

# MAOLING GOLD PROJECT

LIAONING PROVINCE, CHINA

## TECHNICAL REPORT

Prepared for:

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## 1. SUMMARY

Mundoro Mining Inc. (hereafter “Mundoro”) requested that Lewis Geoscience Services Inc. complete a review of the Maoling Gold Project, and prepare a technical report on the property complying with regulations set forth in National Instrument 43-101.

The Maoling Project is located in Liaoning Province in northeastern China, near the center of the Liaodong Peninsula, approximately 200 km south of the city of Shenyang. The property covers 19.9 km<sup>2</sup>, and has a geographic center located at 122° 50’ east and 40° 11’ north.

The Maoling property was systematically explored during the period 1985 - 1992 by a branch of the Liaoning Province government, who completed geological mapping, excavation of surface trenches, 55 diamond drillholes, and opening of exploration adits on two levels. This work culminated in the partial construction of infrastructure to support an underground mining operation, before work was curtailed in the mid-1990s. In September of 2001 Mundoro entered a joint venture agreement with the government corporation holding the exploration license to Maoling in 2000. Under the terms of the agreement, Mundoro will fund all work leading to production, in exchange for a 79% share of mine profits. Mundoro completed a first stage of exploration in late 2001 to 2002, which consisted of surface and underground geological mapping, and completion of seven diamond drillholes.

Maoling is one of several gold deposits in Liaoning Province hosted by Late Proterozoic metasedimentary rocks, most of which are located along or adjacent to intrusive contacts of Mesozoic granitoid plutons, but is the only example of these classified as a large disseminated deposit. The southwestern two-thirds of the Maoling Property are underlain by greenschist facies phyllites and phyllitic siltstone of the Gaixan Formation. Quartzite of the Yashulazi Formation occurs along the northeastern, eastern, and southern margins of the property, in fault or stratigraphic contact with the Gaixan Formation. These metamorphic rocks occur within an inlier in the Mesozoic granitoid batholith, which surrounds the property to the west, north, and east. Intrusive rocks on the property itself are limited to a small quartz monzonite stock in the southern part of the property, and minor lamprophyre and diorite dykes. The phyllite sequence on the property records evidence of multiple deformation events including two early events during which cleavage and folds formed (D1, D2), superimposed crenulation cleavage and kink bands, and late faults of several orientations. The D1 and D2 events, and possibly some of the subsequent deformation, pre-dated emplacement of the Mesozoic plutons.

Two principal areas of gold mineralization have been identified on the property, and are referred to as Zone 1 and Zone 4. Gold is disseminated in both zones, and is spatially and genetically associated with silicification, disseminated pyrrhotite and arsenopyrite, and abundant quartz + sulphide veins. The quartz + sulphide veins are variably deformed by D1 and D2 folds. The geometry of deformed veins with respect to structural elements indicates mineralization is localized within high strain zones on D2 fold limbs.

Both Zone 1 and Zone 4 have tabular, steeply west-dipping to subvertical forms. Zone 1, the better documented of the two zones, has a surface outline measuring about 100 m by

700 m, and has been traced downdip for over 700 metres. Zone 4 has been explored less extensively than Zone 1, and its size and grade distribution have not been defined.

The assay database assembled during exploration by the Liaoning Provincial Government comprises over 8500 samples collected from drill core, and from channel samples located in surface trenches and underground openings. Preliminary checks on database integrity performed by re-analysis of pulps, collection of duplicate channel samples, and twinning two of the drillholes have returned values similar to the original analyses. Drilling completed by Mundoro succeeded in its three primary objectives: 1) confirming results of the earlier drill program, 2) testing and further developing structural models, and 3) infilling the central portion of the Zone 1 deposit.

A preliminary resource estimate for Zone 4 at Maoling, based on inverse distance squared method of grade determination is as follows (AMEC, 2001):

Cut-off grade	Tons	Grade (gm/T)	Contained gold (gm)
<b><i>Zone 4 Inferred (AMEC, 2001):</i></b>			
1.00 gm	24,000,000	1.6	39,000,000
0.75 gm	55,000,000	1.2	66,000,000

Zone 4 is open in several directions, and this is likely a minimum estimate of the mineralized material present.

Zone 1 has received significantly greater amounts of previous exploration, and accordingly its estimated resource contains both an Inferred and Indicated portion. Based on a kriged grade model, and individual high grade samples cut to 9.0 gm, the Zone 1 resource is as follows (AMEC, 2003a,b):

Cut-off grade	Tons	Grade (gm/T)	Contained gold (gm)
<b><i>Zone 1 Indicated:</i></b>			
1.00 gm	19,190,000	1.5	28,350,000
0.75 gm	25,940,000	1.3	34,270,000
<b><i>Zone 1 Inferred (in addition to Indicated resource):</i></b>			
1.00 gm	38,090,000	1.3	49,740,000
0.75 gm	62,020,000	1.1	70,840,000

Mundoro is presently exploring the potential of developing Maoling as an open-pit mining operation. Preliminary metallurgical tests on material sampled from underground openings

and surface trenches suggest that gold in the deposit is recoverable using conventional cyanide heap leaching. Mundoro plans exploration over the next 1 – 2 years to prepare the project for a mining pre-feasibility study, including: 1) infill drilling of the Zone 1 area; 2) stepout and exploration drilling of the southeast portion of Zone 1, the area between Zone 1 and Zone 4, and Zone 4 itself; 3) IP, magnetics, and resistivity surveys; and 4) additional surface geological mapping and outcrop sampling. The geological potential of the Maoling property merits Mundoro's planned exploration program.



## 2. INTRODUCTION

### 2.1 Terms of Reference

Mundoro Mining Inc. (hereafter “Mundoro”) commissioned Lewis Geoscience Services Inc., a geoscience consultancy serving the mineral exploration and mining industry, to complete a technical report on the Maoling Property in Northeastern China in accordance with requirements of National Instrument 43-101, “Standards of Disclosure for Mineral Projects”. The purpose of this review was to provide Mundoro with an independent assessment of previous and current exploration work on the property, in order to help optimize future exploration programs. The qualified person responsible for the preparation of this report is Dr. Peter Lewis, P. Geo, based in Surrey, British Columbia (hereafter “the author”).

### 2.2 Sources of Information

Contents of this report are based on a review of exploration data provided by Mundoro and their joint venture partner Liaoning Aidi Resources Company Ltd. (hereafter “Aidi); on discussions with staff of these companies and government geologists that had previously worked on the property; and on three field visits to the property conducted by the author during the periods October 18 – 30, 2001, September 20 - 25, 2002, and December 11 – 17, 2002.

Prior to Mundoro’s involvement at Maoling, extensive exploration work was completed by the Liaoning Province Bureau of Geology and Mineral Resources (BGMR). Although BGMR maintained detailed records of this work, only part of this documentation has been translated into English. The large volume of the non-translated documentation made it impossible for the author to examine all records in detail during the field visits. Mundoro is in the process of translating some of these records to assist in planning future exploration work.

Exploration data reviewed include:

- 1:5,000 scale and 1:2,000 scale geological maps of the property completed by BGMR;
- An exploration summary report produced by BGMR (1993) (English translation);
- Graphical drillhole logs for most of the diamond drillholes completed on the project (approximately one-third translated to English);
- Detailed geological and sample maps for the two levels of exploration drifts on the property;
- A scoping study commissioned by Mundoro (AMEC, 2001), which includes an estimate of the gold resource on the property;
- An updated resource estimate that was completed following Mundoro’s 2002 drilling program (AMEC, 2003a,b);
- A digital database of historical drillhole, trench, and underground sample assays;
- Various memos related to the project;
- A consultant’s evaluation of the property completed for Craven Ventures Inc by R.D. Westervelt (1994); and

- Drillhole logs and assay results from the seven diamond drillholes completed by Mundoro in fall, 2002.

Work completed during the author's property visits included:

- Structural analysis of exploration adits, which cut through the main area of gold mineralization at Maoling;
- Detailed geological mapping and structural analysis of surface outcrops;
- Collection of geochemical samples from representative styles of mineralization, to provide a general confirmation of results of sampling programs completed prior to Mundoro's involvement at the property;
- Core logging of the seven diamond drillholes completed by Mundoro in 2002; and
- Evaluation of structural and other controls on gold distribution.

This fieldwork was directed towards both collecting data for this report, and completing a separate review on the structural geology and controls on gold mineralization at Maoling (Lewis, 2003).

### **3. DISCLAIMER**

Much of the exploration work described in this report was conducted over 9 years ago by a branch of the Liaoning Provincial Government. Because a large number of the detailed reports on this work have not been translated to English, and in many instances are not accessible, the author has relied on discussions conducted through a translator with several personnel who were present during completion of this work. These personnel were unable to provide all of the information requested on the previous exploration work. They indicated that the work adhered to the rigid system of standards for mineral exploration mandated by the Chinese federal government; however, it was not possible in most instances to obtain details on these standards. It was assumed by the author that the translation provided to him was accurate.

## 4. PROPERTY DESCRIPTION AND LOCATION

### 4.1 Location and Property Area

The Maoling Property is located in northeast China, near the geographic center of the Liaodong Peninsula. It is within Gaixian County of Liaoning Province, and has a surface area of 19.9 km<sup>2</sup> (Fig. 1). The property is rectangular with east-west and north-south boundaries defined by the following coordinates: 122° 48' 43" - 122° 51' 33" east and 40° 10' 00" - 40° 12' 37" north. The property boundaries have not been legally surveyed.

### 4.2 Property Title

In accordance with the Mineral Resources Law of China, the exploration rights to the Maoling Property are held under a single exploration license, number 0100000220016. This exploration license was transferred from Aidi to the Mundoro-Aidi joint venture, Liaoning-Tianli Mining Company Limited, on April 17, 2002.

Mundoro retained Blake Cassels & Graydon, LLP of Vancouver, who in turn retained Global Law Office operating in Beijing, to provide a legal opinion confirming the property title and exploration license. Based on their review of pertinent documents, Global Law Office stated in their opinion dated July 10, 2002, that the joint venture company

“...has received all licenses, permits, and approvals to carry on the Business as described in the Business License, and to explore the Property pursuant to the Exploration License....”; and

“...has privileged priority rights over any other party to develop and mine the Property, and to obtain a mining license in relation thereto.”

Under the terms of the joint venture agreement, Mundoro will provide 100% of the funds to bring the property to production in exchange for Aidi contributing the exploration license to the joint venture. This will entitle Mundoro to a 79% share of mining profits.

Under Chinese mining laws, exploration permits are registered for three years as leases. The current exploration license for the Maoling Property expires on August 4, 2003. Licenses are renewable for two-year terms for a maximum of four additional years at which time they must be converted to a mining lease or dropped. Annual payments of 100 RMB (approx. \$20 CDN) per square kilometer per year are required for the first three years, increasing by 100 RMB per square kilometer in each succeeding year of the exploration license. In addition, the holder of the license must spend 2,000 RMB per square kilometer on exploration in the first year of the license, increasing to 5,200 RMB in the second year and 10,000 RMB in the third year and for any renewal years.

The joint venture may apply for a mining license by submitting an exploration report and mineral reserve report. Under Chinese mining laws, the holder of the exploration license for a property has first priority in applying for the mining rights of that property.

### 4.3 Mineralized Zones and Mining-Related Improvements

Two separate zones of mineralization are known on the property, referred to herein and by recent workers (AMEC, 2001) as Zone 1 and Zone 4. Zone 1 encompasses all of the areas of zones 1, 2, and 3 in some previous reports (BGMR, 1993), and Zone 4 is referred to in some earlier reports as the Huangjiayingzi prospect. Zone 1 has received a majority of the exploration work to date, and covers a northerly-elongate area roughly in the center of the property (Fig. 2). Zone 4 is a prospect that lies a kilometre northwest of Zone 1, and has not been as extensively explored. In the early 1990's, prior to Mundoro's involvement at Maoling, two levels of underground exploration workings were excavated at Zone 1. During this period of development, several buildings to house a mill and extraction plant were constructed, and a production decline was driven into the northern part of Zone 1 (Fig. 2).

### 4.4 Royalties, Back-in rights, Encumbrances, and Agreements

According to Mundoro, there are no known royalties, back-in rights, payments, or encumbrances to which the property is subject.

### 4.5 Environmental Liability

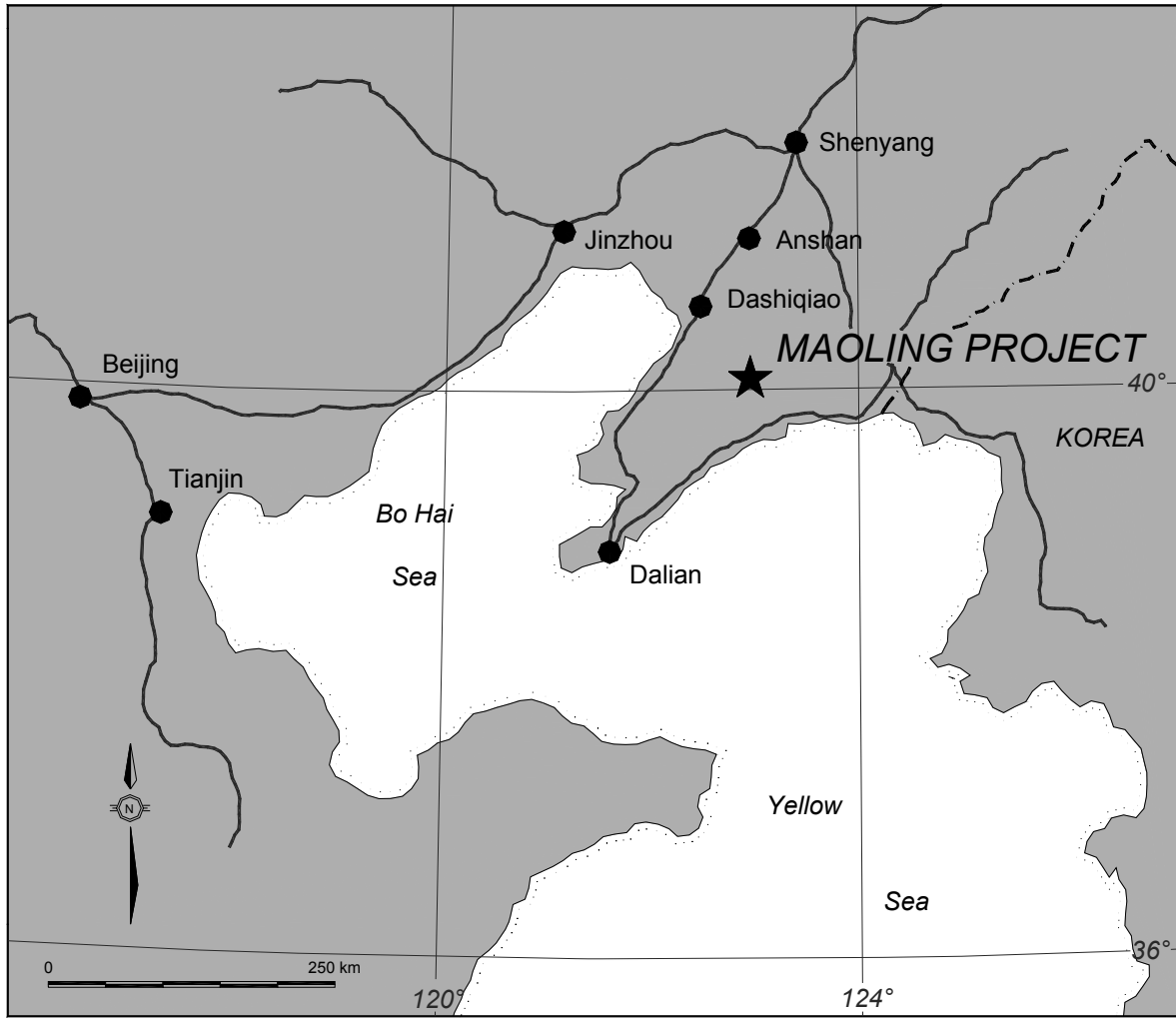
Small waste dumps were generated in two areas during excavation of the exploration adits, prior to Mundoro's participation in the project. Both of these waste dumps, and rocks exposed in the exploration workings have a sulphide content between a trace and 2-3%). No data are available at this time to characterize either the acid generation potential of the waste rock, or acid drainage from the mine openings.

Mundoro commissioned Rescan Environmental Services Ltd. (hereafter "Rescan") to evaluate environmental concerns that may hamper future development of the property (Rescan, 2000). Rescan in particular noted the possibility of contamination of surface waters that supply the town of Dalian, as previous attempts to develop the deposit were cut short reportedly in part due to this concern. According to Rescan's investigation, an environmental plan for development of the project must be approved by both the Yingkou District and the Liaoning Province. Rescan did not address liabilities associated with the previous exploration work on the property (e.g., open adits, waste dumps). Local government officials, in their discussions with Rescan, indicated no concerns over flora and fauna, archeological, or air quality issues.

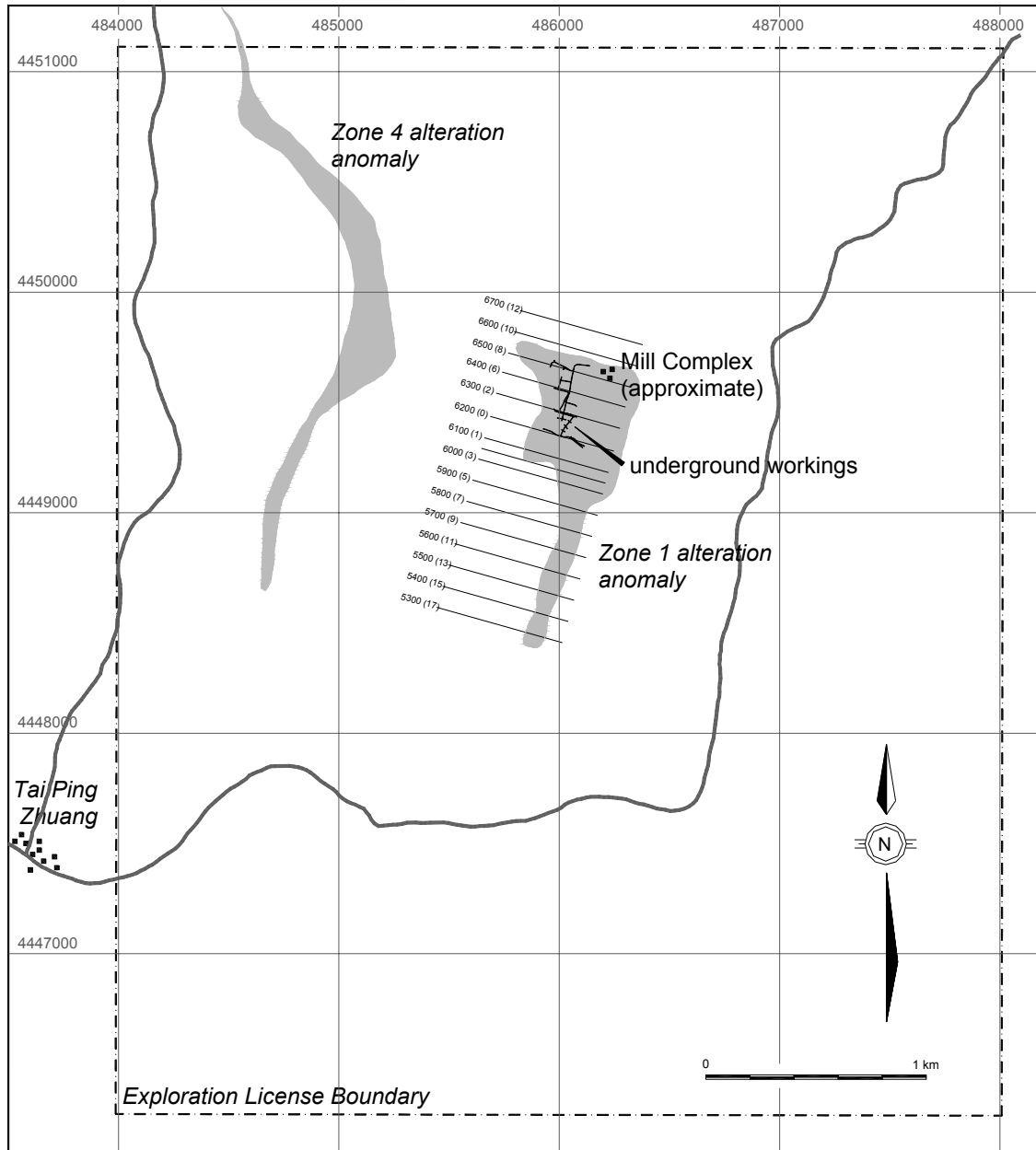
### 4.6 Permitting Requirements for Proposed Work

Exploration work proposed by Mundoro, and also recommended in this report, will involve surface disturbance associated with construction of drill pads, drill access roads, excavation of surface trenches, and clearing of vegetation along geophysical survey lines. Permits are required at the local government (prefecture) level to complete this proposed work. An

agreement with the local community specifying compensation for disturbances to farming activity is also required.



**Figure 1:** Regional map showing the locations of the Maoling Property, major roads and population centers.



**Figure 2:** Map of the Maoling Property, showing exploration lines, areas of known mineralized zones, and locations of infrastructure. Exploration line numbers are based on the system used by AMEC (2001, 2003a,b) and Lewis (2003); numbers in parentheses refer to historical usage by BGMR. Zone outlines are based on alteration mapping by BGMR. UTM grid is WGS 84 datum.

## **5. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE, AND PHYSIOGRAPHY**

### **5.1 Access**

The Maoling property is accessible year-round via paved roads. The most direct access is from either the city of Dashiqiao or the city of Gaizhou, over paved roads that lead through farmland. The highway distance from Dashiqiao is 100 km, and requires a driving time of approximately 2 hours. Unsurfaced roads in good condition lead to the main zones of mineralization and the underground workings on the property.

High-speed expressways lead to Dashiqiao from the major regional center of Shenyang and the port city of Dalian.

### **5.2 Topography and Vegetation**

The Maoling Property lies in an area of upland valleys and steep ridges. Physiography on the property is characterized by rounded hills with moderate topographic gradients; however the northeast and eastern edges of the property, outside of the area of known mineralization, contains steep to precipitous topography. Elevations range from about 300 metres to over 950 metres.

Vegetation consists of small trees and scrub, and small areas of cultivated farmland. Large parts of the property are covered by cultivated mulberry bushes, which provide fodder for the local silkworm industry.

### **5.3 Population Centers**

The Maoling property is sparsely populated, although several farming families live within the property limits. The village of Tai Ping Zhuang on the southwest corner of the property offers local services and amenities, including food and basic lodging. The cities of Dashiqiao and Gaizhou are the nearest regional commercial centers.

### **5.4 Climate**

The climate at Maoling is semiarid, with a wide but not extreme range of temperatures. Annual precipitation is just over 700 mm, with most falling as rain in the monsoon months of July and August. Snowfall is light, and total accumulations do not normally exceed 30 cm. The average temperature in January is  $-8.6^{\circ}\text{C}$ , and in July is  $24.9^{\circ}\text{C}$ . Exploration is possible year-round, though delays from inclement weather can be expected during the rainy season and in winter. Most favorable conditions for exploration exist during the months of April through July and September through November.



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## **5.5 Sufficiency of Surface Rights for Mining Operations and Availability of Infrastructure**

A scoping study completed by AMEC (2001) concluded that adequate sites are available on the property for construction of the production facilities required for the present deposit size.

Electrical power and telephone lines are in place to the property, and an electrical substation is located at the town of Kuang Dong Gou, approximately 10 km west of the property. As the local electrical supply is often interrupted, its sufficiency to meet mining requirements will require investigation as part of feasibility studies.

The groundwater table on the property is close to surface, and may provide adequate supplies for mining and plant operations. Previous hydrogeological studies completed prior to Mundoro's involvement on the property must be assessed, and if necessary additional studies completed, as part of mine feasibility studies.

## 6. HISTORY

Mineralized structures were first identified on the Maoling Property in 1975, by a regional mapping team of the Provincial Bureau of Geology and Mineral Resources (BGMR). The Fifth Brigade of the BGMR (“Team 5”) completed an extensive follow-up exploration program during the period 1985-1993 (BGMR, 2003). Coincident geochemical and geophysical anomalies identified during early stages of this program were drill-tested in several areas, ultimately leading to the discovery of the Zone 1 and Zone 4 prospects.

Craven Ventures Inc. entered into a joint venture agreement on the property in 1993 (Westervelt, 1994), but dropped their option before completing any significant exploration work.

The exploration rights for the Maoling Property have been held by various government branches since its initial discovery, and have been transferred several times due to restructuring within the government (Huan Liu, pers. comm., 2001). Prior to Mundoro’s involvement on the property, the exploration license was most recently held by Aidi. It was transferred from Aidi to the Mundoro-Aidi joint venture company, Liaoning-Tianli Mining Company Limited, on April 17, 2002.

### 6.1 BGMR Exploration Work

Exploration completed by BGMR was both detailed and systematic. The scope of this work is summarized below. Additional details of BGMR exploration work are presented in this report in sections 11 (drilling), 12 (sampling method and approach), 13 (sample preparation, analyses, and security) and 14 (data verification).

#### *Geological Mapping*

BGMR mapped an area of approximately 6 km<sup>2</sup> at 1:2,000 scale, centered on the Zone 1 and Zone 4 areas and covering approximately 30% of the property. The geological mapping differentiated the principal lithologic units and recorded a large amount of structural data, but did not record limits of outcrop areas.

#### *Geophysical Surveys*

BGMR completed magnetic, resistivity, and induced polarization (IP) surveys over Zones 1 and 4. They identify four significant anomalies characterized by low resistivity, high chargeability, and strong magnetic response, all of which coincide with zones of anomalous gold.

#### *Trenches*

Approximately 13,000 metres of trenches were excavated to bedrock depth over the main areas of Zone 1 and Zone 4. Most trenches were oriented perpendicular to the interpreted strike of mineralization (110° at Zone 1 and 60° at Zone 4), at a spacing of 50 or 100 metres. Geological information mapped in the trenches was included on the property geology maps, and channel samples were collected from either trench floors or walls for geochemical analysis.

### ***Drilling***

55 diamond drillholes, totaling over 16,600 metres, were completed on the property (see section 11 below). 48 of these were located in or adjacent to Zone 1, and the remaining 7 were in or adjacent to Zone 4.

### ***Underground Exploration***

Exploration adits were excavated in Zone 1 on the 350 and 386 levels, for a total length of approximately 1500 metres of underground openings. Channel samples were collected from adit walls in crosscuts trending perpendicular to the strike of the mineralized zones, and across the back of drifts following mineralized trends (see section 12 below). An exploration adit of unknown dimensions was excavated at Zone 4.

### ***Geochemical Analysis***

In addition to systematic sampling of drillcore, trenches, and underground openings, BGMR completed a regional soil geochemistry survey aimed at comparing trace element abundances in the area of mineralization with those of surrounding areas. Samples were analyzed for Ag, Cu, Mo, Hg, B, As, W, and Bi. Samples were collected at 40 metre intervals along lines spaced at 200 metres. Both Zone 1 and Zone 4 show strong coincident anomalies in Au, Ag, As, Pb, and Sb.

### ***Analytical Studies***

Several hundreds samples collected from drillcore and outcrop were analyzed petrographically to document the characteristics of the mineralized rock. The petrographic reports have not been translated to English, but they form the basis for summary descriptions of rock characteristics in the BGMR's exploration report (BGMR, 1993). BGMR reports that gold grades are consistently highest in phyllitic rocks containing moderate to strong silicification, folded quartz+sulphide veins, and abundant finely-disseminated to coarse-grained arsenopyrite and pyrrhotite. Gold occurs along grain boundaries, within microcracks in arsenopyrite, and rarely, enclosed within arsenopyrite.

Fluid inclusion studies of vein quartz have shown homogenization temperatures ranging from 153°C to 391°C. This range probably reflects a mixing of samples from several generations of quartz veins, or several ages of inclusions within the same generation of quartz veins.

### ***Metallurgical Studies***

Metallurgical tests were completed by BGMR for 10 samples collected from surface and underground, each weighing 800 – 1500 kg. Depending on the processing and extraction methods used, gold recovery was good to excellent, with rates of 62% to 99%.

### ***Deposit Modeling and Resource Estimation***

BGMR initially explored the Maoling deposit for its high-grade gold potential, which they considered to be all material grading over 3.0 g/T Au. They interpreted the high-grade zones as forming numerous sub-parallel “ore bodies” that strike north-northeast and dip moderately to the west. This interpretation, though based on scanty evidence, was the basis for both preliminary resource calculations and mine planning.

BGMR calculated a resource estimate for Zone 1 based on the interpreted west-dipping orebodies, which they believed were amenable to underground mining. A total of 33 separate ore bodies were identified in their geological model, simply by correlating grades in drillholes and trenches in the interpreted plane of the orebodies. These correlations are highly suspect, as 1 – 2 meter sample intervals were routinely correlated over distances of fifty to a hundred metres. As well, structural controls on gold mineralization, as defined recently in a study commissioned by Mundoro (Lewis, 2003), suggest maximum grade continuity is likely slightly oblique to the ore bodies interpreted by BGMR.

Detailed parameters and methodology for the resource calculations are not available in English, and thus were not been reviewed for this report. BGMR's calculated "reserves" include 0.91 M oz in the >3 g/T category, and 0.78 M oz in the 1-3 g/T category, for a total of 1.69 M. oz.

### ***Mine Development and Production***

A small amount of production took place during development of the underground exploration workings on the property, with several stopes opened along high-grade zones on both the 350 and 386 levels. The stopes each measure a few meters wide by 10-20 meters in length and vertical extent. At most a few thousand tons of material were mined, and ore was trucked off-site for processing at an unknown location.

In 1993, development of Maoling as an underground mine was initiated, with excavation of a production decline and construction of several buildings to house mill facilities. Development was halted by government orders before these facilities were completed, reportedly over concerns of potential contamination of surface water supplies.

## 7. GEOLOGICAL SETTING

The Maoling Property occurs within a sequence of Early Proterozoic metasedimentary rocks that lies along the northern margin of the North China platform. These rocks are part of the Yinkao-Kuandian Subprovince, and occur near its boundary with the Fuzhao Subprovince (Cheng et al., 1994; BGMR, 1983). They have been subject to deformation and metamorphism during several regional orogenic events, and are intruded by voluminous Mesozoic granitoids. Dominant regional structures are NE- and NW-striking faults and shear zones, which are interpreted to have formed during Proterozoic deformation, and are thought to have controlled emplacement of the Mesozoic intrusions (Cheng et al., 1994). The Maoling Property borders a large quartz monzonite intrusion, the Wo-Longquan Batholith (Fig. 3).

### 7.1. Lithologic Units

With the exception of the small quartz monzonite Maoling Stock exposed along the southern property boundary, the property is underlain by one of two metasedimentary rock units. The principal unit on the property, and that hosting the known gold mineralization, is the mid-Lower Proterozoic Gaixan Formation of the Liaohé Group. This unit consists of lower to middle greenschist facies phyllites and schists, derived from thinly-bedded to massive pelites and siltstone. Compositionally, these rocks are dominated by sericite schist to phyllite, biotite schist, and chlorite-sericite schist to phyllite. To date, no mappable subunits based on protolith lithology have been defined in the Gaixan Formation on the property, although minor lithologic subunits can be assigned at the outcrop scale (Lewis, 2003).

Uppermost Lower Proterozoic quartzites assigned to the Yashulazi Formation of the Yongning Group occur in the northeastern corner and along the eastern and southern margins of the property. The boundary between the quartzite and phyllite units is represented regionally by an unconformity (BGMR, 1993), but on the property its nature is uncertain, and it is likely faulted. Quartzite of the Yashulazi Formation is fine-grained, pure, and primary sedimentary features are obscured by strong deformation and recrystallization.

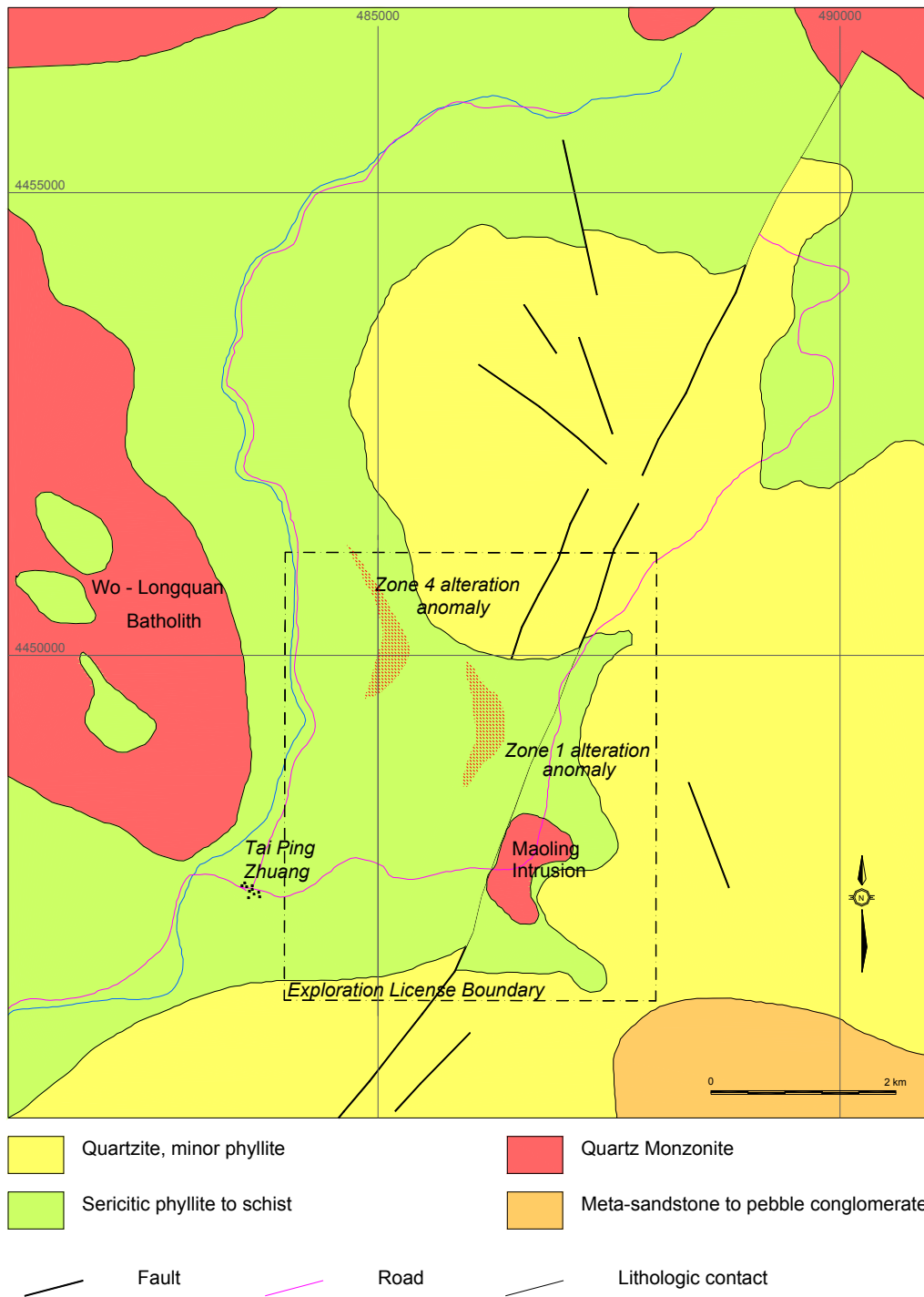
The Maoling Stock intrudes Gaixan Formation rocks along the southern edge of the property. This quartz monzonite intrusion has an exposed surface area of approximately 0.5 km<sup>2</sup> and is characterized by a porphyritic texture with potassium feldspar megacrysts up to 10 cm in length. Narrow aplite dykes are common within the intrusion. It is texturally and compositionally similar to, and likely genetically related to, the voluminous Mesozoic intrusions surrounding the property, including the Wo-Longquan Batholith. Other intrusive rocks known on the property are limited to minor lamprophyre and diorite dykes. Previous workers describe a contact metamorphic zone over a kilometer wide adjacent to the Maoling Stock, indicating that the intrusion may be significantly more voluminous in the subsurface than its surface exposure suggests (BGMR, 1993). Metamorphic indicator minerals within this contact aureole include sillimanite adjacent to the contact, grading outward to andalusite, and more distal biotite.

## 7.2 Structural Geology

Rocks on the Maoling Property contain structures formed during several deformation events (Lewis, 2003):

1. D1 deformation structures include a penetrative foliation (S1) outlined by fine-grained micas, and rare folds of bedding (S0). The S1 foliation is often parallel to bedding, forming a composite S0/S1 fabric. S1 foliation orientation varies throughout the property as a result of reorientation by younger structures, but most commonly dips steeply to the west. Angular relationships between S1 foliation and bedding define several D1 map scale folds in the Zone area, but outcrop scale folds are rare.
2. D2 deformation is manifested as a spaced pressure solution or crenulation cleavage (S2), which overprints S1 foliation. Open to tight folds of S0, S1, and veins with axial surfaces parallel to the S2 cleavage occur on microscopic to map scales throughout the property. These include five major folds in the Zone 1 area and three in the Zone 4 area. S2 surfaces dip moderately to the west to subvertically. D2 map-scale folds have subhorizontal to steep southwesterly plunging axes, and open to tight hinges. Most of the outcrop-scale folds visible on the property formed during D2, and the S2 fabric is the strongest structural fabric present on the property. Locally, the S1 foliation is transposed into S2, resulting in a single, strong foliation. Variations in the orientation of S2 likely stem from strain heterogeneity adjacent to the phyllite/quartzite contact
3. Post-D2 folding events include both an east-west trending crenulation lineation visible on S1 and S2 surfaces, and gently-dipping kink bands. Neither of these structural fabrics has map-scale equivalents, and their strain contribution is minor.
4. Faults are poorly exposed on surface at Maoling, but numerous examples are visible in the underground workings. The most abundant faults occur as strongly tectonized gouge zones up to several metres wide, and have a strongly preferred northeast-striking, steeply-dipping orientation. Kinematic indicators preserved within the fault zones record dominantly sinistral displacement for at least the latest period of movement, which post-dates both mineralization and the D1 and D2 folding events. Magnitude of displacement is unlikely to exceed a few tens of metres. Additional northwest-striking faults are interpreted at, and just south of, the contact between the quartzite and phyllites just north of the main area of mineralization on the property. The age and displacement sense/magnitude on these faults is poorly constrained.

This deformation sequence in large part controls the gold distribution within the deposit, both through primary controls on hydrothermal fluid flow, and subsequent modification of mineralized rocks. These structural controls are described in sections 8 and 9 below.



**Figure 3:** Simplified geological map of the Maoling Property and surrounding areas, based on Provincial Government mapping.

## 8. DEPOSIT TYPE

The Maoling deposit possesses characteristics common in mesothermal gold deposits, including an association between mineralization and moderately to highly-deformed quartz veins, high Au/Ag ratios, and metamorphic host rocks. These deposits display a variety of styles of mineralization, ranging from low- to medium-grade disseminated, to high-grade lode gold systems. Mesothermal deposits can broadly be divided into two groups on the basis of host rocks (Hodgson, 1993): those contained within volcanic sequences (greenstone belts), and those within clastic sedimentary sequences. Most large greenstone belt deposits occur near major faults and shear zones (Robert and Poulson, 2001), and ore distribution is commonly controlled by secondary structures kinematically linked to the major controlling structures. In contrast, those found in sedimentary sequences have less clear associations with major faults, and ore distribution is more often linked to deposit-scale faults and folds (Cox et al, 1991).

The Maoling deposit is a clastic sedimentary sequence-hosted mesothermal deposit. Commonly cited examples of this class of deposits include the turbidite-hosted deposits of the Lachlan Fold Belt in Australia, deposits of the Meguma Terrane in Nova Scotia, and iron formation-hosted deposits such as Homestake and Lupin. Maoling clearly shows a closer affinity to the turbidite-hosted systems, but also has some distinct differences with the better-known deposits in this class. For example:

- The Lachlan Fold Belt and Meguma deposits contain well-defined sedimentary layering along which concordant veins are emplaced as a result of opening of these mechanical discontinuities induced by high pore fluid pressures. At Maoling, sedimentary layering is weak, and a majority of veins cut across it and likely formed as hydraulic fractures with orientations controlled by local stress axes rather than mechanical discontinuities.
- Veins in the Lachlan Fold Belt are localized within fault and fold-related dilatant zones (saddle reefs, reverse fault jogs) which were generated during regional deformation and metamorphism (Cox et al., 1991). The Meguma Group deposits are concentrated within anticlinal hinges, and have been proposed to represent saddle reef structures (Mawer, 1987; Keppie, 1976). At Maoling, sheeted sets occur within larger volumes of rock, mainly along fold limbs.

The style of mineralization at Maoling shows closer similarities to a less well documented deposit of this class, the giant Muruntau deposit in Uzbekistan. Unlike the Lachlan Fold Belt and Meguma Group deposits, ore at Muruntau consists of sheeted to stockwork veins that form large, disseminated bodies (Berger, 1998; Drew et al., 1996). Table 1 compares the geological characteristics of the Muruntau and Maoling deposits. The most compelling similarities between the two deposits include their host rock sequences, deformation history, and style of mineralization. Although there are apparent differences in first-order structural controls and possible genetically associated intrusions, this may reflect the relative lack of regional work that has been completed at Maoling. Other mesothermal deposits of the Tien Shan belt (e.g., Kumtor, Daugystau, Zarmitan, Sarmich; Cole, 2002; Bierlein and Crowe, 2000) may also bear similarities to Maoling, but are poorly documented in the available literature.



Some previous workers point to similarities between the Maoling deposit and the large, sediment-hosted deposits of the western United States, and suggest that Maoling is a deep-level Carlin-type deposit (Cheng et al., 1994). However, the differences between Maoling and deeper examples of Carlin-type deposits far outweigh the similarities. Some of the more notable differences are: 1) host rocks in Carlin-type deposits are dominated by carbonate-rich units, while at Maoling host rocks are metapelites; 2) Carlin-type deposits formed at only a few kilometers depth at low temperatures (Hofstra and Cline, 2000), while Maoling is interpreted to have formed under deeper, higher temperature conditions; 3) although gold is disseminated in both Carlin-type deposits and Maoling, at Maoling it is invariably spatially associated with quartz+sulphide veins, while similar veins are absent at most Carlin-type deposits (Hofstra and Cline, 2000).

**Table 1:** Summary of geological characteristics of the Maoling and Muruntau deposits (Muruntau data compiled from Berger, 1998; Drew et al., 1996)

	<i>Muruntau</i>	<i>Maoling</i>
<i>Host Rocks</i>	Cambrian to Ordovician metamorphosed siltstones, sandstones, shale	Upper Proterozoic meta-pelites
<i>Age of Mineralization</i>	Probably Permian	Probably Late Proterozoic
<i>Deformation History</i>	Two early folding and cleavage forming events, progressing to regional thrusting	Two early folding and cleavage forming event, followed by brittle faulting; gold mineralization during second folding event
<i>Alteration Style</i>	Early quartz+albite+biotite+chlorite +oligoclase; later k-feldspar+phlogopite+muscovite +chlorite+ carbonate	Proximal strong silicification, strong biotite, chlorite, sericite alteration; peripheral chlorite and weak silicification; late K-feldspar and minor carbonate
<i>Mineralization Style</i>	Sheeted and stockwork veins in large, semi-concordant alteration zones; thick “Mother Lode” veins, occurs with pyrite, arsenopyrite, lesser pyrrhotite	Large tabular disseminated bodies containing sheeted to stockwork quartz + sulphide veins within sulphidized (arsenopyrite, pyrrhotite dominant) wallrocks
<i>First-order Structural Controls</i>	Regional shear zone / tectonic suture zone	Strain heterogeneities adjacent to quartzite/phyllite contact during folding; unrecognized regional shear zones?
<i>Second-order Structural Controls</i>	Sheeted and stockwork veins in dilation zones in fault-related folds; thick veins along steep faults	Sheeted veins along fold limb, possibly related to higher strain induced by nearby phyllite/quartzite contact
<i>Genetically Associated Intrusions</i>	Synorogenic Permian granitoids	None documented; major intrusions on property are undeformed, Mesozoic granitoids
<i>Deposit Size, Average Grade</i>	Estimated at 140 – 150 M oz; head grade approximately 3 g/T.	Estimated resource of 3.78 M oz at 1.4 g/T, using 1.0 g/T cutoff (AMEC, 2001, 2003); deposit open in several directions

## 9. MINERALIZATION

Disseminated gold mineralization has been identified in two principal zones at Maoling, referred to as Zone 1 and Zone 4. Zone 1 has received significantly more exploration, and as a result the geology and gold distribution there is more fully documented than at Zone 4. Accordingly, the following description of mineralization on the Maoling Property is based largely on the characteristics of Zone 1.

Gold mineralization at both Zone 1 and Zone 4 occurs within a sequence of phyllitic meta-pelites to meta-siltstones. These rocks have been metamorphosed to greenschist grade, and contain structures recording a complex history of ductile and brittle deformation events (see section 7 above).

### 9.1 Mineralized Zone Dimensions

Zone 1 forms a northerly elongate, moderately west-dipping tabular body of mineralization. Dimensions of this body, based on the 55 drillholes completed to date and boundaries defined by the 0.5 g/T contour, are approximately 700 meters long (NS) by up to 200 m thick, with a down-dip extent of at least to 700 metres. The long axis of the mineralized body plunges moderately to the south, and the southern end of the body is open at depth. In the southern part of the Zone 1, a second area of mineralization located several hundred metres to the southeast of the main zone has been intersected in a single drillhole (MLD-05). This separate body is open both downdip and along strike.

Long dimensions of the Zone 1 mineralization are subparallel to the S2 foliation. The zone boundaries cuts across stratification in the phyllitic host rocks, and mineralization is present in both well-bedded and non-stratified rocks. The northern part of Zone 1 occurs on a southeast-dipping D2 fold limb, but south of section 6200 the zone boundaries cut eastward across the D2 folds.

Zone 1 has good grade continuity in both drillholes and surface trenches. When assay data are treated as 5 metre composites, drillhole intervals of over 150 metres with few or no composite values less than 1.0 g/T Au are common. Most of the existing drillholes in Zone 1 are vertical, and thus intersect the mineralized zone at a 30° – 40° angle. With the present sampling density, it is not possible to correlate higher-grade intervals between drillholes to define higher-grade ore shoots within the 0.5 g/T contour.

Mineralization in Zone 4 has a northnorthwest elongate surface outline, but because it has been explored by only seven drillholes, its limits are poorly defined relative to those of Zone 1. Existing data suggest that the mineralized body has a steep dip, with longest dimensions subparallel to the local S2 foliation, cutting across stratification. Surface trench sampling indicates that the width of mineralization may be up to 100 metres, and mapping and sampling by BGMR (1993) indicates that the Zone 4 alteration anomaly extends for a strike length of over 2 km. Host rocks are well-stratified meta-pelites of the Gaixan Formation. Mineralization in at least the central part of Zone 4 lies on a moderately to steeply east-dipping D2 fold limb.

## 9.2 Alteration Characteristics

Alteration characteristics are similar for Zones 1 and 4, and accordingly the following descriptions apply to both.

Mineralized rocks consist of phyllite to phyllitic siltstone, with between a few percent and 30 percent deformed quartz + sulphide veins. Associated alteration shows a moderate to strong zonation from the surrounding unaltered country rock into the most strongly mineralized portions of the deposit. A broad outer halo consists of chlorite, sericite, weak silicification, and fine-grained pyrrhotite. On surface, this halo may extend up to a few hundred metres beyond the mineralized bodies, but because the alteration is not strong, it is difficult to define its gradational contacts with the surrounding unaltered metamorphic rocks. Quartz + sulphide veins within this outer zone are uncommon, but those present often have narrow envelopes of fine-grained hydrothermal biotite and chlorite. Gold values in the outer halo are consistently anomalous, but do not normally exceed a few hundred ppb.

The gradation from the low-grade halo into higher-grade rocks ( $\text{Au} > 1.0 \text{ g/T}$ ) can occur over a few meters, or be gradational over tens of metres. It corresponds to an increase in intensity of silicification, sulphide abundance, and abundance of quartz+sulphide veins (usually greater than 5% of the rock volume in samples with gold  $> 1.0 \text{ g/T}$ ). Wall rocks contain abundant hydrothermal biotite and chlorite as alteration envelopes to the quartz+sulphide veins, with lesser sericite, and trace titanite and carbonates (PetraScience Consultants, 2003). Where veins are particularly dense, the envelopes can coalesce, resulting in pervasive biotite+chlorite alteration.

Sulphides are dominated by fine- to medium-grained pyrrhotite and fine- to coarse-grained arsenopyrite. Pyrrhotite has several modes of occurrence: Where sulphide content is lowest, it forms small disseminated blebs, usually oblate parallel to the S2 cleavage plane. It also occurs as planar or folded sulphide veinlets cutting across and/or deformed by S2, and as a secondary mineral in quartz-dominant veins. Pyrrhotite commonly forms in pressure shadows adjacent to arsenopyrite grains, infilling fractures in coarse arsenopyrite rhombs, and infilling boudin necks in quartz veins. Arsenopyrite ranges from fine-grained disseminations in wallrock, to rhombs in excess of 1.0 cm that can be in either veins or wallrock. Disseminated arsenopyrite is concentrated in selective beds. Secondary sulphides that occur locally at Maoling include pyrite, sphalerite, galena, and chalcopyrite.

Silicification within higher-grade rocks varies from moderate to strong, and correlates roughly with quartz+sulphide vein density. Only rarely is silicification intense enough to completely obliterate pre-existing rock fabrics; these areas of intense silicification have intersection lengths of only a few metres in drillholes, and have unknown form and continuity. They range in color from creamy white to light brown.

Potassium feldspar occurs as a late-stage alteration mineral, in patches and infilling microfractures. It is very fine-grained, and difficult to identify in unstained handsamples (PetraScience Consultants, 2003).

### 9.3 Vein Paragenesis

At least four compositional classes of veins can be distinguished in outcrop and drillcore within the mineralized zones at Maoling:

1. *Quartz + sulphide* veins contain variable proportions of quartz, pyrrhotite, and lesser arsenopyrite as dominant minerals, and are by far the most abundant vein type within the mineralized zones. Both chlorite and biotite occur as accessory vein infilling minerals. They are typically only 1 – 2 cm in width, and occur as semi-sheeted arrays or less commonly, in stockworks of irregular veins. Quartz is fine-grained, clear gray, and recrystallized (120° triple junctions visible in thin section) and sulphides range from fine-grained to coarse rhombs. The quartz + sulphide veins range from undeformed and planar, to folded and strongly boudinaged.

2. *Sulphide* veins are composed almost entirely of pyrrhotite and coarse arsenopyrite, and occur in the same zones as the quartz + sulphide veins, but in much lesser abundance. They are typically moderately folded. Examples of sulphide veins both cutting and being cut by quartz + sulphide veins are present, suggesting that the two sets formed roughly synchronously.

3. *Quartz only* veins are mostly planar and undeformed, and cut the quartz + sulphide and sulphide veins. They occur locally within fault zones, where they can form tension gash arrays and be strongly brecciated. Quartz in these veins is typically white and fine grained. These veins can have thicknesses of over a meter, but are of limited continuity.

4. *Carbonate* veins consist of thin, white crackle veinlets that are concentrated in patches both within and outside of the mineralized zones. They cut across the quartz + sulphide veinlets, are only weakly deformed, and are interpreted to have formed later than the other vein sets.

Native gold and electrum occurs along fractures in arsenopyrite, pyrrhotite, and quartz, within sulphide grains (BGMR, 1993), as small fine grains with pyrrhotite (PetraScience Consultants, 2003), and rarely as visible grains. BGMR (1993) reports gold grain sizes ranging from 0.5 µm to 0.2 mm.

Sulphide and quartz+sulphide veins within the mineralized zones vary in orientation and degree of post-emplacement deformation, reflecting their timing of formation relative to deformation events. Three structural classes are distinguished:

*Weakly-deformed veins* are either completely planar or only slightly buckled. They usually occur as isolated single veins, and often lack alteration envelopes. These veins tend to occur at high angles to the S2 foliation, and most commonly strike north-northeast and dip steeply to the east. They cut more highly deformed veins of the other structural classes.

*Moderately-deformed veins* display open to tight fold forms, occur as either isolated single veins or in sheeted vein sets, and have strong biotite+chlorite alteration envelopes.

Folds have axial surfaces parallel to the S2 foliation, and occasionally, S1 foliation. The vein enveloping surfaces strike northeast and have steep northwest to vertical dips. Moderately-deformed veins are cut by the weakly deformed veins, but cut the more highly-deformed veins.

*Highly-deformed veins* can be tightly folded, but more commonly are sub-planar, moderately- to highly-boudinaged veins that are either transposed into parallelism with, or cut shallowly across S2 foliation. Where they cut S2, they usually have slightly steeper dips. They have moderate to steep westerly, or less commonly, easterly dips. Highly deformed veins occur mainly in sheeted sets, and have strong alteration envelopes.

Alteration characteristics, vein forms, and geometric relationships between veins and structural fabrics indicate that mineralization accompanied the D2 deformation event.

Both Zone 1 and Zone 4 were previously modeled as a series of planar, west-dipping “ore bodies”, defined as having average grades greater than 3.0 g/T Au (BGMR, 1993). These bodies are slightly discordant to both foliation and average vein orientations within the zones. They appear to have been constructed by correlating drillhole and surface trench grades over long distances, with little geological basis for the correlation. In the author’s opinion, it is unlikely that the distribution of high-grade material within the deposit is accurately portrayed by these interpretations, and more closely-spaced drillholes will be required before high-grade zones can be defined with confidence.

## 10. EXPLORATION

Exploration work on the property completed by or on behalf of Mundoro includes 1) a re-sampling program of underground workings and trenches, and re-analysis of pulps previously analyzed by BGMR; 2) a geological mapping and structural interpretation conducted by Lewis Geoscience Services Inc. (Lewis, 2003) focusing on defining controls on mineralization; and 3) a diamond drilling program consisting of seven drillholes totaling 1643 metres, all of which were located in the northern part of Zone 1. Mundoro also commissioned a metallurgical study (PRA, 2001), a preliminary environmental review (Rescan, 2000), a scoping study that includes a preliminary resource estimate (AMEC, 2001), a petrographic study of some of the more strongly mineralized rocks cut in the new drilling program (PetraScience Consultants, 2003); and an updated resource estimate that incorporates results of the 2002 drilling program (AMEC, 2003a,b).

The sampling and pulp re-analysis programs conducted by Mundoro were directed towards testing the reproducibility of grades reported in previous exploration programs, as part of a due diligence review. Details regarding the sampling methodology, sample preparation, and quality control exercised by Mundoro, as well as the results of the program are outlined in section 13 below.

At the request of Mundoro, Lewis Geoscience Services Inc. conducted a study of the geology of the Maoling deposit, during three separate field visits in 2001 and 2002 (Lewis, 2003). This study was directed towards defining a deposit model on which resource modeling and future exploration will be based. Work completed in this study included:

1. Mapping and structural analysis of outcrops in the area of Zone 1 mineralization; and reconnaissance mapping of parts of Zone 4.
2. Examination of core from four of the BGMR drillholes in Zone 1;
3. Logging and structural analysis of the seven new drillholes completed in Zone 1 in the 2002 program;
4. Collection and analysis of structural data from underground openings on both the 350 and 386 levels;
5. Reviews of drillhole and surface geological data collected in previous exploration programs; and
6. Interpretation of a series of cross sections through Zones 1 and 4, at spacings of 50 to 100 metres.

This work documented the nature of the strong structural control on gold mineralization at Maoling, and results are incorporated in the descriptions presented in sections 7 and 11 of this report. It should be noted that the data available for this study were limited by the low level of outcrop on the property, the lack of drillcore from previous exploration programs, and the difficulty in observing and interpreting structural features in underground openings due to the presence of thick mud coatings on the walls.

## 11. DRILLING

### 11.1 BGMR Drilling, 1986-1991

BGMR completed 55 diamond drillholes totaling over 16,600 metres on the Maoling Property during the period 1986 – 1991 (Appendix 1; Map sheet 1). 48 of these drillholes were located in or adjacent to Zone 1, and 7 are from the Zone 4 area. In Zone 1, most of the drillholes were located along exploration lines spaced at 100 metres, and drillhole spacing along the exploration lines varies from about 25 metres to over 100 metres.

Drilling was performed using equipment that would be considered outdated by Canadian standards. The use of outdated equipment had several detrimental effects on the program:

- All drillholes were vertical, irrespective of the interpreted orientation of mineralized zones. Thus, most drillholes cut through the mineralized zone at angles of 30° to 40° to zone boundaries, and true widths of mineralization in drillholes are approximately 50% to 65% of the length of drillhole intersections.
- Core recovery was only 80 – 85%.
- Core diameter was reduced by up to 4 times in some holes, and in most holes, the mineralized zone was cut by the smallest core size used, 38 mm.

Because of the potential for sample bias resulting from poor core recovery, two of the drillholes were twinned in the 2002 drilling program, to confirm the results of previous drilling.

Drillhole orientations were surveyed every hundred metres, but the survey method is not specified in available drill records. Detailed geological logs were completed for all drillholes, and graphical summary logs were compiled from the detailed logs. Seventeen of the summary logs have been translated to English. The English translations record systematic, detailed descriptions of lithology, alteration, and mineralization characteristics. It is uncertain if geotechnical data were collected during core logging.

Drillcore was sampled at intervals of 1.0 to 1.5 m, with larger diameter core split and half submitted for assays, and whole core samples taken for the 38 mm diameter core. Where whole core samples were taken, an approximately 10 cm long segment from each sample interval was returned to the core box. These archive samples were not numbered individually. Core has been stored near the project site in a farmer's shed, and the core within most boxes has been jumbled. Thus, almost no drillcore record exists today for most of the BGMR drilling of the deposit. Consequently, the author is unable to comment on the level of accuracy of the translated summary logs.

A majority of the drillholes from the BGMR program intersected significant intervals of gold mineralization. Table 2 contains a compilation of these mineralized intersections, compiled by Mundoro.

**Table 2:** Summary of significant mineralized intervals from the BGMR diamond drilling programs at Maoling (compiled by Mundoro)

Zone	Hole #	Interval		Intersected	Average Grade
		From	To	Width (m)	g / T Gold
1	<b>MLD 010</b> includes:	<b>13.3</b>	<b>97.9</b>	<b>84.6</b>	<b>1.32</b>
		15.7	21.5	5.8	3.57
		36.7	40.6	3.9	3.81
		76.4	80.3	3.8	3.82
		<b>111.6</b>	<b>117.6</b>	<b>6.1</b>	<b>1.85</b>
1	<b>MLD 011</b> includes:	<b>159.3</b>	<b>163.3</b>	<b>4.0</b>	<b>2.27</b>
		<b>167.3</b>	<b>254.6</b>	<b>87.3</b>	<b>1.33</b>
		195.7	210.8	15.1	2.67
		214.8	221.8	7.1	1.89
		244.7	250.7	6.0	2.12
1	<b>MLD 014</b>	<b>79.3</b>	<b>124.2</b>	<b>44.9</b>	<b>1.19</b>
1	<b>MLD 016</b> includes:	<b>19.1</b>	<b>34.2</b>	<b>15.2</b>	<b>2.61</b>
		19.1	27.1	8.0	3.88
		<b>36.2</b>	<b>69.4</b>	<b>33.1</b>	<b>1.75</b>
1	<b>MLD017</b>	<b>149.7</b>	<b>197.2</b>	<b>47.6</b>	<b>1.19</b>
1	<b>MLD 018</b> includes:	<b>16.3</b>	<b>114.4</b>	<b>98.2</b>	<b>1.87</b>
		28.1	32.6	4.5	6.81
		40.1	47.4	7.3	3.04
		<b>119.2</b>	<b>155.1</b>	<b>35.9</b>	<b>1.87</b>
1	<b>MLD021</b> includes:	<b>4.6</b>	<b>47.9</b>	<b>43.3</b>	<b>1.38</b>
		25.8	35.4	9.6	2.42
1	<b>MLD 022</b> includes: includes:	<b>107.0</b>	<b>117.9</b>	<b>10.9</b>	<b>1.86</b>
		<b>127.5</b>	<b>133.9</b>	<b>6.4</b>	<b>2.45</b>
		<b>137.1</b>	<b>148.3</b>	<b>11.2</b>	<b>2.38</b>
		<b>149.9</b>	<b>173.9</b>	<b>24.0</b>	<b>1.90</b>
		<b>204.4</b>	<b>232.3</b>	<b>28.0</b>	<b>4.11</b>
		213.1	222.7	9.6	9.01
		<b>245.5</b>	<b>309.4</b>	<b>63.9</b>	<b>2.00</b>
		256.8	263.2	6.4	3.60
		1	<b>MLD023</b>	<b>126.1</b>	<b>140.8</b>
<b>172.8</b>	<b>185.1</b>			<b>12.3</b>	<b>3.11</b>
<b>195.0</b>	<b>237.5</b>			<b>42.4</b>	<b>1.27</b>
<b>282.5</b>	<b>294.4</b>			<b>11.9</b>	<b>1.43</b>



Zone	Hole #	Interval		Intersected	Average Grade
		From	To	Width (m)	g / T Gold
1	<b>MLD024</b>	<b>10.3</b>	<b>126.5</b>	<b>116.2</b>	<b>1.91</b>
	includes:	63.0	77.0	14.0	3.94
1	<b>MLD025</b>	<b>16.1</b>	<b>58.9</b>	<b>42.8</b>	<b>1.33</b>
1	<b>MLD026</b>	<b>41.1</b>	<b>160.2</b>	<b>119.1</b>	<b>1.72</b>
	includes:	64.1	75.6	11.5	2.65
		80.5	90.3	9.8	3.17
		98.5	119.3	20.8	2.43
		125.8	135.7	9.9	2.13
1	<b>MLD027</b>	<b>243.2</b>	<b>263.9</b>	<b>20.7</b>	<b>1.31</b>
1	<b>MLD029</b>	<b>26.9</b>	<b>79.3</b>	<b>52.4</b>	<b>1.15</b>
		<b>83.4</b>	<b>97.4</b>	<b>14.0</b>	<b>1.23</b>
1	<b>MLD030</b>	<b>18.7</b>	<b>27.3</b>	<b>8.6</b>	<b>2.25</b>
		<b>31.8</b>	<b>55.6</b>	<b>23.8</b>	<b>2.49</b>
		<b>82.8</b>	<b>109.2</b>	<b>26.5</b>	<b>1.27</b>
1	<b>MLD031</b>	<b>228.0</b>	<b>241.2</b>	<b>13.2</b>	<b>3.45</b>
	includes:	228.0	231.6	3.6	9.54
1	<b>MLD032</b>	<b>366.2</b>	<b>381.1</b>	<b>14.9</b>	<b>1.76</b>
1	<b>MLD034</b>	<b>251.7</b>	<b>329.3</b>	<b>77.6</b>	<b>1.18</b>
		<b>352.8</b>	<b>376.8</b>	<b>24.0</b>	<b>1.35</b>
1	<b>MLD037</b>	<b>101.6</b>	<b>250.6</b>	<b>149.0</b>	<b>3.02</b>
	includes:	104.1	117.4	13.3	8.10
		127.9	142.0	14.1	5.12
		148.2	173.7	25.5	5.33
		193.8	206.1	12.3	3.04
1	<b>MLD041</b>	<b>13.0</b>	<b>161.7</b>	<b>148.7</b>	<b>2.37</b>
	includes:	116.4	122.6	6.2	3.57
		126.8	160.5	33.7	2.75
1	<b>MLD042</b>	<b>198.9</b>	<b>223.4</b>	<b>24.5</b>	<b>1.46</b>
1	<b>MLD045</b>	<b>245.1</b>	<b>259.8</b>	<b>14.7</b>	<b>1.38</b>
		<b>298.8</b>	<b>326.7</b>	<b>27.9</b>	<b>2.06</b>
		<b>328.5</b>	<b>335.2</b>	<b>6.7</b>	<b>3.55</b>

Zone	Hole #	Interval		Intersected	Average Grade
		From	To	Width (m)	g / T Gold
		353.5	424.9	71.4	1.79
1	MLD046	217.7	231.3	13.7	1.02
		271.4	281.5	10.1	1.49
		285.5	333.8	48.3	1.47
		337.8	365.8	28.0	1.76
		369.8	417.1	47.3	1.56
1	MLD048	327.2	364.4	37.2	2.17
	includes:	347.3	354.3	7.0	4.31
		366.4	387.8	21.4	1.01
4	HJD001	67.4	83.4	16.0	1.06
		103.3	123.8	20.5	0.08
		125.5	140.8	15.3	1.19
		281.6	327.3	45.7	0.93
4	HJD002	7.7	96.1	88.3	1.05
		128.1	179.2	51.1	1.05
		252.2	266.2	14.0	1.56
		287.6	298.8	11.2	3.30
4	HJD003	92.5	151.4	58.9	0.81
		158.4	181.3	23.0	0.87
4	HJD004	201.9	206.2	4.4	14.91
4	HJD005	6.7	20.3	13.7	1.28
		70.0	137.8	67.8	0.96
		141.8	156.3	14.5	2.41
4	HJD006	47.4	291.6	244.3	1.06
	includes:	47.4	60.8	13.5	2.68
		127.2	137.2	10.0	1.61
		265.0	291.6	26.7	1.32
4	HJD007	96.9	150.8	53.9	1.22
		157.2	168.3	11.0	1.36
		178.0	203.4	25.4	1.10

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## 11.2 Mundoro 2002 Drilling

Mundoro completed seven diamond drillholes totaling 1643 meters in the northern part of Zone 1 during September-December, 2002 (Tables 3, 4). The purposes of this drilling program were: 1) to confirm results of the BGMR drilling by twinning two of the previous holes located in strongly mineralized portions of Zone 1; 2) to establish the continuity of mineralization by drilling on intermediate sections, midway between the 100 metre sections used by the BGMR drill program; and 3) to provide higher-quality structural data for the deposit and test preliminary models for structural control on mineralization.

The different drillhole orientations used in the program reflect these multiple objectives: Twinned drillholes are vertical (MLD049, MLD051), and were collared within a few metres of the original BGMR. Infill drillholes are inclined steeply eastward, such that they intersect the mineralized zone at a high angle, except for drillhole MLD054, which was drilled vertically to avoid having to build an additional drillpad. The single westerly-inclined drillhole (MLD050) was devised to provide additional structural data and test structural models.

Core recovery was near 100% in the 2002 drillholes, and the recovered drillcore was competent and intact except for a few minor fault zones. All drillholes were HQ size.

**Table 3:** List of drillholes completed by Mundoro in 2002. Collar coordinates given in UTM, WGS 1984 datum.

Drillhole number	Easting	Northing	Azim.	Incl.	Length	Comment
MLD049	485959.78	4448364.86		-90	319.1	Twin of BGMR drillhole MLD-018
MLD050	486107.00	4448373.00	285	-50	200.1	Structural model test, infill on section 6250
MLD051	485984.68	4448565.30		-90	320.0	Twin of BGMR drillhole MLD-037
MLD052	485950.00	4448611.00	100	-70	203.0	Infill on section 6450
MLD053	485987.00	4448431.00	130	-50	180.4	Structural model test, infill on section 6250
MLD054	485950.00	4448611.00		-90	250.1	Infill on section 6450
MLD055	485955.00	4448510.00	100	-60	170.1	Infill on section 6350N

All of the 2002 drillholes intersected significant zones of mineralization, comparable in cumulative grade and thickness to those encountered during the previous drilling by BGMR (Table 4). Infill drillholes cut mineralized sections that correlate well with predictions of the preliminary resource model based on the BGMR drillholes (AMEC, 2001).

**Table 4:** Summary of mineralized intervals from the 2002 diamond drilling program at Maoling, compiled by Mundoro.

Zone	Hole #	Interval		Intersected Width (m)	Average Grade g / T Gold
		From	To		
1	<b>MLD 049</b>	<b>3.15</b>	<b>218.90</b>	<b>215.75</b>	<b>1.37</b>
	includes:	174.20	184.20	10.00	3.67
1	<b>MLD 050</b>	<b>15.20</b>	<b>64.05</b>	<b>48.85</b>	<b>0.896</b>
	includes:	42.05	64.05	22.00	1.462
		<b>130.05</b>	<b>200.10</b>	<b>70.05</b>	<b>0.954</b>
	includes:	164.05	192.05	28.00	1.362
1	<b>MLD 051</b>	<b>114.50</b>	<b>280.00</b>	<b>165.50</b>	<b>1.93</b>
	includes:	144.55	232.50	87.95	2.74
1	<b>MLD 052</b>	<b>76.00</b>	<b>203.00</b>	<b>127.00</b>	<b>1.763</b>
	includes:	89.9	200.30	110.40	1.915
1	<b>MLD053</b>	<b>17.20</b>	<b>97.00</b>	<b>79.80</b>	<b>1.434</b>
	includes:	24.80	52.10	27.30	2.579
1	<b>MLD 054</b>	<b>87.1</b>	<b>231.6</b>	<b>144.5</b>	<b>1.019</b>
	includes:	92.7	115.8	23.1	1.415
		207.5	231.6	24.1	1.539
1	<b>MLD055</b>	<b>73.1</b>	<b>164.6</b>	<b>91.5</b>	<b>1.529</b>
	includes:	86.1	128.1	42.0	1.945

Table 5 compares results of the two twinned drillholes with their equivalents from the BGMR drilling program. The grades of the twinned holes show a small difference when averaged over the length of the mineralized intervals. This difference is lessened in the second pair (MLD037 / MLD051) if the few high-grade individual assays are cut to 10 g/T, and non-mineralized dykes are excluded from the calculations. The new holes have an average grade a few percent less than their counterparts. However, the grade distribution within the mineralized interval correlated poorly between the old and new holes, even when 10 metre composites are compared. In addition, drillhole MLD051 intersected mafic dykes at several levels, whereas the log for the adjacent twin (MLD037) contains no dykes. These differences may arise from an unrecognized fault that coincidentally lies between the original and twinned drillhole, or incomplete logging of the original drillhole. The differences in gold values between the holes likely also reflect a nugget effect of gold distribution within the mineralized zone.

**Table 5:** Comparison of assay intervals between original (BGMR) and twinned (Mundoro) diamond drillholes at Maoling. Values in parenthesis based on cuts of individual assays to 10 ppm. Average value for drillhole MLD051 excludes 16.7 metres of nonmineralized dyke.

	<b>MLD049</b>	<b>MLD018</b>		<b>MLD051</b>	<b>MLD037</b>
<i>Depth Interval (m)</i>	<i>Average Composite Grade (ppm)</i>	<i>Average Composite Grade (ppm)</i>	<i>Depth Interval (m)</i>	<i>Average Composite Grade (ppm)</i>	<i>Average Composite Grade (ppm)</i>
0-10	1.02	1.74	0-10	0.25	-
10-20	1.02	1.45	10-20	0.12	0.13
20-30	0.71	2.81	20-30	0.34	0.18
30-40	2.14	3.19	30-40	0.14	0.29
40-50	1.51	2.50	40-50	0.45	0.22
50-60	1.24	1.56	50-60	0.31	0.39
60-70	1.38	1.44	60-70	0.21	0.45
70-80	1.52	1.40	70-80	0.33	0.20
80-90	1.60	0.98	80-90	0.14	0.29
90-100	1.24	2.22	90-100	0.20	0.69
100-110	1.78	1.16	100-110	0.09	3.08
110-120	1.45	0.98	110-120	0.92	8.41 (3.48)
120-130	1.19	1.19	120-130	0.89	1.23
130-140	1.25	2.63	130-140	1.04	6.03 (3.67)
140-150	0.79	2.10	140-150	1.70	2.29
150-160	0.83	0.62	150-160	2.86	7.53 (3.86)
160-170	0.93	0.69	160-170	3.24	4.75
170-180	5.03 (3.12)	0.96	170-180	2.35	1.64
180-190	3.02 (2.46)	1.45	180-190	2.16	1.94
190-200	0.73	0.58	190-200	2.17	2.54
200-210	1.96	0.73	200-210	2.97	1.55
210-220	1.39	1.43	210-220	2.21	0.70
220-230	0.36	0.55	220-230	3.14	1.62
230-240	0.22	0.67	230-240	1.40	1.06
240-250	0.62	0.37	240-250	1.17	0.96
250-260	1.11	0.22	250-260	1.23	0.46
260-270	0.17	0.55	260-270	0.68	0.31
270-280	1.00	0.22	270-280	1.41	0.37
280-290	0.21	0.24	280-290	0.24	0.26
290-300	0.27	0.21	290-300	0.43	0.18
300-310	0.50	0.25	300-310	0.20	
310-320	0.15	1.41	310-320	0.16	
<b>Average Values:</b>					
0-320	1.20 (1.12)	1.20			
0-220	1.53 (1.42)	1.54	10-290	1.27	1.72 (1.34)

## 12. SAMPLING METHOD AND APPROACH

### 12.1 BGMR Sampling

BGMR collected geochemical samples from trenches and underground openings in continuous channels using hammer and chisel. The surface trenches and underground crosscuts from which most samples were collected trend nearly perpendicular to the strike of the mineralized zones. Channel sample size is 5 cm x 10 cm in sectional area, and varies from 1.0 to 1.5 m in length. Underground openings and trenches were mapped at 1:100 scale during the sampling program, and sample locations were clearly recorded with paint that is still legible for a large percentage of the samples. BGMR appears to have taken great care to ensure that trench and underground channel samples contained a uniform quantity of material from the entire sample length, and that the rock collected was as fresh as possible. For example, the surface trenches were hand excavated to depths of greater than two metres locally, and weathered rock at the base of the trench was removed such that samples could be collected from the underlying rock. Because most of the trenches have been partially infilled with sloughed material, it was not possible to ensure that this level of diligence was exercised for all of the trench sampling.

Drillcore was sampled at intervals of 1.0 to 1.5 m. In the smallest diameter core (38 mm), whole-core samples were taken, while larger diameter core was split and only half was sampled.

The assay database assembled from the BMGR exploration data contains 8490 individual samples. Most of the sample data are concentrated along sections spaced at 100 metre intervals, because surface trenches, drillholes, and underground openings were all located to coincide with these sections. In most sections, sampling extends beyond the limits of gold mineralization, but large drillcore intervals adjacent to the mineralize zones were sometimes left unsampled.

Based on the distribution of trenches, drillholes, and underground openings, the samples include a good representation of all rock types present within and adjacent to Zone 1, but Zone 4 is not sampled to anywhere near the same density.

Appendix 2 contains a compilation of all trench, underground, and drillhole rock sample data from the BGMR exploration program. In general, the sampling completed by BGMR shows that gold within the deposit occurs over wide intervals averaging over 0.5 g/T Au in drillholes, underground openings, and trenches. Within these intervals, the range of grades is not large, and samples over 10 g/T Au are rare.

### 12.2 Mundoro Sampling

Mundoro collected a total 850 geochemical samples from the seven drillholes completed during 2002 in Zone 1. Because gold is disseminated through large volumes of rock with little lithologic variation, most of these samples were collected from 2 metre core length intervals. Shorter sample intervals were used where dictated by changes in rock type, such as

the presence of thick veins or non-mineralized dykes. All drillholes were sampled in their entirety.

Drillcore was sampled at Mundoro's core storage and sampling facility at the project site in Tai Ping Zhuang, immediately following completion of the drillhole logs. Sampling was completed by Mundoro employees, supervised by Xu Yong, senior project geologist. Each sample contains one half of the HQ diameter core, in most instances divided using a diamond saw. Care was taken to clean the sliding table of rock fragments between each saw cut, to avoid contamination. For intervals where the core was not competent enough to cut, core fragments for the entire sample interval were pulverized to a centimetre or less, and divided into equal portions using a sample splitter. The remaining half of each sample interval was returned to the core box as a record, and sample numbers and intervals were marked clearly on each box.

The Mundoro sample database covers only parts of the northern portion of Zone 1. Core recovery was excellent in all of the 2002 drillholes, and the drilling, sampling procedure, and recovery should not adversely impact the reliability of the assay results.

Appendix 3 contains a compilation of drillhole sample results from the Mundoro 2002 drilling program. Assays for samples collected from drillholes MLD049 and MLD051 were completed with both fire assay and metallic screens. There are only slight differences in the results from these two methods. The values listed in appendix 3 are those obtained using the metallic screens, as they are the values used in the resource calculation described in section 17.

In general, the grades and mineralized interval lengths from the 2002 drilling program are comparable to those obtained by BGMR. Table 4 summarizes the more significant intersections in each of the drillholes.

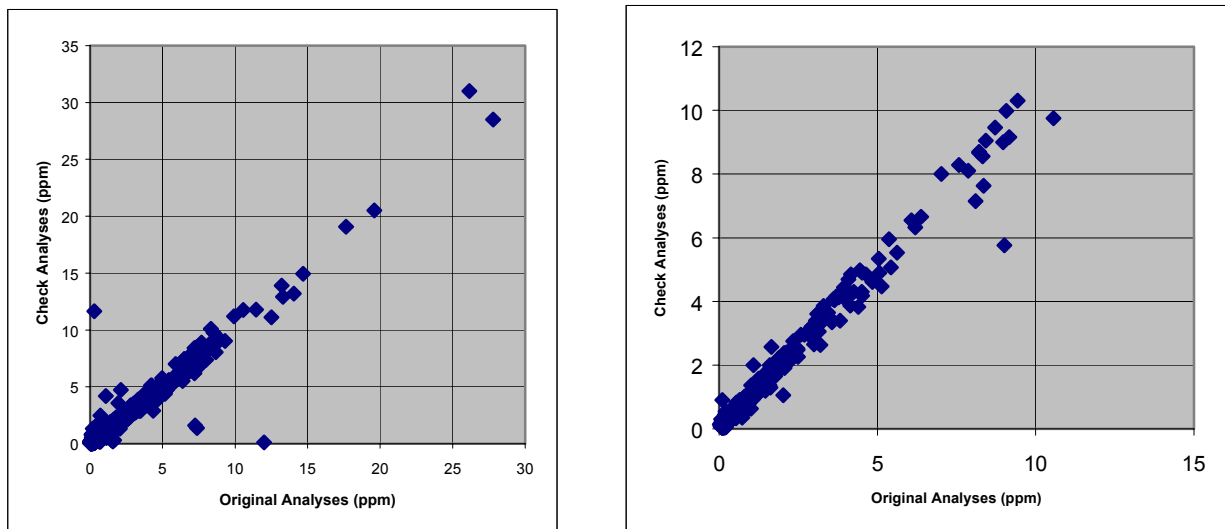
### 13. SAMPLE PREPARATION, ANALYSES, AND SECURITY

#### 13.1 Sample Preparation and Analyses

*Pre- 2002 drilling program:*

Samples taken by BGMR were processed and analyzed in a laboratory run by the Liaoning Provincial Government, following quality management standards specified by a Chinese government agency and described in the document “Regulations of Technological Management for Geological Laboratory”. The author was unable to obtain a copy of these regulations. It was not possible to review these standards during the property visit, nor was it possible to interview personnel familiar with the procedures followed by BGMR during sample preparation and analysis.

Approximately 20% of the assay samples were checked internally by BGMR, and 3-5% were submitted to an external laboratory (also government administered). Details of the check assay programs were unavailable for the author to review, and it is unknown whether the check samples are re-analyses of pulps or coarse rejects. It is also uncertain if BGMR systematically used laboratory standards and blanks in their laboratory to monitor the quality of their analyses. As shown on figure 4, re-analyses conducted at both the BGMR and external laboratories show good correlation between initial and check assays for nearly all samples.



**Figure 4:** Graphs showing results of check assay programs conducted at BGMR internal laboratory (left) and external laboratory (right).

Several attempts have been made to evaluate the accuracy of the BGMR data by re-analyzing pulps from the original samples, and collecting new samples from the original sample locations:



1) Craven Ventures Inc., 1994 reanalyses

Craven Ventures Inc. analyzed pulps from five samples, and obtained results varying from 3% lower to 68% higher than those reported previously, with four of five samples reporting higher values in the re-analysis (Westervelt, 1994).

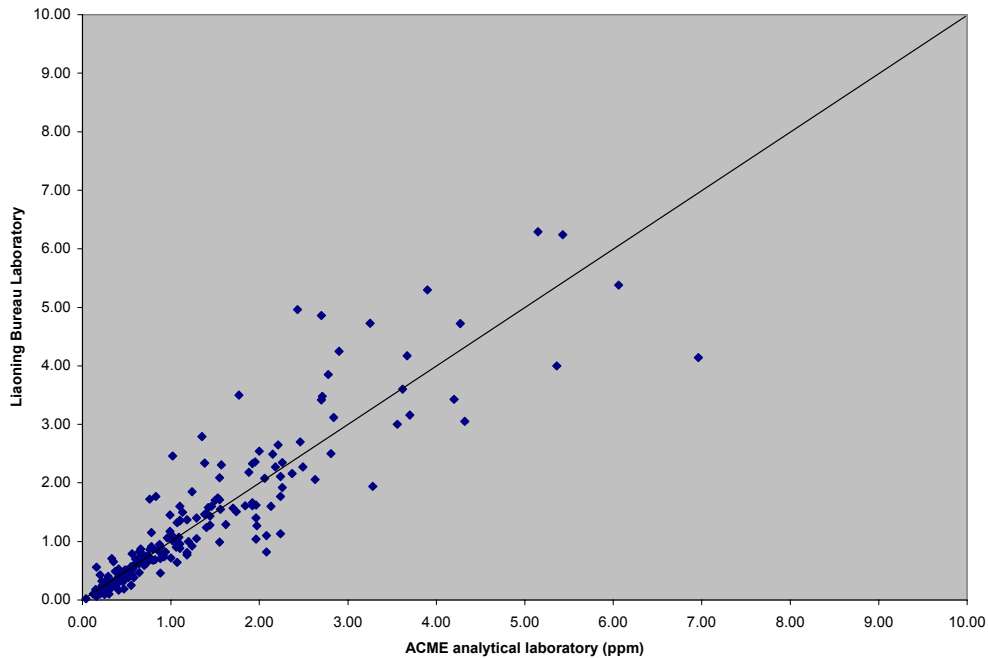
2) Mundoro, 2001 due diligence review

Mundoro completed a more comprehensive assessment of the data as part of a due diligence review in 2001, which included collection of 72 new rock samples, and re-analysis of 207 pulps. 100 gram splits of the 207 pulp samples were shipped to ACME Analytical Laboratories Ltd. in Vancouver (ISO 9002 rated), where they were analyzed for gold using fire assay techniques. Results are tabulated in Appendix 4. In general, there is close agreement between the assay values previously reported from the Chinese laboratory and the re-analyses (Fig. 5). The average gold value for the re-analyses is 1.40 g/T, slightly higher than the average of 1.36 g/T for original assays. Table 6 compares average values and correlation coefficients for different ranges of grades for the two laboratories. The largest difference in the two sets of analyses is for the 1.0 – 1.5 g/T range, with the re-analysis grades about 10% higher than the original values. This is also the smallest data set of the ranges, represented by only 33 samples, so this discrepancy may not be statistically significant.

The 72 new rock samples collected by Mundoro in 2001 were all from Zone 1. 54 were taken from the 386 level exploration adit, and the remainder from trenches TC 1-1 and TC 8-1. Sampling was supervised by Dr. Jeff Sun, who was Mundoro's chief geologist in China at the time the samples were collected. All of the samples taken by Mundoro are channel samples, and were collected using hammer and chisel. Each sample measured 10 cm x 5 cm in section, was between 100 and 150 cm in length, and weighed 10 – 15 kilograms. Because Mundoro was attempting to confirm the results of previous sampling programs, each sample site duplicated previous samples taken by the BGMR as closely as possible.

**Table 6:** Comparison of assay values determined by BGMR laboratory and by re-analysis of pulps at ACME analytical laboratories

Grade Range (number of samples)	Liaoning Bureau Laboratory		ACME Analytical Laboratories		Correlation coefficient
	Mean	Median	Mean	Median	
<i>All (207)</i>	1.36	0.87	1.40	0.82	0.92
<i>&lt; 0.5 (63)</i>	0.31	0.30	0.28	0.26	0.54
<i>0.5 – 1.0 (50)</i>	0.72	0.71	0.75	0.71	0.56
<i>1.0 – 1.5 (33)</i>	1.21	1.18	1.33	1.32	0.39
<i>&gt; 1.5 (62)</i>	2.99	2.24	3.07	2.33	0.87



**Figure 5:** Graph showing comparison between assay values obtained by Liaoning Bureau Laboratory, and ACME Analytical Laboratory re-analysis of sample pulps.

Most samples were collected from phyllitic rocks containing moderate to strong silicification, traces to several percent disseminated pyrrhotite and arsenopyrite, and variable amounts of quartz + sulphide veins. Mundoro did not complete detailed lithologic descriptions of each sample. A majority of the samples are horizontal samples taken from walls of crosscuts oriented at a high angle to the overall trend of the mineralized zone. Although the author did not observe the actual sampling being carried out, the appearance of the channels from which the samples were collected attests to a high degree of care taken by the samplers. In the author's opinion, the sample size is large enough and the channel size is uniform enough that the samples are representative of the adjacent rock, with minimal sampling bias.

The 72 samples collected by Mundoro were prepared in the BGMR's laboratory, according to the following procedure:

1. Each 10-15 kilogram sample was crushed, and split into two equal subsamples.
2. One subsample was ground to -20 mesh, the other was split 50/50 and stored in laboratory.
3. A 300 gram split was extracted from the ground subsample and shipped to Vancouver, while the remaining ground portion was stored at the laboratory.

Sample preparation followed Chinese government standards, including cleaning of crushing equipment with compressed air between samples, and periodically crushing blank samples.

The 300 gram split was analyzed by ACME Analytical Laboratories Ltd. (ISO 9002 rated) using fire assay methods. Because the sampling program was designed only to test the previous sampling and analytical methods employed by the BGMR, Mundoro did not have a rigid program of quality assurance and sample security in place. ACME automatically

included reruns once for every 30 analyses as internal checks of reproducibility. Although the sample security and quality control measures taken in this program would clearly need to be upgraded for an exploration program, they are appropriate for the purposes of the sampling program conducted.

Assay results from the 72 new channel samples are listed in appendix 5. The assay values have an average grade 1.43 g/T Au, slightly higher than the BGMR's average of 1.30 g/T Au for the same sample intervals. The most pronounced difference is in those samples with grades of less than 1.0 g/T (Table 7, Fig. 6).

Both the resampling program and the drillhole twins conducted by Mundoro shows that the *average* gold grades for a sample area reported in previous programs are reproducible, but that grades from specific sample locations can vary by up to 4-5 times when resampled. This highlights concerns raised in section 9 of this report over previous interpretations showing narrow, continuous, higher-grade intervals within a lower grade halo of gold mineralization.

**Table 7:** Comparison of assay values determined by BGMR laboratory and by new channel samples analyzed at ACME analytical laboratories

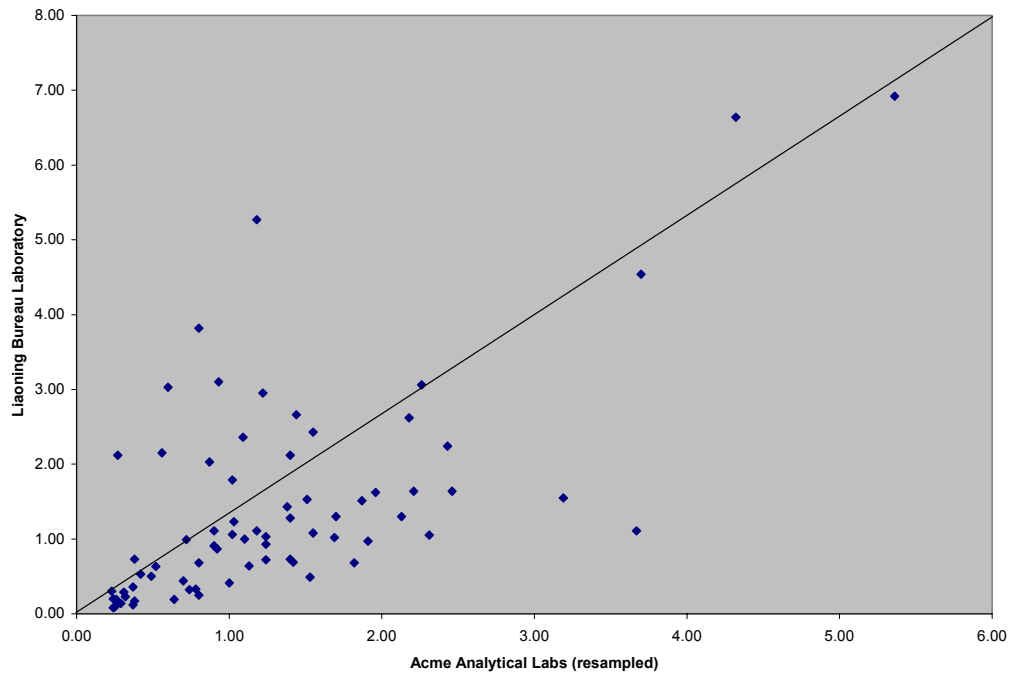
Grade Range (number of samples)	Liaoning Bureau Laboratory		ACME Analytical Laboratories		Correlation coefficient
	Mean	Median	Mean	Median	
<i>All (72)</i>	1.30	1.10	1.43	1.04	0.65
<i>&lt; 1.0 (32)</i>	0.56	0.54	0.85	0.43	0.89
<i>&gt; 1.0 (40)</i>	1.89	1.54	1.90	1.36	0.56

### 3. Mundoro 2003 resource calculation reanalyses

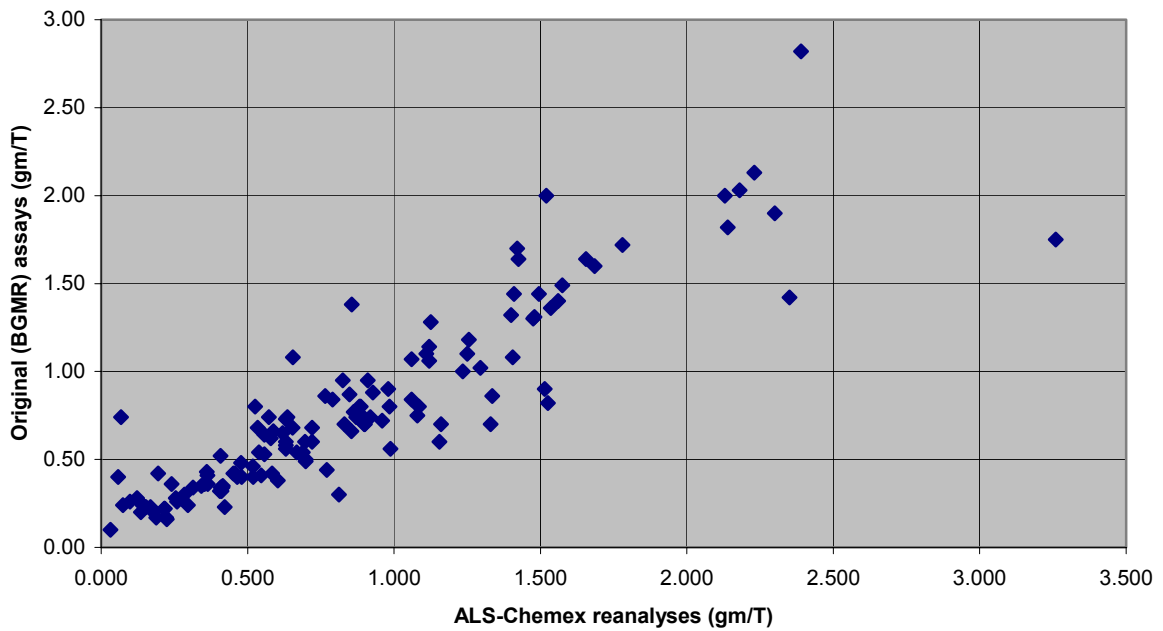
To qualify the BGMR quality assurance/quality control program, Mundoro completed reanalyses of 612 pulp samples from the early drilling programs as part of its 2003 resource estimation (AMEC, 2003b). Samples were selected at regular intervals from the original database, at an average of every eighth sample (612 total). Pulps were assayed by ALS Chemex in Vancouver using conventional fire assay methods. Four different standard reference (SRM) samples were used in the reanalyses.

The pulp duplicate analyses show a reasonable level of agreement with original assay results. Samples grading higher than 2.0 g/T show slightly on average 5% higher values in the re-analyses than in the original assays (Fig. 7).

In the author's opinion, the pulp re-analysis program confirms that the assay values obtained in the Bureau's laboratory are reproducible to an acceptable degree. Although the reanalyses do not address the sample collection, handling, and preparation procedures, results from Mundoro's drillhole twinning and channel resampling program show a reasonable level of agreement with the original data.



**Figure 6:** Graph showing comparison between assay values for channel samples reported by Liaoning Bureau Laboratory, and for re-sampling of same intervals by Mundoro.



**Figure 7:** Graph showing results of duplicate analyses of 612 pulps selected from the original BGMR data set.

**2002 drilling program:**

As part of the 2002 drilling program, Mundoro implemented a rigorous program of quality control / quality assurance, which included analyses of blanks, duplicates, and standards. Following sampling of the drillcore, Mundoro added both core duplicate samples and blanks to the sample stream. These additional samples were inserted using random numbers within the numeric sequence of the core samples, at an average frequency of one core duplicate per twenty samples and one blank per twenty samples. Duplicate samples were prepared by cutting a half-core sample into quarters using the diamond saw. Blanks consisted of quartzite collected from a large boulder on the property. Several quartzite samples were independently analyzed to verify that no gold was contained in the blanks.

Drillcore, duplicate, and blank samples were processed at the Liaoning Province Bureau Laboratory in Dashiqiao. Each sample was crushed to -2 mm, at which point the sample was homogenized and a 300 gm split collected. The split was ground to 200 mesh, and a 150 gm split was sent to the assay laboratory. The remaining coarse crushed material and ground sample are stored at the preparation laboratory. Between each sample, the crushing and grinding equipment was cleaned with compressed air. Xu Yong, Mundoro's project geologist, conducted regular visits to the laboratory to monitor the sample preparation procedure.

