



Quarterly Progress Report (2024 Q2)



AFAQ Mining Limited
West Elbah Concession
Eastern Desert, Arab Republic of Egypt

July 31st, 2024

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1.0 EXECUTIVE SUMMARY

The writers of this report have been commissioned by AFAQ Mining Limited (“**AFAQ**” or “**the Company**”) to prepare a quarterly review (Q2/2024) for the AFAQ West Elbah Concession Project (“**WEC**” or the “**Project**”), located in the Eastern Desert of Egypt approximately 50km west of the Red Sea coast and 90km southwest of the town of Shalateen. The Project is at an exploration phase; the bulk of the effort to date has focussed on the Romeit occurrence, an historic, past producing gold deposit. Romeit is currently being evaluated in detail to determine the extent of the gold bearing zone identified from previous AFAQ work programs. The aim of the Company’s work program is to advance and develop historic and new gold mineralised occurrences at several localities on the Project. AFAQ has established a significant logistical presence and has mobilised a field-crew to systematically map, prospect, sample, trench, and drill (employing both reverse circulation and diamond drilling methods) prospective terrain. This is the first comprehensive evaluation within the WEC incorporating an integrated approach to mineral exploration, employing modern methods applied and reported to recognised industry standards. In the third quarter of 2023, AFAQ commenced a systematic program of diamond drilling (“**DD**”) on the main Romeit mineralised area. The program followed a reverse circulation (“**RC**”) drilling program conducted in 2021/2022 in the same area. The commencement of diamond drilling marked a significant advancement in mineral exploration on the West Elbah Concession.

This technical report presents the results of a review of the ongoing project of the AFAQ West Elbah Concession. The effective date of the report is July 31st, 2024. For this work, AFAQ has to date retained the services of several specialised firms including:

- Michael Baker, Ph.D. for satellite image analysis and interpretation.
- J.M. Franklin, Ph.D. for review of geochemical data and QA/QC review of analytical results.
- Bassem Zoheir, Ph.D. to provide input on regional geologic framework and metallogeny.
- Saudi Company for Mining and Petroleum Services (AGC) regarding reverse circulation and diamond drilling contracting services.
- ALS Laboratories for all sample processing and geochemical analyses to date.
- Overburden Drilling Management Limited for analysis of alluvial gold samples and placer gold potential.
- SJ Geophysics for proposals relating to ground geophysical surveys.
- Arab Nubia Group regarding digital terrain modelling, detailed topographic base, surveying, Romeit mineralisation 3D-modelling.
- Simcoe Geoscience for planning of ground geophysical surveys.

AFAQ Mining Limited commenced an exploration program at the AFAQ West Elbah Concession Area at the beginning of January 2019. Through an exploration contract agreed with Shalateen Mineral Resources Company (“**SMRC**”) in December 2018 and extended in December 2020, AFAQ acquired the right to conduct mineral exploration on the WEC. If economically viable mineralisation is discovered and confirmed AFAQ has the right to develop and exploit it. AFAQ has and is conducting a comprehensive work program adhering to recognised professional standards and best practices. The program is being executed under the direction of Mr. Mostafa

El Bahr and Mr. Ahmed Bassiouny, Chairman and CEO of AFAQ respectively while Dr. Ragab Elbanna provides supervisory oversight and direction as V.P. Exploration. The field crew geological staff consists of Dr. Hassan Mohy (project manager), and Messrs. Mohammed El Sobky, Eslam Helal, Abdullah Abdel-Mohsen, Mohamed Abdel Halim, Kareem Nehad, Abdelhaleem Mahdy Ahmad, Ismaiel Mohammed, Nour Mostafa, and Mohamed Ghoneim.

The initial stages of the work program conducted at the WEC by AFAQ has focused on the Romeit and Hamida gold occurrences. The work program commenced at Romeit, primarily because it is the most readily accessible, best understood, and despite the considerable effort expended at Hamida, presently the most prospective of the occurrences located within the WEC. However, as the work program has progressed the mapping and sampling coverage on the much more extensive Hamida occurrence indicates the presence of anomalous domains of gold mineralisation that will require follow-up. Reconnaissance examinations have also been conducted on mineralised domains elsewhere on the project.

Since 2019, work on the concession has comprised:

- Initial construction of the field camp.
- Data management and compilation.
- Completion of a remote sensing interpretation study.
- Detailed geological mapping, with coincident geochemical sampling of the entire Romeit occurrence.
- Ongoing detailed geological mapping and sampling of the Hamida occurrence.
- Limited reconnaissance bedrock sampling of the Masho Shinai occurrence.
- Sampling of alluvial sediments adjacent to bedrock exposure; a pilot study to determine the potential for gold mineralisation in the unconsolidated sediments.
- Evaluation of proposals for geophysical coverage.
- Trenching at the Romeit occurrence resulting in 3670m of trenches being excavated, mapped, and sampled.
- Preparation for reverse circulation drilling – upgraded road access from the coastal highway to the AFAQ field camp.
- Topographic survey to produce a digital surface model (DSM) for use in siting drill holes.
- Contract negotiation and execution with the RC drilling contractor.
- Drill program planning – target delineation and drill hole selection.
- Detailed trenching, mapping, and sampling on drill cross-sections.
- Modelling of mineralised domain at Romeit occurrence to provide guidance regarding potential size and grade of the gold mineralised domain.
- Preparation of drill sites/pads.
- Reverse Circulation drilling.
- Planning and preparation for geophysical surveys.
- Planning and preparation for diamond drilling.
- Diamond drilling program (in progress).

The aim of the initial mapping program has been to detail the local geology of the Romeit occurrence at large scale (1:500) focussing on vein distribution and geometry, degree of deformation, mineralisation, and alteration associated with veining and structural features. Widespread sampling has been conducted in conjunction with the mapping; the purpose of this work is to provide an extensive dataset describing the distribution of surface gold and associated mineralisation as a basis for detailed sampling, trenching, drilling and as a vector for geophysical surveying. Using this methodology, the entire exposed outcrop area of the Romeit occurrence (including the “Romeit East” area) has now been mapped and mapping and sampling has been extended to the very extensive Hamida and Hamida East occurrences where approximately 4.37km² and 4.65km² respectively of prospective terrane has been mapped. Reconnaissance mapping and sampling has also been conducted at the Masho Shinai occurrence.

The sampling program conducted in conjunction with the field mapping has entailed a separate sampling crew traversing mapped areas consistently collecting grab samples from quartz and quartz-carbonate veining, alteration zones and deformation zones.

Since commencement of the work program at the WEC considerable effort has been expended to produce detailed surface mapping and sampling at both Romeit, and at the Hamida occurrence. At Romeit the full extent of the mineralised domain has been covered, whereas at Hamida much of the mineralised domain remains to be mapped and sampled. A total of 12,649 grab and trench samples have been collected on the AFAQ Concession to date comprising 11,306 analytical samples (assay and whole rock) and 1,343 QAQC samples. Analytical results have been received for 11,399 of the 12,649 samples.

Analytical data compiled for the Romeit area identifies the presence of distinctly anomalous domains of gold mineralisation associated with quartz veining, sulphide mineralisation, chlorite-sericite-carbonate alteration, and strong ductile deformation. The domains are measured in thickness up to several metres and can be persistent along strike for hundreds of metres. They are particularly prevalent in the outcrops at the southern part of the Romeit occurrence. Additional analytical results may result in modified interpretation and expansion of this distribution. Unobserved mineralisation may well, and likely does, occur beneath the alluvial sediments located to the south of the southern exposure of the Romeit occurrence; strongly anomalous gold mineralisation has been obtained from grab and trench samples in isolated outcrops occurring several hundred metres to the south of the main Romeit outcrop area, highlighting a very extensive domain with untested but prospective exploration potential.

The mapping and sampling at Romeit initially centred on the “original” historic Romeit showing and immediate extension to it (comprising a surface area of a few km²) where historic workings are evident. The mapping program has now encompassed an area of some 30km², extending well beyond the original showing at Romeit, and recognising the widespread presence of extensive deformation and iron-carbonate alteration, quartz and quartz-carbonate veining, and anomalous gold mineralisation. The mapping program has incorporated all the main Romeit outcrop mass as well as areas separated from it by wadi fill sediments and particularly, to the east, the “Romeit East” occurrence area.

The very extensive domain of deformation and alteration at the Hamida occurrence was initially mapped at 1:1000 scale. Mapping of the main Hamida area has covered an area of 4.37km². The mapping area was later expanded to include the Hamida East area, an area ~1km to the east of the main Hamida area, which now comprises an additional 4.65km². The Hamida occurrence comprises a broad zone of variably deformed island-arc metavolcanics and related meta-volcaniclastics – ranging from mafic to felsic in composition. The deformed rock comprises branching and re-joining domains of chlorite schist that strike approximately north to north-northeast (although locally deflect significantly from this orientation). Widespread iron carbonate alteration is evident from the broad buff-coloured areas visible on the hills at Hamida. Quartz and quartz-carbonate veining is quite common – veins vary from <1cm to > 2m thickness and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. In places the host rock is pervasively silicified. Sulphide (predominantly pyrite observed) or its altered/oxidised product is ubiquitous although at low concentration.

The Romeit area has been the subject of some previous study and a portion of it (the “original” Romeit showing with historic workings, and other discrete domains of veining and alteration) is recognised as a gold occurrence traced along strike over hundreds of metres and down-dip over >150m; the results obtained from the work conducted to date indicates it has the potential to be developed beyond an exploration target. The work program conducted by AFAQ has comprised remote sensing studies, geological mapping, identification and measurement of deformed terrane, systematic description of alteration zones, identification and measurement of veining, collection of by far the largest analytical dataset for gold mineralisation to date, reverse circulation drilling on several of the targets identified as prospective from AFAQ’s fieldwork. The purpose of this work has been to determine the extent and intensity of mineralisation and the potential for the presence of domains of economic interest. The result has been to define a larger area of gold-anomalous and prospective terrane than previously recognised – substantially larger than the area encompassing historic production.

The subsurface assessment of mineralisation observed and characterised in detail at surface at Romeit has been, and will continue to be, a priority for the work program. Drilling intersections, incorporating reverse circulation and/or diamond drilling data, will provide a comprehensive distribution of intersections through the extrapolated subsurface extension of the surface gold mineralisation, alteration, and deformation. Initial drilling, using reverse circulation drilling equipment, commenced during 2021/Q3. Subsequently diamond drilling has been conducted. Drilling has now occurred on five targets at Romeit to date.

Drilling was conducted on cross-sections approximately normal to the strike of the observed deformation zones and contained gold-bearing quartz veins. At targets 1 and 2 typically three drill holes were collared on each cross-section, collared to produce intersections approximately 50m apart. At other Romeit targets the drill-hole spacing and orientation was more irregular, reflecting the varied orientation of the mineralisation at these sites.

A total of 55 reverse circulation holes were completed between August and December 2021. Holes ranged from 81 to 150 metres in length, for a combined total of 6988 metres of drilling. One analytical sample was collected for each metre drilled and submitted along with an

additional 654 QAQC samples. Final analytical results were received for the RC program in 2023/Q4.

A diamond drilling program commenced at the Romeit occurrence in Q3 2023 and is still in progress. Drilling is being conducted to enhance the knowledge obtained from the RC drilling program, providing greater insight and detail of subsurface mineralisation, alteration and deformation characteristics and relationships. Diamond drilling is planned to continue for some months to come. Interpretation of results is in progress.

The application of other exploration techniques will also be commissioned going forward. For instance, geophysical surveys, in conjunction with geological mapping, will be used to direct future drilling.

2.0 INTRODUCTION

2.1 Scope of Study

The following technical report (the Report) summarises the results to date of the ongoing exploration project on the West Elbah Concession in the Eastern desert of southern Egypt. This Report was prepared at the request of AFAQ Mining Limited - a private company registered in Egypt with a head office at:

AFAQ Mining Limited
4 Road, No. 203
Degla, Maadi
Cairo, Egypt

This Report titled "AFAQ Mining, Quarterly Progress Report (2024 Q2), AFAQ Mining Limited, West Elbah Concession" describes the ongoing work-program progress at the West Elbah Concession and is considered effective as of July 31st, 2024. This technical report is not intended for use under Canadian National Instrument 43-101 in its current form.

2.2 Sources of Information

This Report is based in part on, publicly available technical reports, published government reports, internal company technical reports and files, maps, company letters and memoranda, and personal communication with AFAQ personnel, as listed in Section 14.0 "References" of this Report. Sections from reports authored by other consultants may have been directly quoted or summarized in this Report and are so indicated where appropriate.

Other information used to complete the report includes, but is not limited to, the following reports and documents:

- Historic reports of geology and mining activities.
- Results of satellite interpretation conducted by Dr. M. Baker.
- Compiled ALS Global laboratory analytical reports.
- Review of analytical results and QA/QC procedure by Dr. J.M. Franklin.
- Memoranda and proposals regarding geophysical surveying, particularly those with SJ Geophysics, and Simcoe Geoscience.
- Memoranda and laboratory reporting from Overburden Drilling Management Ltd.
- Topographic/Satellite surveying and 3D modelling completed by Arab Nubia Group.
- Geological reports prepared by Dr. B. Zoheir.
- 2020 Doctoral Thesis by Dr. Ragab El Banna.

2.3 Site Visits

The author Mr. Jones has been on-site at the AFAQ project a total of 6 times since 2018 – October 2018, January, April, June, and October 2019, and November/December 2023. In addition, both writers visited the Romeit occurrence in 2015 for the purposes of evaluating the occurrence. The AFAQ project has been operated since 2019 apart from a hiatus during the hottest months of July and August of 2019, a hiatus from late March to early June 2020 due to the COVID-19 pandemic, and a hiatus between April 2022 and July/August 2023 during the negotiation of the most recent license renewal.

2.4 Terms of Reference and Glossary of Terms

All units of measurement in the Report are in the metric system unless otherwise specified. Coordinates are provided in either Universal Transverse Mercator (UTM) WGS84 Zone 36 North or latitude and longitude (WGS84).

Table 1. Glossary of Terms

Code	Term
°	Degrees
Alt	Alteration
AFAQ	AFAQ Mining Company (J.S.C.)
ALS	ALS Laboratories
ANG	Arab Nubia Group
A.R.E.	Arab Republic of Egypt
CRM	Certified Reference Material
DD	Diamond Drilling
DDH	Diamond Drill Hole
dykf	Felsic Dyke
Dykm	Mafic Dyke
EMRA	Egyptian Mineral Resources Authority
FB	Field Blank

FD	Field Duplicate
g	Gram
g/t	Grams per ton (metric)
HMD	Hamida
ICP	Inductively Coupled Plasma
IEC	International Electrotechnical Commission
IRS	Intact Rock Strength
ISO	International Organization for Standardization
kg	Kilogram
km	Kilometre
m	Metre
MSH	Masho Shinai
ODM	Overburden Drilling Management (Ottawa, Canada)
ppm	Parts per million
qvn	Quartz Vein
RC	Reverse Circulation
RG	Rock Grab Sample
RMT	Romeit
RQD	Rock Quality Designation
SD	Standard Sample
SED	Southern Eastern Desert
shr	Shear
SMC	Saudi Petroleum & Mining Services Company
SMRC	Shalateen Mineral Resources Company
TCR	Total Core Recovery
UTM	Universal Transverse Mercator
WEC	West Elbah Concession/AFAQ Concession
WGS	World Geodetic System

3.0 RELIANCE ON OTHER EXPERTS

The writers have not verified the legal title to the property or any underlying agreement(s) that may exist concerning the Concession Area or other agreement(s) concerning the operation of the project with third parties. The writers have placed reliance on the representations of the Company to have conducted the necessary due diligence. All documents and agreements pertaining to AFAQ's rights regarding the West Elbah Concession are held at the AFAQ head office where they are available should it be necessary to examine them.

Any statements and opinions expressed in this document are given in good faith and in the belief that such statements and opinions are not false or misleading at the effective date of this Report.

