



28 July 2021

Company Announcements Office  
Australian Securities Exchange Limited  
Level 4, 20 Bridge Street  
Sydney NSW 2000

ASX:CMM

## CAPRICORN ACQUIRES 2.1 MILLION OUNCE MT GIBSON GOLD PROJECT

### **Highlights**

- Binding agreements executed to acquire 100% of the Mt Gibson Gold Project (**MGGP**) located approximately 280km northeast of Perth in the Murchison, Mid-West region of WA.
- Capricorn Metals Ltd (**Capricorn** or the **Company**) has completed a JORC 2012 compliant Inferred Mineral Resource Estimate 79.7Mt @ 0.8g/t Au for 2,083,000 ounces of gold.
- The acquisition increases Capricorn's total resources to 4.2 million ounces including the resources<sup>1</sup> and 1.2 million ounce Ore Reserve<sup>1</sup> at its operating Karlawinda Gold Mine.
- At an acquisition cost of less than \$20 per resource ounce plus a 1% NSR royalty (for gold production in excess of 90,000 ounces) the transaction represents a strong value creation opportunity for Capricorn.
- Combined area of 139 square kilometres of tenure (granted and under application) and in excess of 15 kilometres of strike on the gold bearing Retaliation Greenstone Belt.
- Historical gold production at the MGGP between 1986 - 1999 was in excess of 868,000 ounces, from open pits with a maximum depth of 100 metres below surface and an average of 60 metres below surface.
- The project was placed on care and maintenance (processing plant subsequently decommissioned and removed) when the gold price was around A\$450 per ounce.
- No significant gold focused exploration conducted at the MGGP since the late 1990's. Very strong exploration potential both between, below and along strike of current resources.
- The acquisition is part of Capricorn's strategy to grow in to an Australian focussed multi mine gold company.
- A detailed review of historical data will continue and will guide a planned first pass 30,000 metre resource extension and exploration drill programme.
- In parallel with drilling, Capricorn will commence the technical and environmental studies required to underpin a Reserve estimate and feasibility study on the project in due course.
- Cash portion of the acquisition cost funded by \$20m drawdown on the Macquarie Bank debt facility (\$10m remains undrawn) and existing cash reserves.

<sup>1</sup> Refer page 16 of this announcement for Listing Rule 5.23 confirmation in relation to Ore Reserve and Mineral Resource Estimate information relating to the Karawinda Gold Project.

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## ASX Announcement

Capricorn is pleased to announce the execution and completion of two separate binding agreements (**Acquisition Agreements**) to acquire the Mt Gibson Gold Project (**MGGP**). The key terms and conditions of the Acquisition Agreements are set out on page 12 of this announcement.

Pursuant to the Acquisition Agreements, Capricorn has acquired all of the shares in Crimson Metals Pty Ltd (**Crimson**), the holder of priority applications for exploration and prospecting licenses over the majority of the MGGP area pursuant to its priority rights under section 100 of the Mining Act 1978 (WA) from Avenger Projects Ltd and various mining tenure, mining information, and infrastructure & improvements (**Sale Assets**) from Extension Hill Pty Ltd.

The ownership of the majority of the tenure comprising the MGGP has been the subject of applications by Crimson for forfeiture since 2017. Capricorn is pleased to facilitate transactions to acquire 100% of the project, supported by both Crimson and Extension Hill, that provide closure to the dispute and importantly unlock the future development of the MGGP.

Further details of the Mt Gibson Gold Project follow.

### Capricorn Executive Chairman Mark Clark commented:

"The purchase of the Mt Gibson Gold Project is an outstanding opportunity for Capricorn to grow beyond the now operational Karlawinda project. The project has a proven gold endowment, is located in the world class mining jurisdiction of WA and has been subject to very limited modern exploration.

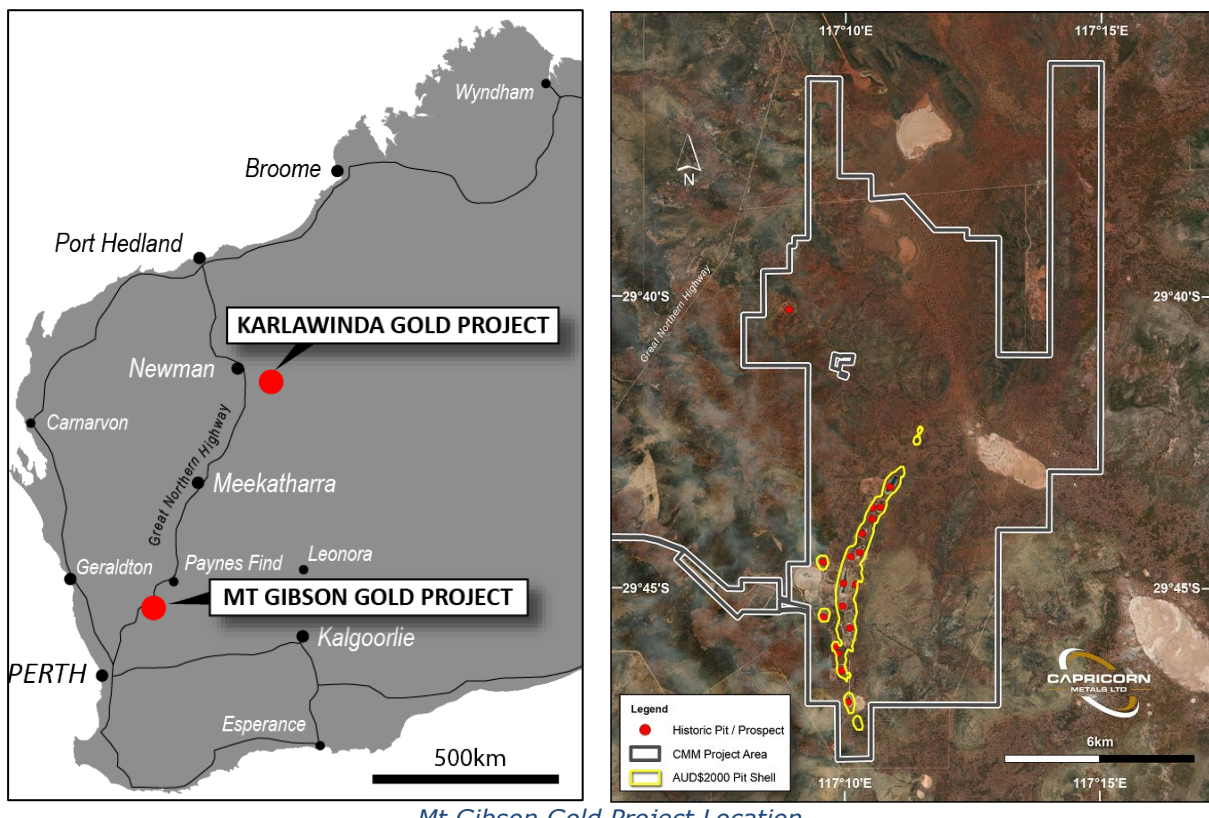
There is every reason to be optimistic about the opportunity with last gold production over 30 years ago from very shallow open pits when the gold price was around A\$450 per ounce. We look forward to undertaking an extensive drilling programme to infill and significantly extend the shallow drilling depths to allow an update to the current 2.1 million ounce resource."



*Mt Gibson Gold Project – Orion Pit*

## THE MOUNT GIBSON GOLD PROJECT

The Mt Gibson Gold Project (MGGP) is located approximately 280 kilometres northeast of Perth and less than 10 kilometres from the main arterial Great Northern Highway, in the Murchison region of Western Australia. It is 150 kilometres SSE of Yalgoo (Golden Grove VHMS base metal deposits) and 240 kilometres SSW of Cue and the Big Bell and other lode gold mines.



### Production History

Gold production commenced at the MGGP in 1986 on a modest laterite resource. By 1999, when the mine was placed on care and maintenance, the MGGP had mined several shallow laterite pits, 14 open pits with a maximum depth of approximately 100 metres, mining oxide, transitional and primary ore zones and an underground mine.

The CIL plant (decommissioned and removed) processed 12.5 million tonnes of ore at an average grade of 1.99g/t gold for production of 799,600 ounces. A further 68,868 ounces of gold was recovered from a 4 million tonne heap leach operation, taking total historic gold production at the MGGP to 868,468 ounces. Historical gold recoveries through the CIL plant of >90% were indicative of the ores treated at that time being free milling.

### Deposit Geology

The MGGP tenements are located at the southern extremity of the Retaliation Greenstone Belt, in the SW portion of the Yalgoo-Singleton Greenstone Belt in the Murchison Province of the Yilgarn Craton. The tenements are mostly covered by a veneer of alluvial quartz sands and laterite gravels, with sporadic greenstone subcrop and outcrop, increasingly exposed in the north of the project area. The mineralised laterite gravels are situated slightly down-slope from the lode deposits on the Gibson trend. Regionally, the greenstone belt has been metamorphosed to middle amphibolite facies and hosts a number of Au-Cu deposits and prospects, including Golden Grove, 90km to the northwest of Mount Gibson.

The deposit has been defined by drilling over an 8km strike length and as deep as 950m down-dip where it is still mineralised and open down-dip. The mineralised shoots are present in drilling as broad zones up to 50m wide and are continuous down plunge. It is thought the shoots are developed in dilation zones along the main structures. A large laterite and oxide weathering zone

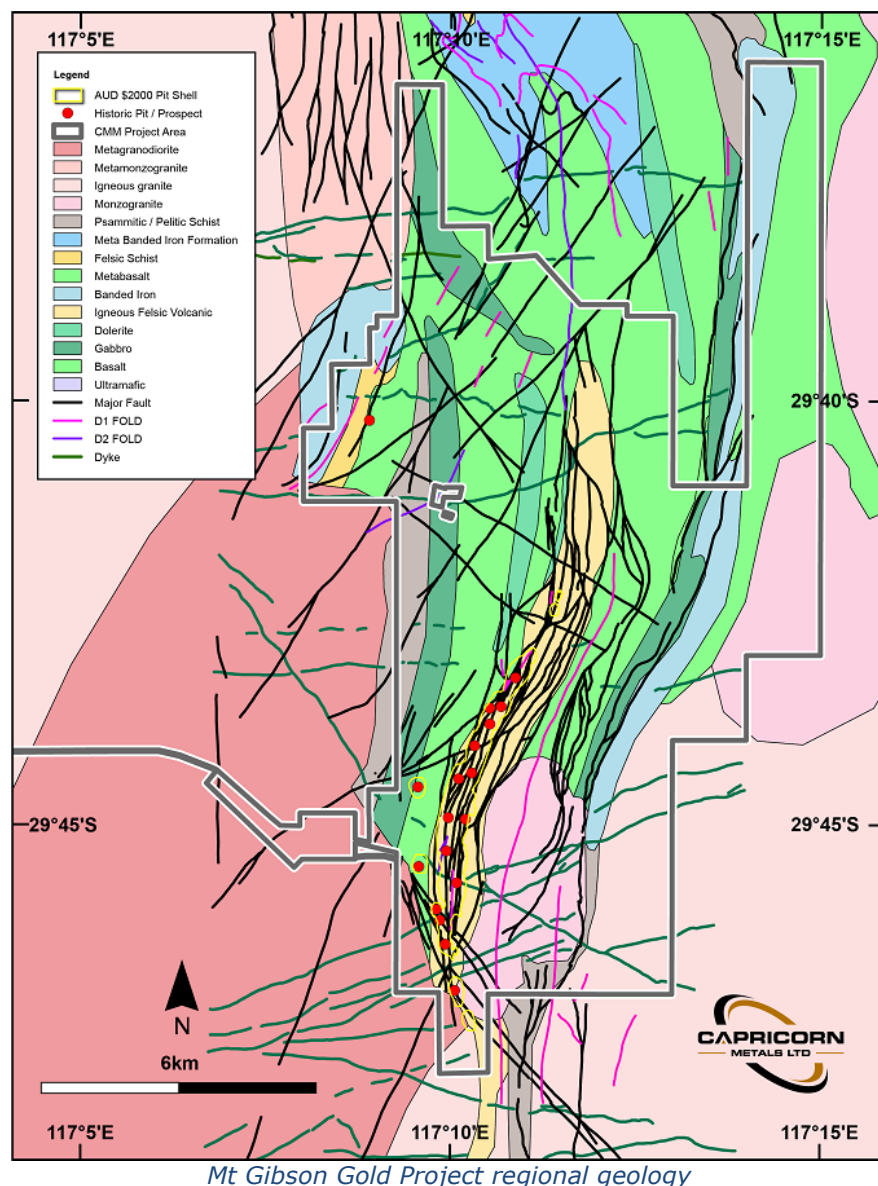
is developed over the primary geology and this is mineralised in the near surface, up-dip position of the main shoots of primary mineralisation. A thin veneer of transported sand and colluvium soil covers the deposit and is typically less than 6m thick, the transition/fresh rock boundary is about 40 to 60m below surface.

### Mineralisation – The Gibson Trend

The lode style mineralisation at Mount Gibson is predominantly hosted by three main trends of which the majority of the known and mined mineralisation is hosted by the Gibson Trend.

It is believed to have originally been a gold-copper-zinc rich Volcanogenic Hosted Massive Sulphide (VHMS) deposit that has been overprinted by a later hydrothermal gold mineralising event. This mineralised shear zone has an arcuate north-south to north-easterly strike (trending more north-easterly in the north) and extends for more than seven kilometres from the southern granite contact to beyond the Hornet ore body.

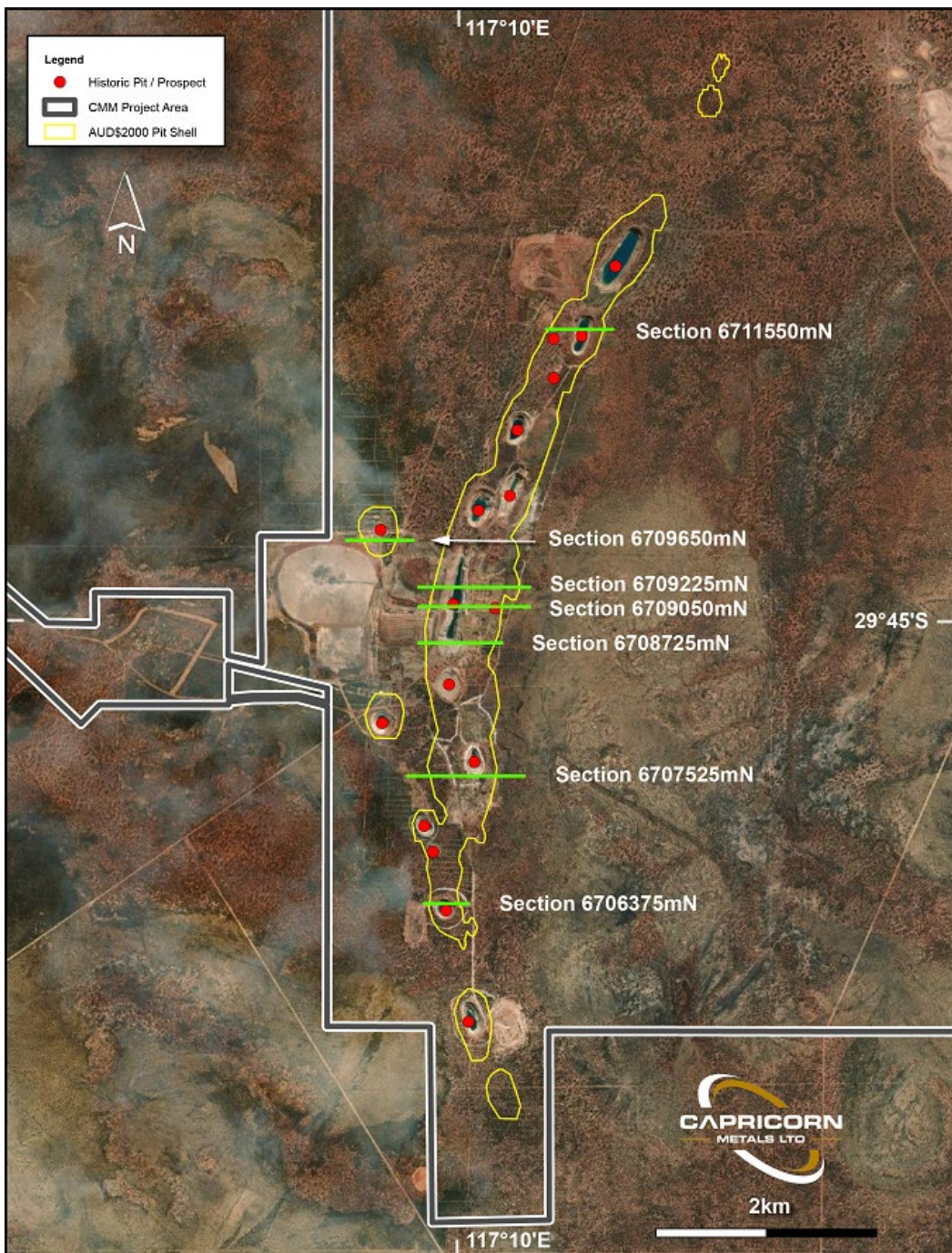
The so-called “Mine Sequence” is around 400 metres wide and consists of a parcel of sheared, metamorphosed and chlorite-biotite-muscovite altered mafic volcanics. Numerous felsic porphyries intrude the Mine Sequence. Mineralisation is hosted within multiple sets of elongate lodes with strong strike continuity, which anastomose and pinch-swell along strike and to depth. The main lode systems include the historical Hornet, Enterprise, Orion and S2 open pits.



## Unique MGGP Opportunity

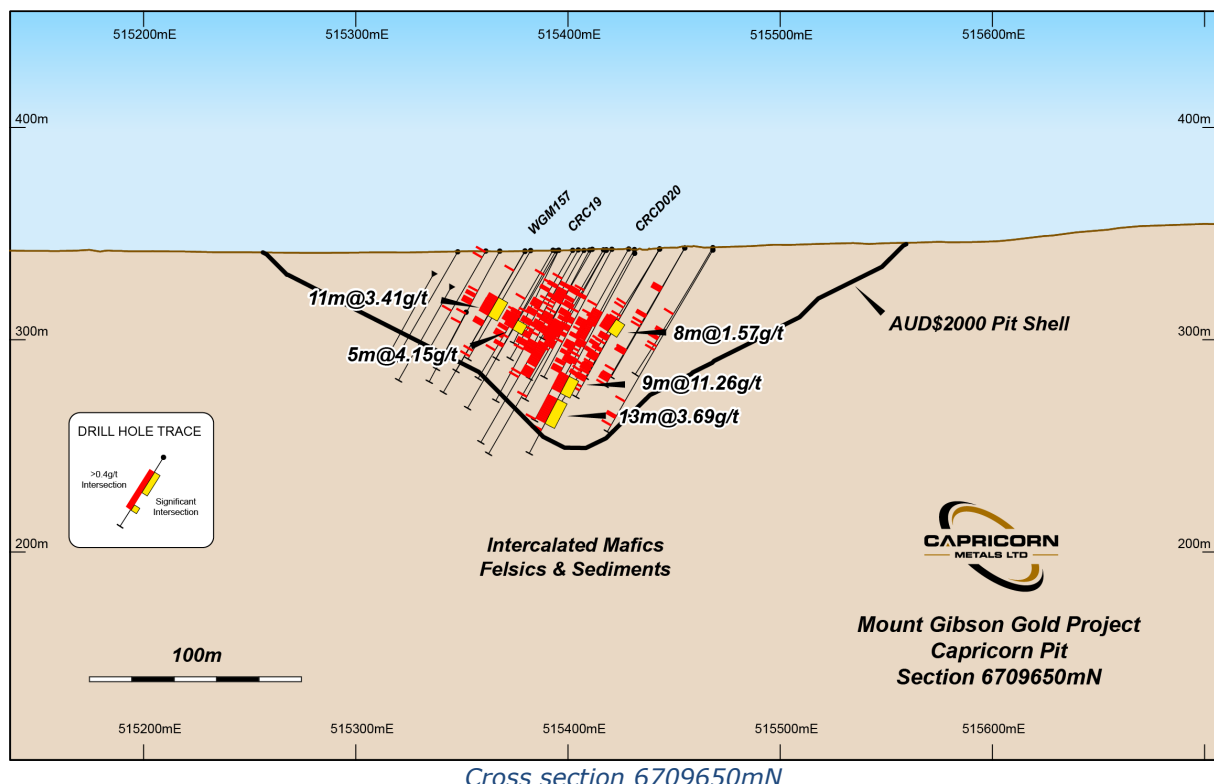
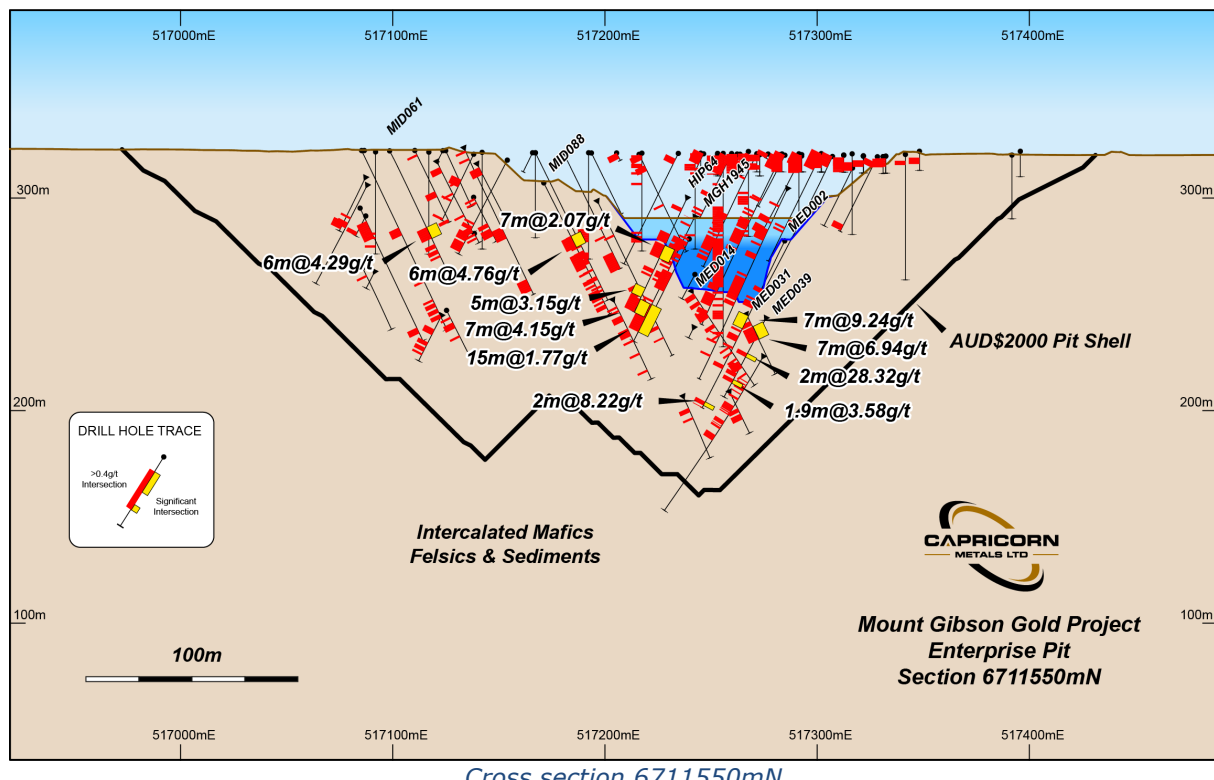
The combined area of the tenure covers approximately 139 square kilometres and in excess of 15 kilometres of strike on the gold bearing Retaliation Greenstone Belt, in the SW portion of the Yalgoo-Singleton Greenstone Belt.

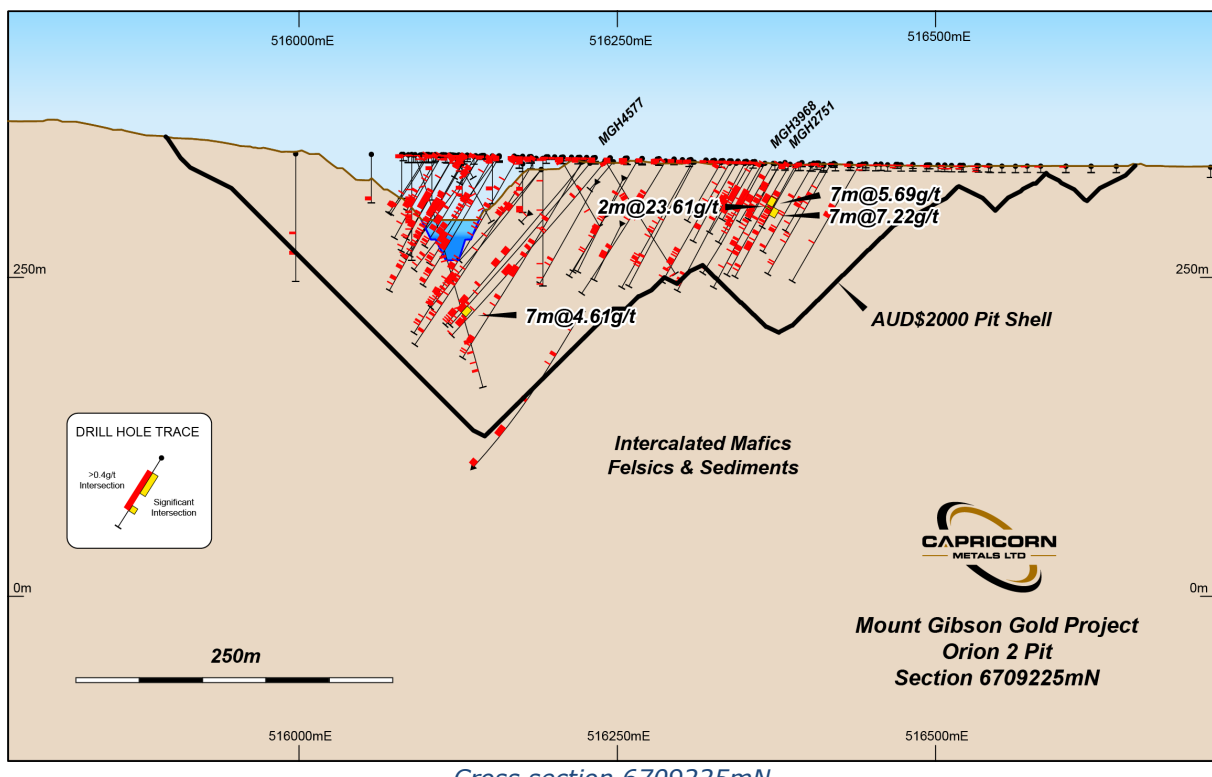
The MGGP has been the subject of approximately 660,000 metres of exploration and operations drilling, of which less than 5% is deeper than 150 metres below surface. Further, as noted above, the deepest open pit at the MGGP finished only approximately 100 metres below surface while the average depth of mining is between 60 – 80 metres below surface. The gold price in 1999 when the mining operations ceased was in the order of A\$450 per ounce (compared to current price of circa A\$2,400 per ounce).



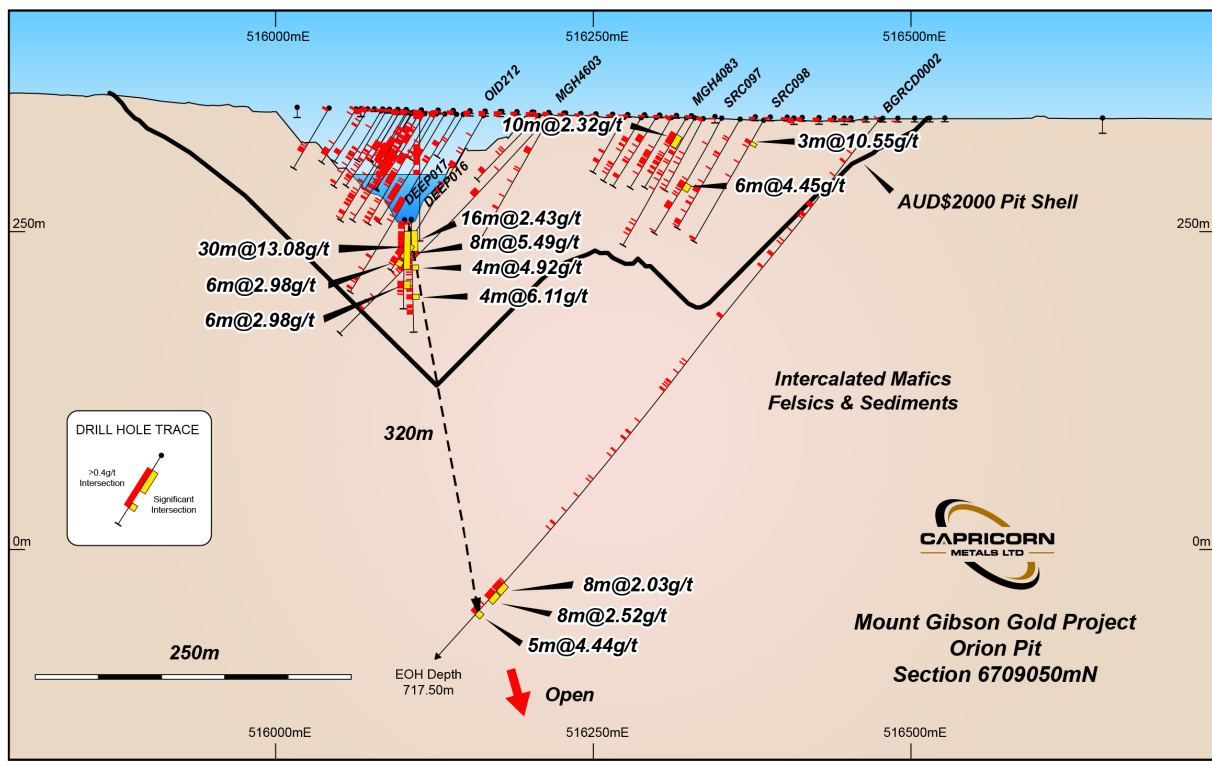
*Historic pits and prospects overlaid with Capricorn MRE pit crests*

The cross sections marked on this plan view of the resource shell crests above are shown below heading from north to south.