Crushed duplicate samples were inserted into the sample stream at the preparation laboratory at an average frequency of one per twenty samples. In addition, laboratory standards prepared by CDN Research Laboratories in Vancouver were added at one per twenty samples. One of two different standards was used to best match the expected grade of the surrounding samples in the number sequence: a low-grade sample containing 0.79 gm/T Au, and a high grade sample containing 1.53 gm/T Au.

The ground samples, duplicates, blanks, and standards were shipped in batches of twenty directly from the preparation laboratory to ALS Chemex analytical laboratories in Vancouver (ISO 9002 certified). In addition to the checks used by Mundoro, ALS Chemex inserts laboratory standards and duplicates with every sample batch. Samples were analyzed for gold using conventional fire assays with an atomic absorption finish. Samples collected from the two twinned drillholes (MLD-049, MLD-051) were also analyzed using metallic screens to ensure that the fire assay analyses provided accurate results. The assay database included in this report and used in the latest resource estimate (AMEC, 2003a,b) is based on the metallic screen analyses for these two drillholes, and the fire assay analyses for all others.

Appendix 6 summarizes results of the duplicate analyses for the 2002 drillhole samples. In two instances sample batches were isolated because results from the quality control samples fell outside of acceptable limits:

1. Assays of blanks included in the sample batches from the first drillhole (MLD049) contained small amounts of gold. As a result, the sample preparation laboratory was notified and instructed to clean their grinding and crushing material more thoroughly between samples. Given the small amounts of gold detected in the blank assays, it

was decided that it was unnecessary to resample the drillcore from the affected intervals. In subsequent runs, results from the blanks were within acceptable limits.

2. Several assay batches produced results from the standard references samples that fell outside of acceptable limits. The assay laboratory re-analyzed these batches, and the new analyses were within acceptable limits. The sample database contains only the results from the re-analyses.

## 13.2 Sample Security

Details of security procedures followed by BGMR to ensure sample validity and integrity were not available to the author. During Mundoro's 2002 drilling program, core was transported at the end of each shift to the core storage / sample preparation facility in Tai Ping Zhuang, and this facility was locked when no company personnel were present.

During the 2001 field visit, the author collected thirteen samples from both surface outcrops and underground workings on the 350 level to independently verify the presence of gold mineralization. Sample locations, descriptions, and assay results are outlined in table 8. Sample collection and security procedures were as follows:

1. The samples include both chip and grab samples, and were personally collected by the author from areas that include a range of gold grades. Each sample contained approximately 1.0 kg of rock material.
2. Samples were stored in a locked container during the field visit, and transported to Vancouver with the author, prior to any sample preparation.
3. Preparation and analysis was completed by ALS Chemex (ISO 9002 certification). Assays were conducted by fire assay and AAS.

Results show that in general, the levels of gold mineralization in the samples collected in this review are consistent to those reported from previous exploration programs, and raise no concerns regarding the validity and integrity of previous samples.

**Table 8:** List of samples collected during field review, and analytical results. References to “orebodies” in location descriptions based on sections and plans of BGMR (1993).  
Abbreviations: aspy = arsenopyrite; po = pyrrhotite; qtz = quartz

Sample #	Location	Sample type/ width	Previous sample (grade g/T)	Sample Description	Au g/T	Ag g/T
<i>PL-ML-01</i>	level 350, line 2 crosscut, orebody 9	chip / 1.4 m (true)	none	moderately to strongly-silicified phyllite with ~ 20% deformed quartz + aspy veins; adjacent to NE fault	15.5	<3
<i>PL-ML-02</i>	level 350, line 2 crosscut, orebody 9	chip / 1.0 m (true)	none	fault zone; cataclasite, with common quartz + aspy vein fragments.	2.71	5
<i>PL-ML-03</i>	level 350, line 2 crosscut, orebody 9;	chip / 1.0 m (true)	~ 6630 (2.34)	sheeted qtz/aspy veins in silicified sericitic phyllite	2.56	<3
<i>PL-ML-04</i>	level 350, line 2 crosscut, orebody 9	chip / 2.0 m (true)	~ 6620, 6621 (2.74; 1.03)	moderately silicified phyllite, only weak quartz veins present	0.525	<3
<i>PL-ML-05</i>	level 350, line 2 crosscut, orebody 7	chip / 2.0 m (true)	6614, 6615 (2.98, 1.26)	moderately silicified phyllite, weak to moderate disseminated sulphides	2.2	<3
<i>PL-ML-06</i>	level 350, line 2 crosscut, orebody 7	chip / 2.0 m (true)	6602, 6603 (1.58, 0.64)	moderately to strongly silicified phyllite, ~ 5% quartz + sulphide veins	1.045	<3
<i>PL-ML-07</i>	level 350, line 2 crosscut; orebody #6	chip / 2.0 m (true)	6562, 6563 (6.32, 0.56)	moderately silicified phyllite with strong foliation; sparse veins	0.26	6
<i>PL-ML-08</i>	level 350; line 2 crosscuts; orebody 9	grab	None	strongly silicified + sulphidic phyllite, with 20 - 30% sheeted quartz sulphide veins	6.1	5
<i>PL-ML-09</i>	level 350, line 4 crosscut, orebody 9	chip / 1.2 m	6665 (0.50)	sheeted qtz/aspy veins in moderately silicified, strongly-foliated phyllite.	0.315	<3
<i>PL-ML-10</i>	level 350, line 4 crosscut, orebody 9	chip / 1.2 m	6666 (1.24)	sheeted qtz/aspy veins in moderately silicified, strongly-foliated phyllite.	1.475	<3
<i>PL-ML-11</i>	drillhole MLD-18	chips from core	None	high grade ore interval consisting of silicified siltstone with abundant quartz + sulphide veins; biotite alteration envelopes	2.02	<3
<i>PL-ML-12</i>	drillhole MLD-18	chips from core	None	vein-poor, moderately to weakly silicified phyllitic siltstone in section with consistent low grades	0.25	<3
<i>PL-ML-13</i>	Station 01-ML-87 (outcrop, ore body 9)	grab	None	moderately-silicified, aspy + po rich phyllite with approx. 20 - 30% volume quartz + sulphide veins.	3.66	<3

## 14. DATA VERIFICATION

Analytical data contained in appendix 2 of this report were compiled by Mundoro, based on data files provided by BGMR. AMEC discovered an error rate of 12% in an initial check of the BGMR database. At Mundoro's request, AMEC systematically corrected the entire database, using original assay ledgers, surface plots of drillhole and trench locations, and detailed underground plans (AMEC, 2001). The data in appendix 2 incorporate these corrections.

Assay results from the 2002 drill program (appendix 3) were entered directly from digital files provided by ALS Chemex and compiled by Mundoro. AMEC verified the digital files against the original assay certificates in preparing the 2003 resource estimate, and identified no errors (AMEC, 2003a).

Because data verification has been completed by an independent group with an internationally recognized reputation for quality work, additional data verification was not completed by the author.



## **15. ADJACENT PROPERTIES**

There is no recent or present mineral exploration activity on properties adjacent to Maoling that might provide material of relevance to the project.

## 16. MINERAL PROCESSING AND METALLURGICAL TESTING

Mundoro commissioned Process Research Associates Ltd. (PRA) of Vancouver to conduct preliminary metallurgical testing, using the 72 channel samples that were collected by Mundoro during their due diligence review. These samples were collected from only a small part of the deposit, but their alteration and mineralogical characteristics are similar to those of other areas of the deposit observed by the author. The samples were combined to form a master composite grading 1.27 g/T, on which gravity and cyanide bottle roll, and column leach tests were performed. Details of sample processing and testing procedure are presented in PRA (2000), and results are summarized below in table 9.

Gravity tests confirmed the presence of “significant” free gold, suggesting that gravity concentration alone may be considered as a processing option if sufficient higher-grade ore is present (PRA, 2000). Bottle roll cyanidation was conducted for three different particle sizes. Highest level of extraction (91.3 %) after 96 hours was achieved on the finest particle size ( $P_{80} = 73$  microns). In column leach tests, 59% of the gold was extracted after 10 days, and 78% after 50 days (PRA, 2000).

**Table 9:** Gold recovery observed in bottle roll cyanidation studies, after 96 hours (from PRA, 2000).

Test #	Particle Size	Au extraction (%)
C1	$P_{80} = 7102 \mu\text{m}$	81.6
C2	$P_{80} = 2819 \mu\text{m}$	79.1
C3	$P_{80} = 73 \mu\text{m}$	91.3

The preliminary work by PRA confirms that, for at least the portion of the deposit tested, conventional extraction techniques are feasible for processing ore. However, metallurgical testing of bulk samples collected from several parts of the deposit is advised prior to completion of a feasibility study.

## 17. MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

AMEC E&C Services Limited (AMEC) prepared a resource estimate of the Zone 1 and Zone 4 areas of mineralization as part of a scoping study commissioned by Mundoro (AMEC, 2001), and an updated estimate of Zone 1 only following the 2002 drilling program (AMEC, 2003a,b).

### 17.1 AMEC 2001 Resource Estimate

AMEC used the following data sets to construct their grade model for the two zones in the 2001 resource estimate:

- Assay data from drillholes, and channel samples collected in surface trenches and underground openings.
- Positional data for drillhole collars and trenches as shown on 1:2,000 scale geological maps.
- Positional data for underground sample locations as shown on 1:100 scale plans.
- Specific gravity data provided by Mundoro.

AMEC had to correct a substantial numbers of errors in the assay database, and to add elevation coordinates to trench samples. AMEC used a constant specific gravity of 2.92 t/m<sup>3</sup>, which is based on testing of 73 samples by BGMR. Most of these samples were collected from the exploration adits. Volume was determined using wax-coated samples immersed in water. No correlation between sample grade and sample specific gravity is evident in the data.

AMEC modeled Zone 1 and Zone 4 separately. They used a block model with a block size of 10 metres high by 20 metres by 20 metres, and composited all drillhole, trench, and underground assay data to 5 metre intervals. Using data from Zone 1, eighteen different directional variograms were compared to assess orientation dependence on grade continuity, and define search distances for nearest neighbor and inverse distance block runs. Because Zone 4 lacks sufficient data for geostatistical analysis, the parameters determined in Zone 1 were used to calculate its resource.

The assay database used by AMEC included no geological information, and at the time the resource calculations were conducted, geological controls on mineralization were poorly understood. To limit the resource model, grade shells were constructed for each zone that enclosed material that, based on all available assay data and inferred geological controls on mineralization, was likely to contain mineralized material. For Zone 1, the shells were constructed to enclose gold assay grades above 0.5 g/t. For Zone 4, the lower density of assay data dictated shells restricting the resource to within 50 metres of sampled trenches or drillholes. The resource calculations were based on and include only material within these grade shells. This material was considered by AMEC to have a reasonable prospect for economic extraction, thus satisfying the CIM definition of a *resource*. Results for the two zones are summarized in table 10 below.

The calculated resource using a 1.0 g/T cut-off and an inverse-distance squared model to calculate block grades includes 2.22 M oz. at 1.5 g/T in Zone 1, and 1.25 M oz. at 1.6 g/T in Zone 4. Using a 0.75 g/T cut-off, the resource increases to 3.12 M oz at 1.2 g/T for Zone 1 and 2.12 M oz. At 1.2 g/T for Zone 4. AMEC classified these as *Inferred Resources*. Table 10 lists the tonnes and grades calculated at different cut-off grades within the resource shells, and the 0.00 g/t cut-off grade numbers reflect the entire tonnes and grade contained within the resource shells. AMEC bases their resource classification on current CIM and National Instrument 43-101 guidelines. Zone 4 is open in several directions, and the estimated resource likely represents a minimum amount of mineralized material present.

**Table 10:** Results of 2001 resource estimates conducted by AMEC on the Maoling Deposit, for material contained within grade shells constructed using assay data and known geological controls on mineralization. Abbreviations: NN = nearest neighbor; ID = inverse distance

Au Grade Bins g/t	VOLUME x 1000 M <sup>3</sup>	DENSITY T/M <sup>3</sup>	TONNAGE T	Au NN g/t	Au NN grams	Au ID <sup>2</sup> g/t	Au ID <sup>2</sup> grams
<b>Zone 1:</b>							
Au > 3.00	300	2.92	900,000	5.4	5,000,000	4.1	4,000,000
Au > 1.00	16,000	2.92	47,000,000	1.6	74,000,000	1.5	69,000,000
Au > 0.75	27,000	2.92	79,000,000	1.3	101,000,000	1.2	97,000,000
Au > 0.50	41,000	2.92	118,000,000	1.0	124,000,000	1.0	121,000,000
Au > 0.30	48,000	2.92	140,000,000	0.9	131,000,000	0.9	130,000,000
Au > 0.0	53,000	2.92	155,000,000	0.9	135,000,000	0.9	132,000,000
<b>Zone 4:</b>							
Au > 3.00	500	2.92	1,000,000	4.8	7,000,000	4.3	6,000,000
Au > 1.00	8,300	2.92	24,000,000	1.5	35,000,000	1.6	39,000,000
Au > 0.75	18,000	2.92	55,000,000	1.1	62,000,000	1.2	66,000,000
Au > 0.50	33,000	2.92	95,000,000	0.9	87,000,000	1.0	91,000,000
Au > 0.30	41,000	2.92	118,000,000	0.8	96,000,000	0.8	100,000,000
Au > 0.00	46,000	2.92	135,000,000	0.7	97,000,000	0.8	101,000,000

## 17.2 AMEC 2003 Resource Estimate

Following completion of the 2002 drilling program, the resource estimate for Zone 1 was updated using the data and geological model that had been generated since the initial estimate.

The most important differences between the data sets used in the 2001 and 2003 resource estimates are the following:

- The 2003 estimate incorporated results of the seven new drillholes, which include 850 new assay intervals.
- The topographic model used in the 2003 estimate is based on a 2 metre contour interval, rather than the 10 metre interval of the previous model.
- Geological investigations completed since the original resource model provide a higher level of confidence in controls on grade distribution within the deposit, and helped constrain a much tighter envelope on the limits of the mineralized zone.
- Reanalyses of 612 pulps from the original drillhole database allowed AMEC to classify a much larger portion of the calculated resource as *Indicated* in the 2003 estimation than in the earlier estimation.

AMEC used the same block size (10 m high x 20 m NS x 20 m EW) and density (2.92 gm/cm<sup>3</sup>) as in the original resource estimate. Estimates were completed using both uncut grades, and using grades with individual sample values cut to a maximum of 9 g/T. Similar to the 2001 model, AMEC limited the resource model to grade shells that, based on all available assay data and inferred geological controls on mineralization, contained material likely to contain gold grades above 0.5 g/t. This material was considered by AMEC to have a reasonable prospect for economic extraction, thus satisfying the CIM definition of a *resource*. Results for the two zones are summarized in table 10 below

The 2003 calculated resource for Zone 1 using the 9 g/T assay cut, a 1.0 g/T cut-off grade, and kriged block grades includes 0.91 M oz. at 1.5 g/T in the *Indicated* category, and an additional 1.60 M oz. at 1.3 g/T in the *Inferred* category. Using a 0.75 g/T cut-off increases the resource to 1.08 M oz. at 1.3 g/T in the *Indicated* category, and an additional 2.28 M oz. at 1.1 g/T in the *Inferred* category. Table 11 lists the tonnes and grades calculated at different cut-off grades within the resource shells, and the 0.00 g/t cut-off grade numbers reflect the entire tonnes and grade contained within the resource shells. AMEC bases their resource classification on current CIM and National Instrument 43-101 guidelines. In the author's opinion, AMEC's classification of the resource is consistent with the density and quality of the geochemical data and the geological evidence for grade continuity on which it is based.

The 2003 resource estimate for Zone 1 contains more tons of mineralized material at a lower average grade than the 2001 resource estimate, despite utilizing a tighter envelope to mineralization. This difference is attributed to inclusion of the small separate body of mineralization intersected by drillhole MLD05 within the 2003 Zone 1 resource.

**Table 11:** Results of 2003 resource estimates conducted by AMEC on Zone 1 of the Maoling deposit, using a 9.0 g/T high grade cut, for material contained within grade shells constructed using assay data and known geological controls on mineralization. Abbreviations: NN = nearest neighbor; ID = inverse distance

Au Grade Bins g/t	VOLUME M <sup>3</sup>	DENSITY T/M <sup>3</sup>	TONNAGE T	Au NN g/t	Au NN grams	Au ID <sup>2</sup> g/t	Au ID <sup>2</sup> grams	Au kriged g/t	Au kriged grams
<b>Zone 1 Indicated:</b>									
Au > 3.00	30,000	2.92	80,000	3.4	280,000	3.4	280,000	3.2	260,000
Au > 1.00	6,570,000	2.92	19,190,000	1.5	29,020,000	1.5	28,760,000	1.5	28,350,000
Au > 0.75	8,890,000	2.92	25,940,000	1.3	34,980,000	1.3	34,660,000	1.3	34,270,000
Au > 0.50	9,980,000	2.92	29,140,000	1.3	36,850,000	1.3	36,740,000	1.2	36,350,000
Au > 0.30	10,120,000	2.92	29,560,000	1.3	37,020,000	1.3	36,910,000	1.2	36,550,000
Au > 0.00	10,130,000	2.92	29,570,000	1.3	37,030,000	1.2	36,910,000	1.2	36,550,000
<b>Zone 1 Inferred:</b>									
Au > 3.00	-	-	-	-	-	-	-	-	-
Au > 1.00	13,040,000	2.92	38,090,000	1.3	48,890,000	1.3	48,910,000	1.3	49,740,000
Au > 0.75	21,240,000	2.92	62,020,000	1.1	69,550,000	1.1	69,920,000	1.1	70,840,000
Au > 0.50	24,740,000	2.92	72,240,000	1.1	76,370,000	1.1	76,650,000	1.1	77,610,000
Au > 0.30	24,990,000	2.92	72,970,000	1.1	76,790,000	1.1	76,910,000	1.1	77,930,000
Au > 0.0	25,010,000	2.92	73,030,000	1.1	76,830,000	1.1	76,910,000	1.1	77,940,000

## **18. OTHER RELEVANT DATA AND INFORMATION**

There are no known additional data and information of relevance to this technical report.

## 19. INTERPRETATION AND CONCLUSIONS

The Maoling Property contains disseminated gold mineralization that has a reasonable chance of being mined at a profit under current economic conditions. Continued work on the project to more accurately define the gold resource, and to identify other potential targets on the property is warranted by results of the exploration work completed to date.

Previous exploration work completed by BGMR on the property is both broad in scope and detailed, but was directed towards identifying narrow, high-grade ore bodies that could be mined underground. Mundoro's current approach, to define a disseminated ore body amenable to open-pit mining and heap leach processing, is more suitable for the grade and continuity of mineralization at Maoling. Preliminary metallurgical testing suggests heap leach extraction may be a viable ore processing option. However, high-grade zones, if sufficient continuity can be demonstrated, may be amenable to underground mining in parts of the deposit.

Gold at the Maoling deposit is spatially and genetically associated with structurally-controlled zones of silicification and high densities of quartz+sulphide veins. A structural analysis of available field data indicate that the veins formed mainly along fold limbs, probably within zones of syn-folding localized strain. Future diamond drilling on the property will be guided by this structural model, and at the same time will further refine it, so that more rigorous geological constraints can be applied to identifying new zones of mineralization and conducting resource calculations.

The existing geochemical database for the property is based on samples collected from drillcore, underground openings, and trenches. Programs designed to verify the grades obtained by the BGMR included re-analysis of sample pulps, collection of new samples from the field, and twinning of two of the early drillholes. Although there is a reasonable level of agreement on average between the original grades and the check studies, the poor grade correlation at specific sample sites or drillhole intervals implies that gold distribution is irregular, and strongly influenced by nugget effects. In completing their resource estimate, AMEC (2003) recommended twinning 10% of the BGMR holes and re-analyzing 10% of the sample pulps to provide a higher level of confidence in the historical data.

Most of the existing assay data for the Maoling deposit is clustered along sections spaced at 100 metre intervals. Although this spacing is adequate to assess the quantity of gold present as an inferred and indicated resource, infill drilling will be necessary to upgrade the resource to a measured classification.



## 20. RECOMMENDATIONS

To prepare the Maoling project for a mining prefeasibility study and further explore for gold mineralization on the property requires an exploration program that will include infill and step-out drilling of Zone 1 and Zone 4, and geophysical and geological surveys of the surrounding areas. This recommended exploration can be conducted in a single stage (stage 2) at a cost of 1.55 – 3.2 million dollars (Canadian) as outlined below and in appendix 7.

### **Drilling:**

Approximately 13,000 metres of drilling is recommended, divided into infill drilling at Zone 1, and a combination of Zone 1 stepout, Zone 4 infill and stepout, and exploration holes. Infill drilling on sections 6000N to 6500N at Zone 1 will reduce the drillhole spacing to roughly 50 metres. The infill drilling should consider twinning at least one additional BGMR drillhole, as recommended by AMEC (2003).

The division of the drilling outside of Zone 1 will be in part based on results of geophysical and geological studies that form part of the stage 2 exploration program. Areas that will likely be targeted may include the following:

- The southern end of Zone 1.
- The southeast extension of Zone 1, where drillhole MLD05 intersected a zone of mineralization in an area containing strong surface geochemical and geophysical anomalies.
- Several drillholes within the Zone 4 alteration anomaly. The previous vertical drillholes in Zone 4 were mainly drilled along the margins of the zone as defined by surface samples, and probably did not adequately sample much of the intended target. Several angled drillholes testing different portions of the zone along strike are recommended.
- The area between Zones 1 and 4, with the most favorable target location(s) to be determined by mapping and geophysical surveys.

The drillcore logging system used in the stage 1 exploration program should be reviewed and upgraded, so that more complete structural and alteration data are recorded on the logging sheets.

It is strongly recommended that oriented drillcore be extracted from a portion of both the infill and stepout/exploration drillholes, for the purposes of both geotechnical and structural studies. This can be completed at minimal cost using one of the new oriented core drilling techniques that uses an assembly that forms part of the drill string.

### **Geophysical Surveys:**

IP, resistivity, and magnetics surveys completed by BRGM all show anomalies coincident with the known zones of mineralization. A more detailed survey is recommended covering portions of the property underlain by Gaixan Formation phyllitic metasedimentary rocks. It may be desirable to first conduct an orientation survey over areas of known mineralization at Zone 1, to ensure that the new survey will provide a worthwhile improvement over the existing geophysical data.

### **Geological Studies:**

Geological mapping completed on behalf of Mundoro covers mainly Zone 1 and part of Zone 4. Mapping of lithologic, alteration, and structural characteristics should be completed at 1:2,000 scale for the remainder of Zone 1 and Zone 4, and accompanied by collection of samples for geochemical analysis where appropriate. The exploration potential of the remainder of the property can be addressed through 1:5,000 scale mapping and prospecting programs.

### **Other:**

- A large quantity of previous exploration work is not easily accessible, because it has not been translated to English. Translations of the most important material, including drillhole summary logs and petrographic descriptions should be completed.
- The existing topographic base map covers only Zone 1 and part of the Zone 4 areas. Topographic coverage must be acquired for at least the remainder of Zone 4, and preferably for the entire property to serve as a base for future geological and geophysical studies.
- A portion of the pulps from the BGMR drilling, trenching, and underground mapping programs should re-analyzed to add confidence in the BGMR geochemical data.
- The drillcore from BGMR programs that is presently stored on site should be cleaned and catalogued. If possible, the unsampled drillcore intervals should be sampled. Any intact core intervals should be relogged.
- In preparation for mining feasibility analysis, environmental baseline studies, bulk metallurgical studies, and geotechnical studies will need to be conducted.
- The northern portion of the 386 level workings should be surveyed and mapped. Unless results of previous sampling programs can be obtained, this part of the workings should be resampled.

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**CERTIFICATE OF QUALIFIED PERSON**

1. I, Peter D. Lewis, am a consulting geologist specializing in ore deposits, with an office located at 15715 Mountainview Drive, Surrey, British Columbia, V3S 0C6.
2. I am a graduate of Stanford University (B.Sc., 1984, Geological Sciences) and the University of British Columbia (M.Sc., 1987, Geological Sciences; Ph.D., Geological Sciences, 1992).
3. I have practiced my profession as a geologist continuously for more than fifteen years as a researcher, and as a structural geology consultant to the mineral exploration industry. I have over ten years experience in mineral exploration covering a wide range of geological settings and deposit types, including sediment and volcanic rock-hosted disseminated gold deposits.
4. I am registered as a Professional Geoscientist in the Province of British Columbia, and am a member of the Society of Economic Geologists and the International Association of Structural and Tectonic Geologists.
5. This report is based on geological studies conducted by myself, and a review of data provided by Mundoro Mining Inc. I conducted field visits to the Maoling Property over the periods October 18 - 30, 2001, September 20 - 25, 2002, and December 11 - 17 2002, during which I collected geological data, examined products of previous exploration programs, and reviewed existing exploration data.
6. I have no direct, indirect, or contingent interest in either Mundoro Mining Inc. or the property described in this report, or in other mining properties in the region. I have no prior involvement with the Maoling Property.
7. I am a qualified person for the purposes of preparing this report, as defined by National Instrument 43-101.
8. I am not aware of any material fact or material change with respect to the subject matter of this report that is not reflected in this report, the omission of which would make this report misleading.
9. I have read National Instrument 43-101 and Form 43-101F, and have prepared this technical report in compliance with the standards set forth in these documents.



OCTOBER 15, 2003

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**Peter D. Lewis, Ph.D., P. Geo.**

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**Date**

**APPENDIX 1: SUMMARY OF BGMR DRILL HOLE COLLAR COORDINATES AND DRILL HOLE LENGTHS**

NEW #	OLD #	Total Depth	Collar Location		Elev.	Date Drilled
			X	Y		
MLD001	ZK31-18	431.70	4449822.88	41485689.33	470.79	
MLD002	ZK19	259.84	4450581.04	41485951.18	451.24	
MLD003	ZK25*	351.92	4450763.09	41485676.37	505.54	1988
MLD004	ZK7-21	363.47	4449735.36	41485938.60	436.33	1988
MLD005	ZK7-23	250.53	4449676.87	41486235.50	387.46	
MLD006	ZK7-27	236.64	4449639.11	41486360.88	372.87	
MLD007	ZK13-22	298.96	4449480.35	41485792.17	545.48	
<b>MLD008</b>	<b>ZK13-24*</b>	<b>200.23</b>	4449405.80	41486064.06	504.10	
MLD009	ZK26	501.04	4449206.93	41485533.46	457.69	
MLD010	ZK32	160.10	4450065.86	41485935.05	413.65	1991
MLD011	ZK33	295.21	4450085.91	41485849.63	405.11	1989
MLD012	ZK31	207.70	4450256.58	41486003.41	389.76	1989
MLD013	ZK47	191.00	4450242.67	41486045.97	390.40	1989
MLD014	ZK48	187.75	4449939.66	41486014.32	401.32	1989
<b>MLD015</b>	<b>ZK52*</b>	<b>154.45</b>	4449426.24	41486006.28	517.37	
MLD016	ZK35	232.50	4450268.50	41485955.75	403.16	1989
MLD017	ZK36	298.40	4450278.93	41485860.60	405.09	1989
MLD018	ZK0-1	418.20	4450185.86	41485883.78	386.07	1985
MLD019	ZK0-2	403.89	4450154.86	41485987.99	378.78	1986
MLD020	ZK0-2-1					
MLD021	ZK0-4	401.62	4450171.22	41485942.22	378.67	1986
MLD022	ZK0-5	430.86	4450208.17	41485819.89	419.90	1986
MLD023	ZK7-3	451.99	4450113.69	41485764.77	397.83	1986
MLD024	ZK7-9	289.86	4450079.96	41485886.05	407.36	1986
MLD025	ZK7-11	264.09	4450055.81	41485385.58	399.87	1986
MLD026	ZK8-6	395.24	4450280.52	41485013.97	414.66	1986
MLD027	ZK8-10	451.82	4450314.76	41485792.44	423.05	1986
<b>MLD028</b>	<b>ZK11-8*</b>	<b>183.56</b>	4449999.03	41485983.51	398.77	
MLD029	ZK24-7	195.62	4450498.99	41485871.94	446.88	1986
MLD030	ZK24-12	280.71	4450468.34	41485957.18	434.02	1987
MLD031	ZK16-14	391.80	4450402.29	41485848.80	482.47	1987
MLD032	ZK0-15	503.15	4450232.54	41485718.82	465.13	1987
MLD033	ZK15-16	466.80	4449993.72	41483824.66	438.27	1987
MLD034	ZK15-17	433.43	4450021.52	41485728.85	420.43	1987
MLD035	ZK55*	200.50	4449731.74	41486026.90	463.61	1989
MLD036	ZK20*	228.82	4449906.01	41486998.05	368.14	1989
MLD037	ZK13	300.10	4450386.30	41485908.68	476.66	1989
MLD038	ZK51	206.11	4449451.74	41485900.28	546.60	
MLD039	ZK49	270.95	4449687.35	41486158.29	418.76	
<b>MLD040</b>	<b>ZK54*</b>	<b>261.02</b>	4449162.62	41486162.54	463.15	
MLD041	ZK28	250.30	4450482.92	41485913.39	440.04	1990
MLD042	ZK38	235.37	4450399.29	41485877.70	480.61	1990

NEW #	OLD #	Total Depth	Collar Location			Date Drilled
			X	Y	Elev.	
MLD043	ZK29	230.79	4450604.33	41485873.84	457.86	1991
MLD044	ZK34	270.12	4450610.09	41485832.86	464.89	1991
MLD045	ZK41	424.89	4450213.34	41485772.98	434.00	1991
MLD046	ZK43	452.48	4450121.69	41485717.27	403.30	1991
MLD047	ZK45	331.50	4450035.44	41485671.35	407.81	1991
MLD048	ZK56	391.35	4449925.30	41485697.20	437.74	1991
<b>Total Length drilled in #1 Zone</b>			<b>14,638 m</b>			
<b>#4 Zone Drilling</b>						
HJD 001	ZK1*	327.34				
HJD 002	ZK2*	300.60				
HJD 003	ZK3*	271.31				
HJD 004	ZK4*	286.14				
HJD 005	ZK5*	220.00				
HJD 006	ZK6*	291.62				
HJD 007	ZK7*	289.78				
<b>Total Length drilled in #4 Zone</b>			<b>1,987 m</b>			
<b>TOTAL LENGTH DRILLED =</b>			<b>16,625 m</b>			
NB 1	<b>ZK54* = hole length indicated is maximum depth sampled. This may or may not coincide with maximum hole length.</b>					
NB 2	Total length drilled according to our partners submissions to government = 16,643m .					

**APPENDIX 2: ASSAY DATABASE FROM BGMR DRILLHOLES, TRENCHES, AND UNDERGROUND EXPLORATION OPENINGS**

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
350-1	OCD1/2	0.00	0.90	0.90	6786	1.48	350-1	OCD1/2	56.70	57.70	1.00	6451	2.00	350-1	OCD1/2	115.35	116.25	0.90	6392	0.68
350-1	OCD1/2	0.90	1.90	1.00	6785	1.18	350-1	OCD1/2	57.70	58.50	0.80	6450	0.63	350-1	OCD1/2	116.25	117.35	1.10	6391	0.30
350-1	OCD1/2	1.90	2.90	1.00	6784	3.04	350-1	OCD1/2	58.50	59.50	1.00	6449	0.68	350-1	OCD1/2	117.35	118.45	1.10	6390	0.68
350-1	OCD1/2	2.90	3.90	1.00	6783	0.74	350-1	OCD1/2	59.50	60.50	1.00	6448	0.80	350-1	OCD1/2	118.45	119.45	1.00	6389	3.17
350-1	OCD1/2	3.90	4.90	1.00	6782	1.18	350-1	OCD1/2	60.50	61.50	1.00	6447	0.78	350-1	OCD1/2	119.45	121.10	1.65	6388	0.61
350-1	OCD1/2	4.90	5.60	0.70	6781	1.24	350-1	OCD1/2	61.50	62.50	1.00	6446	1.01	350-1	OCD1/2	121.10	122.30	1.20	6387	0.28
350-1	OCD1/2	5.60	6.60	1.00	6780	1.06	350-1	OCD1/2	62.50	63.50	1.00	6445	0.67	350-1	OCD1/2	122.30	123.30	1.00	6386	0.35
350-1	OCD1/2	6.60	7.60	1.00	6779	1.14	350-1	OCD1/2	63.50	64.50	1.00	6444	0.90	350-1	OCD1/2	123.30	124.30	1.00	6385	0.26
350-1	OCD1/2	7.60	8.60	1.00	6778	1.34	350-1	OCD1/2	64.50	65.50	1.00	6443	0.78	350-1	OCD1/2	124.30	125.30	1.00	6384	0.73
350-1	OCD1/2	8.60	9.60	1.00	6777	1.24	350-1	OCD1/2	65.50	66.50	1.00	6442	0.96	350-1	OCD1/2	125.30	126.30	1.00	6383	1.00
350-1	OCD1/2	9.60	10.60	1.00	6776	1.60	350-1	OCD1/2	66.50	67.50	1.00	6441	1.10	350-1	OCD1/2	126.30	127.30	1.00	6382	0.66
350-1	OCD1/2	10.60	12.00	1.40	6775	1.46	350-1	OCD1/2	67.50	68.50	1.00	6440	0.84	350-1	OCD1/2	127.30	128.30	1.00	6381	0.86
350-1	OCD1/2	12.00	13.00	1.00	6774	2.78	350-1	OCD1/2	68.50	69.50	1.00	6439	1.50	350-1	OCD1/2	128.30	129.30	1.00	6380	1.88
350-1	OCD1/2	13.00	14.00	1.00	6773	1.30	350-1	OCD1/2	69.50	70.50	1.00	6438	1.46	350-1	OCD1/2	129.30	130.30	1.00	6379	1.09
350-1	OCD1/2	14.00	15.00	1.00	6772	1.44	350-1	OCD1/2	70.50	71.50	1.00	6437	2.27	350-1	OCD1/2	130.30	131.30	1.00	6378	0.63
350-1	OCD1/2	15.00	16.00	1.00	6771	1.22	350-1	OCD1/2	71.50	72.50	1.00	6436	0.32	350-1	OCD1/2	131.30	132.30	1.00	6377	0.26
350-1	OCD1/2	16.00	17.00	1.00	6770	2.35	350-1	OCD1/2	72.50	73.50	1.00	6435	2.16	350-1	OCD1/2	132.30	133.30	1.00	6376	0.63
350-1	OCD1/2	17.00	18.00	1.00	6769	1.97	350-1	OCD1/2	73.50	74.50	1.00	6434	0.50	350-1	OCD1/2	133.30	134.30	1.00	6375	0.26
350-1	OCD1/2	18.00	19.00	1.00	6768	0.85	350-1	OCD1/2	74.50	75.50	1.00	6433	0.40	350-1	OCD1/2	134.30	135.90	1.60	6374	0.92
350-1	OCD1/2	19.00	20.00	1.00	6767	4.12	350-1	OCD1/2	75.50	76.50	1.00	6432	0.28	350-1	OCD1/2	135.90	136.90	1.00	6373	0.38
350-1	OCD1/2	20.00	21.00	1.00	6766	0.90	350-1	OCD1/2	76.50	77.50	1.00	6431	2.76	350-1	OCD1/2	136.90	137.90	1.00	6372	0.30
350-1	OCD1/2	21.00	22.00	1.00	6765	0.55	350-1	OCD1/2	77.50	78.50	1.00	6430	1.76	350-1	OCD1/2	137.90	138.90	1.00	6371	0.89
350-1	OCD1/2	22.00	23.00	1.00	6764	1.72	350-1	OCD1/2	78.50	79.20	0.70	6429	0.79	350-1	OCD1/2	138.90	139.90	1.00	6370	1.27
350-1	OCD1/2	23.00	23.50	0.50	6763	2.12	350-1	OCD1/2	79.20	80.10	0.90	6428	0.88	350-1	OCD1/2	139.90	140.90	1.00	6222	1.24
350-1	OCD1/2	23.50	24.50	1.00	6762	0.73	350-1	OCD1/2	80.10	81.10	1.00	6427	0.77	350-1	OCD1/2	140.90	141.90	1.00	6223	0.52
350-1	OCD1/2	24.50	25.50	1.00	6761	1.67	350-1	OCD1/2	81.10	82.30	1.20	6426	0.96	350-1	OCD1/2	141.90	142.90	1.00	6224	0.51
350-1	OCD1/2	25.50	26.50	1.00	6760	1.52	350-1	OCD1/2	82.30	83.70	1.40	6425	1.40	350-1	OCD1/2	142.90	143.30	0.40	6225	1.00
350-1	OCD1/2	26.50	27.50	1.00	6759	0.89	350-1	OCD1/2	83.70	84.90	1.20	6424	3.60	350-1	OCD1/2	143.30	144.30	1.00	6226	0.56
350-1	OCD1/2	27.50	28.50	1.00	6758	1.72	350-1	OCD1/2	84.90	85.90	1.00	6423	1.30	350-1	OCD1/2	144.30	145.30	1.00	6227	0.44
350-1	OCD1/2	28.50	29.50	1.00	6757	1.24	350-1	OCD1/2	85.90	86.80	0.90	6422	0.51	350-1	OCD1/2	145.30	146.30	1.00	6228	0.56
350-1	OCD1/2	29.50	30.50	1.00	6756	2.52	350-1	OCD1/2	86.80	87.80	1.00	6421	2.08	350-1	OCD1/2	146.30	147.30	1.00	6229	0.64
350-1	OCD1/2	30.50	31.40	0.90	6755	3.32	350-1	OCD1/2	87.80	88.80	1.00	6420	1.20	350-1	OCD1/2	147.30	148.30	1.00	6230	0.45
350-1	OCD1/2	31.40	32.40	1.00	6754	2.30	350-1	OCD1/2	88.80	89.80	1.00	6419	0.91	350-1	OCD1/2	148.30	149.30	1.00	6231	0.70
350-1	OCD1/2	32.40	33.40	1.00	6753	1.56	350-1	OCD1/2	89.80	90.80	1.00	6418	0.90	350-1	OCD1/2	149.30	150.20	0.90	6232	1.91
350-1	OCD1/2	33.40	34.40	1.00	6752	2.24	350-1	OCD1/2	90.80	91.80	1.00	6417	1.54	350-1	OCD1/2	150.20	151.10	0.90	6233	0.22
350-1	OCD1/2	34.40	35.40	1.00	6751	3.14	350-1	OCD1/2	91.80	92.80	1.00	6416	0.17	350-1	OCD1/2	151.10	151.70	0.60	6234	0.26
350-1	OCD1/2	35.40	36.40	1.00	6750	1.84	350-1	OCD1/2	92.80	94.20	1.40	6415	0.50	350-1	OCD1/2	151.70	152.70	1.00	6235	2.96
350-1	OCD1/2	36.40	37.40	1.00	6749	0.80	350-1	OCD1/2	94.20	94.80	0.60	6414	1.26	350-1	OCD1/2	152.70	153.70	1.00	6236	1.13
350-1	OCD1/2	37.40	38.40	1.00	6748	0.95	350-1	OCD1/2	94.80	95.80	1.00	6413	0.90	350-1	OCD1/2	153.70	154.70	1.00	6237	1.41
350-1	OCD1/2	38.40	39.20	0.80	6747	1.30	350-1	OCD1/2	95.80	96.80	1.00	6412	1.00	350-1	OCD1/2	154.70	155.70	1.00	6238	0.95
350-1	OCD1/2	39.20	40.20	1.00	6746	1.24	350-1	OCD1/2	96.80	97.80	1.00	6411	0.80	350-1	OCD1/2	155.70	156.70	1.00	6239	0.50
350-1	OCD1/2	40.20	40.80	0.60	6745	1.93	350-1	OCD1/2	97.80	98.80	1.00	6410	1.30	350-1	OCD1/2	156.70	158.10	1.40	6240	2.10
350-1	OCD1/2	40.80	41.80	1.00	6744	0.86	350-1	OCD1/2	98.80	99.80	1.00	6409	0.92	350-1	OCD1/2	158.10	159.10	1.00	6241	0.47
350-1	OCD1/2	41.80	42.80	1.00	6743	0.86	350-1	OCD1/2	99.80	100.80	1.00	6408	3.60	350-1	OCD1/2	159.10	160.10	1.00	6242	0.40
350-1	OCD1/2	42.80	43.80	1.00	6742	0.80	350-1	OCD1/2	100.80	101.40	0.60	6407	0.86	350-1	OCD1/2	160.10	161.10	1.00	6243	0.85
350-1	OCD1/2	43.80	44.80	1.00	6741	1.05	350-1	OCD1/2	101.40	102.80	1.40	6406	2.28	350-1	OCD1/2	161.10	162.10	1.00	6244	0.78
350-1	OCD1/2	44.80	46.00	1.20	6460-4	1.90	350-1	OCD1/2	102.80	103.45	0.65	6405	0.71	350-1	OCD1/2	162.10	163.10	1.00	6245	1.20
350-1	OCD1/2	46.00	47.00	1.00	6460-3	2.16	350-1	OCD1/2	103.45	104.35	0.90	6404	1.96	350-1	OCD1/2	163.10	164.00	0.90	6246	0.82
350-1	OCD1/2	47.00	48.00	1.00	6460-2	1.34	350-1	OCD1/2	104.35	105.35	1.00	6403	1.23	350-1	OCD1/2	164.00	164.70	0.70	6247	1.44
350-1	OCD1/2	48.00	48.60	0.60	6460-1	2.02	350-1	OCD1/2	105.35	106.35	1.00	6402	1.20	350-1	OCD1/2	164.70	165.70	1.00	6248	0.20
350-1	OCD1/2	48.60	49.20	0.60	6460	0.37	350-1	OCD1/2	106.35	107.35	1.00	6401	1.93	350-1	OCD1/2	165.70	166.70	1.00	6249	0.87
350-1	OCD1/2	49.20	50.20	1.00	6459	1.54	350-1	OCD1/2	107.35	108.35	1.00	6400	0.48	350-1	OCD1/2	166.70	167.70	1.00	6250	0.90
350-1	OCD1/2	50.20	51.20	1.00	6458	2.13	350-1	OCD1/2	108.35	109.35	1.00	6399	2.12	350-1	OCD1/2	167.70	168.30	0.60	6251	0.51
350-1	OCD1/2	51.20	52.20	1.00	6457	1.03	350-1	OCD1/2	109.35	110.35	1.00	6398	0.52	350-1	OCD1/2	168.30	169.30	1.00	6252	0.55
350-1	OCD1/2	52.20	53.20	1.00	6456	1.20	350-1	OCD1/2	110.35	111.35	1.00	6397	1.40	350-1	OCD1/2	169.30	170.30	1.00	6253	0.51
350-1	OCD1/2	53.20	54.20	1.00	6455	1.86	350-1	OCD1/2	111.35	112.35	1.00	6396	0.54	350-1	OCD1/2	170.30	171.30	1.00	6254	0.53
350-1	OCD1/2	54.20	54.90	0.70	6454	2.20	350-1	OCD1/2	112.35	113.35	1.00	6395	1.07	350-1	OCD1/2	171.30	172.30	1.00	6255	0.51
350-1	OCD1/2	54.90	55.70	0.80	6453	2.26	350-1	OCD1/2	113.35	114.35	1.00	6394	0.44	350-1	OCD1/2	172.30	173.30	1.00	6256	1.21
350-1	OCD1/2	55.70	56.70	1.00	6452	1.13	350-1	OCD1/2	114.35	115.35	1.00	6393	2.42	35						



Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
350-1	OCD1/2	174.30	175.30	1.00	6258	0.51	350-2	2CD1-1/ 2-3	33.40	34.40	1.00	6623	2.94	350-2	2CD1-1/ 2-3	101.60	102.60	1.00	6584	0.42
350-1	OCD1/2	175.30	176.30	1.00	6259	0.71	350-2	2CD1-1/ 2-3	34.40	35.40	1.00	6622	1.20	350-2	2CD1-1/ 2-3	102.60	103.60	1.00	6585	0.20
350-1	OCD1/2	176.30	177.30	1.00	6260	0.82	350-2	2CD1-1/ 2-3	35.40	36.40	1.00	6621	1.03	350-2	2CD1-1/ 2-3	103.60	104.60	1.00	6586	0.44
350-1	OCD1/2	177.30	178.30	1.00	6261	0.78	350-2	2CD1-1/ 2-3	36.40	37.40	1.00	6620	2.74	350-2	2CD1-1/ 2-3	104.60	105.60	1.00	6587	0.28
350-1	OCD1/2	178.30	179.30	1.00	6262	2.04	350-2	2CD1-1/ 2-3	37.40	38.40	1.00	6619	1.02	350-2	2CD1-1/ 2-3	105.60	106.80	1.20	6588	0.42
350-1	OCD1/2	179.30	180.30	1.00	6263	1.17	350-2	2CD1-1/ 2-3	38.40	39.40	1.00	6618	4.37	350-3	4-CD	0.00	1.00	1.00	6727	2.38
350-1	OCD1/2	180.30	181.30	1.00	6264	1.26	350-2	2CD1-1/ 2-3	39.40	40.40	1.00	6617	2.86	350-3	4-CD	1.00	2.00	1.00	6726	0.75
350-1	OCD1/2	181.30	182.30	1.00	6265	1.70	350-2	2CD1-1/ 2-3	40.40	41.40	1.00	6616	3.75	350-3	4-CD	2.00	3.00	1.00	6725	1.60
350-1	OCD1/2	182.30	183.30	1.00	6266	0.56	350-2	2CD1-1/ 2-3	41.40	42.40	1.00	6615	1.26	350-3	4-CD	3.00	4.00	1.00	6724	0.88
350-1	OCD1/2	183.30	184.30	1.00	6267	1.16	350-2	2CD1-1/ 2-3	42.40	43.40	1.00	6614	2.98	350-3	4-CD	4.00	5.00	1.00	6723	3.10
350-1	OCD1/2	184.30	185.30	1.00	6268	1.72	350-2	2CD1-1/ 2-3	43.40	44.40	1.00	6613	1.09	350-3	4-CD	5.00	6.00	1.00	6722	2.58
350-1	OCD1/2	185.30	186.30	1.00	6269	0.78	350-2	2CD1-1/ 2-3	44.40	45.40	1.00	6612	1.36	350-3	4-CD	6.00	7.00	1.00	6721	1.52
350-1	OCD1/2	186.30	187.30	1.00	6270	0.60	350-2	2CD1-1/ 2-3	45.40	46.40	1.00	6611	2.78	350-3	4-CD	7.00	8.00	1.00	6720	1.22
350-1	OCD1/2	187.30	188.30	1.00	6271	0.34	350-2	2CD1-1/ 2-3	46.40	47.70	1.30	6610	0.87	350-3	4-CD	8.00	9.00	1.00	6719	1.74
350-1	OCD1/2	188.30	189.30	1.00	6272	0.46	350-2	2CD1-1/ 2-3	47.70	48.70	1.00	6609	1.24	350-3	4-CD	9.00	10.00	1.00	6718	0.88
350-1	OCD1/2	189.30	190.30	1.00	6273	0.60	350-2	2CD1-1/ 2-3	48.70	49.70	1.00	6608	1.42	350-3	4-CD	10.00	10.50	0.50	6717-1	1.20
350-1	OCD1/2	190.30	191.30	1.00	6274	0.56	350-2	2CD1-1/ 2-3	49.70	50.60	0.90	6607	3.74	350-3	4-CD	10.50	11.00	0.50	6717	1.40
350-1	OCD1/2	191.30	192.30	1.00	6275	0.48	350-2	2CD1-1/ 2-3	50.60	51.60	1.00	6606	1.76	350-3	4-CD	11.00	11.90	0.90	6733	1.09
350-1	OCD1/2	192.30	193.30	1.00	6276	0.36	350-2	2CD1-1/ 2-3	51.60	52.60	1.00	6605	0.69	350-3	4-CD	11.90	12.90	1.00	6732	1.41
350-1	OCD1/2	193.30	194.30	1.00	6277	0.44	350-2	2CD1-1/ 2-3	52.60	53.60	1.00	6604	1.96	350-3	4-CD	12.90	14.10	1.20	6716	3.01
350-1	OCD1/2	194.30	195.30	1.00	6278	0.24	350-2	2CD1-1/ 2-3	53.60	54.60	1.00	6603	0.64	350-3	4-CD	14.10	15.40	1.30	6715-2	1.05
350-1	OCD1/2	195.30	196.30	1.00	6279	1.72	350-2	2CD1-1/ 2-3	54.60	55.60	1.00	6602	1.58	350-3	4-CD	15.40	15.90	0.50	6715-1	0.74
350-1	OCD1/2	196.30	197.30	1.00	6280	0.24	350-2	2CD1-1/ 2-3	55.60	56.60	1.00	6601	1.42	350-3	4-CD	15.90	16.80	0.90	6715	1.30
350-1	OCD1/2	197.30	198.30	1.00	6281	0.46	350-2	2CD1-1/ 2-3	56.60	57.60	1.00	6600	1.28	350-3	4-CD	16.80	17.80	1.00	6714	2.50
350-1	OCD1/2	198.30	199.30	1.00	6282	0.92	350-2	2CD1-1/ 2-3	57.60	58.60	1.00	6599	1.33	350-3	4-CD	17.80	18.80	1.00	6713	1.74
350-1	OCD1/2	199.30	200.30	1.00	6283	0.98	350-2	2CD1-1/ 2-3	58.60	59.60	1.00	6598	0.69	350-3	4-CD	18.80	19.80	1.00	6712	1.82
350-1	OCD1/2	200.30	201.10	0.80	6284	0.56	350-2	2CD1-1/ 2-3	59.60	60.60	1.00	6597	0.88	350-3	4-CD	19.80	20.80	1.00	6711	0.93
350-1	OCD1/2	201.10	202.10	1.00	6285	0.28	350-2	2CD1-1/ 2-3	60.60	61.60	1.00	6596	1.34	350-3	4-CD	20.80	21.50	0.70	6710	1.70
350-1	OCD1/2	202.10	203.10	1.00	6286	1.02	350-2	2CD1-1/ 2-3	61.60	62.60	1.00	6595	0.75	350-3	4-CD	21.50	22.40	0.90	6709	1.27
350-1	OCD1/2	203.10	204.10	1.00	6287	0.56	350-2	2CD1-1/ 2-3	62.60	63.60	1.00	6594	0.57	350-3	4-CD	22.40	23.40	1.00	6708	1.53
350-1	OCD1/2	204.10	205.10	1.00	6288	0.92	350-2	2CD1-1/ 2-3	63.60	64.60	1.00	6593	0.42	350-3	4-CD	23.40	24.30	0.90	6707	1.08
350-1	OCD1/2	205.10	206.10	1.00	6289	0.62	350-2	2CD1-1/ 2-3	64.60	65.60	1.00	6592	1.65	350-3	4-CD	24.30	25.20	0.90	6706	0.70
350-1	OCD1/2	206.10	207.20	1.10	6290	0.54	350-2	2CD1-1/ 2-3	65.60	66.60	1.00	6591	1.15	350-3	4-CD	25.20	26.20	1.00	6705	0.22
350-2	2CD1-1/ 2-3	0.00	0.60	0.60	6658	1.60	350-2	2CD1-1/ 2-3	66.60	67.80	1.20	6549	0.89	350-3	4-CD	26.20	27.20	1.00	6704	0.46
350-2	2CD1-1/ 2-3	0.60	1.60	1.00	6657	1.18	350-2	2CD1-1/ 2-3	67.80	68.80	1.00	6550	0.70	350-3	4-CD	27.20	28.20	1.00	6703	0.15
350-2	2CD1-1/ 2-3	1.60	2.60	1.00	6656	0.58	350-2	2CD1-1/ 2-3	68.80	69.80	1.00	6551	0.66	350-3	4-CD	28.20	29.20	1.00	6702	1.30
350-2	2CD1-1/ 2-3	2.60	3.60	1.00	6655	0.80	350-2	2CD1-1/ 2-3	69.80	70.80	1.00	6552	1.01	350-3	4-CD	29.20	30.20	1.00	6701	0.60
350-2	2CD1-1/ 2-3	3.60	4.60	1.00	6654	0.30	350-2	2CD1-1/ 2-3	70.80	71.80	1.00	6553	0.85	350-3	4-CD	30.20	31.20	1.00	6700	1.30
350-2	2CD1-1/ 2-3	4.60	5.50	0.90	6653	0.57	350-2	2CD1-1/ 2-3	71.80	72.80	1.00	6554	0.66	350-3	4-CD	31.20	32.20	1.00	6699	1.08
350-2	2CD1-1/ 2-3	5.50	6.50	1.00	6652	2.50	350-2	2CD1-1/ 2-3	72.80	73.80	1.00	6555	0.75	350-3	4-CD	32.20	33.20	1.00	6698	0.16
350-2	2CD1-1/ 2-3	6.50	7.50	1.00	6651	1.88	350-2	2CD1-1/ 2-3	73.80	74.80	1.00	6556	0.68	350-3	4-CD	33.20	34.20	1.00	6697	0.22
350-2	2CD1-1/ 2-3	7.50	8.40	0.90	6650	2.25	350-2	2CD1-1/ 2-3	74.80	75.80	1.00	6557	1.36	350-3	4-CD	34.20	35.20	1.00	6696	2.18
350-2	2CD1-1/ 2-3	8.40	9.40	1.00	6649	2.08	350-2	2CD1-1/ 2-3	75.80	76.80	1.00	6558	1.43	350-3	4-CD	35.20	36.20	1.00	6695	0.50
350-2	2CD1-1/ 2-3	9.40	10.40	1.00	6648	2.42	350-2	2CD1-1/ 2-3	76.80	77.80	1.00	6559	1.01	350-3	4-CD	36.20	37.20	1.00	6694	0.16
350-2	2CD1-1/ 2-3	10.40	11.40	1.00	6647	2.45	350-2	2CD1-1/ 2-3	77.80	78.80	1.00	6560	0.36	350-3	4-CD	37.20	38.20	1.00	6693	1.11
350-2	2CD1-1/ 2-3	11.40	12.40	1.00	6646	2.33	350-2	2CD1-1/ 2-3	78.80	79.80	1.00	6561	0.36	350-3	4-CD	38.20	39.20	1.00	6692	0.44
350-2	2CD1-1/ 2-3	12.40	13.40	1.00	6645	1.65	350-2	2CD1-1/ 2-3	79.80	80.70	0.90	6562	6.32	350-3	4-CD	39.20	40.20	1.00	6691	0.16
350-2	2CD1-1/ 2-3	13.40	14.40	1.00	6644	2.45	350-2	2CD1-1/ 2-3	80.70	81.45	0.75	6563	0.56	350-3	4-CD	40.20	41.10	0.90	6690	0.32
350-2	2CD1-1/ 2-3	14.40	15.30	0.90	6643	0.90	350-2	2CD1-1/ 2-3	81.45	82.20	0.75	6564	1.10	350-3	4-CD	41.10	42.00	0.90	6689	0.64
350-2	2CD1-1/ 2-3	15.30	16.20	0.90	6642	1.58	350-2	2CD1-1/ 2-3	82.20	83.20	1.00	6565	0.46	350-3	4-CD	42.00	43.00	1.00	6688	1.94
350-2	2CD1-1/ 2-3	16.20	16.80	0.60	6641	0.87	350-2	2CD1-1/ 2-3	83.20	84.20	1.00	6566	0.20	350-3	4-CD	43.00	44.00	1.00	6687	1.16
350-2	2CD1-1/ 2-3	16.80	17.50	0.70	6640	0.90	350-2	2CD1-1/ 2-3	84.20	85.20	1.00	6567	0.20	350-3	4-CD	44.00	45.00	1.00	6686	2.30
350-2	2CD1-1/ 2-3	17.50	18.90	1.40	6639	1.08	350-2	2CD1-1/ 2-3	85.20	86.10	0.90	6568	0.92	350-3	4-CD	45.00	46.00	1.00	6685	1.15
350-2	2CD1-1/ 2-3	18.90	19.80	0.90	6638	6.86	350-2	2CD1-1/ 2-3	86.10	87.10	1.00	6569	0.54	350-3	4-CD	46.00	47.00	1.00	6684	0.97
350-2	2CD1-1/ 2-3	19.80	20.50	0.70	6637	4.64	350-2	2CD1-1/ 2-3	87.10	88.10	1.00	6570	0.36	350-3	4-CD	47.00	48.00	1.00	6683	1.00
350-2	2CD1-1/ 2-3	20.50	21.20	0.70	6636	4.04	350-2	2CD1-1/ 2-3	88.10	89.80	1.70	6571	0.20	350-3	4-CD	48.00	49.00	1.00	6682	1.00
350-2	2CD1-1/ 2-3	21.20	22.50	1.30	6635	3.04	350-2	2CD1-1/ 2-3	89.80	90.80	1.00	6572	0.30	350-3	4-CD	49.00	50.00	1.00	6681	1.52
350-2	2CD1-1/ 2-3	22.50	23																	

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
350-3	4-CD	60.70	61.70	1.00	6669	1.04	386-2	PD8-ICD1	17.70	18.60	0.90	3162	0.37	386-2	PD8-ICD1	84.40	85.40	1.00	3058	0.90
350-3	4-CD	61.70	62.70	1.00	6668	1.07	386-2	PD8-ICD1	18.60	19.60	1.00	3161	0.74	386-2	PD8-ICD1	85.40	86.40	1.00	3057	1.69
350-3	4-CD	62.70	63.70	1.00	6667	2.75	386-2	PD8-ICD1	19.60	20.70	1.10	3160	0.42	386-2	PD8-ICD1	86.40	86.60	0.20	3056	0.90
350-3	4-CD	63.70	64.70	1.00	6666	1.24	386-2	PD8-ICD1	20.70	21.70	1.00	3159	0.29	386-2	PD8-ICD1	86.60	87.10	0.50	3055	2.46
350-3	4-CD	64.70	65.30	0.60	6665	0.50	386-2	PD8-ICD1	21.70	22.60	0.90	3158	0.24	386-2	PD8-ICD1	87.10	88.10	1.00	3054	1.03
350-3	4-CD	65.30	65.90	0.60	6664	4.63	386-2	PD8-ICD1	22.60	23.60	1.00	3157	0.38	386-2	PD8-ICD1	88.10	89.10	1.00	3053	0.61
350-3	4-CD	65.90	66.90	1.00	6663	3.15	386-2	PD8-ICD1	23.60	24.60	1.00	3156	0.32	386-3	PD8-ICD2	0.00	1.00	1.00	3253	0.41
350-3	4-CD	66.90	67.90	1.00	6662	2.93	386-2	PD8-ICD1	24.60	25.60	1.00	3155	0.37	386-3	PD8-ICD2	1.00	1.50	0.50	3252	0.76
350-3	4-CD	67.90	68.90	1.00	6661	3.69	386-2	PD8-ICD1	25.60	26.60	1.00	3154	0.64	386-3	PD8-ICD2	1.50	2.40	0.90	3251	0.67
350-3	4-CD	68.90	69.90	1.00	6660	2.36	386-2	PD8-ICD1	26.60	27.60	1.00	3153	0.49	386-3	PD8-ICD2	2.40	3.40	1.00	3250	0.78
350-3	4-CD	69.90	70.60	0.70	6659	1.44	386-2	PD8-ICD1	27.60	28.30	0.70	3152	0.23	386-3	PD8-ICD2	3.40	4.40	1.00	3249	0.88
386-1	PD8-ICD3	0.00	0.70	0.70	3218	0.98	386-2	PD8-ICD1	28.30	29.50	1.20	3151	0.26	386-3	PD8-ICD2	4.40	5.40	1.00	3248	1.51
386-1	PD8-ICD3	0.70	1.70	1.00	3217	0.68	386-2	PD8-ICD1	29.50	30.40	0.90	3150	0.24	386-3	PD8-ICD2	5.40	6.40	1.00	3247	0.68
386-1	PD8-ICD3	1.70	2.70	1.00	3216	0.68	386-2	PD8-ICD1	30.40	30.60	0.20	3149	0.25	386-3	PD8-ICD2	6.40	7.40	1.00	3246	1.33
386-1	PD8-ICD3	2.70	3.70	1.00	3215	1.65	386-2	PD8-ICD1	30.60	32.00	1.40	3148	0.80	386-3	PD8-ICD2	7.40	8.50	1.10	3245	0.59
386-1	PD8-ICD3	3.70	4.70	1.00	3214	0.28	386-2	PD8-ICD1	32.00	33.00	1.00	3147	1.02	386-3	PD8-ICD2	8.50	9.50	1.00	3244	1.33
386-1	PD8-ICD3	4.70	5.70	1.00	3213	1.42	386-2	PD8-ICD1	33.00	34.00	1.00	3146	0.60	386-3	PD8-ICD2	9.50	10.50	1.00	3243	2.94
386-1	PD8-ICD3	5.70	6.70	1.00	3212	4.08	386-2	PD8-ICD1	34.00	35.00	1.00	3145	0.78	386-3	PD8-ICD2	10.50	11.50	1.00	3543	2.79
386-1	PD8-ICD3	6.70	7.50	0.80	3211	0.24	386-2	PD8-ICD1	35.00	36.10	1.10	3144	0.38	386-3	PD8-ICD2	11.50	12.30	0.80	3542	1.37
386-1	PD8-ICD3	7.50	8.00	0.50	3210	1.44	386-2	PD8-ICD1	36.10	37.10	1.00	3143	0.27	386-3	PD8-ICD2	12.30	13.30	1.00	3221	2.64
386-1	PD8-ICD3	8.00	8.60	0.60	3209	0.00	386-2	PD8-ICD1	37.10	38.10	1.00	3142	0.56	386-3	PD8-ICD2	13.30	14.30	1.00	3222	0.49
386-1	PD8-ICD3	8.60	9.60	1.00	3208	0.28	386-2	PD8-ICD1	38.10	39.40	1.30	3141	1.44	386-3	PD8-ICD2	14.30	15.30	1.00	3223	0.64
386-1	PD8-ICD3	9.60	10.60	1.00	3207	1.86	386-2	PD8-ICD1	39.40	40.30	0.90	3140	0.61	386-3	PD8-ICD2	15.30	16.10	0.80	3224	0.26
386-1	PD8-ICD3	10.60	11.60	1.00	3206	0.72	386-2	PD8-ICD1	40.30	41.40	1.10	3139	1.81	386-3	PD8-ICD2	16.10	16.90	0.80	3225	0.68
386-1	PD8-ICD3	11.60	12.50	0.90	3205	0.41	386-2	PD8-ICD1	41.40	42.50	1.10	3138	1.44	386-3	PD8-ICD2	16.90	17.90	1.00	3226	1.22
386-1	PD8-ICD3	12.50	13.40	0.90	3204	0.40	386-2	PD8-ICD1	42.50	43.40	0.90	3137	0.26	386-3	PD8-ICD2	17.90	19.10	1.20	3227	0.78
386-1	PD8-ICD3	13.40	14.50	1.10	3203	0.90	386-2	PD8-ICD1	43.40	44.30	0.90	3136	1.00	386-3	PD8-ICD2	19.10	20.10	1.00	3228	1.17
386-1	PD8-ICD3	14.50	15.50	1.00	3202	1.07	386-2	PD8-ICD1	44.30	45.10	0.80	3135	0.27	386-3	PD8-ICD2	20.10	21.10	1.00	3229	5.84
386-1	PD8-ICD3	15.50	16.40	0.90	3201	1.55	386-2	PD8-ICD1	45.10	46.10	1.00	3134	0.54	386-3	PD8-ICD2	21.10	21.70	0.60	3230	0.28
386-1	PD8-ICD3	16.40	17.40	1.00	3200	6.53	386-2	PD8-ICD1	46.10	47.40	1.30	3112	0.97	386-3	PD8-ICD2	21.70	23.20	1.50	3231	1.50
386-1	PD8-ICD3	17.40	17.60	0.20	3199	0.67	386-2	PD8-ICD1	47.40	48.20	0.80	3111	0.39	386-3	PD8-ICD2	23.20	23.60	0.40	3232	2.20
386-1	PD8-ICD3	17.60	18.70	1.10	3198	0.96	386-2	PD8-ICD1	48.20	48.80	0.60	3110	4.68	386-3	PD8-ICD2	23.60	24.30	0.70	3233	0.50
386-1	PD8-ICD3	18.70	19.20	0.50	3197	2.92	386-2	PD8-ICD1	48.80	49.80	1.00	3109	1.46	386-3	PD8-ICD2	24.30	25.30	1.00	3234	2.04
386-1	PD8-ICD3	19.20	20.20	1.00	3196	2.52	386-2	PD8-ICD1	49.80	50.90	1.10	3108	0.70	386-3	PD8-ICD2	25.30	26.30	1.00	3235	2.84
386-1	PD8-ICD3	20.20	22.00	1.80	3195	0.00	386-2	PD8-ICD1	50.90	51.90	1.00	3107	0.80	386-3	PD8-ICD2	26.30	27.30	1.00	3236	3.74
386-1	PD8-ICD3	22.00	23.00	0.40	3181	1.55	386-2	PD8-ICD1	51.90	52.90	1.00	3106	0.58	386-3	PD8-ICD2	27.30	28.20	0.90	3237	1.96
386-1	PD8-ICD3	23.00	24.00	0.30	3182	1.09	386-2	PD8-ICD1	52.90	53.90	1.00	3105	1.43	386-3	PD8-ICD2	28.20	29.20	1.00	3238	1.46
386-1	PD8-ICD3	24.00	24.90	0.90	3183	2.43	386-2	PD8-ICD1	53.90	55.20	1.30	3104	0.83	386-3	PD8-ICD2	29.20	30.30	1.10	3239	1.62
386-1	PD8-ICD3	24.90	25.90	1.00	3184	2.13	386-2	PD8-ICD1	55.20	56.10	0.90	3103	0.24	386-3	PD8-ICD2	30.30	31.30	1.00	3240	2.89
386-1	PD8-ICD3	25.90	26.90	1.00	3185	1.18	386-2	PD8-ICD1	56.10	57.20	1.10	3102	0.83	386-3	PD8-ICD2	31.30	32.30	1.00	3241	0.99
386-1	PD8-ICD3	26.90	28.00	1.10	3186	1.24	386-2	PD8-ICD1	57.20	58.10	0.90	3101	0.45	386-3	PD8-ICD2	32.30	33.40	1.10	3242	1.31
386-1	PD8-ICD3	28.00	29.00	1.00	3187	1.24	386-2	PD8-ICD1	58.10	59.20	1.10	3100	0.94	386-3	PD8-ICD2	33.40	34.40	1.00	3255	1.12
386-1	PD8-ICD3	29.00	30.00	1.00	3188	0.72	386-2	PD8-ICD1	59.20	60.20	1.00	3099	0.78	386-3	PD8-ICD2	34.40	35.40	1.00	3256	1.82
386-1	PD8-ICD3	30.00	31.40	1.40	3189	0.52	386-2	PD8-ICD1	60.20	61.10	0.90	3098	0.88	386-3	PD8-ICD2	35.40	36.40	1.00	3257	2.11
386-1	PD8-ICD3	31.40	32.40	1.00	3190	1.53	386-2	PD8-ICD1	61.10	62.10	1.00	3084	1.90	386-3	PD8-ICD2	36.40	37.00	0.60	3258	2.98
386-1	PD8-ICD3	32.40	33.40	1.00	3191	1.96	386-2	PD8-ICD1	62.10	63.10	1.00	3083	1.92	386-3	PD8-ICD2	37.00	37.90	0.90	3259	2.46
386-1	PD8-ICD3	33.40	34.40	1.00	3192	0.83	386-2	PD8-ICD1	63.10	64.10	1.00	3082	2.83	386-3	PD8-ICD2	37.90	38.90	1.00	3279	1.60
386-1	PD8-ICD3	34.40	35.40	1.00	3193	2.24	386-2	PD8-ICD1	64.10	65.10	1.00	3081	3.40	386-3	PD8-ICD2	38.90	39.90	1.00	3280	2.08
386-1	PD8-ICD3	35.40	36.40	1.00	3194	5.15	386-2	PD8-ICD1	65.10	66.10	1.00	3080	4.39	386-3	PD8-ICD2	39.90	40.90	1.00	3281	1.42
386-1	PD8-ICD3	36.40	37.70	1.30	3195	2.24	386-2	PD8-ICD1	66.10	67.00	0.90	3079	2.88	386-3	PD8-ICD2	40.90	42.40	1.50	3282	4.37
386-2	PD8-ICD1	0.00	0.80	0.80	3180	0.11	386-2	PD8-ICD1	67.00	67.80	0.80	3078	3.29	386-3	PD8-ICD2	42.40	43.40	1.00	3260	1.09
386-2	PD8-ICD1	0.80	1.80	1.00	3179	0.10	386-2	PD8-ICD1	67.80	68.80	1.00	3077	1.90	386-3	PD8-ICD2	43.40	44.20	0.80	3261	1.02
386-2	PD8-ICD1	1.80	3.10	1.30	3178	0.06	386-2	PD8-ICD1	68.80	69.80	1.00	3076	0.95	386-3	PD8-ICD2	44.20	45.20	1.00	3262	5.00
386-2	PD8-ICD1	3.10	4.10	1.00	3177	0.04	386-2	PD8-ICD1	69.80	70.70	0.90	3075	1.52	386-3	PD8-ICD2	45.20	46.10	0.90	3263	1.02
386-2	PD8-ICD1	4.10	4.80	0.70	3176	0.04	386-2	PD8-ICD1	70.70	71.70	1.00	3074	1.24	386-3	PD8-ICD2	46.10	47.10	1.00	3264	1.31
386-2	PD8-ICD1	4.80	5.80	1.00	3175	0.04	386-2	PD8-ICD1	71.70	73.10	1.40	3072	1.40	386-3	PD8-ICD2	47.10	48.00	0.90	3265	0.72
386-2	PD8-ICD1	5.80	6.70	0.90	3174	0.06	386-2	PD8-ICD1	73.10	74.10	1.00	3071	1.40	386-3	PD8-ICD2	48.00	49.10	1.10	3266	2.88
386-2	PD8-ICD1	6.70	7.50	0.80	3173	0.04	386-2	PD8-ICD1	74.10	75.10	1.00	3070	3.19	386-3	PD8-ICD2	49.10	50.10	1.00	3267	0.90
386-2	PD8-ICD1	7.50	8.50	1.00	3172	0.37	386-2	PD8-ICD1	75.10	76.00										

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
386-3	PD8-ICD2	59.40	60.50	1.10	3278	0.28	HJD001	ZK 01	69.39	71.39	2.00	5031	0.40	HJD001	ZK 01	202.08	204.08	2.00	5099	0.56
4Z405-1	CM1	0.00	1.10	1.10	1037	0.52	HJD001	ZK 01	71.39	73.39	2.00	5032	1.15	HJD001	ZK 01	204.08	206.08	2.00	5100	0.78
4Z405-1	CM1	1.10	1.95	0.85	1038	0.78	HJD001	ZK 01	73.39	75.39	2.00	5033	1.48	HJD001	ZK 01	206.08	208.08	2.00	5101	0.67
4Z405-1	CM1	1.95	2.90	0.95	1039	0.63	HJD001	ZK 01	75.39	77.39	2.00	5034	0.82	HJD001	ZK 01	208.08	210.08	2.00	5102	1.09
4Z405-1	CM1	2.90	3.90	1.00	1040	0.57	HJD001	ZK 01	77.39	79.39	2.00	5035	1.20	HJD001	ZK 01	210.08	212.08	2.00	5103	1.24
4Z405-1	CM1	3.90	4.60	0.70	1007	1.00	HJD001	ZK 01	79.39	81.39	2.00	5036	1.59	HJD001	ZK 01	212.08	214.08	2.00	5104	0.69
4Z405-1	CM1	4.60	5.30	0.70	1008	10.66	HJD001	ZK 01	81.39	83.39	2.00	5037	0.54	HJD001	ZK 01	214.08	216.08	2.00	5105	0.54
4Z405-1	CM1	5.30	6.30	1.00	1009	1.65	HJD001	ZK 01	83.39	85.39	2.00	5038	0.28	HJD001	ZK 01	216.08	218.08	2.00	5106	1.02
4Z405-1	CM1	6.30	7.30	1.00	1010	0.77	HJD001	ZK 01	85.39	87.30	1.91	5039	0.36	HJD001	ZK 01	218.08	220.08	2.00	5107	0.81
4Z405-1	CM1	7.30	8.30	1.00	1011	0.77	HJD001	ZK 01	87.30	89.30	2.00	5040	0.18	HJD001	ZK 01	220.08	222.08	2.00	5108	0.58
4Z405-1	CM1	8.30	9.00	0.70	1012	1.30	HJD001	ZK 01	89.30	91.30	2.00	5041	0.44	HJD001	ZK 01	222.08	224.08	2.00	5109	0.96
4Z405-1	CM1	9.00	9.80	0.80	1013	1.84	HJD001	ZK 01	91.30	93.30	2.00	5042	0.82	HJD001	ZK 01	224.08	226.08	2.00	5110	0.60
4Z405-1	CM1	9.80	10.90	1.10	1014	1.04	HJD001	ZK 01	93.30	95.30	2.00	5043	0.66	HJD001	ZK 01	226.08	227.73	1.65	5111	0.32
4Z405-1	CM1	10.90	11.90	1.00	1015	2.56	HJD001	ZK 01	95.30	97.30	2.00	5044	0.24	HJD001	ZK 01	227.73	229.38	1.65	5112	1.52
4Z405-1	CM1	11.90	12.85	0.95	1016	1.44	HJD001	ZK 01	97.30	99.30	2.00	5045	0.54	HJD001	ZK 01	229.38	231.03	1.65	5113	0.81
4Z405-1	CM1	12.85	13.85	1.00	1017	0.19	HJD001	ZK 01	99.30	101.30	2.00	5046	0.71	HJD001	ZK 01	231.03	233.03	2.00	5114	0.24
4Z405-1	CM1	13.85	14.85	1.00	1018	2.70	HJD001	ZK 01	101.30	103.30	2.00	5047	0.28	HJD001	ZK 01	233.03	235.03	2.00	5115	2.86
4Z405-1	CM1	14.85	15.85	1.00	1019	0.62	HJD001	ZK 01	103.30	104.90	1.60	5048	1.13	HJD001	ZK 01	235.03	237.03	2.00	5116	0.93
4Z405-1	CM1	15.85	16.85	1.00	1020	1.46	HJD001	ZK 01	104.90	106.50	1.60	5049	0.54	HJD001	ZK 01	237.03	239.01	1.98	5117	0.24
4Z405-1	CM1	16.85	17.85	1.00	1021	0.62	HJD001	ZK 01	106.50	108.50	2.00	5050	0.77	HJD001	ZK 01	239.01	241.00	1.99	5118	0.24
4Z405-1	CM1	17.85	18.60	0.75	1022	1.30	HJD001	ZK 01	108.50	110.50	2.00	5051	0.50	HJD001	ZK 01	241.00	242.93	1.93	5119	0.24
4Z405-1	CM1	18.60	19.10	0.50	1023	0.24	HJD001	ZK 01	110.50	112.50	2.00	5052	1.02	HJD001	ZK 01	242.93	244.93	2.00	5120	0.32
4Z405-1	CM1	19.10	20.00	0.90	1024	1.58	HJD001	ZK 01	112.50	114.50	2.00	5053	0.94	HJD001	ZK 01	244.93	246.93	2.00	5121	0.82
4Z405-1	CM1	20.00	21.00	1.00	1025	0.60	HJD001	ZK 01	114.50	116.50	2.00	5054	1.09	HJD001	ZK 01	246.93	248.93	2.00	5122	0.67
4Z405-1	CM1	21.00	22.00	1.00	1026	1.14	HJD001	ZK 01	116.50	118.50	2.00	5055	0.48	HJD001	ZK 01	248.93	250.93	2.00	5123	1.07
4Z405-1	CM1	22.00	23.00	1.00	1027	0.36	HJD001	ZK 01	118.50	120.25	1.75	5056	1.04	HJD001	ZK 01	250.93	252.93	2.00	5124	0.69
4Z405-1	CM1	23.00	24.00	1.00	1028	0.47	HJD001	ZK 01	120.25	122.00	1.75	5057	0.73	HJD001	ZK 01	252.93	254.93	2.00	5125	3.00
4Z405-1	CM1	24.00	25.00	1.00	1029	1.02	HJD001	ZK 01	122.00	123.75	1.75	5058	1.06	HJD001	ZK 01	254.93	256.93	2.00	5126	0.42
4Z405-1	CM1	25.00	25.90	0.90	1030	0.38	HJD001	ZK 01	123.75	125.52	1.77	5059	0.36	HJD001	ZK 01	256.93	258.93	2.00	5127	0.52
4Z405-1	CM1	25.90	26.80	0.90	1031	0.25	HJD001	ZK 01	125.52	127.16	1.64	5060	1.83	HJD001	ZK 01	258.93	260.60	1.67	5128	0.74
4Z405-1	CM1	26.80	28.00	1.20	1032	0.25	HJD001	ZK 01	127.16	128.80	1.64	5061	1.12	HJD001	ZK 01	260.60	262.27	1.67	5129	0.48
4Z405-1	CM1	28.00	29.00	1.00	1033	0.40	HJD001	ZK 01	128.80	130.80	2.00	5062	1.58	HJD001	ZK 01	262.27	263.95	1.68	5130	0.69
4Z405-1	CM1	29.00	30.00	1.00	1034	0.24	HJD001	ZK 01	130.80	132.80	2.00	5063	0.68	HJD001	ZK 01	263.95	266.05	2.10	5131	1.43
4Z405-1	CM1	30.00	31.00	1.00	1035	0.55	HJD001	ZK 01	132.80	134.80	2.00	5064	1.32	HJD001	ZK 01	266.05	268.15	2.10	5132	0.76
HJD001	ZK 01	9.73	11.73	2.00	5001	0.50	HJD001	ZK 01	134.80	136.80	2.00	5065	1.87	HJD001	ZK 01	268.15	270.25	2.10	5133	0.62
HJD001	ZK 01	11.73	13.73	2.00	5002	0.40	HJD001	ZK 01	136.80	138.80	2.00	5066	0.63	HJD001	ZK 01	270.25	272.35	2.10	5134	0.26
HJD001	ZK 01	13.73	15.73	2.00	5003	0.41	HJD001	ZK 01	138.80	140.80	2.00	5067	0.60	HJD001	ZK 01	272.35	274.55	2.20	5135	0.83
HJD001	ZK 01	15.73	17.75	2.02	5004	0.22	HJD001	ZK 01	140.80	142.80	2.00	5068	0.34	HJD001	ZK 01	274.55	276.75	2.20	5136	0.42
HJD001	ZK 01	17.75	19.75	2.00	5005	0.41	HJD001	ZK 01	142.80	144.80	2.00	5069	0.74	HJD001	ZK 01	276.75	279.42	2.67	5137	0.49
HJD001	ZK 01	19.75	21.75	2.00	5006	0.24	HJD001	ZK 01	144.80	146.80	2.00	5070	0.49	HJD001	ZK 01	279.42	281.62	2.20	5138	0.34
HJD001	ZK 01	21.75	23.75	2.00	5007	0.12	HJD001	ZK 01	146.80	148.80	2.00	5071	1.68	HJD001	ZK 01	281.62	283.86	2.24	5139	0.68
HJD001	ZK 01	23.75	25.75	2.00	5008	0.20	HJD001	ZK 01	148.80	150.80	2.00	5072	1.08	HJD001	ZK 01	283.86	285.97	2.11	5140	0.94
HJD001	ZK 01	25.75	27.75	2.00	5009	0.24	HJD001	ZK 01	150.80	152.80	2.00	5073	0.36	HJD001	ZK 01	285.97	288.10	2.13	5141	0.87
HJD001	ZK 01	27.75	29.75	2.00	5010	0.40	HJD001	ZK 01	152.80	154.80	2.00	5074	0.35	HJD001	ZK 01	288.10	290.16	2.06	5142	1.78
HJD001	ZK 01	29.75	31.75	2.00	5011	0.62	HJD001	ZK 01	154.80	156.80	2.00	5075	0.51	HJD001	ZK 01	290.16	292.28	2.12	5143	2.04
HJD001	ZK 01	31.75	33.75	2.00	5012	0.34	HJD001	ZK 01	156.80	158.80	2.00	5076	1.14	HJD001	ZK 01	292.28	294.36	2.08	5144	0.50
HJD001	ZK 01	33.75	35.75	2.00	5013	0.40	HJD001	ZK 01	158.80	160.80	2.00	5077	1.21	HJD001	ZK 01	294.36	296.46	2.10	5145	0.46
HJD001	ZK 01	35.75	37.75	2.00	5014	0.52	HJD001	ZK 01	160.80	162.80	2.00	5078	0.68	HJD001	ZK 01	296.46	298.56	2.10	5146	0.97
HJD001	ZK 01	37.75	39.75	2.00	5015	0.48	HJD001	ZK 01	162.80	164.80	2.00	5079	1.34	HJD001	ZK 01	298.56	300.69	2.13	5147	1.02
HJD001	ZK 01	39.75	41.57	1.82	5016	0.24	HJD001	ZK 01	164.80	166.80	2.00	5080	0.27	HJD001	ZK 01	300.69	302.74	2.05	5148	0.58
HJD001	ZK 01	41.57	43.39	1.82	5017	1.12	HJD001	ZK 01	166.80	168.81	2.01	5081	0.77	HJD001	ZK 01	302.74	304.79	2.05	5149	0.84
HJD001	ZK 01	43.39	45.39	2.00	5018	0.30	HJD001	ZK 01	168.81	170.81	2.00	5082	0.43	HJD001	ZK 01	304.79	306.84	2.05	5150	0.80
HJD001	ZK 01	45.39	47.39	2.00	5019	0.24	HJD001	ZK 01	170.81	172.48	1.67	5083	0.11	HJD001	ZK 01	306.84	308.89	2.05	5151	0.92
HJD001	ZK 01	47.39	49.39	2.00	5020	0.51	HJD001	ZK 01	172.48											

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJD002	ZK02	19.74	21.74	2.00	5167	0.45	HJD002	ZK02	150.56	152.56	2.00	5235	1.32	HJD002	ZK02	289.34	291.34	2.00	5302	0.64
HJD002	ZK02	21.74	23.74	2.00	5168	0.96	HJD002	ZK02	152.56	154.56	2.00	5236	0.78	HJD002	ZK02	291.34	293.34	2.00	5303	0.77
HJD002	ZK02	23.74	25.74	2.00	5169	0.80	HJD002	ZK02	154.56	156.56	2.00	5237	1.86	HJD002	ZK02	293.34	295.16	1.82	5304	2.14
HJD002	ZK02	25.74	27.74	2.00	5170	2.47	HJD002	ZK02	156.56	158.63	2.07	5238	1.20	HJD002	ZK02	295.16	296.98	1.82	5305	10.79
HJD002	ZK02	27.74	29.74	2.00	5171	0.91	HJD002	ZK02	158.63	160.33	1.70	5239	0.62	HJD002	ZK02	296.98	298.80	1.82	5306	3.10
HJD002	ZK02	29.74	31.74	2.00	5172	0.47	HJD002	ZK02	160.33	162.03	1.70	5240	0.94	HJD002	ZK02	298.80	300.60	1.80	5307	0.34
HJD002	ZK02	31.74	33.74	2.00	5173	1.28	HJD002	ZK02	162.03	163.73	1.70	5241	1.62	HJD003	ZK03	8.90	10.80	1.90	5308	0.24
HJD002	ZK02	33.74	35.74	2.00	5174	1.08	HJD002	ZK02	163.73	165.45	1.72	5242	1.16	HJD003	ZK03	10.80	12.73	1.93	5309	0.24
HJD002	ZK02	35.74	37.74	2.00	5175	1.18	HJD002	ZK02	165.45	167.50	2.05	5243	0.64	HJD003	ZK03	12.73	14.66	1.93	5310	0.30
HJD002	ZK02	37.74	39.51	1.77	5176	1.94	HJD002	ZK02	170.57	172.72	2.15	5244	1.30	HJD003	ZK03	14.66	16.79	2.13	5311	0.44
HJD002	ZK02	39.51	41.26	1.75	5177	1.20	HJD002	ZK02	172.72	174.87	2.15	5245	1.76	HJD003	ZK03	16.79	18.61	1.82	5312	0.34
HJD002	ZK02	41.26	43.01	1.75	5178	0.66	HJD002	ZK02	174.87	177.02	2.15	5246	0.43	HJD003	ZK03	18.61	20.39	1.78	5313	0.24
HJD002	ZK02	43.01	44.76	1.75	5179	0.56	HJD002	ZK02	177.02	179.17	2.15	5247	0.98	HJD003	ZK03	20.39	22.17	1.78	5314	0.24
HJD002	ZK02	44.76	46.66	1.90	5180	0.52	HJD002	ZK02	179.17	181.27	2.10	5248	0.20	HJD003	ZK03	22.17	23.95	1.78	5315	0.62
HJD002	ZK02	46.66	48.56	1.90	5181	0.66	HJD002	ZK02	181.27	183.47	2.20	5249	0.40	HJD003	ZK03	23.95	25.73	1.78	5316	0.38
HJD002	ZK02	48.56	50.46	1.90	5182	0.28	HJD002	ZK02	183.47	185.47	2.00	5250	1.92	HJD003	ZK03	25.73	27.51	1.78	5317	2.32
HJD002	ZK02	50.46	52.30	1.84	5183	0.70	HJD002	ZK02	185.47	187.47	2.00	5251	1.55	HJD003	ZK03	27.51	29.25	1.74	5318	0.42
HJD002	ZK02	52.30	54.30	2.00	5184	1.06	HJD002	ZK02	187.47	189.47	2.00	5252	0.28	HJD003	ZK03	29.25	31.25	2.00	5319	11.17
HJD002	ZK02	54.30	56.30	2.00	5185	1.31	HJD002	ZK02	189.47	191.47	2.00	5253	0.49	HJD003	ZK03	31.25	33.25	2.00	5320	0.36
HJD002	ZK02	56.30	58.30	2.00	5186	0.81	HJD002	ZK02	191.47	193.47	2.00	5254	0.69	HJD003	ZK03	33.25	35.25	2.00	5321	0.44
HJD002	ZK02	58.30	60.30	2.00	5187	1.70	HJD002	ZK02	193.47	195.47	2.00	5255	0.98	HJD003	ZK03	35.25	37.25	2.00	5322	0.28
HJD002	ZK02	60.30	62.30	2.00	5188	1.52	HJD002	ZK02	195.47	197.69	2.22	5256	0.44	HJD003	ZK03	37.25	39.21	1.96	5323	0.42
HJD002	ZK02	62.30	64.30	2.00	5189	0.68	HJD002	ZK02	197.69	199.87	2.18	5257	0.45	HJD003	ZK03	39.21	41.21	2.00	5324	0.64
HJD002	ZK02	64.30	66.30	2.00	5190	0.46	HJD002	ZK02	199.87	202.02	2.15	5258	1.18	HJD003	ZK03	41.21	43.20	1.99	5325	0.74
HJD002	ZK02	66.30	68.30	2.00	5191	0.73	HJD002	ZK02	202.02	204.22	2.20	5259	0.26	HJD003	ZK03	43.20	45.27	2.07	5326	0.87
HJD002	ZK02	68.30	70.30	2.00	5192	0.68	HJD002	ZK02	204.22	206.42	2.20	5260	0.28	HJD003	ZK03	45.27	47.27	2.00	5327	0.34
HJD002	ZK02	70.30	72.30	2.00	5193	1.34	HJD002	ZK02	206.42	208.42	2.00	5261	0.33	HJD003	ZK03	47.27	49.27	2.00	5328	0.64
HJD002	ZK02	72.30	74.30	2.00	5194	1.11	HJD002	ZK02	208.42	210.42	2.00	5262	0.26	HJD003	ZK03	49.27	51.27	2.00	5329	0.30
HJD002	ZK02	74.30	76.30	2.00	5195	0.84	HJD002	ZK02	210.42	212.42	2.00	5263	0.40	HJD003	ZK03	51.27	53.47	2.20	5330	0.56
HJD002	ZK02	76.30	78.30	2.00	5196	1.54	HJD002	ZK02	212.42	214.42	2.00	5264	0.33	HJD003	ZK03	53.47	55.67	2.20	5331	1.56
HJD002	ZK02	78.30	80.30	2.00	5197	4.20	HJD002	ZK02	214.42	216.42	2.00	5265	0.31	HJD003	ZK03	55.67	57.91	2.24	5332	0.34
HJD002	ZK02	80.30	82.30	2.00	5198	0.68	HJD002	ZK02	216.42	218.42	2.00	5266	0.66	HJD003	ZK03	57.91	59.91	2.00	5333	0.52
HJD002	ZK02	82.30	84.30	2.00	5199	1.56	HJD002	ZK02	218.42	220.60	2.18	5267	0.82	HJD003	ZK03	59.91	61.91	2.00	5334	0.44
HJD002	ZK02	84.30	86.30	2.00	5200	0.75	HJD002	ZK02	220.60	222.79	2.19	5268	0.44	HJD003	ZK03	61.91	63.89	1.98	5335	0.86
HJD002	ZK02	86.30	88.30	2.00	5201	1.11	HJD002	ZK02	222.79	224.79	2.00	5269	0.54	HJD003	ZK03	63.89	66.10	2.21	5336	0.62
HJD002	ZK02	88.30	90.30	2.00	5202	0.46	HJD002	ZK02	224.79	226.80	2.01	5270	1.72	HJD003	ZK03	66.10	68.10	2.00	5337	0.86
HJD002	ZK02	90.30	92.30	2.00	5203	0.81	HJD002	ZK02	226.80	228.80	2.00	5271	0.45	HJD003	ZK03	68.10	70.10	2.00	5338	0.56
HJD002	ZK02	92.30	94.26	1.96	5204	1.09	HJD002	ZK02	228.80	230.80	2.00	5272	0.39	HJD003	ZK03	70.10	72.15	2.05	5339	0.24
HJD002	ZK02	94.26	96.06	1.80	5205	0.68	HJD002	ZK02	230.80	232.80	2.00	5273	4.32	HJD003	ZK03	72.15	74.41	2.26	5340	0.56
HJD002	ZK02	96.06	97.83	1.77	5206	0.34	HJD002	ZK02	232.80	234.80	2.00	5274	0.41	HJD003	ZK03	74.41	76.67	2.26	5341	0.64
HJD002	ZK02	97.83	99.68	1.85	5207	0.67	HJD002	ZK02	234.80	236.80	2.00	5275	0.30	HJD003	ZK03	76.67	78.71	2.04	5342	0.34
HJD002	ZK02	99.68	101.53	1.85	5208	1.26	HJD002	ZK02	236.80	238.78	1.98	5276	0.19	HJD003	ZK03	78.71	80.96	2.25	5343	0.25
HJD002	ZK02	101.53	103.38	1.85	5209	0.46	HJD002	ZK02	238.78	240.15	1.37	5276-1	0.23	HJD003	ZK03	80.96	83.22	2.26	5344	0.42
HJD002	ZK02	103.38	105.23	1.85	5210	0.46	HJD002	ZK02	240.15	242.15	2.00	5277	0.13	HJD003	ZK03	83.22	85.91	2.69	5345	0.36
HJD002	ZK02	105.23	107.06	1.83	5211	0.56	HJD002	ZK02	242.15	244.15	2.00	5278	0.35	HJD003	ZK03	85.91	88.51	2.60	5346	0.82
HJD002	ZK02	107.06	109.06	2.00	5212	0.76	HJD002	ZK02	244.15	246.15	2.00	5279	0.41	HJD003	ZK03	88.51	90.51	2.00	5347	0.38
HJD002	ZK02	109.06	111.06	2.00	5213	0.29	HJD002	ZK02	246.15	248.15	2.00	5280	1.20	HJD003	ZK03	90.51	92.50	1.99	5348	0.29
HJD002	ZK02	111.06	113.06	2.00	5214	1.58	HJD002	ZK02	248.15	250.15	2.00	5281	0.43	HJD003	ZK03	92.50	94.50	2.00	5349	0.52
HJD002	ZK02	113.06	115.06	2.00	5215	0.54	HJD002	ZK02	250.15	252.15	2.00	5282	0.10	HJD003	ZK03	94.50	96.50	2.00	5350	1.09
HJD002	ZK02	115.06	117.06	2.00	5216	0.56	HJD002	ZK02	252.15	254.15	2.00	5283	2.86	HJD003	ZK03	96.50	98.50	2.00	5351	0.78
HJD002	ZK02	117.06	119.06	2.00	5217	1.28	HJD002	ZK02	254.15	256.15	2.00	5284	0.48	HJD003	ZK03	98.50	100.50	2.00	5352	0.62
HJD002	ZK02	119.06	121.06	2.00	5218	0.36	HJD002	ZK02	256.15	258.15	2.00	5285	1.32	HJD003	ZK03	100.50	102.50	2.00	5353	0.46
HJD002	ZK02	121.06	123.06	2.00	5219	0.20	HJD002	ZK02	258.15	260.15	2.00	5286	0.26	HJD003	ZK03	102.50	104.50	2.00	5354	0.68
HJD002	ZK02	123.06	125.28	2.22	5220	0.94	HJD002	ZK02	260.15	262.15	2.00	5287	4.68	HJD003	ZK03	104.50	106.50	2.00	5355	0.78
HJD002	ZK02	125.28	128.07	2.79	5221	0.37	HJD002	ZK02	262.15	264.15	2.00	5288	0.52	HJD003	ZK03	106.50	108.50	2.00	5356	1.47
HJD002	ZK02	128.07	129.15	1.08	5222	1.11	HJD002	ZK02	264.15	266.15	2.00	5289	0.78	HJD003	ZK03	108.50	110.50	2.00	5357	0.66
HJD002	ZK02	129.15	131.02	1.87	5223	0.65	HJD002	ZK02	266.15	268.15	2.00	5290	0.22	HJD003	ZK03	110.50	112.50	2.00	5358	2.34
HJD002	ZK02	131.02	132.90	1.88	5224	0.96	HJD002	ZK02	268.15	270.15	2.00	5291	0.46	HJD003	ZK03	112.50	114.50	2.00	5359	0.76
HJD002	ZK02	132.90	134.60	1.70	5225	0.54	HJD002	ZK02	270.15	272.15	2.00	5292	0.76	HJD003	ZK03	114.50	116.52	2.02	5360	0.76
HJD002	ZK02	134.60	136.30	1.70	5226	1.49	HJD002	ZK02	272.15	274.15	2.00	5293	0.26	HJD003	ZK03	116.52	118.52	2.00	5361	0.93
HJD002	ZK02	136.30	138.00	1.70	5227	1.97	HJD002	ZK02	274.15	276.15										