4.0 PROPERTY DESCRIPTION AND LOCATION

4.1 Property Description

AFAQ Mining Company (J.S.C) ("AFAQ") executed an exploration contract with Shalateen Mineral Resources Company ("SMRC") dated 05/12/2018 on a portion of the Gabal Elbah Concession Area (AFAQ concession) comprising approximately 680 km². Upon the most recent renewal the southernmost portion of the property area has since been relinquished reducing the property to approximately 510 km² in size. The current extents of the AFAQ concession area are shown on Figure 3 below.

A budget covering all aspects of a work program for a one-year period was submitted on 13/12/2018. Transfer of the AFAQ concession from SMRC to AFAQ was completed after budget approval. AFAQ Mining was granted a two-year extension to the West Elbah concession exploration license, starting from 5 December 2020. The exploration licence was extended again on June 1st, 2023, for a period of 30 months. At that time the southernmost area of the property, a panhandle covering ~170km², was relinquished to SMRC.



Figure 1. Location Map of Elbah Concession

4.2 Location

The AFAQ West Elbah property comprises an area of approximately 510 km² in the extreme southeast part of the A.R.E. within the Eastern Desert. The property (Figure 3) consists of a western most portion of SMRC Mining Elbah Concession Area (Figure 2). The southern boundary of the SMRC Elbah concession (alternately Ilbah) coincides with Egypt's international border with Sudan at 22°N latitude. The Romeit gold occurrence, where much of the AFAQ effort has been focused to date, is located at 22.32°N 35.79°E near the northern boundary of the AFAQ concession; it is about 90 linear kilometres from the village of Shalateen on the Red Sea coast.

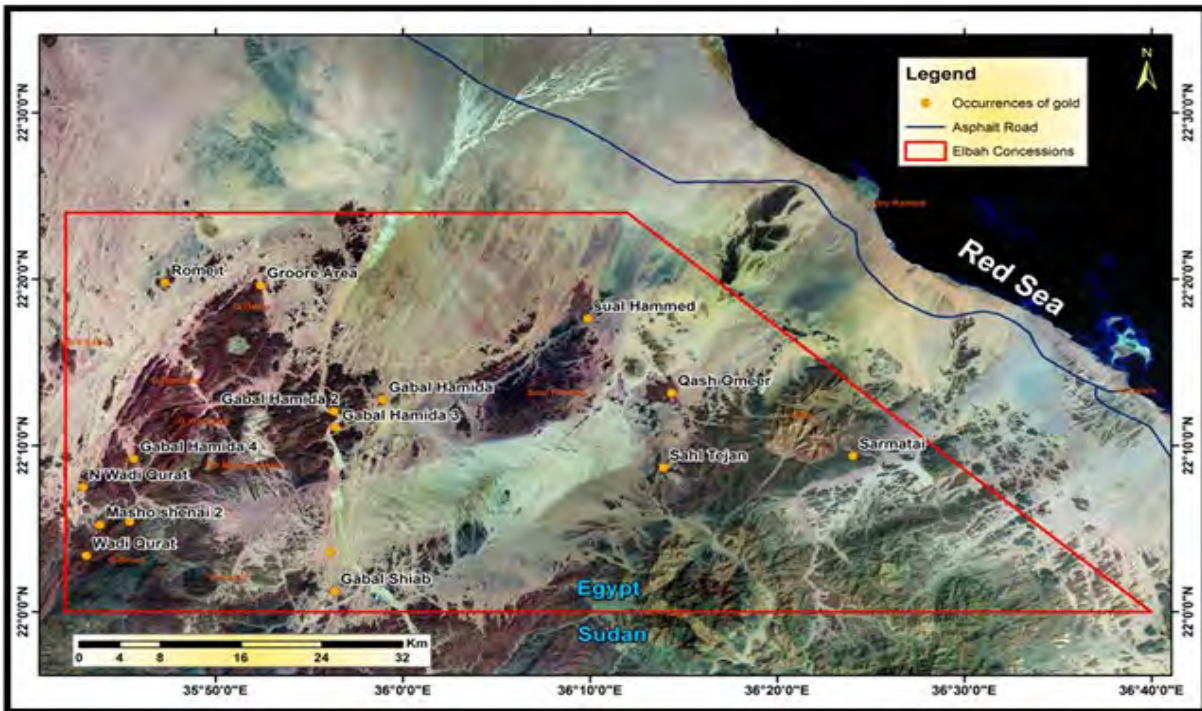


Figure 2. Extent of the SMRC Mining Elbah Concession Area – Red Boundary

4.3 Access and Infrastructure

Ready access to the West Elbah Concession is gained by four-wheel drive vehicles along desert tracks leading from the paved coastal road that connects the project area with the larger population centres of Shalateen, Marsa Alam, Quseir and Hurghada to the north. AFAQ Mining has been upgrading access to the project with construction of a new 35-kilometre desert road linking the coastal road to the project camp. Two small villages are located on the coast near the AFAQ concession – Abu Ramad and Halaib.

The closest infrastructure and source for material and supplies is the town of Shalateen approximately 90 km to the northeast of the project area. AFAQ maintains a field office in Shalateen manned by a base manager and support staff.

No infrastructure is present on the concession apart from that established by AFAQ at the field camp near the north boundary of the concession area and the rudimentary facilities established by artisanal mining operators active locally.

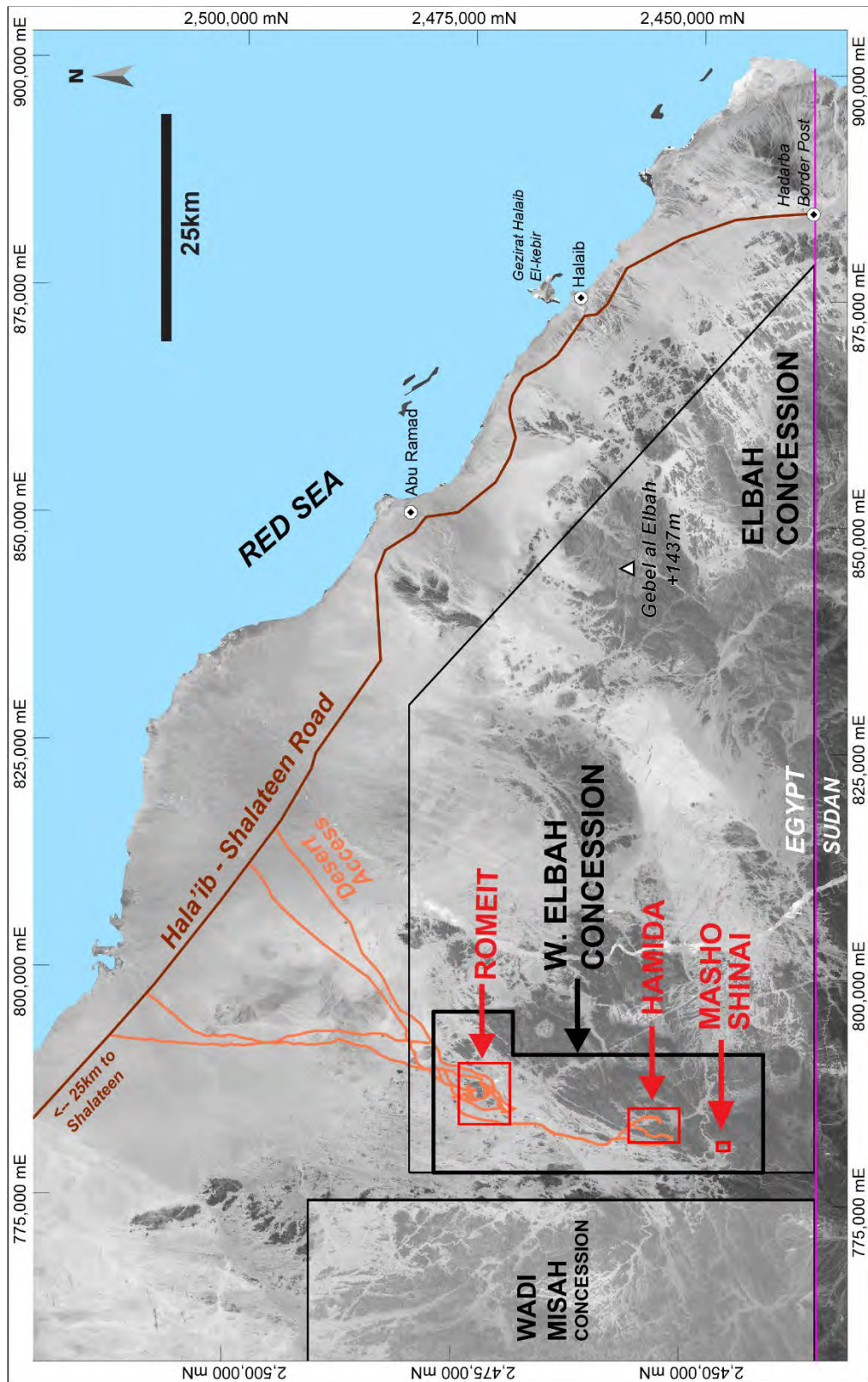


Figure 3. Extent of AFAQ's West Elbah Concession Area and vehicular access route (orange lines)



Figure 4. AFAQ Mining Camp Site (December 2023) – West Elbah Concession Area.

4.4 *Climate and Physiography*

The climate in the Elbah Concession area is arid, and generally sunny and dry year-round. Climate data specific to the West Elbah Concession area are not available. Average temperature highs for the town of Shalateen on the Red Sea Coast (approximately 100km north from the centre of the West Elbah Concession) range from 25.6°C for January to 37.4°C for August. Average temperature lows range from 14.0°C in January to 25.5°C in August. The average total annual precipitation for Shalateen is 14mm per year.

The Elbah Concession is located within the Hala'ib Triangle, an area of approximately 20,000 km² in southern Egypt which is bounded by the Red Sea to the east and Sudan to the south.

The topography ranges from flat wadi sediments to the mountainous area of the Gebel Elba Natural Park in the southeast corner of the Hala'ib Triangle – where the highest peaks are Gabal Elba (1435m), Gabal Shellal (1409m), Gabal Shendib (1910m) and Gabal Shendodai (1526m).

5.0 HISTORY OF THE PROJECT AREA

5.1 Ancient Times

Many, and widespread, stone huts and gold processing artefacts are observed on the West Elbah concession, particularly at the Romeit and Hamida occurrences. They have been identified as being early Arab in age - dating from the ninth century (Klemm and Klemm, 2013). Oweiss et al (2004) however distinguish between placer production identified as Arab (Islamic) and earlier quartz vein gold production (referred to as Pharaonic). Whatever period the artefacts belong to, they attest to the long history of gold exploration and development in the region. The extent and number of the structures dating from this period provide an indication of the effort expended to exploit the gold mineralisation available at and near surface.

5.2 Hume 1937

Hume reported that the area centred at 22°21' N and 35°49'47" E near Gebel Ti-Keferiai was studied (north-west corner of the current Elbah Concession). The group of small isolated dark hills (494m above sea level) acted as a 'good landmark' to the old Romeit mines, which are situated approximately 5 kilometres to the southwest. Numerous veins of smoky quartz with calcite and siderite cut the highly decomposed dioritic country rock. Numerous ancient grinding mills were reportedly scattered around the area (EMRA, 2004; after Hume, 1937).

5.3 El Shimy 1985

In the Romeit area (centred at ~22°19'N and 35°37'E), swarms and pockets of milky quartz veins were noted with reddish-brown coloured alteration envelopes. El Shimy et al (1985) stated that the quartz diorite shear zone extended in an NNE-SSW direction and dipped to NW. The mineralised shear zone ranged in width from 3 to 15m and extended for more than 250m along the strike direction. Gold content up to 8g/t in quartz veins with calcite and siderite was recorded (EMRA 2004; after El Shimy et al., 1985).

5.4 EMRA 2003

A work program was conducted in 2003 by the Exploration Department of the Egyptian Geological Survey and Mining Authority (EGSMA - Expedition G2/2003). This program was an extensive examination of the geology around the Romeit area covering a reported 35km². The work program included geological mapping, trenching, pitting, grab and channel sampling, evaluation of gold mineralisation in wadi deposits, estimation of size and gold grade of historic dumps. This work provides a useful and well documented basis for further evaluation of the area for economic mineralisation.

5.4.1 Geological and geochemical exploration of the Romeit Area

Initial exploration consisted of smaller scale geological mapping (at 1:10,000 scale) and examination of the old workings. During the program, the team collected: 70 bedrock samples from quartz veins, 2 bedrock samples, 35 samples from altered quartz diorite bedrock, 14 trench samples from trench 1 (TR1), and 7 samples from trench 2 (TR2). The samples were analysed using an atomic absorption and in some cases a fire assay. The assay data are available in Oweiss et al, 2004 but no sample locations are provided.

Subsequently, more detailed mapping at 1:1000 scale was completed over an area of 0.49km². The mapping focused on the gold-bearing zones at Romeit to better delineate the dimensions and gold mineralisation potential of the zones.

Mapping was subdivided into five zones, R1 through R5 in the Romeit area. Seven (7) trenches, TR1 to TR7, were excavated in mineralised zones over a combined length of 228m.

A total of 250 samples were collected analysed by atomic absorption and in some cases by fire assay. As with the previous samples, results are available in Oweiss et al, 2004 and Shalateen, 2014 but no sample locations are provided.

5.4.2 Tailings

Tailings were investigated at three sites around the Romeit gold mine. The roughly delineated deposits are estimated at approximately 6400 tons. Nine (9) samples collected at one site ranged in grade from 0.36 to 22 g/t gold and averaged 7.46 g/t gold.

5.4.3 Wadi/Placer Deposits

Thirteen (13) pits were excavated in the wadi deposits and terraces in the Romeit area. Pits ranged in depth from 1.1 to 2m. Each pit was sampled as a channel along the wall of the pit and the samples were subjected to magnetic and density separations. One dendritic gold grain was observed in one sample (pit 12). Samples were also analysed by an atomic absorption method and ranged in grade from 0.1 to 91g/t. This indicated that gold was present in appreciable amounts despite not being detected by mineralogical investigations. The authors proposed further testing the deposits by cyanidation of larger (50kg or more) samples.

5.5 Zoheir 2012

A study published in Geoscience Frontiers in 2012 (Zoheir, 2012) reported on petrographic and isotopic studies on samples from the Romeit mine area and stated the following:

The new geological and geochemical data indicate that splays off the Hamisana Zone are potential gold exploration targets. Quartz veins along the high order (2nd or 3rd) structures of this crustal-scale shear zone are favorable targets. In the Romite deposit and in surrounding areas, a Au-As-Cu-Sb-Co-Zn geochemical signature characterizes mineralised zones, and particularly rock chips with >1000 ppm As and high contents of Cu, Zn, and Co target the better mineralised areas.

5.6 Other

After the EGSMA program, intermittent site visits were conducted by several companies – some as recently as 2016. This work consisted of reconnaissance scale mapping and particularly sampling presumably to evaluate the mineralisation for more extensive work. Except for work conducted by Nuinsco Resources Limited in 2015 and 2016, the results of this work are unavailable.

Artisanal workers are currently active in the area. Extensive mechanical disturbance of wadi fill sediments is evident. Locally excavations and trenching in outcrop has also taken place.

No previous work has been conducted on the site by AFAQ other than a site visit conducted in late October 2018 with the assistance of Shalateen Mineral Resources Company (SMRC). The intent of this work was to review the main gold showings in the area contemplated for inclusion in the AFAQ concession area.

