U | No | 1,600 | 4,672 | 2.92 |
| | | | U | | 466 | | |
| 5E18AF | NS | M | | No | | 4,655 | 9.99 |
| 5E16F | NS | M | U | No | 1,201 | 4,648 | 3.87 |
| JN19BC | NS | M | U | No | 1,408 | 4,632 | 3.29 |
| 5E14AT | NS | М | U | No | 1,793 | 4,626 | 2.58 |
| <r82u< td=""><td>NS</td><td>M</td><td>U</td><td>No</td><td>1,993</td><td>4,624</td><td>2.32</td></r82u<> | NS | M | U | No | 1,993 | 4,624 | 2.32 |
| JP18H | NS | М | U | No | 1,482 | 4,624 | 3.12 |
| JO19Z | NS | М | U | No | 1,472 | 4,622 | 3.14 |
| 7E30U | NS | М | U | No | 1,161 | 4,621 | 3.98 |
| 5E14K | NS | М | U | No | 1,877 | 4,617 | 2.46 |
| 5E15J | NS | М | U | No | 1,231 | 4,592 | 3.73 |
| JP18A | NS | М | U | No | 836 | 4,590 | 5.49 |
| 10B26Q | NS | M | U | No | 1,075 | 4,580 | 4.26 |
| 5E30J | NS | M | U | No | 1,142 | 4,579 | 4.01 |
| 10B32E | NS | M | U | No | 1,531 | 4,578 | 2.99 |
| | | | | | | | |
| JP20AN | NS | M | U | No | 1,166 | 4,559 | 3.91 |
| 103D | NS | M | U | No | 2,140 | 4,558 | 2.13 |
| KR263BK | NS | M | U | No | 1,245 | 4,557 | 3.66 |
| KR9U | NS | M | U | No | 1,699 | 4,553 | 2.68 |
| 22HLGEK | NS | М | U | No | 1,448 | 4,547 | 3.14 |
| ≺R9F | NS | М | UW | No | 1,393 | 4,541 | 3.26 |
| JP20CE | NS | М | U | No | 1,166 | 4,536 | 3.89 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|-------|-----------|
| 5E16B | NS | М | U | No | 1,203 | 4,535 | 3.77 |
| 10B32L | NS | M | U | No | 1,921 | 4,534 | 2.36 |
| UO18AJ | NS | M | U | No | 1,832 | 4,525 | 2.47 |
| 7E30AM | NS | М | U | No | 1,882 | 4,517 | 2.40 |
| 5E18L | NS | М | U | No | 1,613 | 4,516 | 2.80 |
| UN18T | NS | М | U | No | 708 | 4,482 | 6.33 |
| KR261D | NS | М | U | No | 1,973 | 4,479 | 2.27 |
| UP20KD | NS | M | U | No | 2,047 | 4,462 | 2.18 |
| 7E28F | NS | M | U | No | 1,507 | 4,461 | 2.96 |
| 8KR5W | NS | M | U | No | 1,406 | 4,457 | 3.17 |
| KR21W | NS | M | U | No | 651 | 4,453 | 6.84 |
| UN18W | NS | M | U | No | 903 | 4,416 | 4.89 |
| UN18 W | NS | M | U | No | 903 | 4,416 | 4.89 |
| | | M | U | No | 550 | | |
| KR263AU | NS | | | | | 4,406 | 8.01 |
| UN18EH | NS | M | U | No | 1,179 | 4,386 | 3.72 |
| UN18Y | NS | М | U | No | 787 | 4,384 | 5.57 |
| 6E30AD | NS | M | U | No | 698 | 4,383 | 6.28 |
| 101C | NS | М | U | No | 2,145 | 4,376 | 2.04 |
| KR5FV | NS | М | U | No | 2,007 | 4,375 | 2.18 |
| UN18CC | NS | M | U | No | 1,110 | 4,373 | 3.94 |
| KR245AB | NS | M | U | No | 2,081 | 4,370 | 2.10 |
| UO19BF | NS | М | U | No | 883 | 4,353 | 4.93 |
| 11A31H | NS | М | U | No | 994 | 4,334 | 4.36 |
| 10B27R | NS | М | U | No | 1,240 | 4,328 | 3.49 |
| UN19AC | NS | М | U | No | 1,780 | 4,325 | 2.43 |
| KA89 | NS | M | U | No | 1,001 | 4,324 | 4.32 |
| UO20CP | NS | M | U | No | 1,845 | 4,299 | 2.33 |
| UN18ED | NS | M | U | No | 1,472 | 4,298 | 2.92 |
| UP20N | NS | M | U | No | 616 | 4,294 | 6.97 |
| 8KRW | NS | M | U | No | 1,645 | 4,294 | 2.61 |
| | | M | U | | | | |
| UO18A | NS | | | No | 838 | 4,291 | 5.12 |
| KR4A5T | NS | M | U | No | 629 | 4,290 | 6.82 |
| UN19DH | NS | M | U | No | 2,047 | 4,258 | 2.08 |
| 11A31C | NS | M | U | No | 1,085 | 4,253 | 3.92 |
| KR36AU | NS | М | U | No | 476 | 4,236 | 8.90 |
| KR261Z | NS | М | U | No | 1,110 | 4,229 | 3.81 |
| UP20CY | NS | М | U | No | 1,179 | 4,221 | 3.58 |
| EASD Q | NS | M | U | No | 1,642 | 4,220 | 2.57 |
| 5E20D | NS | M | U | No | 1,645 | 4,211 | 2.56 |
| 5E14E | NS | M | U | No | 1,041 | 4,206 | 4.04 |
| 5KREXT32E | NS | M | U | No | 1,731 | 4,189 | 2.42 |
| UO18N | NS | М | U | No | 888 | 4,182 | 4.71 |
| UN18DX | NS | М | U | No | 705 | 4,174 | 5.92 |
| UN19R | NS | М | U | No | 1,499 | 4,167 | 2.78 |
| KR36AS | NS | M | UW | No | 1,756 | 4,162 | 2.37 |
| KR82O | NS | M | U | No | 1,953 | 4,160 | 2.13 |
| UN18GG | NS | M | U | No | 1,682 | 4,155 | 2.47 |
| KR265G | NS | M | U | No | 562 | 4,153 | 7.39 |
| UO20C | NS | M | U | No | 1,679 | 4,133 | 2.47 |
| KR245E | NS | M | U | No | 2,049 | 4,139 | 2.47 |
| 10AHD | NS | M | U | No | 2,049 | | 2.02 |
| | | | | | | 4,132 | |
| 5E18AB | NS | M | U | No | 353 | 4,120 | 11.67 |
| UO19Q | NS | M | U | No | 1,179 | 4,115 | 3.49 |
| 7E29F | NS | M | U | No | 449 | 4,113 | 9.16 |
| 9AHH | NS | M | U | No | 525 | 4,111 | 7.83 |
| 6E30V | NS | М | U | No | 1,171 | 4,098 | 3.50 |
| UP20ES | NS | M | U | No | 1,758 | 4,096 | 2.33 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------|-------|----------|--------------|----------|--------|-------|-----------|
| KR263AJ | NS | М | U | No | 1,551 | 4,095 | 2.64 |
| UN18AJ | NS | M | U | No | 784 | 4,092 | 5.22 |
| UO19AS | NS | M | U | No | 525 | 4,064 | 7.74 |
| UO19U | NS | M | U | No | 1,115 | 4,059 | 3.64 |
| UP20EX | NS | M | U | No | 1,965 | 4,048 | 2.06 |
| UN19AQ | NS | М | U | No | 910 | 4,022 | 4.42 |
| UO19AY | NS | М | U | No | 986 | 4,013 | 4.07 |
| UP20FP | NS | М | U | No | 451 | 4,005 | 8.88 |
| UO19FA | NS | М | U | No | 1,973 | 4,005 | 2.03 |
| UP20HZ | NS | M | U | No | 1,832 | 3,994 | 2.18 |
| 10B26E | NS | M | U | No | 1,919 | 3,992 | 2.08 |
| 5E18Z | NS | M | U | No | 866 | 3,975 | 4.59 |
| UP20FA | NS | M | U | No | 1,882 | 3,973 | 2.11 |
| | | | U | | | | |
| 5E30E | NS | M | | No | 1,485 | 3,950 | 2.66 |
| UN19DD | NS | М | U | No | 1,800 | 3,924 | 2.18 |
| UO20DA | NS | М | u | Yes | 543 | 3,920 | 7.22 |
| EASD V | NS | M | U | No | 1,524 | 3,917 | 2.57 |
| KR80F | NS | М | U | No | 1,051 | 3,910 | 3.72 |
| UO20BK | NS | М | U | No | 641 | 3,910 | 6.10 |
| UP20S | NS | M | U | No | 1,541 | 3,899 | 2.53 |
| KR8P21 | NS | M | U | No | 1,411 | 3,894 | 2.76 |
| UO19M | NS | M | U | No | 372 | 3,891 | 10.46 |
| UO19L | NS | М | U | No | 372 | 3,891 | 10.46 |
| KR242A | NS | М | U | No | 1,783 | 3,887 | 2.18 |
| UN18AK | NS | М | U | No | 999 | 3,876 | 3.88 |
| KR265Z | NS | M | U | No | 1,213 | 3,869 | 3.19 |
| KR7AHLGEF | NS | M | U | No | 1,260 | 3,868 | 3.07 |
| UN18FV | NS | M | U | No | 1,854 | 3,856 | 2.08 |
| KR242J | NS | M | U | No | 1,065 | 3,855 | 3.62 |
| KA50 | NS | M | U | No | 370 | 3,855 | 10.42 |
| | | | U | | | | |
| UN18AX | NS | M | | No | 1,090 | 3,848 | 3.53 |
| KR79Y | NS | M | U | No | 533 | 3,843 | 7.21 |
| 8KR5S | NS | M | U | No | 1,472 | 3,842 | 2.61 |
| 10KRBZ | NS | М | U | No | 1,280 | 3,840 | 3.00 |
| 5E18W | NS | М | U | No | 1,122 | 3,837 | 3.42 |
| UO18AL | NS | M | U | No | 1,280 | 3,827 | 2.99 |
| KR6B9V | NS | M | U | No | 1,815 | 3,812 | 2.10 |
| KR36AT | NS | M | U | No | 703 | 3,810 | 5.42 |
| UN18EX | NS | М | UW | No | 1,825 | 3,796 | 2.08 |
| 10KRHB | NS | М | U | No | 1,635 | 3,793 | 2.32 |
| UO19Y | NS | М | U | No | 1,280 | 3,789 | 2.96 |
| 3KR61Q | NS | М | U | No | 1,630 | 3,782 | 2.32 |
| UP20FH | NS | М | U | No | 1,783 | 3,780 | 2.12 |
| KR245H | NS | M | U | No | 952 | 3,779 | 3.97 |
| 6E30L | NS | M | U | No | 1,179 | 3,773 | 3.20 |
| UN18CQ | NS | M | U | No | 439 | 3,762 | 8.57 |
| SE17A | NS | M | U | No | 1,522 | 3,759 | 2.47 |
| KR245C | NS | M | U | No | 358 | 3,759 | 10.50 |
| | | | | | | | |
| 5E14AM | NS | M | U | No | 1,522 | 3,744 | 2.46 |
| KR263H | NS | M | U | No | 1,171 | 3,735 | 3.19 |
| KR21F | NS | M | U | No | 466 | 3,695 | 7.93 |
| KR263BA | NS | М | U | No | 1,243 | 3,679 | 2.96 |
| UN18S | NS | М | U | No | 752 | 3,677 | 4.89 |
| UN18 S | NS | М | U | No | 752 | 3,677 | 4.89 |
| UP20HA | NS | М | U | No | 387 | 3,676 | 9.50 |
| UO19 35 | NS | М | U | No | 1,487 | 3,673 | 2.47 |
| UO19AL | NS | М | U | No | 1,487 | 3,673 | 2.47 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|---------|----------|--------------|----------|--------|----------------|-----------|
| 10B26L | NS | М | U | No | 1,206 | 3,666 | 3.04 |
| UN18DB | NS | M | U | No | 587 | 3,657 | 6.23 |
| UN18FW | NS | М | U | No | 1,771 | 3,648 | 2.06 |
| UO20BC | NS | М | U | No | 883 | 3,647 | 4.13 |
| KR263N | NS | М | U | No | 1,415 | 3,637 | 2.57 |
| 5E14V | NS | М | U | No | 656 | 3,621 | 5.52 |
| KR242B | NS | M | U | No | 422 | 3,612 | 8.56 |
| UN19AR | NS | M | U | No | 898 | 3,601 | 4.01 |
| KAE | NS | M | U | No | 1,317 | 3,595 | 2.73 |
| UN18BY | NS | M | U | No | 436 | 3,593 | 8.24 |
| UP18AN | NS | M | U | No | 1,253 | 3,584 | 2.86 |
| | NS | | | | | | |
| 11A30E | | M | U | No | 1,637 | 3,569 | 2.18 |
| KR263E | NS | М | U | No | 866 | 3,568 | 4.12 |
| UO18AK | NS | М | U | No | 1,051 | 3,563 | 3.39 |
| UO19DH | NS | М | U | No | 1,751 | 3,555 | 2.03 |
| UO20CA | NS | М | U | No | 1,383 | 3,554 | 2.57 |
| KR245F | NS | М | U | No | 1,083 | 3,552 | 3.28 |
| UO19AG | NS | М | U | No | 232 | 3,547 | 15.29 |
| UO19AF | NS | М | U | No | 232 | 3,547 | 15.29 |
| 10B31R | NS | М | U | No | 1,359 | 3,547 | 2.61 |
| 5E20W | NS | М | U | No | 562 | 3,541 | 6.30 |
| 6E30B | NS | M | U | No | 977 | 3,517 | 3.60 |
| UP20CZ | NS | M | U | No | 449 | 3,493 | 7.78 |
| 7E28G | NS | M | U | No | 1,647 | 3,492 | 2.12 |
| | | M | U | No | 397 | | 8.76 |
| UO18BM | NS | | | | | 3,478 | |
| 7E30AB | NS | M | U | No | 984 | 3,454 | 3.51 |
| 6E29E | NS | M | U | No | 1,107 | 3,454 | 3.12 |
| K359 | NS | M | U | No | 1,231 | 3,447 | 2.80 |
| KR245B | NS | М | U | No | 925 | 3,441 | 3.72 |
| KR263AM | NS | М | U | No | 348 | 3,438 | 9.88 |
| UP18AM | NS | M | U | No | 1,201 | 3,435 | 2.86 |
| UO19BX | NS | M | U | No | 1,191 | 3,430 | 2.88 |
| 7E29O | NS | М | U | No | 1,689 | 3,429 | 2.03 |
| UN18AH | NS | М | U | No | 656 | 3,424 | 5.22 |
| KR9V | NS | М | U | No | 977 | 3,420 | 3.50 |
| 8KR5E | NS | М | U | No | 1,485 | 3,415 | 2.30 |
| 5E30A | NS | М | U | No | 570 | 3,414 | 5.99 |
| 11KRHE | NS | M | U | No | 979 | 3,407 | 3.48 |
| 11A32V | NS | M | U | No | 1,088 | 3,405 | 3.13 |
| 7E29A | NS | M | U | No | 866 | 3,395 | 3.92 |
| UO19 46 | NS | M | U | No | 1,243 | 3,393 | 2.73 |
| UO1948 UO19AW | NS | M | U | No | | | 2.73 |
| | | | | | 1,243 | 3,393 | |
| UP20AJ | NS | M | U | No | 538 | 3,384 | 6.29 |
| UO20R | NS | M | U | No | 1,359 | 3,384 | 2.49 |
| KR245L | NS | M | U | No | 350 | 3,384 | 9.67 |
| 7KRK | NS | M | U | No | 1,295 | 3,380 | 2.61 |
| UO19AP | NS | М | U | No | 883 | 3,373 | 3.82 |
| 10B31L | NS | М | U | No | 1,497 | 3,353 | 2.24 |
| KR2EH | NS | М | U | No | 1,016 | 3,353 | 3.30 |
| KR261U | NS | М | U | No | 367 | 3,343 | 9.11 |
| EASD D | NS | М | U | No | 1,110 | 3,319 | 2.99 |
| UN18BL | NS | М | U | No | 326 | 3,296 | 10.11 |
| UN18FF | NS | M | UW | No | 1,583 | 3,293 | 2.08 |
| KR245K | NS | M | U | No | 1,048 | 3,291 | 3.14 |
| 5E14G | NS | M | U | No | 641 | 3,288 | 5.13 |
| 8KR50 | NS | M | U | No | 1,329 | 3,283 | 2.47 |
| UO19AE | NS | | U | No | 550 | 3,203 3,278 | 5.96 |
| OUTSAE | UND IND | М | 0 | INU | 550 | 3,210 | 5.90 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| 7E28C | NS | М | U | No | 1,102 | 3,262 | 2.96 |
| UP20CW | NS | M | U | No | 1,359 | 3,248 | 2.39 |
| KR36K | NS | М | U | No | 1,080 | 3,240 | 3.00 |
| SE17C | NS | М | U | No | 1,092 | 3,232 | 2.96 |
| UP20FC | NS | М | U | No | 1,603 | 3,222 | 2.01 |
| KR250 | NS | М | U | No | 1,033 | 3,213 | 3.11 |
| 11A31D | NS | M | U | No | 1,102 | 3,196 | 2.90 |
| 3218F | NS | M | U | No | 690 | 3,195 | 4.63 |
| UN18BZ | NS | M | U | No | 372 | 3,188 | 8.57 |
| UN19BY | NS | M | U | No | 1,480 | 3,152 | 2.13 |
| 10B27AG | NS | M | U | No | 1,142 | 3,152 | 2.76 |
| 6E30F | NS | M | U | No | 1,494 | 3,152 | 2.11 |
| | | | U | | | | 4.42 |
| KR2EJ | NS | M | | No | 710 | 3,138 | |
| 10B27F | NS | M | U | No | 989 | 3,135 | 3.17 |
| UN18DD | NS | M | U | No | 1,036 | 3,118 | 3.01 |
| KR80N | NS | М | U | No | 572 | 3,100 | 5.42 |
| UN18BE | NS | M | U | No | 641 | 3,096 | 4.83 |
| 10B30J | NS | М | U | No | 1,016 | 3,089 | 3.04 |
| 11A32W | NS | M | U | No | 984 | 3,080 | 3.13 |
| 10B32C | NS | M | U | No | 1,302 | 3,073 | 2.36 |
| 5E14R | NS | М | U | No | 1,300 | 3,068 | 2.36 |
| 3W NP1 | NS | М | U | No | 740 | 3,056 | 4.13 |
| 5E20P | NS | М | U | No | 1,401 | 3,054 | 2.18 |
| UO19DL | NS | М | U | No | 1,504 | 3,053 | 2.03 |
| UN19V | NS | M | U | No | 999 | 3,037 | 3.04 |
| 10B29G | NS | M | U | No | 1,228 | 3,033 | 2.47 |
| 11A32D | NS | M | U | No | 1,472 | 3,032 | 2.06 |
| UP18B | NS | M | U | No | 264 | 3,028 | 11.47 |
| UO20AD | NS | M | U | No | 1,243 | 3,020 | 2.43 |
| UP20Q | NS | M | U | No | 925 | 3,016 | 3.26 |
| | | M | U | No | 624 | | |
| 10B26S | NS | | | | | 3,014 | 4.83 |
| 7E29L | NS | M | U | No | 967 | 2,998 | 3.10 |
| 8KRR | NS | М | U | No | 1,425 | 2,992 | 2.10 |
| UP20MA | NS | М | U | No | 1,480 | 2,990 | 2.02 |
| 9AHD | NS | М | U | No | 471 | 2,981 | 6.33 |
| KR9T | NS | М | U | No | 927 | 2,966 | 3.20 |
| 8KR3F | NS | M | U | No | 1,324 | 2,939 | 2.22 |
| 5E15E | NS | M | U | No | 673 | 2,934 | 4.36 |
| 2924M | NS | М | U | No | 937 | 2,933 | 3.13 |
| KR223G | NS | M | U | No | 942 | 2,930 | 3.11 |
| 7KRG | NS | М | U | No | 787 | 2,928 | 3.72 |
| UO18U | NS | М | U | No | 449 | 2,910 | 6.48 |
| UO18T | NS | М | U | No | 449 | 2,910 | 6.48 |
| UO18AC | NS | M | U | No | 858 | 2,909 | 3.39 |
| 10B32H | NS | M | U | No | 1,159 | 2,898 | 2.50 |
| KR223P | NS | M | U | No | 286 | 2,891 | 10.11 |
| KR245AC | NS | M | U | No | 715 | 2,889 | 4.04 |
| KR36AG | NS | M | U | No | 851 | 2,885 | 3.39 |
| KR242Y | NS | M | U | No | 1,092 | | 2.64 |
| | | | | | | 2,883 | |
| UO20CD | NS | M | U | No | 449 | 2,869 | 6.39 |
| UN18Z | NS | M | U | No | 907 | 2,866 | 3.16 |
| UB18 25 | NS | М | U | No | 907 | 2,866 | 3.16 |
| UP18DB | NS | М | U | No | 732 | 2,862 | 3.91 |
| UO19AQ | NS | М | U | No | 883 | 2,861 | 3.24 |
| UP20FT | NS | М | U | No | 1,250 | 2,850 | 2.28 |
| 10KRBS | NS | М | U | No | 1,006 | 2,847 | 2.83 |
| UN18DR | NS | М | U | No | 316 | 2,844 | 9.00 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| UO18B | NS | M | U | No | 873 | 2,829 | 3.24 |
| UP20FF | NS | M | U | No | 1,406 | 2,826 | 2.01 |
| KR261M | NS | M | U | No | 1,371 | 2,824 | 2.06 |
| UN18FT | NS | M | U | No | 1,292 | 2,817 | 2.00 |
| | | M | U | | | , | |
| 8KRG | NS | | | No | 1,265 | 2,808 | 2.22 |
| UN18CN | NS | М | U | No | 1,011 | 2,800 | 2.77 |
| KAK | NS | M | U | No | 320 | 2,800 | 8.75 |
| 5E30X | NS | M | U | No | 1,063 | 2,785 | 2.62 |
| 6E30C | NS | M | U | No | 244 | 2,772 | 11.36 |
| UP20JD | NS | M | U | No | 1,332 | 2,771 | 2.08 |
| 5E14U | NS | M | U | No | 550 | 2,766 | 5.03 |
| KR25AB | NS | М | U | No | 1,137 | 2,763 | 2.43 |
| UP20KS | NS | М | U | No | 1,275 | 2,754 | 2.16 |
| 5E18C | NS | М | U | No | 1,009 | 2,744 | 2.72 |
| 10B27AD | NS | М | U | No | 644 | 2,743 | 4.26 |
| 5E14AQ | NS | M | Ŭ | No | 915 | 2,736 | 2.99 |
| 5E15D | NS | M | U | No | 764 | 2,735 | 3.58 |
| KR80C | NS | M | U | No | 1,132 | 2,733 | 2.41 |
| UN19AM | NS | M | U | No | 377 | 2,699 | 7.16 |
| | | M | U | NO | | | |
| UO19AD | NS | | | | 1,115 | 2,698 | 2.42 |
| KR6B9F | NS | M | U | No | 831 | 2,692 | 3.24 |
| KR4A5B | NS | М | U | No | 1,105 | 2,674 | 2.42 |
| 3KR61R | NS | M | U | No | 651 | 2,669 | 4.10 |
| 10B30M | NS | М | U | No | 910 | 2,657 | 2.92 |
| UO19P | NS | M | U | No | 883 | 2,649 | 3.00 |
| KR242Z | NS | М | U | No | 851 | 2,647 | 3.11 |
| UN18CJ | NS | М | U | No | 565 | 2,644 | 4.68 |
| 5E18Y | NS | М | U | No | 1,001 | 2,643 | 2.64 |
| 6E30N | NS | М | U | No | 649 | 2,622 | 4.04 |
| UN19BR | NS | M | U | No | 834 | 2,610 | 3.13 |
| UP18DF | NS | M | U | No | 772 | 2,609 | 3.38 |
| KR8P24 | NS | M | U | No | 703 | 2,601 | 3.70 |
| 5E14S | NS | M | U | No | 1,243 | 2,598 | 2.09 |
| 5E18J | NS | M | U | No | 984 | | 2.64 |
| | | | | | | 2,598 | |
| 5E18X | NS | M | U | No | 616 | 2,587 | 4.20 |
| UP18CE | NS | M | U | No | 1,068 | 2,585 | 2.42 |
| 10B27AB | NS | M | U | No | 535 | 2,584 | 4.83 |
| UP20A | NS | M | U | No | 293 | 2,575 | 8.79 |
| 5E30K | NS | M | U | No | 740 | 2,560 | 3.46 |
| KR265P | NS | M | U | No | 491 | 2,558 | 5.21 |
| KR8F | NS | M | U | No | 777 | 2,556 | 3.29 |
| KR263AP | NS | М | U | No | 614 | 2,554 | 4.16 |
| UN18HC | NS | М | UW | No | 762 | 2,545 | 3.34 |
| 6E30Q | NS | М | U | No | 999 | 2,537 | 2.54 |
| UN19BN | NS | М | U | No | 614 | 2,536 | 4.13 |
| UP20LR | NS | M | Ŭ | No | 1,159 | 2,515 | 2.17 |
| 10B30P | NS | M | Ŭ | No | 1,090 | 2,496 | 2.29 |
| KR245R | NS | M | U | No | 1,122 | 2,491 | 2.22 |
| 5E14X | NS | M | U | No | 814 | 2,466 | 3.03 |
| 5E14AN | NS | M | U | No | 1,001 | 2,460 | 2.46 |
| | | | U | | | | |
| 7E29H | NS | M | | No | 483 | 2,458 | 5.09 |
| UO18V | NS | M | U | No | 772 | 2,424 | 3.14 |
| KR223R | NS | М | U | No | 242 | 2,418 | 9.99 |
| 9AHC | NS | M | U | No | 414 | 2,414 | 5.83 |
| KR261Q | NS | M | U | No | 318 | 2,410 | 7.58 |
| UN19BG | NS | М | U | No | 883 | 2,393 | 2.71 |
| UO18Z | NS | М | U | No | 883 | 2,393 | 2.71 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|-----------------|----------|----------|--------------|----------|------------|----------------|--------------|
| UP20EU | NS | М | U | No | 1,184 | 2,392 | 2.02 |
| UP20CF | NS | M | U | No | 614 | 2,388 | 3.89 |
| UP20M | NS | M | U | No | 925 | 2,377 | 2.57 |
| KR261AA | NS | М | U | No | 493 | 2,376 | 4.82 |
| UN19AL | NS | М | U | No | 377 | 2,371 | 6.29 |
| V018EC | NS | М | U | No | 740 | 2,353 | 3.18 |
| 10AHK | NS | М | U | No | 370 | 2,342 | 6.33 |
| 7E29G | NS | M | U | No | 772 | 2,339 | 3.03 |
| KR242W | NS | M | U | No | 358 | 2,338 | 6.53 |
| KB221 | NS | M | U | No | 429 | 2,334 | 5.44 |
| 2924J | NS | M | U | No | 690 | 2,332 | 3.38 |
| K265 AA | NS | M | U | No | 1,018 | 2,332 | 2.29 |
| | | | | | | | |
| KR8B5A | NS | M | U | No | 639 | 2,288 | 3.58 |
| KAF | NS | M | U | No | 838 | 2,288 | 2.73 |
| UP18BC | NS | М | U | No | 708 | 2,287 | 3.23 |
| UP20CQ | NS | M | U | No | 661 | 2,267 | 3.43 |
| 8KR5Y | NS | М | U | No | 641 | 2,263 | 3.53 |
| UN19X | NS | М | U | No | 814 | 2,247 | 2.76 |
| KR242E | NS | М | U | No | 718 | 2,233 | 3.11 |
| 8KR3D | NS | М | U | No | 794 | 2,231 | 2.81 |
| UO19CA | NS | М | U | No | 616 | 2,230 | 3.62 |
| KR242AB | NS | M | U | No | 895 | 2,229 | 2.49 |
| KR8A | NS | M | U | No | 949 | 2,211 | 2.33 |
| 5E14AX | NS | M | U | No | 1,053 | 2,211 | 2.10 |
| | | M | U | No | 330 | 2,211 | 6.69 |
| UP18AZ | NS | | | | | | |
| 5KRAHLGEL | NS | М | U | No | 814 | 2,182 | 2.68 |
| UO20AA | NS | M | U | No | 602 | 2,179 | 3.62 |
| KR82S | NS | М | U | No | 658 | 2,178 | 3.31 |
| UO20BU | NS | М | U | No | 698 | 2,164 | 3.10 |
| 9AHJ | NS | М | U | No | 974 | 2,162 | 2.22 |
| 7E29R | NS | M | U | No | 565 | 2,158 | 3.82 |
| UN18FU | NS | M | U | No | 506 | 2,156 | 4.26 |
| KR265A | NS | M | U | No | 469 | 2,153 | 4.59 |
| UO19E | NS | М | U | No | 742 | 2,152 | 2.90 |
| 8KR3M | NS | М | U | No | 1,043 | 2,149 | 2.06 |
| KR5FN | NS | М | U | No | 883 | 2,137 | 2.42 |
| UP18DG | NS | М | U | No | 493 | 2,135 | 4.33 |
| UO18 81 | NS | M | U | No | 666 | 2,131 | 3.20 |
| KR265AA | NS | M | U | No | 925 | 2,118 | 2.29 |
| UN19S | NS | M | U | No | 730 | 2,117 | 2.90 |
| UN18BW | NS | M | U | No | 533 | 2,117 | 3.97 |
| | | | U | | | | |
| UP20CP | NS | M | | No | 806 | 2,112 | 2.62 |
| KR265J | NS | M | U | No | 483 | 2,106 | 4.36 |
| UP20K | NS | M | U | No | 764 | 2,093 | 2.74 |
| UO19BL | NS | M | U | No | 513 | 2,088 | 4.07 |
| KR245Y | NS | M | U | No | 582 | 2,084 | 3.58 |
| 8KR5P | NS | М | U | No | 727 | 2,079 | 2.86 |
| UP20LZ | NS | М | U | No | 986 | 2,071 | 2.10 |
| UO20BT | NS | М | U | No | 486 | 2,070 | 4.26 |
| KR2230 | NS | М | U | No | 429 | 2,068 | 4.82 |
| 11A31B | NS | М | U | No | 708 | 2,067 | 2.92 |
| 5E16C | NS | M | U | No | 826 | 2,057 | 2.49 |
| UO20BW | NS | M | U | No | 293 | 2,048 | 6.99 |
| 10B32O | NS | M | U | No | 875 | 2,048 | 2.33 |
| KR263BC | NS | M | U | No | 834 | | 2.33 |
| | | | | | | 2,018 | |
| UP18CY 5E14J | NS NS | M | U U | No No | 838 599 | 2,011 2,001 | 2.40 3.34 |
| | | M | | INO | 599 | 2001 | |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------------------------|----------|----------|--------------|----------|------------|----------------|--------------|
| KR263AO | NS | M | U | No | 478 | 1,988 | 4.16 |
| UO20BH | NS | М | U | No | 436 | 1,979 | 4.54 |
| UO18AH | NS | М | U | No | 473 | 1,972 | 4.17 |
| KR2EE | NS | M | U | No | 678 | 1,966 | 2.90 |
| KR6BAH | NS | M | U | No | 858 | 1,965 | 2.29 |
| KR263Y | NS | M | U | No | 967 | 1,953 | 2.02 |
| UN19CF | NS | M | U | No | 912 | 1,933 | 2.02 |
| UP20L | NS | M | U | No | 308 | | |
| | | | | | | 1,943 | 6.31 |
| UO20CG | NS | M | U | No | 666 | 1,931 | 2.90 |
| UO20N | NS | М | U | No | 409 | 1,918 | 4.69 |
| UO20M | NS | M | U | No | 409 | 1,918 | 4.69 |
| 10B26W | NS | М | u | Yes | 518 | 1,906 | 3.68 |
| 5E30P | NS | M | U | No | 298 | 1,904 | 6.39 |
| KR82Q | NS | М | U | No | 399 | 1,891 | 4.74 |
| UP18BE | NS | М | U | No | 555 | 1,881 | 3.39 |
| UN18AD | NS | М | U | No | 227 | 1,866 | 8.22 |
| 8KRD | NS | М | U | No | 469 | 1,838 | 3.92 |
| UN19AG | NS | M | Ŭ | No | 730 | 1,832 | 2.51 |
| 6E30X | NS | M | U | No | 700 | 1,827 | 2.61 |
| UN19L | NS | M | U | No | 693 | 1,809 | 2.61 |
| UN19J | NS | M | U | No | 666 | 1,805 | 2.71 |
| UP20KJ | NS | M | U | No | 673 | 1,803 | 2.68 |
| | | | U | | | | |
| 6E30H | NS | M | | No | 594 | 1,800 | 3.03 |
| KR242H | NS | М | U | No | 550 | 1,798 | 3.27 |
| 10B32F | NS | M | U | No | 466 | 1,789 | 3.84 |
| 8KRH | NS | М | U | No | 683 | 1,783 | 2.61 |
| KR245S | NS | M | U | No | 718 | 1,773 | 2.47 |
| UN18AM | NS | М | U | No | 276 | 1,772 | 6.42 |
| KR25D | NS | M | U | No | 380 | 1,763 | 4.64 |
| KR8B1Y | NS | М | U | No | 604 | 1,752 | 2.90 |
| UO19DJ | NS | М | U | No | 863 | 1,752 | 2.03 |
| 10B31B | NS | М | U | No | 740 | 1,746 | 2.36 |
| 11A30G | NS | М | U | No | 461 | 1,738 | 3.77 |
| 5E30R | NS | М | U | No | 197 | 1,728 | 8.77 |
| KR263AG | NS | M | Ŭ | No | 215 | 1,705 | 7.93 |
| UP20CV | NS | M | U | No | 244 | 1,698 | 6.96 |
| UP20CU | NS | M | U | No | 244 | 1,698 | 6.96 |
| SE17E | NS | M | U | No | 673 | 1,676 | 2.49 |
| | | | U | | | | |
| UP18DW | NS | M | | No | 550 757 | 1,650 | 3.00 |
| 5E14M | NS | M | U | No | 757 | 1,650 | 2.18 |
| KR245T | NS | M | U | No | 572 | 1,647 | 2.88 |
| KR263AY | NS | М | U | No | 604 | 1,643 | 2.72 |
| UP20Y | NS | М | U | No | 422 | 1,637 | 3.88 |
| KR80M | NS | M | U | No | 298 | 1,627 | 5.46 |
| 6E29G | NS | M | U | No | 168 | 1,614 | 9.61 |
| 5E14AO | NS | M | U | No | 762 | 1,608 | 2.11 |
| 2924P | NS | M | U | No | 616 | 1,608 | 2.61 |
| 9AHO | NS | М | U | No | 614 | 1,603 | 2.61 |
| UP20CC | NS | М | U | No | 538 | 1,592 | 2.96 |
| 10B29R | NS | М | U | No | 587 | 1,591 | 2.71 |
| UP18AS | NS | M | Ŭ | No | 646 | 1,589 | 2.46 |
| KR263AC | NS | M | U | No | 252 | 1,588 | 6.30 |
| 11A32Q | NS | M | U | No | 328 | 1,584 | 4.83 |
| UP18AX | NS | M | U | No | 249 | 1,571 | 6.31 |
| UP20FU | NS | M | U | No | 609 | | 2.58 |
| | | | | | | 1,571 | |
| KR4A5G 10B29K | NS NS | M | U U | No No | 506 | 1,569 1,559 | 3.10 2.76 |
| 3 1 1 L 2 1 1 L 2 1 1 L 2 | I NIS | M | | NO | 565 | 1 559 | 2/6 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|--------|-------|--------------|
| UP20FK | NS | М | U | No | 624 | 1,554 | 2.49 |
| KR242X | NS | M | U | No | 619 | 1,541 | 2.49 |
| UP20CX | NS | M | U | No | 409 | 1,530 | 3.74 |
| KR25AC | NS | M | U | No | 562 | 1,529 | 2.72 |
| 10AHJ | NS | М | U | No | 616 | 1,522 | 2.47 |
| UP20GM | NS | М | U | No | 567 | 1,497 | 2.64 |
| 5E16P | NS | М | U | No | 740 | 1,495 | 2.02 |
| 9AHE | NS | M | U | No | 604 | 1,492 | 2.47 |
| UP20CL | NS | M | U | No | 205 | 1,472 | 7.18 |
| KR265D | NS | M | U | No | 269 | 1,463 | 5.44 |
| UO20Q | NS | M | U | No | 538 | 1,447 | 2.69 |
| 5E14AH | NS | M | U | No | 424 | 1,433 | 3.38 |
| KR265R | NS | M | U | No | 323 | 1,433 | 4.43 |
| | | M | U | No | | | 4.43 6.30 |
| KR263R | NS | | | | 227 | 1,430 | |
| 6E30AB | NS | M | U | No | 441 | 1,420 | 3.22 |
| UP18CP | NS | M | U | No | 493 | 1,390 | 2.82 |
| 6E30E | NS | M | U | No | 377 | 1,384 | 3.67 |
| 6E30A | NS | М | U | No | 609 | 1,376 | 2.26 |
| 11A32Z | NS | М | U | No | 471 | 1,371 | 2.91 |
| KR245J | NS | М | U | No | 224 | 1,369 | 6.11 |
| KR263AQ | NS | M | U | No | 616 | 1,368 | 2.22 |
| KR242L | NS | М | U | No | 207 | 1,368 | 6.61 |
| UP20CK | NS | М | U | No | 279 | 1,367 | 4.90 |
| 5E18K | NS | М | U | No | 326 | 1,343 | 4.12 |
| 5E30U | NS | М | U | No | 261 | 1,323 | 5.07 |
| UP20JB | NS | M | U | No | 634 | 1,319 | 2.08 |
| 5E18AA | NS | M | U | No | 323 | 1,318 | 4.08 |
| UP20GR | NS | M | U | No | 321 | 1,310 | 4.08 |
| UO19BA | NS | M | U | No | 409 | 1,309 | 3.20 |
| UO20BJ | NS | M | U | No | 321 | 1,306 | 4.07 |
| | | | U | | | | |
| UO18 23 | NS | M | | No | 328 | 1,253 | 3.82 |
| UO18Y | NS | M | U | No | 328 | 1,253 | 3.82 |
| UO19AA | NS | M | U | No | 397 | 1,247 | 3.14 |
| KR79W | NS | М | U | No | 289 | 1,243 | 4.30 |
| UP20AB | NS | М | U | No | 224 | 1,239 | 5.53 |
| UP20FX | NS | M | U | No | 525 | 1,218 | 2.32 |
| 5E14AW | NS | M | U | No | 444 | 1,212 | 2.73 |
| KR4A5H | NS | M | U | No | 577 | 1,200 | 2.08 |
| UP18DE | NS | М | U | No | 592 | 1,184 | 2.00 |
| UP18DA | NS | М | U | No | 279 | 1,172 | 4.20 |
| UP18AY | NS | М | U | No | 308 | 1,161 | 3.77 |
| UP18BH | NS | M | U | No | 409 | 1,157 | 2.83 |
| UP18BL | NS | M | Ŭ | No | 464 | 1,141 | 2.46 |
| KR263AV | NS | M | U | No | 513 | 1,139 | 2.22 |
| KR21AA | NS | M | U | No | 407 | 1,107 | 2.72 |
| KR263J | NS | M | U | No | 417 | 1,101 | 2.64 |
| UP20JC | NS | M | U | No | 525 | 1,092 | 2.04 |
| UP20JC UP20FD | | | U | | | | 2.08 |
| | NS | M | | No | 525 | 1,087 | |
| 6E30AE | NS | M | U | No | 380 | 1,087 | 2.86 |
| 5E14AS | NS | M | U | No | 402 | 1,069 | 2.66 |
| UP20FN | NS | M | U | No | 427 | 1,063 | 2.49 |
| UO19D | NS | М | U | No | 372 | 1,030 | 2.77 |
| UP18BG | NS | М | U | No | 303 | 1,027 | 3.39 |
| 8KR5AA | NS | М | U | No | 155 | 1,023 | 6.60 |
| UP18BB | NS | М | U | No | 313 | 1,011 | 3.23 |
| UP20ET | NS | М | U | No | 461 | 1,005 | 2.18 |
| UO18AA | NS | М | U | No | 370 | 1,003 | 2.71 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------|-------|----------|--------------|----------|------------|------------|-----------|
| 10B30D | NS | М | U | No | 274 | 1,003 | 3.66 |
| 5E18AE | NS | M | U | No | 370 | 966 | 2.61 |
| UO19C | NS | M | U | No | 269 | 950 | 3.53 |
| KR263AN | NS | Μ | U | No | 456 | 939 | 2.06 |
| K4IAAE | NS | Μ | U | No | 219 | 937 | 4.28 |
| 5E18AD | NS | М | U | No | 64 | 906 | 14.16 |
| UP18AV | NS | М | U | No | 271 | 894 | 3.30 |
| 5E18U | NS | M | Ŭ | No | 109 | 864 | 7.93 |
| 5E14W | NS | M | U | No | 173 | 862 | 4.98 |
| UP20CS | NS | M | U | No | 259 | 855 | 3.30 |
| UP18DC | NS | M | U | No | 200 | 829 | 3.06 |
| 8KR3L | NS | M | U | No | 372 | 826 | 2.22 |
| | NS | | U | No | 296 | 802 | |
| 5E14AR | | M | | | | | 2.71 |
| UN18AN | NS | M | U | No | 370 | 784 | 2.12 |
| UN18DS | NS | М | U | No | 86 | 776 | 9.02 |
| UP20CR | NS | М | U | No | 205 | 765 | 3.73 |
| UN19CX | NS | М | U | No | 345 | 749 | 2.17 |
| UP18AK | NS | M | U | No | 261 | 746 | 2.86 |
| EASD J | NS | M | U | No | 150 | 734 | 4.89 |
| KR261H | NS | Μ | U | No | 303 | 715 | 2.36 |
| UP20CT | NS | М | U | No | 202 | 703 | 3.48 |
| UP18BF | NS | М | U | No | 289 | 636 | 2.20 |
| 5E18N | NS | M | U | No | 227 | 617 | 2.72 |
| 5E18AJ | NS | M | U | No | 219 | 596 | 2.72 |
| 5E14O | NS | M | U | No | 155 | 578 | 3.73 |
| | | | U | | 207 | | 2.72 |
| KR80S | NS | M | | No | | 563 | |
| UO20CQ | NS | M | U | No | 192 | 557 | 2.90 |
| UP20R | NS | М | U | No | 123 | 556 | 4.52 |
| UP18CW | NS | М | U | No | 205 | 554 | 2.70 |
| KR8AP12A | NS | М | U | No | 227 | 536 | 2.36 |
| KR8A12A | NS | М | U | No | 227 | 536 | 2.36 |
| 11A32AB | NS | M | U | No | 190 | 517 | 2.72 |
| UP20CM | NS | Μ | U | No | 180 | 509 | 2.83 |
| 5E14Q | NS | Μ | U | No | 123 | 503 | 4.09 |
| UN18V | NS | Μ | U | No | 118 | 489 | 4.14 |
| KR79R | NS | Μ | U | No | 170 | 462 | 2.72 |
| 5E18AC | NS | М | U | No | 160 | 435 | 2.72 |
| KR80R | NS | М | U | No | 170 | 432 | 2.54 |
| KR79S | NS | M | U | No | 170 | 432 | 2.54 |
| 8KR3B | NS | M | U | No | 212 | 430 | 2.03 |
| KR82Z | NS | M | U | No | 32 | 415 | 12.97 |
| UP18AR | NS | M | U | No | 205 | 413 | 2.01 |
| 8KR5Z | NS | M | U | No | 205 148 | 336 | 2.01 |
| | | | | | | | |
| UP20GC | NS | M | U | No | 131 | 318 | 2.43 |
| UP18AW | NS | М | U | No | 76 | 257 | 3.38 |
| UP18BK | NS | M | U | No | 106 | 223 | 2.10 |
| | | | | | 5,324,121 | 20,438,314 | 3.84 |
| KORT | NIV/ | N A | | No | 15 1 1 4 | 00 100 | E 00 |
| KCBT | NV | M | U | No | 15,141 | 89,180 | 5.89 |
| KE378 | NV | M | U | No | 8,167 | 69,338 | 8.49 |
| KEAS | NV | M | U | No | 17,435 | 68,171 | 3.91 |
| K4IAAG | NV | М | U | No | 17,319 | 67,371 | 3.89 |
| KEAN | NV | M | U | No | 5,622 | 66,340 | 11.80 |
| K4IAAJ | NV | М | U | No | 5,864 | 55,649 | 9.49 |
| KEAK | NV | Μ | U | No | 15,486 | 52,188 | 3.37 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|----------------|-------|----------|--------------|----------|----------------|------------------|--------------|
| KCBN | NV | М | U | No | 5,499 | 52,131 | 9.48 |
| KA155 | NV | М | U | No | 6,059 | 50,896 | 8.40 |
| K4IAQ | NV | М | U | No | 9,146 | 48,382 | 5.29 |
| KA97 | NV | М | U | No | 6,350 | 47,371 | 7.46 |
| KA118 | NV | М | U | No | 1,990 | 44,735 | 22.48 |
| KDV | NV | М | U | No | 13,834 | 41,640 | 3.01 |
| KA146 | NV | М | U | No | 8,949 | 40,897 | 4.57 |
| K4IAAH | NV | M | Ŭ | No | 10,029 | 40,517 | 4.04 |
| KEAU | NV | M | Ŭ | No | 10,037 | 40,148 | 4.00 |
| K4IAK | NV | M | Ŭ | No | 3,588 | 39,360 | 10.97 |
| KA154 | NV | M | Ŭ | No | 4,530 | 38,867 | 8.58 |
| KB172 | NV | M | U | No | 6,281 | 38,126 | 6.07 |
| KE381 | NV | M | U | No | 5,938 | 37,825 | 6.37 |
| K42B11K | NV | M | U | No | 6,377 | 37,624 | 5.90 |
| KA119 | NV | M | U | No | 1,990 | 37,611 | 18.90 |
| KCU | NV | M | U | No | 7,793 | 37,562 | 4.82 |
| KB247 | NV | M | U | No | 2,681 | 36,917 | 13.77 |
| | | | | | | | |
| KEAV | NV | M | U | No | 6,831 | 35,316 | 5.17 |
| K4IAG | NV | M | U | No | 4,745 | 35,066 | 7.39 |
| KCBR | NV | M | U | No | 4,414 | 34,738 | 7.87 |
| KB268 | NV | M | U | No | 6,569 | 33,699 | 5.13 |
| KE389 | NV | М | U | No | 2,821 | 33,598 | 11.91 |
| KEAT | NV | М | U | No | 10,259 | 33,444 | 3.26 |
| KE387 | NV | М | U | No | 4,217 | 32,850 | 7.79 |
| KE379 | NV | M | U | No | 3,149 | 32,750 | 10.40 |
| K4IAP | NV | Μ | U | No | 6,185 | 32,719 | 5.29 |
| KB318 | NV | Μ | U | No | 6,537 | 32,489 | 4.97 |
| KA152 | NV | Μ | U | No | 2,224 | 30,113 | 13.54 |
| KEAM | NV | M | U | No | 4,587 | 29,907 | 6.52 |
| KB314 | NV | Μ | U | No | 5,534 | 29,330 | 5.30 |
| KCBB | NV | М | U | No | 4,217 | 29,097 | 6.90 |
| KCAF | NV | М | U | No | 5,573 | 29,035 | 5.21 |
| KE393 | NV | М | U | No | 3,117 | 28,988 | 9.30 |
| KA151 | NV | М | U | No | 1,771 | 28,814 | 16.27 |
| KE388 | NV | M | Ŭ | No | 3,092 | 28,446 | 9.20 |
| KCAY | NV | M | Ŭ | No | 5,968 | 28,288 | 4.74 |
| KB265 | NV | M | Ŭ | No | 3,960 | 28,235 | 7.13 |
| KB304 | NV | M | Ŭ | No | 3,349 | 27,562 | 8.23 |
| KCAC | NV | | U | | | | |
| KE375 | NV | M | U | No No | 4,611 3,709 | 27,251 26,853 | 5.91 7.24 |
| KE383 | NV | M | U | No | 4,560 | 26,357 | 5.78 |
| лезоз (4IAM | NV | M | U | No | 4,560 5,309 | 26,357 26,014 | 5.78 4.90 |
| KE390 | NV | M | U | No | 2,673 | 26,014 25,661 | 4.90 9.60 |
| | | | | | | | |
| KA81 | NV | M | U | No | 3,810 | 25,298 | 6.64 |
| KCAJ | NV | M | U | No | 4,069 | 24,699 | 6.07 |
| KCBH | NV | M | U | No | 2,688 | 24,219 | 9.01 |
| KCAE | NV | M | U | No | 6,905 | 23,615 | 3.42 |
| KEAE | NV | M | U | No | 2,762 | 23,587 | 8.54 |
| K4IAAB | NV | M | U | No | 3,729 | 23,381 | 6.27 |
| K4IAN | NV | М | U | No | 4,449 | 22,512 | 5.06 |
| KA86 | NV | M | U | No | 4,979 | 21,908 | 4.40 |
| KB351 | NV | Μ | U | No | 3,840 | 21,811 | 5.68 |
| KA148 | NV | Μ | U | No | 4,730 | 21,805 | 4.61 |
| KEY | NV | М | U | No | 5,228 | 21,539 | 4.12 |
| KB309 | NV | М | U | No | 1,337 | 21,432 | 16.03 |
| KDL | NV | М | U | No | 6,288 | 21,379 | 3.40 |
| KE396 | NV | M | Ŭ | No | 2,967 | 21,362 | 7.20 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|----------|----------|--------------|----------|--------|--------|-----------|
| K4IAJ | NV | М | U | No | 4,500 | 21,330 | 4.74 |
| KE384 | NV | М | U | No | 3,581 | 20,698 | 5.78 |
| KB180 | NV | М | U | No | 3,978 | 20,686 | 5.20 |
| KB176 | NV | М | U | No | 1,790 | 20,603 | 11.51 |
| KB317 | NV | М | U | No | 4,020 | 20,502 | 5.10 |
| KE376 | NV | М | U | No | 2,530 | 20,468 | 8.09 |
| KB300 | NV | M | U | No | 3,467 | 20,455 | 5.90 |
| K4IAB | NV | M | U | No | 4,372 | 20,417 | 4.67 |
| KB252 | NV | M | Ŭ | No | 4,930 | 20,262 | 4.11 |
| KE388A | NV | M | U | No | 4,044 | 20,139 | 4.98 |
| KB346 | NV | M | U | No | 4,451 | 20,119 | 4.52 |
| KCAV | NV | M | U | No | 3,847 | 20,043 | 5.21 |
| KET | NV | M | U | No | 4,463 | 19,994 | 4.48 |
| KA125 | NV | M | U | No | 1,480 | 19,921 | 13.46 |
| K42BE | NV | M | U | No | 4,757 | 19,599 | 4.12 |
| KCAP | NV | M | U | No | 2,737 | 19,378 | 7.08 |
| KB331 | NV | M | U | No | | 19,378 | 4.90 |
| | | M | | | 3,941 | | |
| K42B11G | NV | | U | No | 3,780 | 18,824 | 4.98 |
| KDT | NV | M | U | No | 4,537 | 18,783 | 4.14 |
| KB270 | NV | М | U | No | 2,920 | 18,688 | 6.40 |
| KB287 | NV | М | U | No | 5,950 | 18,683 | 3.14 |
| KB330 | NV | М | U | No | 3,810 | 18,669 | 4.90 |
| KCQ | NV | М | U | No | 1,258 | 18,593 | 14.78 |
| KB301 | NV | М | U | No | 3,033 | 18,592 | 6.13 |
| KB194 | NV | М | U | No | 4,900 | 18,571 | 3.79 |
| KA147 | NV | М | U | No | 4,027 | 18,564 | 4.61 |
| KE380 | NV | М | U | No | 1,783 | 18,543 | 10.40 |
| KB238 | NV | М | U | No | 2,890 | 18,467 | 6.39 |
| KE385 | NV | М | U | No | 3,179 | 18,375 | 5.78 |
| KB348 | NV | М | U | No | 3,660 | 18,373 | 5.02 |
| KB350 | NV | М | U | No | 5,230 | 18,200 | 3.48 |
| K4IAAA | NV | М | U | No | 1,825 | 18,177 | 9.96 |
| KB230 | NV | М | U | No | 3,001 | 18,126 | 6.04 |
| K42B11A | NV | М | U | No | 5,539 | 18,057 | 3.26 |
| KB269 | NV | М | U | No | 4,799 | 17,564 | 3.66 |
| KCAN | NV | М | U | No | 3,132 | 17,539 | 5.60 |
| KEAA | NV | М | U | No | 2,047 | 17,379 | 8.49 |
| KB362A | NV | М | U | No | 4,831 | 17,295 | 3.58 |
| KB303 | NV | М | U | No | 1,990 | 17,054 | 8.57 |
| K42BB | NV | М | U | No | 5,193 | 16,981 | 3.27 |
| KB250 | NV | М | U | No | 4,039 | 16,964 | 4.20 |
| KB344 | NV | M | U | No | 3,420 | 16,963 | 4.96 |
| KB337 | NV | M | U | No | 2,979 | 16,861 | 5.66 |
| KB338 | NV | M | U | No | 2,979 | 16,861 | 5.66 |
| KB226 | NV | M | U | No | 3,699 | 16,756 | 4.53 |
| KB332 | NV | M | U | No | 3,349 | 16,678 | 4.98 |
| KA78 | NV | M | U | No | 2,843 | 16,319 | 5.74 |
| KB333 | NV | M | U | No | 3,250 | 16,185 | 4.98 |
| P60A | NV | M | UW | No | 602 | 16,140 | 26.81 |
| | | | | | | | |
| KB193 | NV NV | M | U | No | 4,091 | 16,119 | 3.94 |
| KE394 | NV | M | U | No | 1,731 | 16,098 | 9.30 |
| KB319 | NV | M | U | No | 3,859 | 16,053 | 4.16 |
| KB195 | NV | M | U | No | 3,849 | 16,050 | 4.17 |
| KEAB | NV | М | U | No | 3,255 | 16,015 | 4.92 |
| KA87 | NV | М | U | No | 3,620 | 15,928 | 4.40 |
| KE400 | NV | М | U | No | 2,476 | 15,921 | 6.43 |
| KCAM | NV | М | U | No | 4,069 | 15,910 | 3.91 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|--------|-----------|
| K42B11B | NV | М | U | No | 4,974 | 15,867 | 3.19 |
| KB347 | NV | M | U | No | 3,159 | 15,858 | 5.02 |
| KB261 | NV | М | U | No | 1,734 | 15,831 | 9.13 |
| KB361 | NV | M | U | No | 1,734 | 15,831 | 9.13 |
| KDH | NV | М | U | No | 5,203 | 15,661 | 3.01 |
| KCG | NV | М | U | No | 5,721 | 15,561 | 2.72 |
| KCAX | NV | М | U | No | 3,970 | 15,483 | 3.90 |
| KA114 | NV | M | U | No | 1,149 | 15,305 | 13.32 |
| KDW | NV | M | U | No | 4,044 | 15,286 | 3.78 |
| KB225 | NV | M | U | No | 2,269 | 15,248 | 6.72 |
| KB361A | NV | M | U | No | 2,959 | 15,180 | 5.13 |
| KE386 | NV | M | U | No | 1,433 | 15,175 | 10.59 |
| KDK | NV | M | U | No | 3,206 | 15,132 | 4.72 |
| KDD | NV | M | U | No | 3,200 | 15,100 | 4.72 |
| KB200 | | | U | | | | |
| | NV | M | | No | 3,092 | 14,903 | 4.82 |
| KDJ | NV | M | U | No | 5,277 | 14,881 | 2.82 |
| KA123 | NV | M | U | No | 1,931 | 14,869 | 7.70 |
| KB328 | NV | М | U | No | 3,129 | 14,706 | 4.70 |
| KA143 | NV | М | U | No | 2,360 | 14,632 | 6.20 |
| KEAF | NV | М | U | No | 2,565 | 14,569 | 5.68 |
| KDI | NV | M | U | No | 5,968 | 14,562 | 2.44 |
| KB335 | NV | М | U | No | 3,780 | 14,402 | 3.81 |
| KB321 | NV | М | U | No | 2,030 | 14,291 | 7.04 |
| KB322 | NV | М | U | No | 2,030 | 14,291 | 7.04 |
| KA76 | NV | М | U | No | 1,499 | 14,226 | 9.49 |
| KB262 | NV | М | U | No | 1,857 | 14,225 | 7.66 |
| KE377A | NV | M | U | No | 1,356 | 14,184 | 10.46 |
| KB336 | NV | M | Ŭ | No | 3,460 | 13,978 | 4.04 |
| KE391 | NV | M | U | No | 2,165 | 13,856 | 6.40 |
| KDN | NV | M | U | No | 6,091 | 13,827 | 2.27 |
| KB323 | NV | M | U | No | 2,140 | 13,824 | 6.46 |
| KB240A | NV | M | U | No | 4,022 | 13,755 | 3.42 |
| | | | | | | | |
| KB257 | NV | M | U | No | 3,381 | 13,558 | 4.01 |
| KB368 | NV | M | U | No | 2,969 | 13,360 | 4.50 |
| KB182 | NV | M | U | No | 3,230 | 13,308 | 4.12 |
| KB312 | NV | M | U | No | 2,229 | 13,196 | 5.92 |
| K4IAAC | NV | M | U | No | 2,572 | 13,194 | 5.13 |
| KEAD | NV | M | U | No | 1,529 | 13,058 | 8.54 |
| KB273 | NV | M | U | No | 1,149 | 12,961 | 11.28 |
| K4IAX | NV | M | U | No | 1,053 | 12,941 | 12.29 |
| KB357 | NV | M | U | No | 3,250 | 12,902 | 3.97 |
| KB288B | NV | М | U | No | 3,386 | 12,901 | 3.81 |
| KDO | NV | М | U | No | 3,107 | 12,863 | 4.14 |
| KA120 | NV | М | U | No | 1,699 | 12,810 | 7.54 |
| K4IAAL | NV | М | U | No | 989 | 12,620 | 12.76 |
| KCBS | NV | М | U | No | 2,737 | 12,618 | 4.61 |
| KB318A | NV | M | Ŭ | No | 2,851 | 12,601 | 4.42 |
| KB354 | NV | M | U | No | 2,789 | 12,578 | 4.51 |
| K42BL | NV | M | U | No | 2,212 | 12,564 | 5.68 |
| KEU | NV | M | U | No | 3,082 | 12,513 | 4.06 |
| KB196 | NV | M | U | No | | 12,513 | 6.46 |
| | | | | | 1,931 | | |
| KB324 | NV | M | U | No | 1,931 | 12,474 | 6.46 |
| KA139 | NV | M | U | No | 2,020 | 12,362 | 6.12 |
| KDG | NV | M | U | No | 2,861 | 12,360 | 4.32 |
| KB398 | NV | M | U | No | 1,554 | 12,323 | 7.93 |
| K42BX | NV | М | U | No | 3,112 | 12,106 | 3.89 |
| KEAR | NV | М | U | No | 2,071 | 12,095 | 5.84 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|----------|----------|--------------|----------|--------|----------------|-----------|
| KA100 | NV | М | U | No | 1,960 | 12,034 | 6.14 |
| KEG | NV | М | U | No | 2,219 | 11,916 | 5.37 |
| KB308C | NV | М | U | No | 2,935 | 11,857 | 4.04 |
| K41AT | NV | М | U | No | 1,850 | 11,840 | 6.40 |
| KB307 | NV | М | U | No | 1,731 | 11,840 | 6.84 |
| KCAB | NV | М | U | No | 1,973 | 11,838 | 6.00 |
| KEAC | NV | М | U | No | 2,269 | 11,799 | 5.20 |
| KB263 | NV | М | U | No | 2,567 | 11,706 | 4.56 |
| KB244 | NV | М | U | No | 3,080 | 11,673 | 3.79 |
| KA116 | NV | М | U | No | 1,041 | 11,576 | 11.12 |
| KA77 | NV | М | U | No | 2,150 | 11,546 | 5.37 |
| KCR | NV | М | U | No | 2,688 | 11,505 | 4.28 |
| KDB | NV | М | U | No | 4,069 | 11,475 | 2.82 |
| KB271 | NV | М | U | No | 3,329 | 11,385 | 3.42 |
| KEAQ | NV | М | U | No | 1,948 | 11,376 | 5.84 |
| KCAW | NV | М | U | No | 2,565 | 11,363 | 4.43 |
| KE392 | NV | М | U | No | 1,115 | 11,351 | 10.18 |
| KA113A | NV | М | U | No | 2,769 | 11,242 | 4.06 |
| KB288 | NV | М | U | No | 2,690 | 11,083 | 4.12 |
| KE395 | NV | М | U | No | 1,480 | 10,804 | 7.30 |
| KB237 | NV | М | U | No | 2,311 | 10,792 | 4.67 |
| K4IAU | NV | М | U | No | 1,334 | 10,792 | 8.09 |
| KB311 | NV | М | U | No | 2,429 | 10,785 | 4.44 |
| K4IAL | NV | М | U | No | 2,148 | 10,719 | 4.99 |
| KCBA | NV | М | U | No | 2,787 | 10,702 | 3.84 |
| KB325 | NV | M | U | No | 3,489 | 10,676 | 3.06 |
| KB233 | NV | M | U | No | 1,201 | 10,653 | 8.87 |
| KA153 | NV | M | U | No | 1,879 | 10,560 | 5.62 |
| KB279 | NV | M | Ŭ | No | 2,000 | 10,420 | 5.21 |
| KCJ | NV | M | Ŭ | No | 2,565 | 10,363 | 4.04 |
| KB255 | NV | M | Ŭ | No | 2,121 | 10,266 | 4.84 |
| KB198 | NV | M | Ŭ | No | 1,931 | 10,118 | 5.24 |
| KDU | NV | M | Ŭ | No | 2,540 | 10,058 | 3.96 |
| KB369 | NV | M | Ŭ | No | 2,229 | 10,030 | 4.50 |
| K42BQ | NV | M | Ŭ | No | 1,415 | 9,990 | 7.06 |
| KB274 | NV | M | Ŭ | No | 1,581 | 9,960 | 6.30 |
| KA111 | NV | M | Ŭ | No | 2,000 | 9,920 | 4.96 |
| KA80 | NV | M | U | No | 1,820 | 9,901 | 5.44 |
| KEL | NV | M | U | No | 2,219 | 9,897 | 4.46 |
| K42B11C | NV | M | U | No | 2,185 | 9,854 | 4.51 |
| <b296< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>2,599</td><td>9,850</td><td>3.79</td></b296<> | NV | M | U | No | 2,599 | 9,850 | 3.79 |
| <b297< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>2,599</td><td>9,850</td><td>3.79</td></b297<> | NV | M | U | No | 2,599 | 9,850 | 3.79 |
| KDZ97 KDM | NV | M | U | No | 3,970 | 9,766 | 2.46 |
| KDM KDR | NV | M | U | No | 4,291 | 9,741 | 2.40 |
| KB308A | NV | M | U | No | 2,318 | 9,736 | 4.20 |
| KB349 | NV | M | U | No | 2,020 | 9,656 | 4.20 |
| <вз49 <вз58 | NV | M | U | No | 2,890 | 9,653 9,653 | 3.34 |
| KB356 KB174A | NV | M | U | No | 1,554 | 9,635 | 6.20 |
| | NV | M | U | No | 1,554 | 9,635 9,480 | 5.68 |
| KB235 KDC | NV NV | M | U | No | | | |
| | | | | | 3,354 | 9,458 | 2.82 |
| KER | NV NV | M | U | No | 1,652 | 9,416 | 5.70 |
| KDQ KEAD | NV | M | U | No | 2,269 | 9,394 | 4.14 |
| KEAP | NV | M | U | No | 2,589 | 9,346 | 3.61 |
| KA79 | NV | M | U | No | 1,334 | 9,338 | 7.00 |
| KA82 | NV | M | U | No | 1,023 | 9,299 | 9.09 |
| KDE | NV | М | U | No | 3,058 | 9,205 | 3.01 |
| KB295 | NV | M | U | No | 3,371 | 9,169 | 2.72 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|------------------|-------|----------|--------------|----------|--------|-------|-----------|
| KCAU | NV | М | U | No | 1,702 | 9,140 | 5.37 |
| KCZ | NV | M | U | No | 1,973 | 9,056 | 4.59 |
| KCL | NV | M | U | No | 1,702 | 9,004 | 5.29 |
| KCAH | NV | М | U | No | 2,614 | 8,940 | 3.42 |
| KB355 | NV | М | U | No | 2,360 | 8,803 | 3.73 |
| K42B11L | NV | М | U | No | 2,533 | 8,790 | 3.47 |
| K4IAC | NV | М | U | No | 1,196 | 8,743 | 7.31 |
| KB320 | NV | M | U | No | 2,049 | 8,729 | 4.26 |
| K42BG | NV | M | U | No | 2,173 | 8,627 | 3.97 |
| KCBP | NV | M | U | No | 1,874 | 8,620 | 4.60 |
| KB367 | NV | M | U | No | 1,561 | 8,586 | 5.50 |
| KCBG | NV | M | U | No | 986 | 8,460 | 8.58 |
| KB345 | NV | M | U | No | 2,160 | 8,424 | 3.90 |
| KCP | NV | M | U | No | 3,181 | 8,398 | 2.64 |
| | | | | | | | |
| KEA | NV | M | U | No | 1,850 | 8,344 | 4.51 |
| KEAJ | NV | M | U | No | 1,258 | 8,315 | 6.61 |
| KEAL | NV | M | U | No | 2,589 | 8,285 | 3.20 |
| K4IAH | NV | M | U | No | 1,157 | 8,284 | 7.16 |
| K4IAY | NV | M | U | No | 1,233 | 8,249 | 6.69 |
| KA99 | NV | М | U | No | 1,378 | 8,240 | 5.98 |
| KCC | NV | M | U | No | 1,923 | 8,230 | 4.28 |
| KCBE | NV | M | U | No | 2,170 | 8,224 | 3.79 |
| K42BT | NV | М | U | No | 2,108 | 8,200 | 3.89 |
| KB239 | NV | М | U | No | 1,381 | 8,051 | 5.83 |
| KA109 | NV | М | U | No | 2,340 | 8,026 | 3.43 |
| KB266 | NV | М | U | No | 799 | 8,014 | 10.03 |
| KB362 | NV | М | U | No | 1,857 | 7,985 | 4.30 |
| KB366 | NV | М | U | No | 2,291 | 7,973 | 3.48 |
| KEJ | NV | M | U | No | 1,332 | 7,952 | 5.97 |
| KEAG | NV | M | U | No | 2,367 | 7,811 | 3.30 |
| K4IAF | NV | M | U | No | 1,413 | 7,800 | 5.52 |
| K4IAT | NV | M | U | No | 2,212 | 7,742 | 3.50 |
| KB254 | NV | M | U | No | 1,329 | 7,695 | 5.79 |
| KE382 | NV | M | U | No | 1,583 | | 4.86 |
| | | | U | | | 7,693 | |
| KB201 | NV | M | | No | 1,859 | 7,659 | 4.12 |
| KCBM | NV | M | U | No | 1,800 | 7,560 | 4.20 |
| KE497 | NV | М | U | No | 1,240 | 7,552 | 6.09 |
| KB281 | NV | M | U | No | 1,149 | 7,503 | 6.53 |
| KA141 | NV | M | U | No | 1,201 | 7,470 | 6.22 |
| KA98 | NV | М | U | No | 870 | 7,378 | 8.48 |
| KB284 | NV | М | U | No | 2,481 | 7,344 | 2.96 |
| KB181 | NV | М | U | No | 1,470 | 7,321 | 4.98 |
| KE377 | NV | М | U | No | 735 | 7,291 | 9.92 |
| K4IAAK | NV | М | U | No | 1,556 | 7,267 | 4.67 |
| KA84 | NV | М | U | No | 2,311 | 7,257 | 3.14 |
| K42BS | NV | М | U | No | 2,417 | 7,251 | 3.00 |
| KA156 | NV | М | U | No | 1,620 | 7,241 | 4.47 |
| KCV | NV | М | U | No | 1,332 | 7,219 | 5.42 |
| KA85 | NV | M | U | No | 1,960 | 7,193 | 3.67 |
| K42BV | NV | M | U | No | 1,800 | 7,146 | 3.97 |
| KE391A | NV | M | U | No | 1,948 | 7,130 | 3.66 |
| KE391A KE391B | NV | M | U | No | 1,948 | 7,130 | 3.66 |
| KCH | NV | | U | No | 1,948 | 7,099 | |
| | | M | | | | | 3.89 |
| KCAA | NV | M | U | No | 1,504 | 7,024 | 4.67 |
| KEV | NV | M | U | No | 1,628 | 6,968 | 4.28 |
| KCK | NV | M | U | No | 1,628 | 6,968 | 4.28 |
| KB251 | NV | M | U | No | 2,190 | 6,942 | 3.17 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------------|----------------|--------------|
| KCE | NV | М | U | No | 1,652 | 6,938 | 4.20 |
| KA107 | NV | M | U | No | 1,231 | 6,918 | 5.62 |
| KES | NV | M | U | No | 1,504 | 6,903 | 4.59 |
| K4IAS | NV | M | U | No | 2,160 | 6,890 | 3.19 |
| KA149 | NV | M | U | No | 925 | 6,873 | 7.43 |
| KA129 | NV | М | U | No | 870 | 6,838 | 7.86 |
| KB240 | NV | М | U | No | 1,519 | 6,836 | 4.50 |
| KEK | NV | М | U | No | 2,589 | 6,835 | 2.64 |
| KA144 | NV | М | U | No | 769 | 6,813 | 8.86 |
| KB299 | NV | М | U | No | 1,221 | 6,789 | 5.56 |
| KB229 | NV | М | U | No | 1,440 | 6,782 | 4.71 |
| KB315 | NV | M | U | No | 1,941 | 6,716 | 3.46 |
| KCBF | NV | M | U | No | 592 | 6,648 | 11.23 |
| KB298 | NV | M | U | No | 1,221 | 6,618 | 5.42 |
| KCD | NV | M | U | No | 1,800 | 6,588 | 3.66 |
| KA106 | NV | M | U | No | 1,620 | 6,545 | 4.04 |
| KEZ | NV | M | U | No | 1,677 | 6,524 | 3.89 |
| KB316 | | M | U | No | | | 3.46 |
| | NV | | | | 1,879 | 6,501 | |
| KB285 | NV | M | U | No | 1,830 | 6,478 | 3.54 |
| KE395A | NV | M | U | No | 740 | 6,431 | 8.69 |
| KEN | NV | M | U | No | 2,540 | 6,375 | 2.51 |
| KB306 | NV | М | U | No | 1,635 | 6,360 | 3.89 |
| KB174 | NV | М | U | No | 1,630 | 6,341 | 3.89 |
| KEAX | NV | M | U | No | 2,170 | 6,315 | 2.91 |
| KA60 | NV | M | U | No | 750 | 6,300 | 8.40 |
| KA158A | NV | M | U | No | 996 | 6,255 | 6.28 |
| K4IAE | NV | M | U | No | 1,480 | 6,216 | 4.20 |
| KA117 | NV | M | U | No | 1,191 | 6,169 | 5.18 |
| KB334 | NV | М | U | No | 1,539 | 6,156 | 4.00 |
| KA104 | NV | М | U | No | 799 | 6,152 | 7.70 |
| KR8E | NV | М | U | No | 1,610 | 6,150 | 3.82 |
| KCAD | NV | М | U | No | 1,406 | 6,130 | 4.36 |
| KE390A | NV | М | U | No | 789 | 6,123 | 7.76 |
| KDP | NV | М | U | No | 2,170 | 6,119 | 2.82 |
| KA68 | NV | M | Ŭ | No | 949 | 6,083 | 6.41 |
| KA108 | NV | M | Ŭ | No | 1,300 | 6,071 | 4.67 |
| KDS | NV | M | U | No | 2,466 | 6,066 | 2.46 |
| KB228 | NV | M | U | No | 1,970 | 6,048 | 3.07 |
| K4IAZ | NV | M | U | | 1,041 | 6,038 | 5.80 |
| KB371 | NV | | U | No | | 6,038 5,864 | 5.80 3.17 |
| | | M | U | No | 1,850 888 | | |
| KB313 | NV | M | | No | | 5,843 | 6.58 |
| KCAK | NV | M | U | No | 1,406 | 5,793 | 4.12 |
| KEAH | NV | M | U | No | 888 | 5,736 | 6.46 |
| KEQ | NV | M | U | No | 1,800 | 5,706 | 3.17 |
| K42B11J | NV | M | U | No | 1,852 | 5,686 | 3.07 |
| KEH | NV | M | U | No | 1,430 | 5,677 | 3.97 |
| K4IAR | NV | M | U | No | 1,208 | 5,641 | 4.67 |
| KB353 | NV | M | U | No | 1,899 | 5,621 | 2.96 |
| KB289 | NV | M | U | No | 1,460 | 5,563 | 3.81 |
| KB308B | NV | М | U | No | 1,134 | 5,534 | 4.88 |
| KB372 | NV | М | U | No | 1,489 | 5,450 | 3.66 |
| KB302 | NV | М | U | No | 653 | 5,420 | 8.30 |
| KB256 | NV | М | U | No | 1,129 | 5,374 | 4.76 |
| KA126 | NV | М | U | No | 735 | 5,366 | 7.30 |
| KB360 | NV | М | U | No | 1,349 | 5,356 | 3.97 |
| K42BD | NV | M | U | No | 1,208 | 5,351 | 4.43 |
| KB373 | NV | M | Ŭ | No | 1,440 | 5,270 | 3.66 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| KA101 | NV | М | U | No | 1,250 | 5,262 | 4.21 |
| KB365 | NV | М | U | No | 1,640 | 5,232 | 3.19 |
| KEX | NV | М | U | No | 986 | 5,216 | 5.29 |
| KDF | NV | М | U | No | 1,529 | 5,183 | 3.39 |
| KB242 | NV | М | Ŭ | No | 1,270 | 5,156 | 4.06 |
| KB236 | NV | M | Ŭ | No | 1,021 | 5,105 | 5.00 |
| K4IAAF | NV | M | U | No | 488 | 5,085 | 10.42 |
| KB310 | NV | M | U | No | 503 | 5,040 | 10.02 |
| KA113 | NV | M | U | No | 870 | 4,985 | 5.73 |
| KCAL | NV | M | U | No | 1,159 | 4,985 | 4.28 |
| K42B11M | | | U | | | | |
| | NV | M | | No | 1,672 | 4,949 | 2.96 |
| KB352 | NV | M | U | No | 870 | 4,942 | 5.68 |
| KED | NV | M | U | No | 1,036 | 4,859 | 4.69 |
| 2WA | NV | М | U | No | 641 | 4,827 | 7.53 |
| KB327 | NV | М | U | No | 1,921 | 4,783 | 2.49 |
| KB329 | NV | М | U | No | 1,921 | 4,783 | 2.49 |
| KB280A | NV | М | U | No | 619 | 4,766 | 7.70 |
| KB219 | NV | М | U | No | 1,800 | 4,752 | 2.64 |
| KEW | NV | М | U | No | 1,110 | 4,751 | 4.28 |
| KA142 | NV | М | U | No | 1,349 | 4,708 | 3.49 |
| KCAT | NV | М | U | No | 1,628 | 4,689 | 2.88 |
| KB292 | NV | М | U | No | 1,650 | 4,686 | 2.84 |
| KB177 | NV | М | U | No | 1,879 | 4,679 | 2.49 |
| KCAZ | NV | M | Ŭ | No | 1,233 | 4,636 | 3.76 |
| KB218 | NV | M | U | No | 1,726 | 4,557 | 2.64 |
| KEE | NV | M | U | No | 1,652 | 4,510 | 2.73 |
| KB199 | NV | M | U | No | 629 | 4,453 | 7.08 |
| KCW | NV | M | U | No | 838 | 4,433 | 5.29 |
| | | | | | | | |
| KEP | NV | M | U | No | 838 | 4,433 | 5.29 |
| KB275 | NV | M | U | No | 1,169 | 4,419 | 3.78 |
| KB277 | NV | М | U | No | 979 | 4,406 | 4.50 |
| K42B11U | NV | М | U | No | 1,632 | 4,374 | 2.68 |
| K42BU | NV | М | U | No | 1,300 | 4,342 | 3.34 |
| KCAQ | NV | М | U | No | 715 | 4,340 | 6.07 |
| KB248 | NV | М | U | No | 520 | 4,326 | 8.32 |
| KB339 | NV | М | U | No | 1,349 | 4,317 | 3.20 |
| KB340 | NV | М | U | No | 1,349 | 4,317 | 3.20 |
| KEM | NV | М | U | No | 962 | 4,291 | 4.46 |
| KB260 | NV | М | U | No | 880 | 4,242 | 4.82 |
| K4IAW | NV | М | U | No | 192 | 4,241 | 22.09 |
| KB227 | NV | M | Ŭ | No | 1,591 | 4,200 | 2.64 |
| KA127 | NV | M | Ŭ | No | 229 | 4,186 | 18.28 |
| KCBJ | NV | M | U | No | 838 | 4,173 | 4.98 |
| KB253 | NV | M | U | No | 949 | | 4.98 |
| | | M | U | No | | 4,138 | |
| KA140 | NV | | | | 930 | 4,120 | 4.43 |
| KB264 | NV | M | U | No | 740 | 4,114 | 5.56 |
| KCBQ | NV | M | U | No | 1,233 | 3,983 | 3.23 |
| KB232 | NV | M | U | No | 1,650 | 3,977 | 2.41 |
| KB183 | NV | М | U | No | 1,001 | 3,894 | 3.89 |
| KA145 | NV | М | U | No | 1,349 | 3,885 | 2.88 |
| KCBW | NV | М | U | No | 1,134 | 3,878 | 3.42 |
| KB326 | NV | М | U | No | 1,529 | 3,868 | 2.53 |
| K42BC | NV | М | U | No | 540 | 3,866 | 7.16 |
| KA137 | NV | М | U | No | 1,110 | 3,863 | 3.48 |
| KB203 | NV | M | Ŭ | No | 1,149 | 3,838 | 3.34 |
| KA71 | NV | M | U | No | 870 | 3,819 | 4.39 |
| | NV | M | U | No | 1,021 | 3,788 | 3.71 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|--|-------|----------|--------------|----------|--------|-------|-----------|
| KCM | NV | М | U | No | 715 | 3,782 | 5.29 |
| KA138 | NV | М | U | No | 1,080 | 3,758 | 3.48 |
| KB244A | NV | М | U | No | 249 | 3,710 | 14.90 |
| KB278 | NV | М | U | No | 799 | 3,707 | 4.64 |
| KB267 | NV | М | Ŭ | No | 661 | 3,702 | 5.60 |
| KCAG | NV | M | Ŭ | No | 1,480 | 3,685 | 2.49 |
| <b356< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>979</td><td>3,583</td><td>3.66</td></b356<> | NV | M | U | No | 979 | 3,583 | 3.66 |
| <a110< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>920</td><td>3,579</td><td>3.89</td></a110<> | NV | M | U | No | 920 | 3,579 | 3.89 |
| <42B11E | NV | M | U | No | 1,272 | 3,562 | 2.80 |
| | NV | M | U | | | | 2.80 |
| <b363< td=""><td></td><td></td><td></td><td>No</td><td>1,231</td><td>3,545</td><td></td></b363<> | | | | No | 1,231 | 3,545 | |
| KCAS | NV | M | U | No | 1,110 | 3,541 | 3.19 |
| K42BF | NV | M | U | No | 629 | 3,522 | 5.60 |
| K42BN | NV | М | U | No | 989 | 3,462 | 3.50 |
| K42BP | NV | М | U | No | 989 | 3,462 | 3.50 |
| <b359< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>1,231</td><td>3,447</td><td>2.80</td></b359<> | NV | М | U | No | 1,231 | 3,447 | 2.80 |
| KR8Q | NV | М | U | No | 656 | 3,431 | 5.23 |
| KA83 | NV | М | U | No | 1,250 | 3,400 | 2.72 |
| KCBV | NV | М | U | No | 1,060 | 3,381 | 3.19 |
| <b231< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>959</td><td>3,356</td><td>3.50</td></b231<> | NV | М | U | No | 959 | 3,356 | 3.50 |
| <a135< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>915</td><td>3,331</td><td>3.64</td></a135<> | NV | M | U | No | 915 | 3,331 | 3.64 |
| KEB | NV | M | Ŭ | No | 764 | 3,331 | 4.36 |
| <b223< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>851</td><td>3,327</td><td>3.91</td></b223<> | NV | M | U | No | 851 | 3,327 | 3.91 |
| | | | | | | | |
| <a157< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>249</td><td>3,292</td><td>13.22</td></a157<> | NV | M | U | No | 249 | 3,292 | 13.22 |
| KA158 | NV | M | U | No | 249 | 3,292 | 13.22 |
| <b197< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>1,201</td><td>3,255</td><td>2.71</td></b197<> | NV | М | U | No | 1,201 | 3,255 | 2.71 |
| <42BW | NV | М | U | No | 964 | 3,220 | 3.34 |
| KCN | NV | М | U | No | 1,208 | 3,189 | 2.64 |
| <b291< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>949</td><td>3,170</td><td>3.34</td></b291<> | NV | М | U | No | 949 | 3,170 | 3.34 |
| <b258< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>580</td><td>3,155</td><td>5.44</td></b258<> | NV | М | U | No | 580 | 3,155 | 5.44 |
| KA130 | NV | М | U | No | 402 | 3,148 | 7.83 |
| KCX | NV | М | U | No | 912 | 3,119 | 3.42 |
| <a132< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>690</td><td>3,077</td><td>4.46</td></a132<> | NV | M | U | No | 690 | 3,077 | 4.46 |
| <b308< td=""><td>NV</td><td>M</td><td>Ŭ</td><td>No</td><td>870</td><td>3,045</td><td>3.50</td></b308<> | NV | M | Ŭ | No | 870 | 3,045 | 3.50 |
| <b276< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>510</td><td>3,014</td><td>5.91</td></b276<> | NV | M | U | No | 510 | 3,014 | 5.91 |
| <b370< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>920</td><td>2,916</td><td>3.17</td></b370<> | NV | M | U | No | 920 | 2,916 | 3.17 |
| (42B11H | NV | M | U | No | 718 | 2,910 | 4.04 |
| <вз74 | | | | | | | |
| - | NV | M | U | No | 690 | 2,898 | 4.20 |
| KCAR | NV | M | U | No | 469 | 2,847 | 6.07 |
| <b241< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>870</td><td>2,845</td><td>3.27</td></b241<> | NV | M | U | No | 870 | 2,845 | 3.27 |
| <a112< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>920</td><td>2,797</td><td>3.04</td></a112<> | NV | М | U | No | 920 | 2,797 | 3.04 |
| <b178< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>920</td><td>2,788</td><td>3.03</td></b178<> | NV | М | U | No | 920 | 2,788 | 3.03 |
| K42BA | NV | М | U | No | 565 | 2,746 | 4.86 |
| KCF | NV | М | U | No | 641 | 2,692 | 4.20 |
| <e382a< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>543</td><td>2,639</td><td>4.86</td></e382a<> | NV | М | U | No | 543 | 2,639 | 4.86 |
| KR8V | NV | М | UW | No | 293 | 2,575 | 8.79 |
| KCBC | NV | М | U | No | 493 | 2,569 | 5.21 |
| (42B11P | NV | M | Ŭ | No | 940 | 2,547 | 2.71 |
| <b272< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>399</td><td>2,514</td><td>6.30</td></b272<> | NV | M | U | No | 399 | 2,514 | 6.30 |
| (B204 | NV | M | U | No | 750 | 2,505 | 3.34 |
| (A131 | NV | M | U | No | 769 | | |
| | | | | | | 2,453 | 3.19 |
| (A122 | NV | M | U | No | 330 | 2,439 | 7.39 |
| <b224< td=""><td>NV</td><td>M</td><td>U</td><td>No</td><td>629</td><td>2,403</td><td>3.82</td></b224<> | NV | M | U | No | 629 | 2,403 | 3.82 |
| <a134< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>461</td><td>2,393</td><td>5.19</td></a134<> | NV | М | U | No | 461 | 2,393 | 5.19 |
| <b243< td=""><td>NV</td><td>М</td><td>U</td><td>No</td><td>821</td><td>2,364</td><td>2.88</td></b243<> | NV | М | U | No | 821 | 2,364 | 2.88 |
| K41AU | NV | М | U | No | 760 | 2,356 | 3.10 |
| KEF | NV | М | U | No | 863 | 2,356 | 2.73 |
| ≺B202 | NV | М | U | No | 779 | 2,306 | 2.96 |