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJD003	ZK03	134.08	135.74	1.66	5370	0.64	HJD003	ZK03	265.81	267.81	2.00	5438	0.38	HJD004	ZK004	148.02	149.66	1.64	5556	0.34
HJD003	ZK03	135.74	137.44	1.70	5371	0.76	HJD003	ZK03	267.81	269.56	1.75	5439	2.74	HJD004	ZK004	149.66	151.34	1.68	5507	0.75
HJD003	ZK03	137.44	139.44	2.00	5372	0.50	HJD003	ZK03	269.56	271.31	1.75	5440	0.58	HJD004	ZK004	151.34	153.39	2.05	5508	0.10
HJD003	ZK03	139.44	141.44	2.00	5373	0.42	HJD004	ZK004	22.50	24.80	2.30	5441	0.44	HJD004	ZK004	153.39	155.39	2.00	5509	0.14
HJD003	ZK03	141.44	143.44	2.00	5374	0.98	HJD004	ZK004	24.80	27.10	2.30	5442	0.26	HJD004	ZK004	155.39	157.67	2.28	5510	0.10
HJD003	ZK03	143.44	145.44	2.00	5375	1.02	HJD004	ZK004	27.10	28.70	1.60	5443	0.40	HJD004	ZK004	157.67	159.72	2.05	5511	0.20
HJD003	ZK03	145.44	147.44	2.00	5376	0.71	HJD004	ZK004	28.70	30.20	1.50	5444	0.34	HJD004	ZK004	159.72	161.30	1.58	5512	0.30
HJD003	ZK03	147.44	149.44	2.00	5377	0.64	HJD004	ZK004	30.20	32.20	2.00	5445	0.86	HJD004	ZK004	161.30	163.50	2.20	5513	0.41
HJD003	ZK03	149.44	151.44	2.00	5378	0.52	HJD004	ZK004	32.20	34.10	1.90	5446	0.30	HJD004	ZK004	163.50	165.00	1.50	5514	1.02
HJD003	ZK03	151.44	153.44	2.00	5379	0.40	HJD004	ZK004	34.10	36.10	2.00	5447	0.36	HJD004	ZK004	165.00	167.51	2.51	5515	0.52
HJD003	ZK03	153.44	155.08	1.64	5380	0.20	HJD004	ZK004	36.10	37.70	1.60	5448	0.20	HJD004	ZK004	167.51	169.80	2.29	5516	0.95
HJD003	ZK03	155.08	156.72	1.64	5381	0.26	HJD004	ZK004	37.70	39.50	1.80	5449	0.20	HJD004	ZK004	169.80	171.65	1.85	5517	0.46
HJD003	ZK03	156.72	158.38	1.66	5382	0.28	HJD004	ZK004	39.50	41.60	2.10	5450	0.15	HJD004	ZK004	171.65	173.80	2.15	5518	0.30
HJD003	ZK03	158.38	159.38	1.00	5383	1.30	HJD004	ZK004	41.60	43.60	2.00	5451	0.20	HJD004	ZK004	173.80	175.50	1.70	5519	0.06
HJD003	ZK03	159.38	161.52	2.14	5384	0.66	HJD004	ZK004	43.60	45.60	2.00	5452	0.30	HJD004	ZK004	175.50	177.06	1.56	5520	0.27
HJD003	ZK03	161.52	163.52	2.00	5385	2.15	HJD004	ZK004	45.60	47.60	2.00	5453	0.30	HJD004	ZK004	177.06	178.62	1.56	5521	0.43
HJD003	ZK03	163.52	165.52	2.00	5386	0.80	HJD004	ZK004	47.60	49.53	1.93	5454	0.32	HJD004	ZK004	178.62	180.19	1.57	5522	0.34
HJD003	ZK03	165.52	167.52	2.00	5387	0.98	HJD004	ZK004	49.53	51.53	2.00	5455	0.80	HJD004	ZK004	180.19	182.19	2.00	5523	0.52
HJD003	ZK03	167.52	169.52	2.00	5388	0.76	HJD004	ZK004	51.53	53.53	2.00	5456	0.48	HJD004	ZK004	182.19	184.19	2.00	5524	0.60
HJD003	ZK03	169.52	171.52	2.00	5389	1.08	HJD004	ZK004	53.53	55.53	2.00	5457	0.29	HJD004	ZK004	184.19	186.19	2.00	5525	0.40
HJD003	ZK03	171.52	173.52	2.00	5390	0.22	HJD004	ZK004	55.53	57.53	2.00	5458	0.48	HJD004	ZK004	186.19	188.19	2.00	5526	0.64
HJD003	ZK03	173.52	175.52	2.00	5391	0.60	HJD004	ZK004	57.53	59.53	2.00	5459	0.44	HJD004	ZK004	188.19	190.19	2.00	5527	1.06
HJD003	ZK03	175.52	177.77	2.25	5392	0.58	HJD004	ZK004	59.53	61.53	2.00	5460	0.40	HJD004	ZK004	190.19	192.19	2.00	5528	0.46
HJD003	ZK03	177.77	180.03	2.26	5393	0.56	HJD004	ZK004	61.53	63.13	1.60	5461	0.86	HJD004	ZK004	192.19	194.19	2.00	5529	0.19
HJD003	ZK03	180.03	181.33	1.30	5394	1.20	HJD004	ZK004	63.13	64.73	1.60	5462	0.80	HJD004	ZK004	194.19	195.93	1.74	5530	0.21
HJD003	ZK03	181.33	183.03	1.70	5395	0.36	HJD004	ZK004	64.73	66.35	1.62	5463	1.56	HJD004	ZK004	195.93	197.67	1.74	5531	0.32
HJD003	ZK03	183.03	184.73	1.70	5396	0.42	HJD004	ZK004	66.35	68.47	2.12	5464	0.94	HJD004	ZK004	197.67	199.85	2.18	5532	0.54
HJD003	ZK03	184.73	186.43	1.70	5397	0.32	HJD004	ZK004	68.47	70.47	2.00	5465	0.48	HJD004	ZK004	199.85	201.85	2.00	5533	0.55
HJD003	ZK03	186.43	188.42	1.99	5398	0.24	HJD004	ZK004	70.47	72.47	2.00	5466	0.50	HJD004	ZK004	201.85	204.09	2.24	5534	13.10
HJD003	ZK03	188.42	190.47	2.05	5399	0.61	HJD004	ZK004	72.47	74.52	2.05	5467	0.74	HJD004	ZK004	204.09	206.33	2.24	5535	16.80
HJD003	ZK03	190.47	192.57	2.10	5400	0.30	HJD004	ZK004	74.52	76.12	1.60	5468	1.12	HJD004	ZK004	206.33	208.57	2.24	5536	0.40
HJD003	ZK03	192.57	194.47	1.90	5401	1.24	HJD004	ZK004	76.12	77.72	1.60	5469	1.17	HJD004	ZK004	208.57	210.30	1.73	5537	0.43
HJD003	ZK03	194.47	196.47	2.00	5402	0.38	HJD004	ZK004	77.72	79.32	1.60	5470	0.69	HJD004	ZK004	210.30	211.82	1.52	5538	0.42
HJD003	ZK03	196.47	198.57	2.10	5403	0.58	HJD004	ZK004	79.32	81.52	2.20	5471	0.67	HJD004	ZK004	211.82	213.82	2.00	5539	0.22
HJD003	ZK03	198.57	200.77	2.20	5404	0.26	HJD004	ZK004	81.52	83.67	2.15	5472	0.30	HJD004	ZK004	213.82	215.82	2.00	5540	0.13
HJD003	ZK03	200.77	202.77	2.00	5405	0.69	HJD004	ZK004	83.67	85.97	2.30	5473	1.12	HJD004	ZK004	215.82	217.82	2.00	5541	0.24
HJD003	ZK03	202.77	204.77	2.00	5406	0.38	HJD004	ZK004	85.97	88.07	2.10	5474	0.85	HJD004	ZK004	217.82	219.82	2.00	5542	0.26
HJD003	ZK03	204.77	206.97	2.20	5407	0.24	HJD004	ZK004	88.07	90.22	2.15	5475	0.12	HJD004	ZK004	219.82	221.82	2.00	5543	0.26
HJD003	ZK03	206.97	208.97	2.00	5408	1.48	HJD004	ZK004	90.22	92.02	1.80	5476	0.24	HJD004	ZK004	221.82	223.82	2.00	5544	0.13
HJD003	ZK03	208.97	210.97	2.00	5409	0.20	HJD004	ZK004	92.02	94.02	2.00	5477	0.77	HJD004	ZK004	223.82	225.82	2.00	5545	0.20
HJD003	ZK03	210.97	212.59	1.62	5410	0.36	HJD004	ZK004	94.02	96.04	2.02	5478	0.49	HJD004	ZK004	225.82	227.82	2.00	5546	0.26
HJD003	ZK03	212.59	214.21	1.62	5411	0.28	HJD004	ZK004	96.04	97.94	1.90	5479	0.72	HJD004	ZK004	227.82	229.82	2.00	5547	0.46
HJD003	ZK03	214.21	215.87	1.66	5412	0.24	HJD004	ZK004	97.94	99.87	1.93	5480	0.70	HJD004	ZK004	229.82	231.82	2.00	5548	0.84
HJD003	ZK03	215.87	217.90	2.03	5413	0.20	HJD004	ZK004	99.87	101.37	1.50	5481	0.96	HJD004	ZK004	231.82	233.82	2.00	5549	0.37
HJD003	ZK03	217.90	219.90	2.00	5414	0.32	HJD004	ZK004	101.37	103.07	1.70	5482	1.00	HJD004	ZK004	233.82	235.82	2.00	5550	0.24
HJD003	ZK03	219.90	221.90	2.00	5415	0.74	HJD004	ZK004	103.07	105.07	2.00	5483	0.30	HJD004	ZK004	235.82	237.82	2.00	5551	0.42
HJD003	ZK03	221.90	223.90	2.00	5416	0.34	HJD004	ZK004	105.07	106.77	1.70	5484	0.27	HJD004	ZK004	237.82	239.82	2.00	5552	0.42
HJD003	ZK03	223.90	225.90	2.00	5417	0.34	HJD004	ZK004	106.77	108.77	2.00	5485	0.10	HJD004	ZK004	239.82	241.74	1.92	5553	0.42
HJD003	ZK03	225.90	227.63	1.73	5418	0.30	HJD004	ZK004	108.77	110.77	2.00	5486	0.30	HJD004	ZK004	241.74	243.74	2.00	5554	0.42
HJD003	ZK03	227.63	229.36	1.73	5419	0.72	HJD004	ZK004	110.77	112.77	2.00	5487	0.55	HJD004	ZK004	243.74	245.44	1.70	5555	0.82
HJD003	ZK03	229.36	231.09	1.73	5420	1.06	HJD004	ZK004	112.77	114.77	2.00	5488	0.40	HJD004	ZK004	245.44	247.44	2.00	5556	0.43
HJD003	ZK03	231.09	232.97	1.88	5421	0.42	HJD004	ZK004	114.77	116.77	2.00	5489	0.62	HJD004	ZK004	247.44	249.44	2.00	5557	0.66
HJD003	ZK03	232.97	235.17	2.20	5422	0.38	HJD004	ZK004	116.77	118.38	1.61	5490	0.30	HJD004	ZK004	249.44	251.44	2.00	5558	0.70
HJD003	ZK03	235.17	237.17	2.00	5423	0.22	HJD004	ZK004	118.38	120.38	2.00	5491	0.69	HJD004	ZK004	251.44	253.44	2.00	5559	0.94
HJD003	ZK03	237.17	238.97	1.80	5424	0.38	HJD004	ZK004	120.38	122.38	2.00	5492	0.34	HJD004	ZK004	253.44	255.14	1.70	5560	0.68
HJD003	ZK03	238.97	241.15	2.18	5425	0.46	HJD004	ZK004	122.38	124.38	2.00	5493	0.20	HJD004	ZK004	255.14	256.84	1.70	5561	0.72
HJD003	ZK03	241.15	243.33	2.18	5426	0.47	HJD004	ZK004	124.38	126.38	2.00	5494	0.20	HJD004	ZK004	256.84	258.54	1.70	5562	0.56
HJD003	ZK03	243.33	245.57	2.24	5427	1.07	HJD004	ZK004	126.38	128.38	2.00	5495	0.20	HJD004	ZK004	258.54	260.54	2.00	5563	0.44
HJD003	ZK03	245.57	247.81	2.24	5428	0.37	HJD004	ZK004	128.38	130.38	2.00	5496	0.20	HJD004	ZK004	260.54	262.54	2.00	5564	0.66
HJD003	ZK03	247.81	249.81	2.00	5429	0.28	HJD004	ZK004	130.38	132.38										

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJD004	ZK004	280.54	282.64	2.10	5574	0.36	HJD005	ZK005	133.76	135.76	2.00	5763	0.93	HJD006	ZK006	97.27	99.27	2.00	5603	0.70
HJD004	ZK004	282.64	284.39	1.75	5575	0.26	HJD005	ZK005	135.76	137.76	2.00	5764	1.04	HJD006	ZK006	99.27	101.27	2.00	5604	0.38
HJD004	ZK004	284.39	286.14	1.75	5576	0.26	HJD005	ZK005	137.76	139.76	2.00	5765	0.24	HJD006	ZK006	101.27	103.27	2.00	5605	0.18
HJD005	ZK005	6.65	8.65	2.00	5699	1.17	HJD005	ZK005	139.76	141.76	2.00	5766	0.42	HJD006	ZK006	103.27	105.27	2.00	5606	1.29
HJD005	ZK005	8.65	10.65	2.00	5700	0.72	HJD005	ZK005	141.76	143.76	2.00	5767	0.88	HJD006	ZK006	105.27	107.27	2.00	5607	0.69
HJD005	ZK005	10.65	12.65	2.00	5701	3.07	HJD005	ZK005	143.76	145.76	2.00	5768	0.50	HJD006	ZK006	107.27	109.27	2.00	5608	1.69
HJD005	ZK005	12.65	14.36	1.71	5702	0.74	HJD005	ZK005	145.76	147.95	2.19	5769	1.12	HJD006	ZK006	109.27	111.01	1.74	5609	0.48
HJD005	ZK005	14.36	16.08	1.72	5703	1.11	HJD005	ZK005	147.95	150.10	2.15	5770	6.24	HJD006	ZK006	111.01	112.75	1.74	5610	0.68
HJD005	ZK005	16.08	18.18	2.10	5704	0.80	HJD005	ZK005	150.10	152.26	2.16	5771	2.74	HJD006	ZK006	112.75	114.64	1.89	5611	0.34
HJD005	ZK005	18.18	20.30	2.12	5705	1.02	HJD005	ZK005	152.26	154.26	2.00	5772	2.48	HJD006	ZK006	114.64	116.82	2.18	5612	0.24
HJD005	ZK005	20.30	22.15	1.85	5706	0.44	HJD005	ZK005	154.26	156.26	2.00	5773	2.84	HJD006	ZK006	116.82	118.87	2.05	5613	0.16
HJD005	ZK005	22.15	24.05	1.90	5707	0.20	HJD005	ZK005	156.26	158.25	1.99	5774	0.30	HJD006	ZK006	118.87	121.16	2.29	5614	0.29
HJD005	ZK005	24.05	26.05	2.00	5708	0.42	HJD005	ZK005	158.25	160.35	2.10	5775	0.53	HJD006	ZK006	121.16	123.24	2.08	5615	1.34
HJD005	ZK005	26.05	28.05	2.00	5709	0.69	HJD005	ZK005	160.35	162.09	1.74	5776	1.30	HJD006	ZK006	123.24	125.24	2.00	5616	0.45
HJD005	ZK005	28.05	30.05	2.00	5710	2.03	HJD005	ZK005	162.09	163.85	1.76	5777	0.50	HJD006	ZK006	125.24	127.24	2.00	5617	0.25
HJD005	ZK005	30.05	32.46	2.41	5711	0.38	HJD005	ZK005	163.85	165.59	1.74	5778	1.19	HJD006	ZK006	127.24	129.24	2.00	5618	2.64
HJD005	ZK005	32.46	35.06	2.60	5712	0.35	HJD005	ZK005	165.59	167.33	1.74	5779	0.50	HJD006	ZK006	129.24	131.24	2.00	5619	1.90
HJD005	ZK005	35.06	36.64	1.58	5713	0.28	HJD005	ZK005	167.33	169.05	1.72	5780	1.87	HJD006	ZK006	131.24	133.24	2.00	5620	0.37
HJD005	ZK005	36.64	38.24	1.60	5714	0.35	HJD005	ZK005	169.05	171.25	2.20	5781	1.77	HJD006	ZK006	133.24	135.24	2.00	5621	2.58
HJD005	ZK005	38.24	40.04	1.80	5715	0.48	HJD005	ZK005	171.25	173.45	2.20	5782	0.62	HJD006	ZK006	135.24	137.24	2.00	5622	0.55
HJD005	ZK005	40.04	41.48	1.44	5716	1.41	HJD005	ZK005	173.45	175.45	2.00	5783	0.16	HJD006	ZK006	137.24	139.24	2.00	5623	0.25
HJD005	ZK005	41.48	43.59	2.11	5717	2.58	HJD005	ZK005	175.45	177.45	2.00	5784	0.26	HJD006	ZK006	139.24	141.24	2.00	5624	0.28
HJD005	ZK005	43.59	45.25	1.66	5718	0.28	HJD005	ZK005	177.45	179.55	2.10	5785	0.96	HJD006	ZK006	141.24	143.24	2.00	5625	0.51
HJD005	ZK005	45.25	46.91	1.66	5719	0.17	HJD005	ZK005	179.55	181.85	2.30	5786	1.76	HJD006	ZK006	143.24	145.24	2.00	5626	1.26
HJD005	ZK005	46.91	48.70	1.79	5720	0.70	HJD005	ZK005	181.85	184.15	2.30	5787	1.16	HJD006	ZK006	145.24	147.24	2.00	5627	2.03
HJD005	ZK005	48.70	50.10	1.40	5721	0.60	HJD005	ZK005	184.15	186.15	2.00	5788	0.26	HJD006	ZK006	147.24	149.24	2.00	5628	0.73
HJD005	ZK005	50.10	52.05	1.95	5722	0.77	HJD005	ZK005	186.15	188.30	2.15	5789	0.42	HJD006	ZK006	149.24	151.07	1.83	5629	1.01
HJD005	ZK005	52.05	53.90	1.85	5723	0.53	HJD005	ZK005	188.30	190.30	2.00	5790	0.26	HJD006	ZK006	151.07	152.87	1.80	5630	0.33
HJD005	ZK005	53.90	56.05	2.15	5724	0.24	HJD005	ZK005	190.30	192.40	2.10	5791	0.56	HJD006	ZK006	152.87	154.68	1.81	5631	0.84
HJD005	ZK005	56.05	58.29	2.24	5725	0.35	HJD005	ZK005	192.40	194.50	2.10	5792	0.33	HJD006	ZK006	154.68	157.47	2.79	5632	0.58
HJD005	ZK005	58.29	60.53	2.24	5726	0.28	HJD005	ZK005	194.50	196.75	2.25	5793	0.26	HJD006	ZK006	157.47	159.47	2.00	5633	1.40
HJD005	ZK005	60.53	62.77	2.24	5727	0.30	HJD005	ZK005	196.75	198.95	2.20	5794	0.26	HJD006	ZK006	159.47	161.72	2.25	5634	0.75
HJD005	ZK005	62.77	64.39	1.62	5728	1.06	HJD005	ZK005	198.95	201.25	2.30	5795	1.16	HJD006	ZK006	161.72	163.62	1.90	5635	0.60
HJD005	ZK005	64.39	66.23	1.84	5729	0.12	HJD005	ZK005	201.25	203.61	2.36	5796	0.26	HJD006	ZK006	163.62	165.62	2.00	5636	0.98
HJD005	ZK005	66.23	68.07	1.84	5730	0.28	HJD005	ZK005	203.61	205.35	1.74	5797	1.76	HJD006	ZK006	165.62	167.62	2.00	5637	1.80
HJD005	ZK005	68.07	69.95	1.88	5731	0.22	HJD005	ZK005	205.35	207.15	1.80	5798	0.42	HJD006	ZK006	167.62	169.24	1.62	5638	2.46
HJD005	ZK005	69.95	71.95	2.00	5732	0.48	HJD005	ZK005	207.15	208.95	1.80	5799	0.50	HJD006	ZK006	169.24	170.87	1.63	5639	3.24
HJD005	ZK005	71.95	73.95	2.00	5733	1.35	HJD005	ZK005	208.95	210.77	1.82	5800	0.32	HJD006	ZK006	170.87	173.07	2.20	5640	1.19
HJD005	ZK005	73.95	75.95	2.00	5734	1.06	HJD005	ZK005	210.77	213.10	2.33	5801	0.26	HJD006	ZK006	173.07	175.27	2.20	5641	1.09
HJD005	ZK005	75.95	77.90	1.95	5735	0.56	HJD005	ZK005	213.10	215.40	2.30	5802	0.82	HJD006	ZK006	175.27	177.35	2.08	5642	0.98
HJD005	ZK005	77.90	79.65	1.75	5736	1.64	HJD005	ZK005	215.40	217.70	2.30	5803	0.42	HJD006	ZK006	180.66	182.66	2.00	5643	0.54
HJD005	ZK005	79.65	81.40	1.75	5737	0.80	HJD005	ZK005	217.70	220.00	2.30	5804	0.26	HJD006	ZK006	182.66	184.66	2.00	5644	0.98
HJD005	ZK005	81.40	83.45	2.05	5738	0.38	HJD006	ZK006	47.35	49.35	2.00	5577	0.82	HJD006	ZK006	184.66	186.66	2.00	5645	0.68
HJD005	ZK005	83.45	85.45	2.00	5739	1.75	HJD006	ZK006	49.35	51.35	2.00	5578	1.36	HJD006	ZK006	186.66	188.66	2.00	5646	0.27
HJD005	ZK005	85.45	87.45	2.00	5740	1.04	HJD006	ZK006	51.35	53.35	2.00	5579	2.82	HJD006	ZK006	188.66	190.66	2.00	5647	2.08
HJD005	ZK005	87.45	89.65	2.20	5741	1.10	HJD006	ZK006	53.35	55.05	1.70	5580	10.56	HJD006	ZK006	190.66	192.47	1.81	5648	2.04
HJD005	ZK005	89.65	91.75	2.10	5742	0.76	HJD006	ZK006	55.05	56.85	1.80	5581	0.28	HJD006	ZK006	192.47	194.27	1.80	5649	1.32
HJD005	ZK005	91.75	93.75	2.00	5743	0.90	HJD006	ZK006	56.85	58.65	1.80	5582	0.66	HJD006	ZK006	194.27	196.42	2.15	5650	0.80
HJD005	ZK005	93.75	95.75	2.00	5744	0.90	HJD006	ZK006	58.65	59.69	1.04	5583	0.56	HJD006	ZK006	196.42	197.92	1.50	5651	0.56
HJD005	ZK005	95.75	97.75	2.00	5745	0.89	HJD006	ZK006	59.69	60.84	1.15	5584	5.10	HJD006	ZK006	197.92	199.72	1.80	5652	0.63
HJD005	ZK005	97.75	99.66	1.91	5746	0.40	HJD006	ZK006	60.84	62.55	1.71	5585	0.38	HJD006	ZK006	199.72	201.72	2.00	5653	0.82
HJD005	ZK005	99.66	102.44	2.78	5747	0.50	HJD006	ZK006	62.55	64.55	2.00	5586	0.48	HJD006	ZK006	201.72	203.72	2.00	5654	0.58
HJD005	ZK005	102.44	104.40	1.96	5748	0.70	HJD006	ZK006	64.55	66.55	2.00	5587	1.31	HJD006	ZK006	203.72	206.02	2.30	5655	0.77
HJD005	ZK005	104.40	106.40	2.00	5749	1.59	HJD006	ZK006	66.55	68.55	2.00	5588	0.89	HJD006	ZK006	206.02	208.02	2.00	5656	0.68
HJD005	ZK005	106.40	108.50	2.10	5750	1.50	HJD006	ZK006	68.55	70.55	2.00	5589	0.66	HJD006	ZK006	208.02	209.82	1.80	5657	1.20
HJD005	ZK005	108.50	110.50	2.00	5751	1.01	HJD006	ZK006	70.55	72.55	2.00	5590	1.48	HJD006	ZK006	209.82	211.82	2.00	5658	0.59
HJD005	ZK005	110.50	112.50	2.00	5752	1.59	HJD006	ZK006	72.55	74.55	2.00	5591	0.86	HJD006	ZK006	211.82	213.82	2.00	5659	0.40
HJD005	ZK005	112.50	114.50	2.00	5753	1.89	HJD006	ZK006	74.55	76.55	2.00	5592	0.26	HJD006	ZK006	213.82	215.82	2.00	5660	5.60
HJD005	ZK005	114.50	116.50	2.00	5754	1.17	HJD006	ZK006	76.55	78.65	2.10	5593	0.93	HJD006	ZK006	215.82	217.82	2.00	5661	0.66
HJD005	ZK005	116.50	118.50	2.00	5755	0.80	HJD006	ZK006	78.65	80.65	2.00									

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJD006	ZK06	235.37	237.37	2.00	5671	2.00	HJD007	ZK07	90.04	91.80	1.76	5845	0.42	HJD007	ZK07	222.44	224.44	2.00	5913	0.44
HJD006	ZK06	237.37	239.37	2.00	5672	0.44	HJD007	ZK07	91.80	93.50	1.70	5846	0.20	HJD007	ZK07	224.44	226.44	2.00	5914	0.34
HJD006	ZK06	239.37	241.37	2.00	5673	0.26	HJD007	ZK07	93.50	95.20	1.70	5847	0.37	HJD007	ZK07	226.44	228.44	2.00	5915	1.14
HJD006	ZK06	241.37	243.37	2.00	5674	0.54	HJD007	ZK07	95.20	96.90	1.70	5848	0.32	HJD007	ZK07	228.44	230.44	2.00	5916	0.26
HJD006	ZK06	243.37	245.37	2.00	5675	0.40	HJD007	ZK07	96.90	98.55	1.65	5849	0.84	HJD007	ZK07	230.44	232.54	2.10	5917	0.30
HJD006	ZK06	245.37	247.37	2.00	5676	0.26	HJD007	ZK07	98.55	100.85	2.30	5850	1.57	HJD007	ZK07	232.54	235.29	2.75	5918	1.34
HJD006	ZK06	247.37	249.17	1.80	5677	0.36	HJD007	ZK07	100.85	102.85	2.00	5851	0.88	HJD007	ZK07	235.29	237.29	2.00	5919	0.26
HJD006	ZK06	249.17	250.97	1.80	5678	0.62	HJD007	ZK07	102.85	104.95	2.10	5852	1.04	HJD007	ZK07	237.29	239.29	2.00	5920	0.45
HJD006	ZK06	250.97	252.77	1.80	5679	1.42	HJD007	ZK07	104.95	106.95	2.00	5853	0.84	HJD007	ZK07	239.29	241.29	2.00	5921	0.44
HJD006	ZK06	252.77	254.92	2.15	5680	0.22	HJD007	ZK07	106.95	108.95	2.00	5854	0.54	HJD007	ZK07	241.29	243.29	2.00	5922	0.86
HJD006	ZK06	254.92	257.38	2.46	5681	2.24	HJD007	ZK07	108.95	111.07	2.12	5855	3.84	HJD007	ZK07	243.29	245.49	2.20	5923	0.88
HJD006	ZK06	257.38	258.92	1.54	5682	0.22	HJD007	ZK07	111.07	113.19	2.12	5856	0.33	HJD007	ZK07	245.49	247.79	2.30	5924	0.26
HJD006	ZK06	258.92	260.97	2.05	5683	1.40	HJD007	ZK07	113.19	115.35	2.16	5857	0.98	HJD007	ZK07	247.79	250.08	2.29	5925	0.70
HJD006	ZK06	260.97	262.97	2.00	5684	0.30	HJD007	ZK07	115.35	117.35	2.00	5858	3.00	HJD007	ZK07	250.08	252.28	2.20	5926	0.64
HJD006	ZK06	262.97	264.97	2.00	5685	0.29	HJD007	ZK07	117.35	119.55	2.20	5859	1.53	HJD007	ZK07	252.28	254.48	2.20	5927	0.68
HJD006	ZK06	264.97	267.17	2.20	5686	0.58	HJD007	ZK07	119.55	121.55	2.00	5860	1.25	HJD007	ZK07	254.48	256.68	2.20	5928	1.42
HJD006	ZK06	267.17	269.51	2.34	5687	1.40	HJD007	ZK07	121.55	123.45	1.90	5861	1.42	HJD007	ZK07	256.68	258.78	2.10	5929	0.26
HJD006	ZK06	269.51	271.42	1.91	5688	0.60	HJD007	ZK07	123.45	125.45	2.00	5862	0.47	HJD007	ZK07	258.78	260.88	2.10	5930	0.30
HJD006	ZK06	271.42	273.42	2.00	5689	3.64	HJD007	ZK07	125.45	127.35	1.90	5863	2.07	HJD007	ZK07	260.88	262.98	2.10	5931	0.28
HJD006	ZK06	273.42	275.22	1.80	5690	2.52	HJD007	ZK07	127.35	129.35	2.00	5864	0.41	HJD007	ZK07	262.98	265.18	2.20	5932	0.48
HJD006	ZK06	275.22	277.04	1.82	5691	0.72	HJD007	ZK07	129.35	130.95	1.60	5865	1.02	HJD007	ZK07	265.18	267.38	2.20	5933	0.17
HJD006	ZK06	277.04	278.89	1.85	5692	1.30	HJD007	ZK07	130.95	132.75	1.80	5866	0.27	HJD007	ZK07	267.38	270.28	2.90	5934	0.56
HJD006	ZK06	278.89	280.89	2.00	5693	0.66	HJD007	ZK07	132.75	134.47	1.72	5867	1.34	HJD007	ZK07	271.45	273.45	2.00	5935	0.40
HJD006	ZK06	280.89	282.89	2.00	5694	1.80	HJD007	ZK07	134.47	136.27	1.80	5868	1.17	HJD007	ZK07	273.45	275.45	2.00	5936	0.32
HJD006	ZK06	282.89	284.89	2.00	5695	1.50	HJD007	ZK07	136.27	138.05	1.78	5869	1.27	HJD007	ZK07	275.45	277.45	2.00	5937	0.42
HJD006	ZK06	284.89	287.19	2.30	5696	0.81	HJD007	ZK07	138.05	140.05	2.00	5870	1.20	HJD007	ZK07	277.45	279.78	2.33	5938	0.28
HJD006	ZK06	287.19	289.49	2.30	5697	0.50	HJD007	ZK07	140.05	142.35	2.30	5871	1.14	HJD007	ZK07	279.78	281.98	2.20	5939	0.20
HJD006	ZK06	289.49	291.62	2.13	5698	1.28	HJD007	ZK07	142.35	144.35	2.00	5872	1.17	HJD007	ZK07	281.98	284.16	2.18	5940	0.19
HJD007	ZK07	7.68	9.55	1.87	5805	0.30	HJD007	ZK07	144.35	146.35	2.00	5873	0.92	HJD007	ZK07	284.16	286.04	1.88	5941	0.80
HJD007	ZK07	9.55	11.55	2.00	5806	0.20	HJD007	ZK07	146.35	148.55	2.20	5874	1.54	HJD007	ZK07	286.04	287.92	1.88	5942	0.23
HJD007	ZK07	11.55	13.25	1.70	5807	0.20	HJD007	ZK07	148.55	150.76	2.21	5875	0.58	HJD007	ZK07	287.92	289.78	1.86	5943	0.28
HJD007	ZK07	13.25	14.93	1.68	5808	0.20	HJD007	ZK07	150.76	152.96	2.20	5876	0.22	HJT10	TC31	0.00	1.00	1.00	894	0.22
HJD007	ZK07	14.93	16.62	1.69	5809	0.20	HJD007	ZK07	152.96	155.06	2.10	5877	0.42	HJT10	TC31	1.00	2.00	1.00	895	0.22
HJD007	ZK07	16.62	18.46	1.84	5810	0.20	HJD007	ZK07	155.06	157.24	2.18	5878	0.30	HJT10	TC31	2.00	3.00	1.00	896	0.46
HJD007	ZK07	18.46	20.30	1.84	5811	0.54	HJD007	ZK07	157.24	159.24	2.00	5879	1.06	HJT10	TC31	3.00	4.00	1.00	897	0.60
HJD007	ZK07	20.30	22.50	2.20	5812	0.30	HJD007	ZK07	159.24	161.16	1.92	5880	2.35	HJT10	TC31	6.00	7.00	1.00	898	0.74
HJD007	ZK07	22.50	24.70	2.20	5813	0.20	HJD007	ZK07	161.16	163.16	2.00	5881	0.96	HJT10	TC31	7.00	8.00	1.00	899	0.65
HJD007	ZK07	24.70	26.67	1.97	5814	0.30	HJD007	ZK07	163.16	164.86	1.70	5882	2.61	HJT10	TC31	8.00	9.00	1.00	900	1.11
HJD007	ZK07	29.85	31.85	2.00	5815	0.32	HJD007	ZK07	164.86	166.56	1.70	5883	0.67	HJT10	TC31	9.00	10.00	1.00	901	0.72
HJD007	ZK07	31.85	33.85	2.00	5816	0.38	HJD007	ZK07	166.56	168.26	1.70	5884	0.51	HJT10	TC31	10.00	10.80	0.80	902	0.98
HJD007	ZK07	33.85	35.85	2.00	5817	0.20	HJD007	ZK07	168.26	169.99	1.73	5885	0.34	HJT10	TC31	11.80	12.80	1.00	902	0.62
HJD007	ZK07	35.85	37.85	2.00	5818	0.41	HJD007	ZK07	169.99	171.99	2.00	5886	0.48	HJT10	TC31	12.80	13.80	1.00	903	0.68
HJD007	ZK07	37.85	39.85	2.00	5819	0.54	HJD007	ZK07	171.99	174.04	2.05	5887	0.44	HJT10	TC31	13.80	14.80	1.00	904	1.08
HJD007	ZK07	39.85	41.85	2.00	5820	1.96	HJD007	ZK07	174.04	176.04	2.00	5888	0.22	HJT10	TC31	14.80	15.80	1.00	905	0.56
HJD007	ZK07	41.85	43.85	2.00	5821	0.50	HJD007	ZK07	176.04	178.04	2.00	5889	0.27	HJT10	TC31	15.80	16.80	1.00	906	0.34
HJD007	ZK07	43.85	45.85	2.00	5822	0.48	HJD007	ZK07	178.04	180.04	2.00	5890	0.63	HJT10	TC31	16.80	17.80	1.00	907	1.82
HJD007	ZK07	45.85	48.05	2.20	5823	0.30	HJD007	ZK07	180.04	181.64	1.60	5891	0.52	HJT10	TC31	17.80	18.80	1.00	908	1.10
HJD007	ZK07	48.05	49.85	1.80	5824	0.30	HJD007	ZK07	181.64	183.34	1.70	5892	1.49	HJT10	TC31	18.80	19.80	1.00	909	0.32
HJD007	ZK07	49.85	51.85	2.00	5825	0.38	HJD007	ZK07	183.34	185.04	1.70	5893	0.49	HJT10	TC31	19.80	20.80	1.00	910	0.90
HJD007	ZK07	51.85	53.85	2.00	5826	0.50	HJD007	ZK07	185.04	187.04	2.00	5894	0.62	HJT10	TC31	20.80	21.70	0.90	911	1.99
HJD007	ZK07	53.85	55.85	2.00	5827	0.45	HJD007	ZK07	187.04	189.29	2.25	5895	0.33	HJT10	TC31	21.70	22.60	0.90	912	0.75
HJD007	ZK07	55.85	57.65	1.80	5828	0.54	HJD007	ZK07	189.29	191.39	2.10	5896	1.56	HJT10	TC31	22.60	23.50	0.90	913	1.39
HJD007	ZK07	57.65	59.50	1.85	5829	0.70	HJD007	ZK07	191.39	193.79	2.40	5897	0.40	HJT10	TC31	23.50	24.50	1.00	914	0.67
HJD007	ZK07	59.50	61.70	2.20	5830	0.72	HJD007	ZK07	193.79	195.79	2.00	5898	1.77	HJT10	TC31	24.50	25.50	1.00	915	1.22
HJD007	ZK07	61.70	63.70	2.00	5831	0.22	HJD007	ZK07	195.79	198.09	2.30	5899	2.05	HJT10	TC31	25.50	26.50	1.00	916	1.45
HJD007	ZK07	63.70	65.70	2.00	5832	0.34	HJD007	ZK07	198.09	200.39	2.30	5900	1.56	HJT10	TC31	26.50	27.50	1.00	917	0.80
HJD007	ZK07	65.70	67.70	2.00	5833	0.54	HJD007	ZK07	200.39	201.89	1.50	5901	1.44	HJT10	TC31	27.50	28.50	1.00	918	3.23
HJD007	ZK07	67.70	69.65	1.95	5834	0.51	HJD007	ZK07	201.89	203.39	1.50	5902	1.42	HJT10	TC31	28.50	29.50	1.00	919	0.76
HJD007	ZK07	69.65	71.85	2.20	5835	0.51	HJD007	ZK07	203.39	205.39	2.00	5903	0.40	HJT10	TC31	29.50	30.50	1.00	920	0.32
HJD007	ZK07	71.85	74.05	2.20	5836	0.72	HJD007	ZK07	205.39	207.39	2.00	5904	0.38	HJT10	TC31	30.50	31.50	1.00	921	0.90
HJD007	ZK07	74.05	76.05	2.00	5837	0.20	HJD007	ZK07	207.39	209.39	2.00	5905	0.34	HJT10	TC31					

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJT10	TC31	39.50	40.50	1.00	230	1.74	HJT11	TC32	68.30	69.60	1.30	623-1	1.05	HJT12	TC33-1	47.50	48.50	1.00	873	0.38
HJT10	TC31	40.50	41.50	1.00	231	1.58	HJT11	TC32	69.60	70.60	1.00	624	2.27	HJT12	TC33-1	48.50	49.40	0.90	874	0.64
HJT10	TC31	41.50	42.50	1.00	232	0.97	HJT11	TC32	70.60	71.60	1.00	624-1	0.62	HJT12	TC33-1	49.40	50.40	1.00	875	0.61
HJT10	TC31	42.50	43.50	1.00	233	3.48	HJT11	TC32	71.60	72.60	1.00	624-2	0.90	HJT12	TC33-1	50.40	51.40	1.00	876	0.25
HJT10	TC31	43.50	44.90	1.40	234	1.20	HJT11	TC32	80.80	81.70	0.90	137	0.50	HJT12	TC33-1	51.40	52.40	1.00	877	0.64
HJT10	TC31	44.90	45.80	0.90	235	0.77	HJT11	TC32	90.80	91.80	1.00	138	0.34	HJT12	TC33-1	52.40	53.40	1.00	878	0.68
HJT10	TC31	45.80	46.80	1.00	236	1.07	HJT11	TC32	91.80	92.60	0.80	139	0.42	HJT12	TC33-1	53.40	54.40	1.00	879	0.44
HJT10	TC31	46.80	47.80	1.00	237	0.92	HJT11	TC32	92.60	93.60	1.00	140	0.24	HJT12	TC33-1	54.40	55.40	1.00	880	0.26
HJT10	TC31	47.80	48.80	1.00	238	5.04	HJT11	TC32	97.40	98.40	1.00	141	0.46	HJT12	TC33-1	55.40	56.40	1.00	881	0.46
HJT10	TC31	48.80	49.80	1.00	745	2.06	HJT11	TC32	98.40	99.40	1.00	142	0.25	HJT12	TC33-1	56.40	57.30	0.90	882	0.76
HJT10	TC31	49.80	50.80	1.00	746	1.44	HJT11	TC32	99.40	100.40	1.00	143	0.26	HJT12	TC33-1	57.30	58.30	1.00	883	1.25
HJT10	TC31	50.80	51.80	1.00	747	2.34	HJT11	TC32	102.00	103.00	1.00	144	0.51	HJT12	TC33-1	58.30	59.50	1.20	884	0.86
HJT10	TC31	51.80	52.80	1.00	748	1.44	HJT11	TC32	105.70	106.70	1.00	145	0.50	HJT12	TC33-1	59.50	60.40	0.90	885	0.37
HJT10	TC31	52.80	53.80	1.00	749	0.70	HJT11	TC32	106.70	107.70	1.00	146	0.82	HJT12	TC33-1	60.40	61.30	0.90	886	1.62
HJT10	TC31	53.80	54.80	1.00	750	0.38	HJT11	TC32	109.00	110.10	1.10	147-1	0.17	HJT12	TC33-1	61.30	62.30	1.00	887	0.22
HJT10	TC31	54.80	55.80	1.00	751	0.50	HJT11	TC32	110.10	111.00	0.90	147	1.50	HJT12	TC33-1	62.30	63.30	1.00	888	0.44
HJT10	TC31	55.80	56.40	0.60	752	0.41	HJT11	TC32	111.00	112.00	1.00	148	0.25	HJT12	TC33-1	63.30	64.00	0.70	889	0.20
HJT10	TC31	56.40	57.40	1.00	239	0.30	HJT12	TC33	0.40	1.20	0.80	987	0.52	HJT12	TC33-1	64.00	65.00	1.00	890	0.00
HJT10	TC31	57.40	58.40	1.00	240	0.64	HJT12	TC33	1.20	1.90	0.70	988	0.52	HJT12	TC33-1	65.00	66.00	1.00	891	0.00
HJT10	TC31	58.40	59.40	1.00	241	1.56	HJT12	TC33	1.90	2.70	0.80	989	0.44	HJT12	TC33-1	66.00	66.90	0.90	892	0.00
HJT10	TC31	59.40	60.40	1.00	242	0.28	HJT12	TC33	2.70	3.50	0.80	990	1.62	HJT12	TC33-1	66.90	67.90	1.00	893	0.00
HJT10	TC31	61.40	62.30	0.90	244	0.24	HJT12	TC33	3.50	4.30	0.80	991	0.54	HJT13	TC 34	1.10	2.00	0.90	833	1.46
HJT10	TC31	62.30	63.30	1.00	245	0.24	HJT12	TC33	4.30	5.30	1.00	992	1.10	HJT13	TC 34	2.00	2.80	0.80	834	0.66
HJT10	TC31	63.30	64.30	1.00	246	1.03	HJT12	TC33	5.30	5.90	0.60	993	1.40	HJT13	TC 34	2.80	3.60	0.80	835	0.70
HJT10	TC31	64.30	65.30	1.00	247	0.28	HJT12	TC33	5.90	6.70	0.80	994	1.39	HJT13	TC 34	3.60	4.40	0.80	662	1.24
HJT10	TC31	65.30	66.30	1.00	248	0.62	HJT12	TC33	6.70	7.50	0.80	995	0.76	HJT13	TC 34	4.40	5.50	1.10	663	1.04
HJT10	TC31	68.60	69.60	1.00	249	0.98	HJT12	TC33	7.50	8.40	0.90	996	2.00	HJT13	TC 34	5.50	6.30	0.80	836	0.85
HJT10	TC31	70.60	71.60	1.00	250-1	0.50	HJT12	TC33	8.40	9.50	1.10	997	0.74	HJT13	TC 34	6.30	7.00	0.70	837	0.64
HJT10	TC31	71.60	72.50	0.90	250	1.86	HJT12	TC33	9.50	10.30	0.80	998	1.28	HJT13	TC 34	7.00	7.70	0.70	838	0.56
HJT10	TC31	72.50	73.50	1.00	250-2	1.18	HJT12	TC33	10.30	11.20	0.90	999	0.56	HJT13	TC 34	7.70	8.50	0.80	839	0.57
HJT10	TC31	76.40	77.40	1.00	753	0.84	HJT12	TC33	11.20	11.90	0.70	1051	0.48	HJT13	TC 34	8.50	9.20	0.70	840	0.43
HJT10	TC31	77.40	78.40	1.00	754	0.33	HJT12	TC33	11.90	12.80	0.90	1052	1.20	HJT13	TC 34	9.20	10.00	0.80	841	1.54
HJT10	TC31	78.40	79.40	1.00	755	0.37	HJT12	TC33	12.80	13.60	0.80	1053	0.94	HJT13	TC 34	10.00	10.70	0.70	842	0.92
HJT10	TC31	79.40	80.30	0.90	756	0.43	HJT12	TC33	13.60	14.50	0.90	1054	1.28	HJT13	TC 34	10.70	11.50	0.80	843	1.24
HJT10	TC31	80.30	81.30	1.00	757	0.28	HJT12	TC33	14.50	15.20	0.70	1055	0.80	HJT13	TC 34	11.50	12.20	0.70	844	0.57
HJT10	TC31	81.30	82.20	0.90	758	0.69	HJT12	TC33	15.20	16.20	1.00	1056	1.08	HJT13	TC 34	12.20	13.10	0.90	845	1.17
HJT10	TC31	82.20	83.20	1.00	759	0.18	HJT12	TC33	16.20	17.00	0.80	1057	3.72	HJT13	TC 34	13.10	13.60	0.50	846	2.27
HJT10	TC31	83.20	84.20	1.00	760	0.42	HJT12	TC33	17.00	18.30	1.30	1058	1.88	HJT13	TC 34	13.60	14.10	0.50	664	2.53
HJT10	TC31	84.20	85.10	0.90	761	0.42	HJT12	TC33	18.30	19.10	0.80	1059	0.95	HJT13	TC 34	14.10	15.00	0.90	847	1.64
HJT10	TC31	85.10	86.10	1.00	762	0.55	HJT12	TC33	19.10	20.00	0.90	1060	1.28	HJT13	TC 34	15.00	15.80	0.80	848	0.52
HJT11	TC32-1	2.30	3.20	0.90	601	0.24	HJT12	TC33	20.00	21.10	1.10	1061	1.26	HJT13	TC 34	15.80	16.60	0.80	665	2.90
HJT11	TC32-1	3.20	4.00	0.80	602	0.16	HJT12	TC33	21.10	21.90	0.80	1062	0.92	HJT13	TC 34	16.60	17.80	1.20	666	0.96
HJT11	TC32-1	4.00	4.90	0.90	603	0.20	HJT12	TC33	21.90	22.60	0.70	1063	1.28	HJT13	TC 34	17.80	18.70	0.90	667	1.24
HJT11	TC32-1	4.90	5.50	0.60	604	0.62	HJT12	TC33	22.60	24.00	1.40	1064	0.54	HJT13	TC 34	18.70	19.50	0.80	668	1.12
HJT11	TC32-1	17.30	18.20	0.90	605	0.20	HJT12	TC33-1	24.00	25.00	1.00	849	0.79	HJT13	TC 34	19.50	20.50	1.00	669	0.77
HJT11	TC32-1	18.20	18.90	0.70	606	0.45	HJT12	TC33-1	25.00	26.00	1.00	850	0.85	HJT13	TC 34	20.50	21.30	0.80	670	0.70
HJT11	TC32-1	23.40	24.20	0.80	607	0.22	HJT12	TC33-1	26.00	27.00	1.00	851	1.67	HJT13	TC 34	21.30	22.10	0.80	671	1.18
HJT11	TC32-1	24.80	25.50	0.70	120	0.52	HJT12	TC33-1	27.00	28.00	1.00	852	1.35	HJT13	TC 34	22.10	23.10	1.00	672	1.38
HJT11	TC32	32.70	33.60	0.90	608	0.38	HJT12	TC33-1	28.00	29.00	1.00	853	1.27	HJT13	TC 34	23.10	23.90	0.80	673	2.48
HJT11	TC32	33.60	34.60	1.00	609	0.96	HJT12	TC33-1	29.00	30.00	1.00	854	1.99	HJT13	TC 34	23.90	24.80	0.90	674	1.90
HJT11	TC32	34.60	35.60	1.00	610	0.42	HJT12	TC33-1	30.00	31.00	1.00	855	1.72	HJT13	TC 34	24.80	25.90	1.10	675	4.82
HJT11	TC32	35.60	36.10	0.50	611	0.82	HJT12	TC33-1	31.00	31.50	0.50	856	1.71	HJT13	TC 34	25.90	26.80	0.90	676	5.90
HJT11	TC32	36.10	37.10	1.00	121	0.49	HJT12	TC33-1	31.50	32.80	1.30	857	2.54	HJT13	TC 34	26.80	28.20	1.40	677	1.18
HJT11	TC32	48.10	49.10	1.00	612	0.66	HJT12	TC33-1	32.80	33.70	0.90	858	2.18	HJT13	TC 34	28.20	28.90	0.70	678	0.87
HJT11	TC32	49.10	49.90	0.80	613	2.13	HJT12	TC33-1	33.70	34.70	1.00	859	2.30	HJT13	TC 34	28.90	29.90	1.00	679	1.60
HJT11	TC32	49.90	51.40	1.50	614	0.87	HJT12	TC33-1	34.70	35.80	1.10	860	1.26	HJT13	TC 34	29.90	31.10	1.20	680	1.20
HJT11	TC32	51.40	52.10	0.70	615	0.74	HJT12	TC33-1	35.80	37.10	1.30	861	1.58	HJT13	TC 34	31.10	32.20	1.10	681	0.60
HJT11	TC32	52.10	53.10	1.00	616	0.51	HJT12	TC33-1	37.10	38.10	1.00	862	0.28	HJT13	TC 34	32.20	33.00	0.80	682	1.00
HJT11	TC32	53.10	54.20	1.10	617	1.53	HJT12	TC33-1	38.10	39.10	1.00	863	0.73	HJT13	TC 34	33.00	33.90	0.90	683	1.24
HJT11	TC32	54.20	55.20	1.00	618	1.03	HJT12	TC33-1	39.10	40.10	1.00	864	1.70	HJT13	TC 34	33.90	35.30	1.40	684	0.86
HJT11	TC32	55.20	56.00	0.80	619	1.86	HJT12	TC33-1	40.10	41.10	1.00	865	1.36	HJT13	TC 34	35.30	36.40	1.10	685	1.12
HJT11	TC32	56.00	56.80	0.80	122	2.60	HJT12	TC33-1	41.10	42.10	1.00	866	0.30	HJT13	TC 34	36.40	37.30	0.90	686	1.87
HJT11	TC32	56.80	57.80	1.00	123	0.74	HJT12	TC33-1	42.10	43.10	1.00	867	0.38	HJT13	TC 34	37.30				



Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJT13	TC 34	43.20	44.20	1.00	693	0.70	HJT15	TC 36	9.00	10.00	1.00	105	1.40	HJT16	TC 36-1	64.00	64.90	0.90	791	0.33
HJT13	TC 34	44.20	45.20	1.00	694	0.94	HJT15	TC 36	10.00	11.00	1.00	106	2.25	HJT16	TC 36-1	64.90	65.80	0.90	792	0.46
HJT13	TC 34	45.20	46.10	0.90	695	0.53	HJT15	TC 36	11.00	12.00	1.00	107	3.22	HJT16	TC 36-1	65.80	66.50	0.70	793	0.28
HJT13	TC 34	46.10	47.00	0.90	696	1.60	HJT15	TC 36	12.00	13.00	1.00	108	0.54	HJT16	TC 36-1	66.50	67.30	0.80	794	0.69
HJT13	TC 34	47.00	47.90	0.90	763	5.19	HJT15	TC 36	13.00	14.00	1.00	109	0.43	HJT16	TC 36-1	67.30	68.20	0.90	795	1.63
HJT13	TC 34	47.90	48.70	0.80	764	1.89	HJT15	TC 36	14.80	15.80	1.00	110	0.32	HJT16	TC 36-1	68.20	69.00	0.80	796	3.10
HJT13	TC 34	48.70	49.60	0.90	765	1.79	HJT15	TC 36	15.80	16.80	1.00	111	0.65	HJT16	TC 36-1	69.00	69.80	0.80	797	0.93
HJT13	TC 34	49.60	50.50	0.90	766	1.60	HJT15	TC 36	16.80	17.80	1.00	112	0.72	HJT16	TC 36-1	69.80	70.70	0.90	798	0.34
HJT13	TC 34	50.50	51.50	1.00	767	0.49	HJT15	TC 36	17.80	18.80	1.00	113	0.54	HJT16	TC 36-1	70.70	71.60	0.90	799	0.67
HJT13	TC 34	51.50	52.20	0.70	768	1.07	HJT15	TC 36	18.80	19.80	1.00	114	1.08	HJT16	TC 36-1	71.60	72.60	1.00	800	1.18
HJT13	TC 34	52.20	53.10	0.90	769	1.14	HJT15	TC 36	19.80	20.80	1.00	115	1.48	HJT16	TC 36-1	72.60	73.60	1.00	76	0.74
HJT13	TC 34	72.10	72.70	0.60	770	0.40	HJT15	TC 36	20.80	21.80	1.00	116	0.52	HJT16	TC 36-1	73.60	74.60	1.00	77	0.60
HJT13	TC 34	72.70	73.30	0.60	771	0.27	HJT15	TC 36	21.80	22.80	1.00	117	0.28	HJT16	TC 36-1	74.60	75.60	1.00	78	1.29
HJT13	TC 34	73.30	74.00	0.70	772	0.13	HJT15	TC 36	22.80	23.80	1.00	118	1.16	HJT16	TC 36-1	76.00	77.00	1.00	79	1.27
HJT13	TC 34	74.00	74.90	0.90	773	0.09	HJT15	TC 36	56.30	57.30	1.00	424	0.83	HJT16	TC 36-1	77.00	77.90	0.90	80	0.76
HJT14	TC 35	16.80	17.80	1.00	168	0.52	HJT15	TC 36	57.30	58.30	1.00	425	0.43	HJT16	TC 36-1	77.90	78.90	1.00	81	0.78
HJT14	TC 35	17.80	18.80	1.00	169	0.58	HJT15	TC 36	58.30	59.30	1.00	426	0.57	HJT16	TC 36-1	78.90	79.90	1.00	774	1.58
HJT14	TC 35	18.80	19.70	0.90	170	0.54	HJT15	TC 36	147.00	148.00	1.00	438	1.56	HJT16	TC 36-1	79.90	80.90	1.00	775	1.32
HJT14	TC 35	25.50	26.50	1.00	171-1	0.95	HJT15	TC 36	148.00	148.90	0.90	439	0.69	HJT16	TC 36-1	80.90	82.00	1.10	776	1.38
HJT14	TC 35	26.50	27.40	0.90	171	3.68	HJT15	TC 36	148.90	149.90	1.00	440	1.02	HJT16	TC 36-1	82.00	82.90	0.90	777	1.56
HJT14	TC 35	27.40	28.30	0.90	172	1.30	HJT15	TC 36	149.90	150.80	0.90	441	0.80	HJT16	TC 36-1	82.90	83.90	1.00	778	1.20
HJT14	TC 35	28.30	29.30	1.00	172-1	1.06	HJT15	TC 36	150.80	151.80	1.00	442	0.74	HJT16	TC 36-1	83.90	84.90	1.00	779	0.70
HJT14	TC 35	29.30	30.20	0.90	172-2	3.83	HJT15	TC 36	151.80	152.70	0.90	443	0.40	HJT16	TC 36-1	84.90	85.80	0.90	780	1.14
HJT14	TC 35	30.20	30.60	0.40	172-4	1.42	HJT15	TC 36	159.50	160.50	1.00	444	0.08	HJT16	TC 36-1	85.80	86.70	0.90	781	0.64
HJT14	TC 35	30.90	32.20	1.30	172-3	0.70	HJT15	TC 36	160.50	161.50	1.00	445	0.06	HJT16	TC 36-1	86.70	87.30	0.60	782	0.34
HJT14	TC 35	32.20	33.20	1.00	173	0.35	HJT15	TC 36	161.50	162.50	1.00	446	0.24	HJT16	TC 36-1	87.30	88.20	0.90	82	0.68
HJT14	TC 35	33.20	34.20	1.00	174	1.10	HJT15	TC 36	162.50	163.50	1.00	447	0.38	HJT16	TC 36-1	88.20	89.20	1.00	83	0.60
HJT14	TC 35	34.20	35.20	1.00	175	2.58	HJT15	TC 36	163.50	164.50	1.00	448	0.26	HJT16	TC 36-1	89.20	90.20	1.00	84	0.43
HJT14	TC 35	35.20	36.40	1.20	176	1.00	HJT15	TC 36	184.50	185.50	1.00	449	0.26	HJT16	TC 36-1	90.20	91.10	0.90	85	0.23
HJT14	TC 35	36.40	37.90	1.50	176-1	1.00	HJT15	TC 36	185.50	186.50	1.00	450	0.26	HJT16	TC 36-1	91.10	92.10	1.00	86	0.43
HJT14	TC 35	37.90	38.90	1.00	177	1.20	HJT15	TC 36	186.50	187.50	1.00	451	1.44	HJT16	TC 36-1	92.10	93.20	1.10	87	0.89
HJT14	TC 35	38.90	39.90	1.00	178	0.68	HJT15	TC 36	187.50	188.50	1.00	452	0.24	HJT16	TC 36-1	93.20	94.20	1.00	88	2.76
HJT14	TC 35	39.90	40.90	1.00	179	0.54	HJT15	TC 36	188.50	189.50	1.00	453	0.24	HJT16	TC 36-1	94.20	95.20	1.00	783	0.74
HJT14	TC 35	40.90	41.70	0.80	180	0.86	HJT15	TC 36	189.50	190.50	1.00	454	0.24	HJT16	TC 36-1	95.20	96.20	1.00	784	1.28
HJT14	TC 35	41.70	42.70	1.00	181	0.35	HJT15	TC 36	225.50	226.50	1.00	455	0.24	HJT16	TC 36-1	96.20	97.10	0.90	785	0.82
HJT14	TC 35	42.70	43.70	1.00	182	0.54	HJT15	TC 36	226.50	227.50	1.00	456	0.24	HJT16	TC 36-1	97.10	98.10	1.00	786	0.74
HJT14	TC 35	43.70	44.70	1.00	183	0.58	HJT15	TC 36	227.50	228.50	1.00	457	0.24	HJT16	TC 36-1	98.30	99.30	1.00	89	1.16
HJT14	TC 35	44.70	45.70	1.00	184	0.68	HJT15	TC 36	228.50	229.50	1.00	458	0.24	HJT16	TC 36-1	99.30	100.20	0.90	90	0.47
HJT14	TC 35	45.70	46.70	1.00	185	1.46	HJT15	TC 36	229.50	230.50	1.00	459	0.24	HJT16	TC 36-1	100.20	101.20	1.00	91	0.51
HJT14	TC 35	46.70	47.70	1.00	186	1.46	HJT15	TC 36	230.50	231.50	1.00	460	0.28	HJT16	TC 36-1	101.20	102.30	1.10	92	0.80
HJT14	TC 35	47.70	48.70	1.00	187	1.82	HJT15	TC 36	231.50	232.50	1.00	461	0.24	HJT16	TC 36-1	102.30	103.30	1.00	93	0.91
HJT14	TC 35	48.70	49.70	1.00	188	2.64	HJT16	TC 36-1	5.90	6.60	0.70	801	0.06	HJT16	TC 36-1	103.30	104.20	0.90	94	0.15
HJT14	TC 35	49.70	50.70	1.00	189	1.88	HJT16	TC 36-1	6.60	7.60	1.00	802	0.06	HJT16	TC 36-1	104.20	105.20	1.00	95	0.54
HJT14	TC 35	50.70	51.70	1.00	190	1.75	HJT16	TC 36-1	7.60	8.50	0.90	803	0.06	HJT16	TC 36-1	105.20	106.20	1.00	625	1.10
HJT14	TC 35	51.70	53.00	1.30	190-1	1.90	HJT16	TC 36-1	17.10	18.10	1.00	804	0.20	HJT16	TC 36-1	106.20	107.20	1.00	626	0.21
HJT14	TC 35	53.00	54.00	1.00	190-2	0.42	HJT16	TC 36-1	18.10	19.00	0.90	805	0.26	HJT16	TC 36-1	107.20	108.20	1.00	627	0.49
HJT14	TC 35	54.00	54.90	0.90	190-3	0.84	HJT16	TC 36-1	19.00	19.90	0.90	806	0.41	HJT16	TC 36-1	108.20	108.90	0.70	628	0.29
HJT14	TC 35	54.90	55.90	1.00	191	0.70	HJT16	TC 36-1	19.90	20.80	0.90	807	0.36	HJT16	TC 36-1	108.90	109.80	0.90	628-1	0.56
HJT14	TC 35	55.90	56.90	1.00	192	1.40	HJT16	TC 36-1	20.80	21.70	0.90	808	0.39	HJT16	TC 36-1	109.80	111.00	1.20	628-2	0.56
HJT14	TC 35	56.90	57.90	1.00	193	2.65	HJT16	TC 36-1	21.70	22.70	1.00	809	0.54	HJT16	TC 36-1	111.00	111.90	0.90	629	0.57
HJT14	TC 35	57.90	58.90	1.00	194	1.00	HJT16	TC 36-1	22.70	23.70	1.00	810	0.34	HJT16	TC 36-1	111.90	113.00	1.10	630	0.46
HJT14	TC 35	58.90	59.90	1.00	195	0.70	HJT16	TC 36-1	23.70	24.70	1.00	811	0.24	HJT16	TC 36-1	113.00	114.00	1.00	631	0.26
HJT14	TC 35	59.90	60.90	1.00	196	1.13	HJT16	TC 36-1	24.70	25.60	0.90	812	0.21	HJT16	TC 36-1	114.00	115.00	1.00	632	1.42
HJT14	TC 35	60.90	62.20	1.30	197	0.28	HJT16	TC 36-1	36.20	36.90	0.70	813	1.84	HJT16	TC 36-1	115.00	116.00	1.00	633	0.70
HJT14	TC 35	63.80	64.60	0.80	198-1	0.82	HJT16	TC 36-1	36.90	37.80	0.90	814	0.80	HJT17	TC 38	10.20	11.20	1.00	634	1.00
HJT14	TC 35	64.60	65.50	0.90	198	2.00	HJT16	TC 36-1	37.80	38.80	1.00	815	0.64	HJT17	TC 38	11.20	12.20	1.00	635	2.84
HJT14	TC 35	65.50	66.50	1.00	199	1.15	HJT16	TC 36-1	38.80	39.90	1.10	816	1.25	HJT17	TC 38	12.20	13.20	1.00	636	0.46
HJT14	TC 35	66.50	67.50	1.00	200	1.32	HJT16	TC 36-1	39.90	40.80	0.90	817	1.02	HJT17	TC 38	13.20	14.20	1.00	637	0.94
HJT14	TC 35	67.50	68.50	1.00	201	0.68	HJT16	TC 36-1	40.80	41.80	1.00	818	0.80	HJT17	TC 38	14.20	15.20	1.00	638	1.02
HJT15	TC 36	0.00	1.00	1.00	96	4.12	HJT16	TC 36-1	41.80	42.70	0.90	819	0.32	HJT17	TC 38	15.20	16.20	1.00	639	0.70
HJT15	TC 36	1.00	2.00	1.00	97	1.34	HJT16	TC 36-1	42.70	43.60	0.90	820	0.58	HJT17	TC 38	16.20	17.20	1.00	640	0.85
HJT15	TC 36	2.00	3.00	1.00	98	1.85	H													

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJT17	TC 38	24.20	25.20	1.00	648	1.12	HJT17	TC 38-2	91.10	92.10	1.00	830	1.80	HJT2	TC20	273.80	274.80	1.00	21	0.28
HJT17	TC 38	25.20	26.10	0.90	649	2.18	HJT17	TC 38-2	92.10	93.10	1.00	831	0.58	HJT2	TC20	274.80	275.80	1.00	22	0.17
HJT17	TC 38	26.10	27.00	0.90	650	1.36	HJT17	TC 38-2	95.40	96.30	0.90	832	1.32	HJT2	TC20	275.80	276.60	0.80	23	0.28
HJT17	TC 38	27.00	28.00	1.00	651	2.76	HJT18	TC 39	0.30	1.10	0.80	903	0.88	HJT2	TC20	276.60	277.40	0.80	24	0.10
HJT17	TC 38	28.00	29.00	1.00	652	1.60	HJT18	TC 39	2.20	3.20	1.00	904	0.36	HJT2	TC20	277.40	278.35	0.95	25	0.10
HJT17	TC 38	29.00	30.00	1.00	653	2.58	HJT18	TC 39	3.30	3.50	0.20	905	0.22	HJT2	TC20	278.35	279.20	0.85	26	0.06
HJT17	TC 38	30.00	31.00	1.00	654	1.75	HJT18	TC 39	3.50	4.50	1.00	906	1.06	HJT2	TC20	279.20	279.90	0.70	27	0.06
HJT17	TC 38	31.00	32.00	1.00	655	1.70	HJT18	TC 39	4.50	5.40	0.90	907	0.54	HJT2	TC20	279.90	280.40	0.50	28	0.08
HJT17	TC 38	32.00	32.90	0.90	656	1.40	HJT18	TC 39	5.40	6.30	0.90	908	0.48	HJT2	TC20	291.40	292.40	1.00	29	0.26
HJT17	TC 38	32.90	33.80	0.90	657	1.50	HJT18	TC 39	6.30	7.30	1.00	909	0.66	HJT2	TC20	292.40	293.40	1.00	30	0.01
HJT17	TC 38	33.80	34.70	0.90	658	2.20	HJT18	TC 39	7.30	8.10	0.80	910	1.30	HJT3	TC21-1	0.00	0.90	0.90	935	0.30
HJT17	TC 38	34.70	35.50	0.80	659	4.27	HJT18	TC 39	8.10	9.00	0.90	911	2.14	HJT3	TC21-1	0.90	1.60	0.70	936	0.30
HJT17	TC 38	35.50	36.00	0.50	660	5.26	HJT18	TC 39	9.00	10.00	1.00	912	0.34	HJT3	TC21-1	1.60	2.30	0.70	937	0.34
HJT17	TC 38	36.00	37.00	1.00	661	1.40	HJT18	TC 39	10.00	11.00	1.00	913	1.50	HJT3	TC21-1	2.30	3.00	0.70	938	0.30
HJT17	TC 38-1	37.00	38.00	1.00	697	2.00	HJT18	TC 39	11.00	12.00	1.00	914	0.66	HJT3	TC21-1	3.00	3.80	0.80	939	0.28
HJT17	TC 38-1	38.00	39.00	1.00	698	2.00	HJT18	TC 39	12.00	13.00	1.00	915	0.71	HJT3	TC21-1	3.80	4.50	0.70	940	0.24
HJT17	TC 38-1	39.00	40.00	1.00	699	1.19	HJT18	TC 39	13.00	13.90	0.90	916	2.56	HJT3	TC21-1	4.50	5.00	0.50	941	0.40
HJT17	TC 38-1	40.00	41.20	1.20	700	3.16	HJT18	TC 39	13.90	14.90	1.00	917	1.52	HJT3	TC21-1	5.00	5.50	0.50	942	0.94
HJT17	TC 38-1	41.20	42.00	0.80	701	0.74	HJT18	TC 39	14.90	15.90	1.00	918	0.60	HJT3	TC21-1	5.50	6.30	0.80	943	0.25
HJT17	TC 38-1	42.00	43.50	1.50	702	1.40	HJT18	TC 39	15.90	16.90	1.00	919	1.52	HJT3	TC21-1	6.30	7.00	0.70	944	0.29
HJT17	TC 38-1	43.50	44.50	1.00	703	1.24	HJT18	TC 39	16.90	17.90	1.00	920	0.78	HJT3	TC21-1	7.00	7.60	0.60	945	0.42
HJT17	TC 38-1	44.50	45.50	1.00	704	0.74	HJT18	TC 39	17.90	18.90	1.00	921	0.29	HJT3	TC21-1	7.60	8.20	0.60	946	0.34
HJT17	TC 38-1	45.50	46.50	1.00	705	0.95	HJT18	TC 39	18.90	19.90	1.00	922	2.04	HJT3	TC21-1	8.20	9.10	0.90	947	0.24
HJT17	TC 38-1	46.50	47.50	1.00	706	1.97	HJT18	TC 39	19.90	20.90	1.00	923	0.72	HJT3	TC21-1	9.10	9.90	0.80	948	0.34
HJT17	TC 38-1	47.50	48.40	0.90	707	1.83	HJT18	TC 39	20.90	21.90	1.00	924	1.67	HJT3	TC21-1	9.90	10.60	0.70	949	0.20
HJT17	TC 38-1	48.40	49.30	0.90	708	1.50	HJT18	TC 39	21.90	22.90	1.00	925	1.66	HJT4	TC21-2	0.00	0.80	0.80	950	0.20
HJT17	TC 38-1	49.30	50.30	1.00	709	0.98	HJT18	TC 39	22.90	23.90	1.00	926	1.47	HJT4	TC21-2	0.80	1.80	1.00	951	0.42
HJT17	TC 38-1	50.30	51.30	1.00	710	1.03	HJT18	TC 39	23.90	24.90	1.00	927	1.38	HJT4	TC21-2	1.80	2.70	0.90	952	0.50
HJT17	TC 38-1	51.30	52.30	1.00	711	1.20	HJT18	TC 39	24.90	25.90	1.00	928	1.79	HJT4	TC21-2	2.70	3.60	0.90	953	0.42
HJT17	TC 38-1	52.30	53.20	0.90	712	0.76	HJT18	TC 39	25.90	26.90	1.00	929	1.31	HJT4	TC21-2	3.60	4.50	0.90	954	0.30
HJT17	TC 38-1	53.20	54.20	1.00	713	0.74	HJT18	TC 39	26.90	27.90	1.00	930	1.02	HJT4	TC21-2	4.50	5.10	0.60	955	0.38
HJT17	TC 38-1	54.20	55.10	0.90	714	1.47	HJT18	TC 39	27.90	28.90	1.00	931	1.67	HJT4	TC21-2	5.10	5.80	0.70	956	0.53
HJT17	TC 38-1	55.10	55.90	0.80	715	0.58	HJT18	TC 39	28.90	29.90	1.00	932	1.50	HJT4	TC21-2	5.80	9.70	0.90	957	0.20
HJT17	TC 38-1	55.90	56.70	0.80	716	1.20	HJT18	TC 39	29.90	30.90	1.00	933	1.24	HJT4	TC21-2	9.70	10.60	0.90	958	0.24
HJT17	TC 38-1	56.70	57.40	0.70	717	5.00	HJT18	TC 39	30.90	32.10	1.20	934	1.36	HJT4	TC21-2	10.60	11.60	1.00	959	0.38
HJT17	TC 38-1	57.40	58.30	0.90	718	3.58	HJT2	TC20	5.00	5.90	0.90	31	0.06	HJT4	TC21-2	11.60	12.50	0.90	960	0.24
HJT17	TC 38-1	58.30	59.20	0.90	719	1.36	HJT2	TC20	5.90	6.90	1.00	11	0.28	HJT4	TC21-2	12.50	13.30	0.80	960-1	0.20
HJT17	TC 38-1	59.20	60.00	0.80	720	0.98	HJT2	TC20	6.90	7.85	0.95	10	0.28	HJT4	TC21-2	13.30	14.20	0.90	961	0.35
HJT17	TC 38-1	60.00	60.90	0.90	721	0.86	HJT2	TC20	7.85	8.80	0.95	9	0.28	HJT4	TC21-2	14.20	15.10	0.90	962	0.27
HJT17	TC 38-1	60.90	61.80	0.90	722	1.36	HJT2	TC20	8.80	9.50	0.70	1	0.28	HJT4	TC21-2	15.10	16.00	0.90	963	0.36
HJT17	TC 38-1	61.80	62.60	0.80	723	0.60	HJT2	TC20	9.50	10.50	1.00	2	0.28	HJT4	TC21-2	16.00	17.00	1.00	964	0.20
HJT17	TC 38-1	62.60	63.50	0.90	724	0.94	HJT2	TC20	10.50	11.70	1.20	3	0.52	HJT4	TC21-2	17.00	18.20	1.20	965	1.00
HJT17	TC 38-1	63.50	64.30	0.80	725	0.94	HJT2	TC20	11.70	13.00	1.30	4	0.35	HJT4	TC21-2	18.20	19.40	1.20	966	0.20
HJT17	TC 38-1	64.30	65.10	0.80	726	0.78	HJT2	TC20	13.00	14.10	1.10	5	0.28	HJT4	TC21-2	19.40	20.60	1.20	967	0.39
HJT17	TC 38-1	65.10	66.00	0.90	727	0.70	HJT2	TC20	14.10	15.20	1.10	6	1.58	HJT4	TC21-2	20.60	21.80	1.20	968	0.36
HJT17	TC 38-1	66.00	66.90	0.90	728	0.48	HJT2	TC20	15.20	16.00	0.80	7	0.53	HJT4	TC21-2	21.80	23.00	1.20	969	0.27
HJT17	TC 38-1	66.90	67.80	0.90	729	0.82	HJT2	TC20	16.00	17.20	1.20	8	0.28	HJT4	TC21-2	23.00	24.20	1.20	970	0.63
HJT17	TC 38-1	67.80	68.70	0.90	730	1.71	HJT2	TC20	17.20	18.40	1.20	9	0.36	HJT4	TC21-2	24.20	25.40	1.20	971	0.56
HJT17	TC 38-1	68.70	69.60	0.90	731	1.18	HJT2	TC20	18.40	19.60	1.20	10	0.87	HJT4	TC21-2	25.40	26.60	1.20	972	0.27
HJT17	TC 38-1	69.60	70.50	0.90	732	0.66	HJT2	TC20	19.60	20.80	1.20	11	0.28	HJT4	TC21-2	26.60	27.80	1.20	973	0.34
HJT17	TC 38-1	70.50	71.20	0.70	733	0.34	HJT2	TC20	20.80	22.00	1.20	12	0.28	HJT4	TC21-2	27.80	29.00	1.20	974	0.43
HJT17	TC 38-1	71.20	72.10	0.90	734	0.40	HJT2	TC20	22.00	23.20	1.20	13	0.38	HJT4	TC21-2	29.00	30.20	1.20	975	0.46
HJT17	TC 38-1	72.10	73.00	0.90	735	0.64	HJT2	TC20	23.20	24.40	1.20	14	0.55	HJT4	TC21-2	30.20	31.40	1.20	976	0.48
HJT17	TC 38-1	73.00	73.90	0.90	736	1.06	HJT2	TC20	24.40	25.60	1.20	15	0.60	HJT4	TC21-2	31.40	32.60	1.20	977	0.50
HJT17	TC 38-1	73.90	74.80	0.90	737	0.64	HJT2	TC20	25.60	26.80	1.20	16	1.86	HJT4	TC21-2	32.60	33.80	1.20	978	0.43
HJT17	TC 38-1	74.80	75.70	0.90	738	0.48	HJT2	TC20	26.80	28.00	1.20	17	0.74	HJT4	TC21-2	33.80	35.00	1.20	979	0.20
HJT17	TC 38-1	75.70	76.60	0.90	739	0.48	HJT2	TC20	28.00	29.20	1.20	18	0.24	HJT4	TC21-2	35.00	36.20	1.20	980	0.34
HJT17	TC 38-1	76.60	77.50	0.90	740	1.98	HJT2	TC20	29.20	30.40	1.20	19	0.80	HJT4	TC21-2	36.20	37.40	1.20	981	0.39
HJT17	TC 38-1	77.50	78.40	0.90	741	0.29	HJT2	TC20	30.40	31.60	1.20	20	0.46	HJT4	TC21-2	37.40	38.60	1.20	982	0.58
HJT17	TC 38-1	78.40	79.40	1.00	742	1.17	HJT2	TC20	31.60	32.80	1.20	21	0.34	HJT4	TC21-2	38.60	39.80	1.20	983	0.43
HJT17	TC 38-1	79.40	80.40	1.00	743	2.35	HJT2	TC20	32.80	34.00	1.20	22	0.20	HJT4	TC21-2	39.80	41.00	1.20	984	0.32
HJT17	TC 38-1	80.40	81.40	1.00	744	2.04	HJT2	TC20	34.00	35.20	1.20	23	0.28	HJT4	TC21-2	41.00	42.20	1.20	985	0.20
HJT17	TC 38-2	81.40	82.40	1.00	824	0.86	HJT2	TC20	35.20	36.40	1.20	24	0.22	HJT4	TC21-2	42.20	43.40	1.20	986	

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
HJT5	TC22	4.50	5.10	0.60	1102	0.20	HJT8	TC25	4.50	5.40	0.90	1070	0.38	HJT9	TC29	42.00	43.00	1.00	292	0.23
HJT5	TC22	5.10	5.70	0.60	1103	0.40	HJT8	TC25	5.40	6.10	0.70	1071	0.48	HJT9	TC29	46.00	47.00	1.00	293	0.57
HJT5	TC22	5.70	6.60	0.90	1104	0.39	HJT8	TC25	6.10	7.10	1.00	1072	0.34	HJT9	TC29	52.00	52.90	0.90	294	0.49
HJT5	TC22	6.60	7.60	1.00	1105	0.49	HJT8	TC25	7.10	8.10	1.00	1073	0.38	HJT9	TC29	52.90	53.90	1.00	295	0.44
HJT5	TC22	7.60	8.60	1.00	1106	0.54	HJT8	TC25	8.10	9.30	1.20	1074	0.23	HJT9	TC29	66.00	67.00	1.00	296	0.40
HJT5	TC22	8.60	9.20	0.60	1107	0.56	HJT8	TC25	9.30	10.30	1.00	1075	0.15	MLD001	ZK31-18	268.07	270.07	2.00	2001	0.10
HJT5	TC22	9.20	9.80	0.60	1108	0.34	HJT8	TC25	10.30	11.30	1.00	1076	0.15	MLD001	ZK31-18	270.07	272.07	2.00	2002	0.00
HJT5	TC22	9.80	10.60	0.80	1109	0.34	HJT8	TC25	11.30	12.20	0.90	1077	0.15	MLD001	ZK31-18	272.07	274.07	2.00	2003	0.00
HJT5	TC22	10.60	11.50	0.90	1110	0.60	HJT8	TC25	12.20	13.10	0.90	1078	0.15	MLD001	ZK31-18	274.07	276.09	2.02	2004	0.04
HJT5	TC22	11.50	12.40	0.90	1111	0.30	HJT8	TC25	13.10	14.00	0.90	1079	0.12	MLD001	ZK31-18	276.09	278.14	2.05	2005	0.12
HJT5	TC22	12.40	13.20	0.80	1112	0.22	HJT8	TC25	14.00	14.90	0.90	1080	0.15	MLD001	ZK31-18	278.14	280.14	2.00	2006	0.10
HJT5	TC22	13.20	14.10	0.90	1113	0.20	HJT8	TC25	14.90	15.80	0.90	1081	0.19	MLD001	ZK31-18	280.14	282.14	2.00	2007	0.12
HJT5	TC22	14.10	15.00	0.90	1114	0.55	HJT8	TC25	15.80	16.70	0.90	1082	0.34	MLD001	ZK31-18	282.14	284.14	2.00	2008	0.10
HJT5	TC22	15.00	15.90	0.90	1115	0.30	HJT8	TC25	16.70	17.50	0.80	1083	0.46	MLD001	ZK31-18	284.14	286.14	2.00	2009	0.10
HJT5	TC22	15.90	16.70	0.80	1116	0.20	HJT8	TC25	17.50	18.50	1.00	1084	0.40	MLD001	ZK31-18	286.14	288.14	2.00	2010	0.11
HJT5	TC22	16.70	17.50	0.80	1117	0.34	HJT8	TC25	23.10	24.00	0.90	1085	1.12	MLD001	ZK31-18	288.14	290.14	2.00	2011	0.10
HJT5	TC22	17.50	18.40	0.90	1118	0.23	HJT8	TC25	24.00	24.90	0.90	1086	0.42	MLD001	ZK31-18	290.14	292.14	2.00	2012	0.10
HJT5	TC22	18.40	19.30	0.90	1119	0.28	HJT8	TC25	24.90	25.80	0.90	1087	0.26	MLD001	ZK31-18	292.14	293.94	1.80	2013	1.25
HJT5	TC22	19.30	20.10	0.80	1120	0.34	HJT8	TC25	25.80	26.80	1.00	1088	0.26	MLD001	ZK31-18	293.94	295.74	1.80	2014	0.12
HJT5	TC22	20.10	20.70	0.60	1121	0.28	HJT8	TC25	26.80	27.80	1.00	1089	0.84	MLD001	ZK31-18	295.74	297.54	1.80	2015	0.12
HJT5	TC22	20.70	21.60	0.90	1122	0.50	HJT8	TC25	27.80	28.70	0.90	1090	0.26	MLD001	ZK31-18	297.54	299.39	1.85	2016	0.15
HJT5	TC22	21.60	22.50	0.90	1123	1.00	HJT8	TC25	28.70	29.60	0.90	1091	0.34	MLD001	ZK31-18	299.39	301.79	2.40	2017	0.22
HJT5	TC22	22.50	23.40	0.90	1124	1.80	HJT8	TC25	29.60	30.60	1.00	1092	0.26	MLD001	ZK31-18	301.79	303.79	2.00	2018	1.10
HJT5	TC22	23.40	24.40	1.00	1125	0.56	HJT8	TC25	30.60	31.50	0.90	1093	0.26	MLD001	ZK31-18	303.79	305.64	1.85	2019	0.24
HJT5	TC22	24.40	25.40	1.00	1126	0.66	HJT8	TC25	31.50	32.40	0.90	1094	0.30	MLD001	ZK31-18	305.64	307.44	1.80	2020	0.12
HJT5	TC22	25.40	26.40	1.00	1127	2.02	HJT8	TC25	32.40	33.30	0.90	1095	0.26	MLD001	ZK31-18	307.44	309.04	1.60	2021	0.50
HJT5	TC22	26.40	27.40	1.00	1128	0.86	HJT8	TC25	33.30	34.20	0.90	1096	0.23	MLD001	ZK31-18	309.04	310.84	1.80	2022	0.38
HJT5	TC22	27.40	28.40	1.00	1129	0.62	HJT9	TC29	0.00	1.00	1.00	251	0.30	MLD001	ZK31-18	310.84	312.69	1.85	2023	0.35
HJT6	TC24	13.60	14.60	1.00	124	0.20	HJT9	TC29	1.00	2.00	1.00	252	0.40	MLD001	ZK31-18	312.69	314.89	2.20	2024	0.33
HJT6	TC24	14.60	15.60	1.00	125	0.15	HJT9	TC29	6.00	6.90	0.90	253	0.49	MLD001	ZK31-18	314.89	317.09	2.20	2025	0.30
HJT6	TC24	48.70	49.90	1.20	126	0.36	HJT9	TC29	6.90	7.80	0.90	254	0.80	MLD001	ZK31-18	317.09	319.29	2.20	2026	0.27
HJT6	TC24	49.90	50.40	0.50	127	0.96	HJT9	TC29	7.80	8.80	1.00	255	0.60	MLD001	ZK31-18	319.29	321.36	2.07	2027	0.50
HJT6	TC24	50.40	51.30	0.90	128	0.68	HJT9	TC29	8.80	9.70	0.90	256	0.45	MLD001	ZK31-18	321.36	323.54	2.18	2028	0.17
HJT6	TC24	65.90	66.90	1.00	129	0.46	HJT9	TC29	9.70	10.70	1.00	257	0.54	MLD001	ZK31-18	323.54	325.34	1.80	2029	0.20
HJT6	TC24	71.00	71.90	0.90	130	0.26	HJT9	TC29	10.70	11.60	0.90	258	0.47	MLD001	ZK31-18	325.34	327.14	1.80	2030	0.26
HJT6	TC24	71.90	72.90	1.00	131	0.52	HJT9	TC29	11.60	12.50	0.90	259	0.54	MLD001	ZK31-18	327.14	329.14	2.00	2031	0.29
HJT6	TC24	72.90	73.90	1.00	132	0.31	HJT9	TC29	12.50	13.50	1.00	260	0.41	MLD001	ZK31-18	329.14	331.14	2.00	2032	0.36
HJT6	TC24	79.20	80.20	1.00	132-1	0.34	HJT9	TC29	13.50	14.40	0.90	261	1.54	MLD001	ZK31-18	331.14	333.14	2.00	2033	0.15
HJT6	TC24	81.40	82.40	1.00	133	0.40	HJT9	TC29	14.40	15.40	1.00	262	0.56	MLD001	ZK31-18	333.14	335.14	2.00	2034	0.67
HJT6	TC24	82.40	83.40	1.00	134	0.40	HJT9	TC29	15.40	16.40	1.00	263	0.60	MLD001	ZK31-18	335.14	336.96	1.82	2035	0.34
HJT6	TC24	83.40	84.30	0.90	135	0.68	HJT9	TC29	16.40	17.30	0.90	264	1.17	MLD001	ZK31-18	336.96	338.96	2.00	2036	0.17
HJT6	TC24	86.80	87.80	1.00	136	0.36	HJT9	TC29	17.30	18.30	1.00	265	0.70	MLD001	ZK31-18	338.96	340.96	2.00	2037	0.22
HJT7	TC25-1	9.00	10.00	1.00	1130	0.46	HJT9	TC29	18.30	19.20	0.90	266	2.26	MLD001	ZK31-18	340.96	342.96	2.00	2038	0.39
HJT7	TC25-1	10.00	11.00	1.00	1131	0.17	HJT9	TC29	19.20	20.10	0.90	267	7.80	MLD001	ZK31-18	342.96	344.81	1.85	2039	0.31
HJT7	TC25-1	11.00	12.00	1.00	1132	0.24	HJT9	TC29	20.10	21.10	1.00	268	0.74	MLD001	ZK31-18	344.81	346.81	2.00	2040	0.14
HJT7	TC25-1	12.00	13.00	1.00	1133	0.52	HJT9	TC29	21.10	22.00	0.90	269	0.40	MLD001	ZK31-18	346.81	348.81	2.00	2041	0.40
HJT7	TC25-1	13.00	14.00	1.00	1134	0.56	HJT9	TC29	22.00	23.00	1.00	270	2.05	MLD001	ZK31-18	348.81	350.81	2.00	2042	0.36
HJT7	TC25-1	14.00	15.00	1.00	1135	0.54	HJT9	TC29	23.00	23.90	0.90	271	4.00	MLD001	ZK31-18	350.81	352.89	2.08	2043	1.85
HJT7	TC25-1	15.00	16.00	1.00	1136	0.76	HJT9	TC29	23.90	24.80	0.90	272	4.32	MLD001	ZK31-18	352.89	354.89	2.00	2044	0.40
HJT7	TC25-1	16.00	17.00	1.00	1137	0.76	HJT9	TC29	24.80	25.80	1.00	273	0.94	MLD001	ZK31-18	354.89	356.89	2.00	2045	0.36
HJT7	TC25-1	17.00	18.00	1.00	1138	0.12	HJT9	TC29	25.80	26.80	1.00	274	1.08	MLD001	ZK31-18	356.89	358.89	2.00	2046	0.46
HJT7	TC25-1	18.00	19.00	1.00	1139	0.12	HJT9	TC29	26.80	27.70	0.90	275	1.04	MLD001	ZK31-18	358.89	360.99	2.10	2047	0.16
HJT7	TC25-1	19.00	20.00	1.00	1140	0.17	HJT9	TC29	27.70	28.70	1.00	276	0.40	MLD001	ZK31-18	360.99	363.19	2.20	2048	0.36
HJT7	TC25-1	33.10	34.10	1.00	1141	0.42	HJT9	TC29	28.70	29.60	0.90	277	0.47	MLD001	ZK31-18	363.19	365.49	2.30	2049	0.18
HJT7	TC25-1	34.10	35.10	1.00	1142	0.17	HJT9	TC29	29.60	30.50	0.90	278	0.37	MLD001	ZK31-18	365.49	367.49	2.00	2050	0.24
HJT7	TC25-1	35.10	36.10	1.00	1143	0.27	HJT9	TC29	30.50	31.40	0.90	279	1.33	MLD001	ZK31-18	367.49	369.69	2.20	2051	0.22
HJT7	TC25-1	36.10	37.10	1.00	1144	0.17	HJT9	TC29	31.40	32.30	0.90	280	0.62	MLD001	ZK31-18	369.69	371.89	2.20	2052	0.22
HJT7	TC25-1	37.10	38.10	1.00	1145	0.28	HJT9	TC29	32.30	33.30	1.00	281	0.95	MLD001	ZK31-18	371.89	373.34	1.45	2053	0.50
HJT7	TC25-1	38.10	39.10	1.00	1146	0.25	HJT9	TC29	33.30	33.50	0.20	282	1.27	MLD001	ZK31-18	373.34	374.84	1.50	2054	0.70
HJT7	TC25-1	39.10	40.10	1.00	1147	0.42	HJT9	TC29	33.50	34.50	1.00	283	1.40	MLD001	ZK31-18	374.84	376.44	1.60	2055	0.46
HJT7	TC25-1	40.10	41.10	1.00	1148	0.36	HJT9	TC29	34.50	35.40	0.90	284	1.49	MLD001	ZK31-18	376.44	378.44	2.00	2056	0.28
HJT7	TC25-1	41.10	42.10	1.00	1149	0.24	HJT9													

*Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings*

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD001	ZK31-18	392.39	394.51	2.12	2064	2.15	MLD003	ZK25	45.41	46.91	1.50	2746	0.20	MLD003	ZK25	176.11	178.33	2.22	2814	0.04
MLD001	ZK31-18	394.51	396.21	1.70	2065	0.98	MLD003	ZK25	46.91	48.51	1.60	2747	0.20	MLD003	ZK25	178.33	180.33	2.00	2815	0.06
MLD001	ZK31-18	396.21	397.91	1.70	2066	1.42	MLD003	ZK25	48.51	50.51	2.00	2748	0.24	MLD003	ZK25	180.33	182.33	2.00	2816	0.08
MLD001	ZK31-18	397.91	399.69	1.78	2067	0.68	MLD003	ZK25	50.51	52.71	2.20	2749	0.20	MLD003	ZK25	182.33	184.33	2.00	2817	0.15
MLD001	ZK31-18	399.69	401.99	2.30	2068	0.61	MLD003	ZK25	52.71	54.95	2.24	2750	0.20	MLD003	ZK25	184.33	186.33	2.00	2818	0.14
MLD001	ZK31-18	401.99	403.99	2.00	2069	1.03	MLD003	ZK25	54.95	56.71	1.76	2751	0.20	MLD003	ZK25	186.33	188.33	2.00	2819	0.08
MLD001	ZK31-18	403.99	405.99	2.00	2070	0.93	MLD003	ZK25	56.71	58.85	2.14	2752	0.20	MLD003	ZK25	188.33	190.00	1.67	2820	0.06
MLD001	ZK31-18	405.99	407.99	2.00	2071	0.33	MLD003	ZK25	58.85	60.85	2.00	2753	0.20	MLD003	ZK25	190.00	191.67	1.67	2821	0.08
MLD001	ZK31-18	407.99	409.77	1.78	2072	0.38	MLD003	ZK25	60.85	62.85	2.00	2754	0.20	MLD003	ZK25	191.67	193.33	1.66	2822	0.08
MLD001	ZK31-18	409.77	411.55	1.78	2073	0.30	MLD003	ZK25	62.85	64.83	1.98	2755	0.20	MLD003	ZK25	193.33	195.00	1.67	2823	0.12
MLD001	ZK31-18	411.55	413.75	2.20	2074	0.57	MLD003	ZK25	64.83	66.55	1.72	2756	0.20	MLD003	ZK25	195.00	196.67	1.67	2824	0.10
MLD001	ZK31-18	413.75	415.95	2.20	2075	1.22	MLD003	ZK25	66.55	68.55	2.00	2757	0.20	MLD003	ZK25	196.67	198.33	1.66	2825	0.06
MLD001	ZK31-18	415.95	418.15	2.20	2076	0.40	MLD003	ZK25	68.55	70.57	2.02	2758	0.20	MLD003	ZK25	198.33	200.00	1.67	2826	0.08
MLD001	ZK31-18	418.15	420.15	2.00	2077	0.82	MLD003	ZK25	70.57	72.57	2.00	2759	0.20	MLD003	ZK25	200.00	201.67	1.67	2827	0.09
MLD001	ZK31-18	420.15	421.90	1.75	2078	2.54	MLD003	ZK25	72.57	74.22	1.65	2760	0.20	MLD003	ZK25	201.67	203.33	1.66	2828	0.08
MLD001	ZK31-18	421.90	423.65	1.75	2079	0.70	MLD003	ZK25	74.22	76.42	2.20	2761	0.20	MLD003	ZK25	203.33	205.00	1.67	2829	0.11
MLD001	ZK31-18	423.65	425.20	1.55	2080	1.39	MLD003	ZK25	76.42	78.40	1.98	2762	0.14	MLD003	ZK25	205.00	206.67	1.67	2830	0.11
MLD001	ZK31-18	425.20	426.70	1.50	2081	0.46	MLD003	ZK25	78.40	80.40	2.00	2763	0.20	MLD003	ZK25	206.67	208.33	1.66	2831	0.16
MLD001	ZK31-18	426.70	428.80	2.10	2082	0.52	MLD003	ZK25	80.40	82.40	2.00	2764	0.20	MLD003	ZK25	208.33	210.00	1.67	2832	0.11
MLD001	ZK31-18	428.80	430.60	1.80	2083	0.46	MLD003	ZK25	82.40	84.20	1.80	2765	0.20	MLD003	ZK25	210.00	211.67	1.67	2833	0.05
MLD001	ZK31-18	430.60	431.70	1.10	2084	0.54	MLD003	ZK25	84.20	86.50	2.30	2766	0.20	MLD003	ZK25	211.67	213.33	1.66	2834	0.11
MLD002	ZK19	25.89	27.60	1.71	2699	0.46	MLD003	ZK25	86.50	88.70	2.20	2767	0.20	MLD003	ZK25	213.33	215.00	1.67	2835	0.16
MLD002	ZK19	27.60	29.60	2.00	2700	0.38	MLD003	ZK25	88.70	90.70	2.00	2768	0.20	MLD003	ZK25	215.00	216.67	1.67	2836	0.11
MLD002	ZK19	29.60	31.60	2.00	2701	0.24	MLD003	ZK25	90.70	92.70	2.00	2769	0.20	MLD003	ZK25	216.67	218.33	1.66	2837	0.11
MLD002	ZK19	31.60	33.60	2.00	2702	0.16	MLD003	ZK25	92.70	94.70	2.00	2770	0.28	MLD003	ZK25	218.33	220.00	1.67	2838	0.11
MLD002	ZK19	33.60	35.60	2.00	2703	0.60	MLD003	ZK25	94.70	96.70	2.00	2771	0.28	MLD003	ZK25	220.00	221.67	1.67	2839	0.10
MLD002	ZK19	35.60	37.93	2.33	2704	0.82	MLD003	ZK25	96.70	98.60	1.90	2772	0.17	MLD004	ZK21	56.19	58.19	2.00	2840	0.26
MLD002	ZK19	37.93	39.93	2.00	2705	0.09	MLD003	ZK25	98.60	100.60	2.00	2773	0.28	MLD004	ZK21	58.19	60.19	2.00	2841	0.26
MLD002	ZK19	39.93	41.93	2.00	2706	0.07	MLD003	ZK25	100.60	102.60	2.00	2774	0.20	MLD004	ZK21	60.19	62.19	2.00	2842	0.26
MLD002	ZK19	41.93	43.93	2.00	2707	0.24	MLD003	ZK25	102.60	104.20	1.60	2775	0.20	MLD004	ZK21	62.19	64.19	2.00	2843	0.36
MLD002	ZK19	43.93	45.32	1.39	2708	0.46	MLD003	ZK25	104.20	106.20	2.00	2776	0.20	MLD004	ZK21	64.19	66.34	2.15	2844	0.26
MLD002	ZK19	45.32	46.92	1.60	2710	0.09	MLD003	ZK25	106.20	107.80	1.60	2777	0.20	MLD004	ZK21	66.34	68.34	2.00	2845	0.26
MLD002	ZK19	46.92	48.70	1.78	2717	0.09	MLD003	ZK25	107.80	109.80	2.00	2778	0.17	MLD004	ZK21	68.34	70.34	2.00	2846	0.26
MLD002	ZK19	48.70	50.15	1.45	2718	0.09	MLD003	ZK25	109.80	111.80	2.00	2779	0.20	MLD004	ZK21	70.34	72.34	2.00	2847	0.26
MLD002	ZK19	50.15	51.72	1.57	2719	0.09	MLD003	ZK25	111.80	113.80	2.00	2780	0.10	MLD004	ZK21	72.34	74.34	2.00	2848	0.26
MLD002	ZK19	51.72	53.72	2.00	2720	0.14	MLD003	ZK25	113.80	115.60	1.80	2781	0.07	MLD004	ZK21	74.34	76.34	2.00	2849	0.26
MLD002	ZK19	53.72	55.72	2.00	2721	0.07	MLD003	ZK25	115.60	117.00	1.40	2782	0.05	MLD004	ZK21	76.34	78.34	2.00	2850	0.26
MLD002	ZK19	55.72	57.72	2.00	2722	0.13	MLD003	ZK25	117.00	118.57	1.57	2783	0.05	MLD004	ZK21	78.34	80.34	2.00	2851	0.26
MLD002	ZK19	58.76	60.76	2.00	2709	0.06	MLD003	ZK25	118.57	120.90	2.33	2784	0.10	MLD004	ZK21	80.34	82.34	2.00	2852	0.28
MLD002	ZK19	60.76	62.76	2.00	2710	0.06	MLD003	ZK25	120.90	122.90	2.00	2785	0.09	MLD004	ZK21	82.34	84.34	2.00	2853	0.22
MLD002	ZK19	62.76	64.76	2.00	2711	0.06	MLD003	ZK25	122.90	124.90	2.00	2786	0.12	MLD004	ZK21	84.34	85.94	1.60	2854	0.34
MLD002	ZK19	64.76	66.76	2.00	2712	0.06	MLD003	ZK25	124.90	126.90	2.00	2787	0.10	MLD004	ZK21	85.94	87.54	1.60	2855	0.26
MLD002	ZK19	66.76	68.36	1.60	2713	0.06	MLD003	ZK25	126.90	128.90	2.00	2788	0.05	MLD004	ZK21	87.54	89.55	1.81	2856	0.26
MLD002	ZK19	68.36	70.06	1.70	2714	0.07	MLD003	ZK25	128.90	130.90	2.00	2789	0.10	MLD004	ZK21	89.55	91.35	2.00	2857	0.54
MLD002	ZK19	70.06	71.46	1.40	2715	0.09	MLD003	ZK25	130.90	132.60	1.70	2790	0.07	MLD004	ZK21	91.35	93.35	2.00	2858	0.26
MLD002	ZK19	71.46	73.06	1.60	2724	0.09	MLD003	ZK25	132.60	134.17	1.57	2791	0.10	MLD004	ZK21	93.35	95.35	2.00	2859	0.32
MLD002	ZK19	73.06	74.66	1.60	2725	0.09	MLD003	ZK25	134.17	135.87	1.70	2792	0.10	MLD004	ZK21	95.35	97.35	2.00	2860	0.20
MLD002	ZK19	74.66	76.66	2.00	2726	0.09	MLD003	ZK25	135.87	138.00	2.13	2793	0.06	MLD004	ZK21	97.35	99.35	2.00	2861	0.22
MLD002	ZK19	76.66	78.66	2.00	2727	0.09	MLD003	ZK25	138.00	138.69	0.69	2794	0.10	MLD004	ZK21	99.35	101.35	2.00	2862	0.41
MLD002	ZK19	78.66	80.66	2.00	2728	0.09	MLD003	ZK25	138.69	140.69	2.00	2795	0.05	MLD004	ZK21	101.35	103.35	2.00	2863	0.69
MLD002	ZK19	80.66	82.66	2.00	2729	0.10	MLD003	ZK25	140.69	142.97	2.28	2796	0.10	MLD004	ZK21	103.35	105.17	1.82	2864	0.24
MLD002	ZK19	82.66	84.82	2.16	2730	0.11	MLD003	ZK25	142.97	145.27	2.30	2797	0.10	MLD004	ZK21	105.17	107.17	2.00	2865	0.56
MLD002	ZK19	84.82	86.54	1.72	2731	0.09	MLD003	ZK25	145.27	147.27	2.00	2798	0.10	MLD004	ZK21	107.17	109.17	2.00	2866	0.20
MLD002	ZK19	202.08	202.68	0.60	2723	0.09	MLD003	ZK25	147.27	149.27	2.00	2799	0.08	MLD004	ZK21	109.17	111.17	2.00	2867	0.08
MLD003	ZK25	18.90	21.08	2.18	2732	0.20	MLD003	ZK25	149.27	151.27	2.00	2800	0.07	MLD004	ZK21	111.17	113.17	2.00	2868	0.39
MLD003	ZK25	21.08	23.00	1.92	2733	0.20	MLD003	ZK25	151.27	153.27	2.00	2801	0.08	MLD004	ZK21	113.17	115.17	2.00	2869	0.34
MLD003	ZK25	23.00	25.00	2.00	2734	0.20	MLD003	ZK25	153.27	155.27	2.00	2802	0.06	MLD004	ZK21	115.17	117.17	2.00	2870	0.34
MLD003	ZK25	25.00	27.30	2.30	2735	0.20	MLD003	ZK25	155.27	157.07	1.80	2803	0.10	MLD004	ZK21	117.17	119.17	2.00	2871	1.20
MLD003	ZK25	27.30	29.50	2.20	2736	0.20	MLD003	ZK25	157.07	159.07	2.00	2804	0.08	MLD004	ZK21	119.17	121.17	2.00	2872	0.40
MLD003	ZK25	29.50	29.87	0.37	2737	0.20	MLD													

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD004	ZK21	140.65	142.65	2.00	2882	0.20	MLD004	ZK21	275.47	277.47	2.00	2950	0.31	MLD005	ZK23	81.32	83.32	2.00	3101	0.93
MLD004	ZK21	142.65	144.65	2.00	2883	0.28	MLD004	ZK21	277.47	279.47	2.00	2951	0.20	MLD005	ZK23	83.32	85.22	1.90	3102	0.59
MLD004	ZK21	144.65	146.65	2.00	2884	0.47	MLD004	ZK21	279.47	281.52	2.05	2952	0.20	MLD005	ZK23	85.22	87.22	2.00	3103	1.30
MLD004	ZK21	146.65	148.94	2.29	2885	0.75	MLD004	ZK21	281.52	283.42	1.90	2953	0.20	MLD005	ZK23	87.22	89.22	2.00	3104	2.18
MLD004	ZK21	148.94	151.24	2.30	2886	0.39	MLD004	ZK21	283.42	285.24	1.82	2954	0.20	MLD005	ZK23	89.22	91.22	2.00	3105	3.00
MLD004	ZK21	151.24	153.24	2.00	2887	0.34	MLD004	ZK21	285.24	287.29	2.05	2955	0.20	MLD005	ZK23	91.22	93.19	1.97	3106	0.90
MLD004	ZK21	153.24	155.44	2.20	2888	0.57	MLD004	ZK21	287.29	289.29	2.00	2956	0.17	MLD005	ZK23	93.19	94.92	1.73	3107	1.00
MLD004	ZK21	155.44	157.74	2.30	2889	0.26	MLD004	ZK21	289.29	291.29	2.00	2957	0.20	MLD005	ZK23	94.92	96.72	1.80	3108	0.77
MLD004	ZK21	157.74	160.02	2.28	2890	0.52	MLD004	ZK21	291.29	293.29	2.00	2958	0.20	MLD005	ZK23	96.72	98.52	1.80	3109	1.30
MLD004	ZK21	160.02	161.14	1.12	2891	1.13	MLD004	ZK21	293.29	295.47	2.18	2959	0.20	MLD005	ZK23	98.52	100.22	1.70	3110	0.24
MLD004	ZK21	161.14	163.14	2.00	2892	0.22	MLD004	ZK21	295.47	297.47	2.00	2960	0.20	MLD005	ZK23	100.22	102.02	1.80	3111	2.43
MLD004	ZK21	163.14	165.14	2.00	2893	0.39	MLD004	ZK21	297.47	299.47	2.00	2961	0.11	MLD005	ZK23	102.02	103.72	1.70	3112	2.76
MLD004	ZK21	165.14	166.84	1.70	2894	0.22	MLD004	ZK21	299.47	301.47	2.00	2962	0.11	MLD005	ZK23	103.72	105.35	1.63	3113	3.00
MLD004	ZK21	166.84	168.84	2.00	2895	0.12	MLD004	ZK21	301.47	303.47	2.00	2963	0.11	MLD005	ZK23	105.35	106.93	1.58	3114	0.45
MLD004	ZK21	168.84	170.84	2.00	2896	0.34	MLD004	ZK21	303.47	305.52	2.05	2964	0.15	MLD005	ZK23	106.93	108.51	1.58	3115	0.99
MLD004	ZK21	170.84	172.84	2.00	2897	0.32	MLD004	ZK21	305.52	307.57	2.05	2965	0.14	MLD005	ZK23	108.51	110.51	2.00	3116	1.12
MLD004	ZK21	172.84	174.84	2.00	2898	0.58	MLD004	ZK21	307.57	309.57	2.00	2966	0.06	MLD005	ZK23	110.51	112.51	2.00	3117	0.32
MLD004	ZK21	174.84	177.00	2.16	2899	0.15	MLD004	ZK21	309.57	311.57	2.00	2967	0.18	MLD005	ZK23	112.51	114.48	1.97	3118	0.34
MLD004	ZK21	177.00	178.82	1.82	2900	1.42	MLD004	ZK21	311.57	313.57	2.00	2968	0.11	MLD005	ZK23	114.48	116.42	1.94	3119	0.87
MLD004	ZK21	178.82	180.64	1.82	2901	1.32	MLD004	ZK21	313.57	315.37	1.80	2969	0.16	MLD005	ZK23	116.42	118.42	2.00	3120	0.54
MLD004	ZK21	180.64	182.64	2.00	2902	1.86	MLD004	ZK21	315.37	317.47	2.10	2970	0.09	MLD005	ZK23	118.42	120.12	1.70	3121	0.73
MLD004	ZK21	182.64	184.64	2.00	2903	0.17	MLD004	ZK21	317.47	319.47	2.00	2971	0.09	MLD005	ZK23	120.12	121.98	1.86	3122	1.82
MLD004	ZK21	184.64	186.64	2.00	2904	0.80	MLD004	ZK21	319.47	321.47	2.00	2972	0.11	MLD005	ZK23	121.98	124.12	2.14	3123	0.64
MLD004	ZK21	186.64	188.64	2.00	2905	0.37	MLD004	ZK21	321.47	323.47	2.00	2973	0.14	MLD005	ZK23	124.12	126.12	2.00	3124	0.32
MLD004	ZK21	188.64	190.64	2.00	2906	0.46	MLD004	ZK21	323.47	325.47	2.00	2974	0.14	MLD005	ZK23	126.12	128.12	2.00	3125	0.72
MLD004	ZK21	190.64	192.64	2.00	2907	0.51	MLD004	ZK21	325.47	327.47	2.00	2975	0.21	MLD005	ZK23	128.12	130.12	2.00	3126	0.81
MLD004	ZK21	192.64	194.64	2.00	2908	0.44	MLD004	ZK21	327.47	329.47	2.00	2976	0.17	MLD005	ZK23	130.12	132.12	2.00	3127	0.84
MLD004	ZK21	194.64	196.64	2.00	2909	0.76	MLD004	ZK21	329.47	331.47	2.00	2977	0.14	MLD005	ZK23	132.12	134.12	2.00	3128	0.47
MLD004	ZK21	196.64	198.94	2.30	2910	2.88	MLD004	ZK21	331.47	333.47	2.00	2978	0.14	MLD005	ZK23	134.12	136.32	2.20	3129	0.84
MLD004	ZK21	198.94	200.93	1.99	2911	1.08	MLD004	ZK21	333.47	335.47	2.00	2979	0.17	MLD005	ZK23	136.32	138.52	2.20	3130	0.80
MLD004	ZK21	200.93	202.93	2.00	2912	0.84	MLD004	ZK21	335.47	337.77	2.30	2980	0.06	MLD005	ZK23	138.52	140.52	2.00	3131	0.72
MLD004	ZK21	202.93	205.17	2.24	2913	0.50	MLD004	ZK21	337.77	340.07	2.30	2981	0.20	MLD005	ZK23	140.52	142.52	2.00	3132	1.18
MLD004	ZK21	205.17	206.80	1.63	2914	0.46	MLD004	ZK21	340.07	342.27	2.20	2982	0.21	MLD005	ZK23	142.52	144.62	2.10	3133	0.47
MLD004	ZK21	206.80	208.80	2.00	2915	0.44	MLD005	ZK23	10.45	12.45	2.00	3066	0.20	MLD005	ZK23	144.62	146.62	2.00	3134	0.62
MLD004	ZK21	208.80	210.80	2.00	2916	0.66	MLD005	ZK23	12.45	14.45	2.00	3067	0.35	MLD005	ZK23	146.62	148.62	2.00	3135	0.59
MLD004	ZK21	210.80	212.80	2.00	2917	1.06	MLD005	ZK23	14.45	16.50	2.05	3068	0.44	MLD005	ZK23	148.62	150.62	2.00	3136	0.98
MLD004	ZK21	212.80	214.52	1.72	2918	1.13	MLD005	ZK23	16.50	18.80	2.30	3069	0.88	MLD005	ZK23	150.62	152.72	2.10	3137	1.30
MLD004	ZK21	214.52	216.32	1.80	2919	0.46	MLD005	ZK23	18.80	21.06	2.26	3070	0.32	MLD005	ZK23	152.72	155.02	2.30	3138	0.37
MLD004	ZK21	216.32	218.12	1.80	2920	0.28	MLD005	ZK23	21.06	23.36	2.30	3071	0.20	MLD005	ZK23	155.02	157.32	2.30	3139	0.94
MLD004	ZK21	218.12	219.92	1.80	2921	0.44	MLD005	ZK23	23.36	23.97	0.61	3072	0.14	MLD005	ZK23	157.32	159.62	2.30	3140	1.02
MLD004	ZK21	219.92	221.81	1.89	2922	0.54	MLD005	ZK23	23.97	26.22	2.25	3073	0.18	MLD005	ZK23	159.62	161.62	2.00	3141	0.94
MLD004	ZK21	221.81	223.72	1.91	2923	0.67	MLD005	ZK23	26.22	28.22	2.00	3074	0.17	MLD005	ZK23	161.62	163.62	2.00	3142	0.64
MLD004	ZK21	223.72	225.72	2.00	2924	0.54	MLD005	ZK23	28.22	30.22	2.00	3075	1.00	MLD005	ZK23	163.62	165.62	2.00	3143	1.22
MLD004	ZK21	225.72	227.72	2.00	2925	1.90	MLD005	ZK23	30.22	32.22	2.00	3076	0.84	MLD005	ZK23	165.62	167.62	2.00	3144	0.74
MLD004	ZK21	227.72	229.52	1.80	2926	0.48	MLD005	ZK23	32.22	34.22	2.00	3077	0.90	MLD005	ZK23	167.62	169.62	2.00	3145	0.96
MLD004	ZK21	229.52	231.22	1.70	2927	0.77	MLD005	ZK23	34.22	36.22	2.00	3078	1.18	MLD005	ZK23	169.62	171.52	1.90	3146	6.70
MLD004	ZK21	231.22	233.22	2.00	2928	0.98	MLD005	ZK23	36.22	38.40	2.18	3079	1.34	MLD005	ZK23	171.52	173.59	2.07	3252	0.11
MLD004	ZK21	233.22	235.47	2.25	2929	1.00	MLD005	ZK23	38.40	40.40	2.00	3080	1.00	MLD005	ZK23	173.59	175.36	1.77	3147	0.50
MLD004	ZK21	235.47	237.47	2.00	2930	2.40	MLD005	ZK23	40.40	42.40	2.00	3081	0.31	MLD005	ZK23	175.36	177.36	2.00	3148	1.02
MLD004	ZK21	237.47	239.37	1.90	2931	0.28	MLD005	ZK23	42.40	44.67	2.27	3082	0.90	MLD005	ZK23	177.36	179.36	2.00	3149	0.64
MLD004	ZK21	239.37	241.37	2.00	2932	0.28	MLD005	ZK23	44.67	46.67	2.00	3083	0.56	MLD005	ZK23	179.36	181.36	2.00	3150	0.47
MLD004	ZK21	241.37	243.17	1.80	2933	1.69	MLD005	ZK23	46.67	48.67	2.00	3084	0.50	MLD005	ZK23	181.36	183.16	1.80	3151	0.31
MLD004	ZK21	243.17	245.17	2.00	2934	0.76	MLD005	ZK23	48.67	50.67	2.00	3085	0.48	MLD005	ZK23	183.16	185.16	2.00	3152	0.57
MLD004	ZK21	245.17	247.17	2.00	2935	0.68	MLD005	ZK23	50.67	52.72	2.05	3086	0.44	MLD005	ZK23	185.16	187.16	2.00	3153	0.57
MLD004	ZK21	247.17	249.17	2.00	2936	0.35	MLD005	ZK23	52.72	54.72	2.00	3087	0.33	MLD005	ZK23	187.16	189.16	2.00	3154	0.27
MLD004	ZK21	249.17	251.17	2.00	2937	0.80	MLD005	ZK23	54.72	56.82	2.10	3088	0.54	MLD005	ZK23	189.16	190.83	1.67	3155	0.61
MLD004	ZK21	251.17	253.47	2.30	2938	0.30	MLD005	ZK23	56.82	59.04	2.22	3089	0.54	MLD005	ZK23	190.83	192.43	1.60	3156	0.20
MLD004	ZK21	253.47	255.67	2.20	2939	0.28	MLD005	ZK23	59.04	61.32	2.28	3090	10.56	MLD005	ZK23	192.43	194.46	1.21	3157	0.20
MLD004	ZK21	255.67	257.67	2.00	2940	0.20	MLD005	ZK23	61.32	63.32	2.00	3091	1.70	MLD006	ZK27	9.11	11.42	2.31	3158	0.20
MLD004	ZK21	257.67	259.67	2.00	2941															

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD006	ZK27	47.45	49.45	2.00	3168	0.20	MLD009	ZK26	224.19	224.99	0.80	3222	0.20	MLD010	ZK32	111.55	113.55	2.00	M010_53	1.78
MLD006	ZK27	120.13	121.51	1.38	3169	0.20	MLD009	ZK26	233.74	234.17	0.43	3223	0.18	MLD010	ZK32	113.55	115.62	2.07	M010_54	1.47
MLD008	ZK24	11.46	13.46	2.00	3170	0.18	MLD009	ZK26	401.29	403.39	2.10	3224	0.20	MLD010	ZK32	115.62	117.62	2.00	M010_55	2.32
MLD008	ZK24	13.46	15.66	2.20	3171	0.44	MLD009	ZK26	403.39	405.66	2.27	3225	0.20	MLD010	ZK32	117.62	119.62	2.00	M010_56	0.29
MLD008	ZK24	15.66	17.82	2.16	3172	0.66	MLD009	ZK26	405.66	407.86	2.20	3226	0.20	MLD010	ZK32	119.62	121.36	1.74	M010_57	0.40
MLD008	ZK24	17.82	18.59	0.77	3173	8.29	MLD009	ZK26	407.86	409.86	2.00	3227	0.18	MLD010	ZK32	121.36	123.07	1.71	M010_58	0.28
MLD008	ZK24	18.59	20.78	2.19	3174	0.29	MLD009	ZK26	409.86	411.86	2.00	3228	0.20	MLD010	ZK32	123.07	124.80	1.73	M010_59	0.83
MLD008	ZK24	20.78	22.78	2.00	3175	0.44	MLD009	ZK26	411.86	413.86	2.00	3229	0.18	MLD010	ZK32	124.80	126.80	2.00	M010_60	0.58
MLD008	ZK24	22.78	24.78	2.00	3176	0.43	MLD009	ZK26	413.86	415.86	2.00	3230	0.15	MLD010	ZK32	126.80	128.80	2.00	M010_61	1.23
MLD008	ZK24	24.78	26.78	2.00	3177	0.20	MLD009	ZK26	415.86	417.68	1.82	3231	0.20	MLD010	ZK32	128.80	130.90	2.10	M010_62	0.81
MLD008	ZK24	26.78	28.98	2.20	3178	0.22	MLD009	ZK26	417.68	419.68	2.00	3232	0.20	MLD010	ZK32	130.90	132.70	1.80	M010_63	0.40
MLD008	ZK24	28.98	31.18	2.20	3179	0.14	MLD009	ZK26	419.68	421.48	1.80	3233	0.20	MLD010	ZK32	132.70	134.52	1.82	M010_64	0.22
MLD008	ZK24	31.18	33.51	2.33	3180	0.32	MLD009	ZK26	421.48	423.13	1.65	3234	0.20	MLD010	ZK32	134.52	136.22	1.70	M010_65	2.12
MLD008	ZK24	33.51	35.51	2.00	3181	0.39	MLD009	ZK26	438.12	439.92	1.80	3235	0.25	MLD010	ZK32	136.22	137.92	1.70	M010_66	0.29
MLD008	ZK24	35.51	37.88	2.37	3182	0.60	MLD009	ZK26	439.92	441.72	1.80	3236	0.25	MLD010	ZK32	137.92	139.62	1.70	M010_67	1.38
MLD008	ZK24	37.88	39.88	2.00	3183	0.20	MLD009	ZK26	441.72	443.58	1.86	3237	0.15	MLD010	ZK32	139.62	141.27	1.65	M010_68	0.31
MLD008	ZK24	39.88	41.78	1.90	3184	0.40	MLD010	ZK32	0.00	11.00	11.00	M010_1	0.00	MLD010	ZK32	141.27	143.27	2.00	M010_69	0.24
MLD008	ZK24	41.78	43.78	2.00	3185	0.22	MLD010	ZK32	11.00	13.30	2.30	M010_2	0.46	MLD010	ZK32	143.27	152.20	8.93	M010_70	0.00
MLD008	ZK24	43.78	45.83	2.05	3186	0.26	MLD010	ZK32	13.30	15.65	2.35	M010_3	0.71	MLD010	ZK32	152.20	153.60	1.40	M010_71	0.18
MLD008	ZK24	45.83	47.83	2.00	3187	0.22	MLD010	ZK32	15.65	17.65	2.00	M010_4	1.68	MLD010	ZK32	153.60	155.35	1.75	M010_72	0.43
MLD008	ZK24	47.83	49.83	2.00	3188	0.30	MLD010	ZK32	17.65	19.80	2.15	M010_5	4.58	MLD010	ZK32	155.35	157.70	2.35	M010_73	0.90
MLD008	ZK24	49.83	51.83	2.00	3189	0.20	MLD010	ZK32	19.80	21.49	1.69	M010_6	4.52	MLD010	ZK32	157.70	160.10	2.40	M010_74	0.79
MLD008	ZK24	51.83	53.83	2.00	3190	0.56	MLD010	ZK32	21.49	23.55	2.06	M010_7	0.42	MLD011	ZK33	0.00	10.50	10.50	M011_75	0.00
MLD008	ZK24	53.83	55.83	2.00	3191	0.20	MLD010	ZK32	23.55	25.25	1.70	M010_8	0.58	MLD011	ZK33	10.50	12.80	2.30	M011_76	0.96
MLD008	ZK24	55.83	57.83	2.00	3192	0.26	MLD010	ZK32	25.25	27.00	1.75	M010_9	0.36	MLD011	ZK33	12.80	14.80	2.00	M011_77	0.50
MLD008	ZK24	57.83	59.43	1.60	3193	0.20	MLD010	ZK32	27.00	29.00	2.00	M010_10	1.37	MLD011	ZK33	14.80	16.80	2.00	M011_78	0.17
MLD008	ZK24	64.73	66.84	2.11	3194	0.18	MLD010	ZK32	29.00	31.00	2.00	M010_11	1.00	MLD011	ZK33	16.80	18.80	2.00	M011_79	0.09
MLD008	ZK24	67.34	69.63	2.29	3195	0.26	MLD010	ZK32	31.00	33.00	2.00	M010_12	0.70	MLD011	ZK33	18.80	20.60	1.80	M011_80	0.21
MLD008	ZK24	69.63	72.03	2.40	3196	1.40	MLD010	ZK32	33.00	35.00	2.00	M010_13	1.06	MLD011	ZK33	20.60	22.60	2.00	M011_81	0.20
MLD008	ZK24	72.03	74.03	2.00	3197	0.40	MLD010	ZK32	35.00	36.70	1.70	M010_14	0.20	MLD011	ZK33	22.60	24.60	2.00	M011_82	0.16
MLD008	ZK24	74.03	76.03	2.00	3198	0.20	MLD010	ZK32	36.70	38.70	2.00	M010_15	6.08	MLD011	ZK33	24.60	26.60	2.00	M011_83	0.16
MLD008	ZK24	76.03	78.03	2.00	3199	0.19	MLD010	ZK32	38.70	40.60	1.90	M010_16	1.42	MLD011	ZK33	26.60	28.60	2.00	M011_84	0.37
MLD008	ZK24	78.03	80.03	2.00	3200	0.17	MLD010	ZK32	40.60	42.70	2.10	M010_17	0.80	MLD011	ZK33	28.60	30.60	2.00	M011_85	0.51
MLD008	ZK24	80.03	82.03	2.00	3201	0.35	MLD010	ZK32	42.70	44.70	2.00	M010_18	0.64	MLD011	ZK33	30.60	32.40	1.80	M011_86	0.72
MLD008	ZK24	82.03	84.03	2.00	3202	0.40	MLD010	ZK32	44.70	46.35	1.65	M010_19	0.24	MLD011	ZK33	32.40	34.10	1.70	M011_87	1.18
MLD008	ZK24	84.03	86.03	2.00	3203	0.17	MLD010	ZK32	46.35	48.35	2.00	M010_20	0.71	MLD011	ZK33	34.10	35.70	1.60	M011_88	0.68
MLD008	ZK24	86.03	88.03	2.00	3204	0.28	MLD010	ZK32	48.35	50.25	1.90	M010_21	0.58	MLD011	ZK33	35.70	37.30	1.60	M011_89	0.36
MLD008	ZK24	88.03	90.03	2.00	3205	0.19	MLD010	ZK32	50.25	52.25	2.00	M010_22	1.12	MLD011	ZK33	37.30	39.10	1.80	M011_90	0.92
MLD008	ZK24	90.03	91.63	1.60	3206	0.17	MLD010	ZK32	52.25	54.60	2.35	M010_23	0.50	MLD011	ZK33	39.10	40.90	1.80	M011_91	0.36
MLD008	ZK24	91.63	93.25	1.62	3207	0.20	MLD010	ZK32	54.60	56.80	2.20	M010_24	0.48	MLD011	ZK33	40.90	42.70	1.80	M011_92	0.79
MLD008	ZK24	93.25	94.67	1.42	3208	0.28	MLD010	ZK32	56.80	59.03	2.23	M010_25	3.94	MLD011	ZK33	42.70	44.54	1.84	M011_93	0.33
MLD008	ZK24	119.37	121.12	1.75	3209	0.30	MLD010	ZK32	59.03	61.03	2.00	M010_26	0.56	MLD011	ZK33	44.54	47.50	2.96	M011_94	1.59
MLD008	ZK24	121.12	123.12	2.00	3210	0.18	MLD010	ZK32	61.03	63.03	2.00	M010_27	0.38	MLD011	ZK33	47.50	49.30	1.80	M011_95	1.37
MLD008	ZK24	123.12	125.47	2.35	3211	0.20	MLD010	ZK32	63.03	64.87	1.84	M010_28	0.58	MLD011	ZK33	49.30	51.30	2.00	M011_96	1.17
MLD008	ZK24	125.47	127.47	2.00	3212	0.20	MLD010	ZK32	64.87	67.07	2.20	M010_29	1.44	MLD011	ZK33	51.30	53.15	1.85	M011_97	0.64
MLD008	ZK24	127.47	129.67	2.20	3213	0.35	MLD010	ZK32	67.07	69.12	2.05	M010_30	1.46	MLD011	ZK33	53.15	55.15	2.00	M011_98	0.65
MLD008	ZK24	129.67	131.67	2.00	3214	0.17	MLD010	ZK32	69.12	71.12	2.00	M010_31	1.26	MLD011	ZK33	55.15	57.05	1.90	M011_99	0.29
MLD008	ZK24	131.67	133.87	2.20	3215	3.12	MLD010	ZK32	71.12	72.82	1.70	M010_32	0.84	MLD011	ZK33	57.05	58.80	1.75	M011_100	0.92
MLD008	ZK24	133.87	135.87	2.00	3238	0.18	MLD010	ZK32	72.82	74.42	1.60	M010_33	0.50	MLD011	ZK33	58.80	60.80	2.00	M011_101	0.48
MLD008	ZK24	135.87	137.87	2.00	3239	0.11	MLD010	ZK32	74.42	76.42	2.00	M010_34	0.84	MLD011	ZK33	60.80	62.80	2.00	M011_102	0.26
MLD008	ZK24	137.87	140.07	2.20	3240	0.17	MLD010	ZK32	76.42	78.42	2.00	M010_35	1.24	MLD011	ZK33	62.80	64.80	2.00	M011_103	0.38
MLD008	ZK24	140.07	142.57	2.50	3241	0.11	MLD010	ZK32	78.42	80.25	1.83	M010_36	6.65	MLD011	ZK33	64.80	66.80	2.00	M011_104	0.80
MLD008	ZK24	142.57	144.57	2.00	3242	0.23	MLD010	ZK32	80.25	82.25	2.00	M010_37	0.50	MLD011	ZK33	66.80	68.80	2.00	M011_105	0.42
MLD008	ZK24	144.57	146.82	2.25	3243	0.13	MLD010	ZK32	82.25	84.25	2.00	M010_38	0.92	MLD011	ZK33	68.80	70.80	2.00	M011_106	0.30
MLD008	ZK24	146.82	149.12	2.30	3244	0.13	MLD010	ZK32	84.25	86.42	2.17	M010_39	0.78	MLD011	ZK33	70.80	72.80	2.00	M011_107	0.88
MLD008	ZK24	149.12	151.37	2.25	3245	0.17	MLD010	ZK32	86.42	88.22	1.80	M010_40	0.52	MLD011	ZK33	72.80	74.80	2.00	M011_108	1.50
MLD008	ZK24	151.37	153.51	2.14	3246	0.11	MLD010	ZK32	88.22	90.02	1.80	M010_41	0.61	MLD011	ZK33	74.80	76.60	1.80	M011_109	0.88
MLD008	ZK24	153.51	155.74	2.23	3247	0.20	MLD010	ZK32	90.02	91.82	1.80	M010_42	1.09	MLD011	ZK33	76.60	78.60	2.00	M011_110	0.98
MLD008	ZK24	155.74	157.74	2.00	3248	0.11	MLD010	ZK32	91.82	93.86	2.04	M010_43	1.34	MLD011	ZK33	78.60	80.60	2.00	M011_111	0.84

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD011	ZK33	98.50	100.50	2.00	M011_121	1.06	MLD011	ZK33	234.11	236.41	2.30	M011_189	1.47	MLD012	ZK31	80.50	82.27	1.77	M012_257	0.17
MLD011	ZK33	100.50	102.50	2.00	M011_122	0.40	MLD011	ZK33	236.41	238.71	2.30	M011_190	0.63	MLD012	ZK31	82.27	85.17	2.90	M012_258	0.30
MLD011	ZK33	102.50	104.50	2.00	M011_123	0.24	MLD011	ZK33	238.71	240.71	2.00	M011_191	0.74	MLD012	ZK31	85.17	87.30	2.13	M012_259	0.30
MLD011	ZK33	104.50	106.45	1.95	M011_124	3.12	MLD011	ZK33	240.71	242.71	2.00	M011_192	0.96	MLD012	ZK31	87.30	89.50	2.20	M012_260	0.59
MLD011	ZK33	106.45	108.15	1.70	M011_125	0.29	MLD011	ZK33	242.71	244.71	2.00	M011_193	0.50	MLD012	ZK31	89.50	92.00	2.50	M012_261	0.40
MLD011	ZK33	108.15	109.95	1.80	M011_126	2.04	MLD011	ZK33	244.71	246.71	2.00	M011_194	4.08	MLD012	ZK31	92.00	94.41	2.41	M012_262	0.34
MLD011	ZK33	109.95	111.95	2.00	M011_127	0.44	MLD011	ZK33	246.71	248.71	2.00	M011_195	1.12	MLD012	ZK31	94.41	96.41	2.00	M012_263	0.34
MLD011	ZK33	111.95	113.95	2.00	M011_128	0.36	MLD011	ZK33	248.71	250.71	2.00	M011_196	1.15	MLD012	ZK31	96.41	98.41	2.00	M012_264	0.19
MLD011	ZK33	113.95	115.95	2.00	M011_129	0.48	MLD011	ZK33	250.71	252.71	2.00	M011_197	0.71	MLD012	ZK31	98.41	100.41	2.00	M012_265	0.22
MLD011	ZK33	115.95	117.95	2.00	M011_130	0.50	MLD011	ZK33	252.71	254.56	1.85	M011_198	0.91	MLD012	ZK31	100.41	102.50	2.09	M012_266	0.20
MLD011	ZK33	117.95	120.15	2.20	M011_131	0.52	MLD011	ZK33	254.56	256.54	1.98	M011_199	0.37	MLD012	ZK31	102.50	104.50	2.00	M012_267	0.53
MLD011	ZK33	120.15	122.15	2.00	M011_132	0.30	MLD011	ZK33	256.54	258.54	2.00	M011_200	0.45	MLD012	ZK31	104.50	106.50	2.00	M012_268	0.18
MLD011	ZK33	122.15	124.15	2.00	M011_133	0.28	MLD011	ZK33	258.54	260.54	2.00	M011_201	0.52	MLD012	ZK31	106.50	108.50	2.00	M012_269	0.54
MLD011	ZK33	124.15	125.95	1.80	M011_134	2.48	MLD011	ZK33	260.54	262.54	2.00	M011_202	0.77	MLD012	ZK31	108.50	110.50	2.00	M012_270	0.25
MLD011	ZK33	125.95	127.95	2.00	M011_135	0.20	MLD011	ZK33	262.54	264.54	2.00	M011_203	1.27	MLD012	ZK31	110.50	112.51	2.01	M012_271	0.36
MLD011	ZK33	127.95	129.95	2.00	M011_136	0.44	MLD011	ZK33	264.54	266.54	2.00	M011_204	2.49	MLD012	ZK31	112.51	114.51	2.00	M012_272	0.30
MLD011	ZK33	129.95	131.70	1.75	M011_137	0.26	MLD011	ZK33	266.54	268.54	2.00	M011_205	0.36	MLD012	ZK31	114.51	116.51	2.00	M012_273	0.16
MLD011	ZK33	131.70	133.70	2.00	M011_138	1.33	MLD011	ZK33	268.54	270.74	2.20	M011_206	0.26	MLD012	ZK31	116.51	118.51	2.00	M012_274	0.41
MLD011	ZK33	133.70	135.52	1.82	M011_139	0.42	MLD011	ZK33	270.74	272.94	2.20	M011_207	0.53	MLD012	ZK31	118.51	120.30	1.79	M012_275	0.16
MLD011	ZK33	135.52	137.52	2.00	M011_140	0.84	MLD011	ZK33	272.94	275.14	2.20	M011_208	0.19	MLD012	ZK31	120.30	122.30	2.00	M012_276	0.27
MLD011	ZK33	137.52	139.52	2.00	M011_141	0.86	MLD011	ZK33	275.14	277.36	2.22	M011_209	0.07	MLD012	ZK31	122.30	124.30	2.00	M012_277	1.16
MLD011	ZK33	139.52	141.52	2.00	M011_142	0.68	MLD011	ZK33	277.36	279.36	2.00	M011_210	0.42	MLD012	ZK31	124.30	126.30	2.00	M012_278	0.27
MLD011	ZK33	141.52	143.42	1.90	M011_143	1.63	MLD011	ZK33	279.36	281.06	1.70	M011_211	0.48	MLD012	ZK31	126.30	128.30	2.00	M012_279	1.21
MLD011	ZK33	143.42	145.48	2.06	M011_144	0.93	MLD011	ZK33	281.06	283.06	2.00	M011_212	0.36	MLD012	ZK31	128.30	130.10	1.80	M012_280	1.24
MLD011	ZK33	145.48	147.42	1.94	M011_145	0.98	MLD011	ZK33	283.06	285.06	2.00	M011_213	0.36	MLD012	ZK31	130.10	131.90	1.80	M012_281	1.32
MLD011	ZK33	147.42	149.12	1.70	M011_146	0.18	MLD011	ZK33	285.06	287.06	2.00	M011_214	0.36	MLD012	ZK31	131.90	133.70	1.80	M012_282	0.16
MLD011	ZK33	149.12	150.80	1.68	M011_147	0.08	MLD011	ZK33	287.06	289.06	2.00	M011_215	0.54	MLD012	ZK31	133.70	135.35	1.65	M012_283	0.36
MLD011	ZK33	150.80	153.35	2.55	M011_148	0.47	MLD011	ZK33	289.06	291.06	2.00	M011_216	1.49	MLD012	ZK31	135.35	137.35	2.00	M012_284	0.40
MLD011	ZK33	153.35	155.25	1.90	M011_149	0.27	MLD011	ZK33	291.06	293.06	2.00	M011_217	0.15	MLD012	ZK31	137.35	139.35	2.00	M012_285	0.70
MLD011	ZK33	155.25	157.25	2.00	M011_150	0.38	MLD011	ZK33	293.06	295.21	2.15	M011_218	0.34	MLD012	ZK31	139.35	141.35	2.00	M012_286	0.40
MLD011	ZK33	157.25	159.25	2.00	M011_151	0.93	MLD012	ZK31	0.00	7.33	7.33	M012_219	0.00	MLD012	ZK31	141.35	143.35	2.00	M012_287	0.57
MLD011	ZK33	159.25	161.25	2.00	M011_152	2.96	MLD012	ZK31	7.33	9.20	1.87	M012_220	0.68	MLD012	ZK31	143.35	145.35	2.00	M012_288	0.30
MLD011	ZK33	161.25	163.25	2.00	M011_153	1.58	MLD012	ZK31	9.20	11.20	2.00	M012_221	0.23	MLD012	ZK31	145.35	147.35	2.00	M012_289	1.16
MLD011	ZK33	163.25	165.25	2.00	M011_154	0.86	MLD012	ZK31	11.20	13.40	2.20	M012_222	1.24	MLD012	ZK31	147.35	150.20	2.85	M012_290	0.36
MLD011	ZK33	165.25	167.25	2.00	M011_155	0.30	MLD012	ZK31	13.40	15.66	2.26	M012_223	1.27	MLD012	ZK31	150.20	152.20	2.00	M012_291	0.23
MLD011	ZK33	167.25	169.25	2.00	M011_156	0.70	MLD012	ZK31	15.66	18.06	2.40	M012_224	0.27	MLD012	ZK31	152.20	153.65	1.45	M012_292	0.21
MLD011	ZK33	169.25	171.25	2.00	M011_157	1.75	MLD012	ZK31	18.06	20.06	2.00	M012_225	0.94	MLD012	ZK31	153.65	154.62	0.97	M012_293	0.24
MLD011	ZK33	171.25	173.25	2.00	M011_158	1.09	MLD012	ZK31	20.06	21.84	1.78	M012_226	0.31	MLD012	ZK31	154.62	158.20	3.58	M012_294	0.27
MLD011	ZK33	173.25	175.25	2.00	M011_159	1.18	MLD012	ZK31	21.84	23.84	2.00	M012_227	0.84	MLD012	ZK31	158.20	160.20	2.00	M012_295	0.14
MLD011	ZK33	175.25	177.25	2.00	M011_160	0.60	MLD012	ZK31	23.84	25.84	2.00	M012_228	1.02	MLD012	ZK31	160.20	162.31	2.11	M012_296	0.34
MLD011	ZK33	177.25	179.25	2.00	M011_161	1.58	MLD012	ZK31	25.84	27.48	1.64	M012_229	0.43	MLD012	ZK31	162.31	164.70	2.39	M012_297	0.25
MLD011	ZK33	179.25	181.25	2.00	M011_162	0.86	MLD012	ZK31	27.48	29.48	2.00	M012_230	0.36	MLD012	ZK31	164.70	166.70	2.00	M012_298	0.18
MLD011	ZK33	181.25	183.25	2.00	M011_163	0.31	MLD012	ZK31	29.48	31.49	2.01	M012_231	0.82	MLD012	ZK31	166.70	168.70	2.00	M012_299	0.20
MLD011	ZK33	183.25	185.25	2.00	M011_164	0.68	MLD012	ZK31	31.49	33.19	1.70	M012_232	0.64	MLD012	ZK31	168.70	170.70	2.00	M012_300	0.27
MLD011	ZK33	185.25	187.25	2.00	M011_165	0.29	MLD012	ZK31	33.19	34.80	1.61	M012_233	0.20	MLD012	ZK31	170.70	172.70	2.00	M012_301	0.30
MLD011	ZK33	187.25	189.25	2.00	M011_166	0.70	MLD012	ZK31	34.80	36.40	1.60	M012_234	0.84	MLD012	ZK31	172.70	174.70	2.00	M012_302	0.25
MLD011	ZK33	189.25	191.25	2.00	M011_167	1.76	MLD012	ZK31	36.40	38.00	1.60	M012_235	0.41	MLD012	ZK31	174.70	176.70	2.00	M012_303	0.38
MLD011	ZK33	191.25	193.45	2.20	M011_168	0.66	MLD012	ZK31	38.00	39.61	1.61	M012_236	0.29	MLD012	ZK31	176.70	178.70	2.00	M012_304	0.16
MLD011	ZK33	193.45	195.73	2.28	M011_169	0.53	MLD012	ZK31	39.61	41.84	2.23	M012_237	0.18	MLD012	ZK31	178.70	180.70	2.00	M012_305	0.21
MLD011	ZK33	195.73	197.80	2.07	M011_170	1.84	MLD012	ZK31	41.84	43.99	2.15	M012_238	0.34	MLD012	ZK31	180.70	182.60	1.90	M012_306	0.19
MLD011	ZK33	197.80	199.80	2.00	M011_171	5.37	MLD012	ZK31	43.99	45.99	2.00	M012_239	0.64	MLD012	ZK31	182.60	184.60	2.00	M012_307	0.57
MLD011	ZK33	199.80	201.85	2.05	M011_172	1.97	MLD012	ZK31	45.99	48.20	2.21	M012_240	0.48	MLD012	ZK31	184.60	186.60	2.00	M012_308	0.54
MLD011	ZK33	201.85	203.79	1.94	M011_173	2.83	MLD012	ZK31	48.20	50.20	2.00	M012_241	0.61	MLD012	ZK31	186.60	188.70	2.10	M012_309	0.46
MLD011	ZK33	203.79	206.10	2.31	M011_174	1.76	MLD012	ZK31	50.20	52.20	2.00	M012_242	0.32	MLD012	ZK31	188.70	190.70	2.00	M012_310	0.65
MLD011	ZK33	206.10	208.45	2.35	M011_175	3.70	MLD012	ZK31	52.20	54.44	2.24	M012_243	0.26	MLD012	ZK31	190.70	192.70	2.00	M012_311	0.16
MLD011	ZK33	208.45	210.79	2.34	M011_176	1.47	MLD012	ZK31	54.44	56.44	2.00	M012_244	0.18	MLD012	ZK31	192.70	194.70	2.00	M012_312	0.22
MLD011	ZK33	210.79	212.79	2.00	M011_177	0.85	MLD012	ZK31	56.44	58.44	2.00	M012_245	0.42	MLD012	ZK					

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD013	ZK47	27.48	27.92	0.44	M013_325	0.17	MLD014	zk48	0.00	4.84	4.84	M014_393	0.00	MLD015	ZK52	98.45	100.45	2.00	4334	0.09
MLD013	ZK47	27.92	29.92	2.00	M013_326	0.25	MLD014	zk48	4.84	7.14	2.30	M014_394	0.70	MLD015	ZK52	100.45	102.45	2.00	4335	0.13
MLD013	ZK47	29.92	31.97	2.05	M013_327	0.24	MLD014	zk48	7.14	9.44	2.30	M014_395	0.28	MLD015	ZK52	102.45	104.45	2.00	4336	0.14
MLD013	ZK47	31.97	33.97	2.00	M013_328	0.15	MLD014	zk48	9.44	11.45	2.01	M014_396	0.26	MLD015	ZK52	104.45	106.45	2.00	4337	0.14
MLD013	ZK47	33.97	35.97	2.00	M013_329	0.15	MLD014	zk48	11.45	13.75	2.30	M014_397	0.43	MLD015	ZK52	106.45	108.45	2.00	4338	0.12
MLD013	ZK47	35.97	37.67	1.70	M013_330	0.35	MLD014	zk48	13.75	15.80	2.05	M014_398	0.44	MLD015	ZK52	108.45	110.65	2.20	4339	0.14
MLD013	ZK47	37.67	39.67	2.00	M013_331	0.35	MLD014	zk48	15.80	17.80	2.00	M014_399	0.58	MLD015	ZK52	110.65	112.65	2.00	4340	0.16
MLD013	ZK47	39.67	41.67	2.00	M013_332	0.14	MLD014	zk48	17.80	19.90	2.10	M014_400	0.28	MLD015	ZK52	112.65	114.65	2.00	4341	0.83
MLD013	ZK47	41.67	43.67	2.00	M013_333	0.15	MLD014	zk48	19.90	22.00	2.10	M014_401	0.20	MLD015	ZK52	114.65	116.45	1.80	4342	0.16
MLD013	ZK47	43.67	45.97	2.30	M013_334	0.53	MLD014	zk48	22.00	24.50	2.50	M014_402	0.88	MLD015	ZK52	116.45	118.45	2.00	4343	0.16
MLD013	ZK47	45.97	47.97	2.00	M013_335	2.20	MLD014	zk48	24.50	26.81	2.31	M014_403	1.30	MLD015	ZK52	118.45	120.15	1.70	4344	0.14
MLD013	ZK47	47.97	49.72	1.75	M013_336	2.97	MLD014	zk48	26.81	29.11	2.30	M014_404	1.46	MLD015	ZK52	120.15	122.15	2.00	4345	0.50
MLD013	ZK47	49.72	51.72	2.00	M013_337	0.14	MLD014	zk48	29.11	31.52	2.41	M014_405	1.00	MLD015	ZK52	122.15	124.15	2.00	4346	0.52
MLD013	ZK47	51.72	53.72	2.00	M013_338	0.53	MLD014	zk48	31.52	33.55	2.03	M014_406	0.84	MLD015	ZK52	124.15	125.95	1.80	4347	0.52
MLD013	ZK47	53.72	55.52	1.80	M013_339	0.14	MLD014	zk48	33.55	35.55	2.00	M014_407	1.28	MLD015	ZK52	125.95	127.65	1.70	4348	0.20
MLD013	ZK47	55.52	57.52	2.00	M013_340	0.14	MLD014	zk48	35.55	37.55	2.00	M014_408	1.10	MLD015	ZK52	127.65	129.95	2.30	4349	0.20
MLD013	ZK47	57.52	59.52	2.00	M013_341	0.16	MLD014	zk48	37.55	39.35	1.80	M014_409	1.16	MLD015	ZK52	129.95	132.25	2.30	4350	0.34
MLD013	ZK47	59.52	61.52	2.00	M013_342	0.13	MLD014	zk48	39.35	41.15	1.80	M014_410	0.77	MLD015	ZK52	132.25	134.55	2.30	4351	0.33
MLD013	ZK47	61.52	63.52	2.00	M013_343	0.14	MLD014	zk48	41.15	43.05	1.90	M014_411	0.42	MLD015	ZK52	134.55	136.65	2.10	4352	0.20
MLD013	ZK47	63.52	65.52	2.00	M013_344	0.58	MLD014	zk48	43.05	45.05	2.00	M014_412	0.66	MLD015	ZK52	136.65	138.65	2.00	4353	0.20
MLD013	ZK47	65.52	67.52	2.00	M013_345	0.52	MLD014	zk48	45.05	47.05	2.00	M014_413	0.40	MLD015	ZK52	138.65	140.65	2.00	4354	0.16
MLD013	ZK47	67.52	69.52	2.00	M013_346	0.74	MLD014	zk48	47.05	49.05	2.00	M014_414	0.46	MLD015	ZK52	140.65	142.65	2.00	4355	0.16
MLD013	ZK47	69.52	71.62	2.10	M013_347	0.18	MLD014	zk48	49.05	50.97	1.92	M014_415	0.58	MLD015	ZK52	142.65	144.65	2.00	4356	0.16
MLD013	ZK47	71.62	73.72	2.10	M013_348	0.27	MLD014	zk48	50.97	52.97	2.00	M014_416	0.74	MLD015	ZK52	144.65	146.65	2.00	4357	0.16
MLD013	ZK47	73.72	75.62	1.90	M013_349	0.22	MLD014	zk48	52.97	54.97	2.00	M014_417	0.33	MLD015	ZK52	146.65	148.65	2.00	4358	0.06
MLD013	ZK47	75.62	77.62	2.00	M013_350	0.22	MLD014	zk48	54.97	56.97	2.00	M014_418	0.44	MLD015	ZK52	148.65	150.65	2.00	4359	0.13
MLD013	ZK47	77.62	79.62	2.00	M013_351	0.22	MLD014	zk48	56.97	58.97	2.00	M014_419	0.50	MLD015	ZK52	150.65	152.65	2.00	4360	0.16
MLD013	ZK47	79.62	81.62	2.00	M013_352	0.20	MLD014	zk48	58.97	60.97	2.00	M014_420	0.40	MLD015	ZK52	152.65	154.45	1.80	4361	0.41
MLD013	ZK47	81.62	83.62	2.00	M013_353	0.68	MLD014	zk48	60.97	62.97	2.00	M014_421	0.54	MLD016	ZK35	0.00	13.44	13.44	M016_457	0.00
MLD013	ZK47	83.62	85.82	2.20	M013_354	0.31	MLD014	zk48	62.97	64.97	2.00	M014_422	1.80	MLD016	ZK35	13.44	14.45	1.01	M016_458	1.63
MLD013	ZK47	85.82	87.62	1.80	M013_355	0.20	MLD014	zk48	64.97	66.97	2.00	M014_423	0.30	MLD016	ZK35	19.05	21.05	2.00	M016_459	2.00
MLD013	ZK47	87.62	89.42	1.80	M013_356	0.27	MLD014	zk48	66.97	68.97	2.00	M014_424	0.58	MLD016	ZK35	21.05	23.05	2.00	M016_460	7.05
MLD013	ZK47	89.42	91.42	2.00	M013_357	0.47	MLD014	zk48	68.97	70.97	2.00	M014_425	1.26	MLD016	ZK35	23.05	25.05	2.00	M016_461	2.47
MLD013	ZK47	91.42	93.42	2.00	M013_358	0.20	MLD014	zk48	70.97	72.97	2.00	M014_426	0.89	MLD016	ZK35	25.05	27.05	2.00	M016_462	4.00
MLD013	ZK47	93.42	95.42	2.00	M013_359	0.24	MLD014	zk48	72.97	74.97	2.00	M014_427	0.26	MLD016	ZK35	27.05	29.05	2.00	M016_463	0.66
MLD013	ZK47	95.42	97.72	2.30	M013_360	0.22	MLD014	zk48	74.97	77.13	2.16	M014_428	0.58	MLD016	ZK35	29.05	30.75	1.70	M016_464	0.87
MLD013	ZK47	97.72	99.72	2.00	M013_361	0.27	MLD014	zk48	77.13	79.34	2.21	M014_429	0.21	MLD016	ZK35	30.75	32.45	1.70	M016_465	1.19
MLD013	ZK47	99.72	101.72	2.00	M013_362	0.20	MLD014	zk48	79.34	81.09	1.75	M014_430	0.55	MLD016	ZK35	32.45	34.22	1.77	M016_466	2.09
MLD013	ZK47	101.72	104.02	2.30	M013_363	0.24	MLD014	zk48	81.09	82.84	1.75	M014_431	0.46	MLD016	ZK35	34.22	36.22	2.00	M016_467	0.14
MLD013	ZK47	104.02	106.47	2.45	M013_364	0.46	MLD014	zk48	82.84	84.54	1.70	M014_432	0.64	MLD016	ZK35	36.22	38.22	2.00	M016_468	1.11
MLD013	ZK47	106.47	108.47	2.00	M013_365	0.19	MLD014	zk48	84.54	86.74	2.20	M014_433	1.04	MLD016	ZK35	38.22	40.22	2.00	M016_469	5.04
MLD013	ZK47	108.47	110.22	1.75	M013_366	0.26	MLD014	zk48	86.74	88.74	2.00	M014_434	0.98	MLD016	ZK35	40.22	42.22	2.00	M016_470	2.42
MLD013	ZK47	110.22	112.22	2.00	M013_367	0.19	MLD014	zk48	88.74	90.74	2.00	M014_435	1.60	MLD016	ZK35	42.22	44.22	2.00	M016_471	0.38
MLD013	ZK47	112.22	114.22	2.00	M013_368	0.12	MLD014	zk48	90.74	92.74	2.00	M014_436	1.62	MLD016	ZK35	44.22	45.98	1.76	M016_472	2.74
MLD013	ZK47	114.22	116.22	2.00	M013_369	0.20	MLD014	zk48	92.74	94.74	2.00	M014_437	1.40	MLD016	ZK35	45.98	47.75	1.77	M016_473	1.55
MLD013	ZK47	116.22	118.22	2.00	M013_370	1.09	MLD014	zk48	94.74	96.74	2.00	M014_438	0.47	MLD016	ZK35	47.75	49.50	1.75	M016_474	2.56
MLD013	ZK47	118.22	120.22	2.00	M013_371	0.33	MLD014	zk48	96.74	98.04	1.30	M014_439	1.60	MLD016	ZK35	49.50	51.50	2.00	M016_475	1.21
MLD013	ZK47	120.22	122.22	2.00	M013_372	0.35	MLD014	zk48	98.04	100.84	2.80	M014_440	0.87	MLD016	ZK35	51.50	53.50	2.00	M016_476	2.52
MLD013	ZK47	122.22	124.22	2.00	M013_373	0.43	MLD014	zk48	100.84	102.84	2.00	M014_441	0.71	MLD016	ZK35	53.50	55.50	2.00	M016_477	1.12
MLD013	ZK47	124.22	126.52	2.30	M013_374	0.12	MLD014	zk48	102.84	104.84	2.00	M014_442	0.78	MLD016	ZK35	55.50	57.50	2.00	M016_478	0.95
MLD013	ZK47	126.52	128.52	2.00	M013_375	0.30	MLD014	zk48	104.84	106.84	2.00	M014_443	0.45	MLD016	ZK35	57.50	59.25	1.75	M016_479	1.45
MLD013	ZK47	128.52	130.36	1.84	M013_376	0.14	MLD014	zk48	106.84	108.84	2.00	M014_444	4.64	MLD016	ZK35	59.25	61.25	2.00	M016_480	2.00
MLD013	ZK47	130.36	132.36	2.00	M013_377	0.16	MLD014	zk48	108.84	110.84	2.00	M014_445	0.78	MLD016	ZK35	61.25	63.25	2.00	M016_481	0.69
MLD013	ZK47	132.36	166.09	33.73	M013_378	0.00	MLD014	zk48	110.84	112.84	2.00	M014_446	3.59	MLD016	ZK35	63.25	65.25	2.00	M016_482	0.38
MLD013	ZK47	166.09	168.09	2.00	M013_379	0.14	MLD014	zk48	112.84	114.55	1.71	M014_447	0.48	MLD016	ZK35	65.25	67.25	2.00	M016_483	2.37
MLD013	ZK47	168.09	170.09	2.00	M013_380	0.18	MLD014	zk48	114.55	116.55	2.00	M014_448	0.92	MLD016	ZK35	67.25	69.35	2.10	M016_484	1.43
MLD013	ZK47	170.09	172.09	2.00	M013_381	0.38	MLD014	zk48	116.55	118.55	2.00	M014_449	1.13	MLD016	ZK35	69.35	71.70	2.35	M016_485	0.14
MLD013	ZK47	172.09	174.09	2.00	M013_382	0.14	MLD014	zk48	118.55	120.55	2.00	M014_450	0.61	MLD016	ZK35	71.70	73.70			



Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD016	ZK35	94.30	96.30	2.00	M016_497	0.49	MLD016	ZK35	228.85	230.85	2.00	M016_565	0.22	MLD017	ZK36	135.95	137.95	2.00	M017_633	0.83
MLD016	ZK35	96.30	98.30	2.00	M016_498	0.90	MLD016	ZK35	230.85	232.85	2.00	M016_566	1.50	MLD017	ZK36	137.95	139.95	2.00	M017_634	1.97
MLD016	ZK35	98.30	100.30	2.00	M016_499	1.11	MLD017	ZK36	0.00	4.85	4.85	M017_567	0.00	MLD017	ZK36	139.95	141.75	1.80	M017_635	0.44
MLD016	ZK35	100.30	102.30	2.00	M016_500	1.49	MLD017	ZK36	4.85	6.85	2.00	M017_568	0.27	MLD017	ZK36	141.75	143.75	2.00	M017_636	0.50
MLD016	ZK35	102.30	104.30	2.00	M016_501	0.40	MLD017	ZK36	6.85	8.75	1.90	M017_569	0.30	MLD017	ZK36	143.75	145.55	1.80	M017_637	1.14
MLD016	ZK35	104.30	106.30	2.00	M016_502	0.31	MLD017	ZK36	8.75	10.85	2.10	M017_570	0.26	MLD017	ZK36	145.55	147.55	2.00	M017_638	0.32
MLD016	ZK35	106.30	108.45	2.15	M016_503	0.69	MLD017	ZK36	10.85	12.85	2.00	M017_571	0.24	MLD017	ZK36	147.55	149.65	2.10	M017_639	0.26
MLD016	ZK35	108.45	110.45	2.00	M016_504	0.34	MLD017	ZK36	12.85	15.05	2.20	M017_572	0.24	MLD017	ZK36	149.65	151.65	2.00	M017_640	2.14
MLD016	ZK35	110.45	112.23	1.78	M016_505	0.48	MLD017	ZK36	15.05	17.35	2.30	M017_573	0.83	MLD017	ZK36	151.65	153.65	2.00	M017_641	0.94
MLD016	ZK35	112.23	114.00	1.77	M016_506	1.48	MLD017	ZK36	17.35	19.55	2.20	M017_574	0.24	MLD017	ZK36	153.65	155.80	2.15	M017_642	0.86
MLD016	ZK35	114.00	116.00	2.00	M016_507	0.69	MLD017	ZK36	19.55	21.55	2.00	M017_575	0.52	MLD017	ZK36	155.80	157.80	2.00	M017_643	0.60
MLD016	ZK35	116.00	118.00	2.00	M016_508	0.72	MLD017	ZK36	21.55	23.55	2.00	M017_576	0.24	MLD017	ZK36	157.80	159.80	2.00	M017_644	0.70
MLD016	ZK35	118.00	119.60	1.60	M016_509	0.47	MLD017	ZK36	23.55	25.55	2.00	M017_577	0.33	MLD017	ZK36	159.80	161.55	1.75	M017_645	1.04
MLD016	ZK35	119.60	121.44	1.84	M016_510	0.22	MLD017	ZK36	25.55	27.55	2.00	M017_578	0.24	MLD017	ZK36	161.55	163.55	2.00	M017_646	1.14
MLD016	ZK35	121.44	123.44	2.00	M016_511	0.81	MLD017	ZK36	27.55	29.55	2.00	M017_579	0.24	MLD017	ZK36	163.55	165.75	2.20	M017_647	0.48
MLD016	ZK35	123.44	125.44	2.00	M016_512	0.67	MLD017	ZK36	29.55	31.25	1.70	M017_580	0.28	MLD017	ZK36	165.75	167.75	2.00	M017_648	0.70
MLD016	ZK35	125.44	127.44	2.00	M016_513	1.43	MLD017	ZK36	31.25	32.95	1.70	M017_581	0.24	MLD017	ZK36	167.75	169.60	1.85	M017_649	0.99
MLD016	ZK35	127.44	129.55	2.11	M016_514	1.03	MLD017	ZK36	32.95	34.63	1.68	M017_582	0.43	MLD017	ZK36	169.60	171.60	2.00	M017_650	0.47
MLD016	ZK35	129.55	131.55	2.00	M016_515	0.69	MLD017	ZK36	34.63	36.93	2.30	M017_583	0.56	MLD017	ZK36	171.60	173.45	1.85	M017_651	0.96
MLD016	ZK35	131.55	133.65	2.10	M016_516	0.52	MLD017	ZK36	36.93	39.13	2.20	M017_584	0.37	MLD017	ZK36	173.45	175.45	2.00	M017_652	1.91
MLD016	ZK35	133.65	135.65	2.00	M016_517	0.31	MLD017	ZK36	39.13	41.33	2.20	M017_585	0.24	MLD017	ZK36	175.45	177.30	1.85	M017_653	0.63
MLD016	ZK35	135.65	137.25	1.60	M016_518	0.59	MLD017	ZK36	41.33	43.50	2.17	M017_586	2.20	MLD017	ZK36	177.30	179.30	2.00	M017_654	2.02
MLD016	ZK35	137.25	139.25	2.00	M016_519	0.40	MLD017	ZK36	43.50	45.50	2.00	M017_587	1.06	MLD017	ZK36	179.30	181.60	2.30	M017_655	1.72
MLD016	ZK35	139.25	141.25	2.00	M016_520	0.16	MLD017	ZK36	45.50	47.30	1.80	M017_588	0.40	MLD017	ZK36	181.60	183.90	2.30	M017_656	2.58
MLD016	ZK35	141.25	143.25	2.00	M016_521	0.69	MLD017	ZK36	47.30	49.30	2.00	M017_589	0.48	MLD017	ZK36	183.90	186.20	2.30	M017_657	1.38
MLD016	ZK35	143.25	144.95	1.70	M016_522	0.72	MLD017	ZK36	49.30	51.30	2.00	M017_590	0.70	MLD017	ZK36	186.20	188.30	2.10	M017_658	0.83
MLD016	ZK35	144.95	146.65	1.70	M016_523	0.13	MLD017	ZK36	51.30	53.30	2.00	M017_591	0.24	MLD017	ZK36	188.30	189.94	1.64	M017_659	0.38
MLD016	ZK35	146.65	148.65	2.00	M016_524	0.62	MLD017	ZK36	53.30	55.30	2.00	M017_592	0.28	MLD017	ZK36	189.94	191.58	1.64	M017_660	1.80
MLD016	ZK35	148.65	150.75	2.10	M016_525	0.69	MLD017	ZK36	55.30	57.30	2.00	M017_593	0.40	MLD017	ZK36	191.58	193.22	1.64	M017_661	1.82
MLD016	ZK35	150.75	152.75	2.00	M016_526	0.67	MLD017	ZK36	57.30	59.10	1.80	M017_594	0.40	MLD017	ZK36	193.22	195.22	2.00	M017_662	0.68
MLD016	ZK35	152.75	154.35	1.60	M016_527	1.68	MLD017	ZK36	59.10	60.83	1.73	M017_595	0.26	MLD017	ZK36	195.22	197.22	2.00	M017_663	1.54
MLD016	ZK35	154.35	156.41	2.06	M016_528	0.64	MLD017	ZK36	60.83	63.22	2.39	M017_596	1.10	MLD017	ZK36	197.22	199.22	2.00	M017_664	0.38
MLD016	ZK35	156.41	158.60	2.19	M016_529	0.52	MLD017	ZK36	63.22	65.22	2.00	M017_597	0.39	MLD017	ZK36	199.22	201.30	2.08	M017_665	0.43
MLD016	ZK35	158.60	160.60	2.00	M016_530	0.33	MLD017	ZK36	65.22	67.22	2.00	M017_598	0.28	MLD017	ZK36	201.30	203.30	2.00	M017_666	1.19
MLD016	ZK35	160.60	162.75	2.15	M016_531	0.30	MLD017	ZK36	67.22	69.22	2.00	M017_599	0.68	MLD017	ZK36	203.30	204.90	1.60	M017_667	2.88
MLD016	ZK35	162.75	164.75	2.00	M016_532	3.50	MLD017	ZK36	69.22	71.22	2.00	M017_600	0.24	MLD017	ZK36	204.90	205.05	0.15		0.00
MLD016	ZK35	164.75	166.55	1.80	M016_533	0.28	MLD017	ZK36	71.22	73.25	2.03	M017_601	0.64	MLD017	ZK36	205.05	207.35	2.30	M017_668	0.62
MLD016	ZK35	166.55	168.55	2.00	M016_534	0.34	MLD017	ZK36	73.25	75.25	2.00	M017_602	0.48	MLD017	ZK36	207.35	209.65	2.30	M017_669	0.33
MLD016	ZK35	168.55	170.35	1.80	M016_535	0.30	MLD017	ZK36	75.25	77.25	2.00	M017_603	0.24	MLD017	ZK36	209.65	211.90	2.25	M017_670	0.81
MLD016	ZK35	170.35	172.35	2.00	M016_536	0.30	MLD017	ZK36	77.25	79.45	2.20	M017_604	0.24	MLD017	ZK36	211.90	212.15	0.25		0.00
MLD016	ZK35	172.35	174.15	1.80	M016_537	0.49	MLD017	ZK36	79.45	81.45	2.00	M017_605	0.46	MLD017	ZK36	212.15	214.15	2.00	M017_671	0.30
MLD016	ZK35	174.15	176.35	2.20	M016_538	0.39	MLD017	ZK36	81.45	83.45	2.00	M017_606	0.96	MLD017	ZK36	214.15	216.15	2.00	M017_672	0.86
MLD016	ZK35	176.35	178.55	2.20	M016_539	0.29	MLD017	ZK36	83.45	85.75	2.30	M017_607	0.66	MLD017	ZK36	216.15	218.15	2.00	M017_673	1.21
MLD016	ZK35	178.55	180.73	2.18	M016_540	0.88	MLD017	ZK36	85.75	88.05	2.30	M017_608	0.26	MLD017	ZK36	218.15	220.15	2.00	M017_674	2.03
MLD016	ZK35	180.73	182.73	2.00	M016_541	0.63	MLD017	ZK36	88.05	90.05	2.00	M017_609	0.29	MLD017	ZK36	220.15	222.15	2.00	M017_675	0.71
MLD016	ZK35	182.73	184.73	2.00	M016_542	0.30	MLD017	ZK36	90.05	92.25	2.20	M017_610	0.24	MLD017	ZK36	222.15	224.15	2.00	M017_676	0.43
MLD016	ZK35	184.73	186.65	1.92	M016_543	0.27	MLD017	ZK36	92.25	94.45	2.20	M017_611	0.24	MLD017	ZK36	224.15	226.15	2.00	M017_677	0.33
MLD016	ZK35	186.65	188.65	2.00	M016_544	0.44	MLD017	ZK36	94.45	96.45	2.00	M017_612	0.24	MLD017	ZK36	226.15	228.15	2.00	M017_678	0.35
MLD016	ZK35	188.65	190.85	2.20	M016_545	9.08	MLD017	ZK36	96.45	98.45	2.00	M017_613	0.32	MLD017	ZK36	228.15	230.15	2.00	M017_679	0.33
MLD016	ZK35	190.85	192.85	2.00	M016_546	2.00	MLD017	ZK36	98.45	100.45	2.00	M017_614	0.64	MLD017	ZK36	230.15	232.15	2.00	M017_680	0.27
MLD016	ZK35	192.85	194.55	1.70	M016_547	0.27	MLD017	ZK36	100.45	102.65	2.20	M017_615	0.28	MLD017	ZK36	232.15	234.15	2.00	M017_681	0.83
MLD016	ZK35	194.55	196.55	2.00	M016_548	0.42	MLD017	ZK36	102.65	104.30	1.65	M017_616	0.24	MLD017	ZK36	234.15	236.15	2.00	M017_682	0.51
MLD016	ZK35	196.55	198.55	2.00	M016_549	0.44	MLD017	ZK36	104.30	105.95	1.65	M017_617	0.29	MLD017	ZK36	236.15	237.80	1.65	M017_683	0.23
MLD016	ZK35	198.55	200.55	2.00	M016_550	8.86	MLD017	ZK36	105.95	107.95	2.00	M017_618	0.24	MLD017	ZK36	237.80	239.80	2.00	M017_684	6.26
MLD016	ZK35	200.55	202.55	2.00	M016_551	1.06	MLD017	ZK36	107.95	109.95	2.00	M017_619	0.31	MLD017	ZK36	239.80	242.00	2.20	M017_685	0.51
MLD016	ZK35	202.55	204.55	2.00	M016_552	0.27	MLD017	ZK36	109.95	111.95	2.00	M017_620	0.24	MLD017	ZK36	242.00	244.00	2.00	M017_686	0.78
MLD016	ZK35	204.55	206.85	2.30	M016_553	0.27	MLD017	ZK36	111.95	113.75	1.80	M017_621	0.24	MLD017	ZK36	244.00	246.00	2.00	M017_687</	

Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD017	ZK36	266.20	268.20	2.00	M017_698	1.85
MLD017	ZK36	268.20	270.40	2.20	M017_699	1.49
MLD017	ZK36	270.40	272.10	1.70	M017_700	0.91
MLD017	ZK36	272.10	273.80	1.70	M017_701	0.83
MLD017	ZK36	273.80	275.57	1.77	M017_702	1.27
MLD017	ZK36	275.57	275.94	0.37		0.00
MLD017	ZK36	275.94	278.00	2.06	M017_703	0.93
MLD017	ZK36	278.00	280.00	2.00	M017_704	0.97
MLD017	ZK36	280.00	282.00	2.00	M017_705	3.76
MLD017	ZK36	282.00	284.00	2.00	M017_706	1.32
MLD017	ZK36	284.00	286.90	2.90	M017_707	0.58
MLD017	ZK36	286.90	287.40	0.50		0.00
MLD017	ZK36	287.40	289.40	2.00	M017_708	0.35
MLD017	ZK36	289.40	291.21	1.81	M017_709	0.83
MLD017	ZK36	291.21	293.07	1.86		0.00
MLD017	ZK36	293.07	295.07	2.00	M017_710	0.37
MLD017	ZK36	295.07	296.88	1.81	M017_711	0.20
MLD017	ZK36	296.88	298.40	1.52	M017_712	0.17
MLD018	ZK01	0.00	6.45	6.45	M018_713	0.00
MLD018	ZK01	6.45	7.95	1.50	M018_714	2.28
MLD018	ZK01	7.95	9.45	1.50	M018_715	1.35
MLD018	ZK01	9.45	10.25	0.80	M018_716	1.46
MLD018	ZK01	10.25	11.75	1.50	M018_717	0.62
MLD018	ZK01	11.75	13.25	1.50	M018_718	2.91
MLD018	ZK01	13.25	14.75	1.50	M018_719	1.14
MLD018	ZK01	14.75	16.25	1.50	M018_720	0.20
MLD018	ZK01	16.25	17.75	1.50	M018_721	2.91
MLD018	ZK01	17.75	19.25	1.50	M018_722	0.92
MLD018	ZK01	19.25	20.75	1.50	M018_723	2.49
MLD018	ZK01	20.75	22.12	1.37	M018_724	2.03
MLD018	ZK01	22.12	23.62	1.50	M018_725	3.30
MLD018	ZK01	23.62	25.12	1.50	M018_726	1.32
MLD018	ZK01	25.12	26.62	1.50	M018_727	1.84
MLD018	ZK01	26.62	28.12	1.50	M018_728	1.07
MLD018	ZK01	28.12	29.62	1.50	M018_729	7.58
MLD018	ZK01	29.62	31.12	1.50	M018_730	5.04
MLD018	ZK01	31.12	32.62	1.50	M018_731	7.82
MLD018	ZK01	32.62	34.12	1.50	M018_732	0.66
MLD018	ZK01	34.12	35.62	1.50	M018_733	0.85
MLD018	ZK01	35.62	37.12	1.50	M018_734	2.48
MLD018	ZK01	37.12	38.62	1.50	M018_735	2.29
MLD018	ZK01	38.62	40.12	1.50	M018_736	0.90
MLD018	ZK01	40.12	41.62	1.50	M018_737	1.92
MLD018	ZK01	41.62	43.17	1.55	M018_738	3.36
MLD018	ZK01	43.17	44.37	1.20	M018_739	3.20
MLD018	ZK01	44.37	45.94	1.57	M018_740	5.40
MLD018	ZK01	45.94	47.39	1.45	M018_741	1.16
MLD018	ZK01	47.39	49.12	1.73	M018_742	1.62
MLD018	ZK01	49.12	50.62	1.50	M018_743	0.59
MLD018	ZK01	50.62	52.12	1.50	M018_744	1.58
MLD018	ZK01	52.12	53.62	1.50	M018_745	1.37
MLD018	ZK01	53.62	55.22	1.60	M018_746	2.23
MLD018	ZK01	55.22	56.22	1.00	M018_747	0.96
MLD018	ZK01	56.22	57.97	1.75	M018_748	3.01
MLD018	ZK01	57.97	59.47	1.50	M018_749	0.66
MLD018	ZK01	59.47	60.97	1.50	M018_750	1.56
MLD018	ZK01	60.97	62.47	1.50	M018_751	1.23
MLD018	ZK01	62.47	64.29	1.82	M018_752	2.15
MLD018	ZK01	64.29	65.79	1.50	M018_753	0.62
MLD018	ZK01	65.79	67.29	1.50	M018_754	0.39
MLD018	ZK01	67.29	68.79	1.50	M018_755	2.52
MLD018	ZK01	68.79	70.29	1.50	M018_756	2.12
MLD018	ZK01	70.29	71.79	1.50	M018_757	1.06
MLD018	ZK01	71.79	73.29	1.50	M018_758	2.81
MLD018	ZK01	73.29	74.79	1.50	M018_759	0.94
MLD018	ZK01	74.79	76.29	1.50	M018_760	0.24
MLD018	ZK01	76.29	77.79	1.50	M018_761	1.93
MLD018	ZK01	77.79	79.29	1.50	M018_762	1.68

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD018	ZK01	79.29	80.79	1.50	M018_763	1.57
MLD018	ZK01	80.79	82.29	1.50	M018_764	0.30
MLD018	ZK01	82.29	83.79	1.50	M018_765	1.41
MLD018	ZK01	83.79	85.29	1.50	M018_766	0.52
MLD018	ZK01	85.29	86.79	1.50	M018_767	0.76
MLD018	ZK01	86.79	88.29	1.50	M018_768	1.84
MLD018	ZK01	88.29	89.79	1.50	M018_769	0.48
MLD018	ZK01	89.79	91.29	1.50	M018_770	1.46
MLD018	ZK01	91.29	92.79	1.50	M018_771	2.76
MLD018	ZK01	92.79	94.29	1.50	M018_772	1.60
MLD018	ZK01	94.29	95.79	1.50	M018_773	0.77
MLD018	ZK01	95.79	97.29	1.50	M018_774	0.51
MLD018	ZK01	97.29	98.79	1.50	M018_775	6.20
MLD018	ZK01	98.79	100.29	1.50	M018_776	1.06
MLD018	ZK01	100.29	101.66	1.37	M018_777	1.06
MLD018	ZK01	101.66	103.16	1.50	M018_778	0.88
MLD018	ZK01	103.16	103.92	0.76	M018_779	3.92
MLD018	ZK01	103.92	105.42	1.50	M018_780	0.86
MLD018	ZK01	105.42	106.92	1.50	M018_781	1.90
MLD018	ZK01	106.92	108.42	1.50	M018_782	0.30
MLD018	ZK01	108.42	109.92	1.50	M018_783	0.63
MLD018	ZK01	109.92	111.42	1.50	M018_784	0.67
MLD018	ZK01	111.42	112.92	1.50	M018_785	2.70
MLD018	ZK01	112.92	114.42	1.50	M018_786	0.81
MLD018	ZK01	114.42	115.92	1.50	M018_787	0.34
MLD018	ZK01	115.92	117.42	1.50	M018_788	0.18
MLD018	ZK01	117.42	119.17	1.75	M018_789	0.18
MLD018	ZK01	119.17	120.67	1.50	M018_790	2.14
MLD018	ZK01	120.67	122.17	1.50	M018_791	2.07
MLD018	ZK01	122.17	123.17	1.00	M018_792	0.86
MLD018	ZK01	123.17	124.67	1.50	M018_793	1.34
MLD018	ZK01	124.67	126.17	1.50	M018_794	0.78
MLD018	ZK01	126.17	127.65	1.48	M018_795	1.19
MLD018	ZK01	127.65	129.15	1.50	M018_796	0.78
MLD018	ZK01	129.15	131.11	1.96	M018_797	2.64
MLD018	ZK01	131.11	132.61	1.50	M018_798	1.12
MLD018	ZK01	132.61	134.11	1.50	M018_799	5.38
MLD018	ZK01	134.11	135.72	1.61	M018_800	2.26
MLD018	ZK01	135.72	137.22	1.50	M018_801	1.35
MLD018	ZK01	137.22	138.72	1.50	M018_802	3.07
MLD018	ZK01	138.72	140.22	1.50	M018_803	1.07
MLD018	ZK01	140.22	141.43	1.21	M018_804	2.28
MLD018	ZK01	141.43	142.93	1.50	M018_805	1.05
MLD018	ZK01	142.93	144.43	1.50	M018_806	2.97
MLD018	ZK01	144.43	145.93	1.50	M018_807	1.47
MLD018	ZK01	145.93	147.89	1.96	M018_808	4.18
MLD018	ZK01	147.89	149.39	1.50	M018_809	1.07
MLD018	ZK01	149.39	150.38	0.99	M018_810	1.50
MLD018	ZK01	150.38	151.88	1.50	M018_811	0.71
MLD018	ZK01	151.88	153.59	1.71	M018_812	0.61
MLD018	ZK01	153.59	155.09	1.50	M018_813	0.52
MLD018	ZK01	155.09	156.59	1.50	M018_814	0.20
MLD018	ZK01	156.59	157.70	1.11	M018_815	0.65
MLD018	ZK01	157.70	159.12	1.42	M018_816	0.46
MLD018	ZK01	159.12	160.62	1.50	M018_817	0.20
MLD018	ZK01	160.62	162.12	1.50	M018_818	0.20
MLD018	ZK01	162.12	163.67	1.55	M018_819	0.25
MLD018	ZK01	163.67	165.08	1.41	M018_820	0.97
MLD018	ZK01	165.08	166.33	1.25	M018_821	0.40
MLD018	ZK01	166.33	167.83	1.50	M018_822	0.81
MLD018	ZK01	167.83	169.33	1.50	M018_823	2.01
MLD018	ZK01	169.33	170.83	1.50	M018_824	0.56
MLD018	ZK01	170.83	172.33	1.50	M018_825	0.75
MLD018	ZK01	172.33	173.83	1.50	M018_826	2.12
MLD018	ZK01	173.83	175.33	1.50	M018_827	0.68
MLD018	ZK01	175.33	176.83	1.50	M018_828	0.42
MLD018	ZK01	176.83	178.33	1.50	M018_829	1.26
MLD018	ZK01	178.33	179.29	0.96	M018_830	0.93

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD018	ZK01	179.29	180.79	1.50	M018_831	0.68
MLD018	ZK01	180.79	182.29	1.50	M018_832	0.42
MLD018	ZK01	182.29	183.17	0.88	M018_833	1.64
MLD018	ZK01	183.17	184.67	1.50	M018_834	0.62
MLD018	ZK01	184.67	186.17	1.50	M018_835	3.95
MLD018	ZK01	186.17	187.67	1.50	M018_836	0.60
MLD018	ZK01	187.67	189.37	1.70	M018_837	2.24
MLD018	ZK01	189.37	191.22	1.85	M018_838	0.20
MLD018	ZK01	191.22	192.72	1.50	M018_839	0.18
MLD018	ZK01	192.72	194.22	1.50	M018_840	0.23
MLD018	ZK01	194.22	195.72	1.50	M018_841	1.02
MLD018	ZK01	195.72	197.64	1.92	M018_842	1.18
MLD018	ZK01	197.64	199.14	1.50	M018_843	0.58
MLD018	ZK01	199.14	200.64	1.50	M018_844	0.20
MLD018	ZK01	200.64	202.14	1.50	M018_845	0.96
MLD018	ZK01	202.14	203.64	1.50	M018_846	0.91
MLD018	ZK01	203.64	205.14	1.50	M018_847	0.58
MLD018	ZK01	205.14	206.64	1.50	M018_848	0.81
MLD018	ZK01	206.64	207.94	1.30	M018_849	1.44
MLD018	ZK01	207.94	209.44	1.50	M018_850	0.22
MLD018	ZK01	209.44	210.94	1.50	M018_851	0.89
MLD018	ZK01	210.94	212.44	1.50	M018_852	0.34
MLD018	ZK01	212.44	213.94	1.50	M018_853	0.19
MLD018	ZK01	213.94	215.44	1.50	M018_854	1.09
MLD018	ZK01	215.44	216.94	1.50	M018_855	2.72
MLD018	ZK01	216.94	218.44	1.50	M018_856	1.88

*Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings*

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD018	ZK01	279.08	280.58	1.50	M018_899	0.30	MLD018	ZK01	376.71	378.21	1.50	M018_967	0.05	MLD019	ZK02	60.60	62.20	1.60	M019_1035	1.00
MLD018	ZK01	280.58	282.08	1.50	M018_900	0.37	MLD018	ZK01	378.21	378.80	0.59	M018_968	0.08	MLD019	ZK02	62.20	63.80	1.60	M019_1036	0.15
MLD018	ZK01	282.08	283.58	1.50	M018_901	0.40	MLD018	ZK01	378.80	380.30	1.50	M018_969	0.05	MLD019	ZK02	63.80	65.40	1.60	M019_1037	1.87
MLD018	ZK01	283.58	285.08	1.50	M018_902	0.26	MLD018	ZK01	380.30	381.80	1.50	M018_970	0.13	MLD019	ZK02	65.40	67.00	1.60	M019_1038	0.15
MLD018	ZK01	285.08	286.15	1.07	M018_903	0.11	MLD018	ZK01	381.80	383.30	1.50	M018_971	0.13	MLD019	ZK02	67.00	68.60	1.60	M019_1039	0.35
MLD018	ZK01	286.15	287.65	1.50	M018_904	0.13	MLD018	ZK01	383.30	385.22	1.92	M018_972	0.13	MLD019	ZK02	68.60	70.20	1.60	M019_1040	0.25
MLD018	ZK01	287.65	288.28	0.63	M018_905	0.13	MLD018	ZK01	385.22	386.72	1.50	M018_973	0.20	MLD019	ZK02	70.20	71.80	1.60	M019_1041	0.18
MLD018	ZK01	288.28	289.78	1.50	M018_906	0.11	MLD018	ZK01	386.72	387.74	1.02	M018_974	0.13	MLD019	ZK02	71.80	73.58	1.78	M019_1042	0.51
MLD018	ZK01	289.78	291.28	1.50	M018_907	0.13	MLD018	ZK01	387.74	389.24	1.50	M018_975	0.18	MLD019	ZK02	73.58	75.18	1.60	M019_1043	0.23
MLD018	ZK01	291.28	292.78	1.50	M018_908	0.30	MLD018	ZK01	389.24	390.74	1.50	M018_976	0.17	MLD019	ZK02	75.18	76.78	1.60	M019_1044	0.30
MLD018	ZK01	292.78	293.68	0.90	M018_909	0.18	MLD018	ZK01	390.74	392.24	1.50	M018_977	0.13	MLD019	ZK02	76.78	78.38	1.60	M019_1045	0.15
MLD018	ZK01	293.68	294.88	1.20	M018_910	0.22	MLD018	ZK01	392.24	393.74	1.50	M018_978	0.13	MLD019	ZK02	78.38	79.98	1.60	M019_1046	0.27
MLD018	ZK01	294.88	296.43	1.55	M018_911	0.22	MLD018	ZK01	393.74	394.26	0.52	M018_979	0.13	MLD019	ZK02	79.98	81.58	1.60	M019_1047	0.27
MLD018	ZK01	296.43	297.93	1.50	M018_912	0.18	MLD018	ZK01	394.26	395.76	1.50	M018_980	0.17	MLD019	ZK02	81.58	83.18	1.60	M019_1048	1.88
MLD018	ZK01	297.93	299.43	1.50	M018_913	0.22	MLD018	ZK01	395.76	397.52	1.76	M018_981	0.13	MLD019	ZK02	83.18	84.78	1.60	M019_1049	1.19
MLD018	ZK01	299.43	299.93	0.50	M018_914	0.22	MLD018	ZK01	397.52	399.02	1.50	M018_982	0.13	MLD019	ZK02	84.78	86.38	1.60	M019_1050	0.53
MLD018	ZK01	299.93	301.43	1.50	M018_915	0.22	MLD018	ZK01	399.02	400.52	1.50	M018_983	0.17	MLD019	ZK02	86.38	87.98	1.60	M019_1051	0.40
MLD018	ZK01	301.43	302.93	1.50	M018_916	0.27	MLD018	ZK01	400.52	402.02	1.50	M018_984	0.13	MLD019	ZK02	87.98	89.64	1.66	M019_1052	0.20
MLD018	ZK01	302.93	304.43	1.50	M018_917	0.40	MLD018	ZK01	402.02	403.52	1.50	M018_985	0.18	MLD019	ZK02	89.64	91.24	1.60	M019_1053	0.20
MLD018	ZK01	304.43	305.93	1.50	M018_918	0.22	MLD018	ZK01	403.52	405.02	1.50	M018_986	0.17	MLD019	ZK02	91.24	92.84	1.60	M019_1054	0.20
MLD018	ZK01	305.93	307.43	1.50	M018_919	0.26	MLD018	ZK01	405.02	406.87	1.85	M018_987	0.13	MLD019	ZK02	92.84	94.44	1.60	M019_1055	0.20
MLD018	ZK01	307.43	308.93	1.50	M018_920	0.18	MLD018	ZK01	406.87	408.37	1.50	M018_988	0.13	MLD019	ZK02	94.44	96.04	1.60	M019_1056	0.20
MLD018	ZK01	308.93	310.43	1.50	M018_921	0.22	MLD018	ZK01	408.37	409.87	1.50	M018_989	0.13	MLD019	ZK02	96.04	97.64	1.60	M019_1057	0.36
MLD018	ZK01	310.43	311.93	1.50	M018_922	8.33	MLD018	ZK01	409.87	411.37	1.50	M018_990	0.17	MLD019	ZK02	97.64	99.24	1.60	M019_1058	0.54
MLD018	ZK01	311.93	313.43	1.50	M018_923	0.22	MLD018	ZK01	411.37	412.87	1.50	M018_991	0.16	MLD019	ZK02	99.24	100.87	1.63	M019_1059	0.28
MLD018	ZK01	313.43	314.93	1.50	M018_924	0.31	MLD018	ZK01	412.87	414.37	1.50	M018_992	0.11	MLD019	ZK02	100.87	102.76	1.89	M019_1060	0.88
MLD018	ZK01	314.93	316.43	1.50	M018_925	0.26	MLD018	ZK01	414.37	415.87	1.50	M018_993	0.17	MLD019	ZK02	102.76	104.36	1.60	M019_1061	0.52
MLD018	ZK01	316.43	317.93	1.50	M018_926	0.22	MLD018	ZK01	415.87	417.37	1.50	M018_994	0.11	MLD019	ZK02	104.36	105.96	1.60	M019_1062	0.30
MLD018	ZK01	317.93	319.43	1.50	M018_927	0.30	MLD018	ZK01	417.37	418.20	0.83	M018_995	0.11	MLD019	ZK02	105.96	107.56	1.60	M019_1063	0.22
MLD018	ZK01	319.43	320.93	1.50	M018_928	0.20	MLD019	ZK02	0.00	2.83	2.83	M019_996	0.00	MLD019	ZK02	107.56	109.16	1.60	M019_1064	0.70
MLD018	ZK01	320.93	322.43	1.50	M018_929	0.22	MLD019	ZK02	2.83	4.43	1.60	M019_997	0.26	MLD019	ZK02	109.16	110.76	1.60	M019_1065	0.46
MLD018	ZK01	322.43	323.93	1.50	M018_930	0.22	MLD019	ZK02	4.43	6.13	1.70	M019_998	0.19	MLD019	ZK02	110.76	112.36	1.60	M019_1066	0.26
MLD018	ZK01	323.93	325.43	1.50	M018_931	0.33	MLD019	ZK02	6.13	6.63	0.50	M019_999	0.40	MLD019	ZK02	112.36	113.96	1.60	M019_1067	0.16
MLD018	ZK01	325.43	326.93	1.50	M018_932	0.18	MLD019	ZK02	6.63	8.23	1.60	M019_1000	0.88	MLD019	ZK02	113.96	115.56	1.60	M019_1068	0.40
MLD018	ZK01	326.93	328.43	1.50	M018_933	0.18	MLD019	ZK02	8.23	9.83	1.60	M019_1001	0.80	MLD019	ZK02	115.56	116.77	1.21	M019_1069	0.32
MLD018	ZK01	328.43	329.93	1.50	M018_934	0.33	MLD019	ZK02	9.83	11.43	1.60	M019_1002	0.72	MLD019	ZK02	116.77	118.37	1.60	M019_1070	1.68
MLD018	ZK01	329.93	331.43	1.50	M018_935	0.07	MLD019	ZK02	11.43	13.03	1.60	M019_1003	0.56	MLD019	ZK02	118.37	119.97	1.60	M019_1071	0.34
MLD018	ZK01	331.43	332.93	1.50	M018_936	0.08	MLD019	ZK02	13.03	14.63	1.60	M019_1004	0.37	MLD019	ZK02	119.97	121.28	1.31	M019_1072	0.82
MLD018	ZK01	332.93	334.43	1.50	M018_937	0.10	MLD019	ZK02	14.63	15.50	0.87	M019_1005	0.76	MLD019	ZK02	121.28	122.57	1.29	M019_1073	0.18
MLD018	ZK01	334.43	335.15	0.72	M018_938	0.07	MLD019	ZK02	15.50	17.10	1.60	M019_1006	0.42	MLD019	ZK02	122.57	124.17	1.60	M019_1074	0.40
MLD018	ZK01	335.15	336.65	1.50	M018_939	0.07	MLD019	ZK02	17.10	18.70	1.60	M019_1007	1.02	MLD019	ZK02	124.17	125.77	1.60	M019_1075	0.22
MLD018	ZK01	336.65	338.15	1.50	M018_940	0.23	MLD019	ZK02	18.70	20.30	1.60	M019_1008	0.23	MLD019	ZK02	125.77	127.37	1.60	M019_1076	0.36
MLD018	ZK01	338.15	339.86	1.71	M018_941	0.30	MLD019	ZK02	20.30	21.90	1.60	M019_1009	0.46	MLD019	ZK02	127.37	128.97	1.60	M019_1077	0.20
MLD018	ZK01	339.86	341.36	1.50	M018_942	0.07	MLD019	ZK02	21.90	23.50	1.60	M019_1010	1.08	MLD019	ZK02	128.97	130.57	1.60	M019_1078	1.24
MLD018	ZK01	341.36	342.86	1.50	M018_943	0.22	MLD019	ZK02	23.50	25.10	1.60	M019_1011	1.34	MLD019	ZK02	130.57	131.50	0.93	M019_1079	0.90
MLD018	ZK01	342.86	344.36	1.50	M018_944	0.07	MLD019	ZK02	25.10	26.70	1.60	M019_1012	0.37	MLD019	ZK02	131.50	133.10	1.60	M019_1080	0.34
MLD018	ZK01	344.36	345.86	1.50	M018_945	0.07	MLD019	ZK02	26.70	28.30	1.60	M019_1013	0.48	MLD019	ZK02	133.10	139.84	6.74	M019_1081	0.00
MLD018	ZK01	345.86	347.36	1.50	M018_946	0.06	MLD019	ZK02	28.30	29.90	1.60	M019_1014	0.40	MLD019	ZK02	139.84	141.44	1.60	M019_1082	0.16
MLD018	ZK01	347.36	348.86	1.50	M018_947	0.07	MLD019	ZK02	29.90	31.50	1.60	M019_1015	0.15	MLD019	ZK02	141.44	143.04	1.60	M019_1083	0.21
MLD018	ZK01	348.86	350.36	1.50	M018_948	0.20	MLD019	ZK02	31.50	33.10	1.60	M019_1016	2.63	MLD019	ZK02	143.04	144.64	1.60	M019_1084	0.28
MLD018	ZK01	350.36	351.33	0.97	M018_949	0.06	MLD019	ZK02	33.10	34.70	1.60	M019_1017	0.40	MLD019	ZK02	144.64	146.24	1.60	M019_1085	0.40
MLD018	ZK01	351.33	352.83	1.50	M018_950	0.46	MLD019	ZK02	34.70	36.30	1.60	M019_1018	0.35	MLD019	ZK02	146.24	147.84	1.60	M019_1086	0.70
MLD018	ZK01	352.83	354.33	1.50	M018_951	0.97	MLD019	ZK02	36.30	37.90	1.60	M019_1019	0.24	MLD019	ZK02	147.84	149.44	1.60	M019_1087	0.23
MLD018	ZK01	354.33	355.83	1.50	M018_952	0.20	MLD019	ZK02	37.90	39.35	1.45	M019_1020	0.28	MLD019	ZK02	149.44	151.04	1.60	M019_1088	0.11
MLD018	ZK01	355.83	357.33	1.50	M018_953	0.08	MLD019	ZK02	39.35	41.40	2.05	M019_1021	1.63	MLD019	ZK02	151.04	152.64	1.60	M019_1089	0.11
MLD018	ZK01	357.33	358.83	1.50	M018_954	0.08	MLD019	ZK02	41.40	43.00	1.60	M019_1022	2.58	MLD019	ZK02	152.64	154.24	1.60	M019_1090	0.30
MLD018	ZK01	358.83	360.33	1.50	M018_955	0.26	MLD019	ZK02	43.00	44.60										