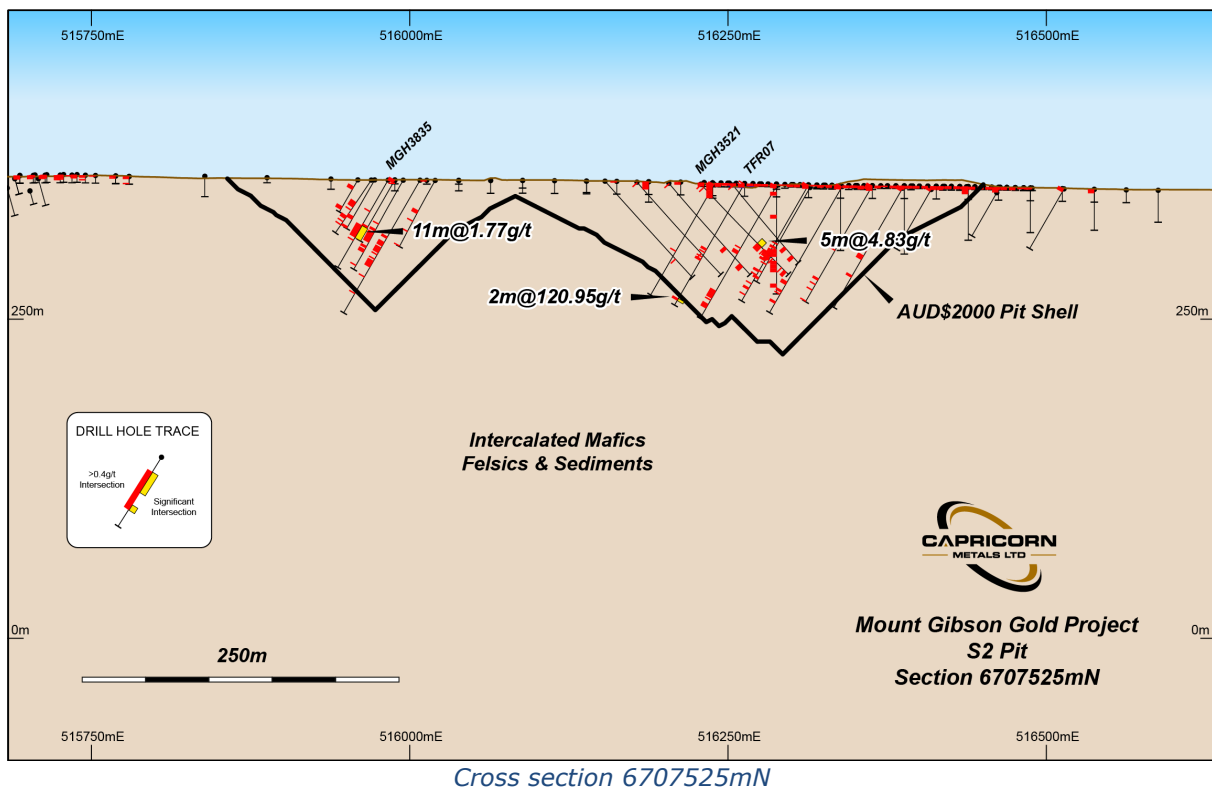
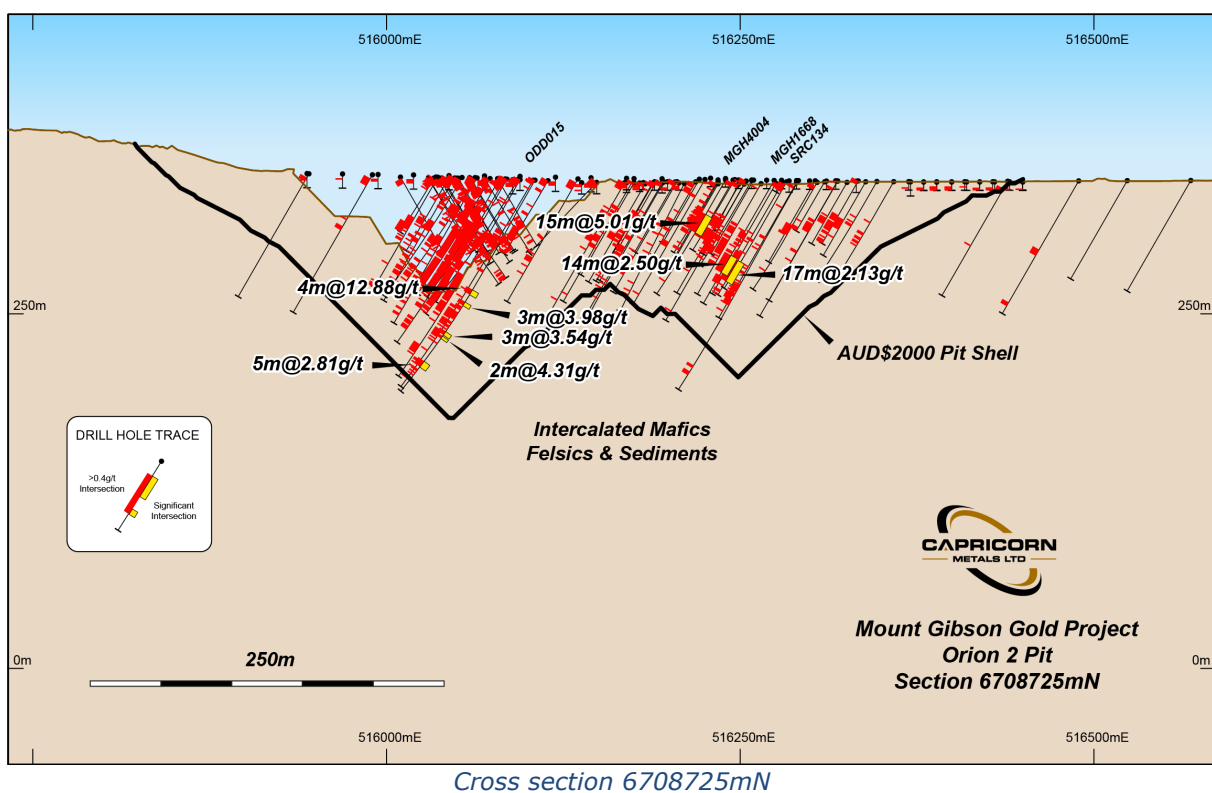


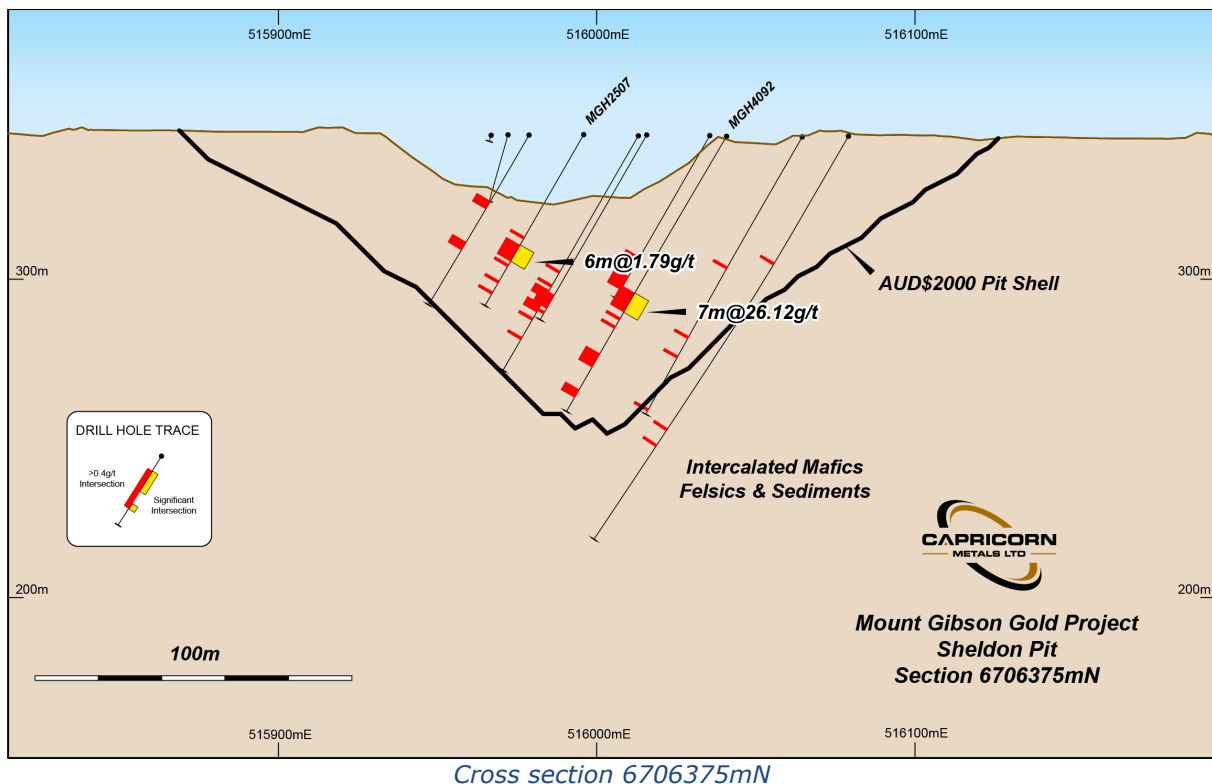


Cross section 6709225mN



Cross section 6709050mN





## Mineral Resource Estimate

Capricorn has completed a JORC 2012 compliant Mineral Resource Estimate for the Mt Gibson Gold Project. A summary of the MRE is provided below:

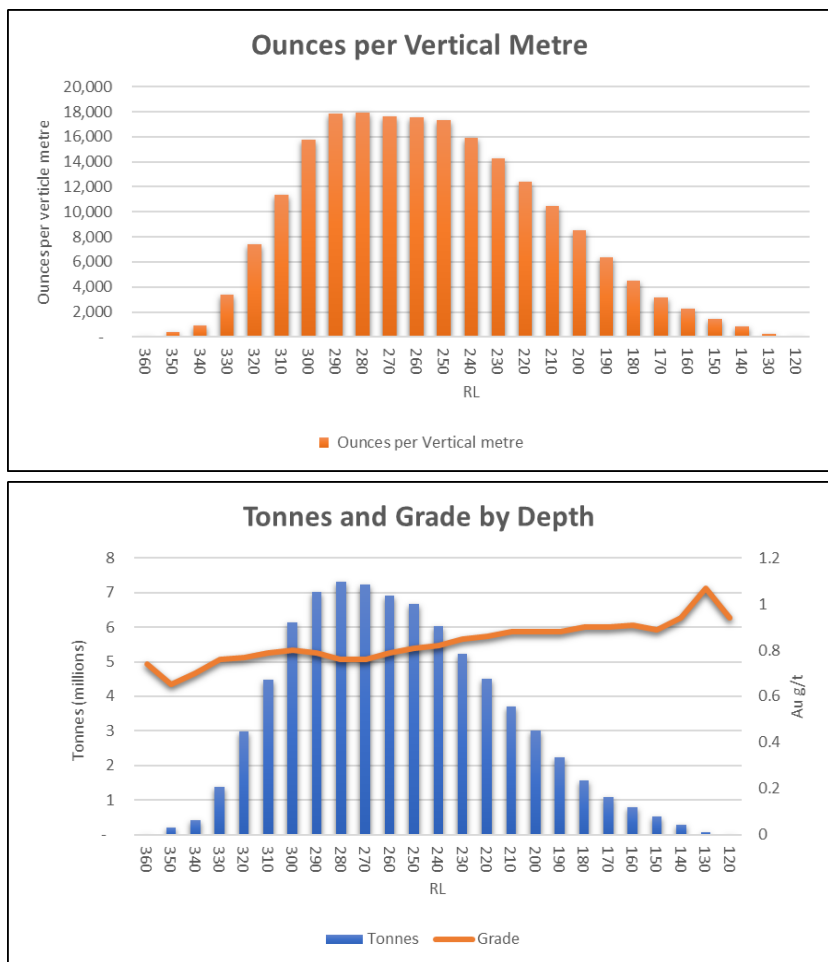
Material Type		Cut-Off	Classification	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)
Oxide	Open Pit	0.4	Inferred	9.7	0.8	243
Transitional	Open Pit	0.4	Inferred	7.4	0.8	188
Fresh	Open Pit	0.4	Inferred	62.6	0.8	1,651
Total				79.7	0.8	2,083

Notes:

1. Mineral Resources are estimated using a gold price of A\$2000/ounce.
2. Mineral Resources are estimated using a cut-off grade above 0.4g/t Au.
3. The above data has been rounded to the nearest 100,000 tonnes, 0.1 g/t gold grade and 1,000 ounces. Errors of summation may occur due to rounding.

The Mineral Resource is reported using cut off grades of 0.4g/t for all material types. Key points from the resource below:

- The Mineral Resource is all classified in the Inferred category until database validation drilling is completed;
- The density of drilling in the resource ranges from 25m x 25m to 50m x 25m;
- The Mineral Resource estimate extends over a length of 8 kilometres to an average depth of 140 metres and maximum depth of 220 metres below surface;
- Historical mining has depleted all laterite ore, with 12% of the resource by ounces being oxide, 9% being transitional and 80% being fresh rock; and
- Ounces per vertical metre peak at over 17,000 between 70m and 120m from surface.



Surface RL ranges between 360-320mRL

Further details of the MRE are set out in the *Mineral Resource Estimation Methodology and Data* section below and in *Appendix 1 - JORC Table 1*.

Significant drill intercepts inside the current resource shells include:

- 16m @ 62.11g/t from 114m MGH4582
- 10m @ 53.76g/t from 12m MGH1828
- 3m @ 111.91g/t from 107m OND002
- 16m @ 11.48g/t from 51m WGM091
- 7m @ 26.12g/t from 57m MGH4092
- 23m @ 7.04g/t from 52m HID24

There are also numerous high grade drill intercepts below the current resource shells, including:

- 27m @ 15.24g/t from 57m AQR3
- 22m @ 5.12g/t from 372m MND042
- 3m @ 37.4g/t from 716m LMGD005
- 9m @ 7.34g/t from 81m BGRC0005
- 3m @ 18.27g/t from 262m BGRCD0015
- 2m @ 31.29g/t from 174m MND043

These, along with the many gaps in drilling between resource positions represent excellent resource extension opportunities.

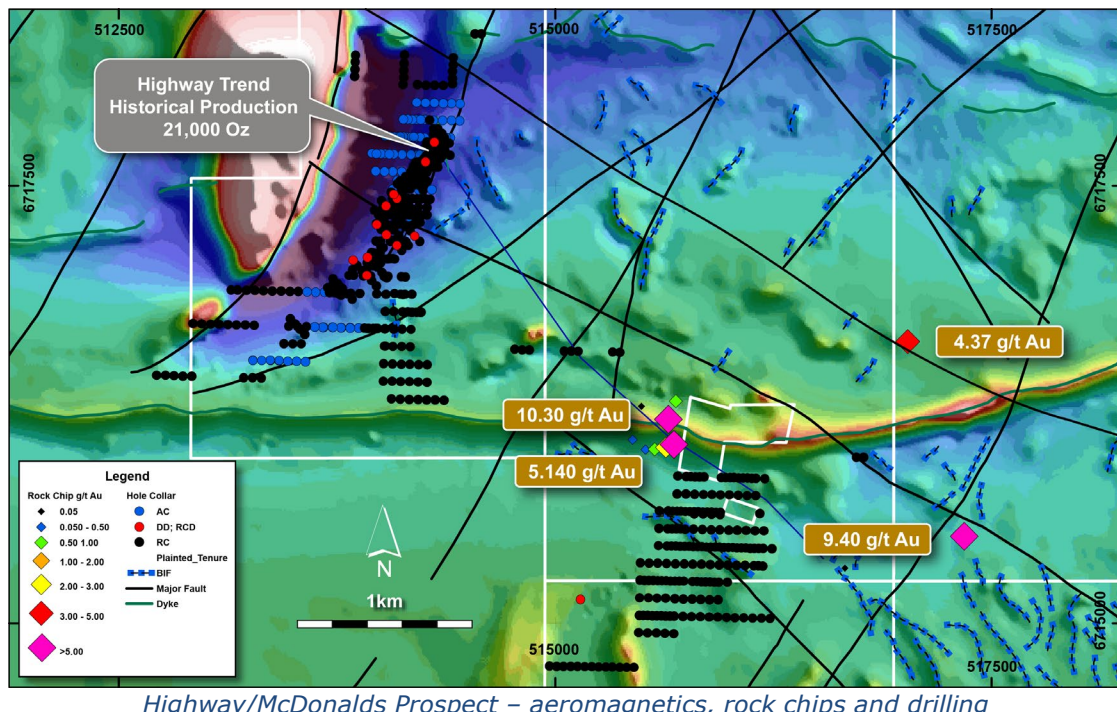
Further detail of significant historical drilling intercepts is provided in *Appendix 2 - Significant Intercepts Table*.

## Exploration Potential

In addition to the resource expansion potential at the project there is also a significant broader exploration opportunity on the tenure package.

For example the Highway/McDonalds area located 5km north of the current resources has been identified as a significant exploration target. The area has a prospective geological and structural setting. Much of the area is covered by up to 20 metres of transported cover. Geology consists of Banded Iron Formations, sedimentary, ultramafic and mafic schists identified in sub crop & drilling.

A well-defined, east-west trending Proterozoic dyke cross cuts the target area which may be exploiting a major crustal structure that facilitated the placement of mineralised fluids during the region's major gold event. Two major northwest trending faults perpendicular to the regions northeast lithology and mineralisation trends have been interpreted from regional magnetic data. The faults appear to play a role in mineralisation where they intersect quartz veining and lithological contacts at the largely untested historic working and the Highway Mine Trend (21,000oz mined).



Highway/McDonalds Prospect - aeromagnetics, rock chips and drilling

Multiple old mine workings have been identified by historical tenement reports, air photos and surface rock chip locations. Encouragingly the workings and high-grade rock chips (up to 10.30 g/t Au) have not been followed up by drilling, possibly due to the subdued Au soil sample results due to the region's significant transported cover.

This Highway/McDonalds area, along with others, will be a high priority target for Capricorn.

## Outlook & Planned Work Programmes

Capricorn believes that the MGGP is a potential development opportunity and intends to expedite work streams to culminate in an Ore Reserve estimate and in due course a feasibility study. Once the mining tenements are granted, immediate work streams associated with this objective include:

- Extensive infill and extensional drilling of the resource. This initial programme is expected to be in the order of 30,000 metres of RC and diamond drilling and will take 6-12 months;
- Geotechnical, metallurgical and physical properties drilling and testing programmes;
- Environmental studies including on ground flora and fauna surveys; and
- Exploration programmes including data review, ground truthing targets, geochemical and rockchip sampling and first pass AC drilling of prioritised targets.

This body of work is expected to cost in the order of \$5 million in the first year of activities.

## **Summary of Acquisition Agreements - Transaction Terms**

Acquisition Agreements have been executed and completed as outlined below. The Acquisition Agreements give effect to the transfer to Capricorn of 100% of the assets associated with the MGGP, including tenements, mining information, tenement applications, and infrastructure & improvements.

The key commercial terms of the Acquisition Agreements are:

<b>Topic</b>	<b>Summary</b>
<b>Outline of Transaction</b>	<ul style="list-style-type: none"><li>Pursuant to the Acquisition Agreement with Avenger, Capricorn has acquired all of the issued shares of Crimson.</li><li>Crimson is the holder of applications for exploration and prospecting licenses over the majority of the MGGP area pursuant to its priority rights under section 100 of the Mining Act 1978 (WA).</li><li>Pursuant to the Acquisition Agreement with Extension Hill Pty Ltd, Capricorn via its 100% owned subsidiary, Metrovex Pty Ltd, has acquired 100% of the Sale Assets owned by Extension Hill.</li></ul>
<b>Sale Assets</b>	<ul style="list-style-type: none"><li>Various mining tenements, associated information, infrastructure &amp; improvements.</li></ul>
<b>Royalty Assumption</b>	<ul style="list-style-type: none"><li>Assumption of a third-party royalty of A\$10 per ounce of gold produced in excess of 20,000 ounces, from certain tenements only.</li></ul>
<b>Consideration</b>	<ul style="list-style-type: none"><li>Total consideration of A\$39.6 million which was paid at completion, comprising:<ul style="list-style-type: none"><li>- A\$25.6 million cash payments; plus</li><li>- A\$14.0 million paid to Avenger by the issue of 7.65 million fully paid ordinary shares in Capricorn, representing 2.1% of the Company's (post issue) capital<sup>1</sup>. The shares were issued under Capricorn's existing placement capacity under ASX Listing Rule 7.1 and rank equally with existing Capricorn shares. Accordingly shareholder approval for the share issue is not required.</li></ul></li></ul>
<b>Royalty</b>	<ul style="list-style-type: none"><li>Grant to Avenger of 1.0% net smelter royalty on all minerals produced from the MGGP including gold production in excess of 90,000 ounces.</li><li>Capricorn has a pre-emptive right over any proposed third-party sale of the royalty.</li></ul>
<b>Warranties &amp; Assumptions</b>	<ul style="list-style-type: none"><li>The Acquisition Agreements with both Extension Hill and Avenger contain a number of warranties given by the parties to each other which are typical for the nature of the Transaction.</li></ul>

Whilst there is no guarantee that applications for mining tenements will get granted there is no reason based on Capricorn's due diligence and the fact that they are made pursuant to its priority rights under section 100 of the Mining Act 1978 (WA) to believe that they won't be granted in the ordinary course.

Neither Extension Hill nor Avenger are related parties of Capricorn and will have no representation on the Company's board after completion.

## **Funding of Acquisition Consideration**

Capricorn is funding the cash component of the two transactions by an additional \$20 million drawdown on its debt facility with Macquarie Bank, with the balance out of its existing cash reserves. After payment of the cash consideration for the two transactions the Company will have a further \$10 million of the debt facility undrawn.

<sup>1</sup> Shares on issue at the date of this announcement 358,305,433.

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## **Infrastructure, Improvements and Rights Acquired**

As part of the Sale Assets Capricorn has acquired various infrastructure and improvements on an “as is, where is” basis, including:

- 10 kilometre gravel access road from Great Northern Highway;
- Gravel airstrip and hangar;
- Camp (approx. 60 rooms), 4 houses and office facilities; and
- Workshop and sheds, including core shed.



Access road from Great Northern Hwy



Airstrip



Camp



Camp



Core shed



Core shed

## **Mineral Resource Estimation Methodology and Data**

The following information is provided as an addendum to meet the requirements under listing rule 5.8.1. This information is provided in detail in the attached JORC Table 1 (Appendix 1).

MGGP is part of a large-scale Archaean aged gold mineralised system. The tenements are located at the southern extremity of the Retaliation Greenstone Belt, in the SW portion of the Yalgoo-Singleton Greenstone Belt in the Murchison Province of the Yilgarn Craton. Primary mineralisation is present as lenses of sulphide bearing schist, predominantly within altered mafic rocks. Gold mineralisation has developed on at least three parallel, 50m thick, steeply east dipping units. Laterite mineralisation has developed over the structures close to surface. The main laterite zone extends 3,000m along strike and 500m across. It ranges from 2m to 8m in vertical thickness, although the entire laterite portion of the Resource is assumed depleted by historical mining and backfilled with waste.

The primary mineralisation extends below the laterite zone for a further vertical depth of 950m.

The transition/fresh rock boundary is about 40 to 60m below surface. The primary mineralisation has 3 main sub-parallel zones and several smaller zones. Overall these zones extend for 8,000m along strike (N-S) and up to 1,000m across.

### ***Drilling Techniques***

Excluding RAB and Auger drillholes (which are excluded from the MRE) there is a total of 499,164 metres of drilling within the constraints of the MGGP resource. This consists of 566 diamond holes (92,122m/ 18%), 3,404 Reverse Circulation drillholes (254,047m/ 51%) and 3,884 Aircore drillholes (152,995m/ 31%).

The drilling database consists of AC, RC and diamond drillholes with holes drilled at approximate spacings of 25m (Y) x 25m (X) or 50m (Y) x 25m (X). Deeper holes and wider spaced drilling targeting along strike, down-dip and down-plunge extensions of the MGGP mineralisation have also been completed outside of the classified resource area and included in the model. However, currently this material remains unclassified/not reported and is a target for future resource development drilling.

### ***Sampling and Sub-Sampling Techniques***

Drilling at the MGGP has been completed by multiple companies between the 1970's and 2008 using a combination of Reverse Circulation (RC), diamond drilling (DD), aircore (AC), Auger (AUG) and RAB. AUG and RAB have been excluded from the Mineral Resource estimate. The methods of collection for the historical data are unknown.

Sample weight and collection method are unknown for the historical drilling. Sample condition is not logged for the majority of intervals. Sample quality is unknown for the historical drilling.

It is unknown if DD sampling was quarter, half or whole core.

Non-core sampling sub sampling techniques are not known. Sample condition is not recorded for the majority of intervals, with only a minor amount of the logged values being recorded as wet.

Sample preparation techniques are not known.

### ***Sample Analysis Method***

RC, AC and diamond core samples were sent to Ultratrace, ALS, Genalysis and Analabs laboratories, where the samples were analysed for Au using the fire assay technique. Further details of this process are unknown due to the historical nature of the dataset.

Field duplicates and certified reference material (CRM) data are present in the database although only a minor amount, and not likely to be representative of the whole project. Details of collection and increment are not available.

### ***Estimation Methodology***

Three-dimensional wireframes were created to constrain the mineralisation and were imprinted to the block model. Surpac software was used for the wireframing of the mineralisation wireframes and the weathering profiles were adopted from available files found during due diligence of

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available files. The MGGP mineralisation wireframe models were built using sectional interpretation and visualisation of the mineralisation in three-dimensions. The sectional mineralisation strings were defined with a cut-off grade of 0.1g/t Au. There are three main domains and a Laterite domain. Background was also estimated. Geological logging from drillholes has been used to aid the mineralisation interpretation. Geological continuity has been assumed along strike and down-dip.

A block model was created to encompass the MGGP mineralisation. 5m X by 10m Y by 5m Z is the parent block size, with sub-blocking to 1.25m only in the Z direction to reflect the flat lying geometry of the laterite portion of the deposit. Variography was undertaken on domains using Surpac software and that variography was used to undertake Kriging neighborhood analysis to optimise the block size, search distances and min/max sample numbers used. Search ellipses were also developed from the variography. The block model grades were estimated using ordinary kriging grade interpolation techniques constrained within the mineralisation wireframes. All work was completed in the local grid co-ordinate system. The estimation was completed in three passes with the following parameters;

Pass 1: 16/64 min and max samples using an octant search, 25m search distance in the major direction, maximum of 4 samples used per hole, and a maximum of 1 adjacent octant failing to have the required composites. Block size estimated into is 5m/10m/5m XYZ.

Pass 2: 16/64 min and max samples using an octant search, 50m search distance in the major direction, maximum of 4 samples used per hole, and a maximum of 1 adjacent octant failing to have the required composites. Block size estimated into is 5m/10m/5m XYZ.

Pass 3: 8/64 min and max samples using an octant search, 100m search distance in the major direction, maximum of 4 samples used per hole, and a maximum of 1 adjacent octant failing to have the required composites. Block size estimated into is 10m/20m/10m XYZ.

Top-cuts were applied to sample composites, with a high grade restriction utilised to limit the influence of higher grade data, particularly outside of the high grade zones. The high-grade restriction is an indicator estimate completed at 1 g/t.

Bulk density assumptions were based on the historical values found during due diligence of available documents. Average densities for oxidation profiles were assigned to the block model. Values of 2.3 t/m<sup>3</sup> for laterite, 1.79 t/m<sup>3</sup> for oxide, 2.42 t/m<sup>3</sup> for transitional and 2.77 t/m<sup>3</sup> for fresh were used, and are all typical for archean greenstone lithologies.

The block model was validated using various techniques. These techniques consisted of visual checking, domain assay Vs block model grade and Swath plots.

### **Resource Classification Criteria**

The Mineral Resource estimate has been classified as Inferred, reflecting the confidence in the underlying data that informs the estimate. This is due to many important factors relating to confidence in the data are yet to be validated, with this validation to be completed in due course with drilling, studies and site visits. Current drill spacing would be sufficient in areas for classifying resources as Indicated, but requires validation before this occurs. The spatial location of the drillhole data and intercepts showing mineralisation continuity and aligning with the historically mined pit pickups (which align with those same pits in google earth) give reasonable confidence in the drillhole data location. Having the Mineral Resource estimate align very closely with reported production above the mined pits gives reasonable confidence in the quality of the drillhole data.

This classification reflects the Competent Person's view of the deposit.

### **Mining and Metallurgical Methods and Parameters**

Currently a contractor-operated open-pit mining option is the basis for the cut-off grade. Ore and waste would be paddock blasted on 5m benches and subsequently excavated as 2.5m flitches utilising a conventional excavator and truck mining fleet to facilitate moderate ore excavation selectivity.

Available test work and historical production indicate that high recoveries are achievable through a standard CIL plant. A gold recovery value of 93% was used in the generation of the open pit MRE reporting shell.

## Capricorn Group Resources

The acquisition of the MGGP increases Capricorn's 100% owned resources to 4.2 million ounces as tabled below.

Deposit	Type	Cut-Off	Indicated			Inferred			Total Mineral Resources		
			Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)	Tonnes (Mt)	Gold Grade (g/t)	Gold Metal (koz)
KGP	Open Pit	0.3 <	67.2	0.8	1,722	19.5	0.7	422	86.7	0.8	2,145
MGGP	Open Pit	0.4 <	-	-	-	79.7	0.8	2,083	79.7	0.8	2,083
Total	Total		67.2	0.8	1,722	99.2	0.8	2,505	166.5	0.8	4,228

Included within these resources, Capricorn also has an Ore Reserve of 1.2 million ounces at its operating Karawinda Gold Mine in the Pilbara region of WA.

The Ore Reserve and Mineral Resource Estimate information above relating to the Karawinda Gold Project is taken from an announcement released to ASX on 17 April 2020 titled "Gold Reserves increase 35% to 1.2 Million Ounces". Capricorn is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed.

## Advisers

Longreach Capital acted as financial adviser and Corrs Chambers Westgarth as legal counsel to Capricorn in relation to the transaction.

This announcement has been authorised for release by the Capricorn Metals Ltd board.

## For further information, please contact:

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## **Forward Looking Statements**

This announcement may contain certain “forward-looking statements” which may not have been based solely on historical facts, but rather may be based on the Company’s current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. The detailed reasons for that conclusion are outlined throughout this announcement and all material assumptions are disclosed.

However, forward looking statements are subject to risks, uncertainties, assumptions and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements.

Such risks include, but are not limited to resource risk, metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as governmental regulation and judicial outcomes.

For a more detailed discussion of such risks and other factors, see the Company’s Annual Reports, as well as the Company’s other filings. Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any “forward looking statement” to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

## **Competent Persons Statement**

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr. Jarrad Price who is General Manager - Geology at, and a full-time employee of, the Company. Mr. Jarrad Price is a current Member of the Australian Institute of Geoscientists and has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Mr. Price consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.



## Appendix ONE JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p>Drilling at the MGGP has been completed by multiple companies between the 1970's and 2008 using a combination of Reverse Circulation (RC), diamond drilling (DD), aircore (AC), Auger (AUG) and RAB. AUG and RAB have been excluded from the Mineral Resource estimate. The methods of collection for the historical data are unknown.</p> <p>Sample weight and collection method are unknown for the historical drilling. Sample condition is not logged for the majority of intervals. Sample quality is unknown for the historical drilling. The majority of samples are recorded as being assayed by fire assay.</p> <p>Field duplicates and certified reference material (CRM) data are present in the database although only a minor amount, and not likely to be representative of the whole project. Details of collection and increment are not available.</p> <p>Rock chip samples were taken in the field by previous explorers. Rock samples were collected from surface outcrop. Outcrop samples are considered to be in situ resistant portions of the geology.</p>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<p>RC and AC drilling bit and blade diameters are unknown for the historical drilling.</p> <p>Diamond drilling hole diameter is listed mainly as NQ and HQ, orientation tools unknown.</p>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<p>The method of recording and assessing core and chip sample recoveries and results is unknown. Core recoveries are present in the database for some of the DD holes which show mostly high recovery.</p> <p>The measures taken to maximise sample recovery and ensure representative nature of the samples are unknown.</p> <p>Sample condition is only logged for a small portion of the drilling, with minimal intervals logged as wet. The majority of intervals do not have sample condition logged.</p> <p>It is unknown if bias exists between sample recovery and grade.</p>
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> </ul>	<p>Logging processes are unknown for the historical drilling. Logging field in the database show that lithology, weathering, alteration, mineralisation, veining, RQD and core recovery and structure were logged. Some XRF measurements were also taken.</p>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<p>Logging is both qualitative and quantitative or semi-quantitative in nature.</p> <p>For rockchips short geological description of each sample location including lithology, alteration, veining, and mineralization was recorded.</p>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the <i>in situ</i> material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p>It is unknown if DD sampling was quarter, half or whole core.</p> <p>Non-core sampling sub sampling techniques are not known. Sample condition is not recorded for the majority of intervals, with only a minor amount of the logged values being recorded as wet.</p> <p>Sample preparation techniques are not known.</p> <p>Field duplicates and certified reference material (CRM) data are present in the database although only a minor amount, and not likely to be representative of the whole project. Details of collection and increment are not available.</p> <p>Sample sizes are unknown.</p> <p>Details for rockchips is unknown.</p>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<p>The majority of drilling is recorded as being assayed using fire assay at Ultratrace, ALS, Genalysis and Analabs. This is considered appropriate for the deposit type.</p> <p>Field duplicates and certified reference material (CRM) data are present in the database although only a minor amount, and not likely to be representative of the whole project. Details of collection and increment are not available.</p> <p>Rock chips were analysed for Au, Ag, Cu, Pb, Zn. No QAQC recorded.</p>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<p>There has been no verification of significant intersections or rockchip sampling/assaying. Twin holes are planned to verify the historical data throughout the entire resource area. Logging and sampling procedures of the historical data are unknown.</p>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<p>Drillhole collar and rockchip position accuracy is unknown. Being that it is an inherited historical dataset there are no details on the collar survey or downhole survey methods. The majority of downhole surveys in the database are listed as not recorded, with some listed as being a single shot camera, and surveys are generally 30m or 50m increments downhole. As the drillhole data and historic mined pits are all spatially cohesive it is assumed that accuracy of the data is to within +/- 5m, and to be validated by CMM drilling and site visits.</p> <p>Drillhole location data was initially captured in the MGA94 grid system and have been converted to a local grid for resource estimation work.</p> <p>The natural surface topography was modelled using a DTM generated from airborne survey, this includes waste dumps and some in-pit waste dumping. The DTM was rotated in-house to the local grid coordinate system. Also available are pit surveys of the mining voids at the end of historical mining to enable depletion of the CMM resource. The pit surveys and</p>

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
		topography surface were checked in Google Earth for accuracy. Horizontal point accuracy is expected to be <5m and vertical accuracy to 0.5m. The reference datum was GDA94 and the projection was MGA Zone 50. Topographic control appears to be of good quality and is considered adequate for resource estimation.
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<p>Drilling has been completed on a 25m (Y) x 25m (X) and 50m (Y) x 25m (X) grid. Drill spacing is sufficient for current resource classification.</p> <p>Sample compositing is common in the data, particularly at 3m, but the majority of samples in the database are 1m.</p> <p>Sample locations for the rockchips appear to have been selected based on availability of material to sample in areas of interest.</p>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<p>Drill lines are oriented across strike, running east-west in the southern half of the project and at 300 degrees in the northern half. The orebody dips at 80 degrees to the east for the majority of the project, with some steep west dip at the very northern end of the project.</p> <p>The drillholes have been drilled at inclination of -60 and -90 degrees. The orientation of the drilling is suitable for the mineralisation style and orientation of the MGGP mineralisation.</p> <p>Sample locations for the rockchips appear to be across the strike or trend of mineralised outcrops</p>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	Sample security measures taken on the historical data are unknown.
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	No audits or reviews have been completed on sampling techniques and only interval reviews have been completed on the available data.

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<p>The resource is located across priority right applications for mining tenements and granted mining tenements held by wholly owned Capricorn subsidiaries Crimson Metals Pty Ltd and Metrovex Pty Ltd; being section 100 Mining Act 1978 (WA) priority right applications P59/2286-306, P59/2309, P59/2310, mining tenements M59/328, M59/402-404, G59/11, G59/12-18, G59/48, L59/12, L59/140, L59/16, L59/45, L59/46, L59/53, E59/2450, E59/2546, and applications E59/2594, E59/2606. Whilst there is no guarantee that applications for mining tenements will get granted there is no reason based on Capricorn's due diligence to believe that they won't be granted in the ordinary course.</p> <p>All of the tenements are subject to a 1% NSR royalty to Avenger Projects Ltd, including gold production above 90,000 ounces.</p> <p>A royalty is also payable to St Barbara Limited on all gold production in excess of 20,000 ounces (excluding production from historical waste dumps and tailings) at the rate of \$10 per ounce, applicable to leases M59/328, M59/402, M59/403, M59/404, G59/11, G59/12, G59/13, G59/14, G59/15, G59/16, G59/17, G59/18, L59/12, L59/16, L59/45, L59/46, L59/53</p>

Criteria	JORC Code explanation	Commentary
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p>No other known impediments exist to operate in the area.</p> <p>The Mt Gibson Gold Deposit (Mt Gibson) has a history of minor gold production dating back to the 1930's when prospectors operated small gold workings at Paynes-Crusoe and Tobias Find. While the area was subject to previous prospecting and company exploration in smaller leaseholdings, the Mt. Gibson Gold Project was first held in more-or-less its present configuration and extent by Reynolds Australia, who commenced exploration in the early 1980's. Soil and laterite sampling resulted in several significant gold and base metal anomalies being defined; follow up rotary air blast (RAB), air core (AC), reverse circulation (RC) and diamond drilling programs outlined significant economic laterite and oxide resources. A joint venture between Reynolds Australia Metals and Forsayth Mining Limited (with FML as the operator) began operations in 1986, mining and processing 6.5 million tonnes of laterite ores defined by FML in 1984, followed later by oxide and sulphide ores defined by drilling beneath the laterite orebodies. The project was sold by Reynolds to Camelot Resources in 1995. Continuing exploration resulted in the discovery of further oxide resources, mainly on the Taurus Trend, and the underground quartz-sulphide deposit at Wombat. These resources were subsequently mined and processed, all mining being completed at the end of 1997 and final milling of low grade stockpiles completed in June of 1998. A 4Mt dump leach remained in operation until November 1998, producing 68,868 ounces of gold. Including the dump leach, a total of 16,477,882 tonnes of ore was processed during the life of the operation, for 868,478 ounces of gold at an overall average grade of 1.64g/t Au.</p>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>The Mt Gibson Gold Project tenements are located at the southern extremity of the Retaliation Greenstone Belt, in the SW portion of the Yalgoo-Singleton Greenstone Belt in the Murchison Province of the Yilgarn Craton. The tenements are mostly covered by a veneer of alluvial quartz sands and laterite gravels, with sporadic greenstone subcrop and outcrop, increasingly exposed in the north of the project area. The mineralised laterite gravels are situated slightly down-slope from the lode deposits on the Gibson trend. Regionally, the greenstone belt has been metamorphosed to middle amphibolite facies and hosts a number of Au-Cu deposits and prospects, including Golden Grove, 90km to the northwest of Mt.Gibson.</p> <p>The lode style mineralisation at Mt. Gibson is predominantly hosted by three main trends:</p> <p><b>The Gibson Trend</b></p> <p>The majority of the known and mined mineralisation is hosted by this trend. It is hypothesised to have originally been a gold-copper-zinc rich Volcanogenic Hosted Massive Sulphide (VHMS) deposit that has been overprinted by a later hydrothermal gold mineralising event. This mineralised shear zone has an arcuate north-south to northeasterly strike (trending more north-easterly in the north) and extends for more than seven kilometres from the southern granite contact to beyond the Hornet ore body.</p> <p>The so-called "Mine Sequence" is around 400 metres wide and consists of a parcel of sheared, metamorphosed and chlorite-biotite-muscovite altered mafic volcanics. Numerous felsic porphyries intrude the Mine Sequence. Mineralisation is hosted within multiple sets of</p>

Criteria	JORC Code explanation	Commentary
		<p>elongate lodes with strong strike continuity, which anastomose and pinch-swell along strike and to depth. The main lode systems include Hornet, Enterprise, Orion and S2.</p> <p><b>The Taurus Trend</b></p> <p>The north-westerly trending Taurus Trend lies west of and diagonal to the Gibson Trend. Mineralisation is intimately associated with an apparently continuous felsic unit emplaced into the northwest trending shear and was discovered late in the life of the mining operation. It is characterised by discontinuous ore bodies, and strongly mineralised quartz-sulphide veining. The ore bodies on this trend include Sheldon and Wombat which, although not as continuous in strike as the ore bodies on the Gibson Trend, show a higher gold tenor.</p> <p><b>The Highway Trend</b></p> <p>The Highway Trend is a northeast trending shear zone, hosted by a mafic sequence in the western terrain, 11km northwest of the main mining area. This trend hosts the Highway ore body, and the Phoenix and Aquarius Prospects. It shares many of the characteristics of the Gibson trend, but it appears to lack the VHMS mineralising event and has generally been regarded as a predominantly low-grade system, although work from previous explores suggest it may have greater persistence and significance than previously thought and hence justifies further attention. The project area also hosts a number of BIF and quartz hosted small mineral occurrences including Paynes-Crusoe and MacDonald's Find.</p>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>◦ easting and northing of the drill hole collar</li> <li>◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>◦ dip and azimuth of the hole</li> <li>◦ down hole length and interception depth</li> <li>◦ hole length.</li> </ul> </li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	All relevant drillhole information can be found in section 1 – “Sampling techniques”, “Drilling techniques” and “Drill Sample Recovery” and the significant intercepts table.
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<p>Reported intercepts include a minimum of 1g/t Au value over a minimum length of 1m with a maximum 3m length of consecutive internal waste. The intercepts reported are those filtered to only include intercepts above 10 gram-metres as they are deemed the significant results of the project. No upper cuts have been applied. Intercepts above the historical mined pits have been removed from the reported intercepts.</p> <p>No aggregation methods have been applied for the rockchips. No upper cuts have been applied.</p> <p>No metal equivalent values are used.</p>
<b>Relationship between mineralisation widths and</b>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	The mineralisation dips steeply to the east, and drilling is generally orientated at 60 degrees to the west, meaning intercepts are roughly perpendicular to mineralisation in the majority of

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<i>Intercept lengths</i>	<ul style="list-style-type: none"> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	cases. Some vertical holes drilled from the base of mined pits and are therefore at a high degree to the mineralisation.
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	Refer to the diagrams in the body of this report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practised to avoid misleading reporting of Exploration Results.</i></li> </ul>	The accompanying document is considered to be a balanced report with a suitable cautionary note. In-situ significant drill assay results above 1g/t (filtered above 10 gram-metres) used in this Mineral Resource estimation have been reported in this document, with intercepts above the historical mined pits removed from the reported intercepts.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	No other material information or data to report.
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	Further work includes resource infill RC drilling to validate existing data and test open mineralisation, diamond drilling for metallurgical studies, QAQC assessment, geotechnical and bulk density testwork. This work will form the basis of an updated resource at Mt Gibson.

### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<i>Database integrity</i>	<ul style="list-style-type: none"> <li><i>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</i></li> <li><i>Data validation procedures used.</i></li> </ul>	Drillhole data used to complete this study was received in the form of an access database. Internal validations were completed with no issues noted. Validation measures used were mainly in the form of visual review by multiple qualified Capricorn staff members.
<i>Site visits</i>	<ul style="list-style-type: none"> <li><i>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</i></li> <li><i>If no site visits have been undertaken indicate why this is the case.</i></li> </ul>	The competent person has not made a site visit to the MGGP as part of this study due to the recent nature of the project acquisition. A site visit is planned in due course.
<i>Geological interpretation</i>	<ul style="list-style-type: none"> <li><i>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</i></li> <li><i>Nature of the data used and of any assumptions made.</i></li> <li><i>The effect, if any, of alternative interpretations on Mineral Resource estimation.</i></li> <li><i>The use of geology in guiding and controlling Mineral Resource estimation.</i></li> <li><i>The factors affecting continuity both of grade and geology.</i></li> </ul>	<p>The geological model is simple in nature and there is currently sufficient drilling to map the stratigraphic units and laterite zone, although it is viewed only through the drillhole data as there is no 3D model other than weathering surfaces. There is uncertainty in the model until Capricorn can validate it with infill drilling and site visits to inspect the current mined pits. A 3D geological model will be constructed in due course from geological logging and structural measurements.</p> <p>The geological drillhole logging has been used to guide mineralisation envelopes and subsequent mineralisation wireframe modelling.</p>

Criteria	JORC Code explanation	Commentary
<b>Dimensions</b>	<ul style="list-style-type: none"> <li><i>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</i></li> </ul>	<p>Geological continuity has been assumed along strike and down-dip based on the drilling data. In general, continuity both geologically and grade-wise is good. Grades and thickness are more consistent down-dip than along strike.</p> <p>The MGGP mineralisation wireframes have been projected down-dip based on wider spaced drilling intercepts; however, this extrapolation has been removed from the resource estimate by limiting the reported tonnes and grade to within a conceptual optimal pit shell (\$2000/oz Au). The main laterite zone extends 3000m along strike and 500m across. It ranges from 2m to 8m in vertical thickness, although the entire laterite portion of the Resource is assumed depleted by historical mining and backfilled with waste.</p> <p>The primary mineralisation extends below the laterite zone for a further vertical depth of 950m.</p> <p>The transition/fresh rock boundary is about 40 to 60m below surface. The primary mineralisation has 3 main sub-parallel zones and several smaller zones. Overall these zones extend for 8000m along strike (N-S) and up to 1000m across.</p>
<b>Estimation and modelling techniques</b>	<ul style="list-style-type: none"> <li><i>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</i></li> <li><i>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</i></li> <li><i>The assumptions made regarding recovery of by-products.</i></li> <li><i>Estimation of deleterious elements or other non-grade variables of economic significance (eg sulphur for acid mine drainage characterisation).</i></li> <li><i>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</i></li> <li><i>Any assumptions behind modelling of selective mining units.</i></li> <li><i>Any assumptions about correlation between variables.</i></li> <li><i>Description of how the geological interpretation was used to control the resource estimates.</i></li> <li><i>Discussion of basis for using or not using grade cutting or capping.</i></li> <li><i>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</i></li> </ul>	<p>The MRE has been estimated using Ordinary Kriging (OK) with no change of support. The OK estimation was constrained within Au mineralisation domains generated in Surpac. These were defined from the resource drilling and guided by geological logging. OK is considered an appropriate grade estimation method for the MGGP mineralisation given drilling density and mineralisation style, which has allowed the development of robust and high confidence estimation constraints and parameters.</p> <p>The grade estimate is based on 1m down-the-hole composites of the resource dataset created in Surpac each located by their mid-point co-ordinates and assigned a length weighted average gold grade. 1m composite length was chosen because it is a multiple of the most common sampling interval (1.0 metre). Statistical analysis identified a high-grade population which was flagged in the model using an indicator estimate at 1g/t Au. This enabled a high-grade restriction to be used involving those flagged blocks being estimated by a composite file within that flagged area cut to a higher upper-cut. The remaining portions of the domain are estimated with the total domain composite file cut to a lower uppercut. The high-grade restriction and high-grade cuts (as described below) have been applied to composites to limit the influence of higher-grade data.</p> <p>Statistical and geostatistical analysis was completed on the domain coded composite file (1m composites). This included exploration data analysis, boundary analysis and grade estimation trials. The variography applied to grade estimation has been generated using Surpac. These investigations have been completed on each ore domain separately.</p> <p>No check estimates have been completed as part of the study</p> <p>No by-products are present or modelled.</p> <p>No deleterious elements have been estimated or are important to the project economics\planning at MGGP.</p> <p>Block dimensions are 5m (east) by 10m (north) by 5m (elevation) (with sub-blocking in the Z</p>

Criteria	JORC Code explanation	Commentary
		<p>direction to 1.25m to better suit the flat lying laterite mineralisation) and was chosen as it approximates SMU for the deposit, and a quarter to half the drill hole spacing.</p> <p>The oxide/fresh interpolation utilised 3 estimation passes, with category 1 adopting a 25m octant search, 16 minimum/64 maximum composites used and a maximum of 4 composites per drill hole, with only 1 adjacent octant allowed to fail the search criteria. Category 2 uses a 50m search distance, 16 minimum/64 maximum composites, 4 maximum per hole and 1 adjacent octant allowed to fail the criteria. Category 3 uses a 100m search distance, 8 minimum/64 maximum composites, 4 maximum per hole and 1 adjacent octant allowed to fail the criteria, with category 3 being estimated into a doubled block size as well. The laterite portion of the deposit is estimated into the sub-blocked Z size of 1.25m and uses a vertical constraint of 3m on the search ellipse. The laterites have been estimated but are excluded from the reported resource as they are assumed to be depleted by historic mining and backfilled with waste. The search on each category is orientated to align to the orientation of the mineralisation of each specific domain.</p> <p>No selective mining units were assumed in this estimate.</p> <p>No correlated variables have been investigated or estimated.</p> <p>The grade estimate is based on mineralisation constraints which have been interpreted based on a lithological logging and weathering interpretation, and a nominal 0.1g/t Au lower cut-off grade. The mineralisation constraints have been used as hard boundaries for grade estimation wherein only composite samples within that domain are used to estimate blocks coded as within that domain. Statistical investigations have been completed to test the change in statistical and spatial characteristics of the domains grouped by weathering showing there to be little variation between profiles, hence they have been estimated inclusively.</p> <p>A review of the composite data captured within the mineralisation constraints was completed to assess the need for high grade cutting (capping). This assessment was completed both statistically and spatially to determine if the high-grade data clusters or were isolated. On the basis of the investigation it was decided to utilise a high-grade restriction, and appropriate high-grade cuts were applied to all estimation domains.</p> <p>The grade estimate was checked against the input drilling/composite data both visually on section (cross and long section) and in plan, and statistically on swath plots.</p>
<b>Moisture</b>	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	Tonnages have been estimated on a dry basis.
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	The MRE is reported at a cutoff grade of 0.4g/t for all material types. This is determined from standardised parameters used to generate the open pit MRE reporting shell, and also takes into account potential mining practices.
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where</li> </ul>	Currently a contractor-operated open-pit mining option is the basis for the cut-off grade. Ore and waste would be paddock blasted on 5m benches and subsequently excavated as 2.5m flitches utilising a conventional excavator and truck mining fleet to facilitate moderate ore excavation selectivity.

Criteria	JORC Code explanation	Commentary
	<i>this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</i>	
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li><i>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i></li> </ul>	<p>Historical production data and available test work indicate that high recoveries are able to be achieved through a standard CIL plant.</p> <p>A gold recovery value of 93% was used in the generation of the open pit MRE reporting shell.</p>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li><i>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></li> </ul>	<p>Waste rock from open pit operations would be placed in a waste rock landform adjacent to open pit operations, progressively contoured and revegetated throughout mine life. Process plant residue would be disposed of in a surface tailings storage facility (TSF). Adoption of an upstream, central decant design would utilise mine waste material for dam wall construction and facilitate water recovery to supplement process water requirements. It is expected that sufficient volumes of oxide material, able to be made sufficiently impermeable, will be available in the overburden stream to enable acceptable TSF construction.</p>
<b>Bulk density</b>	<ul style="list-style-type: none"> <li><i>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</i></li> <li><i>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</i></li> <li><i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>	<p>Bulk density values and weathering profiles were adopted from historical values found during due diligence of available documents, and mean density values were applied to the CMM resource model. Values of 2.3 t/m<sup>3</sup> for laterite, 1.79 t/m<sup>3</sup> for oxide, 2.42 t/m<sup>3</sup> for transitional and 2.77 t/m<sup>3</sup> for fresh were used and are all typical for archean greenstone lithologies.</p>
<b>Classification</b>	<ul style="list-style-type: none"> <li><i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li><i>Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</i></li> <li><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>	<p>The Mineral Resource estimate has been classified entirely as Inferred, reflecting the confidence in the underlying data that informs the estimate. This is due to the fact that many important factors relating to confidence in the data are yet to be validated, which will be completed in due course with drilling, studies and site visits. Current drill spacing would be sufficient in areas for classifying resources as Indicated, but requires validation. The spatial location of the drillhole data and intercepts showing mineralisation continuity and aligning with the historically mined pit pickups (which align with those same pits in google earth) give reasonable confidence in the drillhole data location. Having the Mineral Resource estimate align very closely with reported production above the mined pits gives reasonable confidence in the quality of the drillhole data.</p> <p>This classification reflects the Competent Person's view of the deposit.</p>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>	<p>The resource model has been reviewed for fatal flaws internally, although no audit has been completed on the MRE.</p>
<b>Discussion of relative accuracy/confidence</b>	<ul style="list-style-type: none"> <li><i>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the</i></li> </ul>	<p>The confidence level is reflected in the classification of the estimate.</p> <p>Mineralisation modelled but outside the \$2000/oz Au reporting shell has been excluded from the estimate.</p>

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
	<p>factors that could affect the relative accuracy and confidence of the estimate.</p> <ul style="list-style-type: none"> <li>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<p>The Mineral Resource estimate is an undiluted global estimate.</p> <p>The CMM Mineral Resource estimate compares very closely to historical production when reported at the lower cuts mined to and above the historical mined surfaces.</p>

## Section 4 Estimation and Reporting of Ore Reserves

(Criteria listed in section 1, and where relevant in sections 2 and 3, also apply to this section.)

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<b>Mineral Resource estimate for conversion to Ore Reserves</b>	<ul style="list-style-type: none"> <li>Description of the Mineral Resource estimate used as a basis for the conversion to an Ore Reserve.</li> <li>Clear statement as to whether the Mineral Resources are reported additional to, or inclusive of, the Ore Reserves.</li> </ul>	No Ore Reserve being reported
<b>Site visits</b>	<ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	No Ore Reserve being reported
<b>Study status</b>	<ul style="list-style-type: none"> <li>The type and level of study undertaken to enable Mineral Resources to be converted to Ore Reserves.</li> <li>The Code requires that a study to at least Pre-Feasibility Study level has been undertaken to convert Mineral Resources to Ore Reserves. Such studies will have been carried out and will have determined a mine plan that is technically achievable and economically viable, and that material Modifying Factors have been considered.</li> </ul>	No Ore Reserve being reported
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>The basis of the cut-off grade(s) or quality parameters applied.</li> </ul>	No Ore Reserve being reported
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>The method and assumptions used as reported in the Pre-Feasibility or Feasibility Study to convert the Mineral Resource to an Ore Reserve (i.e. either by application of appropriate factors by optimisation or by preliminary or detailed design).</li> <li>The choice, nature and appropriateness of the selected mining method(s) and other mining parameters including associated design issues such as pre-strip, access, etc.</li> <li>The assumptions made regarding geotechnical parameters (eg pit slopes, stope sizes, etc), grade control and pre-production drilling.</li> <li>The major assumptions made and Mineral Resource model used for pit and stope optimisation (if appropriate).</li> <li>The mining dilution factors used.</li> <li>The mining recovery factors used.</li> <li>Any minimum mining widths used.</li> <li>The manner in which Inferred Mineral Resources are utilised in mining studies and the sensitivity of the outcome to their inclusion.</li> <li>The infrastructure requirements of the selected mining methods.</li> </ul>	No Ore Reserve being reported

Criteria	JORC Code explanation	Commentary
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>• The metallurgical process proposed and the appropriateness of that process to the style of mineralisation.</li> <li>• Whether the metallurgical process is well-tested technology or novel in nature.</li> <li>• The nature, amount and representativeness of metallurgical test work undertaken, the nature of the metallurgical domaining applied and the corresponding metallurgical recovery factors applied.</li> <li>• Any assumptions or allowances made for deleterious elements.</li> <li>• The existence of any bulk sample or pilot scale test work and the degree to which such samples are considered representative of the orebody as a whole.</li> <li>• For minerals that are defined by a specification, has the ore reserve estimation been based on the appropriate mineralogy to meet the specifications?</li> </ul>	No Ore Reserve being reported
<b>Environmental</b>	<ul style="list-style-type: none"> <li>• The status of studies of potential environmental impacts of the mining and processing operation. Details of waste rock characterisation and the consideration of potential sites, status of design options considered and, where applicable, the status of approvals for process residue storage and waste dumps should be reported.</li> </ul>	No Ore Reserve being reported
<b>Infrastructure</b>	<ul style="list-style-type: none"> <li>• The existence of appropriate infrastructure: availability of land for plant development, power, water, transportation (particularly for bulk commodities), labour, accommodation; or the ease with which the infrastructure can be provided, or accessed.</li> </ul>	No Ore Reserve being reported
<b>Costs</b>	<ul style="list-style-type: none"> <li>• The derivation of, or assumptions made, regarding projected capital costs in the study.</li> <li>• The methodology used to estimate operating costs.</li> <li>• Allowances made for the content of deleterious elements.</li> <li>• The derivation of assumptions made of metal or commodity price(s), for the principal minerals and co-products.</li> <li>• The source of exchange rates used in the study.</li> <li>• Derivation of transportation charges.</li> <li>• The basis for forecasting or source of treatment and refining charges, penalties for failure to meet specification, etc.</li> <li>• The allowances made for royalties payable, both Government and private.</li> </ul>	No Ore Reserve being reported
<b>Revenue factors</b>	<ul style="list-style-type: none"> <li>• The derivation of, or assumptions made regarding revenue factors including head grade, metal or commodity price(s) exchange rates, transportation and treatment charges, penalties, net smelter returns, etc.</li> <li>• The derivation of assumptions made of metal or commodity price(s), for the principal metals, minerals and co-products.</li> </ul>	No Ore Reserve being reported
<b>Market assessment</b>	<ul style="list-style-type: none"> <li>• The demand, supply and stock situation for the particular commodity, consumption trends and factors likely to affect supply and demand into the future.</li> <li>• A customer and competitor analysis along with the identification of likely market windows for the product.</li> <li>• Price and volume forecasts and the basis for these forecasts.</li> <li>• For industrial minerals the customer specification, testing and acceptance requirements prior to a supply contract.</li> </ul>	No Ore Reserve being reported
<b>Economic</b>	<ul style="list-style-type: none"> <li>• The inputs to the economic analysis to produce the net present value (NPV) in the study, the source and confidence of these economic inputs including estimated inflation, discount rate, etc.</li> <li>• NPV ranges and sensitivity to variations in the significant assumptions and inputs.</li> </ul>	No Ore Reserve being reported

<b>Criteria</b>	<b>JORC Code explanation</b>	<b>Commentary</b>
<b>Social</b>	<ul style="list-style-type: none"> <li><i>The status of agreements with key stakeholders and matters leading to social licence to operate.</i></li> </ul>	No Ore Reserve being reported
<b>Other</b>	<ul style="list-style-type: none"> <li><i>To the extent relevant, the impact of the following on the project and/or on the estimation and classification of the Ore Reserves:</i></li> <li><i>Any identified material naturally occurring risks.</i></li> <li><i>The status of material legal agreements and marketing arrangements.</i></li> <li><i>The status of governmental agreements and approvals critical to the viability of the project, such as mineral tenement status, and government and statutory approvals. There must be reasonable grounds to expect that all necessary Government approvals will be received within the timeframes anticipated in the Pre-Feasibility or Feasibility study. Highlight and discuss the materiality of any unresolved matter that is dependent on a third party on which extraction of the reserve is contingent.</i></li> </ul>	No Ore Reserve being reported
<b>Classification</b>	<ul style="list-style-type: none"> <li><i>The basis for the classification of the Ore Reserves into varying confidence categories.</i></li> <li><i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> <li><i>The proportion of Probable Ore Reserves that have been derived from Measured Mineral Resources (if any).</i></li> </ul>	No Ore Reserve being reported
<b>Audits reviews</b> <b>or</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of Ore Reserve estimates.</i></li> </ul>	No Ore Reserve being reported
<b>Discussion relative accuracy/ confidence</b> <b>of</b>	<ul style="list-style-type: none"> <li><i>Where appropriate a statement of the relative accuracy and confidence level in the Ore Reserve estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the reserve within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors which could affect the relative accuracy and confidence of the estimate.</i></li> <li><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></li> <li><i>Accuracy and confidence discussions should extend to specific discussions of any applied Modifying Factors that may have a material impact on Ore Reserve viability, or for which there are remaining areas of uncertainty at the current study stage.</i></li> <li><i>It is recognised that this may not be possible or appropriate in all circumstances. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li> </ul>	No Ore Reserve being reported

## Appendix 2 – Significant Intercepts Table

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Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
425	6711564.8	517046.26	322.21	90	-90/1.5	48	58	10	5.54
AQD001	6717276.9	513956.04	347.4	110.7	-58.9/139	65	68	3	3.49
AQR19	6716788.8	513616.31	352.77	68	-59.6/136.5	51	66	15	1.14
AQR2	6717254.8	513977.17	347.74	87	-59.7/317.5	75	81	6	2.86
AQR26	6717269	513963.96	347.48	75	-60/138.5	51	58	7	5.67
AQR27	6717299.6	513935.16	346.82	119.4	-55/135.5	87	89	2	5.8
AQR3	6717225.5	514005.14	348.46	84	-61.9/317.5	44	54	10	7.04
						57	84	27	15.24
AQR54	6716817.4	513589.3	350	110	-54.5/138.5	74	78	4	7.67
						101	104	3	13.83
AQR57	6717127	513838.27	350	179.4	-50.5/133.5	127	130	3	12.7
						171	176	5	2.47
AQR59	6717033.7	513993.17	351.05	110	-58/134.5	93	95	2	10.15
BGR0004	6709974.9	516179.73	337	251	-61.75/118.6	183	186	3	5.78
						213	215	2	14.55
BGR0005	6705928.2	515929.56	343	263	-58.5/104.1	81	90	9	7.34
BGR0011	6709936.3	516294.22	328	329	-66.8/308.6	107	109	2	5.26
BGR0012	6709474	516184.22	328	299	-53/296.6	219	229	10	1.1
BGRCD0002	6708901.9	516335.42	338	717.5	-46.2/261.6	469	478	9	2.03
						479	487	8	2.52
						498	503	5	4.44
BGRCD0003	6709174.3	516296.44	343	469	-50.6/268.6	72	76	4	23.07
						370	377	7	2.3
						380	389	9	2.07
						409	414	5	3.49
BGRCD0006	6710582	516671.13	328	276.1	-68/298.6	166	168	2	23.92
BGRCD0008	6708558.3	516777.32	328	1223.7	-44/273.5	898	908	10	1.54
BGRCD0009	6712272.6	516925.73	328	1017	-49/127.6	525	529	4	3.69
BGRCD0010	6711543	516864.83	328	852.4	-53.5/134.1	263	265	2	5.15
BGRCD0015	6706968.1	516384.72	328	594	-46/271.6	262	265	3	18.27
BGRCD0016	6712493.3	517090.49	340	1026.4	-49.6/138.6	777	779	2	15.44
BGRCD0018	6712657.7	517396.25	320	637.8	-51.1/122.6	444	447	3	3.52
BMR2	6707594.5	515473.9	359.12	112	-51.3/267.5	48	49	1	63.3
BMR3	6707585.8	515513.13	357.99	100	-51.1/274.5	78	80	2	8.84
CAD002	6708770.7	516203.25	341.4	139	-60.7/267	76	85	9	1.74
CAD003	6708871.5	516247.76	340.3	139.5	-58/274	115	117	2	13.89
						127	130	3	4.66
CAD005	6708770.4	516177.55	341.7	96	-61/274.5	43	46	3	36.15
CAD006	6708872	516223.47	337	123.5	-59/273	99	101	2	11.14
CAD007	6708673.4	516181.04	342.4	176	-57/266	63	70	7	1.64
						130	137	7	2.85
CAD009	6708872.7	516196.09	340.8	91	-60.3/271	61	63	2	40.67
CAD010	6708772.9	516193.81	341.4	110	-60.1/269	67	75	8	13.4
CAP003	6709550.6	515314.5	342.86	90.2	-62/274	71	74	3	7.41
CRC002	6709489.6	515238.93	341.82	77	-60/269	28	34	6	3.28
CRC003	6709487.8	515271.01	342.57	105	-60/269	51	57	6	2.68
CRC004	6709512.8	515278.43	342.38	111	-60/269	40	51	11	1.89
CRC006	6709548.9	515339.63	343.1	120	-60/269	41	48	7	2.45

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)		
CRC008	6709598.8	515262.57	341.08	113	-60/295	60	62	2	7.34		
								105	113	8	11.86
CRC009	6709652.5	515195.96	340.2	53	-60/275	33	37	4	29		
CRC013	6709625.1	515282.46	341.08	143	-60/269	42	44	2	5.34		
CRC014	6709639.6	515278.34	340.88	137	-60/269	38	41	3	3.62		
CRC015	6709613.5	515257.31	340.82	119	-60/269	47	48	1	11.1		
CRC019	6709488.6	515255.72	342.18	59	-60/269	38	43	5	4.15		
CRC025	6709537.1	515286.84	343.08	71	-60/269	28	29	1	10.7		
CRC028	6709598.4	515268.84	341.15	119	-60/269	40	48	8	2.25		
CRCD020	6709486.7	515292.66	342.81	109	-62/275	34	42	8	1.57		
								68	77	9	11.26
								80	93	13	3.69
DEEP010	6708953.3	515975.77	260.27	85	-90/1.5	0	14	14	4.41		
								15	28	13	3.13
								33	38	5	5.12
								57	58	1	10.8
								59	62	3	6.98
DEEP011	6708953.7	515969.66	260.21	59	-89/360	4	10	6	8.07		
DEEP013	6708928.8	515971.96	259.86	89	-80/324	4	7	3	4.52		
								8	20	12	5.62
								21	29	8	2.64
								40	47	7	1.65
DEEP014	6708929.4	515966.63	259.9	65	-89/340	5	17	12	9.75		
								23	27	4	5.25
DEEP016	6708904	515966.25	259.69	89	-83.5/15	9	25	16	2.43		
								36	40	4	4.93
								59	63	4	6.11
DEEP017	6708905.3	515961.23	259.31	70	-88.5/325	1	7	6	2.24		
								9	39	30	13.08
								48	54	6	2.98
DSC1	6705223.5	516186.8	341.94	185	-60/268.5	159	165	6	3.2		
DSC2	6705274.3	516160.73	342.59	153	-58/270	139	144	5	3.27		
DSC5	6705122.6	516217.12	341.48	168	-54.3/272.5	100	101	1	38.2		
DSC5	6705122.6	516217.12	341.48	168	-54.3/272.5	153	158	5	2.97		
EBORE004	6711230	517066.41	308.03	78	-90/1.5	24	45	21	2.42		
EBORE005	6711555	517194.8	320.84	78	-90/1.5	21	31	10	2.02		
								32	39	7	1.49
HERC004	6711542.5	517015.03	322.35	133	-60/118.5	24	27	3	4.67		
HERC008	6711498.8	517186.33	320.98	90	-60/299	40	50	10	3.67		
HERC015	6711546.1	517206.63	320.56	119	-60/299	28	31	3	4.2		
HERC018	6711568.5	517214.18	321.3	119	-59.15/304.8	107	109	2	5.89		
HERC019	6711564.4	517232.77	321.37	95	-60/292	42	56	14	6.84		
HID12	6711841.5	517313.01	279.17	113	-74/124	18	21	3	15.02		
HID19	6711985.8	517383.73	279.83	145	-66.5/127	74	78	4	5.41		
								83	85	2	4.11
HID20	6711947.2	517370.92	279.12	110	-70/126.5	27	28	1	15.4		
								54	56	2	5.92

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
						60	69	9	8.5
						77	83	6	1.89
						94	100	6	3.69
HID21	6711946.7	517371.59	279.12	95	-59/128	39	51	12	9.83
						54	59	5	5.98
						70	75	5	2.89
HID219	6711356.7	517185.86	319.73	200	-53/293	128	131	3	7.33
						139	142	3	8.17
HID22	6712008.9	517422.19	279.18	100	-60/126.5	51	55	4	6.39
HID220	6711415.7	517206.48	320.35	226	-55.8/291	52	54	2	5.48
						139	141	2	12.77
HID222	6711972.6	517364.6	272.3	133	-57.2/118.5	72	77	5	4.3
						78	79	1	10.33
						80	84	4	6.89
HID223	6711974	517361.42	272.25	130	-63.5/120	57	59	2	5.67
						83	88	5	2.76
						90	95	5	4.31
HID225	6711946.8	517333.88	276.27	140	-57.5/125	88	92	4	12.01
						93	95	2	50.53
HID228	6711499.6	517185	320.68	175	-58.1/298	113	118	5	6.21
HID230	6711912.4	517317.85	280.12	106	-42/120	63	65	2	9.72
						69	71	2	10.79
						72	74	2	6.25
HID232	6712005.8	517389.49	270.16	146.2	-65/124	63	67	4	4.27
						72	74	2	5.31
						83	85	2	5.77
						88	91	3	21.71
						92	99	7	3.08
HID234	6712195.2	517577.97	270.61	118	-62/296	32	42	10	4.32
HID24	6711928.8	517361.18	279.17	138.5	-69/125	9	12	3	8.7
						52	75	23	7.04
HID25	6711965.3	517378.96	279.25	121	-70/124.5	51	53	2	7.93
						66	71	5	3.59
						72	78	6	11.15
HID28	6712048	517435.6	279.24	100	-60.5/125	51	57	6	2.94
						57	61	4	5.13
HID33	6712079.5	517460.2	279.33	110	-60/120	67	70	3	4.47
						70	75	5	2.87
HID35	6712108.9	517487.46	279.8	126.8	-59/127.5	58	65	7	2.12
HID36	6712116.7	517475.47	280.09	150	-59/121.5	82	85	3	6.18
						88	90	2	6.38
HID45	6711913.5	517348.3	279.46	133.5	-74/125	42	50	8	2.75
						62	63	1	7.82
						70	73	3	3.73
						74	77	3	5.99
HID55	6712151.4	517496.54	281.17	150.7	-59/130.5	40	44	4	2.72
						74	77	3	3.39
HID58	6712175.1	517533.58	281.51	150	-72/128	28	36	8	1.87

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
HID58	6712175.1	517533.58	281.51	150	-72/128	37	43	6	10
						98	102	4	4.67
HIP1	6711331.8	517112	316.2	80	-60/117	27	30	3	6.12
HIP10	6711870.9	517341.86	278.9	75	-71/121.5	45	50	5	2.52
HIP13	6711930.2	517398.42	278.4	60	-62/125	0	9	9	9.55
						16	31	15	3.61
HIP14	6711936.5	517388.09	278.5	75	-61/129	23	32	9	4.99
						33	44	11	3.48
HIP146	6711230	517067.66	317.2	10	-90/1.5	1	9	8	1.36
HIP15	6711965.9	517416.19	278.5	30	-70/121.5	10	14	4	4.27
						19	26	7	2.87
HIP16	6711974.1	517402.79	279	85	-65/114	37	60	23	2.14
HIP17	6711994.8	517445.33	278.9	60	-64/111	0	21	21	14.2
HIP18	6712001.4	517434.36	278.8	70	-60/119.5	13	17	4	4.08
						36	48	12	2.77
HIP26	6712026.4	517470.66	279.1	30	-60/121.5	0	14	14	4.93
HIP27	6712032.3	517460.81	279.3	60	-60/124	3	14	11	4.59
						15	32	17	7.63
						35	42	7	1.46
HIP3	6711733.7	517258.97	279.2	84	-60/121.5	38	45	7	1.72
HIP30	6712061.4	517489.54	280	50	-62/114.5	1	11	10	2.85
HIP31	6712067.5	517479.44	279.4	60	-60/121.5	19	31	12	4.47
HIP32	6712072.4	517471.55	279.4	45	-59/115	27	45	18	3.87
HIP37	6711336.8	517102.92	315.9	80	-59/129	24	29	5	2.12
HIP38	6711342.1	517094.75	316	80	-57/129	34	40	6	2.33
HIP39	6711347.5	517086.52	316	80	-56.5/127.5	25	28	3	6.47
HIP40	6711352.9	517077.48	315.6	80	-59/125	61	67	6	1.68
HIP41	6711357.9	517069.49	315.4	80	-61/125	44	49	5	2.5
HIP42	6712072.4	517471.49	279.4	70	-60/121	24	33	9	2.05
						34	50	16	2.06
HIP47	6711297.6	517090.57	317	80	-60/126	36	41	5	2.01
HIP48	6711302.8	517082.47	316.4	80	-60/121.5	30	36	6	2.69
HIP49	6711308.6	517073.25	316.4	80	-59/133	62	68	6	2.29
HIP50	6711229.6	517049.12	317.5	80	-60/126.5	5	13	8	6.48
HIP51	6711234.8	517040.62	317.4	80	-60/126	41	53	12	2.69
						62	66	4	30.27
HIP53	6711900.9	517368.71	279.1	65	-62/122	14	21	7	5.87
						26	34	8	17.1
						40	46	6	2.22
HIP54	6711958.9	517427.65	278.4	40	-62.5/120.5	0	14	14	6.64
HIP56	6712163.1	517553.52	281.7	60	-58.5/311	16	19	3	26.34
						20	33	13	2.97
						52	58	6	7.42
HIP59	6712174.7	517534.33	281.7	44	-60/121.5	17	25	8	3.44
HIP62	6712212.9	517548.32	282	75	-62.5/121	8	17	9	3.15
HIP63	6712169.7	517539.69	281.5	65	-62/124.5	4	12	8	3.38
HIP64	6711381.6	517106.45	316.1	80	-59/306	44	51	7	2.07