| Block | Shaft | Resource | Availability | Verified | Tonnes | Gr Au | Grade g/t |
|---------|-------|----------|--------------|----------|--------|-------|-----------|
| K42BM | NV | М | U | No | 552 | 2,274 | 4.12 |
| KB283 | NV | M | U | No | 861 | 2,273 | 2.64 |
| KA150 | NV | М | U | No | 296 | 2,173 | 7.34 |
| K42BJ | NV | М | U | No | 629 | 2,151 | 3.42 |
| K42BH | NV | М | U | No | 629 | 2,151 | 3.42 |
| KB293 | NV | M | U | No | 570 | 2,126 | 3.73 |
| KB294 | NV | M | U | No | 779 | 2,119 | 2.72 |
| KCBD | NV | M | U | No | 567 | 2,115 | 3.73 |
| KB290 | NV | M | U | No | 730 | 2,102 | 2.88 |
| KB206 | NV | M | U | No | 461 | 1,973 | 4.28 |
| | | M | U | No | | | |
| KEC | NV | | | | 764 | 1,971 | 2.58 |
| KCBU | NV | М | U | No | 740 | 1,954 | 2.64 |
| KB220 | NV | М | U | No | 570 | 1,949 | 3.42 |
| KB245 | NV | М | U | No | 690 | 1,925 | 2.79 |
| KR8U | NV | M | UW | No | 668 | 1,870 | 2.80 |
| KB259 | NV | M | U | No | 429 | 1,828 | 4.26 |
| KB286 | NV | М | U | No | 589 | 1,826 | 3.10 |
| K42BR | NV | М | U | No | 580 | 1,821 | 3.14 |
| KA88 | NV | М | U | No | 449 | 1,814 | 4.04 |
| KCA | NV | M | U | No | 370 | 1,813 | 4.90 |
| KB282 | NV | M | U | No | 681 | 1,798 | 2.64 |
| KR8R | NV | M | UW | No | 846 | 1,785 | 2.11 |
| | | | | | | | |
| KA72 | NV | M | U | No | 330 | 1,779 | 5.39 |
| KE382B | NV | М | U | No | 247 | 1,771 | 7.17 |
| KB246 | NV | M | U | No | 589 | 1,743 | 2.96 |
| KCS | NV | М | U | No | 641 | 1,705 | 2.66 |
| KA133 | NV | M | U | No | 380 | 1,695 | 4.46 |
| KCBK | NV | M | U | No | 518 | 1,652 | 3.19 |
| KCT | NV | M | U | No | 616 | 1,639 | 2.66 |
| KCBL | NV | M | U | No | 493 | 1,573 | 3.19 |
| KB364 | NV | М | U | No | 540 | 1,555 | 2.88 |
| K42B11F | NV | М | U | No | 592 | 1,521 | 2.57 |
| K42B11D | NV | M | U | No | 580 | 1,491 | 2.57 |
| KA121 | NV | M | Ŭ | No | 481 | 1,457 | 3.03 |
| KA115 | NV | M | U | No | 195 | 1,396 | 7.16 |
| KA69 | NV | M | U | No | 429 | 1,364 | 3.18 |
| KA70 | NV | M | U | No | 429 | 1,364 | 3.18 |
| | | | U | | | | |
| K42B11N | NV | M | | No | 372 | 1,362 | 3.66 |
| KB305 | NV | М | U | No | 259 | 1,329 | 5.13 |
| KCY | NV | M | U | No | 321 | 1,274 | 3.97 |
| K42BK | NV | М | U | No | 308 | 1,232 | 4.00 |
| KA124 | NV | М | U | No | 123 | 1,225 | 9.96 |
| KR8O | NV | М | UW | No | 370 | 1,225 | 3.31 |
| КСВ | NV | М | U | No | 247 | 1,210 | 4.90 |
| KB341 | NV | M | U | No | 429 | 1,133 | 2.64 |
| KB342 | NV | М | U | No | 429 | 1,133 | 2.64 |
| KA136 | NV | М | U | No | 399 | 1,053 | 2.64 |
| KB179 | NV | М | U | No | 170 | 986 | 5.80 |
| KB280 | NV | M | Ŭ | No | 229 | 980 | 4.28 |
| KA103 | NV | M | U | No | 190 | 927 | 4.88 |
| KB171 | NV | M | U | No | 200 | 900 | 4.50 |
| K42B11Q | NV | M | U | No | 200 | 893 | |
| | | | | | | | 3.66 |
| K42B11R | NV | M | U | No | 244 | 893 | 3.66 |
| KB161 | NV | M | U | No | 229 | 660 | 2.88 |
| K42B11S | NV | М | U | No | 244 | 608 | 2.49 |
| K42B11T | NV | М | U | No | 244 | 608 | 2.49 |
| P60B | NV | M | U | No | 219 | 550 | 2.51 |

Appendix D EXPLORATION DATA BY TARGET

Open Pit Resource estimates were completed on four targets areas, West Pit 1, West Pit 3, MK1 and Snake Road.

Resource estimation models were completed in South Africa and validated in Bema Gold's office in Vancouver using the South African geologic model wire frames. The West Pit 1, West Pit 3 and MK models were re-run with capping applied and the more conservative 'capped' inferred resource was reported for the period ending December 31, 2004.

The appendices presented in the following pages include the South African resource model estimation methodology as well as the validation review by qualified personnel in Bema Gold's Vancouver office.

<u>D-1</u> West Pit 1 Target



MINERAL RESOURCE EVALUATION 31/01/2005

Westpit 1 Extension Grade Model



Prepared by Hein Boucher Geologist Petrex (Pty) Ltd

Model Prototype

The following two model prototypes were used for the Black Reef zones:

1) (Previously created block model representing Zones 1 & 2 (Black Reef-in-foot and Sandfill)

| X increment (XINC): | 10 | |
|-----------------------|-----|--------|
| Y increment (YINC): | 20 | |
| Z increment (ZINC): | 2 | |
| X origin (XMORIG): | | -62300 |
| Y origin (YMORIG): | | -98700 |
| Z origin (ZMORIG) | : | +1420 |
| No of cells in X (NX) | 100 | |
| No of cells in Y (NY) | 50 | |
| No of cells in Z (NZ) | 70 | |
| | | |
| | | |

2) Prototype model PXPROT for the updated WP1 Extension area (Zone 4), together with the updated unmined area represented by Zone 5.

| X increment (XINC): | 10 | |
|-----------------------|-----|--------|
| Y increment (YINC): | 20 | |
| Z increment (ZINC): | 2 | |
| X origin (XMORIG): | | -62122 |
| Y origin (YMORIG): | | -98750 |
| Z origin (ZMORIG) | : | +1420 |
| No of cells in X (NX) | 100 | |
| No of cells in Y (NY) | 100 | |
| No of cells in Z (NZ) | 80 | |
| | | |

Prototype model two (2) defines the model parameters of the final grade model. **Sub-cell splitting was performed**.

Resource Calculation parameters Summary for Zone 4

Block sizes

| X direction | 10m |
|-------------|-----|
| Y direction | 20m |
| Z direction | 2m |

Table 1: Block model parameters

No blocks were removed from Zone 4 for resource estimation.