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD019	ZK02	174.93	176.53	1.60	M019_1102	0.11	MLD019	ZK02	371.05	372.65	1.60	M019_1170	0.24	MLD021	zk0-4	85.65	87.25	1.60	M021_1238	0.56
MLD019	ZK02	176.53	178.13	1.60	M019_1103	0.11	MLD019	ZK02	372.65	374.25	1.60	M019_1171	0.24	MLD021	zk0-4	87.25	88.85	1.60	M021_1239	0.66
MLD019	ZK02	178.13	179.73	1.60	M019_1104	0.20	MLD019	ZK02	374.25	375.85	1.60	M019_1172	0.24	MLD021	zk0-4	88.85	90.45	1.60	M021_1240	0.17
MLD019	ZK02	179.73	181.33	1.60	M019_1105	0.09	MLD019	ZK02	375.85	377.45	1.60	M019_1173	0.19	MLD021	zk0-4	90.45	92.05	1.60	M021_1241	0.20
MLD019	ZK02	181.33	182.93	1.60	M019_1106	0.11	MLD019	ZK02	377.45	379.21	1.76	M019_1174	0.24	MLD021	zk0-4	92.05	93.65	1.60	M021_1242	0.26
MLD019	ZK02	182.93	183.99	1.06	M019_1107	0.11	MLD019	ZK02	379.21	380.81	1.60	M019_1175	0.24	MLD021	zk0-4	93.65	95.25	1.60	M021_1243	0.47
MLD019	ZK02	183.99	185.59	1.60	M019_1108	0.11	MLD019	ZK02	380.81	382.41	1.60	M019_1176	0.24	MLD021	zk0-4	95.25	96.85	1.60	M021_1244	0.28
MLD019	ZK02	185.59	187.19	1.60	M019_1109	0.22	MLD019	ZK02	382.41	384.01	1.60	M019_1177	0.24	MLD021	zk0-4	96.85	98.45	1.60	M021_1245	0.82
MLD019	ZK02	187.19	188.79	1.60	M019_1110	0.25	MLD019	ZK02	384.01	385.61	1.60	M019_1178	0.17	MLD021	zk0-4	98.45	100.00	1.95	M021_1246	0.47
MLD019	ZK02	188.79	190.39	1.60	M019_1111	0.13	MLD019	ZK02	385.61	387.21	1.60	M019_1179	0.20	MLD021	zk0-4	100.00	102.00	1.60	M021_1247	0.30
MLD019	ZK02	190.39	191.99	1.60	M019_1112	0.13	MLD019	ZK02	387.21	388.81	1.60	M019_1180	0.20	MLD021	zk0-4	102.00	103.60	1.60	M021_1248	0.70
MLD019	ZK02	191.99	193.59	1.60	M019_1113	0.19	MLD019	ZK02	388.81	390.41	1.60	M019_1181	0.20	MLD021	zk0-4	103.60	105.20	1.60	M021_1249	0.42
MLD019	ZK02	193.59	195.19	1.60	M019_1114	0.13	MLD019	ZK02	390.41	392.01	1.60	M019_1182	0.17	MLD021	zk0-4	105.20	106.80	1.60	M021_1250	0.25
MLD019	ZK02	195.19	196.79	1.60	M019_1115	0.13	MLD019	ZK02	392.01	393.61	1.60	M019_1183	0.20	MLD021	zk0-4	106.80	108.40	1.60	M021_1251	0.28
MLD019	ZK02	196.79	198.39	1.60	M019_1116	0.19	MLD021	zk0-4	0.00	2.87	2.87	M021_1184	0.00	MLD021	zk0-4	108.40	110.00	1.60	M021_1252	0.30
MLD019	ZK02	198.39	199.99	1.60	M019_1117	0.22	MLD021	zk0-4	2.87	4.60	1.73	M021_1185	0.30	MLD021	zk0-4	110.00	111.60	1.60	M021_1253	0.54
MLD019	ZK02	199.99	201.59	1.60	M019_1118	0.13	MLD021	zk0-4	4.60	6.70	2.10	M021_1186	1.92	MLD021	zk0-4	111.60	113.20	1.60	M021_1254	0.64
MLD019	ZK02	201.59	203.19	1.60	M019_1119	0.19	MLD021	zk0-4	6.70	7.67	0.97	M021_1187	1.92	MLD021	zk0-4	113.20	114.80	1.60	M021_1255	0.30
MLD019	ZK02	203.19	204.79	1.60	M019_1120	0.19	MLD021	zk0-4	7.67	9.27	1.60	M021_1188	0.68	MLD021	zk0-4	114.80	116.40	1.60	M021_1256	0.40
MLD019	ZK02	204.79	206.39	1.60	M019_1121	0.13	MLD021	zk0-4	9.27	10.87	1.60	M021_1189	0.88	MLD021	zk0-4	116.40	117.90	1.50	M021_1257	0.26
MLD019	ZK02	206.39	207.99	1.60	M019_1122	0.13	MLD021	zk0-4	10.87	12.47	1.60	M021_1190	1.50	MLD021	zk0-4	117.90	119.50	1.60	M021_1258	0.30
MLD019	ZK02	207.99	209.59	1.60	M019_1123	0.13	MLD021	zk0-4	12.47	14.07	1.60	M021_1191	1.02	MLD021	zk0-4	119.50	121.10	1.60	M021_1259	0.30
MLD019	ZK02	209.59	211.19	1.60	M019_1124	0.15	MLD021	zk0-4	14.07	15.27	1.20	M021_1192	2.84	MLD021	zk0-4	121.10	122.70	1.60	M021_1260	0.24
MLD019	ZK02	211.19	212.19	1.00	M019_1125	0.13	MLD021	zk0-4	15.27	16.65	1.38	M021_1193	0.42	MLD021	zk0-4	122.70	124.30	1.60	M021_1261	0.20
MLD019	ZK02	212.19	281.47	69.28	M019_1126	0.00	MLD021	zk0-4	16.65	17.76	1.11	M021_1194	1.04	MLD021	zk0-4	124.30	125.90	1.60	M021_1262	0.32
MLD019	ZK02	281.47	283.07	1.60	M019_1127	0.22	MLD021	zk0-4	17.76	19.36	1.60	M021_1195	1.57	MLD021	zk0-4	125.90	127.50	1.60	M021_1263	0.28
MLD019	ZK02	283.07	284.67	1.60	M019_1128	0.19	MLD021	zk0-4	19.36	20.96	1.60	M021_1196	1.77	MLD021	zk0-4	127.50	129.10	1.60	M021_1264	0.24
MLD019	ZK02	284.67	286.27	1.60	M019_1129	0.22	MLD021	zk0-4	20.96	22.56	1.60	M021_1197	0.58	MLD021	zk0-4	129.10	130.70	1.60	M021_1265	0.20
MLD019	ZK02	286.27	287.87	1.60	M019_1130	0.19	MLD021	zk0-4	22.56	24.16	1.60	M021_1198	2.49	MLD021	zk0-4	130.70	132.30	1.60	M021_1266	0.24
MLD019	ZK02	287.87	289.47	1.60	M019_1131	0.22	MLD021	zk0-4	24.16	25.76	1.60	M021_1199	0.58	MLD021	zk0-4	132.30	133.90	1.60	M021_1267	0.42
MLD019	ZK02	289.47	291.07	1.60	M019_1132	0.22	MLD021	zk0-4	25.76	27.36	1.60	M021_1200	1.97	MLD021	zk0-4	133.90	135.50	1.60	M021_1268	0.26
MLD019	ZK02	291.07	292.67	1.60	M019_1133	0.19	MLD021	zk0-4	27.36	28.96	1.60	M021_1201	5.43	MLD021	zk0-4	135.50	137.10	1.60	M021_1269	0.36
MLD019	ZK02	292.67	294.27	1.60	M019_1134	0.22	MLD021	zk0-4	28.96	30.56	1.60	M021_1202	1.07	MLD021	zk0-4	137.10	138.70	1.60	M021_1270	0.30
MLD019	ZK02	294.27	295.87	1.60	M019_1135	0.22	MLD021	zk0-4	30.56	32.16	1.60	M021_1203	2.37	MLD021	zk0-4	138.70	140.30	1.60	M021_1271	0.24
MLD019	ZK02	295.87	296.62	0.75	M019_1136	0.19	MLD021	zk0-4	32.16	33.76	1.60	M021_1204	1.74	MLD021	zk0-4	140.30	141.90	1.60	M021_1272	0.26
MLD019	ZK02	296.62	298.22	1.60	M019_1137	0.22	MLD021	zk0-4	33.76	35.36	1.60	M021_1205	1.95	MLD021	zk0-4	141.90	143.50	1.60	M021_1273	0.16
MLD019	ZK02	298.22	300.23	2.01	M019_1138	0.22	MLD021	zk0-4	35.36	36.96	1.60	M021_1206	0.72	MLD021	zk0-4	143.50	145.10	1.60	M021_1274	0.58
MLD019	ZK02	300.23	314.74	14.51	M019_1139	0.00	MLD021	zk0-4	36.96	38.56	1.60	M021_1207	0.74	MLD021	zk0-4	145.10	146.70	1.60	M021_1275	0.22
MLD019	ZK02	314.74	316.07	1.33	M019_1140	0.22	MLD021	zk0-4	38.56	40.16	1.60	M021_1208	0.35	MLD021	zk0-4	146.70	148.30	1.60	M021_1276	0.15
MLD019	ZK02	316.07	317.67	1.60	M019_1141	0.22	MLD021	zk0-4	40.16	41.45	1.29	M021_1209	0.76	MLD021	zk0-4	148.30	149.14	0.84	M021_1277	0.60
MLD019	ZK02	317.67	319.27	1.60	M019_1142	0.22	MLD021	zk0-4	41.45	43.05	1.60	M021_1210	0.52	MLD021	zk0-4	149.14	150.44	1.30	M021_1278	0.20
MLD019	ZK02	319.27	320.87	1.60	M019_1143	0.22	MLD021	zk0-4	43.05	44.65	1.60	M021_1211	0.69	MLD021	zk0-4	150.44	150.91	0.47	M021_1279	0.44
MLD019	ZK02	320.87	322.47	1.60	M019_1144	0.22	MLD021	zk0-4	44.65	46.25	1.60	M021_1212	0.65	MLD021	zk0-4	150.91	152.51	1.60	M021_1280	0.15
MLD019	ZK02	322.47	324.07	1.60	M019_1145	0.22	MLD021	zk0-4	46.25	47.85	1.60	M021_1213	0.56	MLD021	zk0-4	152.51	154.11	1.60	M021_1281	0.20
MLD019	ZK02	324.07	325.67	1.60	M019_1146	0.22	MLD021	zk0-4	47.85	48.95	1.10	M021_1214	0.20	MLD021	zk0-4	154.11	155.71	1.60	M021_1282	3.44
MLD019	ZK02	325.67	327.27	1.60	M019_1147	0.12	MLD021	zk0-4	48.95	50.55	1.60	M021_1215	0.25	MLD021	zk0-4	155.71	157.31	1.60	M021_1283	0.65
MLD019	ZK02	327.27	328.87	1.60	M019_1148	0.16	MLD021	zk0-4	50.55	52.15	1.60	M021_1216	0.83	MLD021	zk0-4	157.31	158.91	1.60	M021_1284	1.42
MLD019	ZK02	328.87	330.47	1.60	M019_1149	0.19	MLD021	zk0-4	52.15	53.75	1.60	M021_1217	0.27	MLD021	zk0-4	158.91	160.51	1.60	M021_1285	0.44
MLD019	ZK02	330.47	332.07	1.60	M019_1150	0.16	MLD021	zk0-4	53.75	55.35	1.60	M021_1218	0.86	MLD021	zk0-4	160.51	162.11	1.60	M021_1286	0.26
MLD019	ZK02	332.07	333.67	1.60	M019_1151	0.16	MLD021	zk0-4	55.35	56.95	1.60	M021_1219	0.30	MLD021	zk0-4	162.11	163.71	1.60	M021_1287	0.19
MLD019	ZK02	333.67	335.27	1.60	M019_1152	0.19	MLD021	zk0-4	56.95	58.55	1.60	M021_1220	1.33	MLD021	zk0-4	163.71	165.31	1.60	M021_1288	0.20
MLD019	ZK02	335.27	336.87	1.60	M019_1153	0.16	MLD021	zk0-4	58.55	60.15	1.60	M021_1221	1.02	MLD021	zk0-4	165.31	167.23	1.92	M021_1289	0.33
MLD019	ZK02	336.87	338.47	1.60	M019_1154	0.16	MLD021	zk0-4	60.15	61.75	1.60	M021_1222	0.52	MLD021	zk0-4	167.23	171.16	3.93	M021_1290	0.00
MLD019	ZK02	338.47	340.21	1.74	M019_1155	0.19	MLD021	zk0-4	61.75	63.35	1.60	M021_1223	0.44	MLD021	zk0-4	171.16	172.76	1.60	M021_1291	5.83
MLD019	ZK02	340.21	341.81	1.60	M019_1156	0.16	MLD021	zk0-4	63.35	64.95	1.60	M021_1224	3.00	MLD021	zk0-4	172.76	174.36	1.60	M021_1292	0.48
MLD019	ZK02	341.81	343.41	1.60	M019_1157	0.16	MLD021	zk0-4	64.95	66.45	1.50	M021_1225	0.72							

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD021	zk0-4	195.16	196.76	1.60	M021_1306	0.30	MLD022	zk0-5	50.65	52.25	1.60	M022_1372	0.34	MLD022	zk0-5	157.85	159.45	1.60	M022_1440	1.02
MLD021	zk0-4	196.76	198.36	1.60	M021_1307	0.21	MLD022	zk0-5	52.25	53.85	1.60	M022_1373	0.28	MLD022	zk0-5	159.45	160.57	1.12	M022_1441	4.88
MLD021	zk0-4	198.36	199.96	1.60	M021_1308	0.12	MLD022	zk0-5	53.85	55.45	1.60	M022_1374	0.45	MLD022	zk0-5	160.57	161.77	1.20	M022_1442	5.04
MLD021	zk0-4	199.96	201.56	1.60	M021_1309	0.58	MLD022	zk0-5	55.45	57.05	1.60	M022_1375	0.28	MLD022	zk0-5	161.77	162.82	1.05	M022_1443	2.37
MLD021	zk0-4	201.56	203.14	1.58	M021_1310	0.80	MLD022	zk0-5	57.05	58.65	1.60	M022_1376	0.28	MLD022	zk0-5	162.82	163.87	1.05	M022_1444	0.37
MLD021	zk0-4	203.14	204.74	1.60	M021_1311	0.33	MLD022	zk0-5	58.65	60.25	1.60	M022_1377	0.30	MLD022	zk0-5	163.87	165.47	1.60	M022_1445	0.51
MLD021	zk0-4	204.74	206.34	1.60	M021_1312	0.23	MLD022	zk0-5	60.25	61.85	1.60	M022_1378	0.28	MLD022	zk0-5	165.47	167.60	2.13	M022_1446	1.72
MLD021	zk0-4	206.34	207.94	1.60	M021_1313	4.14	MLD022	zk0-5	61.85	63.45	1.60	M022_1379	0.28	MLD022	zk0-5	167.60	169.73	2.13	M022_1447	1.80
MLD021	zk0-4	207.94	209.54	1.60		0.14	MLD022	zk0-5	63.45	65.05	1.60	M022_1380	0.20	MLD022	zk0-5	169.73	171.85	2.12	M022_1448	2.14
MLD021	zk0-4	209.54	211.14	1.60	M021_1315	0.12	MLD022	zk0-5	65.05	66.65	1.60	M022_1381	0.28	MLD022	zk0-5	171.85	173.87	2.02	M022_1449	2.26
MLD021	zk0-4	211.14	212.74	1.60	M021_1316	0.36	MLD022	zk0-5	66.65	68.25	1.60	M022_1382	0.28	MLD022	zk0-5	173.87	175.87	2.00	M022_1450	0.24
MLD021	zk0-4	212.74	214.34	1.60	M021_1317	0.48	MLD022	zk0-5	68.25	69.85	1.60	M022_1383	1.52	MLD022	zk0-5	175.87	177.87	2.00	M022_1451	0.68
MLD021	zk0-4	214.34	215.94	1.60	M021_1318	0.16	MLD022	zk0-5	69.85	71.45	1.60	M022_1384	0.28	MLD022	zk0-5	177.87	180.00	2.13	M022_1452	1.00
MLD021	zk0-4	215.94	217.54	1.60	M021_1319	0.12	MLD022	zk0-5	71.45	73.29	1.84	M022_1385	0.28	MLD022	zk0-5	180.00	182.45	2.45	M022_1453	0.66
MLD021	zk0-4	217.54	219.14	1.60	M021_1320	0.82	MLD022	zk0-5	73.29	74.89	1.60	M022_1386	0.14	MLD022	zk0-5	182.45	183.94	1.49	M022_1454	0.60
MLD021	zk0-4	219.14	220.74	1.60	M021_1321	0.20	MLD022	zk0-5	74.89	75.94	1.05	M022_1387	0.16	MLD022	zk0-5	183.94	185.94	2.00	M022_1455	0.50
MLD021	zk0-4	220.74	222.34	1.60	M021_1322	2.36	MLD022	zk0-5	75.94	78.09	2.15	M022_1388	0.09	MLD022	zk0-5	185.94	187.94	2.00	M022_1456	0.54
MLD021	zk0-4	222.34	223.94	1.60	M021_1323	0.31	MLD022	zk0-5	78.09	79.69	1.60	M022_1389	0.21	MLD022	zk0-5	187.94	189.94	2.00	M022_1457	0.64
MLD021	zk0-4	223.94	225.54	1.60	M021_1324	0.28	MLD022	zk0-5	79.69	81.29	1.60	M022_1390	0.11	MLD022	zk0-5	189.94	191.85	1.91	M022_1458	0.24
MLD021	zk0-4	225.54	227.14	1.60	M021_1325	0.14	MLD022	zk0-5	81.29	82.89	1.60	M022_1391	0.13	MLD022	zk0-5	191.85	193.45	1.60	M022_1459	0.32
MLD021	zk0-4	227.14	228.74	1.60	M021_1326	1.39	MLD022	zk0-5	82.89	84.49	1.60	M022_1392	0.22	MLD022	zk0-5	193.45	195.21	1.76	M022_1460	2.12
MLD021	zk0-4	228.74	230.34	1.60	M021_1327	0.06	MLD022	zk0-5	84.49	86.09	1.60	M022_1393	0.33	MLD022	zk0-5	195.21	196.81	1.60	M022_1461	0.55
MLD021	zk0-4	230.34	231.94	1.60	M021_1328	0.20	MLD022	zk0-5	86.09	87.70	1.61	M022_1394	0.11	MLD022	zk0-5	196.81	198.70	1.89	M022_1462	0.60
MLD021	zk0-4	231.94	233.54	1.60	M021_1329	0.11	MLD022	zk0-5	87.70	89.30	1.60	M022_1395	0.17	MLD022	zk0-5	198.70	200.59	1.89	M022_1463	0.36
MLD021	zk0-4	233.54	235.14	1.60	M021_1330	0.08	MLD022	zk0-5	89.30	90.91	1.61	M022_1396	0.28	MLD022	zk0-5	200.59	202.47	1.88	M022_1464	1.18
MLD021	zk0-4	235.14	236.74	1.60	M021_1331	0.10	MLD022	zk0-5	90.91	92.52	1.61	M022_1397	0.28	MLD022	zk0-5	202.47	204.35	1.88	M022_1465	0.23
MLD021	zk0-4	236.74	238.34	1.60	M021_1332	0.26	MLD022	zk0-5	92.52	94.13	1.61	M022_1398	0.25	MLD022	zk0-5	204.35	206.23	1.88	M022_1466	0.56
MLD021	zk0-4	238.34	239.94	1.60	M021_1333	0.26	MLD022	zk0-5	94.13	95.74	1.61	M022_1399	0.28	MLD022	zk0-5	206.23	208.11	1.88	M022_1467	1.80
MLD021	zk0-4	239.94	241.54	1.60	M021_1334	0.26	MLD022	zk0-5	95.74	97.35	1.61	M022_1400	0.28	MLD022	zk0-5	208.11	209.99	1.88	M022_1468	4.35
MLD021	zk0-4	241.54	243.14	1.60	M021_1335	0.26	MLD022	zk0-5	97.35	98.96	1.61	M022_1401	0.61	MLD022	zk0-5	209.99	211.87	1.88	M022_1469	2.03
MLD021	zk0-4	243.14	244.74	1.60	M021_1336	0.26	MLD022	zk0-5	98.96	100.57	1.61	M022_1402	0.28	MLD022	zk0-5	211.87	213.12	1.25	M022_1470	0.84
MLD021	zk0-4	244.74	246.34	1.60	M021_1337	0.26	MLD022	zk0-5	100.57	102.18	1.61	M022_1403	0.28	MLD022	zk0-5	213.12	214.72	1.60	M022_1471	2.20
MLD021	zk0-4	246.34	247.94	1.60	M021_1338	0.26	MLD022	zk0-5	102.18	103.79	1.61	M022_1404	0.28	MLD022	zk0-5	214.72	216.32	1.60	M022_1472	2.38
MLD021	zk0-4	247.94	249.54	1.60	M021_1339	0.26	MLD022	zk0-5	103.79	105.40	1.61	M022_1405	0.28	MLD022	zk0-5	216.32	217.92	1.60	M022_1473	29.60
MLD021	zk0-4	249.54	250.64	1.10	M021_1340	0.26	MLD022	zk0-5	105.40	107.01	1.61	M022_1406	0.28	MLD022	zk0-5	217.92	219.52	1.60	M022_1474	11.81
MLD021	zk0-4	250.64	265.92	15.28	M021_1341	0.00	MLD022	zk0-5	107.01	108.62	1.61	M022_1407	0.52	MLD022	zk0-5	219.52	221.12	1.60	M022_1475	5.52
MLD021	zk0-4	265.92	267.52	1.60	M021_1342	0.26	MLD022	zk0-5	108.62	110.28	1.66	M022_1408	0.28	MLD022	zk0-5	221.12	222.72	1.60	M022_1476	2.52
MLD021	zk0-4	267.52	268.46	0.94	M021_1343	0.26	MLD022	zk0-5	110.28	111.88	1.60	M022_1409	1.45	MLD022	zk0-5	222.72	224.32	1.60	M022_1477	0.88
MLD021	zk0-4	268.46	269.46	1.00	M021_1344	0.26	MLD022	zk0-5	111.88	113.38	1.50	M022_1410	1.48	MLD022	zk0-5	224.32	225.34	1.02	M022_1478	0.52
MLD021	zk0-4	269.46	271.06	1.60	M021_1345	0.26	MLD022	zk0-5	113.38	114.88	1.50	M022_1411	2.51	MLD022	zk0-5	225.34	226.94	1.60	M022_1479	1.20
MLD021	zk0-4	271.06	274.29	3.23		0.00	MLD022	zk0-5	114.88	116.38	1.50	M022_1412	2.42	MLD022	zk0-5	226.94	228.60	1.66	M022_1480	0.58
MLD021	zk0-4	274.29	276.60	2.31	M021_1346	0.11	MLD022	zk0-5	116.38	117.88	1.50	M022_1413	4.69	MLD022	zk0-5	228.60	230.47	1.87	M022_1481	0.94
MLD022	zk0-5	0.00	11.36	11.36	M022_1347	0.00	MLD022	zk0-5	117.88	118.90	1.02	M022_1414	0.30	MLD022	zk0-5	230.47	232.34	1.87	M022_1482	2.45
MLD022	zk0-5	11.36	12.96	1.60	M022_1348	0.24	MLD022	zk0-5	118.90	120.40	1.50	M022_1415	0.29	MLD022	zk0-5	232.34	234.22	1.88	M022_1483	0.20
MLD022	zk0-5	12.96	14.56	1.60	M022_1349	0.24	MLD022	zk0-5	120.40	121.92	1.52	M022_1416	0.26	MLD022	zk0-5	234.22	236.10	1.88	M022_1484	0.34
MLD022	zk0-5	14.56	16.16	1.60	M022_1350	0.16	MLD022	zk0-5	121.92	123.42	1.50	M022_1417	1.44	MLD022	zk0-5	236.10	237.98	1.88	M022_1485	3.11
MLD022	zk0-5	16.16	17.76	1.60	M022_1351	0.78	MLD022	zk0-5	123.42	124.92	1.50	M022_1418	0.94	MLD022	zk0-5	237.98	239.86	1.88	M022_1486	0.50
MLD022	zk0-5	17.76	19.36	1.60	M022_1352	2.06	MLD022	zk0-5	124.92	126.42	1.50	M022_1419	0.62	MLD022	zk0-5	239.86	241.74	1.88	M022_1487	0.20
MLD022	zk0-5	19.36	20.96	1.60	M022_1353	0.30	MLD022	zk0-5	126.42	127.45	1.03	M022_1420	0.29	MLD022	zk0-5	241.74	243.62	1.88	M022_1488	0.36
MLD022	zk0-5	20.96	22.56	1.60	M022_1354	0.88	MLD022	zk0-5	127.45	129.05	1.60	M022_1421	0.92	MLD022	zk0-5	243.62	245.50	1.88	M022_1489	0.40
MLD022	zk0-5	22.56	24.16	1.60	M022_1355	0.76	MLD022	zk0-5	129.05	130.65	1.60	M022_1422	0.54	MLD022	zk0-5	245.50	247.38	1.88	M022_1490	3.37
MLD022	zk0-5	24.16	25.76	1.60	M022_1356	0.26	MLD022	zk0-5	130.65	132.25	1.60	M022_1423	2.81	MLD022	zk0-5	247.38	249.26	1.88	M022_1491	1.56
MLD022	zk0-5	25.76	27.36	1.60	M022_1357	0.38	MLD022	zk0-5	132.25	133.85	1.60	M022_1424	5.54	MLD022	zk0-5	249.26	251.14	1.88	M022_1492	1.91
MLD022	zk0-5	27.36	28.30	0.94	M022_1358	0.33	MLD022	zk0-5	133.85	135.45	1.60	M022_1425	0.25	MLD022	zk0-5	251.14	253.02	1.88	M022_1493	0.55
MLD022	zk0-5	28.30	29.90	1.60	M022_1359	1.20	MLD022	zk0-5	135.45	137.05	1.60	M022_1426	0.34	MLD022	zk0-5	253.02	254.90	1.88	M022_1494	1.65
MLD022	zk0-5	29.90	31.50	1.60	M022_1360															

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD022	zk0-5	275.98	277.21	1.23	M022_1508	1.06	MLD023	ZK03	127.86	129.65	1.79	M023_1575	0.91	MLD023	ZK03	244.56	246.43	1.87	M023_1643	0.63
MLD022	zk0-5	277.21	278.81	1.60	M022_1509	3.20	MLD023	ZK03	129.65	131.45	1.80	M023_1576	1.60	MLD023	ZK03	246.43	248.29	1.86	M023_1644	0.65
MLD022	zk0-5	278.81	280.83	2.02	M022_1510	1.56	MLD023	ZK03	131.45	133.29	1.84	M023_1577	0.35	MLD023	ZK03	248.29	248.88	0.59	M023_1645	0.80
MLD022	zk0-5	280.83	282.85	2.02	M022_1511	1.00	MLD023	ZK03	133.29	135.08	1.79	M023_1578	1.44	MLD023	ZK03	248.88	250.45	1.57	M023_1646	0.41
MLD022	zk0-5	282.85	284.87	2.02	M022_1512	0.57	MLD023	ZK03	135.08	136.52	1.44	M023_1579	1.18	MLD023	ZK03	250.45	252.03	1.58	M023_1647	0.48
MLD022	zk0-5	284.87	286.89	2.02	M022_1513	0.67	MLD023	ZK03	136.52	137.96	1.44	M023_1580	3.76	MLD023	ZK03	252.03	253.54	1.51	M023_1648	0.36
MLD022	zk0-5	286.89	288.92	2.03	M022_1514	0.57	MLD023	ZK03	137.96	139.40	1.44	M023_1581	0.52	MLD023	ZK03	253.54	255.02	1.48	M023_1649	0.76
MLD022	zk0-5	288.92	290.95	2.03	M022_1515	1.55	MLD023	ZK03	139.40	140.76	1.36	M023_1582	1.66	MLD023	ZK03	255.02	256.47	1.45	M023_1650	0.36
MLD022	zk0-5	290.95	292.98	2.03	M022_1516	1.20	MLD023	ZK03	140.76	142.23	1.47	M023_1583	0.20	MLD023	ZK03	256.47	258.08	1.61	M023_1651	0.18
MLD022	zk0-5	292.98	295.01	2.03	M022_1517	4.20	MLD023	ZK03	142.23	144.18	1.95	M023_1584	1.04	MLD023	ZK03	258.08	259.83	1.75	M023_1652	0.36
MLD022	zk0-5	295.01	297.04	2.03	M022_1518	0.37	MLD023	ZK03	144.18	146.41	2.23	M023_1585	0.75	MLD023	ZK03	259.83	261.53	1.70	M023_1653	0.26
MLD022	zk0-5	297.04	299.07	2.03	M022_1519	1.10	MLD023	ZK03	146.41	148.51	2.10	M023_1586	0.22	MLD023	ZK03	261.53	263.19	1.66	M023_1654	0.76
MLD022	zk0-5	299.07	301.10	2.03	M022_1520	0.64	MLD023	ZK03	148.51	150.61	2.10	M023_1587	0.54	MLD023	ZK03	263.19	264.85	1.66	M023_1655	0.40
MLD022	zk0-5	301.10	303.13	2.03	M022_1521	4.27	MLD023	ZK03	150.61	152.71	2.10	M023_1588	0.18	MLD023	ZK03	264.85	266.48	1.63	M023_1656	0.24
MLD022	zk0-5	303.13	305.16	2.03	M022_1522	0.34	MLD023	ZK03	152.71	154.81	2.10	M023_1589	1.72	MLD023	ZK03	266.48	268.13	1.65	M023_1657	0.81
MLD022	zk0-5	305.16	307.19	2.03	M022_1523	3.62	MLD023	ZK03	154.81	157.09	2.28	M023_1590	0.58	MLD023	ZK03	268.13	269.80	1.67	M023_1658	2.60
MLD022	zk0-5	307.19	309.42	2.23	M022_1524	1.46	MLD023	ZK03	157.09	159.05	1.96	M023_1591	0.40	MLD023	ZK03	269.80	271.46	1.66	M023_1659	0.52
MLD022	zk0-5	309.42	312.29	2.87	M022_1525	0.44	MLD023	ZK03	159.05	160.99	1.94	M023_1592	0.30	MLD023	ZK03	271.46	273.01	1.55	M023_1660	1.45
MLD022	zk0-5	312.29	313.48	1.19	M022_1526	1.29	MLD023	ZK03	160.99	162.92	1.93	M023_1593	0.20	MLD023	ZK03	273.01	274.50	1.49	M023_1661	1.05
MLD022	zk0-5	313.48	315.31	1.83	M022_1527	0.04	MLD023	ZK03	162.92	164.71	1.79	M023_1594	0.44	MLD023	ZK03	274.50	275.99	1.49	M023_1662	0.50
MLD022	zk0-5	315.31	316.48	1.17	M022_1528	0.96	MLD023	ZK03	164.71	166.29	1.58	M023_1595	0.34	MLD023	ZK03	275.99	277.52	1.53	M023_1663	0.90
MLD022	zk0-5	316.48	318.32	1.84		0.00	MLD023	ZK03	166.29	167.87	1.58	M023_1596	0.36	MLD023	ZK03	277.52	279.18	1.66	M023_1664	0.46
MLD022	zk0-5	318.32	320.32	2.00	M022_1529	1.29	MLD023	ZK03	167.87	169.59	1.72	M023_1597	0.58	MLD023	ZK03	279.18	280.84	1.66	M023_1665	0.48
MLD022	zk0-5	320.32	322.32	2.00	M022_1530	0.20	MLD023	ZK03	169.59	171.17	1.58	M023_1598	0.34	MLD023	ZK03	280.84	282.50	1.66	M023_1666	0.35
MLD022	zk0-5	322.32	324.32	2.00	M022_1531	0.55	MLD023	ZK03	171.17	172.75	1.58	M023_1599	0.36	MLD023	ZK03	282.50	284.16	1.66	M023_1667	2.52
MLD022	zk0-5	324.32	326.32	2.00	M022_1532	0.38	MLD023	ZK03	172.75	174.43	1.68	M023_1600	1.69	MLD023	ZK03	284.16	285.85	1.69	M023_1668	1.90
MLD022	zk0-5	326.32	346.32	20.00	M022_1533	0.00	MLD023	ZK03	174.43	176.10	1.67	M023_1601	0.90	MLD023	ZK03	285.85	287.74	1.89	M023_1669	1.02
MLD022	zk0-5	346.32	348.32	2.00	M022_1534	0.21	MLD023	ZK03	176.10	177.93	1.83	M023_1602	4.39	MLD023	ZK03	287.74	288.97	1.23	M023_1670	2.64
MLD022	zk0-5	348.32	350.32	2.00	M022_1535	0.41	MLD023	ZK03	177.93	179.75	1.82	M023_1603	5.62	MLD023	ZK03	288.97	290.88	1.91	M023_1671	0.60
MLD022	zk0-5	350.32	352.32	2.00	M022_1536	0.89	MLD023	ZK03	179.75	181.56	1.81	M023_1604	0.87	MLD023	ZK03	290.88	292.65	1.77	M023_1672	1.34
MLD022	zk0-5	352.32	354.32	2.00	M022_1537	0.87	MLD023	ZK03	181.56	183.39	1.83	M023_1605	6.27	MLD023	ZK03	292.65	294.35	1.70	M023_1673	0.50
MLD022	zk0-5	354.32	378.32	24.00	M022_1538	0.00	MLD023	ZK03	183.39	185.09	1.70	M023_1606	1.62	MLD023	ZK03	294.35	296.08	1.73	M023_1674	0.40
MLD022	zk0-5	378.32	380.32	2.00	M022_1539	0.44	MLD023	ZK03	185.09	186.79	1.70	M023_1607	0.20	MLD023	ZK03	296.08	297.85	1.77	M023_1675	0.94
MLD022	zk0-5	380.32	382.32	2.00	M022_1540	0.64	MLD023	ZK03	186.79	188.48	1.69	M023_1608	0.70	MLD023	ZK03	297.85	299.62	1.77	M023_1676	1.01
MLD022	zk0-5	382.32	384.32	2.00	M022_1541	0.78	MLD023	ZK03	188.48	190.12	1.64	M023_1609	1.32	MLD023	ZK03	299.62	301.37	1.75	M023_1677	0.44
MLD022	zk0-5	384.32	386.32	2.00	M022_1542	0.48	MLD023	ZK03	190.12	191.76	1.64	M023_1610	0.62	MLD023	ZK03	301.37	303.13	1.76	M023_1678	1.51
MLD022	zk0-5	386.32	388.78	2.46	M022_1543	0.28	MLD023	ZK03	191.76	193.40	1.64	M023_1611	0.80	MLD023	ZK03	303.13	306.42	3.29	M023_1679	0.00
MLD022	zk0-5	388.78	390.78	2.00	M022_1544	0.20	MLD023	ZK03	193.40	195.03	1.63	M023_1612	0.38	MLD023	ZK03	306.42	308.06	1.64	M023_1680	0.60
MLD022	zk0-5	390.78	392.78	2.00	M022_1545	0.28	MLD023	ZK03	195.03	196.66	1.63	M023_1613	2.26	MLD023	ZK03	308.06	309.71	1.65	M023_1681	1.03
MLD022	zk0-5	392.78	398.95	6.17	M022_1546	0.00	MLD023	ZK03	196.66	198.25	1.59	M023_1614	0.54	MLD023	ZK03	309.71	311.36	1.65	M023_1682	0.30
MLD022	zk0-5	398.95	400.95	2.00	M022_1547	0.27	MLD023	ZK03	198.25	199.90	1.65	M023_1615	1.36	MLD023	ZK03	311.36	312.98	1.62	M023_1683	2.60
MLD022	zk0-5	400.95	402.95	2.00	M022_1548	0.28	MLD023	ZK03	199.90	201.57	1.67	M023_1616	0.69	MLD023	ZK03	312.98	314.52	1.54	M023_1684	1.68
MLD022	zk0-5	402.95	404.95	2.00	M022_1549	0.18	MLD023	ZK03	201.57	203.24	1.67	M023_1617	2.07	MLD023	ZK03	314.52	320.96	6.44	M023_1685	0.00
MLD022	zk0-5	404.95	406.95	2.00	M022_1550	0.68	MLD023	ZK03	203.24	204.97	1.73	M023_1618	1.34	MLD023	ZK03	320.96	322.70	1.74	M023_1686	0.83
MLD022	zk0-5	406.95	408.95	2.00	M022_1551	0.60	MLD023	ZK03	204.97	206.68	1.71	M023_1619	0.95	MLD023	ZK03	322.70	324.44	1.74	M023_1687	0.92
MLD022	zk0-5	408.95	410.95	2.00	M022_1552	0.28	MLD023	ZK03	206.68	208.22	1.54	M023_1620	0.30	MLD023	ZK03	324.44	326.19	1.75	M023_1688	1.01
MLD022	zk0-5	410.95	412.95	2.00	M022_1553	0.28	MLD023	ZK03	208.22	209.67	1.45	M023_1621	3.71	MLD023	ZK03	326.19	328.00	1.81	M023_1689	0.56
MLD022	zk0-5	412.95	414.95	2.00	M022_1554	0.80	MLD023	ZK03	209.67	211.14	1.47	M023_1622	2.20	MLD023	ZK03	328.00	329.81	1.81	M023_1690	0.29
MLD022	zk0-5	414.95	416.95	2.00	M022_1555	0.28	MLD023	ZK03	211.14	212.64	1.50	M023_1623	0.84	MLD023	ZK03	329.81	331.58	1.77	M023_1691	3.53
MLD022	zk0-5	416.95	418.95	2.00	M022_1556	0.38	MLD023	ZK03	212.64	214.14	1.50	M023_1624	2.03	MLD023	ZK03	331.58	333.22	1.64	M023_1692	1.03
MLD022	zk0-5	418.95	420.95	2.00	M022_1557	0.36	MLD023	ZK03	214.14	215.64	1.50	M023_1625	1.84	MLD023	ZK03	333.22	334.86	1.64	M023_1693	0.44
MLD022	zk0-5	420.95	422.95	2.00	M022_1558	0.28	MLD023	ZK03	215.64	217.14	1.50	M023_1626	0.93	MLD023	ZK03	334.86	336.52	1.66	M023_1694	0.68
MLD022	zk0-5	422.95	424.27	1.32	M022_1559	0.28	MLD023	ZK03	217.14	218.64	1.50	M023_1627	1.05	MLD023	ZK03	336.52	338.19	1.67	M023_1695	0.48
MLD022	zk0-5	424.27	426.46	2.19	M022_1560	0.52	MLD023	ZK03	218.64	220.14	1.50	M023_1628	1.26	MLD023	ZK03	338.19	339.86	1.67	M023_1696	0.37
MLD022	zk0-5	426.46	428.65	2.19	M022_1561	0.28	MLD023	ZK03	220.14	221.73	1.59	M023_1629	2.10	MLD023	ZK03	339.86	341.49	1.63	M023_1697	0.28
MLD022	zk0-5	428.65	430.84	2.19	M022_1562	0.28	MLD02													

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD024	zk7-9	12.18	14.08	1.90	M024_1711	3.96	MLD024	zk7-9	124.92	126.52	1.60	M024_1779	0.60	MLD025	zk7-11	16.07	17.67	1.60	M025_1846	0.97
MLD024	zk7-9	14.08	15.98	1.90	M024_1712	0.78	MLD024	zk7-9	126.52	128.12	1.60	M024_1780	0.42	MLD025	zk7-11	17.67	19.27	1.60	M025_1847	0.44
MLD024	zk7-9	15.98	17.88	1.90	M024_1713	1.02	MLD024	zk7-9	128.12	129.72	1.60	M024_1781	0.50	MLD025	zk7-11	19.27	20.87	1.60	M025_1848	2.52
MLD024	zk7-9	17.88	19.78	1.90	M024_1714	0.89	MLD024	zk7-9	129.72	131.32	1.60	M024_1782	0.45	MLD025	zk7-11	20.87	22.47	1.60	M025_1849	2.80
MLD024	zk7-9	19.78	21.68	1.90	M024_1715	0.64	MLD024	zk7-9	131.32	132.92	1.60	M024_1783	0.28	MLD025	zk7-11	22.47	24.07	1.60	M025_1850	1.89
MLD024	zk7-9	21.68	23.59	1.91	M024_1716	0.48	MLD024	zk7-9	132.92	134.52	1.60	M024_1784	0.28	MLD025	zk7-11	24.07	25.67	1.60	M025_1851	0.65
MLD024	zk7-9	23.59	25.67	2.08	M024_1717	0.34	MLD024	zk7-9	134.52	136.12	1.60	M024_1785	0.43	MLD025	zk7-11	25.67	27.27	1.60	M025_1852	1.68
MLD024	zk7-9	25.67	27.67	2.00	M024_1718	1.52	MLD024	zk7-9	136.12	137.72	1.60	M024_1786	0.38	MLD025	zk7-11	27.27	28.87	1.60	M025_1853	1.98
MLD024	zk7-9	27.67	29.67	2.00	M024_1719	0.75	MLD024	zk7-9	137.72	139.32	1.60	M024_1787	0.30	MLD025	zk7-11	28.87	31.24	2.37	M025_1854	0.98
MLD024	zk7-9	29.67	31.27	1.60	M024_1720	1.58	MLD024	zk7-9	139.32	140.92	1.60	M024_1788	1.03	MLD025	zk7-11	31.24	33.09	1.85	M025_1855	0.62
MLD024	zk7-9	31.27	32.87	1.60	M024_1721	3.80	MLD024	zk7-9	140.92	142.52	1.60	M024_1789	0.30	MLD025	zk7-11	33.09	34.94	1.85	M025_1856	0.18
MLD024	zk7-9	32.87	34.47	1.60	M024_1722	4.44	MLD024	zk7-9	142.52	144.49	1.97	M024_1790	0.58	MLD025	zk7-11	34.94	36.91	1.97	M025_1857	0.87
MLD024	zk7-9	34.47	36.07	1.60	M024_1723	1.22	MLD024	zk7-9	144.49	146.09	1.60	M024_1791	1.64	MLD025	zk7-11	36.91	39.08	2.17	M025_1858	0.40
MLD024	zk7-9	36.07	37.67	1.60	M024_1724	0.94	MLD024	zk7-9	146.09	147.69	1.60	M024_1792	1.02	MLD025	zk7-11	39.08	40.62	1.54	M025_1859	1.29
MLD024	zk7-9	37.67	39.27	1.60	M024_1725	1.63	MLD024	zk7-9	147.69	149.29	1.60	M024_1793	0.28	MLD025	zk7-11	40.62	42.22	1.60	M025_1860	1.18
MLD024	zk7-9	39.27	40.87	1.60	M024_1726	0.60	MLD024	zk7-9	149.29	150.89	1.60	M024_1794	0.49	MLD025	zk7-11	42.22	43.80	1.58	M025_1861	2.17
MLD024	zk7-9	40.87	42.46	1.59	M024_1727	0.65	MLD024	zk7-9	150.89	152.49	1.60	M024_1795	0.54	MLD025	zk7-11	43.80	45.40	1.60	M025_1862	0.58
MLD024	zk7-9	42.46	44.06	1.60	M024_1728	1.35	MLD024	zk7-9	152.49	154.09	1.60	M024_1796	0.24	MLD025	zk7-11	45.40	47.00	1.60	M025_1863	1.20
MLD024	zk7-9	44.06	45.66	1.60	M024_1729	1.60	MLD024	zk7-9	154.09	155.69	1.60	M024_1797	5.06	MLD025	zk7-11	47.00	48.60	1.60	M025_1864	2.40
MLD024	zk7-9	45.66	47.26	1.60	M024_1730	0.94	MLD024	zk7-9	155.69	157.29	1.60	M024_1798	0.63	MLD025	zk7-11	48.60	50.20	1.60	M025_1865	0.20
MLD024	zk7-9	47.26	48.86	1.60	M024_1731	1.14	MLD024	zk7-9	157.29	158.89	1.60	M024_1799	0.42	MLD025	zk7-11	50.20	51.85	1.65	M025_1866	4.76
MLD024	zk7-9	48.86	50.39	1.53	M024_1732	1.60	MLD024	zk7-9	158.89	160.49	1.60	M024_1800	0.23	MLD025	zk7-11	51.85	53.45	1.60	M025_1867	2.91
MLD024	zk7-9	50.39	51.17	0.78	M024_1733	3.20	MLD024	zk7-9	160.49	162.09	1.60	M024_1801	0.24	MLD025	zk7-11	53.45	55.13	1.68	M025_1868	0.50
MLD024	zk7-9	51.17	53.07	1.90	M024_1734	0.81	MLD024	zk7-9	162.09	163.69	1.60	M024_1802	0.73	MLD025	zk7-11	55.13	56.83	1.70	M025_1869	0.47
MLD024	zk7-9	53.07	54.37	1.30	M024_1735	0.40	MLD024	zk7-9	163.69	165.29	1.60	M024_1803	0.20	MLD025	zk7-11	56.83	58.86	2.03	M025_1870	0.74
MLD024	zk7-9	54.37	55.97	1.60	M024_1736	1.58	MLD024	zk7-9	165.29	167.39	2.10	M024_1804	0.22	MLD025	zk7-11	58.86	79.06	2.02	M025_1871	0.00
MLD024	zk7-9	55.97	58.08	2.11	M024_1737	4.08	MLD024	zk7-9	167.39	169.49	2.10	M024_1805	0.62	MLD025	zk7-11	79.06	80.36	1.30	M025_1872	1.72
MLD024	zk7-9	58.08	59.82	1.74	M024_1738	0.34	MLD024	zk7-9	169.49	171.55	2.06	M024_1806	1.94	MLD025	zk7-11	80.36	81.96	1.60	M025_1873	0.98
MLD024	zk7-9	59.82	61.62	1.80	M024_1739	4.16	MLD024	zk7-9	171.55	173.65	2.10	M024_1807	3.60	MLD025	zk7-11	81.96	83.40	1.44	M025_1874	0.20
MLD024	zk7-9	61.62	63.02	1.40	M024_1740	1.00	MLD024	zk7-9	173.65	175.75	2.10	M024_1808	0.42	MLD025	zk7-11	83.40	87.59	4.19	M025_1875	0.00
MLD024	zk7-9	63.02	64.62	1.60	M024_1741	2.66	MLD024	zk7-9	175.75	177.85	2.10	M024_1809	0.32	MLD025	zk7-11	87.59	89.19	1.60	M025_1876	0.20
MLD024	zk7-9	64.62	66.22	1.60	M024_1742	1.00	MLD024	zk7-9	177.85	179.95	2.10	M024_1810	0.42	MLD025	zk7-11	89.19	90.79	1.60	M025_1877	0.20
MLD024	zk7-9	66.22	67.82	1.60	M024_1743	2.02	MLD024	zk7-9	179.95	182.05	2.10	M024_1811	0.26	MLD025	zk7-11	90.79	92.39	1.60	M025_1878	1.38
MLD024	zk7-9	67.82	69.42	1.60	M024_1744	2.30	MLD024	zk7-9	182.05	184.15	2.10	M024_1812	0.48	MLD025	zk7-11	92.39	93.99	1.60	M025_1879	0.38
MLD024	zk7-9	69.42	71.02	1.60	M024_1745	4.92	MLD024	zk7-9	184.15	186.27	2.12	M024_1813	0.29	MLD025	zk7-11	93.99	95.39	1.40	M025_1880	0.19
MLD024	zk7-9	71.02	72.23	1.21	M024_1746	11.62	MLD024	zk7-9	186.27	192.93	6.66	M024_1814	0.00	MLD025	zk7-11	95.39	98.79	3.40		0.00
MLD024	zk7-9	72.23	73.83	1.60	M024_1747	4.66	MLD024	zk7-9	192.93	194.53	1.60	M024_1815	0.81	MLD025	zk7-11	98.79	100.39	1.60	M025_1881	0.60
MLD024	zk7-9	73.83	75.43	1.60	M024_1748	2.03	MLD024	zk7-9	194.53	196.13	1.60	M024_1816	0.78	MLD025	zk7-11	100.39	101.94	1.55	M025_1882	0.32
MLD024	zk7-9	75.43	77.03	1.60	M024_1749	3.08	MLD024	zk7-9	196.13	197.73	1.60	M024_1817	0.82	MLD025	zk7-11	101.94	107.02	5.08	M025_1883	0.00
MLD024	zk7-9	77.03	78.53	1.50	M024_1750	0.73	MLD024	zk7-9	197.73	199.33	1.60	M024_1818	0.38	MLD025	zk7-11	107.02	108.62	1.60	M025_1884	0.23
MLD024	zk7-9	78.53	79.79	1.26	M024_1751	1.16	MLD024	zk7-9	199.33	200.93	1.60	M024_1819	1.20	MLD025	zk7-11	108.62	110.22	1.60	M025_1885	0.64
MLD024	zk7-9	79.79	81.39	1.60	M024_1752	8.72	MLD024	zk7-9	200.93	202.53	1.60	M024_1820	1.64	MLD025	zk7-11	110.22	111.82	1.60	M025_1886	0.92
MLD024	zk7-9	81.39	82.99	1.60	M024_1753	3.91	MLD024	zk7-9	202.53	204.13	1.60	M024_1821	0.94	MLD025	zk7-11	111.82	113.42	1.60	M025_1887	0.88
MLD024	zk7-9	82.99	84.59	1.60	M024_1754	1.90	MLD024	zk7-9	204.13	205.38	1.25	M024_1822	0.28	MLD025	zk7-11	113.42	114.87	1.45	M025_1888	0.68
MLD024	zk7-9	84.59	85.92	1.33	M024_1755	1.24	MLD024	zk7-9	205.38	207.28	1.90	M024_1823	0.83	MLD025	zk7-11	114.87	125.07	10.20	M025_1889	0.00
MLD024	zk7-9	85.92	88.00	2.08	M024_1756	1.19	MLD024	zk7-9	207.28	208.88	1.60	M024_1824	3.33	MLD025	zk7-11	125.07	126.67	1.60	M025_1890	0.19
MLD024	zk7-9	88.00	90.08	2.08	M024_1757	1.24	MLD024	zk7-9	208.88	210.48	1.60	M024_1825	0.24	MLD025	zk7-11	126.67	128.27	1.60	M025_1891	0.12
MLD024	zk7-9	90.08	91.68	1.60	M024_1758	0.72	MLD024	zk7-9	210.48	212.08	1.60	M024_1826	0.82	MLD025	zk7-11	128.27	129.87	1.60	M025_1892	0.17
MLD024	zk7-9	91.68	93.28	1.60	M024_1759	0.52	MLD024	zk7-9	212.08	213.38	1.30	M024_1827	0.74	MLD025	zk7-11	129.87	130.87	1.00	M025_1893	0.17
MLD024	zk7-9	93.28	94.88	1.60	M024_1760	1.67	MLD024	zk7-9	213.38	214.98	1.60	M024_1828	2.61	MLD025	zk7-11	130.87	132.76	1.89	M025_1894	1.12
MLD024	zk7-9	94.88	96.48	1.60	M024_1761	1.54	MLD024	zk7-9	214.98	216.58	1.60	M024_1829	0.23	MLD025	zk7-11	132.76	134.74	1.98	M025_1895	0.40
MLD024	zk7-9	96.48	98.53	2.05	M024_1762	0.69	MLD024	zk7-9	216.58	218.18	1.60	M024_1830	1.24	MLD025	zk7-11	134.74	136.34	1.60	M025_1896	0.44
MLD024	zk7-9	98.53	100.43	1.90	M024_1763	0.69	MLD024	zk7-9	218.18	219.78	1.60	M024_1831	0.89	MLD025	zk7-11	136.34	138.32	1.98	M025_1897	0.59
MLD024	zk7-9	100.43	102.33	1.90	M024_1764	1.89	MLD024	zk7-9	219.78	221.40	1.62	M024_1832	1.34	MLD025	zk7-11	138.32	140.29	1.97	M025_1898	0.24
MLD024	zk7-9	102.33	104.40	2.07	M024_1765	0.26	MLD024	zk7-9	221.47	249.87	28.40	M024_1833	0.00	MLD025	zk7-11	140.29	149.38	9.09	M025_1899	0.00
MLD024	zk7-9	104.40	106.30	1.90	M024_1766	1.28	MLD024	zk7-9												

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD025	zk7-11	210.85	212.45	1.60	M025_1913	0.24	MLD026	zk8-6	122.86	124.46	1.60	M026_1981	2.16	MLD026	zk8-6	290.43	292.92	2.49	M026_2019	0.55
MLD025	zk7-11	212.45	222.35	9.90	M025_1914	0.00	MLD026	zk8-6	124.46	125.82	1.36	M026_1982	0.59	MLD026	zk8-6	292.92	294.78	1.86	M026_2020	0.18
MLD025	zk7-11	222.35	223.95	1.60	M025_1915	1.42	MLD026	zk8-6	125.82	127.62	1.80	M026_1983	1.14	MLD026	zk8-6	294.78	296.65	1.87	M026_2021	1.75
MLD025	zk7-11	223.95	225.55	1.60	M025_1916	0.52	MLD026	zk8-6	127.62	129.42	1.80	M026_1984	1.48	MLD026	zk8-6	296.65	298.14	1.49	M026_2022	0.42
MLD025	zk7-11	225.55	227.15	1.60	M025_1917	0.86	MLD026	zk8-6	129.42	131.02	1.60	M026_1985	2.06	MLD026	zk8-6	298.14	300.14	2.00	M026_2023	0.15
MLD025	zk7-11	227.15	228.75	1.60	M025_1918	0.30	MLD026	zk8-6	131.02	132.62	1.60	M026_1986	3.02	MLD026	zk8-6	300.14	302.14	2.00	M026_2024	0.20
MLD025	zk7-11	228.75	230.35	1.60	M025_1919	0.30	MLD026	zk8-6	132.62	134.13	1.51	M026_1987	3.95	MLD026	zk8-6	302.14	303.99	1.85	M026_2025	0.15
MLD025	zk7-11	230.35	232.40	2.05	M025_1920	0.26	MLD026	zk8-6	134.13	135.73	1.60	M026_1988	1.46	MLD026	zk8-6	303.99	305.40	1.41	M026_2026	0.24
MLD025	zk7-11	232.40	234.00	1.60	M025_1921	0.18	MLD026	zk8-6	135.73	137.53	1.80	M026_1989	0.96	MLD027	zk8-10	0.00	8.95	8.95	M027_2027	0.00
MLD025	zk7-11	234.00	242.06	8.06	M025_1922	0.00	MLD026	zk8-6	137.53	139.33	1.80	M026_1990	1.64	MLD027	zk8-10	8.95	10.55	1.60	M027_2028	0.36
MLD025	zk7-11	242.06	243.65	1.59	M025_1923	0.32	MLD026	zk8-6	139.33	141.13	1.80	M026_1991	0.62	MLD027	zk8-10	10.55	12.15	1.60	M027_2029	0.31
MLD025	zk7-11	243.65	245.25	1.60	M025_1924	1.92	MLD026	zk8-6	141.13	142.48	1.35	M026_1992	3.20	MLD027	zk8-10	12.15	13.75	1.60	M027_2030	0.10
MLD025	zk7-11	245.25	246.85	1.60	M025_1925	0.17	MLD026	zk8-6	142.48	144.18	1.70	M026_1993	1.20	MLD027	zk8-10	13.75	15.35	1.60	M027_2031	0.19
MLD026	zk8-6	0.00	32.79	32.79	M026_1926	0.00	MLD026	zk8-6	144.18	145.82	1.64	M026_1994	3.60	MLD027	zk8-10	15.35	17.10	1.75	M027_2032	0.48
MLD026	zk8-6	32.79	34.57	1.78	M026_1927	0.54	MLD026	zk8-6	145.82	147.72	1.90	M026_1995	0.96	MLD027	zk8-10	17.10	36.53	19.43	M027_2033	0.00
MLD026	zk8-6	34.57	36.16	1.59	M026_1928	0.93	MLD026	zk8-6	147.72	149.74	2.02	M026_1996	1.70	MLD027	zk8-10	36.53	38.13	1.60	M027_2034	4.04
MLD026	zk8-6	36.16	37.79	1.63	M026_1929	7.59	MLD026	zk8-6	149.74	151.34	1.60	M026_1997	1.08	MLD027	zk8-10	38.13	39.73	1.60	M027_2035	2.18
MLD026	zk8-6	37.79	39.42	1.63	M026_1930	0.40	MLD026	zk8-6	151.34	152.94	1.60	M026_1998	0.60	MLD027	zk8-10	39.73	41.33	1.60	M027_2036	0.16
MLD026	zk8-6	39.42	41.07	1.65	M026_1931	0.26	MLD026	zk8-6	152.94	154.80	1.86	M026_1999	1.51	MLD027	zk8-10	41.33	42.93	1.60	M027_2037	0.17
MLD026	zk8-6	41.07	42.73	1.66	M026_1932	0.46	MLD026	zk8-6	154.80	156.60	1.80	M026_2000	1.96	MLD027	zk8-10	42.93	44.53	1.60	M027_2038	0.06
MLD026	zk8-6	42.73	44.39	1.66	M026_1933	1.38	MLD026	zk8-6	156.60	158.46	1.86	M026_2001	0.44	MLD027	zk8-10	44.53	46.45	1.92	M027_2039	4.16
MLD026	zk8-6	44.39	46.04	1.65	M026_1934	0.44	MLD026	zk8-6	158.46	160.16	1.70	M026_2002	0.56	MLD027	zk8-10	46.45	69.63	23.18	M027_2040	0.00
MLD026	zk8-6	46.04	47.69	1.65	M026_1935	1.45	MLD026	zk8-6	160.16	161.96	1.80	M026_2003	0.37	MLD027	zk8-10	69.63	71.33	1.70	M027_2041	0.81
MLD026	zk8-6	47.69	49.34	1.65	M026_1936	1.62	MLD026	zk8-6	161.96	163.76	1.80	M026_2004	0.28	MLD027	zk8-10	71.33	73.34	2.01	M027_2042	2.55
MLD026	zk8-6	49.34	50.99	1.65	M026_1937	1.44	MLD026	zk8-6	163.76	165.56	1.80	M026_2005	0.38	MLD027	zk8-10	73.34	74.46	1.12	M027_2043	1.81
MLD026	zk8-6	50.99	52.64	1.65	M026_1938	1.42	MLD026	zk8-6	165.56	167.26	1.70	M026_2006	0.26	MLD027	zk8-10	74.46	76.06	1.60	M027_2044	0.20
MLD026	zk8-6	52.64	54.29	1.65	M026_1939	0.44	MLD026	zk8-6	167.26	168.73	1.47	M026_2007	0.75	MLD027	zk8-10	76.06	77.66	1.60	M027_2045	0.04
MLD026	zk8-6	54.29	55.94	1.65	M026_1940	0.52	MLD026	zk8-6	168.73	170.25	1.52	M026_2008	0.26	MLD027	zk8-10	77.66	79.26	1.60	M027_2046	0.37
MLD026	zk8-6	55.94	57.57	1.63	M026_1941	0.55	MLD026	zk8-6	170.25	171.29	1.04	M026_2009	1.28	MLD027	zk8-10	79.26	80.86	1.60	M027_2047	0.25
MLD026	zk8-6	57.57	59.20	1.63	M026_1942	1.76	MLD026	zk8-6	171.29	172.97	1.68	M026_2010	0.63	MLD027	zk8-10	80.86	100.81	19.95	M027_2048	0.00
MLD026	zk8-6	59.20	60.83	1.63	M026_1943	0.50	MLD026	zk8-6	172.97	174.50	1.53		1.00	MLD027	zk8-10	100.81	102.31	1.50	M027_2049	0.27
MLD026	zk8-6	60.83	62.46	1.63	M026_1944	0.77	MLD026	zk8-6	174.50	176.30	1.80		0.28	MLD027	zk8-10	102.31	103.81	1.50	M027_2050	0.58
MLD026	zk8-6	62.46	64.08	1.62	M026_1945	0.84	MLD026	zk8-6	176.30	178.27	1.97		1.17	MLD027	zk8-10	103.81	105.68	1.87	M027_2051	0.06
MLD026	zk8-6	64.08	65.71	1.63	M026_1946	3.40	MLD026	zk8-6	178.27	180.07	1.80		2.56	MLD027	zk8-10	105.68	107.28	1.60	M027_2052	0.28
MLD026	zk8-6	65.71	67.33	1.62	M026_1947	1.82	MLD026	zk8-6	180.07	181.80	1.73		0.30	MLD027	zk8-10	107.28	108.88	1.60	M027_2053	0.56
MLD026	zk8-6	67.33	68.96	1.63	M026_1948	5.40	MLD026	zk8-6	181.80	183.40	1.60		0.49	MLD027	zk8-10	108.88	110.66	1.78	M027_2054	0.56
MLD026	zk8-6	68.96	70.60	1.64	M026_1949	2.50	MLD026	zk8-6	183.40	185.00	1.60		0.28	MLD027	zk8-10	110.66	112.26	1.60	M027_2055	0.16
MLD026	zk8-6	70.60	72.24	1.64	M026_1950	2.26	MLD026	zk8-6	185.00	186.75	1.75		0.30	MLD027	zk8-10	112.26	113.16	0.90	M027_2056	0.52
MLD026	zk8-6	72.24	73.90	1.66	M026_1951	1.16	MLD026	zk8-6	186.75	188.55	1.80		1.00	MLD027	zk8-10	113.16	212.69	99.53	M027_2057	0.00
MLD026	zk8-6	73.90	75.56	1.66	M026_1952	2.02	MLD026	zk8-6	188.55	190.35	1.80		0.77	MLD027	zk8-10	212.69	214.29	1.60	M027_2058	0.08
MLD026	zk8-6	75.56	77.22	1.66	M026_1953	0.84	MLD026	zk8-6	190.35	192.15	1.80		2.12	MLD027	zk8-10	214.29	215.89	1.60	M027_2059	0.46
MLD026	zk8-6	77.22	78.88	1.66	M026_1954	0.36	MLD026	zk8-6	192.15	193.75	1.60		2.94	MLD027	zk8-10	215.89	218.37	2.48		0.00
MLD026	zk8-6	78.88	80.54	1.66	M026_1955	0.66	MLD026	zk8-6	193.75	195.55	1.80		2.75	MLD027	zk8-10	218.37	220.27	1.90	M027_2060	0.14
MLD026	zk8-6	80.54	82.18	1.64	M026_1956	2.88	MLD026	zk8-6	195.55	197.35	1.80		0.47	MLD027	zk8-10	220.27	222.23	1.96	M027_2061	0.24
MLD026	zk8-6	82.18	83.82	1.64	M026_1957	1.24	MLD026	zk8-6	197.35	199.15	1.80		0.14	MLD027	zk8-10	222.23	222.98	0.75		0.00
MLD026	zk8-6	83.82	85.45	1.63	M026_1958	3.31	MLD026	zk8-6	199.15	201.05	1.90		0.20	MLD027	zk8-10	222.98	223.98	1.00	M027_2062	0.54
MLD026	zk8-6	85.45	87.06	1.61	M026_1959	6.66	MLD026	zk8-6	201.05	202.66	1.61		0.20	MLD027	zk8-10	223.98	225.57	1.59	M027_2063	0.69
MLD026	zk8-6	87.06	88.67	1.61	M026_1960	2.43	MLD026	zk8-6	202.66	204.26	1.60		0.76	MLD027	zk8-10	225.57	227.17	1.60	M027_2064	0.50
MLD026	zk8-6	88.67	90.32	1.65	M026_1961	2.55	MLD026	zk8-6	204.26	205.86	1.60		0.56	MLD027	zk8-10	227.17	228.77	1.60	M027_2065	0.61
MLD026	zk8-6	90.32	91.97	1.65	M026_1962	0.33	MLD026	zk8-6	205.86	207.55	1.69		0.53	MLD027	zk8-10	228.77	230.37	1.60	M027_2066	0.66
MLD026	zk8-6	91.97	93.58	1.61	M026_1963	0.57	MLD026	zk8-6	207.55	209.21	1.66		1.24	MLD027	zk8-10	230.37	231.97	1.60	M027_2067	0.84
MLD026	zk8-6	93.58	95.19	1.61	M026_1964	0.20	MLD026	zk8-6	209.21	210.81	1.60		0.28	MLD027	zk8-10	231.97	233.57	1.60	M027_2068	0.80
MLD026	zk8-6	95.19	96.85	1.66	M026_1965	1.76	MLD026	zk8-6	210.81	212.41	1.60		0.92	MLD027	zk8-10	233.57	235.17	1.60	M027_2069	0.20
MLD026	zk8-6	96.85	98.51	1.66	M026_1966	0.25	MLD026	zk8-6	212.41	214.02	1.61		1.50	MLD027	zk8-10	235.17	236.77	1.60	M027_2070	0.28
MLD026	zk8-6	98.51	100.13	1.62	M026_1967	1.56	MLD026	zk8-6	214.02	215.91	1.89		0.47	MLD027	zk8-10	236.77	238.37	1.60	M027_2071	2.35
MLD026	zk8-6	100.13	101.71	1.58	M026_1968	7.53	MLD026	zk8-6	215.91	251.17	35.26		0.00	MLD027	zk8-10	238.37	239.97	1.60	M027_2072	0.38
MLD026	zk8-6	101.71	103.34	1.63	M026															



Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD027	zk8-10	259.08	260.68	1.60	M027_2085	0.42	MLD027	zk8-10	384.75	386.33	1.58	M027_2153	0.19	MLD028	ZK11-8	177.26	178.86	1.60	1340	0.22
MLD027	zk8-10	260.68	262.28	1.60	M027_2086	0.63	MLD027	zk8-10	386.33	387.93	1.60	M027_2154	0.26	MLD028	ZK11-8	180.28	181.88	1.60	1341	0.22
MLD027	zk8-10	262.28	263.88	1.60	M027_2087	1.10	MLD027	zk8-10	387.93	389.53	1.60	M027_2155	0.26	MLD028	ZK11-8	181.88	183.56	1.68	1342	0.24
MLD027	zk8-10	263.88	265.48	1.60	M027_2088	0.44	MLD027	zk8-10	389.53	391.13	1.60	M027_2156	0.11	MLD029	ZK2407	0.00	7.40	7.40	M029_2170	0.00
MLD027	zk8-10	265.48	267.08	1.60	M027_2089	0.16	MLD027	zk8-10	391.13	392.73	1.60	M027_2157	0.26	MLD029	ZK2407	7.40	9.35	1.95	M029_2171	0.25
MLD027	zk8-10	267.08	268.68	1.60	M027_2090	0.10	MLD027	zk8-10	392.73	394.33	1.60	M027_2158	0.30	MLD029	ZK2407	9.35	11.30	1.95	M029_2172	0.26
MLD027	zk8-10	268.68	270.48	1.80	M027_2091	0.10	MLD027	zk8-10	394.33	395.93	1.60	M027_2159	0.21	MLD029	ZK2407	11.30	13.27	1.97	M029_2173	0.26
MLD027	zk8-10	270.48	272.08	1.60	M027_2092	0.24	MLD027	zk8-10	395.93	397.53	1.60	M027_2160	0.26	MLD029	ZK2407	13.27	15.61	1.93	M029_2174	0.56
MLD027	zk8-10	272.08	273.68	1.60	M027_2093	0.40	MLD027	zk8-10	397.53	399.13	1.60	M027_2161	0.26	MLD029	ZK2407	15.61	17.54	1.90	M029_2175	0.26
MLD027	zk8-10	273.68	275.28	1.60	M027_2094	0.20	MLD027	zk8-10	399.13	400.73	1.60	M027_2162	0.23	MLD029	ZK2407	17.54	19.21	1.67	M029_2176	0.28
MLD027	zk8-10	275.28	276.88	1.60	M027_2095	0.20	MLD027	zk8-10	400.73	402.02	1.29	M027_2163	0.26	MLD029	ZK2407	19.21	20.86	1.65	M029_2177	0.58
MLD027	zk8-10	276.88	278.48	1.60	M027_2096	0.71	MLD027	zk8-10	402.02	403.14	1.12		0.00	MLD029	ZK2407	20.86	22.81	2.00	M029_2178	0.28
MLD027	zk8-10	278.48	280.08	1.60	M027_2097	0.40	MLD027	zk8-10	403.14	404.74	1.60	M027_2164	0.26	MLD029	ZK2407	22.81	24.81	2.00	M029_2179	0.26
MLD027	zk8-10	280.08	281.68	1.60	M027_2098	0.39	MLD027	zk8-10	404.74	406.34	1.60	M027_2165	0.25	MLD029	ZK2407	24.81	26.91	2.10	M029_2180	0.38
MLD027	zk8-10	281.68	283.28	1.60	M027_2099	0.01	MLD027	zk8-10	406.34	407.94	1.60	M027_2166	0.28	MLD029	ZK2407	26.91	28.91	2.00	M029_2181	1.16
MLD027	zk8-10	283.28	284.88	1.60	M027_2100	0.05	MLD027	zk8-10	407.94	409.54	1.60	M027_2167	0.28	MLD029	ZK2407	28.91	30.51	1.60	M029_2182	1.15
MLD027	zk8-10	284.88	286.48	1.60	M027_2101	0.03	MLD027	zk8-10	409.54	411.14	1.60	M027_2168	0.26	MLD029	ZK2407	30.51	32.11	1.60	M029_2184	0.84
MLD027	zk8-10	286.48	288.08	1.60	M027_2102	0.53	MLD027	zk8-10	411.14	412.74	1.60	M027_2169	0.16	MLD029	ZK2407	32.11	33.71	1.60	M029_2185	0.26
MLD027	zk8-10	288.08	289.68	1.60	M027_2103	0.18	MLD028	ZK11-8	4.05	5.50	1.45	1290	1.88	MLD029	ZK2407	33.71	35.31	1.60	M029_2186	0.90
MLD027	zk8-10	289.68	291.28	1.60	M027_2104	0.81	MLD028	ZK11-8	5.50	7.10	1.60	1291	1.71	MLD029	ZK2407	35.31	36.91	1.60	M029_2187	0.66
MLD027	zk8-10	291.28	292.88	1.60	M027_2105	0.86	MLD028	ZK11-8	7.10	8.70	1.60	1292	1.31	MLD029	ZK2407	36.91	38.51	1.60	M029_2188	1.50
MLD027	zk8-10	292.88	294.48	1.60	M027_2106	0.79	MLD028	ZK11-8	8.70	10.30	1.60	1293	0.20	MLD029	ZK2407	38.51	40.11	1.60	M029_2189	1.93
MLD027	zk8-10	294.48	296.08	1.60	M027_2107	0.21	MLD028	ZK11-8	10.30	11.90	1.60	1294	1.42	MLD029	ZK2407	40.11	42.06	1.95	M029_2190	1.30
MLD027	zk8-10	296.08	297.68	1.60	M027_2108	0.03	MLD028	ZK11-8	11.90	13.50	1.60	1295	0.87	MLD029	ZK2407	42.06	44.26	2.20	M029_2191	1.24
MLD027	zk8-10	297.68	299.28	1.60	M027_2109	0.06	MLD028	ZK11-8	13.50	15.10	1.60	1296	1.42	MLD029	ZK2407	44.26	46.46	2.20	M029_2192	0.26
MLD027	zk8-10	299.28	300.68	1.40	M027_2110	0.18	MLD028	ZK11-8	15.10	16.70	1.60	1297	0.46	MLD029	ZK2407	46.46	48.65	2.19	M029_2193	1.10
MLD027	zk8-10	300.68	302.48	1.80	M027_2111	0.01	MLD028	ZK11-8	16.70	18.30	1.60	1298	0.38	MLD029	ZK2407	48.65	50.25	1.60	M029_2194	0.51
MLD027	zk8-10	302.48	304.08	1.60	M027_2112	0.45	MLD028	ZK11-8	18.30	19.90	1.60	1299	1.01	MLD029	ZK2407	50.25	51.85	1.60	M029_2195	1.20
MLD027	zk8-10	304.08	305.68	1.60	M027_2113	0.05	MLD028	ZK11-8	19.90	21.50	1.60	1300	0.84	MLD029	ZK2407	51.85	53.12	1.27	M029_2196	0.38
MLD027	zk8-10	305.68	307.28	1.60	M027_2114	0.19	MLD028	ZK11-8	21.50	23.10	1.60	1301	2.21	MLD029	ZK2407	53.12	54.37	1.25	M029_2197	1.06
MLD027	zk8-10	307.28	308.88	1.60	M027_2115	0.28	MLD028	ZK11-8	23.10	24.70	1.60	1302	1.64	MLD029	ZK2407	54.37	56.73	2.36	M029_2198	0.46
MLD027	zk8-10	308.88	310.48	1.60	M027_2116	0.05	MLD028	ZK11-8	24.70	26.30	1.60	1303	0.92	MLD029	ZK2407	56.73	58.73	2.00	M029_2199	0.67
MLD027	zk8-10	310.48	312.08	1.60	M027_2117	0.01	MLD028	ZK11-8	26.30	27.93	1.63	1304	1.95	MLD029	ZK2407	58.73	60.73	2.00	M029_2200	0.56
MLD027	zk8-10	312.08	313.68	1.60	M027_2118	0.16	MLD028	ZK11-8	27.93	29.53	1.60	1305	0.58	MLD029	ZK2407	60.73	62.73	2.00	M029_2201	1.28
MLD027	zk8-10	313.68	315.28	1.60	M027_2119	0.12	MLD028	ZK11-8	29.53	31.13	1.60	1306	0.29	MLD029	ZK2407	62.73	64.73	2.00	M029_2202	0.26
MLD027	zk8-10	315.28	316.88	1.60	M027_2120	0.03	MLD028	ZK11-8	31.13	32.73	1.60	1307	0.66	MLD029	ZK2407	64.73	66.73	2.00	M029_2203	0.50
MLD027	zk8-10	316.88	318.48	1.60	M027_2121	0.31	MLD028	ZK11-8	32.73	34.33	1.60	1308	0.26	MLD029	ZK2407	66.73	68.73	2.00	M029_2204	3.13
MLD027	zk8-10	318.48	320.08	1.60	M027_2122	0.46	MLD028	ZK11-8	34.33	35.93	1.60	1309	0.50	MLD029	ZK2407	68.73	70.78	2.05	M029_2205	1.78
MLD027	zk8-10	320.08	321.68	1.60	M027_2123	0.94	MLD028	ZK11-8	35.93	37.53	1.60	1310	0.27	MLD029	ZK2407	70.78	72.58	1.80	M029_2206	1.54
MLD027	zk8-10	321.68	323.28	1.60	M027_2124	1.05	MLD028	ZK11-8	37.53	39.13	1.60	1311	1.50	MLD029	ZK2407	72.58	74.47	1.89	M029_2207	0.45
MLD027	zk8-10	323.28	324.88	1.60	M027_2125	0.24	MLD028	ZK11-8	39.13	40.73	1.60	1312	0.32	MLD029	ZK2407	74.47	76.08	1.61	M029_2208	4.00
MLD027	zk8-10	324.88	326.48	1.60	M027_2126	0.16	MLD028	ZK11-8	40.73	42.33	1.60	1313	0.32	MLD029	ZK2407	76.08	77.68	1.60	M029_2209	2.25
MLD027	zk8-10	326.48	328.08	1.60	M027_2127	0.20	MLD028	ZK11-8	42.33	43.93	1.60	1314	0.27	MLD029	ZK2407	77.68	79.28	1.60	M029_2210	1.34
MLD027	zk8-10	328.08	329.68	1.60	M027_2128	0.40	MLD028	ZK11-8	43.93	45.53	1.60	1315	0.38	MLD029	ZK2407	79.28	81.33	2.05	M029_2211	0.24
MLD027	zk8-10	329.68	331.28	1.60	M027_2129	0.16	MLD028	ZK11-8	45.53	47.13	1.60	1316	0.57	MLD029	ZK2407	81.33	83.38	2.05	M029_2212	0.24
MLD027	zk8-10	331.28	332.88	1.60	M027_2130	0.20	MLD028	ZK11-8	47.13	48.73	1.19	1317	0.19	MLD029	ZK2407	83.38	85.43	2.05	M029_2213	1.44
MLD027	zk8-10	332.88	334.48	1.60	M027_2131	0.15	MLD028	ZK11-8	48.73	50.33	1.60	1318	1.07	MLD029	ZK2407	85.43	87.43	2.00	M029_2214	0.36
MLD027	zk8-10	334.48	336.08	1.60	M027_2132	0.44	MLD028	ZK11-8	50.33	51.93	1.60	1319	0.48	MLD029	ZK2407	87.43	89.43	2.00	M029_2215	1.34
MLD027	zk8-10	336.08	337.81	1.73	M027_2133	0.16	MLD028	ZK11-8	51.93	53.53	2.20	1320	0.73	MLD029	ZK2407	89.43	91.03	1.60	M029_2216	1.13
MLD027	zk8-10	337.81	339.86	2.05	M027_2134	0.26	MLD028	ZK11-8	53.53	55.13	1.60	1321	0.20	MLD029	ZK2407	91.03	92.63	1.60	M029_2217	1.95
MLD027	zk8-10	339.86	341.46	1.60	M027_2135	0.15	MLD028	ZK11-8	55.13	56.73	1.65	1322	0.17	MLD029	ZK2407	92.63	94.23	1.60	M029_2218	0.87
MLD027	zk8-10	341.46	351.06	9.60	M027_2136	0.00	MLD028	ZK11-8	56.73	58.33	1.64	1323	0.63	MLD029	ZK2407	94.23	95.31	1.08	M029_2219	3.09
MLD027	zk8-10	351.06	352.66	1.60	M027_2137	0.16	MLD028	ZK11-8	58.33	59.93	1.60	1324	0.44	MLD029	ZK2407	95.31	97.41	2.10	M029_2220	0.58
MLD027	zk8-10	352.66	354.26	1.60	M027_2138	0.16	MLD028	ZK11-8	59.93	61.53	1.60	1325	1.14	MLD029	ZK2407	97.41	99.51	2.10	M029_2221	0.26
MLD027	zk8-10	354.26	355.86	1.60	M027_2139	0.20	MLD028	ZK11-8	61.53	63.13	1.60	1326	1.29	MLD029	ZK2407	99.51	101.51	2.00	M029_2222	0.24
MLD027	zk8-10	355.86	357.46	1.60	M027_2140	0.27	MLD028	ZK11-8	63.13	64.73	1.60	1327	0.24	MLD029	ZK2					

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD029	ZK2407	130.23	132.18	1.95	M029_2235	1.10	MLD030	ZK2412	100.76	102.36	1.60	M030_2303	2.80	MLD031	ZK16-14	46.90	48.90	2.00	M031_2344	0.24
MLD029	ZK2407	132.18	134.08	1.90	M029_2236	0.70	MLD030	ZK2412	102.36	103.91	1.55	M030_2304	1.09	MLD031	ZK16-14	48.90	50.74	1.84	M031_2345	0.24
MLD029	ZK2407	134.08	135.88	1.80	M029_2237	0.27	MLD030	ZK2412	103.91	105.24	1.33	M030_2305	1.11	MLD031	ZK16-14	50.74	52.74	2.00	M031_2346	0.24
MLD029	ZK2407	135.88	137.73	1.85	M029_2238	0.20	MLD030	ZK2412	105.24	107.23	1.99	M030_2306	1.84	MLD031	ZK16-14	52.74	54.74	2.00	M031_2347	0.26
MLD029	ZK2407	137.73	139.80	2.07	M029_2239	0.22	MLD030	ZK2412	107.23	109.23	2.00	M030_2307	0.70	MLD031	ZK16-14	54.74	56.74	2.00	M031_2348	0.24
MLD029	ZK2407	139.80	141.87	2.07	M029_2240	0.20	MLD030	ZK2412	109.23	111.23	2.00	M030_2308	0.40	MLD031	ZK16-14	56.74	58.74	2.00	M031_2349	0.24
MLD029	ZK2407	141.87	143.88	2.01	M029_2241	0.20	MLD030	ZK2412	111.23	113.23	2.00	M030_2309	0.32	MLD031	ZK16-14	58.74	60.74	2.00	M031_2350	0.24
MLD029	ZK2407	143.88	145.88	2.00	M029_2242	0.20	MLD030	ZK2412	113.23	115.48	2.25	M030_2310	0.76	MLD031	ZK16-14	60.74	62.74	2.00	M031_2351	0.31
MLD029	ZK2407	145.88	147.86	1.98	M029_2243	0.20	MLD030	ZK2412	115.48	117.71	2.23	M030_2311	0.63	MLD031	ZK16-14	62.74	64.53	1.79	M031_2352	0.26
MLD029	ZK2407	147.86	149.96	2.10	M029_2244	0.22	MLD030	ZK2412	117.71	119.31	1.60	M030_2312	0.66	MLD031	ZK16-14	64.53	66.74	2.21	M031_2353	0.34
MLD029	ZK2407	149.96	152.05	2.09	M029_2245	0.20	MLD030	ZK2412	119.31	120.98	1.67	M030_2313	0.36	MLD031	ZK16-14	66.74	68.74	2.00	M031_2354	0.24
MLD029	ZK2407	152.05	154.15	2.10	M029_2246	0.20	MLD030	ZK2412	120.98	122.78	1.80	M030_2314	0.21	MLD031	ZK16-14	68.74	70.74	2.00	M031_2355	0.24
MLD029	ZK2407	154.15	156.29	2.14	M029_2247	0.20	MLD030	ZK2412	122.78	124.58	1.80		0.33	MLD031	ZK16-14	70.74	72.74	2.00	M031_2356	0.24
MLD029	ZK2407	156.29	158.39	2.10	M029_2248	0.20	MLD030	ZK2412	124.58	126.38	1.80		2.28	MLD031	ZK16-14	72.74	74.74	2.00	M031_2357	0.28
MLD029	ZK2407	158.39	160.49	2.10	M029_2249	0.20	MLD030	ZK2412	126.38	128.15	1.77		1.07	MLD031	ZK16-14	74.74	76.61	1.87	M031_2358	0.26
MLD029	ZK2407	160.49	162.59	2.10	M029_2250	0.22	MLD030	ZK2412	128.15	129.65	1.50		0.40	MLD031	ZK16-14	76.61	78.91	2.30	M031_2359	0.28
MLD029	ZK2407	162.59	164.64	2.05	M029_2251	0.20	MLD030	ZK2412	129.65	131.03	1.38		0.30	MLD031	ZK16-14	78.91	81.21	2.30	M031_2360	0.28
MLD029	ZK2407	164.64	166.69	2.05	M029_2252	0.24	MLD030	ZK2412	131.03	133.03	2.00		0.92	MLD031	ZK16-14	81.21	83.31	2.10	M031_2361	0.28
MLD029	ZK2407	166.69	168.74	2.05	M029_2253	0.20	MLD030	ZK2412	133.03	135.03	2.00		4.60	MLD031	ZK16-14	83.31	85.36	2.05	M031_2362	0.28
MLD029	ZK2407	168.74	170.79	2.05	M029_2254	0.17	MLD030	ZK2412	135.03	137.03	2.00		0.60	MLD031	ZK16-14	85.36	87.36	2.00	M031_2363	0.28
MLD029	ZK2407	170.79	172.94	2.15	M029_2255	0.08	MLD030	ZK2412	137.03	139.03	2.00		0.44	MLD031	ZK16-14	87.36	89.36	2.00	M031_2364	0.28
MLD029	ZK2407	172.94	175.07	2.13	M029_2256	0.08	MLD030	ZK2412	139.03	141.03	2.00		0.40	MLD031	ZK16-14	89.36	91.36	2.00	M031_2365	0.34
MLD029	ZK2407	175.07	177.17	2.10	M029_2257	0.08	MLD030	ZK2412	141.03	143.03	2.00		0.30	MLD031	ZK16-14	91.36	93.41	2.05	M031_2366	0.26
MLD029	ZK2407	177.17	179.17	2.00	M029_2258	0.10	MLD030	ZK2412	143.03	145.03	2.00		0.46	MLD031	ZK16-14	93.41	95.51	2.10	M031_2367	0.26
MLD029	ZK2407	179.17	181.17	2.00	M029_2259	0.08	MLD030	ZK2412	145.03	147.03	2.00		0.22	MLD031	ZK16-14	95.51	97.61	2.10	M031_2368	0.28
MLD029	ZK2407	181.17	183.17	2.00	M029_2260	0.15	MLD030	ZK2412	147.03	149.03	2.00		0.33	MLD031	ZK16-14	97.61	99.71	2.10	M031_2369	0.28
MLD029	ZK2407	183.17	185.17	2.00	M029_2261	0.10	MLD030	ZK2412	149.03	151.03	2.00		0.92	MLD031	ZK16-14	99.71	101.71	2.00	M031_2370	0.52
MLD029	ZK2407	185.17	187.17	2.00	M029_2262	0.12	MLD030	ZK2412	151.03	153.03	2.00		13.10	MLD031	ZK16-14	101.71	103.71	2.00	M031_2371	1.00
MLD029	ZK2407	187.17	189.37	2.20	M029_2263	0.12	MLD030	ZK2412	153.03	155.03	2.00		0.22	MLD031	ZK16-14	103.71	105.71	2.00	M031_2372	0.26
MLD029	ZK2407	189.37	191.57	2.20	M029_2264	0.15	MLD030	ZK2412	155.03	157.03	2.00		0.22	MLD031	ZK16-14	105.71	107.71	2.00	M031_2373	0.28
MLD029	ZK2407	191.57	193.57	2.00	M029_2265	0.08	MLD030	ZK2412	157.03	159.03	2.00		0.24	MLD031	ZK16-14	107.71	110.09	2.38	M031_2374	0.28
MLD029	ZK2407	193.57	195.62	2.05	M029_2266	0.10	MLD030	ZK2412	159.03	161.03	2.00		0.24	MLD031	ZK16-14	110.09	112.40	2.31	M031_2375	0.28
MLD030	ZK2412	0.00	18.65	18.65	M030_2267	0.00	MLD030	ZK2412	161.03	163.03	2.00		0.22	MLD031	ZK16-14	112.40	114.71	2.31	M031_2376	0.58
MLD030	ZK2412	18.65	20.39	1.74	M030_2268	4.78	MLD030	ZK2412	163.03	165.03	2.00		0.00	MLD031	ZK16-14	114.71	117.01	2.30	M031_2377	0.48
MLD030	ZK2412	20.39	22.39	2.00	M030_2269	1.08	MLD030	ZK2412	165.03	167.12	2.09		0.00	MLD031	ZK16-14	117.01	119.21	2.20	M031_2378	0.44
MLD030	ZK2412	22.39	24.49	2.10	M030_2270	1.52	MLD030	ZK2412	167.12	169.12	2.00		0.01	MLD031	ZK16-14	119.21	121.21	2.00	M031_2379	1.26
MLD030	ZK2412	24.49	26.09	1.60	M030_2271	2.20	MLD030	ZK2412	169.12	171.12	2.00		0.08	MLD031	ZK16-14	121.21	123.56	2.35	M031_2380	1.90
MLD030	ZK2412	26.09	27.27	1.18	M030_2272	1.86	MLD030	ZK2412	171.12	173.12	2.00		0.06	MLD031	ZK16-14	123.56	125.66	2.10	M031_2381	1.26
MLD030	ZK2412	27.27	31.83	4.56	M030_2273	0.00	MLD030	ZK2412	173.12	175.12	2.00		0.43	MLD031	ZK16-14	125.66	127.36	1.70	M031_2382	1.30
MLD030	ZK2412	31.83	33.83	2.00	M030_2274	1.92	MLD030	ZK2412	175.12	177.12	2.00		0.13	MLD031	ZK16-14	127.36	129.06	1.70	M031_2383	0.40
MLD030	ZK2412	33.83	35.83	2.00	M030_2275	3.78	MLD030	ZK2412	177.12	179.12	2.00	M030_2316	0.03	MLD031	ZK16-14	129.06	131.06	2.00	M031_2384	0.28
MLD030	ZK2412	35.83	37.83	2.00	M030_2276	0.64	MLD030	ZK2412	179.12	181.12	2.00	M030_2317	0.16	MLD031	ZK16-14	131.06	133.06	2.00	M031_2385	0.40
MLD030	ZK2412	37.83	39.83	2.00	M030_2277	1.84	MLD030	ZK2412	181.12	183.12	2.00	M030_2318	0.42	MLD031	ZK16-14	133.06	135.06	2.00	M031_2386	0.33
MLD030	ZK2412	39.83	41.83	2.00	M030_2278	5.96	MLD030	ZK2412	183.12	185.12	2.00	M030_2319	0.68	MLD031	ZK16-14	135.06	137.06	2.00	M031_2387	0.54
MLD030	ZK2412	41.83	43.83	2.00	M030_2279	3.31	MLD030	ZK2412	185.12	187.12	2.00	M030_2320	0.00	MLD031	ZK16-14	137.06	139.06	2.00	M031_2388	0.28
MLD030	ZK2412	43.83	45.83	2.00	M030_2280	1.73	MLD030	ZK2412	187.12	189.12	2.00	M030_2321	0.29	MLD031	ZK16-14	139.06	141.06	2.00	M031_2389	0.28
MLD030	ZK2412	45.83	47.83	2.00	M030_2281	1.38	MLD030	ZK2412	189.12	191.12	2.00	M030_2322	0.19	MLD031	ZK16-14	141.06	143.06	2.00	M031_2390	0.70
MLD030	ZK2412	47.83	49.83	2.00	M030_2282	0.73	MLD030	ZK2412	191.12	193.12	2.00	M030_2323	0.71	MLD031	ZK16-14	143.06	145.06	2.00	M031_2391	0.72
MLD030	ZK2412	49.83	51.83	2.00	M030_2283	4.32	MLD030	ZK2412	193.12	195.12	2.00	M030_2324	0.18	MLD031	ZK16-14	145.06	147.06	2.00	M031_2392	0.28
MLD030	ZK2412	51.83	53.91	2.08	M030_2284	3.06	MLD030	ZK2412	195.12	197.01	1.89	M030_2325	0.28	MLD031	ZK16-14	147.06	149.06	2.00	M031_2393	0.28
MLD030	ZK2412	53.91	55.63	1.72	M030_2285	0.91	MLD030	ZK2412	197.01	199.01	2.00	M030_2326	0.66	MLD031	ZK16-14	149.06	151.06	2.00	M031_2394	0.47
MLD030	ZK2412	55.63	62.02	6.39	M030_2286	0.00	MLD030	ZK2412	199.01	201.01	2.00	M030_2327	0.25	MLD031	ZK16-14	151.06	153.06	2.00	M031_2395	0.32
MLD030	ZK2412	62.02	63.10	1.08	M030_2287	0.02	MLD030	ZK2412	201.01	203.01	2.00	M030_2328	0.23	MLD031	ZK16-14	153.06	155.06	2.00	M031_2396	0.44
MLD030	ZK2412	63.10	64.60	1.50	M030_2288	1.76	MLD030	ZK2412	203.01	205.01	2.00	M030_2329	0.06	MLD031	ZK16-14	155.06	156.61	1.55	M031_2397	0.36
MLD030	ZK2412	64.60	66.21	1.61	M030_2289	0.96	MLD030	ZK2412	205.01	207.01	2.00	M030_2330	0.03	MLD031	ZK16-14	156.61	158.11	1.50	M031_2398	0.30
MLD030	ZK2412	66.21	67.70	1.49	M030_2290	0.29	MLD030	ZK2412												