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
						67	72	5	3.15
						73	80	7	4.15
HIP65	6711375.7	517116.35	316.3	80	-57/309	60	70	10	2.28
HIP68	6711381.6	517106.45	316.1	80	-60.5/123	34	39	5	5.82
HIP69	6712138.1	517157.56	281.1	60	-61/127	46	51	5	3.62
HIP73	6711263.6	517069.71	317.1	90	-60/121.5	30	34	4	30.5
HIP75	6711278.6	517045.67	316	90	-60/121.5	62	82	20	5.45
HIP76	6711284.5	517035.73	316.2	90	-60/121.5	72	80	8	2.2
HIP77	6711858.7	517355.09	278.8	25	-90/1.5	23	25	2	15.49
HIP78	6711993.6	517447.44	278.8	30	-90/1.5	0	10	10	5.65
						11	20	9	1.99
HIP8	6711861.4	517356.56	278.6	47	-60/121.5	8	15	7	12.94
HIP81	6711224	517057.55	317.1	55	-90/1.5	25	28	3	61.4
HIP9	6711867.8	517346.64	278.6	65	-60/126.5	27	30	3	7.48
						31	37	6	2.64
						45	48	3	8.41
HPR005	6720826.4	516011	316.36	24	-60/271.5	0	6	6	1.74
HPR007	6720821	515983.82	316.62	30	-60/271.5	24	27	3	3.8
HPR030	6720932.1	515899.58	317.07	34	-59/270	14	15	1	24.75
HPR043	6720991.5	515869.04	317.59	42	-59/234	9	11	2	14.09
HPR061	6721082.7	515817.06	317.53	36	-59/233	32	33	1	22.2
						34	35	1	41.5
HWD01	6720824.4	516085.62	317	154	-53/267	72	75	3	30.77
HWR101	6717399.4	514082.38	344.72	107	-50/93.5	50	64	14	1.08
HWR102	6717399.8	514057.63	344.91	110	-52.5/96	56	61	5	3.42
HWR104	6717456.3	514084.18	344.31	99	-50.5/92	41	51	10	2.32
HWR105	6717427	514068.55	344.69	110	-49.5/94.5	48	56	8	2.21
HWR106	6717485.5	514098.2	344	129	-47/93	64	67	3	3.76
HWR106	6717485.5	514098.2	344	129	-47/93	99	104	5	2.86
HWR108	6717573.2	514212.35	342.23	83	-50.5/94	53	64	11	1.4
HWR109	6717593.3	514207.76	342.2	80	-57/95.5	44	50	6	2.57
HWR110	6717524.1	514172.68	343.1	100	-56/94.5	16	22	6	1.94
HWR111	6717456.9	514059.56	344.49	129	-46/95.5	39	45	6	2.43
HWR113	6717400.4	514032.85	345.02	129	-51/92	44	49	5	3.02
						55	64	9	5.22
HWR120	6717377	514096.89	344.89	70	-48/95	50	59	9	1.72
HWR121	6717377.2	514064.83	344.99	90	-50.5/95	50	55	5	3.17
HWR125	6717403	514016.55	345.38	110	-47.5/95	70	76	6	1.69
HWR127	6717427.5	514101.69	344.26	80	-50/95	50	53	3	5.88
HWR130	6717456.1	514096.88	344.12	70	-50/94	38	42	4	3.37
HWR136	6717501.7	514176.51	343.13	80	-53/94	16	20	4	10.34
HWR137	6717507	514148.47	343.29	90	-49.5/80	18	21	3	14.78
HWR143	6717548.3	514199.34	342.62	69	-50/92.5	36	40	4	12.55
HWR143	6717548.3	514199.34	342.62	69	-50/92.5	44	49	5	13.04
HWR144	6717549.3	514175.81	342.73	90	-48.5/94	62	75	13	6.03
HWR147	6717573.6	514200.05	342.33	80	-48/90	38	44	6	3.92
HWR148	6717574.1	514174.75	342.65	110	-49.5/94	62	66	4	3.22

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
								10	1.72
HWR149	6717574.6	514149.31	342.87	99	-51/91	63	71	8	2.98
HWR152	6717601.5	514217.32	342.09	70	-59.5/91	36	46	10	1.07
HWR153	6717598.3	514197.69	342.42	90	-59/95	42	56	14	2.26
HWR161	6717485.7	514117.65	343.69	108	-55/91.5	88	90	2	10.01
HWR168	6717359.1	513981.98	346.1	99	-48.5/94	38	42	4	2.65
								10	2.38
								6	4.36
HWR169	6717401.8	514004.02	345.55	88	-48/95	62	65	3	3.64
HWR170	6717229.4	513976.6	348.19	82	-59/95	33	38	5	3.44
HWR171	6717356	514037.84	345.73	90	-49/92.5	53	54	1	13.3
								12	9.55
HWR172	6717356.3	514027.11	345.79	90	-51/92.5	38	40	2	6.4
HWR173	6717359.1	513968.68	346.16	99	-50.5/93	67	72	5	5.62
HWR175	6717377.7	514036.08	345.61	86	-59.5/94	50	62	12	5.59
HWR178	6717355.4	514093.56	345.05	80	-51/92.5	49	60	11	1.27
HWR179	6717358.9	513993.32	345.93	89	-52.5/92.5	64	72	8	2.89
								3	5.22
HWR180	6717361.7	513956.17	346.1	89	-49/94	71	77	6	4.2
HWR2	6717328.6	514005.82	346.5	84	-60/271.5	39	40	1	11.55
								15	1.83
HWR242	6716431.9	513882.3	350	60	-50/271.5	46	49	3	3.96
HWR279B	6716740	513567.8	352	88.5	-60/90	50	59	9	1.76
HWR293	6716930.6	513859.07	350.44	70	-60/93.5	19	22	3	4.42
HWR294	6716930.9	513847.32	350.37	90	-58/95.5	30	40	10	1.54
HWR295	6716931.1	513834.23	350.56	90	-58.5/99.5	33	51	18	2.46
HWR296	6716931.9	513821.94	350.63	90	-58.3/100.5	53	57	4	2.99
HWR297	6716932.8	513810.04	350.62	90	-58/102.5	72	74	2	6.46
HWR307	6716908	513811.17	350.83	90	-55.8/97.5	28	36	8	1.35
HWR309	6716908	513783.97	352.63	90	-55/89.5	55	62	7	2.55
HWR320	6718835.5	514718.49	332.07	78	-57/181.5	46	51	5	4.79
HWR335	6717234.6	513893.05	348.5	140.5	-57/138.5	59	61	2	5.13
HWR339	6716911.4	513813.86	350.83	80	-56.5/139.5	24	33	9	2.71
HWR340	6716940.4	513786.5	351	182.4	-51/138.5	60	76	16	1.65
HWR343	6718835.9	514694.57	332.8	96	-58.5/180.5	52	60	8	33.66
HWR349	6718866.5	514644.52	332.87	236.4	-63/180.5	139	143	4	3.1
HWR41	6717722.9	514165.08	341.2	50	-60/91.5	38	45	7	3.03
HWR68	6717379.7	513956.95	345.8	80	-60/91.5	65	70	5	2.32
HWR69	6717378.7	513997.37	345.7	86	-60/91.5	46	52	6	1.93
HWR7	6717522.6	514159.8	343.1	75	-60/91.5	15	19	4	2.93
HWR73	6717524.6	514185.37	342.9	62	-58/94	19	22	3	4.12
								3	15.93
								2	65.45
HWR74	6717589.7	514186.83	341.5	80	-60/91.5	34	35	1	10.2
								7	5.72
								8	3.23
HWR83	6717428.9	514082.65	344.7	90	-51.7/94	28	43	15	2.09
								12	1.49

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
HWR84	6717423.7	514108.48	344.4	100	-48.9/93	27	29	2	11.34
						39	41	2	5.43
HWR85	6717485.8	514109.92	343.8	120	-56/96	47	52	5	2.75
						71	77	6	1.93
						81	96	15	6
HWR86	6717485.4	514135.65	343.6	80	-50/95	18	22	4	5.07
HWR87	6717548.7	514186.61	342.7	90	-51/94	53	61	8	4.2
HWR87	6717548.7	514186.61	342.7	90	-51/94	62	65	3	5.07
HWR90	6717574	514187.54	342.5	110	-50.4/94	51	63	12	3.08
HWR91	6717574.6	514162.02	342.7	110	-47.9/92	51	55	4	3.36
						103	110	7	1.96
HWR92	6717575.2	514136.72	342.8	110	-49.5/94	90	97	7	1.59
HWR93	6717600.1	514142.44	342.7	129	-46/91	58	65	7	1.7
HWR97	6717504.6	514160.19	343.3	110	-45.8/99	17	21	4	8.06
HWR99	6717505.8	514109.84	343.7	110	-45.3/98	36	37	1	21.3
LMGD002	6709863.1	516730.13	332	756.3	-46.6/306	438	442	4	3.11
						446	447	1	17.6
						448	453	5	3.27
LMGD003	6709286.5	516583.97	335	789.3	-39.9/289	202	203	1	47.9
						424	433	9	1.62
LMGD004	6711579.6	517434.22	320	684.6	-52.6/296	471	475	4	3.42
LMGD005	6708172.9	516217.79	348.5	750.6	-57.1/274	716	719	3	37.04
LMGD007	6710450.3	516984.64	325	780.3	-53/297	493	496	3	7.29
						707	713	6	3.88
MED002	6711374.1	517164.55	320.65	174.8	-56.5/295	81	84	3	12.24
						88	95	7	9.24
						135	137	2	8.22
						138	142	4	3.03
MED003	6711236.9	517082.59	321.73	112.2	-61.5/300.5	40	42	2	10.6
						43	49	6	3.43
						62	69	7	1.74
MED004	6711452.3	517189.49	320.37	104	-60/301.5	82	83	1	39.6
MED005	6711309.3	517117.39	321.22	92.7	-60.5/304.5	31	34	3	9.05
						52	66	14	1.03
MED007	6711528.7	517219.85	320.08	97.1	-62.5/300	77	81	4	4.61
MED008	6711388.5	517142.84	320.72	142	-61/303	76	82	6	4.71
						84	87	3	4.08
						108	116	8	5.23
MED009	6711381.5	517154.16	320.86	152.8	-59.5/299	67	79	12	3.4
MED010	6711316.2	517106.44	321.35	78.6	-61/304	49	51	2	10.28
MED011	6711302.1	517127.78	321.13	128	-54/296	29	33	4	4.91
						40	43	3	3.67
						101	107	6	17.37
MED012	6711228.6	517093.89	321.73	98	-57.5/296.5	34	36	2	5.6
MED013	6711225.8	517109.31	321.02	110.7	-59/300.5	76	79	3	3.47
MED014	6711443.5	517057.07	321	142	-49/128.5	36	41	5	2.87
						76	82	6	4.07
						95	100	5	2.81

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
						121	122	1	12.8
						127	131	4	7.64
MED020	6711295.2	517141.04	321.24	188.5	-50/289	177	180	3	6.31
MED020R	6711295.2	517141.04	321.24	188.5	-50/289	177	181	4	4.13
MED021	6711395.5	517131.41	320.85	142.6	-58/300	46	53	7	1.47
						75	79	4	6.31
						105	114	9	5.01
						115	124	9	3.32
MED023	6711588.4	517278.34	319.83	121	-49/295	58	61	3	4.48
MED030	6711449.6	517045.65	321.04	164	-60/134	100	105	5	3.23
MED031	6711438.1	517090.62	320.43	120	-59/126.5	56	67	11	1.85
						70	75	5	5.71
						91	93	2	5.91
						94	101	7	6.94
MED032	6711454.2	517064.6	322.54	155.7	-58/129	100	114	14	2.89
						145	148	3	4.57
MED033	6711402.3	517076.31	320.55	125.2	-57.5/125.5	61	67	6	4.02
MED034	6711419.6	517046.08	320.78	155.7	-58.5/126	79	83	4	2.67
						94	95	1	10.41
MED036	6711457.6	517097.52	322.5	103	-55.7/128.5	48	51	3	4.35
						70	75	5	5.33
						89	90	1	13.79
MED037	6711243.9	517102.35	317.76	93	-58.8/295.5	31	33	2	16.77
						43	53	10	3.34
						62	65	3	4.15
MED038	6711355.7	517149.71	319.44	95	-56.8/299.5	74	86	12	1.26
						88	90	2	8.36
MED039	6711364.7	517173.15	319.43	131	-58/299	107	109	2	28.32
MED040	6711475.2	517107.06	320.01	106	-58.1/126.5	83	88	5	1.96
MED041	6711405	517145.05	320.14	100	-58.3/297.5	24	25	1	11.4
						59	71	12	2.53
						82	87	5	2.68
						96	100	4	4.05
MED042	6711400.3	517152.66	319.78	124	-56/300	34	37	3	6.25
						84	88	4	4.21
						115	124	9	1.26
MED043	6711392.2	517166.33	319.56	124.8	-55.8/299	73	75	2	12.7
						83	86	3	5.01
MGB001	6711304.3	516889.5	330	462.8	-41.1/107.2	111	116	5	5.62
MGB004	6711394.3	516769.41	330	700	-37.1/120.4	248	248	0	30.9
MGD008	6708172.7	516198.3	348.6	127	-61.4/265	50	55	5	3.88
MGD011	6707173.2	516196.45	352.6	121	-57/265	61	66	5	2.84
MGD013	6706573.9	516161.66	345.3	100	-57.5/266	61	65	4	5.05
MGD4250	6707893.4	515400.01	363.29	210.4	-61.5/274	153	158	5	11.03
						160	161	1	18.3
MGD4253	6707869.8	515408.46	362.54	172.5	-50/268.5	146	152	6	7.44
						153	156	3	7.83
MGD4510	6707944.3	515402.7	363.43	173	-59.5/264	146	148	2	43.49

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGD4512	6707528.5	516145.08	350.65	70	-62.5/252.5	47	53	6	4.23
MGD4520	6708243.3	515387.71	360.99	221.2	-54/265.5	98	103	5	4.3
MGD4522	6707790.6	515508.31	359.63	390	-65/279.5	306	307	1	13.4
MGH0001	6706575	516127.19	346.3	44	-90/1.5	39	44	5	2.9
MGH0023	6706977.2	516037.61	353.1	12	-90/1.5	0	6	6	1.96
MGH0024	6706978.5	515987.64	353.4	13	-90/1.5	0	9	9	1.26
MGH0084	6708380	515923.89	349.6	10	-90/1.5	0	9	9	2.97
MGH0138	6709226.1	516147.86	343.5	54.5	-90/1.5	36	39	3	12
MGH0143	6707582.6	515828.28	359.2	44	-90/1.5	27	42	15	10.66
MGH0156	6707774	516158.19	350.8	16	-90/1.5	0	15	15	1.66
MGH0174	6708180.2	515918.72	352.3	8	-90/1.5	0	8	8	2.06
MGH0192	6709480.5	516022.6	342.2	34	-90/1.5	18	21	3	23
MGH0221	6709589.6	516324.49	338.7	8	-90/1.5	0	8	8	1.88
MGH0224	6709541.2	516466.88	336.7	8	-90/1.5	0	8	8	1.73
MGH0241	6709779.4	516389.09	336.6	12	-90/1.5	0	6	6	2.65
MGH0242	6709763.3	516436.54	336	58.5	-90/1.5	51	58	7	2.37
MGH0283	6710575.1	515918.39	335.1	30	-90/1.5	0	13	13	11.15
MGH0313	6710571.1	516552.52	328.6	60	-90/1.5	39	60	21	1.99
MGH0331	6710761	516167.11	327.1	54	-90/1.5	30	36	6	2.5
MGH0333	6710728.7	516712.03	327.5	48	-90/1.5	30	36	6	2.91
MGH0381	6709969.3	516453.68	334	10	-90/1.5	0	9	9	2.87
MGH0400	6711108.4	516841.21	324.1	56	-90/1.5	39	45	6	16.57
MGH0430	6711488.1	516970.4	322	14	-90/1.5	9	12	3	4.06
MGH0506	6711993	517354.01	318.9	10	-90/1.5	0	6	6	2.07
MGH0515	6712150.6	517513.52	320.5	55	-90/1.5	48	55	7	2.26
MGH0706	6709351.3	516402.29	337.3	40.5	-90/1.5	0	6	6	2.21
MGH0706	6709351.3	516402.29	337.3	40.5	-90/1.5	30	33	3	29
MGH0714	6709068.5	515988.34	345.8	32	-90/1.5	0	6	6	2.95
MGH0715	6709052.4	516035.8	345	44	-90/1.5	0	6	6	3.48
MGH0724	6708173.7	516168.53	349.1	35.5	-90/1.5	24	35	11	1.35
MGH0735	6707524.2	516151.73	354.9	12	-90/1.5	0	3	3	3.76
MGH0736	6707474.3	516150.44	355.2	9	-90/1.5	0	9	9	2.15
MGH0737	6707424.3	516149.15	355.6	12	-90/1.5	0	12	12	1.98
MGH0738	6707374.3	516147.86	355.8	86	-90/1.5	0	3	3	6.6
						6	9	3	4.45
						51	57	6	11.79
						60	69	9	1.78
MGH0739	6707375.6	516097.9	356.8	12	-90/1.5	0	12	12	1.46
MGH0740	6707324.4	516146.57	356.8	12	-90/1.5	0	6	6	3.77
MGH0741	6707274.4	516145.28	355.7	12	-90/1.5	0	9	9	2.01
MGH0754	6706777.4	516032.44	348.3	21	-90/1.5	12	15	3	41
MGH0759	6706624.9	516128.49	346.7	21	-90/1.5	0	6	6	2.7
MGH0834	6709440.1	516141.25	341.1	50	-90/1.5	30	41	11	2.12
MGH0835	6709424	516188.71	340.8	48	-90/1.5	27	48	21	1.19
MGH0857	6712489.9	517761.36	319.4	52.5	-90/1.5	39	52	13	2.77
MGH0900	6710720.6	516735.76	327.5	49	-90/1.5	27	33	6	2.13
MGH0907	6710514.6	516718.64	328.6	36	-90/1.5	33	36	3	3.8
MGH0908	6709755.2	516460.27	335.8	50	-90/1.5	0	15	15	1.2

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)		
MGH0908	6709755.2	516460.27	335.8	50	-90/1.5	45	50	5	3.24		
MGH0928	6709407.8	516236.18	340.2	42	-90/1.5	39	42	3	4.15		
MGH0929	6709391.7	516283.63	340.1	71	-90/1.5	0	6	6	2.29		
MGH0930	6709375.5	516331.1	339.1	47.5	-90/1.5	0	9	9	2.48		
MGH0938	6709076.6	515964.61	346.2	35.5	-90/1.5	9	12	3	4.9		
MGH0939	6709060.4	516012.07	345.3	37.5	-90/1.5	0	6	6	2.5		
								24	27	3	3.65
MGH0940	6709044.3	516059.53	344.4	50	-90/1.5	0	6	6	3.04		
MGH0941	6709028.1	516106.99	343.2	43	-90/1.5	24	42	18	4.18		
MGH1242	6712089.6	517469.62	319.6	44	-90/1.5	1	6	5	3.7		
MGH1243	6712088.3	517519.58	320.2	50	-90/1.5	34	37	3	11.41		
MGH1250	6711991	517417.08	319.1	63	-90/1.5	20	27	7	4.16		
MGH1261	6711892.4	517364.53	319.2	45	-90/1.5	0	11	11	1.36		
								22	43	21	9.22
MGH1267	6711796.3	517212.07	319.4	70	-90/1.5	40	50	10	2.01		
MGH1268	6711795	517262.03	319.4	62	-90/1.5	1	12	11	1.23		
MGH1269	6711793.7	517311.99	319.4	54	-90/1.5	24	37	13	1.77		
MGH1284	6711501.7	517004.48	321	51	-90/1.5	31	35	4	3.05		
MGH1292	6711400.5	517051.85	321.3	50	-90/1.5	36	42	6	2		
MGH1298	6711300.6	517049.27	321.7	59	-90/1.5	41	47	6	3.25		
MGH1299	6711299.3	517099.23	321.4	39	-90/1.5	24	34	10	5.9		
MGH1324	6712089	517494.6	319.9	84	-90/1.5	0	5	5	4.24		
								22	25	3	6.68
								26	39	13	3.18
								61	67	6	9.1
								68	71	3	7.83
MGH1331	6711941	517415.79	319.2	53	-90/1.5	15	53	38	5.07		
MGH1337	6711843.7	517313.28	319.4	67.5	-90/1.5	0	8	8	3.21		
								26	41	15	5.78
MGH1338	6711843.1	517338.26	319.3	57	-90/1.5	16	28	12	4.18		
MGH1343	6711891.7	517389.52	319.2	48	-90/1.5	22	31	9	3.8		
								34	48	14	8.57
MGH1346	6711943	517340.85	318.9	57	-90/1.5	1	9	8	2.53		
MGH1347	6711942.3	517365.83	318.9	79	-90/1.5	0	13	13	5.2		
MGH1348	6711941.7	517390.81	319	64	-90/1.5	1	10	9	1.12		
								27	31	4	4.11
								42	51	9	4.45
MGH1351	6711992.9	517342.14	318.9	51	-90/1.5	25	31	6	2.74		
MGH1352	6711991.7	517392.1	318.9	37.5	-90/1.5	0	13	13	1.16		
MGH1353	6711990.4	517442.06	319.4	54	-90/1.5	20	53	33	6.34		
MGH1356	6712041.6	517393.39	319	90	-90/1.5	65	72	7	14.25		
MGH1366	6712137.7	517545.86	320.7	63	-90/1.5	45	58	13	1.09		
MGH1370	6711501.1	517029.46	320.9	43	-90/1.5	19	29	10	5.27		
MGH1371	6711795.7	517237.05	319.4	65.5	-90/1.5	40	44	4	3.91		
MGH1374	6711793.1	517336.97	319.5	46	-90/1.5	38	43	5	12.6		
MGH1375	6711747.7	517160.82	319.7	51	-90/1.5	34	41	7	2		
MGH1379	6711745.1	517260.74	319.4	38	-90/1.5	1	14	13	2.34		
								27	31	4	3.84

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH1380	6711744.4	517285.72	319.3	67	-90/1.5	28	35	7	1.54
						43	52	9	5.42
MGH1387	6711348.6	517125.5	321.1	51	-90/1.5	35	44	9	7.03
MGH1393	6711250	517072.96	321.7	55	-90/1.5	39	47	8	15.69
MGH1401	6711891.5	517397.51	319.3	56	-45/271.5	22	33	11	4.42
						39	44	5	6.39
						46	48	2	10.64
MGH1402	6711942.7	517353.34	318.9	65	-90/1.5	1	5	4	5.15
MGH1403	6711942	517378.32	318.9	66	-90/1.5	23	27	4	2.89
MGH1404	6711941.4	517403.3	319.4	72	-90/1.5	18	21	3	5.34
MGH1406	6711893.3	517327.06	319.2	61	-90/1.5	0	7	7	2.04
MGH1407	6711892.7	517352.04	319.1	32	-90/1.5	0	8	8	1.76
MGH1408	6711892.1	517377.03	319.2	51	-90/1.5	17	34	17	1.44
						40	46	6	3.16
MGH1411	6711891.4	517402.01	319.5	68	-60/271.5	26	43	17	5.61
						50	58	8	7.57
MGH1412	6711892.1	517377.03	319.2	51	-60/271.5	24	35	11	3.06
MGH1413	6711892.7	517352.04	319.5	72	-60/271.5	1	7	6	3.51
MGH1415	6711940.7	517428.28	319.5	65	-60/271.5	19	45	26	5.74
MGH1416	6711941.4	517403.3	319.4	68	-60/271.5	28	34	6	4.05
MGH1417	6711942	517378.07	319.3	62	-60/271.5	1	5	4	5.26
MGH1419	6712039.7	517468.33	319.5	79	-90/1.5	23	40	17	8.64
						51	58	7	1.47
MGH1429	6711451.8	517003.18	321.2	47	-90/1.5	37	45	8	7.23
MGH1453	6712086.3	517519.53	320.2	66	-60/271.5	26	41	15	12.51
MGH1455	6709564.5	516603.13	335.3	85	-60/271.5	28	36	8	1.97
MGH1456	6709563	516563.2	335.8	91	-60/271.5	80	84	4	6.11
MGH1462	6709572.1	516286.67	338.7	69	-60/271.5	32	34	2	9.61
MGH1467	6709173.5	516194.87	341.9	90	-60/271.5	87	90	3	13.92
MGH1469	6709174.8	516144.01	343.2	100.5	-60/271.5	32	36	4	12.31
MGH1471	6709177.9	516043.9	344.7	99.5	-60/271.5	71	73	2	5.68
						82	89	7	8.47
MGH1475	6708771.2	516183.27	341.6	97	-60/271.5	46	56	10	3.5
						57	60	3	5.11
MGH1480	6711154.3	516941.2	323.3	99.5	-60/271.5	94	99	5	5.22
MGH1500	6711977.7	517403.14	318.9	99.5	-60/301.5	5	11	6	2.14
MGH1515	6710756	516838.21	327.6	110	-60/271.5	66	73	7	1.99
MGH1517	6710758.2	516784.18	327.4	99.5	-60/271.5	84	90	6	2.03
MGH1518	6710363.8	516473.81	332.2	99.5	-60/271.5	42	55	13	2.04
MGH1526	6710357.6	516674.63	329	99.5	-60/271.5	28	37	9	1.45
						69	72	3	3.9
MGH1554	6710016.2	516536.42	332.4	99.5	-60/271.5	3	9	6	1.69
						39	49	10	3.02
						51	60	9	1.89
MGH1556	6710023	516441.61	333.6	83.5	-60/271.5	76	79	3	15.27
MGH1565	6708776.1	515954.12	345.6	88	-60/271.5	30	33	3	8.27
						78	80	2	5.33
MGH1581	6708371.5	516229.53	347.1	99	-60/271.5	32	42	10	1.14

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH1584	6708378.4	516079.53	348.1	111.5	-60/271.5	99	108	9	2.28
MGH1591	6707570.4	515858.06	361.3	99.5	-60/271.5	36	39	3	3.62
						42	54	12	1.68
MGH1594	6710956.4	516840.2	325.2	100	-60/271.5	63	66	3	9.39
MGH1598	6710558	516779.1	328	100	-60/271.5	36	45	9	1.53
MGH1606	6710562.6	516580.84	328.5	100	-60/271.5	42	51	9	1.29
						54	72	18	1.15
						78	100	22	1.19
MGH1607	6709030	516005.88	344	100	-60/271.5	66	78	12	8.79
MGH1609	6709027.1	515955.71	346.5	100	-60/271.5	39	57	18	2.77
MGH1610	6710162.2	516619.69	330.6	100	-60/271.5	42	54	12	2.46
						90	93	3	14.2
MGH1617	6709766.9	516409.39	334.6	100	-60/271.5	57	63	6	4.72
MGH1618	6709768.1	516362.33	335.5	100	-60/271.5	72	78	6	2.15
MGH1620	6709370.8	516300.26	338	100	-60/271.5	39	45	6	2.68
MGH1621	6709370.4	516251.06	339.9	100	-60/271.5	93	96	3	4.81
MGH1629	6712376.8	517663.82	319.6	43	-60/301.5	0	3	3	9
MGH1646	6711619.2	517219.49	320.2	65	-60/301.5	30	39	9	2.68
MGH1659	6709772	516259.54	340.7	100	-60/271.5	68	78	10	5.6
MGH1667	6708575.6	516179.01	343.6	97	-60/271.5	35	39	4	3.14
MGH1668	6708576.5	516133.84	344.1	100	-60/271.5	61	75	14	2.5
MGH1670	6708578.9	516034.32	345.4	100	-60/271.5	47	52	5	2.12
MGH1672	6708580.9	515945.28	345	100	-60/271.5	36	43	7	1.8
						57	69	12	1.03
						73	91	18	5
MGH1680	6709021.8	516290.64	339.2	120	-60/271.5	111	120	9	3.92
MGH1684	6709024.4	516190.82	339.7	106	-60/271.5	25	27	2	5.29
MGH1697	6707580.3	515959.01	358.4	110	-60/271.5	54	58	4	2.71
MGH1697	6707580.3	515959.01	358.4	110	-60/271.5	76	84	8	1.67
MGH1700	6707181.4	515896.4	357.3	120	-60/271.5	60	64	4	4.26
MGH1702	6707182.4	515857.83	356.5	100	-60/271.5	8	11	3	8.64
MGH1712	6707189	515607.93	358.3	100	-60/271.5	0	6	6	1.92
MGH1713	6707975.5	516154	349.9	97	-60/271.5	44	56	12	2.22
						92	97	5	3.67
MGH1715	6707972.4	516138.52	350.2	100	-60/271.5	32	36	4	2.55
MGH1719	6707974.6	516038.29	351.7	100	-60/271.5	44	50	6	2
MGH1722	6709768.6	516210.55	341.8	120	-60/271.5	59	73	14	21.94
						75	88	13	3.89
						89	110	21	3.68
MGH1725	6707981	515893.07	352.4	100	-60/271.5	55	58	3	3.9
						50	53	3	6.04
						67	70	3	9.7
MGH1745	6706385.6	515831.73	346.2	100	-60/271.5	47	55	8	1.3
MGH1746	6706782.7	515873.49	349.7	96	-60/271.5	32	37	5	6.53
						39	42	3	4.15
MGH1752	6708174	516193.53	348.5	115	-60/271.5	43	47	4	5.65
MGH1755	6707774.7	516182.51	349.6	118	-60/271.5	45	51	6	2.26
MGH1756	6708179.9	515968.31	349.9	100	-60/271.5	52	55	3	10.2

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH1758	6708181.4	515919.07	348.8	106	-60/271.5	47	54	7	2.84
						61	64	3	4.15
						72	74	2	18.56
MGH1760	6708182.8	515864.82	352.7	111	-60/271.5	54	60	6	6.14
MGH1768	6707375.3	516148.39	354.5	120	-60/271.5	59	62	3	5.75
MGH1772	6706976.2	516147.47	350.7	50	-60/271.5	34	50	16	3.95
MGH1774	6706953.3	516112.98	350.3	100	-60/271.5	34	42	8	1.49
MGH1782	6710190.1	516536.42	331.4	100	-60/301.5	98	100	2	5.32
MGH1784	6710156.8	516603.35	330.6	98	-60/301.5	40	46	6	2.13
MGH1786	6710061.5	516566.49	331.4	100	-60/301.5	90	92	2	7.15
MGH1794	6706574.9	516157.09	345.4	100	-60/271.5	56	64	8	3.34
MGH1813	6711387.9	517065.42	321.2	100	-60/121.5	31	34	3	8.56
						75	80	5	2.11
MGH1815	6711403.2	517040.25	321.3	82	-60/121.5	54	65	11	2.07
MGH1817	6711154.7	517058.74	321.9	70	-60/121.5	42	48	6	2.69
MGH1822	6711362.2	517102.63	321.2	80	-60/121.5	40	46	6	2.63
MGH1824	6711370.1	517089.97	321.1	80	-60/121.5	40	44	4	3.54
						74	78	4	2.88
MGH1828	6711418.5	517014.05	321.3	55	-60/301.5	12	22	10	53.76
						39	54	15	2.17
MGH1829	6711198.1	517064	321.7	70	-60/301.5	32	35	3	9.89
MGH1831	6711190.1	517076.79	321.7	80	-60/301.5	39	47	8	2.03
MGH1835	6711245.6	517065.45	321.7	40	-60/121.5	6	15	9	1.12
						24	29	5	2.79
						33	35	2	5.75
MGH1837	6711253.1	517053.34	321.7	60	-60/121.5	33	46	13	3.19
						51	58	7	2.18
MGH1841	6711289.6	517070.56	321.6	80	-60/121.5	32	38	6	5.95
						47	51	4	2.59
MGH1843	6711298.3	517056.66	321.7	80	-60/121.5	64	80	16	3.9
MGH1850	67111519.6	517151.98	321.5	80	-60/121.5	28	32	4	2.68
MGH1852	67111526.2	517139.67	321.5	80	-60/121.5	57	62	5	5.75
MGH1855	6711474.1	516985.3	321.1	80	-60/121.5	28	32	4	5.29
MGH1857	6711479.9	516973.79	321	54	-60/121.5	35	38	3	4.07
						40	49	9	2.43
MGH1859	6711506.3	517020.65	321.1	55	-60/121.5	21	28	7	4.2
MGH1860	6711551.8	517172.57	320.5	55	-60/121.5	33	39	6	2.19
MGH1861	6711512.6	517007.18	320.6	80	-60/121.5	19	26	7	3.01
						42	44	2	5.77
						45	54	9	2.54
						64	67	3	4.19
MGH1862	6711581.9	517204.44	319.5	72.5	-60/301.5	48	53	5	29.34
MGH1863	6711518.9	516993.52	320.8	80	-60/121.5	25	29	4	4.6
MGH1867	6711543.7	517023.51	322.2	80	-60/121.5	26	34	8	1.5
MGH1868	6712321.8	517677.03	321.9	80	-60/121.5	43	46	3	4.92
MGH1873	6712321.4	517601.45	320.3	80	-60/121.5	32	36	4	7.64
MGH1874	6712332	517584.28	319.9	80	-60/121.5	31	39	8	3.55
MGH1876	6710087.6	516517.97	332	83	-60/121.5	35	41	6	6.01

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH1877	6710007.3	516463.8	331.9	100	-60/121.5	41	48	7	1.81
MGH1879	6710184.2	516544.26	331.2	113	-60/121.5	59	68	9	1.97
MGH1882	6711206.8	517047.33	322	50	-60/121.5	25	29	4	7.13
MGH1886	6709886	516471.66	331.5	107	-60/301.5	35	44	9	4.29
						66	69	3	4.23
MGH1888	6709790.1	516425.99	332.7	98	-60/301.5	32	38	6	1.82
						41	51	10	1.41
						71	79	8	1.37
MGH1889	6709796.5	516417.45	332.5	83	-60/301.5	6	13	7	5.69
MGH1891	6709704.2	516384.07	335.5	102	-60/301.5	39	40	1	10.7
MGH1898	6709329.4	516231.6	339.8	100	-60/301.5	74	76	2	5.35
MGH1899	6709344.9	516206.5	340.3	100	-60/301.5	41	50	9	1.38
						51	63	12	1.46
						68	73	5	3.85
MGH1899	6709344.9	516206.5	340.3	100	-60/301.5	82	95	13	1.98
MGH1907	6709238.8	516187.96	342.6	106	-60/301.5	65	78	13	1.68
MGH1942	6709044.6	516121.45	341.2	100	-60/301.5	49	51	2	6.89
MGH1945	6711377.4	517116.57	321	102	-60/301.5	30	36	6	2.87
						82	97	15	1.77
MGH1946	6711361.8	517142.44	320.8	100	-60/301.5	35	40	5	2.36
						52	66	14	1.74
MGH1949	6711411.2	517137.24	320.7	85	-60/301.5	29	32	3	8.85
MGH1950	6711396.6	517161.17	320.9	85	-60/301.5	59	65	6	19.62
						67	76	9	5.51
MGH1977	6713425.2	518250.57	315.6	64	-60/301.5	45	54	9	1.54
MGH1990	6713723.7	518528.75	315	71	-60/301.5	36	54	18	1.29
MGH1993	6713839.5	518334.07	315.4	80	-60/301.5	63	75	12	1.55
MGH2098	6713790.1	518322.09	315.4	80	-49.3/117	51	56	5	5.88
MGH2115	6713467.1	518275.65	315.6	65	-60/301.5	48	57	9	3.1
MGH2127	6713719	518537.63	314.9	80	-60/301.5	42	48	6	2.04
MGH2374	6713832	518263.18	315.6	80	-60/121.5	48	66	18	1.25
MGH2382	6713451.7	518207.16	315.8	79	-60/121.5	54	69	15	1.38
						72	79	7	2.58
MGH2424	6705976.3	516117.63	343.2	65	-60/271.5	33	36	3	7.2
MGH2446	6706179.8	515876.41	345	53	-60/271.5	40	43	3	4.11
						44	48	4	7.15
MGH2503	6712356.1	517703.09	321.8	50	-60/121.5	33	39	6	3.25
MGH2507	6706230.1	515855.81	345.4	62	-60/271.5	40	46	6	1.79
MGH2508	6706232.4	515895.66	345.1	59	-60/271.5	51	56	5	3.55
MGH2509	6706125.7	515876.11	344.9	51	-60/271.5	47	51	4	8.41
MGH2518	6705127.6	516139.97	342	55	-60/91.5	42	55	13	1.86
MGH2520	6705128.4	516114.39	341.9	58	-60/91.5	33	40	7	1.87
MGH2705	6708475.3	516126.46	345.67	78	-60/271.5	71	77	6	1.88
MGH2710	6708525.7	516088.62	345.28	57	-60/271.5	28	30	2	5.28
MGH2712	6708577	516119.39	344.33	60	-60/271.5	54	60	6	1.86
MGH2713	6708574.4	516104.11	344.35	41	-60/271.5	34	41	7	15.54
MGH2718	6708696.8	516105.54	338.54	38	-60/271.5	21	29	8	1.68
MGH2723	6708772.8	516154.83	337.81	44	-60/271.5	24	33	9	1.46