6.0 GEOLOGICAL SETTING AND MINERALISATION

6.1 Regional Geology

In the broad sense, eastern Egypt (and extending east of the Red Sea Rift and south into Sudan, Ethiopia, and Eritrea) is underlain by exposure of the north-western part of the Arabian-Nubian Shield (ANS) that lies at the northern part of the East African Orogen (EAO) (Hamimi et al, 2019 and Hamimi et al, 2014). The ANS is considered by some to be the largest tract of juvenile Neoproterozoic crust on Earth (Hamimi et al, 2014). It is dominated by juvenile Neoproterozoic continental crust formed by magmatic arc accretion and post-tectonic magmatism and includes a collage of tectonic terranes composed of oceanic volcanic arcs and sedimentary basins juxtaposed along regional-scale suture zones characterised by the presence of ophiolite (Hamimi et. al., 2019). Depending upon geological relationships and physiographic features the Eastern Desert has been subdivided into the North, Central and South-eastern Desert (NED, CED and SED

respectively) – NED and CED are separated by the Qena-Safaga Shear Zone and the CED and SED by the Idfu-Marsa Alam Shear Zone (Stern and Hedge, 1985, Hamimi et al, 2019). As described in Hamimi et al (2019) the lithological assemblages comprising each province in the Eastern Desert are:

- NED Dominated by voluminous granitoids, weakly deformed-unmetamorphosed volcanic rocks (Dokham Volcanics) and post-amalgamation volcano-sedimentary sequences (Hammamat volcano-sediments).
- CED Comprises gneisses-migmatites-sheared granitoids and remobilised equivalents, volcano-sedimentary successions, and ophiolites.
- SED Similar to those in the CED with greater proportion of gneiss and ophiolites in tectonically transported nappes.

Structural variation prevails across the provinces as well, with the NED dominated by fault/joint systems, the CED dominated by fold-related faults and the SED is dominated by fold-thrust belts and later regional-scale transpression (Hamimi et al, 2019). The SED terrane encompasses three major structural systems, namely the NW–WNW-trending Allaqi-Heiani suture, N–S Hamisana zone, and NW–SE Wadi Hodein–Wadi Kharit shear corridor (Zoheir et al, 2019).

The West Elbah Concession is part of the Allaqi-Heiani-Onib-Sol Hamed suture, a curvilinear feature that was deformed by the Hamisana Zone (Zoheir, 2012, El-Bialy, 2020). The Hamisana shear zone (HSZ) is a broad, north-south oriented zone of deformation, approximately 50 km wide and at least 300 km long, making it one of the largest basement structures in NE Africa (Stern, et al, 1989). Secondary deformation zones associated with the Hamisana Zone, characterised by anastomosing domains of shearing, control gold mineralisation in the region and the numerous gold occurrences include Um Ashira, Haimur, Harairi, Um Garayat, Seiga, Filat, Ungat, Betam, Egat, Um el-Tuyor, Madari, Korbai and Romeit.

The AFAQ project is located in the SED where a complex collage of oceanic volcanic arcs and sedimentary basins with suture zones marked by ophiolitic material occur incorporating gneisses, migmatites, sheared granitoids, volcano-sedimentary successions and the aforementioned ophiolites (Fowler and Hamimi, 2020). This collage was created by collisional processes as these terranes accreted to the Nubian craton during the latter part of the Neoproterozoic. An inferred suture zone crosses the Elbah study area from southwest to northeast, passing through the Hamida area. The Romeit area lies in the terrane to the northwest of the suture while Masho Shinai is inferred to be located to the southeast (Baker, 2019).

Island arc volcanics underlie the Elbah concession area comprising lavas and tuffs interbedded with derived volcanoclastics metamorphosed to greenschist facies. The arcs were intruded by early plutons ranging in composition from gabbro to granite and by a late set of smaller, mainly felsic, bodies. The inferred terrane boundary is expressed as a broad fault zone. This originated as a compressive structure and was subsequently modified by later shearing (Baker, 2019).

At Romeit faults parallel to the terrane boundary are considered to have undergone late left-lateral shearing, and differential movement between pairs of faults has generated north-south

trending extensional fracture zones. On the eastern side of the terrane boundary there is a broad northeast trending fault zone interpreted as transtensional in nature. The southern part of the study area, including the Masho Shinai concession, appears to be a complex nappe cut by steep reverse faults and containing a block of ophiolitic schists.

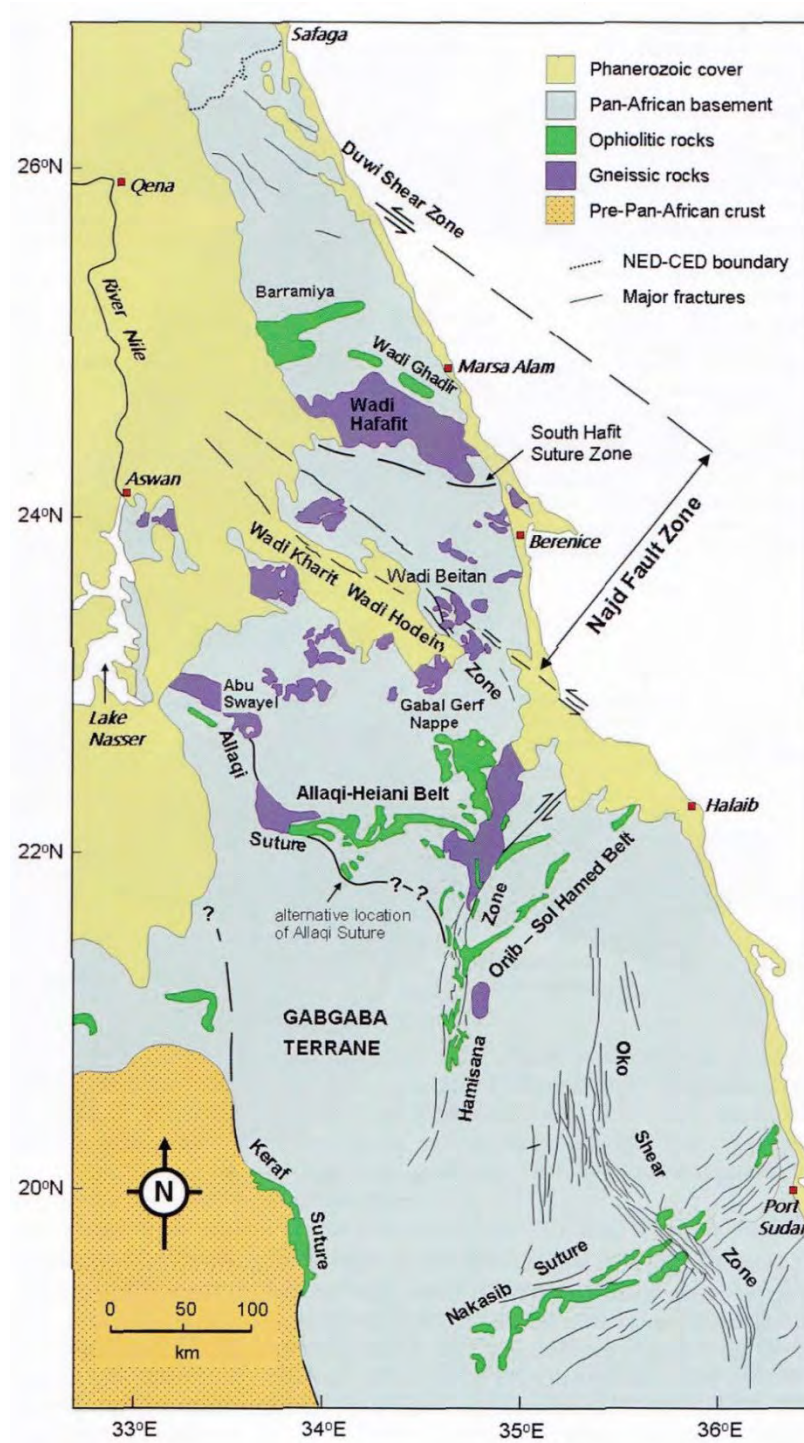


Figure 5. Geology and Structure of the Nubian Shield of Egypt and Northern Sudan (Fowler and Hamimi, 2020)

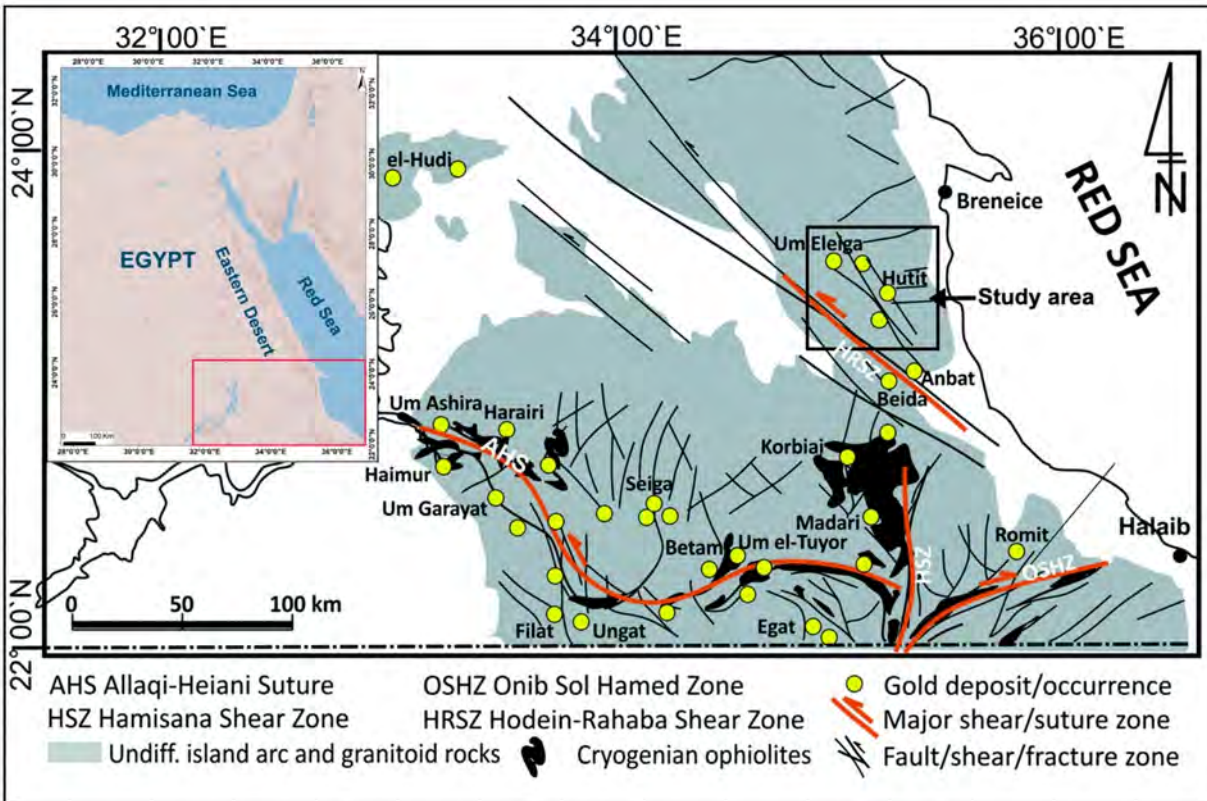


Figure 6. Geology of the South-Eastern Desert of Egypt (Zoheir et al, 2019)

The regional controls on gold prospectivity are associated with the emplacement of late, mainly felsic, intrusions in extensional and transtensional fault zones developed during late strike-slip movements along major faults. Ancient workings at Romeit exploited a vein in a north-south extensional fault zone and there is potential for further veins in that block. At Hamida gold may be present in riedel shear fractures along the terrane boundary and where the main boundary fault is kinked. The Masho Shinai concession lies in an inferred transtensional fault zone with the possibility of veins or stockworks. In the wider Elbah study area to the northeast of Hamida the satellite imagery shows a 10km long zone of clay alteration with muscovite within a broader northeast trending fault zone of inferred transtensional nature.

6.2 Property Geology

The AFAQ West Elbah Concession is underlain by Neoproterozoic terrane comprised of variably deformed dismembered ultramafic/mafic sequences (ophiolitic metabasalt-metagabbro) and by granitoid gneisses, and island arc metavolcanic-metavolcaniclastic-plutonic rocks intruded by syn-tectonic granitoids. This metamorphic terrane is intruded by widespread syn-orogenic

granitoids and late- to post-orogenic gabbros and granites. Anorogenic syenite forms a small circular massif cutting the island arc metabasalt of Gebel Warabeit in the northern part of the area. Basaltic and aplitic dykes traverse all earlier rocks in several orientations, but commonly NNE-SSW. Feldspar and quartz pegmatitic dykes and veins are common in the western part of the mapped area, cutting metavolcanic and gabbro-diorite rocks in a NE-SW direction. Basaltic lava sheets of Tertiary age are exposed to the north of the Romeit mine area and are likely related to the Red Sea rift (Zoheir, 2020, El Banna, 2020).

The loci for the structurally hosted gold mineralisation at the Romeit occurrence are NNE-trending mylonite/shear zones and associated quartz veins that are concordant with shear cleavage in the host quartz diorite. These zones strike N10-35°E and dip steeply (60-80°) to the west (Zoheir, 2020). The gold mineralisation is hosted by boudinaged/pinch-and-swell milky quartz and quartz-carbonate veins ± inclusions of wallrock. The vein selvages are variably (Fe) carbonatised and silicified.

The West Elbah Concession area was investigated in a field study conducted by EMRA in 2004 and focused around the Romeit occurrence. An edited version of the description of the study area, provided in the EMRA report, follows:

The investigated (Romeit) area is covered by intermediate metavolcanics which are intruded by quartz diorite with sharp intrusive contacts. Felsic and trachyte dykes are emplaced into both metavolcanics rocks and quartz diorite.

Intermediate metavolcanics are well represented mainly as small outcrops in eastern, southern, western, and north-western parts of the studied area. They form ridges and hills of low to moderate relief at the northern and central parts of the area. They are fine grained, greenish grey to pale-pink and are composed mainly of metamorphosed rhyolite, rhyodacite and andesite. The dominant foliation in the area strikes northwest. Quartz veins are common along foliation/schistosity planes. Intermediate metavolcanics are strongly affected by hydrothermal solutions producing alteration zones.

Bands of variably coloured marble occur at the southwestern and the north-eastern parts of the studied area where it occurs as discontinuous ridges. The marble bands extend for more than 1km with width ranging from 10 to 30m striking NE-SW, NW-SE and N-S and dipping vertically. The marble bands are fine-grained and calcitic with iron oxides impurities. Quartz veinlets are common.

Quartz diorite crops out mainly at the central and north-western parts of the area forming low to moderate relief in the north and high relief in the east. It has variable colours, medium to coarse-grained, massive, and deformed. It is foliated and sheared particularly along fault planes. The foliation strikes NE-SW and dips to NW direction by an angle ranging from 50° to 70°. Quartz diorite is characterized by absence of xenoliths and greatly varies in quartz content. This rock forms the country rock of the Romeit gold-bearing zones.

Romeit gold mine area is also intruded by several types of dykes.

The mineralisation at the Romeit occurrence displays complex structural history; it is controlled by shearing and folding. The shearing is defined in NNE-SSE, NE-SW, NNW-SSE and N-S trends followed by folding anticlines and synclines structures with axial planes take NNE-SSW and NE-SW directions. These fold axial trends may be superimposed on an earlier folding with NW-SE axial plane. Faults intersected the area in three sets arranged as follows: NW-SE, NE-SW and N-S and less pronounced E-W faults.

Romeit

The host rock to gold mineralisation at Romeit consists essentially entirely of a phaneritic, equigranular to weakly porphyritic dioritic intrusion (calc-alkaline quartz-diorite) that has been variably deformed along significant curvilinear corridors of ductile deformation oriented to the N and NNE but displaying considerable departure from these trends (the reader is referred to Zoheir, 2020, for a description of this geology). Gold mineralisation occurs within quartz and quartz carbonate veins and adjacent altered host-rock within the broader deformation zones. Barren, quartz veins commonly occur at Romeit displaying open space textures, striking NW and dipping at shallow angles to the SW. Other bedrock lithologies mapped in the immediate area are occurrences of mafic metavolcanic rock that do not appear to be mineralised and may be in fault contact with the diorite (in the extreme north of the Romeit occurrence metavolcanic rock is substantial) and minor mafic dykes. Dimensions of the diorite outcrop in the immediate vicinity of the Romeit occurrence are circa 2km x 3km but the extent of diorite is regionally more extensive, and deformation and mineralisation occur to some degree over greater than 5km x 5km area around the Romeit occurrence and including the Romeit East occurrence.