Zone 4 Search ellipse parameters

| Search distance 1 (short axis) | 80 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 80 |
| Search distance 3 (vertical axis) | 80 |
| Minimum samples used | 3 |
| Maximum samples used | 10 |
| Minimum Boreholes used | 2 |
| Interpolation method used | Inverse distance squared |

Table 2: Pass 1 Search Ellipse parameters Black Reef

| Search distance 1 (short axis) | 160 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 160 |
| Search distance 3 (vertical axis) | 160 |
| Minimum samples used | 6 |
| Maximum samples used | 20 |
| Minimum boreholes used | 2 |
| Interpolation method used | Inverse distance squared |

Table 3: Pass 2 Search Ellipse parameters for Black Reef

Zone 4 Grade estimation parameters

| Value interpolated | Au |
|-------------------------|-------|
| Borehole composite used | 0.50m |
| Minimum BH composite | 0.10m |
| Grade capping | None |

Table 4: Grade estimation parameters and borehole composites

Resource Calculation paramers Summary for Zone 5

Block sizes

| X direction | 10m |
|-------------|-----|
| Y direction | 20m |
| Z direction | 2m |

Table 5: Block model parameters

No blocks were removed from Zone 5 for resource estimation.

Zone 4 Search ellipse parameters

| Search distance 1 (short axis) | 50 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 50 |
| Search distance 3 (vertical axis) | 50 |
| Minimum samples used | 3 |
| Maximum samples used | 20 |
| Interpolation method used | Inverse distance squared |

Table 6: Pass 1 Search Ellipse parameters for Black Reef

| Search distance 1 (short axis) | 100 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 100 |
| Search distance 3 (vertical axis) | 100 |
| Minimum samples used | 2 |
| Maximum samples used | 10 |
| Interpolation method used | Inverse distance squared |

Table 7: Pass 2 Search Ellipse parameters for Black Reef

Zone 5 Grade estimation parameters

| Value interpolated | Au |
|-------------------------|--------------------------------|
| Borehole composite used | 0.50m |
| | 0.10m (Siliceous), |
| Minimum BH composite | Carbonaceous not composited |
| Grade capping | "Flyer" values capped to 5 g/t |

Table 8: Grade estimation parameters and borehole composites

Grade model parameters:

Wireframes

Enclosed wireframes for the following Black Reef Zones horizon were constructed: **Zone 4 and Zone 5**. For Zone 4, a wireframe was constructed using borehole-specific sections / strings. For Zone 5, two separate wireframes were constructed for the upper (siliceous) and lower (carbonaceous) lithological horizons. A major intersecting wireframe representing the total Zone 5 was than constructed in conjunction with the two previously mentioned wireframes. See Zone 4 "Grade Model" section for explanation. Reef zones were identified by a datamine colour legend, generated by the REEFCODES in the borehole database.

These wireframes were filled with empty cells (blocks) using the above prototype model (WP3PROT.DM and) and using the Datamine process TRIFIL. All wireframes were filled with cells along the XY plane.

Data

The required data for each unit was copied out of the main desurveyed drillhole file. The assay – and survey data was acquired from the main Petrex Opencast Access database, which was generated by manually entered data from hand-written borehole logs. The REEFCODE flag was used to create a subset of the main database for each unit. The units to be modeled were: **Zone 4**, **Zone 5 Siliceous and Zone 5 Carbonaceous**.

Variography

Experimental semi-variograms were not attempted for any of the Black Reef horizons, due to the data inconsistency that exists from borehole to borehole. It was assumed that an 80m search ellipse would best fit the Zone 4 area, while a 50m search ellipse would best fit the Zone 5 area. The above assumptions were based on borehole spacings (50m grid square) and indicative variogram ranges acquired from earlier experimental variography, as determined for Zone 1 for the **JUL04 WP1 Grade Model**. Refer to WP1 JUL-04 method statement.

Inverse Square Distance was used for grade estimation.

Drillhole compositing

Drillhole samples were composited using the Datamine process COMPDH. A composite length of 0.50m and a mini-composite length of 0.10m was used to composite each individual zonal data

set. Carbonaceous intersections for Zone 5 were not composited, due to the lack of borehole information.

Assumptions

The following assumptions were made for modeling.

- 1. All surveys data is correct and all borehole collar surveys correspond with the drillholes it represents.
- 2. Zones 2 (Sandfill) has a constant value of 2.00 g/t.
- 3. The resource has not been depleted by any unknown mining.
- 4. All data from the main database is correct and reliable.
- 5. All QAQC results are correct and reliable.

Grade interpolation

In all cases, with the exclusion of Zone 5 internal waste, the datamine process ESTIMATE was used to interpolate Au grade into the empty block models.

Grade model files:

SAND (Sandfill) - refer to WP1JUN04 grade model

Wireframe files used:SAND04.TR and SAND04.PTEstimation method:A value of 2.00 g/t was assigned using the process EXTRA.Block Model File:SAND.MDensity:1.4Zone:2

Remarks

Constant values of 2.00 g/t were assigned to all the blocks in this blocks model. The density of sand (1.4 g/cm³) was added to the blocks using the Datamine process GENTRA.

RIF (Black Reef) – refer to WP1JUN04 grade model

<u>CW</u>

For the Black Reef R.I.F. Siliceous Facies, two separate value fields were interpolated into the empty block model. The first, CW (Channel width) was an accumulated Black Reef Siliceous Facies Reef-in-foot thickness (CWBH04.d), and was interpolated into the empty block model to simulate reef thickness. The Datamine process ESTIMATE was used to interpolate the CW values into the empty block cells.

| Wireframe files used: | BRBCDTM.tr and BRBCDTM.pt |
|-----------------------|---------------------------|
| Data File: | CWBH04.D |
| Reef code: | None |
| Empty Model File: | CWPMOD |
| Estimation method: | Inverse Squared Distance |
| Parameter Files: | Search - CWSCH |
| | Estimation - CWEPAR |
| | Variogram – None |
| Exp Variogram file: | CWVGRAM |
| Block Model File: | CWMOD |
| Density: | None |

Raw data statistics (CW):

| NUMBER OF SAMPLES | 180 |
|--------------------|-------|
| MAXIMUM | 10.16 |
| MINIMUM | 0.00 |
| MEAN | 1.42 |
| VARIANCE | 3.68 |
| STANDARD DEVIATION | 1.92 |

<u>Au</u>

For Au (gold) g/t distribution, actual assays where interpolated originating from the drillhole file WP1BH04.d. Black Reef –and stope units where flagged and copied to drillhole file BR04.d using the REEFCODE values of the units. The Datamine process ESTIMATE was used to interpolate the AU values into the empty block cells.

Wireframe files used:BRBCDTM.tr and BRBCDTM.ptData File:BR04.CReef code:1Empty Model File:CWMOD

| Estimation method: Parameter Files: | Inverse Squared Distance Search - BRSCH |
|--|--|
| r ardineter r nes. | Estimation - BREPAR |
| | Variogram – None |
| | 0 |
| Exp Variogram file: | BRVAR |
| Block Model File: | BRMOD |
| Density: | 2.74 |
| | |
| | |

Raw data statistics (Au):

| NUMBER OF SAMPLES | 514 |
|--------------------|-------|
| MAXIMUM | 145.7 |
| MINIMUM | 0.01 |
| MEAN | 7.93 |
| VARIANCE | 194.2 |
| STANDARD DEVIATION | 13.94 |

Remarks

As mentioned earlier, variographic studies yielded no representative variograms for the Black Reef; thus, 100m-lags were used to obtain ranges for the search ellipse.

An empty block model was created for the Black Reef horizon. The macro "IDEAL CW 2" was used to create block cells with the Z-INC equal to the CW field. This new output block model was used as the input block model for AU interpolation.

The above two model files were previously created, and were combined into the file **Z12.dm**. No recent changes have been made to these two block models, as no sufficient additional data has been added to the Zones 1 and 2 regions.

Zone 4 (Black Reef)

| Wireframe files used: | Z41.TR and Z41.PT |
|-----------------------|--------------------------|
| Data File: | brsi.c |
| Estimation method: | Inverse Distance Squared |
| Parameter Files: | Search – Z4SCH |
| | Estimation – Z4EPAR |
| | Variogram – None |
| Exp Variogram file: | None |
| Block Model File: | Z4MOD |
| Density: | 1.43 |
| Zone: | 4 |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 1001 |
|--------------------|-------|
| MAXIMUM | 100.9 |
| MINIMUM | 0.01 |
| MEAN | 4.15 |
| VARIANCE | 53.04 |
| STANDARD DEVIATION | 7.3 |

Remarks

Zone 4 represents an area of under-investigated Black Reef that shows an average Reef-in-situ thickness of 52% over the whole Black Reef channel width. Therefore, it is assumed that the average mined portion represents 48%, which allows for a density of 1.43 g/cm³ to be applied for tonnage calculation. It should be taken into account that the average drillhole spacing is 50m, which is not sufficient to define Zone 4 confidently. Tonnage and grade calculations should be taken as indicative, as insufficient drillhole spacing could result in an overestimation of in-situ contents.

Zone 5 (Siliceous)

| Wireframe files used: | Z5SI.TR and Z5SI.PT |
|-----------------------|--------------------------|
| Data File: | brsi.c |
| Estimation method: | Inverse Distance Squared |
| Parameter Files: | Search – Z5SCH |
| | Estimation Z5EPAR |
| | Variogram – None |
| Exp Variogram file: | None |
| Block Model File: | Z5SM.dm |
| Density: | 2.74 |
| Zone: | 5 |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 1001 |
|--------------------|-------|
| MAXIMUM | 100.9 |
| MINIMUM | 0.01 |
| MEAN | 4.15 |
| VARIANCE | 53.04 |
| STANDARD DEVIATION | 7.3 |
| | |

Zone 5 (Carbonaceous)

| Wireframe files used: | Z5CA.TR and Z5CA.PT |
|-----------------------|--------------------------|
| Data File: | cbh.c |
| Estimation method: | Inverse Distance Squared |
| Parameter Files: | Search – Z5SCH |
| | Estimation Z5EPAR |
| | Variogram – None |
| Exp Variogram file: | None |
| Block Model File: | Z5CM.dm |
| Density: | 2.74 |
| Zone: | 6 |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 426 |
|--------------------|-------|
| MAXIMUM | 31.05 |
| MINIMUM | 0.01 |
| MEAN | 1.08 |
| VARIANCE | 5.05 |
| STANDARD DEVIATION | 2.25 |

Remarks

The above two horizons have been modeled using drillhole intersections. The area in question has been identified as an un-mined portion of Black Reef, as indicated by drillholes, but the precise limits of this un-mined area is poorly defined. This could indicate an over-stated resource for Zone 5, thus, further investigation could be required.

Black Reef Siliceous and Black Reef Carbonaceous, which reflects the upper –and lower reef bands of Zone 5, separated by a band of internal quartzite waste, has been modeled separately. The quartzite waste was created using a wireframe to copy out the total Zone 5 empty block model, adding a value of 0.10 g/t, and overwriting the resultant blocks with the grade blocks created for each of the two Zone 5 bands.

Final Model:

(W1J05.DM)

To arrive at the final grade block model W1J05.DM, all of the above mentioned block models were added together using the datamine process ADDMOD. The Datamine process EXTRA was used to replace any blocks with missing Au values with a default value of 0.10 g/t.

To arrive at the final resource figure, the mined portion of Zones 1 & 2 was removed by using an *edited* DTM of the Westpit 1 Jan 2005 Month-end Survey (Final survey) using the Datamine process SELWF.

In all cases, the Datamine processes GENTRA (for adding density –and zone fields) and ADDMOD (adding grade models together to arrive to a composite model) were used to arrive to the final grade model.

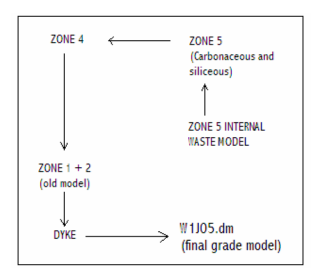


Figure 1: Image indicating the ADDMOD process for the grade model W1J05.dm

Resource Figures:

The following figures were generated for the ore resource / reserve:

| ZONE | DENSITY | VOLUME | TONNES | AU | CONTENT |
|-----------------------------|---------|-----------|-----------|------|-----------|
| Zone 1 Siliceous Black Reef | 2.74 | 117,111 | 320,885 | 3.92 | 1,257,715 |
| Zone 2 Sandfill | 1.4 | 339,508 | 475,310 | 2.00 | 950,620 |
| Zone 4 Black Reef | | | | | |
| homogeneous | 1.43 | 1,165,341 | 1,666,438 | 2.01 | 3,355,599 |
| Zone 5 Siliceous | 2.74 | 43,071 | 118,015 | 2.22 | 262,398 |
| Zone 6 Carbonaceous | 2.74 | 14,716 | 40,321 | 2.21 | 89,254 |
| TOTAL | 1.56 | 1,679,747 | 2,620,970 | 2.26 | 5,915,586 |

Table 6: Grade model zonal reef grade / tonnage breakdown (mined out: WP1 17 Jan-05 wireframe)

| Range | Volume | Tons | Au (g/t) | Content (g Au) |
|-------------|-----------|-----------|----------|----------------|
| 0.0 - 0.5 | 1,068,216 | 2,887,295 | 0.01 | 31,692 |
| 0.5 - 1.0 | 202,158 | 295,948 | 0.79 | 234,367 |
| 1.0 - 1.5 | 229,840 | 345,060 | 1.25 | 429,665 |
| 1.5 - 2.0 | 214,663 | 331,966 | 1.73 | 575,555 |
| 2.0 - 2.5 | 573,010 | 836,298 | 2.11 | 1,764,880 |
| 2.5 - 3.0 | 153,253 | 242,254 | 2.74 | 663,858 |
| 3.0 - 4.0 | 159,377 | 290,088 | 3.46 | 1,005,075 |
| 4.0 - 5.0 | 62,306 | 117,389 | 4.42 | 518,958 |
| 5.0 - 6.0 | 30,740 | 63,926 | 5.46 | 348,755 |
| 6.0 - 7.0 | 10,898 | 23,475 | 6.40 | 150,169 |
| 7.0 - 8.0 | 3,275 | 7,902 | 7.43 | 58,704 |
| 8.0 - 9.0 | 2,079 | 5,217 | 8.51 | 44,381 |
| 9.0 - 10.0 | 1,531 | 3,441 | 9.36 | 32,191 |
| 10.0 - 20.0 | 2,693 | 5,082 | 13.77 | 69,983 |
| TOTAL | 1,443,666 | 2,272,099 | 2.49 | 5,662,177 |

The cut-off grade of 1.00 g/t was used to derive the above quoted figure

Table 7: Westpit 1 resource grade – tonnage results (less WP1 17 Jan-05 survey)

The above resource reflects the total resource less Black Reef removed by opencast mining for total life of pit (up to 17 Jan-05).

Hein Boucher Geologist Petrex (Pty) Ltd 31/01/2005

PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: WP1 EXTENSION– GRADE MODEL REVIEW DATE: 3/14/2005 PREPARED BY: ANDREW BROWN M.Sc., P.Geo. FILE: WP1 RESOURCE REVIEW.DOC

WP1 EXTENSION GRADE MODEL REVIEW

This report summarizes the review process for the WP1 Extension Grade Model. The original calculation was made on site by a qualified member of the Petrex (Pty.) Ltd technical staff and submitted to Bema Gold Corporation on January 31st, 2005 as part of the *Westpit 1 Extension Grade Model Method Statement*. The objective of the review process was to examine the available geological data and verify the accuracy of the reported gold resource. The review used original data only; no new grade models were calculated.

The file *W1J05.dm* contained the grade model under review. This current review of the model included visual checks on the spatial distribution of gold through the model cells at zero grade cutoff and tabulation of tons and grade for individual zones within the model.

Base comparisons at zero cutoff grade were made between the model and the check tabulations (Table 1). Average gold grade statistics were tonnage weighted. The model and check tabulations compare favourably, but slight differences are noted between the figures for Zones 1 and 2. These differences are attributed to small errors in the wireframe surface *WP117JAN05.TR*, which was used to remove the mined out portion of the pit from the remaining resource. The model average grade is particularly sensitive to high grade in the mined portion of Zone 1 (approximately 102, 469 tonnes averaging 9.45 g/t Au). Imprecise selection of model cells in this location may result in high grade material being incorrectly tabulated with resource portion of Zone 1, resulting in a small overstatement of the average grade of the resource.

At the time of this report, model grade and tonnes have not been reconciled to the 2004 production totals for Westpit 1. This issue and the possible errors in the wireframe surface will be addressed during the *Westpit 1 Model Revision*, which is scheduled for completion later this month.

| | Petrex gra | de model | Bema moo | del check | | |
|--------|------------|----------|-----------|-----------|--------|--------|
| | W1J05 | W1J05 | Check | Check Au | % diff | % diff |
| | tonnes | Au g/t | tonnes | g/t | tonnes | grade |
| Zone 1 | 320,885 | 3.92 | 335,391 | 4.12 | 4.33 | 4.85 |
| Zone 2 | 476,310 | 2.00 | 476,197 | 2.00 | -0.02 | 0 |
| Zone 4 | 1,666,438 | 2.01 | 1,666,438 | 2.01 | 0 | 0 |
| Zone 5 | 118,015 | 2.22 | 118,015 | 2.22 | 0 | 0 |
| Zone 6 | 40,321 | 2.21 | 40,321 | 2.21 | 0 | 0 |
| Total | 2,621,969 | 2.25 | 2,636,362 | 2.29 | 0.55 | 1.51 |

Table 1. Comparison of reported versus checked tabulation of Au grades (g/t) and tonnages for WP1J05 grade model above a 0.0 g/t cutoff grade.

The model check grades and tonnes were tabulated for a 1 g/t cutoff grade for each zone within the model (Table 2). The final tabulations for each model omit the Sandfill Zone 2 from the resource. In all, the results of the model review compare favourably with the resources quoted in the *Westpit 1 Extension Grade Model Method Statement*.

With a total resource of 1,811,795 tonnes at 2.67 g/t Au at a 1 g/t cutoff grade, the model check shows a 2.64% increase in contained metal over the original grade model of 1,796,789 tonnes at 2.62 g/t Au at a 1g/t Au cutoff grade (Table 3).

| | Tonnes | Grade (Au g/t) | '000s grams |
|-----------------|-----------|----------------|--------------------|
| Zone 1 | 322,731 | 4.27 | 1378 |
| Zone 2 | - | - | - |
| Zone 4 | 1,341,596 | 2.32 | 3113 |
| Zone 5 | 109,057 | 2.35 | 256 |
| Zone 6 | 38,411 | 2.28 | 88 |
| Total all zones | 1,811,795 | 2.67 | 4835 |

Table 2. Tabulation of model check grades (Au g/t) and tonnes at a 1 g/t grade cutoff.

Project:PetrexCompany:Bema GoldData:WP1 Block Model Validation

| | A. Brown (Vanc | ouver) Numbe | rs | | | Hein Boucl | ner -Petrex Nu | mbers | | | | Hein Boucher | -Petrex Num | bers | |
|------------------------|-----------------|------------------|----------------|--------|---------------|----------------|------------------|----------------|--------|------|---------------|-----------------|---------------|--------------------|---|
| Reported A | Above a Cut-off | of 1 g/t Au (Exc | lusive of Pit) | | Reported | d Above a Cut- | off of 1.0 g/t A | u (Exclusive o | f Pit) | | Reported | Above a Cut-off | of 0.0 g/t Au | (Exclusive of Pit) |) |
| | Tonnes | Grade g/t | Grams | | | Tonnes | Grade g/t | Grams | | | | Tonnes | Grade g/t | Grams | |
| Zone 1 | 322,731.0 | 4.3 | 1,378,061.4 | | Zone 1 | | | | | | Zone 1 | 320,885.0 | 3.92 | 1,257,869.2 | |
| Zone 2 | 476,197.0 | 2.0 | 952,394.0 | | Zone 2 | | | | N | lote | Zone 2 | 475,310.0 | 2.00 | 950,620.0 | ļ |
| Zone 3 | 1,341,596.0 | 2.3 | 3,112,502.7 | | Zone 3 | | | | | | Zone 3 | 1,666,438.0 | 2.01 | 3,349,540.4 | |
| Zone 4 | 109,057.0 | 2.4 | 256,284.0 | | Zone 4 | | | | | | Zone 4 | 118,015.0 | 2.22 | 262,398.0 | |
| Zone 5 | 38,411.0 | 2.3 | 87,577.1 | | Zone 5 | | | | | | Zone 5 | 40,321.0 | 2.21 | 89,109.4 | |
| TOTAL | 2,287,992.0 | 2.53 | 5,786,819.1 | Note 1 | TOTAL | 2,272,099.0 | 2.49 | 5,657,526.5 | | | TOTAL | 2,620,969.0 | 2.25 | 5,909,537.0 | |
| % diff with H. Boucher | 0.69% | 1.55% | 2.23% | | | + | | | | | | | | | |
| | | | | | Page 13 H. Bo | oucher WP1 Re | eport | | | | Page 13 H. Bo | ucher WP1 Repor | t I | | |

| A. Brow | n (Vancouver) (le | ss Sand Resou | Irce Zone 2) | ŀ | lein Boucher -P | etrex Number | s (less sand) | | н | ein Boucher -Petro | ex Numbers | (less sand) | |
|----------|-------------------|-----------------|-----------------|-------------|---|------------------|----------------|---------|---------|--------------------|---------------|-----------------|------|
| Reported | Above a Cut-off | of 1 g/t Au (Ex | clusive of Pit) | Reporte | ed Above a Cut- | off of 1.0 g/t A | u (Exclusive o | of Pit) | Reporte | d Above a Cut-off | of 0.0 g/t Au | (Exclusive of P | 'it) |
| | Tonnes | Grade g/t | Grams | | Tonnes | Grade g/t | Grams | | | Tonnes | Grade g/t | Grams | |
| Zone 1 | 322,731.0 | 4.3 | 1,378,061.4 | Zone 1 | | | | | Zone 1 | 320,885.0 | 3.92 | 1,257,869.2 | |
| Zone 2 | | | | Zone 2 | | | | | Zone 2 | | | | |
| Zone 3 | 1,341,596.0 | 2.3 | 3,112,502.7 | Zone 3 | | | | | Zone 3 | 1,666,438.0 | 2.01 | 3,349,540.4 | |
| Zone 4 | 109,057.0 | 2.4 | 256,284.0 | Zone 4 | | | | | Zone 4 | 118,015.0 | 2.22 | 262,398.0 | |
| Zone 5 | 38,411.0 | 2.3 | 87,577.1 | Zone 5 | | | | | Zone 5 | 40,321.0 | 2.21 | 89,109.4 | |
| TOTAL | 1,811,795.0 | 2.67 | 4,834,425.1 | TOTAL | 1,796,789.0 | 2.62 | 4,706,906.5 | | TOTAL | 2,145,659.0 | 2.31 | 4,958,917.0 | |
| | 0.83% | 1.82% | 2.64% | These numbe | ers are generated | by subtracting | tonnes grams | | | | | | |
| | | | | | from the Note 1 I ve 1 g/t less sand | | total Petrex | | | | | | |

Petrex, South Africa West Pit 1 Diamond Drilling Intersections Drill Results 2004

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|-------------------------------|--|---|---|-------------------------------------|---------------------|
| WP1/153 | 61,634 | 2,898,568 | 1,594 | | -90 | 144.02 | BR BRS BR | 136.35 139.2 142.62 | 139.2 142.62 143.42 Black Reef: | 2.85 3.42 0.8 3.65 | 3.23 2.84 3.14 | |
| WP1/154 | 61,682 | 2,898,560 | 1,594 | | -90 | 155.00 | BR BRS BR | 143.67 152.3 153.8 | 152.3 153.8 155 Black Reef: | 8.63 1.5 1.2 9.83 | 2.69 0.91 2.48 | |
| WP1/155 | 61,763 | 2,898,498 | 1,595 | | -90 | 154.02 | BRS BR BRS BR | 139.35 144.1 148.24 150.9 | 144.1 148.24 150.9 152.7 Black Reef: | 4.75 4.14 2.66 1.8 5.94 | 0.10 1.59 1.67 1.62 | |
| WP1/156 | 61,777 | 2,898,435 | 1,597 | | -90 | 152.79 | BRS BR 17 | 133.6 138.29 142.06 | 138.29 142.06 143.56 Black Reef: | 4.69 3.77 1.5 3.77 | 0.21 0.95 2.58 0.95 | |
| WP1/157 | 61,660 | 2,898,194 | 1,596 | | -90 | 123.98 | BRS | 101.14 | 102.48 Black Reef: | 1.34 0 | | No samples taken |
| WP1/158 | 61,692 | 2,898,238 | 1,597 | | -90 | 157.00 | BR BRS | 115.37 115.57 | 115.57 117.42 Black Reef: | 0.2 1.85 0.2 | | Assays pending |
| WP1/159 | 61,710 | 2,898,230 | 1,597 | | -90 | 160.00 | BRS BR BRS BR BRS | 112.5 113.78 115.38 117.3 117.6 | 113.78 115.38 117.3 117.6 117.7 Black Reef: | 1.28 1.6 1.92 0.3 0.1 1.9 | 7.34 2.15 6.52 | |
| WP1/160 | 61,728 | 2,898,223 | 1,597 | | -90 | 138.93 | BRS BR BRS BR | 110.87 116.74 117.93 124.25 | 116.74 117.93 123.75 124.57 Black Reef: | 5.87 1.19 5.82 0.32 1.51 | 6.61 10.09 7.35 | |
| WP1/161 | 61,746 | 2,898,215 | 1,598 | | -90 | 159.98 | BRS BR BRS BR | 111.98 115.28 116.88 118.66 | 115.28 116.88 118.66 120.98 Black Reef: | 3.3 1.6 1.78 2.32 3.92 | 1.24 5.16 3.56 | |
| WP1/162 | 61,765 | 2,898,206 | 1,598 | | -90 | 160.13 | BR BRS BR | 112.22 112.28 115.04 | 112.28 115.04 117.74 Black Reef: | 0.06 2.76 2.7 2.76 | 16.59 0.96 8.41 8.59 | |
| WP1/163 | 61,784 | 2,898,199 | 1,599 | | -90 | 162.98 | BR BRS BR BRS BRC | 111.89 111.98 114.59 116.78 120.65 | 111.98 114.59 116.78 120.65 121.72 Black Reef: | 0.09 2.61 2.19 3.87 1.07 2.28 | 2.78 10.59 2.15 10.28 | |
| WP1/164 | 61,802 | 2,898,192 | 1,599 | | -90 | 160.68 | BRS BR BRS BR | 110.55 114.77 118.4 122.4 | 114.77 118.4 122.4 123.52 Black Reef: | 4.22 3.63 4 1.12 4.75 | 1.78 5.05 2.55 | More assays pending |
| WP1/165 | 61,820 | 2,898,183 | 1,599 | | -90 | 165.98 | BRS BR | 109.58 113.85 | 113.85 124.01 Black Reef: | 4.27 10.16 10.16 | 3.71 3.71 | |

Mar 15 / 2005

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|-------------------------------|---|--|--|--|---------------------|
| WP1/166 | 61,840 | 2,898,175 | 1,600 | | -90 | 157.43 | BRS BR BRS BR | 110.22 112.13 117.99 122.64 | 112.13 117.99 122.64 124.08 Black Reef: | 1.91 5.86 4.65 1.44 7.3 | 4.55 2.37 4.12 | |
| WP1/167 | 61,857 | 2,898,168 | 1,601 | | -90 | 165.98 | BRS BR BRS BR BRC | 116.46 117.2 120.8 122.2 124.74 | 117.2 120.8 122.2 124.74 125.23 Black Reef: | 0.74 3.6 1.4 2.54 0.49 6.14 | 4.07 1.12 1.48 2.85 | More assays pending |
| WP1/168 | 61,876 | 2,898,160 | 1,602 | | -90 | 165.98 | BR BRS BR | 116 119.64 122.69 | 119.64 122.69 123.44 Black Reef: | 3.64 3.05 0.75 4.39 | 1.44 0.41 1.26 | |
| WP1/169 | 61,846 | 2,898,130 | 1,601 | | -90 | 161.23 | BR BRS BR | 109.49 109.93 111.42 | 109.93 111.42 117.71 Black Reef: | 0.44 1.49 6.29 6.73 | 7.59 1.93 2.30 | |
| WP1/170 | 61,863 | 2,898,122 | 1,601 | | -90 | 162.98 | BR | 119.78 | 126.44 Black Reef: | 6.66 6.66 | 0.90 0.90 | More assays pending |
| WP1/171 | 61,882 | 2,898,114 | 1,602 | | -90 | 159.98 | BR BRS BR | 113.27 113.43 114.34 | 113.43 114.34 119.74 Black Reef: | 0.16 0.91 5.4 5.56 | 4.87 1.63 1.72 | |
| WP1/172 | 61,888 | 2,897,999 | 1,603 | | -90 | 135.98 | BR BRC | 100.92 103.16 | 103.16 104.11 Black Reef: | 2.24 0.95 2.24 | 1.79 0.55 1.79 | |
| WP1/173 | 61,879 | 2,898,089 | 1,602 | | -90 | 154.19 | BR BRS BR BRS BR | 113.33 113.39 115.94 117.1 118.67 | 113.39 115.94 117.1 118.67 118.77 Black Reef: | 0.06 2.55 1.16 1.57 0.1 1.32 | 5.06 2.45 0.58 2.43 | |
| WP1/174 | 61,914 | 2,898,012 | 1,604 | | -90 | 160.68 | BR BRC | 109.04 112.48 | 112.48 114.29 Black Reef: | 3.44 1.81 3.44 | 2.54 1.18 2.54 | |
| WP1/175 | 61,867 | 2,898,049 | 1,602 | | -90 | 135.98 | BR BRS BR BRC | 99.8 100.12 102.48 103.32 | 100.12 102.48 103.32 107.63 Black Reef: | 0.32 2.36 0.84 4.31 1.16 | 2.03 3.74 0.11 3.26 | |
| WP1/176 | 61,897 | 2,898,107 | 1,602 | | -90 | 160.98 | BRS BR | 114.4 119.99 | 119.99 126.54 Black Reef: | 5.59 6.55 6.55 | 0.50 1.50 1.50 | |
| WP1/177 | 61,883 | 2,898,037 | 1,603 | | -90 | 138.98 | BR BRC | 103.76 107.56 | 107.56 111.62 Black Reef: | 3.8 4.06 3.8 | 3.02 0.05 3.02 | |
| WP1/178 | 61,916 | 2,898,074 | 1,603 | | -90 | 138.98 | BRS BR | 116.3 117.11 | 116.85 126.71 Black Reef: | 0.55 9.6 9.6 | 1.91 1.91 | |
| WP1/179 | 61,899 | 2,898,024 | 1,603 | | -90 | 138.98 | BR BRC | 106.16 109.85 | 109.85 114.08 Black Reef: | 3.69 4.23 3.69 | 3.11 0.10 3.11 | More assays pending |
| WP1/180 | 61,656 | 2,898,254 | 1,596 | | -90 | 159.98 | BR BRS | 113.19 113.27 | 113.27 114.99 | 0.08 1.72 0 | 2.13 | More assays pending |
| | | | | | | | BRS BR | 115.41 115.83 | 115.83 119.78 Black Reef: | 0.42 3.95 | 2.15 2.15 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|----------------------|------------------|------------------------|---------------------|----|------------|------------------|--|--|---|--|--|---------------------|
| WP1/181 | 61,897 | 2,898,081 | 1,603 | | -90 | 153.18 | BR | 118.82 | 123.75 Black Reef: | 4.93 4.93 | 0.58 | |
| WP1/182 | 61,618 | 2,898,269 | 1,602 | | -90 | 165.98 | BRC | 120.02 | 120.98 Black Reef: | 0.96 0 | 0.38 | |
| WP1/183 | 61,582 | 2,898,284 | 1,602 | | -90 | 165.98 | BRS | 117.62 | 123.92 Black Reef: | 6.3 0 | 0.01 | |
| WP1/184 | 61,899 | 2,898,152 | 1,602 | | -90 | 179.88 | BR BRS BR BRS BR BRS BR BRS BR | 112.73 112.88 115.21 115.88 117.28 117.28 117.53 121.25 121.88 122.76 | 112.88 115.21 115.88 117.28 117.53 121.25 121.88 122.76 123.36 Black Reef: | 0.15 2.33 0.67 1.4 0.25 3.72 0.63 0.88 0.6 2.3 | 0.33 0.07 0.26 0.33 0.25 0.22 0.26 | |
| WP1/185 | 61,544 | 2,898,300 | 1,602 | | -90 | 169.98 | BR BRS BR 9 11 | 115.95 116.09 119.64 143.63 160.18 | 116.09 119.64 120.25 143.83 160.78 Black Reef: | 0.14 3.55 0.61 0.2 0.6 0.75 | 9.55 3.26 5.48 4.18 4.43 | |
| WP1/186 | 61,512 | 2,898,317 | 1,598 | | -90 | 168.98 | BR BRS BR 9 11 | 110.86 111.01 112.7 139.65 156.21 | 111.01 112.7 114.14 139.95 156.98 Black Reef: | 0.15 1.69 1.44 0.3 0.77 1.59 | 1.51 2.45 18.20 1.87 2.36 | |
| WP1/187 | 61,923 | 2,898,032 | 1,603 | | -90 | 163.98 | BR BRS | 112.23 106.1 | 114.68 125.26 Black Reef: | 2.45 19.16 2.45 | 2.02 0.00 2.02 | |
| WP1/188 | 61,850 | 2,898,229 | 1,599 | | -90 | 167.93 | BRS BR | 110.44 112.66 | 112.66 113.58 Black Reef: | 2.22 0.92 0.92 | 0.48 1.35 1.35 | |
| WP1/189a WP1/189b | 61,678 61,698 | 2,898,200 2,898,198 | 1,597 1,597 | | -90 -90 | 142.90 153.96 | BRS BR BRS BR BRS 11 11 | 103.21 103.4 106.88 109.16 110.56 140.43 141.4 | 103.4 106.88 109.16 110.56 112.59 140.6 141.7 Black Reef: | 0.19 3.48 2.28 1.4 2.03 0.17 0.3 4.88 | 5.42 7.11 12.30 8.81 5.90 | |
| WP1/190 | 61,814 | 2,898,244 | 1,598 | | -90 | 168.13 | BR BRS BR BRS BR | 117.48 117.59 118.34 120.7 121.83 | 117.59 118.34 120.7 121.83 125.58 Black Reef: | 0.11 0.75 2.36 1.13 3.75 6.22 | 1.30 1.94 8.79 6.06 | |
| WP1/191 | 61,964 | 2,898,054 | 1,605 | | -90 | 166.33 | BR BRS BR BRS | 105.13 105.44 109.59 126.38 | 105.44 109.59 122.05 127.88 Black Reef: | 0.31 4.15 12.46 1.5 12.77 | 0.78 2.26 2.22 | |
| WP1/192 | 61,777 | 2,898,260 | 1,597 | | -90 | 167.00 | BR BRS | 117.67 119.03 | 119.03 123.13 Black Reef: | 1.36 4.1 1.36 | 3.45 3.45 | More assays pending |
| WP1/193 | 61,862 | 2,897,933 | 1,597 | | -90 | 118.95 | BRS BR | 81.98 82.84 | 82.84 86.12 Black Reef: | 0.86 3.28 3.28 | 1.22 1.22 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|--|---|---|---|---|----------------------|
| WP1/194 | 61,805 | 2,898,144 | 1,591 | | -90 | 145.88 | BRS BRC BRS BRS | 104.26 111.18 112.88 115.78 | 111.18 112.88 115.18 120.61 Black Reef: | 6.92 1.7 2.3 4.83 0 | 4.27 2.74 | |
| WP1/195 | 61,739 | 2,898,277 | 1,597 | | -90 | 165.13 | BR BRS BR | 113.53 113.73 117.63 | 113.73 117.63 120.84 Black Reef: | 0.2 3.9 3.21 3.41 | 1.21 0.05 1.62 1.60 | More assays pending |
| WP1/196 | 61,974 | 2,898,003 | 1,605 | | -90 | 159.98 | BR | 110.89 | 121.15 Black Reef: | 10.26 10.26 | 2.24 2.24 | |
| WP1/197 | 61,705 | 2,898,294 | 1,597 | | -90 | 170.73 | BRS BR | 115.48 118.99 | 118.99 119.69 Black Reef: | 3.51 0.7 0.7 | 0.23 0.21 0.21 | |
| WP1/198 | 61,751 | 2,898,172 | 1,584 | | -90 | 132.41 | BR BRS BR BRS | 88 88.27 94.61 97.11 | 88.27 94.61 97.11 98.92 Black Reef: | 0.27 6.34 2.5 1.81 2.77 | 0.25 0.25 8.28 0.00 7.50 | |
| WP1/199 | 61,935 | 2,897,939 | 1,611 | | -90 | 162.98 | BR | 110.71 | 120.11 Black Reef: | 9.4 9.4 | 1.87 1.87 | |
| WP1/200 | 61,906 | 2,897,905 | 1,612 | | -90 | 128.03 | BR BRC BR BRC BR BRC 9 10 | 96.56 96.77 97.07 97.83 98.29 99.03 108.25 123.5 | 96.77 97.07 98.29 99.03 99.2 108.55 123.66 Black Reef: | 0.21 0.3 0.76 0.46 0.74 0.17 0.3 0.16 1.71 | 92.30 0.53 1.22 0.41 2.48 1.92 3.80 61.30 12.95 | |
| WP1/201 | 61,666 | 2,898,307 | 1,597 | | -90 | 144.13 | BR BRS BR | 115.46 116.06 122.06 | 116.06 122.06 128.26 Black Reef: | 0.6 6 6.2 6.8 | 0.30 0.47 0.46 | |
| WP1/202 | 61,623 | 2,898,223 | 1,601 | | -90 | 125.56 | BRS BRC BRS BRC | 109.55 113.1 113.43 124.4 | 113.1 113.43 124.4 125.56 Black Reef: | 3.55 0.33 10.97 1.16 0 | 0.71 0.31 | |
| WP1/203 | 61,955 | 2,897,979 | 1,612 | | -90 | 125.40 | BR BRC | 115.38 118.46 | 118.46 124.3 Black Reef: | 3.08 5.84 3.08 | 2.44 1.37 2.44 | |
| WP1/204 | 61,629 | 2,898,322 | 1,596 | | -90 | 165.13 | BR 11 | 119.84 162.3 | 125.07 162.79 Black Reef: | 5.23 0.49 5.23 | 3.05 3.14 3.05 | |
| WP1/205 | 61,596 | 2,898,343 | 1,595 | | -90 | 171.13 | BRS BR BRS BR | 117.92 119.55 122.17 124.65 | 119.55 122.17 124.65 125.06 Black Reef: | 1.63 2.62 2.48 0.41 3.03 | 3.13 2.62 3.06 | |
| WP1/206 | 62,013 | 2,898,052 | 1,608 | | -90 | 114.98 | BR | 103.25 | 109.97 Black Reef: | 6.72 6.72 | 2.02 2.02 | |
| WP1/207 | 61,605 | 2,898,231 | 1,601 | | -90 | 171.13 | BRS BR BRC | 115.85 116.98 119.67 | 116.98 119.67 121.17 Black Reef: | 1.13 2.69 1.5 2.69 | 6.43 1.15 6.43 | |
| WP1/208 | 61,556 | 2,898,354 | 1,596 | | -90 | 171.13 | | | | | | No samples taken |
| WP1/209 | | | | | | | | | | | | Redrilled as WP1/222 |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|-------------------------------------|--|--|--|--|---------------------|
| WP1/210 | 61,864 | 2,897,938 | 1,597 | | -90 | 171.13 | BRC BR BRC BR BRC BR | 82.64 83.06 83.56 83.96 84.92 85.07 | 83.06 83.56 83.96 84.92 85.07 87.41 Black Reef: | 0.42 0.5 0.4 0.96 0.15 2.34 3.8 | 4.04 0.57 0.74 3.44 1.54 0.77 1.42 | |
| WP1/211 | 61,568 | 2,898,247 | 1,601 | | -90 | 151.48 | BRS BRS BR | 111.78 113.1 114.79 | 112.2 114.79 115.04 Black Reef: | 0.42 1.69 0.25 0.25 | 0.11 0.14 0.14 | More assays pending |
| WP1/212 | 61,582 | 2,898,396 | 1,595 | | -90 | 171.00 | BRS BR BRS BR BRS | 121.28 123.22 126.00 128.35 130.38 | 123.22 126.00 128.35 128.88 165.54 Black Reef: | 1.94 2.78 2.35 0.53 35.16 3.31 | 0.00 | Assays pending |
| WP1/213 | 61,890 | 2,897,971 | 1,599 | | -90 | 95.50 | BR BRC BR BRS | 91.42 92.73 93.09 93.39 | 92.73 93.09 93.39 94 Black Reef: | 1.31 0.36 0.3 0.61 1.61 | 1.68 1.43 1.83 1.71 | |
| WP1/214 | 61,587 | 2,898,238 | 1,601 | | -90 | 160.01 | BR BRS | 121.73 121.94 | 121.94 122.92 Black Reef: | 0.21 0.98 0.21 | 1.71 0.45 1.71 | |
| WP1/215 | 61,929 | 2,898,194 | 1,605 | | -90 | 162.98 | 98 BR BRC | 111.96 112.96 116.36 | 112.46 116.36 116.57 Black Reef: | 0.5 3.4 0.21 3.4 | 16.10 2.97 2.65 2.97 | |
| WP1/216 | 61,629 | 2,898,375 | 1,595 | | -90 | 171.03 | | | | | | No samples taken |
| WP1/217 | 61,892 | 2,898,211 | 1,602 | | -90 | 165.98 | BRS BR | 110.91 112.08 | 111.98 112.36 Black Reef: | 1.07 0.28 0.28 | 1.11 1.11 | |
| WP1/218 | 61,674 | 2,898,357 | 1,599 | | -90 | 180.13 | BRS | 122.55 | 128.98 Black Reef: | 6.43 0 | 0.21 | |
| WP1/219 | 61,537 | 2,898,415 | 1,605 | | -90 | 139.63 | BRS BR BRS | 128.31 129.31 130.96 | 129.31 130.96 133.29 Black Reef: | 1 1.65 2.33 1.65 | 2.12 2.12 | |
| WP1/220 | 61,934 | 2,897,858 | 1,603 | | -90 | 86.22 | BR BRS | 84.51 85.46 | 85.46 85.62 Black Reef: | 0.95 0.16 0.95 | 1.83 1.83 | |
| WP1/221 | 61,720 | 2,898,337 | 1,597 | | -90 | 177.13 | BRS BR BRS BR BRS | 120.82 124.57 126.13 126.6 126.79 | 124.57 126.13 126.6 126.79 127.45 Black Reef: | 3.75 1.56 0.47 0.19 0.66 1.75 | 0.22 3.75 0.07 0.08 3.35 | |
| WP1/222 | 61,896 | 2,897,843 | 1,602 | | -90 | 96.98 | BRS BR BRC | 72.45 73.97 74.3 | 73.97 74.3 74.78 Black Reef: | 1.52 0.33 0.48 0.33 | 2.48 0.46 2.48 | |
| WP1/223 | 61,866 | 2,897,851 | 1,601 | | -90 | 97.12 | BRC BRS BRC | 71.51 72.57 73.88 | 72.57 73.88 74.46 Black Reef: | 1.06 1.31 0.58 0 | 2.47 0.73 | |
| WP1/224 | 61,759 | 2,898,376 | 1,597 | | -90 | 180.50 | BRS BR BRS BR | 123.1 127.37 129.48 132.19 | 127.37 129.48 132.19 132.55 Black Reef: | 4.27 2.11 2.71 0.36 2.47 | 0.69 1.26 0.25 0.03 1.08 | More assays pending |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|--------------------------------|--|--|--|---|---------------------|
| WP1/225 | 61,766 | 2,898,318 | 1,597 | | -90 | 171.13 | BRS BR BRS | 115.92 120.24 123.98 | 120.24 123.98 128.65 Black Reef: | 4.32 3.74 4.67 3.74 | 0.23 4.47 0.59 4.47 | |
| WP1/226 | 61,979 | 2,897,847 | 1,604 | | -90 | 83.02 | BR BRC | 75.05 75.86 | 75.86 76.16 Black Reef: | 0.81 0.3 0.81 | 3.08 1.46 3.08 | |
| WP1/227 | 61,812 | 2,898,298 | 1,598 | | -90 | 168.13 | | | | | | Assays pending |
| WP1/228 | 62,031 | 2,897,948 | 1,606 | | -90 | 126.58 | BRS BRC BR BRS BRC | 88.02 90.46 91.66 92.17 95.3 | 90.46 91.66 92.17 95.3 96.67 Black Reef: | 2.44 1.2 0.51 3.13 1.37 0.51 | 0.91 1.27 2.54 1.28 1.44 2.54 | |
| WP1/229 | 61,712 | 2,898,395 | 1,596 | | -90 | 187.28 | BRS BR BRS | 125.53 131.1 135.62 | 131.1 135.62 136.45 Black Reef: | 5.57 4.52 0.83 4.52 | 0.39 2.31 2.31 | More assays pending |
| WP1/230 | 62,011 | 2,898,052 | 1,608 | | -90 | 131.85 | BR | 98.58 | 108.56 Black Reef: | 9.98 9.98 | 1.30 1.30 | |
| WP1/231 | 61,592 | 2,898,444 | 1,594 | | -90 | 186.13 | BRS BR BRS BR | 124.83 126.91 130.96 132.35 | 126.91 130.96 132.35 133.23 Black Reef: | 2.08 4.05 1.39 0.88 4.93 | 2.74 0.46 2.33 | |
| WP1/232 | 61,995 | 2,898,086 | 1,605 | | -90 | 135.98 | BR BRC | 98.53 101.53 | 101.53 102.64 Black Reef: | 3 1.11 3 | 1.79 0.32 1.79 | |
| WP1/233 | 61,631 | 2,898,218 | 1,601 | | -90 | 155.75 | BR BRS | 109.22 109.62 | 109.62 117.47 Black Reef: | 0.4 7.85 0.4 | 1.86 0.01 1.86 | |
| WP1/234 | 62,030 | 2,897,999 | 1,611 | | -90 | 126.98 | BR | 99.56 | 103.36 Black Reef: | 3.8 3.8 | 2.18 2.18 | |
| WP1/235 | 61,984 | 2,897,885 | 1,604 | | -90 | 126.00 | BR BRC BRS | 78.71 78.92 80.37 | 78.92 80.37 82.31 Black Reef: | 0.21 1.45 1.94 0.21 | 72.10 0.53 0.08 72.10 | More assays pending |
| WP1/236 | 61,580 | 2,898,199 | 1,600 | | -90 | 148.17 | | | | | | Assays pending |
| WP1/237 | 61,920 | 2,897,965 | 1,610 | | -90 | 140.98 | BRS BR BRC | 101.82 108.39 110.93 | 108.39 110.93 113.93 Black Reef: | 6.57 2.54 3 2.54 | 3.41 0.12 3.41 | |
| WP1/238 | 61,908 | 2,897,936 | 1,611 | | -90 | 138.95 | BR BRC BRS 97 | 103.75 104.82 107.59 108.35 | 104.82 107.59 108.35 109.35 Black Reef: | 1.07 2.77 0.76 1 1.07 | 0.28 2.78 3.34 0.28 | |
| WP1/239 | 61,525 | 2,898,168 | 1,588 | | -90 | 111.35 | | | | | | No samples taken |
| WP1/240 | 61,941 | 2,897,904 | 1,613 | | -90 | 142.60 | BRS BR BRS | 101.9 105.31 106.95 | 105.31 106.95 109.71 Black Reef: | 3.41 1.64 2.76 1.64 | 0.83 0.83 | |
| WP1/241 | 61,513 | 2,898,199 | 1,592 | | -90 | 132.03 | BRS BRS BR | 90.08 94.75 94.88 | 94.4 94.88 100.43 | 4.32 0.13 5.55 | 0.73 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Thickness m | Au gpt | Comments |
|---------|---------|-----------|---------------------|----|-----|--------|-------------------------------|--|---|---|-----------------------------|-------------------------------------|
| | | | | | | | | | Black Reef: | 5.55 | 0.73 | |
| WP1/242 | 61,977 | 2,897,920 | 1,611 | | -90 | 138.98 | BR | 97.69 | ? | | | Error in database Assays pending |
| WP1/243 | 61,666 | 2,898,416 | 1,603 | | -90 | 193.98 | | | | | | No samples taken |
| WP1/244 | 61,866 | 2,897,962 | 1,598 | | -90 | 120.13 | BRS BRC | 86.12 86.86 | 86.86 89.23 Black Reef: | 0.74 2.37 0 | 1.45 | |
| WP1/245 | 61,725 | 2,898,446 | 1,596 | | -90 | 159.08 | BRS BR BRS | 128.44 135.22 136.29 | 135.22 136.29 139.71 Black Reef: | 6.78 1.07 3.42 1.07 | 1.58 1.58 | |
| WP1/246 | 61,537 | 2,898,223 | 1,601 | | -90 | 150.53 | BRS BR | 105.65 107.45 | 107.45 109.64 Black Reef: | 1.8 2.19 2.19 | 8.32 8.32 | |
| WP1/247 | 61,561 | 2,898,212 | 1,600 | | -90 | 153.13 | BRS BR BRS BRC | 92.09 112.82 113.57 113.90 | 112.82 113.79 113.90 117.39 Black Reef: | 20.73 0.97 0.33 3.49 0.97 | 2.43 0.85 2.43 | |
| WP1/248 | 61,944 | 2,898,124 | 1,621 | | -90 | 171.38 | BR BRS BR BRS | 120.87 114.74 123.06 123.84 | 120.98 123.06 123.84 124.06 Black Reef: | 0.11 8.32 0.78 0.22 0.89 | 0.00 | Assays pending |
| WP1/249 | 61,961 | 2,898,094 | 1,621 | | -90 | 168.98 | BR | 116.33 | 122.6 Black Reef: | 6.27 6.27 | 1.47 1.47 | |
| WP1/250 | 61,513 | 2,898,270 | 1,596 | | -90 | 150.13 | | | | | | No samples taken |
| WP1/251 | 61,584 | 2,898,506 | 1,595 | | -90 | 202.13 | BR | 130.17 | 136.17 Black Reef: | 6 6 | 1.83 1.83 | More assays pending |
| WP1/252 | 61,628 | 2,898,438 | 1,605 | | -90 | 209.98 | | | | | | Not logged |
| WP1/253 | 61,640 | 2,898,481 | 1,608 | | -90 | 221.18 | BR | 141.35 | 146.94 Black Reef: | 5.59 5.59 | 2.29 2.29 | |
| WP1/254 | 61,804 | 2,898,355 | 1,598 | | -90 | 184.98 | BR BRS BR | 115.32 108.63 119.47 | 115.6 119.47 124.32 Black Reef: | 0.28 10.84 4.85 5.13 | 1.03 0.97 | More assays pending |
| WP1/255 | 61,671 | 2,898,464 | 1,607 | | -90 | 210.98 | BRS BR BRC BR BRC | 146.61 148.54 149.86 150.76 153.34 | 148.54 149.86 150.76 153.34 153.93 Black Reef: | 1.93 1.32 0.9 2.58 0.59 3.9 | 0.00 | Assays pending |
| WP1/256 | 62,042 | 2,898,150 | 1,610 | | -90 | 171.88 | BRS BR | 114.18 118.94 | 118.94 119.83 Black Reef: | 4.76 0.89 0.89 | 0.04 0.04 | |
| WP1/257 | 61,540 | 2,898,525 | 1,594 | | -90 | 210.98 | | | | | | Not logged |
| WP1/258 | 61,890 | 2,898,267 | 1,604 | | -90 | 183.98 | BRS BR | 117.69 118.43 | 118.43 124.41 Black Reef: | 0.74 5.98 5.98 | 0.28 2.46 2.46 | |