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH2723	6708772.8	516154.83	337.81	44	-60/271.5	34	40	6	2.37
MGH2724	6708723.3	516181.52	339.98	28	-60/271.5	0	6	6	1.72
MGH2730	6708872.5	516155.38	341.58	54	-60/271.5	24	43	19	1.26
MGH2731	6708872.2	516176.53	341.32	50	-60/271.5	35	47	12	6.07
MGH2732	6708921.5	516149.22	341.69	51	-60/271.5	12	14	2	5.81
MGH2733	6708921.4	516165.02	341.19	56	-60/271.5	45	50	5	2.64
MGH2734	6708920.3	516186	339.65	54	-60/271.5	27	31	4	7.22
						33	47	14	1.97
MGH2735	6708921.5	516208.03	339.29	64	-60/271.5	60	64	4	4.3
MGH2750	6709070.5	516232.79	339.36	53	-60/271.5	30	36	6	2.46
MGH2751	6709070.5	516252.52	338.8	57	-60/271.5	39	46	7	7.22
MGH2755	6708632.3	516162.63	343.05	48	-60/271.5	20	21	1	22.5
MGH2758	6708573.9	516193.59	343.8	51	-60/271.5	28	33	5	2.2
						34	41	7	2.33
MGH2766	6707631.2	515853.91	359.86	51	-60/271.5	36	45	9	2.6
MGH2770	6707572.6	515852.62	361.39	48	-60/271.5	41	48	7	2.89
MGH2775	6707533.2	515828.72	360.83	36	-60/271.5	9	11	2	9.81
MGH2778	6707484.7	515851.38	360.11	56	-60/271.5	47	51	4	3.15
MGH2781	6707432.7	515835.28	359.74	48	-60/271.5	35	46	11	3.23
MGH2782	6707434.3	515849.61	359.52	57	-60/271.5	42	54	12	1.39
MGH2802	6707180.2	515861.85	356.6	46	-60/271.5	14	18	4	7.15
MGH2807	6705128.1	516139.44	341.92	77	-60.3/265	48	57	9	4.75
						58	71	13	6.33
MGH2808	6705127.3	516164.19	341.92	63	-59/270.5	41	45	4	8.05
MGH2811	6705226.7	516091.63	342.37	73	-60/271.5	40	54	14	8.59
MGH2839	6711452.7	516990.13	322.09	55	-59/124	51	53	2	5.23
MGH2843	6711525.4	517024.91	321.96	50	-58.2/124.5	23	29	6	7.05
MGH2846	6711508.5	517013.47	321.75	45	-57.8/123.5	33	36	3	3.82
						41	44	3	9.01
MGH2847	6711516.5	517001.04	321.8	30	-58.7/124.5	22	24	2	6.4
MGH2848	6711521.1	516993.52	321.67	30	-90/1.5	19	21	2	7.16
MGH2853	6711469.9	516961.98	322.15	52	-59/125.5	30	32	2	8.1
MGH2856	6711442.3	517045.77	319.51	45	-56/304	35	41	6	4.28
MGH2859	6711401.2	516998.07	320.62	46	-59.5/305.5	35	37	2	6.74
MGH2868	6711194.3	517068.67	319.97	45	-59.1/303	20	28	8	16.46
						31	34	3	5.65
MGH2871	6711357.4	516993.7	322.32	50	-60/303.5	33	39	6	1.69
						41	49	8	4.9
MGH2878	6711295.8	517132.08	318.71	50	-58/305.5	30	34	4	5.92
MGH2882	6711445.6	517155.55	319.95	55	-58.9/304.5	27	28	1	10.1
MGH2885	6711423.8	517152.64	319.59	45	-57/301	32	37	5	3.89
						39	45	6	7.79
MGH2887	6711211.8	517078.25	319.19	43	-60.3/304.5	21	26	5	23.38
						37	40	3	8.64
MGH2888	6711229.9	517084.3	318.6	53	-59.2/303.5	19	23	4	5.09
MGH2889	6711382.3	516952.87	322.57	44	-59/303.5	39	43	4	4.94
MGH2898	6711429.1	517009.09	322.19	25	-58.9/126	16	20	4	5.52
MGH2901	6711271.3	517095.37	317.27	40	-59.3/299	26	29	3	11.88

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH2903	6711433.6	517002.23	322.55	49	-59/126	15	23	8	1.68
MGH2905	6711336.4	517104.23	315.79	48	-60.1/304.5	16	18	2	9.65
						26	28	2	6.15
MGH2916	6711284.6	517112.43	319.32	50	-56/307	30	36	6	5.5
MGH2918	6711538.8	517156.16	320.2	60	-58.7/127	44	53	9	2.27
MGH2923	6711529.5	517018.45	321.44	55	-59/122	37	46	9	2.18
MGH2924	6711449.5	516976.29	321.17	44	-58.9/126	40	44	4	2.83
MGH2928	6711521	517032.28	321.18	35	-59.5/127	21	22	1	29.4
						32	35	3	5.23
MGH2932	6711307.6	517114.48	319.55	35	-50/302.5	20	24	4	13.41
MGH2933	6711271	517135.16	318.34	46	-50/305	41	43	2	7.08
MGH2935	6711514.1	517024.4	321.67	45	-58/128	22	26	4	2.62
MGH2938	6711519.4	517015.41	321.89	55	-60.8/128	23	27	4	8.45
						38	47	9	1.95
MGH2939	6711510.6	517010.87	321.73	55	-62/126	35	46	11	3.22
MGH2949	6709739.9	516129.82	342.51	60	-59.8/123.5	52	60	8	3.65
MGH2955	6711216.1	517071.07	318.07	25	-61/304	9	14	5	5.12
MGH2957	6711482.1	516999.9	321.17	45	-59.5/128.5	37	41	4	7.36
MGH2959	6711499.6	517009.55	321.12	35	-60/120.5	22	25	3	3.45
						29	35	6	2.94
MGH2964	6709621	516326.05	336.98	66	-61/123.5	32	34	2	7.03
						36	37	1	11.3
MGH2965	6709672.1	516338.24	336.75	60	-58.5/128	24	26	2	11.22
MGH2966	6709682.5	516321.07	337.69	79	-62/124.5	28	29	1	15.7
MGH2972	6709806	516406.76	332.43	50	-60/119	27	30	3	3.7
						32	38	6	7.27
MGH2973	6709852.6	516425.8	331.92	55	-59/123.5	50	55	5	9.03
MGH2974	6709863.6	516408.74	331.95	71	-59/124	39	51	12	3.67
						54	64	10	1.93
MGH2977	6711228.6	517127.14	318.48	65	-59/300	32	36	4	3.33
MGH2979	6711262.3	517110.66	318.2	80	-57.3/301	60	64	4	5.15
MGH2980	6711266.8	517102.69	319.01	52	-57.8/301.5	30	32	2	14.06
MGH2982	6711343.2	517131.5	319.31	65	-57.2/304.5	34	40	6	1.92
MGH2983	6711468.8	517117.29	319.92	80	-58.5/120.5	62	66	4	3.6
MGH2985	6711463.9	516972.37	321.77	85	-51.9/121.5	33	40	7	2.73
MGH2986	6711470.6	516960.95	321.97	80	-56.3/123	40	45	5	3.1
MGH2987	6711429.4	516989.65	322.24	55	-57.6/123	30	33	3	10.33
						36	48	12	3.26
MGH2988	6711423.3	517000.19	322.19	60	-59/304	38	48	10	1.85
MGH2989	6711419.1	517006.82	321.8	60	-58/303	36	41	5	6.37
MGH2991	6711507.3	516977.96	321.92	59	-56.2/121.5	29	36	7	7.35
MGH2996	6711483.9	517131.19	319.89	60	-58.6/123	44	52	8	2.57
MGH2999	6711467.3	516986.24	321.46	60	-57.3/124	34	41	7	2.64
MGH3000	6711439.5	516993.9	322.02	50	-58.4/123	32	35	3	3.62
						37	44	7	2.6
MGH3001	6711472.6	516977.81	321.51	60	-55.6/123	46	50	4	3.08
MGH3003	6711497.7	516974.43	322.02	55	-55/123	51	55	4	7.13
MGH3006	6711504.3	517002.06	321.59	60	-57.2/120	26	31	5	2.55

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
						40	51	11	3.4
MGH3007	6711524.4	517007.21	321.83	70	-57/125.5	24	27	3	5.54
MGH3008	6711207.6	517084.81	318.81	60	-52/301.5	31	36	5	13.64
						43	44	1	21.35
MGH3009	6711237.5	517112.69	318.44	95	-57/302	72	80	8	2.42
MGH3011	6709907.1	516432.88	331.2	65	-59/126	32	34	2	13.02
MGH3018	6710168.6	516581.82	330.98	55	-59.5/118	29	34	5	12.49
						36	41	5	4.97
MGH3019	6709816.8	516386.08	334.83	80	-53.5/123.5	43	54	11	2.91
MGH3020	6711508.7	517032.84	321.53	40	-61.4/124.5	24	28	4	2.65
MGH3026	6709958.3	516443.06	332.94	86	-58/123.5	37	40	3	4.48
						43	44	1	13.3
						50	52	2	6.16
MGH3030	6711438.5	517013.74	321.96	25	-60/124.5	18	21	3	13.6
MGH3034	6711199.5	517079.28	319.1	60	-58.2/301.5	39	47	8	11.3
MGH3035	6711207.1	517067.77	318.89	40	-59.3/299.5	11	17	6	4.54
MGH3036	6711218.5	517086.48	318.37	55	-54.2/295	39	45	6	5.79
MGH3037	6711228.6	517069.8	316.98	25	-58.9/297.5	1	6	5	2.78
MGH3038	6711337.6	517140.67	319.36	55	-60/303	45	51	6	3.46
MGH3041	6709963.6	516436.41	333.3	87	-58/126	59	63	4	2.61
MGH3042	6710499.1	516709.87	328.58	43	-55/119	39	43	4	5.58
MGH3044	6710517.5	516680.29	328.53	42	-54.5/123	0	6	6	2.74
MGH3047	6709615.9	516333.96	336.24	60	-58.5/127	18	23	5	5.79
						24	27	3	3.47
						55	58	3	7.07
MGH3048	6709627.4	516315.64	337.87	65	-57.5/127	56	61	5	2.25
MGH3050	6709660.7	516356.16	336.09	50	-58.5/119.5	28	29	1	12.5
MGH3051	6709665.8	516347.94	336.38	70	-58/128	46	47	1	17.3
MGH3052	6709677	516330.07	336.49	69	-60/120.5	26	28	2	8.1
MGH3057	6709857.5	516418.08	331.96	69	-57/129	30	36	6	17.23
MGH3058	6709770.7	516368.85	335.14	73	-59/129.5	43	44	1	13.6
						49	58	9	3.88
MGH3061	6709997.4	516484.06	329.63	64	-60/124	39	44	5	20.79
						45	56	11	1.69
MGH3062	6710312.9	516622.44	329.1	34	-55/137	0	5	5	2.53
						30	34	4	5.84
MGH3063	6710324.5	516612.4	328.22	48	-54.5/125	33	48	15	2.38
MGH3064	6710329.7	516606.19	328.32	47	-52/123	36	37	1	15
MGH3073	6710181.9	516558.5	331.17	49	-59/125	4	10	6	2.17
MGH3076	6710034.3	516522.27	331.73	38	-57.5/124.5	2	10	8	1.4
MGH3082	6705178.3	516103.87	342.12	69	-58/270.5	37	39	2	18.73
						40	49	9	2.03
MGH3091	6705127	516176.99	342.08	53	-61/269	33	37	4	4.53
MGH3105	6711436.2	516998.22	321.99	40	-59.7/128.5	27	33	6	2.33
						36	38	2	6.35
MGH3107	6711450.2	517014.17	321.82	40	-60.2/304	34	37	3	10.73
MGH3110	6711437.6	517034.85	318.74	29.4	-57/303	28	29	1	33.94
MGH3111	6711429.6	517028.8	318.57	45	-57.6/302	12	17	5	4.77

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3111	6711429.6	517028.8	318.57	45	-57.6/302	24	27	3	5.44
						28	31	3	6.47
MGH3114	6711497.6	517050.6	321.29	45	-53.2/305	28	38	10	1.06
MGH3117	6705200.1	516145.12	342.18	62	-61.5/265.5	51	58	7	3.68
MGH3131	6705327.7	516108.13	342.46	62	-59/269.5	39	40	1	12.7
MGH3143	6707172.3	516176.84	353.34	66	-55/271.5	64	66	2	8.42
MGH3145	6709940.3	516282.85	337.57	60.5	-59/300.5	43	45	2	10.17
MGH3147	670909	516333.67	337.38	84	-58.3/303	55	60	5	2.61
MGH3151	6709817	516196.83	340.87	85	-61/301.5	61	65	4	7.8
						66	67	1	11.5
MGH3153	6709780	516205.2	341.7	100	-61.5/294.2	62	89	27	2
MGH3154	6709766.4	516232.22	341.12	100	-64.2/299.5	58	63	5	31.79
						70	92	22	2.39
MGH3157	6709734.8	516188.06	341.88	99	-59/300.5	55	80	25	2.64
						81	90	9	6.1
MGH3158	6709789.2	516146.84	342.13	90	-62/126	62	69	7	8.63
						76	87	11	3.68
MGH3159	6709751.1	516113.08	342.68	70	-62.5/129	51	57	6	1.8
MGH3160	6709681	516136.38	341.7	60	-60/290.5	41	57	16	2.23
MGH3161	6709636.2	516109.49	341.31	55	-61.3/303	43	50	7	1.5
MGH3167	6709915.2	516324.66	337.32	65	-57.3/306.5	21	26	5	2.23
MGH3170	6709946.5	516369.16	336.02	41	-57.2/307	31	35	4	3.42
MGH3171	6710000.3	516377.02	335.01	60	-56.5/305	32	33	1	13.1
MGH3175	6709872.1	516298.91	338.53	61	-59/304	47	58	11	1.71
MGH3182	6706180	515866.71	344.88	51.2	-63.8/274	36	51	15	5.92
MGH3188	6706126.1	515865.42	344.74	54	-59.2/276	42	51	9	1.24
MGH3199	6705202.4	516097.79	342.16	90	-62.5/278	35	51	16	3.86
MGH3200	6705199.5	516123.75	342.19	95	-62/275	47	52	5	4.74
						72	82	10	2.06
						90	95	5	2.43
MGH3201	6705199.3	516152.65	342.19	100	-61.8/274	80	87	7	6.23
MGH3202	6705176	516065.99	342.52	100	-65/93	66	76	10	3.26
						79	83	4	3.42
						85	89	4	2.93
MGH3215	6705126.3	516170.42	341.89	60	-58/271.5	48	50	2	22.39
MGH3217	6709827.2	516372.51	335.6	100	-55/127.5	71	84	13	1.59
MGH3218	6709920.6	516419.68	331.33	80	-60/125	37	41	4	2.52
MGH3219	6709935	516482.59	329.06	70	-59/304	35	40	5	4.68
MGH3221	6710051.1	516484.48	332.76	90	-63/124.5	44	55	11	1.32
						72	76	4	3.82
MGH3222	6710096.3	516506.59	332.11	75	-57/122.5	39	42	3	4.68
MGH3223	6710110	516580.27	331.27	70	-55/302	41	54	13	1.98
						55	61	6	1.8
MGH3225	6710171.4	516575.94	331.01	60	-58.5/126	42	52	10	5.35
MGH3226	6710185.1	516553.7	331.1	60	-62/120	33	47	14	5.18
MGH3227	6709871	516396.45	333.91	90	-57.2/124.5	39	47	8	1.72
						63	67	4	2.87
						77	86	9	1.39

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3230	6709742	516415.19	333.25	52	-46/299	39	43	4	3.52
MGH3232	6709860	516414.73	331.84	56.5	-60/121.5	38	48	10	6.68
MGH3233	6709809.9	516400.78	332.54	55	-58.5/130	37	40	3	6.36
MGH3236	6709907.6	516527.88	331.85	65	-49/297.5	41	44	3	4.75
MGH3239	6710017.2	516532.98	327.65	55	-59/295.5	35	41	6	2.57
MGH3239	6710017.2	516532.98	327.65	55	-59/295.5	44	55	11	2.78
MGH3243	6710162.4	516589.61	330.87	45	-56/122.5	35	42	7	3.31
MGH3247	6709722.3	516112.04	342.6	100	-46.5/125	63	77	14	2.61
MGH3248	6709680.4	516084.38	341.92	100	-51.2/123	76	86	10	2.84
						88	95	7	1.83
MGH3251	6709761	516097.36	342.37	90	-57.9/124	68	76	8	2.2
MGH3252	6709779.6	516114.85	342.31	110	-52.6/123	74	82	8	1.36
						83	94	11	1.19
MGH3253	6709767.6	516136.85	342.22	85	-55.2/122.5	54	58	4	4.56
						73	76	3	4.7
MGH3254	6709816.1	516150.85	341.81	110	-52.8/124	74	76	2	14.85
						77	82	5	12.93
						83	90	7	4.8
MGH3255	6709830.6	516127.3	341.52	114	-52.2/123	82	84	2	5.06
						92	107	15	1.06
MGH3256	6709805.6	516120.17	341.99	100	-62.5/123	80	95	15	8.87
						96	100	4	3.25
MGH3258	6709874.2	516151.62	340.61	85	-51.6/124	58	59	1	12.1
MGH3261	6709675.3	516098.72	341.89	76	-51.8/119	41	48	7	2.55
						49	52	3	3.46
						53	56	3	3.34
						57	68	11	1.16
MGH3262	6709802.1	516173.28	341.44	95	-52/120	61	64	3	4.39
						73	76	3	5.9
MGH3263	6709846.8	516149.14	341.23	100	-53/121	61	64	3	3.97
						80	98	18	2.75
MGH3264	6709821.8	516237.28	340.59	80	-52.8/304.5	50	54	4	2.78
MGH3265	6709731.3	516097.72	342.57	110	-53/123.5	57	66	9	1.99
						76	102	26	1.84
MGH3266	6710393.5	516692.79	328.73	55	-50/301.5	35	52	17	1
MGH3267	6710291.6	516661.94	329.11	84	-51/298	31	39	8	2.57
						60	62	2	24.46
						63	72	9	5.74
MGH3268	6707973.4	516195.69	349.28	70	-46/272.5	57	64	7	5.48
MGH3269	6707974.1	516151.71	350.02	60	-52.5/273.5	45	47	2	7.1
MGH3270	6708174.4	516144.02	349.07	60	-49/88.5	39	42	3	6.22
MGH3273	6707774.7	516134.89	351.56	64	-47/91.5	0	12	12	1.32
MGH3276	6709793.3	516380.17	334.72	61	-50/123	39	43	4	6.03
MGH3278	6709832	516412.97	332.02	55	-49/123.5	18	21	3	3.91
MGH3279	6709838.8	516402.27	332.74	70	-49.5/121	35	40	5	7.94
MGH3279	6709838.8	516402.27	332.74	70	-49.5/121	44	48	4	2.67
MGH3280	6709884.9	516422	331.35	70	-49.5/123.5	38	45	7	9.53
MGH3281	6709893.5	516408.62	331.32	84	-48.5/122.5	37	38	1	12.3

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3281	6709893.5	516408.62	331.32	84	-48.5/122.5	44	67	23	2.53
MGH3283	6709750.7	516353.82	336.4	70	-48.5/124.5	36	39	3	5.52
MGH3284	6709878.1	516432.54	331.88	55	-46/123	41	43	2	5.65
MGH3285	6709939.3	516429.09	330.66	79	-47/121.5	57	64	7	2.72
MGH3290	6710274.2	516599.77	326.58	54	-49/118.5	40	46	6	2.2
MGH3292	6709801	516367.22	337.09	83	-48/121.5	54	57	3	10.22
MGH3293	6709846.5	516388.59	335.2	80	-48/119.5	44	56	12	1.39
MGH3295	6709722.7	516398.9	334.53	70	-46.5/298.5	23	26	3	3.52
MGH3296	6709906.2	516482.21	330.33	70	-46/305	36	39	3	6.32
MGH3296	6709906.2	516482.21	330.33	70	-46/305	40	43	3	15.96
MGH3297	6709846.9	516477.62	332.7	84	-51/302.5	62	80	18	3.51
MGH3303	6705214.6	516102.43	342.39	72	-58/274	45	62	17	3.55
MGH3304	6705214.7	516108.9	342.36	77	-56/271	54	69	15	2.83
MGH3305	6705214.4	516115.28	342.4	82	-56/263	38	45	7	2.67
						61	63	2	5.46
						65	81	16	3.3
MGH3306	6705239.8	516109.88	342.47	78	-56/267	64	78	14	3.23
MGH3310	6711129.6	516924.49	323.43	80	-50.2/305.5	56	70	14	1.94
MGH3312	6711088.5	516897.01	323.75	78	-50/302	45	58	13	2.69
						68	72	4	4.03
MGH3314	6710524.3	516573.88	328.69	66	-48.5/303	43	64	21	2.74
MGH3316	6710537.3	516552.51	328.7	54	-50/307	47	54	7	2.92
MGH3318	6711040.5	516880.87	324.07	58	-49.3/305	43	58	15	8.32
MGH3325	6710937.8	516855.62	325.26	63	-48.5/302.5	38	39	1	71.1
MGH3329	6711073.1	516825.75	324.13	57	-47.8/125	48	57	9	6.68
MGH3330	6711066.3	516836.69	324.08	56	-47/120.5	41	45	4	2.78
MGH3332	6710560.8	516512.88	328.91	63	-49.5/124	48	57	9	5.77
MGH3334	6710576.6	516582.48	328.33	59	-47.5/300	47	54	7	2.51
MGH3336B	6710470.6	516567.31	329.69	105	-48/304	75	86	11	1.6
						88	103	15	1.75
MGH3337	6710476.5	516556.74	329.26	69	-49/302	50	52	2	7.08
						56	60	4	5.13
						61	69	8	2.18
MGH3338	6710483	516546.4	329.29	69	-49.5/304	50	69	19	2.56
MGH3339	6710986.8	516871.22	324.51	59	-49.5/302	44	47	3	4.12
						55	59	4	3.87
MGH3340	6710993.3	516860.48	324.46	65	-48.7/304	51	58	7	2.44
MGH3344	6710803.2	516787.84	326.97	53	-49.5/304.5	46	53	7	2.51
MGH3356	6711086.6	517091.27	321.14	45	-48.2/303.5	35	39	4	2.88
MGH3360	6710926.6	516969.43	323.19	63	-48.1/302.5	36	39	3	5.03
MGH3368	6710472	516467.54	329.75	61.1	-46/125	47	50	3	3.8
						60	61	1	11.9
MGH3369	6710478.9	516456.49	329.66	69	-47.1/125	52	64	12	2.11
MGH3370	6710390.6	516505.73	331.21	69	-45.5/307.5	64	69	5	2.13
MGH3371	6710384.1	516516.13	331.5	67	-47/302.5	49	54	5	7.24
						55	67	12	4.85
MGH3389	6711301.3	516931.45	322.44	46	-45.5/122	15	18	3	3.57

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3401	6708074.6	516195.69	348.85	63	-45.8/275	53	63	10	1.16
MGH3402	6711081	516812.22	324.29	82	-49.1/123	39	45	6	4.12
						68	75	7	6.11
MGH3403	6711035.8	516789.93	324.6	97	-49.2/125.5	83	86	3	4.06
MGH3405	6710423.8	516546.88	330.29	112	-51/305.5	60	75	15	1.66
						76	100	24	2.45
MGH3407	6709864	516144.33	341.03	99.5	-53.1/124	62	65	3	4.73
						67	76	9	3.35
						77	89	12	2.34
MGH3408	6709851.8	516164.68	340.92	95	-53/124	58	66	8	2.73
						67	70	3	5.02
MGH3409	6709838	516163.16	341.11	90	-53.3/121.5	64	69	5	9.82
						72	75	3	3.47
MGH3410	6709759.3	516148.13	342.37	75.5	-54/120.5	64	70	6	9.98
MGH3411	6709802.2	516125.93	342.01	100	-59.8/123.5	91	100	9	2.47
MGH3412	6709758.2	516245.48	340.97	80	-59.9/302.5	63	72	9	26.07
MGH3421	6710431.4	516533.91	330.17	68	-50.3/300.5	41	57	16	8.99
MGH3423	6710518.2	516584.26	328.7	59	-51.8/303	48	56	8	5.26
MGH3438	6709526.6	516575.45	332.64	68	-47.2/307.5	38	40	2	5.85
MGH3441	6710507	516601.92	328.65	130	-50.6/303	82	86	4	4.38
						107	116	9	1.3
MGH3442	6710373.8	516535.81	331.59	105	-49.5/302	62	68	6	2.59
						83	95	12	2.02
MGH3443	6710464.3	516576.17	329.56	125	-50.6/301.5	68	74	6	1.69
						83	100	17	1.5
						108	121	13	1.43
MGH3444	6709662.8	516162.21	341.27	100	-61/303.5	48	53	5	2.63
						54	71	17	2.33
						72	96	24	2.45
MGH3445	6709640.8	516150.46	341.06	70	-62/302	49	59	10	2.19
MGH3446	6709643.5	516145.82	341.1	50	-50.8/302	40	50	10	2.47
MGH3447	6709629.4	516168.84	340.74	110	-60.1/303.5	93	110	17	1.36
MGH3448	6709853.8	516161.37	340.82	102	-60.4/122	53	59	6	2.19
						64	76	12	1.22
						83	93	10	1.32
MGH3449	6709856.7	516132.32	341.08	105	-55.2/123.5	78	83	5	2.19
MGH3450	6709851	516141.91	341.24	115	-59/123.5	77	83	6	2.58
						97	107	10	2.1
MGH3455	6709250.7	516260.85	340.56	62	-50.7/306.2	45	50	5	2.94
MGH3459	6709366.2	516264.74	338.27	48	-45.9/302.5	33	36	3	4.29
MGH3464	6709303.7	516368	335.22	48	-49.4/304.3	33	34	1	14.3
						38	43	5	18.07
MGH3491	6709806.3	516167.29	341.41	95	-56.1/120	67	81	14	1.55
MGH3492	6709820.4	516144.16	341.69	125	-53.3/123	66	72	6	5.1
						74	87	13	1.62
MGH3493	6709775	516122.29	342.36	78	-60.6/120	66	74	8	3.62
MGH3494	6709774.3	516123.33	342.35	100	-52/123	57	79	22	3.76
						80	91	11	8.67

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3495	6709725	516108.22	342.69	100	-52.1/122	64	77	13	2.25
						79	89	10	2.11
MGH3496	6709794.1	516091.58	341.57	137	-49.2/120	102	116	14	2.11
MGH3497	6709870.4	516134.19	340.84	110	-53.9/121	73	77	4	2.66
						80	89	9	1.12
						98	107	9	8.3
MGH3499	6709607.5	516156.62	340.69	80	-50/302	55	61	6	3.84
MGH3500	6709587.8	516140.9	340.68	60	-52.1/293.5	45	55	10	1.31
MGH3509	6707376.2	516062.94	356.5	96	-47.4/97.7	84	88	4	3.22
MGH3510	6709570.9	516120.58	340.89	50	-62.5/303.5	32	48	16	1.67
MGH3514	6709622.2	516084.87	341.27	75	-45.5/128	43	52	9	1.57
MGH3515	6709623.8	516082.37	341.32	90	-59/124.5	68	74	6	1.83
MGH3516	6709539.7	516123.88	340.97	70	-50/300.5	34	41	7	1.59
MGH3518	6709545.6	516113.97	341.11	55	-49/307	39	47	8	1.96
MGH3521	6707375.7	516087.79	355.79	99	-44.6/98.8	64	69	5	4.83
MGH3526	6707475.1	516110.3	353.18	81	-46.5/269.3	56	58	2	12.27
MGH3527	6707474.9	516134.96	352.8	93	-48/277	39	41	2	18.22
MGH3528	6707473.5	516173.15	353.18	66	-45.8/271.5	52	55	3	4.93
MGH3532	6707575.3	516107.93	353.87	93	-49.7/95	51	53	2	9.86
MGH3533	6707580.6	515953.41	358.56	80	-46/278.7	57	58	1	29.6
MGH3551	6709751.4	516352.86	336.58	66	-54.5/124	31	34	3	9.7
MGH3553	6709741	516417.2	333.23	66	-52/299.5	54	57	3	3.91
MGH3555	6709821.8	516380.92	334.99	75	-54.3/116.7	54	65	11	2.89
MGH3556	6709804.1	516362.12	337.22	75	-49.7/124.2	46	48	2	5.16
						65	75	10	3.96
MGH3559	6710029.5	516472.33	332.98	84.5	-50.1/124	46	53	7	1.98
						57	69	12	1.54
						70	74	4	8.12
MGH3560	6709991.1	516535.37	333.06	56	-48.9/306	45	51	6	5.59
MGH3562	6709979.7	516461.44	330.18	65	-51.4/123.7	46	53	7	2.78
MGH3563	6709936	516481.96	329.06	49	-49.3/303	38	40	2	5.42
MGH3564	6709944.1	516429.33	330.71	76	-49.5/129.5	54	61	7	1.45
						68	76	8	2.04
MGH3565	6709934.3	516436.87	330.9	52	-47.9/123	36	42	6	5
MGH3566	6709917.4	516425.04	331.2	70	-52.5/111.2	45	51	6	3.14
						53	62	9	2.83
MGH3568	6709888.2	516416.04	331.53	60	-47.8/124.2	38	40	2	18.07
						41	53	12	2.25
MGH3569	6709893.6	516407.1	331.26	75	-52.8/123.5	64	75	11	3.45
MGH3570	6709837.9	516450.51	332.23	54	-49.6/303	30	35	5	5.9
						38	50	12	3.49
MGH3571	6709834.4	516408.47	332.31	42	-49.3/123	24	29	5	5.44
MGH3572	6709838.8	516401.27	333.04	50	-52/122	39	43	4	2.72
MGH3574	6709981.1	516458.77	330.27	69	-52.3/124	48	59	11	3
MGH3576	6710044.4	516495.65	332.54	60	-48.2/123.7	40	46	6	4.18
						47	53	6	8.45
MGH3578	6709994.6	516529.52	332.88	50	-49/304.5	42	47	5	3.68
MGH3580	6710030.1	516471.6	332.95	85	-52.2/124.3	43	54	11	2.39

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3580	6710030.1	516471.6	332.95	85	-52.2/124.3	63	76	13	1.24
MGH3583	6709802	516438.4	332.34	60	-48.7/302.2	35	39	4	2.87
						42	47	5	5.49
MGH3586	6709779.1	516426.98	333.07	66	-48.2/303.6	38	39	1	22.2
MGH3587	6710426.5	516541.48	330.22	95	-50/302.5	46	50	4	2.51
						54	83	29	2.05
						84	88	4	2.7
MGH3589	6710461.8	516531.88	329.57	85	-48/303	49	67	18	2.78
MGH3590	6710455.1	516542.72	329.65	105	-50/303.5	51	53	2	7.66
						54	69	15	1.94
						70	77	7	3.65
						78	84	6	2.23
MGH3591	6710489.4	516534.84	329.14	75	-51/303.5	51	59	8	5.86
						60	68	8	1.69
MGH3592	6710448.5	516553.46	329.72	119	-48/302	48	52	4	4.01
						60	68	8	1.44
						69	86	17	1.54
						87	98	11	1.35
MGH3593	6710436.7	516524.81	330.14	80	-50/302	52	56	4	3
MGH3594	6710357.4	516511.07	332.06	105	-52/301	70	74	4	3.36
MGH3595	6710366.7	516496.02	332	85	-52/303.5	56	63	7	2.82
MGH3596	6710424.2	516450.31	330.58	80	-50/124	40	44	4	6.91
						65	73	8	1.46
MGH3598	6710409.9	516520.78	330.75	100	-50.5/302.5	41	44	3	13.87
						53	66	13	2.02
MGH3599	6710511.8	516594.31	328.78	85	-48.9/303	57	59	2	5.22
						64	73	9	4.32
MGH3600	6710481.4	516547.81	329.25	100	-56/299	54	62	8	2.24
						75	86	11	1.23
MGH3601	6710561	516513.66	328.88	80	-60/127	37	39	2	5.08
						54	57	3	5.91
MGH3602	6710576.8	516487.82	328.79	105	-52/124	81	94	13	1.82
MGH3603	6710576.3	516536.57	328.62	80	-48/123	47	52	5	2.85
MGH3604	6710583.1	516525.87	328.65	80	-48/123	59	67	8	1.57
MGH3605	6710589.2	516515.63	328.63	80	-47.9/122	63	73	10	2.24
MGH3606	6710595.8	516504.97	328.65	80	-49/124.5	52	68	16	8.65
MGH3607	6710602.3	516494.29	328.68	80	-49.1/124	45	46	1	12.8
MGH3608	6710617.2	516517.92	328.51	90	-50/123.5	37	40	3	7.73
MGH3609	6710496.6	516570.99	328.97	120	-44/300	79	94	15	2.25
MGH3610	6710488.8	516583.75	329.07	135	-45/299.5	61	68	7	5.25
						93	117	24	1.61
MGH3611	6710348.1	516526.1	332.13	110	-46/303.5	90	98	8	2.82
MGH3612	6710402.2	516533.69	330.81	125	-55.4/302.5	51	58	7	3.55
						59	62	3	3.45
						68	88	20	1.95
MGH3613	6710438.5	516521.86	330.05	85	-59.5/299.5	27	29	2	7.19
						50	59	9	1.65
						60	77	17	1.04