The deformation observed at Romeit is interpreted to be a splay from the N-S trending, regionally significant, Hamisana Shear Zone or secondary and subordinate structures related to it. The Hamisana Shear Zone is composed of a mylonitic assemblage that separates distinct geologic terranes to the NW and SE in the AFAQ Concession Area.

A comprehensive description of the geology, deformation, and mineralisation of the Romeit area was completed by Dr. Basem Zoheir (Zoheir, 2020).

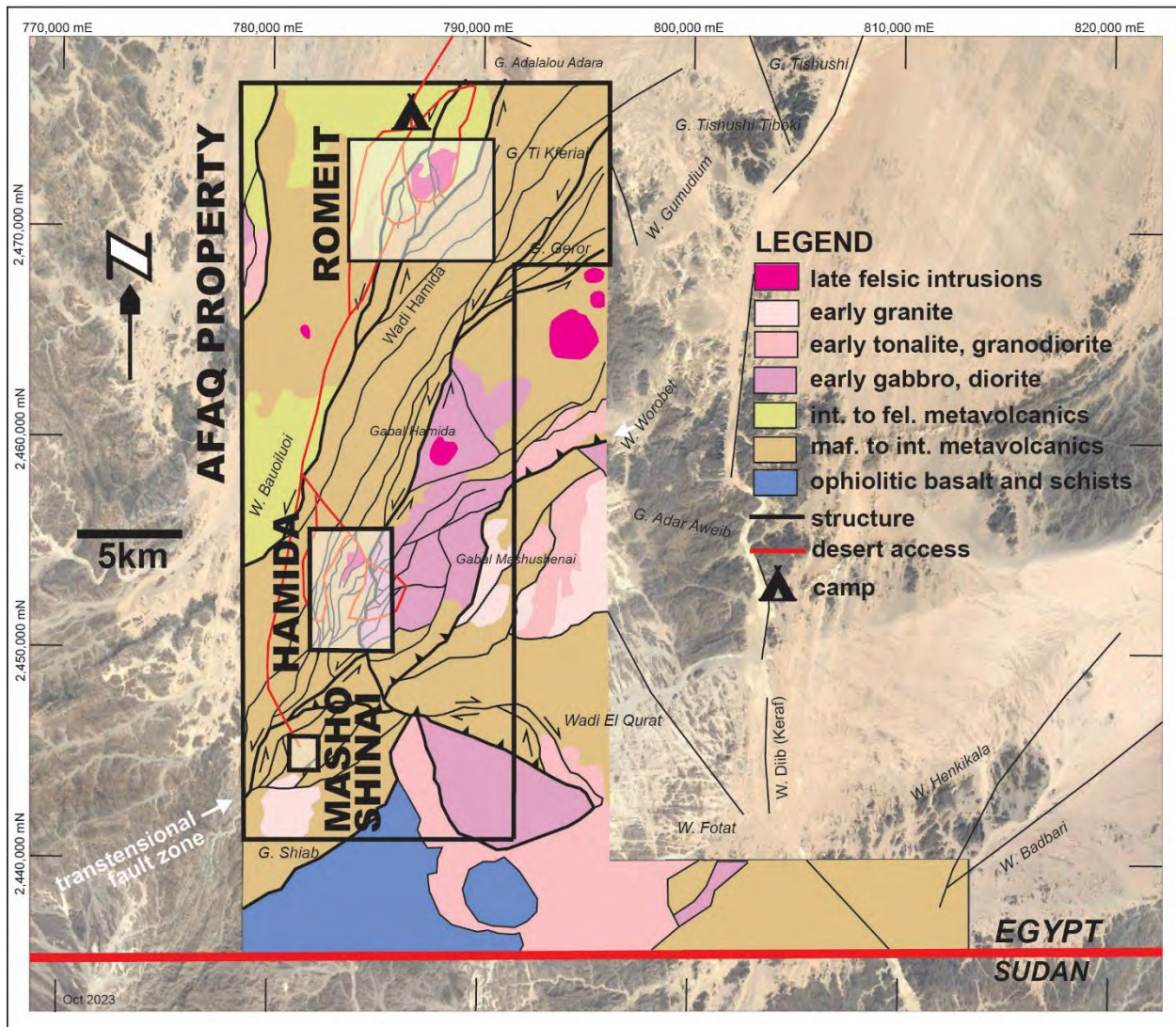


Figure 7. West Elbah Concession Property Geology (modified after Baker, 2019, updated 2023)

Romeit East

The Romeit East area is covered by felsic to intermediate metavolcanic and pyroclastic rocks. The metavolcanics are intruded by both diorite and granite.

Deformation in the area comprises a dextral strike-slip faults-oriented NE and NW. These faults displace pre-existing features such as faults, thrusts, folds, and lithological contacts and are likely subordinate to a regional network of wrench faults that transect the Eastern Desert.

Gold mineralisation at the Romeit East occurrence (as at the Romeit occurrence) is confined to strongly deformed quartz-diorite and localised within NNE trending shear or fault zones that demonstrate a reverse and sinistral sense of motion based on kinematic indicators. Again, as at the main Romeit Occurrence gold occurs in quartz and quartz-carbonate veins and associated alteration zones characterised by Fe-carbonate mineralisation and silicification and common oxidised pyrite. The veins demonstrate pinch and swell texture and vary in thickness from a few centimetres to approximately 3m. The veins trend NNE and dip steeply to the NW. Calcite bearing smoky quartz veins with chalcopyrite have been excavated by artisanal miners. These veins are NNE trending and hosted by highly fractured and carbonatised, silicified, sulphidised, and less abundantly chloritised and sericitised diorite; they are up to 50m wide and 1km along strike.

Hamida

The Hamida occurrence is an extensive domain of deformed and altered metavolcanic rock that was the site of historic gold exploitation. It is composed of mainly island-arc metavolcanics and related meta-volcaniclastics – ranging from mafic to felsic compositions. All the volcanic stratigraphy has been intruded by diorite dykes – foliated and unfoliated. Small masses of late and post orogenic granite further intruded the metavolcanic rocks and the diorite. Commonly observed fine grained mafic dykes and aplite dykes transect all rock types – most commonly striking NNE.

The most prominent structural feature at the Hamida occurrence is an extensive shear zone, trending ENE (although locally deflecting significantly from this orientation) and composed of branching and re-joining domains of chlorite schist. Observation of the intense schistosity and sigmoidal indicators as well as isoclinal folds and evidence of recrystallisation indicate that ductile deformation prevailed within the zone. The shear zone is transected by NNE and NNW trending shears/faults characterised by mylonitisation and sinistral displacement along the NNE features while dextral motion occurred along NNW trending faults.

Widespread iron-carbonate alteration \pm silicification (in places the host schist is pervasively silicified), kaolinisation and other carbonate (calcite) is evident from the broad buff-coloured areas visible on the hills at Hamida. The alteration occurs in domains that range from 2 to 20 m and can be up to several hundred metres along strike - they typically strike NE dip SE to NW.

Quartz veining is quite common, particularly hosted by metavolcanic rock but also in diorite and granite. They are composed of white-grey quartz as well as a malachite bearing set. They typically strike NE and vary from <1cm to > 2m width (as observed to date), are up to 50m along strike and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. In places (particularly in the southwest part of the currently mapped area) the veins are transected by narrow, iron-oxide bearing veins that locally form stockworks. Observation of waste dumps at archaeological sites (rod stone huts) demonstrates that the malachite bearing quartz veins are the source of much of the gold recovered historically.

Sulphide mineralisation or its altered/oxidised product (predominantly pyrite observed) is ubiquitous in quartz veins although at low concentration (again where observed). Goethite after euhedral/subhedral pyrite) is commonly observed in host rock.

The Hamida occurrence presents an exceptionally large altered and mineralised system – much larger in scope than the Romeit occurrence. The aim of exploration in the area will be to isolate those areas of the system that present the highest potential for mineralisation of economic significance.

Masho Shinai

The Masho Shinai occurrence is in the south of the AFAQ project. Also, the site of historic work, the area is composed primarily of sheared intermediate to mafic metavolcanics cut by gabbro-diorite and tonalite-granodiorite intrusions.

6.3 Mineralisation and Deposit Type

At the West Elbah concession the observed style of mineralisation and alteration is consistent with emplacement as structurally hosted, mesothermal, vein-type, or orogenic, gold mineralisation. The observed features include:

- host rock comprising highly deformed island arc metavolcanics and granitoid intrusions.
- spatially associated as secondary or tertiary splay from the Hamisana shear zone.
- presence of quartz and quartz-carbonate veining spatially associated with, and controlled by, ductile deformation zones.
- alteration and mineralisation assemblages dominated by quartz-sericite-chlorite-carbonate-sulphide-gold (trace).

The reader is referred to Zoheir (2020) for a review of orogenic gold mineralisation in the Eastern Desert.

7.0 PREVIOUS EXPLORATION BY AFAQ

7.1 2019-2022 Geological Mapping

The objective of the mapping programs has been to detail the local geology of the Romeit, Hamida, and Masho Shinai areas, focussing on vein geometry, mineralisation, alteration associated with veining, and structural features. Extensive sampling has been conducted coincident with the mapping. The purpose of this work is to provide a basis for future detailed sampling, trenching and diamond drilling.

North-south traverses employing the UTM grid were employed for field control – line spacing of 50m was employed as a basis for the traverses. Standard international codes and nomenclature were used for the mapping.

The field crews were tasked with systematically traversing the environs of the gold occurrences while recording:

- 1) Lithologies - mapping rock types with standardised nomenclature, relatively simple here as a limited number of lithologies underlie the subject area.
- 2) Structural domains/shear zones (including structural measurements). Mapping and measurement of shear zones and mylonite zones. Measurement of structural features – notably schistosity if present.
- 3) Alteration – record presence of alteration mineralisation. Minerals such as hematite, ankerite, chlorite, sericite have been noted to date.
- 4) Detailed observations of veining. Mapping, measurement of orientation of all veining encountered (from cm to m scale veins).
- 5) Metallic mineralisation - record any occurrence of metallic minerals, within veins or host rocks.
- 6) Sampling – collect samples for analysis as appropriate.

2019

In the first half of 2019, detailed mapping at 1:500 scale of the Romeit occurrence was completed. By the end of the second quarter of 2019 (2019/Q2) the entire Romeit occurrence area had been mapped in detail and a comprehensive grab-sampling program had been conducted. Smaller-scale mapping of areas peripheral to Romeit commenced to quickly evaluate the potential for gold mineralisation at some distance from the main Romeit mineralisation prior to moving to other areas of the West Elbah Concession.

Work also included limited reconnaissance sampling at Masho Shinai occurrence focussing on the zones of interpreted alteration /mineralisation identified in the satellite image interpretation completed in 2019/Q1.

In the second half of 2019, the field mapping and sampling area was expanded to include to the extensive, deformed, Hamida occurrence which is located approximately 18km to the south of the Romeit occurrence. In total the five sheets mapped at Hamida at a scale of 1:1000 cover a total area of 4.375 km² (0.875 km² for each one). A total of 2775 samples were collected from the Hamida area for analysis.

Additional mapping and sampling were completed during the second half of 2019 to the east of the previously completed Romeit mapping (an area now designated the Romeit East Showing). Romeit East is an outcropping area approximately 1.5 to 2.0 km to the east of the main Romeit Area. At Romeit East, three sheets with a total area of 2.1 km² were mapped. The area is considered prospective because of the presence of quartz veining that has been excavated by a previous artisanal operation(s). Visible gold has been identified highlighting the potential. Mapping was conducted over approximately 2km of strike and 528 samples were collected for analysis.

2020

During the first half of 2020, the field program on the West Elbah Concession continued with further mapping of the Romeit East and Hamida occurrences and continued accumulation of samples for analytical purposes from prospective areas. The field component of the AFAQ work program was curtailed in March because of the outbreak of the Covid-19 virus and restrictions resulting from health and safety concerns for field personnel. Once field crews were able to safely travel and work the field program recommenced in June 2020 on the West Elbah. The following work was conducted during the first half of the year:

- 1) Extension of mapping and sampling coverage at the Romeit East area where work was started in 2019/Q4. Two map sheets were completed (for a total of five sheets) – a total of 3.64km² being covered by the mapping. All Romeit East map sheets were digitised.
- 2) Mapping and sampling also continued at the Hamida occurrence to expand coverage of this extensive linear deformation and alteration zone that occupies terrane near the centre of the West Elbah Concession. Five sheets were mapped at a scale of 1:1000 for a total area of 4.375 km² (0.875 km² for each one). The digitisation of three of the map sheets into vector layers was completed during the first half of 2020.

In September 2020, a technical report was prepared for AFAQ by Dr. Basem Zoheir titled 'Controls and specifics of the Romite gold deposit, Southern Eastern Desert, Egypt'. The report summarized observations made by Dr. Zoheir during two site visits in October 2019 and September 2020.

During 2020/Q4, the focus of work shifted to preparations for a reverse circulation (RC) drilling program at the Romeit occurrence. A systematic review of mapping and field measurements at Romeit, particularly pertaining to geometry of mineralised domains, was used to define two initial drill target areas – Target 1 and Target 2. Additional evaluation, including trenching and

sampling along the drill profiles of Target 1 and Target 2, was planned to better characterise the deformed, altered, and gold mineralised domains that form the targets for the planned RC drill holes. The additional surface data could be correlated with intersections with similar characteristics obtained in drill holes.

Further field work was also conducted in defining targets and drilling elsewhere at Romeit during Q4/2020. The field crew examined target areas 3 through 6 in detail (Figure 9), obtaining additional structural measurements and determining practical sites and access for drilling equipment.

2021

Early in 2021, data review was continued along with ongoing mapping, and field measurements at the Romeit drill targets – particularly pertaining to geometry of mineralised domains. A program of systematic reverse circulation drilling was being planned to evaluate the subsurface extension to mineralisation observed at surface. The first phase of the drill program would produce a “first pass” at several of the identified targets, focussing initially on Targets 1 and 2 but extending to other targets as the program progressed. The intent of this program being to obtain a distribution of intersections demonstrating that alteration and gold mineralisation in the subsurface reflects the observations and results obtained from the mapping program at surface.