15-Mar-05

Project: Petrex, South Africa Company: Bema Gold Corp. Surface Drilling Collars West Pit 1 Target Data:

WESTPIT 1 PROJECT

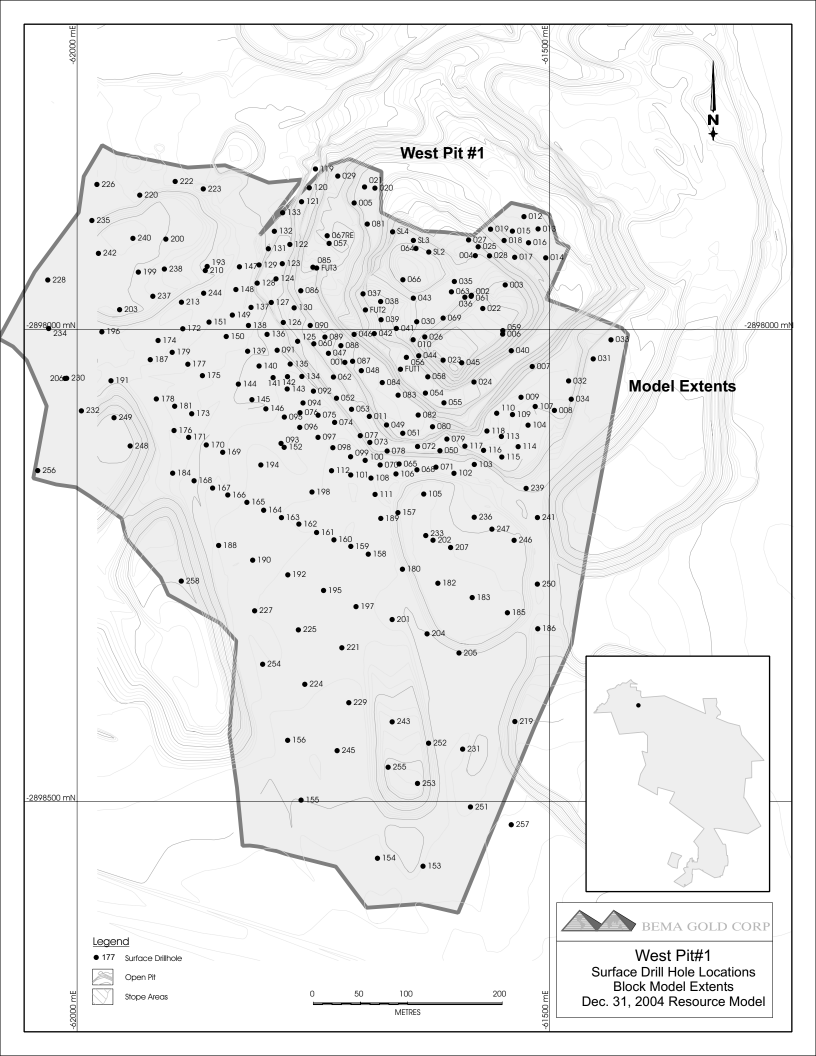
| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
|--------------------|--------------|----------------|-----------|---------|-----|------------|
| FUT1 | -61,657.627 | -2,898,042.300 | 1,597.162 | - | -90 | 131.56 |
| FUT2 | -61,694.706 | -2,897,979.474 | 1,598.545 | - | -90 | 103.34 |
| FUT3 | -61,746.349 | -2,897,935.126 | 1,599.126 | - | -90 | 120.30 |
| SL2 | -61,627.664 | -2,897,918.182 | 1,570.258 | - | -90 | 50.25 |
| SL3 | -61,643.955 | -2,897,905.899 | 1,569.096 | - | -90 | 50.37 |
| SL4 | -61,665.946 | -2,897,896.800 | 1,569.543 | - | -90 | 50.27 |
| WP1-001 | -61,716.480 | -2,898,035.000 | 1,598.662 | - | -90 | 121.90 |
| WP1-002 | -61,582.500 | -2,897,964.000 | 1,576.103 | - | -90 | 80.28 |
| WP1-003 | -61,546.710 | -2,897,953.000 | 1,559.275 | - | -90 | 51.35 |
| WP1-004 | -61,578.410 | -2,897,922.000 | 1,563.250 | - | -90 | 98.92 |
| WP1-005 | -61,706.658 | -2,897,866.231 | 1,570.331 | - | -90 | 47.38 |
| WP1-006 | -61,549.435 | -2,898,005.085 | 1,582.756 | - | -90 | 62.50 |
| WP1-007 | -61,518.095 | -2,898,039.384 | 1,585.708 | - 1 | -90 | 76.62 |
| WP1-008 | -61,494.633 | -2,898,085.862 | 1,594.290 | - | -90 | 116.08 |
| WP1-009 | -61,529.987 | -2,898,071.955 | 1,588.767 | - 1 | -90 | 77.40 |
| WP1-010 | -61,644.219 | -2,898,011.026 | 1,596.889 | - | -90 | 103.59 |
| WP1-011 | -61,690.592 | -2,898,092.223 | 1,597.511 | - | -90 | 124.60 |
| WP1-012 | -61,526.880 | -2,897,880.710 | 1,561.979 | - 1 | -90 | 31.00 |
| WP1-013 | -61,511.924 | -2,897,893.712 | 1,561.948 | | -90 | 47.85 |
| WP1-014 | -61,503.828 | -2,897,924.310 | 1,554.127 | | -90 | 96.95 |
| WP1-014 WP1-015 | -61,539.119 | -2,897,896.057 | 1,557.453 | | -90 | 9.98 |
| WP1-015 | -61,522.033 | -2,897,908.348 | 1,556.035 | - | -90 | 6.43 |
| WP1-017 | | , , | | - | | 11.00 |
| | -61,536.687 | -2,897,923.740 | 1,551.188 | | -90 | |
| WP1-018 | -61,547.899 | -2,897,905.962 | 1,553.768 | - | -90 | 10.47 |
| WP1-019 | -61,562.237 | -2,897,894.027 | 1,554.914 | - | -90 | 69.44 |
| WP1-020 | -61,684.681 | -2,897,850.507 | 1,553.386 | - | -90 | 15.47 |
| WP1-021 | -61,695.646 | -2,897,849.277 | 1,553.322 | - | -90 | 11.00 |
| WP1-022 | -61,570.486 | -2,897,977.946 | 1,579.403 | - | -90 | 102.68 |
| WP1-023 | -61,612.461 | -2,898,032.675 | 1,588.800 | - | -90 | 106.18 |
| WP1-024 | -61,579.840 | -2,898,055.807 | 1,588.483 | - | -90 | 97.71 |
| WP1-025 | -61,575.362 | -2,897,912.619 | 1,550.878 | - | -90 | 109.29 |
| WP1-026 | -61,631.894 | -2,898,008.046 | 1,581.372 | - | -90 | 91.68 |
| WP1-027 | -61,585.522 | -2,897,905.363 | 1,550.549 | - | -90 | 89.69 |
| WP1-028 | -61,563.382 | -2,897,922.183 | 1,548.886 | - | -90 | 124.60 |
| WP1-029 | -61,724.017 | -2,897,837.781 | 1,570.623 | - | -90 | 82.98 |
| WP1-030 | -61,640.430 | -2,897,991.976 | 1,580.792 | - | -90 | 95.78 |
| WP1-031 | -61,453.531 | -2,898,031.310 | 1,592.838 | - | -90 | 69.05 |
| WP1-032 | -61,479.608 | -2,898,054.634 | 1,593.608 | - | -90 | 81.00 |
| WP1-033 | -61,434.741 | -2,898,011.105 | 1,592.674 | - | -90 | 88.30 |
| WP1-034 | -61,476.800 | -2,898,074.010 | 1,593.762 | - | -90 | 84.94 |
| WP1-035 | -61,600.584 | -2,897,949.375 | 1,559.887 | - | -90 | 83.97 |
| WP1-036 | -61,589.487 | -2,897,966.015 | 1,560.070 | - | -90 | 35.46 |
| WP1-037 | -61,697.262 | -2,897,962.446 | 1,573.441 | - | -90 | 80.26 |
| WP1-038 | -61,678.621 | -2,897,970.596 | 1,572.518 | - | -90 | 117.20 |
| WP1-039 | -61,678.144 | -2,897,989.843 | 1,572.585 | - | -90 | 98.42 |
| WP1-040 | -61,540.293 | -2,898,022.647 | 1,565.410 | - | -90 | 104.41 |
| WP1-041 | -61,661.991 | -2,897,999.085 | 1,573.253 | - 1 | -90 | 95.65 |
| WP1-042 | -61,685.369 | -2,898,004.557 | 1,581.073 | - 1 | -90 | 99.66 |
| WP1-043 | -61,644.000 | -2,897,967.000 | 1,572.527 | - | -90 | 59.41 |
| WP1-044 | -61,638.309 | -2,898,028.033 | 1,576.557 | - | -90 | 79.18 |
| WP1-045 | -61,592.765 | -2,898,035.418 | 1,573.108 | - | -90 | 95.60 |
| WP1-046 | -61,706.687 | -2,898,005.371 | 1,589.705 | | -90 | 99.05 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
|--------------------|--------------|----------------|-----------|------------|-----|------------|
| WP1-047 | -61,733.880 | -2,898,025.412 | 1,598.901 | - | -90 | 114.54 |
| WP1-048 | -61,699.068 | -2,898,043.792 | 1,598.382 | - | -90 | 116.50 |
| WP1-049 | -61,672.390 | -2,898,101.285 | 1,596.064 | - | -90 | 122.90 |
| WP1-050 | -61,615.844 | -2,898,128.556 | 1,595.913 | - | -90 | 133.30 |
| WP1-051 | -61,655.196 | -2,898,110.062 | 1,596.291 | - | -90 | 123.16 |
| WP1-052 | -61,725.371 | -2,898,072.974 | 1,598.135 | - | -90 | 121.92 |
| WP1-053 | -61,709.422 | -2,898,084.677 | 1,597.602 | - | -90 | 122.78 |
| WP1-054 | -61,631.220 | -2,898,067.539 | 1,587.708 | - | -90 | 98.01 |
| WP1-055 | -61,611.594 | -2,898,077.844 | 1,587.085 | - | -90 | 100.40 |
| WP1-056 | -61,651.356 | -2,898,029.681 | 1,581.345 | - | -90 | 87.91 |
| WP1-057 | -61,733.166 | -2,897,909.038 | 1,589.872 | - | -90 | 90.54 |
| WP1-058 | -61,628.711 | -2,898,050.284 | 1,580.873 | - | -90 | 89.13 |
| WP1-059 | -61,549.271 | -2,898,001.407 | 1,535.966 | - | -90 | 12.07 |
| WP1-060 | -61,749.375 | -2,898,015.312 | 1,599.265 | - | -90 | 118.10 |
| WP1-061 | -61,582.790 | -2,897,965.070 | 1,535.242 | - | -90 | 118.60 |
| WP1-062 | -61,728.612 | -2,898,050.528 | 1,598.676 | - | -90 | 118.12 |
| WP1-063 | -61,603.659 | -2,897,960.301 | 1,533.642 | - | -90 | 55.21 |
| WP1-064 | -61,641.213 | -2,897,914.460 | 1,548.199 | - | -90 | 97.50 |
| WP1-065 | -61,659.078 | -2,898,142.573 | 1,596.423 | - | -90 | 131.49 |
| WP1-066 | -61,655.088 | -2,897,947.534 | 1,546.027 | - | -90 | 130.77 |
| WP1-067RE | -61,735.219 | -2,897,900.919 | 1,589.787 | - | -90 | 100.27 |
| WP1-068 | -61,640.202 | -2,898,148.710 | 1,596.165 | - | -90 | 125.87 |
| WP1-069 | -61,612.449 | -2,897,988.136 | 1,541.327 | | -90 | 58.23 |
| WP1-070 | -61,679.125 | -2,898,143.593 | 1,596.640 | - | -90 | 132.92 |
| WP1-071 | -61,620.070 | -2,898,145.945 | 1,596.108 | | -90 | 134.17 |
| WP1-072 | -61,639.532 | -2,898,124.063 | 1,595.090 | - 1 | -90 | 124.32 |
| WP1-073 | -61,690.076 | -2,898,119.715 | 1,596.685 | | -90 | 127.89 |
| WP1-074 | -61,727.337 | -2,898,098.545 | 1,597.525 | | -90 | 127.40 |
| WP1-075 | -61,744.811 | -2,898,090.967 | 1,597.835 | | -90 | 127.01 |
| WP1-076 | -61,763.990 | -2,898,088.313 | 1,598.339 | | -90 | 131.91 |
| WP1-077 | -61,700.188 | -2,898,112.623 | 1,597.539 | | -90 | 127.25 |
| WP1-078 | -61,671.730 | -2,898,128.838 | 1,596.016 | | -90 | 131.50 |
| WP1-079 | -61,608.490 | -2,898,116.218 | 1,586.295 | | -90 | 115.03 |
| WP1-080 | -61,623.694 | -2,898,103.161 | 1,587.999 | | -90 | 118.12 |
| WP1-081 | -61,692.766 | -2,897,888.572 | 1,558.880 | | -90 | 56.11 |
| WP1-082 | -61,638.841 | -2,898,090.763 | 1,588.124 | - | -90 | 112.18 |
| WP1-083 | -61,660.092 | -2,898,069.742 | 1,588.464 | | -90 | 106.05 |
| WP1-084 | -61,676.893 | -2,898,056.392 | 1,588.993 | | -90 | 114.79 |
| WP1-085 | -61,750.336 | -2,897,934.266 | 1,589.916 | - 1 | -90 | 108.97 |
| WP1-086 | -61,763.168 | -2,897,959.177 | 1,590.811 | | -90 | 1.00 |
| WP1-087 | -61,708.305 | -2,898,033.834 | 1,589.546 | - | -90 | 131.91 |
| WP1-088 | -61,720.734 | -2,898,017.297 | 1,590.501 | | -90 | 110.83 |
| WP1-089 | -61,737.631 | -2,898,008.192 | 1,590.733 | - | -90 | 115.18 |
| WP1-090 | -61,753.164 | -2,897,995.904 | 1,591.048 | | -90 | 106.99 |
| WP1-091 | -61,788.184 | -2,898,022.170 | 1,600.105 | - 1 | -90 | 127.00 |
| WP1-092 | -61,749.778 | -2,898,065.485 | 1,598.716 | | -90 | 128.26 |
| WP1-093 | -61,784.063 | -2,898,120.798 | 1,598.232 | - 1 | -90 | 1.00 |
| WP1-094 | -61,760.808 | -2,898,077.956 | 1,598.715 | | -90 | 130.18 |
| WP1-095 | -61,780.580 | -2,898,092.922 | 1,598.693 | - 1 | -90 | 136.18 |
| WP1-096 | -61,764.275 | -2,898,103.833 | 1,598.345 | - 1 | -90 | 136.18 |
| WP1-097 | -61,744.918 | -2,898,114.382 | 1,597.486 | - 1 | -90 | 131.80 |
| WP1-098 | -61,729.233 | -2,898,125.337 | 1,597.219 | - 1 | -90 | 136.18 |
| WP1-099 | -61,710.436 | -2,898,134.913 | 1,596.557 | <u>+</u> + | -90 | 133.47 |
| WP1-100 | -61,694.993 | -2,898,138.758 | 1,596.607 | | -90 | 136.20 |
| WP1-101 | -61,710.287 | -2,898,154.232 | 1,596.688 | - | -90 | 137.60 |
| WP1-102 | -61,600.972 | -2,898,152.464 | 1,596.135 | | -90 | 141.48 |
| WP1-102 WP1-103 | -61,579.444 | -2,898,143.080 | 1,595.949 | - | -90 | 126.90 |
| WP1-103 | -61,522.533 | -2,898,101.500 | 1,584.945 | | -90 | 117.06 |
| WP1-104 WP1-105 | -61,632.989 | -2,898,101.500 | 1,601.762 | - | -90 | 151.40 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|--------------------|----------------------------|----------------------------------|------------------------|---------|------------|------------------|
| WP1-106 | -61,662.398 | -2,898,153.083 | 1,596.305 | - | -90 | 140.68 |
| WP1-107 | -61,514.975 | -2,898,081.695 | 1,583.592 | - | -90 | 75.00 |
| WP1-108 | -61,688.844 | -2,898,157.543 | 1,596.538 | - | -90 | 150.98 |
| WP1-109 | -61,539.015 | -2,898,090.280 | 1,583.361 | - | -90 | 117.06 |
| WP1-110 | -61,555.744 | -2,898,088.864 | 1,582.432 | - | -90 | 116.81 |
| WP1-111 | -61,684.518 | -2,898,174.807 | 1,596.452 | - | -90 | 120.43 |
| WP1-112 | -61,730.599 | -2,898,149.712 | 1,596.999 | - | -90 | 144.88 |
| WP1-113 | -61,550.751 | -2,898,113.485 | 1,582.887 | - | -90 | 114.98 |
| WP1-114 | -61,533.018 | -2,898,124.242 | 1,584.681 | - | -90 | 111.98 |
| WP1-115 | -61,550.349 | -2,898,135.206 | 1,584.912 | - | -90 | 112.55 |
| WP1-116 | -61,569.638 | -2,898,128.138 | 1,584.993 | - | -90 | 114.98 |
| WP1-117 | -61,589.437 | -2,898,123.722 | 1,585.147 | - | -90 | 117.98 |
| WP1-118 | -61,566.097 | -2,898,107.681 | 1,581.042 | - | -90 | 111.98 |
| WP1-119 | -61,747.611 | -2,897,830.228 | 1,586.379 | - | -90 | 66.98 |
| WP1-120 | -61,754.143 | -2,897,850.180 | 1,587.725 | - | -90 | 69.98 |
| WP1-121 | -61,762.344 | -2,897,864.922 | 1,587.501 | - | -90 | 78.98 |
| WP1-122 | -61,774.746 | -2,897,910.140 | 1,586.873 | - | -90 | 109.65 |
| WP1-123 | -61,782.748 | -2,897,930.535 | 1,590.921 | - | -90 | 99.87 |
| WP1-124 | -61,789.387 | -2,897,946.578 | 1,591.258 | - | -90 | 96.88 |
| WP1-125 | -61,766.502 | -2,898,012.690 | 1,590.445 | - | -90 | 131.49 |
| WP1-126 | -61,781.689 | -2,897,992.746 | 1,590.604 | - | -90 | 114.98 |
| WP1-127 | -61,794.405 | -2,897,971.575 | 1,591.633 | - | -90 | 108.98 |
| WP1-128 | -61,809.309 | -2,897,951.122 | 1,592.150 | - | -90 | 123.98 |
| WP1-129 | -61,807.346 | -2,897,931.826 | 1,592.776 | - | -90 | 95.44 |
| WP1-130 | -61,770.192 | -2,897,977.273 | 1,586.407 | - | -90 | 102.98 |
| WP1-131 | -61,797.517 | -2,897,914.715 | 1,593.910 | - | -90 | 102.98 |
| WP1-132 | -61,791.164 | -2,897,896.217 | 1,595.690 | - | -90 | 105.98 |
| WP1-133 | -61,782.369 | -2,897,876.597 | 1,597.678 | - | -90 | 99.98 |
| WP1-134 | -61,762.014 | -2,898,049.908 | 1,598.964 | - | -90 | 120.80 |
| WP1-135 | -61,774.353 | -2,898,036.757 | 1,599.320 | - | -90 | 132.11 |
| WP1-136 | -61,798.877 | -2,898,005.344 | 1,599.597 | - | -90 | 122.75 |
| WP1-137 | -61,815.834 | -2,897,976.787 | 1,601.225 | - | -90 | 119.19 |
| WP1-137 WP1-138 | -61,818.554 | -2,897,995.930 | 1,601.722 | | -90 | 121.30 |
| WP1-138 WP1-139 | -61,819.444 | -2,898,023.211 | 1,600.856 | - | -90 | 121.30 |
| WP1-139 WP1-140 | -61,807.325 | -2,898,038.875 | 1,600.228 | - | -90 | 130.81 |
| WP1-140 WP1-141 | -61,792.472 | -2,898,051.130 | 1,599.156 | - | -90 | 130.81 |
| WP1-141 WP1-142 | · · · · · | | | + + | | |
| WP1-142 WP1-143 | -61,777.252 -61,777.543 | -2,898,050.107 | 1,599.090 1,598.676 | - | -90 -90 | 127.90 125.18 |
| WP1-143 WP1-144 | | -2,898,063.183 | 1,600.628 | - | -90 | 138.98 |
| WP1-144 WP1-145 | -61,829.272 -61,814.898 | -2,898,058.046 | 1,600.828 | - | -90 | 130.90 |
| WP1-145 WP1-146 | -61,800.154 | -2,898,074.496 |) | + + | | 138.50 |
| | -61,828.125 | -2,898,084.202 | 1,599.562 | - | -90 | |
| WP1-147 | , | -2,897,933.806 -2,897,957.880 | 1,602.157 | - | -90 | 120.98 |
| WP1-148 | -61,831.874 | , , | 1,601.953 | - | -90 | 119.37 |
| WP1-149 | -61,835.614 | -2,897,984.924 | 1,601.972 | - | -90 | 126.47 |
| WP1-150 | -61,842.089 | -2,898,007.619 | 1,601.996 | - | -90 | 120.77 |
| WP1-151 | -61,860.319 | -2,897,992.383 | 1,602.074 | - | -90 | 98.94 |
| WP1-152 | -61,780.745 | -2,898,124.942 | 1,598.214 | - | -90 | 138.55 |
| WP1/153 | -61,633.764 | -2,898,568.453 | 1,594.354 | - | -90 | 144.02 |
| WP1/154 | -61,681.971 | -2,898,560.048 | 1,594.419 | - | -90 | 155.00 |
| WP1/155 | -61,762.865 | -2,898,498.481 | 1,595.443 | - | -90 | 154.20 |
| WP1/156 | -61,777.068 | -2,898,435.167 | 1,596.531 | - | -90 | 152.79 |
| WP1/157 | -61,660.348 | -2,898,194.122 | 1,596.089 | - | -90 | 123.98 |
| WP1/158 | -61,691.709 | -2,898,238.097 | 1,596.758 | - | -90 | 156.98 |
| WP1/159 | -61,710.211 | -2,898,229.838 | 1,597.062 | - | -90 | 159.98 |
| WP1/160 | -61,728.065 | -2,898,222.896 | 1,597.087 | - | -90 | 138.93 |
| WP1/161 | -61,746.438 | -2,898,215.134 | 1,597.551 | - | -90 | 159.98 |
| WP1/162 | -61,765.218 | -2,898,206.238 | 1,598.004 | - | -90 | 160.13 |
| WP1/163 | -61,783.617 | -2,898,199.400 | 1,598.549 | - | -90 | 162.98 |
| WP1/164 | -61,802.462 | -2,898,191.570 | 1,598.677 | - | -90 | 160.68 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
|--------------------|--------------------|----------------|-----------|----------|-----|------------|
| WP1/165 | -61,820.243 | -2,898,183.191 | 1,598.994 | - | -90 | 165.98 |
| WP1/166 | -61,840.469 | -2,898,175.386 | 1,599.887 | - | -90 | 157.43 |
| WP1/167 | -61,856.542 | -2,898,168.088 | 1,601.443 | - | -90 | 165.98 |
| WP1/168 | -61,876.145 | -2,898,160.362 | 1,601.574 | - | -90 | 165.98 |
| WP1/169 | -61,845.837 | -2,898,130.205 | 1,601.085 | - | -90 | 161.23 |
| WP1/170 | -61,863.215 | -2,898,122.414 | 1,601.457 | - | -90 | 162.98 |
| WP1/171 | -61,881.888 | -2,898,114.382 | 1,602.221 | - | -90 | 159.98 |
| WP1/172 | -61,888.116 | -2,897,999.415 | 1,603.400 | - | -90 | 135.98 |
| WP1/173 | -61,878.658 | -2,898,089.412 | 1,602.270 | - | -90 | 154.19 |
| WP1/174 | -61,914.259 | -2,898,011.843 | 1,604.028 | - | -90 | 160.68 |
| WP1/175 | -61,867.307 | -2,898,049.072 | 1,602.396 | - | -90 | 135.98 |
| WP1/176 | -61,897.360 | -2,898,107.161 | 1,602.443 | - | -90 | 160.98 |
| WP1/177 | -61,882.760 | -2,898,036.982 | 1,602.566 | - | -90 | 138.98 |
| WP1/178 | -61,916.097 | -2,898,073.737 | 1,603.071 | - | -90 | 138.98 |
| WP1/179 | -61,899.312 | -2,898,024.356 | 1,602.995 | - | -90 | 138.98 |
| WP1/180 | -61,655.542 | -2,898,254.003 | 1,596.232 | - | -90 | 159.98 |
| WP1/181 | -61,896.690 | -2,898,081.466 | 1,602.786 | - | -90 | 153.18 |
| WP1/182 | -61,618.040 | -2,898,268.862 | 1,602.349 | - | -90 | 165.98 |
| WP1/183 | -61,581.672 | -2,898,284.013 | 1,602.430 | - 1 | -90 | 165.98 |
| WP1/184 | -61,898.808 | -2,898,152.338 | 1,602.345 | - 1 | -90 | 179.88 |
| WP1/185 | -61,544.402 | -2,898,300.091 | 1,601.553 | - | -90 | 169.98 |
| WP1/186 | -61,512.266 | -2,898,317.055 | 1,597.874 | - | -90 | 168.98 |
| WP1/187 | -61,922.530 | -2,898,032.125 | 1,603.333 | - 1 | -90 | 163.98 |
| WP1/188 | -61,850.131 | -2,898,228.864 | 1,599.249 | <u> </u> | -90 | 167.93 |
| WP1/189a | -61,678.456 | -2,898,200.209 | 1,596.534 | - | -90 | 142.90 |
| WP1/189b | -61,697.795 | -2,898,197.905 | 1,596.884 | <u> </u> | -90 | 153.96 |
| WP1/190 | -61,814.102 | -2,898,244.442 | 1,598.128 | - | -90 | 168.13 |
| WP1/191 | -61,964.117 | -2,898,054.466 | 1,604.900 | - 1 | -90 | 166.33 |
| WP1/192 | -61,776.906 | -2,898,259.958 | 1,597.428 | - | -90 | 167.00 |
| WP1/193 | -61,862.293 | -2,897,933.449 | 1,596.564 | | -90 | 118.98 |
| WP1/194 | -61,805.460 | -2,898,143.624 | 1,591.203 | - | -90 | 145.88 |
| WP1/195 | -61,739.051 | -2,898,276.509 | 1,597.055 | | -90 | 165.13 |
| WP1/196 | -61,973.781 | -2,898,002.684 | 1,605.135 | - | -90 | 159.98 |
| WP1/197 | -61,704.685 | -2,898,293.619 | 1,596.781 | | -90 | 170.73 |
| WP1/198 | -61,751.305 | -2,898,172.276 | 1,583.736 | | -90 | 132.41 |
| WP1/199 | -61,935.155 | -2.897.939.452 | 1,611.422 | | -90 | 162.98 |
| WP1/200 | -61,906.049 | -2,897,904.532 | 1,611.840 | - 1 | -90 | 128.03 |
| WP1/200 | -61,666.427 | | 1,596.582 | | -90 | 144.13 |
| WP1/201 WP1/202 | -61,623.179 | -2,898,307.279 | 1,601.361 | | -90 | 125.56 |
| WP1/202 WP1/203 | -61,954.996 | -2,898,223.293 | 1,611.639 | - | -90 | 125.30 |
| | , | -2,897,979.199 | , | | | |
| WP1/204 | -61,629.457 | -2,898,322.432 | 1,595.703 | - | -90 | 165.13 |
| WP1/205 | -61,595.668 | -2,898,342.689 | 1,595.373 | | -90 | 171.13 |
| WP1/206 | -62,012.802 | -2,898,052.011 | 1,607.938 | - | -90 | 114.98 |
| WP1/207 | -61,604.537 | -2,898,231.021 | 1,601.428 | | -90 | 171.13 |
| WP1/208 | -61,555.946 | -2,898,353.953 | 1,595.687 | | -90 | 171.13 |
| WP1/209 | Redrilled as WP1/2 | | 4 500 700 | + + | | 474.40 |
| WP1/210 | -61,864.284 | -2,897,937.767 | 1,596.760 | - | -90 | 171.13 |
| WP1/211 | -61,567.712 | -2,898,246.545 | 1,601.128 | | -90 | 151.48 |
| WP1/212 | -61,581.974 | -2,898,395.687 | 1,594.831 | - | -90 | 171.00 |
| WP1/213 | -61,889.501 | -2,897,971.294 | 1,599.486 | | -90 | 95.50 |
| WP1/214 | -61,586.960 | -2,898,238.434 | 1,601.401 | - | -90 | 160.01 |
| WP1/215 | -61,929.485 | -2,898,194.410 | 1,605.316 | - | -90 | 162.98 |
| WP1/216 | -61,628.506 | -2,898,375.072 | 1,595.452 | - | -90 | 171.03 |
| WP1/217 | -61,891.868 | -2,898,210.719 | 1,602.394 | - | -90 | 165.98 |
| WP1/218 | -61,673.624 | -2,898,357.200 | 1,598.839 | - | -90 | 180.13 |
| WP1/219 | -61,536.521 | -2,898,415.278 | 1,605.366 | - | -90 | 139.63 |
| WP1/220 | -61,933.673 | -2,897,857.959 | 1,603.223 | - | -90 | 86.22 |
| WP1/221 | -61,719.694 | -2,898,337.165 | 1,596.595 | - | -90 | 177.13 |
| WP1/222 | -61,896.148 | -2,897,843.468 | 1,602.439 | - | -90 | 96.98 |

| | Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
|-----|-------------|--------------|----------------|-----------|---------|-------|------------|
| 230 | WP1/223 | -61,866.391 | -2,897,851.340 | 1,601.341 | - | -90 | 97.12 |
| 231 | WP1/224 | -61,758.920 | -2,898,375.852 | 1,597.187 | - | -90 | 180.50 |
| 232 | WP1/225 | -61,765.731 | -2,898,318.210 | 1,597.220 | - | -90 | 171.13 |
| 233 | WP1/226 | -61,979.031 | -2,897,846.610 | 1,604.132 | - | -90 | 83.02 |
| 234 | WP1/227 | -61,812.027 | -2,898,298.023 | 1,597.885 | - | -90 | 168.13 |
| 235 | WP1/228 | -62,031.042 | -2,897,947.780 | 1,605.941 | - | -90 | 126.58 |
| 236 | WP1/229 | -61,712.329 | -2,898,395.324 | 1,596.490 | - | -90 | 187.28 |
| 237 | WP1/230 | -62,011.046 | -2,898,051.837 | 1,608.022 | - | -90 | 131.85 |
| 238 | WP1/231 | -61,591.813 | -2,898,444.495 | 1,594.344 | - | -90 | 186.13 |
| 239 | WP1/232 | -61,995.452 | -2,898,086.324 | 1,605.002 | - | -90 | 135.98 |
| 240 | WP1/233 | -61,630.843 | -2,898,218.360 | 1,601.303 | - | -90 | 155.75 |
| 241 | WP1/234 | -62,030.130 | -2,897,999.160 | 1,611.233 | - | -90 | 126.98 |
| 242 | WP1/235 | -61,984.354 | -2,897,884.806 | 1,604.388 | - | -90 | 126.00 |
| 243 | WP1/236 | -61,579.524 | -2,898,198.974 | 1,599.819 | - | -90 | 148.17 |
| 244 | WP1/237 | -61,919.824 | -2,897,965.023 | 1,609.505 | - | -90 | 140.98 |
| 245 | WP1/238 | -61,907.570 | -2,897,936.171 | 1,610.624 | - | -90 | 138.95 |
| 246 | WP1/239 | -61,524.560 | -2,898,168.378 | 1,588.170 | - | -90 | 111.35 |
| 247 | WP1/240 | -61,940.931 | -2,897,903.680 | 1,612.559 | - | -90 | 142.60 |
| 248 | WP1/241 | -61,512.612 | -2,898,199.335 | 1,592.054 | - | -90 | 132.03 |
| 249 | WP1/242 | -61,977.354 | -2,897,919.627 | 1,611.109 | - | -90 | 138.98 |
| 250 | WP1/243 | -61,666.443 | -2,898,415.618 | 1,602.620 | - | -90 | 193.98 |
| 251 | WP1/244 | -61,865.995 | -2,897,961.769 | 1,597.700 | - | -90 | 120.13 |
| 252 | WP1/245 | -61,724.695 | -2,898,446.144 | 1,596.316 | - | -90 | 159.08 |
| 253 | WP1/246 | -61,537.276 | -2,898,223.442 | 1,600.845 | - | -90 | 150.53 |
| 254 | WP1/247 | -61,560.774 | -2,898,211.635 | 1,600.441 | - | -90 | 153.13 |
| 255 | WP1/248 | -61,943.837 | -2,898,123.510 | 1,620.525 | - | -90 | 171.38 |
| 256 | WP1/249 | -61,960.944 | -2,898,093.615 | 1,620.916 | - | -90 | 168.98 |
| 257 | WP1/250 | -61,512.725 | -2,898,269.840 | 1,596.279 | - | -90 | 150.13 |
| 258 | WP1/251 | -61,583.510 | -2,898,505.710 | 1,594.660 | - | -90 | 202.13 |
| 259 | WP1/252 | -61,627.850 | -2,898,438.230 | 1,604.600 | - | -90 | 209.98 |
| 260 | WP1/253 | -61,639.590 | -2,898,480.800 | 1,607.540 | - | -90 | 221.18 |
| 261 | WP1/254 | -61,803.540 | -2,898,354.630 | 1,597.800 | - | -90 | 184.98 |
| 262 | WP1/255 | -61,670.680 | -2,898,463.650 | 1,606.770 | - | -90 | 210.98 |
| 263 | WP1/256 | -62,041.680 | -2,898,149.590 | 1,609.850 | - | -90 | 171.88 |
| 264 | WP1/257 | -61,540.330 | -2,898,524.520 | 1,593.900 | - | -90 | 210.98 |
| 265 | WP1/258 | -61,889.680 | -2,898,266.580 | 1,603.560 | - | -90 | 183.98 |
| | | | | | | Total | 32560.76 |



<u>D-2</u> West Pit 3 & 4 Target



MINERAL RESOURCE EVALUATION 18/01/2005

Westpit 3/4 Grade Model



Prepared by Hein Boucher Geologist Petrex (Pty) Ltd

Model Prototype

The following model prototype (WP3ROT.DM) was used for all the Black Reef zones. The model parameters are:

| Z increment (ZINC): 2 X origin (XMORIG): -63248 Y origin (YMORIG): -97856 Z origin (ZMORIG) : +1500 No of cells in X (NX) 70 No of cells in Y (NY) 65 No of cells in Z (NZ) 100 | X increment (XINC): Y increment (YINC): | 10 10 | |
|---|--|----------|--------|
| No of cells in X (NX) 70 No of cells in Y (NY) 65 | X origin (XMORIG): Y origin (YMORIG): | 2 | -97856 |
| | No of cells in X (NX) | | +1500 |

Resource Calculation paramers Summary

Block sizes

| X direction | 10m |
|-------------|-----|
| Y direction | 10m |
| Z direction | 2m |

Table 1: Block model parameters

Some blocks were removed from to final block model for resource estimation

Search ellipse parameters

| Search distance 1 (short axis) | 40 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 40 |
| Search distance 3 (vertical axis) | 40 |
| Minimum samples used | 3 |
| Maximum samples used | 20 |
| Interpolation method used | Inverse distance squared |

Table 2: Pass 1 Search Ellipse parameters for Band 1 - 3

| Search distance 1 (short axis) | 100 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 100 |
| Search distance 3 (vertical axis) | 100 |
| Minimum samples used | 3 |
| Maximum samples used | 20 |
| Interpolation method used | Inverse distance squared |

Table 3: Pass 2 Search Ellipse parameters for Band 1 - 3

| Search distance 1 (short axis) | 40 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 40 |
| Search distance 3 (vertical axis) | 5 |
| Minimum samples used | 3 |
| Maximum samples used | 20 |
| Interpolation method used | Inverse distance squared |

Table 4: Pass 1 Search Ellipse parameters for Basal

Grade estimation parameters

| Value interpolated | Au |
|-------------------------|-------|
| Borehole composite used | 0.50m |
| Minimum BH composite | 0.10m |
| Grade capping | None |

Table 5: Grade estimation parameters and borehole composites

Sub-cell splitting was performed.

Grade model parameters:

Wireframes

Enclosed wireframes for the following Black Reef Zones horizon were constructed: **Band 1, Band 2, Band 3 and Basal**. Wireframes where constructed using borehole-specific sections / strings, trending roughly East-West. Reef zones where identified by a datamine colour legend, generated by the REEFCODES in the borehole database.

These wireframes were filled with empty cells (blocks) using the above prototype model (WP3PROT.DM and) and using the Datamine process TRIFIL. All wireframes, except for the BASAL zone (XZ), where filled with cells along the XY plane.

Data

The required data for each unit was copied out of the main desurveyed drillhole file. The assay – and survey data was aquired from the main Petrex Opencast Access database, which was generated by manually entered from hand-writen borehole logs. The REEFCODE flag was used to create a subset of the main database for each unit. The units to be modeled were: **Band 1, Band 2, Band 3 and Basal**

Variography

Experimental semi-variograms were attempted for each unit in two dimensions. None of the units yielded representative variograms, thus, a 40 meter spherical search ellipsoid was used for the measured resource for each zone, as 40 meters roughly represents the average drill spacing completed for the ore body in question. A 100m search ellipse was used to generate the indicated resource, twice the average borehole spacing used in the southern portion of the area of investigation.

Inverse Square Distance was used for grade estimation.

Drillhole compositing

Drillhole samples were composited using the Datamine process COMPDH. A composite length of 0.50m and a mini-composite length of 0.10m was used to composite each individual zonal data set.

Assumptions

The following assumptions where made for modelling.

- 1. All surveys data is correct and all borehole collar surveys correspond with the drillholes it represents.
- 2. The resource has not been depleted by any unknown mining.
- 3. All data from the main database is correct and reliable.
- 4. All QAQC results are correct and relaible.

Grade model files:

Band 1 (Black Reef)

| Wireframe files used: | BAND1.TR and BAND1.PT | | |
|-----------------------|--------------------------|--|--|
| Data File: | b1.c | | |
| Estimation method: | Inverse Distance Squared | | |
| Parameter Files: | Search – WP3SCH | | |
| | Estimation – WP3EPAR | | |
| | Variogram – None | | |
| Exp Variogram file: | B1VGRAM | | |
| Block Model File: | B1.dm (b1m.dm + b1i.dm) | | |
| Density: | 2.74 | | |
| Zone: | 1 & 2 | | |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 264 |
|--------------------|-------|
| MAXIMUM | 19.25 |
| MINIMUM | 0.01 |
| MEAN | 2.50 |
| VARIANCE | 6.56 |
| STANDARD DEVIATION | 2.56 |

Remarks

Block models for the measured and indicated resources for Band 1 were created. A wireframe file (INDIC.tr & -.pt) was used, together with the Datamine process SELWF to copy out individual block models for areas representing measured and indicated confidence, as per drillhole spacing. ZONE field 1 was assigned to the MEASURED block model B1M.DM and ZONE field 2 to the INDICATED block model B1I.DM. A 40m x 40m x 40m search ellipsoid was used for grade interpolation into the MEASURED block model, while a 100m x 100m x 100m search ellipsoid was uded to interpolate grade into the INDICATED block model. The density of quartzite (2.74 g/cm³) was added to the blocks using the Datamine process GENTRA.