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3614	6710549.2	516485.43	329.09	75	-52/122.5	55	61	6	3.95
							63	69	6
MGH3616	6710413.5	516563.44	330.45	125	-56.6/300.5	81	90	9	1.31
							91	94	3
							95	105	10
MGH3617	6710434	516577.08	329.94	150	-56.5/301	93	116	23	4.26
							117	119	2
MGH3619	6710573.2	516494.14	328.79	90	-49.7/124	45	56	11	2.09
							68	75	7
MGH3621	6710623.6	516507.33	328.44	90	-53.5/125	67	74	7	2.13
MGH3622	6710398.5	516539.61	330.92	105	-54/299.5	82	86	4	3.36
MGH3630	6710430.3	516440.53	330.51	61	-48.8/121	49	55	6	1.87
MGH3634	6710525.9	516525.21	328.9	79	-48/121.5	42	51	9	2.87
MGH3637	6710564.3	516508.47	328.84	63	-48.6/126.5	51	63	12	3.47
MGH3640	6710442.7	516467.83	330.09	59	-48.9/126	48	57	9	6.86
MGH3641	6710463.1	516481.26	329.83	75	-49/123	44	61	17	3.41
MGH3643	6710490.6	516484.43	329.43	77	-48.5/124.5	30	31	1	87.2
							47	49	2
							51	61	10
MGH3647	6710660.3	516639.5	327.51	56	-49/301	38	45	7	4.18
MGH3649	6710639.1	516673.82	327.56	58	-48.9/302.5	46	47	1	19.85
MGH3652B	6710405.2	516434.23	330.95	75	-50/123.5	44	56	12	2.39
							67	72	5
MGH3653	6710449.6	516456.33	329.97	64	-48/125.5	52	60	8	2.01
MGH3654	6710569.4	516547.45	328.52	84	-48/124	3	6	3	3.65
							76	79	3
MGH3662	6710707.3	516752.6	327.52	64	-47/308	51	55	4	2.73
MGH3664	6710420.6	516551.3	330.28	110	-55.2/302	71	80	9	1.61
							81	101	20
MGH3665	6710456.6	516589.15	329.64	116	-54.8/302.5	108	116	8	1.67
MGH3666	6710505.1	516556.8	328.91	90	-49.9/302	51	59	8	1.51
							60	62	2
							65	73	8
MGH3764	6707187.1	515668.41	358.56	106	-59.9/268	75	76	1	13
MGH3766	6706780.3	515932.31	349.74	90	-63.1/271	28	30	2	5.48
MGH3771	6710556.3	516473.48	329.09	85	-49.2/122	64	75	11	1.85
MGH3772	6710592.7	516509.71	328.79	105	-49.7/121	57	62	5	2.28
							97	104	7
MGH3774	6710605.5	516488.41	328.65	125	-51.1/121	94	98	4	2.69
MGH3775	6710387	516510.3	330.81	90	-48.7/300	53	59	6	9.31
MGH3776	6710376.1	516528.92	331.23	110	-46.4/303	67	73	6	3.05
							75	84	9
							92	103	11
MGH3782	6710338.9	516493.42	332.4	100	-50.6/300	56	75	19	1.3
MGH3783	6710332	516504.61	332.54	115	-53/302	43	47	4	2.51
MGH3786	6709776.1	516455.8	331.88	120	-46.3/304	77	81	4	5.64
MGH3787	6709901.1	516394.73	332.06	110	-47.3/119	81	86	5	3.8
MGH3835	6707385.5	515842.99	359	79	-60/270	41	52	11	1.77

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3837	6707432	515848.87	359.46	100	-57/275	46	54	8	1.62
MGH3838	6707480.6	515905.63	358	129	-42/263	109	114	5	3.03
MGH3840	6707532	515851.97	361	80	-57/274	45	53	8	4.22
MGH3841	6707581.3	515878.24	360.5	113	-66.5/282	43	46	3	4.68
						94	99	5	2.38
MGH3844	6707570.6	515868.73	360.77	90	-58/269	70	79	9	6.41
MGH3851	6707532.2	515865.36	360.49	75	-57.5/272	53	58	5	2.2
MGH3851	6707532.2	515865.36	360.49	75	-57.5/272	59	63	4	3.49
MGH3856	6707432.1	515832.19	359.34	80	-50.5/269	25	31	6	2.16
						42	51	9	3.21
MGH3865	6707431.8	515843.68	359.46	75	-56.5/271	38	52	14	2.04
MGH3868	6708280.6	515896.22	346.65	100	-61.5/271	77	79	2	5.31
MGH3870	6708229.7	515938.68	346.42	100	-61.5/272	44	48	4	3.01
						61	67	6	9.12
MGH3871	6708177.8	515991.89	349	100	-59/266.5	40	41	1	23.95
MGH3872	6708131.6	515883.08	351.62	100	-63/272.5	65	73	8	4.87
MGH3873	6708130.2	515929.11	349.41	100	-62/273	50	58	8	2.36
MGH3875	6707804.7	515261.57	360.07	100	-59/270	8	13	5	4.71
MGH3876	6707806.8	515298.62	363.83	100	-60/272	49	51	2	6.69
MGH3877	6707832	515254.79	363.01	16	-60/271.5	0	7	7	1.47
MGH3878	6707832.5	515274.38	363.37	90	-60/270.5	28	34	6	5.74
MGH3879	6707832.7	515299.36	363.87	100	-60/273.5	24	28	4	3.05
						29	32	3	14.34
						40	54	14	4.93
MGH3883	6707832.6	515286.08	363.6	96	-60/271	33	45	12	13.96
						79	81	2	8.16
MGH3884	6707832.8	515310.86	364	100	-61/272	24	35	11	24.42
						37	53	16	17.04
						68	72	4	9.01
MGH3885	6708129.1	515941.06	349.64	100	-60/270	82	84	2	6.54
						87	89	2	7.27
MGH3889	6707830.8	515323.02	363.81	98	-56/272.5	43	46	3	8.97
						48	50	2	7.07
						51	57	6	2.88
						70	81	11	7.8
MGH3890	6707830.6	515334.68	363.48	100	-63/271	88	93	5	12.75
MGH3891	6707851.5	515285.53	363.43	96	-56/270	43	49	6	10.1
MGH3892	6707849.7	515309.8	363.91	100	-56/272.5	52	57	5	2.12
						69	75	6	7.07
MGH3893	6707850.4	515335.38	363.89	100	-57/267.5	61	82	21	5.51
						90	93	3	6.31
MGH3895	6708304.8	515921.96	344.89	100	-62/266	88	95	7	2.53
MGH3898	6708255.8	515895.9	347.64	100	-58/269	45	50	5	3.17
MGH3901	6708204.6	515932.05	347.8	81	-59/270	78	79	1	18
MGH3905	6708255.7	515909.2	347.06	100	-59/270.5	47	48	1	10.1
MGH3906	6707861.5	515281.52	363.33	78	-61.5/158.5	45	53	8	23.35
MGH3907	6707872.1	515276.95	363.16	108	-62/162	54	66	12	4.86
						78	92	14	4.27

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH3908	6707883.3	515271.38	362.95	108	-60/161	67	79	12	5.15
MGH3909	6707848.5	515286.37	363.37	80	-61/165	34	47	13	15.91
						48	54	6	2.15
MGH3910	6708206.4	515859.24	352.28	100	-56/271.5	50	51	1	34
MGH3911	6708105.6	515903.97	349.08	100	-59/270.5	63	64	1	12.7
MGH3913	6708200.3	515906.63	347.91	100	-57/265.5	48	50	2	9.67
						70	71	1	11
MGH3914	6708156.2	515882.3	350.43	100	-56/268.5	55	56	1	15.2
MGH3916	6708155.8	515917.62	346.57	100	-54/268	45	49	4	7.16
MGH3917	6708155.6	515930.17	346.34	94	-58/270.5	44	50	6	22.14
MGH3918	6708155	515942.55	346.52	100	-60/269.5	49	53	4	2.77
MGH3919	6708154.3	515955.78	347.02	81	-59.5/270.5	79	80	1	13.2
MGH3921	6707836.8	515291.76	363.65	100	-60/158	26	31	5	14.43
MGH3922	6707844.8	515310.18	363.89	100	-66/161	47	50	3	5.17
MGH3926	6707890.9	515289.91	363.39	100	-59.5/165	49	59	10	14.65
						74	85	11	8.06
MGH3929	6708110.6	515916.59	348.98	100	-58.5/267	53	56	3	6.22
						92	93	1	16.7
MGH3930	6708110.4	515928.56	348.94	100	-57/268.5	50	56	6	3.7
MGH3931	6708204	515943.88	347.23	100	-60/268	47	53	6	3.15
MGH3933	6708155.6	515905.5	347.49	100	-55/267.5	45	47	2	8.6
						91	95	4	13.45
MGH3935	6708205.1	515919.14	347.89	100	-57/265.5	50	53	3	4.74
MGH3945	6708104.5	515944.15	352.97	94	-59.5/267	57	61	4	2.65
MGH3950	6707934.4	515291.22	362.99	142	-63/164.5	109	113	4	19.64
						121	140	19	28.58
MGH3955	6707870.7	515335.63	363.94	120	-53.5/275	79	82	3	4.28
MGH3958	6709121.9	516251.33	336.4	88	-61/275.5	39	48	9	2.95
MGH3962	6709072.5	516203.76	339.6	70	-62.5/270	26	28	2	7.31
MGH3966	6709021.1	516252.22	338.8	80	-64.5/271.5	59	64	5	2.41
MGH3968	6709072	516245.04	338.7	100	-61/273	29	36	7	5.69
						49	51	2	23.62
MGH3978	6708923.1	516175.6	340.2	80	-57/269.5	21	26	5	8.11
MGH3979	6708923.2	516197.1	339.2	87	-58/269.5	47	52	5	8.67
MGH3985	6708874.1	516167.34	340.07	80	-54.5/272.5	21	28	7	3.5
						34	44	10	1.37
MGH3986	6708874.2	516185.37	339.13	94	-57/274	48	51	3	22.39
MGH3997	6708626.8	516107.81	337.99	76	-58.5/274.5	63	71	8	9.16
MGH4000	6708623.8	516168.91	337.06	88	-56.6/269	71	76	5	2.3
MGH4002	6708773.6	516164.12	336.02	87	-52.5/271.5	30	35	5	2.15
MGH4004	6708575.5	516099.37	344.49	94	-56/275.5	28	43	15	5.01
MGH4010	6708475.8	516075.1	345.66	94	-57.5/272	43	55	12	2.87
MGH4011	6708475.3	516117.12	345.72	85	-58.5/274	45	48	3	6.51
MGH4012	6708474.5	516138.13	345.79	95	-60.5/275.5	88	93	5	3.7
MGH4016	6707832.7	515259.15	358.95	25	-61/275	17	20	3	11.24
MGH4022	6707852.3	515271.54	363.17	50	-60/272	31	32	1	13.7
MGH4023	6707851.3	515297.35	363.62	75.2	-60/267.5	58	63	5	2.5

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4024	6707851	515321.61	363.94	100	-59/278.5	46	50	4	4.34
						83	91	8	23.59
MGH4025	6707894.6	515288.49	363.15	109.2	-61/157	15	20	5	5.8
						54	59	5	9.77
						71	74	3	4.61
						76	86	10	2.55
MGH4026	6707854.8	515283.89	363.4	74.1	-61/159.5	26	27	1	16.85
						36	43	7	80.67
						45	46	1	7.26
						48	54	6	6.67
MGH4027	6707906.2	515261.41	362.64	100	-63.5/163	60	63	3	23.99
MGH4028	6707870	515285.72	363.25	87	-90/1.5	78	87	9	9.56
MGH4032	6708597.4	516114.32	343.72	70	-60/275.5	42	51	9	1.45
MGH4033	6708599.2	516139.46	343.37	82	-57/273	68	71	3	5.04
MGH4037	6708649	516166.22	336.47	76	-57/270.5	23	33	10	2.88
MGH4043	6708849.4	516140.22	339.67	60	-59/272.5	55	57	2	7.71
MGH4045	6708848.6	516185.55	339.58	70	-60.5/270	54	55	1	14.1
						63	66	3	6.33
MGH4046	6708899.1	516146.87	339.59	58	-58.5/273	19	23	4	4.06
MGH4047	6708898.5	516171.47	339.61	64	-58.5/272	31	37	6	2.72
						44	46	2	5.08
MGH4050	6708800.3	516135.97	336.85	58	-60/273.5	38	44	6	2.08
MGH4052	6708073.2	516185.89	349.09	100	-51/274.5	47	59	12	1.5
MGH4054	6707975.1	516114.4	351.81	90	-57.5/270.5	44	46	2	5.86
MGH4060	6706998.8	516162.27	351.08	100	-59/278	33	39	6	4.04
						40	45	5	2.11
MGH4064	6706950	516112.33	349.23	96	-58/272	33	42	9	1.93
MGH4068	6706181	515856.72	345.09	70	-59.5/270	42	46	4	9.43
						47	53	6	2.39
MGH4069	6706180.3	515885.67	344.64	100	-56/270	53	60	7	2.19
						76	79	3	5.99
MGH4070	6706180.1	515910.78	344.61	106	-58/269.5	43	49	6	9.9
						82	86	4	5.71
MGH4073	6708600.4	516101.53	343.58	58	-60/273	26	37	11	5.17
MGH4074	6708599.7	516126.46	343.44	70	-58/270	45	63	18	1.21
MGH4076	6708649.1	516152.46	336.99	52	-59/268	39	49	10	1.43
MGH4078	6708800.3	516148.55	337.15	64	-57/268	55	61	6	2.96
MGH4081	6708849.6	516171.42	339.49	58	-58/270	47	49	2	5.36
MGH4082	6708898.6	516159.5	339.89	64	-57.5/269	18	24	6	2.28
MGH4083	6708898.5	516183.36	339.54	64	-59/270	15	25	10	2.32
MGH4086	6706206.2	515891.7	344.66	80	-59/274	73	75	2	8.5
MGH4088	6706156.7	515866.04	344.83	80	-60.5/270	38	43	5	2.7
						51	55	4	5.15
MGH4089	6706156	515891.15	345.68	80	-60/271.5	63	68	5	6.35
						79	80	1	13.15
MGH4090	6706181.4	515871.68	344.94	80	-58/270	38	54	16	2.11
						56	65	9	4.92
MGH4092	6706230.8	515900.17	344.87	100	-60/273	57	64	7	26.12

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4093	6706154.5	515916.13	344.28	110	-61/273	6	7	1	12.1
						43	48	5	2.08
						106	107	1	12.1
MGH4094	6706131.7	515868.55	344.75	80	-61/276	44	51	7	25.05
MGH4096	6706205.5	515917.91	344.43	110	-61.5/274	98	102	4	41.59
MGH4105	6706153.3	515941.57	344.37	100	-59.5/274	42	47	5	2.01
MGH4108	6706105.7	515889.67	344.41	85	-58.5/271	39	41	2	6.59
MGH4110	6706256.8	515843.78	345.3	85	-55/268	42	44	2	5.51
MGH4119	6706194.7	515905.84	344.6	80	-59/271	55	57	2	9.9
MGH4120	6706144.7	515854.33	344.76	80	-61/267	39	44	5	11.23
MGH4126	6706168.7	515876	344.61	80	-58/275	40	44	4	4.13
						46	51	5	2.53
						61	69	8	3.93
MGH4127	6706167.9	515900.9	344.56	80	-59.5/271	71	74	3	3.95
MGH4128	6706167.5	515925.72	344.43	80	-58/274	45	48	3	4.09
MGH4131	6707825.9	515275.13	360.38	50	-61/156	10	21	11	12.45
MGH4132	6707827.1	515274.59	360.38	40	-89/1.5	28	40	12	13.88
MGH4134	6707829.7	515352.67	363.08	125	-60/273	99	104	5	3.13
MGH4136	6707869.7	515352.66	363.8	135	-58/272	88	94	6	4.67
						95	103	8	3.66
						110	114	4	12.83
MGH4137	6707869.3	515369.87	363.74	155	-53/274	111	114	3	8.08
						122	126	4	4.94
						128	133	5	17.82
MGH4138	6707849.3	515368.81	363.11	140	-59/275	112	116	4	7.99
MGH4139	6707850.6	515264.56	362.79	50	-60/157	35	39	4	2.58
						40	43	3	7.69
						44	49	5	10.54
MGH4140	6707957.3	515282.44	362.62	180.4	-60/157	107	121	14	65.94
MGH4141	6707869.6	515386.48	363.41	175	-55/271.5	125	128	3	4.75
						136	143	7	1.83
MGH4142	6707848.7	515386.15	362.78	160	-55/271.5	115	117	2	6.16
						134	138	4	9.49
MGH4143	6707829.5	515370.88	362.43	140	-60/271.5	118	122	4	2.57
MGH4147	6706157.1	515853.91	344.9	60	-59/267	39	44	5	9.15
MGH4148	6706156.2	515877.62	344.79	80	-59.5/274.5	56	59	3	5.47
						68	71	3	7.25
MGH4149	6706155.6	515903.63	344.57	80	-61.5/272.5	62	65	3	6.39
MGH4152	6706131.7	515878.11	344.6	70	-57/269	56	60	4	15.07
MGH4153	6706182.3	515841.92	345.12	70	-59/269	50	51	1	31.2
MGH4154	6706182.9	515896.51	344.53	100	-59.5/270.5	69	74	5	20.45
MGH4160	6707894	515368.46	360.25	160	-55/269	56	60	4	14.14
						105	114	9	10.09
						115	124	9	2.56
						137	139	2	6.21
MGH4162	6707894	515385.38	363	174	-55/272	137	148	11	35.85
						151	155	4	27.8
						156	159	3	4.02

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4163	6711076.7	516820.62	324.24	90	-49.5/126	52	54	2	7.74
						60	66	6	4.66
MGH4164	6711070	516830.95	324.32	80	-47/124	42	58	16	5.69
MGH4165	6711034.6	516885.81	320.61	100	-46/308	51	55	4	9.19
						58	70	12	4.59
MGH4166	6711030	516800.53	324.55	90	-49.3/123	47	51	4	2.81
						54	60	6	1.68
MGH4167	6711124	516839.41	323.83	90	-58/121	74	82	8	2.47
MGH4170	6710984.7	516877.59	324.59	100	-46.5/304	86	88	2	9.25
MGH4171	6710990.5	516867.04	324.56	60	-50/300	46	49	3	9.53
MGH4172	6710981.2	516889.19	324.49	120	-47/299.8	83	86	3	3.79
MGH4175	6711070	516878.51	323.9	90	-59/304	45	51	6	2.23
MGH4178	6711015	516872.65	320.96	90	-60/300	61	67	6	5.26
						69	72	3	4.44
						87	88	1	19.7
MGH4179	6711021	516862.56	321.16	90	-58/306	42	51	9	3.33
MGH4181	6711063.1	516889.78	323.58	96	-58/304	61	76	15	3.67
						80	86	6	2.37
MGH4207	6707194.3	515868.08	356.84	45	-57/272	22	30	8	2.31
MGH4209	6707181.8	515861.56	356.54	20	-60/272	13	18	5	2.78
MGH4212	6707169.4	515867.42	356.55	45	-60/271	15	17	2	6.04
MGH4214	6707231.6	515850.83	356.38	40	-55/270	6	9	3	7.25
MGH4223	6707256.2	515881.98	357.76	70	-53/269	53	62	9	2.23
MGH4225	6707257.1	515856.97	356.8	70	-54/278	24	27	3	6.23
MGH4232	6707430.3	515820.41	359.73	50	-58/268	39	43	4	2.62
MGH4234	6707457.2	515850.54	359.87	70	-59/272	41	56	15	3.83
MGH4241	6711366.3	516978.56	321.87	75	-57/308	17	24	7	6.54
						43	47	4	3.79
MGH4242	6711360	516988.33	321.69	75	-60/306	33	39	6	6.32
MGH4244	6707918.8	515385.61	363.49	180	-54/273	135	141	6	12.73
MGH4245	6707845.2	515342.97	347.69	95	-56/271	81	89	8	4.84
MGH4246	6707918.7	515400.9	363.69	200	-59/279	153	161	8	17.63
MGH4249	6707919	515370.4	362.78	140	-60/278.5	116	127	11	5.78
MGH4251R	6707847.7	515425.73	362.08	200	-90/1.5	125	126	1	15.65
MGH4255	6706887.3	515660.28	351.55	96	-60/275.5	6	15	9	2.08
						16	26	10	2.52
MGH4256	6706887.1	515672.83	351.69	102	-57/279	35	45	10	12.14
MGH4257	6706886.6	515684.96	351.49	96	-61.7/275.5	22	24	2	8.52
						40	46	6	2.59
MGH4260	6706937	515661.28	352.54	75	-61.3/276	31	39	8	30.37
MGH4260	6706937	515661.28	352.54	75	-61.3/276	46	51	5	5.77
MGH4261	6706936.5	515673.9	352.77	84	-60/276	27	30	3	4.11
MGH4264	6706912.2	515660.7	352.14	40	-60.5/275	15	20	5	3.62
MGH4265	6706911.9	515672.8	352.14	60	-58.8/277.5	35	40	5	16.31
MGH4266	6706911.5	515685.95	352.03	80	-60/277	53	57	4	2.63
MGH4272	6706861.1	515697.45	351.1	75	-58/276	8	10	2	5.11
						18	23	5	4.3
MGH4273	6706860.8	515709.53	351.11	85	-58/275	29	33	4	4.64

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4278	6706835.2	515734.1	350.5	70	-59.5/274.5	31	32	1	29.5
MGH4286	6707528.3	516139.26	350.88	65	-60/271.5	31	38	7	4.77
						41	44	3	48.44
						45	50	5	2.19
MGH4292	6706860.9	515674.5	351.12	55	-59.2/271	23	30	7	6.04
MGH4294	6706934.6	515736.07	352.56	70	-59/277	66	68	2	6.71
MGH4296	6706986.6	515683.72	353.63	85	-61/279.5	59	60	1	11.27
MGH4300A	6707919.8	515427.22	363.44	201	-58/284	187	188	1	14.72
MGH4301	6707923.3	515370.31	362.98	135	-51/266	105	124	19	4.57
MGH4302	6707943.8	515400.13	363.44	180	-46/271	91	96	5	5.35
						139	145	6	8.58
MGH4304	6707943.9	515418.39	363.36	190	-60/273	163	167	4	16.1
MGH4307	6707828.5	515421.82	361.67	170	-51/268	48	58	10	1.15
						149	155	6	11.96
MGH4314	6707423.7	516173.69	354.04	65	-60/271.5	49	52	3	4.03
MGH4315	6707473.3	516155.92	352.92	65	-60/271.5	38	44	6	7.58
						52	55	3	3.48
MGH4319	6706910.3	515722.78	352.09	110	-60/271.5	80	84	4	3.79
MGH4320	6706885.6	515709.65	351.52	100	-59/272.5	53	54	1	21.15
MGH4321	6706885.4	515722.62	351.43	110	-58.8/274.5	19	32	13	2.8
						61	63	2	15.46
MGH4326	6707522.9	516113.56	353.57	65	-60/271.5	38	42	4	15.75
MGH4327	6707475.3	516135.3	352.83	65	-60/271.5	26	28	2	16.25
						29	31	2	14.79
						40	53	13	2.3
MGH4328	6707473.2	516185.1	352.98	65	-60/271.5	56	59	3	4.01
MGH4343	6712319.3	517681.19	322	60	-60/301.5	53	56	3	3.86
MGH4345	6711104.6	516678.29	325.27	60	-60/301.5	31	39	8	2.02
MGH4351	6710858.4	516794.41	326.77	60	-60/301.5	42	51	9	1.44
MGH4352	6710786.4	516719.22	326.78	60	-60/301.5	41	48	7	2.21
MGH4361	6710741.3	516697.55	326.97	60	-60/301.5	43	48	5	3.96
MGH4364	6710689.5	516689.12	327.29	60	-60/301.5	41	47	6	1.8
MGH4373	6710135.2	516443.33	333	60	-60/301.5	39	42	3	6.07
MGH4401	6706783.8	515782.37	349.74	85	-62.7/275	23	29	6	4.39
MGH4402	6706735.1	515727.89	348.94	85	-59.8/271.5	5	14	9	1.58
						17	24	7	7.48
MGH4405	6706684.4	515770.11	348.22	85	-60.2/276.5	5	10	5	5.98
						59	60	1	11.9
MGH4407	6706531.2	515824.35	346.73	85	-56/280	48	54	6	1.73
MGH4408	6706530.9	515899.11	346.08	86	-61.3/274	56	63	7	7.43
MGH4410	6706482.6	515820.72	346.63	85	-60/271.5	43	52	9	2.31
						54	56	2	8.42
MGH4411	6706480.7	515897.38	345.94	84	-60/271.5	38	47	9	3.1
MGH4413	6706430.9	515889.51	345.89	84	-60/271.5	38	45	7	1.91
MGH4416	6706383.1	515807.02	346.55	84	-60/271.5	43	54	11	1.14
MGH4417	6706683.6	515794.04	350	84	-60/271.5	34	36	2	6.22
MGH4418	6706734.1	515774.35	350	75	-60/271.5	33	34	1	13.2
MGH4424	6706885.1	515735.06	351.33	90	-56.8/269	71	78	7	5.37

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4425	6706885	515747.68	351.05	90	-58.5/272.5	79	85	6	2.22
MGH4437	6706736.2	515739.68	349.07	60	-57.3/270.5	18	20	2	5.82
MGH4441	6706685.3	515781.55	348.19	30	-59.2/270.5	6	10	4	5.86
MGH4446	6706658.8	515791.73	347.93	30	-59/269.5	8	10	2	6.84
MGH4450	6706709.6	515755.97	348.63	50	-57.8/269.5	4	8	4	2.64
MGH4451	6706709.2	515768.29	348.7	50	-58.2/273	8	12	4	9.62
MGH4453	6706834.3	515684.71	350.69	60	-56.2/272.5	38	40	2	6.27
MGH4459	6707993.1	515399.1	362.86	170	-55/275.5	124	136	12	1.2
MGH4466	6707499.1	516150.88	352.89	65	-58.8/278.5	34	41	7	3.35
						45	47	2	7.73
						55	59	4	3.45
MGH4469	6707452.3	516144.72	352.88	84	-59.5/267.5	69	72	3	7
MGH4470	6707449.5	516178.27	353.47	75	-59.5/275.5	51	58	7	1.72
MGH4471	6707549.3	516127.37	351.05	65	-58/272.5	31	33	2	6.07
MGH4472	6707549	516152.39	352.54	70	-56/273.5	39	40	1	12.13
MGH4479	6707574.7	516129.29	352.86	65	-59.5/265.5	32	36	4	3.77
MGH4480	6707523.7	516151.24	351.3	70	-60.5/273.5	33	37	4	5.05
MGH4482	6707498.7	516163.28	352.69	75	-57.5/274.5	46	51	5	2.12
						60	65	5	3.17
						73	75	2	5.95
MGH4485	6707449.5	516133.37	353.8	70	-60.3/273.5	27	30	3	5.61
						49	55	6	4.08
MGH4490	6707350.4	516120.55	354.39	70	-60/272.5	59	62	3	10.13
MGH4491	6707350.2	516145.5	353.81	70	-61.5/271.5	52	54	2	13.83
MGH4492	6707350	516170.56	353.28	70	-61.8/273.5	58	65	7	2.71
MGH4493	6707446.1	516156.71	353.5	65	-58.5/262.5	27	28	1	12.92
MGH4497	6707373.8	516173.93	353.2	85	-60.8/267.5	54	56	2	7.52
						57	62	5	2.17
MGH4498	6707348.3	516196.08	353.56	85	-60/277.5	40	41	1	19.87
MGH4501	6707474.1	516169.44	352.92	85	-58/275.5	37	45	8	1.95
MGH4503	6707574.4	516142.55	352.46	60	-59/271.5	36	38	2	5.22
MGH4506	6707424.6	516136.47	353.82	60	-60/271.5	44	54	10	2.98
MGH4507	6707424.2	516161.23	353.77	66	-60/271.5	49	55	6	2.75
MGH4509	6707445.9	516162.68	352.53	65	-65/271.5	48	50	2	9.23
MGH4513	6706759.3	515744.85	349.18	60	-60/271.5	15	17	2	7.45
MGH4531	6707621	516189.15	351.25	80	-58.5/269.5	64	69	5	2.8
MGH4532	6707676.4	516120.05	349.89	62	-57.7/277.5	9	22	13	4.17
MGH4532	6707676.4	516120.05	349.89	62	-57.7/277.5	30	34	4	2.53
MGH4533	6707673.6	516145.62	349.55	66	-58/278.5	30	35	5	8.07
MGH4534	6707673.1	516170.64	349.39	60	-56.8/279.5	34	37	3	5.63
MGH4538	6707723.5	516156.75	349.58	78	-57.8/274.5	51	60	9	1.29
MGH4540	6708222.9	516189.67	348.35	80	-59.5/274.5	37	42	5	3.11
MGH4545	6707874.4	516125.88	348.65	80	-60/272.5	53	57	4	3.14
MGH4550	6707923.7	516152.14	345.01	80	-60/271.5	50	56	6	6.67
						66	75	9	1.39
MGH4552	6707921.6	516201.84	348.93	90	-57.8/273	43	46	3	3.39
						79	89	10	2.52
MGH4554	6708023.2	516160.28	348.91	80	-59.8/273.5	38	44	6	1.91

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4554	6708023.2	516160.28	348.91	80	-59.8/273.5	63	67	4	2.81
MGH4559	6708123.4	516215.69	348.96	91	-59.7/275.5	46	50	4	2.8
						67	69	2	6.64
MGH4560	6708223.6	516164.99	348.57	80	-57.5/273.5	46	49	3	3.72
MGH4561	6707694.3	515378.99	362.24	219.4	-54.5/273.6	44	45	1	31.97
MGH4561R	6707694.3	515378.99	362.24	100	-90/1.5	44	46	2	13.17
MGH4562	6708220.3	516215.09	348.21	90	-58.5/269.5	71	76	5	2.95
MGH4571B	6707698.8	516172.55	349.75	70	-54.8/273	41	46	5	2.09
MGH4573	6707642.4	516146.03	351.81	72	-58.4/273.5	38	43	5	4.17
MGH4576	6707674.7	516133.07	349.83	60	-56.2/278.5	32	39	7	2.78
MGH4577	6709075.6	516087.82	339.55	168	-48/266.5	148	155	7	4.61
MGH4579	6709051	516082.28	340.97	168	-48.5/269.5	140	147	7	3
MGH4580	6709050	516107.23	340.7	190	-51/266.5	82	83	1	17.3
MGH4581	6709070.9	516049.68	334.58	140	-50/251.5	107	117	10	2.61
MGH4582	6708856.9	516047.13	341.85	163	-46/268.5	114	130	16	62.11
MGH4582W	6708856.9	516047.13	341.85	170.6	-38/268.5	122	128	6	7.44
MGH4583	6709075.6	516099.16	339.44	180	-46.9/269.5	26	28	2	5.95
						108	117	9	1.31
						165	171	6	3.69
MGH4584	6708827	516040.1	342.1	160	-45/271.5	88	90	2	5.88
MGH4585	6709100.9	516084.54	340.46	170	-50/275.5	143	144	1	14.8
MGH4586	6708851.1	516067.59	338.06	180	-49.2/271.5	143	148	5	3.28
MGH4587	6709125.1	516115.97	339.7	200	-43/268.5	27	30	3	5.64
						173	180	7	5.65
MGH4588	6709175.1	516101.31	339.82	165	-48.8/269.5	145	154	9	3.31
MGH4589	6709174.7	516122.52	339.79	190	-50.5/268.5	112	113	1	14
						169	177	8	5.77
MGH4590	6708992.9	516079.75	340.58	170	-44.8/273	134	140	6	2.29
MGH4590	6708992.9	516079.75	340.58	170	-44.8/273	141	145	4	3.28
MGH4591	6708986.1	516082.15	340.42	179	-54/276.5	149	154	5	2.67
MGH4593	6709229.8	516115.56	343.64	192	-52.8/268.5	157	162	5	5.2
						169	172	3	3.54
MGH4595W	6709324.8	516130.83	342.66	177.1	-48/276.5	148	151	3	4.85
MGH4596	6709275	516116	343	175	-50/271.5	144	150	6	4.38
MGH4597	6709324.5	516137.79	342.72	150	-53.5/271.5	92	94	2	5.35
MGH4598	6708950.9	516075.46	340.34	208.9	-42.9/264	51	53	2	5.76
						88	90	2	12.56
						138	146	8	1.97
						159	166	7	2.78
MGH4599	6709000.9	516079.7	340.39	170	-50/272.5	144	154	10	2.11
MGH4600	6709026.2	516070.48	340.44	210	-61/276.5	29	30	1	39.3
						32	36	4	7.29
						190	197	7	2.36
MGH4601	6708825.5	516075.09	338.87	210	-60/264.5	197	201	4	3.75
						204	210	6	2.46
MGH4602	6708850.3	516088.4	338.41	198	-45.8/269.5	126	128	2	8.89
						170	171	1	24.7
						177	180	3	5.92

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MGH4603	6708892.9	516075.06	341.25	237.7	-45/273.4	156	163	7	3.31
						164	166	2	5.42
MGH4604	6709145.9	516083.79	340.02	161.4	-49/274	130	136	6	1.8
MGH4605	6709151.2	516097.75	339.43	233.6	-50/274.5	150	160	10	3.07
MGH4606	6709195.6	516088.86	339.76	161.6	-49.5/273.5	122	130	8	1.92
MGH4607	6709199.9	516116.95	339.27	203.3	-46/274.5	151	160	9	4.33
MGH4608	6709243.4	516098.02	343.89	155.3	-46.8/282	123	127	4	4.48
MGH4609	6709244.3	516100.11	343.79	209.4	-56.2/271.2	151	158	7	7.28
MGH4610	6709085.6	516081.17	340.4	179.7	-59/268.5	96	105	9	1.48
						123	126	3	9.21
MGH4611	6708925.9	516069.16	340.72	218.4	-43/263.5	140	152	12	4.29
						201	203	2	8.39
MGH4612	6708976.1	516071.52	340.46	197.6	-51/282.5	144	149	5	4.01
						150	152	2	16.5
MGH4613	6708950.9	516080.58	340.42	127.5	-54/273.5	96	99	3	12.39
MGH4614	6709022.1	516067.39	340	209.3	-53/277.5	136	142	6	2.32
						154	156	2	9.03
						182	185	3	4.79
MGH4615	6707939.7	515438.07	363.11	250.3	-70.5/282.5	203	211	8	10.97
MGH4616	6707917.7	515437.03	363.14	254.5	-68.3/275.9	198	202	4	7.25
						203	208	5	2.97
MGH4619	6709300	516105.52	343.53	158.9	-44/263.5	107	109	2	7.57
						146	150	4	6.62
MGH4620	6709299.5	516126.28	342.24	179.5	-46/269.5	136	142	6	3.82
						151	152	1	38.35
MGH4621	6708950.7	516086.63	340.4	204.3	-49/287.5	102	104	2	14.16
						160	166	6	1.78
						184	186	2	5.03
						197	199	2	5.86
MGR004	6712758.5	517905.7	317.5	81	-60/287	0	3	3	4.25
MID004	6710976.6	516818.09	321.22	100	-60/300.8	68	71	3	6.02
						73	75	2	5.78
MID008	6710981	516863.29	323.75	110	-62.58/301.2	48	53	5	2.21
						55	70	15	4.24
						90	106	16	3.39
MID010	6710993.6	516892.82	324.23	121	-59.12/299.8	47	55	8	1.84
						105	108	3	3.76
MID012	6711039.5	516862.53	324.27	71	-61.56/305.7	43	47	4	3.08
MID013	6711024.8	516885.56	320.62	107	-59.35/309.1	85	89	4	2.6
						91	95	4	5.08
MID016	6711043.9	516897.38	321.66	110	-60.45/305.2	97	101	4	2.55
MID018	6710961.2	516843.28	324.32	89	-61.19/304.6	41	47	6	4.15
MID019	6711000.4	516778.08	324.87	110	-60/119.7	41	44	3	8.27
						97	101	4	2.79
MID021	6711080.6	516814.4	324.26	95	-62.16/121.1	78	86	8	2.81
MID025	6711103.3	516847.72	324.06	77	-62.63/121.3	43	55	12	3.71
MID026	6711111	516834.97	324.11	94	-61.04/118.6	74	88	14	8.2
MID027	6711118.7	516821.98	324.13	113	-61.81/125.4	42	46	4	9.57