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD031	ZK16-14	183.76	185.76	2.00	M031_2412	0.25
MLD031	ZK16-14	185.76	187.76	2.00	M031_2413	0.27
MLD031	ZK16-14	187.76	190.11	2.35	M031_2414	0.25
MLD031	ZK16-14	190.11	200.35	10.24	M031_2415	0.00
MLD031	ZK16-14	200.35	202.74	2.39	M031_2416	0.23
MLD031	ZK16-14	202.74	204.80	2.06	M031_2417	0.20
MLD031	ZK16-14	204.80	206.80	2.00	M031_2418	0.20
MLD031	ZK16-14	206.80	208.78	1.98	M031_2419	0.20
MLD031	ZK16-14	208.78	210.80	2.02	M031_2420	0.23
MLD031	ZK16-14	210.80	213.28	2.48	M031_2421	0.20
MLD031	ZK16-14	213.28	215.80	2.52	M031_2422	0.20
MLD031	ZK16-14	215.80	217.93	2.13	M031_2423	0.23
MLD031	ZK16-14	217.93	219.93	2.00	M031_2424	0.23
MLD031	ZK16-14	219.93	222.21	2.28	M031_2425	0.23
MLD031	ZK16-14	222.21	224.30	2.09	M031_2426	1.00
MLD031	ZK16-14	224.30	226.39	2.09	M031_2427	0.23
MLD031	ZK16-14	226.39	227.98	1.59	M031_2428	0.25
MLD031	ZK16-14	227.98	229.78	1.80	M031_2429	5.45
MLD031	ZK16-14	229.78	231.58	1.80	M031_2430	13.63
MLD031	ZK16-14	231.58	233.38	1.80	M031_2431	1.16
MLD031	ZK16-14	233.38	235.18	1.80	M031_2432	1.53
MLD031	ZK16-14	235.18	237.18	2.00	M031_2433	0.50
MLD031	ZK16-14	237.18	239.18	2.00	M031_2434	0.70
MLD031	ZK16-14	239.18	241.18	2.00	M031_2435	2.00
MLD031	ZK16-14	241.18	243.18	2.00	M031_2436	0.24
MLD031	ZK16-14	243.18	245.18	2.00	M031_2437	0.26
MLD031	ZK16-14	245.18	247.18	2.00	M031_2438	0.36
MLD031	ZK16-14	247.18	249.18	2.00	M031_2439	0.26
MLD031	ZK16-14	249.18	251.18	2.00	M031_2440	0.42
MLD031	ZK16-14	251.18	253.18	2.00	M031_2441	0.23
MLD031	ZK16-14	253.18	254.94	1.76	M031_2442	0.28
MLD031	ZK16-14	254.94	256.94	2.00	M031_2443	0.44
MLD031	ZK16-14	256.94	258.94	2.00	M031_2444	0.24
MLD031	ZK16-14	258.94	260.94	2.00	M031_2445	0.29
MLD031	ZK16-14	260.94	262.94	2.00	M031_2446	0.22
MLD031	ZK16-14	262.94	264.94	2.00	M031_2447	0.28
MLD031	ZK16-14	264.94	266.79	1.85	M031_2448	0.24
MLD031	ZK16-14	266.79	268.69	1.90	M031_2449	0.24
MLD031	ZK16-14	268.69	270.59	1.90	M031_2450	0.24
MLD031	ZK16-14	270.59	272.53	1.94	M031_2451	0.24
MLD031	ZK16-14	272.53	275.08	2.55	M031_2452	0.17
MLD031	ZK16-14	275.08	321.70	46.62	M031_2453	0.00
MLD031	ZK16-14	321.70	323.70	2.00	M031_2454	0.18
MLD031	ZK16-14	323.70	325.70	2.00	M031_2455	0.14
MLD031	ZK16-14	325.70	327.75	2.05	M031_2456	0.20
MLD031	ZK16-14	327.75	329.65	1.90	M031_2457	0.21
MLD031	ZK16-14	329.65	331.65	2.00	M031_2458	0.18
MLD031	ZK16-14	331.65	333.54	1.89	M031_2459	0.14
MLD031	ZK16-14	333.54	335.71	2.17	M031_2460	0.00
MLD031	ZK16-14	335.71	337.71	2.00	M031_2461	0.24
MLD031	ZK16-14	337.71	339.71	2.00	M031_2462	0.24
MLD031	ZK16-14	339.71	341.71	2.00	M031_2463	0.24
MLD031	ZK16-14	341.71	343.71	2.00	M031_2464	0.24
MLD031	ZK16-14	343.71	345.71	2.00	M031_2465	0.24
MLD031	ZK16-14	345.71	347.71	2.00	M031_2466	0.19
MLD031	ZK16-14	347.71	349.71	2.00	M031_2467	0.24
MLD031	ZK16-14	349.71	351.71	2.00	M031_2468	0.24
MLD031	ZK16-14	351.71	353.65	1.94	M031_2469	0.24
MLD031	ZK16-14	353.65	355.35	1.70	M031_2470	0.24
MLD031	ZK16-14	355.35	358.26	2.91	M031_2471	0.19
MLD031	ZK16-14	358.26	359.96	1.70	M031_2472	0.08
MLD031	ZK16-14	359.96	361.66	1.70	M031_2473	0.10
MLD031	ZK16-14	361.66	363.34	1.68	M031_2474	0.08
MLD031	ZK16-14	363.34	365.54	2.20	M031_2475	0.08
MLD031	ZK16-14	365.54	367.44	1.90	M031_2476	0.13
MLD031	ZK16-14	367.44	369.44	2.00	M031_2477	0.08
MLD031	ZK16-14	369.44	371.44	2.00	M031_2478	0.18
MLD031	ZK16-14	371.44	373.44	2.00	M031_2479	0.18

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD031	ZK16-14	373.44	375.34	1.90	M031_2480	0.16
MLD031	ZK16-14	375.34	377.34	2.00	M031_2481	0.10
MLD031	ZK16-14	377.34	379.34	2.00	M031_2482	0.12
MLD031	ZK16-14	379.34	381.34	2.00	M031_2483	0.12
MLD031	ZK16-14	381.34	383.34	2.00	M031_2484	0.08
MLD031	ZK16-14	383.34	385.34	2.00	M031_2485	0.20
MLD031	ZK16-14	385.34	387.60	2.26	M031_2486	0.12
MLD031	ZK16-14	387.60	389.70	2.10	M031_2487	0.08
MLD031	ZK16-14	389.70	391.80	2.10	M031_2488	0.10
MLD032	zk0-15	0.00	86.15	86.15	M032_2489	0.00
MLD032	zk0-15	86.15	87.23	1.08	M032_2490	0.13
MLD032	zk0-15	87.23	90.13	2.90	M032_2491	0.00
MLD032	zk0-15	90.13	91.14	1.01	M032_2492	0.15
MLD032	zk0-15	91.14	96.35	5.21	M032_2493	0.00
MLD032	zk0-15	96.35	98.30	1.95	M032_2494	0.40
MLD032	zk0-15	98.30	100.27	1.97	M032_2495	0.64
MLD032	zk0-15	100.27	107.11	6.84	M032_2496	0.00
MLD032	zk0-15	107.11	108.88	1.77	M032_2497	0.54
MLD032	zk0-15	108.88	110.66	1.78	M032_2498	0.15
MLD032	zk0-15	110.66	115.21	4.55	M032_2499	0.00
MLD032	zk0-15	115.21	116.93	1.72	M032_2500	0.50
MLD032	zk0-15	116.93	118.66	1.73	M032_2501	0.24
MLD032	zk0-15	118.66	124.07	5.41	M032_2502	0.00
MLD032	zk0-15	124.07	126.29	2.22	M032_2503	0.65
MLD032	zk0-15	126.29	134.90	8.61	M032_2504	0.00
MLD032	zk0-15	134.90	137.00	2.10	M032_2505	0.58
MLD032	zk0-15	137.00	139.00	2.00	M032_2506	0.24
MLD032	zk0-15	139.00	140.75	1.75	M032_2507	0.24
MLD032	zk0-15	140.75	142.50	1.75	M032_2508	0.24
MLD032	zk0-15	142.50	181.25	38.75	M032_2509	0.00
MLD032	zk0-15	181.25	183.35	2.10	M032_2510	0.50
MLD032	zk0-15	183.35	198.91	15.56	M032_2511	0.00
MLD032	zk0-15	198.91	200.71	1.80	M032_2512	0.22
MLD032	zk0-15	200.71	202.70	1.99	M032_2513	0.24
MLD032	zk0-15	202.70	204.44	1.74	M032_2514	0.24
MLD032	zk0-15	204.44	206.95	2.51	M032_2515	0.24
MLD032	zk0-15	206.95	215.32	8.37	M032_2516	0.00
MLD032	zk0-15	215.32	217.52	2.20	M032_2517	0.20
MLD032	zk0-15	217.52	222.95	5.43	M032_2518	0.00
MLD032	zk0-15	222.95	223.85	0.90	M032_2519	0.15
MLD032	zk0-15	223.85	232.85	9.00	M032_2520	0.00
MLD032	zk0-15	232.85	234.85	2.00	M032_2521	0.37
MLD032	zk0-15	234.85	245.70	10.85	M032_2522	0.00
MLD032	zk0-15	245.70	247.60	1.90	M032_2523	0.25
MLD032	zk0-15	247.60	249.60	2.00	M032_2524	0.20
MLD032	zk0-15	249.60	251.60	2.00	M032_2525	0.15
MLD032	zk0-15	251.60	253.93	2.33	M032_2526	0.12
MLD032	zk0-15	253.93	255.93	2.00	M032_2527	0.14
MLD032	zk0-15	255.93	257.93	2.00	M032_2528	0.12
MLD032	zk0-15	257.93	262.13	2.20	M032_2529	0.12
MLD032	zk0-15	260.13	260.13	0.00	M032_2530	0.38
MLD032	zk0-15	262.13	264.13	2.00	M032_2531	0.17
MLD032	zk0-15	264.13	266.13	2.00	M032_2532	0.23
MLD032	zk0-15	266.13	268.13	2.00	M032_2533	0.28
MLD032	zk0-15	268.13	270.13	2.00	M032_2534	0.74
MLD032	zk0-15	270.13	272.13	2.00	M032_2535	0.32
MLD032	zk0-15	272.13	274.13	2.00	M032_2536	0.40
MLD032	zk0-15	274.13	276.05	1.92	M032_2537	0.20
MLD032	zk0-15	276.05	277.80	1.75	M032_2538	0.16
MLD032	zk0-15	277.80	279.80	2.00	M032_2539	0.20
MLD032	zk0-15	279.80	281.80	2.00	M032_2540	0.20
MLD032	zk0-15	281.80	283.80	2.00	M032_2541	0.26
MLD032	zk0-15	283.80	285.40	1.60	M032_2542	0.17
MLD032	zk0-15	285.40	287.20	1.80	M032_2543	0.47
MLD032	zk0-15	287.20	288.99	1.79	M032_2544	0.20
MLD032	zk0-15	288.99	291.14	2.15	M032_2545	0.14
MLD032	zk0-15	291.14	293.29	2.15	M032_2546	0.14
MLD032	zk0-15	293.29	295.44	2.15	M032_2547	0.14

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD032	zk0-15	295.44	297.59	2.15	M032_2548	0.14
MLD032	zk0-15	297.59	299.80	2.21	M032_2549	0.12
MLD032	zk0-15	299.80	302.15	2.35	M032_2550	0.17
MLD032	zk0-15	302.15	304.55	2.40	M032_2551	0.12
MLD032	zk0-15	304.55	306.55	2.00	M032_2552	0.74
MLD032	zk0-15	306.55	308.55	2.00	M032_2553	0.12
MLD032	zk0-15	308.55	310.55	2.00	M032_2554	0.18
MLD032	zk0-15	310.55	312.55	2.00	M032_2555	0.20
MLD032	zk0-15	312.55	314.55	2.00	M032_2556	0.20
MLD032	zk0-15	314.55	316.15	1.60	M032_2557	0.20
MLD032	zk0-15	316.15	318.15	2.00	M032_2558	0.20
MLD032	zk0-15	318.15	320.15	2.00	M032_2559	0.24
MLD032	zk0-15	320.15	322.45	2.30	M032_2560	0.20
MLD032	zk0-15	322.45	324.75	2.30	M032_2561	0.64
MLD032	zk0-15	324.75	326.92	2.17	M032_2562	0.20
MLD032	zk0-15	326.92	328.92	2.00	M032_2563	0.12
MLD032	zk0-15	328.92	331.02	2.10	M032_2564	

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD032	zk-015	432.60	434.20	1.60	M032_2616	0.40	MLD033	ZK15-16	132.49	134.49	2.00	M033_2684	0.24	MLD033	ZK15-16	273.68	275.68	2.00	M033_2752	1.12
MLD032	zk-015	434.20	435.90	1.70	M032_2617	0.79	MLD033	ZK15-16	134.49	136.49	2.00	M033_2685	0.24	MLD033	ZK15-16	275.68	277.68	2.00	M033_2753	0.39
MLD032	zk-015	435.90	437.70	1.80	M032_2618	0.69	MLD033	ZK15-16	136.49	138.49	2.00	M033_2686	0.38	MLD033	ZK15-16	277.68	279.68	2.00	M033_2754	0.21
MLD032	zk-015	437.70	439.70	2.00	M032_2619	0.23	MLD033	ZK15-16	138.49	140.49	2.00	M033_2687	0.35	MLD033	ZK15-16	279.68	281.68	2.00	M033_2755	0.11
MLD032	zk-015	439.70	441.65	1.95	M032_2620	0.10	MLD033	ZK15-16	140.49	142.49	2.00	M033_2688	0.26	MLD033	ZK15-16	281.68	283.68	2.00	M033_2756	0.90
MLD032	zk-015	441.65	443.65	2.00	M032_2621	0.24	MLD033	ZK15-16	142.49	144.49	2.00	M033_2689	0.24	MLD033	ZK15-16	283.68	285.68	2.00	M033_2757	0.29
MLD032	zk-015	443.65	445.95	2.30	M032_2622	1.74	MLD033	ZK15-16	144.49	146.50	2.01	M033_2690	1.64	MLD033	ZK15-16	285.68	287.68	2.00	M033_2758	0.66
MLD032	zk-015	445.95	448.25	2.30	M032_2623	0.24	MLD033	ZK15-16	146.50	148.55	2.05	M033_2691	1.24	MLD033	ZK15-16	287.68	289.68	2.00	M033_2759	1.14
MLD032	zk-015	448.25	450.05	1.80	M032_2624	0.54	MLD033	ZK15-16	148.55	150.60	2.05	M033_2692	0.28	MLD033	ZK15-16	289.68	291.68	2.00	M033_2760	1.88
MLD032	zk-015	450.05	451.85	1.80	M032_2625	0.75	MLD033	ZK15-16	150.60	152.65	2.05	M033_2693	0.22	MLD033	ZK15-16	291.68	293.68	2.00	M033_2761	1.18
MLD032	zk-015	451.85	453.70	1.85	M032_2626	0.50	MLD033	ZK15-16	152.65	154.70	2.05	M033_2694	0.98	MLD033	ZK15-16	293.68	295.68	2.00	M033_2762	0.49
MLD032	zk-015	453.70	455.88	2.18	M032_2627	2.00	MLD033	ZK15-16	154.70	156.75	2.05	M033_2695	1.09	MLD033	ZK15-16	295.68	297.68	2.00	M033_2763	1.10
MLD032	zk-015	455.88	457.65	1.77	M032_2628	0.70	MLD033	ZK15-16	156.75	158.80	2.05	M033_2696	1.68	MLD033	ZK15-16	297.68	299.68	2.00	M033_2764	2.04
MLD032	zk-015	457.65	459.88	2.23	M032_2629	0.38	MLD033	ZK15-16	158.80	160.85	2.05	M033_2697	0.44	MLD033	ZK15-16	299.68	301.68	2.00	M033_2765	0.24
MLD032	zk-015	459.88	461.95	2.07	M032_2630	0.24	MLD033	ZK15-16	160.85	162.90	2.05	M033_2698	0.30	MLD033	ZK15-16	301.68	303.68	2.00	M033_2766	0.82
MLD032	zk-015	461.95	464.15	2.20	M032_2631	0.40	MLD033	ZK15-16	162.90	164.93	2.03	M033_2699	0.46	MLD033	ZK15-16	303.68	305.68	2.00	M033_2767	0.40
MLD032	zk-015	464.15	466.27	2.12	M032_2632	2.18	MLD033	ZK15-16	164.93	166.96	2.03	M033_2700	0.48	MLD033	ZK15-16	305.68	307.68	2.00	M033_2768	0.51
MLD032	zk-015	466.27	468.38	2.11	M032_2633	0.47	MLD033	ZK15-16	166.96	168.96	2.00	M033_2701	0.38	MLD033	ZK15-16	307.68	309.68	2.00	M033_2769	3.20
MLD032	zk-015	468.38	470.38	2.00	M032_2634	0.25	MLD033	ZK15-16	168.96	170.96	2.00	M033_2702	0.60	MLD033	ZK15-16	309.68	311.68	2.00	M033_2770	1.00
MLD032	zk-015	470.38	472.38	2.00	M032_2635	0.44	MLD033	ZK15-16	170.96	172.96	2.00	M033_2703	1.25	MLD033	ZK15-16	311.68	313.68	2.00	M033_2771	0.54
MLD032	zk-015	472.38	474.33	1.95	M032_2636	0.56	MLD033	ZK15-16	172.96	174.96	2.00	M033_2704	1.10	MLD033	ZK15-16	313.68	315.68	2.00	M033_2772	0.96
MLD032	zk-015	474.33	476.33	2.00	M032_2637	0.63	MLD033	ZK15-16	174.96	176.96	2.00	M033_2705	0.78	MLD033	ZK15-16	315.68	317.68	2.00	M033_2773	7.68
MLD032	zk-015	476.33	478.33	2.00	M032_2638	1.16	MLD033	ZK15-16	176.96	178.96	2.00	M033_2706	0.90	MLD033	ZK15-16	317.68	319.68	2.00	M033_2774	0.40
MLD032	zk-015	478.33	480.43	2.10	M032_2639	1.48	MLD033	ZK15-16	178.96	180.96	2.00	M033_2707	0.80	MLD033	ZK15-16	319.68	321.68	2.00	M033_2775	0.40
MLD032	zk-015	480.43	482.63	2.20	M032_2640	0.28	MLD033	ZK15-16	180.96	182.96	2.00	M033_2708	1.03	MLD033	ZK15-16	321.68	323.68	2.00	M033_2776	0.54
MLD032	zk-015	482.63	484.63	2.00	M032_2641	0.28	MLD033	ZK15-16	182.96	184.96	2.00	M033_2709	1.34	MLD033	ZK15-16	323.68	325.68	2.00	M033_2777	1.12
MLD032	zk-015	484.63	486.63	2.00	M032_2642	1.50	MLD033	ZK15-16	184.96	186.96	2.00	M033_2710	1.66	MLD033	ZK15-16	325.68	327.68	2.00	M033_2778	0.92
MLD032	zk-015	486.63	488.63	2.00	M032_2643	1.32	MLD033	ZK15-16	186.96	188.96	2.00	M033_2711	1.37	MLD033	ZK15-16	327.68	329.68	2.00	M033_2779	0.71
MLD032	zk-015	488.63	490.73	2.10	M032_2644	0.28	MLD033	ZK15-16	188.96	190.96	2.00	M033_2712	0.53	MLD033	ZK15-16	329.68	331.68	2.00	M033_2780	0.48
MLD032	zk-015	490.73	492.93	2.20	M032_2645	0.42	MLD033	ZK15-16	190.96	192.96	2.00	M033_2713	0.42	MLD033	ZK15-16	331.68	333.68	2.00	M033_2781	0.53
MLD032	zk-015	492.93	494.93	2.00	M032_2646	1.26	MLD033	ZK15-16	192.96	194.96	2.00	M033_2714	0.83	MLD033	ZK15-16	333.68	335.68	2.00	M033_2782	0.60
MLD032	zk-015	494.93	497.12	2.19	M032_2647	0.30	MLD033	ZK15-16	194.96	196.96	2.00	M033_2715	1.07	MLD033	ZK15-16	335.68	337.68	2.00	M033_2783	0.25
MLD033	ZK15-16	0.00	32.57	32.57	M033_2648	0.00	MLD033	ZK15-16	196.96	198.96	2.00	M033_2716	2.29	MLD033	ZK15-16	337.68	339.68	2.00	M033_2784	0.40
MLD033	ZK15-16	32.57	34.66	2.09	M033_2649	0.17	MLD033	ZK15-16	198.96	200.96	2.00	M033_2717	1.77	MLD033	ZK15-16	339.68	341.68	2.00	M033_2785	0.86
MLD033	ZK15-16	34.66	36.75	2.09	M033_2650	0.17	MLD033	ZK15-16	200.96	202.96	2.00	M033_2718	0.20	MLD033	ZK15-16	341.68	343.68	2.00	M033_2786	2.07
MLD033	ZK15-16	36.75	68.18	31.43	M033_2651	0.00	MLD033	ZK15-16	202.96	204.96	2.00	M033_2719	1.41	MLD033	ZK15-16	343.68	345.68	2.00	M033_2787	1.18
MLD033	ZK15-16	68.18	70.18	2.00	M033_2652	0.17	MLD033	ZK15-16	204.96	206.96	2.00	M033_2720	1.73	MLD033	ZK15-16	345.68	347.68	2.00	M033_2788	0.25
MLD033	ZK15-16	70.18	72.18	2.00	M033_2653	0.17	MLD033	ZK15-16	206.96	208.96	2.00	M033_2721	0.70	MLD033	ZK15-16	347.68	349.68	2.00	M033_2789	1.86
MLD033	ZK15-16	72.18	74.18	2.00	M033_2654	0.28	MLD033	ZK15-16	208.96	210.96	2.00	M033_2722	0.60	MLD033	ZK15-16	349.68	351.68	2.00	M033_2790	0.94
MLD033	ZK15-16	74.18	76.18	2.00	M033_2655	0.17	MLD033	ZK15-16	210.96	212.68	6.72	M033_2723	0.00	MLD033	ZK15-16	351.68	353.68	2.00	M033_2791	0.32
MLD033	ZK15-16	76.18	78.18	2.00	M033_2656	0.81	MLD033	ZK15-16	212.68	214.68	2.00	M033_2724	2.68	MLD033	ZK15-16	353.68	355.68	2.00	M033_2792	0.50
MLD033	ZK15-16	78.18	80.18	2.00	M033_2657	0.50	MLD033	ZK15-16	214.68	216.68	2.00	M033_2725	0.90	MLD033	ZK15-16	355.68	357.68	2.00	M033_2793	0.50
MLD033	ZK15-16	80.18	82.18	2.00	M033_2658	0.23	MLD033	ZK15-16	216.68	218.68	2.00	M033_2726	1.69	MLD033	ZK15-16	357.68	359.68	2.00	M033_2794	0.25
MLD033	ZK15-16	82.18	84.18	2.00	M033_2659	0.17	MLD033	ZK15-16	218.68	220.68	2.00	M033_2727	2.80	MLD033	ZK15-16	359.68	361.68	2.00	M033_2795	0.81
MLD033	ZK15-16	84.18	86.18	2.00	M033_2660	0.48	MLD033	ZK15-16	220.68	222.68	2.00	M033_2728	1.53	MLD033	ZK15-16	361.68	363.68	2.00	M033_2796	1.06
MLD033	ZK15-16	86.18	88.18	2.00	M033_2661	0.17	MLD033	ZK15-16	222.68	224.68	2.00	M033_2729	1.00	MLD033	ZK15-16	363.68	365.68	2.00	M033_2797	1.09
MLD033	ZK15-16	88.18	90.18	2.00	M033_2662	0.17	MLD033	ZK15-16	224.68	226.68	2.00	M033_2730	1.55	MLD033	ZK15-16	365.68	367.68	2.00	M033_2798	0.82
MLD033	ZK15-16	90.18	92.18	2.00	M033_2663	0.17	MLD033	ZK15-16	226.68	228.68	2.00	M033_2731	0.46	MLD033	ZK15-16	367.68	369.68	2.00	M033_2799	0.46
MLD033	ZK15-16	92.18	94.18	2.00	M033_2664	0.17	MLD033	ZK15-16	228.68	230.68	2.00	M033_2732	0.25	MLD033	ZK15-16	369.68	371.68	2.00	M033_2800	0.92
MLD033	ZK15-16	94.18	96.18	2.00	M033_2665	0.21	MLD033	ZK15-16	230.68	232.68	2.00	M033_2733	0.66	MLD033	ZK15-16	371.68	373.68	2.00	M033_2801	0.67
MLD033	ZK15-16	96.18	98.18	2.00	M033_2666	0.17	MLD033	ZK15-16	232.68	234.68	2.00	M033_2734	0.68	MLD033	ZK15-16	373.68	375.68	2.00	M033_2802	0.70
MLD033	ZK15-16	98.18	100.18	2.00	M033_2667	0.24	MLD033	ZK15-16	234.68	236.68	2.00	M033_2735	0.90	MLD033	ZK15-16	375.68	377.68	2.00	M033_2803	0.92
MLD033	ZK15-16	100.18	102.23	2.05	M033_2668	0.26	MLD033	ZK15-16	236.68	238.68	2.00	M033_2736	2.12	MLD033	ZK15-16	377.68	379.68	2.00	M033_2804	0.21
MLD033	ZK15-16	102.23	104.28	2.05	M033_2669	0.26	MLD033	ZK15-16	238.68	240.68	2.00	M033_2737	0.23	MLD033						

Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD033	ZK15-16	409.68	411.68	2.00	M033_2820	0.43	MLD034	ZK15-17	224.80	226.80	2.00	M034_2888	0.71	MLD034	ZK15-17	358.80	360.80	2.00	M034_2956	1.22
MLD033	ZK15-16	411.68	413.68	2.00	M033_2821	1.16	MLD034	ZK15-17	226.80	228.80	2.00	M034_2889	0.54	MLD034	ZK15-17	360.80	362.75	1.95	M034_2957	0.87
MLD033	ZK15-16	413.68	415.68	2.00	M033_2822	0.20	MLD034	ZK15-17	228.80	230.80	2.00	M034_2890	0.99	MLD034	ZK15-17	362.75	364.75	2.00	M034_2958	1.19
MLD033	ZK15-16	415.68	417.68	2.00	M033_2823	0.14	MLD034	ZK15-17	230.80	232.80	2.00	M034_2891	0.95	MLD034	ZK15-17	364.75	366.81	2.06	M034_2959	0.96
MLD033	ZK15-16	417.68	419.68	2.00	M033_2824	0.42	MLD034	ZK15-17	232.80	234.80	2.00	M034_2892	0.37	MLD034	ZK15-17	366.81	368.81	2.00	M034_2960	0.66
MLD033	ZK15-16	419.68	421.68	2.00	M033_2825	0.35	MLD034	ZK15-17	234.80	236.80	2.00	M034_2893	0.52	MLD034	ZK15-17	368.81	370.81	2.00	M034_2961	1.04
MLD033	ZK15-16	421.68	423.68	2.00	M033_2826	0.11	MLD034	ZK15-17	236.80	238.80	2.00	M034_2894	0.47	MLD034	ZK15-17	370.81	372.81	2.00	M034_2962	1.91
MLD033	ZK15-16	423.68	425.68	2.00	M033_2827	0.45	MLD034	ZK15-17	238.80	240.58	1.78	M034_2895	2.47	MLD034	ZK15-17	372.81	374.81	2.00	M034_2963	1.24
MLD033	ZK15-16	425.68	427.68	2.00	M033_2828	0.38	MLD034	ZK15-17	240.58	242.36	1.78	M034_2896	1.15	MLD034	ZK15-17	374.81	376.81	2.00	M034_2964	2.50
MLD033	ZK15-16	427.68	429.68	2.00	M033_2829	0.26	MLD034	ZK15-17	242.36	244.14	1.78	M034_2897	0.32	MLD034	ZK15-17	376.81	378.81	2.00	M034_2965	0.40
MLD033	ZK15-16	429.68	431.68	2.00	M033_2830	0.34	MLD034	ZK15-17	244.14	245.90	1.76	M034_2898	0.50	MLD034	ZK15-17	378.81	380.81	2.00	M034_2966	0.94
MLD033	ZK15-16	431.68	433.68	2.00	M033_2831	0.28	MLD034	ZK15-17	245.90	247.66	1.76	M034_2899	1.14	MLD034	ZK15-17	380.81	382.81	2.00	M034_2967	0.64
MLD033	ZK15-16	433.68	435.68	2.00	M033_2832	0.40	MLD034	ZK15-17	247.66	249.66	2.00	M034_2900	1.09	MLD034	ZK15-17	382.81	384.71	1.90	M034_2968	0.66
MLD033	ZK15-16	435.68	437.68	2.00	M033_2833	0.54	MLD034	ZK15-17	249.66	251.66	2.00	M034_2901	0.26	MLD034	ZK15-17	384.71	386.71	2.00	M034_2969	0.14
MLD033	ZK15-16	437.68	439.68	2.00	M033_2834	0.27	MLD034	ZK15-17	251.66	253.66	2.00	M034_2902	0.57	MLD034	ZK15-17	386.71	388.71	2.00	M034_2970	0.16
MLD033	ZK15-16	439.68	441.68	2.00	M033_2835	0.38	MLD034	ZK15-17	253.66	255.66	2.00	M034_2903	0.86	MLD034	ZK15-17	388.71	390.71	2.00	M034_2971	0.20
MLD033	ZK15-16	441.68	443.68	2.00	M033_2836	2.14	MLD034	ZK15-17	255.66	257.66	2.00	M034_2904	1.15	MLD034	ZK15-17	390.71	392.71	2.00	M034_2972	0.24
MLD033	ZK15-16	443.68	445.68	2.00	M033_2837	0.68	MLD034	ZK15-17	257.66	259.66	2.00	M034_2905	3.18	MLD034	ZK15-17	392.71	394.71	2.00	M034_2973	0.47
MLD033	ZK15-16	445.68	447.68	2.00	M033_2838	0.44	MLD034	ZK15-17	259.66	261.45	1.79	M034_2906	3.55	MLD034	ZK15-17	394.71	396.71	2.00	M034_2974	0.30
MLD033	ZK15-16	447.68	449.68	2.00	M033_2839	0.35	MLD034	ZK15-17	261.45	263.45	2.00	M034_2907	1.10	MLD034	ZK15-17	396.71	398.71	2.00	M034_2975	0.20
MLD033	ZK15-16	449.68	451.68	2.00	M033_2840	0.51	MLD034	ZK15-17	263.45	265.45	2.00	M034_2908	1.36	MLD034	ZK15-17	398.71	400.71	2.00	M034_2976	0.28
MLD033	ZK15-16	451.68	453.68	2.00	M033_2841	0.22	MLD034	ZK15-17	265.45	267.24	1.79	M034_2909	2.50	MLD034	ZK15-17	400.71	402.71	2.00	M034_2977	0.23
MLD033	ZK15-16	453.68	455.68	2.00	M033_2842	0.35	MLD034	ZK15-17	267.24	269.04	1.80	M034_2910	0.91	MLD034	ZK15-17	402.71	404.71	2.00	M034_2978	1.13
MLD033	ZK15-16	455.68	457.90	2.22	M033_2843	0.35	MLD034	ZK15-17	269.04	271.04	2.00	M034_2911	0.86	MLD034	ZK15-17	404.71	406.33	1.62	M034_2979	0.34
MLD033	ZK15-16	457.90	460.12	2.22	M033_2844	0.57	MLD034	ZK15-17	271.04	273.04	2.00	M034_2912	0.54	MLD035	ZK55	0.00	42.78	42.78		0.00
MLD033	ZK15-16	460.12	462.34	2.22	M033_2845	0.31	MLD034	ZK15-17	273.04	275.04	2.00	M034_2913	0.39	MLD035	ZK55	42.78	43.40	0.62	4263	0.27
MLD033	ZK15-16	462.34	464.56	2.22	M033_2846	0.24	MLD034	ZK15-17	275.04	277.14	2.10	M034_2914	0.60	MLD035	ZK55	43.40	142.80	99.40		0.00
MLD033	ZK15-16	464.56	466.80	2.24	M033_2847	1.03	MLD034	ZK15-17	277.14	279.24	2.10	M034_2915	1.50	MLD035	ZK55	142.80	144.80	2.00	4304	0.20
MLD034	ZK15-17	0.00	146.42	146.42	M034_2848	0.00	MLD034	ZK15-17	279.24	281.44	2.20	M034_2916	0.52	MLD035	ZK55	144.80	146.80	2.00	4305	0.20
MLD034	ZK15-17	146.42	148.54	2.12	M034_2849	0.28	MLD034	ZK15-17	281.44	283.44	2.00	M034_2917	0.71	MLD035	ZK55	146.80	148.80	2.00	4306	0.25
MLD034	ZK15-17	148.54	150.54	2.00	M034_2850	0.34	MLD034	ZK15-17	283.44	285.38	1.94	M034_2918	1.30	MLD035	ZK55	148.80	150.80	2.00	4307	0.15
MLD034	ZK15-17	150.54	152.48	1.94	M034_2851	0.20	MLD034	ZK15-17	285.38	287.09	1.71	M034_2919	0.64	MLD035	ZK55	150.80	152.80	2.00	4308	0.26
MLD034	ZK15-17	152.48	154.48	2.00	M034_2852	0.12	MLD034	ZK15-17	287.09	289.09	2.00	M034_2920	1.24	MLD035	ZK55	152.80	154.80	2.00	4309	0.17
MLD034	ZK15-17	154.48	156.48	2.00	M034_2853	0.14	MLD034	ZK15-17	289.09	290.84	1.75	M034_2921	2.00	MLD035	ZK55	154.80	156.80	2.00	4310	0.23
MLD034	ZK15-17	156.48	158.48	2.00	M034_2854	0.56	MLD034	ZK15-17	290.84	292.55	1.71	M034_2922	0.44	MLD035	ZK55	156.80	158.80	2.00	4311	0.17
MLD034	ZK15-17	158.48	160.48	2.00	M034_2855	0.38	MLD034	ZK15-17	292.55	294.34	1.79	M034_2923	2.33	MLD035	ZK55	158.80	160.40	1.60	4312	0.10
MLD034	ZK15-17	160.48	162.48	2.00	M034_2856	0.32	MLD034	ZK15-17	294.34	296.35	2.01	M034_2924	2.29	MLD035	ZK55	160.40	162.10	1.70	4313	0.13
MLD034	ZK15-17	162.48	164.52	2.04	M034_2857	0.19	MLD034	ZK15-17	296.35	298.35	2.00	M034_2925	1.10	MLD035	ZK55	162.10	164.10	2.00	4264	0.24
MLD034	ZK15-17	164.52	166.52	2.00	M034_2858	0.47	MLD034	ZK15-17	298.35	300.69	2.34	M034_2926	0.92	MLD035	ZK55	164.10	166.10	2.00	4265	0.42
MLD034	ZK15-17	166.52	168.52	2.00	M034_2859	1.07	MLD034	ZK15-17	300.69	303.04	2.35	M034_2927	0.44	MLD035	ZK55	166.10	168.10	2.00	4266	0.27
MLD034	ZK15-17	168.52	170.52	2.00	M034_2860	0.50	MLD034	ZK15-17	303.04	305.44	2.40	M034_2928	1.10	MLD035	ZK55	168.10	169.80	1.70	4267	0.66
MLD034	ZK15-17	170.52	172.52	2.00	M034_2861	0.42	MLD034	ZK15-17	305.44	307.44	2.00	M034_2929	0.66	MLD035	ZK55	169.80	171.80	2.00	4268	0.22
MLD034	ZK15-17	172.52	174.52	2.00	M034_2862	0.32	MLD034	ZK15-17	307.44	309.44	2.00	M034_2930	1.88	MLD035	ZK55	171.80	173.80	2.00	4269	0.24
MLD034	ZK15-17	174.52	176.52	2.00	M034_2863	2.72	MLD034	ZK15-17	309.44	311.44	2.00	M034_2931	1.37	MLD035	ZK55	173.80	176.10	2.30	4270	0.24
MLD034	ZK15-17	176.52	178.52	2.00	M034_2864	0.28	MLD034	ZK15-17	311.44	313.44	2.00	M034_2932	1.00	MLD035	ZK55	176.10	178.10	2.00	4271	0.24
MLD034	ZK15-17	178.52	180.52	2.00	M034_2865	0.20	MLD034	ZK15-17	313.44	315.44	2.00	M034_2933	0.76	MLD035	ZK55	178.10	180.10	2.00	4272	0.24
MLD034	ZK15-17	180.52	182.62	2.10	M034_2866	0.28	MLD034	ZK15-17	315.44	317.44	2.00	M034_2934	1.62	MLD035	ZK55	180.10	182.10	2.00	4273	0.27
MLD034	ZK15-17	182.62	184.62	2.00	M034_2867	0.70	MLD034	ZK15-17	317.44	319.29	1.85	M034_2935	0.50	MLD035	ZK55	182.10	184.10	2.00	4274	0.24
MLD034	ZK15-17	184.62	186.62	2.00	M034_2868	0.56	MLD034	ZK15-17	319.29	321.29	2.00	M034_2936	0.44	MLD035	ZK55	184.10	186.00	1.90	4275	0.24
MLD034	ZK15-17	186.62	188.62	2.00	M034_2869	0.20	MLD034	ZK15-17	321.29	323.29	2.00	M034_2937	1.96	MLD035	ZK55	186.00	188.40	2.40	4276	0.24
MLD034	ZK15-17	188.62	190.62	2.00	M034_2870	0.54	MLD034	ZK15-17	323.29	325.29	2.00	M034_2938	0.95	MLD035	ZK55	188.40	190.30	1.90	4277	0.28
MLD034	ZK15-17	190.62	192.62	2.00	M034_2871	0.28	MLD034	ZK15-17	325.29	327.29	2.00	M034_2939	0.58	MLD035	ZK55	190.30	192.30	2.00	4278	0.28
MLD034	ZK15-17	192.62	194.62	2.00	M034_2872	0.69	MLD034	ZK15-17	327.29	329.29	2.00	M034_2940	0.80	MLD035	ZK55	192.30	194.30	2.00	4279	0.28
MLD034	ZK15-17	194.62	196.72	2.10	M034_2873	0.52	MLD034	ZK15-17	329.29	331.29	2.00	M034_2941	0.46	MLD035	ZK55	194.30	196.30	2.00	4280	0.64
MLD034	ZK15-17	196.72	198.82	2.10	M034_2874	0.90	MLD034	ZK15-17	331.29											

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD036	ZK20	112.27	114.27	2.00	4509	0.21	MLD037	ZK13	131.87	133.87	2.00	M037_3042	1.87	MLD037	ZK13	267.84	270.19	2.35	M037_3110	0.35
MLD036	ZK20	114.27	116.27	2.00	4510	0.20	MLD037	ZK13	133.87	135.87	2.00	M037_3043	1.25	MLD037	ZK13	270.19	272.19	2.00	M037_3111	1.05
MLD036	ZK20	116.27	118.27	2.00	4511	0.20	MLD037	ZK13	135.87	137.52	1.65	M037_3044	1.67	MLD037	ZK13	272.19	274.19	2.00	M037_3112	0.19
MLD036	ZK20	118.27	120.27	2.00	4512	0.20	MLD037	ZK13	137.52	139.87	2.35	M037_3045	20.05	MLD037	ZK13	274.19	275.79	1.60	M037_3113	0.16
MLD036	ZK20	120.27	122.27	2.00	4513	0.20	MLD037	ZK13	139.87	141.97	2.10	M037_3046	4.29	MLD037	ZK13	275.79	277.29	1.50	M037_3114	0.16
MLD036	ZK20	122.27	124.65	2.38	4514	0.24	MLD037	ZK13	141.97	144.07	2.10	M037_3047	0.87	MLD037	ZK13	277.29	279.09	1.80	M037_3115	0.35
MLD037	ZK13	0.00	9.90	9.90	M037_2980	0.00	MLD037	ZK13	144.07	146.07	2.00	M037_3048	1.38	MLD037	ZK13	279.09	280.59	1.50	M037_3116	0.16
MLD037	ZK13	9.90	11.90	2.00	M037_2981	0.12	MLD037	ZK13	146.07	147.95	1.88	M037_3049	2.06	MLD037	ZK13	280.59	282.84	2.25	M037_3117	0.14
MLD037	ZK13	11.90	14.10	2.20	M037_2982	0.09	MLD037	ZK13	147.95	148.20	0.25	M037_3050	0.66	MLD037	ZK13	282.84	284.59	1.75	M037_3118	0.14
MLD037	ZK13	14.10	16.35	2.25	M037_2983	0.12	MLD037	ZK13	148.20	149.92	1.72	M037_3051	3.14	MLD037	ZK13	284.59	286.59	2.00	M037_3119	0.16
MLD037	ZK13	16.35	18.35	2.00	M037_2984	0.16	MLD037	ZK13	149.92	151.82	1.90	M037_3052	1.24	MLD037	ZK13	286.59	288.59	2.00	M037_3120	0.23
MLD037	ZK13	18.35	20.35	2.00	M037_2985	0.18	MLD037	ZK13	151.82	153.82	2.00	M037_3053	28.15	MLD037	ZK13	288.59	290.59	2.00	M037_3121	0.62
MLD037	ZK13	20.35	22.28	1.93	M037_2986	0.10	MLD037	ZK13	153.82	155.82	2.00	M037_3054	1.66	MLD037	ZK13	290.59	292.59	2.00	M037_3122	0.16
MLD037	ZK13	22.28	24.88	2.60	M037_2987	0.28	MLD037	ZK13	155.82	157.82	2.00	M037_3055	1.86	MLD037	ZK13	292.59	294.39	1.80	M037_3123	0.23
MLD037	ZK13	24.88	26.98	2.10	M037_2988	0.18	MLD037	ZK13	157.82	159.82	2.00	M037_3056	4.43	MLD037	ZK13	294.39	296.39	2.00	M037_3124	0.16
MLD037	ZK13	26.98	29.08	2.10	M037_2989	0.13	MLD037	ZK13	159.82	161.82	2.00	M037_3057	9.80	MLD038	ZK51	0.00	7.80	7.80		0.00
MLD037	ZK13	29.08	31.30	2.22	M037_2990	0.30	MLD037	ZK13	161.82	163.82	2.00	M037_3058	6.85	MLD038	ZK51	7.80	9.78	1.98	4283	0.40
MLD037	ZK13	31.30	33.30	2.00	M037_2991	0.30	MLD037	ZK13	163.82	165.82	2.00	M037_3059	3.49	MLD038	ZK51	9.78	11.78	2.00	4284	0.20
MLD037	ZK13	33.30	35.30	2.00	M037_2992	0.33	MLD037	ZK13	165.82	167.72	1.90	M037_3060	2.53	MLD038	ZK51	11.78	13.78	2.00	4285	0.20
MLD037	ZK13	35.30	37.30	2.00	M037_2993	0.28	MLD037	ZK13	167.72	169.72	2.00	M037_3061	0.96	MLD038	ZK51	13.78	15.78	2.00	4286	0.19
MLD037	ZK13	37.30	39.00	1.70	M037_2994	0.21	MLD037	ZK13	169.72	171.72	2.00	M037_3062	2.30	MLD038	ZK51	15.78	17.78	2.00	4287	0.20
MLD037	ZK13	39.00	41.00	2.00	M037_2995	0.18	MLD037	ZK13	171.72	173.72	2.00	M037_3063	2.28	MLD038	ZK51	17.78	19.78	2.00	4288	0.20
MLD037	ZK13	41.00	43.00	2.00	M037_2996	0.16	MLD037	ZK13	173.72	175.72	2.00	M037_3064	0.98	MLD038	ZK51	19.78	21.78	2.00	4289	0.48
MLD037	ZK13	43.00	45.00	2.00	M037_2997	0.33	MLD037	ZK13	175.72	177.72	2.00	M037_3065	0.66	MLD038	ZK51	21.78	23.78	2.00	4290	0.20
MLD037	ZK13	45.00	46.70	1.70	M037_2998	0.18	MLD037	ZK13	177.72	179.72	2.00	M037_3066	1.96	MLD038	ZK51	23.78	25.78	2.00	4291	0.19
MLD037	ZK13	46.70	48.52	1.82	M037_2999	0.30	MLD037	ZK13	179.72	181.82	2.10	M037_3067	2.03	MLD038	ZK51	25.78	27.67	1.89	4292	0.20
MLD037	ZK13	48.52	50.52	2.00	M037_3000	0.18	MLD037	ZK13	181.82	183.82	2.00	M037_3068	1.28	MLD038	ZK51	27.67	29.78	2.11	4293	0.20
MLD037	ZK13	50.52	52.52	2.00	M037_3001	0.26	MLD037	ZK13	183.82	185.82	2.00	M037_3069	1.94	MLD038	ZK51	29.78	31.78	2.00	4294	0.20
MLD037	ZK13	52.52	54.52	2.00	M037_3002	0.85	MLD037	ZK13	185.82	187.82	2.00	M037_3070	1.13	MLD038	ZK51	31.78	33.78	2.00	4295	0.24
MLD037	ZK13	54.52	56.52	2.00	M037_3003	0.35	MLD037	ZK13	187.82	189.82	2.00	M037_3071	3.31	MLD038	ZK51	33.78	35.68	1.90	4296	0.27
MLD037	ZK13	56.52	58.52	2.00	M037_3004	0.30	MLD037	ZK13	189.82	191.82	2.00	M037_3072	0.88	MLD038	ZK51	35.68	37.68	2.00	4297	0.66
MLD037	ZK13	58.52	60.22	1.70	M037_3005	0.18	MLD037	ZK13	191.82	193.82	2.00	M037_3073	0.59	MLD038	ZK51	37.68	39.68	2.00	4298	0.30
MLD037	ZK13	60.22	62.22	2.00	M037_3006	0.13	MLD037	ZK13	193.82	195.92	2.10	M037_3074	1.62	MLD038	ZK51	39.68	41.78	2.10	4299	0.22
MLD037	ZK13	62.22	64.25	2.03	M037_3007	0.28	MLD037	ZK13	195.92	197.92	2.00	M037_3075	1.64	MLD038	ZK51	41.78	44.01	2.23	4300	0.34
MLD037	ZK13	64.25	66.25	2.00	M037_3008	0.76	MLD037	ZK13	197.92	200.02	2.10	M037_3076	7.75	MLD038	ZK51	44.01	132.11	88.10		0.00
MLD037	ZK13	66.25	68.50	2.25	M037_3009	0.72	MLD037	ZK13	200.02	201.62	1.60	M037_3077	4.12	MLD038	ZK51	132.11	134.11	2.00	4301	0.23
MLD037	ZK13	68.50	70.15	1.65	M037_3010	0.28	MLD037	ZK13	201.62	203.82	2.20	M037_3078	1.72	MLD038	ZK51	134.11	134.48	0.37	4302	3.52
MLD037	ZK13	70.15	72.15	2.00	M037_3011	0.21	MLD037	ZK13	203.82	206.12	2.30	M037_3079	1.74	MLD038	ZK51	134.48	136.48	2.00	4303	0.20
MLD037	ZK13	72.15	74.15	2.00	M037_3012	0.18	MLD037	ZK13	206.12	208.12	2.00	M037_3080	0.56	MLD039	ZK49	0.00	12.85	12.85		0.00
MLD037	ZK13	74.15	76.00	1.85	M037_3013	0.16	MLD037	ZK13	208.12	210.77	2.65	M037_3081	0.43	MLD039	ZK49	12.85	15.02	2.17	4455	0.22
MLD037	ZK13	76.00	78.00	2.00	M037_3014	0.18	MLD037	ZK13	210.77	213.07	2.30	M037_3082	0.37	MLD039	ZK49	15.02	17.02	2.00	4456	0.20
MLD037	ZK13	78.00	80.00	2.00	M037_3015	0.28	MLD037	ZK13	213.07	215.27	2.20	M037_3083	0.40	MLD039	ZK49	17.02	19.02	2.00	4457	0.18
MLD037	ZK13	80.00	82.00	2.00	M037_3016	0.32	MLD037	ZK13	215.27	217.27	2.00	M037_3084	1.35	MLD039	ZK49	19.02	28.12	9.10		0.00
MLD037	ZK13	82.00	84.00	2.00	M037_3017	0.25	MLD037	ZK13	217.27	219.27	2.00	M037_3085	0.78	MLD039	ZK49	28.12	30.12	2.00	4458	0.18
MLD037	ZK13	84.00	86.05	2.05	M037_3018	0.30	MLD037	ZK13	219.27	221.27	2.00	M037_3086	0.62	MLD039	ZK49	30.12	32.12	2.00	4459	0.20
MLD037	ZK13	86.05	88.15	2.10	M037_3019	0.32	MLD037	ZK13	221.27	223.07	1.80	M037_3087	0.94	MLD039	ZK49	32.12	34.12	2.00	4460	0.24
MLD037	ZK13	88.15	90.25	2.10	M037_3020	0.24	MLD037	ZK13	223.07	225.07	2.00	M037_3088	0.46	MLD039	ZK49	34.12	35.92	1.80	4461	0.24
MLD037	ZK13	90.25	91.75	1.50	M037_3021	0.25	MLD037	ZK13	225.07	227.07	2.00	M037_3089	4.16	MLD039	ZK49	35.92	37.92	2.00	4462	0.22
MLD037	ZK13	91.75	93.75	2.00	M037_3022	1.12	MLD037	ZK13	227.07	229.07	2.00	M037_3090	1.83	MLD039	ZK49	37.92	39.97	2.05	4463	0.22
MLD037	ZK13	93.75	95.45	1.70	M037_3023	0.76	MLD037	ZK13	229.07	231.23	2.16	M037_3091	1.45	MLD039	ZK49	39.97	110.21	70.24		0.00
MLD037	ZK13	95.45	97.50	2.05	M037_3024	0.86	MLD037	ZK13	231.23	233.53	2.30	M037_3092	1.10	MLD039	ZK49	110.21	112.21	2.00	4464	0.21
MLD037	ZK13	97.50	99.50	2.00	M037_3025	0.34	MLD037	ZK13	233.53	235.88	2.35	M037_3093	0.90	MLD039	ZK49	112.21	114.21	2.00	4465	0.30
MLD037	ZK13	99.50	101.60	2.10	M037_3026	0.23	MLD037	ZK13	235.88	238.28	2.40	M037_3094	0.66	MLD039	ZK49	114.21	115.88	1.67	4466	0.20
MLD037	ZK13	101.60	104.10	2.50	M037_3027	0.49	MLD037	ZK13	238.28	240.28	2.00	M037_3095	1.26	MLD039	ZK49	115.88	117.88	2.00	4467	0.27
MLD037	ZK13	104.10	106.10	2.00	M037_3028	3.15	MLD037	ZK13	240.28	242.68	2.40	M037_3096	0.96	MLD039	ZK49	117.88	119.88	2.00	4468	0.42
MLD037	ZK13	106.10	108.10	2.00	M037_3029	7.84	MLD037	ZK13	242.68	244.58	1.90	M037_3097	0.27	MLD039	ZK49	119.88	121.88	2.00	4469	0.22
MLD037	ZK13	108.10	110.10	2.00	M037_3030	4.46	MLD037	ZK13	244.58	246.58	2.00	M037_3098	0.71	MLD039	ZK49	121.88	123.78	1.90	4470	0.30
MLD037	ZK13	110.10	112.30	2.20	M037_3031	1.														

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD040	ZK54	0.00	20.70	20.70		0.00	MLD041	ZK28	85.30	87.30	2.00	M041_3162	2.42	MLD041	ZK28	226.60	228.90	2.30	M041_3230	0.44
MLD040	ZK54	20.70	22.90	2.20	4515	0.34	MLD041	ZK28	87.30	89.30	2.00	M041_3163	1.41	MLD041	ZK28	228.90	230.90	2.00	M041_3231	0.45
MLD040	ZK54	22.90	24.90	2.00	4516	0.39	MLD041	ZK28	89.30	91.50	2.20	M041_3164	4.79	MLD041	ZK28	230.90	232.90	2.00	M041_3232	0.44
MLD040	ZK54	24.90	26.90	2.00	4517	0.54	MLD041	ZK28	91.50	93.50	2.00	M041_3165	1.12	MLD041	ZK28	232.90	234.90	2.00	M041_3233	0.86
MLD040	ZK54	26.90	28.90	2.00	4518	0.28	MLD041	ZK28	93.50	95.50	2.00	M041_3166	1.14	MLD041	ZK28	234.90	236.90	2.00	M041_3234	1.78
MLD040	ZK54	28.90	30.90	2.00	4519	0.32	MLD041	ZK28	95.50	97.50	2.00	M041_3167	2.82	MLD041	ZK28	236.90	238.70	1.80	M041_3235	2.76
MLD040	ZK54	30.90	33.20	2.30	4520	0.37	MLD041	ZK28	97.50	99.50	2.00	M041_3168	1.70	MLD041	ZK28	238.70	240.70	2.00	M041_3236	0.24
MLD040	ZK54	33.20	45.10	11.90		0.00	MLD041	ZK28	99.50	101.45	1.95	M041_3169	1.28	MLD041	ZK28	240.70	242.70	2.00	M041_3237	0.16
MLD040	ZK54	45.10	47.40	2.30	4521	0.46	MLD041	ZK28	101.45	103.45	2.00	M041_3170	3.62	MLD041	ZK28	242.70	244.70	2.00	M041_3238	0.34
MLD040	ZK54	47.40	49.40	2.00	4522	0.61	MLD041	ZK28	103.45	105.45	2.00	M041_3171	1.98	MLD041	ZK28	244.70	246.75	2.05	M041_3239	0.26
MLD040	ZK54	49.40	51.40	2.00	4523	0.61	MLD041	ZK28	105.45	107.70	2.25	M041_3172	0.34	MLD041	ZK28	246.75	248.55	1.80	M041_3240	0.24
MLD040	ZK54	51.40	53.40	2.00	4524	0.37	MLD041	ZK28	107.70	109.70	2.00	M041_3173	0.76	MLD041	ZK28	248.55	250.30	1.75	M041_3241	0.30
MLD040	ZK54	53.40	55.70	2.30	4525	0.53	MLD041	ZK28	109.70	112.00	2.30	M041_3174	5.53	MLD042	ZK38	0.00	14.55	14.55	M042_3242	0.00
MLD040	ZK54	55.70	57.90	2.20	4526	0.54	MLD041	ZK28	112.00	114.34	2.34	M041_3175	0.23	MLD042	ZK38	14.55	16.65	2.10	M042_3243	0.14
MLD040	ZK54	57.90	60.10	2.20	4527	0.25	MLD041	ZK28	114.34	116.40	2.06	M041_3176	1.09	MLD042	ZK38	16.65	18.55	1.90	M042_3244	0.43
MLD040	ZK54	60.10	62.30	2.20	4528	0.11	MLD041	ZK28	116.40	118.60	2.20	M041_3177	6.66	MLD042	ZK38	18.55	20.55	2.00	M042_3245	0.14
MLD040	ZK54	62.30	64.37	2.07	4529	0.14	MLD041	ZK28	118.60	120.60	2.00	M041_3178	2.12	MLD042	ZK38	20.55	22.95	2.40	M042_3246	0.14
MLD040	ZK54	64.37	82.47	18.10		0.00	MLD041	ZK28	120.60	122.60	2.00	M041_3179	1.62	MLD042	ZK38	22.95	24.98	2.03	M042_3247	0.18
MLD040	ZK54	82.47	84.27	1.80	4530	0.11	MLD041	ZK28	122.60	124.80	2.20	M041_3180	0.94	MLD042	ZK38	24.98	47.53	22.55	M042_3248	0.00
MLD040	ZK54	84.27	86.07	1.80	4531	0.14	MLD041	ZK28	124.80	126.80	2.00	M041_3181	0.94	MLD042	ZK38	47.53	49.23	1.70	M042_3249	0.32
MLD040	ZK54	86.07	87.97	1.90	4532	0.14	MLD041	ZK28	126.80	128.80	2.00	M041_3182	4.80	MLD042	ZK38	49.23	51.03	1.80	M042_3250	0.24
MLD040	ZK54	87.97	89.67	1.70	4533	0.14	MLD041	ZK28	128.80	130.80	2.00	M041_3183	4.26	MLD042	ZK38	51.03	53.58	2.55	M042_3251	0.62
MLD040	ZK54	89.67	91.37	1.70	4534	0.14	MLD041	ZK28	130.80	132.80	2.00	M041_3184	2.88	MLD042	ZK38	53.58	55.58	2.00	M042_3252	3.88
MLD040	ZK54	91.37	93.07	1.70	4535	0.14	MLD041	ZK28	132.80	134.80	2.00	M041_3185	1.71	MLD042	ZK38	55.58	57.23	1.65	M042_3253	0.34
MLD040	ZK54	93.07	206.04	112.97		0.00	MLD041	ZK28	134.80	136.45	1.65	M041_3186	2.10	MLD042	ZK38	57.23	59.08	1.85	M042_3254	0.32
MLD040	ZK54	206.04	208.04	2.00	4536	0.11	MLD041	ZK28	136.45	138.05	1.60	M041_3187	2.19	MLD042	ZK38	59.08	61.08	2.00	M042_3255	0.40
MLD040	ZK54	208.04	210.04	2.00	4537	0.11	MLD041	ZK28	138.05	139.57	1.52	M041_3188	0.92	MLD042	ZK38	61.08	63.08	2.00	M042_3256	0.36
MLD040	ZK54	210.04	255.22	45.18		0.00	MLD041	ZK28	139.57	142.57	3.00	M041_3189	2.53	MLD042	ZK38	63.08	65.33	2.25	M042_3257	0.44
MLD040	ZK54	255.22	257.02	1.80	4538	0.11	MLD041	ZK28	142.57	144.97	2.40	M041_3190	2.98	MLD042	ZK38	65.33	67.33	2.00	M042_3258	0.24
MLD040	ZK54	257.02	259.02	2.00	4539	0.11	MLD041	ZK28	144.97	147.17	2.20	M041_3191	2.06	MLD042	ZK38	67.33	69.03	1.70	M042_3259	0.58
MLD040	ZK54	259.02	261.02	2.00	4540	0.11	MLD041	ZK28	147.17	149.17	2.00	M041_3192	1.05	MLD042	ZK38	69.03	71.03	2.00	M042_3260	0.14
MLD041	ZK28	0.00	13.04	13.04	M041_3125	0.00	MLD041	ZK28	149.17	151.47	2.30	M041_3193	4.52	MLD042	ZK38	71.03	73.33	2.30	M042_3261	0.44
MLD041	ZK28	13.04	15.04	2.00	M041_3126	0.72	MLD041	ZK28	151.47	153.77	2.30	M041_3194	2.40	MLD042	ZK38	73.33	75.33	2.00	M042_3262	0.26
MLD041	ZK28	15.04	17.04	2.00	M041_3127	1.51	MLD041	ZK28	153.77	155.87	2.10	M041_3195	2.44	MLD042	ZK38	75.33	77.33	2.00	M042_3263	0.20
MLD041	ZK28	17.04	18.90	1.86	M041_3128	3.91	MLD041	ZK28	155.87	158.37	2.50	M041_3196	2.46	MLD042	ZK38	77.33	79.53	2.20	M042_3264	0.58
MLD041	ZK28	18.90	20.90	2.00	M041_3129	0.87	MLD041	ZK28	158.37	160.53	2.16	M041_3197	3.93	MLD042	ZK38	79.53	90.67	11.14	M042_3265	0.00
MLD041	ZK28	20.90	22.90	2.00	M041_3130	1.51	MLD041	ZK28	160.53	161.70	1.17	M041_3198	0.69	MLD042	ZK38	90.67	92.87	2.20	M042_3266	0.28
MLD041	ZK28	22.90	24.90	2.00	M041_3131	1.60	MLD041	ZK28	161.70	164.01	2.31	M041_3199	0.15	MLD042	ZK38	92.87	94.87	2.00	M042_3267	0.22
MLD041	ZK28	24.90	26.90	2.00	M041_3132	0.99	MLD041	ZK28	164.01	165.60	1.59	M041_3200	0.15	MLD042	ZK38	94.87	96.62	1.75	M042_3268	0.83
MLD041	ZK28	26.90	28.90	2.00	M041_3133	0.30	MLD041	ZK28	165.60	167.60	2.00	M041_3201	0.15	MLD042	ZK38	96.62	146.92	50.30	M042_3269	0.00
MLD041	ZK28	28.90	30.90	2.00	M041_3134	27.45	MLD041	ZK28	167.60	169.39	1.79	M041_3202	0.38	MLD042	ZK38	146.92	148.72	1.80	M042_3270	0.30
MLD041	ZK28	30.90	32.80	1.90	M041_3135	0.78	MLD041	ZK28	169.39	169.98	0.59	M041_3203	0.77	MLD042	ZK38	148.72	150.52	1.80	M042_3271	0.17
MLD041	ZK28	32.80	34.80	2.00	M041_3136	2.12	MLD041	ZK28	169.98	171.80	1.82	M041_3204	0.30	MLD042	ZK38	150.52	152.52	2.00	M042_3272	0.96
MLD041	ZK28	34.80	36.80	2.00	M041_3137	1.37	MLD041	ZK28	171.80	173.45	1.65	M041_3205	0.53	MLD042	ZK38	152.52	154.52	2.00	M042_3273	0.86
MLD041	ZK28	36.80	38.80	2.00	M041_3138	0.33	MLD041	ZK28	173.45	174.05	0.60	M041_3206	0.15	MLD042	ZK38	154.52	156.52	2.00	M042_3274	0.48
MLD041	ZK28	38.80	40.80	2.00	M041_3139	1.08	MLD041	ZK28	174.05	176.35	2.30	M041_3207	0.33	MLD042	ZK38	156.52	158.52	2.00	M042_3275	0.14
MLD041	ZK28	40.80	42.70	1.90	M041_3140	0.18	MLD041	ZK28	176.35	178.45	2.10	M041_3208	0.57	MLD042	ZK38	158.52	160.47	1.95	M042_3276	0.58
MLD041	ZK28	42.70	44.70	2.00	M041_3141	3.25	MLD041	ZK28	178.45	180.25	1.80	M041_3209	1.66	MLD042	ZK38	160.47	162.47	2.00	M042_3277	0.11
MLD041	ZK28	44.70	46.70	2.00	M041_3142	1.98	MLD041	ZK28	180.25	182.55	2.30	M041_3210	0.22	MLD042	ZK38	162.47	164.57	2.10	M042_3278	0.32
MLD041	ZK28	46.70	48.70	2.00	M041_3143	3.41	MLD041	ZK28	182.55	183.55	1.00	M041_3211	0.12	MLD042	ZK38	164.57	166.57	2.00	M042_3279	0.14
MLD041	ZK28	48.70	50.70	2.00	M041_3144	1.97	MLD041	ZK28	183.55	185.15	1.60	M041_3212	0.15	MLD042	ZK38	166.57	168.72	2.15	M042_3280	0.61
MLD041	ZK28	50.70	53.00	2.30	M041_3145	3.15	MLD041	ZK28	185.15	186.65	1.50	M041_3213	0.20	MLD042	ZK38	168.72	170.72	2.00	M042_3281	0.64
MLD041	ZK28	53.00	55.00	2.00	M041_3146	0.82	MLD041	ZK28	186.65	188.19	1.54	M041_3214	0.18	MLD042	ZK38	170.72	172.72	2.00	M042_3282	1.02
MLD041	ZK28	55.00	56.60	1.60	M041_3147	2.60	MLD041	ZK28	188.19	188.50	0.31	M041_3215	0.15	MLD042	ZK38	172.72	174.72	2.00	M042_3283	1.00
MLD041	ZK28	56.60	58.60	2.00	M041_3148	2.18	MLD041	ZK28	188.50	190.05	1.55	M041_3216	0.64	MLD042	ZK38	174.72	176.72	2.00	M042_3284	1.03
MLD041	ZK28	58.60	60.60	2.00	M041_3149	1.65	MLD041	ZK28	190.05	191.70	1.65	M041_3217	0.18	MLD042	ZK38	176.72	178.72	2.00	M042_3285	0.88
MLD041	ZK28	60.60	62.60	2.00	M041_3150	1.36	MLD041	ZK28	191.70	193.80	2.10	M041_3218	0.15	MLD042	ZK38	178.72	180.82	2.10	M042_3286	0.48

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD042	ZK38	203.37	205.37	2.00	M042_3298	0.89
MLD042	ZK38	205.37	207.37	2.00	M042_3299	2.07
MLD042	ZK38	207.37	209.37	2.00	M042_3300	1.70
MLD042	ZK38	209.37	211.37	2.00	M042_3301	2.09
MLD042	ZK38	211.37	213.37	2.00	M042_3302	1.54
MLD042	ZK38	213.37	215.42	2.05	M042_3303	2.10
MLD042	ZK38	215.42	217.42	2.00	M042_3304	1.41
MLD042	ZK38	217.42	219.42	2.00	M042_3305	1.75
MLD042	ZK38	219.42	221.72	2.30	M042_3306	0.87
MLD042	ZK38	221.72	223.44	1.72	M042_3307	0.70
MLD042	ZK38	223.44	231.84	8.40	M042_3308	0.00
MLD042	ZK38	231.84	233.64	1.80	M042_3309	0.18
MLD042	ZK38	233.64	235.37	1.73	M042_3310	0.44
MLD044	ZK34	231.00	233.00	2.00	4827	0.02
MLD044	ZK34	233.00	235.30	2.30	4828	0.06
MLD044	ZK34	235.30	237.60	2.30	4829	0.05
MLD044	ZK34	267.92	270.12	2.20	4830	0.06
MLD045	ZK41	0.00	60.65	60.65	M045_3311	0.00
MLD045	ZK41	60.65	61.28	0.63	M045_3312	1.06
MLD045	ZK41	61.28	145.20	83.92	M045_3313	0.00
MLD045	ZK41	145.20	147.01	1.81	M045_3314	0.18
MLD045	ZK41	147.01	149.01	2.00	M045_3315	0.37
MLD045	ZK41	149.01	151.01	2.00	M045_3316	0.28
MLD045	ZK41	151.01	153.01	2.00	M045_3317	0.37
MLD045	ZK41	153.01	154.70	1.69	M045_3318	2.26
MLD045	ZK41	154.70	156.67	1.97	M045_3319	0.55
MLD045	ZK41	156.67	157.60	0.93	M045_3320	0.99
MLD045	ZK41	157.60	159.10	1.50	M045_3321	2.08
MLD045	ZK41	159.10	161.10	2.00	M045_3322	0.30
MLD045	ZK41	161.10	163.10	2.00	M045_3323	0.41
MLD045	ZK41	163.10	165.10	2.00	M045_3324	0.46
MLD045	ZK41	165.10	167.10	2.00	M045_3325	0.41
MLD045	ZK41	167.10	169.20	2.10	M045_3326	0.32
MLD045	ZK41	169.20	171.20	2.00	M045_3327	0.46
MLD045	ZK41	171.20	173.20	2.00	M045_3328	0.87
MLD045	ZK41	173.20	175.20	2.00	M045_3329	0.64
MLD045	ZK41	175.20	177.20	2.00	M045_3330	0.94
MLD045	ZK41	177.20	178.95	1.75	M045_3331	0.41
MLD045	ZK41	178.95	179.64	0.69	M045_3332	0.48
MLD045	ZK41	179.64	181.64	2.00	M045_3333	0.67
MLD045	ZK41	181.64	210.85	29.21	M045_3334	0.00
MLD045	ZK41	210.85	212.47	1.62	M045_3335	0.55
MLD045	ZK41	212.47	214.10	1.63	M045_3336	0.46
MLD045	ZK41	214.10	215.35	1.25	M045_3337	0.67
MLD045	ZK41	215.35	217.35	2.00	M045_3338	0.79
MLD045	ZK41	217.35	219.35	2.00	M045_3339	0.50
MLD045	ZK41	219.35	221.35	2.00	M045_3340	0.42
MLD045	ZK41	221.35	223.35	2.00	M045_3341	0.74
MLD045	ZK41	223.35	225.35	2.00	M045_3342	0.16
MLD045	ZK41	225.35	227.35	2.00	M045_3343	0.25
MLD045	ZK41	227.35	229.35	2.00	M045_3344	0.20
MLD045	ZK41	229.35	231.35	2.00	M045_3345	0.20
MLD045	ZK41	231.35	233.35	2.00	M045_3346	0.14
MLD045	ZK41	233.35	235.35	2.00	M045_3347	0.43
MLD045	ZK41	235.35	237.35	2.00	M045_3348	0.16
MLD045	ZK41	237.35	239.16	1.81	M045_3349	0.72
MLD045	ZK41	239.16	241.55	2.39	M045_3350	5.84
MLD045	ZK41	241.55	243.35	1.80	M045_3351	0.08
MLD045	ZK41	243.35	245.05	1.70	M045_3352	0.08
MLD045	ZK41	245.05	246.75	1.70	M045_3353	0.90
MLD045	ZK41	246.75	248.45	1.70	M045_3354	0.73
MLD045	ZK41	248.45	250.45	2.00	M045_3355	3.10
MLD045	ZK41	250.45	252.45	2.00	M045_3356	0.82
MLD045	ZK41	252.45	254.15	1.70	M045_3357	1.58
MLD045	ZK41	254.15	255.85	1.70	M045_3358	0.92
MLD045	ZK41	255.85	257.57	1.72	M045_3359	1.00
MLD045	ZK41	257.57	259.77	2.20	M045_3360	1.72
MLD045	ZK41	259.77	261.91	2.14	M045_3361	0.12

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD045	ZK41	261.91	263.45	1.54	M045_3362	0.29
MLD045	ZK41	263.45	265.45	2.00	M045_3363	0.06
MLD045	ZK41	265.45	267.45	2.00	M045_3364	0.18
MLD045	ZK41	267.45	269.45	2.00	M045_3365	0.32
MLD045	ZK41	269.45	271.45	2.00	M045_3366	0.15
MLD045	ZK41	271.45	273.45	2.00	M045_3367	0.65
MLD045	ZK41	273.45	275.45	2.00	M045_3368	0.76
MLD045	ZK41	275.45	277.45	2.00	M045_3369	0.24
MLD045	ZK41	277.45	279.45	2.00	M045_3370	0.15
MLD045	ZK41	279.45	281.45	2.00	M045_3371	0.28
MLD045	ZK41	281.45	283.45	2.00	M045_3372	0.15
MLD045	ZK41	283.45	285.45	2.00	M045_3373	0.30
MLD045	ZK41	285.45	287.45	2.00	M045_3374	0.76
MLD045	ZK41	287.45	289.45	2.00	M045_3375	0.41
MLD045	ZK41	289.45	291.15	1.70	M045_3376	0.15
MLD045	ZK41	291.15	292.85	1.70	M045_3377	0.18
MLD045	ZK41	292.85	294.60	1.75	M045_3378	0.22
MLD045	ZK41	294.60	296.84	2.24	M045_3379	0.17
MLD045	ZK41	296.84	296.84	0.00	M045_3380	0.99
MLD045	ZK41	296.84	298.84	2.00	M045_3381	0.32
MLD045	ZK41	298.84	300.84	2.00	M045_3382	0.58
MLD045	ZK41	300.84	302.84	2.00	M045_3383	2.24
MLD045	ZK41	302.84	304.49	1.65	M045_3384	0.66
MLD045	ZK41	304.49	306.09	1.60	M045_3385	3.25
MLD045	ZK41	306.09	307.80	1.71	M045_3386	1.38
MLD045	ZK41	307.80	308.29	0.49	M045_3387	1.62
MLD045	ZK41	308.29	310.29	2.00	M045_3388	1.96
MLD045	ZK41	310.29	312.09	1.80	M045_3389	0.74
MLD045	ZK41	312.09	313.79	1.70	M045_3390	2.78
MLD045	ZK41	313.79	315.79	2.00	M045_3391	11.21
MLD045	ZK41	315.79	317.84	2.05	M045_3392	1.35
MLD045	ZK41	317.84	319.84	2.00	M045_3393	0.78
MLD045	ZK41	319.84	321.49	1.65	M045_3394	0.26
MLD045	ZK41	321.49	323.49	2.00	M045_3395	0.76
MLD045	ZK41	323.49	325.09	1.60	M045_3396	1.10
MLD045	ZK41	325.09	326.69	1.60	M045_3397	1.10
MLD045	ZK41	326.69	328.52	1.83	M045_3398	0.25
MLD045	ZK41	328.52	329.24	0.72	M045_3399	0.88
MLD045	ZK41	329.24	331.24	2.00	M045_3400	0.63
MLD045	ZK41	331.24	333.24	2.00	M045_3401	6.06
MLD045	ZK41	333.24	335.24	2.00	M045_3402	4.92
MLD045	ZK41	335.24	337.24	2.00	M045_3403	0.29
MLD045	ZK41	337.24	339.24	2.00	M045_3404	0.20
MLD045	ZK41	339.24	341.24	2.00	M045_3405	1.10
MLD045	ZK41	341.24	343.34	2.10	M045_3406	0.49
MLD045	ZK41	343.34	345.54	2.20	M045_3407	1.46
MLD045	ZK41	345.54	347.54	2.00	M045_3408	1.15
MLD045	ZK41	347.54	349.54	2.00	M045_3409	0.19
MLD045	ZK41	349.54	351.54	2.00	M045_3410	2.26
MLD045	ZK41	351.54	353.54	2.00	M045_3411	0.31
MLD045	ZK41	353.54	355.54	2.00	M045_3412	0.73
MLD045	ZK41	355.54	357.54	2.00	M045_3413	0.54
MLD045	ZK41	357.54	359.54	2.00	M045_3414	1.21
MLD045	ZK41	359.54	361.54	2.00	M045_3415	2.95
MLD045	ZK41	361.54	363.54	2.00	M045_3416	0.71
MLD045	ZK41	363.54	365.44	1.90	M045_3417	0.33
MLD045	ZK41	365.44	367.24	1.80	M045_3418	1.84
MLD045	ZK41	367.24	368.94	1.70	M045_3419	2.70
MLD045	ZK41	368.94	370.94	2.00	M045_3420	2.08
MLD045	ZK41	370.94	372.89	1.95	M045_3421	0.33
MLD045	ZK41	372.89	374.84	1.95	M045_3422	1.96
MLD045	ZK41	374.84	376.84	2.00	M045_3423	2.90
MLD045	ZK41	376.84	378.84	2.00	M045_3424	2.63
MLD045	ZK41	378.84	380.84	2.00	M045_3425	6.96
MLD045	ZK41	380.84	382.84	2.00	M045_3426	2.81
MLD045	ZK41	382.84	384.84	2.00	M045_3427	2.00
MLD045	ZK41	384.84	386.84	2.00	M045_3428	3.90
MLD045	ZK41	386.84	388.84	2.00	M045_3429	0.56

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD045	ZK41	388.84	390.84	2.00	M045_3430	3.56
MLD045	ZK41	390.84	392.54	1.70	M045_3431	1.44
MLD045	ZK41	392.54	394.24	1.70	M045_3432	1.88
MLD045	ZK41	394.24	396.04	1.80	M045_3433	1.10
MLD045	ZK41	396.04	397.74	1.70	M045_3434	1.40
MLD045	ZK41	397.74	399.74	2.00	M045_3435	0.21
MLD045	ZK41	399.74	401.74	2.00	M045_3436	2.00
MLD045	ZK41	401.74	403.74	2.00	M045_3437	2.14
MLD045	ZK41	403.74	405.74	2.00	M045_3438	1.28
MLD045	ZK41	405.74	407.74	2.00	M045_3439	1.89
MLD045	ZK41	407.74	409.74	2.00	M045_3440	2.50
MLD045	ZK41	409.74	412.40	2.66	M045_3441	2.28
MLD045	ZK41	412.40	414.29	1.89	M045_3442	0.53
MLD045	ZK41	414.29	416.29	2.00	M045_3443	1.58
MLD045	ZK41	416.29	418.29	2.00	M045_3444	1.32
MLD045	ZK41	418.29	420.49	2.20	M045_3445	0.70
MLD045	ZK41	420.49	422.69	2.20	M045_3446	0.56
MLD045	ZK41	422.69	424.89	2.20	M045_3447	1.58
MLD046	ZK43	0.00	98.44	98.44	M046_3448	0.00
MLD046	ZK43	98.44	100.64	2.20	M046_3449	0.15
MLD046	ZK43	100.64	102.94	2.30	M046_3450	0.32
MLD046	ZK43	102.94	123.33	20.39	M046_3451	0.00
MLD						



Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD046	ZK43	271.39	273.39	2.00	M046_3498	0.74	MLD046	ZK43	406.58	408.58	2.00	M046_3566	1.94	MLD047	ZK45	271.60	273.60	2.00	M047_3634	0.58
MLD046	ZK43	273.39	275.39	2.00	M046_3499	1.58	MLD046	ZK43	408.58	410.58	2.00	M046_3567	0.92	MLD047	ZK45	273.60	275.60	2.00	M047_3635	0.22
MLD046	ZK43	275.39	277.49	2.10	M046_3500	1.68	MLD046	ZK43	410.58	412.73	2.15	M046_3568	0.50	MLD047	ZK45	275.60	277.60	2.00	M047_3636	0.24
MLD046	ZK43	277.49	279.49	2.00	M046_3501	2.72	MLD046	ZK43	412.73	414.93	2.20	M046_3569	1.47	MLD047	ZK45	277.60	279.30	1.70	M047_3637	0.22
MLD046	ZK43	279.49	281.49	2.00	M046_3502	0.74	MLD046	ZK43	414.93	417.13	2.20	M046_3570	6.47	MLD047	ZK45	279.30	281.50	2.20	M047_3638	0.23
MLD046	ZK43	281.49	283.49	2.00	M046_3503	0.38	MLD046	ZK43	417.13	418.83	1.70	M046_3571	0.37	MLD047	ZK45	281.50	283.70	2.20	M047_3639	0.26
MLD046	ZK43	283.49	285.54	2.05	M046_3504	0.32	MLD046	ZK43	418.83	420.58	1.75	M046_3572	0.38	MLD047	ZK45	283.70	285.70	2.00	M047_3640	0.28
MLD046	ZK43	285.54	287.64	2.10	M046_3505	1.36	MLD046	ZK43	420.58	422.48	1.90	M046_3573	0.62	MLD047	ZK45	285.70	287.70	2.00	M047_3641	0.74
MLD046	ZK43	287.64	289.79	2.15	M046_3506	2.96	MLD046	ZK43	422.48	424.48	2.00	M046_3574	2.32	MLD047	ZK45	287.70	289.70	2.00	M047_3642	0.38
MLD046	ZK43	289.79	291.79	2.00	M046_3507	1.22	MLD046	ZK43	424.48	426.48	2.00	M046_3575	0.42	MLD047	ZK45	289.70	291.70	2.00	M047_3643	0.16
MLD046	ZK43	291.79	293.79	2.00	M046_3508	0.49	MLD046	ZK43	426.48	428.48	2.00	M046_3576	0.30	MLD047	ZK45	291.70	293.70	2.00	M047_3644	0.34
MLD046	ZK43	293.79	295.79	2.00	M046_3509	1.10	MLD046	ZK43	428.48	430.48	2.00	M046_3577	0.62	MLD047	ZK45	293.70	295.70	2.00	M047_3645	0.52
MLD046	ZK43	295.79	297.79	2.00	M046_3510	0.96	MLD046	ZK43	430.48	432.48	2.00	M046_3578	0.66	MLD047	ZK45	295.70	297.70	2.00	M047_3646	0.22
MLD046	ZK43	297.79	299.79	2.00	M046_3511	1.24	MLD046	ZK43	432.48	434.18	1.70	M046_3579	0.48	MLD047	ZK45	297.70	299.70	2.00	M047_3647	0.20
MLD046	ZK43	299.79	301.79	2.00	M046_3512	1.05	MLD046	ZK43	434.18	436.18	2.00	M046_3580	0.18	MLD047	ZK45	299.70	301.70	2.00	M047_3648	0.26
MLD046	ZK43	301.79	303.79	2.00	M046_3513	0.70	MLD046	ZK43	436.18	438.11	1.93	M046_3581	0.53	MLD047	ZK45	301.70	303.50	1.80	M047_3649	0.07
MLD046	ZK43	303.79	305.79	2.00	M046_3514	1.20	MLD046	ZK43	438.11	440.48	2.37	M046_3582	0.58	MLD047	ZK45	303.50	305.20	1.70	M047_3650	0.16
MLD046	ZK43	305.79	307.79	2.00	M046_3515	0.92	MLD046	ZK43	440.48	442.48	2.00	M046_3583	0.32	MLD047	ZK45	305.50	307.50	2.00	M047_3651	0.11
MLD046	ZK43	307.79	309.79	2.00	M046_3516	0.94	MLD046	ZK43	442.48	444.48	2.00	M046_3584	0.30	MLD047	ZK45	307.50	309.50	2.00	M047_3652	0.11
MLD046	ZK43	309.79	311.79	2.00	M046_3517	8.02	MLD046	ZK43	444.48	446.48	2.00	M046_3585	0.32	MLD047	ZK45	309.50	311.50	2.00	M047_3653	0.16
MLD046	ZK43	311.79	313.79	2.00	M046_3518	1.39	MLD046	ZK43	446.48	448.48	2.00	M046_3586	1.28	MLD047	ZK45	311.50	313.50	2.00	M047_3654	0.16
MLD046	ZK43	313.79	315.79	2.00	M046_3519	2.68	MLD046	ZK43	448.48	450.48	2.00	M046_3587	0.42	MLD047	ZK45	313.50	315.50	2.00	M047_3655	0.16
MLD046	ZK43	315.79	317.89	2.10	M046_3520	0.62	MLD046	ZK43	450.48	452.48	2.00	M046_3588	0.38	MLD047	ZK45	315.50	317.50	2.00	M047_3656	0.18
MLD046	ZK43	317.89	320.08	2.19	M046_3521	1.30	MLD047	ZK45	0.00	48.25	48.25	M047_3589	0.00	MLD047	ZK45	317.50	319.50	2.00	M047_3657	0.11
MLD046	ZK43	320.08	322.08	2.00	M046_3522	0.78	MLD047	ZK45	48.25	49.19	0.94	M047_3590	0.16	MLD047	ZK45	319.50	321.50	2.00	M047_3658	0.16
MLD046	ZK43	322.08	324.08	2.00	M046_3523	0.99	MLD047	ZK45	49.19	49.95	0.76	M047_3591	0.84	MLD047	ZK45	321.50	323.50	2.00	M047_3659	0.24
MLD046	ZK43	324.08	326.08	2.00	M046_3524	1.70	MLD047	ZK45	49.95	51.95	2.00	M047_3592	0.29	MLD047	ZK45	323.50	325.50	2.00	M047_3660	0.80
MLD046	ZK43	326.08	328.08	2.00	M046_3525	1.36	MLD047	ZK45	51.95	53.95	2.00	M047_3593	0.89	MLD047	ZK45	325.50	327.50	2.00	M047_3661	0.42
MLD046	ZK43	328.08	330.08	2.00	M046_3526	0.78	MLD047	ZK45	53.95	56.09	2.14	M047_3594	1.38	MLD047	ZK45	327.50	329.50	2.00	M047_3662	0.59
MLD046	ZK43	330.08	332.08	2.00	M046_3527	0.86	MLD047	ZK45	56.09	57.63	1.54	M047_3595	0.18	MLD047	ZK45	329.50	331.50	2.00	M047_3663	0.55
MLD046	ZK43	332.08	333.82	1.74	M046_3528	0.56	MLD047	ZK45	57.63	59.63	2.00	M047_3596	0.13	MLD048	ZK56	0.00	72.80	72.80	M048_3664	0.00
MLD046	ZK43	333.82	335.82	2.00	M046_3529	0.28	MLD047	ZK45	59.63	65.75	6.12	M047_3597	0.00	MLD048	ZK56	72.80	73.60	0.80	M048_3665	2.36
MLD046	ZK43	335.82	337.82	2.00	M046_3530	0.22	MLD047	ZK45	65.75	66.79	1.04	M047_3598	0.20	MLD048	ZK56	73.60	79.27	5.67	M048_3666	0.00
MLD046	ZK43	337.82	339.82	2.00	M046_3531	0.78	MLD047	ZK45	66.79	68.44	1.65	M047_3599	0.20	MLD048	ZK56	79.27	80.32	1.05	M048_3667	0.16
MLD046	ZK43	339.82	341.82	2.00	M046_3532	0.71	MLD047	ZK45	68.44	69.78	1.34	M047_3600	0.18	MLD048	ZK56	80.32	208.47	128.15	M048_3668	0.00
MLD046	ZK43	341.82	343.82	2.00	M046_3533	1.70	MLD047	ZK45	69.78	132.25	62.47	M047_3601	0.00	MLD048	ZK56	208.47	210.47	2.00	M048_3669	0.14
MLD046	ZK43	343.82	345.82	2.00	M046_3534	3.28	MLD047	ZK45	132.25	134.25	2.00	M047_3602	0.16	MLD048	ZK56	210.47	212.27	1.80	M048_3670	0.16
MLD046	ZK43	345.82	347.82	2.00	M046_3535	0.76	MLD047	ZK45	134.25	136.25	2.00	M047_3603	0.15	MLD048	ZK56	212.27	214.00	1.73	M048_3671	0.16
MLD046	ZK43	347.82	349.82	2.00	M046_3536	1.58	MLD047	ZK45	136.25	138.25	2.00	M047_3604	0.25	MLD048	ZK56	214.00	228.32	14.32	M048_3672	0.00
MLD046	ZK43	349.82	351.82	2.00	M046_3537	2.16	MLD047	ZK45	138.25	201.60	63.35	M047_3605	0.00	MLD048	ZK56	228.32	230.32	2.00	M048_3673	0.22
MLD046	ZK43	351.82	353.82	2.00	M046_3538	2.44	MLD047	ZK45	201.60	203.30	1.70	M047_3606	0.25	MLD048	ZK56	230.32	232.47	2.15	M048_3674	0.19
MLD046	ZK43	353.82	355.82	2.00	M046_3539	1.84	MLD047	ZK45	203.30	205.15	1.85	M047_3607	0.20	MLD048	ZK56	232.47	234.47	2.00	M048_3675	0.37
MLD046	ZK43	355.82	357.82	2.00	M046_3540	1.14	MLD047	ZK45	205.15	220.40	15.25	M047_3608	0.00	MLD048	ZK56	234.47	236.60	2.13	M048_3676	0.20
MLD046	ZK43	357.82	359.82	2.00	M046_3541	5.30	MLD047	ZK45	220.40	222.40	2.00	M047_3609	0.34	MLD048	ZK56	236.60	261.03	24.43	M048_3677	0.00
MLD046	ZK43	359.82	361.80	1.98	M046_3542	1.05	MLD047	ZK45	222.40	224.40	2.00	M047_3610	0.23	MLD048	ZK56	261.03	263.03	2.00	M048_3678	2.81
MLD046	ZK43	361.80	363.80	2.00	M046_3543	1.28	MLD047	ZK45	224.40	226.40	2.00	M047_3611	0.22	MLD048	ZK56	263.03	265.15	2.12	M048_3679	0.16
MLD046	ZK43	363.80	365.80	2.00	M046_3544	0.58	MLD047	ZK45	226.40	228.40	2.00	M047_3612	0.50	MLD048	ZK56	265.15	267.15	2.00	M048_3680	0.22
MLD046	ZK43	365.80	367.80	2.00	M046_3545	0.43	MLD047	ZK45	228.40	230.40	2.00	M047_3613	0.34	MLD048	ZK56	267.15	269.15	2.00	M048_3681	0.16
MLD046	ZK43	367.80	369.80	2.00	M046_3546	0.46	MLD047	ZK45	230.40	232.40	2.00	M047_3614	0.22	MLD048	ZK56	269.15	271.15	2.00	M048_3682	0.22
MLD046	ZK43	369.80	371.80	2.00	M046_3547	0.88	MLD047	ZK45	232.40	234.40	2.00	M047_3615	0.37	MLD048	ZK56	271.15	273.15	2.00	M048_3683	0.29
MLD046	ZK43	371.80	373.78	1.98	M046_3548	0.41	MLD047	ZK45	234.40	236.40	2.00	M047_3616	0.35	MLD048	ZK56	273.15	275.05	1.90	M048_3684	0.63
MLD046	ZK43	373.78	375.78	2.00	M046_3549	2.33	MLD047	ZK45	236.40	238.40	2.00	M047_3617	0.22	MLD048	ZK56	275.05	277.05	2.00	M048_3685	1.17
MLD046	ZK43	375.78	377.78	2.00	M046_3550	1.47	MLD047	ZK45	238.40	240.40	2.00	M047_3618	0.11	MLD048	ZK56	277.05	283.07	6.02	M048_3686	0.00
MLD046	ZK43	377.78	379.78	2.00	M046_3551	1.66	MLD047	ZK45	240.40	242.40	2.00	M047_3619	0.14	MLD048	ZK56	283.07	285.25	2.18	M048_3687	1.39
MLD046	ZK43	379.78	381.78	2.00	M046_3552	0.95	MLD047	ZK45	242.40	244.40	2.00	M047_3620	0.20	MLD048	ZK56	285.25	287.25	2.00	M048_3688	0.64
MLD046	ZK43	381.78	383.78	2.00	M046_3553	1.42	MLD047	ZK45	244.40	246.65	2.25	M047_3621	0.11	MLD048						

Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLD048	ZK56	311.64	313.25	1.61	M048_3702	0.77
MLD048	ZK56	313.25	315.25	2.00	M048_3703	1.02
MLD048	ZK56	315.25	317.25	2.00	M048_3704	0.80
MLD048	ZK56	317.25	319.25	2.00	M048_3705	0.78
MLD048	ZK56	319.25	321.25	2.00	M048_3706	0.40
MLD048	ZK56	321.25	323.20	1.95	M048_3707	0.45
MLD048	ZK56	323.20	325.20	2.00	M048_3708	1.18
MLD048	ZK56	325.20	327.20	2.00	M048_3709	0.13
MLD048	ZK56	327.20	329.20	2.00	M048_3710	1.24
MLD048	ZK56	329.20	331.30	2.10	M048_3711	1.66
MLD048	ZK56	331.30	333.50	2.20	M048_3712	0.90
MLD048	ZK56	333.50	335.50	2.00	M048_3713	1.05
MLD048	ZK56	335.50	337.50	2.00	M048_3714	0.72
MLD048	ZK56	337.50	339.10	1.60	M048_3715	3.59
MLD048	ZK56	339.10	340.73	1.63	M048_3716	2.78
MLD048	ZK56	340.73	342.08	1.35	M048_3717	1.12
MLD048	ZK56	342.08	343.70	1.62	M048_3718	2.16
MLD048	ZK56	343.70	345.28	1.58	M048_3719	3.54
MLD048	ZK56	345.28	347.28	2.00	M048_3720	0.71
MLD048	ZK56	347.28	349.28	2.00	M048_3721	1.26
MLD048	ZK56	349.28	351.00	1.72	M048_3722	9.83
MLD048	ZK56	351.00	352.60	1.60	M048_3723	5.53
MLD048	ZK56	352.60	354.25	1.65	M048_3724	1.09
MLD048	ZK56	354.25	356.25	2.00	M048_3725	0.58
MLD048	ZK56	356.25	358.25	2.00	M048_3726	2.12
MLD048	ZK56	358.25	360.05	1.80	M048_3727	2.44
MLD048	ZK56	360.05	360.42	0.37	M048_3728	0.71
MLD048	ZK56	360.42	362.42	2.00	M048_3729	1.73
MLD048	ZK56	362.42	364.42	2.00	M048_3730	1.40
MLD048	ZK56	364.42	366.42	2.00	M048_3731	0.29
MLD048	ZK56	366.42	368.42	2.00	M048_3732	0.68
MLD048	ZK56	368.42	370.42	2.00	M048_3733	3.09
MLD048	ZK56	370.42	372.20	1.78	M048_3734	0.59
MLD048	ZK56	372.20	374.20	2.00	M048_3735	0.60
MLD048	ZK56	374.20	376.10	1.90	M048_3736	0.60
MLD048	ZK56	376.10	378.10	2.00	M048_3737	0.43
MLD048	ZK56	378.10	380.10	2.00	M048_3738	1.85
MLD048	ZK56	380.10	382.10	2.00	M048_3739	1.13
MLD048	ZK56	382.10	384.10	2.00	M048_3740	0.51
MLD048	ZK56	384.10	386.10	2.00	M048_3741	0.60
MLD048	ZK56	386.10	387.80	1.70	M048_3742	0.98
MLD048	ZK56	387.80	389.50	1.70	M048_3743	0.39
MLD048	ZK56	389.50	391.35	1.85	M048_3744	0.29
MLTO	I-1'	0.00	1.50	1.50	215	0.76
MLTO	I-1'	1.50	3.00	1.50	216	0.36
MLTO	I-1'	3.00	4.50	1.50	217	0.27
MLTO	I-1'	4.50	6.00	1.50	218	0.88
MLTO	I-1'	6.00	7.50	1.50	219	0.12
MLTO	I-1'	7.50	9.00	1.50	220	0.30
MLTO	I-1'	9.00	10.50	1.50	221	0.19
MLTO	I-1'	10.50	11.80	1.30	222	0.24
MLTO	I-1'	11.80	13.20	1.40	223	0.25
MLTO	I-1'	13.20	14.70	1.50	224	0.18
MLTO	I-1'	14.70	16.20	1.50	225	0.13
MLTO	I-1'	16.20	17.60	1.40	226	0.13
MLTO	I-1'	17.60	19.10	1.50	227	0.12
MLTO	I-1'	19.10	20.60	1.50	228	0.16
MLTO	I-1'	20.60	22.10	1.50	229	0.59
MLTO	I-1'	22.10	23.70	1.60	230	0.39
MLTO	I-1'	23.70	25.10	1.40	231	0.84
MLTO	I-1'	25.10	26.70	1.60	232	0.22
MLTO	I-1'	26.70	27.90	1.20	731	0.47
MLTO	I-1'	27.90	28.90	1.00	730	0.14
MLTO	I-1'	28.90	29.90	1.00	729	0.20
MLTO	I-1'	29.90	30.90	1.00	728	0.20
MLTO	I-1'	30.90	31.90	1.00	727	0.41
MLTO	I-1'	31.90	32.90	1.00	726	0.52
MLTO	I-1'	32.90	33.90	1.00	725	0.91

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLTO	I-1'	33.90	34.90	1.00	724	0.50
MLTO	I-1'	34.90	35.90	1.00	723	0.22
MLTO	I-1'	35.90	36.90	1.00	722	0.21
MLTO	I-1'	36.90	37.90	1.00	721	0.47
MLTO	I-1'	37.90	38.90	1.00	720	0.82
MLTO	I-1'	38.90	39.90	1.00	719	0.46
MLTO	I-1'	39.90	40.90	1.00	718	0.24
MLTO	TC 0	40.90	41.90	1.00	717	0.32
MLTO	TC 0	41.90	42.90	1.00	716	0.24
MLTO	TC 0	42.90	43.90	1.00	715	0.16
MLTO	TC 0	43.90	44.90	1.00	714	0.31
MLTO	TC 0	44.90	45.90	1.00	713	0.40
MLTO	TC 0	45.90	46.90	1.00	712	0.16
MLTO	TC 0	46.90	47.90	1.00	711	0.15
MLTO	TC 0	47.90	48.90	1.00	710	0.76
MLTO	TC 0	48.90	49.90	1.00	709	0.26
MLTO	TC 0	49.90	50.90	1.00	708	0.25
MLTO	TC 0	50.90	51.90	1.00	707	0.22
MLTO	TC 0	51.90	52.90	1.00	706	0.24
MLTO	TC 0	52.90	53.90	1.00	705	0.30
MLTO	TC 0	53.90	54.90	1.00	704	0.96
MLTO	TC 0	54.90	55.90	1.00	703	0.35
MLTO	TC 0	55.90	56.90	1.00	702	0.51
MLTO	TC 0	56.90	57.90	1.00	701	0.18
MLTO	TC 0	57.90	60.00	2.10		0.00
MLTO	TC 0	60.00	61.00	1.00	1	0.16
MLTO	TC 0	61.00	63.00	2.00	2	0.93
MLTO	TC 0	63.00	63.60	0.60	645	0.18
MLTO	TC 0	63.60	64.70	1.10	644	0.30
MLTO	TC 0	64.70	65.70	1.00	643	0.43
MLTO	TC 0	65.70	66.70	1.00	642	0.35
MLTO	TC 0	66.70	67.70	1.00	641	0.31
MLTO	TC 0	67.70	68.70	1.00	640	0.55
MLTO	TC 0	68.70	69.50	0.80	639	0.46
MLTO	TC 0	69.50	70.60	1.10	638	0.22
MLTO	TC 0	70.60	71.60	1.00	637	0.21
MLTO	TC 0	71.60	72.60	1.00	636	0.18
MLTO	TC 0	72.60	73.60	1.00	635	0.66
MLTO	TC 0	73.60	74.60	1.00	634	0.72
MLTO	TC 0	74.60	75.60	1.00	633	0.22
MLTO	TC 0	75.60	76.50	0.90	632	0.80
MLTO	TC 0	76.50	77.20	0.70	631	0.42
MLTO	TC 0	77.20	78.10	0.90	630	0.36
MLTO	TC 0	78.10	79.15	1.05	629	0.70
MLTO	TC 0	79.15	80.30	1.15	628	0.18
MLTO	TC 0	80.30	81.30	1.00	627	0.20
MLTO	TC 0	81.30	82.30	1.00	626	0.18
MLTO	TC 0	82.30	83.30	1.00	625	0.56
MLTO	TC 0	83.30	84.40	1.10	624	0.84
MLTO	TC 0	84.40	85.30	0.90	623	0.85
MLTO	TC 0	85.30	85.90	0.60	622	0.38
MLTO	TC 0	85.90	86.50	0.60	621	0.27
MLTO	TC 0	86.50	87.50	1.00	607	0.29
MLTO	TC 0	87.50	88.50	1.00	606	0.56
MLTO	TC 0	88.50	89.50	1.00	605	0.48
MLTO	TC 0	89.50	90.50	1.00	604	0.46
MLTO	TC 0	90.50	91.50	1.00	807	0.54
MLTO	TC 0	91.50	92.50	1.00	808	0.65
MLTO	TC 0	92.50	93.50	1.00	809	0.60
MLTO	TC 0	93.50	94.50	1.00	810	1.70
MLTO	TC 0	94.50	95.50	1.00	811	0.76
MLTO	TC 0	95.50	96.50	1.00	812	0.22
MLTO	TC 0	96.50	97.45	0.95	813	0.57
MLTO	TC 0	97.45	98.40	0.95	814	3.45
MLTO	TC 0	98.40	99.50	1.10	586	3.78
MLTO	TC 0	99.50	100.40	0.90	585	0.15
MLTO	TC 0	100.40	101.30	0.90	584	0.92
MLTO	TC 0	101.30	102.40	1.10	583	1.37

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLTO	TC 0	102.40	103.60	1.20	582	0.84
MLTO	TC 0	103.60	104.50	0.90	581	2.07
MLTO	TC 0	104.50	105.55	1.05	580	0.64
MLTO	TC 0	105.55	106.50	0.95	579	0.24
MLTO	TC 0	106.50	107.70	1.20	578	0.23
MLTO	TC 0	107.70	109.10	1.40	577	0.35
MLTO	TC 0	109.10	110.50	1.40	576	0.50
MLTO	TC 0	110.50	111.90	1.40	575	1.31
MLTO	TC 0	111.90	113.10	1.20	574	2.92
MLTO	TC 0	113.10	114.40	1.30	573	0.41
MLTO	TC 0	114.40	115.40	1.00	572	2.73
MLTO	TC 0	115.40	116.40	1.00	571	1.05
MLTO	TC 0	116.40	117.40	1.00	570	1.55
MLTO	TC 0	117.40	118.40	1.00	600	0.75
MLTO	TC 0	118.40	119.50	1.10	599	2.67
MLTO	TC 0	119.50	120.40	0.90	598	0.60
MLTO	TC 0	120.40	121.40	1.00	597	0.32
MLTO	TC 0	121.40	122.40	1.00	596	4.09
MLTO	TC 0	122.40	123.40	1.00	595	0.65
MLTO	TC 0	123.40	124.40	1.00	594	0.21
MLTO	TC 0	124.40	125.40	1.00	593	0.62
MLTO	TC 0	125.40	126.40	1.00	592	0.36
MLTO	TC 0	126.40	127.50	1.10	591	0.25
MLTO	TC 0	127.50	128.60	1.10	590	0.95
MLTO	TC 0	128.60	129.70	1.10	589	1.80
MLTO	TC 0	129.70	130.70	1.00	588	3.36
MLTO	TC 0	130.70	131.70	1.00	587	1.04
MLTO	TC 0	131.70	132.90	1.20	9	0.79
MLTO	TC 0	132.90	134.10	1.20	10	1.31
MLTO	TC 0	134.10	135.40	1.30	11	0.56
MLTO	TC 0	135.40	136.80	1.40	12	2.16
MLTO	TC 0	136.80	137.90	1.10	13	0.73
MLTO	TC 0	137.90	139.00	1.10	14	0.52
MLTO	TC 0	139.00	139.90	0.90	15	0.74
MLTO	TC 0	139.90	140.90	1.00	015-1	2.10
MLTO	TC 0	140.90	141.90	1.00	16	0.52
MLTO	TC 0	141.90	142.90	1.00	016-1	1.70
MLTO	TC 0	142.90	144.40	1.50	17	1.69
MLTO	TC 0	144.40	145.40	1.00	18	1.

Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT0	TC 0	178.50	179.50	1.00	147	3.92	MLT0	TC 0	248.60	250.30	1.70	32	1.48	MLT1	TC 1	43.40	44.70	1.30	72	0.74
MLT0	TC 0	179.50	180.50	1.00	148	0.90	MLT0	TC 0	250.30	251.40	1.10	33	1.24	MLT1	TC 1	44.70	45.40	0.70	41	0.80
MLT0	TC 0	180.50	181.50	1.00	149	1.48	MLT0	TC 0	251.40	252.80	1.40	34	1.03	MLT1	TC 1	45.40	46.60	1.20	42	0.84
MLT0	TC 0	181.50	182.50	1.00	150	0.27	MLT0	TC 0	252.80	254.00	1.20	35	0.84	MLT1	TC 1	46.60	47.40	0.80	43	1.96
MLT0	TC 0	182.50	183.70	1.20	151	0.53	MLT0	TC 0	254.00	255.00	1.00	36	0.90	MLT1	TC 1	47.40	48.20	0.80	44	0.96
MLT0	TC 0	183.70	185.30	1.60	152	0.44	MLT0	TC 0	255.00	256.00	1.00	37	1.38	MLT1	TC 1	48.20	49.70	1.50	45	1.78
MLT0	TC 0	185.30	186.30	1.00	153	0.60	MLT0	TC 0	256.00	257.00	1.00	38	2.01	MLT1	TC 1	49.70	51.10	1.40	46	1.32
MLT0	TC 0	186.30	187.30	1.00	154	0.73	MLT0	TC 0	257.00	258.00	1.00	39	0.99	MLT1	TC 1	51.10	51.90	0.80	47	1.89
MLT0	TC 0	187.30	188.30	1.00	155	0.52	MLT0	TC 0	258.00	259.00	1.00	40	1.68	MLT1	TC 1	51.90	53.30	1.40	48	0.80
MLT0	TC 0	188.30	189.30	1.00	156	0.54	MLT0	TC 0	259.00	260.00	1.00	040-1	1.27	MLT1	TC 1	53.30	54.80	1.50	49	2.27
MLT0	TC 0	189.30	190.10	0.80	157	0.58	MLT0	TC 0	260.00	261.00	1.00	73	2.17	MLT1	TC 1	54.80	56.20	1.40	50	1.11
MLT0	TC 0	190.10	191.10	1.00	158	0.38	MLT0	TC 0	261.00	262.00	1.00	74	1.48	MLT1	TC 1	56.20	57.20	1.00	63	2.92
MLT0	TC 0	191.10	192.10	1.00	159	0.64	MLT0	TC 0	262.00	262.90	0.90	75	2.10	MLT1	TC 1	57.20	58.20	1.00	64	4.37
MLT0	TC 0	192.10	193.10	1.00	160	4.66	MLT0	TC 0	262.90	263.90	1.00	76	3.68	MLT1	TC 1	58.20	59.20	1.00	65	0.72
MLT0	TC 0	193.10	194.00	0.90	161	0.29	MLT0	TC 0	263.90	264.90	1.00	77	3.34	MLT1	TC 1	59.20	60.20	1.00	66	1.85
MLT0	TC 0	194.00	195.00	1.00	162	0.24	MLT0	TC 0	264.90	265.80	0.90	78	3.94	MLT1	TC 1	60.20	61.20	1.00	67	1.44
MLT0	TC 0	195.00	196.00	1.00	163	0.26	MLT0	TC 0	265.80	266.60	0.80	79	1.08	MLT1	TC 1	61.20	61.90	0.70	68	0.30
MLT0	TC 0	196.00	197.30	1.30	164	0.34	MLT0	TC 0	266.60	267.60	1.00	80	0.94	MLT1	TC 1	61.90	62.90	1.00	69	0.27
MLT0	TC 0	197.30	198.30	1.00	165	0.28	MLT0	TC 0	267.60	268.60	1.00	101	3.34	MLT10	TC3-3	0.00	1.00	1.00	885-1	0.28
MLT0	TC 0	198.30	199.40	1.10	166	0.34	MLT0	TC 0	268.60	269.30	0.70	102	1.51	MLT10	TC3-3	1.00	2.00	1.00	886	0.41
MLT0	TC 0	199.40	200.50	1.10	167	0.80	MLT0	TC 0	269.30	270.00	0.70	103	0.96	MLT10	TC3-3	2.00	3.00	1.05	887	0.37
MLT0	TC 0	200.50	201.40	0.90	168	0.38	MLT0	TC 0	270.00	270.60	0.60	104	1.75	MLT10	TC3-3	3.00	3.95	0.95	888	0.65
MLT0	TC 0	201.40	202.40	1.00	169	1.39	MLT0	TC 0	270.60	271.60	1.00	105	2.48	MLT10	TC3-3	3.95	4.95	1.00	889	0.55
MLT0	TC 0	202.40	203.40	1.00	170	0.42	MLT1	TC 1	0.00	1.00	1.00	481	0.89	MLT10	TC3-3	4.95	5.95	1.00	890	0.28
MLT0	TC 0	203.40	204.40	1.00	171	0.68	MLT1	TC 1	1.00	2.00	1.00	480	1.91	MLT10	TC3-3	5.95	6.95	1.00	891	1.17
MLT0	TC 0	204.40	205.30	0.90	172	0.64	MLT1	TC 1	2.00	3.10	1.10	479	1.39	MLT10	TC3-3	6.95	7.95	1.00	892	1.75
MLT0	TC 0	205.30	206.30	1.00	173	0.68	MLT1	TC 1	3.10	4.20	1.10	478	0.97	MLT10	TC3-3	7.95	8.95	1.00	893	1.82
MLT0	TC 0	206.30	207.50	1.20	174	1.13	MLT1	TC 1	4.20	5.50	1.30	477	1.58	MLT10	TC3-3	8.95	9.95	1.00	894	1.22
MLT0	TC 0	207.50	208.50	1.00	175	2.76	MLT1	TC 1	5.50	6.40	0.90	476	1.93	MLT10	TC3-3	9.95	10.95	1.00	895	0.55
MLT0	TC 0	208.50	209.70	1.20	176	0.90	MLT1	TC 1	6.40	7.50	1.10	475	1.14	MLT10	TC3-3	10.95	11.95	1.00	896	0.41
MLT0	TC 0	209.70	210.70	1.00	177	1.89	MLT1	TC 1	7.50	8.60	1.10	474	0.78	MLT10	TC3-3	11.95	12.95	1.00	897	0.94
MLT0	TC 0	210.70	212.00	1.30	178	2.17	MLT1	TC 1	8.60	9.60	1.00	473	1.99	MLT10	TC3-3	12.95	13.85	0.90	898	1.07
MLT0	TC 0	212.00	213.10	1.10	179	0.84	MLT1	TC 1	9.60	10.80	1.20	472	3.38	MLT10	TC3-3	13.85	14.85	1.00	899	1.27
MLT0	TC 0	213.10	214.20	1.10	180	0.20	MLT1	TC 1	10.80	11.90	1.10	471	2.57	MLT10	TC3-3	14.85	15.85	1.00	900	0.84
MLT0	TC 0	214.20	215.50	1.30	181	0.89	MLT1	TC 1	11.90	13.10	1.20	470	4.84	MLT10	TC3-3	15.85	16.85	1.00	901	0.88
MLT0	TC 0	215.50	216.70	1.20	182	0.98	MLT1	TC 1	13.10	14.20	1.10	469	0.66	MLT10	TC3-3	16.85	17.85	1.00	902	0.79
MLT0	TC 0	216.70	217.70	1.00	183	0.89	MLT1	TC 1	14.20	15.30	1.10	468	3.21	MLT10	TC3-3	17.85	18.85	1.00	903	0.50
MLT0	TC 0	217.70	218.70	1.00	184	1.11	MLT1	TC 1	15.30	16.30	1.00	467	1.82	MLT10	TC3-3	18.85	19.85	1.00	904	0.60
MLT0	TC 0	218.70	219.70	1.00	185	0.97	MLT1	TC 1	16.30	17.40	1.10	466	1.31	MLT10	TC3-3	19.85	20.85	1.00	905	1.73
MLT0	TC 0	219.70	220.70	1.00	186	1.01	MLT1	TC 1	17.40	18.40	1.00	106	3.37	MLT10	TC3-3	20.85	21.95	1.10	906	3.70
MLT0	TC 0	220.70	221.70	1.00	187	0.48	MLT1	TC 1	18.40	19.40	1.00	107	2.43	MLT10	TC3-3	21.95	22.95	1.00	907	1.77
MLT0	TC 0	221.70	222.70	1.00	188	3.74	MLT1	TC 1	19.40	20.40	1.00	108	1.36	MLT10	TC3-3	22.95	23.95	1.00	908	0.61
MLT0	TC 0	222.70	223.70	1.00	189	4.42	MLT1	TC 1	20.40	21.30	0.90	109	0.89	MLT10	TC3-3	23.95	24.95	1.00	909	0.74
MLT0	TC 0	223.70	224.70	1.00	190	1.28	MLT1	TC 1	21.30	22.30	1.00	110	1.46	MLT10	TC3-3	24.95	25.95	1.00	910	3.99
MLT0	TC 0	224.70	225.70	1.00	191	1.74	MLT1	TC 1	22.30	23.30	1.00	111	5.36	MLT10	TC3-3	25.95	26.95	1.00	911	0.96
MLT0	TC 0	225.70	226.70	1.00	192	0.80	MLT1	TC 1	23.30	24.20	0.90	112	4.32	MLT10	TC3-3	26.95	27.95	1.00	912	8.08
MLT0	TC 0	226.70	227.70	1.00	193	0.97	MLT1	TC 1	24.20	25.10	0.90	113	1.42	MLT10	TC3-3	27.95	28.75	0.80	913	0.94
MLT0	TC 0	227.70	228.70	1.00	194	1.22	MLT1	TC 1	25.10	26.00	0.90	114	3.67	MLT10	TC3-3	28.75	30.15	1.40	914	3.95
MLT0	TC 0	228.70	229.70	1.00	195	2.40	MLT1	TC 1	26.00	26.90	0.90	115-1	2.12	MLT10	TC3-3	30.15	31.05	0.90	915	2.19
MLT0	TC 0	229.70	230.60	0.90	196	1.27	MLT1	TC 1			1.00	115	1.61	MLT10	TC3-3	31.05	31.95	0.90	916	1.85
MLT0	TC 0	230.60	231.60	1.00	197	1.20	MLT1	TC 1	26.90	27.90	1.00	116	1.48	MLT10	TC3-3	31.95	32.95	1.00	917	1.42
MLT0	TC 0	231.60	232.60	1.00	198	3.33	MLT1	TC 1	27.90	28.90	1.00	116-1	0.30	MLT10	TC3-3	32.95	34.15	1.20	918	0.74
MLT0	TC 0	232.60	233.60	1.00	199	5.73	MLT1	TC 1	28.90	29.70	0.80	117	1.03	MLT10	TC3-3	34.15	34.95	0.80	919	0.84
MLT0	TC 0	233.60	234.60	1.00	200	3.06	MLT1	TC 1	29.70	30.70	1.00	118	1.42	MLT10	TC3-3	34.95	35.75	0.80	920	1.45
MLT0	TC 0	234.60	235.60	1.00	201	1.93	MLT1	TC 1	30.70	31.70	1.00	119	1.31	MLT10	TC3-3	35.75	36.55	0.80	921	0.96
MLT0	TC 0	235.60	236.60	1.00	202	3.26	MLT1	TC 1	31.70	32.60	0.90	120	0.90	MLT10	TC3-3	36.55	37.55	1.00	922	0.28
MLT0	TC 0	236.60	237.60	1.00	203	1.40	MLT1	TC 1	32.60	33.50	0.90	121	1.06	MLT10	TC3-3	37.55	38.45	0.90	923	3.05
MLT0	TC 0	237.60	238.60	1.00	204	1.07	MLT1	TC 1	33.50	34.50	1.00	122	1.00	MLT10	TC3-3	38.45	39.45	1.00	924	1.00
MLT0	TC 0	238.60	239.60	1.00	205	1.35	MLT1	TC 1	34.50	35.20	0.70	123	0.84	MLT10	TC3-3	39.45	40.45	1.00	925	0.51
MLT0	TC 0	239.60	240.60	1.00	206	0.60	MLT1	TC 1	35.20	36.20	1.00	124	1.06	MLT10	TC3-3	40.45	41.25	0.80	926	0.39
MLT0	TC 0	240.60	241.60	1.00	207	0.39	MLT1	TC 1	36.20	37.20	1.00	125	1.32	MLT10	TC3-3	41.25	42.05	0.80	927	0.94
MLT0	TC 0	241.60	242.60	1.00	208	0.88	MLT1	TC 1	37.20	38.00	0.80	126	1.49	MLT10	TC3-3	42.05	43.05	1.00	928	0.16
MLT0	TC 0	242.60	243.60	1.00	209	0.34	MLT1	TC 1	38.00	38.90	0.90	12								

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT10	TC3-3	48.25	49.25	1.00	935	0.42	MLT11	TC3-0	0.00	1.00	1.00	1355	0.25	MLT12	TC1-3	0.00	1.00	1.00	2522	1.04
MLT10	TC3-3	49.25	50.05	0.80	936	1.25	MLT11	TC3-0	1.00	2.00	1.00	1354	5.52	MLT12	TC1-3	1.00	2.00	1.00	2523	0.32
MLT10	TC3-3	50.05	50.95	0.90	937	0.76	MLT11	TC3-0	2.00	3.00	1.00	1353	0.32	MLT12	TC1-3	2.00	2.90	0.90	2524	0.46
MLT10	TC3-3	50.95	51.85	0.90	938	1.02	MLT11	TC3-0	3.00	4.00	1.00	1352	0.41	MLT12	TC1-3	2.90	3.90	1.00	2525	0.77
MLT10	TC3-3	51.85	52.55	0.70	939	0.99	MLT11	TC3-0	4.00	5.00	1.00	1351	0.32	MLT12	TC1-3	3.90	4.90	1.00	2526	0.81
MLT10	TC3-3	52.55	53.65	1.10	940	0.80	MLT11	TC3-0	5.00	6.00	1.00	1350	0.32	MLT12	TC1-3	4.90	5.90	1.00	2527	0.64
MLT10	TC3-3	53.65	54.55	0.90	941	0.70	MLT11	TC3-0	6.00	7.00	1.00	1349	0.30	MLT12	TC1-3	5.90	6.90	1.00	2528	1.24
MLT10	TC3-3	54.55	55.55	1.00	942	1.30	MLT11	TC3-0	7.00	8.00	1.00	1348	0.32	MLT12	TC1-3	6.90	7.90	1.00	2529	0.99
MLT10	TC3-3	55.55	56.55	1.00	943	0.82	MLT11	TC3-0	8.00	9.00	1.00	1347	0.32	MLT12	TC1-3	7.90	8.90	1.00	2530	0.97
MLT10	TC3-3	56.55	57.55	1.00	944	0.58	MLT11	TC3-0	9.00	9.60	0.60	1346	0.12	MLT12	TC1-3	8.90	9.80	0.90	2531	0.59
MLT10	TC3-3	57.55	58.55	1.00	945	0.86	MLT11	TC3-0	9.60	10.50	0.90	1345	0.22	MLT12	TC1-3	9.80	10.80	1.00	2532	2.69
MLT10	TC3-3	58.55	59.55	1.00	946	1.22	MLT11	TC3-0	22.95	23.90	0.95	1344	0.24	MLT12	TC1-3	10.80	11.80	1.00	2533	0.33
MLT10	TC3-3	59.55	60.55	1.00	947	1.10	MLT11	TC3-0	23.90	24.95	1.05	1343	0.32	MLT12	TC1-3	11.80	12.80	1.00	2534	0.72
MLT10	TC3-3	60.55	61.15	0.60	948	3.15	MLT11	TC3-0	24.95	25.90	0.95	1342	0.40	MLT12	TC1-3	12.80	13.80	1.00	2535	1.65
MLT10	TC3-3	61.15	61.85	0.70	949	0.95	MLT11	TC3-0	25.90	26.80	0.90	1341	0.26	MLT12	TC1-3	13.80	14.80	1.00	2536	0.47
MLT10	TC3-3	61.85	63.05	1.20	950	0.41	MLT11	TC3-0	26.80	27.60	0.80	1340	2.10	MLT12	TC1-3	14.80	15.80	1.00	2537	1.01
MLT10	TC3-3	63.05	63.85	0.80	951	1.12	MLT11	TC2-1	27.60	28.70	1.10	239	11.65	MLT12	TC1-3	15.80	16.80	1.00	2538	0.66
MLT10	TC3-3	63.85	64.45	0.60	952	0.80	MLT11	TC2-1	28.70	29.70	1.00	238	0.12	MLT12	TC1-3	16.80	17.80	1.00	2539	0.86
MLT10	TC3-3	64.45	65.45	1.00	953	1.10	MLT11	TC2-1	29.70	30.70	1.00	237	0.34	MLT12	TC1-3	17.80	18.80	1.00	2540	1.47
MLT10	TC3-3	65.45	66.35	0.90	954	2.78	MLT11	TC2-1	30.70	31.80	1.10	236	0.39	MLT12	TC1-3	18.80	20.20	1.40	2541	1.59
MLT10	TC3-3	66.35	67.35	1.00	955	0.96	MLT11	TC2-1	31.80	32.80	1.00	384	0.50	MLT12	TC1-3	20.20	21.60	1.40	2372	1.06
MLT10	TC3-3	67.35	68.35	1.00	956	0.90	MLT11	TC2-1	32.80	33.80	1.00	385	1.15	MLT12	TC1-3	21.60	23.10	1.50	2373	0.61
MLT10	TC3-3	68.35	69.35	1.00	957	0.54	MLT11	TC2-1	33.80	34.80	1.00	386	1.84	MLT12	TC1-3	23.10	24.50	1.40	2374	0.81
MLT10	TC3-3	69.35	70.35	1.00	958	0.93	MLT11	TC2-1	34.80	35.90	1.10	387	6.56	MLT12	TC1-3	24.50	25.90	1.40	2375	1.86
MLT10	TC3-3	70.35	71.15	0.80	959	0.50	MLT11	TC2-1	35.90	36.90	1.00	388	1.66	MLT12	TC1-3	25.90	27.40	1.50	2376	0.68
MLT10	TC3-3	71.15	72.15	1.00	960	0.82	MLT11	TC2-1	36.90	37.90	1.00	389	0.41	MLT12	TC1-3	27.40	28.90	1.50	2377	3.73
MLT10	TC3-3	72.15	72.95	0.80	961	0.81	MLT11	TC2-1	37.90	38.90	1.00	390	0.61	MLT12	TC1-3	28.90	29.80	0.90	2378	1.49
MLT10	TC3-3	72.95	73.95	1.00	962	0.80	MLT11	TC2-1	38.90	39.90	1.00	391	0.20	MLT12	TC1-3	29.80	30.70	0.90	2378-1	0.85
MLT10	TC3-3	73.95	74.65	0.70	963	1.16	MLT11	TC2-1	39.90	40.90	1.00	392	0.34	MLT12	TC1-3	30.70	31.60	0.90	2379	1.61
MLT10	TC3-3	74.65	75.45	0.80	964	0.84	MLT11	TC2-1	40.90	41.80	0.90	393	0.20	MLT12	TC1-3	31.60	32.40	0.80	2380	0.30
MLT10	TC3-3	75.45	76.45	1.00	965	0.70	MLT11	TC2-1	41.80	42.80	1.00	394	0.20	MLT12	TC1-3	32.40	33.40	1.00	2381	0.68
MLT10	TC3-3	76.45	77.25	0.80	966	2.27	MLT11	TC2-1	42.80	43.80	1.00	395	0.20	MLT12	TC1-3	33.40	34.10	0.70	2382	0.91
MLT10	TC3-3	77.25	78.15	0.90	967	1.35	MLT11	TC2-1	43.80	44.80	1.00	396	0.21	MLT12	TC1-3	34.10	34.80	0.70	2383	0.34
MLT10	TC3-3	78.15	79.45	1.30	968	0.65	MLT11	TC2-1	44.80	45.80	1.00	397	0.20	MLT12	TC1-3	34.80	35.90	1.10	646	3.14
MLT10	TC3-3	79.45	80.35	0.90	941	1.36	MLT11	TC2-1	45.80	46.80	1.00	398	0.24	MLT12	TC1-3	35.90	36.90	1.00	647	1.92
MLT10	TC3-3	80.35	81.25	0.90	942	1.76	MLT11	TC2-1	46.80	47.80	1.00	399	0.36	MLT12	TC1-3	36.90	37.90	1.00	648	1.08
MLT10	TC3-3	81.25	82.25	1.00	943	0.24	MLT11	TC2-1	47.80	48.80	1.00	400	1.01	MLT12	TC1-3	37.90	39.40	1.50	649	1.05
MLT10	TC3-3	82.25	82.95	0.70	944	0.81	MLT11	TC2-1	48.80	49.80	1.00	401	0.20	MLT12	TC1-3	39.40	40.20	0.80	650	1.18
MLT10	TC3-3	82.95	83.85	0.90	945	0.26	MLT11	TC2-1	49.80	50.80	1.00	402	0.25	MLT12	TC1-3	40.20	41.20	1.00	651	1.18
MLT10	TC3-3	83.85	84.65	0.80	946	1.19	MLT11	TC2-1	50.80	51.90	1.10	403	0.20	MLT12	TC1-3	41.20	42.20	1.00	652	0.95
MLT10	TC3-3	84.65	85.45	0.80	947	0.54	MLT11	TC2-1	51.90	52.90	1.00	404	0.30	MLT12	TC1-3	42.20	43.20	1.00	653	0.67
MLT10	TC3-3	85.45	86.25	0.80	948	0.86	MLT11	TC2-1	52.90	53.90	1.00	405	0.20	MLT12	TC1-3	43.20	44.30	1.10	654	0.75
MLT10	TC3-3	86.25	86.85	0.60	949	1.57	MLT11	TC2-1	53.90	54.90	1.00	406	0.43	MLT12	TC1-3	44.30	45.10	0.80	655	0.49
MLT10	TC3-3	86.85	87.55	0.70	950	0.68	MLT11	TC2-1	54.90	55.90	1.00	407	0.17	MLT12	TC1-3	45.10	46.00	0.90	656	1.00
MLT10	TC3-3	87.55	88.15	0.60	951	0.87	MLT11	TC2-1	55.90	56.90	1.00	408	0.24	MLT12	TC1-3	46.00	46.90	0.90	657	1.45
MLT10	TC3-3	88.15	88.95	0.80	952	1.27	MLT11	TC2-1	56.90	58.10	1.20	409	0.30	MLT12	TC1-3	46.90	47.80	0.90	658	0.74
MLT10	TC3-3	88.95	89.65	0.70	953	0.79	MLT11	TC2-1	58.10	59.20	1.10	410	0.30	MLT12	TC1-3	47.80	48.80	1.00	659	2.40
MLT10	TC3-3	89.65	90.15	0.50	954	0.92	MLT11	TC2-1	59.20	60.30	1.10	411	0.20	MLT12	TC1-3	48.80	49.70	0.90	660	1.94
MLT10	TC3-3	90.15	90.95	0.80	955	0.49	MLT11	TC2-1	60.30	61.30	1.00	412	0.22	MLT12	TC1-3	49.70	50.60	0.90	661	0.72
MLT10	TC3-3	90.95	91.75	0.80	956	0.62	MLT11	TC2-1	61.30	62.40	1.10	413	0.87	MLT12	TC1-3	50.60	51.50	0.90	662	1.03
MLT10	TC3-3	91.75	92.85	1.10	957	0.97	MLT11	TC2-1	62.40	62.60	0.20	414	0.20	MLT12	TC1-3	51.50	52.40	0.90	663	2.78
MLT10	TC3-3	92.85	93.85	1.00	958	0.68	MLT11	TC2-1	62.60	63.60	1.00	415	0.08	MLT12	TC1-3	52.40	53.40	1.00	664	2.48
MLT10	TC3-3	93.85	94.85	1.00	959	1.53	MLT11	TC2-1	63.60	64.90	1.30	416	0.16	MLT12	TC1-3	53.40	54.40	1.00	665	1.45
MLT10	TC3-3	94.85	95.85	1.00	960	0.86	MLT11	TC2-1	64.90	66.40	1.50	417	0.54	MLT12	TC1-3	54.40	55.40	1.00	666	2.84
MLT10	TC3-3	95.85	96.85	1.00	961	0.40	MLT11	TC2-1	66.40	67.40	1.00	418	0.30	MLT12	TC1-3	55.40	55.90	0.50	667	1.41
MLT10	TC3-3	96.85	97.85	1.00	962	0.97	MLT11	TC2-1	67.40	68.40	1.00	419	1.67	MLT12	TC1-3	55.90	56.80	0.90	668	1.40
MLT10	TC3-3	100.85	101.65	0.80	6007	0.92	MLT11	TC2-1	68.40	69.40	1.00	420	0.70	MLT12	TC1-3	56.80	57.70	0.90	669	1.52
MLT10	TC3-3	101.65	102.05	0.40	6008	0.32	MLT11	TC2-1	69.40	70.40	1.00	421	0.38	MLT12	TC1-3	57.70	58.70	1.00	670	3.26
MLT10	TC3-3	102.05	102.35	0.30	6009	0.77	MLT11	TC2-1	70.40	71.40	1.00	422	0.80	MLT12	TC1-3	58.70	59.70	1.00	671	0.66
MLT10	TC3-3	102.35	103.25	0.90	6010	0.40	MLT11	TC2-1	71.40	72.40	1.00	423	0.60	MLT12	TC1-3	59.70	60.40	0.70	672	1.79
MLT10	TC3-3	103.25	104.15	0.90	6011	0.55	MLT11	TC2-1	72.40	73.40	1.00	424	1.65	MLT12	TC1-3	60.40	61.40	1.00	673	2.33
MLT10	TC3-3	104.15	104.95	0.80	6012	1.37	MLT11	TC2-1	73.40</											

Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT12	TC1-3	67.30	68.20	0.90	681	1.93	MLT12	TC1-3	140.10	141.20	1.10	1255	0.72	MLT13	TC9-0	30.90	32.30	1.40	2228	0.20
MLT12	TC1-3	68.20	69.10	0.90	682	1.41	MLT12	TC1-3	141.20	160.20	19.00		0.00	MLT13	TC9-0	32.30	33.70	1.40	2229	0.64
MLT12	TC1-3	69.10	70.10	1.00	683	1.55	MLT12	TC1-3	160.20	161.60	1.40	2156	0.40	MLT13	TC9-0	33.70	35.20	1.50	2230	0.31
MLT12	TC1-3	70.10	71.10	1.00	684	0.62	MLT12	TC1-3	161.60	163.10	1.50	2157	0.60	MLT13	TC9-0	35.20	36.70	1.50	2231	0.25
MLT12	TC1-3	71.10	72.60	0.70	685	0.72	MLT12	TC1-3	163.10	164.60	1.50	2158	0.30	MLT13	TC9-0	36.70	38.10	1.40	2232	0.33
MLT12	TC1-3	71.80	72.60	0.80	686	2.80	MLT12	TC1-3	164.60	165.70	1.10	2159	0.71	MLT13	TC9-0	38.10	39.60	1.50	2233	0.17
MLT12	TC1-3	72.60	73.50	0.90	687	0.48	MLT12	TC1-3	165.70	166.90	1.20	2160	0.54	MLT13	TC9-0	39.60	41.00	1.40	2234	0.28
MLT12	TC1-3	73.50	74.40	0.90	688	0.76	MLT12	TC1-3	166.90	168.30	1.40	2161	0.56	MLT13	TC9-0	41.00	42.50	1.50	2235	0.72
MLT12	TC1-3	74.40	75.10	0.70	689	0.45	MLT12	TC1-3	168.30	169.40	1.10	2162	0.86	MLT13	TC9-0	42.50	43.80	1.30	2236	0.29
MLT12	TC1-3	75.10	76.00	0.90	690	1.29	MLT12	TC1-3	169.40	170.50	1.10	2163	1.46	MLT14	TC11-1	0.00	0.80	0.80	1088	0.34
MLT12	TC1-3	76.00	76.80	0.80	691	0.34	MLT12	TC1-3	170.50	171.70	1.20	2164	0.85	MLT14	TC11-1	0.80	1.70	0.90	1089	0.20
MLT12	TC1-3	76.80	77.40	0.60	692	2.13	MLT12	TC1-3	171.70	173.20	1.50	2165	0.63	MLT14	TC11-1	1.70	2.60	0.90	1090	0.27
MLT12	TC1-3	77.40	77.90	0.50	693	0.50	MLT12	TC1-3	173.20	174.60	1.40	2166	0.64	MLT14	TC11-1	2.60	2.80	0.20	1091	0.14
MLT12	TC1-3	77.90	78.50	0.60	694	0.56	MLT12	TC1-3	174.60	176.00	1.40	2167	0.44	MLT14	TC11-1	2.80	3.80	1.00	1092	0.34
MLT12	TC1-3	78.50	79.30	0.80	695	0.20	MLT12	TC1-3	176.00	177.20	1.20	2168	0.56	MLT14	TC11-1	3.80	4.70	0.90	1093	0.32
MLT12	TC1-3	79.30	79.90	0.60	696	0.36	MLT12	TC1-3	177.20	178.50	1.30	2169	0.30	MLT14	TC11-1	4.70	5.60	0.90	1094	0.40
MLT12	TC1-3	79.90	80.90	1.00	697	0.95	MLT12	TC1-3	178.50	179.70	1.20	2170	0.51	MLT14	TC11-1	5.60	6.30	0.70	1095	0.24
MLT12	TC1-3	80.90	81.90	1.00	698	0.52	MLT12	TC1-3	179.70	181.00	1.30	2171	0.88	MLT14	TC11-1	6.30	7.20	0.90	1096	0.22
MLT12	TC1-3	81.90	82.80	0.90	699	0.34	MLT12	TC1-3	181.00	182.30	1.30	2172	0.46	MLT14	TC11-1	7.20	7.90	0.70	1097	0.27
MLT12	TC1-3	82.80	83.70	0.90	700	3.59	MLT12	TC1-3	182.30	183.80	1.50	2173	0.45	MLT14	TC11-1	7.90	8.30	0.40	1098	0.58
MLT12	TC1-3	83.70	84.70	1.00	732	1.44	MLT12	TC1-3	183.80	185.30	1.50	2174	0.56	MLT14	TC11-1	8.30	9.00	0.70	1099	0.28
MLT12	TC1-3	84.70	85.70	1.00	733	0.27	MLT12	TC1-3	185.30	207.50	22.20		0.00	MLT14	TC11-1	9.00	19.50	10.50		0.00
MLT12	TC1-3	85.70	86.60	0.90	734	0.20	MLT12	TC1-3	207.50	208.70	1.20	1256	0.34	MLT14	TC11-1	19.50	20.30	0.80	1100	0.16
MLT12	TC1-3	86.60	87.80	1.20	735	0.78	MLT12	TC1-3	208.70	230.90	22.20		0.00	MLT14	TC11-1	20.30	21.20	0.90	1101	0.12
MLT12	TC1-3	87.80	88.70	0.90	608	0.20	MLT12	TC1-3	230.90	232.10	1.20	2300	0.12	MLT14	TC11-1	21.20	21.90	0.70	1102	0.12
MLT12	TC1-3	88.70	89.50	0.80	609	0.38	MLT12	TC1-3	232.10	233.10	1.00	2301	0.53	MLT14	TC11-1	21.90	22.80	0.90	1103	0.13
MLT12	TC1-3	89.50	90.50	1.00	610	1.52	MLT12	TC1-3	233.10	234.40	1.30	2302	0.52	MLT14	TC11-1	22.80	23.70	0.90	1104	0.12
MLT12	TC1-3	90.50	91.40	0.90	611	0.24	MLT12	TC1-3	234.40	235.90	1.50	2303	0.10	MLT14	TC11-1	23.70	24.00	0.30	1105	0.14
MLT12	TC1-3	91.40	92.30	0.90	612	2.27	MLT12	TC1-3	235.90	237.40	1.50	2304	0.19	MLT14	TC11-1	24.00	24.50	0.50	1106	0.20
MLT12	TC1-3	92.30	93.30	1.00	613	2.14	MLT12	TC1-3	237.40	238.90	1.50	2305	0.12	MLT14	TC11-1	24.50	25.00	0.50	1107	0.20
MLT12	TC1-3	93.30	94.10	0.80	614	0.79	MLT12	TC1-3	238.90	240.40	1.50	2306	0.16	MLT14	TC11-1	25.00	25.60	0.60	1108	0.16
MLT12	TC1-3	94.10	95.10	1.00	615	3.30	MLT12	TC1-3	240.40	241.90	1.50	2307	0.12	MLT14	TC11-1	25.60	26.30	0.70	1109	0.68
MLT12	TC1-3	95.10	96.10	1.00	616	0.63	MLT12	TC1-3	241.90	243.40	1.50	2308	0.08	MLT14	TC11-1	26.30	26.80	0.50	1110	0.20
MLT12	TC1-3	96.10	97.00	0.90	617	0.56	MLT12	TC1-3	243.40	244.90	1.50	2309	0.20	MLT14	TC11-1	26.80	27.30	0.50	1111	0.06
MLT12	TC1-3	97.00	97.90	0.90	618	1.17	MLT12	TC1-3	244.90	246.30	1.40	2310	0.20	MLT14	TC11-1	27.30	27.80	0.50	1112	0.09
MLT12	TC1-3	97.90	98.90	1.00	1224	0.40	MLT12	TC1-3	246.30	247.80	1.50	2311	0.20	MLT14	TC11-1	27.80	28.50	0.70	1113	0.20
MLT12	TC1-3	98.90	99.90	1.00	1225	0.80	MLT12	TC1-3	247.80	249.30	1.50	2145	0.20	MLT14	TC11-1	28.50	29.30	0.80	1114	0.41
MLT12	TC1-3	99.90	101.00	1.10	1226	0.24	MLT12	TC1-3	249.30	250.40	1.10	2146	0.20	MLT14	TC11-1	29.30	30.00	0.70	1115	0.10
MLT12	TC1-3	101.00	101.90	0.90	1227	0.48	MLT12	TC1-3	250.40	251.80	1.40	2147	0.18	MLT14	TC11-1	30.00	30.60	0.60	1116	0.08
MLT12	TC1-3	101.90	103.00	1.10	1228	0.30	MLT12	TC1-3	251.80	253.20	1.40	2148	0.15	MLT14	TC11-1	30.60	31.20	0.60	1117	0.20
MLT12	TC1-3	103.00	103.90	0.90	1229	1.04	MLT12	TC1-3	253.20	254.20	1.00	2149	0.08	MLT14	TC11-1	31.20	32.10	0.90	1118	0.60
MLT12	TC1-3	103.90	104.90	1.00	1230	1.36	MLT12	TC1-3	254.20	255.50	1.30	2150	0.14	MLT14	TC11-1	32.10	32.80	0.70	1119	0.18
MLT12	TC1-3	104.90	105.90	1.00	1231	0.36	MLT12	TC1-3	255.50	256.80	1.30	2151	0.10	MLT14	TC11-1	32.80	33.70	0.90	1120	0.08
MLT12	TC1-3	105.90	106.90	1.00	1232	0.52	MLT12	TC1-3	256.80	258.10	1.30	2152	0.47	MLT14	TC11-1	33.70	34.20	0.50	1121	0.08
MLT12	TC1-3	106.90	107.90	1.00	1233	0.54	MLT12	TC1-3	258.10	259.30	1.20	2153	0.17	MLT14	TC11-1	34.20	35.10	0.90	1122	0.10
MLT12	TC1-3	107.90	108.90	1.00	1234	0.57	MLT12	TC1-3	259.30	260.70	1.40	2154	0.08	MLT14	TC11-1	35.10	36.20	1.10	1123	0.10
MLT12	TC1-3	108.90	109.90	1.00	1235	0.51	MLT12	TC1-3	260.70	262.00	1.30	2155	0.14	MLT14	TC11-1	36.20	36.80	0.60	1124	0.10
MLT12	TC1-3	109.90	110.90	1.00	1236	0.51	MLT13	TC9-0	0.00	1.40	1.40	2237	0.26	MLT14	TC11-1	36.80	37.60	0.80	1125	0.09
MLT12	TC1-3	110.90	111.90	1.00	1237	0.86	MLT13	TC9-0	1.40	2.80	1.40	2238	0.26	MLT14	TC11-1	37.60	38.50	0.90	1126	0.06
MLT12	TC1-3	111.90	112.90	1.00	1238	0.90	MLT13	TC9-0	2.80	4.30	1.50	2239	0.34	MLT14	TC11-1	38.50	39.40	0.90	1127	0.18
MLT12	TC1-3	112.90	119.90	7.00		0.00	MLT13	TC9-0	4.30	5.80	1.50	2240	0.39	MLT14	TC11-1	39.40	40.20	0.80	1128	0.12
MLT12	TC1-3	119.90	121.00	1.10	1239	0.35	MLT13	TC9-0	5.80	7.30	1.50	2241	0.46	MLT14	TC11-1	40.20	41.00	0.80	1129	0.20
MLT12	TC1-3	121.00	122.00	1.00	1240	0.24	MLT13	TC9-0	7.30	8.80	1.50	2242	0.47	MLT14	TC11-1	41.00	41.90	0.90	1130	0.24
MLT12	TC1-3	122.00	123.00	1.00	1241	1.05	MLT13	TC9-0	8.80	10.30	1.50	2243	0.51	MLT14	TC11-1	41.90	42.80	0.90	1131	0.10
MLT12	TC1-3	123.00	124.00	1.00	1242	0.43	MLT13	TC9-0	10.30	11.80	1.50	2244	0.30	MLT14	TC11-1	42.80	43.20	0.40	1132	0.10
MLT12	TC1-3	124.00	125.00	1.00	1243	0.30	MLT13	TC9-0	11.80	13.30	1.50	2215	0.20	MLT14	TC11-1	43.20	44.10	0.90	1133	0.30
MLT12	TC1-3	125.00	126.00	1.00	1244	0.20	MLT13	TC9-0	13.30	14.80	1.50	2216	0.22	MLT14	TC11-1	44.10	45.00	0.90	1134	0.13
MLT12	TC1-3	126.00	127.00	1.00	1245	0.99	MLT13	TC9-0	14.80	16.30	1.50	2217	0.24	MLT14	TC11-1	45.00	45.70	0.70	1135	0.20
MLT12	TC1-3	127.00	128.00	1.00	1246	0.38	MLT13	TC9-0	16.30	17.80	1.50	2218	0.20	MLT14	TC11-1	45.70	46.60	0.90	1136	0.26
MLT12	TC1-3	128.00	129.00	1.00	1247	0.35	MLT13	TC9-0	17.80	19.30	1.50	2219	0.17	MLT14	TC11-1	46.60	47.40	0.80	1137	0.26
MLT12	TC1-3	129.00	130.00	1																

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT14	TC11-1	54.00	54.90	0.90	1146	0.26	MLT15	TC11-2	33.30	34.40	1.10	2193	0.98	MLT16	TC15-1	58.00	59.00	1.00	2315	0.20
MLT14	TC11-1	54.90	55.70	0.80	1147	0.28	MLT15	TC11-2	34.40	35.60	1.20	2192	0.21	MLT16	TC15-1	59.00	60.00	1.00	2316	2.86
MLT14	TC11-1	55.70	56.80	1.10	1148	0.30	MLT15	TC11-2	35.60	36.80	1.20	2191	0.34	MLT16	TC15-1	60.00	61.00	1.00	2317	0.58
MLT14	TC11-1	56.80	57.60	0.80	1149	0.66	MLT15	TC11-2	36.80	37.80	1.00	2190	1.66	MLT16	TC15-1	61.00	61.60	0.60	1065	0.20
MLT14	TC11-1	57.60	58.40	0.80	1150	1.20	MLT15	TC11-2	37.80	38.90	1.10	2189	1.40	MLT16	TC15-1	61.60	62.40	0.80	1066	2.35
MLT14	TC11-1	58.40	59.20	0.80	1151	1.40	MLT15	TC11-2	38.90	40.30	1.40	2188	1.20	MLT16	TC15-1	62.40	63.30	0.90	1067	1.34
MLT14	TC11-1	59.20	60.20	1.00	1152	0.66	MLT15	TC11-2	40.30	41.60	1.30	2187	1.12	MLT16	TC15-1	63.30	64.00	0.70	1068	0.80
MLT14	TC11-1	60.20	60.90	0.70	1153	0.40	MLT15	TC11-2	41.60	43.10	1.50	2186	1.19	MLT16	TC15-1	64.00	64.80	0.80	1069	0.37
MLT14	TC11-1	60.90	61.50	0.60	1154	0.58	MLT15	TC11-2	43.10	44.40	1.30	2185	0.91	MLT16	TC15-1	64.80	65.40	0.60	1070	0.00
MLT14	TC11-1	61.50	62.40	0.90	1155	0.26	MLT15	TC11-2	44.40	46.00	1.60	2184	0.50	MLT16	TC15-1	65.40	66.10	0.70	1071	0.28
MLT14	TC11-1	62.40	63.20	0.80	1156	1.05	MLT15	TC11-2	46.00	47.30	1.30	2183	0.28	MLT16	TC15-1	66.10	66.90	0.80	1072	0.22
MLT14	TC11-1	63.20	64.20	1.00	1157	0.70	MLT15	TC11-2	47.30	48.60	1.30	2182	0.64	MLT16	TC15-1	66.90	67.80	0.90	1073	0.32
MLT14	TC11-1	64.20	65.00	0.80	1158	0.41	MLT15	TC11-2	48.60	50.00	1.40	2181	1.23	MLT16	TC15-1	67.80	68.40	0.60	1074	0.17
MLT14	TC11-1	65.00	65.80	0.80	1159	0.26	MLT15	TC11-2	50.00	51.40	1.40	2180	0.28	MLT16	TC15-1	68.40	69.00	0.60	1075	0.19
MLT14	TC11-1	65.80	66.80	1.00	1160	0.50	MLT15	TC11-2	51.40	52.20	0.80	1222	1.08	MLT16	TC15-1	69.00	69.60	0.60	1076	0.20
MLT14	TC11-1	66.80	67.50	0.70	1161	0.42	MLT15	TC11-2	52.20	53.50	1.30	1223	0.43	MLT16	TC15-1	69.60	70.70	1.10	1077	0.28
MLT14	TC11-1	67.50	68.10	0.60	1162	0.55	MLT15	TC11-2	53.50	54.80	1.30	2175	0.64	MLT16	TC15-1	70.70	71.60	0.90	1078	0.21
MLT14	TC11-1	68.10	68.90	0.80	1163	7.87	MLT15	TC11-2	54.80	56.20	1.40	2176	0.20	MLT16	TC15-1	71.60	72.40	0.80	1079	0.28
MLT14	TC11-1	68.90	69.90	1.00	1164	2.06	MLT15	TC11-2	56.20	57.70	1.50	2177	0.42	MLT16	TC15-1	72.40	73.30	0.90	1080	0.28
MLT14	TC11-1	69.90	70.80	0.90	1165	1.16	MLT15	TC11-2	57.70	59.00	1.30	2178	0.72	MLT16	TC15-1	73.30	74.20	0.90	1081	0.35
MLT14	TC11-1	70.80	71.90	1.10	1166	1.42	MLT15	TC11-2	59.00	60.40	1.40	2179	0.54	MLT16	TC15-1	74.20	75.10	0.90	1082	0.20
MLT14	TC11-1	71.90	72.90	1.00	1167	0.70	MLT16	TC15-1	0.00	1.50	1.50	2256	0.18	MLT16	TC15-1	75.10	76.00	0.90	1083	0.95
MLT14	TC11-1	72.90	74.10	1.20	1168	1.85	MLT16	TC15-1	1.50	3.00	1.50	2257	0.14	MLT16	TC15-1	76.00	76.90	0.90	1084	0.18
MLT14	TC11-1	74.10	75.30	1.20	1169	1.51	MLT16	TC15-1	3.00	4.30	1.30	2258	0.27	MLT16	TC15-1	76.90	77.80	0.90	1085	0.46
MLT14	TC11-1	75.30	76.50	1.20	1170	1.06	MLT16	TC15-1	4.30	5.70	1.40	2259	0.27	MLT16	TC15-1	77.80	78.70	0.90	1086	0.11
MLT14	TC11-1	76.50	77.70	1.20	1171	1.13	MLT16	TC15-1	5.70	7.20	1.50	2260	0.22	MLT16	TC15-1	78.70	79.60	0.90	1087	0.36
MLT14	TC11-1	77.70	78.90	1.20	1172	0.51	MLT16	TC15-1	7.20	8.60	1.40	2261	0.14	MLT17	TC15-2	0.00	0.90	0.90	2000	0.46
MLT14	TC11-1	78.90	80.10	1.20	81	0.00	MLT16	TC15-1	8.60	10.00	1.40	2262	0.14	MLT17	TC15-2	0.90	1.70	0.80	2001	0.33
MLT14	TC11-1	80.10	81.60	1.50	82	0.00	MLT16	TC15-1	10.00	11.30	1.30	2263	0.18	MLT17	TC15-2	1.70	2.50	0.80	2002	0.60
MLT14	TC11-1	81.60	82.60	1.00	83	0.00	MLT16	TC15-1	11.30	12.60	1.30	2264	0.20	MLT17	TC15-2	2.50	3.30	0.80	2003	0.45
MLT14	TC11-1	82.60	83.50	0.90	84	0.00	MLT16	TC15-1	12.60	13.60	1.00	2265	0.14	MLT17	TC15-2	3.30	4.10	0.80	2004	0.57
MLT14	TC11-1	83.50	84.40	0.90	85	0.80	MLT16	TC15-1	13.60	15.00	1.40	2266	0.10	MLT17	TC15-2	4.10	5.00	0.90	2005	0.60
MLT14	TC11-1	84.40	85.40	1.00	86	0.76	MLT16	TC15-1	15.00	16.30	1.30	2267	0.08	MLT17	TC15-2	5.00	5.70	0.70	2006	0.50
MLT14	TC11-1	85.40	87.10	1.70	87	1.33	MLT16	TC15-1	16.30	17.50	1.20	2268	0.14	MLT17	TC15-2	5.70	6.50	0.80	2007	0.20
MLT14	TC11-1	87.10	88.00	0.90	88	0.50	MLT16	TC15-1	17.50	18.70	1.20	2269	0.20	MLT17	TC15-2	6.50	7.20	0.70	2008	0.24
MLT14	TC11-1	88.00	89.40	1.40	89	0.69	MLT16	TC15-1	18.70	19.80	1.10	2270	0.32	MLT17	TC15-2	7.20	8.00	0.80	2009	0.37
MLT14	TC11-1	89.40	90.20	0.80	90	2.23	MLT16	TC15-1	19.80	21.20	1.40	2271	0.10	MLT17	TC15-2	8.00	8.80	0.80	2010	0.36
MLT14	TC11-1	90.20	91.70	1.50	91	1.18	MLT16	TC15-1	21.20	22.20	1.00	2272	0.14	MLT17	TC15-2	8.80	9.50	0.70	2011	0.46
MLT15	TC11-2	0.00	0.80	0.80	1198	0.81	MLT16	TC15-1	22.20	23.60	1.40	2273	0.19	MLT17	TC15-2	9.50	10.20	0.70	2012	0.28
MLT15	TC11-2	0.80	1.60	0.80	1199	1.94	MLT16	TC15-1	23.60	24.90	1.30	2274	0.20	MLT17	TC15-2	10.20	10.90	0.70	2013	0.26
MLT15	TC11-2	1.60	2.30	0.70	1200	0.60	MLT16	TC15-1	24.90	26.30	1.40	2275	0.20	MLT17	TC15-2	10.90	11.60	0.70	2014	0.44
MLT15	TC11-2	2.30	3.10	0.80	1201	0.36	MLT16	TC15-1	26.30	27.30	1.00	2276	0.20	MLT17	TC15-2	11.60	12.30	0.70	2015	0.22
MLT15	TC11-2	3.10	3.90	0.80	1202	0.64	MLT16	TC15-1	27.30	28.50	1.20	2277	0.20	MLT17	TC15-2	12.30	12.90	0.60	2016	0.20
MLT15	TC11-2	3.90	4.70	0.80	1203	0.56	MLT16	TC15-1	28.50	30.00	1.50	2278	0.20	MLT17	TC15-2	12.90	13.50	0.60	2017	0.28
MLT15	TC11-2	4.70	5.60	0.90	1204	0.96	MLT16	TC15-1	30.00	31.40	1.40	2279	0.22	MLT17	TC15-2	13.50	14.30	0.80	2018	0.28
MLT15	TC11-2	5.60	6.40	0.80	1205	0.40	MLT16	TC15-1	31.40	32.80	1.40	2280	0.20	MLT17	TC15-2	14.30	15.10	0.80	2019	0.40
MLT15	TC11-2	6.40	7.30	0.90	1206	1.04	MLT16	TC15-1	32.80	33.80	1.00	2281	0.20	MLT17	TC15-2	15.10	15.90	0.80	2020	0.46
MLT15	TC11-2	7.30	8.20	0.90	1207	0.66	MLT16	TC15-1	33.80	34.80	1.00	2282	0.30	MLT17	TC15-2	15.90	16.80	0.90	2021	0.21
MLT15	TC11-2	8.20	9.10	0.90	1208	0.54	MLT16	TC15-1	34.80	36.20	1.40	2283	0.20	MLT17	TC15-2	16.80	17.80	1.00	2022	0.58
MLT15	TC11-2	9.10	9.90	0.80	1209	0.64	MLT16	TC15-1	36.20	37.40	1.20	2284	0.33	MLT17	TC15-2	17.80	18.50	0.70	2023	0.44
MLT15	TC11-2	9.90	10.80	0.90	1210	2.32	MLT16	TC15-1	37.40	38.60	1.20	2285	1.04	MLT17	TC15-2	18.50	19.00	0.50	2024	0.41
MLT15	TC11-2	10.80	11.70	0.90	1211	1.50	MLT16	TC15-1	38.60	39.50	0.90	2286	0.20	MLT17	TC15-2	19.00	19.80	0.80	2025	0.63
MLT15	TC11-2	11.70	12.60	0.90	1212	0.52	MLT16	TC15-1	39.50	40.80	1.30	2287	0.20	MLT17	TC15-2	19.80	20.70	0.90	2026	0.58
MLT15	TC11-2	12.60	13.50	0.90	1213	0.43	MLT16	TC15-1	40.80	42.00	1.20	2288	0.20	MLT17	TC15-2	20.70	21.60	0.90	2027	0.56
MLT15	TC11-2	13.50	14.30	0.80	1214	0.47	MLT16	TC15-1	42.00	43.20	1.20	2289	0.26	MLT17	TC15-2	21.60	22.50	0.90	2028	0.24
MLT15	TC11-2	14.30	15.10	0.80	1215	0.80	MLT16	TC15-1	43.20	44.30	1.10	2290	0.20	MLT17	TC15-2	22.50	23.30	0.80	2029	0.53
MLT15	TC11-2	15.10	15.90	0.80	1216	0.20	MLT16	TC15-1	44.30	45.50	1.20	2291	0.20	MLT17	TC15-2	23.30	24.20	0.90	2030	0.41
MLT15	TC11-2	15.90	16.60	0.70	1217	0.21	MLT16	TC15-1	45.50	46.90	1.40	2292	0.20	MLT17	TC15-2	24.20	25.00	0.80	2031	0.53
MLT15	TC11-2	16.60	17.50	0.90	1218	0.60	MLT16	TC15-1	46.90	48.30	1.40	2293	0.22	MLT17	TC15-2	25.00	25.90	0.90	2032	0.52
MLT15	TC11-2	17.50	18.40	0.90	1219	0.30	MLT16	TC15-1	48.30	49.00	0.70	2294	0.85	MLT17	TC15-2	25.90	26.80	0.90	2033	0.53
MLT15	TC11-2																			

*Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings*

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT17	TC15-2	33.30	34.10	0.80	2042	1.14	MLT17	TC15-2	94.10	94.60	0.50	2110	0.84	MLT18	TC5-4	21.10	21.90	0.80	2554	0.16
MLT17	TC15-2	34.10	35.00	0.90	2043	0.31	MLT17	TC15-2	94.60	95.40	0.80	2111	1.11	MLT18	TC5-4	21.90	22.70	0.80	2555	0.26
MLT17	TC15-2	35.00	35.90	0.90	2044	0.42	MLT17	TC15-2	95.40	96.50	1.10	2112	0.78	MLT18	TC5-4	24.00	24.80	0.80	2556	0.20
MLT17	TC15-2	35.90	36.80	0.90	2045	0.20	MLT17	TC15-2	96.50	97.50	1.00	2113	1.30	MLT18	TC5-4	24.80	25.60	0.80	2557	0.16
MLT17	TC15-2	36.80	37.80	1.00	2046	0.30	MLT17	TC15-2	97.50	98.60	1.10	2114	1.90	MLT18	TC5-4	25.60	26.40	0.80	2558	0.13
MLT17	TC15-2	37.80	38.70	0.90	2047	0.48	MLT17	TC15-2	98.60	99.60	1.00	2115	1.09	MLT18	TC5-4	26.40	27.20	0.80	2559	0.20
MLT17	TC15-2	38.70	39.60	0.90	2048	0.39	MLT17	TC15-2	99.60	100.50	0.90	2116	0.40	MLT18	TC5-4	27.20	28.00	0.80	2560	0.16
MLT17	TC15-2	39.60	40.20	0.60	2049	0.34	MLT17	TC15-2	100.50	101.50	1.00	2117	1.36	MLT18	TC5-4	29.40	30.20	0.80	2561	0.16
MLT17	TC15-2	40.20	40.80	0.60	2050	0.44	MLT17	TC15-2	101.50	102.50	1.00	2118	0.88	MLT18	TC5-4	30.20	31.00	0.80	2562	0.20
MLT17	TC15-2	40.80	41.50	0.70	2051	0.41	MLT17	TC15-2	102.50	103.50	1.00	2119	1.56	MLT18	TC5-4	31.00	31.80	0.80	2563	0.26
MLT17	TC15-2	41.50	42.40	0.90	2052	0.36	MLT17	TC15-2	103.50	104.50	1.00	2120	0.90	MLT18	TC5-4	31.80	32.70	0.90	2564	0.38
MLT17	TC15-2	42.40	43.40	1.00	2053	0.36	MLT17	TC15-2	104.50	105.50	1.00	2121	1.13	MLT18	TC5-4	32.70	33.60	0.90	2565	0.28
MLT17	TC15-2	43.40	44.40	1.00	2054	0.88	MLT17	TC15-2	105.50	106.40	0.90	2122	0.60	MLT18	TC5-4	33.60	34.50	0.90	2566	0.16
MLT17	TC15-2	44.40	45.30	0.90	2055	0.46	MLT17	TC15-2	106.40	107.30	0.90	2123	0.82	MLT18	TC5-4	34.50	35.50	1.00	2567	0.16
MLT17	TC15-2	45.30	46.30	1.00	2056	0.56	MLT17	TC15-2	107.30	108.30	1.00	2124	0.86	MLT18	TC5-4	35.50	36.40	0.90	2568	0.16
MLT17	TC15-2	46.30	47.20	0.90	2057	0.20	MLT17	TC15-2	108.30	109.20	0.90	2125	0.49	MLT18	TC5-4	36.40	37.00	0.60	2569	0.20
MLT17	TC15-2	47.20	48.10	0.90	2058	0.33	MLT17	TC15-2	109.20	110.20	1.00	2126	0.40	MLT18	TC5-4	37.00	37.80	0.80	2570	0.26
MLT17	TC15-2	48.10	48.90	0.80	2059	0.66	MLT17	TC15-2	110.20	111.00	0.80	2127	0.26	MLT18	TC5-4	37.80	38.50	0.70	2570-1	0.64
MLT17	TC15-2	48.90	49.80	0.90	2060	0.38	MLT17	TC15-2	111.00	111.90	0.90	2128	0.66	MLT18	TC5-4	38.50	39.20	0.70	2571	0.62
MLT17	TC15-2	49.80	50.80	1.00	2061	1.52	MLT17	TC15-2	111.90	112.80	0.90	2129	0.35	MLT18	TC5-4	39.20	40.00	0.80	2572	0.57
MLT17	TC15-2	50.80	51.70	0.90	2062	0.94	MLT17	TC15-2	112.80	113.80	1.00	2130	0.50	MLT18	TC5-4	40.00	40.80	0.80	2573	0.27
MLT17	TC15-2	51.70	52.60	0.90	2063	1.38	MLT17	TC15-2	113.80	114.80	1.00	2131	0.24	MLT18	TC5-4	40.80	41.60	0.80	2574	0.20
MLT17	TC15-2	52.60	53.60	1.00	2064	0.22	MLT17	TC15-2	114.80	115.70	0.90	2132	0.22	MLT18	TC23-1	41.60	42.00	0.40	736	0.20
MLT17	TC15-2	53.60	54.40	0.80	2065	0.42	MLT17	TC15-2	115.70	116.60	0.90	2133	0.26	MLT18	TC23-1	42.00	42.40	0.40	737	0.12
MLT17	TC15-2	54.40	55.50	1.10	2066	0.50	MLT17	TC15-2	116.60	117.50	0.90	2134	0.29	MLT18	TC23-1	42.40	43.20	0.80	738	0.14
MLT17	TC15-2	55.50	56.40	0.90	2067	0.47	MLT17	TC15-2	117.50	118.00	0.50		0.00	MLT18	TC23-1	43.20	43.70	0.50	739	2.01
MLT17	TC15-2	56.40	57.40	1.00	2068	0.33	MLT17	TC15-3	138.00	138.80	0.80	1405	0.20	MLT18	TC23-1	43.70	44.50	0.80	740	0.20
MLT17	TC15-2	57.40	58.40	1.00	2069	0.42	MLT17	TC15-2	138.80	139.70	0.90	1406	0.16	MLT18	TC23-1	44.50	45.40	0.90	741	0.38
MLT17	TC15-2	58.40	59.30	0.90	2070	0.48	MLT17	TC15-2	139.70	140.50	0.80	1407	0.24	MLT18	TC23-1	45.40	46.60	1.20	742	0.74
MLT17	TC15-2	59.30	60.20	0.90	2071	5.44	MLT17	TC15-2	140.50	141.40	0.90	1408	0.26	MLT18	TC23-1	46.60	47.30	0.70	743	8.36
MLT17	TC15-2	60.20	61.20	1.00	2072	0.72	MLT17	TC15-2	141.40	142.00	0.60	1409	2.88	MLT18	TC23-1	47.30	47.70	0.40	744	1.23
MLT17	TC15-2	61.20	62.20	1.00	2073	0.80	MLT17	TC15-2	142.00	142.90	0.90	1410	0.32	MLT18	TC23-1	47.70	48.70	1.00	745	0.29
MLT17	TC15-2	62.20	63.20	1.00	2074	1.18	MLT17	TC15-2	142.90	143.60	0.70	1411	0.21	MLT18	TC23-1	48.70	49.70	1.00	746	0.28
MLT17	TC15-2	63.20	64.00	0.80	2075	1.25	MLT17	TC15-2	143.60	144.50	0.90	1412	0.11	MLT18	TC23-1	49.70	50.70	1.00	747	0.31
MLT17	TC15-2	64.00	64.80	0.80	2076	1.14	MLT17	TC15-2	144.50	145.30	0.80	1413	0.16	MLT18	TC23-1	50.70	51.70	1.00	748	0.15
MLT17	TC15-2	64.80	65.80	1.00	2077	2.60	MLT17	TC15-2	145.30	146.00	0.70	1414	0.20	MLT18	TC23-1	51.70	52.70	1.00	749	1.74
MLT17	TC15-2	65.80	66.80	1.00	2078	0.60	MLT17	TC15-2	146.00	146.90	0.90	1415	0.20	MLT18	TC23-1	52.70	53.70	1.00	750	0.11
MLT17	TC15-2	66.80	67.80	1.00	2079	3.02	MLT17	TC15-2	146.90	147.80	0.90	1416	0.20	MLT18	TC23-1	53.70	54.60	0.90	751	0.15
MLT17	TC15-2	67.80	68.60	0.80	2080	0.86	MLT17	TC15-2	147.80	148.80	1.00	1417	0.16	MLT18	TC23-1	54.60	55.60	1.00	752	0.29
MLT17	TC15-2	68.60	69.60	1.00	2081	1.84	MLT17	TC15-2	148.80	175.00	26.20		0.00	MLT18	TC23-1	55.60	56.60	1.00	753	0.20
MLT17	TC15-2	69.60	70.50	0.90	2082	0.64	MLT17	TC15-2	175.00	175.90	0.90	1418	0.16	MLT18	TC23-1	56.60	57.50	0.90	754	0.15
MLT17	TC15-2	70.50	71.30	0.80	2083	0.92	MLT17	TC15-2	175.90	176.70	0.80	1419	0.28	MLT18	TC23-1	57.50	58.50	1.00	755	0.05
MLT17	TC15-2	71.30	72.00	0.70	2084	2.52	MLT17	TC15-2	176.70	177.20	0.50	1420	0.20	MLT18	TC23-1	58.50	59.50	1.00	756	0.24
MLT17	TC15-2	72.00	72.90	0.90	2085	4.16	MLT17	TC15-2	177.20	178.40	1.20	1421	0.16	MLT18	TC23-1	59.50	60.50	1.00	757	0.12
MLT17	TC15-2	72.90	73.60	0.70	2086	0.28	MLT17	TC15-2	178.40	179.40	1.00	1422	0.24	MLT18	TC23-1	60.50	61.50	1.00	758	0.12
MLT17	TC15-2	73.60	74.60	1.00	2087	0.62	MLT17	TC15-2	179.40	187.00	7.60		0.00	MLT18	TC23-1	61.50	62.30	0.80	759	0.14
MLT17	TC15-2	74.60	75.60	1.00	2088	0.56	MLT17	TC15-2	187.00	187.70	0.70	1423	0.16	MLT18	TC23-1	62.30	63.00	0.70	760	0.24
MLT17	TC15-2	75.60	76.50	0.90	2089	0.30	MLT17	TC15-2	187.70	188.20	0.50	1424	0.24	MLT18	TC23-1	63.00	63.80	0.80	761	1.20
MLT17	TC15-2	76.50	77.50	1.00	2090	2.72	MLT17	TC15-2	188.20	188.50	0.30	1425	0.18	MLT18	TC23-1	63.80	64.80	1.00	762	0.26
MLT17	TC15-2	77.50	78.40	0.90	2091	2.36	MLT18	TC5-4	0.00	0.80	0.80	2575	0.16	MLT18	TC23-1	64.80	65.20	0.40	763	0.24
MLT17	TC15-2	78.40	79.20	0.80	2092	0.74	MLT18	TC5-4	0.80	1.60	0.80	2576	0.16	MLT18	TC23-1	65.20	66.10	0.90	764	0.20
MLT17	TC15-2	79.20	79.50	0.30	2093	3.02	MLT18	TC5-4	1.60	2.40	0.80	2577	0.20	MLT18	TC23-1	66.10	67.00	0.90	765	0.24
MLT17	TC15-2	79.50	79.70	0.20	2094	0.69	MLT18	TC5-4	2.40	3.20	0.80	2578	0.20	MLT18	TC23-1	67.00	68.00	1.00	766	0.17
MLT17	TC15-2	79.70	80.70	1.00	2095	1.30	MLT18	TC5-4	3.20	4.00	0.80	2579	0.16	MLT18	TC23-1	68.00	68.90	0.90	767	0.14
MLT17	TC15-2	80.70	81.50	0.80	2096	0.56	MLT18	TC5-4	4.00	4.90	0.90	2580	0.16	MLT18	TC23-1	68.90	69.95	1.05	768	0.22
MLT17	TC15-2	81.50	82.40	0.90	2097	1.54	MLT18	TC5-4	4.90	5.80	0.90	2581	0.16	MLT18	TC23-1	69.95	70.70	0.75	769	0.24
MLT17	TC15-2	82.40	83.40	1.00	2098	1.44	MLT18	TC5-4	9.20	10.10	0.90	2542	0.15	MLT18	TC23-1	70.70	71.60	0.90	770	0.67
MLT17	TC15-2	83.40	84.30	0.90	2099	1.68	MLT18	TC5-4	10.10	10.90	0.80	2543	0.14	MLT18	TC23-1	71.60	72.60	1.00	771	0.24
MLT17	TC15-2	84.30	85.40	1.10	2100	1.64	MLT18	TC5-4	10.90	11.70	0.80	2544	0.15	MLT18	TC23-1	72.60	73.50	0.90	772	0.25
MLT17	TC15-2	85.40	86.40	1.00	2101	2.22	MLT18	TC5-4	11.70	12.50	0.80	2545	0.21	MLT18	TC23-1					

Appendix 2: Assay database from BGMR drillholes, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT18	TC23-1	80.60	81.30	0.70	782	0.57	MLT2	TC0-1	72.80	73.50	0.70	1048	0.24	MLT20	TC20-1	54.60	55.60	1.00	1631	1.80
MLT18	TC23-1	81.30	82.10	0.80	783	0.44	MLT2	TC0-1	73.50	74.20	0.70	1049	0.62	MLT20	TC20-1	55.60	56.60	1.00	1632	1.28
MLT18	TC23-1	82.10	82.90	0.80	784	0.32	MLT2	TC0-1	74.20	75.00	0.80	1050	0.32	MLT20	TC20-1	56.60	57.50	0.90	1633	0.44
MLT18	TC23-1	82.90	83.70	0.80	785	0.26	MLT2	TC0-1	75.00	75.70	0.70	1051	0.29	MLT20	TC20-1	57.50	58.40	0.90	2138	0.20
MLT18	TC23-1	83.70	84.55	0.85	786	0.30	MLT2	TC0-1	75.70	76.50	0.80	1052	0.34	MLT20	TC20-1	58.40	59.40	1.00	2137	0.54
MLT18	TC23-1	84.55	85.50	0.95	787	0.20	MLT2	TC0-1	76.50	77.30	0.80	1053	0.43	MLT20	TC20-1	59.40	60.40	1.00	2136	0.80
MLT18	TC23-1	85.50	86.25	0.75	788	0.20	MLT2	TC0-1	77.30	78.00	0.70	1054	0.24	MLT20	TC20-1	60.40	61.40	1.00	2135	0.20
MLT18	TC23-1	86.25	87.10	0.85	789	0.20	MLT2	TC0-1	78.00	78.90	0.90	1055	0.34	MLT20	TC20-1	61.40	62.40	1.00	1634	0.26
MLT18	TC23-1	87.10	88.05	0.95	790	0.20	MLT2	TC0-1	78.90	79.80	0.90	1056	0.07	MLT20	TC20-1	62.40	63.40	1.00	1635	0.20
MLT18	TC23-1	88.05	88.90	0.85	791	0.20	MLT2	TC0-1	79.80	80.70	0.90	1057	0.10	MLT20	TC20-1	63.40	64.40	1.00	1636	0.28
MLT18	TC23-1	88.90	89.70	0.80	792	0.20	MLT2	TC0-1	80.70	81.60	0.90	1058	0.90	MLT20	TC20-1	64.40	65.40	1.00	1637	0.60
MLT18	TC23-1	89.70	90.55	0.85	793	0.32	MLT2	TC0-1	81.60	82.50	0.70	1059	1.22	MLT20	TC20-1	65.40	66.50	1.10	1638	0.25
MLT18	TC23-1	90.55	91.60	1.05	794	0.94	MLT2	TC0-1	82.50	83.20	0.90	1060	1.30	MLT20	TC20-1	66.50	67.40	0.90	1639	0.84
MLT18	TC23-1	91.60	92.50	0.90	795	0.20	MLT2	TC0-1	83.20	83.70	0.50	1061	0.34	MLT20	TC20-1	67.40	68.40	1.00	1640	0.98
MLT18	TC23-1	92.50	93.30	0.80	796	0.30	MLT2	TC0-1	83.70	84.60	0.90	1062	0.55	MLT20	TC20-1	68.40	69.40	1.00	1641	0.30
MLT18	TC23-1	93.30	94.20	0.90	797	1.36	MLT2	TC0-1	84.60	85.20	0.60	1063	0.67	MLT20	TC20-1	69.40	70.40	1.00	1642	0.52
MLT18	TC23-1	94.20	95.10	0.90	798	0.70	MLT2	TC0-1	85.20	86.20	1.00	1064	0.72	MLT20	TC20-1	70.40	71.30	0.90	1643	0.28
MLT18	TC23-1	95.10	96.10	1.00	799	0.20	MLT20	TC20-1	0.00	1.30	1.50	2371	0.61	MLT20	TC20-1	71.30	72.20	0.90	1644	0.26
MLT18	TC23-1	96.10	97.10	1.00	800	0.20	MLT20	TC20-1	1.30	2.60	1.50	2370	0.20	MLT20	TC20-1	72.20	73.20	1.00	1645	0.82
MLT18	TC23-1	97.10	98.10	1.00	801	0.20	MLT20	TC20-1	2.60	4.00	1.40	2369	0.20	MLT20	TC20-1	73.20	74.20	1.00	1646	0.72
MLT18	TC23-1	98.10	99.10	1.00	802	0.22	MLT20	TC20-1	4.00	5.40	1.40	2368	0.20	MLT20	TC20-1	74.20	75.10	0.90	1647	2.48
MLT18	TC23-1	99.10	100.10	1.00	803	0.24	MLT20	TC20-1	5.40	6.80	1.40	2367	0.24	MLT20	TC20-1	75.10	76.10	1.00	1648	0.32
MLT18	TC23-1	100.10	100.90	0.80	804	0.20	MLT20	TC20-1	6.80	7.20	0.40	2366	0.24	MLT20	TC20-1	76.10	76.90	0.80	1649	0.38
MLT18	TC23-1	100.90	101.80	0.90	805	0.22	MLT20	TC20-1	7.20	9.70	2.50	2365	0.77	MLT20	TC20-1	76.90	77.90	1.00	1650	0.00
MLT18	TC23-1	101.80	103.00	1.20	806	0.20	MLT20	TC20-1	9.70	10.90	1.20	2364	0.33	MLT20	TC20-1	77.90	78.80	0.90	1651	0.79
MLT2	TC0-1	0.00	0.90	0.90	1008	0.22	MLT20	TC20-1	10.90	12.40	1.50	2363	0.20	MLT20	TC20-1	78.80	79.70	0.90	1652	0.72
MLT2	TC0-1	0.90	1.80	0.90	1009	0.22	MLT20	TC20-1	12.40	13.60	1.20	2362	0.20	MLT20	TC20-1	79.70	80.60	0.90	1653	1.40
MLT2	TC0-1	1.80	2.70	0.90	1010	0.37	MLT20	TC20-1	13.60	14.80	1.20	2361	0.20	MLT20	TC20-1	80.60	81.60	1.00	1654	0.71
MLT2	TC0-1	2.70	3.60	0.90	1011	0.16	MLT20	TC20-1	14.80	16.30	1.50	2360	0.20	MLT20	TC20-1	81.60	82.40	0.80	1655	1.88
MLT2	TC0-1	3.60	4.20	0.60	1012	0.46	MLT20	TC20-1	16.30	17.60	1.30	2359	0.19	MLT20	TC20-1	82.40	83.40	1.00	1656	0.60
MLT2	TC0-1	4.20	5.00	0.80	1013	0.54	MLT20	TC20-1	17.60	18.70	1.10	2358	0.20	MLT20	TC20-1	83.40	84.30	0.90	1657	1.29
MLT2	TC0-1	5.00	12.70	7.70		0.00	MLT20	TC20-1	18.70	19.40	0.70	2357	0.20	MLT20	TC20-1	84.30	85.30	1.00	1658	1.13
MLT2	TC0-1	12.70	13.70	1.00	1014	0.14	MLT20	TC20-1	19.40	20.40	1.00	1601	0.29	MLT20	TC20-1	85.30	86.30	1.00	1659	0.80
MLT2	TC0-1	13.70	14.30	0.60	1015	5.14	MLT20	TC20-1	20.40	21.40	1.00	1602	0.31	MLT20	TC20-1	86.30	87.30	1.00	1660	11.16
MLT2	TC0-1	14.30	15.20	0.90	1016	0.22	MLT20	TC20-1	21.40	22.40	1.00	1603	0.50	MLT20	TC20-1	87.30	88.30	1.00	1661	3.23
MLT2	TC0-1	15.20	16.20	1.00	1017	0.24	MLT20	TC20-1	22.40	23.40	1.00	1604	0.68	MLT20	TC20-1	88.30	89.30	1.00	1662	0.46
MLT2	TC0-1	16.20	17.10	0.90	1018	0.07	MLT20	TC20-1	23.40	24.40	1.00	1605	0.36	MLT20	TC20-1	89.30	90.30	1.00	1663	0.63
MLT2	TC0-1	17.10	17.90	0.80	1019	0.28	MLT20	TC20-1	24.40	25.40	1.00	1606	0.84	MLT20	TC20-1	90.30	91.30	1.00	1664	2.64
MLT2	TC0-1	17.90	18.90	1.00	1020	0.40	MLT20	TC20-1	25.40	26.40	1.00	1607	0.32	MLT20	TC20-1	91.30	92.30	1.00	1665	1.08
MLT2	TC0-1	18.90	19.80	0.90	1021	0.20	MLT20	TC20-1	26.40	27.40	1.00	1608	1.34	MLT20	TC20-1	92.30	93.30	1.00	1666	2.34
MLT2	TC0-1	19.80	20.60	0.80	1022	0.22	MLT20	TC20-1	27.40	28.40	1.00	1609	0.44	MLT20	TC20-1	93.30	94.70	1.40	1667	1.47
MLT2	TC0-1	20.60	21.50	0.70	1023	0.12	MLT20	TC20-1	28.40	29.40	1.00	1610	1.26	MLT20	TC20-1	94.70	95.80	1.10	1668	1.06
MLT2	TC0-1	21.30	22.20	0.90	1024	0.15	MLT20	TC20-1	29.40	30.40	1.00	1611	0.68	MLT20	TC20-1	95.80	96.80	1.00	1669	0.38
MLT2	TC0-1	22.20	23.10	0.90	1025	0.30	MLT20	TC20-1	30.40	31.40	1.00	1612	0.61	MLT20	TC20-1	96.80	97.80	1.00	1670	1.28
MLT2	TC0-1	23.10	24.10	1.00	1026	0.22	MLT20	TC20-1	31.40	32.50	1.10	1613	0.58	MLT20	TC20-1	97.80	98.80	1.00	1671	0.79
MLT2	TC0-1	24.10	24.70	0.60	1027	0.43	MLT20	TC20-1	32.50	33.40	0.90	1614	0.92	MLT20	TC20-1	98.80	99.80	1.00	1672	0.58
MLT2	TC0-1	24.70	25.70	1.00	1028	0.34	MLT20	TC20-1	33.40	34.40	1.00	1615	0.36	MLT20	TC20-1	99.80	100.70	0.90	1673	1.18
MLT2	TC0-1	25.70	37.10	11.40		0.00	MLT20	TC20-1	34.40	35.30	0.90	2144	1.06	MLT20	TC20-1	100.70	101.70	1.00	1674	1.98
MLT2	TC0-1	37.10	37.20	0.10	1029	1.08	MLT20	TC20-1	35.30	36.30	1.00	2143	0.58	MLT20	TC20-1	101.70	102.70	1.00	1675	1.81
MLT2	TC0-1	37.20	58.70	21.50		0.00	MLT20	TC20-1	36.30	37.20	0.90	2142	0.54	MLT20	TC20-1	102.70	103.70	1.00	1676	3.40
MLT2	TC0-1	58.70	59.50	0.80	1030	0.22	MLT20	TC20-1	37.20	38.10	0.90	2141	0.52	MLT20	TC20-1	103.70	104.70	1.00	1677	0.99
MLT2	TC0-1	59.50	60.40	0.90	1031	0.22	MLT20	TC20-1	38.10	39.10	1.00	2140	0.50	MLT20	TC20-1	104.70	105.70	1.00	1678	0.42
MLT2	TC0-1	60.40	60.90	0.50	1032	0.61	MLT20	TC20-1	39.10	40.00	0.90	2139	0.43	MLT20	TC20-1	105.70	106.70	1.00	1679	1.22
MLT2	TC0-1	60.90	61.80	0.90	1033	0.22	MLT20	TC20-1	40.00	41.00	1.00	1616	0.50	MLT20	TC20-1	106.70	107.70	1.00	1680	0.94
MLT2	TC0-1	61.80	62.60	0.80	1034	0.22	MLT20	TC20-1	41.00	41.60	0.60	1617	2.08	MLT20	TC20-1	107.70	108.70	1.00	1681	0.64
MLT2	TC0-1	62.60	63.50	0.90	1035	0.10	MLT20	TC20-1	41.60	42.70	1.10	1618	0.92	MLT20	TC20-1	108.70	109.60	0.90	1682	0.96
MLT2	TC0-1	63.50	64.00	0.50	1036	0.48	MLT20	TC20-1	42.70	43.60	0.90	1619	0.46	MLT20	TC20-1	109.60	110.60	1.00	1683	1.43
MLT2	TC0-1	64.00	64.90	0.90	1037	0.48	MLT20	TC20-1	43.60	44.60	1.00	1620	1.33	MLT20	TC20-1	110.60	111.60	1.00	1684	1.10
MLT2	TC0-1	64.90	65.70	0.80	1038	0.58	MLT20	TC20-1	44.60	45.60	1.00	1621	1.96	MLT20	TC20-1	111.60	112.60	1.00	1685	0.68
MLT2	TC0-1	65.70	66.70	1.00	1039	0.22	MLT20	TC20-1	45.60	46.50	0.90	1622	0.53	MLT20	TC20-1	112.60	113.60	1.00	1686	0.74
MLT2	TC0-1	66.70	67.60	0.90	1040	0.23	MLT20													



Appendix 2: Assay database from BGMR drillboles, trenches, and underground exploration openings

Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU	Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT20	TC20-1	121.50	122.60	1.10	1695	0.54	MLT3	TC8-1	45.10	45.80	0.70	870	1.18	MLT5	TC16-1	26.90	27.10	0.20	1291	0.28
MLT20	TC20-1	122.60	123.50	0.90	1696	0.42	MLT3	TC8-1	45.80	46.80	1.00	871	13.55	MLT5	TC16-1	27.10	27.70	0.60	1292	0.28
MLT20	TC20-1	123.50	124.50	1.00	1697	0.83	MLT3	TC8-1	46.80	47.70	0.90	872	3.70	MLT5	TC16-1	27.70	28.50	0.80	1293	0.25
MLT20	TC20-1	124.50	125.50	1.00	1698	0.24	MLT3	TC8-1	47.70	48.60	0.90	873	0.92	MLT5	TC16-1	28.50	29.10	0.60	1294	1.80
MLT20	TC20-1	125.50	126.50	1.00	1699	0.46	MLT3	TC8-1	48.60	49.60	1.00	874	1.38	MLT5	TC16-1	29.10	29.80	0.70	1295	0.28
MLT20	TC20-1	126.50	127.40	0.90	1700	0.24	MLT3	TC8-1	49.60	50.60	1.00	875	1.13	MLT5	TC16-1	29.80	30.30	0.50	1296	0.38
MLT20	TC20-1	127.40	128.30	0.90	1701	0.28	MLT3	TC8-1	50.60	51.50	0.90	876	0.80	MLT5	TC16-1	30.30	30.70	0.40	1297	0.28
MLT20	TC20-1	128.30	129.40	1.10	1702	0.60	MLT3	TC8-1	51.50	52.20	0.70	877	2.26	MLT5	TC16-1	30.70	31.60	0.90	1298	0.94
MLT20	TC20-1	129.40	130.20	0.80	1703	0.28	MLT3	TC8-1	52.20	52.90	0.70	878	2.21	MLT5	TC16-1	31.60	32.40	0.80	1299	0.72
MLT20	TC20-1	130.20	131.00	0.80	1704	0.80	MLT3	TC8-1	52.90	53.80	0.90	879	1.87	MLT5	TC16-1	32.40	33.00	0.60	1300	0.82
MLT20	TC20-1	131.00	131.90	0.90	1705	0.84	MLT3	TC8-1	53.80	54.50	0.70	880	1.22	MLT5	TC16-1	33.00	33.60	0.60	1301	2.52
MLT20	TC20-1	131.90	132.60	0.70	1706	0.75	MLT3	TC8-1	54.50	54.90	0.40	881	1.70	MLT5	TC16-1	33.60	34.60	1.00	1302	0.66
MLT20	TC20-1	132.60	133.60	1.00	1707	1.52	MLT3	TC8-1	54.90	55.20	0.30	882	0.93	MLT5	TC16-1	34.60	35.30	0.70	1303	1.29
MLT20	TC20-1	133.60	134.30	0.70	1708	0.88	MLT3	TC8-1	55.20	55.70	0.50	883	0.80	MLT5	TC16-1	35.30	35.60	0.30	1304	0.84
MLT20	TC20-1	134.30	135.30	1.00	1709	0.64	MLT3	TC8-1	55.70	56.10	0.40	884	1.91	MLT5	TC16-1	35.60	35.70	0.10	1305	2.24
MLT20	TC20-1	135.30	136.00	0.70	1710	1.01	MLT3	TC8-1	56.10	56.60	0.50	885	0.70	MLT6	TC6-1	0.00	1.00	1.00	2395	0.30
MLT20	TC20-1	136.00	136.90	0.90	1711	2.92	MLT4	TC5	0.00	1.00	1.00	312	0.00	MLT6	TC6-1	1.00	2.20	1.20	2396	0.64
MLT3	TC8-1	0.00	1.00	1.00	819	0.41	MLT4	TC5	1.00	2.20	1.20	313	0.00	MLT6	TC6-1	2.20	3.20	1.00	2397	0.24
MLT3	TC8-1	1.00	1.80	0.80	820	0.39	MLT4	TC5	2.20	3.80	1.60	314	0.00	MLT6	TC6-1	3.20	7.40	4.20		0.00
MLT3	TC8-1	1.80	2.70	0.90	821	0.20	MLT4	TC5	3.80	4.40	0.60	315	2.78	MLT6	TC6-1	7.40	8.40	1.00	2398	0.40
MLT3	TC8-1	2.70	3.70	1.00	822	0.18	MLT4	TC5	4.40	5.50	1.10	316	0.70	MLT6	TC6-1	8.40	9.40	1.00	2399	0.24
MLT3	TC8-1	3.70	4.70	1.00	823	0.37	MLT4	TC5	5.50	6.70	1.20	317	0.80	MLT6	TC6-1	9.40	10.40	1.00	2400	0.44
MLT3	TC8-1	4.70	5.70	1.00	824	0.30	MLT4	TC5	6.70	7.80	1.10	318	1.23	MLT6	TC6-1	10.40	11.40	1.00	2401	0.24
MLT3	TC8-1	5.70	6.80	1.10	825	0.34	MLT4	TC5	7.80	8.70	0.90	319	0.60	MLT6	TC6-1	11.40	12.40	1.00	2402	0.24
MLT3	TC8-1	6.80	7.80	1.00	826	0.63	MLT4	TC5	8.70	9.50	0.80	320	0.25	MLT6	TC6-1	12.40	13.40	1.00	2403	0.24
MLT3	TC8-1	7.80	8.80	1.00	827	0.33	MLT4	TC5	9.50	10.30	0.80	349	1.00	MLT6	TC6-1	13.40	14.40	1.00	2404	0.24
MLT3	TC8-1	8.80	9.80	1.00	828	0.34	MLT4	TC5	10.30	11.70	1.40	348	2.10	MLT6	TC6-1	14.40	15.30	0.90	2405	0.23
MLT3	TC8-1	9.80	10.80	1.00	829	0.60	MLT4	TC5	11.70	12.70	1.00	347	0.96	MLT6	TC6-1	15.30	16.30	1.00	2406	0.28
MLT3	TC8-1	10.80	11.70	0.90	830	0.14	MLT4	TC5	12.70	13.60	0.90	346	4.13	MLT6	TC6-1	16.30	17.30	1.00	2407	0.42
MLT3	TC8-1	11.70	12.40	0.70	831	0.38	MLT4	TC5	13.60	14.90	1.30	345	2.32	MLT6	TC6-1	17.30	18.30	1.00	2408	0.40
MLT3	TC8-1	12.40	13.40	1.00	832	0.46	MLT4	TC5	14.90	16.40	1.50	344	0.92	MLT6	TC6-1	18.30	19.20	0.90	2409	0.24
MLT3	TC8-1	13.40	14.20	0.80	833	1.57	MLT4	TC5	16.40	17.70	1.30	343	1.08	MLT6	TC6-1	19.20	20.10	0.90	2410	0.30
MLT3	TC8-1	14.20	15.00	0.80	834	0.38	MLT4	TC5	17.70	19.10	1.40	342	0.88	MLT6	TC6-1	20.10	21.10	1.00	2411	0.24
MLT3	TC8-1	15.00	15.80	0.80	835	0.46	MLT4	TC5	19.10	20.30	1.20	329	1.50	MLT6	TC6-1	21.10	22.00	0.90	2412	0.23
MLT3	TC8-1	15.80	16.80	1.00	836	0.36	MLT4	TC5	20.30	21.60	1.30	328	0.48	MLT6	TC6-1	22.00	23.30	1.30	2413	0.36
MLT3	TC8-1	16.80	17.60	0.80	837	0.64	MLT5	TC16-1	2.80	3.40	0.60	1258	0.41	MLT6	TC6-1	23.30	24.80	1.50	2414	0.24
MLT3	TC8-1	17.60	17.90	0.30	838	0.34	MLT5	TC16-1	3.40	4.15	0.75	1259	0.38	MLT6	TC6-1	24.80	25.70	0.90	2417	0.24
MLT3	TC8-1	17.90	19.10	1.20	839	0.45	MLT5	TC16-1	4.15	5.00	0.85	1260	0.22	MLT6	TC6-1	25.70	26.70	1.00	2418	0.24
MLT3	TC8-1	19.10	20.00	0.90	840	1.00	MLT5	TC16-1	5.00	5.90	0.90	1261	0.40	MLT6	TC6-1	26.70	27.60	0.90	2419	0.24
MLT3	TC8-1	20.00	20.80	0.80	841	1.87	MLT5	TC16-1	5.90	6.60	0.70	1262	1.42	MLT6	TC6-1	27.60	28.60	1.00	2420	0.24
MLT3	TC8-1	20.80	21.70	0.90	842	0.99	MLT5	TC16-1	6.60	7.50	0.90	1263	0.20	MLT6	TC6-1	28.60	29.50	0.90	2421	0.44
MLT3	TC8-1	21.70	22.70	1.00	843	0.80	MLT5	TC16-1	7.50	8.50	1.00	1264	0.24	MLT6	TC6-1	29.50	30.40	0.90	2422	0.26
MLT3	TC8-1	22.70	23.60	0.90	844	1.10	MLT5	TC16-1	8.50	9.50	1.00	1265	0.20	MLT6	TC6-1	30.40	31.40	1.00	2423	0.24
MLT3	TC8-1	23.60	24.50	0.90	845	1.10	MLT5	TC16-1	9.50	10.30	0.80	1266	0.44	MLT6	TC6-1	31.40	32.30	0.90	2424	0.29
MLT3	TC8-1	24.50	25.40	0.90	846	1.75	MLT5	TC16-1	10.30	11.00	0.70	1267	0.20	MLT6	TC6-1	32.30	33.20	0.90	2425	0.82
MLT3	TC8-1	25.40	26.30	0.90	847	1.82	MLT5	TC16-1	11.00	11.70	0.70	1268	0.27	MLT7	TC4	0.00	1.30	1.30	311	0.61
MLT3	TC8-1	26.30	27.20	0.90	848	0.68	MLT5	TC16-1	11.70	12.60	0.90	1269	0.24	MLT7	TC4	1.30	2.40	1.10	310	0.54
MLT3	TC8-1	27.20	28.00	0.80	849	0.28	MLT5	TC16-1	12.60	13.20	0.60	1270	0.29	MLT7	TC4	2.40	3.40	1.00	309	0.74
MLT3	TC8-1	28.00	28.80	0.80	850	0.46	MLT5	TC16-1	13.20	14.00	0.80	1271	0.31	MLT7	TC4	3.40	4.40	1.00	308	0.28
MLT3	TC8-1	28.80	29.40	0.60	851	0.81	MLT5	TC16-1	14.00	14.70	0.70	1272	0.22	MLT7	TC4	4.40	5.40	1.00	307	1.11
MLT3	TC8-1	29.40	29.90	0.50	852	1.13	MLT5	TC16-1	14.70	15.40	0.70	1273	0.31	MLT7	TC4	5.40	6.40	1.00	306	1.15
MLT3	TC8-1	29.90	30.60	0.70	853	0.84	MLT5	TC16-1	15.40	16.00	0.60	1274	0.39	MLT7	TC4	6.40	7.40	1.00	305	1.44
MLT3	TC8-1	30.60	31.60	1.00	854	0.55	MLT5	TC16-1	16.00	16.80	0.80	1275	0.22	MLT7	TC4	7.40	8.40	1.00	304	3.54
MLT3	TC8-1	31.60	32.50	0.90	855	0.75	MLT5	TC16-1	16.80	17.70	0.90	1276	0.24	MLT7	TC4	8.40	9.40	1.00	303	1.66
MLT3	TC8-1	32.50	33.40	0.90	856	1.14	MLT5	TC16-1	17.70	18.30	0.60	1277	0.14	MLT7	TC4	9.40	10.40	1.00	302	1.08
MLT3	TC8-1	33.40	34.30	0.90	857	1.02	MLT5	TC16-1	18.30	18.90	0.60	1278	0.46	MLT7	TC4	10.40	11.20	0.80	301	0.62
MLT3	TC8-1	34.30	35.30	1.00	858	0.63	MLT5	TC16-1	18.90	19.70	0.80	1279	0.60	MLT7	TC4	11.20	12.20	1.00	300	0.50
MLT3	TC8-1	35.30	36.10	0.80	859	0.60	MLT5	TC16-1	19.70	20.30	0.60	1280	0.37	MLT8	TC3	0.00	1.10	1.10	260	0.40
MLT3	TC8-1	36.10	37.00	0.90	860	0.88	MLT5	TC16-1	20.30	21.20	0.90	1281	0.85	MLT8	TC3	1.10	2.60	1.50	261	0.82
MLT3	TC8-1	37.00	37.90	0.90	861	0.34	MLT5	TC16-1	21.20	21.85	0.65	1282	0.26	MLT8	TC3	2.60	4.00	1.40	262	0.86
MLT3	TC8-1	37.90	38.90	1.00	862	0.64	MLT5	TC16-1	21.85	22.10	0.25	1283	0.68	MLT8	TC3	4.00	5.40	1.40	263	1.78
MLT3	TC8-1	38.90	39.80	0.90	863	0.82	MLT5	TC16-1	22.10	22.60	0.50	1284	0.58	MLT8	TC3	5.40	5.70	0.30	264	0.89
MLT3	TC8-1	39.80	40.70	0.90	864	0.63	MLT5	TC16-1												