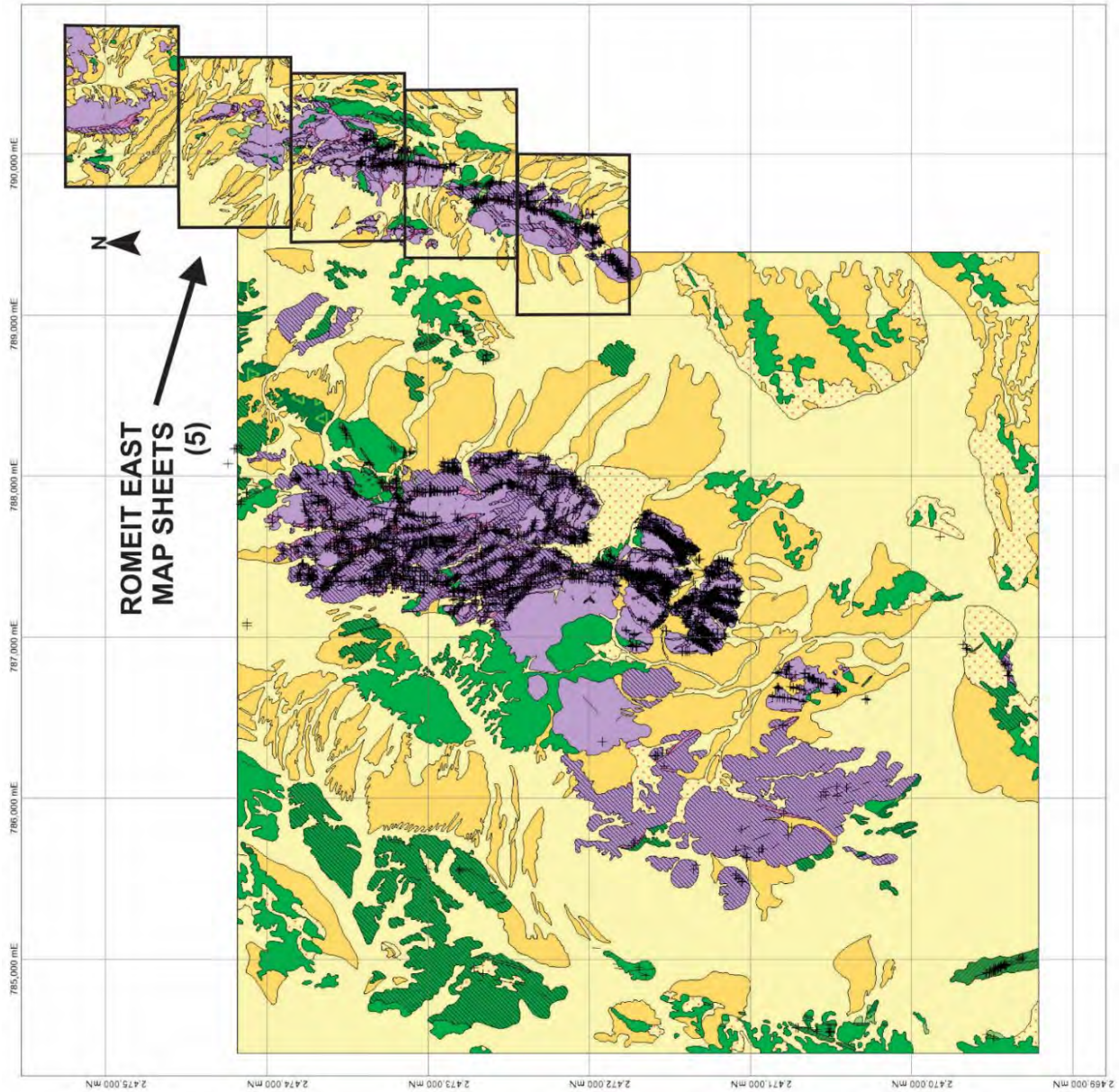
During the first quarter, field maps for the Hamida East area were partially digitized into a GIS format. A total area of approximately 4.65 square kilometres had now been mapped at the Hamida East area. The digitization of three of those map sheets covering about 2.3 km² was completed. The Hamida East area is approximately 1 kilometre east of the main Hamida area (an area of 4.37km²). No additional sampling was undertaken during Q1. No additional analytical results were received in the quarter.

Planning for the upcoming reverse circulation drilling program continued in the second quarter of 2021. Work included additional field investigations of target areas 1, 2, 3, 4, and 7. Sites were reviewed for topographic accessibility, geological structure, and analytical results. Modifications to the drill plan and hypothetical drill sections were provided. Digitisation into GIS format of a fourth sheet map sheet for Hamida East was completed. This increased the total digitized area to 3.27 km².



ROMEIT - ROMEIT EAST PROJECT

EXTENT OF DETAILED MAPPING AND SAMPLING Q1 2020



Apr 2020

Figure 1. Extent of Detailed Mapping and Sampling at Romeit and Romeit East

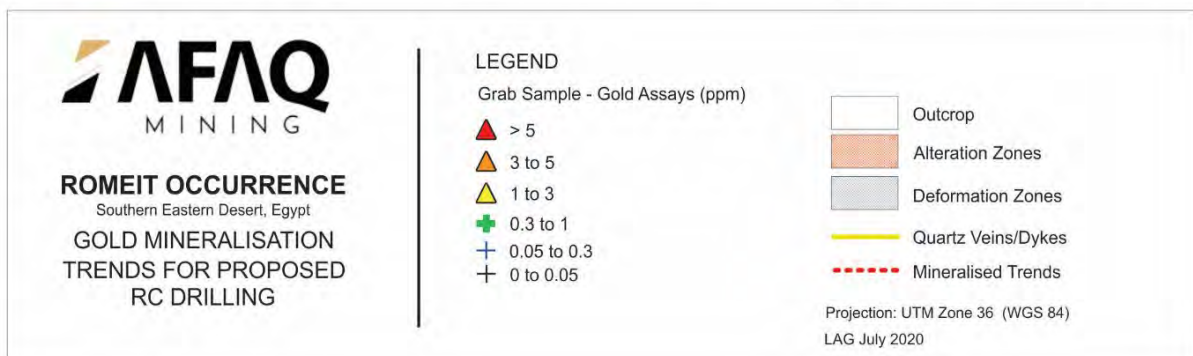
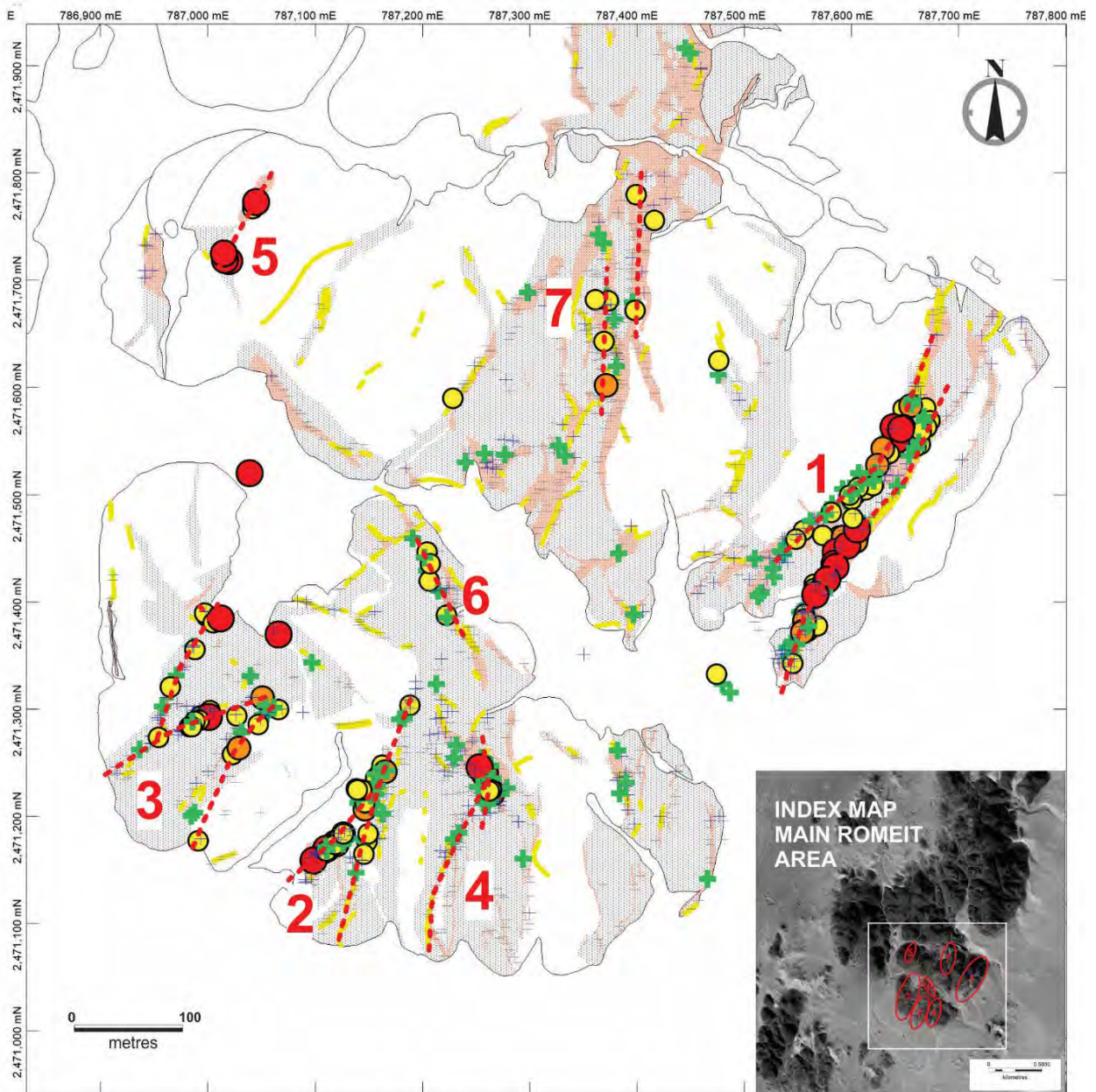


Figure 2. Romeit Gold Mineralisation Trends & Target Areas

7.2 Rock Sampling

A sampling program was conducted in conjunction with the detailed field mapping. As traversing progressed samples were consistently collected from quartz veining, alteration zones and deformation zones. The intent of the sampling was to characterise the distribution of gold mineralisation. A significant number of analytical samples were collected coincidentally to the mapping program, primarily from Romeit and Hamida. Over the period of 2018 through 2021, a total of 8960 grab samples were collected and submitted for analysis along with 1133 QAQC samples, which were comprised of 377 blanks, 377 duplicates, and 379 analytical standards.

Table 2. Grab Sampling West Elbah Concession

Year	Quarter	Area	Sample Range	Status	Grab Samples			QAQC			Total
					Assay	ME	WR	BLANK	DUP	STD	
2018	n/a	HMD	HM1-HM19	C	19	0	0	0	0	0	19
2018	n/a	MSH	MSH1-MSH33	C	33	0	0	0	0	0	33
2018	n/a	RMT	R1-R21; RT1-RT37	C	58	0	0	0	0	0	58
2019	Q1	RMT	15001-16000	C	879	(15)*	0	39	40	42	1000
2019	Q1	RMT	17001-17650	C	572	0	0	26	26	26	650
2019	Q2	MSH	MSH001-MSH075	C	66	0	0	3	3	3	75
2019	Q2	RMT	WR001-WR050	C	0	0	50	0	0	0	50
2019	Q2	RMT	10001-11125	C	990	0	0	45	45	45	1125
2019	Q2	RMT	17651-18700	C	925	0	0	42	41	42	1050
2019	Q2	RMT	18701-18750	C	44	0	0	2	2	2	50
2019	Q2	RMT	18751-18875	C	110	0	0	5	5	5	125
2019	Q2	RMT	18876-19000	C	110	0	0	5	5	5	125
2019	Q3	HMD	11126-11525	C	352	0	0	16	16	16	400
2019	Q4	HMD	78001-78400	C	352	0	0	16	16	16	400
2019	Q4	HMD	604401-604500	C	88	0	0	4	4	4	100
2019	Q4	HMD	33001-33400	C	352	0	0	16	16	16	400
2019	Q4	HMD/HMD(E)	11526-13000	C	1298	0	0	59	59	59	1475
2019	Q4	RMT(E)	34001-34600	C	528	0	0	24	24	24	600
2020	Q1	RMT(E)	33401-33600	C	176	0	0	8	8	8	200
2020	Q1	RMT(E)	34601-35000	C	352	0	0	16	16	16	400
2020	Q2	HMD	33601-34000	C	364	0	0	12	12	12	400
2021	Q2	HMD(E)	642001-642900	P	825	0	0	25	25	25	900
2021	Q2	HMD(E)	642901-643250	P	318	0	0	11	11	10	350

2021	Q4	HMD	641001-641108	C	99	0	0	3	3	3	108
<i>TOTAL ==></i>					8910	0	50	377	377	379	10093

ME = Multi-Element; WR = Whole Rock; DUP = Field Duplicate; STD = Standard; C = Complete; P = Pending; (#) = Analyses done on subset of assay samples

In October 2018, prior to finalising the agreement with Shalateen, AFAQ conducted a site visit to evaluate the potential of the property. During the visit 110 samples were collected from quartz veins, alteration zones, tailings, and alluvial/wadi deposits around the Romeit and Hamida occurrences.

2019

In January and February 2019, a total of 1000 samples were collected comprised of 879 grab samples, 42 standard samples, 40 field duplicate samples and 39 field blank samples. In total 458 samples were collected from alteration zones, 439 samples are from quartz veins, 17 samples are from deformation zones and 4 samples were collected from mafic dykes. In March, an additional 650 samples were collected comprised of 572 grab samples, 26 standard samples, 26 field duplicates and 26 field blank samples.

During Q2/2019, 2350 samples were collected from the Romeit Area including 2069 rock grab samples, 94 reference standard samples, 93 field duplicate samples, and 94 field blank samples. 50 other samples were collected for whole rock analysis. Additionally, 75 samples were collected during reconnaissance sampling at Masho Shinai including 66 grab samples, 3 standard samples, 3 field duplicates, and 3 field blank samples.

During Q3/2019, analytical results were received for samples collected in Q2/2019. Results were received for 1035 rock samples (RG), 47 field blanks (FB), 46 field duplicates (FD), and 47 standards (SD) from the Romeit Prospect collected during Q2 and submitted in June 2019. Additionally, results were received for 66 rock samples, 3 field blanks, 3 field duplicates, and 3 standards collected during reconnaissance sampling of the Masho Shinai prospect in Q2/2019.

At the Hamida occurrence, during Q4/2019, 2442 samples were collected for analysis.

Additional mapping and sampling to the east of the previously completed Romeit mapping (an area now designated the Romeit East Showing). Romeit East is an outcropping area approximately 1.5 to 2.0 km to the east of the main Romeit Area. At Romeit East, three sheets with a total area of 2.1 km² were mapped. The area is considered prospective because of the presence of quartz veining that has been excavated by a previous artisanal operation(s). Visible gold has been identified highlighting the potential. Mapping was conducted over approximately 2km of strike and 528 samples were collected for analysis.

2020

In the first quarter of 2020, mapping and sampling coverage at the Romeit East area was expanded. Mapping was conducted over approximately 2km of strike and 528 additional grab samples were collected for analysis.

Mapping and sampling also continued at the Hamida occurrence to expand coverage of this extensive linear deformation and alteration zone that occupies terrane near the centre of the West Elbah Concession. By year end 2019, 2775 samples had been collected for analysis from the Hamida Prospect. In 2020/Q2, 400 additional grab samples were collected (sample numbers 33601 through 34000). Samples were collected mainly from alteration zones and quartz veins.

During 2020/Q3, ALS Global commenced operation at a preparation laboratory located in Marsa Alam. AFAQ entered a contract with ALS to prepare and ship samples from Marsa Alam to the ALS Romania analytical laboratory. During this quarter, 750 samples previously collected during mapping and sampling from the Romeit East area were processed at Marsa Alam and forwarded to the analytical laboratory. Results were received at the end of 2020/Q4.

In the final quarter of 2020, five batches of analytical results were received for a total of 1175 samples (1034 grab samples, 141 QAQC samples) from the Romeit East area. The grab samples were collected during Q4/2019 and Q1/2020. The sampling conducted by AFAQ identified anomalous gold mineralisation discontinuously at surface along three kilometres of strike. Within the total strike length of anomalous results, two (possibly three if the northernmost cluster of samples is included) domains demonstrate greater concentration of higher gold tenor. The samples have an average gold grade of 0.083 ppm Au: ranging from <0.005 ppm Au (below detection) to 20.2 ppm Au. The sample grade distribution is inhomogeneous, and segments of the mineralised domain return a greater density of elevated values. The analytical results are sufficiently encouraging that additional mapping, measurement of structural detail, sampling, and possibly trenching is warranted on the occurrence. During the quarter 2554 samples were submitted for analysis to ALS Marsa Alam and 1362 analyses were received from ALS Romania.

2021

During the Q1 and Q2/2021, 1250 samples (642001 - 643250) were collected from the East Hamida area. Four (4) batches of the samples (900; 642001 - 642900) were dispatched in June 2021. Results for an additional 3175 samples (17 dispatches) previously collected from the main Hamida area were still pending.

In the second half of 2021, newly received analytical results included a significant number of samples (3175) submitted from the Hamida and Hamida East areas in previous quarters. Figure 10 shows thematically all samples recently received for Hamida which graded >0.1g/t gold. The sampling has identified domains containing clusters of anomalous samples that define extended, predominantly north-south oriented, gold-mineralised trends.