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MID027	6711118.7	516821.98	324.13	113	-61.81/125.4	83	89	6	1.73
						90	97	7	4.81
MID030	6711131.6	516848.26	324.03	94	-59.87/118.9	48	60	12	2.79
						61	76	15	2.97
MID031	6711139.4	516835.31	323.99	113	-61.24/120.3	56	59	3	5.7
						96	101	5	2.74
MID033	6711120.7	516888.47	323.76	95	-60.67/299.1	70	75	5	3.23
MID034	6711032.8	516871.48	323	89	-60.84/299.3	37	47	10	2.71
MID051	6711188.2	516876.24	323.54	71	-60/119	55	59	4	2.76
MID052	6711196.4	516863.39	323.54	95	-60/119	46	51	5	2.97
MID054	6711212.3	516884.54	323.3	65	-60.35/123.1	51	57	6	3.51
MID055	6711221.7	516868.18	323.31	107	-60/119	100	107	7	1.6
MID056	6711247.6	516865.84	323.71	113	-60/119	37	40	3	3.65
MID057	6711237.1	516882.18	323.16	83	-60/119	74	82	8	2.03
MID061	6711403.4	516958.2	322.19	101	-63.04/122.4	41	47	6	4.29
MID062	6711411	516944.86	322.33	95	-62.39/114.4	87	89	2	6.08
MID066	6711492.3	517041.45	321.52	162.4	-62.69/125.8	29	34	5	3.66
MID067	6711405.3	516993.36	322.27	141.1	-61.1/119.7	41	47	6	1.75
MID070	6711418.5	516931.48	321.71	101	-61.52/119	37	46	9	1.87
MID075	6711339.8	516948.66	322.29	65	-60/119	32	35	3	9.41
MID076	6711348.2	516934.81	322.83	83	-60.56/122.1	59	62	3	4.24
MID080	6711329.8	516925.83	322.81	77	-61.04/119.1	63	67	4	3.58
						49	52	3	4.8
						94	98	4	3.74
MID082	6711315.9	516909.61	323	95	-61.71/118	84	90	6	4.22
MID084	6711291.2	516912.58	322.92	101	-60/119	62	67	5	4.74
MID085	6711299.1	516899.7	322.97	107	-60/119	39	44	5	3.66
						98	99	1	11.5
						101	107	6	3.27
MID087	6711425.5	517034.61	305.95	105	-63.17/117.6	44	47	3	5.6
MID088	6711404	517031.23	307.12	101	-60/119	29	35	6	4.76
						83	85	2	6.55
MID097	6711381.4	516916.13	321.6	95	-60/119	44	48	4	3.35
MID116	6711140.2	516716.41	324.97	99	-62.32/121.2	89	90	1	24
MID120	6711442.8	516889.4	321.32	77	-60/119	49	56	7	1.63
						60	64	4	3.6
MND001	6711953	517445.89	319.4	84	-61.5/301.5	32	47	15	10.41
						52	61	9	4.41
MND002	6711941.8	517462.7	319.6	170	-60.8/298	53	63	10	1.46
						72	87	15	9.4
						106	109	3	9.36
						111	114	3	5.19
						148	153	5	7.98
MND003	6711819.7	517356.76	319.3	121	-60.5/305	28	47	19	7.08
						86	91	5	12.31
						94	99	5	10.21
MND004	6712085.1	517535.6	320.4	102.5	-58.5/305	62	65	3	4.36
						73	76	3	4.57

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MND005	6711932.7	517478.17	319.7	211	-54.8/293	101	104	3	4.46
						123	130	7	9.08
						134	145	11	3.3
						154	157	3	6.74
						180	183	3	3.36
MND006	6711807.2	517374.13	319.27	105	-58.8/293.5	81	87	6	2.65
						91	95	4	7.92
MND008	6711934.1	517348.22	318.9	127.1	-60.8/125.5	80	82	2	9.54
						87	94	7	2.59
						100	109	9	4.04
MND009	6711897.3	517355.06	318.7	115	-60/126	35	42	7	21.32
						60	66	6	53.82
						71	74	3	4.09
MND010	6711966.4	517430.44	318.6	100.7	-88.5/126.5	19	69	50	11.25
						76	88	12	4.57
MND011	6711796	517389.34	319.3	172.1	-57.8/294.5	103	105	2	7.11
						145	152	7	2.51
MND013	6711670.8	517282.82	318.9	184.5	-62/296	49	51	2	6.69
						57	65	8	1.94
MND014	6711659.3	517304.72	319.4	120.4	-60/297	56	63	7	3.69
MND015	6711728.1	517351.39	319.2	200	-59/300.5	157	159	2	5.91
						160	165	5	9.76
						172	178	6	2.67
MND016	6712019.6	517490.21	319.7	110	-62.3/300	32	37	5	2.24
						38	51	13	5.75
						52	57	5	6.75
MND017	6712000.4	517524.81	320	175.6	-59.3/300	107	124	17	2.16
						144	148	4	11.21
						159	168	9	1.73
MND018	6712067.1	517576.83	321.1	232	-60/300.5	24	38	14	1.37
						166	169	3	6.33
						206	208	2	5.05
MND019	6712155.1	517572.7	321.2	118.4	-60.3/295	31	37	6	2.46
						68	74	6	7.15
						75	77	2	13.2
MND020	6712093.1	517512.91	319.9	76.4	-61.3/297.5	26	38	12	6.7
MND021	6712029.6	517471.07	320	70	-61/298	24	27	3	6.66
MND023	6711834.1	517338.03	320	70.2	-62.8/299.5	17	23	6	10.1
MND025	6712143	517592.09	321.7	148.5	-60/302	143	145	2	20.14
MND026	6711677.8	517271	320	46.4	-61/295.5	26	34	8	1.84
						43	45	2	5.68
MND027	6712234.8	517590.26	321	133.1	-59.5/295.5	30	37	7	5.4
MND031	6712199.2	517626.04	322.1	146.5	-59/321.5	83	84	1	10.25
MND032	6711810	517287.01	311.9	146	-62.5/125.5	73	77	4	4.26
MND034	6711709.2	517305.81	319.2	87.2	-63.5/296.5	8	10	2	5.01
						70	71	1	19.1
MND035	6711700.8	517321.59	319.2	150.7	-60/298	138	141	3	3.52
MND036	6712119.6	517554.09	320.51	83.6	-59.5/305	41	49	8	5.19

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MND040	6711926.7	517178.94	319.4	385	-51/120.5	269	270	1	10.5
						278	279	1	10.9
MND041	6712210.3	517350.03	319.1	368	-54/121.5	199	205	6	1.75
						294	309	15	2.63
						336	341	5	2.16
MND042	6711896.9	517526.25	320	429.4	-53.5/300.5	303	305	2	5.03
						317	322	5	3.78
						355	362	7	2.73
						372	394	22	5.12
MND043	6711861.4	517201.06	320.3	219.6	-43/123	174	176	2	31.29
						210	212	2	5.52
MND045	6712106.4	517339.97	318.8	391	-61.3/126	149	151	2	9.5
						323	324	1	29.2
MND046	6712170.2	517383.44	318.9	316	-57.8/123	255	261	6	2.32
						288	293	5	9.91
MND047	6711966.4	517332.45	296	141	-52.2/102	104	106	2	7.32
						107	111	4	13.94
						112	112	0	249
						117	120	3	3.07
MND048	6712005.2	517351.84	295	280	-78.7/131	36	39	3	3.93
						218	228	10	4.3
						242	250	8	4.25
						276	276	0	19.8
MND049	6712003.9	517353.97	295	178	-60.5/125	136	140	4	7.32
MND050	6712036.3	517377.36	295.4	155	-52.2/126	139	146	7	2.24
MND052	6712066	517407.22	292.6	179	-63.7/122	134	136	2	33.5
MND053	6712129.4	517454.99	293.15	166	-62.6/121.5	122	125	3	7.52
						144	152	8	2.56
MND054	6712161.4	517477.13	293.17	176.3	-54/120	76	82	6	3.59
						108	109	1	10.55
						126	135	9	1.68
MND057	6711927.6	517321.83	291.11	135	-51/123	67	70	3	5.19
						91	98	7	13.61
MND058	6711896.9	517300.86	290.83	163	-59.2/121	94	95	1	24.65
MND061	6712170.5	517387.84	318.92	267.7	-52/130.5	248	254	6	4.51
MND063	6712105.6	517341.55	318.98	277.5	-55.9/122	112	116	4	3.32
MXR382	6705075.8	516139.73	342	55	-60/91.5	15	18	3	3.9
						30	36	6	4.64
MXR382	6705075.8	516139.73	342	55	-60/91.5	45	51	6	4.15
MXR390	6704975.8	516185.72	341.69	73	-60/271.5	46	55	9	9.09
MXR402	6704876.3	516179.38	341.3	65	-60/271.5	43	50	7	8.48
MXR405	6705073.8	516165.98	341.78	60	-59/274	31	33	2	11.83
MXR447	6704263.5	516665.65	335.92	90	-60/271.5	39	40	1	13.5
MXR453	6704468.8	516422.51	338.34	75	-60/271.5	49	59	10	1.25
MXR465	6705074.3	516138.39	341.74	69	-59/273	38	54	16	5.71
MXR471	6704369.1	516469.86	337.47	57	-60/271.5	39	44	5	2.58
MXR488	6704975.4	516208.2	341.43	63	-59/270	47	50	3	3.96
MXR509	6705102.3	516163.59	342.01	67	-60/271.5	19	23	4	23.93

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
MXR509	6705102.3	516163.59	342.01	67	-60/271.5	39	47	8	4.97
MXR511	6705024.6	516124.03	341.84	62	-59.5/271.5	43	46	3	4.23
MXR512	6705026.3	516149.77	341.93	63	-59/270.5	38	42	4	14.64
MXR514	670503.6	516114.23	341.89	64	-59/272.5	42	48	6	2.08
MXR517	6705074.4	516175.99	341.98	70	-59/274.5	34	37	3	3.35
MXR525	6704467.7	516398.2	338.48	65	-59/271	60	65	5	7.91
MXR527	6704571.7	516299.88	339.34	60	-56/276	54	60	6	2.44
MXR535	6704925.4	516171.71	341.55	68	-60/278	48	54	6	5.15
MXR539	6705102.5	516145.21	341.84	87	-62/278	50	68	18	14.01
						77	80	3	4.01
						81	84	3	5.96
						85	87	2	5.32
MXR541	6705101	516120.91	341.91	66	-62.5/273	61	64	3	8.24
MXR541A	6711399.7	517115.52	321	91	-90/1.5	40	63	23	1.22
MXR542	6705100.9	516170.37	342.04	66	-58.2/270.5	35	39	4	6.81
						49	55	6	2.15
MXR544	6705074	516144.36	341.87	71	-61.2/270	15	17	2	10.37
NGR2	6709992.1	515430.6	340.18	96	-52/274.5	85	86	1	10.3
NGR4	6710192.2	515450.31	337.36	125.8	-57.5/271.5	91	94	3	3.85
NGR5	6710191.8	515490.36	337.98	163.3	-56.5/269.5	84	85	1	45.8
NWR20	6708319.2	515383.69	359.72	192	-55/268.5	75	77	2	5.19
OBORE3	6710162.9	516576.91	331	78	-90/1.5	60	66	6	2
OBORE4	6710212.5	516592.19	330.4	71	-90/1.5	27	39	12	2.21
OIA170	6708929.8	516011.69	341.45	45	-57.6/271	38	45	7	1.64
OIA205	6708932.2	515970.32	343.75	10	-90/1.5	0	6	6	4.54
OIA206	6708932.7	515967.09	344.08	18	-90/1.5	15	18	3	11.52
OIA321	6708480.8	515895.95	341.95	47	-55/275	28	32	4	3.17
OIA322	6708480.7	515908.58	342.03	54	-56/275	31	33	2	9.06
OIA323	6708469.5	515903.62	341.93	48	-57/273	34	40	6	9.97
OIA330	6709113	516015.19	344.11	20	-60/271.5	0	2	2	7.68
OIA331	6709128.2	516000.42	345.51	24	-60/271.5	8	10	2	26.66
OIA338	6708828.2	515971.38	323.31	20	-60.7/97.5	2	11	9	2.58
OIA340	6708803.9	515959.55	332.44	44	-60.5/96	22	24	2	5.78
OIA341	6708804.5	515945.46	333.68	29	-60/97.5	15	17	2	8.33
OIA342	6708780.3	515907.45	343.96	75	-50/91.5	0	7	7	1.44
						50	53	3	3.88
						58	61	3	5.54
OIA343	6708755.3	515904.52	345.62	75	-49/92	37	43	6	2.62
						57	61	4	2.53
						68	73	5	18.51
OIA344	6708754.8	515931.72	341.73	60	-45/94	23	28	5	3.42
						29	33	4	6.21
						34	40	6	3.45
OIA345	6708730.5	515896.16	345.79	80	-51/99	0	6	6	1.7
						34	41	7	3.19
OIA346	6708779.8	515932.78	343.08	55	-61/97	21	25	4	5.29
OIA347	6708730.1	515916.71	340.02	55	-50.5/90.5	44	49	5	2.34
OIA348	6708680.5	515924	336.76	33	-58.5/97	15	30	15	4.94

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OIA350	6708755.8	515896.03	345.89	100	-44/99	57	67	10	3.91
						68	72	4	2.83
OIA352	6708705.6	515916.05	340.8	75	-55/91.5	38	45	7	4.9
OIA353	6708730.1	515932.09	339.59	35	-48/94	29	32	3	7.35
OIA355	6708504.3	515954.09	325.35	35	-56/270	11	15	4	5.23
OIA356	6708484.9	515887.03	330.82	57	-68/109	27	29	2	5.67
						35	41	6	3.29
OIA359	6708754.3	515946.64	342.03	50	-50/92	1	4	3	3.39
OIA360	6708754.7	515926.63	341.77	85	-55/94.5	25	30	5	3.72
						31	37	6	6.72
OIA361	6708780.8	515890.4	344.34	100	-52/91.5	78	82	4	4.9
						88	94	6	1.89
OIA363	6708730.9	515883.71	345.93	80	-49/91.5	44	53	9	1.22
OIA365	6708181.3	515867.66	352.69	90	-47.5/92	9	15	6	9.16
						64	70	6	4.5
OIA366	6708231.4	515864.79	352.52	80	-53/93	74	76	2	6.45
OIA367	6708332	515846.36	351.13	95	-51/85.5	62	66	4	2.52
						70	71	1	15.8
						79	83	4	4.21
OIA368	6708681.6	515857.41	346.28	108	-52/97	60	66	6	2.53
OIA370	6708756.1	515885.35	345.98	95	-48.5/93.5	68	79	11	2.03
						89	95	6	2.61
OIA371	6708381.4	515853.79	349.83	85	-49.5/92	55	66	11	9.52
OIA373	6708430.8	515881.21	340.85	60	-47/91.5	9	12	3	6.91
OIA374	6708455.6	515894.96	339.79	50	-56/95	40	42	2	8.86
OIA381	6708728.5	515984.04	340.01	105	-50/271	32	36	4	5.63
						81	85	4	2.62
OIA384	6708281.8	515854.54	351.48	80	-49.5/93	57	61	4	5.14
OIA387	6708753.3	515999.57	340.01	108	-52/271.5	94	99	5	2.81
OIA388	6708380.6	515875.4	348	70	-53/92	23	29	6	11.9
						44	48	4	10.04
						69	70	1	11.2
OIA389	6708802.3	516016.37	341.45	115	-55/271.5	49	52	3	8.42
						72	74	2	15.37
						75	79	4	3.58
OIA390	6708402.6	515855.28	350.45	95	-55/91	0	9	9	1.45
OIA393	6709303.2	515997.97	344.02	80	-55/96	49	58	9	2.49
OIA394	6708406.1	515879.15	341.6	70	-56.5/89	42	46	4	3.37
OIA396	6708504.4	515994.21	342.52	70	-55/269	38	40	2	30.56
						42	44	2	12.42
OIA399	6708432.4	515842.85	350.93	100	-50/91.5	0	12	12	1.46
OIA400	6709181.2	515961.22	345.43	75	-48.5/97	41	46	5	3.35
						48	57	9	3.06
OIA401	6709277.2	516042.46	344.33	65	-57.5/273	45	53	8	3.82
OIA402	6708706.7	515854.37	346.98	65	-55/92	32	33	1	15.1
OIA405	6709175.8	516033.35	345.01	80	-55/269	68	73	5	3.59
						74	75	1	15
OIA407	6709130.6	515936.24	345.55	90	-48/91.5	62	70	8	3.57

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OIA409	6709127.2	516033.04	344.83	100	-61/271	82	91	9	2.12
OIA414	6708683.6	515907.76	335.62	65	-66/90.5	43	54	11	1.28
OIA415	6708731.7	515932.28	339.73	50	-52/90	24	27	3	11.31
						30	33	3	6.21
OIA416	6709328	515995.06	343.57	65	-61/93	42	44	2	10.37
						49	53	4	2.86
OIA417	6709328.7	515973.32	343.87	80	-53/94	55	66	11	4.61
OIA421	6708408	515873.13	341.99	65	-59/99	63	64	1	10.3
OIA424	6709203.3	515977.06	344.95	50	-51/94	25	30	5	4.19
						31	36	5	7.8
OIA425	6708451	515992.61	344.53	60	-59.5/271	0	6	6	1.86
OIA429	6709303	515986.85	344.08	90	-58/95	48	56	8	1.49
						72	78	6	2.36
						79	85	6	1.92
OIA431	6709303.9	515965.95	344.18	65	-57/93	41	46	5	2.3
OIA433	6709201.7	516057.87	344.59	105	-56/275	94	102	8	4.28
OIA434	6709101.6	516045.88	342.44	105	-55/271	100	102	2	6.15
OIA435	6709327.6	516009.2	343.63	65	-61.5/93.5	47	61	14	10.43
OIA446	6709182.1	515946.14	345.32	110	-51.3/94.5	47	50	3	3.59
						83	90	7	2.89
OIA455	6709150.7	516087.07	342.02	61	-51.5/268	46	48	2	5.62
OIA459	6708901.6	516066.93	341.26	70	-46.7/272.5	40	41	1	80.7
OIA461	6708752.5	516023.62	339.32	55	-48/274	26	30	4	4.27
OIA71	6708851.3	515960.94	345.53	50	-60/271.5	36	40	4	7.55
OIA74	6708868.9	515986.35	342.26	38	-56.4/274	33	36	3	3.48
OIA77	6708891.7	515967.05	342.92	50	-58/270	43	47	4	3.12
OIA82	6708905.5	515967.53	343.88	40	-56/268	25	27	2	5.52
						28	40	12	5.62
OIA83	6708929.3	515958.42	344.62	50	-57.9/273	33	44	11	9.71
						0	9	9	4.83
						32	37	5	5.38
						38	46	8	10.69
OIA92	6709029.4	515983.7	344.64	47	-57.1/276	30	43	13	3.1
OID10	6708904.6	516002.23	342.28	163	-57.8/279	78	91	13	2.98
						150	153	3	3.46
OID147	6708555.3	515963.51	344.23	173	-52.8/270	46	51	5	4.76
						115	120	5	2.29
OID171	6709053.1	516011.25	344.12	97	-58.1/271	69	78	9	9.41
						91	94	3	6.32
OID174	6708906.8	515972.68	343.71	70	-60.3/271	37	54	17	11.62
OID175	6708956.1	515974.88	344.53	91	-59.9/269	36	38	2	13.59
						41	47	6	4.32
						48	51	3	6
OID176	6708867.6	515997.1	342.59	100	-59/274	33	35	2	7.57
						36	40	4	3.45
						48	50	2	5.35
OID177	6708918.3	515977.37	343	80	-60.2/267	43	56	13	6.08

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OID178	6708967.3	515984.71	343.62	85	-60.2/266	0	4	4	6.39
						6	10	4	3.5
						16	19	3	21.61
						44	49	5	4.36
						55	60	5	5.11
OID179	6709017.2	516005.38	342.8	82	-58.1/268	27	31	4	12.1
						62	71	9	6.56
						72	76	4	4.38
OID209	6708906.8	515963.76	344.13	70	-61.2/267	30	46	16	6.14
OID210	6709105.5	515955.64	345.89	70	-60.9/269	52	53	1	12.8
OID212	6708903.6	516022.78	341.33	142	-56.3/269	121	129	8	5.49
						131	136	5	2.85
OID25	6708977.1	515997.73	343.65	112	-59.9/279	38	45	7	2.25
						58	78	20	4.77
OID32	6709054.1	515991	344.89	121	-60.7/274	7	12	5	2.03
						47	54	7	2.78
OID48	6709253	516048.12	344.35	103	-60.3/269	69	72	3	4.59
OID51	6709206.9	516022.43	344.87	106	-57/276	40	58	18	2.98
OID54	6709228	516047.47	344.31	100	-58.4/271	78	87	9	2.21
OID57	6708880.7	515912.06	346.84	70	-57/274	0	9	9	2.98
						42	51	9	1.59
OID94	6708953.5	516005.97	343.75	125	-58/265	37	47	10	1.35
						74	84	10	4.89
OID96	6709053.7	516000.9	344.55	82	-57.2/273	46	48	2	9.52
						55	62	7	12.67
						64	68	4	5.11
OIP1	6708850.4	515945.56	346.15	70	-57.8/274	36	40	4	6.7
OIP100	6709153	516023.62	345.17	85	-56.3/276	60	67	7	1.45
OIP101	6709205.3	516031.85	344.84	85	-59.8/278	58	70	12	6.77
OIP102	6709204.9	516042.85	344.86	100	-56.3/273	69	81	12	5.69
OIP11	6708904.7	515992.33	342.56	100	-57.5/275	66	80	14	16.63
OIP12	6708904.7	515982.58	342.94	100	-60/271.5	38	47	9	2.09
						54	65	11	4.32
OIP128	6708704.4	515908.18	340.72	100	-52.8/272	74	75	1	13.2
OIP129	6708704.5	515916.85	340.51	103	-52/270.5	32	37	5	2.5
OIP133	6708905.4	515972.7	343.58	100	-57/277	35	55	20	7.89
OIP132	6708703.7	515947.13	340.84	100	-51.4/270	19	25	6	2.56
						41	50	9	1.28
OIP133	6708657	515895.84	345.87	100	-50.3/273	40	45	5	2.23
OIP137	6708656.1	515935.87	341.64	110	-51.3/272	49	60	11	1.56
OIP14	6708905.4	515962.21	344.08	100	-59/283	31	35	4	3.33
OIP140	6708606.3	515924.7	344.82	104	-52.7/275	40	47	7	2.04
OIP141	6708606.1	515934.71	344.84	100	-52.2/273	0	18	18	2.33
						36	43	7	1.6
						50	63	13	1.71
						64	72	8	2.15
OIP142	6708556.5	515913.13	346.2	100	-54.3/271	2	8	6	4.57
						37	45	8	2.18

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OIP143	6708556.2	515922.81	346.13	100	-54/268	1	6	5	2.41
						24	31	7	2.14
						50	56	6	2.4
OIP144	6708556.1	515933.19	345.44	96	-55/272.5	1	5	4	3.37
						9	14	5	2.51
						19	38	19	6.41
						42	66	24	2.03
						67	90	23	1.49
OIP145	6708555.6	515943.25	345.19	100	-53.3/266	70	83	13	1.2
						88	98	10	1.93
OIP146	6708555.6	515953.14	344.88	115	-52.3/273	70	77	7	3.2
						87	94	7	1.54
						97	109	12	3.34
						110	113	3	3.34
OIP150	6708506.2	515931.15	342.56	100	-43.1/270	30	32	2	5.24
						38	43	5	2.04
OIP151	6708506.1	515932	342.71	104	-52/270.5	69	75	6	1.82
OIP152	6708458.6	515910.56	342.78	106	-50.4/271	26	29	3	3.58
						81	87	6	2.71
OIP153	6708458.4	515920.83	342.77	100	-53/270.5	37	52	15	3.39
OIP154	6708458.2	515930.72	342.51	100	-52/271	45	58	13	11.39
OIP155	6708458	515940.92	342.8	94	-54/273.5	69	76	7	1.82
OIP16	6708905.9	515942.37	344.94	70	-56.4/275	39	43	4	3.82
OIP17	6708930	515954.65	344.69	70	-58.3/276	34	54	20	2.82
OIP172	6708980.8	515939.04	346.78	50	-59.7/271	35	45	10	1.96
OIP180	6708929.6	515976.88	343.16	80	-59.5/271	28	33	5	7.85
						38	60	22	5.38
						62	80	18	2.05
OIP182	6708893.6	515956.81	343.99	45	-58.3/271	28	35	7	8.44
OIP183	6708893.4	515977	342.76	70	-53.8/276	0	6	6	1.81
						15	18	3	4.57
						20	28	8	6.04
						39	45	6	1.9
						46	60	14	4.69
OIP184	6708918.1	515937.89	345.35	50	-58.8/270	35	42	7	5.89
OIP185	6708917.9	515957.14	344.44	55	-58.1/271	33	51	18	6.24
OIP186	6708943.2	515943.32	345.47	55	-57.3/269	38	46	8	4.2
OIP187	6708942.8	515963.42	344.98	60	-57/272	34	44	10	3.65
						49	51	2	5.22
OIP189	6709018.4	515960.49	345.89	55	-55.2/273	38	44	6	1.94
OIP19	6708931.3	515924.89	346.51	70	-58.7/269	34	40	6	2.23
OIP190	6709018	515980.14	344.26	60	-57.3/272	29	36	7	12.85
OIP194	6709191.1	516034.49	344.95	80	-53.9/275	62	74	12	7.01
OIP195	6709215.9	516038.76	344.86	80	-51.2/271	61	72	11	4.85
OIP196	6708705.6	515956.82	340.82	85	-53.6/276	25	33	8	2.81
						38	54	16	1.57
						63	70	7	1.87
OIP197	6708570.1	515918.65	346.07	60	-57/90.5	1	8	7	2.43

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
								10	15
								5	2.56
OIP198	6708570.2	515908.81	345.73	70	-56/92	25	30	5	2.88
OIP199	6708570.5	515898.93	345.82	84	-55.2/90	22	26	4	4.02
								28	32
								4	3.39
								35	42
								7	5.07
OIP20	6708954.4	515994.29	344.16	102	-60/274	58	67	9	4.88
OIP200	6708570.7	515888.88	346.11	90	-55/90.5	38	41	3	4.04
								45	52
								7	3.15
OIP201	6708545	515917.94	346.14	75	-57/91.5	0	9	9	1.56
								50	54
								4	3.77
OIP202	6708545.2	515908.14	346.42	75	-57/92.5	1	9	8	4.56
OIP203	6708545.4	515897.69	346.84	75	-57.1/93	31	54	23	4.64
OIP204	6708545.5	515887.79	346.97	75	-56/95	8	16	8	3.63
								38	56
								18	2.56
OIP207	6708906	515922.39	346.54	50	-55.2/269	38	44	6	1.68
OIP21	6708954.8	515983.78	344.45	100	-60/271.5	23	34	11	6.94
								45	49
								4	2.71
								52	60
								8	2.54
								100	20
								1.75	
OIP22	6708954.8	515974.91	344.41	80	-57.7/273	29	33	4	3.9
								47	57
								10	2.17
								58	67
								9	1.86
								3	5
OIP222	6708431.4	515914.78	341.63	60	-60.2/270	8	12	4	14.75
								34	44
								10	3.36
								47	55
								8	2.53
OIP223	6708481	515931.52	342.91	60	-58.1/269	43	47	4	3.59
OIP224	6708503.3	515942.31	342.72	60	-58.2/91	34	37	3	9.94
								40	42
								2	6
								51	8
								2.22	
OIP225	6708503.9	515920.43	345.96	60	-48/91	16	23	7	2.05
								38	49
								11	4.75
								55	60
								5	7.09
OIP226	6708503.8	515919.33	345.97	60	-60.3/90	0	8	8	1.29
								37	40
								3	7.64
OIP228	6708531.1	515926.48	344.56	90	-54.9/272	0	6	6	2.3
								11	2.02
OIP230	6708542.9	515878.44	347.13	60	-58/92	52	58	6	2.42
OIP231	6708554.9	515973.4	343.92	60	-59/269	39	50	11	3.69
OIP232	6708578.9	515910.16	345.74	55	-57.9/88	25	33	8	4.6
								11	2.51
OIP233	6708604	515909.87	344.7	60	-56.8/96	24	26	2	6.39
								35	43
								8	2.54
								44	54
								10	1.65

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OIP237	6708679.2	515909.46	343.19	55	-57/91	31	50	19	4.21
OIP24	6708955.3	515956.32	345.25	70	-60.6/275	35	39	4	3.07
OIP240	6708430	515874.76	346.85	75	-67.4/95	0	9	9	3.38
OIP241	6708458.3	515900.69	342.75	55	-56.9/267	10	15	5	2.56
						51	54	3	4.06
OIP242	6708478.3	515942.66	343.47	60	-58.9/93	50	56	6	7.73
OIP245	6708541.7	515928.15	345.78	60	-59.8/94	33	37	4	4.34
						39	43	4	3.17
						44	48	4	7.07
OIP246	6708543.1	515868	346.95	70	-57.8/92	37	44	7	2.01
						55	59	4	3.87
OIP248	6708553.4	515938.64	345.37	55	-58.5/94	33	39	6	3.08
OIP249	6708554.6	515894.69	346.51	60	-59.2/90	28	32	4	2.79
						42	50	8	6.16
OIP250	6708569.5	515929.21	345.74	60	-56.8/93	1	7	6	1.92
OIP252	6708579.3	515896.89	345.65	70	-57.3/91	31	33	2	6.51
OIP252	6708579.3	515896.89	345.65	70	-57.3/91	39	48	9	2
OIP254	6708591.2	515909.64	344.92	60	-59.9/94	27	37	10	4.99
OIP255	6708591.7	515899.96	345.23	60	-58.9/94	37	47	10	1.45
OIP256	6708591.5	515889.98	345.43	60	-58.1/93	43	57	14	4.43
OIP257	6708604.1	515919.77	344.93	55	-56.7/95	7	14	7	1.64
OIP258	6708541.9	515938.7	344.73	60	-59/93	26	30	4	13.99
OIP259	6708478.3	515953.12	343.4	60	-57.3/95	51	54	3	4.01
OIP26	6708979.5	515980.35	343.85	90	-62.9/277	30	38	8	1.68
OIP26	6708979.5	515980.35	343.85	90	-62.9/277	42	51	9	2.16
OIP260	6708628.9	515915.45	343.82	60	-58.2/90	26	30	4	3.38
OIP261	6708557.1	515893.66	345.83	45	-56.9/268	37	45	8	1.8
OIP263	6708455.7	515841.09	348.57	75	-58/88	53	57	4	5.63
						66	68	2	5.01
OIP264	6708917.3	515927.26	344.76	45	-90/1.5	29	36	7	2.92
OIP265	6708916.7	515952.18	343.12	56	-90/1.5	29	56	27	9.18
OIP270	6708182.9	515874.06	352.47	100	-60/271.5	51	55	4	7.32
OIP272	6708181.2	515933.29	348.53	100	-60/271.5	46	47	1	10.4
OIP273	6708180.6	515958.07	349.12	120	-60/271.5	105	107	2	19.9
OIP276	6708232.1	515904.66	350.65	79	-60/271.5	51	53	2	6.52
						73	79	6	5.08
OIP278	6708231.1	515928.92	350.48	100	-60/271.5	49	51	2	5.1
						59	61	2	6.08
OIP292	6708131.9	515896.89	350.65	100	-60/271.5	48	50	2	6.98
						57	59	2	12.44
OIP295	6708232.5	515874.36	352.35	70	-60/271.5	45	48	3	9.86
OIP3	6708850.1	515966.3	345.09	100	-54.7/275	31	35	4	10.6
OIP34	6709029.2	515991.26	343.82	101	-62/274	1	13	12	1.44
						38	54	16	2.32
OIP35	6709029.6	515977.33	344.84	70	-60/274	34	39	5	3.4
OIP37	6709079.5	515992.06	345.25	90	-61.3/277	40	45	5	2.38
						46	51	5	3.32
OIP38	6709079.8	515981.6	345.59	75	-61.5/271	0	4	4	2.58

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
OIP38	6709079.8	515981.6	345.59	75	-61.5/271	35	49	14	1.88
OIP39	6709079.9	515971.7	345.97	75	-61/266	40	48	8	2.57
OIP4	6708850.1	515976.03	344.47	101.5	-60.2/273	93	98	5	3.59
OIP40	6709104.4	515992.56	345.67	90	-64.4/269	28	37	9	4.53
OIP43	6709229.1	515998.92	345.17	45	-60/91.5	39	43	4	3.58
OIP45	6709229.7	515978.62	344.78	70	-61/97	53	65	12	2.71
OIP46	6709104.6	515982.53	345.79	75	-64.1/270	49	51	2	5.08
OIP47	6709253.2	516038.25	344.3	85	-62/273	17	23	6	2.61
						50	60	10	5.26
OIP49	6709204.1	516001.99	344.88	80	-58.5/275	39	49	10	1.71
OIP50	6709204	516012	344.94	90	-55.9/276	23	38	15	3.47
OIP53	6709153.5	516004.02	345.44	70	-59.7/276	27	41	14	2.6
OIP68	6709003.8	515995.37	343.26	84	-57.9/273	25	29	4	7.36
						50	56	6	1.79
						58	64	6	2.39
OIP69	6709003.9	515985.35	344.27	66	-60/271.5	36	38	2	10.16
						40	60	20	5.67
OIP7	6708878	515991.03	342.45	95	-56.9/277	27	36	9	4.85
						65	81	16	2.45
OIP95	6709004	516005.53	342.57	91	-58.2/267	39	44	5	3.47
						65	77	12	4.75
OIP97	6709104.1	516002.03	344.86	80	-59.1/271	42	52	10	8.51
OIP99	6709153.2	516013.47	345.39	80	-57.6/275	42	52	10	2.76
OIW213	6708878.7	515970.72	342.75	100	-90/1.5	48	96	48	1.27
OIW214	6708888.5	515972.86	342.65	100	-90/1.5	24	40	16	3.29
OIW215	6708769.7	515942.73	341.67	100	-90/1.5	52	62	10	1.15
						63	73	10	1.8
OIW217	6709062.3	515948.06	346.43	83	-90/1.5	33	40	7	3.09
OIW220	6708975.6	515995.87	343.76	91	-90/1.5	28	41	13	3.02
OIW268	6708659.8	515930.95	341.89	93	-90/1.5	23	34	11	2.93
						36	48	12	1.5
OND001	6710026.4	516528.59	332.6	100.4	-60/298.5	4	9	5	2.26
OND002	6710011.1	516553.59	332.4	163	-55.5/294	107	110	3	111.91
OND003	6710307.2	516643.83	329.9	100	-58/300	27	34	7	6.43
OND004	6710292.1	516668.64	329.3	172.3	-51/294.5	154	155	1	15.3
OND014	6709930.3	516494.1	329.4	120	-61/299.5	32	33	1	13
						60	63	3	3.76
						96	102	6	1.68
ORC005	6709958.2	516262.8	337.17	107	-60/269	62	64	2	6.48
ORD003	6709391.7	516283.6	340.4	301	-45/298	0	6	6	3.1
						51	60	9	1.2
						144	145	1	53.05
ORD004	6709731.1	516531.45	334.8	250	-51/280	222	231	9	1.34
ORD007	6709694.6	516112.05	342.2	134.5	-60.4/125	50	66	16	2.58
						73	80	7	1.98
ORD008	6709722.5	516073.48	341.6	196	-62/130	138	144	6	5.66
ORD009	6709078	515980.63	345.9	60	-61/95.5	17	19	2	6.49
ORD011	6708978.4	515966.25	344.9	73	-58.9/94	23	28	5	2.04