Band 2 (Black Reef)

| Wireframe files used: | BAND2.TR and BAND2.PT | | |
|-----------------------|--------------------------|--|--|
| Data File: | b2.c | | |
| Estimation method: | Inverse Distance Squared | | |
| Parameter Files: | Search – WP3SCH | | |
| | Estimation – WP3EPAR | | |
| | Variogram – None | | |
| Exp Variogram file: | B2VGRAM | | |
| Block Model File: | B2.dm (b2m.dm + b2i.dm) | | |
| Density: | 2.74 | | |
| Zone: | 3 & 4 | | |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 171 |
|-------------------|------|
| MAXIMUM | 8.15 |
| MINIMUM | 0.02 |

| MEAN | 1.61 |
|--------------------|------|
| VARIANCE | 1.78 |
| STANDARD DEVIATION | 1.33 |

Remarks

Block models for the measured and indicated resources for Band 2 were created. A wireframe file (INDIC.tr & -.pt) was used, together with the Datamine process SELWF to copy out individual block models for areas representing measured and indicated confidence, as per drillhole spacing. ZONE field 3 was assigned to the MEASURED block model B2M.DM and ZONE field 4 to the INDICATED block model B2I.DM. A 40m x 40m x 40m search ellipsoid was used for grade interpolation into the MEASURED block model, while a 100m x 100m x 100m search ellipsoid was uded to interpolate grade into the INDICATED block model. The density of quartzite (2.74 g/cm³) was added to the blocks using the Datamine process GENTRA.

Band 3 (Black Reef)

| Wireframe files used: | BAND3.TR and BAND3.PT |
|-----------------------|--------------------------|
| Data File: | b3.c |
| Estimation method: | Inverse Distance Squared |
| Parameter Files: | Search – B3SCH |
| | Estimation – WP3EPAR |
| | Variogram – None |
| Exp Variogram file: | B3VGRAM |
| Block Model File: | B3M.dm |
| Density: | 2.74 |
| Zone: | 5 |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 298 |
|--------------------|------|
| MAXIMUM | 17.7 |
| MINIMUM | 0.13 |
| MEAN | 1.61 |
| VARIANCE | 2.60 |
| STANDARD DEVIATION | 1.61 |

Remarks

A single Block model for the measured resources for Band 3 was created. ZONE field 5 was assigned to the MEASURED block model B3M.DM. A 40m x 40m x 5m search ellipsoid was used for grade interpolation into the MEASURED block model. The density of quartzite (2.74 g/cm³) was added to the blocks using the Datamine process GENTRA.

Basal (Black Reef)

| Wireframe files used: | BASAL.TR and BASAL.PT |
|-----------------------|--------------------------|
| Data File: | basal.c |
| Estimation method: | Inverse Distance Squared |
| Parameter Files: | Search – WP3SCH |
| | Estimation – WP3EPAR |
| | Variogram – None |
| Exp Variogram file: | BVGRAM |
| Block Model File: | BSMI.dm |
| Density: | 2.74 |
| Zone: | 6 |

Raw data statistics (AU):

| NUMBER OF SAMPLES | 47 |
|--------------------|--------------|
| MAXIMUM | 792.65 |
| MINIMUM | 0.44 |
| MEAN | 58.83 |
| VARIANCE | 0.2049E + 05 |
| STANDARD DEVIATION | 143.1 |
| | |

Remarks

A single Block model for the measured resources for Band 3 was created. ZONE field 5 was assigned to the MEASURED block model B3M.DM. A 40m x 40m x 5m search ellipsoid was used for grade interpolation into the MEASURED block model. The density of quartzite (2.74 g/cm³) was added to the blocks using the Datamine process GENTRA.

Final Model:

(WP30105.DM)

To arrive at the final grade block model WP30105.DM, all of the above mentioned block models where added together. The Datamine process EXTRA was used to replace any blocks with missing Au values with a default value of 0.10 g/t. Due to the small percentage thatarri these missing values represent, it did not make any significant impact on the final stated resource. To arrive at the final resource figure, the mined portion of Band 1 was removed by using an *edited* DTM of the Westpit 3 June 2004 Month-end Survey with the Datamine process SELWF.

In all cases, the Datamine processes GENTRA (for adding density –and zone fields) and ADDMOD (adding grade models together to arrive to a composite model) where used to arrive to the final grade model.

Resource:

| Reef Zone | DENSITY | VOLUME | TONNES | AU | CONTENT |
|------------------------|---------|---------|---------|-------|-----------|
| Band 1 measured | 2.74 | 29,329 | 80,362 | 1.86 | 149,262 |
| Band 1 indicated | 2.74 | 62 | 169 | 1.67 | 282 |
| Band 1 Total | 2.74 | 29,391 | 80,530 | 1.86 | 149,544 |
| | | | | | |
| Band 2 measured | 2.74 | 49,794 | 136,436 | 1.59 | 216,449 |
| Band 2 indicated | 2.74 | 63 | 172 | 1.15 | 198 |
| Band 2 Total | 2.74 | 49,857 | 136,608 | 1.59 | 216,647 |
| Band 3 measured | 2.74 | 64,526 | 176,801 | 1.42 | 251,030 |
| | | | . , | | . , |
| Basal probable reserve | 2.74 | 4,091 | 11,208 | 48.12 | 539,301 |
| WP3/4 Total | 2.74 | 147,864 | 405,148 | 2.85 | 1,156,523 |

The following figures were generated for the ore resource / reserve:

Table 6: Westpit 3 / 4 resource figures

| Range (g/t) | Volume (m ³) | Tonnage | g/t Au | Content (g Au) |
|-----------------|--------------------------|---------|--------|----------------|
| 0 - 0.5 g/t | 2,542 | 6,964 | 0.33 | 2,265 |
| 0.5 - 1.0 g/t | 22,050 | 60,417 | 0.82 | 49,693 |
| 1.0 - 1.5 g/t | 55,451 | 151,935 | 1.27 | 192,628 |
| 1.5 - 2.0 g/t | 31,262 | 85,657 | 1.72 | 147,398 |
| 2.0 - 2.5 g/t | 20,098 | 55,067 | 2.22 | 122,446 |
| 2.5 - 3.0 g/t | 7,408 | 20,299 | 2.70 | 54,798 |
| 3.0 - 4.0 g/t | 4,245 | 11,632 | 3.36 | 39,127 |
| 4.0 - 5.0 g/t | 670 | 1,835 | 4.38 | 8,046 |
| 5.0 - 6.0 g/t | 85 | 234 | 5.37 | 1,255 |
| 6.0 - 7.0 g/t | 15 | 41 | 6.17 | 254 |
| 7.0 - 8.0 g/t | 1 | 2 | 7.57 | 12 |
| 8.0 - 9.0 g/t | 0 | 0 | 0.00 | 0 |
| 9.0 - 10.0 g/t | 8 | 23 | 9.65 | 222 |
| 10.0 - 20.0 g/t | 314 | 861 | 14.91 | 12,843 |
| >20 g/t | 3,716 | 10,181 | 51.62 | 525,528 |
| TOTAL | 147,864 | 405,148 | 2.85 | 1,156,516 |

Table 7: Westpit 3 / 4 resource grade – tonnage results

The above resource reflects the total resource less Black Reef removed by opencast mining from the Band 1 horizon from commencement of mining operations up to June-2004. No additional opencast mining at Westpit 3 has been carried out up to Dec-2004.

Hein Boucher Geologist Petrex (Pty) Ltd 18/01/2005 PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: WP3 RESOURCE EVALUATION – GRADE MODEL VALIDATION DATE: 3/9/2005 PREPARED BY: ANDREW BROWN M.Sc., P.Geo. FILE: wp3 validation memo.doc (accompanies *PETREX RESOURCE MODEL COMPARISONS.XLS*)

WP3 GRADE MODEL VALIDATION

This report summarizes the validation process for the Westpit 3 Grade Model. The original calculation was made on site by a qualified member of the Petrex (Pty.) Ltd technical staff and submitted to Bema Gold Corporation on January 18th, 2005 as part of the *Westpit3 / 4 Grade Model Method Statement*. The objective of the validation process was to review the available geological data and verify the accuracy of the reported gold resource. As a check on the accuracy of the tabulated grades and tonnage, a second grade model was constructed using the original data and standard grade estimation techniques.

The following files from the original database were retained for the calculation of the grade validation model: a) 3D wireframes (Band 1.tr, Band 2.tr, Band 3.tr and Basal.tr); b) protomodel (WP3PROT); composite assay files (B1.c, B2.c, B3.c and Basal.c).

Upon review of the original model, it was observed that in some cases, assay composites corresponding to the individual resource Bands lay outside of the existing wireframe limits. It was decided that the validation model would incorporate only those composites bounded by the wireframe surface. The compositing parameters of the original model were retained:

| COMPOSITE INTERVAL | 0.50m |
|--------------------------|-------|
| MINIMUM COMPOSITE LENGTH | 0.10m |

A statistical review of the available data indicated that a 90 g/t Au capping limit was warranted on the 0.5 metre composites in the Basal unit.

Parent cell dimensions of the original model were 10m (X) by 10m (Y) by 2m (Z). An inverse power of distance (ID^6) method was used to interpolate grade into the model cells. The results of this estimation method were checked against the results of a nearest neighbour grade estimation that was run simultaneously, within same search ellipses as the ID^6 method. The search parameters used for the validation model are tabulated below. As per the original model, a uniform density of 2.74 was assigned to all blocks for tonnage calculations. Grade statistics are tonnage-weighted.

Band 1 search parameters

| Search ellipse | Dimensions (m) | Min. samples | Max. samples | Max. samples/hole |
|----------------------|-----------------------------|--------------|--------------|-------------------|
| 1 st pass | 60x60x20 | 6 | 18 | 3 |
| 2 nd pass | 120x120x40 | 3 | 18 | 3 |
| 3 rd pass | 180x180x60 | 1 | 20 | 3 |
| Search ellipse 1 | rotated $20^{\circ}(Z)$ and | -5°(Y) | | |

Band 2 search parameters

| Search ellipse | Dimensions (m) | Min. samples | Max. samples | Max. samples/hole | | | | | |
|----------------------|--|--------------|--------------|-------------------|--|--|--|--|--|
| 1 st pass | 60x60x20 | 6 | 18 | 3 | | | | | |
| 2 nd pass | 120x120x40 | 3 | 18 | 3 | | | | | |
| 3 rd pass | 180x180x60 | 1 | 20 | 3 | | | | | |
| Search ellipse | Search ellipse rotated $40^{\circ}(Z)$ and $13^{\circ}(X)$ | | | | | | | | |

Band 3 search parameters

| Search ellipse | Dimensions (m) | Min. samples | Max. samples | Max. samples/hole | | | | | |
|----------------------|--|--------------|--------------|-------------------|--|--|--|--|--|
| 1 st pass | 60x60x20 | 6 | 18 | 3 | | | | | |
| 2 nd pass | 120x120x40 | 3 | 18 | 3 | | | | | |
| 3 rd pass | 180x180x60 | 1 | 20 | 3 | | | | | |
| Search ellipse 1 | Search ellipse rotated $40^{\circ}(Z)$ and $13^{\circ}(X)$ | | | | | | | | |

Basal search parameters

| | Dimensions (m) | Min. samples | Max. samples | Max. samples/hole |
|----------------------|-----------------------------|-----------------|--------------|-------------------|
| 1 st pass | 80x20x20 | 4 | 18 | 2 |
| 2 nd pass | 160x40x40 | 3 | 18 | 2 |
| 3 rd pass | 240x60x60 | 1 | 20 | 2 |
| Search ellipse 1 | rotated $30^{\circ}(Z)$ and | -10°(Y) and 10° | (X) | |

At a 1g/t Au cutoff grade, the validation model shows an increase in the average grade over the original model in Bands 1 through 3, but a marked decrease in the average grade of the Basal unit as a result of grade capping. This decrease in the average grade of the Basal unit contributes to 26.4% decrease in the overall grade of the West Pit 3 resource at a 1 g/t Au cutoff grade. No change in tonnage is observed at this cutoff.

A complete tabulation of grade and tonnage, with a comparison between the original and validation models is presented in a separate worksheet called "*WP 3 Bema model comparison to Petrex.xls*".

PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd.

DATA: wp3 drill hole composites across indiv. Bands

DATE: 3/8/2005

PREPARED BY: ANDREW BROWN M.Sc, PGeo

FILE: wp3bandcomps.xls

DOWN HOLE COMPOSITES THROUGH INDIVIDUAL BANDS - WEST PIT 3

| DOWN HOLE | | | | | | | | |
|-----------|-----------|-----------|----------|-------|-------|--------|------|------|
| BHID | Х | Y | Z | FROM | то | LENGTH | AU | BAND |
| WP3/1 | -62999.55 | -97397.86 | 1574.435 | 42.26 | 43.93 | 1.67 | 2.80 | 1 |
| WP3/102 | | -97486.09 | 1581.455 | 34.79 | 36.48 | | 0.83 | 1 |
| WP3/104 | -62938.46 | -97486.2 | 1566.95 | 49.17 | 49.97 | | 0.04 | 1 |
| WP3/105RE | | -97485.96 | 1562.17 | 53.64 | 55.1 | 1.46 | 4.09 | 1 |
| WP3/106 | -62898.37 | -97485.99 | 1561.555 | 54.04 | 55.41 | 1.37 | 1.70 | 1 |
| WP3/107 | -62878.51 | -97486.09 | 1559.225 | | 57.23 | | 3.86 | 1 |
| WP3/108 | -62858.45 | -97486.04 | 1559.23 | 56.16 | 56.9 | 0.74 | 2.46 | 1 |
| WP3/109 | -62838.64 | -97486.38 | 1556.755 | 58.56 | 59.31 | 0.75 | 0.78 | 1 |
| WP3/11 | -62971.47 | -97355.57 | 1575.21 | 41.15 | 42.85 | 1.70 | 3.11 | 1 |
| WP3/110 | -62818.81 | -97486.13 | 1556.405 | 58.45 | 59.28 | | 3.22 | 1 |
| WP3/111 | -62798.63 | -97486.03 | 1549.74 | 65.18 | 66.24 | 1.06 | 0.07 | 1 |
| WP3/111 | -62798.63 | -97486.03 | 1548.17 | 66.29 | 68.27 | 1.98 | 0.79 | 1 |
| WP3/12 | -62910.47 | -97348.99 | 1576.27 | 39.31 | 41.71 | 2.40 | 1.27 | 1 |
| WP3/121 | | -97516.95 | 1585.23 | 30.9 | 32.02 | 1.12 | 0.86 | 1 |
| WP3/122 | -62948.18 | -97516.84 | 1578.195 | 37.88 | 38.89 | 1.01 | 1.00 | 1 |
| WP3/123 | -62928.23 | -97516.83 | 1570.99 | 44.9 | 45.84 | 0.94 | 1.38 | 1 |
| WP3/124 | -62907.83 | -97517.85 | 1563.075 | 52.35 | 53.48 | 1.13 | 2.13 | 1 |
| WP3/126 | -62868.02 | -97516.18 | 1559.645 | 55.65 | 56.6 | 0.95 | 1.23 | 1 |
| WP3/127 | -62847.75 | -97516.41 | 1557.395 | 57.72 | 58.39 | 0.67 | 2.87 | 1 |
| WP3/128 | -62827.76 | -97516.22 | 1556.65 | 58.3 | 58.76 | 0.46 | 2.90 | 1 |
| WP3/13 | -62840.03 | -97352.13 | 1583.74 | | 32.85 | 1.20 | 7.47 | 1 |
| WP3/13 | -62840.03 | -97352.13 | 1581.67 | | 35.45 | 2.26 | 7.30 | 1 |
| WP3/132 | -62938.22 | -97546.52 | 1581.02 | 35.26 | 35.62 | 0.36 | 0.50 | 1 |
| WP3/168 | -62847.63 | -97576.62 | 1553.578 | 61.94 | 62.29 | 0.35 | 2.10 | 1 |
| WP3/168 | -62847.63 | -97576.62 | 1552.693 | 62.57 | 63.43 | 0.86 | 1.13 | 1 |
| WP3/18 | -62865.01 | -97359.08 | 1582.445 | 33.58 | 35.33 | 1.75 | 2.31 | 1 |
| WP3/182 | -62993.25 | -97450.29 | 1578.305 | 11.23 | 13.03 | 1.80 | 1.99 | 1 |
| WP3/184RE | -62993.18 | -97464.34 | 1581.739 | 8.58 | 10.33 | 1.75 | 2.38 | 1 |
| WP3/19 | -62841.15 | -97379.85 | 1575.09 | 39.9 | 42.16 | 2.26 | 3.64 | 1 |
| WP3/2 | | -97397.47 | 1573.75 | 43.47 | 44.47 | | 2.17 | 1 |
| WP3/20 | | -97365.43 | 1581.565 | 33.14 | 35.79 | | 5.37 | 1 |
| WP3/21 | | -97338.21 | 1586.045 | 29.78 | 30.57 | 0.79 | 0.62 | 1 |
| WP3/22 | -62771.84 | -97392.37 | 1572.83 | 42.29 | 43.09 | 0.80 | 4.96 | 1 |
| WP3/23 | -62807.41 | -97391.11 | 1574.575 | 40.55 | 41.5 | | 2.23 | 1 |
| WP3/25 | -62830.11 | -97372.07 | 1578.285 | 36.45 | 39.18 | 2.73 | 3.44 | 1 |
| WP3/26 | -62885.73 | -97355.96 | 1578.725 | 37.3 | 39.17 | 1.87 | 1.80 | 1 |
| WP3/27 | -62852.82 | -97370.19 | 1577.71 | 38.01 | 40.01 | 2.00 | 1.70 | 1 |
| WP3/28 | -62878.14 | -97387.25 | 1570.93 | 45.02 | 46.92 | | 2.16 | 1 |
| WP3/29 | | -97398.17 | 1572.63 | 43.96 | 44.26 | | 1.15 | 1 |
| WP3/3 | | -97417.91 | 1580.11 | 37.15 | 38.15 | | 1.42 | 1 |
| WP3/30 | -62798.75 | -97374 | 1579.21 | 35.89 | 37.19 | | 1.92 | 1 |
| WP3/31 | -62779.17 | -97377.22 | 1576.45 | 38.25 | 39.55 | 1.30 | 0.66 | 1 |
| | | | | | | | | |

| BHID | Х | Y | z | FROM | то | | LENGTH | AU | BAND | |
|-----------|-----------|-----------|----------|-------|----|-------|--------|-----|------|---|
| WP3/38 | -62863.99 | -97402.27 | 1562.07 | 53.54 | ! | 54.86 | 1.32 | 1.0 | 4 | 1 |
| WP3/40RE | -62882.72 | -97418.84 | 1566.14 | 49.61 | ! | 51.25 | 1.64 | 3.5 | 7 | 1 |
| WP3/41 | -62842.27 | -97418.85 | 1569.585 | 46.88 | 4 | 47.13 | 0.25 | 0.0 | 1 | 1 |
| WP3/42 | -62918.25 | -97384.9 | 1570.005 | 45.67 | 4 | 47.82 | 2.15 | 1.9 | 9 | 1 |
| WP3/44 | -62898.13 | -97385.77 | 1569.3 | 45.34 | 4 | 48.08 | 2.74 | 2.1 | 5 | 1 |
| WP3/45 | -62803.22 | -97419.06 | 1568.85 | 46.6 | 4 | 47.34 | 0.74 | 4.3 | 2 | 1 |
| WP3/48 | -62987.6 | -97367.54 | 1575.66 | 41.44 | 4 | 42.52 | 1.08 | 5.4 | 2 | 1 |
| WP3/49 | -62975.24 | -97383.51 | 1571.33 | 45.19 | 4 | 46.39 | 1.20 | 2.6 | 6 | 1 |
| WP3/51 | -62946.99 | -97350.42 | 1575.315 | 40.65 | 4 | 42.68 | 2.03 | 4.9 | 0 | 1 |
| WP3/55 | -62929.15 | -97365.62 | 1570.87 | 44.99 | 4 | 46.89 | 1.90 | 3.1 | 0 | 1 |
| WP3/57 | -62904.62 | -97367.99 | 1573.92 | 41.48 | 4 | 43.74 | 2.26 | 2.9 | 1 | 1 |
| WP3/58 | -62899.83 | -97330.43 | 1581.81 | 33.99 | ; | 35.85 | 1.86 | 2.1 | 9 | 1 |
| WP3/59 | -62905.85 | -97404.42 | 1567.74 | 47.95 | į | 50.23 | 2.28 | 2.5 | 3 | 1 |
| WP3/64 | -62910.26 | -97440.02 | 1562.855 | 52.65 | ! | 54.98 | 2.33 | 1.6 | 3 | 1 |
| WP3/66 | -62890.06 | -97439.99 | 1561.53 | 54.54 | ! | 55.52 | 0.98 | 3.5 | 2 | 1 |
| WP3/68 | -62869.97 | -97441.34 | 1560.675 | 55.12 | ł | 56.47 | 1.35 | 1.0 | 1 | 1 |
| WP3/7 | -62941.27 | -97331.07 | 1579.79 | 35.68 | ; | 38.38 | 2.70 | 2.6 | 5 | 1 |
| WP3/70 | -62954.92 | -97410.98 | 1567.72 | 45.35 | 4 | 46.97 | 1.62 | 2.1 | 2 | 1 |
| WP3/71 | -62930.59 | -97408.03 | 1566.93 | 44.82 | 4 | 47.48 | 2.66 | 5.3 | 1 | 1 |
| WP3/72 | -62849.09 | -97440.56 | 1561.515 | 53.93 | ł | 54.82 | 0.89 | 1.8 | 5 | 1 |
| WP3/73 | -62927.08 | -97429.08 | 1564.145 | 50.81 | ! | 53.54 | 2.73 | 1.2 | 4 | 1 |
| WP3/74 | -62810.86 | -97440.43 | 1563.625 | 51.45 | | 52.9 | 1.45 | 0.7 | 9 | 1 |
| WP3/76 | -62982.94 | -97423.94 | 1571.7 | 44.79 | 4 | 46.45 | 1.66 | 3.1 | 4 | 1 |
| WP3/77 | -62966.29 | -97332.08 | 1581.57 | 34.86 | | 36.6 | 1.74 | 2.5 | 7 | 1 |
| WP3/8 | -62948.52 | -97382.93 | 1569.66 | 46.34 | | 48.3 | 1.96 | 2.7 | 3 | 1 |
| WP3/80 | -62957.25 | -97445.38 | 1566.95 | 46.83 | 4 | 48.97 | 2.14 | 1.4 | 5 | 1 |
| WP3/86 | -62957.65 | -97496.65 | 1574.43 | 41.99 | 4 | 42.89 | 0.90 | 1.6 | 4 | 1 |
| WP3/88 | -62780.11 | -97440.1 | 1560.64 | 45.17 | 4 | 46.29 | 1.12 | 3.3 | 8 | 1 |
| WP3/95 | -62981.98 | -97449.34 | 1575.615 | 41.07 | | 41.8 | 0.73 | 5.9 | 0 | 1 |
| WP3/98 | -62768.42 | -97430.24 | 1561.11 | 44 | 4 | 44.44 | 0.44 | 6.3 | 9 | 1 |
| WP3/1 | -62999.55 | -97397.86 | 1562.27 | 54.66 | Į | 55.86 | 1.20 | 2.6 | 6 | 2 |
| WP3/101 | | -97486.16 | 1570.27 | 44.79 | | 48.93 | 4.14 | | | 2 |
| WP3/102 | | -97486.09 | 1567.98 | | | 49.52 | 0.82 | 3.2 | | 2 |
| WP3/103 | | -97485.97 | 1561.85 | 54.19 | | 55.71 | 1.52 | 3.2 | | 2 |
| WP3/104 | | -97486.2 | 1554.47 | | | 63.05 | 2.00 | | | 2 |
| WP3/105RE | | -97485.96 | 1551.095 | 64.74 | | 66.15 | 1.41 | 0.7 | | 2 |
| WP3/106 | | -97485.99 | 1552.28 | 63.3 | | 64.7 | 1.40 | | | 2 |
| WP3/107 | | -97486.09 | 1548.985 | 66.65 | | 67.36 | 0.71 | 0.1 | | 2 |
| WP3/108 | | -97486.04 | 1548.51 | 66.67 | | 67.83 | 1.16 | 1.1 | | 2 |
| WP3/109 | | -97486.38 | 1548.89 | 66.44 | | 66.96 | 0.52 | | | 2 |
| WP3/110 | | -97486.13 | 1548.925 | 65.56 | | 67.13 | 1.57 | | | 2 |
| WP3/111 | | -97486.03 | 1538.895 | 75.49 | | 77.62 | 2.13 | 1.4 | | 2 |
| WP3/120 | | -97516.73 | 1580.31 | 35.88 | | 37.84 | 1.96 | | | 2 |
| WP3/121 | | -97516.95 | 1572.705 | 43.24 | | 44.73 | 1.49 | | | 2 |
| WP3/122 | | -97516.84 | 1566.37 | 49.37 | | 51.05 | 1.68 | | | 2 |
| WP3/123 | | -97516.83 | 1560.365 | 55.23 | | 56.76 | 1.53 | | | 2 |
| WP3/124 | | -97517.85 | 1553.555 | 61.85 | | 63.02 | 1.17 | | | 2 |
| WP3/125 | | -97516.43 | 1552.755 | 62.71 | | 63.56 | 0.85 | 1.6 | | 2 |
| WP3/126 | | -97516.18 | 1550.865 | 63.89 | | 65.92 | 2.03 | | | 2 |
| WP3/127 | -02041.15 | -97516.41 | 1549.685 | 65.56 | (| 65.97 | 0.41 | 1.3 | 2 | 2 |

| BHID | х | Y | z | FROM | то | | LENGTH | AU | BAN | D |
|------------------------|-----------|------------------------|---------------------|-------|----|----------------|--------------|----|--------------|--------|
| WP3/128 | -62827.76 | -97516.22 | 1550.25 | 64.45 | | 65.41 | 0.96 | | 0.73 | 2 |
| WP3/129 | -62807.75 | -97516.18 | 1549.915 | 64.62 | | 65.71 | 1.09 | | 0.87 | 2 |
| WP3/130 | -62978.05 | -97545.94 | 1584.645 | 31.72 | | 32.87 | 1.15 | | 1.00 | 2 |
| WP3/131 | -62958.03 | -97546.25 | 1571.615 | 44.75 | | 45.58 | 0.83 | | 1.55 | 2 |
| WP3/132 | -62938.22 | -97546.52 | 1570.62 | 43.96 | | 47.72 | 3.76 | | 1.54 | 2 |
| WP3/134 | -62898.13 | -97546.8 | 1559.72 | 55.33 | | 57.43 | 2.10 | | 0.93 | 2 |
| WP3/136 | -62857.96 | -97546.96 | 1546.89 | 68.54 | | 69.36 | 0.82 | | 0.53 | 2 |
| WP3/138 | -62817.8 | -97546.79 | 1549.91 | 65.1 | | 65.64 | 0.54 | | 0.38 | 2 |
| WP3/144 | -62887.85 | -97576.99 | 1553.81 | 61.97 | | 62.87 | 0.90 | | 0.30 | 2 |
| WP3/168 | -62847.63 | -97576.62 | 1549.158 | 66 | | 67.07 | 1.07 | | 1.76 | 2 |
| WP3/180 | -63033.64 | -97423.04 | 1574.801 | 13.05 | | 14.34 | 1.29 | | 3.45 | 2 |
| WP3/181 | -63022.35 | -97453.31 | 1574.857 | 14.03 | | 16.11 | 2.08 | | 1.09 | 2 |
| WP3/182 | -62993.25 | -97450.29 | 1565.595 | 23.81 | | 25.87 | 2.06 | | 3.57 | 2 |
| WP3/184RE | -62993.18 | -97464.34 | 1566.919 | 23.4 | | 25.15 | 1.75 | | 1.04 | 2 |
| WP3/2 | -63018.99 | -97397.47 | 1561.72 | 55.4 | | 56.6 | 1.20 | | 5.24 | 2 |
| WP3/3 | -63019.04 | -97417.91 | 1567.61 | 49.15 | | 51.15 | 2.00 | | 1.77 | 2 |
| WP3/4 | -63002.16 | -97378.25 | 1562.01 | 54.6 | | 55.94 | | | 2.35 | 2 |
| WP3/47 | -63050.06 | | 1576.69 | 40.7 | | 41.46 | 0.76 | | 1.06 | 2 |
| WP3/48 | | -97367.54 | 1563.805 | | | 54.7 | | | 1.86 | 2 |
| WP3/64 | -62910.26 | -97440.02 | 1554.385 | 61.93 | | 62.64 | 0.71 | | 2.86 | 2 |
| WP3/66 | | -97439.99 | 1553.245 | | | 63.63 | 0.63 | | 0.84 | 2 |
| WP3/68 | | -97441.34 | 1551.245 | | | 65.65 | 0.85 | | 2.13 | 2 |
| WP3/70 | | -97410.98 | 1556.28 | | | 58.75 | 2.30 | | 0.71 | 2 |
| WP3/73 | | -97429.08 | 1553.68 | | | 63.39 | 1.50 | | 0.91 | 2 |
| WP3/76 | | -97423.94 | 1559.375 | 57.03 | | 58.86 | 1.83 | | 2.43 | 2 |
| WP3/80 | | -97445.38 | 1554.345 | 59.59 | | 61.42 | 1.83 | | 1.42 | 2 |
| WP3/81 | | -97451.79 | 1571.165 | 45.48 | | 47.15 | 1.67 | | 1.61 | 2 |
| WP3/85RE | | -97500.23 | 1586.87 | 30.06 | | 31.02 | | | 1.97 | 2 |
| WP3/86 | | -97496.65 | 1564.41 | 51.87 | | 53.05 | 1.18 | | 1.74 | 2 |
| WP3/9 | | -97410.71 | 1581.5 | 35.77 | | 36.31 | 0.54 | | 0.47 | 2 |
| WP3/9 | | -97410.71 | 1579.405 | 36.4 | | 39.87 | 3.47 | | 0.80 | 2 |
| WP3/95 | | -97449.34 | 1561.225 | 54.7 | | 56.95 | 2.25 | | 1.95 | 2 |
| WP3/96 | -63070.93 | | 1580.62 | 35.8 | | 37.88 | 2.08 | | 1.15 | 2 |
| WP3/1 | | -97397.86 | 1559.57 | 57.26 | | 58.66 | 1.40 | | 0.87 | 3 |
| WP3/10RE | | -97408.8 | 1579.29 | | | 39.66 | 2.28 | | 2.08 | 3 |
| WP3/101 | | -97486.16 | 1564.69 | | | 52.72 | | | 0.24 | 3 |
| WP3/102 | | -97486.09 | 1565.415 | | | 52.45 | | | 1.50 | 3 |
| WP3/102 | | -97486.09 | 1559.89 | | | 58.3 | | | 1.53 | 3 |
| WP3/103 | | -97485.97 | 1558.875 | | | 58.36 | | | 1.56 | 3 |
| WP3/103 | | -97485.97 | 1552.11 | 62.93 | | 66.45 | | | 1.76 | 3 |
| WP3/104 | -62938.46 | | 1550.595 | | | 67 | | | 1.33 | 3 |
| WP3/104 | -62938.46 | | 1543.575 | | | 74.7 | 3.51 | | 2.24 | 3 |
| WP3/104 WP3/105RE | -62938.46 | -97486.2 -97485.96 | 1538.095 1547.6 | | | 79.65 70.11 | 2.45 2.34 | | 0.62 0.71 | 3 3 |
| WP3/105RE WP3/105RE | | | | | | | | | | 3 2 |
| WP3/105RE WP3/106 | | -97485.96 | 1543.44 | | | 74.64 | 3.08 0.89 | | 2.23 | 3 3 |
| WP3/106 WP3/106 | | -97485.99 -97485.99 | 1548.315 1544.32 | | | 68.41 73.31 | 0.89 2.70 | | 1.20 2.38 | 3 |
| WP3/106 WP3/107 | | -97485.99 | 1544.32 | | | 70.69 | 0.92 | | 2.30 0.57 | 3 3 |
| WP3/107 WP3/107 | | -97486.09 | 1545.76 | | | 76.24 | | | 1.89 | 3 |
| WP3/107 WP3/108 | | -97486.09 | 1541.275 | | | 70.24 | 0.82 | | 0.61 | 3 |
| VVI 3/100 | -02030.43 | -37400.04 | 1040.0 | 70.05 | | 10.07 | 0.02 | | 0.01 | 5 |

| WP3/108 -62868.45 -97466.04 1541.44 73.4 75.24 1.84 2.71 3 WP3/110 -62868.11 -9746.03 1569.07 70.69 71.7 1.01 1.32 3 WP3/121 -62948.18 -97516.84 1559.86 56.49 56.35 0.46 1.39 3 WP3/123 -62928.23 -97516.83 1550.86 56.51 60.6 2.09 1.33 3 WP3/123 -62928.23 -97516.83 1540.365 68.16 70.83 1.67 1.26 3 WP3/124 -62907.83 -97517.85 1540.475 75.67 76.16 0.49 54.1 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62887.91 -97516.41 1548.24 71.42 74.6 3.12 | BHID | х | Y | z | FROM | то | | LENGTH | AU | BAND | |
|--|-----------|-----------|-----------|----------|-------|----|-------|--------|------|------|---|
| WP3/121 -6298.11 -97516.95 1562.96 52.39 54.85 2.46 2.32 3 WP3/122 -62948.18 -97516.84 1559.86 56.49 56.95 0.46 1.33 3 WP3/123 -62928.23 -97516.83 1556.805 58.51 60.6 2.09 1.33 3 WP3/123 -62928.23 -97516.83 1540.365 69.16 70.83 1.67 1.26 3 WP3/124 -62907.83 -97517.85 1540.075 75.67 76.16 0.49 5.41 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -6288.02 97516.18 1543.835 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 < | WP3/108 | -62858.45 | -97486.04 | 1541.44 | 73.4 | | 75.24 | 1.84 | 2.7 | '1 | 3 |
| WP3/122 -62948.18 -97516.84 1559.86 56.49 56.95 0.46 1.39 3 WP3/123 -62928.23 -97516.83 1556.805 58.51 60.6 2.09 1.33 3 WP3/123 -62928.23 -97516.83 1551.335 63.87 66.18 2.31 1.36 3 WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1540.075 75.67 76.16 0.49 5.41 3 WP3/125 -62887.91 -97516.43 1544.255 70.18 73.1 2.92 1.98 3 WP3/125 -6288.791 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -6286.02 97516.18 1544.25 70.18 73.1 2.92 1.94 3 WP3/127 -6284.75 -97516.21 1542.55 73.14 74.54 3.12 2.16 3 WP3/127 -62847.75 -97516.21 1543.45 | WP3/110 | -62818.81 | -97486.13 | 1544.075 | 70.69 | | 71.7 | 1.01 | 1.3 | 2 | 3 |
| WP3/122 -62948.18 -97516.84 1556.805 56.81 60.6 2.09 1.33 3 WP3/123 -62928.23 -97516.83 1556.805 68.17 66.18 2.31 1.36 3 WP3/123 -62928.23 -97516.83 1563.856 69.16 70.83 1.67 1.26 3 WP3/124 -62907.83 -97517.85 1544.265 70.95 72.46 1.51 2.60 3 WP3/124 -62907.83 -97517.85 1544.255 70.95 72.46 1.51 2.60 3 WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62868.02 -97516.18 1543.835 71.48 72.39 0.91 1.04 3 WP3/127 -6284.75 97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/131 -62958.03 -97546.25 1569.95 46.63 47.02 0.39 | WP3/121 | -62968.11 | -97516.95 | 1569.71 | 45.92 | | 48.04 | 2.12 | 1.1 | 5 | 3 |
| WP3/123 -62928.23 -97516.83 1551.335 63.87 66.18 2.31 1.36 3 WP3/123 -62928.23 -97516.83 1551.335 63.87 66.18 2.31 1.36 3 WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1540.075 75.67 76.16 0.49 5.41 3 WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62887.91 -97516.41 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62887.71 -97516.41 1546.88 68.42 68.72 0.30 0.56 3 WP3/127 -62847.75 -97516.41 1546.88 68.42 68.72 0.30 0.56 3 WP3/131 -62928.03 -9754.62 1569.955 46.63 47.02 0.39 | WP3/122 | -62948.18 | -97516.84 | 1562.96 | 52.39 | | 54.85 | 2.46 | 2.3 | 2 | 3 |
| WP3/123 -62928.23 -97516.83 1546.365 69.16 70.83 1.67 1.26 WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1540.075 75.67 76.16 0.49 5.41 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -62887.91 -97516.18 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62866.02 -97516.18 1548.12 67.46 67.84 0.38 0.27 3 WP3/127 -62867.75 -97516.21 1543.35 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.21 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 | WP3/122 | -62948.18 | -97516.84 | 1559.86 | 56.49 | | 56.95 | 0.46 | 1.3 | 9 | 3 |
| WP3/123 -62928.23 -97516.83 1546.365 69.16 70.83 1.67 1.26 3 WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1540.28 70.95 72.46 1.51 2.60 3 WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62886.02 -97516.18 1548.355 71.48 72.39 0.91 1.04 3 WP3/126 -62868.02 -97516.18 1548.355 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1546.88 68.42 68.72 0.30 2.16 3 WP3/131 -62958.03 -9754.25 1568.165 47.08 49.25 1.87 3 WP3/131 -62958.03 -9754.62 1568.66 62.06 65.77 3.11 1.87 | WP3/123 | -62928.23 | -97516.83 | 1556.805 | 58.51 | | 60.6 | 2.09 | 1.3 | 3 | 3 |
| WP3/123 -62928.23 -97516.83 1546.365 69.16 70.83 1.67 1.26 3 WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1540.285 70.95 72.46 1.51 2.60 3 WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62886.02 -97516.18 1548.355 71.48 72.39 0.91 1.04 3 WP3/126 -62868.02 -97516.18 1548.355 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1546.88 68.42 68.72 0.30 2.16 3 WP3/131 -62958.03 -9754.25 1568.165 47.68 49.55 1.87 1.31 WP3/131 -62958.03 -9754.62 1568.66 62.06 5.77 3.71 1.28 | WP3/123 | -62928.23 | -97516.83 | 1551.335 | 63.87 | | 66.18 | 2.31 | 1.3 | 6 | 3 |
| WP3/124 -62907.83 -97517.85 1550.16 65.58 66.08 0.50 1.87 3 WP3/124 -62907.83 -97517.85 1544.285 70.95 72.46 1.51 2.60 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62868.02 -97516.18 1548.12 67.46 67.84 0.38 0.27 3 WP3/126 -62847.75 -97516.41 1546.82 68.42 68.72 0.30 0.56 3 WP3/127 -62847.75 -97516.42 1543.835 71.48 71.42 74.54 3.12 2.16 3 WP3/131 -62858.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1568.16 50.2 51.36 1.16 0.87 3 WP3/132 -62938.22 -97546.52 | WP3/123 | -62928.23 | -97516.83 | 1546.365 | 69.16 | | 70.83 | 1.67 | 1.2 | 6 | |
| WP3/124 -62907.83 -97517.85 1540.075 75.67 76.16 0.43 0.91 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62886.02 -97516.18 1544.25 70.18 73.2 0.91 1.04 3 WP3/126 -62886.02 -97516.18 1543.335 71.48 72.30 0.66 3 WP3/127 -62847.75 -97516.21 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1571.44 44.75 45.93 1.18 1.53 3 WP3/131 -62958.03 -97546.25 1566.16 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.25 1565.66 50.2 51.36 1.16 0.87 3 WP3/134 -62898.13 -97546.91 1544.155 70.23 | WP3/124 | -62907.83 | -97517.85 | 1550.16 | 65.58 | | 66.08 | 0.50 | 1.8 | 7 | |
| WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/126 -62868.02 -97516.18 1544.25 70.18 73.4 0.38 0.27 3 WP3/126 -62868.02 -97516.18 1543.85 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1546.88 68.42 68.72 0.30 0.56 3 WP3/127 -62847.75 -97516.22 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62938.22 -97546.25 1565.68 50.2 51.36 1.16 0.87 3 WP3/132 -62837.86 -97546.96 1541.155 72.67 75.78 3.11 0.87 3 WP3/148 -62847.63 -97576.99 1547.57 | WP3/124 | -62907.83 | -97517.85 | 1544.285 | 70.95 | | 72.46 | 1.51 | 2.6 | 0 | 3 |
| WP3/125 -62887.91 -97516.43 1544.25 70.18 73.1 2.92 1.98 3 WP3/125 -6286.02 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62868.02 -97516.18 1543.835 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/128 -62827.76 -97516.42 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/131 -62958.03 -97546.25 1565.68 50.2 51.36 1.16 0.87 3 WP3/132 -62938.22 -97546.51 1555.76 62.06 65.47 89.55 1.87 1.31 3 WP3/134 -6287.69 1544.155 70.23 73.14 2.91 1.38 3 WP3/144 -62847.63 -97576.99 1547.57 | WP3/124 | -62907.83 | -97517.85 | 1540.075 | 75.67 | | 76.16 | 0.49 | 5.4 | .1 | 3 |
| WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62868.02 -97516.18 1548.12 67.46 67.46 67.84 0.38 0.27 3 WP3/127 -62847.75 -97516.41 1548.82 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/128 -62827.76 -97516.22 1531.44 44.75 45.93 1.18 1.53 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62897.9 -97546.91 1541.55 72.67 75.78 3.11 0.87 3 WP3/138 -62817.8 -9756.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/144 -62867.34 -96756.99 < | WP3/125 | -62887.91 | -97516.43 | 1549.135 | 66.54 | | 66.97 | 0.43 | 0.9 | 1 | 3 |
| WP3/125 -62887.91 -97516.43 1540.205 75.12 76.25 1.13 4.08 3 WP3/126 -62868.02 -97516.18 1548.12 67.46 67.84 0.38 0.27 3 WP3/127 -62847.75 -97516.41 1548.82 68.42 68.72 0.30 0.56 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/131 -62958.03 -97546.25 1571.44 44.75 45.93 1.18 1.53 3 WP3/131 -62958.03 -97546.25 1566.85 50.2 51.36 1.16 0.87 3 WP3/134 -62857.96 97546.97 1541.055 72.67 75.78 3.11 0.87 3 WP3/134 -62867.96 97546.97 1541.055 72.67 75.78 3.11 0.87 3 WP3/144 -62867.96 97576.93 1547.57 67.27 70.05 2.78 | WP3/125 | -62887.91 | -97516.43 | 1544.25 | 70.18 | | 73.1 | 2.92 | 1.9 | 8 | 3 |
| WP3/126 -62868.02 -97516.18 1543.835 71.48 72.39 0.91 1.04 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/127 -62847.76 -97516.22 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.26 1568.165 47.68 49.55 1.87 1.31 3 WP3/134 -62897.86 -97546.96 1541.55 70.23 73.14 2.91 1.38 3 WP3/144 -62887.85 -97576.92 1547.57 67.27 70.05 2.78 0.93 3 WP3/180 -6303.64 -9742.04 1567.76 19.42 2.02 2.60 1.16 3 WP3/181 -6302.25 -97450.29 1559.09 | WP3/125 | -62887.91 | -97516.43 | 1540.205 | 75.12 | | 76.25 | 1.13 | 4.0 | 8 | |
| WP3/127 -62847.75 -97516.41 1546.88 68.42 68.72 0.30 0.56 3 WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 312 2.16 3 WP3/128 -62827.76 -97546.25 1571.44 447.75 45.93 1.18 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62938.22 -97546.52 1568.165 47.68 49.55 1.87 1.31 3 WP3/134 -62898.13 -97546.52 1566.86 50.2 51.36 1.16 0.87 3 WP3/134 -6287.86 -97546.97 1541.055 70.23 73.14 2.91 1.38 3 WP3/136 -6287.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/180 -6303.84 -9740.29 1559.09 30.01 32.68 2.67 1.66 3 WP3/181 -63019.04 -97417.91 1562.93 | WP3/126 | -62868.02 | -97516.18 | 1548.12 | 67.46 | | 67.84 | 0.38 | 0.2 | .7 | 3 |
| WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/128 -62827.76 -97516.22 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1566.85 50.2 51.36 1.16 0.87 3 WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62887.86 -97546.91 1541.155 70.23 73.14 2.91 1.38 3 WP3/144 -62887.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/168 -6303.64 -9742.304 1567.776 19.42 22.02 2.60 1.16 3 WP3/181 -63022.35 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/182 -62993.18 -97450.29 1558.99 | WP3/126 | -62868.02 | -97516.18 | 1543.835 | 71.48 | | 72.39 | 0.91 | 1.0 | 4 | |
| WP3/127 -62847.75 -97516.41 1542.47 71.42 74.54 3.12 2.16 3 WP3/128 -62827.76 -97516.22 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1566.85 50.2 51.36 1.16 0.87 3 WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62887.86 -97546.91 1541.155 70.23 73.14 2.91 1.38 3 WP3/144 -62887.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/168 -6303.64 -9742.304 1567.776 19.42 22.02 2.60 1.16 3 WP3/181 -63022.35 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/182 -62993.18 -97450.29 1558.99 | WP3/127 | -62847.75 | -97516.41 | 1546.88 | 68.42 | | 68.72 | 0.30 | 0.5 | 6 | 3 |
| WP3/128 -62827.76 -97516.22 1543.145 71.06 73.01 1.95 1.55 3 WP3/131 -62958.03 -97546.25 1571.44 44.75 45.93 1.18 1.53 3 WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62857.96 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/138 -62857.96 -97546.96 1547.57 67.27 70.05 2.78 0.93 3 WP3/168 -62847.63 -97576.62 1544.293 70.17 72.63 2.46 0.46 3 WP3/181 -63032.64 -97453.31 1566.769 23.4 25.67 1.65 3 WP3/182 -62993.25 -97450.29 1550.99 30.01 32.68 2.67 1.94 3 WP3/184 -62093.25 -97450.33 1556.79 63.373 <td>WP3/127</td> <td>-62847.75</td> <td>-97516.41</td> <td>1542.47</td> <td>71.42</td> <td></td> <td>74.54</td> <td>3.12</td> <td>2.1</td> <td>6</td> <td></td> | WP3/127 | -62847.75 | -97516.41 | 1542.47 | 71.42 | | 74.54 | 3.12 | 2.1 | 6 | |
| WP3/131 -62958.03 -97546.25 1571.44 44.75 45.93 1.18 1.53 3 WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62898.13 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/136 -6287.56 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/138 -6287.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/180 -6303.64 -97423.04 1567.776 19.42 22.02 2.60 1.16 3 WP3/181 -6303.64 -97423.04 1567.776 19.42 22.02 2.60 1.16 3 WP3/182 -62993.18 -97463.31 1566.769 23.4 25.45 2.05 0.99 3 WP3/184E -62993.18 -9749.03 1555.71 | WP3/128 | -62827.76 | -97516.22 | 1543.145 | 71.06 | | 73.01 | 1.95 | 1.5 | 5 | 3 |
| WP3/131 -62958.03 -97546.25 1569.955 46.63 47.02 0.39 2.18 3 WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62897.96 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/138 -62817.8 -97546.79 1541.055 72.67 75.78 3.11 0.87 3 WP3/144 -62887.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/180 -6303.64 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/181 -6302.25 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/182 -62993.25 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/2 -63018.94 97417.91 1562.59 | WP3/131 | -62958.03 | -97546.25 | 1571.44 | 44.75 | | 45.93 | 1.18 | 1.5 | 3 | |
| WP3/131 -62958.03 -97546.25 1568.165 47.68 49.55 1.87 1.31 3 WP3/132 -62938.22 -97546.22 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62898.13 -97546.81 1552.185 62.06 65.77 3.71 1.28 3 WP3/136 -62857.96 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/144 -6287.85 -97576.99 1547.57 67.27 70.05 2.78 0.93 3 WP3/180 -6303.364 -9742.04 1567.776 19.42 22.02 2.60 1.16 3 WP3/181 -6302.35 -97450.31 1568.732 19.91 22.48 2.57 1.65 3 WP3/182 -6293.18 -9746.34 1566.769 23.4 25.45 2.05 0.99 3 WP3/2 -63019.94 -97417.91 1562.93 53.73 55.93 2.20 1.12 3 WP3/70 -62954.92 -97410.98 1553.71 < | WP3/131 | -62958.03 | -97546.25 | 1569.955 | 46.63 | | 47.02 | 0.39 | 2.1 | 8 | |
| WP3/132 -62938.22 -97546.52 1565.68 50.2 51.36 1.16 0.87 3 WP3/134 -62898.13 -97546.8 1552.185 62.06 65.77 3.71 1.28 3 WP3/136 -62857.96 -97546.96 1544.155 70.23 73.14 2.91 1.38 3 WP3/138 -62817.8 -97576.99 1541.055 72.67 75.78 3.11 0.87 3 WP3/144 -62887.85 -97576.62 1544.293 70.17 72.63 2.46 0.46 3 WP3/180 -6303.64 -97423.04 1567.776 19.42 22.02 2.60 1.16 3 WP3/181 -62993.25 -97450.29 1559.09 30.01 32.68 2.67 1.94 3 WP3/184RE -6293.18 9746.34 1566.769 23.4 25.45 2.05 0.99 3 WP3/2 -63018.99 -97397.47 1558.59 58.6 59.66 1.06 1.71 3 WP3/2 -63019.04 -97410.98 1553.71 <t< td=""><td>WP3/131</td><td>-62958.03</td><td>-97546.25</td><td>1568.165</td><td>47.68</td><td></td><td>49.55</td><td>1.87</td><td>1.3</td><td>51</td><td></td></t<> | WP3/131 | -62958.03 | -97546.25 | 1568.165 | 47.68 | | 49.55 | 1.87 | 1.3 | 51 | |
| WP3/136-62857.96-97546.961544.15570.2373.142.911.383WP3/138-62817.8-97566.791541.05572.6775.783.110.873WP3/144-62887.85-97576.991547.5767.2770.052.780.933WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/184-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-6293.05-97420.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.0566.9367.610.682.143WP3/80-62957.25-97445.381550.7560.4661.931.471.093WP3/86-62957.65-97496.651561.24< | WP3/132 | -62938.22 | -97546.52 | 1565.68 | 50.2 | | 51.36 | 1.16 | 0.8 | 7 | |
| WP3/136-62857.96-97546.961544.15570.2373.142.911.383WP3/138-62817.8-97566.791541.05572.6775.783.110.873WP3/144-62887.85-97576.991547.5767.2770.052.780.933WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/184-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-6293.05-97420.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.0566.9367.610.682.143WP3/80-62957.25-97445.381550.7560.4661.931.471.093WP3/86-62957.65-97496.651561.24< | WP3/134 | -62898.13 | -97546.8 | 1552.185 | 62.06 | | 65.77 | 3.71 | 1.2 | 8 | 3 |
| WP3/138-62817.8-97546.791541.05572.6775.783.110.873WP3/144-62887.85-97576.991547.5767.2770.052.780.933WP3/168-62847.63-97576.621544.29370.1772.632.460.463WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97464.341566.7692.3425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981551.7159.9760.370.400.833WP3/71-62927.08-97420.811551.7164.2964.930.640.503WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.25-97445.381547.3166.6368.451.820.533WP3/86-62957.65-97496.651567.75< | WP3/136 | -62857.96 | -97546.96 | 1544.155 | 70.23 | | 73.14 | 2.91 | 1.3 | 8 | |
| WP3/144-62887.85-97576.991547.5767.2770.052.780.933WP3/168-62847.63-97576.621544.29370.1772.632.460.463WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97408.031556.8655.8956.550.662.473WP3/71-62930.59-97408.031556.4660.9362.431.500.823WP3/73-6292.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/80-62957.25-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651551.7760.4661.931.471.093WP3/86-62957.65-97496.651567.22 <td< td=""><td>WP3/138</td><td>-62817.8</td><td>-97546.79</td><td>1541.055</td><td>72.67</td><td></td><td>75.78</td><td>3.11</td><td>0.8</td><td>7</td><td></td></td<> | WP3/138 | -62817.8 | -97546.79 | 1541.055 | 72.67 | | 75.78 | 3.11 | 0.8 | 7 | |
| WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/184RE-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97423.941551.7164.2964.930.640.503WP3/76-62982.94-97423.941550.6566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381567.3249.4850.841.362.143WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/9-63056.46-97496.651555.675 <t< td=""><td>WP3/144</td><td>-62887.85</td><td>-97576.99</td><td>1547.57</td><td>67.27</td><td></td><td>70.05</td><td>2.78</td><td>0.9</td><td>3</td><td>3</td></t<> | WP3/144 | -62887.85 | -97576.99 | 1547.57 | 67.27 | | 70.05 | 2.78 | 0.9 | 3 | 3 |
| WP3/180-63033.64-97423.041567.77619.4222.022.601.163WP3/181-63022.35-97453.311568.73219.9122.482.571.653WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/184RE-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97423.941551.7164.2964.930.640.503WP3/76-62982.94-97423.941550.6566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381567.3249.4850.841.362.143WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/9-63056.46-97496.651555.675 <t< td=""><td>WP3/168</td><td>-62847.63</td><td>-97576.62</td><td>1544.293</td><td>70.17</td><td></td><td>72.63</td><td>2.46</td><td>0.4</td><td>6</td><td>3</td></t<> | WP3/168 | -62847.63 | -97576.62 | 1544.293 | 70.17 | | 72.63 | 2.46 | 0.4 | 6 | 3 |
| WP3/182-62993.25-97450.291559.0930.0132.682.671.943WP3/184RE-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381567.3249.4850.841.362.143WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651551.7560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/95-62981.98-97449.341557.0755 | WP3/180 | -63033.64 | -97423.04 | 1567.776 | 19.42 | | 22.02 | 2.60 | 1.1 | 6 | 3 |
| WP3/184RE-62993.18-97464.341566.76923.425.452.050.993WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97429.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-6297.87-97486.091555.9256 | WP3/181 | -63022.35 | -97453.31 | 1568.732 | 19.91 | | 22.48 | 2.57 | 1.6 | 5 | 3 |
| WP3/2-63018.99-97397.471558.5958.659.661.061.713WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.6562.965.092.190.383WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/91-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.067 | WP3/182 | -62993.25 | -97450.29 | 1559.09 | 30.01 | | 32.68 | 2.67 | 1.9 | 4 | 3 |
| WP3/3-63019.04-97417.911562.9353.7355.932.201.123WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97423.941557.7164.2964.930.640.503WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651551.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/184RE | -62993.18 | -97464.34 | 1566.769 | 23.4 | | 25.45 | 2.05 | 0.9 | 9 | 3 |
| WP3/70-62954.92-97410.981553.7159.9760.370.400.833WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97429.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651551.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/2 | -63018.99 | -97397.47 | 1558.59 | 58.6 | | 59.66 | 1.06 | 1.7 | '1 | 3 |
| WP3/71-62930.59-97408.031556.8655.8956.550.662.473WP3/73-62927.08-97429.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/96-62957.65-97496.651555.67560.4661.931.471.093WP3/90-63056.46-97410.711572.6743.7745.972.201.553WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/3 | -63019.04 | -97417.91 | 1562.93 | 53.73 | | 55.93 | 2.20 | 1.1 | 2 | 3 |
| WP3/73-62927.08-97429.081551.7164.2964.930.640.503WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/70 | -62954.92 | -97410.98 | 1553.71 | 59.97 | | 60.37 | 0.40 | 0.8 | 3 | 3 |
| WP3/76-62982.94-97423.941555.6460.9362.431.500.823WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/71 | -62930.59 | -97408.03 | 1556.86 | 55.89 | | 56.55 | 0.66 | 2.4 | 7 | |
| WP3/76-62982.94-97423.941550.0566.9367.610.682.513WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/73 | -62927.08 | -97429.08 | 1551.71 | 64.29 | | 64.93 | 0.64 | 0.5 | 0 | |
| WP3/80-62957.25-97445.381550.85562.965.092.190.383WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/76 | -62982.94 | -97423.94 | 1555.64 | 60.93 | | 62.43 | 1.50 | 0.8 | 2 | 3 |
| WP3/80-62957.25-97445.381547.3166.6368.451.820.533WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/76 | -62982.94 | -97423.94 | 1550.05 | 66.93 | | 67.61 | 0.68 | 2.5 | 51 | |
| WP3/81-63007.01-97451.791567.3249.4850.841.362.143WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/80 | -62957.25 | -97445.38 | 1550.855 | 62.9 | | 65.09 | 2.19 | 0.3 | 8 | 3 |
| WP3/86-62957.65-97496.651561.2454.9356.331.401.313WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/80 | -62957.25 | -97445.38 | 1547.31 | 66.63 | | 68.45 | 1.82 | 0.5 | 3 | |
| WP3/86-62957.65-97496.651555.67560.4661.931.471.093WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/81 | -63007.01 | -97451.79 | 1567.32 | 49.48 | | 50.84 | 1.36 | 2.1 | 4 | |
| WP3/9-63056.46-97410.711572.6743.7745.972.201.553WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/86 | -62957.65 | -97496.65 | 1561.24 | 54.93 | | 56.33 | 1.40 | 1.3 | 51 | 3 |
| WP3/95-62981.98-97449.341557.07558.3861.573.191.233WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/86 | -62957.65 | -97496.65 | 1555.675 | 60.46 | | 61.93 | 1.47 | 1.0 | 9 | 3 |
| WP3/102-62978.74-97486.091555.92560.761.630.939.614WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/9 | -63056.46 | -97410.71 | 1572.67 | 43.77 | | 45.97 | | 1.5 | 5 | |
| WP3/123-62928.23-97516.831544.34571.3472.691.3517.524WP3/124-62907.83-97517.851538.0677.2178.651.4448.924 | WP3/95 | -62981.98 | -97449.34 | 1557.075 | | | 61.57 | 3.19 | 1.2 | 3 | |
| WP3/124 -62907.83 -97517.85 1538.06 77.21 78.65 1.44 48.92 4 | | | | | | | | | | | |
| | | | | 1544.345 | 71.34 | | 72.69 | 1.35 | 17.5 | 2 | |
| WP3/134 -62898.13 -97546.8 1549.43 65.77 67.57 1.80 28.13 4 | | | | | | | | | | | |
| | WP3/134 | -62898.13 | -97546.8 | 1549.43 | 65.77 | | 67.57 | 1.80 | 28.1 | 3 | 4 |