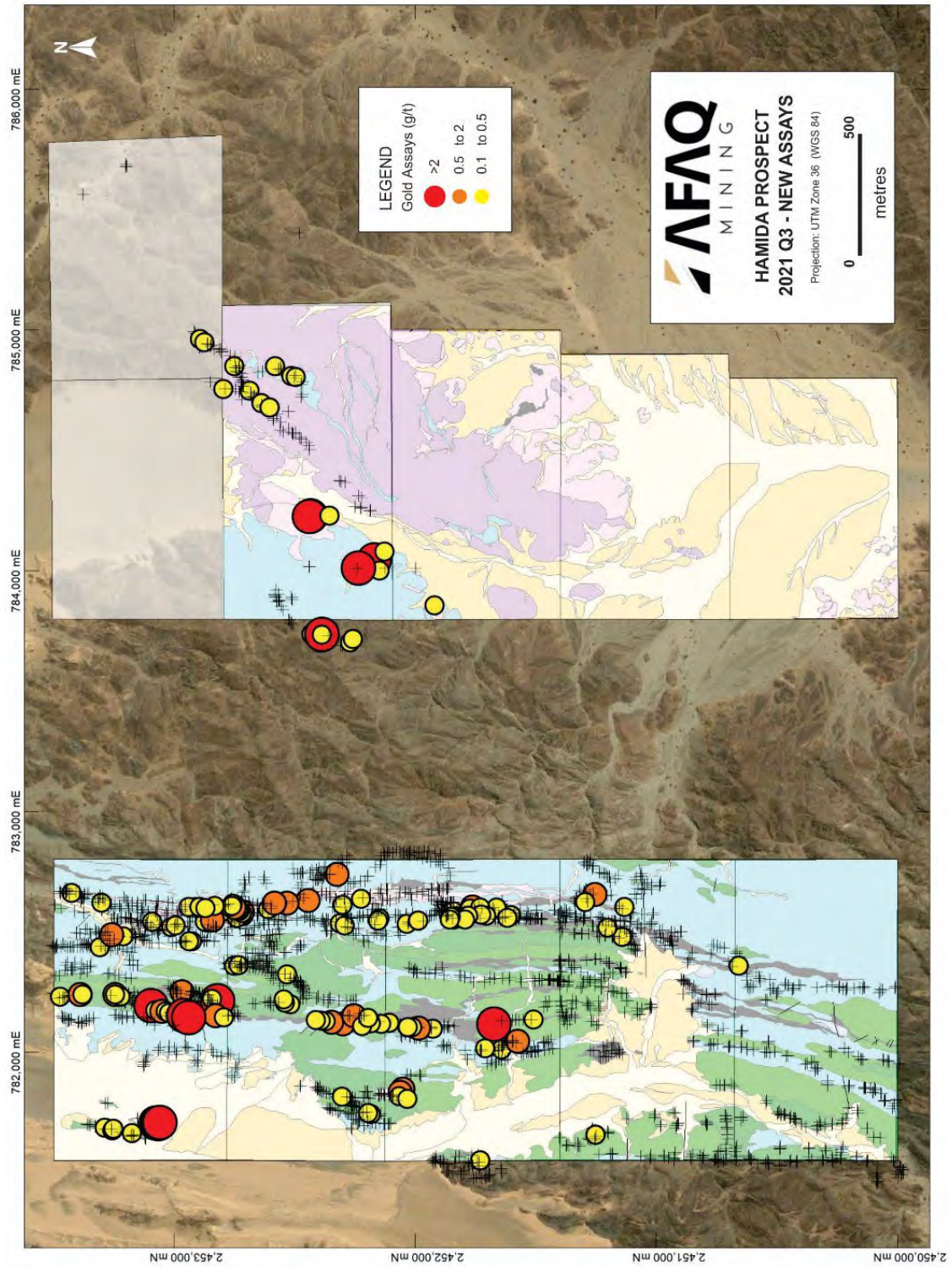


Figure 3. Gold Assays >0.1 g/t at the Hamida Occurrence

7.3 Alluvial Sampling

During Q2/2019 a pilot study was initiated to evaluate the placer gold potential of alluvial sediments in the Romeit. Discussions were held with Overburden Drilling Management (ODM) based in Ottawa, Canada regarding processing of alluvial samples for placer potential evaluation. ODM is a laboratory specialising in characterising gold and other mineralisation in sediment covered terrain. A sample processing flow sheet was proposed and agreed for the work and ten sites were selected in areas covered by alluvial sediment in an arc south and west of the Romeit occurrence gold mineralisation. The alluvial samples collected during Q3/2019 and delivered to ODM in Canada in Q4/2019.

During Q3/2019, alluvial samples were collected from ten sites around the southern part of the Romeit occurrence – designated samples RA001 through RA010 inclusive. A description of the sampling procedure is included in the Q2/2019 report (Jones and Giroux 2019b). The results from the alluvial sample processing of the samples, conducted by Overburden Drilling Management Limited (ODM), were received in Q4/2019 and ODM's report was included in the appendices of Jones and Giroux, 2020a.

7.4 Remote Sensing and Topographic Surveys

In 2019, an interpretation of Aster imagery was carried out over the AFAQ Elbah concession in the Eastern Desert of Egypt to map lithology and structure, to identify any exposed alteration, and to understand controls on gold mineralisation. The area studied measures 619 km². The 1:30,000 scale study was based entirely on Aster imagery, without the use of field data. Higher resolution Digital Globe imagery was downloaded from Google Earth for the three areas of interest – Romeit, Hamida, Masho Shinai.

Based on the known mineralisation elsewhere in the region, the following deposit models are applicable here:

- Quartz stockworks and veins in dilational shear structures cutting intrusions and adjacent mafic metavolcanics.
- Zones of intense, possibly radial, fracturing in granite plutons, for example over concealed younger stocks.
- Vein and contact deposits associated with late intrusions, particularly in trans-tensional zones.

Based on the results of this remote sensing study, the major regional structures controlling the movement of hydrothermal fluids are:

- North-south extensional zones developed between pairs of north-northeast trending faults because of late left-lateral shearing, particularly where late intrusions were emplaced.
- Northeast trending trans-tensional zones.
- the inferred north-northeast trending terrane boundary, particularly where rigid intrusive rocks are in contact with the main fault zone and the boundary is kinked

In 2020, a topographic survey was completed to produce an accurate digital surface model (DSM) for use in siting drill holes at the Romeit occurrence. An accurate topographic base map is

necessary to establish good, custom topographic control as work on the Romeit area advances. As such, Arab Nubia Group was commissioned in July 2020 to complete a satellite topographic survey and produce a digital surface model (DSM) that encompasses 45km² and covers the extended Romeit area. The survey used panchromatic WorldView-1 archive imagery dated on 15-Jan-2020 to produce the DSM with contours accurate to within ±1m. The DSM has provided accurate control for drill site selection, drill-pad, and road construction.

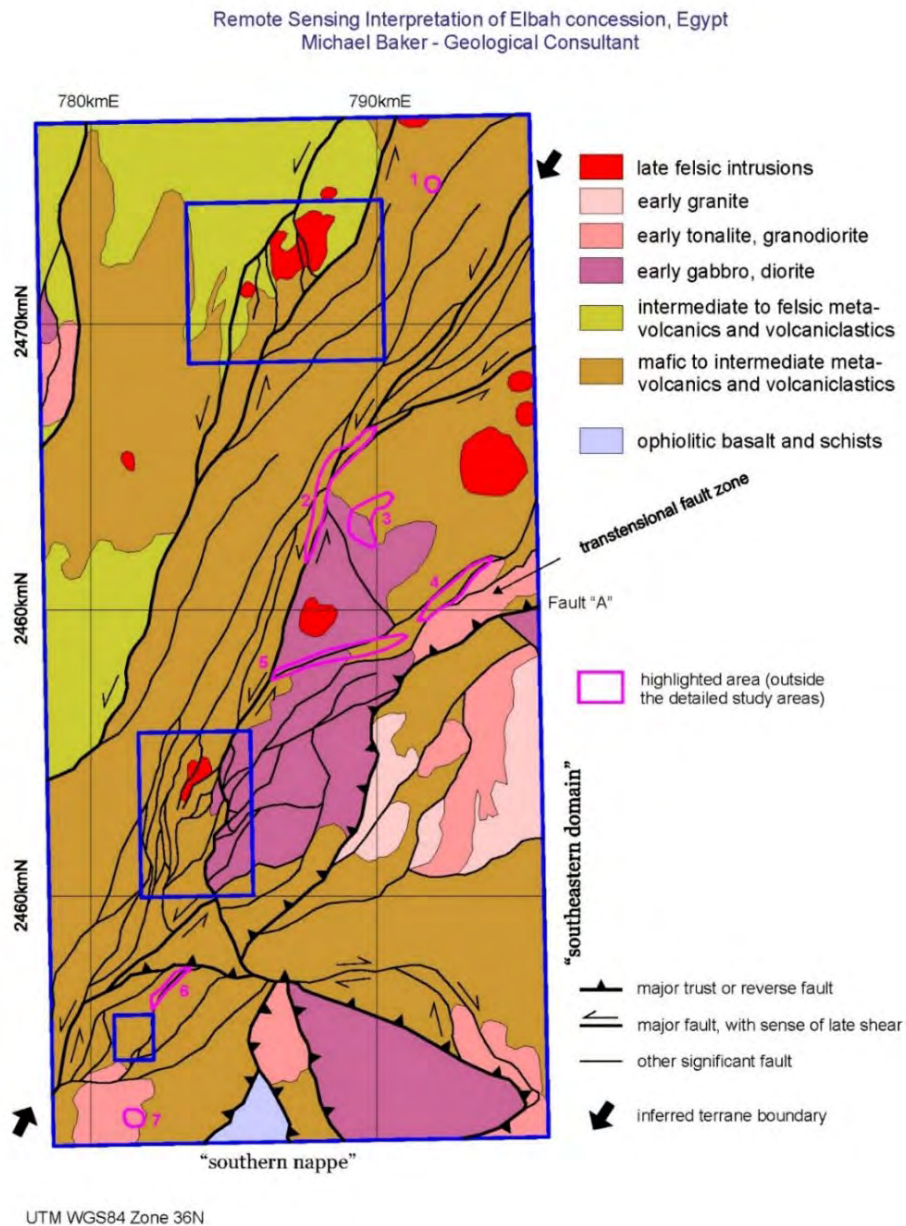


Figure 4. Satellite Interpretation Map Covering the Entire Extent of the AFAQ Elbah Concession Area (Baker, 2019)

7.5 Trenching

In June and July 2020, a trenching and channel sampling program was started in the southern part of the Romeit occurrence. The objective of the trenching was to obtain greater detailed knowledge of the geology, alteration, and mineralisation along known mineralised trends at Romeit. Channel sampling of the trenches would provide an insight into the detailed distribution of gold (and other elements) at surface in well mineralised and altered domains and the adjacent and intervening deformed host rock.

Although up to 7500m of trenching and sampling was planned, technical difficulties with equipment resulted in the excavation of only ten short trenches totalling approximately 495m during the quarter.

A total of 172 samples (plus 15 QAQC samples) were collected from the trenches for analyses. The results were obtained in the fourth quarter of 2020.

In the last quarter of 2020, a program of trenching and channel sampling commenced along the planned drill profiles. 18 trenches were completed at Target 1 and Target 2 comprising 403.2m, excavated using hand-held percussion hammers (jack hammers). The trenches are aligned along the cross-section drill profile and are excavated to sufficient depth to obtain clean bed-rock samples for analysis. Analytical samples, 275 in total, were collected continuously along portions of each trench, and an additional 18 QAQC samples were inserted into the sample sequence.

In the first half of 2021, an additional 22 trenches were completed, and channel sampled along planned drill profiles (RMTR029 - RMTR050).

Additional trenching was completed during Q1/2022 at both north Romeit and at Hamida. Work included the breaking up and excavation of bedrock using a HILTI TE 1000-AVR concrete breaker and pickaxes. Trenches were typically excavated to a width of 50cm and depth of approximately 60cm. Trenches were surveyed, logged, sampled, and photographed. QAQC samples were inserted into the sample stream prior to dispatch to the laboratory. The balance of the analytical results was received in Q4/2023.

A summary of all trenches completed is provided in the table below:

Table 3. Romeit & Hamida Trench Sampling

Year	Quarter	Area	Trenches	Sample From	Sample To	Trench	QAQC			Total
						Samples	BLANK	DUP	STD	
2020	Q2	RMT	RMTR-001 to -010	28001	28187	172	5	5	5	187
2020	Q4	RMT	RMTR-011 to -028	28188	28480	274	6	6	6	292
2021	Q1	RMT	RMTR-029 to -036	28481	28616	124	4	4	4	136
2021	Q2	RMT	RMTR-037 to -050	28617	28870	234	7	7	7	254
2021	Q4	RMT	RMTR-051 to -060	28871	29000	121	3	3	3	130
2021	Q4	RMT	RMTR-060 to -067	636051	636300	226	8	8	8	250
2021	Q4	RMT	RMTR-068 to -079	636301	636478	160	6	6	6	178
2021	Q4	RMT	RMTR-083 to -090	636551	636664	103	3	4	4	114
2021	Q4	RMT	RMTR-080 to -083	636479	636550	68	2	1	1	72
2021	Q4	RMT	RMTR-091 to -124	636665	639188	477	15	15	15	522
2022	Q1	RMT	RMTR-125 to -136	639189	639412	206	6	6	6	224
2022	Q1	RMT	RMTR-137 to -141	639413	639494	76	2	2	2	82
2022	Q1	HMD	HMDTR-001 to -006	641151	641264	105	3	3	3	114
<i>TOTAL ==></i>						2346	70	70	70	2556

7.6 Reverse Circulation (RC) Drilling

Commencing during the second half of 2021, the principal focus of work became preparing for the upcoming reverse circulation (RC) drilling program at the Romeit occurrence.

Work to upgrade road access from the coastal highway to the AFAQ camp was initiated. On July 8, 2020, AFAQ signed a contract with United Mining Services for the preparation of drilling sites for the upcoming RC drilling program and for the design and preparation of an access road. The planned path for the 35-kilometre-long access road is from the Coastal Shalateen – Abu Ramad metalled road to the AFAQ camp. Work started on July 17th, 2020, with several interruptions to construction due to breakdowns and holidays; the road is not presently fully completed although considerable work has been conducted. Equipment used for the road construction includes: 1 bulldozer, 3 loaders, 9 trucks, 1 water tank, and 1 vibratory soil compactor.

Logistical upgrades to the camp were also made in preparation for the drilling program.

Initial drill sites were selected based upon initial program objectives, a pre-determined drill-hole spacing and topographic considerations. Drill cross-sections for Target 1 and Target 2 (Figure 9) were initially spaced at 100m, and down-dip intersections are planned at approximately 50m intervals to approximately 150m down-dip.

A program of systematic reverse circulation drilling was planned evaluate the subsurface extension to mineralisation observed at surface. The intent of the program being to conduct a “first pass” of drilling at several of the identified targets, focussing initially on Targets 1 and 2 but extending to other targets as the program progressed. The total number of holes to be drilled was dependent on the results obtained but estimated to be between 50 and 60, for a total of at least 5000m of drilling. Initial drill profile spacing at the most prospective targets (Targets 1 and 2) was at or near 100m with multiple drill holes collared on each profile to intersect the down-dip extension of the mineralised surface exposures. The program targeted to a vertical depth of approximately 100m initially. The distribution of veining at surface is assumed to be similar in the sub-surface – sufficient drilling is required to adequately evaluate such a distribution. As greater understanding of the characteristics of the mineralisation is developed the drill plan may be modified and extended and the drill hole/intersection density will likely need to be increased with additional drill holes needed to produce a resource estimate should continuity and grade prove acceptable to warrant such.

Reverse circulation drilling contract negotiation commenced resulting in execution of a contract with Saudi Company for Mining and Petroleum Services (AGC) to complete a minimum of 5,000m of reverse circulation drilling on the project – specifically at the Romeit occurrence.

Reliance Heavy Industries (RHI) commenced work on drill pad construction – completing pads for targets 1 and 2. In December 2020, a contract for drill pad and drill road construction was executed with the contractor (RHI and equipment was mobilised to the site early in the first quarter). Drill pads for Targets 1 and Target 2 were completed in Q1/2021. Pads for Targets 3 and 4 were completed in Q2/2021.