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
ORD011	6708978.4	515966.25	344.9	73	-58.9/94	45	48	3	4.26
ORD012	6708979.7	515918.19	347.1	161	-60/92.5	38	44	6	2.08
						121	126	5	4.04
						137	143	6	4.31
ORD013	6709772.2	516234.35	341	178	-56/274	49	54	5	3.34
						58	60	2	11.11
						60	70	10	2.93
						114	123	9	2.07
						130	137	7	3.68
ORD014	6709666.9	516153.53	341.4	97	-60/300.5	45	63	18	3.93
						74	77	3	7.97
ORD015	6708579.8	515964.95	344.3	176.7	-51/269	89	93	4	12.88
						99	102	3	3.98
						124	127	3	3.54
						150	155	5	2.81
ORD016	6708379.3	515936.97	343	164	-56.2/263.5	97	101	4	2.96
ORD017	6708980.9	516015.21	343	122	-52/267	39	47	8	2.97
						77	88	11	3.71
						113	115	2	6.56
ORD018	6708776.6	515969.83	343.8	130	-56/270.5	43	49	6	2.29
						51	56	5	3.67
ORD020	6709621.2	516040.96	341.4	168.4	-56.8/123	137	154	17	1.4
ORD021	6709828.9	516277.71	339.5	205	-55/292.5	152	155	3	6.52
ORD023	6708973.9	515990.73	343.7	103	-59/272.5	30	33	3	13.33
						49	55	6	3.07
						57	60	3	4.28
						61	65	4	4.91
ORD024	6708878.1	516002.06	342.5	154	-54.1/268	27	30	3	2.73
						79	87	8	3.59
						88	94	6	7.32
						145	147	2	8.82
ORD025	6709178.7	516058.12	344.4	180.3	-54/270	101	106	5	4
						159	165	6	2.27
ORD026	6709177.9	516020.21	345.1	103.7	-57.1/265	41	44	3	3.1
						48	53	5	2.37
						78	79	1	14.2
						94	98	4	6.63
ORD027	6709077.3	516017.11	344.5	117.1	-58/269	76	85	9	4.05
						103	107	4	3.23
ORD028	6708679.2	515969.72	344.4	194	-57.4/271.5	103	111	8	5.86
						167	172	5	3.36
ORD029	6708879	515975.78	342.7	148	-57.5/266	59	60	1	8.9
ORD031	6709275.9	516068.83	344	142	-56.2/275	89	92	3	3.69
						93	95	2	5.43
ORD032	6709561.4	516143.31	340.4	134	-55.4/294.5	70	74	4	3.33
ORD033	6709746.1	516213.57	342.2	150.4	-56.5/289.5	80	92	12	3.23
						112	117	5	5.34
						118	125	7	4.4

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)	
							134	144	10	1.47
ORD034	6709724.9	516248.92	341.1	171.5	-58.8/300.5	161	166	5	2.29	
ORD035	6709373.6	516075.66	342.44	150	-59/270.5	56	64	8	2.68	
							131	133	2	7.57
ORD037	6709569.1	516130.01	340.7	82	-56.4/295	39	48	9	1.89	
ORD038	6709602.1	516070.77	341.3	112	-59/116.5	71	80	9	1.29	
							90	98	8	2.93
ORD039	6709809.3	516210.05	341.21	80.8	-61.5/304	56	62	6	2.33	
							63	69	6	4.72
ORD041	6709755.1	516202.69	342.06	140	-61/297	72	85	13	3.45	
							93	97	4	5.99
ORD042	6709701.4	516194.98	341.85	150	-59.9/297	66	101	35	1.19	
							109	120	11	1.01
							122	131	9	1.51
ORD043	6709674.2	516143.06	341.43	70	-63.6/302.5	45	56	11	3.09	
ORD044	6709798.2	516227.08	341.01	122.7	-60.5/303.5	67	85	18	1.37	
ORD048	6709606.2	516158.73	340.62	160	-55.2/294	72	78	6	2.93	
ORD049	6709708.3	516183.32	341.7	123.3	-59.2/301.5	50	59	9	4.04	
							66	76	10	2.22
							113	116	3	4.01
ORD050	6709651.4	516180.43	340.73	154	-55/301	90	108	18	1.17	
							111	114	3	3.36
							118	130	12	2.61
ORD051	6709659.1	516168.06	341.09	130	-60/301	48	79	31	1.72	
							82	99	17	1.45
ORD052	6709522.1	516104.51	341.24	82	-58.5/304.5	31	35	4	3.96	
ORD053	6709787.3	516243.6	340.89	170	-60/309	121	127	6	3.66	
							158	162	4	4.38
ORD054	6709893.8	516263.1	338.71	103	-60/301.5	39	41	2	13.4	
							51	53	2	5.47
ORD056	6709077.6	516016.11	344.4	110	-52/269	66	70	4	9.8	
							70	76	6	1.92
ORD057	6709716.4	516170.38	341.91	91	-61.3/300	49	67	18	2.2	
							80	86	6	2.23
ORD058	6709028.4	515994.94	343.2	105	-47/270	39	42	3	4.99	
ORD060	6708975.7	515982.38	343.8	79	-48/266.5	30	31	1	26.43	
							74	75	1	10.6
ORD061	6708879	515986.18	343.4	169.9	-58.8/269	29	41	12	4.52	
							60	76	16	2.68
							151	160	9	6.62
ORD062	6708928.7	515964.37	344.6	78	-60.2/269	32	34	2	18.84	
							37	52	15	3.18
ORD063	6708976.8	516030.9	341.5	140	-56.3/263.3	54	58	4	4.56	
							98	108	10	3.29
ORD064	6708877.6	516015.74	343.1	230	-56/272	98	108	10	4.65	
							109	116	7	4.77
							117	126	9	3.36
ORD066	6708927.6	516005.03	341.7	150	-57.8/269.5	41	44	3	13.15	

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
						76	85	9	4.66
						86	91	5	3.34
ORD067	6708927.9	515990.95	342.4	125	-58.5/268.6	59	67	8	8.99
						68	75	7	4.47
ORD068	6709077.2	516031.2	344.1	160	-57.8/273	96	102	6	4.62
ORD069	6709028.6	515975.05	344.8	90	-49/264	43	46	3	9.37
ORD070	6708928.3	515977.16	343.1	109	-59/272	3	6	3	4.34
						24	25	1	11.4
						29	33	4	38.62
						39	59	20	10.06
						70	73	3	7.1
ORD071	6709027.7	516000.02	343.1	130	-60/270	54	64	10	4.59
ORD072	6709128.5	515993.63	345.5	115	-58.5/274.5	6	18	12	2.16
						29	39	10	1.72
						39	40	1	14.1
ORD073	6709027.3	516018.61	342.2	150	-59.8/269	42	46	4	3.45
						78	91	13	4.34
ORD074	6709181.8	516037	344.8	170	-60/273.5	82	87	5	2.65
ORD075	6709127.8	516008.01	345.6	131	-52.9/268	0	6	6	2.14
						21	24	3	3.4
						41	43	2	8.79
						49	54	5	2.42
						99	104	5	4.13
ORD076	6709127.3	516023.4	345.2	153	-54/267	12	18	6	2.72
						68	70	2	22.37
						76	80	4	9.48
ORD077	6709077.6	516001.71	345.3	100	-50.5/274.5	16	21	5	6.89
						46	55	9	5.43
ORD078	6709177.9	516006.31	345.3	90	-59.4/264.5	34	38	4	4.99
ORD079	6709127.1	516036.89	344.8	185	-58.3/269	125	127	2	5.51
ORD082	6709276.5	516011.96	344.3	94	-59.3/271	68	71	3	3.76
ORD083	6709376.3	516056.23	342.57	115	-58.8/269	42	46	4	6.53
ORD085	6709227.3	516027.38	344.8	82	-53.5/267	38	43	5	2.12
ORD086	6709227.1	516037.47	344.7	103	-59.4/268	63	77	14	5.27
ORD087	6709226.6	516055.66	344.4	120	-57.3/269	94	100	6	3.35
ORD088	6709226.3	516073.05	344.2	172	-53.1/269	49	50	1	9.6
						115	125	10	4.77
ORD090	6709326.5	516062.84	343.27	142	-56/271	54	63	9	7.72
						78	82	4	2.63
ORD091	6709327	516034.36	343.4	109	-54.8/269	43	57	14	4.57
ORD095	6709425.3	516085.39	342	149	-57.5/267	65	75	10	2.2
ORD096	6709426.3	516070.62	342	130	-58/267	44	53	9	1.93
						61	65	4	2.53
ORD099	6708429	515968.92	343.69	181	-61.9/273	134	135	1	33.5
ORD100	6708429.3	515955.07	343.53	157	-56.2/264.5	101	107	6	4.85
						137	139	2	12.26
ORD101	6708429.8	515939.81	342.61	133	-62/267	87	95	8	1.51
ORD102	6708430.1	515926.72	341.94	98	-59/267.5	43	53	10	3.15

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
ORD102	6708430.1	515926.72	341.94	98	-59/267.5	57	58	1	10.4
						88	91	3	5.54
						94	95	1	14.8
ORD103	6709275.9	516032.04	344.1	125	-58/266	97	103	6	1.93
ORD104	6709276.7	516048.96	344.4	148	-59/267	113	116	3	3.4
ORD107	6709475.6	516097.21	341.42	129.5	-56/267	60	66	6	2.15
ORD108	6708579.4	515953.86	344.62	163	-55.5/270	46	52	6	1.68
						53	55	2	5.6
						78	91	13	3.17
						92	100	8	1.9
						101	109	8	2.09
						136	143	7	2.33
ORD109	6708579.3	515939.33	345.12	136	-54/270.5	24	33	9	6.7
						36	63	27	2.78
						70	79	9	10.71
						80	87	7	2.83
						118	121	3	5.5
ORD110	6708580.2	515923.13	345.85	118	-59/267	48	55	7	7.54
ORD111	6708625.3	515973.89	344.13	186	-55.1/270.1	124	132	8	2.87
ORD112	6708625.5	515960.11	344.26	163	-54/269	74	87	13	1.66
						104	111	7	2.66
						149	151	2	4.12
ORD113	6708625.5	515946.26	344.39	148	-59.2/277.5	45	52	7	5.59
						53	56	3	4.44
						67	81	14	2.04
						87	93	6	3.74
						133	135	2	24.65
ORD114	6708625.9	515931.52	344.43	136	-59.8/270	0	18	18	1.11
						64	68	4	12.59
ORD115	6708827.8	515958.8	343.37	85	-59.2/264.5	30	32	2	17.12
ORD117	6708827.7	515984.69	343.35	129	-56/265	37	42	5	3.39
						60	62	2	5.28
ORD121	6708778	515981.36	340.77	163	-54/269.5	60	65	5	8.72
						73	76	3	3.41
						85	88	3	4.72
ORD123	6709027.7	516033.22	341.49	174.4	-58.8/270	95	106	11	2.18
ORD124	6709026.9	516047.58	341.18	193	-57.2/272	118	125	7	2.01
ORD125	6708877.5	516030.13	341.03	194	-46/267	99	100	1	16
						118	122	4	4.52
						125	130	5	5.71
						134	138	4	3.73
ORD126	6708929.6	515949.77	344.62	70	-59.9/270	0	12	12	1.43
						36	47	11	5.74
						48	56	8	2.72
ORD127	6708927.2	516018.62	341.11	160	-53.6/261	34	40	6	2.76
						44	51	7	1.88
						87	90	3	4.96
						94	105	11	4.95

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
ORD128	6708927.2	516034.72	340.73	178	-58/267	52	53	1	11.1
						119	126	7	4.34
ORD130	6708977.1	516044.68	341.34	166	-60.8/271.5	80	83	3	3.74
						122	133	11	4.97
ORD131	6709077	516046.12	343.42	174.6	-55.8/271	112	115	3	3
ORD132	6708530	515933.77	345.04	130.5	-56/271	24	32	8	13.26
						40	42	2	12.05
						43	56	13	2.1
						73	76	3	5.56
						82	87	5	5.69
						116	119	3	4.31
ORD133	6708529.4	515945.13	344.49	145	-53.5/269.5	42	51	9	1.56
						87	94	7	1.76
						97	99	2	5.19
ORD134	6708681.2	515923.49	341.2	121	-59/276	36	41	5	2.24
						110	111	1	15.6
ORD135	6708679.2	515949.05	344.07	148	-58/276	30	35	5	5.52
						39	45	6	5.45
						52	54	2	5.1
ORD136	6708678.2	515994.06	342.92	216.3	-54/264.5	74	75	1	29.2
						82	85	3	5.55
ORD139	6708728.1	515960.44	343.22	148	-56.2/268	28	32	4	3.85
						62	65	3	7.54
ORD141	6708877.3	516035.3	340.76	240	-55.9/272.5	100	103	3	3.69
						135	140	5	2.13
						142	145	3	6.56
						146	156	10	1.39
ORD144	6708380.5	515908.85	343.74	100	-59.8/266	39	41	2	5.94
ORD145	6708380.4	515923.19	343.61	124	-61/269	49	51	2	13.02
						52	55	3	4.43
						61	66	5	3.58
ORD146	6708379.6	515949.43	343.12	163	-58/265.5	109	113	4	5.92
ORD147	6708479.5	515957.37	343.69	181.3	-58.2/267.5	106	112	6	4.03
						131	134	3	3.64
ORD148	6708330.4	515911.25	344.96	94	-51.5/264.5	40	42	2	6.65
ORD149	6708330.6	515914.06	345.14	128	-60.5/264	41	46	5	2.56
						97	99	2	22.49
ORD150	6708330.1	515924.6	345.58	136	-59.8/265	115	117	2	12.18
ORD151	6708329.5	515947.55	343.61	158.3	-55/263	143	144	1	20.2
ORD152	6708529.5	515958.15	344.24	159.5	-56.2/269.5	36	39	3	7.63
						97	114	17	2.34
ORD153	6708529.1	515969.8	343.89	181	-52/274.5	26	43	17	2.53
						118	123	5	4.26
ORD154	6708231	515895.98	351.08	121	-60/269	51	54	3	5.22
ORD156	6708280.4	515923.1	346.06	133	-57/267.5	46	49	3	16.95
						99	105	6	2.48
ORD157	6708279.8	515937.43	346.44	159.5	-52.8/265	65	68	3	4.48
ORD158	6708478.9	515972.39	343.82	160	-58.8/269.5	124	132	8	1.71

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
ORD159	6708229.9	515923.53	350.45	157.2	-53.5/266	55	58	3	3.89
ORD160	6708180.3	515907.72	349.84	140	-60/264	49	58	9	9.94
						70	71	1	12.1
ORD161	6708530.1	515918.67	345.85	118	-58.8/265.5	0	15	15	1.92
ORD162	6708929.7	515934.76	345.69	55	-60/269	40	48	8	2.31
ORD164	6708778.2	515998.43	341.89	136	-57/266	108	117	9	1.64
ORD167	6708681.7	515871.28	346.35	92.6	-51.3/95	39	53	14	1.89
						80	90	10	5.87
ORD168	6708130.7	515906.47	350.39	139	-60/266.5	45	48	3	4.49
ORD170	6709707	516233.51	341.27	130	-51.8/292	73	74	1	11
ORD172	6708976	516084.58	340.38	239.8	-57/269	140	141	1	8.69
						180	182	2	5.39
ORD174	6708881.1	516072.48	341.61	231	-48.6/270.5	56	58	2	5.89
						181	184	3	3.64
						217	218	1	18.7
ORD175	6708826	516050.8	342.09	228.2	-48.6/265.5	115	117	2	18.1
						159	160	1	7.91
OSP291	6709131.9	515282.68	346.92	100	-60/288	62	63	1	14.1
						82	84	2	7.05
OSP300	6708799.5	515293.5	352.73	99	-60/271.5	93	95	2	33.22
OWB2	6711962.7	517260.56	319.2	104	-90/1.5	30	33	3	9.6
PDH009	6739755.1	507217.82	350	25	-90/1.5	12	16	4	3.75
PHR1	6718854	514545.05	335.49	100	-60/183	76	78	2	17.26
PRC005	6716792.7	513592.68	353.32	110	-60/118.5	59	61	2	9.69
PRC014	6717247.2	513960.62	347.98	90	-60/118.5	49	53	4	3.66
						54	59	5	5.26
PRC015	6717260.5	513945.15	347.66	100	-60/118.5	69	72	3	5.79
PRC016	6717246.5	513993.31	348.14	90	-60/118.5	27	29	2	7.97
PRC017	6717264.2	513975.5	347.81	90	-60/118.5	45	50	5	5.18
						55	63	8	1.6
PRC019	6717269.6	514006.39	347.98	90	-60/118.5	30	37	7	5.25
PRC020	6717280.3	513988.83	347.7	90	-60/118.5	62	63	1	10.8
RJV017	6739747.4	507249.33	350	20	-90/1.5	9	14	5	4.94
RJV018	6739737.6	507269.47	350	20	-90/1.5	5	7	2	8.22
SAD004	6709094.2	516237.71	339	110.1	-62/268	20	25	5	6.22
						44	49	5	5.29
SHD12	6706079.4	515964.17	343.94	155.7	-54.4/270.5	117	118	1	57
SHR1	6706059.1	515888.6	344.22	96	-54.2/270.5	30	32	2	38.3
						35	39	4	2.79
SHR18	6705924.7	516023.39	343.29	100	-56.9/267.5	36	42	6	2.01
						80	82	2	7.19
SHR2	6706061.1	515928.54	344.1	98	-52.2/264.5	43	44	1	12.35
SHR5	6706022.5	515936.99	344.09	100	-53.9/271.5	38	42	4	2.7
SHR6	6705986.2	515887.2	344.51	100	-50.9/268.5	37	43	6	1.78
SHR9	6705924.4	516003.3	343.52	100	-55.1/272.5	51	52	1	18.7
						60	62	2	7.51
SRC001	6709422	516099.66	341.96	123	-60.33/269.1	34	44	10	1.83
SRC002	6709421.6	516177.58	341.24	99	-60.08/273.3	47	52	5	2.22

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
SRC004	6709170.7	516165.4	339.17	117	-60/271.5	35	44	9	2.59
SRC009	6709094.7	516225.95	339.43	99	-57.73/270.7	25	44	19	3.34
SRC013	6709001.2	516123.4	338.87	105	-60.21/268.3	35	40	5	5.36
SRC016	6709045.9	516177.34	340.07	109	-60/271.5	62	67	5	3.4
SRC019	6708948.2	516198.21	339.51	111	-53.58/278	20	25	5	3.04
						29	32	3	11.08
SRC022	6708575.2	516112.21	341.6	111	-60/271.5	30	36	6	1.82
						42	51	9	1.99
SRC027	6708701	516148.43	337.02	105	-56.7/266.3	17	24	7	5.02
						40	45	5	4.06
						78	81	3	3.95
SRC028	6708529.3	516023.82	344.04	110	-60/271.5	28	32	4	4.7
						87	89	2	6.75
SRC029	6708050.5	516021.91	344.8	110	-60/271.5	29	37	8	3.05
SRC038	6708373.4	516255.58	344.18	127	-60/271.5	33	48	15	2.63
SRC041	6708178.8	516042.73	348.89	99	-60/271.5	65	66	1	10.4
SRC046	6708122.1	516237.28	348.2	114	-60/271.5	37	43	6	2.3
SRC048	6708024.4	516231.24	348.4	117	-60/271.5	24	34	10	1.78
SRC049	6708028.9	516108.21	350.13	93	-60/271.5	39	43	4	2.52
						57	61	4	2.66
						62	65	3	5.3
SRC052	6709095.4	516198.16	339.58	107	-60.33/274.1	87	92	5	2.65
SRC053	6709094.4	516249.61	337.36	99	-61.41/274.4	24	28	4	3.05
						69	76	7	1.63
SRC056	6709200.2	516170.71	342.74	110	-61.63/270.2	25	32	7	1.46
						49	54	5	4.01
						62	66	4	3.16
SRC059	6709347	516180.71	346	99	-60.35/276.1	45	48	3	9.23
SRC061	6709073.9	516124.64	341.09	100	-59.77/272.4	45	48	3	4.08
SRC065	6708997.7	516225.69	339.05	110	-59.13/266.9	57	64	7	6.59
SRC066	6708946.6	516222.66	339.04	107	-60.57/271.8	52	63	11	1.87
SRC077	6708552.6	516027.38	342.48	110	-60/271.5	43	48	5	2.49
SRC078	6708430.4	516051.37	346.01	110	-60/271.5	77	84	7	1.54
SRC079	6708429.2	516098.41	345.54	110	-60/271.5	35	40	5	4.09
SRC084	6709346.7	516195.16	346.43	113	-60.89/270.5	51	56	5	2.1
SRC085	6709346.1	516216.15	350.7	130	-60/271.5	54	62	8	2.68
SRC086	6709146.1	516172.12	338.22	119	-60/271.5	19	25	6	3.48
SRC090	6709095.2	516209.27	339.39	113	-62.09/269.8	30	35	5	2.08
SRC092	6709043.1	516247.97	338.7	110	-61.96/271.3	33	43	10	1.56
SRC094	6708951.5	516126.9	340.24	110	-60/271.5	82	84	2	5.45
SRC095	6708997	516247.58	338.97	110	-62.1/271	58	62	4	3.13
SRC096	6708945.2	516249.17	338.39	110	-60/271.5	92	94	2	6.75
SRC097	6708898.7	516210.94	339.27	105	-58.1/271.5	58	64	6	4.45
SRC098	6708898.1	516243.16	337.59	110	-60/271.5	19	22	3	10.55
SRC102	6708804.6	516062.26	339.06	105	-59.25/275.9	21	23	2	5.29
SRC105	6708702.9	516072.18	339.37	110	-60/271.5	0	1	1	19.3
SRC106	6708701.4	516122.36	338.31	110	-60/271.5	23	26	3	3.34
						27	35	8	2.99

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)	
							37	41	4	2.88
SRC107	6708700.1	516170.82	336.41	110	-60/271.5	105	110	5	12.29	
SRC110	6708552.6	516054.85	342.24	111	-60/271.5	52	57	5	6.55	
SRC112	6708504.7	516045.71	343.07	111	-60/271.5	53	60	7	1.61	
SRC113	6708488.1	516051.39	344.82	123	-60/271.5	37	42	5	4.26	
SRC114	6708450.6	516043.71	346.22	110	-60/271.5	64	70	6	2.21	
SRC116	6708428.8	516117.26	345.84	110	-60/271.5	62	68	6	1.94	
SRC118	6708401.4	516105.31	345.71	110	-60/271.5	44	50	6	4.08	
SRC121	6709114	516168.41	338.79	110	-59.67/273.5	31	39	8	1.47	
SRC127	6708562.1	516094.68	341.69	60	-60/271.5	20	25	5	4.26	
							34	37	3	4.37
SRC132	6708586.6	516109.77	342.79	90	-60/271.5	27	28	1	16.8	
							29	37	8	2.38
SRC133	6708586.1	516124.42	341.87	90	-60/271.5	36	41	5	2.19	
							46	58	12	1.5
SRC134	6708586.2	516139.11	341.4	90	-60/271.5	62	79	17	2.13	
SRC145	6709097.4	516217.43	339.4	51	-60/271.5	22	35	13	3.73	
							40	46	6	1.73
SRC146	6709070.1	516237.16	338.97	50	-60/269	18	22	4	3.7	
SRC147	6708873.3	516161.23	340.09	50	-60/269	17	21	4	3.25	
							22	31	9	1.8
SRC148	6708846.4	516165.76	339.5	59	-60/269	22	35	13	1.56	
SRC151	6708772.1	516168.49	336.24	59	-60/269	22	32	10	1.73	
							33	40	7	4.33
SRC152	6708771.9	516187.4	336.76	77	-60/269	54	57	3	5.74	
							58	64	6	6.65
SRC162	6709122.6	516147.47	339.79	107	-64.35/268	53	56	3	3.65	
							71	75	4	5.7
SRC163	6709123.6	516059.99	334.53	95	-68.61/272.7	34	40	6	2.5	
SRC164	6708821.1	516096.49	337.83	107	-58.69/278.6	33	36	3	4.65	
TBR5	6706871.7	515924.53	350.54	144	-60/268.5	103	105	2	6.79	
TBR6	6706870.5	515964.45	350.11	144	-60/269.5	48	50	2	7.15	
TFR001	6707173.2	516192.65	354.4	110	-60/271.5	0	5	5	2.83	
							55	56	1	11.7
							58	60	2	12.6
							61	65	4	2.67
TFR003	6707273.8	516170.26	355.1	105	-60/271.5	0	5	5	4.22	
TFR004	6707275.1	516120.3	356.1	105	-60/271.5	0	4	4	3.53	
							58	65	7	2.52
TFR006	6707373.7	516172.84	355.2	105	-60/271.5	0	3	3	3.73	
							89	90	1	10.4
TFR007	6707375	516122.88	356.3	110	-60/271.5	104	106	2	120.95	
TFR009	6707473.6	516175.42	354.8	105	-60/271.5	44	47	3	5.4	
							67	71	4	8.44
TFR010	6707573.5	516178.01	353.9	100	-60/271.5	62	68	6	1.74	
TFR011	6707772.7	516208.15	351	108.8	-60/271.5	76	82	6	2	
TFR012	6708278.2	515996.24	350.6	100	-60/271.5	0	8	8	3.31	

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
TFR014	6708378.7	515973.85	349	100	-60/271.5	0	8	8	1.49
TFR015	6708380	515923.89	349.6	100	-60/271.5	2	7	5	2.98
						41	44	3	3.73
						48	54	6	1.93
						55	67	12	2.27
						73	83	10	2.81
TRD0001	6706861.5	515690.26	351.02	65	-60.5/261.5	7	13	6	8.85
						55	57	2	15.08
						39	44	5	9.08
						20	27	7	12.21
WGM052	6709445.8	515301.14	343.75	79	-59/273	39	43	4	3.93
						53	54	1	12.5
WGM055	6709498.4	515302.39	342.82	88	-56.3/273	39	46	7	1.83
WGM056	6709495.3	515252.45	342.15	70	-59/275	42	44	2	25.27
WGM058	6709546.5	515253.92	341.58	76	-60.9/270	28	34	6	2.93
WGM059	6709544.1	515227.18	341.17	73	-59.6/271	49	54	5	2.14
WGM061	6709596.1	515238.4	340.74	66	-58/272	24	32	8	2.39
						61	66	5	2.16
WGM077	6709473.6	515302.74	343.36	82	-60/272	46	53	7	8.61
WGM079	6709522	515278.36	342.1	80	-61.5/267	40	47	7	1.55
WGM080	6709523.2	515303.5	342.67	80	-61/268	65	66	1	13.4
WGM081	6709546.2	515304.15	342.23	80	-60.8/270	55	59	4	6.04
						62	65	3	16.6
WGM086	6709618.8	515266	340.8	80	-60.7/269	38	45	7	2.19
						64	65	1	15.2
WGM091	6709594.9	515265.01	340.98	69	-61.1/267	51	67	16	11.48
WGM093	6709644.7	515292.09	341	93	-60.2/266	70	73	3	6.64
WGM095	6709546.8	515329.12	342.94	100	-60.2/268	84	88	4	6.46
						94	99	5	2.5
WGM097	6709620.2	515315.98	341.54	81	-61/270	36	43	7	2.11
WGM108	6709670.4	515325.55	341.34	120	-52/272	55	62	7	1.51
WGM113	6709585	515252.23	341.24	90	-52.1/272	66	69	3	7.58
						88	90	2	6.53
WGM114	6709584.3	515269.54	341.3	90	-51.7/273	72	78	6	2.72
WGM115	6709583.8	515287.51	341.62	110	-49.8/272	101	106	5	3.05
WGM118	6709670.9	515307.7	340.93	100	-48/273	66	69	3	4.68
WGM121	6709471.3	515290.14	343.03	80	-58.3/275	34	45	11	2.87
WGM123	6709521.7	515290.94	342.46	70	-60.8/275	40	49	9	1.69
WGM127	6709621.7	515278.11	341.07	70	-60.9/273	39	44	5	3.28
WGM129	6709646.7	515279.24	340.88	85	-60.8/273	44	48	4	3.16
WGM157	6709485.4	515227.6	341.73	70	-62/275	21	32	11	3.41
WSR010	6707695	515348.84	362.98	150	-60/271.5	125	133	8	1.26
WSR011	6707644.9	515354.28	363.24	180	-50/273.5	90	96	6	3.11
WSR016	6707695.9	515296.38	363.47	108	-60/273.5	95	99	4	2.62
WUDSA2	6707921.5	515283.22	259.32	37.2	50/95	30	36	6	3.52
WUDSA3	6707918	515283.74	259.47	40.2	41.3/115	27	36	9	3.68
WUDSA6	6707821.3	515299.08	292.4	34	-87.3/224.5	13	15	2	12.37
WUDSA7	6707817.9	515291.3	293.6	21	-87.8/280.5	4	7	3	9.17

Hole No	Easting	Northing	RL	Hole Depth	Dip/Azi	From	To	Width	Grade (g/t Au)
WUDSA8	6707896.2	515304.3	262.96	11.5	0/273.2	0	6	6	8.48
WUDSB1	6707921.6	515283.45	258.4	39.54	1/55.5	12	15	3	7.83
WUDSB2	6707921.5	515283.5	258.35	38.5	0/93	34	37	3	3.98
WUDSB3	6707918.1	515283.4	258.42	49.5	2/130	25	36	11	5.09
						39	41	2	8.73
WUDSB4	6707871.2	515305.74	262.48	15.1	-31.3/283.5	1	5	4	7.37
						8	12	4	4
WUDSB5	6707844.2	515283.8	249.35	51.1	20/85.5	26	32	6	3.25
WUDSB6	6707843.8	515283.51	249.07	55.2	16/124.5	38	42	4	23.41
WUDSC4	6707846.8	515282.42	248.88	54.2	4/54	31	45	14	5.69
WUDSC6	6707843.9	515283.38	248.67	62.7	-2.8/121.5	46	51	5	62.4
WUDSE2	6707873.6	515293.64	237.25	62.1	-25/75.5	29	37	8	17.74
WUDSE3	6707925	515297.75	230.83	65.5	-22.1/114.5	45	52	7	4.88
WUDSE4	6707925.4	515297.41	230.75	60.4	-19.2/69.5	46	50	4	3.37
WUDX10	6707925	515297.75	230.83	43.2	-5/129.5	31	42	11	10.21
WUDX11	6707925	515297.75	230.83	54.7	-4.1/62.2	37	42	5	7.59
WUDX5	6707873.6	515293.64	237.25	50.25	-19/76.5	25	35	10	1.43
WUDX9	6707925.4	515297.43	231.09	48.2	-4.5/80.7	33	38	5	6.83
YRC002	6711168.8	516905.3	323.4	125	-60/298.5	108	114	6	3.09
YRC003	6711155.9	516926.98	323.39	125	-60/298.5	118	123	5	4.5
YRC005	6711140.4	516855.75	323.91	100	-60/298.5	43	44	1	10.8
YRC006	6711126.9	516877.92	323.8	70	-60/298.5	64	69	5	3.13
YRC007	6711114.8	516897.89	323.67	107	-60/298.5	94	98	4	2.96
YRC008	6711103.3	516917.03	323.64	135	-60/298.5	80	90	10	1.33
						112	117	5	3.56
						119	124	5	2.89
YRC011	6710956.5	516868.96	325.26	93	-60/298.5	53	58	5	3.75
YRC014	6710936.7	516809.39	324.61	110	-60/298.5	100	104	4	14.86
YRC017	6710957.2	516865.37	325.07	130	-60/298.5	121	125	4	8.48
YRC019	6710934.1	516861	325.55	110	-60/298.5	103	107	4	4.3
YRC022	6711181	516943.1	323.02	110	-60/298.5	77	83	6	4.26
YRC024	6711222.6	516929.15	323.02	110	-60/298.5	49	52	3	17.04
						53	55	2	5.96
YRC026	6711201.4	516960.57	322.22	110	-60/298.5	94	99	5	2.09
YRC027	6711260.8	516960.56	322.62	110	-60/298.5	50	58	8	3.61
YRC028	6711321.4	516898.18	323.05	113	-60.17/120.8	88	101	13	9.68
YRC030	6711343.9	517007.97	312.95	107	-60/298.5	44	48	4	3.54
						83	87	4	6.99
YRC031	6711368.3	517016.79	310.9	101	-60/298.5	84	87	3	6.13
YRC033	6711304.7	516979.09	317.19	104	-60/298.5	67	73	6	4.03
YRC034	6711336	516919.05	323.02	95	-60.17/121.6	84	85	1	21.1
YRK001	6711418.7	517025.35	306.65	88.8	-50/302	21	31	10	1.73
YRK002	6711081.5	516911.27	323.64	129.9	-60/307	88	97	9	3.87
YTD001	6711103.2	516878.09	324.2	82.5	-58/301	48	52	4	3.72
YTD004	6710941.7	516756.62	325.5	143	-61/121	134	139	5	2.16

## Rockchips

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SampleID	MGA_East	MGA_North	MGA_RL	Au_ppb	Ag_ppm	Ars_ppm	Cu_ppm	Pb_ppm	Zn_ppm
H216769	517343.76	6715496.852	342	9400	0.003	0.230	0.356	2.230	1.140
H217946	517020.35	6716610.705	342	4370	-0.001	0.010	0.014	0.002	0.004
H218156	515680.62	6716021.712	342	5140	-0.001	0.010	0.308	0.002	0.014
H218158	515647.78	6716166.724	342	10300	-0.001	0.010	0.246	0.002	0.024

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