| BHID | Х | Υ | Z | FROM | то | LEN | GTH | AU | BAND |
|---------|-----------|-----------|----------|-------|----|-------|------|--------|------|
| WP3/136 | -62857.96 | -97546.96 | 1538.375 | 76.06 | | 78.87 | 2.81 | 59.58 | 4 |
| WP3/190 | -62878.1 | -97530.57 | 1542.274 | 72.59 | | 75.33 | 2.74 | 20.39 | 4 |
| WP3/81 | -63007.01 | -97451.79 | 1557.715 | 58.89 | (| 60.64 | 1.75 | 206.67 | 4 |
| WP3/86 | -62957.65 | -97496.65 | 1551.58 | 64.4 | (| 66.18 | 1.78 | 12.47 | 4 |

PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: WP3 RESOURCE EVALUATION - MODEL COMPARISON DATE: 3/8/2005 PREPARED BY: ANDREW BROWN M.Sc, PGeo FILE: PETREX RESOURCE MODEL COMPARISON

| Petrex Model | | | | | | | | | |
|--|--------|--------|-------------|----------------|--|--|--|--|--|
| ORIGINAL ID2 NO ASSAY CAP MODEL: WP30105 | | | | | | | | | |
| 0 GRAM CU | ITOFF | | | | | | | | |
| | | | | | | | | | |
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES | | | | | |
| BAND 1 | 80530 | 1.86 | 149786 | 4816 | | | | | |
| BAND 2 | 136608 | 1.59 | 217207 | 6983 | | | | | |
| BAND 3 | 176801 | 1.42 | 251057 | 8072 | | | | | |
| BASAL | 11208 | 48.12 | 539329 | 17340 | | | | | |
| | 405147 | 2.86 | 1157379 | 37211 | | | | | |

| 1 GRAM CU | ITOFF | | | |
|-----------|--------|--------|-------------|----------------|
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES |
| BAND 1 | 70706 | 2.01 | 142119 | 4569 |
| BAND 2 | 113894 | 1.75 | 199315 | 6408 |
| BAND 3 | 141959 | 1.58 | 224295 | 7211 |
| BASAL | 11208 | 48.12 | 539329 | 17340 |
| | 337767 | 3.27 | 1105058 | 35528 |

| Bema Model | | | | | | | | | |
|--|--------|--------|-------------|----------------|--|--|--|--|--|
| VALIDATION MODEL ID6 WITH ASSAY CAPPED AT 90g/t. WP3_ID6MOD4 | | | | | | | | | |
| 0 GRAM CUTOFF | | | | | | | | | |
| | | | | | | | | | |
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES | | | | | |
| BAND 1 | 80530 | 1.96 | 157839 | 5075 | | | | | |
| BAND 2 | 136608 | 1.52 | 207644 | 6676 | | | | | |
| BAND 3 | 176801 | 1.37 | 242217 | 7787 | | | | | |
| BASAL | 11208 | 22.65 | 253861 | 8162 | | | | | |
| | 405147 | 2.13 | 861562 | 27700 | | | | | |
| | | | | | | | | | |

| 1 GRAM CUTO | FF | | | |
|-------------|-----------|--------|--------------------|----------------|
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES |
| BAND 1 | 70,706 | 2.28 | 161,210 | 5,183 |
| BAND 2 | 113,894 | 1.81 | 206,148 | 6,628 |
| BAND 3 | 141,959 | 1.64 | 232,813 | 7,485 |
| BASAL | 11,208 | 22.65 | 253,861 | 8,162 |
| Total | 337,767 | 2.53 | 854,032 | 27,458 |
| | | | | |
| Band 1 +2+3 | 326,559.0 | 1.84 | 600,170.6 | 19,295.9 |

| | | CHANGES IN GRADE AND TONNAGE - VALIDATION ID6 MODELV. ORIGINAL ID2 MODEL | | | | |
|-------|--------|---|-------------------|-------------------------|---------------------|----------------------|
| CES | | DIFFERENCE (ozs.) | %CHANGE (ozs.) | DIFFERENC E (tonnes) | %CHANGE (tonnes) | %CHANGE AVG GRADE |
| 5075 | BAND 1 | 259 | 5.38 | 0 | 0.00 | 5.10 |
| 6676 | BAND 2 | -307 | -4.40 | 0 | 0.00 | -4.61 |
| 7787 | BAND 3 | -284 | -3.52 | 0 | 0.00 | -3.65 |
| 8162 | BASAL | -9178 | -52.93 | 0 | 0.00 | -112.45 |
| 27700 | | -9511 | -25.56 | 0 | 0.00 | -34.34 |
| | | | | | | |
| | | | | | | |
| ES | | | | | | |
| | BAND 1 | 614 | 13.43 | 0 | 0.00 | 11.84 |
| | BAND 2 | 220 | 3.43 | 0 | 0.00 | 3.31 |
| | BAND 3 | 274 | 3.80 | 0 | 0.00 | 3.66 |
| | BASAL | -9178 | -52.93 | 0 | 0.00 | -112.45 |
| | | -8071 | -22.72 | 0 | 0.00 | -29.39 |
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| CES | | | | | | T |
| 4491 | BAND 1 | 597 | 15.32 | 0 | 0.00 | 13.28 |
| 4510 | BAND 2 | 381 | 9.22 | 0 | 0.00 | 8.44 |
| 3941 | BAND 3 | 0 | 0.00 | 0 | 0.00 | 0.00 |
| 8161 | BASAL | -9179 | -52.93 | -1 | -0.01 | -112.45 |
| 21104 | | -8202 | -27.99 | -1 | 0.00 | -38.86 |

г

| 1.5 GRAM CUTOFF | | | | |
|-----------------|--------|--------|-------------|----------------|
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES |
| BAND 1 | 54570 | 2.22 | 121145 | 3895 |
| BAND 2 | 59192 | 2.17 | 128447 | 4130 |
| BAND 3 | 60680 | 2.02 | 122574 | 3941 |
| BASAL | 11208 | 48.12 | 539329 | 17340 |
| | 185650 | 4.91 | 911495 | 29305 |

| 1.5 GRAM CUTO | | | | |
|---------------|--------|--------|-------------|----------------|
| BAND | TONNES | Au g/t | GRAM*TONNES | in situ OUNCES |
| BAND 1 | 54570 | 2.56 | 139699 | 4491 |
| BAND 2 | 59192 | 2.37 | 140285 | 4510 |
| BAND 3 | 60680 | 2.02 | 122574 | 3941 |
| BASAL | 11207 | 22.65 | 253839 | 8161 |
| | 185649 | 3.54 | 656396 | 21104 |

Petrex, South Africa West Pit 3 Diamond Drilling Intersections Drill Results 2004

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|-----------|---------|-----------|---------------------|----|-----|-------|--|--|--|--|---|----------------------------|
| WP3/110 | 62,819 | 2,897,486 | 1,615 | | -90 | 79.53 | 1 2 3 | 58.45 65.56 70.69 | 59.28 67.13 71.70 | 0.83 1.57 1.01 | 3.22 1.24 1.32 | |
| WP3/111 | 62,799 | 2,897,486 | 1,615 | | -90 | 88.76 | 1 2 3 | 65.18 75.49 77.74 | 68.27 77.62 80.13 | 3.09 2.13 2.39 | 0.53 1.49 0.91 | |
| WP3/112 | 62,874 | 2,897,362 | 1,579 | | -90 | 15.94 | | | | | | No Black Reef, not sampled |
| WP3/113 | 62,870 | 2,897,373 | 1,577 | | -90 | 20.37 | | | | | | No Black Reef, not sampled |
| WP3/114RE | 63,006 | 2,897,530 | 1,617 | | -90 | 37.37 | 1 9 | 29.14 30.04 | 29.49 30.27 | 0.35 0.23 | 3.43 2.42 | |
| WP3/115 | 63,006 | 2,897,560 | 1,617 | | -90 | 65.03 | 1 | 30.50 | 30.88 | 0.38 | 0.76 | |
| WP3/116 | 63,057 | 2,897,559 | 1,618 | | -90 | 75.98 | | | | | | No Black Reef, not sampled |
| WP3/117 | 63,057 | 2,897,609 | 1,618 | | -90 | 45 | | | | | | No Black Reef, not sampled |
| WP3/118 | 63,057 | 2,897,659 | 1,618 | | -90 | 44.88 | | | | | | No Black Reef, not sampled |
| WP3/119 | 63,058 | 2,897,709 | 1,617 | | -90 | 47.38 | | | | | | No Black Reef, not sampled |
| WP3/120 | 62,988 | 2,897,517 | 1,617 | | -90 | 54.12 | 2 | 35.88 | 37.84 | 1.96 | 0.90 | |
| WP3/121 | 62,968 | 2,897,517 | 1,617 | | -90 | 59.41 | 1 2 3 | 30.90 43.24 45.92 | 32.02 44.73 48.04 | 1.12 1.49 2.12 | 0.86 2.31 1.15 | |
| WP3/122 | 62,948 | 2,897,517 | 1,617 | | -90 | 57.42 | 1 2 3 3 | 37.88 49.37 52.39 56.49 | 38.89 51.05 54.85 56.95 | 1.01 1.68 2.46 0.46 | 1.00 1.24 2.32 1.39 | |
| WP3/123 | 62,928 | 2,897,517 | 1,616 | | -90 | 82.34 | 1 4 2 3 3 3 6,4 3 | 44.90 45.84 55.23 58.51 63.87 69.16 71.10 73.80 | 45.84 46.14 56.76 60.60 66.18 70.83 72.69 74.18 | 0.94 0.30 1.53 2.09 2.31 1.67 1.59 0.38 | 1.38 4.45 1.02 1.33 1.36 1.26 15.18 4.99 | |
| WP3/124 | 62,908 | 2,897,518 | 1,616 | | -90 | 89.43 | 1 2 3 3 3 3 6,4 | 49.35 61.85 65.58 68.68 70.95 75.67 77.21 | 53.48 63.02 66.08 68.99 72.46 76.16 79.16 | 4.13 1.17 0.50 0.31 1.51 0.49 1.95 | 0.76 1.16 1.87 1.52 2.60 5.41 38.15 | |
| WP3/125 | 62,888 | 2,897,516 | 1,616 | | -90 | 87.34 | 2 3 3 3 | 62.71 66.54 70.18 75.12 | 64.06 66.97 73.10 76.25 | 1.35 0.43 2.92 1.13 | 1.48 0.91 1.98 4.08 | |
| WP3/126 | 62,868 | 2,897,516 | 1,616 | | -90 | 79.82 | 1 2 3 3 | 55.65 63.89 67.46 71.48 | 56.60 65.92 67.84 72.39 | 0.95 2.03 0.38 0.91 | 1.23 1.45 0.27 1.04 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|-----------|---------|-----------|---------------------|----|-----|-------|-----------------------|---|---|--------------------------------------|--------------------------------------|--|
| WP3/127 | 62,848 | 2,897,516 | 1,615 | | -90 | 84.32 | 1 2 3 3 | 57.72 65.56 68.42 71.42 | 58.39 65.97 68.72 74.54 | 0.67 0.41 0.30 3.12 | 2.87 1.32 0.56 2.16 | |
| WP3/128 | 62,828 | 2,897,516 | 1,615 | | -90 | 83.76 | 1 2 3 | 58.30 64.45 71.06 | 58.76 65.41 73.01 | 0.46 0.96 1.95 | 2.90 0.73 1.55 | |
| WP3/129 | 62,808 | 2,897,516 | 1,615 | | -90 | 84.76 | 2 | 64.62 | 65.71 | 1.09 | 0.87 | |
| WP3/130 | 62,978 | 2,897,546 | 1,617 | | -90 | 62.39 | 2 | 31.72 | 32.87 | 1.15 | 1.00 | |
| WP3/131 | 62,958 | 2,897,546 | 1,617 | | -90 | 61.55 | 1,4 3 3 3,4 | 42.60 44.75 46.63 47.68 | 44.30 45.93 47.02 50.60 | 1.70 1.18 0.39 2.92 | 1.46 1.53 2.18 1.41 | |
| WP3/132 | 62,938 | 2,897,547 | 1,616 | | -90 | 69.44 | 1 2 3 | 35.26 43.96 50.20 | 35.62 47.72 51.36 | 0.36 3.76 1.16 | 0.50 1.54 0.87 | |
| WP3/133RE | 62,919 | 2,897,547 | 1,616 | | -90 | 64.57 | 2 | 48.06 | 51.22 | 3.16 | 1.51 | Sampling not in database Results from previous database version |
| WP3/134 | 62,898 | 2,897,547 | 1,616 | | -90 | 78.78 | 2 3 6,5 | 55.33 62.06 65.77 | 57.43 65.77 67.87 | 2.10 3.71 2.10 | 0.93 1.28 24.45 | |
| WP3/135RE | 62,878 | 2,897,547 | 1,616 | | -90 | 79.51 | 1 4 2 3 3 | 47.48 50.13 60.17 66.98 70.71 | 48.40 51.69 61.85 69.58 72.28 | 0.92 1.56 1.68 2.60 1.57 | 0.07 1.51 2.79 1.31 0.89 | Drillhole not in database Results from previous database version |
| WP3/136 | 62,858 | 2,897,547 | 1,616 | | -90 | 83.1 | 2 3 6 | 68.54 70.23 76.06 | 69.36 73.14 78.87 | 0.82 2.91 2.81 | 0.53 1.39 59.58 | |
| WP3/137RE | 62,839 | 2,897,548 | 1,615 | | -90 | 66.25 | | | | | | Drillhole abandoned |
| WP3/138 | 62,818 | 2,897,547 | 1,615 | | -90 | 80.44 | 2 3 | 65.10 72.67 | 65.64 75.78 | 0.54 3.11 | 0.38 0.88 | |
| WP3/139 | 62,988 | 2,897,577 | 1,617 | | -90 | 45.41 | 5 5 | 38.45 40.22 | 39.60 41.13 | 1.15 0.91 | 1.67 1.19 | |
| WP3/140 | 62,968 | 2,897,577 | 1,617 | | -90 | 44.71 | 5 5 | 35.32 40.98 | 36.32 41.89 | 1.00 0.91 | 2.02 2.11 | |
| WP3/141 | 62,948 | 2,897,577 | 1,617 | | -90 | 47.31 | | | | | | No reef intersected |
| WP3/142 | 62,928 | 2,897,577 | 1,617 | | -90 | 52.91 | 5 | 38.84 | 39.99 | 1.15 | 4.25 | |
| WP3/143 | 62,908 | 2,897,577 | 1,617 | | -90 | 52.04 | 5 5 | 36.08 48.20 | 36.33 50.91 | 0.25 2.71 | 5.84 2.23 | |
| WP3/144 | 62,888 | 2,897,577 | 1,616 | | -90 | 70.37 | 4 1 2 3 | 48.93 50.74 61.97 67.27 | 50.74 58.98 62.87 70.37 | 1.81 8.24 0.90 3.10 | 1.94 2.35 0.30 0.93 | |
| WP3/145 | 63,007 | 2,897,658 | 1,617 | | -90 | 51.23 | 5 5 5 5 | 25.36 29.23 43.93 45.47 | 25.63 31.33 44.27 45.79 | 0.27 2.10 0.34 0.32 | 3.64 2.79 7.25 5.17 | |
| WP3/146 | 62,956 | 2,897,609 | 1,617 | | -90 | 51.69 | 5 5 | 46.38 48.23 | 47.03 48.53 | 0.65 0.30 | 3.03 2.42 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|-----------|---------|-----------|---------------------|----|-----|--------|-----------------------|---|---|--------------------------------------|--|----------------------|
| WP3/147 | 62,957 | 2,897,659 | 1,617 | | -90 | 50.88 | 5 | 37.37 | 40.38 | 3.01 | 1.93 | |
| WP3/148 | 63,006 | 2,897,609 | 1,618 | | -90 | 50.28 | 5 | 39.14 | 39.46 | 0.32 | 2.61 | |
| WP3/149 | 62,957 | 2,897,759 | 1,617 | | -90 | 51.39 | 5 5 | 37.11 41.03 | 39.21 41.73 | 2.10 0.70 | 3.14 2.07 | |
| WP3/150RE | 62,958 | 2,897,710 | 1,617 | | -90 | 50.67 | 8 8 8 | 28.91 39.24 41.43 | 29.81 40.29 43.13 | 0.90 1.05 1.70 | 1.21 4.37 2.39 | |
| WP3/151 | 62,907 | 2,897,759 | 1,616 | | -90 | 66.92 | 8 | 54.21 | 55.40 | 1.19 | 4.48 | |
| WP3/152 | 62,907 | 2,897,709 | 1,616 | | -90 | 58.87 | 8 8 8 | 42.52 46.98 57.91 | 44.37 47.28 58.81 | 1.85 0.30 0.90 | 4.09 2.17 2.42 | |
| WP3/153 | 62,857 | 2,897,760 | 1,616 | | -90 | 72.07 | 1 2 8 | 57.48 60.78 67.50 | 59.87 66.37 68.69 | 2.39 5.59 1.19 | 0.18 3.58 | Interval not sampled |
| WP3/154 | 62,857 | 2,897,710 | 1,616 | | -90 | 65.54 | 8 8 8 | 77.95 79.74 82.50 | 78.85 80.04 82.89 | 0.90 0.30 0.39 | 4.96 10.70 19.99 | |
| WP3/155 | 62,907 | 2,897,659 | 1,617 | | -90 | 70.71 | 8 | 61.61 | 61.89 | 0.28 | 9.80 | |
| WP3/156 | 62,907 | 2,897,609 | 1,616 | | -90 | 66.66 | 8 8 | 51.35 55.99 | 53.71 56.49 | 2.36 0.50 | 2.59 9.05 | |
| WP3/157RE | 62,857 | 2,897,657 | 1,616 | | -90 | 72.33 | | | | | | Not logged |
| WP3/158 | 62,857 | 2,897,609 | 1,616 | | -90 | 70.22 | 8 | 62.45 | 63.91 | 1.46 | 3.57 | |
| WP3/159 | 62,806 | 2,897,610 | 1,615 | | -90 | 78.6 | 8 8 | 70.11 72.31 | 70.51 72.61 | 0.40 0.30 | 4.40 11.00 | |
| WP3/160 | 62,756 | 2,897,609 | 1,615 | | -90 | 90.07 | | | | | | Not logged |
| WP3/161 | 62,807 | 2,897,660 | 1,615 | | -90 | 85.84 | 8 8 8 8 | 76.93 77.67 79.77 82.31 | 77.15 78.57 80.45 82.87 | 0.22 0.90 0.68 0.56 | 5.93 1.88 2.56 61.90 | |
| WP3/162 | 62,757 | 2,897,659 | 1,615 | | -90 | 89.41 | 8 8 | 78.30 79.44 | 78.90 80.04 | 0.60 0.60 | 1.41 3.18 | |
| WP3/163 | 62,807 | 2,897,710 | 1,615 | | -90 | 80.15 | | | | | | Not logged |
| WP3/164 | 62,757 | 2,897,710 | 1,614 | | -90 | 78.54 | 1 2 | 77.08 79.52 | 78.57 83.56 | 1.49 4.04 | | Results pending |
| WP3/165 | 62,807 | 2,897,760 | 1,615 | | -90 | 100.43 | 1 1 4 8 5 | 67.72 69.00 76.99 78.06 93.11 | 68.49 69.44 77.55 78.27 93.27 | 0.77 0.44 0.56 0.21 0.16 | 1.47 0.49 1.50 3.03 5.45 | More results pending |
| WP3/166 | 62,757 | 2,897,759 | 1,614 | | -90 | 98.41 | | | | | | Not logged |
| WP3/167 | 62,868 | 2,897,577 | 1,616 | | -90 | 72.66 | 8 8 8 | 57.82 69.82 70.92 | 59.03 70.05 71.22 | 1.21 0.23 0.30 | 1.46 10.50 3.41 | |
| WP3/168 | 62,848 | 2,897,577 | 1,616 | | -90 | 93.65 | 1 2 3 4 | 61.94 66.00 70.17 73.04 | 63.43 67.07 72.63 73.70 | 1.49 1.07 2.46 0.66 | 1.15 1.76 0.46 6.14 | |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|-----------|--------------|--------------|---------------------|----|-----|--------|----------------------------|--|---|--|--|---------------------|
| WP3/169RE | 62,757 | 2,897,808 | 1,613 | | -90 | 37.08 | | | | | | Drillhole abandoned |
| WP3/170 | 63,008 | 2,897,808 | 1,617 | | -90 | 44 | 8 8 8 | 37.17 41.96 43.38 | 37.82 43.00 43.70 | 0.65 1.04 0.32 | 2.30 2.26 2.76 | |
| WP3/171 | 62,958 | 2,897,808 | 1,617 | | -90 | 53.03 | 8 8 15 | 34.04 34.93 50.01 | 34.34 35.89 50.70 | 0.30 0.96 0.69 | 5.56 2.08 2.52 | |
| WP3/172 | 63,007 | 2,897,760 | 1,617 | | -90 | 69.62 | 8 8 5 5 | 45.41 49.40 59.97 61.24 | 46.51 49.70 60.27 61.54 | 1.10 0.30 0.30 0.30 | 4.09 3.88 2.08 10.40 | |
| WP3/173 | 63,057 | 2,897,809 | 1,617 | | -90 | 60.77 | 15 8 | 37.34 44.29 | 37.90 44.56 | 0.56 0.27 | 35.71 2.35 | |
| WP3/174 | 63,057 | 2,897,759 | 1,618 | | -90 | 72.4 | | | | | | Not logged |
| WP3/175 | 63,007 | 2,897,709 | 1,618 | | -90 | 63.64 | 8 8 | 39.55 42.64 | 41.15 42.94 | 1.60 0.30 | 3.55 22.60 | |
| WP3/176 | 63,108 | 2,897,808 | 1,618 | | -90 | 82.59 | | | | | | Not logged |
| WP3/177 | 63,108 | 2,897,859 | 1,618 | | -90 | 90.48 | | | | | | Not logged? |
| WP3/178 | 62,958 | 2,897,869 | 1,616 | | -90 | 70.52 | 8 | 64.19 | 64.40 | 0.21 | 2.59 | |
| WP3/179 | 63,108 | 2,897,909 | 1,618 | | -90 | 100.06 | | | | | | Not logged |
| WP3/180 | 63,034 | 2,897,423 | 1,588 | | -90 | 31.57 | 2 3 3 | 13.05 17.52 19.42 | 14.34 18.24 22.02 | 1.29 0.72 2.60 | 3.45 0.81 1.16 | |
| WP3/181 | 63,022 | 2,897,453 | 1,590 | | -90 | 35.79 | 1 2 3 6 | 14.03 19.91 26.40 30.48 | 16.11 22.48 28.04 31.07 | 2.08 2.57 1.64 0.59 | 1.09 1.65 8.65 13.49 | |
| WP3/182 | 62,993 | 2,897,450 | 1,590 | | -90 | 40.1 | 1 2 3 3 3 | 11.23 23.81 26.20 28.03 30.01 | 13.03 25.87 26.49 28.38 32.68 | 1.80 2.06 0.29 0.35 2.67 | 1.99 3.57 2.63 1.69 1.94 | |
| WP3/183 | 63,058 | 2,897,909 | 1,617 | | -90 | 72.76 | | | | | | Not logged |
| WP3/184RE | 62,993 | 2,897,464 | 1,591 | | -90 | 44 | 1 2 3 3 3 6 | 8.58 20.05 21.95 23.40 26.64 28.56 34.96 | 10.33 21.54 22.45 25.45 27.00 32.19 37.08 | 1.75 1.49 0.50 2.05 0.36 3.63 2.12 | 2.38 2.11 2.68 1.00 0.90 1.57 16.67 | |
| WP3/185 | 62,972 | 2,897,462 | 1,593 | | -90 | 48.12 | 1 2 | 20.60 32.51 | 22.04 34.28 | 1.44 1.77 | 7.66 2.30 | |
| WP3/186 | not surveyed | not surveyed | not surveyed | | -90 | 80.32 | | | | | | Not yet sampled |
| WP3/187 | 62,918 | 2,897,532 | 1,616 | | -90 | 80.37 | 1 2 3 3 3 3 | 46.05 53.47 57.61 62.26 67.22 | 47.09 55.68 60.08 65.54 68.31 | 1.04 2.21 2.47 3.28 1.09 | | Assays pending |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|------------|---------|-----------|---------------------|----|-----|-------|-------------------------|---|---|--------------------------------------|--|-----------------|
| WP3/188 | 62,898 | 2,897,531 | 1,616 | | -90 | 82.6 | 1 2 3 3 | 51.34 54.80 61.60 67.74 | 52.15 55.28 62.32 70.85 | 0.81 0.48 0.72 3.11 | | Not yet sampled |
| WP3/189 | 63,008 | 2,897,860 | 1,617 | | -90 | 71.95 | | | | | | Not yet sampled |
| WP3/190 | 62,878 | 2,897,531 | 1,616 | | -90 | 58.12 | 1 2 3 3 6,4 | 57.86 63.14 67.22 69.32 72.59 | 58.16 63.94 67.82 70.16 75.83 | 0.30 0.80 0.60 0.84 3.24 | 1.64 1.66 1.12 0.60 17.71 | |
| WP3/191RE | 62,828 | 2,897,557 | 1,616 | | -90 | 85.95 | 6 | 82.20 | 83.40 | 1.20 | 7.07 | |
| WP3/192RE | 63,081 | 2,897,437 | 1,618 | | -90 | 39.3 | | | | | | Not logged |
| WP3/193 | 63,081 | 2,897,416 | 1,618 | | -90 | 50.31 | | | | | | Not logged |
| WP3/194 | 62,847 | 2,897,559 | 1,616 | | -90 | 80.97 | 2 3 | 64.57 72.26 | 65.39 74.14 | 0.82 1.88 | | Not yet sampled |
| WP3/194DEF | | | | | | | 3 | 72.24 | 74.90 | 2.66 | | Results pending |
| WP3/195 | 63,034 | 2,897,452 | 1,590 | | -90 | 27.51 | 1 2 3 3 | 7.21 11.07 14.02 16.42 | 7.83 11.85 14.37 17.90 | 0.62 0.78 0.35 1.48 | 3.35 2.6 1.01 1.45 | |
| WP3/196 | 63,035 | 2,897,462 | 1,591 | | -90 | 25.56 | 1 | 8.09 | 8.86 | 0.77 | | Results pending |
| WP3/197 | 63,034 | 2,897,443 | 1,590 | | | | | | | | | Results pending |
| WP3/197RE | 63,034 | 2,897,443 | 1,590 | | -90 | 33.46 | 2 1 2 3 3 | 9.46 10.74 13.31 16.55 18.55 | 10.26 11.51 14.68 17.16 22.25 | 0.80 0.77 1.37 0.61 3.70 | | Results pending |
| WP3/198 | 62,868 | 2,897,557 | 1,616 | | -90 | 85.98 | 1 2 3 | 52.35 60.85 67.18 | 52.77 63.03 71.79 | 0.42 2.18 4.61 | | Results pending |
| WP3/199 | 63,033 | 2,897,433 | 1,589 | | -90 | 27.12 | 1 2 3 | 11.48 13.44 19.80 | 12.32 15.61 20.47 | 0.84 2.17 0.67 | | Results pending |
| WP3/200 | 63,081 | 2,897,417 | 1,618 | | -90 | 40.68 | | | | | | Results pending |
| WP3/201 | 62,798 | 2,897,559 | 1,615 | | -90 | 96.98 | | | | | | Not logged |
| WP3/202 | 63,081 | 2,897,407 | 1,618 | | -90 | 50.47 | | | | | | Not logged |
| WP3/203 | 62,867 | 2,897,537 | 1,616 | | -90 | 80.3 | | | | | | Not logged |
| WP3/204 | 62,807 | 2,897,533 | 1,615 | | -90 | 81.98 | | | | | | Not logged |
| WP3/205 | 62,846 | 2,897,532 | 1,615 | | -90 | 84.95 | | | | | | Not logged |
| WP3/206 | 62,827 | 2,897,532 | 1,615 | | -90 | 87.28 | | | | | | Not logged |
| WP3/207 | 62,838 | 2,897,543 | 1,615 | | -90 | 84.75 | | | | | | Not logged |
| WP3/208 | 62,730 | 2,897,533 | 1,614 | | -90 | 87.99 | Ī | | | | | Not logged |

| Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | m | Au | Comments |
|---------|---------|-----------|---------------------|----|-----|-------|------|------|----|---|----|------------|
| WP3/209 | 62,767 | 2,897,532 | 1,615 | | -90 | 75.88 | | | | | | Not logged |
| WP3/210 | 62,747 | 2,897,562 | 1,614 | | -90 | 87 | | | | | | Not logged |
| WP3/211 | 62,736 | 2,897,546 | 1,614 | | -90 | 87.98 | | | | | | Not logged |
| WP3/212 | 62,757 | 2,897,547 | 1,615 | | -90 | 85.12 | | | | | | Not logged |
| WP3/213 | 62,747 | 2,897,533 | 1,615 | | -90 | 86.87 | | | | | | Not logged |
| WP3/214 | 62,828 | 2,897,577 | 1,616 | | -90 | 74.95 | | | | | | Not logged |
| WP3/215 | 62,797 | 2,897,592 | 1,615 | | -90 | 78.32 | | | | | | Not logged |
| WP3/216 | 62,788 | 2,897,577 | 1,615 | | -90 | 71.33 | | | | | | Not logged |
| WP3/217 | 62,818 | 2,897,592 | 1,615 | | -90 | 71.42 | | | | | | Not logged |
| WP3/218 | 62,808 | 2,897,577 | 1,615 | | -90 | 65.48 | | | | | | Not logged |
| WP3/219 | 62,709 | 2,897,546 | 1,614 | | -90 | 78.71 | | | | | | Not logged |
| WP3/220 | 62,699 | 2,897,529 | 1,614 | | -90 | 73.6 | | | | | | Not logged |

| Project: | Petrex, South Africa |
|----------|--------------------------|
| Company: | Bema Gold Corp. |
| Data: | Surface Drilling Collars |