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT8	TC3	11.70	12.70	1.00	271	0.63
MLT8	TC3	12.70	13.70	1.00	272	0.25
MLT8	TC3	13.70	14.70	1.00	273	0.15
MLT8	TC3	14.70	15.70	1.00	274	0.20
MLT8	TC3	15.70	16.70	1.00	275	0.20
MLT8	TC3	16.70	17.70	1.00	276	1.18
MLT8	TC3	17.70	18.60	0.90	277	0.18
MLT8	TC3	18.60	19.80	1.20	278	1.14
MLT8	TC3	19.80	20.80	1.00	279	2.05
MLT8	TC3	20.80	21.80	1.00	280	2.46
MLT8	TC3	21.80	22.80	1.00	281	2.46
MLT8	TC3	22.80	24.10	1.30	327	0.26
MLT8	TC3	24.10	25.00	0.90	326	0.14
MLT8	TC3	25.00	26.30	1.30	325	0.32
MLT8	TC3	26.30	27.10	0.80	324	0.30
MLT8	TC3	27.10	27.90	0.80	323	1.64
MLT8	TC3	27.90	29.10	1.20	322	0.65
MLT8	TC3	29.10	30.40	1.30	321	0.93
MLT9	TC3-1	0.30	1.15	0.85	969	0.10
MLT9	TC3-1	1.15	1.95	0.80	970	0.16
MLT9	TC3-1	1.95	2.95	1.00	971	0.12
MLT9	TC3-1	2.95	3.85	0.90	972	0.10
MLT9	TC3-1	3.85	4.75	0.90	973	0.12

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT9	TC3-1	4.75	5.50	0.75	974	0.18
MLT9	TC3-1	5.50	6.30	0.80	975	0.12
MLT9	TC3-1	6.30	7.25	0.95	976	0.28
MLT9	TC3-1	7.25	8.10	0.85	977	0.36
MLT9	TC3-1	8.10	8.90	0.80	978	0.16
MLT9	TC3-1	8.90	9.70	0.80	979	0.12
MLT9	TC3-1	9.70	10.60	0.90	980	0.30
MLT9	TC3-1	10.60	11.40	0.80	981	0.40
MLT9	TC3-1	11.40	12.30	0.90	982	0.16
MLT9	TC3-1	12.30	13.50	1.20	983	0.13
MLT9	TC3-1	13.50	13.80	0.30	984	0.18
MLT9	TC3-1	13.80	14.75	0.95	985	0.10
MLT9	TC3-1	14.75	15.30	0.55	986	0.08
MLT9	TC3-1	15.30	16.30	1.00	987	0.18
MLT9	TC3-1	16.30	17.10	0.80	988	0.18
MLT9	TC3-1	17.10	18.10	1.00	989	0.08
MLT9	TC3-1	18.10	19.05	0.95	990	0.22
MLT9	TC3-1	19.05	19.60	0.55	991	0.34
MLT9	TC3-1	19.60	20.40	0.80	992	0.30
MLT9	TC3-1	20.40	21.30	0.90	993	0.21
MLT9	TC3-1	21.30	22.30	1.00	994	0.13
MLT9	TC3-1	22.30	23.30	1.00	995	0.32
MLT9	TC3-1	23.30	24.20	0.90	996	0.27

Hole ID	BGMR name	From	To	Length	Sample #	AU
MLT9	TC3-1	24.20	25.00	0.80	997	0.30
MLT9	TC3-1	25.00	25.60	0.60	998	0.30
MLT9	TC3-1	25.60	26.20	0.60	999	0.22
MLT9	TC3-1	26.20	27.20	1.00	1000	0.16
MLT9	TC3-1	27.20	28.00	0.80	1001	0.22
MLT9	TC3-1	28.00	28.80	0.80	1002	0.08
MLT9	TC3-1	28.80	29.80	1.00	1003	0.08
MLT9	TC3-1	29.80	30.75	0.95	1004	0.24
MLT9	TC3-1	30.75	31.40	0.65	1005	0.24
MLT9	TC3-1	31.40	32.30	0.90	1006	0.13
MLT9	TC3-1	32.30	33.45	1.15	1007	0.24

## APPENDIX 3: ASSAY RESULTS FROM MUNDORO 2002 DRILLING PROGRAM

Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm
MLD049	66001	1.00	2.00	1.00	0.17	MLD049	66077	123.90	125.90	2.00	0.40	MLD049	66151	247.50	249.50	2.00	0.30
MLD049	66002	2.00	3.15	1.15	0.28	MLD049	66078	125.90	127.90	2.00	0.91	MLD049	66152	249.50	251.50	2.00	2.48
MLD049	66004	3.15	5.15	2.00	0.89	MLD049	66079	127.90	129.90	2.00	1.02	MLD049	66153	251.50	253.10	1.60	0.77
MLD049	66005	5.15	6.90	1.75	2.43	MLD049	66080	129.90	131.70	1.80	0.95	MLD049	66155	253.10	255.10	2.00	1.32
MLD049	66006	6.90	8.40	1.50	1.09	MLD049	66081	131.70	133.70	2.00	2.12	MLD049	66156	255.10	257.10	2.00	2.17
MLD049	66007	8.40	9.90	1.50	0.39	MLD049	66082	133.70	135.20	1.50	1.32	MLD049	66158	257.10	259.10	2.00	0.68
MLD049	66008	9.90	11.90	2.00	0.81	MLD049	66084	135.20	136.20	1.00	0.36	MLD049	66159	259.10	260.10	1.00	0.24
MLD049	66009	11.90	13.90	2.00	2.63	MLD049	66085	136.20	138.20	2.00	1.06	MLD049	66160	260.10	261.30	1.20	0.22
MLD049	66010	13.90	15.90	2.00	0.34	MLD049	66086	138.20	140.20	2.00	0.74	MLD049	66161	261.30	263.30	2.00	0.17
MLD049	66011	15.90	17.90	2.00	0.45	MLD049	66087	140.20	142.20	2.00	1.13	MLD049	66162	263.30	265.30	2.00	0.18
MLD049	66012	17.90	19.90	2.00	1.03	MLD049	66088	142.20	144.20	2.00	0.84	MLD049	66163	265.30	267.30	2.00	0.09
MLD049	66014	19.90	21.90	2.00	0.67	MLD049	66089	144.20	146.20	2.00	0.29	MLD049	66164	267.30	269.30	2.00	0.26
MLD049	66016	21.90	23.90	2.00	1.78	MLD049	66090	146.20	148.20	2.00	0.95	MLD049	66165	269.30	271.30	2.00	2.15
MLD049	66017	23.90	25.20	1.30	0.27	MLD049	66091	148.20	150.20	2.00	1.19	MLD049	66166	271.30	273.30	2.00	1.71
MLD049	66018	25.20	26.70	1.50	1.12	MLD049	66092	150.20	152.20	2.00	0.22	MLD049	66167	273.30	275.30	2.00	0.24
MLD049	66019	26.70	28.70	2.00	0.83	MLD049	66094	152.20	154.20	2.00	0.70	MLD049	66169	275.30	277.30	2.00	0.29
MLD049	66020	28.70	30.70	2.00	0.81	MLD049	66095	154.20	156.20	2.00	0.63	MLD049	66170	277.30	278.80	1.50	0.47
MLD049	66021	30.70	32.70	2.00	0.91	MLD049	66096	156.20	158.20	2.00	1.77	MLD049	66171	278.80	280.00	1.20	0.21
MLD049	66022	32.70	34.70	2.00	1.18	MLD049	66098	158.20	160.20	2.00	1.41	MLD049	66172	280.00	281.30	1.30	0.17
MLD049	66023	34.70	36.70	2.00	2.38	MLD049	66099	160.20	162.20	2.00	0.42	MLD049	66173	281.30	282.60	1.30	<0.05
MLD049	66024	36.70	38.70	2.00	1.06	MLD049	66100	162.20	164.20	2.00	0.86	MLD049	66175	282.60	284.60	2.00	0.13
MLD049	66026	38.70	40.70	2.00	1.53	MLD049	66101	164.20	166.20	2.00	0.37	MLD049	66176	284.60	286.60	2.00	0.48
MLD049	66027	40.70	42.70	2.00	1.31	MLD049	66102	166.20	168.20	2.00	1.31	MLD049	66177	286.60	288.60	2.00	0.15
MLD049	66028	42.70	44.70	2.00	2.02	MLD049	66103	168.20	170.20	2.00	1.22	MLD049	66179	288.60	290.60	2.00	0.34
MLD049	66029	44.70	46.70	2.00	0.98	MLD049	66104	170.20	172.20	2.00	0.39	MLD049	66180	290.60	292.60	2.00	0.09
MLD049	66030	46.70	48.70	2.00	1.69	MLD049	66106	172.20	174.20	2.00	1.17	MLD049	66181	292.60	294.60	2.00	0.52
MLD049	66031	48.70	50.70	2.00	0.27	MLD049	66107	174.20	176.20	2.00	17.65	MLD049	66183	294.60	296.60	2.00	0.20
MLD049	66032	50.70	52.70	2.00	2.79	MLD049	66108	176.20	178.20	2.00	0.92	MLD049	66184	296.60	298.60	2.00	0.20
MLD049	66033	52.70	54.70	2.00	0.62	MLD049	66109	178.20	180.20	2.00	0.76	MLD049	66186	298.60	300.60	2.00	0.39
MLD049	66034	54.70	55.95	1.25	0.57	MLD049	66110	180.20	182.20	2.00	0.14	MLD049	66187	300.60	302.60	2.00	0.15
MLD049	66035	55.95	57.90	1.95	1.60	MLD049	66111	182.20	184.20	2.00	7.54	MLD049	66188	302.60	304.60	2.00	1.04
MLD049	66036	57.90	59.90	2.00	1.05	MLD049	66112	184.20	186.20	2.00	0.92	MLD049	66189	304.60	306.60	2.00	1.18
MLD049	66038	59.90	61.90	2.00	2.07	MLD049	66113	186.20	188.20	2.00	0.10	MLD049	66190	306.60	308.60	2.00	0.07
MLD049	66040	61.90	63.90	2.00	0.92	MLD049	66114	188.20	190.20	2.00	0.74	MLD049	66191	308.60	310.60	2.00	0.11
MLD049	66041	63.90	65.90	2.00	1.56	MLD049	66116	190.20	192.20	2.00	0.63	MLD049	66193	310.60	312.60	2.00	0.13
MLD049	66042	65.90	67.90	2.00	0.99	MLD049	66117	192.20	194.20	2.00	0.67	MLD049	66194	312.60	314.60	2.00	<0.05
MLD049	66043	67.90	69.90	2.00	1.34	MLD049	66119	194.20	196.20	2.00	0.49	MLD049	66195	314.60	316.60	2.00	0.28
MLD049	66044	69.90	71.90	2.00	0.98	MLD049	66120	196.20	198.20	2.00	1.14	MLD049	66196	316.60	317.60	1.00	0.10
MLD049	66045	71.90	73.90	2.00	1.88	MLD049	66121	198.20	200.20	2.00	0.55	MLD049	66197	317.60	319.10	1.50	0.16
MLD049	66047	73.90	75.90	2.00	2.49	MLD049	66122	200.20	202.20	2.00	1.04	MLD050	B066198	15.20	16.30	1.10	1.115
MLD049	66048	75.90	77.90	2.00	1.15	MLD049	66123	202.20	204.20	2.00	0.46	MLD050	B066199	16.30	18.30	2.00	0.917
MLD049	66049	77.90	79.90	2.00	1.12	MLD049	66124	204.20	206.20	2.00	1.03	MLD050	B066200	18.30	20.30	2.00	0.409
MLD049	66051	79.90	81.90	2.00	0.63	MLD049	66126	206.20	208.20	2.00	7.55	MLD050	B066201	20.30	22.30	2.00	0.175
MLD049	66052	81.90	83.90	2.00	0.57	MLD049	66127	208.20	210.20	2.00	1.12	MLD050	B066202	22.30	24.30	2.00	0.504
MLD049	66053	83.90	85.90	2.00	0.36	MLD049	66128	210.20	212.20	2.00	0.52	MLD050	B066203	24.30	26.30	2.00	0.370
MLD049	66054	85.90	87.90	2.00	5.91	MLD049	66129	212.20	214.00	1.80	0.31	MLD050	B066204	26.30	28.30	2.00	0.465
MLD049	66055	87.90	89.90	2.00	0.63	MLD049	66130	214.00	214.90	0.90	0.37	MLD050	B066206	28.30	30.30	2.00	0.413
MLD049	66057	89.90	91.90	2.00	0.84	MLD049	66131	214.90	216.90	2.00	2.15	MLD050	B066207	30.30	32.30	2.00	0.763
MLD049	66058	91.90	93.90	2.00	1.50	MLD049	66132	216.90	218.90	2.00	2.95	MLD050	B066208	32.30	34.30	2.00	0.382
MLD049	66059	93.90	95.90	2.00	0.70	MLD049	66133	218.90	220.90	2.00	0.36	MLD050	B066209	34.30	36.30	2.00	0.259
MLD049	66060	95.90	97.90	2.00	1.45	MLD049	66135	220.90	222.90	2.00	0.67	MLD050	B066210	36.30	38.05	1.75	0.023
MLD049	66061	97.90	99.90	2.00	1.69	MLD049	66136	222.90	224.90	2.00	0.36	MLD050	B066211	38.05	40.05	2.00	0.415
MLD049	66063	99.90	101.90	2.00	2.38	MLD049	66137	224.90	226.90	2.00	0.18	MLD050	B066212	40.05	42.05	2.00	0.091
MLD049	66064	101.90	103.90	2.00	1.94	MLD049	66138	226.90	228.90	2.00	0.39	MLD050	B066214	42.05	44.05	2.00	5.470
MLD049	66065	103.90	105.90	2.00	2.12	MLD049	66140	228.90	230.90	2.00	0.22	MLD050	B066215	44.05	46.05	2.00	0.115
MLD049	66067	105.90	107.90	2.00	2.79	MLD049	66141	230.90	232.90	2.00	0.07	MLD050	B066217	46.05	48.05	2.00	3.080
MLD049	66068	107.90	109.90	2.00	0.51	MLD049	66142	232.90	234.90	2.00	0.18	MLD050	B066218	48.05	50.18	2.00	1.155
MLD049	66069	109.90	111.90	2.00	2.45	MLD049	66143	234.90	236.90	2.00	0.24	MLD050	B066219	50.05	52.05	2.00	0.284
MLD049	66070	111.90	113.90	2.00	0.72	MLD049	66145	236.90	238.90	2.00	0.38	MLD050	B066220	52.05	54.05	2.00	0.088
MLD049	66072	113.90	115.90	2.00	1.61	MLD049	66146	238.90	240.90	2.00	0.07	MLD050	B066221	54.05	56.05	2.00	0.350
MLD049	66073	115.90	117.90	2.00	1.87	MLD049	66147	240.90	242.90	2.00	0.37	MLD050	B066223	56.05	58.05	2.00	0.349
MLD049	66074	117.90	119.90	2.00	0.61	MLD049	66148	242.90	243.50	0.60	0.26	MLD050	B066224	58.05	60.05	2.00	2.330
MLD049	66075	119.90	121.90	2.00	3.47	MLD049	66149	243.50	245.50	2.00	1.67	MLD050	B066225	60.05	62.05	2.00	1.605
MLD049	66076	121.90	123.90	2.00	0.14	MLD049	66150	245.50	247.50	2.00	0.82	MLD050	B066226	62.05	64.05	2.00	1.255

Appendix 3: Assay results from Mundoro 2002 Drilling Program

Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm
MILD050	B066227	64.05	66.05	2.00	0.265	MILD051	66307	0.00	1.30	1.30	<0.05	MILD051	66387	123.90	125.90	2.00	0.58
MILD050	B066228	66.05	68.05	2.00	0.207	MILD051	66308	1.30	3.30	2.00	<0.05	MILD051	66389	125.90	127.90	2.00	0.96
MILD050	B066229	68.05	70.05	2.00	0.175	MILD051	66309	3.30	5.30	2.00	0.1	MILD051	66390	127.90	129.90	2.00	0.53
MILD050	B066230	70.05	72.05	2.00	0.216	MILD051	66310	5.30	6.80	1.50	0.82	MILD051	66392	129.90	131.90	2.00	0.63
MILD050	B066231	72.05	74.05	2.00	0.480	MILD051	66311	6.80	8.80	2.00	0.39	MILD051	66393	131.90	133.90	2.00	2.03
MILD050	B066233	74.05	76.05	2.00	0.296	MILD051	66313	8.80	10.80	2.00	0.07	MILD051	66394	133.90	135.90	2.00	0.94
MILD050	B066234	76.05	78.05	2.00	0.120	MILD051	66314	10.80	12.40	1.60	0.08	MILD051	66395	135.90	136.80	0.90	2.45
MILD050	B066235	78.05	80.05	2.00	1.120	MILD051	66315	12.40	13.60	1.20	0.35	MILD051	66396	136.80	138.50	1.70	0.86
MILD050	B066236	80.05	82.05	2.00	0.397	MILD051	66317	13.60	15.60	2.00	<0.05	MILD051	66397	138.50	140.50	2.00	<0.05
MILD050	B066237	82.05	84.05	2.00	0.225	MILD051	66318	15.60	17.25	1.65	0.08	MILD051	66398	140.50	142.00	1.50	<0.05
MILD050	B066238	84.05	86.05	2.00	0.194	MILD051	66319	17.25	17.75	0.50	<0.05	MILD051	66399	142.00	143.10	1.10	<0.05
MILD050	B066240	86.05	88.05	2.00	1.115	MILD051	66320	17.75	19.75	2.00	0.22	MILD051	66400	143.10	143.95	0.85	0.52
MILD050	B066241	88.05	90.05	2.00	0.246	MILD051	66321	19.75	21.75	2.00	0.58	MILD051	66401	143.95	144.55	0.60	0.05
MILD050	B066242	90.05	92.05	2.00	0.088	MILD051	66322	21.75	23.75	2.00	0.87	MILD051	66402	144.55	146.55	2.00	6.15
MILD050	B066244	92.05	94.05	2.00	0.944	MILD051	66323	23.75	24.90	1.15	0.23	MILD051	66404	146.55	148.55	2.00	1.16
MILD050	B066245	94.05	96.05	2.00	0.128	MILD051	66324	24.90	26.90	2.00	<0.05	MILD051	66405	148.55	150.00	1.45	2.56
MILD050	B066247	96.05	98.05	2.00	0.162	MILD051	66326	26.90	28.90	2.00	0.25	MILD051	66406	150.00	151.00	1.00	0.09
MILD050	B066248	98.05	100.05	2.00	0.152	MILD051	66327	28.90	30.90	2.00	0.07	MILD051	66407	151.00	152.50	1.50	<0.05
MILD050	B066249	100.05	102.05	2.00	0.238	MILD051	66328	30.90	32.90	2.00	<0.05	MILD051	66408	152.50	154.50	2.00	1.35
MILD050	B066250	102.05	104.05	2.00	0.295	MILD051	66330	32.90	34.90	2.00	<0.05	MILD051	66409	154.50	156.50	2.00	1.69
MILD050	B066251	104.05	106.05	2.00	1.300	MILD051	66331	34.90	36.90	2.00	0.15	MILD051	66410	156.50	158.50	2.00	7.59
MILD050	B066252	106.05	108.05	2.00	0.072	MILD051	66332	36.90	38.90	2.00	0.37	MILD051	66411	158.50	160.50	2.00	4.35
MILD050	B066253	108.05	110.05	2.00	0.250	MILD051	66333	38.90	40.90	2.00	1.47	MILD051	66412	160.50	162.50	2.00	6.24
MILD050	B066254	110.05	112.05	2.00	0.055	MILD051	66334	40.90	42.90	2.00	0.56	MILD051	66413	162.50	164.50	2.00	0.96
MILD050	B066255	112.05	114.05	2.00	0.517	MILD051	66335	42.90	44.90	2.00	0.38	MILD051	66415	164.50	166.50	2.00	1.97
MILD050	B066257	114.05	116.05	2.00	0.148	MILD051	66337	44.90	46.90	2.00	0.16	MILD051	66417	166.50	168.50	2.00	6.18
MILD050	B066258	116.05	118.05	2.00	0.253	MILD051	66338	46.90	48.90	2.00	0.17	MILD051	66418	168.50	170.50	2.00	0.83
MILD050	B066259	118.05	120.05	2.00	0.426	MILD051	66339	48.90	50.90	2.00	0.24	MILD051	66419	170.50	172.50	2.00	0.62
MILD050	B066260	120.05	122.05	2.00	0.357	MILD051	66340	50.90	52.90	2.00	0.09	MILD051	66420	172.50	174.50	2.00	1.7
MILD050	B066261	122.05	124.05	2.00	0.175	MILD051	66341	52.90	54.90	2.00	0.97	MILD051	66421	174.50	176.50	2.00	1.53
MILD050	B066262	124.05	126.05	2.00	0.029	MILD051	66343	54.90	56.90	2.00	0.05	MILD051	66422	176.50	178.50	2.00	2.95
MILD050	B066263	126.05	128.05	2.00	0.043	MILD051	66344	56.90	58.90	2.00	0.22	MILD051	66423	178.50	180.50	2.00	4.97
MILD050	B066264	128.05	130.05	2.00	0.082	MILD051	66345	58.90	60.90	2.00	0.21	MILD051	66424	180.50	182.50	2.00	1.38
MILD050	B066265	130.05	132.05	2.00	0.774	MILD051	66346	60.90	62.90	2.00	0.35	MILD051	66425	182.50	184.50	2.00	1.52
MILD050	B066266	132.05	134.05	2.00	0.684	MILD051	66347	62.90	64.50	1.60	0.11	MILD051	66426	184.50	186.50	2.00	3.58
MILD050	B066267	134.05	136.05	2.00	0.756	MILD051	66348	64.50	66.50	2.00	0.1	MILD051	66429	186.50	188.50	2.00	3.08
MILD050	B066268	136.05	138.05	2.00	0.056	MILD051	66349	66.50	68.50	2.00	0.37	MILD051	66430	188.50	190.50	2.00	1.25
MILD050	B066270	138.05	140.05	2.00	0.29	MILD051	66350	68.50	70.50	2.00	0.09	MILD051	66431	190.50	192.50	2.00	2.52
MILD050	B066272	140.05	142.05	2.00	0.606	MILD051	66351	70.50	72.50	2.00	<0.05	MILD051	66432	192.50	194.50	2.00	2.13
MILD050	B066273	142.05	144.05	2.00	0.65	MILD051	66353	72.50	74.50	2.00	0.12	MILD051	66433	194.50	196.50	2.00	1.01
MILD050	B066274	144.05	146.05	2.00	0.227	MILD051	66354	74.50	76.50	2.00	0.42	MILD051	66434	196.50	198.50	2.00	0.78
MILD050	B066275	146.05	148.05	2.00	0.791	MILD051	66355	76.50	78.50	2.00	0.87	MILD051	66435	198.50	200.50	2.00	5.28
MILD050	B066277	148.05	150.05	2.00	0.745	MILD051	66357	78.50	80.50	2.00	0.22	MILD051	66437	200.50	202.50	2.00	0.83
MILD050	B066278	150.05	152.05	2.00	0.099	MILD051	66358	80.50	82.50	2.00	0.33	MILD051	66438	202.50	204.50	2.00	2.01
MILD050	B066279	152.05	154.05	2.00	0.337	MILD051	66359	82.50	84.50	2.00	0.16	MILD051	66439	204.50	206.50	2.00	8.33
MILD050	B066280	154.05	156.05	2.00	0.197	MILD051	66360	84.50	86.50	2.00	<0.05	MILD051	66440	206.50	208.50	2.00	0.97
MILD050	B066282	156.05	158.05	2.00	1.230	MILD051	66361	86.50	88.50	2.00	0.09	MILD051	66441	208.50	210.50	2.00	2.72
MILD050	B066283	158.05	160.05	2.00	1.780	MILD051	66362	88.50	90.50	2.00	0.23	MILD051	66442	210.50	212.50	2.00	2.71
MILD050	B066284	160.05	162.05	2.00	1.270	MILD051	66363	90.50	92.50	2.00	<0.05	MILD051	66443	212.50	214.50	2.00	1.96
MILD050	B066285	162.05	164.05	2.00	0.836	MILD051	66364	92.50	94.50	2.00	0.07	MILD051	66444	214.50	216.50	2.00	1.48
MILD050	B066286	164.05	166.05	2.00	2.480	MILD051	66365	94.50	95.30	0.80	0.24	MILD051	66446	216.50	218.50	2.00	1.68
MILD050	B066287	166.05	168.05	2.00	0.759	MILD051	66366	95.30	96.70	1.40	0.81	MILD051	66447	218.50	220.50	2.00	3.22
MILD050	B066288	168.05	170.05	2.00	0.482	MILD051	66368	96.70	98.70	2.00	0.16	MILD051	66448	220.50	222.50	2.00	3.38
MILD050	B066289	170.05	172.05	2.00	0.510	MILD051	66369	98.70	99.80	1.10	0.07	MILD051	66449	222.50	224.50	2.00	2.94
MILD050	B066290	172.05	174.05	2.00	1.400	MILD051	66370	99.80	100.90	1.10	0.68	MILD051	66451	224.50	226.50	2.00	4.42
MILD050	B066291	174.05	176.05	2.00	0.704	MILD051	66372	100.90	102.50	1.60	0.07	MILD051	66452	226.50	228.50	2.00	1.36
MILD050	B066293	176.05	178.05	2.00	0.331	MILD051	66373	102.50	104.50	2.00	<0.05	MILD051	66453	228.50	230.50	2.00	3.56
MILD050	B066294	178.05	180.05	2.00	0.311	MILD051	66374	104.50	106.50	2.00	<0.05	MILD051	66455	230.50	232.50	2.00	4.25
MILD050	B066295	180.05	182.05	2.00	0.709	MILD051	66375	106.50	108.50	2.00	<0.05	MILD051	66456	232.50	234.50	2.00	0.6
MILD050	B066296	182.05	184.05	2.00	1.035	MILD051	66376	108.50	110.50	2.00	<0.05	MILD051	66457	234.50	236.50	2.00	0.54
MILD050	B066297	184.05	186.05	2.00	2.280	MILD051	66377	110.50	112.50	2.00	0.57	MILD051	66458	236.50	238.50	2.00	1.46
MILD050	B066299	186.05	188.05	2.00	0.750	MILD051	66379	112.50	114.50	2.00	0.08	MILD051	66459	238.50	240.50	2.00	0.17
MILD050	B066300	188.05	190.05	2.00	0.384	MILD051	66380	114.50	116.00	1.50	2.27	MILD051	66460	240.50	242.50	2.00	1.93
MILD050	B066301	190.05	192.05	2.00	6.930	MILD051	66381	116.00	117.40	1.40	1.68	MILD051	66462	242.50	244.50	2.00	0.59
MILD050	B066302	192.05	194.05	2.00	1.025	MILD051	66382	117.40	118.70	1.30	1.44	MILD051	66464	244.50	246.50	2.00	1.53
MILD050	B066303	194.05	196.05	2.00	0.494	MILD051	66383	118.70	120.70	2.00	0.21	MILD051	66465	246.50	248.50	2.00	0.62
MILD050	B066304	196.05	198.05	2.00	0.342	MILD051	66385	120.70	122.50	1.80	1.89						

Appendix 3: Assay results from Mundoro 2002 Drilling Program

Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm
MILD051	66468	252.50	254.00	1.50	2.1	MILD052	B066546	60.3	62.3	2.0	0.335	MILD052	B066627	190.3	192.3	2.0	1.265
MILD051	66469	254.00	256.00	2.00	1.07	MILD052	B066547	62.3	64.3	2.0	0.200	MILD052	B066628	192.3	194.3	2.0	0.889
MILD051	66470	256.00	258.00	2.00	0.68	MILD052	B066548	64.3	66.3	2.0	0.218	MILD052	B066631	194.3	196.3	2.0	0.834
MILD051	66471	258.00	260.00	2.00	0.64	MILD052	B066550	66.3	68.3	2.0	0.294	MILD052	B066632	196.3	198.3	2.0	1.385
MILD051	66472	260.00	262.00	2.00	0.81	MILD052	B066551	68.3	70.3	2.0	0.581	MILD052	B066633	198.3	200.3	2.0	5.84
MILD051	66473	262.00	264.00	2.00	1.24	MILD052	B066552	70.3	71.4	1.1	0.668	MILD052	B066634	200.3	201.3	1.0	0.751
MILD051	66474	264.00	266.00	2.00	0.95	MILD052	B066553	71.4	72.7	1.3	0.015	MILD052	B066635	201.3	203.0	1.7	1.795
MILD051	66476	266.00	268.00	2.00	0.27	MILD052	B066554	72.7	74.0	1.3	0.027	MILD053	B066789	13.2	15.2	2.0	0.230
MILD051	66477	268.00	270.00	2.00	0.38	MILD052	B066555	74.0	76.0	2.0	0.312	MILD053	B066790	15.2	17.2	2.0	0.374
MILD051	66478	270.00	272.00	2.00	0.31	MILD052	B066557	76.0	78.0	2.0	1.185	MILD053	B066791	17.2	19.2	2.0	1.170
MILD051	66479	272.00	274.00	2.00	4.45	MILD052	B066558	78.0	80.0	2.0	0.321	MILD053	B066792	19.2	21.2	2.0	0.607
MILD051	66480	274.00	276.00	2.00	0.39	MILD052	B066560	80.0	82.0	2.0	0.595	MILD053	B066794	21.2	23.2	2.0	1.545
MILD051	66481	276.00	278.00	2.00	0.48	MILD052	B066561	82.0	83.9	1.9	0.311	MILD053	B066795	23.2	24.8	1.6	0.250
MILD051	66482	278.00	280.00	2.00	1.4	MILD052	B066562	83.9	85.9	2.0	0.724	MILD053	B066796	24.8	26.8	2.0	2.580
MILD051	66483	280.00	282.00	2.00	0.13	MILD052	B066563	85.9	87.9	2.0	0.127	MILD053	B066797	26.8	28.8	2.0	1.990
MILD051	66484	282.00	284.00	2.00	0.15	MILD052	B066564	87.9	89.9	2.0	1.095	MILD053	B066798	28.8	30.8	2.0	1.440
MILD051	66485	284.00	286.00	2.00	0.25	MILD052	B066565	89.9	91.9	2.0	1.555	MILD053	B066800	30.8	32.0	1.2	2.310
MILD051	66486	286.00	288.00	2.00	0.33	MILD052	B066568	91.9	93.9	2.0	3.460	MILD053	B066801	32.0	33.2	1.2	31.900
MILD051	66487	288.00	290.00	2.00	0.33	MILD052	B066569	93.9	95.9	2.0	2.230	MILD053	B066802	33.2	35.2	2.0	1.690
MILD051	66489	290.00	292.00	2.00	0.95	MILD052	B066570	95.9	96.9	1.0	0.116	MILD053	B066803	35.2	37.2	2.0	1.205
MILD051	66490	292.00	294.00	2.00	0.48	MILD052	B066571	96.9	98.9	2.0	1.320	MILD053	B066805	37.2	38.5	1.3	1.860
MILD051	66491	294.00	296.00	2.00	0.24	MILD052	B066572	98.9	100.9	2.0	0.346	MILD053	B066806	38.5	39.7	1.2	1.225
MILD051	66493	296.00	298.00	2.00	0.33	MILD052	B066573	100.9	102.9	2.0	3.110	MILD053	B066807	39.7	41.7	2.0	2.140
MILD051	66495	298.00	300.00	2.00	0.12	MILD052	B066574	102.9	104.9	2.0	0.253	MILD053	B066809	41.7	42.9	1.2	9.120
MILD051	66496	300.00	302.00	2.00	0.11	MILD052	B066575	104.9	106.9	2.0	1.165	MILD053	B066810	42.9	44.1	1.2	3.330
MILD051	66497	302.00	304.00	2.00	0.19	MILD052	B066577	106.9	108.9	2.0	1.815	MILD053	B066811	44.1	46.1	2.0	2.720
MILD051	66498	304.00	305.50	1.50	0.05	MILD052	B066578	108.9	110.9	2.0	2.020	MILD053	B066812	46.1	48.1	2.0	1.050
MILD051	66499	305.50	307.50	2.00	0.24	MILD052	B066579	110.9	112.9	2.0	1.770	MILD053	B066813	48.1	50.1	2.0	1.215
MILD051	66500	307.50	309.50	2.00	0.35	MILD052	B066580	112.9	114.9	2.0	2.290	MILD053	B066814	50.1	52.1	2.0	3.050
MILD051	66501	309.50	311.50	2.00	0.16	MILD052	B066581	114.9	116.7	1.8	1.485	MILD053	B066815	52.1	54.1	2.0	0.367
MILD051	66502	311.50	313.50	2.00	0.14	MILD052	B066582	116.7	118.0	1.3	0.029	MILD053	B066816	54.1	56.1	2.0	0.823
MILD051	66503	313.50	315.50	2.00	0.37	MILD052	B066583	118.0	119.5	1.5	0.008	MILD053	B066818	56.1	57.9	1.8	1.740
MILD051	66505	315.50	317.50	2.00	0.08	MILD052	B066584	119.5	120.8	1.3	1.980	MILD053	B066819	57.9	59.9	2.0	0.740
MILD051	66506	317.50	318.50	1.00	0.18	MILD052	B066585	120.8	122.7	1.9	0.034	MILD053	B066820	59.9	61.9	2.0	0.933
MILD051	66507	318.50	320.00	1.50	<0.05	MILD052	B066586	122.7	124.3	1.6	0.930	MILD053	B066821	61.9	63.2	1.3	0.508
MILD052	B066508	0.0	1.5	1.5	0.029	MILD052	B066588	124.3	126.3	2.0	2.950	MILD053	B066822	63.2	64.5	1.3	0.245
MILD052	B066509	1.5	3.5	2.0	0.040	MILD052	B066589	126.3	128.3	2.0	1.200	MILD053	B066823	64.5	66.5	2.0	0.251
MILD052	B066510	3.5	5.5	2.0	0.033	MILD052	B066590	128.3	130.3	2.0	1.210	MILD053	B066824	66.5	68.2	1.7	1.755
MILD052	B066512	5.5	7.5	2.0	0.033	MILD052	B066592	130.3	132.3	2.0	1.080	MILD053	B066825	68.2	70.2	2.0	2.170
MILD052	B066513	7.5	9.5	2.0	0.061	MILD052	B066593	132.3	134.3	2.0	1.525	MILD053	B066828	70.2	72.2	2.0	0.442
MILD052	B066514	9.5	11.5	2.0	0.224	MILD052	B066594	134.3	136.3	2.0	2.840	MILD053	B066829	72.2	74.2	2.0	0.519
MILD052	B066515	11.5	12.5	1.0	0.106	MILD052	B066595	136.3	138.3	2.0	1.105	MILD053	B066830	74.2	76.2	2.0	0.115
MILD052	B066516	12.5	13.9	1.4	0.308	MILD052	B066596	138.3	140.3	2.0	3.040	MILD053	B066831	76.2	78.2	2.0	0.491
MILD052	B066518	13.9	15.0	1.1	0.038	MILD052	B066597	140.3	142.3	2.0	4.330	MILD053	B066832	78.2	80.2	2.0	0.914
MILD052	B066519	15.0	17.0	2.0	0.043	MILD052	B066599	142.3	144.3	2.0	1.395	MILD053	B066833	80.2	82.2	2.0	0.747
MILD052	B066520	17.0	19.1	2.1	0.007	MILD052	B066600	144.3	146.3	2.0	2.190	MILD053	B066834	82.2	84.2	2.0	0.352
MILD052	B066521	19.1	21.1	2.0	0.138	MILD052	B066601	146.3	148.3	2.0	1.665	MILD053	B066836	84.2	86.2	2.0	0.387
MILD052	B066522	21.1	23.1	2.0	0.144	MILD052	B066602	148.3	150.3	2.0	2.240	MILD053	B066837	86.2	88.2	2.0	0.346
MILD052	B066523	23.1	25.1	2.0	0.108	MILD052	B066603	150.3	152.3	2.0	2.400	MILD053	B066838	88.2	89.5	1.3	2.460
MILD052	B066524	25.1	27.1	2.0	0.950	MILD052	B066604	152.3	154.3	2.0	2.480	MILD053	B066839	89.5	91.5	2.0	1.180
MILD052	B066525	27.1	29.1	2.0	0.295	MILD052	B066606	154.3	156.3	2.0	2.160	MILD053	B066840	91.5	93.5	2.0	1.415
MILD052	B066526	29.1	31.1	2.0	0.073	MILD052	B066607	156.3	158.3	2.0	6.830	MILD053	B066841	93.5	95.0	1.5	0.313
MILD052	B066528	31.1	33.1	2.0	0.205	MILD052	B066608	158.3	160.3	2.0	3.180	MILD053	B066842	95.0	97.0	2.0	0.894
MILD052	B066529	33.1	35.1	2.0	0.230	MILD052	B066609	160.3	162.3	2.0	1.510	MILD053	B066844	97.0	98.4	1.4	0.223
MILD052	B066530	35.1	37.1	2.0	0.232	MILD052	B066610	162.3	164.3	2.0	2.410	MILD053	B066845	98.4	99.7	1.3	0.296
MILD052	B066531	37.1	37.9	0.8	0.337	MILD052	B066611	164.3	166.3	2.0	2.640	MILD053	B066846	99.7	101.7	2.0	0.289
MILD052	B066532	37.9	39.1	1.2	0.000	MILD052	B066613	166.3	168.3	2.0	1.320	MILD053	B066847	101.7	103.7	2.0	0.175
MILD052	B066533	39.1	40.3	1.2	0.000	MILD052	B066614	168.3	170.3	2.0	0.832	MILD053	B066849	103.7	105.7	2.0	0.091
MILD052	B066534	40.3	42.3	2.0	0.037	MILD052	B066615	170.3	172.3	2.0	0.727	MILD053	B066850	105.7	107.5	1.8	0.679
MILD052	B066536	42.3	44.3	2.0	0.019	MILD052	B066616	172.3	174.3	2.0	1.240	MILD053	B066851	107.5	109.5	2.0	1.250
MILD052	B066537	44.3	46.3	2.0	0.340	MILD052	B066617	174.3	176.3	2.0	2.370	MILD053	B066852	109.5	111.5	2.0	0.337
MILD052	B066538	46.3	48.3	2.0	0.418	MILD052	B066618	176.3	178.3	2.0	4.320	MILD053	B066853	111.5	113.5	2.0	0.306
MILD052	B066540	48.3	50.3	2.0	0.177	MILD052	B066619	178.3	180.3	2.0	1.035	MILD053	B066855	113.5	115.5	2.0	0.065
MILD052	B066541	50.3	52.3	2.0	0.283	MILD052	B066621	180.3	182.3	2.0	1.11	MILD053	B066856	115.5	116.4	0.9	0.252
MILD052	B066542	52.3	54.3	2.0	0.041	MILD052	B066622	182.3	184.3	2.0	1.845	MILD053	B066857	116.4	118.1	1.7	1.83
MILD052	B066543	54.3	56.3	2.0	0.816	MILD052	B066623	184.3	186.3	2.0	1.31	MILD053	B066858	118.1	119.6	1.5	0.100
MILD052	B066544	56.3	58.3	2.0	0.681	MILD052	B066625	186.3	188.3	2.0	2.220	MILD053	B066859	119.6	121.6	2.0	0.581
MILD052	B066545	58.3	60.3	2.0	0.364	MILD052	B066626	188.3	190.3	2.0	1.98	MILD053	B066860	121.6	123.6	2.0	0.217

Appendix 3: Assay results from Mundoro 2002 Drilling Program

Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm	Drillhole	Sample #	From	To	Length	Au ppm
MILD053	B066861	123.6	125.6	2.0	0.246	MILD054	B066679	74.0	76.0	2.0	0.117	MILD054	B066759	203.5	205.5	2.0	0.064
MILD053	B066862	125.6	127.6	2.0	0.598	MILD054	B066680	76.0	78.0	2.0	0.598	MILD054	B066760	205.5	207.5	2.0	0.054
MILD053	B066864	127.6	129.6	2.0	0.268	MILD054	B066681	78.0	79.9	1.8	0.279	MILD054	B066761	207.5	209.5	2.0	0.639
MILD053	B066865	129.6	131.6	2.0	0.115	MILD054	B066682	79.9	81.9	2.0	0.145	MILD054	B066762	209.5	211.5	2.0	0.822
MILD053	B066866	131.6	132.7	1.1	0.072	MILD054	B066683	81.9	83.9	2.0	0.200	MILD054	B066763	211.5	213.5	2.0	0.738
MILD053	B066867	132.7	134.7	2.0	0.130	MILD054	B066684	83.9	85.9	2.0	0.180	MILD054	B066764	213.5	215.5	2.0	0.458
MILD053	B066869	134.7	136.7	2.0	0.266	MILD054	B066685	85.9	87.1	1.2	0.047	MILD054	B066765	215.5	217.5	2.0	0.758
MILD053	B066870	136.7	138.7	2.0	0.109	MILD054	B066687	87.1	89.0	2.0	0.672	MILD054	B066767	217.5	219.2	1.7	2.230
MILD053	B066871	138.7	140.7	2.0	0.222	MILD054	B066688	89.0	91.0	2.0	0.521	MILD054	B066768	219.2	221.2	2.0	1.095
MILD053	B066873	140.7	142.7	2.0	0.518	MILD054	B066689	91.0	92.7	1.7	0.503	MILD054	B066771	221.2	223.2	2.0	1.540
MILD053	B066874	142.7	144.7	2.0	0.118	MILD054	B066690	92.7	94.2	1.5	3.890	MILD054	B066772	223.2	225.2	2.0	0.925
MILD053	B066875	144.7	146.7	2.0	0.334	MILD054	B066691	94.2	95.7	1.5	0.043	MILD054	B066773	225.2	226.4	1.2	1.045
MILD053	B066876	146.7	148.7	2.0	1.410	MILD054	B066693	95.7	97.1	1.3	0.866	MILD054	B066774	226.4	227.6	1.2	1.295
MILD053	B066877	148.7	150.5	1.8	0.144	MILD054	B066694	97.1	99.1	2.0	0.727	MILD054	B066775	227.6	229.2	2.0	4.810
MILD053	B066878	150.5	152.5	2.0	0.225	MILD054	B066696	99.1	101.1	2.0	0.865	MILD054	B066776	229.2	231.6	2.0	3.460
MILD053	B066879	152.5	154.5	2.0	0.279	MILD054	B066697	101.1	103.1	2.0	0.871	MILD054	B066777	231.6	233.6	2.0	0.007
MILD053	B066880	154.5	155.4	0.9	0.616	MILD054	B066698	103.1	104.4	1.4	0.747	MILD054	B066778	233.6	235.6	2.0	<0.005
MILD053	B066881	155.4	157.4	2.0	0.273	MILD054	B066699	104.4	106.4	2.0	2.300	MILD054	B066779	235.6	237.0	1.4	0.041
MILD053	B066883	157.4	159.4	2.0	0.211	MILD054	B066700	106.4	108.4	2.0	0.631	MILD054	B066780	237.0	239.0	2.0	0.485
MILD053	B066884	159.4	161.4	2.0	0.367	MILD054	B066701	108.4	110.4	2.0	4.690	MILD054	B066781	239.0	241.0	2.0	0.910
MILD053	B066885	161.4	163.4	2.0	0.236	MILD054	B066702	110.4	112.4	2.0	0.451	MILD054	B066782	241.0	242.6	1.6	0.118
MILD053	B066887	163.4	165.4	2.0	0.210	MILD054	B066703	112.4	114.4	2.0	1.040	MILD054	B066783	242.6	244.6	2.0	0.095
MILD053	B066888	165.4	167.4	2.0	0.436	MILD054	B066704	114.4	115.8	1.4	1.035	MILD054	B066785	244.6	246.6	2.0	0.292
MILD053	B066889	167.4	169.0	1.6	0.194	MILD054	B066706	115.8	117.5	1.7	0.576	MILD054	B066786	246.6	247.5	0.9	0.286
MILD053	B066890	169.0	171.0	2.0	0.355	MILD054	B066707	117.5	119.5	2.0	0.323	MILD054	B066787	247.5	248.5	1.0	0.258
MILD053	B066891	171.0	172.2	1.2	0.253	MILD054	B066708	119.5	121.5	2.0	0.195	MILD054	B066788	248.5	250.1	1.6	0.621
MILD053	B066893	172.2	174.2	2.0	0.534	MILD054	B066709	121.5	123.5	2.0	0.089	MILD055	B066898	5.0	7.0	2.0	0.182
MILD053	B066894	174.2	176.2	2.0	0.304	MILD054	B066710	123.5	125.5	2.0	0.222	MILD055	B066899	7.0	9.0	2.0	0.023
MILD053	B066895	176.2	177.1	0.9	0.233	MILD054	B066711	125.5	127.5	2.0	1.040	MILD055	B066900	9.0	11.0	2.0	0.773
MILD053	B066896	177.1	179.1	2.0	0.361	MILD054	B066712	127.5	128.2	0.7	0.163	MILD055	B066901	11.0	12.5	1.5	0.070
MILD053	B066897	179.1	180.4	1.3	0.266	MILD054	B066714	128.2	130.2	2.0	0.431	MILD055	B066902	12.5	14.5	2.0	0.040
MILD054	B066636	3.3	5.3	2.0	0.033	MILD054	B066715	130.2	132.2	2.0	0.462	MILD055	B066903	14.5	16.5	2.0	0.430
MILD054	B066637	5.3	7.3	2.0	0.011	MILD054	B066716	132.2	134.0	1.8	3.090	MILD055	B066904	16.5	18.5	2.0	0.756
MILD054	B066638	7.3	9.3	2.0	0.112	MILD054	B066717	134.0	136.0	2.0	0.791	MILD055	B066906	18.5	20.5	2.0	0.062
MILD054	B066639	9.3	11.2	1.9	0.150	MILD054	B066719	136.0	138.0	2.0	1.555	MILD055	B066907	20.5	22.2	1.7	0.789
MILD054	B066640	11.2	13.2	2.0	0.049	MILD054	B066720	138.0	140.0	2.0	1.615	MILD055	B066908	22.2	24.2	2.0	0.138
MILD054	B066641	13.2	15.2	2.0	0.100	MILD054	B066721	140.0	142.0	2.0	0.136	MILD055	B066909	24.2	26.2	2.0	0.395
MILD054	B066642	15.2	17.2	2.0	0.061	MILD054	B066722	142.0	144.0	2.0	0.505	MILD055	B066911	26.2	28.1	1.9	0.100
MILD054	B066643	17.2	19.2	2.0	0.434	MILD054	B066723	144.0	146.0	2.0	1.520	MILD055	B066912	28.1	30.1	2.0	0.174
MILD054	B066644	19.2	21.2	2.0	0.517	MILD054	B066725	146.0	148.0	2.0	1.585	MILD055	B066913	30.1	32.1	2.0	0.315
MILD054	B066645	21.2	22.9	1.7	0.091	MILD054	B066726	148.0	150.0	2.0	0.813	MILD055	B066914	32.1	34.6	2.5	0.415
MILD054	B066646	22.9	24.9	2.0	0.133	MILD054	B066728	150.0	152.0	2.0	1.600	MILD055	B066915	34.6	36.0	1.4	0.091
MILD054	B066647	24.9	26.3	1.4	0.287	MILD054	B066729	152.0	154.0	2.0	1.215	MILD055	B066917	36.0	37.8	1.8	0.138
MILD054	B066648	26.3	28.3	2.0	0.103	MILD054	B066730	154.0	156.0	2.0	0.334	MILD055	B066918	37.8	38.6	0.8	0.610
MILD054	B066649	28.3	30.3	2.0	0.309	MILD054	B066731	156.0	158.0	2.0	0.369	MILD055	B066919	38.6	40.6	2.0	0.135
MILD054	B066650	30.3	32.3	2.0	0.180	MILD054	B066732	158.0	160.0	2.0	2.600	MILD055	B066920	40.6	41.2	0.6	0.244
MILD054	B066652	32.3	34.3	2.0	0.262	MILD054	B066734	160.0	162.0	2.0	1.595	MILD055	B066921	41.2	43.1	1.9	0.636
MILD054	B066653	34.3	36.3	2.0	0.212	MILD054	B066735	162.0	163.3	1.3	1.005	MILD055	B066922	43.1	45.1	2.0	0.869
MILD054	B066654	36.3	37.6	1.3	0.334	MILD054	B066736	163.3	165.3	2.0	0.537	MILD055	B066923	45.1	47.1	2.0	0.468
MILD054	B066656	37.6	39.6	2.0	0.379	MILD054	B066737	165.3	167.3	2.0	0.489	MILD055	B066924	47.1	49.1	2.0	0.168
MILD054	B066657	39.6	41.6	2.0	0.084	MILD054	B066738	167.3	169.3	2.0	1.140	MILD055	B066925	49.1	51.1	2.0	0.135
MILD054	B066658	41.6	43.6	2.0	0.151	MILD054	B066739	169.3	171.3	2.0	2.580	MILD055	B066926	51.1	53.1	2.0	0.187
MILD054	B066659	43.6	45.3	1.7	0.500	MILD054	B066740	171.3	173.3	2.0	0.226	MILD055	B066929	53.1	55.1	2.0	0.643
MILD054	B066661	45.3	47.3	2.0	0.590	MILD054	B066741	173.3	175.3	2.0	3.620	MILD055	B066930	55.1	56.4	1.3	1.540
MILD054	B066662	47.3	49.3	2.0	0.489	MILD054	B066742	175.3	177.3	2.0	0.392	MILD055	B066931	56.4	58.4	2.0	0.411
MILD054	B066663	49.3	51.2	1.9	0.109	MILD054	B066744	177.3	179.3	2.0	0.610	MILD055	B066933	58.4	60.4	2.0	0.160
MILD054	B066664	51.2	53.2	2.0	0.431	MILD054	B066745	179.3	181.2	1.9	0.628	MILD055	B066934	60.4	62.0	1.6	0.089
MILD054	B066665	53.2	55.2	2.0	0.049	MILD054	B066746	181.2	183.2	2.0	0.457	MILD055	B066935	62.0	63.6	1.6	0.118
MILD054	B066666	55.2	57.2	2.0	0.081	MILD054	B066747	183.2	185.2	2.0	0.429	MILD055	B066936	63.6	65.6	2.0	0.204
MILD054	B066667	57.2	59.2	2.0	0.014	MILD054	B066749	185.2	187.2	2.0	0.477	MILD055	B066937	65.6	67.6	2.0	0.117
MILD054	B066668	59.2	61.2	2.0	0.078	MILD054	B066751	187.2	189.2	2.0	0.885	MILD055	B066938	67.6	69.5	1.9	0.275
MILD054	B066669	61.2	63.2	2.0	0.239	MILD054	B066752	189.2	191.2	2.0	0.121	MILD055	B066939	69.5	70.7	1.2	0.194
MILD054	B066671	63.2	65.2	2.0	0.126	MILD054	B066753	191.2	193.2	2.0	0.018	MILD055	B066940	70.7	71.9	1.2	0.249
MILD054	B066672	65.2	67.2	2.0	0.416	MILD054	B066754	193.2	195.6	2.4	0.011	MILD055	B066941	71.9	73.1	1.2	0.403
MILD054	B066673	67.2	68.5	1.3	0.548	MILD054	B066755	195.6	197.6	2.0	0.602	MILD055	B066942	73.1	75.1	2.0	1.160
MILD054	B066674	68.5	70.5	2.0	0.315	MILD054	B066756	197.6	199.5	1.9	0.823	MILD055	B066943	75.1	77.1	2.0	1.485
MILD054	B066675	70.5	72.5	2.0	0.586	MILD054	B066757	199.5	201.5	2.0	0.011	MILD055	B066944	77.1	79.1	2.0	1.410
MILD054	B066678	72.5	74.0	1.5	0.699	MILD054	B066758	201.5	203.5	2.0	0.049	MILD055	B066945	79.1	81.1	2.0	1.670

Drillhole	Sample #	From	To	Length	Au ppm
MILD055	B066946	81.1	83.1	2.0	0.864
MILD055	B066947	83.1	84.1	1.0	0.723
MILD055	B066948	84.1	86.1	2.0	1.045
MILD055	B066950	86.1	88.1	2.0	3.640
MILD055	B066951	88.1	90.1	2.0	0.624
MILD055	B066952	90.1	92.1	2.0	1.435
MILD055	B066953	92.1	94.1	2.0	2.710
MILD055	B066955	94.1	96.1	2.0	1.845
MILD055	B066957	96.1	98.1	2.0	3.270
MILD055	B066958	98.1	100.1	2.0	1.355
MILD055	B066959	100.1	102.1	2.0	1.310
MILD055	B066960	102.1	104.1	2.0	0.706
MILD055	B066961	104.1	106.1	2.0	1.515
MILD055	B066962	106.1	108.1	2.0	1.280
MILD055	B066963	108.1	110.1	2.0	2.520
MILD055	B066964	110.1	112.1	2.0	2.020
MILD055	B066965	112.1	114.1	2.0	1.995
MILD055	B066966	114.1	116.1	2.0	1.400
MILD055	B066967	116.1	118.1	2.0	1.765
MILD055	B066968	118.1	120.1	2.0	2.210
MILD055	B066970	120.1	122.1	2.0	2.910
MILD055	B066971	122.1	124.1	2.0	3.280
MILD055	B066972	124.1	126.1	2.0	1.510
MILD055	B066974	126.1	128.1	2.0	1.555
MILD055	B066976	128.1	130.1	2.0	0.463
MILD055	B066977	130.1	132.1	2.0	0.700
MILD055	B066978	132.1	134.1	2.0	1.720
MILD055	B066979	134.1	136.1	2.0	1.075
MILD055	B066980	136.1	138.1	2.0	0.480
MILD055	B066982	138.1	140.1	2.0	0.491
MILD055	B066983	140.1	142.1	2.0	1.155
MILD055	B066984	142.1	144.1	2.0	1.150
MILD055	B066986	144.1	146.1	2.0	0.771
MILD055	B066987	146.1	148.1	2.0	1.335
MILD055	B066988	148.1	150.1	2.0	4.390
MILD055	B066989	150.1	151.6	1.5	0.873
MILD055	B066990	151.6	153.6	2.0	0.383
MILD055	B066991	153.6	155.6	2.0	1.710
MILD055	B066992	155.6	157.6	2.0	0.368
MILD055	B066993	157.6	159.6	2.0	1.525
MILD055	B066995	159.6	160.6	1.0	1.470
MILD055	B066996	160.6	162.6	2.0	0.653
MILD055	B066997	162.6	164.6	2.0	1.325
MILD055	B066998	164.6	166.6	2.0	0.466
MILD055	B066999	166.6	168.6	2.0	0.703
MILD055	B067000	168.6	170.1	1.5	0.273

**APPENDIX 4: ASSAY DATA FOR MUNDORO RE-ANALYSES OF SAMPLE PULPS**

Type	Eng'ring No.	No.	Sample Number	Rock Type	From	To	Length of sampling	Grade (ppm)	BRGM Assays (ppm)	ACME Assays (ppm)
U/G	PD8-1 CD1	1	3LH3055	Min.ser.qu ar. phyllite	2.6	3.1	0.5	2.46	2.46	2.70
	" "	2	3LH3061	Min.ser.qu ar. phyllite	6.8	7.8	1.0	0.87	0.87	0.95
	" "	3	3LH3062	"	7.8	8.8	1.0	1.55	1.55	0.99
	" "	4	3LH3063	"	8.8	10	1.2	1.1	1.10	1.36
	" "	5	3LH3064	"	10	11	1.0	1.18	1.18	0.77
	" "	6	3LH3065	"	11	12	1.0	2.18	2.18	2.27
	" "	7	3LH3067	"	12.9	13.7	0.8	1.02	1.02	2.46
	" "	8	3LH3141	"	50.3	51.6	1.3	1.44	1.44	1.28
	" "	9	3LH3142	"	51.6	52.6	1.0	0.56	0.56	0.79
	" "	10	3LH3143	"	52.6	53.6	1.0	0.27	0.27	0.21
	" "	11	3LH3144	"	53.6	54.7	1.1	0.38	0.38	0.34
	" "	12	3LH3145	"	54.7	55.7	1.0	0.78	0.78	0.91
	" "	13	3LH3146	"	55.7	56.7	1.0	0.6	0.60	0.70
	" "	14	3LH3147	"	56.7	57.7	1.0	1.02	1.02	1.09
	" "	15	3LH3148	"	57.7	59.1	1.4	0.8	0.80	0.87
	" "	16	3LH3149	"	59.1	59.3	0.2	0.25	0.25	0.09
	" "	17	3LH3150	"	59.3	60.2	0.9	0.24	0.24	0.22
	" "	18	3LH3151	"	60.2	61.4	1.2	0.26	0.26	0.20
	" "	19	3LH3152	"	61.4	62.1	0.7	0.23	0.23	0.26
	" "	20	3LH3153	"	62.1	63.1	1.0	0.49	0.49	0.51
	" "	21	3LH3154	"	63.1	64.1	1.0	0.64	0.64	0.47
	" "	22	3LH3155	"	64.1	65.1	1.0	0.37	0.37	0.32
	" "	23	3LH3156	"	65.1	66.1	1.0	0.32	0.32	0.26
	" "	24	3LH3157	"	66.1	67.1	1.0	0.38	0.38	0.49
	" "	25	3LH3158	"	67.1	68	0.9	0.24	0.24	0.25
	" "	26	3LH3159	"	68	69	1.0	0.29	0.29	0.40
	" "	27	3LH3160	"	69	70.1	1.1	0.42	0.42	0.34
	" "	28	3LH3161	"	70.1	71.1	1.0	0.74	0.74	0.75
	" "	29	3LH3162	"	71.1	72	0.9	0.37	0.37	0.33
	" "	30	3LH3163	"	72	73.1	1.1	0.31	0.31	0.23
	" "	31	3LH3164	"	73.1	74.1	1.0	1.4	1.40	1.24
U/G	PD8-1 CD3	32	3LH3181		0.8	1.2	0.4	1.55	1.55	1.71
	" "	33	3LH3182	Ser.quar. phyllite	1.2	1.5	0.3	1.09	1.09	1.07
	" "	34	3LH3183	Min.ser.qu ar. phyllite	1.5	2.4	0.9	2.43	2.43	4.96
	" "	35	3LH3184	"	2.4	3.4	1.0	2.13	2.13	1.60
	" "	36	3LH3185	"	3.4	4.4	1.0	1.18	1.18	1.37
	" "	37	3LH3186	"	4.4	5.5	1.1	1.24	1.24	1.85
	" "	38	3LH3187	"	5.5	6.5	1.0	1.24	1.24	0.92
	" "	39	3LH3188	"	6.5	7.5	1.0	0.72	0.72	0.64
	" "	40	3LH3189	"	7.5	8.9	1.4	0.52	0.52	0.38
	" "	41	3LH3190	"	8.9	9.9	1.0	1.53	1.53	1.74
	" "	42	3LH3191	"	9.9	10.9	1.0	1.96	1.96	1.40
	" "	43	3LH3192	"	10.9	11.9	1.0	0.83	0.83	1.77
	" "	44	3LH3193	"	11.9	12.9	1.0	2.24	2.24	1.77
	" "	45	3LH3194	"	12.9	13.9	1.0	5.15	5.15	6.29
	" "	46	3LH3195	"	13.9	15.2	1.3	2.24	2.24	1.13
Trench	TC8-1	47	3LH865	Phyllite	40.7	41.5	0.8	2.15	2.15	2.49
	" "	48	3LH866	"	41.5	42.5	1.0	3.28	3.28	1.94
	" "	49	3LH867	"	42.5	43.5	1.0	2.7	2.70	3.42
	" "	50	3LH868	"	43.5	44.4	0.9	2.71	2.71	3.48
	" "	51	3LH869	"	44.4	45.1	0.7	1.07	1.07	1.32
	" "	52	3LH870	"	45.1	45.8	0.7	1.18	1.18	0.81
	" "	53	3LH871	"	45.8	46.8	1.0	13.55	13.55	11.19
	" "	54	3LH872	"	46.8	47.7	0.9	3.7	3.70	3.16
	" "	55	3LH873	"	47.7	48.6	0.9	0.92	0.92	0.74
	" "	56	3LH874	"	48.6	49.6	1.0	1.38	1.38	2.34
	" "	57	3LH875	"	49.6	50.6	1.0	1.13	1.13	1.50
	" "	58	3LH876	Ser.quar. phyllite	50.6	51.5	0.9	0.8	0.80	0.68



Type	Eng'ring No.	No.	Sample Number	Rock Type	From	To	Length of sampling	Grade (ppm)	BRGM Assays (ppm)	ACME Assays (ppm)
	"	"	59	3LH877	"	51.5	52.2	0.7	2.26	2.35
	"	"	60	3LH878	"	52.2	52.9	0.7	2.21	2.65
	"	"	61	3LH881	"	54.5	54.9	0.4	1.7	1.57
	"	"	62	3LH885	"	56.15	56.6	0.5	0.7	0.66
<b>DDH</b>	<b>ZK05</b>	63	3MH1061	Min.alter. rock	11.36	12.96	1.6	0.24	0.24	0.13
	"	"	64	3MH1062	"	12.96	14.56	1.6	0.24	0.21
	"	"	65	3MH1063	"	14.56	16.16	1.6	0.16	0.56
	"	"	66	3MH1064	"	16.16	17.76	1.6	0.78	0.69
	"	"	67	3MH1065	"	17.76	19.36	1.6	2.06	2.08
	"	"	68	3MH1066	"	19.36	20.96	1.6	0.3	0.17
	"	"	69	3MH1730	Min.alter. rock	278.81	280.83	2.0	1.56	1.55
	"	"	70	3MH1731	"	280.83	282.85	2.0	1	1.00
	"	"	71	3MH1732	"	282.85	284.87	2.0	0.57	0.56
	"	"	72	3MH1733	"	284.87	286.89	2.0	0.67	0.71
	"	"	73	3MH1734	"	286.89	288.92	2.0	0.57	0.54
	"	"	74	3MH1735	"	288.92	290.95	2.0	1.55	2.09
	"	"	75	3MH1736	"	290.95	292.98	2.0	1.2	1.00
	"	"	76	3MH1737	"	292.98	295.01	2.0	4.2	3.43
	"	"	77	3MH1738	"	295.01	297.04	2.0	0.37	0.49
	"	"	78	3MH1739	"	297.04	299.07	2.0	1.1	1.35
	"	"	79	3MH1740	"	299.07	301.1	2.0	0.64	0.82
	"	"	80	3MH1741	"	301.1	303.13	2.0	4.72	4.72
	"	"	81	3MH1742	"	303.13	305.16	2.0	0.34	0.31
	"	"	82	3MH1743	"	305.16	307.19	2.0	3.62	3.60
	"	"	83	3MH1744	"	307.19	309.42	2.2	1.46	1.60
	"	"	84	3MH1745	"	309.42	312.29	2.9	0.44	0.44
	"	"	85	3MH1746	"	312.29	313.48	1.2	1.29	1.05
	"	"	86	3MH1747	"	313.48	315.31	1.8	0.04	0.02
	"	"	87	3MH1748	"	315.31	316.48	1.2	0.96	1.06
	"	"	88	3MH1749	"	318.32	320.32	2.0	1.29	1.40
	"	"	89	3MH1750	"	320.32	322.32	2.0	0.2	0.43
	"	"	90	3MH1751	"	322.32	324.32	2.0	0.55	0.57
	"	"	91	3MH1752	"	324.32	326.32	2.0	0.38	0.28
<b>DDH</b>	<b>ZK04</b>	92	3MH901	Min.alter. rock	2.87	4.6	1.7	0.3	0.30	0.28
	"	"	93	3MH902a	"	4.6	6.7	1.5	1.92	1.66
	"	"	94	3MH902b	"	4.6	6.7	1.5	1.92	1.61
	"	"	95	3MH903	"	6.7	7.67	1.6	1.92	2.33
	"	"	96	3MH904	"	7.67	9.27	1.6	0.68	0.71
	"	"	97	3MH905	"	9.27	10.87	1.6	0.88	0.71
	"	"	98	3MH906	"	10.87	12.47	1.6	1.5	1.70
	"	"	99	3MH907	"	12.47	14.07	1.6	1.02	1.01
	"	"	100	3MH908	"	14.07	15.27	1.2	2.84	3.12
	"	"	101	3MH909	"	15.27	16.65	1.4	0.42	0.37
	"	"	102	3MH910	"	16.65	17.76	1.1	1.04	1.03
	"	"	103	3MH911	"	17.76	19.36	1.6	1.57	2.31
	"	"	104	3MH912	"	19.36	20.96	1.6	1.77	3.50
	"	"	105	3MH913	"	20.96	22.56	1.6	0.58	0.57
	"	"	106	3MH914	"	22.56	24.16	1.6	2.49	2.27
	"	"	107	3MH915	"	24.16	25.76	1.6	0.58	0.59
	"	"	108	3MH916	"	25.76	27.36	1.6	1.97	1.27
	"	"	109	3MH917	"	27.36	28.96	1.6	5.43	6.24
	"	"	110	3MH918	"	28.96	30.56	1.6	1.07	0.64
	"	"	111	3MH919	"	30.56	32.16	1.6	2.37	2.16
	"	"	112	3MH920	"	32.16	33.76	1.6	1.74	1.51
	"	"	113	3MH921	"	33.76	35.36	1.6	1.95	2.36
	"	"	114	3MH922	"	35.36	36.96	1.6	0.72	0.62
	"	"	115	3MH923	"	36.96	38.56	1.6	0.74	0.76
	"	"	116	3MH924	"	38.56	40.16	1.6	0.35	0.65
	"	"	117	3MH925	"	40.16	41.45	1.3	0.76	0.86
	"	"	118	3MH950	"	79.25	80.85	1.6	0.16	0.06
	"	"	119	3MH951	"	78.85	82.45	1.6	0.88	0.90
	"	"	120	3MH952	"	82.45	84.05	1.6	0.12	0.10
	"	"	121	3MH953	"	84.05	85.65	1.6	0.19	0.19
	"	"	122	3MH954	"	85.65	87.25	1.6	0.56	0.52

Type	Eng'ring No.	No.	Sample Number	Rock Type	From	To	Length of sampling	Grade (ppm)	BRGM Assays (ppm)	ACME Assays (ppm)
"	"	123	3MH955	"	87.25	88.85	1.6	0.66	0.66	0.87
"	"	124	3MH956	"	88.85	90.45	1.6	0.17	0.17	0.10
"	"	125	3MH957	"	90.45	92.05	1.6	0.2	0.20	0.10
"	"	126	3MH958	"	92.05	93.65	1.6	0.26	0.26	0.15
"	"	127	3MH959	"	93.65	95.25	1.6	0.47	0.47	0.19
"	"	128	3MH960	"	95.25	96.85	1.6	0.28	0.28	0.20
"	"	129	3MH961	"	96.85	98.45	1.6	0.82	0.82	0.69
"	"	130	3MH962	"	98.45	100.4	2.0	0.47	0.47	0.46
"	"	131	3MH963	"	100.4	102	1.6	0.3	0.30	0.10
"	"	132	3MH964	"	102	103.6	1.6	0.7	0.70	0.59
"	"	133	3MH965	"	103.6	105.2	1.6	0.42	0.42	0.31
"	"	134	3MH966	"	105.2	106.8	1.6	0.25	0.25	0.25
"	"	135	3MH967	"	106.8	108.4	1.6	0.28	0.28	0.21
"	"	136	3MH968	"	108.4	110	1.6	0.3	0.30	0.26
"	"	137	3MH969	"	110	111.6	1.6	0.54	0.54	0.50
"	"	138	3MH970	"	111.6	113.2	1.6	0.64	0.64	0.70
DDH	ZK41	139	3MH5039	Quartz vein	60.65	61.28	0.6	1.06	1.06	0.90
"	"	140	3MH5040	Min.ser.	145.2	147.01	1.8	0.18	0.18	0.12
"	"	141	3MH5041	phyllite	147.01	149.01	2.0	0.37	0.37	0.24
"	"	142	3MH5042	"	149.01	151.01	2.0	0.28	0.28	0.17
"	"	143	3MH5043	"	151.01	153.01	2.0	0.37	0.37	0.27
"	"	144	3MH5044	"	153.01	154.7	1.7	2.26	2.26	1.92
"	"	145	3MH5045	"	154.7	156.67	2.0	0.55	0.55	0.25
"	"	146	3MH5046	"	156.67	157.6	0.9	0.99	0.99	1.45
"	"	147	3MH5047	"	157.6	159.1	1.5	2.08	2.08	0.82
"	"	148	3MH5048	"	159.1	161.1	2.0	0.3	0.30	0.18
"	"	149	3MH5049	"	161.1	163.1	2.0	0.41	0.41	0.37
"	"	150	3MH5050	"	163.1	165.1	2.0	0.46	0.46	0.31
"	"	151	3MH5051	"	165.1	167.1	2.0	0.41	0.41	0.38
"	"	152	3MH5052	"	167.1	169.2	2.1	0.32	0.32	0.21
"	"	153	3MH5053	"	169.2	171.2	2.0	0.46	0.46	0.35
"	"	154	3MH5054	"	171.2	173.2	2.0	0.87	0.87	0.82
"	"	155	3MH5055	"	173.2	175.2	2.0	0.64	0.64	0.62
"	"	156	3MH5056	"	175.2	177.2	2.0	0.94	0.94	0.82
"	"	157	3MH5057	"	177.2	178.95	1.8	0.41	0.41	0.17
"	"	158	3MH5058	"	178.95	179.64	0.7	0.48	0.48	0.51
"	"	159	3MH5059	"	179.64	181.64	2.0	0.67	0.67	0.80
"	"	160	3MH5100	"	287.45	289.45	2.0	0.41	0.41	0.53
"	"	161	3MH5101	"	289.45	291.15	1.7	0.15	0.15	0.18
"	"	162	3MH5102	"	291.15	292.85	1.7	0.18	0.18	0.17
"	"	163	3MH5103	"	292.85	294.6	1.8	0.22	0.22	0.32
"	"	164	3MH5105	"	294.84	296.84	2.0	0.99	0.99	1.17
"	"	165	3MH5106	"	296.84	298.84	2.0	0.32	0.32	0.28
"	"	166	3MH5107	"	298.84	300.84	2.0	0.58	0.58	0.38
"	"	167	3MH5108	"	300.84	302.84	2.0	2.24	2.24	2.11
"	"	168	3MH5109	"	302.84	304.49	1.7	0.66	0.66	0.74
"	"	169	3MH5110	"	304.49	306.09	1.6	3.25	3.25	4.73
"	"	170	3MH5111	"	306.09	307.8	1.7	1.38	1.38	1.46
"	"	171	3MH5112	Fragmental min.ser. phyllite	307.8	308.29	0.5	1.62	1.62	1.29
"	"	172	3MH5113	"	308.29	310.29	2.0	1.96	1.96	1.62
"	"	173	3MH5114	"	310.29	312.09	1.8	0.74	0.74	0.70
"	"	174	3MH5115	"	312.09	313.79	1.7	2.78	2.78	3.85
"	"	175	3MH5116	Min.ser. phyllite	313.79	315.79	2.0	11.21	11.21	17.30
"	"	176	3MH5117	"	315.79	317.84	2.1	1.35	1.35	2.79
"	"	177	3MH5118	"	317.84	319.84	2.0	0.78	0.78	1.15
"	"	178	3MH5119	"	319.84	321.49	1.7	0.26	0.26	0.32
"	"	179	3MH5120	"	321.49	323.49	2.0	0.76	0.76	1.72
"	"	180	3MH5121	"	323.49	325.09	1.6	1.1	1.10	0.96
"	"	181	3MH5122	"	325.09	326.69	1.6	1.1	1.10	0.88
"	"	182	3MH5123	"	326.69	328.52	1.8	0.25	0.25	0.26
"	"	183	3MH5124	"	328.52	329.24	0.7	0.88	0.88	0.46
"	"	184	3MH5125	"	329.24	331.24	2.0	0.63	0.63	0.66
"	"	185	3MH5126	"	331.24	333.24	2.0	6.06	6.06	5.38

Type	Eng'ring No.	No.	Sample Number	Rock Type	From	To	Length of sampling	Grade (ppm)	BRGM Assays (ppm)	ACME Assays (ppm)	
"	"	"	186	3MH5142	Fragmental min.ser. phyllite	363.54	365.44	1.9	0.33	<b>0.33</b>	<b>0.71</b>
"	"	"	187	3MH5143	"	365.44	367.24	1.8	1.84	<b>1.84</b>	<b>1.61</b>
"	"	"	188	3MH5144	"	367.24	368.94	1.7	2.7	<b>2.70</b>	<b>4.86</b>
"	"	"	189	3MH5145	"	368.94	370.94	2.0	2.08	<b>2.08</b>	<b>1.10</b>
"	"	"	190	3MH5146	"	370.94	372.89	2.0	0.33	<b>0.33</b>	<b>0.24</b>
"	"	"	191	3MH5147	"	372.89	374.84	2.0	1.96	<b>1.96</b>	<b>1.04</b>
"	"	"	192	3MH5148	"	374.84	376.84	2.0	2.9	<b>2.90</b>	<b>4.25</b>
"	"	"	193	3MH5149	"	376.84	378.84	2.0	2.63	<b>2.63</b>	<b>2.06</b>
"	"	"	194	3MH5150	"	378.84	380.84	2.0	6.96	<b>6.96</b>	<b>4.14</b>
"	"	"	195	3MH5151	"	380.84	382.84	2.0	2.81	<b>2.81</b>	<b>2.50</b>
"	"	"	196	3MH5152	"	382.84	384.84	2.0	2	<b>2.00</b>	<b>2.54</b>
"	"	"	197	3MH5153	"	384.84	386.84	2.0	3.9	<b>3.90</b>	<b>5.30</b>
"	"	"	198	3MH5154	"	386.84	388.84	2.0	0.56	<b>0.56</b>	<b>0.43</b>
"	"	"	199	3MH5155	"	388.84	390.84	2.0	3.56	<b>3.56</b>	<b>3.00</b>
"	"	"	200	3MH5156	"	390.84	392.54	1.7	1.44	<b>1.44</b>	<b>1.43</b>
"	"	"	201	3MH5157	"	392.54	394.24	1.7	1.88	<b>1.88</b>	<b>2.18</b>
"	"	"	202	3MH5158	"	394.24	396.04	1.8	1.1	<b>1.10</b>	<b>1.60</b>
"	"	"	203	3MH5159	"	396.04	397.74	1.7	1.4	<b>1.40</b>	<b>1.48</b>
<b>Trench</b>	<b>TC1-1</b>		204	3LH111	Arsenpy.-pyrrhotite sil.ser. phyllite	443.7	444.7	1.0	5.36	<b>5.36</b>	<b>4.00</b>
"	"	"	205	3LH112	"	444.7	445.6	0.9	4.32	<b>4.32</b>	<b>3.05</b>
"	"	"	206	3LH113	"	445.6	446.5	0.9	1.42	<b>1.42</b>	<b>1.58</b>
"	"	"	207	3LH114	"	446.5	447.4	0.9	3.67	<b>3.67</b>	<b>4.17</b>

**APPENDIX 5: ASSAY DATA FOR MUNDORO DUPLICATE CHANNEL SAMPLES**

Type	Eng'ng No.	Sample Number	Rock type	From (m)	To (m)	Sample Length	Original Sample Weight (kg)	BRGM Assay Au(ppm)	ACME Assays Au(ppm)
U/G	PD8-1 CD1	N 3LH3054	"	1.6	2.6	1	14.3	1.03	1.23
"	"	N 3LH3055	"	2.6	3.1	0.5	7.2	2.46	1.64
"	"	N 3LH3056	"	3.1	3.3	0.2	2.9	0.90	1.11
"	"	N 3LH3057	"	3.3	4.3	1	14.5	1.69	1.02
"	"	N 3LH3058	"	4.3	5.3	1	14.5	0.90	0.91
"	"	N 3LH3059	"	5.3	5.7	0.4	5.8	1.82	0.68
"	"	N 3LH3060	"	5.7	6.8	1.1	15.9	1.51	1.53
"	"	N 3LH3061	"	6.8	7.8	1	14.3	0.87	2.03
"	"	N 3LH3062	"	7.8	8.8	1	14.5	1.55	2.43
"	"	N 3LH3063	"	8.8	10	1.2	17.4	1.10	1.00
"	"	N 3LH3064	"	10	11	1	14	1.18	5.27
"	"	N 3LH3065	"	11	12	1	14.5	2.18	2.62
"	"	N 3LH3066	"	12	12.9	0.9	13.1	1.00	0.41
"	"	N 3LH3067	"	12.9	13.7	0.8	11.6	1.02	1.79
"	"	N 3LH3068	"	13.7	14.6	0.9	13.4	2.31	1.05
"	"	N 3LH3070	"	14.6	15.6	1	14.5	3.19	1.55
"	"	N 3LH3071	"	15.6	16.6	1	14.5	1.40	1.28
"	"	N 3LH3072	"	16.6	18	1.4	20.3	1.40	2.12
"	"	N 3LH3074	"	18	19	1	14.5	1.24	1.03
"	"	N 3LH3141	Pyrrhotite.ser. quar. phyll.	50.3	51.6	1.3	17.7	1.44	2.66
"	"	N 3LH3142	Pyrrhotite ser quartz phyll.	51.6	52.6	1	14.5	0.56	2.15
"	"	N 3LH3143	"	52.6	53.6	1	14.5	0.27	2.12
"	"	N 3LH3144	"	53.6	54.7	1.1	14	0.38	0.17
"	"	N 3LH3145	"	54.7	55.7	1	14	0.78	0.33
"	"	N 3LH3146	"	55.7	56.7	1	13.5	0.60	3.03
"	"	N 3LH3147	"	56.7	57.7	1	14	1.02	1.06
"	"	N 3LH3148	"	57.7	59.1	1.4	21.5	0.80	0.25
"	"	N 3LH3149	Fragmental zone	59.1	59.3	0.2	2.5	0.25	0.09
"	"	N 3LH3150	Pyrrhotite.ser. quar. phyll.	59.3	60.2	0.9	14.5	0.24	0.08
"	"	N 3LH3151	"	60.2	61.4	1.2	14.5	0.26	0.19
"	"	N 3LH3152	"	61.4	62.1	0.7	11	0.23	0.30
"	"	N 3LH3153	"	62.1	63.1	1	14	0.49	0.50
"	"	N 3LH3154	"	63.1	64.1	1	14	0.64	0.19
"	"	N 3LH3155	"	64.1	65.1	1	13.5	0.37	0.12
"	"	N 3LH3156	"	65.1	66.1	1	14	0.32	0.23
"	"	N 3LH3157	"	66.1	67.1	1	14.5	0.38	0.73
"	"	N 3LH3158	"	67.1	68	0.9	14.5	0.24	0.20
"	"	N 3LH3159	"	68	69	1	14	0.29	0.14
"	"	N 3LH3160	"	69	70.1	1.1	14	0.42	0.53
"	"	N 3LH3161	"	70.1	71.1	1	14.5	0.74	0.32
"	"	N 3LH3162	"	71.1	72	0.9	14	0.37	0.36
"	"	N 3LH3163	"	72	73.1	1.1	14.5	0.31	0.29
"	"	N 3LH3164	"	73.1	74.1	1	14.5	1.40	0.73
U/G	PD8-1 CD3	N 3LH3181	Pyrrhotite.ser. quar. phyll.	0.8	1.2	0.4	13.5	1.55	1.08
"	"	N 3LH3182	"	1.2	1.5	0.3	4	1.09	2.36
"	"	N 3LH3183	Pyrrhotite.ser. quar. phyll.	1.5	2.4	0.9	14	2.43	2.24
"	"	N 3LH3184	"	2.4	3.4	1	14	2.13	1.30
"	"	N 3LH3185	"	3.4	4.4	1	14.5	1.18	1.11
"	"	N 3LH3186	"	4.4	5.5	1.1	14	1.24	0.72
"	"	N 3LH3187	"	5.5	6.5	1	13.5	1.24	0.93
"	"	N 3LH3188	"	6.5	7.5	1	13.7	0.72	0.99
"	"	N 3LH3189	"	7.5	8.9	1.4	22.5	0.52	0.63
"	"	N 3LH3190	Fragmental ser. Phyll.	8.9	9.9	1	13.5	1.53	0.49
"	"	N 3LH3191	"	9.9	10.9	1	14	1.96	1.62
Trench	TC8-1	N 3LH872	"	46.8	47.7	0.9	12	3.70	4.54
"	"	N 3LH873	"	47.7	48.6	0.9	13	0.92	0.87

Type	Eng'ng No.	Sample Number	Rock type	From (m)	To (m)	Sample Length	Original Sample Weight (kg)	BRGM Assay Au(ppm)	ACME Assays Au(ppm)
"	"	"	N 3LH874	48.6	49.6	1	13.5	1.38	1.43
"	"	"	N 3LH875	49.6	50.6	1	13.5	1.13	0.64
"	"	"	N 3LH876	50.6	51.5	0.9	14.5	0.80	3.82
			Limonite ser. phyllite						
"	"	"	N 3LH877	51.5	52.2	0.7	12.5	2.26	3.06
"	"	"	N 3LH878	52.2	52.9	0.7	14.5	2.21	1.64
"	"	"	N 3LH879	52.9	53.85	0.95	14.5	1.87	1.51
"	"	"	N 3LH880	53.85	54.5	0.65	14.5	1.22	2.95
"	"	"	N 3LH881	54.5	54.9	0.4	13.2	1.70	1.30
"	"	"	N 3LH882	54.9	55.25	0.35	13.25	0.93	3.10
"	"	"	N 3LH883	55.25	55.7	0.45	10	0.80	0.68
"	"	"	N 3LH884	55.7	56.15	0.45	12.5	1.91	0.97
"	"	"	N 3LH885	56.15	56.6	0.45	11	0.70	0.44
<b>Trench</b>	<b>TC1-1</b>	N 3LH111	Arsenpy.-pyrrhotite sil.ser. phyllite	443.7	444.7	1	10	5.36	6.92
"	"	"	N 3LH112	444.7	445.6	0.9	13	4.32	6.64
"	"	"	N 3LH113	445.6	446.5	0.9	12.5	1.42	0.69
"	"	"	N 3LH114	446.5	447.4	0.9	14.2	3.67	1.11

**APPENDIX 6: MAOLING 2002 DRILL PROGRAM QA-QC RESULTS: DUPLICATE SAMPLES**

<b>MLD049: 50 gm Fire - AA Analysis (AA23)</b>						
INTERVAL (m)			Original Sample		Quartered Duplicate	
From	To	Length	Sample Number	Au (ppm)	Sample Number	Au (ppm)
28.70	30.70	2.00	66020	0.718	66015	0.915
48.70	50.70	2.00	66031	0.705	66037	0.691
81.90	83.90	2.00	66052	0.754	66056	0.258
105.90	107.90	2.00	66067	3.490	66062	1.645
146.20	148.20	2.00	66090	0.728	66093	0.281
184.20	186.20	2.00	66112	0.863	66115	7.19
224.90	226.90	2.00	66137	0.150	66139	0.174
255.10	257.10	2.00	66156	1.815	66154	0.539
286.60	288.60	2.00	66177	0.135	66174	0.117
306.60	308.60	2.00	66190	0.109	66185	0.216

<b>MLD049: 50 gm Fire - Metallic Screen Analysis (SCR21)</b>								
INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Sample Number	Au (ppm)	Sample Number	Au (ppm)	Sample Number	Au (ppm)
28.70	30.70	2.00	M66020	0.81	M66015	0.67	M66015	0.87
48.70	50.70	2.00	M66031	0.27	M66037	0.98	M66031	0.26
81.90	83.90	2.00	M66052	0.57	M66056	0.35	M66052	0.40
105.90	107.90	2.00	M66067	2.79	M66062	1.13	M66062	1.12
146.20	148.20	2.00	M66090	0.95	M66093	0.12	M66093	0.33
184.20	186.20	2.00	M66112	0.92	M66115	16.70	M66115	16.10
224.90	226.90	2.00	M66137	0.18	M66139	0.10	M66139	0.22
255.10	257.10	2.00	M66156	2.17	M66154	0.46	M66154	0.45
286.60	288.60	2.00	M66177	0.15	M66174	0.10	*	
306.60	308.60	2.00	M66190	0.07	M66185	0.16	*	

Note : The CDS samples for MLD049 were taken from the QDS --- not the originals

\* No CDS samples taken

**MLD050: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate	
From	To	Length	Sample Number	Au (ppm)	Sample Number	Au (ppm)
40.05	42.05	2.00	66212	0.091	66213	0.394
64.05	66.05	2.00	66227	0.265	66222	0.305
100.05	102.05	2.00	66249	0.238	66246	0.285
124.05	126.05	2.00	66262	0.029	66269	0.064
178.05	180.05	2.00	66294	0.311	66298	0.688

**MLD051: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
15.60	17.25	1.65	66318	0.199	66306	0.494		
38.90	40.90	2.00	66333	0.396	66329	0.445		
80.50	82.50	2.00	66358	0.588	66342	0.290		
88.50	90.50	2.00	66362	0.248	66378	0.094		
133.90	135.90	2.00	66394	1.110	66388	1.460		
144.55	146.55	2.00	66402	5.270	66403	3.150		
198.50	200.50	2.00	66435	4.210			66436	5.530
222.50	224.50	2.00	66449	3.050			66450	2.980
264.00	266.00	2.00	66474	1.150	66475	0.506		
294.00	296.00	2.00	66491	0.294			66492	0.415

**MLD051: 50 gm Fire - Metallic Screen Analysis (SCR21)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
15.60	17.25	1.65	66318	0.08	66306	miss.		
38.90	40.90	2.00	66333	1.47	66329	0.52		
80.50	82.50	2.00	66358	0.33	66342	0.27		
88.50	90.50	2.00	66362	0.23	66378	0.05		
133.90	135.90	2.00	66394	0.94	66388	1.10		
144.55	146.55	2.00	66402	6.15	66403	3.43		
198.50	200.50	2.00	66435	5.28			66436	3.49
222.50	224.50	2.00	66449	2.94			66450	2.99
264.00	266.00	2.00	66474	0.95	66475	0.47		
294.00	296.00	2.00	66491	0.24			66492	0.27

**MLD052: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
12.5	13.9	1.40	B066516	0.308			B066517	0.347
40.3	42.3	2.00	B066534	0.037	B066535	0.039		
74.0	76.0	2.00	B066555	0.312			B066556	0.312
104.9	106.9	2.00	B066575	1.165	B066576	2.140		
128.3	130.3	2.00	B066590	1.210			B066591	1.110
152.3	154.3	2.00	B066604	2.480	B066605	2.770		
192.3	194.3	2.00	B066628	0.889			B066629	1.745

**MLD053: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
28.80	30.80	2.00	B066798	1.440			B066799	1.200
54.10	56.10	2.00	B066816	0.823	B066817	0.531		
82.20	84.20	2.00	B066834	0.352			B066835	0.372
111.50	113.50	2.00	B066853	0.306	B066854	*0.247		
138.70	140.70	2.00	B066871	0.222			B066872	0.208
161.40	163.40	2.00	B066885	0.236	B066886	0.350		



**MLD054: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
36.3	37.6	1.3	B066654	0.334			B066655	0.204
61.2	63.2	2.0	B066669	0.239	B066670	0.089		
85.9	87.1	1.2	B066685	0.047			B066686	0.052
114.4	115.8	1.4	B066704	1.035	B066705	0.451		
144.0	146.0	2.0	B066723	1.52			B066724	1.745
175.3	177.3	2.0	B066742	0.392	B066743	0.070		
219.2	221.2	2.0	B066768	1.095			B066769	1.125

**MLD055: 50 gm Fire - AA Analysis (AA23)**

INTERVAL (m)			Original Sample		Quartered Duplicate		Crushed Duplicate	
From	To	Length	Number	Au (ppm)	Number	Au (ppm)	Number	Au (ppm)
16.5	18.5	2.0	B066904	0.756			B066905	0.833
56.4	58.4	2.0	B066931	0.411	B066932	0.315		
92.1	94.1	2.0	B066953	2.710			B066954	3.040
126.1	128.1	2.0	B066974	1.555	B066975	0.284		
142.1	144.1	2.0	B066984	1.150			B066985	1.075

**APPENDIX 7: BREAKDOWN OF COST FOR STAGE 2 EXPLORATION PROGRAM**

	<b>Minimum Metres</b>		<b>Maximum Metres</b>	
	<b>CA\$</b>		<b>CA\$</b>	
<b>Drilling-Related Costs</b>				
Infill Drilling - Zone 1	\$390,000	3,000	\$650,000	5,000
Step Out Drilling -SE Zone	\$130,000	1,000	\$260,000	2,000
Step Out Drilling -4-1	\$65,000	500	\$65,000	500
100m Spaced Drilling - Zone 4	\$0	0	\$585,000	4,500
Testing new IP targets	\$0	0	\$130,000	1,000
Outside Consultants	\$30,000		\$50,000	
Farmers Compensation and Access	\$30,000		\$60,000	
Subtotals	<u>\$645,000</u>	<u>4,500</u>	<u>\$1,800,000</u>	<u>13,000</u>
Project Management Fees	\$81,000		\$81,000	
<b>Studies and Other Work for Pre-Feasibility</b>				
Environmental Base Line Studies	\$90,000		\$90,000	
IP Survey - Data Interpretation and Report	\$60,000		\$60,000	
Metallurgical Testing	\$100,000		\$150,000	
Geotechnical Study	\$50,000		\$120,000	
Capital Items	\$25,000		\$50,000	
Labour	\$25,000		\$50,000	
Travel	\$35,000		\$50,000	
Pre-Feasibility Study	\$200,000		\$275,000	
Subtotal	<u>\$635,000</u>		<u>\$905,000</u>	
<b>TOTAL</b>	<u><b>\$1,280,000</b></u>		<u><b>\$2,705,000</b></u>	
Contingency: Field Work and Studies 15%	\$192,000		\$405,750	
<b>Grand Total</b>	<u><b>\$1,553,000</b></u>		<u><b>\$3,191,750</b></u>	