Phase I - Target Areas 1 and 2

During the third quarter (Q3) of 2021, a comprehensive program of reverse circulation drilling commenced at the Romeit occurrence. A vehicle mounted reverse circulation drill rig, capable of drilling to 150m depth, mobilised to the project in early August 2021 and commenced drilling on August 11th. During Q3 a total of 24 drill holes were completed for 3044m of drilling (holes RMRC001 to RMRC021, and RMRC025 to RMRC027). Note that drilling was conducted on predetermined and pre-numbered drill sites, hence drilling did not proceed with sequentially numbered drill holes.

The intent of the drilling was to systematically drill the identified gold anomalous targets at the Romeit occurrence. Initially drilling was conducted on cross-sections of approximately 100m spacing with up to three drill holes per cross-section inclined to produce intercepts of target lithologies at 50m separation to a depth of approximately 150m down-dip or roughly 100m vertically. The drill sites were prepared in advance of the drill program with the civil works being conducted by Reliance Heavy Industries (RHI). In this way the initial drilling layout provided an evenly spaced network of intercepts that can be used to evaluate gold distribution in the subsurface. The Q3 (Phase 1) drilling is a “first pass” and as geological and analytical results are

obtained further drilling will be necessary to evaluate and extend positive results obtained from the initial work.



Figure 5. Reverse Circulation Drill Rig on site at Romeit

Targets 1 and 2 are oriented on strike lengths measured in hundreds of metres, allowing them to be tested by a series of parallel cross-sections at approximately 100m separation with two to three drill holes per cross-section testing subsurface mineralisation to approximately 150m down dip and/or vertical depth. Target 1 drilling consisted of twelve drill holes (1571m) on four cross-sections oriented at an azimuth of 125° and inclined at between 50° and 75°. Target 2 drilling consisted of nine drill holes (1122m) on three cross-sections oriented at 110° azimuth and inclined between 50° and 75°.

Table 4. Collar Locations (Unsurveyed) Romeit Q3/2021

Target Area	Hole ID	Easting WGS84 (36N)	Northing WGS84 (36N)	Elev (m)	Dip (°)	Azimuth (°)	Length (m)	Log Start Date	Log End Date
1	RMRC001	787624	2471661	314	-50	125	105	01-Sep-21	02-Sep-21
	RMRC002	787618	2471666	314	-72	125	150	02-Sep-21	04-Sep-21
	RMRC003	787572	2471701	297	-65	125	150	15-Aug-21	17-Aug-21
	RMRC004	787594	2471557	330	-50	125	103	25-Aug-21	27-Aug-21
	RMRC005	787553	2471587	311	-50	125	150	27-Aug-21	29-Aug-21
	RMRC006	787552	2471588	311	-75	125	150	29-Aug-21	01-Sep-21
	RMRC007	787540	2471476	325	-57	125	105	23-Aug-21	25-Aug-21
	RMRC008	787491	2471509	326	-60	125	150	21-Aug-21	23-Aug-21
	RMRC009	787458	2471535	318	-60	125	150	18-Aug-21	20-Aug-21
	RMRC010	787508	2471384	294	-50	125	84	14-Aug-21	15-Aug-21
	RMRC011	787442	2471421	294	-50	125	125	12-Aug-21	14-Aug-21
	RMRC012	787440	2471424	293	-75	125	150	11-Aug-21	12-Aug-21
2	RMRC013	787148	2471317	310	-50	110	108	06-Sep-21	07-Sep-21
	RMRC014	787114	2471338	310	-65	110	126	07-Sep-21	08-Sep-21
	RMRC015	787139	2471323	310	-65	110	142	09-Sep-21	10-Sep-21
	RMRC016	787106	2471225	289	-50	110	103	20-Sep-21	21-Sep-21
	RMRC017	787108	2471225	289	-70	110	120	21-Sep-21	22-Sep-21
	RMRC018	787078	2471236	298	-70	110	150	18-Sep-21	19-Sep-21
	RMRC019	787094	2471135	291	-50	110	86	11-Sep-21	12-Sep-21
	RMRC020	787091	2471137	291	-75	110	138	13-Sep-21	14-Sep-21
	RMRC021	787025	2471161	293	-65	110	150	15-Sep-21	16-Sep-21

The first round of drilling intersected altered, deformed, and heterogeneously gold mineralised quartz-diorite host rock. The intersections are confirmation that the prospective geological features observed at surface at the Romeit occurrence can be traced in the subsurface. The extent to which continuity can be established will depend upon interpretation of the current intersections and detailed follow-up drilling.

The heterogeneous nature of the mineralisation will require considerable interpretation; presently the drilling dataset has been incorporated into GIS software and drilling cross-sections have been produced with further rendering in 3D viewing software.

Phase I - Target Areas 3,4,6 and 7

Work during the last quarter of 2021 (Q4) continued to focus on the main Romeit area of the West Elbah Concession as the reverse circulation drilling program continued. In Q4 the drilling coverage was expanded to targets 3, 4, 6, 7, as well as additional drilling at Target 2. A total of 4710 analyses were received from ALS Romania during Q4/21. These samples were collected entirely from the drilling program.

During Q4/2021 Phase 1 reverse circulation was completed. Phase 1 consisted of 45 drill holes totalling 5621m of completed drilling (see Table 4 above and Table 5 below).

Target 3 was drilled with twelve holes (1442m) from several orientations - 110°, 135°, 230°, 245°, and 290° - reflecting the complexity of the mineralised trend(s). Drill hole inclinations range from 50° to 80°.

At Target 4 eight drill holes (1034m) were collared. The holes were oriented at 70°, 90°, and 270° azimuth and inclined between 50° and 80°.

Target 7 was tested with four RC drill holes (452m) oriented either 80° or 280° azimuth and inclined at 60° or 80°.

During the planning stage, targets 5 and 6 were downgraded and it was decided that no drilling would be necessary in those areas at this time.

Following completion of Phase 1 drilling (upon completion of RMRC-044 on 31 October 2021) the RC drill rig was shut down for routine maintenance for a period of approximately 1 month.

Table 5. Collar Locations (Unsurveyed) Romeit Q4/2021

Phase	Target	Hole ID	Easting WGS84 (36N)	Northing WGS84 (36N)	Elev (m)	Dip (°)	Azimuth (°)	Length (m)	Log Start Date	Log End Date
1	3	RMRC022	787068	2471239	302	-65	290	150	28-Sep-21	03-Oct-21
		RMRC023	787103	2471335	321	-50	245	114	04-Oct-21	07-Oct-21
		RMRC024	787000	2471251	331	-60	290	85	03-Oct-21	04-Oct-21
		RMRC025	786948	2471371	331	-50	110	81	23-Sep-21	24-Sep-21
		RMRC026	786947	2471371	331	-78	110	120	24-Sep-21	26-Sep-21
		RMRC027	786900	2471391	312	-70	110	150	26-Sep-21	28-Sep-21
		RMRC028	787102	2471334	321	-75	245	150	07-Oct-21	07-Oct-21
		RMRC029	787018	2471399	321	-60	230	100	07-Oct-21	09-Oct-21
		RMRC030	787017	2471158	298	-78	290	150	10-Oct-21	11-Oct-21
		RMRC031	787016	2471159	298	-50	290	129	09-Oct-21	10-Oct-21
		RMRC032	786973	2471308	340	-80	290	120	12-Oct-21	13-Oct-21
		RMRC033	786972	2471305	340	-60	135	93	14-Oct-21	15-Oct-21
	4	RMRC034	787208	2471283	326	-75	70	150	13-Oct-21	14-Oct-21
		RMRC035	787210	2471225	334	-55	90	100	16-Oct-21	16-Oct-21
		RMRC036	787209	2471225	334	-80	90	150	17-Oct-21	18-Oct-21
		RMRC037	787356	2471230	308	-65	90	132	24-Oct-21	25-Oct-21
		RMRC038	787200	2471158	321	-75	90	100	20-Oct-21	21-Oct-21
		RMRC039	787331	2471160	321	-50	90	150	22-Oct-21	23-Oct-21
		RMRC040	787331	2471160	321	-65	270	102	23-Oct-21	24-Oct-21
		RMRC041	787342	2471080	302	-65	270	150	25-Oct-21	26-Oct-21

	7	RMRC042	787321	2471601	311	-60	80	100	29-Oct-21	29-Oct-21
		RMRC043	787324	2471666	311	-80	80	102	26-Oct-21	27-Oct-21
		RMRC044	787277	2471658	313	-80	80	100	31-Oct-21	31-Oct-21
		RMRC045	787457	2471753	293	-60	280	150	28-Oct-21	28-Oct-21
2	2	RMRC046	787077	2471235	296	-90	0	150	03-Dec-21	04-Dec-21
		RMRC047	787085	2471278	289	-50	110	129	04-Dec-21	05-Dec-21
		RMRC048	787088	2471281	301	-60	110	150	06-Dec-21	07-Dec-21
	3	RMRC049	787137	2471320	314	-50	245	120	08-Dec-21	09-Dec-21
		RMRC050	787136	2471320	306	-75	245	150	10-Dec-21	10-Dec-21
	6	RMRC051	787180	2471408	316	-75	60	123	10-Dec-21	11-Dec-21
		RMRC052	787147	2471322	306	-50	55	140	11-Dec-21	15-Dec-21
		RMRC053	787205	2471294	315	-50	50	144	15-Dec-21	16-Dec-21
	4	RMRC054	787331	2471160	321	-65	90	150	25-Dec-21	26-Dec-21
		RMRC055	787342	2471080	302	-50	90	111	27-Dec-21	28-Dec-21

Phase II

Phase 2 drilling consisted of additional selected RC drilling at targets 2, 3, 4, and 6. All the drilling was conducted during Q4/2021. The targets were selected to expand coverage at Target 2, Target 3, the extension of Target 4, as well as to extend drill coverage of Target 6.

At Target 2, three additional drill holes (RMRC-046 through 048) were collared to further evaluate mineralisation obtained in Phase 1 drilling; two were oriented at 110° azimuth and inclined at 50° and 60°, the third drill hole was drilled vertically.

At Target 3, two drill holes (RMRC-049 and 050) were collared during Phase 2 drilling oriented at 245° and inclined 50° and 75°.

At Target 6, three drill holes (RMRC-051 through 053) were collared to provide the first drill intercepts at this target. The holes were collared at 123°, 140°, and 144° and inclined at 50° and 75°.

Table 6 (below) provides a listing of significantly anomalous gold mineralisation obtained from the Romeit occurrence drilling to date (conducted during Q3 and Q4 2021). Common occurrence of gold mineralisation at 0.5g/t Au to 2.0g/t Au is noted, with significantly higher-grade intercepts occurring frequently. The widespread nature of anomalous gold mineralisation obtained from sampling at surface and in the subsurface is indicative of a significant mineralising event or events at Romeit.

Table 6. RC Drilling Gold Intersections - Q3&Q4/2021

Intersections including assays >0.5g/t Au				Au (gpt)	Au (gpt)
HoleID	From (m)	To (m)	Width (m)	No cut-off	10g/t cut-off
RMRC001	59	62	3	0.70	
	89	94	5	0.44	
RMRC002	75	77	2	0.97	
	98	123	25	0.63	
RMRC003	124	128	4	1.22	
RMRC004	23	33	10	4.12	3.20
	44	51	7	4.06	2.55
	91	93	2	2.12	
RMRC005	21	22	1	3.11	
	57	68	11	1.13	
	95	97	2	0.63	
	111	113	2	0.95	
	145	148	3	0.97	
RMRC006	91	110	19	0.52	
	145	147	2	0.57	
RMRC007	12	23	11	1.27	
RMRC008	46	47	1	2.06	
	78	82	4	0.50	
	90	94	4	0.67	
	135	142	7	1.14	
RMRC009	<i>anomalous values only</i>				
RMRC010	29	33	4	2.90	2.60
RMRC011	65	68	3	3.25	
	104	112	8	0.89	
RMRC012 <i>including</i>	63	142	79	0.92	0.49
	63	88	25	2.47	1.11
RMRC013	17	22	5	0.52	
	81	84	3	0.47	
	100	101	1	2.21	
RMRC014	93	101	8	2.46	
RMRC015*	20	24	4	1.38	
	121	142	21	5.34	1.06
RMRC016 <i>including</i>	35	93	58	1.48	0.82
	84	93	9	6.64	2.34
RMRC017	47	58	11	3.64	3.12
	81	94	13	2.24	
RMRC018* <i>including</i>	96	138	42	5.64	1.95
	96	112	16	13.14	3.46
RMRC019	<i>anomalous values only</i>				
RMRC020	114	115	1	5.2	

RMRC021	<i>anomalous values only</i>				
RMRC022	<i>anomalous values only</i>				
RMRC023	72	98	26	1.36	
RMRC024	<i>anomalous values only</i>				
RMRC025	36	46	10	8.89	3.12
RMRC026	77	78	1	0.71	
RMRC027	<i>anomalous values only</i>				
RMRC028	<i>anomalous values only</i>				
RMRC029	4	7	3	4.32	
RMRC030	<i>anomalous values only</i>				
RMRC031	<i>anomalous values only</i>				
RMRC032	87	88	1	0.53	
RMRC033	29	30	1	3.62	
RMRC034	65	66	1	0.86	
<i>and</i>	122	126	4	0.44	
RMRC035	28	29	1	0.67	
RMRC036	36	39	3	0.89	
RMRC037	92	99	7	2.69	
<i>and</i>	124	126	2	1.67	
RMRC038	<i>anomalous values only</i>				
RMRC039	59	69	10	0.36	
<i>and</i>	106	125	19	2.07	1.53
RMRC040	<i>anomalous values only</i>				
RMRC041	<i>anomalous values only</i>				
RMRC042	<i>anomalous values only</i>				
RMRC043	<i>anomalous values only</i>				
RMRC044	33	34	1	1.23	
<i>and</i>	46	48	2	15.66	6.36
RMRC045	<i>anomalous values only</i>				

*full determination on overlimit samples pending

During the first quarter of 2022, additional analytical results were received for 600 samples from reverse circulation holes RMRC-046 through RMRC-049.

Table 7. Additional RC Drilling Results – Q1/2022

<i>Intersections including assays >0.5g/t Au</i>				Au (gpt)	Au (gpt)
HoleID	From (m)	To (m)	Width (m)	No cut-off	10g/t cut-off
RMRC-046	1	2	1	0.533	-
	6	7	1	0.58	-
	10	11	1	0.868	-
RMRC-047	62	63	1	0.686	-
	103	129	26	10.45	5.12
RMRC-048	119	139	20	2.29	1.77
RMRC-049	<i>anomalous values only</i>				

Hole RMRC-046 was drilled along the cross-section with holes RMRC-016 through -018 in the Target 2 area. All three of the earlier holes had significant gold intersections. The RC drill employed on the project was limited to a depth of 150m, so the vertical hole was not sufficiently long enough to reach the possible down dip extension of the mineralisation seen in the other holes.

Holes RMRC-047 & RMRC-048 were drilled along a section approximately 50m north-northeast and parallel to the section in Figure 30. Hole RMRC-047 intersected a significant high grade gold zone of 10.45g/t over 26m.

Hole RMRC-049 was collared approximately 35m east-southeast of and parallel to (at 245°) holes RMRC-023 and RMRC-028 to test a possible extension of gold mineralisation in hole RMRC-023. Hole -049 did not intersect any significant gold mineralisation.