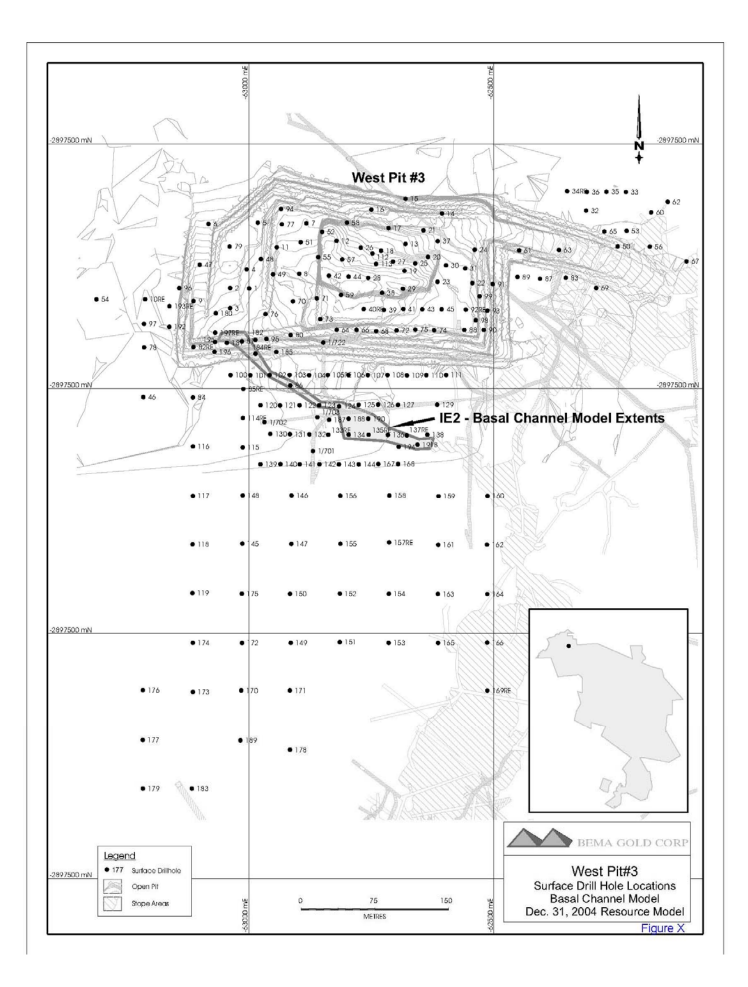
West Pit 3 Target

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|------------------|--------------|----------------------------------|------------------------|---------|------------|----------------|
| 1/701 | -62,934.500 | -2,897,563.500 | 1,522.000 | | | 48.00 |
| 1/702 | -62,984.000 | -2,897,534.000 | 1,523.000 | | | 63.00 |
| 1/703 | -62,930.000 | -2,897,529.000 | 1,522.000 | | | 46.90 |
| 1/706 | -62,390.000 | -2,897,609.000 | 1,522.000 | | | 32.10 |
| 1/721 | -62,511.000 | -2,897,897.000 | 1,491.000 | | | 28.30 |
| 1/722 | -62,924.000 | -2,897,453.000 | 1,522.400 | | | 36.00 |
| 1/723 | -62,383.000 | -2,897,471.000 | 1,523.000 | | | 60.00 |
| WP3/1 | -62,999.557 | -2,897,397.864 | 1,617.534 | - | -90 | 65.53 |
| WP3/2 | -63,018.999 | -2,897,397.478 | 1,617.724 | - | -90 | 65.06 |
| WP3/3 | -63,019.044 | -2,897,417.919 | 1,617.764 | - | -90 | 57.35 |
| WP3/4 | -63,002.164 | -2,897,378.258 | 1,617.283 | - | -90 | 67.87 |
| WP3/5 | -62,990.784 | -2,897,330.524 | 1,617.152 | - | -90 | 63.47 |
| WP3/6 | -63,041.103 | -2,897,331.775 | 1,617.585 | - | -90 | 52.03 |
| WP3/7 | -62,941.270 | -2,897,331.074 | 1,616.823 | - | -90 | 54.37 |
| WP3/8 | -62,948.527 | -2,897,382.937 | 1,616.989 | - | -90 | 66.36 |
| WP3/9 | -63,056.462 | -2,897,410.714 | 1,617.547 | - | -90 | 54.08 |
| WP3/10RE | -63,105.795 | -2,897,408.800 | 1,617.813 | - | -90 | 45.20 |
| WP3/11 | -62,971.474 | -2,897,355.572 | 1,617.213 | - | -90 | 60.45 |
| WP3/12 | -62,910.479 | -2,897,348.993 | 1,616.788 | - | -90 | 60.25 |
| WP3/13 | -62,840.035 | -2,897,352.130 | 1,615.992 | - | -90 | 51.18 |
| WP3/14 | -62,802.881 | -2,897,321.033 | 1,615.906 | - | -90 | 49.72 |
| WP3/15 | -62,840.039 | -2,897,306.112 | 1,616.377 | - | -90 | 36.45 |
| WP3/16 | -62,874.870 | -2,897,317.038 | 1,616.507 | - | -90 | 41.85 |
| WP3/17 | -62,857.366 | -2,897,336.027 | 1,616.467 | | -90 | 51.53 |
| WP3/18 | -62,865.011 | -2,897,359.085 | 1,616.900 | _ | -90 | 51.53 |
| WP3/19 | -62,841.150 | -2,897,379.855 | 1,616.126 | _ | -90 | 56.68 |
| WP3/20 | -62,817.142 | -2,897,365.439 | 1,616.030 | - | -90 | 48.48 |
| WP3/21 | -62,821.744 | -2,897,338.210 | 1,616.223 | - | -90 | 41.00 |
| WP3/22 | -62,771.845 | -2,897,392.375 | 1,615.523 | - | -90 | 60.48 |
| WP3/23 | -62,807.415 | -2,897,392.373 | 1,615.607 | | -90 | 60.33 |
| WP3/24 | -62,769.468 | -2,897,358.059 | 1,615.417 | - | -90 | 45.40 |
| WP3/24 WP3/25 | -62,830.118 | -2,897,372.079 | 1,616.107 | - | -90 | 54.48 |
| WP3/26 | -62,885.731 | -2,897,355.964 | 1,616.962 | - | -90 | 57.38 |
| WP3/20 WP3/27 | -62,852.824 | -2,897,355.904 | 1,616.723 | | -90 | 57.36 |
| WP3/27 WP3/28 | | | | - | | |
| WP3/28 WP3/29 | -62,878.144 | -2,897,387.250 | 1,616.907 | - | -90 | 63.21 |
| WP3/29 WP3/30 | -62,842.691 | -2,897,398.175 -2,897,374.006 | 1,616.749 1,615.756 | | -90 -90 | 60.48 59.85 |
| | -62,798.750 | | | - | | |
| WP3/31 | -62,779.179 | -2,897,377.227 | 1,615.351 | - | -90 | 54.28 |
| WP3/32 | -62,655.771 | -2,897,318.088 | 1,614.185 | | -90 | 58.59 |
| WP3/33 | -62,615.104 | -2,897,299.060 | 1,615.068 | - | -90 | 62.03 |
| WP3/34RE | -62,675.164 | -2,897,298.310 | 1,614.503 | - | -90 | 60.07 |
| WP3/35 | -62,635.013 | -2,897,298.868 | 1,614.974 | - | -90 | 57.53 |
| WP3/36 | -62,654.994 | -2,897,298.976 | 1,614.583 | - | -90 | 57.49 |
| WP3/37 | -62,807.162 | -2,897,349.283 | 1,615.755 | - | -90 | 45.12 |
| WP3/38 | -62,863.993 | -2,897,402.277 | 1,616.270 | - | -90 | 66.23 |
| WP3/39 | -62,862.098 | -2,897,419.706 | 1,616.702 | - | -90 | 70.13 |
| WP3/40RE | -62,882.720 | -2,897,418.847 | 1,616.579 | - | -90 | 69.58 |
| WP3/41 | -62,842.275 | -2,897,418.856 | 1,616.598 | - | -90 | 67.45 |
| WP3/42 | -62,918.255 | -2,897,384.902 | 1,616.755 | - | -90 | 63.48 |
| WP3/43 | -62,822.943 | -2,897,419.079 | 1,616.064 | | -90 | 63.72 |
| WP3/44 | -62,898.134 | -2,897,385.777 | 1,616.016 | - | -90 | 63.36 |
| WP3/45 | -62,803.220 | -2,897,419.061 | 1,615.826 | - | -90 | 64.51 |
| WP3/46 | -63,107.633 | -2,897,508.537 | 1,618.054 | - | -90 | 48.45 |
| WP3/47 | -63,050.069 | -2,897,373.407 | 1,617.779 | - | -90 | 54.68 |
| WP3/48 | -62,987.604 | -2,897,367.549 | 1,617.644 | - | -90 | 65.43 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|-------------|--------------|----------------|-----------|---------|-----|-----------|
| WP3/49 | -62,975.240 | -2,897,383.511 | 1,617.125 | - | -90 | 66.59 |
| WP3/50 | -62,623.595 | -2,897,354.737 | 1,613.304 | - | -90 | 63.16 |
| WP3/51 | -62,946.994 | -2,897,350.421 | 1,616.989 | - | -90 | 60.68 |
| WP3/52 | -62,925.103 | -2,897,339.892 | 1,616.784 | - | -90 | 56.38 |
| WP3/53 | -62,614.413 | -2,897,338.764 | 1,613.593 | - | -90 | 63.18 |
| WP3/54 | -63,155.476 | -2,897,408.931 | 1,618.406 | - | -90 | 44.80 |
| WP3/55 | -62,929.158 | -2,897,365.623 | 1,616.818 | - | -90 | 66.99 |
| WP3/56RE | -62,590.794 | -2,897,354.912 | 1,612.948 | - | -90 | 63.59 |
| WP3/57 | -62,904.626 | -2,897,367.991 | 1,616.539 | - | -90 | 60.81 |
| WP3/58 | -62,899.837 | -2,897,330.438 | 1,616.739 | - | -90 | 58.87 |
| WP3/59 | -62,905.851 | -2,897,404.423 | 1,616.833 | - | -90 | 65.67 |
| WP3/60 | -62,589.358 | -2,897,319.956 | 1,614.174 | - | -90 | 57.41 |
| WP3/61 | -62,724.122 | -2,897,358.720 | 1,607.521 | - | -90 | 59.03 |
| WP3/62 | -62,572.505 | -2,897,309.143 | 1,614.285 | - | -90 | 54.18 |
| WP3/63 | -62,683.470 | -2,897,358.322 | 1,607.546 | - | -90 | 65.45 |
| WP3/64 | -62,910.262 | -2,897,440.026 | 1,616.676 | - | -90 | 71.57 |
| WP3/65 | -62,637.147 | -2,897,339.526 | 1,613.635 | - | -90 | 60.10 |
| WP3/66 | -62,890.065 | -2,897,439.994 | 1,616.568 | - | -90 | 73.90 |
| WP3/67 | -62,553.336 | -2,897,369.985 | 1,612.658 | - | -90 | 63.47 |
| WP3/68 | -62,869.978 | -2,897,441.340 | 1,616.479 | - | -90 | 79.25 |
| WP3/69 | -62,645.502 | -2,897,397.437 | 1,613.368 | - | -90 | 71.78 |
| WP3/70 | -62,954.921 | -2,897,410.988 | 1,613.881 | - | -90 | 70.19 |
| WP3/71 | -62,930.598 | -2,897,408.031 | 1,613.084 | - | -90 | 66.68 |
| WP3/72 | -62,849.095 | -2,897,440.567 | 1,615.895 | - | -90 | 69.47 |
| WP3/73 | -62,927.080 | -2,897,429.080 | 1,616.320 | - | -90 | 71.29 |
| WP3/74 | -62,810.869 | -2,897,440.438 | 1,615.807 | - | -90 | 73.59 |
| WP3/75 | -62,830.032 | -2,897,439.862 | 1,615.718 | - | -90 | 71.23 |
| WP3/76 | -62,982.945 | -2,897,423.947 | 1,617.326 | - | -90 | 71.08 |
| WP3/77 | -62,966.294 | -2,897,332.087 | 1,617.302 | - | -90 | 56.76 |
| WP3/78 | -63,106.743 | -2,897,457.889 | 1,618.171 | - | -90 | 37.98 |
| WP3/79 | -63,019.535 | -2,897,354.757 | 1,616.635 | - | -90 | 51.17 |
| WP3/80 | -62,957.251 | -2,897,445.382 | 1,614.859 | - | -90 | 77.53 |
| WP3/81 | -63,007.014 | -2,897,451.791 | 1,617.485 | - | -90 | 65.74 |
| WP3/82RE | -63,056.482 | -2,897,457.544 | 1,617.674 | - | -90 | 45.64 |
| WP3/83 | -62,676.496 | -2,897,387.039 | 1,614.093 | - | -90 | 69.58 |
| WP3/84 | -63,056.949 | -2,897,508.835 | 1,618.011 | - | -90 | 36.75 |
| WP3/85RE | -63,005.513 | -2,897,500.238 | 1,617.414 | - | -90 | 48.21 |
| WP3/86 | -62,957.650 | -2,897,496.657 | 1,616.874 | - | -90 | 74.38 |
| WP3/87 | -62,702.801 | -2,897,388.003 | 1,614.343 | - | -90 | 72.63 |
| WP3/88 | -62,780.111 | -2,897,440.106 | 1,606.370 | - | -90 | 68.94 |
| WP3/89 | -62,725.812 | -2,897,386.159 | 1,614.812 | - | -90 | 61.36 |
| WP3/90 | -62,760.141 | -2,897,440.114 | 1,606.100 | - | -90 | 64.69 |
| WP3/91 | -62,751.161 | -2,897,393.450 | 1,603.975 | - | -90 | 68.49 |
| WP3/92RE | -62,778.499 | -2,897,419.442 | 1,604.732 | - | -90 | 57.23 |
| WP3/93 | -62,756.536 | -2,897,420.528 | 1,604.819 | - | -90 | 61.35 |
| WP3/94 | -62,967.096 | -2,897,316.400 | 1,616.994 | - | -90 | 34.61 |
| WP3/95 | -62,981.981 | -2,897,449.345 | 1,617.055 | - | -90 | 62.35 |
| WP3/96 | -63,070.933 | -2,897,397.500 | 1,617.463 | - | -90 | 45.29 |
| WP3/97 | -63,106.913 | -2,897,433.941 | 1,617.862 | - | -90 | 43.83 |
| WP3/98 | -62,768.422 | -2,897,430.242 | 1,605.337 | - | -90 | 57.14 |
| WP3/99 | -62,764.473 | -2,897,405.821 | 1,604.439 | - | -90 | 48.68 |
| WP3/100 | -63,018.622 | -2,897,486.090 | 1,617.480 | - | -90 | 45.57 |
| WP3/101 | -62,998.456 | -2,897,486.169 | 1,617.135 | - | -90 | 54.98 |
| WP3/102 | -62,978.740 | -2,897,486.094 | 1,617.090 | - | -90 | 70.68 |
| WP3/103 | -62,958.371 | -2,897,485.977 | 1,616.807 | - | -90 | 74.17 |
| WP3/104 | -62,938.465 | -2,897,486.208 | 1,616.522 | - | -90 | 85.51 |
| WP3/105RE | -62,919.320 | -2,897,485.969 | 1,616.544 | - | -90 | 85.00 |
| WP3/106 | -62,898.372 | -2,897,485.998 | 1,616.284 | - | -90 | 80.76 |
| WP3/107 | -62,878.517 | -2,897,486.096 | 1,615.990 | - | -90 | 82.37 |
| WP3/108 | -62,858.456 | -2,897,486.043 | 1,615.760 | - 1 | -90 | 82.53 |
| WP3/109 | -62,838.647 | -2,897,486.386 | 1,615.592 | | -90 | 83.49 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|-------------|--------------|----------------|-----------|---------|-----|-----------|
| WP3/110 | -62,818.814 | -2,897,486.133 | 1,615.274 | - | -90 | 79.53 |
| WP3/111 | -62,798.638 | -2,897,486.031 | 1,615.453 | - | -90 | 88.76 |
| WP3/112 | -62,873.813 | -2,897,361.911 | 1,579.155 | - | -90 | 15.94 |
| WP3/113 | -62,870.134 | -2,897,372.581 | 1,576.692 | - | -90 | 20.37 |
| WP3/114RE | -63,005.987 | -2,897,529.801 | 1,617.311 | - | -90 | 37.37 |
| WP3/115 | -63,006.148 | -2,897,559.700 | 1,617.422 | - | -90 | 65.03 |
| WP3/116 | -63,056.967 | -2,897,558.697 | 1,617.927 | - | -90 | 75.98 |
| WP3/117 | -63,056.998 | -2,897,609.258 | 1,617.905 | - | -90 | 45.00 |
| WP3/118 | -63,057.339 | -2,897,659.110 | 1,617.932 | - | -90 | 44.88 |
| WP3/119 | -63,057.507 | -2,897,708.833 | 1,617.470 | - | -90 | 47.38 |
| WP3/120 | -62,988.063 | -2,897,516.737 | 1,617.174 | - | -90 | 54.12 |
| WP3/121 | -62,968.111 | -2,897,516.956 | 1,616.693 | - | -90 | 59.41 |
| WP3/122 | -62,948.185 | -2,897,516.844 | 1,616.588 | - | -90 | 57.42 |
| WP3/123 | -62,928.235 | -2,897,516.834 | 1,616.361 | - | -90 | 82.34 |
| WP3/124 | -62,907.832 | -2,897,517.855 | 1,615.993 | - | -90 | 89.43 |
| WP3/125 | -62,887.919 | -2,897,516.431 | 1,615.894 | - | -90 | 87.34 |
| WP3/126 | -62,868.025 | -2,897,516.183 | 1,615.770 | - | -90 | 79.82 |
| WP3/127 | -62,847.750 | -2,897,516.419 | 1,615.453 | - | -90 | 84.32 |
| WP3/128 | -62,827.761 | -2,897,516.222 | 1,615.186 | - | -90 | 83.76 |
| WP3/129 | -62,807.758 | -2,897,516.188 | 1,615.088 | - | -90 | 84.76 |
| WP3/130 | -62,978.051 | -2,897,545.940 | 1,616.944 | - | -90 | 62.39 |
| WP3/131 | -62,958.030 | -2,897,546.251 | 1,616.787 | - | -90 | 61.55 |
| WP3/132 | -62,938.221 | -2,897,546.526 | 1,616.460 | - | -90 | 69.44 |
| WP3/133RE | -62,918.954 | -2,897,546.837 | 1,615.883 | - | -90 | 64.57 |
| WP3/134 | -62,898.135 | -2,897,546.803 | 1,616.102 | - | -90 | 78.78 |
| WP3/135RE | -62,877.703 | -2,897,546.886 | 1,615.995 | - | -90 | 79.51 |
| WP3/136 | -62,857.963 | -2,897,546.968 | 1,615.847 | - | -90 | 83.10 |
| WP3/137RE | -62,838.713 | -2,897,547.505 | 1,615.344 | - | -90 | 66.25 |
| WP3/138 | -62,817.800 | -2,897,546.796 | 1,615.285 | - | -90 | 80.44 |
| WP3/139 | -62,988.109 | -2,897,576.904 | 1,617.451 | - | -90 | 45.41 |
| WP3/140 | -62,967.702 | -2,897,576.786 | 1,617.235 | - | -90 | 44.71 |
| WP3/141 | -62,948.057 | -2,897,576.909 | 1,616.974 | - | -90 | 47.31 |
| WP3/142 | -62,927.895 | -2,897,576.871 | 1,616.711 | - | -90 | 52.91 |
| WP3/143 | -62,908.015 | -2,897,576.966 | 1,616.557 | - | -90 | 52.04 |
| WP3/144 | -62,887.859 | -2,897,576.994 | 1,616.232 | - | -90 | 70.37 |
| WP3/145 | -63,006.569 | -2,897,658.480 | 1,617.310 | - | -90 | 51.23 |
| WP3/146 | -62,956.369 | -2,897,608.743 | 1,617.135 | - | -90 | 51.69 |
| WP3/147 | -62,956.597 | -2,897,658.720 | 1,617.006 | - | -90 | 50.88 |
| WP3/148 | -63,006.185 | -2,897,608.727 | 1,617.526 | - | -90 | 50.28 |
| WP3/149 | -62,957.181 | -2,897,759.479 | 1,616.689 | - | -90 | 51.39 |
| WP3/150RE | -62,957.920 | -2,897,709.635 | 1,616.814 | - | -90 | 50.67 |
| WP3/151 | -62,907.161 | -2,897,758.793 | 1,616.250 | - | -90 | 66.92 |
| WP3/152 | -62,907.028 | -2,897,709.402 | 1,616.143 | - | -90 | 58.87 |
| WP3/153 | -62,857.305 | -2,897,759.515 | 1,615.517 | - | -90 | 72.07 |
| WP3/154 | -62,857.076 | -2,897,709.534 | 1,615.764 | - | -90 | 65.54 |
| WP3/155 | -62,906.528 | -2,897,658.553 | 1,616.525 | - | -90 | 70.71 |
| WP3/156 | -62,906.575 | -2,897,608.966 | 1,616.462 | - | -90 | 66.66 |
| WP3/157RE | -62,856.807 | -2,897,657.229 | 1,616.040 | - | -90 | 72.33 |
| WP3/158 | -62,856.529 | -2,897,608.803 | 1,615.696 | - | -90 | 70.22 |
| WP3/159 | -62,806.368 | -2,897,609.507 | 1,615.148 | - | -90 | 78.60 |
| WP3/160 | -62,756.388 | -2,897,609.284 | 1,614.536 | - | -90 | 90.07 |
| WP3/161 | -62,806.659 | -2,897,659.681 | 1,615.229 | - | -90 | 85.84 |
| WP3/162 | -62,756.933 | -2,897,659.491 | 1,614.619 | - | -90 | 89.41 |
| WP3/163 | -62,807.054 | -2,897,709.715 | 1,614.934 | - | -90 | 80.15 |
| WP3/164 | -62,756.652 | -2,897,709.901 | 1,614.172 | - | -90 | 78.54 |
| WP3/165 | -62,806.825 | -2,897,759.605 | 1,614.589 | - | -90 | 100.43 |
| WP3/166 | -62,756.711 | -2,897,759.278 | 1,613.890 | - | -90 | 98.41 |
| WP3/167 | -62,867.839 | -2,897,576.602 | 1,616.026 | - | -90 | 72.66 |
| WP3/168 | -62,847.627 | -2,897,576.614 | 1,615.693 | - | -90 | 93.65 |
| WP3/169RE | -62,756.595 | -2,897,808.197 | 1,613.252 | - | -90 | 37.08 |
| WP3/170 | -63,007.688 | -2,897,807.957 | 1,616.678 | | -90 | 44.00 |

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|--------------------|--------------|----------------|-----------|---------|-------|-----------|
| WP3/171 | -62,958.089 | -2,897,807.958 | 1,616.538 | - | -90 | 53.03 |
| WP3/172 | -63,006.937 | -2,897,759.630 | 1,617.190 | - | -90 | 69.62 |
| WP3/173 | -63,057.003 | -2,897,809.448 | 1,617.309 | - | -90 | 60.77 |
| WP3/174 | -63,057.068 | -2,897,759.469 | 1,617.512 | - | -90 | 72.40 |
| WP3/175 | -63,007.084 | -2,897,709.401 | 1,617.550 | - | -90 | 63.64 |
| WP3/176 | -63,108.075 | -2,897,807.692 | 1,617.668 | - | -90 | 82.59 |
| WP3/177 | -63,108.198 | -2,897,859.122 | 1,618.467 | - | -90 | 90.48 |
| WP3/178 | -62,957.978 | -2,897,869.065 | 1,616.007 | - | -90 | 70.52 |
| WP3/179 | -63,108.017 | -2,897,908.566 | 1,618.498 | - | -90 | 100.06 |
| WP3/180 | -63,033.637 | -2,897,423.041 | 1,588.496 | - | -90 | 31.57 |
| WP3/181 | -63,022.349 | -2,897,453.311 | 1,589.927 | - | -90 | 35.79 |
| WP3/182 | -62,993.248 | -2,897,450.288 | 1,590.435 | - | -90 | 40.10 |
| WP3/183 | -63,058.093 | -2,897,908.581 | 1,617.168 | - | -90 | 72.76 |
| WP3/184RE | -62,993.180 | -2,897,464.344 | 1,591.194 | - | -90 | 44.00 |
| WP3/185 | -62,971.917 | -2,897,462.478 | 1,593.097 | - | -90 | 48.12 |
| WP3/186 | -63,057.925 | -2,897,859.020 | 1,618.013 | - | -90 | 80.32 |
| WP3/187 | -62,918.054 | -2,897,531.609 | 1,616.431 | - | -90 | 80.37 |
| WP3/188 | -62,898.180 | -2,897,530.570 | 1,616.059 | - | -90 | 82.60 |
| WP3/189 | -63,008.491 | -2,897,859.545 | 1,616.505 | - | -90 | 71.95 |
| WP3/190 | -62,878.103 | -2,897,530.569 | 1,616.234 | - | -90 | 58.12 |
| WP3/191RE | -62,827.836 | -2,897,556.862 | 1,615.518 | - | -90 | 85.95 |
| WP3-192 | -63,081.081 | -2,897,436.957 | 1,617.760 | - | -90 | 39.30 |
| WP3-193RE | -63,080.993 | -2,897,415.890 | 1,617.769 | - | -90 | 50.31 |
| WP3-194 | -62,846.967 | -2,897,559.103 | 1,615.565 | - | -90 | 80.97 |
| WP3-195 | -63,034.477 | -2,897,452.365 | 1,590.149 | - | -90 | 27.51 |
| WP3-196 | -63,034.938 | -2,897,462.398 | 1,590.867 | - | -90 | 25.56 |
| WP3-197RE | -63,034.226 | -2,897,442.920 | 1,589.614 | - | -90 | 33.46 |
| WP3/198 | -62,867.644 | -2,897,556.715 | 1,616.097 | - | -90 | 85.98 |
| WP3/199 | -63,033.494 | -2,897,432.624 | 1,589.169 | - | -90 | 27.12 |
| WP3/200A | -63,080.911 | -2,897,417.027 | 1,617.814 | - | -90 | 40.68 |
| WP3/200B | -63,080.993 | -2,897,415.890 | 1,617.769 | - | -90 | |
| WP3/201 | -62,798.293 | -2,897,558.667 | 1,615.312 | - | -90 | 96.98 |
| WP3/202 | -63,080.624 | -2,897,406.710 | 1,617.687 | - | -90 | 50.47 |
| WP3/203 | -62,866.909 | -2,897,536.766 | 1,615.564 | - | -90 | 80.30 |
| WP3/204 | -62,806.674 | -2,897,532.766 | 1,615.200 | - | -90 | 81.98 |
| WP3/205 | -62,846.376 | -2,897,532.038 | 1,615.296 | - | -90 | 84.95 |
| WP3/206 | -62,826.564 | -2,897,531.585 | 1,614.987 | - | -90 | 87.28 |
| WP3/207 | -62,838.223 | -2,897,543.142 | 1,615.121 | - | -90 | 84.75 |
| WP3/208 | -62,729.598 | -2,897,533.405 | 1,613.965 | - | -90 | 87.99 |
| WP3/209 | -62,767.088 | -2,897,532.474 | 1,614.551 | - | -90 | 75.88 |
| WP3/210 | -62,747.344 | -2,897,562.236 | 1,614.409 | - | -90 | 87.00 |
| WP3/211 | -62,736.106 | -2,897,546.110 | 1,614.348 | - | -90 | 87.98 |
| WP3/212 | -62,757.123 | -2,897,547.378 | 1,614.846 | - | -90 | 85.12 |
| WP3/213 | -62,746.688 | -2,897,532.966 | 1,614.810 | - | -90 | 86.87 |
| WP3/214 | -62,827.637 | -2,897,577.431 | 1,615.616 | - | -90 | 74.95 |
| WP3/215 | -62,796.852 | -2,897,592.372 | 1,614.985 | - | -90 | 78.32 |
| WP3/216 | -62,788.001 | -2,897,577.409 | 1,614.999 | _ | -90 | 71.33 |
| WP3/217 | -62,817.569 | -2,897,592.379 | 1,615.249 | - | -90 | 71.42 |
| WP3/218 | -62,808.037 | -2,897,577.376 | 1,615.358 | - | -90 | 65.48 |
| WP3/219 | -62,708.628 | -2,897,546.484 | 1,614.200 | - | -90 | 78.71 |
| WP3/220 | -62,698.661 | -2,897,529.094 | 1,614.091 | - | -90 | 73.60 |
| WP3/220 WP3/221 | -62,663.463 | -2,897,514.189 | 1,613.989 | - | -90 | 66.06 |
| VVI 0/221 | -02,000.400 | 2,037,014.103 | 1,010.000 | - | TOTAL | 14444.73 |



<u>D-3</u> MK1 Target



MINERAL RESOURCE EVALUATION 19/01/2005

MK1Target Grade Model

Method Statement



Prepared by Hein Boucher Geologist Petrex (Pty) Ltd

History

The area of investigation has been previously mined by Consolidated Modderfontein Mines (Pty) Ltd. To known knowledge, the MK1 Reef was mined along strike, and was ceased at the Western part of the workings when the "30m below surface" mining restriction boundry was reached. These workings are recorded on the Consolidated Modderfontein (Pty) Ltd E4U MK 1:1000 general underground plan.

Some infrastruture (railway line and road) is developed to the Northern regions of portion 38. Rynsoord township is seperated from portion 38 by a tar road.

PARAMETERS:

Model Prototype

The following model prototype (MK1PROT.DM) was used for all the Black Reef zones. The model parameters are:

| X increment (XINC): | 10 | |
|-----------------------|-----|--------|
| · · · · | 10 | |
| Y increment (YINC): | 10 | |
| Z increment (ZINC): | 1 | |
| X origin (XMORIG): | | -63920 |
| Y origin (YMORIG): | | -98970 |
| Z origin (ZMORIG) | : | +1480 |
| No of cells in X (NX) | 55 | |
| No of cells in Y (NY) | 40 | |
| No of cells in Z (NZ) | 140 | |
| | | |
| | | |

Sub-cell splitting was performed.

Resource Calculation paramers Summary

Block sizes

| X direction | 10m |
|-------------|-----|
| Y direction | 10m |
| Z direction | 1m |

Table 1: Block model parameters

All blocks with newly interpreted wireframes were used for grade and resource estimation

Search ellipse parameters (Ordinary Kriging)

| Search distance 1 (short axis) | 85 |
|---|------------------|
| Search distance 2 (long axis) | 85 |
| Search distance 3 (vertical axis) | 50 |
| Search Ellipse Orientation (primary axis) | 150 / 13 |
| Minimum samples used | 1 |
| Maximum samples used | 20 |
| Interpolation method used | Ordinary Kriging |

Table 2: Pass 1 Search Ellipse parameters for Ordinary Kriging

| Search distance 1 (short axis) | 85 |
|-----------------------------------|--------------------------|
| Search distance 2 (long axis) | 85 |
| Search distance 3 (vertical axis) | 20 |
| Minimum samples used | 3 |
| Maximum samples used | 20 |
| Interpolation method used | Inverse distance squared |

Table 3: Pass 1 Search Ellipse parameters for Inverse Distance Squared

Grade estimation parameters

| Value interpolated | Au |
|-------------------------|-------|
| Borehole composite used | 0.50m |
| Minimum BH composite | 0.10m |
| Grade capping | None |

Table 4: Grade estimation parameters and borehole composites

Grade model parameters:

Wireframes

An Enclosed wireframes for the Middle Kimberley 1 (MK1) Reef horizon was constructed: *MK1.tr*. A Wireframe was constructed using borehole-specific sections / strings, simulating the rotating sub-outcroping geometry of the ore body. The Reef zone where identified by a datamine colour legend, generated by the REEFCODES in the borehole database.

The wireframe was filled with empty cells (blocks) using the above prototype model (MK1PROT.DM and) and using the Datamine process TRIFIL. Model cells where filled with along the XY plane.

Data

The required data for the MK1 Reef Zone was copied out of the main desurveyed drillhole file, MK1bh.d.dm. The assay –and survey data was aquired from the main Petrex Opencast Access database, which was generated by manually entered from hand-writen borehole logs. The REEFCODE flag was used to create a subset of the main database for the reef unit. The unit to be modeled was: *MK 1.*

Variography

Eighteen directional Experimental Variograms were generated for the MK1 unit, of which the 150 degree Azimuth yielded the most sensible variogram. As the boreholes where spaced at 50m intervals, the semi-variogram did not intersect the Y-axis, as the first semi-variogram value stared at 50m. A one-structered anisotropic variogram model was used, and a range of 85m was indicated for the X-direction. As the borehole spacing was limited to 50m, no attempt was made to investigate co-variance in the Y-direction. Therefore, 85m range was chosen for the Y-direction. As the variogram model did not intersect the Y axis, a negligible nugget value was generated.

Although Ordinary Kriging was attempted for grade estimation, Inverse Square Distance with a search ellipse simulating similar search was used as a check for consistancy.

Drillhole compositing

Drillhole samples were composited using the Datamine process COMPDH. A composite length of 0.50m and a mini-composite length of 0.10m was used to composite the data set.

Assumptions

The following assumptions where made for modelling.

- 1. All surveys data is correct and all borehole collar surveys correspond with the drillholes it represents.
- 2. The resource has not been depleted by any unknown mining.
- 3. All data from the main database is correct and reliable.
- 4. All QAQC results are correct and relaible.
- The stoping present to the East of the exploration target does not extend beyond the limits, i.e. violate the resource, indicated by the underground plan, E4U, Consolidated Modderfontein (Pty) Ltd, portion 36.

Grade model files:

MK1 Reef (Witwatersrand Supergroup, Central Rand Group, Turffontein Subgroup, Kimberley-Elsburg Formation)

Wireframe files used: MK1.TR and MK1.PT

| Data File: | mk1.c |
|---------------------------|----------------------|
| | |
| METHOD A: | |
| | nary Kriging (A) |
| Parameter Files: | Search – MK1SCH |
| | Estimation – MK1EPAR |
| | Variogram – MK1VGRAM |
| Exp Variogram file: | MK1VAR |
| Range (X): | 85 |
| Range (Y): | 85 |
| Sill: | 9.49 |
| C-Value: | 8.91 |
| Nugget: | 1.01 |
| Empty Block Model File: N | MK1PRT.dm |
| Grade Model File: | MK1OK.dm |
| Density: | 2.74 |
| Zone: | 15 |
| | |
| | |
| | |
| Raw data statistics (AU): | |
| NUMBER OF SAMPLES | 24 |
| MAXIMUM | 12.2 |
| MINIMUM | 0.28 |
| MEAN | 4.41 |
| VARIANCE | 9.65 |
| STANDARD DEVIATION | 3.11 |
| | |

MK1 Ordinary Kriging Grade-Tonnage Results

| Range (g/t) | Volume (m ³) | Tons | Au (g/t) | Content (g Au) |
|----------------|--------------------------|--------|----------|----------------|
| 1.0 - 1.5 g/t | 37 | 102 | 1.35 | 137 |
| 1.5 - 2.0 g/t | 83 | 228 | 1.76 | 400 |
| 2.0 - 2.5 g/t | 81 | 223 | 2.25 | 501 |
| 2.5 - 3.0 g/t | 121 | 333 | 2.77 | 923 |
| 3.0 - 3.5 g/t | 195 | 533 | 3.26 | 1,739 |
| 3.5 - 4.0 g/t | 409 | 1,121 | 3.82 | 4,281 |
| 4.0 - 4.5 g/t | 2,857 | 7,828 | 4.28 | 33,533 |
| 4.5 - 5.0 g/t | 1,686 | 4,620 | 4.73 | 21,849 |
| 5.0 - 5.5 g/t | 1,211 | 3,318 | 5.24 | 17,401 |
| 5.5 - 6.0 g/t | 992 | 2,718 | 5.74 | 15,606 |
| 6.0 - 7.0 g/t | 1,891 | 5,182 | 6.52 | 33,786 |
| 7.0 - 8.0 g/t | 999 | 2,737 | 7.36 | 20,133 |
| 8.0 - 10.0 g/t | 226 | 618 | 8.42 | 5,207 |
| TOTAL | 10,788 | 29,560 | 5.26 | 155,498 |

Table 5: Ordinary Kriging Grade-Tonnage results

| METHOD B: | |
|-------------------------|------------------------------|
| Estimation method: | Inverse Distance Squared (B) |
| Parameter Files: | Search – MK1SCH2 |
| | Estimation – MK1EPA2 |
| | Variogram – None |
| Exp Variogram file: | MK1VAR |
| Range (X): | 85 |
| Range (Y): | 85 |
| Sill: | - |
| C-Value: | - |
| Nugget: | - |
| Empty Block Model File: | MK1PRT.dm |
| Grade Model File: | MK1ID2.dm |
| Density: | 2.74 |
| Zone: | 15 |

MK1 Inverse Distance Squared Grade-Tonnage Results

| Range (g/t) | Volume (m ³) | Tons | Au (g/t) | Content (g Au) |
|-------------|--------------------------|------|----------|----------------|
| <0.5 | 4 | 10 | 0.10 | 0.4 |

| 0.5 - 1.0 g/t | 11 | 31 | 0.90 | 28 |
|----------------|--------|--------|-------|---------|
| 1.0 - 1.5 g/t | 67 | 182 | 1.24 | 226 |
| 1.5 - 2.0 g/t | 68 | 187 | 1.77 | 332 |
| 2.0 - 2.5 g/t | 90 | 247 | 2.25 | 556 |
| 2.5 - 3.0 g/t | 215 | 590 | 2.79 | 1,647 |
| 3.0 - 3.5 g/t | 598 | 1,640 | 3.29 | 5,395 |
| 3.5 - 4.0 g/t | 535 | 1,466 | 3.76 | 5,515 |
| 4.0 - 4.5 g/t | 2,322 | 6,363 | 4.28 | 27,222 |
| 4.5 - 5.0 g/t | 2,242 | 6,143 | 4.72 | 28,978 |
| 5.0 - 5.5 g/t | 1,270 | 3,480 | 5.24 | 18,250 |
| 5.5 - 6.0 g/t | 785 | 2,151 | 5.73 | 12,322 |
| 6.0 - 7.0 g/t | 1,333 | 3,653 | 6.51 | 23,771 |
| 7.0 - 8.0 g/t | 906 | 2,483 | 7.33 | 18,199 |
| 8.0 - 10.0 g/t | 331 | 908 | 8.80 | 7,994 |
| > 10.0 g/t | 9 | 26 | 10.19 | 261 |
| TOTAL | 10,788 | 29,560 | 5.10 | 150,698 |

Table 5: Inverse square distance grade-tonnage results

Remarks

Although there is a huge lack in data, the results from the borehole intersections indicate low variability from borehole to borehole, suggesting a high degree of confidence that can be applied to the grade block model. The Ordinary Kriging method results for this particular interpolation step should be examined, though, as errors might be present in the interpretations applied during variographic studies. The density of quartzite (2.74 g/cm³) was added to the blocks using the Datamine process GENTRA.

Final Model:

Two final grade models were generated with different methods for the deposit: MK1OK.DM and MK1ID2.DM. The quoted resource figures are based on the mean of the two block model results, generated by the Datamine process MODRES.

The Datamine process GENTRA (for adding density –and zone fields) and ADDMOD (adding grade models together to arrive to a composite model) was used to arrive to the final grade model.

Resource:

The following figures were generated for the INDICATED ORE RESOURCE:

| | Density | Volume | | | Content (g | |
|-----------|---------|--------|------|----------|------------|----------------------|
| Reef Zone | (g/cm³) | (m³) | Tons | Au (g/t) | Au) | Interpolation Method |

| MK1 Reef | 2.74 | 10,788 | 29,560 | 5.26 | 155,497 | Ordinary Kriging |
|----------|------|--------|--------|------|---------|-----------------------------|
| MK1 Reef | 2.74 | 10,788 | 29,560 | 5.10 | 150,743 | Inverse Distance Squared |
| | | | | | | |
| MK1 Reef | 2.74 | 10,788 | 29,560 | 5.18 | 153,120 | Average |

Table 6: MK1 Resoure Results

Note that some difference may occur during individual model resource calculations, as some criteria might be excluded from calculations. Errors are within 0.03%.

Hein Boucher Geologist Petrex (Pty) Ltd 19/01/2005 PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: MK1 RESOURCE EVALUATION – GRADE MODEL VALIDATION DATE: 3/10/2005 PREPARED BY: ANDREW BROWN M.Sc., P.Geo. FILE: MK1 validation memo.doc (accompanies *PETREX RESOURCE MODEL COMPARISONS.XLS*)

MK1 GRADE MODEL VALIDATION

This report summarizes the validation process for the MK1 Target Grade Model. The original calculation was made on site by a qualified member of the Petrex (Pty.) Ltd technical staff and submitted to Bema Gold Corporation on January 19th, 2005 as part of the *MK1 Target Grade Model Method Statement*. The objective of the validation process was to review the available geological data and verify the accuracy of the reported gold resource. As a check on the accuracy of the tabulated grades and tonnage, a second grade model was constructed using the original data and standard grade estimation techniques.

The following files from the original database were retained for the calculation of the grade validation model: a) 3D wireframes (MK1.tr,); b) protomodel (MK1PROT); composite assay files (MK1.C).

Upon review of the original model, it was observed that in some cases, assay composites corresponding to the MK1 unit lay outside of the existing wireframe limits. It was decided that the validation model would incorporate only those composites bounded by the wireframe surface.

The compositing parameters of the original model were retained:

| COMPOSITE INTERVAL | 0.50m |
|--------------------------|-------|
| MINIMUM COMPOSITE LENGTH | 0.10m |

A statistical review of the available data indicated that a 9 g/t Au capping limit was warranted on the 0.5 metre composites MK1 unit.

Parent cell dimensions of the original model were 10m (X) by 10m (Y) by 1 m (Z). An inverse power of distance (ID^6) method was used to interpolate grade into the model cells. The results of this estimation method were checked against the results of a nearest neighbour grade estimation that was run simultaneously, within same search ellipse as the ID^6 method. The search parameters used for the validation model are tabulated below. As per the original model, a uniform density of 2.74 was assigned to all blocks for tonnage calculations. Grade statistics are tonnage-weighted.

MK1 Search Parameters

| Search ellipse | Dimensions (m) | Min. samples | Max. samples | Max. samples/hole | | | | | |
|---|----------------|--------------|--------------|-------------------|--|--|--|--|--|
| 1 st pass | 110x110x70 | 3 | 12 | 2 | | | | | |
| 2 nd pass | 165x165x105 | 1 | 5 | 2 | | | | | |
| 3 rd pass | 220x220x140 | 1 | 5 | 2 | | | | | |
| Search ellipse rotated $40^{\circ}(Z)$ and $-15^{\circ}(Y)$ | | | | | | | | | |

At a 1 g/t Au cutoff grade, the validation model shows no change in the average grade of the resource over the original calculation. The validation model does show a very small increase in tonnage and contained metal.

A complete tabulation of grade and tonnage, with a comparison between the original and validation models is presented in a separate worksheet labeled "*MK Bema capped model comparison to Petrex.xls*".

PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: MK1 drill hole composites MK1 DATE: 3/8/2005 PREPARED BY: ANDREW BROWN M.Sc, PGeo FILE: mk1holes.xls

| IADL | | | | | | PUSITES | ACRUSS | |
|---------|---------|---------|-------|-------|-------|---------|--------|----------|
| BHID | Х | Y | Z | FROM | ТО | LENGTH | AU | REEFCODE |
| MK1/4RE | -63,529 | -98,723 | 1,564 | 34.25 | 34.65 | 0.40 | 5.43 | 15 |
| MK1/5 | -63,517 | -98,675 | 1,565 | 34.7 | 35.01 | 0.31 | 7.16 | 15 |
| MK1/9 | -63,587 | -98,773 | 1,559 | 39.86 | 40.66 | 0.80 | 7.83 | 15 |
| MK1/10 | -63,637 | -98,775 | 1,556 | 43.36 | 44.26 | 0.90 | 4.47 | 15 |
| MK1/12 | -63,628 | -98,725 | 1,575 | 26.27 | 26.87 | 0.60 | 8.10 | 15 |
| MK1/13 | -63,580 | -98,725 | 1,572 | 27.93 | 28.13 | 0.20 | 1.79 | 15 |
| MK1/15 | -63,677 | -98,725 | 1,574 | 26.75 | 27.35 | 0.60 | 1.20 | 15 |
| MK1/19 | -63,566 | -98,675 | 1,575 | 24.45 | 24.75 | 0.30 | 4.68 | 15 |
| MK1/20 | -63,589 | -98,634 | 1,580 | 20.24 | 21.43 | 1.19 | 4.41 | 15 |
| MK1/21 | -63,539 | -98,633 | 1,565 | 37.24 | 38.27 | 1.03 | 3.96 | 15 |

TABLE OF MK1 DRILLHOLES - DOWNHOLE COMPOSITES ACROSS MK1 REEF

PROJECT: PETREX MINE COMPANY: PETREX (PTY) LTD A Subsidiary of Bema Gold SA Ltd. DATA: MK1 TARGET RESOURCE EVALUATION - MODEL COMPARISON DATE: 3/8/2005 PREPARED BY: ANDREW BROWN M.Sc, PGeo FILE: PETREX RESOURCE MODEL COMPARISON

| | | Petrex Model | Bema Model | Ţ | | | | |
|-------------|-------------|---------------------------|-------------------------------|------------|-----------------|------------------|-------------------|-----------------------------|
| | | ORIGINAL id2 MODEL (A) | id6 validation 9 g CAP (B) | DIFF. ozs. | %CHANGE ozs. | DIFF. TONNAGE | %CHANGE TONNES | %CHANGE AVG. GRADE Au |
| CUTOFF | | | | | | | | |
| GRADE (g/t) | | | | | | | | |
| | TONNES | 29560 | 29560 | | | 0 | 0.00 | |
| 0.00 | GRADE | 5.10 | 5.10 | | | | | 0.00 |
| 0.00 | GRAM*TONNES | 150756 | 150756 | | | | | |
| | IN SITU Ozs | 4847 | 4847 | 0.00 | 0.00 | | | |
| | TONNES | 29519 | 29560 | | | 41 | 0.14 | |
| 1.00 | GRADE | 5.10 | 5.10 | | | | | 0.00 |
| 1.00 | GRAM*TONNES | 150547 | 150756 | | | | | |
| | IN SITU Ozs | 4840 | 4847 | 6.73 | 0.14% | | | |
| | TONNES | 29337 | 28437 | | | -900 | -3.16 | |
| 1.50 | GRADE | 5.13 | 5.25 | | | | | 2.29 |
| 1.50 | GRAM*TONNES | 150499 | 149294 | | | | | |
| | IN SITU Ozs | 4839 | 4800 | -38.72 | -0.80 | | | |
| | TONNES | 29149 | 27584 | | | -1565 | -5.67 | |
| 2.00 | GRADE | 5.15 | 5.36 | | | | | 3.92 |
| 2.00 | GRAM*TONNES | 150117 | 147850 | | | | | |
| | IN SITU Ozs | 4826 | 4753 | -72.89 | -1.51 | | | |
| | TONNES | 28902 | 27183 | | | -1719 | -6.32 | |
| 2.50 | GRADE | 5.17 | 5.41 | | | | | 4.44 |
| 2.50 | GRAM*TONNES | 149423 | 147060 | | | | | |
| | IN SITU Ozs | 4804 | 4728 | -75.98 | -1.58 | | | |
| | TONNES | 28313 | 26907 | | | -1406 | -5.23 | |
| 3.00 | GRADE | 5.22 | 5.43 | | | | | 3.87 |
| 3.00 | GRAM*TONNES | 147794 | 146105 | | | | | |
| | IN SITU Ozs | 4752 | 4697 | -54.29 | -1.14 | | | |

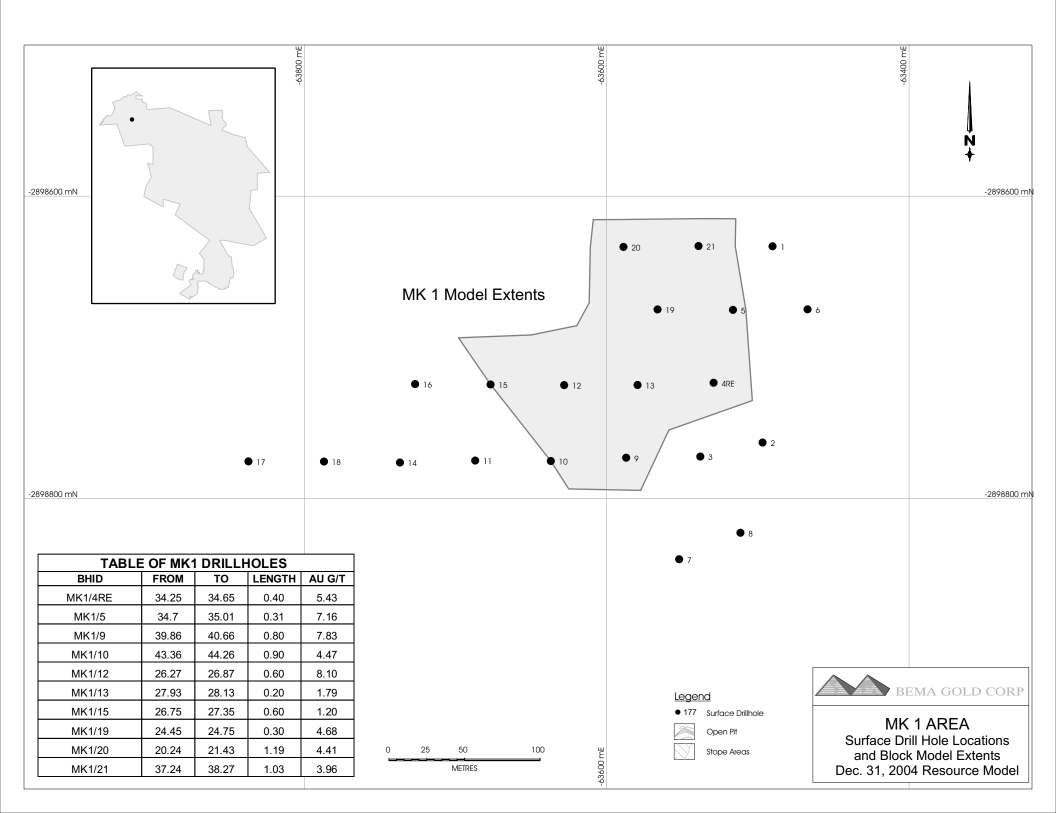
| Project: | Petrex, South Africa |
|----------|--------------------------|
| Company: | Bema Gold Corp. |
| Data: | Surface Drilling Collars |

15-Mar-05

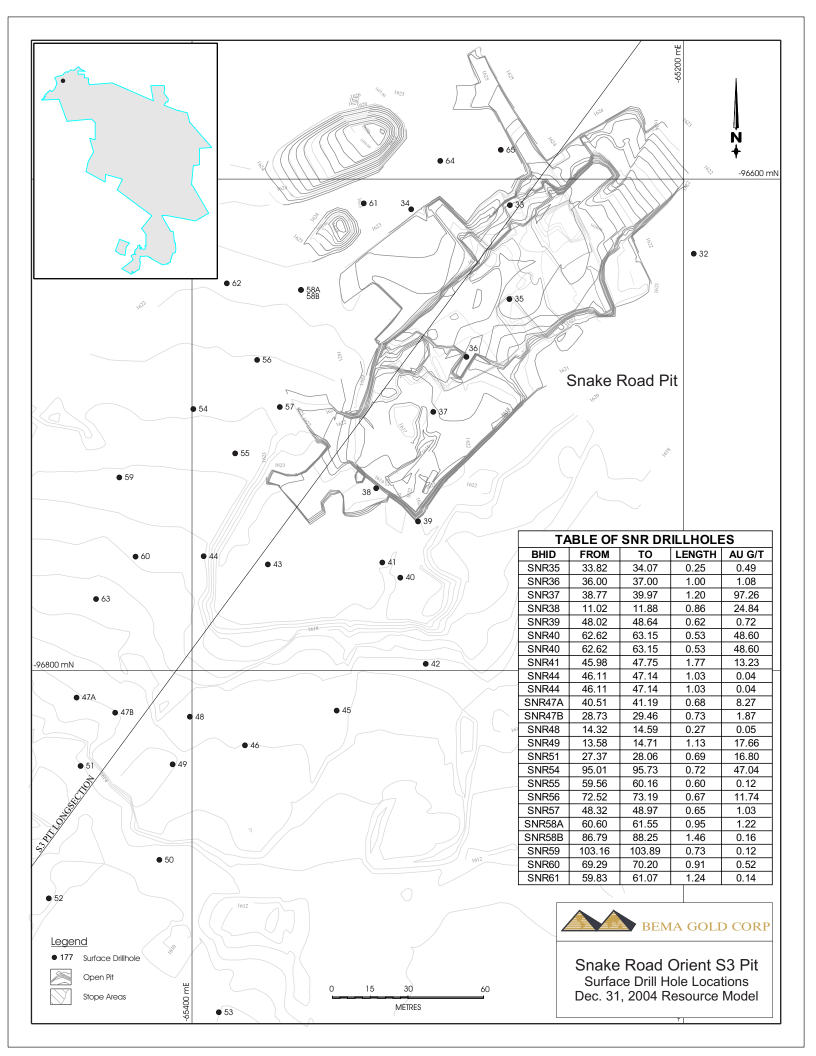
MK Target Area

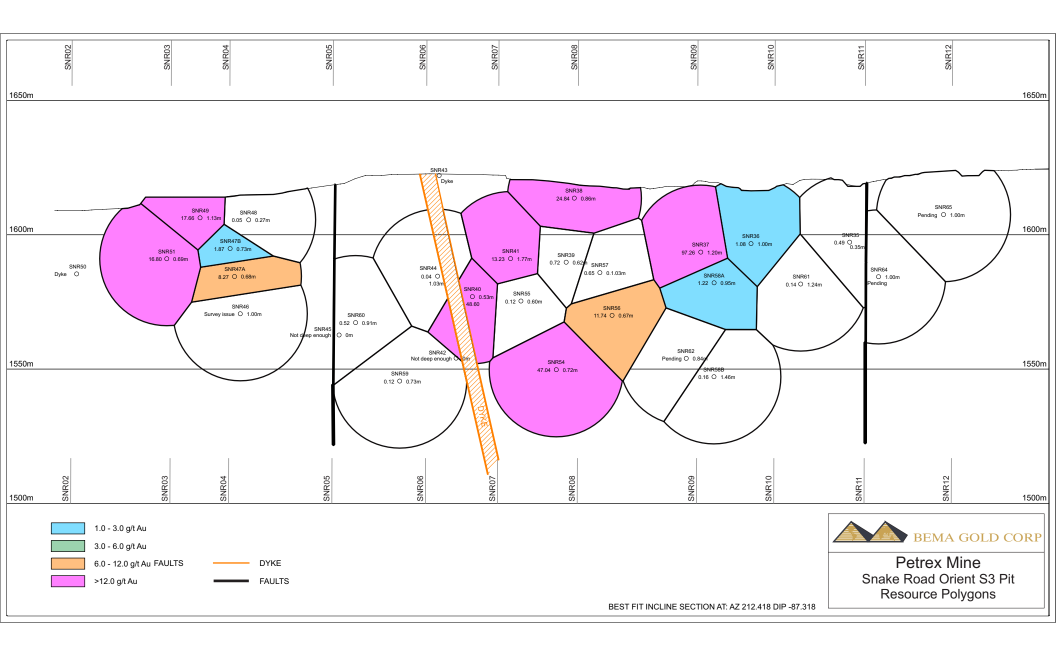
MK1 PROJECT

| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
|-------------|--------------|----------------|-----------|---------|-------|------------|
| MK1/1 | -63,490.332 | -2,898,633.142 | 1,600.570 | - | -90 | 70.00 |
| MK1/2 | -63,496.909 | -2,898,762.967 | 1,599.279 | - | -90 | 66.62 |
| MK1/3 | -63,538.116 | -2,898,772.221 | 1,599.679 | - | -90 | 60.57 |
| MK1/4RE | -63,529.316 | -2,898,723.392 | 1,598.825 | - | -90 | 66.69 |
| MK1/5 | -63,516.507 | -2,898,675.207 | 1,599.772 | - | -90 | 60.00 |
| MK1/6 | -63,467.163 | -2,898,674.853 | 1,599.354 | - | -90 | 62.57 |
| MK1/7 | -63,552.107 | -2,898,840.145 | 1,600.775 | - | -90 | 75.51 |
| MK1/8 | -63,511.555 | -2,898,822.639 | 1,599.877 | - | -90 | 60.36 |
| MK1/9 | -63,587.133 | -2,898,773.007 | 1,599.581 | - | -90 | 57.99 |
| MK1/10 | -63,636.997 | -2,898,775.180 | 1,600.096 | - | -90 | 66.69 |
| MK1/11 | -63,687.014 | -2,898,774.877 | 1,601.520 | - | -90 | 60.39 |
| MK1/12 | -63,628.143 | -2,898,724.983 | 1,601.100 | - | -90 | 60.69 |
| MK1/13 | -63,579.605 | -2,898,724.886 | 1,600.444 | - | -90 | 54.37 |
| MK1/14 | -63,736.765 | -2,898,776.171 | 1,600.759 | - | -90 | 60.56 |
| MK1/15 | -63,676.835 | -2,898,724.568 | 1,600.946 | - | -90 | 56.24 |
| MK1/16 | -63,726.746 | -2,898,724.301 | 1,602.851 | - | -90 | 54.56 |
| MK1/17 | -63,836.991 | -2,898,775.413 | 1,602.850 | - | -90 | 39.26 |
| MK1/18 | -63,787.036 | -2,898,775.531 | 1,600.764 | - | -90 | 42.32 |
| MK1/19 | -63,566.380 | -2,898,674.928 | 1,600.044 | - | -90 | 51.73 |
| MK1/20 | -63,588.923 | -2,898,633.556 | 1,600.974 | - | -90 | 39.65 |
| MK1/21 | -63,539.295 | -2,898,632.977 | 1,602.663 | - | -90 | 42.32 |
| | | | | | TOTAL | 1209.09 |



<u>D-4</u> Snake Road Target Area





| Project: | Petrex, South Africa |
|----------|--------------------------|
| Company: | Bema Gold Corp. |
| Data: | Surface Drilling Collars |

Snake Road Target

| Borehole No | OJECT X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m |
|----------------|-----------------------|----------------|-----------|---------|------------|-----------|
| SNR1 | -65,772.011 | -2,896,437.103 | 1,628.034 | 136 | -53 | 34.24 |
| SNR2 | -65,789.462 | -2,896,419.776 | 1,630.876 | 131 | -48 | 48.89 |
| SNR3 | -65,808.232 | -2,896,402.076 | 1,631.808 | 133 | -52 | 100.00 |
| SNR4 | -65,883.434 | -2,896,329.687 | 1,631.737 | 137 | -48 | 100.00 |
| SNR5 | -65,826.930 | -2,896,475.153 | 1,628.695 | 137 | -52 | 36.39 |
| SNR6 | -65,862.376 | -2,896,493.331 | 1,628.012 | 140 | -50 | 100.00 |
| SNR7 | -65,856.547 | -2,896,488.408 | 1,628.386 | 154 | -50 | 39.45 |
| SNR8 | -65,801.138 | -2,896,454.694 | 1,629.800 | 133 | -54 | 34.21 |
| SNR9 | -65,766.242 | -2,896,424.548 | 1,630.495 | 140 | -59 | 30.69 |
| SNR10 | -65,761.699 | -2,896,420.342 | 1,630.536 | 171 | -47 | 29.24 |
| SNR11 | -65,724.984 | -2,896,418.318 | 1,632.144 | 152 | -59 | 32.21 |
| SNR12 | -65,719.199 | -2,896,406.300 | 1,631.769 | 146 | -49 | 33.50 |
| SNR12 SNR13 | | | | | -49 -52 | |
| | -65,526.112 | -2,896,283.584 | 1,635.283 | 148 | | 11.25 |
| SNR14 | -65,546.055 | -2,896,294.754 | 1,634.567 | 153 | -48 | 12.20 |
| SNR15 | -65,565.996 | -2,896,307.148 | 1,634.116 | 151 | -48 | 12.09 |
| SNR16 | -65,592.424 | -2,896,320.412 | 1,633.805 | 155 | -53 | 20.78 |
| SNR17 | -66,130.926 | -2,896,605.601 | 1,624.692 | 158 | -54 | 40.62 |
| SNR18 | -66,198.794 | -2,896,657.788 | 1,619.974 | 153 | -50 | 30.64 |
| SNR19 | -66,243.681 | -2,896,701.145 | 1,617.359 | 142 | -54 | 20.26 |
| SNR20 | -66,191.126 | -2,896,690.113 | 1,618.337 | 162 | -54 | 30.16 |
| SNR21 | -65,919.119 | -2,896,932.618 | 1,610.732 | | -90 | 100.00 |
| SNR22 | -65,899.591 | -2,896,879.628 | 1,613.994 | | -90 | 35.88 |
| SNR23 | -65,863.553 | -2,896,861.034 | 1,615.025 | | -90 | 46.76 |
| SNR24 | -65,983.689 | -2,896,574.675 | 1,626.729 | 155 | -51 | 31.87 |
| SNR25 | -65,287.496 | -2,896,357.482 | 1,630.696 | 149 | -48 | 100.00 |
| SNR26 | -65,354.597 | -2,896,380.384 | 1,630.587 | 142 | -44 | 30.78 |
| SNR27 | -65,396.337 | -2,896,408.680 | 1,630.220 | 139 | -49 | 33.88 |
| SNR28 | -65,414.368 | -2,896,443.496 | 1,628.969 | 148 | -48 | 36.04 |
| SNR29 | -65,410.983 | -2,896,428.896 | 1,629.857 | 148 | -55 | 44.60 |
| SNR30 | -65,185.612 | -2,896,255.288 | 1,632.551 | 118 | -42 | 100.00 |
| SNR31 | -65,265.322 | -2,896,505.470 | 1,626.462 | 152 | -59 | 100.00 |
| SNR32 | -65,195.887 | -2,896,630.352 | 1,620.155 | 107 | -48 | 80.25 |
| SNR33 | -65,270.696 | -2,896,610.600 | 1,623.191 | - | -90 | 65.35 |
| SNR34 | -65,310.839 | -2,896,612.289 | 1,623.352 | - | -90 | 39.35 |
| SNR35 | -65,270.893 | -2,896,648.840 | 1,622.290 | 146 | -47 | 81.82 |
| SNR36 | -65,288.368 | -2,896,672.334 | 1,622.218 | 126 | -45 | 70.75 |
| SNR37 | -65,301.848 | -2,896,694.705 | 1,621.933 | 142 | -47 | 64.25 |
| SNR38 | -65,325.101 | -2,896,725.769 | 1,622.282 | 127 | -45 | 61.00 |
| SNR39 | -65,308.060 | -2,896,739.270 | 1,621.680 | 122 | -41 | 80.74 |
| SNR40 | -65,315.273 | -2,896,762.145 | 1,622.071 | 107 | -46 | 90.20 |
| SNR41 | -65,322.592 | -2,896,755.969 | 1,621.842 | 124 | -41 | 62.00 |
| SNR42 | -65,304.924 | -2,896,797.200 | 1,614.279 | 124 | -40 | 76.50 |
| SNR42 SNR43 | -65,369.152 | -2,896,756.752 | 1,622.444 | 301 | -40 | 21.98 |
| | -65,395.267 | | 1,617.743 | | | |
| SNR44 | | -2,896,753.427 | | 284 | -45 | 63.95 |
| SNR45 | -65,341.151 | -2,896,816.217 | 1,614.218 | 120 | -43 | 76.10 |
| SNR46 | -65,378.465 | -2,896,830.350 | 1,613.868 | 114 | -45 | 70.45 |
| SNR47a | -65,446.967 | -2,896,810.931 | 1,612.914 | 280 | -39 | 67.99 |
| SNR47b | -65,431.271 | -2,896,817.067 | 1,613.231 | 286 | -39 | 62.98 |
| SNR48 | -65,400.891 | -2,896,818.705 | 1,614.497 | 114 | -33 | 25.58 |
| SNR49 | -65,407.896 | -2,896,838.085 | 1,613.838 | 124 | -42 | 30.56 |
| SNR50 | -65,413.283 | -2,896,876.932 | 1,608.995 | 101 | -41 | 56.00 |
| SNR51 | -65,445.344 | -2,896,838.754 | 1,609.820 | 277 | -43 | 65.16 |
| SNR52 | -65,458.257 | -2,896,892.609 | 1,608.896 | 305 | -39 | 50.63 |
| SNR53 | -65,389.093 | -2,896,938.935 | 1,608.721 | 92 | -45 | 76.53 |
| SNR54 | -65,399.473 | -2,896,693.548 | 1,619.924 | 297 | -47 | 126.10 |

| SNAKE ROAD PR | OJECT | | | | | |
|---------------|--------------|----------------|-----------|---------|-------|------------|
| Borehole No | X Coordinate | Y Coordinate | Elevation | Azimuth | Dip | Length (m) |
| 56 SNR55 | -65,382.449 | -2,896,711.590 | 1,619.173 | 303 | -46 | 102.08 |
| 57 SNR56 | -65,373.520 | -2,896,673.566 | 1,620.871 | 306 | -44 | 108.98 |
| 58 SNR57 | -65,364.286 | -2,896,692.718 | 1,620.293 | 297 | -45 | 125.16 |
| 59 SNR58 | -65,355.667 | -2,896,645.092 | 1,622.499 | 301 | -41 | 70.79 |
| 50 SNR59 | -65,429.571 | -2,896,721.377 | 1,618.770 | 312 | -45 | 96.42 |
| 51 SNR60 | -65,422.975 | -2,896,753.580 | 1,616.967 | 308 | -45 | 76.11 |
| 52 SNR61 | -65,330.122 | -2,896,609.878 | 1,623.145 | 316 | -44 | 77.16 |
| 33 SNR62 | -65,385.844 | -2,896,642.415 | 1,622.311 | 299 | -41 | 114.98 |
| 64 SNR63 | -65,439.039 | -2,896,770.841 | 1,615.373 | 302 | -43 | 57.02 |
| 5 SNR64 | -65,299.008 | -2,896,592.595 | 1,623.977 | 319 | -42 | 70.97 |
| 6 SNR65 | -65,274.384 | -2,896,588.101 | 1,623.790 | 322 | -46 | 60.00 |
| 57 SNR66 | -65,287.090 | -2,896,591.134 | 1,623.897 | 322 | -65 | 63.53 |
| 58 SNR67 | -65,255.434 | -2,896,576.911 | 1,624.117 | 316 | -62 | 67.50 |
| 59 SNR68 | -65,330.906 | -2,896,672.023 | 1,622.078 | 295 | -60 | 31.93 |
| 70 SNR69 | -65,327.827 | -2,896,661.678 | 1,622.277 | 305 | -59 | 39.89 |
| 71 SNR70 | -65,264.407 | -2,896,556.927 | 1,624.607 | 315 | -57 | 85.25 |
| 2 SNR67RE | -65,256.779 | -2,896,578.470 | 1,624.098 | 326 | -62 | |
| '3 SNR71 | -65,324.981 | -2,896,656.312 | 1,622.235 | 311 | -67 | 37.95 |
| | | | | | TOTAL | 4308.57 |

Petrex, South Africa Snake Road Diamond Drilling Intersections Drill Results 2004

| | Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Length | Au | Comments |
|----|--------|---------|-----------|------------------|-------|-------|-------|--|--|---|--|--|-----------------------|
| 1 | SNR32 | 65,196 | 2,896,630 | 1,620 | 107.3 | 47.70 | 80.25 | 99 99 99 99 99 99 99 99 99 | 55.71 56.62 58.86 62.05 62.66 65.64 66.69 72 72.87 | 55.8 58.31 59.08 62.34 62.82 65.89 71 72.58 73.15 | 0.09 1.69 0.22 0.29 0.16 0.25 4.31 0.58 0.28 | 2.42 3.78 3.76 5.63 4.05 3.03 4.57 8.65 6.24 | |
| 2 | SNR33 | 65,271 | 2,896,611 | 1,623 | 0.0 | 0.00 | 65.35 | | | | | | No samples taken |
| 3 | SNR34 | 65,311 | 2,896,612 | 1,623 | 0.0 | 0.00 | 39.35 | | | | | | No samples taken |
| 4 | SNR35 | 65,271 | 2,896,649 | 1,622 | 146.0 | 47.27 | 81.82 | 21 24 24 24 | 9 33.34 34.07 34.99 | 9.18 33.82 34.70 35.14 | 0.18 0.48 0.63 0.15 | 6.38 1.29 1.18 7.23 | |
| 5 | SNR36 | 65,288 | 2,896,672 | 1,622 | 126.1 | 44.80 | 70.75 | 24 24 24 25 | 10.15 17.61 18.06 36 | 10.33 17.92 18.17 36.11 | 0.18 0.31 0.11 0.11 | 10.60 2.25 4.10 6.02 | |
| 6 | SNR37 | 65,302 | 2,896,695 | 1,622 | 141.9 | 46.54 | 64.25 | 24 25 | 33.81 38.77 | 33.95 39.97 | 0.14 1.2 | 6.45 97.26 | |
| 7 | SNR38 | 65,325 | 2,896,726 | 1,622 | 127.1 | 45.29 | 61.00 | 25 | 11.16 | 11.65 | 0.49 | 43.37 | |
| 8 | SNR39 | 65,308 | 2,896,739 | 1,622 | 122.2 | 40.88 | 80.74 | | | | | | No significant values |
| 9 | SNR40 | 65,315 | 2,896,762 | 1,622 | 106.6 | 45.67 | 90.20 | 21 21 24 25 | 24.25 25.31 31.66 62.62 | 24.51 25.5 31.9 62.96 | 0.26 0.19 0.24 0.34 | 16.87 3.05 2.49 75.35 | |
| 10 | SNR41 | 65,323 | 2,896,756 | 1,622 | 124.0 | 40.83 | 62.00 | 94,25 | 45.98 | 47.75 | 1.77 | 13.23 | More results pending |
| 11 | SNR42 | 65,305 | 2,896,797 | 1,614 | 127.2 | 39.69 | 76.50 | | | | | | No samples taken |
| 12 | SNR43 | 65,369 | 2,896,757 | 1,622 | 301.1 | 42.65 | 21.98 | | | | | | No samples taken |
| 13 | SNR44 | 65,395 | 2,896,753 | 1,618 | 283.6 | 44.89 | 63.95 | | | | | | No significant values |
| 14 | SNR45 | 65,341 | 2,896,816 | 1,614 | 120.2 | 44.54 | 76.10 | | | | | | No samples taken |
| 15 | SNR46 | 65,378 | 2,896,830 | 1,614 | 114.2 | 42.22 | 70.45 | | | | | | No samples taken |
| 16 | SNR47A | 65,447 | 2,896,811 | 1,613 | 279.6 | 45.09 | 67.99 | 25 | 40.75 | 41.19 | 0.44 | 12.10 | |
| 17 | SNR47B | 65,431 | 2,896,817 | 1,613 | 286.1 | 39.05 | 62.98 | 25 | 28.73 | 29.46 | 0.73 | 1.87 | |
| 18 | SNR48 | 65,401 | 2,896,819 | 1,614 | 113.8 | 39.54 | 25.58 | 94 | 16.09 | 16.39 | 0.3 | 5.32 | |
| 19 | SNR49 | 65,408 | 2,896,838 | 1,614 | 124.1 | 32.58 | 30.56 | 25,97 | 12.98 | 14.71 | 1.73 | 12.68 | |
| 20 | SNR50 | 65,413 | 2,896,877 | 1,609 | 100.7 | 41.14 | 56.00 | | | | | | No samples taken |

Feb 01 / 2005

| | Hole | Easting | Northing | Collar Elevation | Az | DIP | Depth | Code | From | То | Length | Au | Comments |
|----|--------|---------|-----------|------------------|-------|-------|--------|-------------|----------------|----------------|-------------|---------------|-------------------------|
| 21 | SNR51 | 65,445 | 2,896,839 | 1,610 | 277.3 | 42.97 | 65.16 | 94 25 | 26.17 27.37 | 26.47 28.06 | 0.3 0.69 | 7.55 16.80 | |
| 22 | SNR52 | 65,458 | 2,896,893 | 1,609 | 304.8 | 38.82 | 50.63 | | | | | | No sampling in database |
| 23 | SNR53 | 65,389 | 2,896,939 | 1,609 | 92.5 | 44.66 | 76.53 | | | | | | No sampling in database |
| 24 | SNR54 | 65,399 | 2,896,694 | 1,620 | 296.6 | 47.34 | 126.10 | 25 | 95.25 | 95.49 | 0.24 | 139.10 | |
| 25 | SNR55 | 65,382 | 2,896,712 | 1,619 | 303.1 | 46.22 | 102.08 | | | | | | No significant values |
| 26 | SNR56 | 65,374 | 2,896,674 | 1,621 | 306.1 | 43.95 | 108.98 | 95 95,25 | 72.89 89.63 | 73.59 90.23 | 0.7 0.6 | 12.10 4.48 | |
| 27 | SNR57 | 65,364 | 2,896,693 | 1,620 | 297.0 | 44.91 | 125.16 | 25 | 48.49 | 48.67 | 0.18 | 3.17 | |
| 28 | SNR58A | 65,356 | 2,896,645 | 1,622 | 301.2 | 41.40 | 70.79 | 25 | 61.2 | 61.55 | 0.35 | 3.23 | |
| 29 | SNR59 | 65,430 | 2,896,721 | 1,619 | 312.0 | 45.09 | 96.42 | | | | | | No significant values |
| 30 | SNR60 | 65,423 | 2,896,754 | 1,617 | 308.2 | 45.49 | 76.11 | | | | | | No significant values |
| 31 | SNR61 | 65,330 | 2,896,610 | 1,623 | 315.8 | 43.67 | 77.16 | | | | | | No significant values |
| 32 | SNR62 | 65,386 | 2,896,642 | 1,622 | 299.1 | 40.96 | 114.98 | | | | | | Results pending |
| 33 | SNR63 | 65,439 | 2,896,771 | 1,615 | 302.1 | 42.85 | 57.02 | | | | | | No sampling in database |
| 34 | SNR64 | 65,299 | 2,896,593 | 1,624 | 319.0 | 42.02 | 70.97 | | | | | | No sampling in database |
| 35 | SNR65 | 65,274 | 2,896,588 | 1,624 | 321.8 | 45.87 | 60 | | | | | | No sampling in database |

Petrex Snake Road Resources, Undiluted Buckshot Reef (Code25)

| Comments | g Au | Tonnes with Results | Tonnes SG = 2.2 | Volume | Area | True Thickness | Au g/t | Length | То | From | Elevation | LOCATIONY | LOCATIONX | Hole |
|---------------|---------|------------------------|--------------------|--------|--------|-------------------|--------|--------|--------|--------|-----------|-----------|-----------|--------|
| | 141 | 288 | 288 | 131 | 798 | 0.16 | 0.49 | 0.25 | 34.07 | 33.82 | 1,597 | -96,630 | -65,284 | SNR35 |
| | 1,453 | 1,345 | 1,345 | 612 | 826 | 0.74 | 1.08 | 1.00 | 37.00 | 36.00 | 1,596 | -96,657 | -65,309 | SNR36 |
| | 190,441 | 1,958 | 1,958 | 715 | 874 | 0.82 | 97.26 | 1.20 | 39.97 | 38.77 | 1,593 | -96,673 | -65,319 | SNR37 |
| | 24,800 | 998 | 998 | 454 | 719 | 0.63 | 24.84 | 0.86 | 11.88 | 11.02 | 1,614 | -96,721 | -65,332 | SNR38 |
| | 396 | 550 | 550 | 201 | 412 | 0.49 | 0.72 | 0.62 | 48.64 | 48.02 | 1,590 | -96,720 | -65,339 | SNR39 |
| | 18,285 | 376 | 376 | 137 | 367 | 0.37 | 48.60 | 0.53 | 63.15 | 62.62 | 1,577 | -96,750 | -65,357 | SNR40 |
| | 6,011 | 124 | 124 | 45 | 121 | 0.37 | 48.60 | 0.53 | 63.15 | 62.62 | 1,577 | -96,750 | -65,357 | SNR40 |
| | 36,929 | 2,792 | 2,792 | 1,019 | 732 | 1.39 | 13.23 | 1.77 | 47.75 | 45.98 | 1,591 | -96,736 | -65,352 | SNR41 |
| | 10 | 257 | 257 | 94 | 143 | 0.66 | 0.04 | 1.03 | 47.14 | 46.11 | 1,585 | -96,761 | -65,363 | SNR44 |
| | 52 | 1,383 | 1,383 | 505 | 769 | 0.66 | 0.04 | 1.03 | 47.14 | 46.11 | 1,585 | -96,761 | -65,363 | SNR44 |
| Results pendi | 0 | 0 | 8,983 | 3,278 | 1,301 | 2.52 | | 3.30 | 67.40 | 64.10 | 1,570 | -96,810 | -65,423 | SNR46 |
| | 4,421 | 535 | 535 | 195 | 465 | 0.42 | 8.27 | 0.68 | 41.19 | 40.51 | 1,584 | -96,816 | -65,419 | SNR47A |
| | 629 | 336 | 336 | 123 | 235 | 0.52 | 1.87 | 0.73 | 29.46 | 28.73 | 1,595 | -96,823 | -65,410 | SNR47B |
| | 16 | 317 | 317 | 144 | 674 | 0.21 | 0.05 | 0.27 | 14.59 | 14.32 | 1,605 | -96,814 | -65,411 | SNR48 |
| | 14,474 | 819 | 819 | 372 | 380 | 0.98 | 17.66 | 1.13 | 14.71 | 13.58 | 1,606 | -96,831 | -65,418 | SNR49 |
| | 24,380 | 1,451 | 1,451 | 530 | 1,219 | 0.43 | 16.80 | 0.69 | 28.06 | 27.37 | 1,591 | -96,841 | -65,425 | SNR51 |
| | 84,645 | 1,799 | 1,799 | 657 | 1,427 | 0.46 | 47.04 | 0.72 | 95.73 | 95.01 | 1,550 | -96,722 | -65,342 | SNR54 |
| | 70 | 584 | 584 | 213 | 541 | 0.39 | 0.12 | 0.60 | 60.16 | 59.56 | 1,576 | -96,734 | -65,348 | SNR55 |
| | 11,645 | 992 | 992 | 362 | 789 | 0.46 | 11.74 | 0.67 | 73.19 | 72.52 | 1,570 | -96,704 | -65,331 | SNR56 |
| | 723 | 699 | 699 | 255 | 585 | 0.44 | 1.03 | 0.65 | 48.97 | 48.32 | 1,586 | -96,708 | -65,334 | SNR57 |
| | 1,476 | 1,208 | 1,208 | 441 | 646 | 0.68 | 1.22 | 0.95 | 61.55 | 60.60 | 1,582 | -96,669 | -65,316 | SNR58A |
| | 358 | 2,266 | 2,266 | 827 | 1,234 | 0.67 | 0.16 | 1.46 | 88.25 | 86.79 | 1,547 | -96,668 | -65,318 | SNR58B |
| | 237 | 2,041 | 2,041 | 745 | 1,541 | 0.48 | 0.12 | 0.73 | 103.89 | 103.16 | 1,545 | -96,770 | -65,375 | SNR59 |
| | 757 | 1,467 | 1,467 | 535 | 887 | 0.60 | 0.52 | 0.91 | 70.20 | 69.29 | 1,567 | -96,784 | -65,385 | SNR60 |
| | 353 | 2,523 | 2,523 | 921 | 1,108 | 0.83 | 0.14 | 1.24 | 61.07 | 59.83 | 1,581 | -96,641 | -65,300 | SNR61 |
| Results pendi | 0 | 0 | 1,390 | 507 | 836 | 0.61 | | 0.84 | 104.67 | 103.83 | 1,554 | -96,681 | -65,317 | SNR62 |
| Results pendi | 0 | 0 | 1,886 | 688 | 1,012 | 0.68 | | 1.00 | 59.00 | 58.00 | 1,585 | -96,625 | -65,270 | SNR64 |
| Results pendi | 0 | 0 | 2,029 | 922 | 1,481 | 0.62 | | 1.00 | 23.00 | 22.00 | 1,608 | -96,600 | -65,265 | SNR65 |
| | 422,702 | 27,111 | 41,398 | 15,628 | 22,124 | 0.65 | | | | | | | | |
| | | | | | | Average | | | | | | | | |
| | 15.59 | Grade: | | | | • | | | | | | | | |

Surface approx. 1620m SG above 1595m: 2.20 SG below 1595m: 2.74 18-Feb-05

Date: 23-Feb-05

| Project | Petrex |
|---------|--|
| Company | Bema Gold Corp. |
| Data | Snake Road Polygonal Resource Feb 23, 2005 |
| | Diluted to a Minimum Mining Thickness |
| | Buckshot Reef (Code25) |

At a 0.00 g/t Cut-off, Uncapped

| | | | | | | | Mir | nimum Thickness | : 1.00 | | SG | ace approx. 16 above 1595m: below 1595m: | 20m 2.20 2.74 | | | | |
|------------------|--------------------|--------------------|----------------|----------------|----------------|--------------|--------------|-------------------|---------------------------|--------------|---------------------|--|---------------------|-------------------|----------------------------|---------|-------------------------|
| Hole | LOCATIONX | LOCATIONY | Elevation | From | То | Length | Au g/t | True Thickness | Diluted True Thickness | Area | Undiluted Volume | Diluted Volume | Undiluted Tonnes | Diluted Tonnes | Dil Tonnes with Results | g Au | Comments |
| SNR35 | -65,284 | -96,630 | 1,597 | 33.82 | 34.07 | 0.25 | 0.49 | 0.16 | 1.00 | 798 | 131 | 798 | 288 | 1,756 | 1,756 | 141 | |
| SNR36 | -65,309 | -96,657 | 1,596 | 36.00 | 37.00 | 1.00 | 1.08 | 0.74 | 1.00 | 826 | 612 | 826 | 1,345 | 1,817 | 1,817 | 1,453 | |
| SNR37 | -65,319 | -96,673 | 1,593 | 38.77 | 39.97 | 1.20 | 97.26 | 0.82 | 1.00 | 874 | 715 | 874 | 1,958 | 2,394 | 2,394 | 190,441 | |
| SNR38 | -65,332 | -96,721 | 1,614 | 11.02 | 11.88 | 0.86 | 24.84 | 0.63 | 1.00 | 719 | 454 | 719 | 998 | 1,582 | 1,582 | 24,800 | |
| SNR39 | -65,339 | -96,720 | 1,590 | 48.02 | 48.64 | 0.62 | 0.72 | 0.49 | 1.00 | 412 | 201 | 412 | 550 | 1,128 | 1,128 | 396 | |
| SNR40 | -65,357 | -96,750 | 1,577 | 62.62 | 63.15 | 0.53 | 48.60 | 0.37 | 1.00 | 367 | 137 | 367 | 376 | 1,007 | 1,007 | 18,285 | |
| SNR40 | -65,357 | -96,750 | 1,577 | 62.62 | 63.15 | 0.53 | 48.60 | 0.37 | 1.00 | 121 | 45 | 121 | 124 | 331 | 331 | 6,011 | |
| SNR41 | -65,352 | -96,736 | 1,591 | 45.98 | 47.75 47.14 | 1.77 | 13.23 | 1.39 | 1.39 | 732 | 1,019 | 1,019 | 2,792 | 2,792 | 2,792 392 | 36,929 | |
| SNR44 | -65,363 | -96,761 | 1,585 1.585 | 46.11 | | 1.03 | 0.04 | 0.66 | 1.00 | 143 | 94 | 143 | 257 | 392 | | 10 | |
| SNR44 | -65,363 | -96,761 | | 46.11 | 47.14 | 1.03 | 0.04 | 0.66 | 1.00 | 769 | 505 | 769 | 1,383 | 2,108 | 2,108 | 52 0 | Decello a conferencia d |
| SNR46 SNR47A | -65,423 -65,419 | -96,810 -96,816 | 1,570 1,584 | 64.10 40.51 | 67.40 41.19 | 3.30 0.68 | 8.27 | 2.52 0.42 | 2.52 1.00 | 1,301 465 | 3,278 | 3,278 | 8,983 535 | 8,983 1,275 | 0 1,275 | 4,421 | Results pending |
| SNR47A SNR47B | -65,419 | -96,823 | 1,584 | 28.73 | 29.46 | 0.88 | 0.27 1.87 | 0.42 | 1.00 | 235 | 195 123 | 465 235 | 336 | 643 | 643 | 629 | |
| SNR47B SNR48 | -65,410 | -96,823 | 1,595 | 26.73 | 29.46 | 0.73 | 0.05 | 0.52 | 1.00 | 235 | 123 | 674 | 317 | 1,483 | 1.483 | 16 | |
| SNR48 | -65,418 | -96,831 | 1,605 | 13.58 | 14.59 | 1.13 | 17.66 | 0.98 | 1.00 | 380 | 372 | 380 | 819 | 837 | 837 | 14,474 | |
| SNR51 | -65,425 | -96,841 | 1,591 | 27.37 | 28.06 | 0.69 | 16.80 | 0.98 | 1.00 | 1.219 | 530 | 1,219 | 1,451 | 3,339 | 3,339 | 24,380 | |
| SNR51 | -65,342 | -96,722 | 1,550 | 95.01 | 95.73 | 0.09 | 47.04 | 0.43 | 1.00 | 1,219 | 657 | 1,427 | 1,451 | 3,911 | 3,911 | 84,645 | |
| SNR55 | -65,348 | -96,734 | 1,576 | 59.56 | 60.16 | 0.60 | 0.12 | 0.39 | 1.00 | 541 | 213 | 541 | 584 | 1,481 | 1,481 | 70 | |
| SNR56 | -65,331 | -96,704 | 1,570 | 72.52 | 73.19 | 0.67 | 11.74 | 0.46 | 1.00 | 789 | 362 | 789 | 992 | 2,161 | 2,161 | 11,645 | |
| SNR57 | -65,334 | -96,708 | 1,586 | 48.32 | 48.97 | 0.65 | 1.03 | 0.44 | 1.00 | 585 | 255 | 585 | 699 | 1,603 | 1,603 | 723 | |
| SNR58A | -65.316 | -96,669 | 1,582 | 60.60 | 61.55 | 0.95 | 1.22 | 0.68 | 1.00 | 646 | 441 | 646 | 1.208 | 1,771 | 1,771 | 1,476 | |
| SNR58B | -65,318 | -96,668 | 1,547 | 86.79 | 88.25 | 1.46 | 0.16 | 0.67 | 1.00 | 1,234 | 827 | 1,234 | 2,266 | 3,382 | 3,382 | 358 | |
| SNR59 | -65,375 | -96,770 | 1,545 | 103.16 | 103.89 | 0.73 | 0.12 | 0.48 | 1.00 | 1,541 | 745 | 1,541 | 2,041 | 4,223 | 4,223 | 237 | |
| SNR60 | -65,385 | -96,784 | 1.567 | 69.29 | 70.20 | 0.91 | 0.52 | 0.60 | 1.00 | 887 | 535 | 887 | 1.467 | 2,430 | 2.430 | 757 | |
| SNR61 | -65,300 | -96,641 | 1,581 | 59.83 | 61.07 | 1.24 | 0.14 | 0.83 | 1.00 | 1,108 | 921 | 1,108 | 2,523 | 3,035 | 3,035 | 353 | |
| SNR62 | -65,317 | -96,681 | 1,554 | 103.83 | 104.67 | 0.84 | | 0.61 | 1.00 | 836 | 507 | 836 | 1,390 | 2,290 | 0 | 0 | Results pending |
| SNR64 | -65,270 | -96,625 | 1,585 | 58.00 | 59.00 | 1.00 | | 0.68 | 1.00 | 1,012 | 688 | 1,012 | 1,886 | 2,773 | 0 | 0 | Results pending |
| SNR65 | -65,265 | -96,600 | 1,608 | 22.00 | 23.00 | 1.00 | | 0.62 | 1.00 | 1,481 | 922 | 1,481 | 2,029 | 3,259 | 0 | 0 | Results pending |
| | | | | | | | | 0.65 | 1.07 | 22,124 | 15,628 | 24,388 | 41,398 | 64,188 | 46,883 | 422,702 | |
| | | | | | | | | Average | Average | | | | | | Grade: | 9.02 | |

Date: 23-Feb-05

ProjectPetrexCompanyBema Gold Corp.DataSnake Road Polygonal Resource Feb 23, 2005

Above a Cut-Off of 1.00 g/t

Diluted to a Minimum Mining Thickness Buckshot Reef (Code25)

| Buckshot Reef (Code25) | | | | | | | Mir | nimum Thickness: | 1.00 | | SG | ace approx. 16 above 1595m: below 1595m: | 2.20 | | | | |
|------------------------|-----------|-----------|-----------|--------|----------|--------|--------|-------------------|---------------------------|--------|---------------------|--|---------------------|-------------------|----------------------|------------------------|--------------|
| | | LOCATIONY | | From | То | Length | cutoff | 1.00 | | | 36 | below 1595m: | 2.74 | | | | |
| Hole | LOCATIONX | | Elevation | | | | Au g/t | True Thickness | Diluted True Thickness | Area | Undiluted Volume | Diluted Volume | Undiluted Tonnes | Diluted Tonnes | Diluted t x grams | Undiluted t x grams | Comments |
| SNR35 | -65,284 | -96,630 | 1,597 | 33.82 | 34.07 | 0.25 | 0.49 | 0.16 | 1.00 | 798 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR36 | -65,309 | -96,657 | 1,596 | 36.00 | 37.00 | 1.00 | 1.08 | 0.74 | 1.00 | 826 | 612 | 826 | 1,345 | 1,817 | 1,962 | 1,453 | |
| SNR37 | -65,319 | -96,673 | 1,593 | 38.77 | 39.97 | 1.20 | 97.26 | 0.82 | 1.00 | 874 | 715 | 874 | 1,958 | 2,394 | 232,795 | 190,441 | |
| SNR38 | -65,332 | -96,721 | 1,614 | 11.02 | 11.88 | 0.86 | 24.84 | 0.63 | 1.00 | 719 | 454 | 719 | 998 | 1,582 | 39,306 | 24,800 | |
| SNR39 | -65,339 | -96,720 | 1,590 | 48.02 | 48.64 | 0.62 | 0.72 | 0.49 | 1.00 | 412 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR40 | -65,357 | -96,750 | 1,577 | 62.62 | 63.15 | 0.53 | 48.60 | 0.37 | 1.00 | 367 | 137 | 367 | 376 | 1,007 | 48,929 | 18,285 | |
| SNR40 | -65,357 | -96,750 | 1,577 | 62.62 | 63.15 | 0.53 | 48.60 | 0.37 | 1.00 | 121 | 45 | 121 | 124 | 331 | 16,086 | 6,011 | |
| SNR41 | -65,352 | -96,736 | 1,591 | 45.98 | 47.75 | 1.77 | 13.23 | 1.39 | 1.39 | 732 | 1,019 | 1,019 | 2,792 | 2,792 | 36,929 | 36,929 | |
| SNR44 | -65,363 | -96,761 | 1,585 | 46.11 | 47.14 | 1.03 | 0.04 | 0.66 | 1.00 | 143 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR44 | -65,363 | -96,761 | 1,585 | 46.11 | 47.14 | 1.03 | 0.04 | 0.66 | 1.00 | 769 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR46 | -65,423 | -96,810 | 1,570 | 64.10 | 67.40 | 3.30 | | 2.52 | 2.52 | 1,301 | 0 | 0 | 0 | 0 | 0 | 0 | Results pend |
| SNR47A | -65,419 | -96,816 | 1,584 | 40.51 | 41.19 | 0.68 | 8.27 | 0.42 | 1.00 | 465 | 195 | 465 | 535 | 1,275 | 10,539 | 4,421 | |
| SNR47B | -65,410 | -96,823 | 1,595 | 28.73 | 29.46 | 0.73 | 1.87 | 0.52 | 1.00 | 235 | 123 | 235 | 336 | 643 | 1,206 | 629 | |
| SNR48 | -65,411 | -96,814 | 1,605 | 14.32 | 14.59 | 0.27 | 0.05 | 0.21 | 1.00 | 674 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR49 | -65,418 | -96,831 | 1,606 | 13.58 | 14.71 | 1.13 | 17.66 | 0.98 | 1.00 | 380 | 372 | 380 | 819 | 837 | 14,781 | 14,474 | |
| SNR51 | -65,425 | -96,841 | 1,591 | 27.37 | 28.06 | 0.69 | 16.80 | 0.43 | 1.00 | 1,219 | 530 | 1,219 | 1,451 | 3,339 | 56,085 | 24,380 | |
| SNR54 | -65,342 | -96,722 | 1,550 | 95.01 | 95.73 | 0.72 | 47.04 | 0.46 | 1.00 | 1,427 | 657 | 1,427 | 1,799 | 3,911 | 183,984 | 84,645 | |
| SNR55 | -65,348 | -96,734 | 1,576 | 59.56 | 60.16 | 0.60 | 0.12 | 0.39 | 1.00 | 541 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR56 | -65,331 | -96,704 | 1,570 | 72.52 | 73.19 | 0.67 | 11.74 | 0.46 | 1.00 | 789 | 362 | 789 | 992 | 2,161 | 25,366 | 11,645 | |
| SNR57 | -65,334 | -96,708 | 1,586 | 48.32 | 48.97 | 0.65 | 1.03 | 0.44 | 1.00 | 585 | 255 | 585 | 699 | 1,603 | 1,657 | 723 | |
| SNR58A | -65,316 | -96,669 | 1,582 | 60.60 | 61.55 | 0.95 | 1.22 | 0.68 | 1.00 | 646 | 441 | 646 | 1,208 | 1,771 | 2,164 | 1,476 | |
| SNR58B | -65,318 | -96,668 | 1,547 | 86.79 | 88.25 | 1.46 | 0.16 | 0.67 | 1.00 | 1,234 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR59 | -65,375 | -96,770 | 1,545 | 103.16 | 103.89 | 0.73 | 0.12 | 0.48 | 1.00 | 1,541 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR60 | -65,385 | -96,784 | 1,567 | 69.29 | 70.20 | 0.91 | 0.52 | 0.60 | 1.00 | 887 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR61 | -65,300 | -96,641 | 1,581 | 59.83 | 61.07 | 1.24 | 0.14 | 0.83 | 1.00 | 1,108 | 0 | 0 | 0 | 0 | 0 | 0 | |
| SNR62 | -65,317 | -96,681 | 1,554 | 103.83 | 104.67 | 0.84 | | 0.61 | 1.00 | 836 | 0 | 0 | 0 | 0 | 0 | 0 | Results pend |
| SNR64 | -65,270 | -96,625 | 1,585 | 58.00 | 59.00 | 1.00 | | 0.68 | 1.00 | 1,012 | 0 | 0 | 0 | 0 | 0 | 0 | Results pend |
| SNR65 | -65,265 | -96,600 | 1,608 | 22.00 | 23.00 | 1.00 | | 0.62 | 1.00 | 1,481 | 0 | 0 | 0 | 0 | 0 | 0 | Results pend |
| | | | | | Pasouros | 2005 | | 0.65 | 1.07 | 22,124 | 5,916 | 9,673 | 15,434 | 25 462 | 671 790 | 420 212 | |
| Resource 2005 | | | | | | | | 22,124 | 5,910 | 9,075 | 13,434 | 25,463 | 671,789 | 420,312 | | | |
| | | | | | | | | Average | Average | | | | | | 26.38 | 27.23 | |