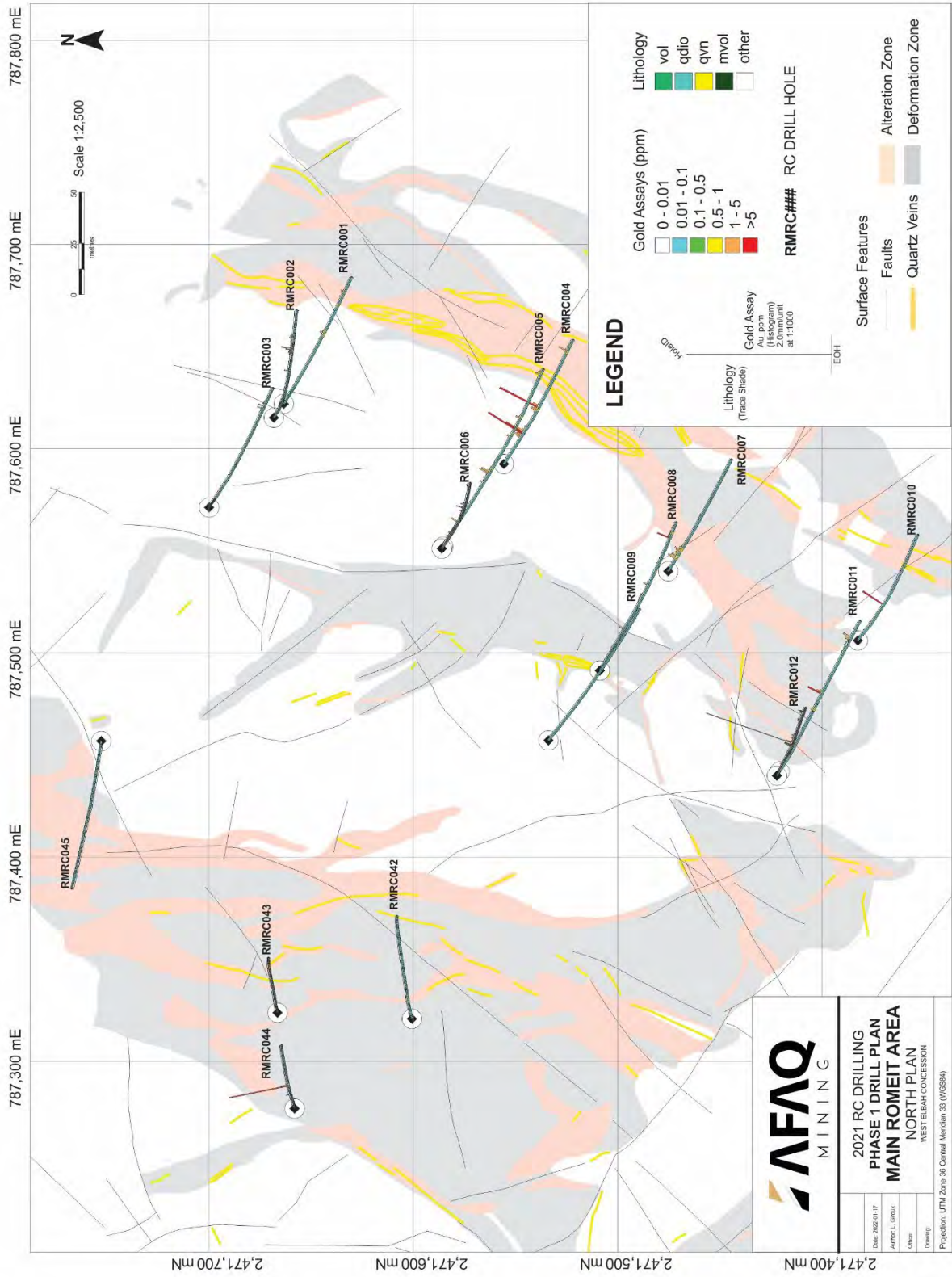


Figure 6. Romeit Phase 1 RC Drilling Plan (North Half)

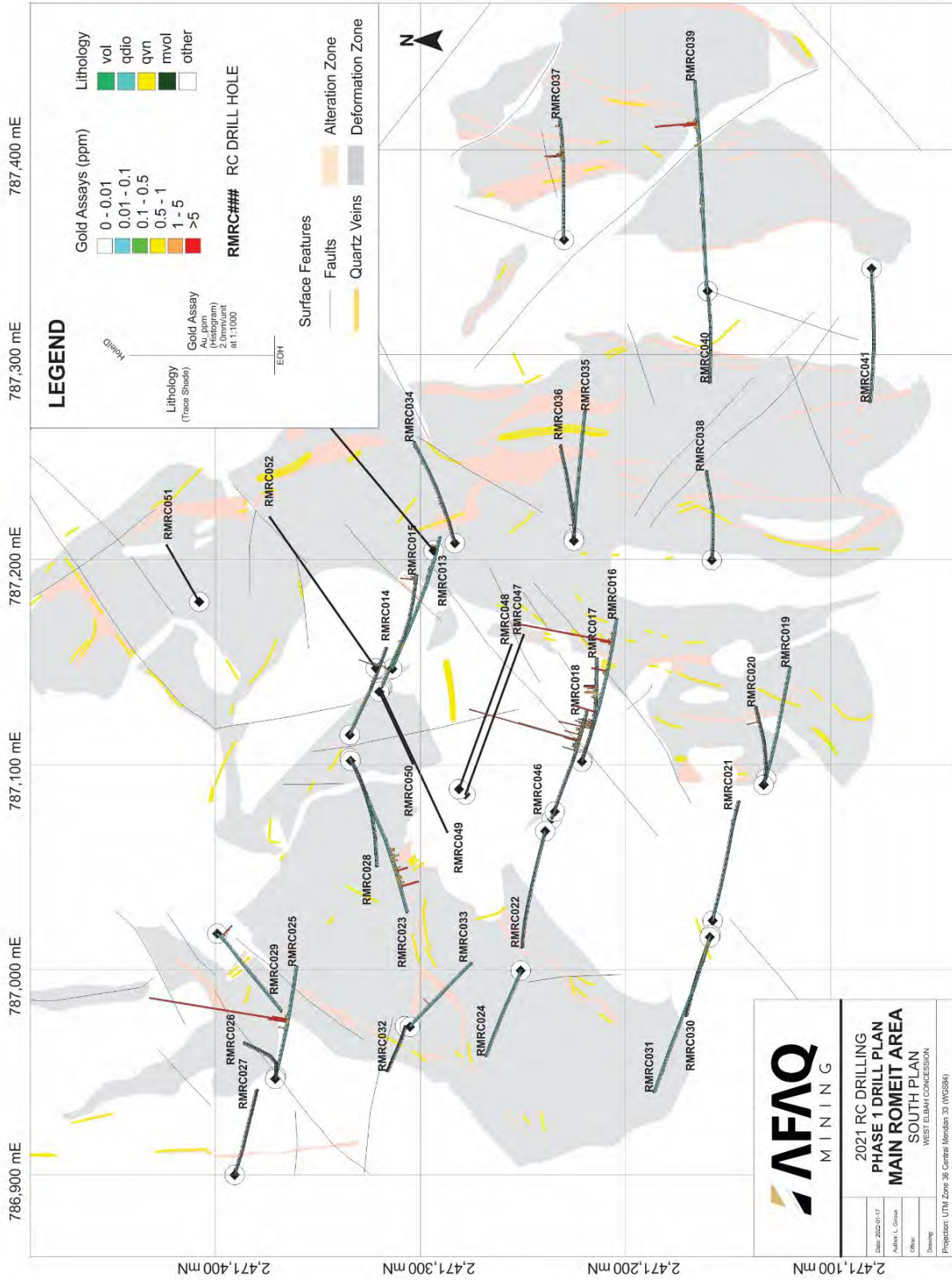


Figure 7. Romeit Phase 1 RC Drilling Plan (South Half)

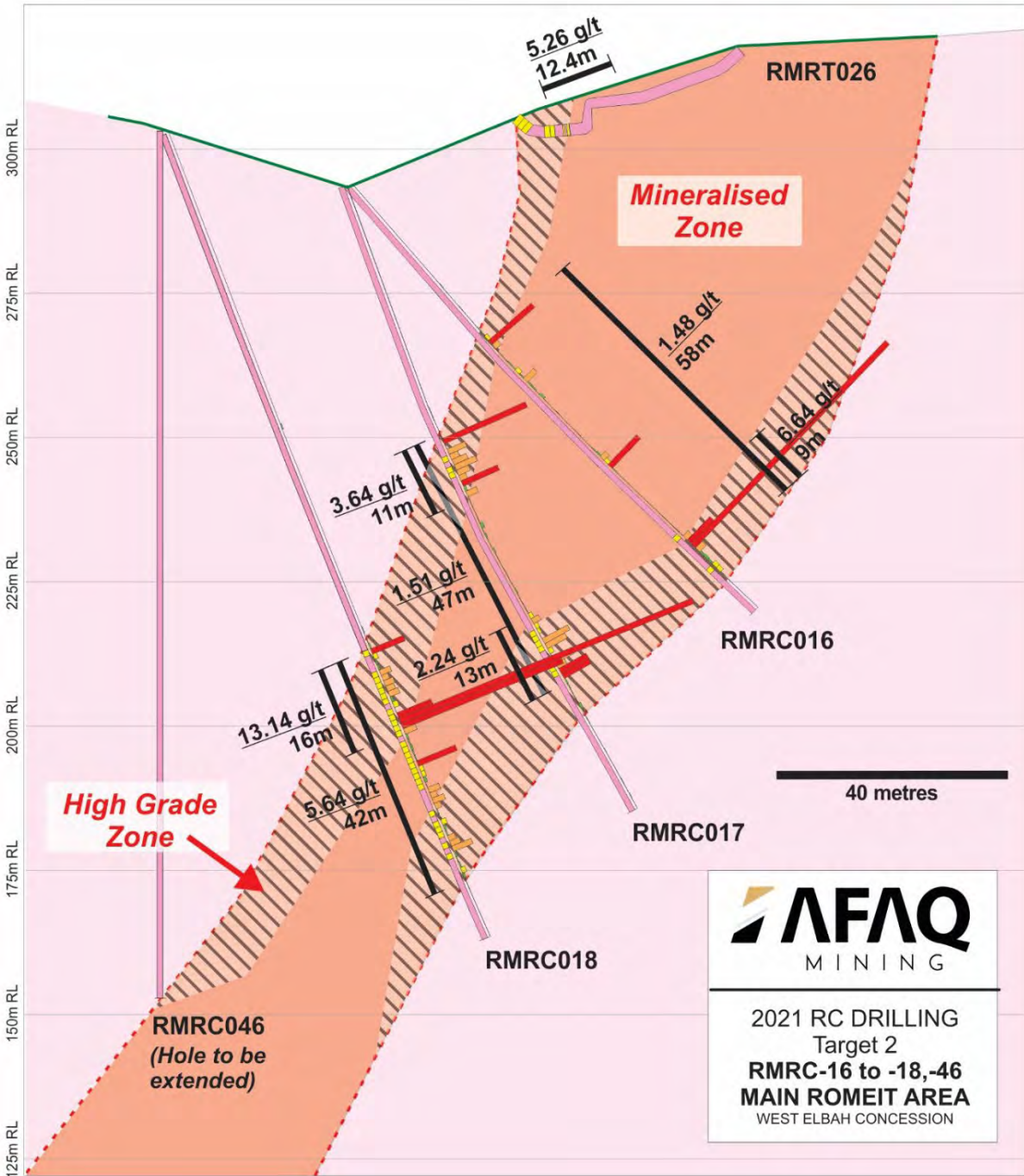


Figure 8. Sketch Drill Section - Target 2

In Q4/2023, analytical results were received for a significant number of samples from the completed reverse circulation program at Romeit and from the trenching programs at Romeit and Hamida.

From the second phase of reverse circulation drilling (Q4/2021), 893 new analyses were received during Q4/2023 for holes RMRC050 through RMRC055.

Also, 942 new analyses were received for the trenching programs at Romeit and Hamida (West) completed in Q4/2021 and Q1/2022.

Survey Control

In 2020, a topographic survey was completed to produce an accurate digital surface model (DSM) for use in siting drill holes at the Romeit occurrence. An accurate topographic base map is necessary to establish good, custom, topographic control as work on the Romeit area advances. As such, Arab Nubia Group was commissioned in July 2020 to complete a satellite topographic survey and produce a digital surface model (DSM) that encompasses 45km² and covers the extended Romeit area. The survey used panchromatic WorldView-1 archive imagery dated on 15-Jan-2020 to produce the DSM with contours accurate to within $\pm 1\text{m}$. The DSM has provided accurate control for drill site selection, drill-pad, and road construction.

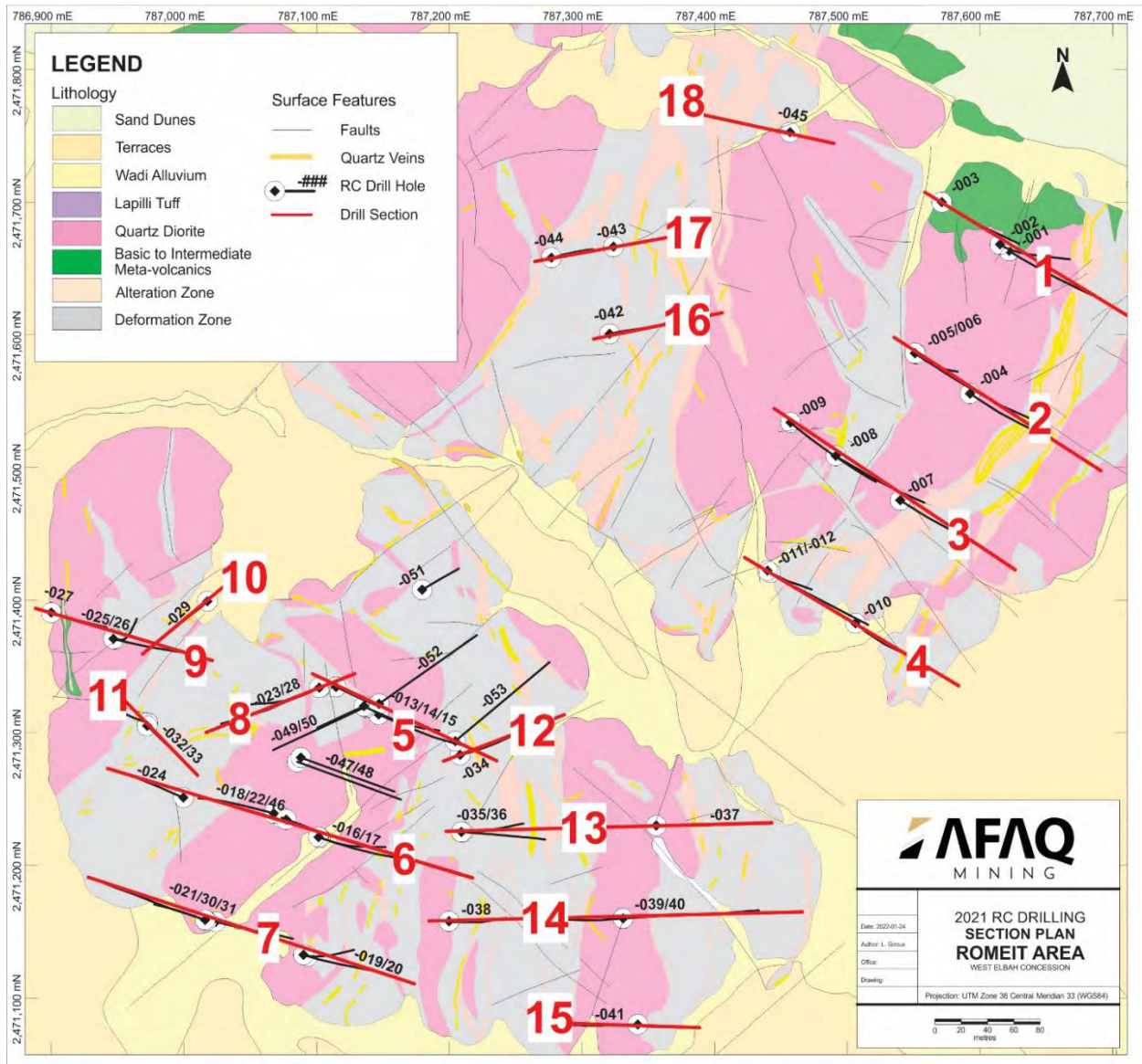


Figure 9. Plan of Drill Cross Sections at Romeit - All Target Areas

7.7 Preliminary 3D Modelling

Arab Nubia Group (ANG), based in Cairo, was contracted to build a three-dimensional (3D) model of the mineralisation at Romeit based on the reverse circulation drilling. A Micromine software package was used to construct the model from surface data and reverse circulation drilling data. The initial report was provided Q2/2022 (ANG, 2022).

The model was utilised in the planning of the current diamond drilling program.

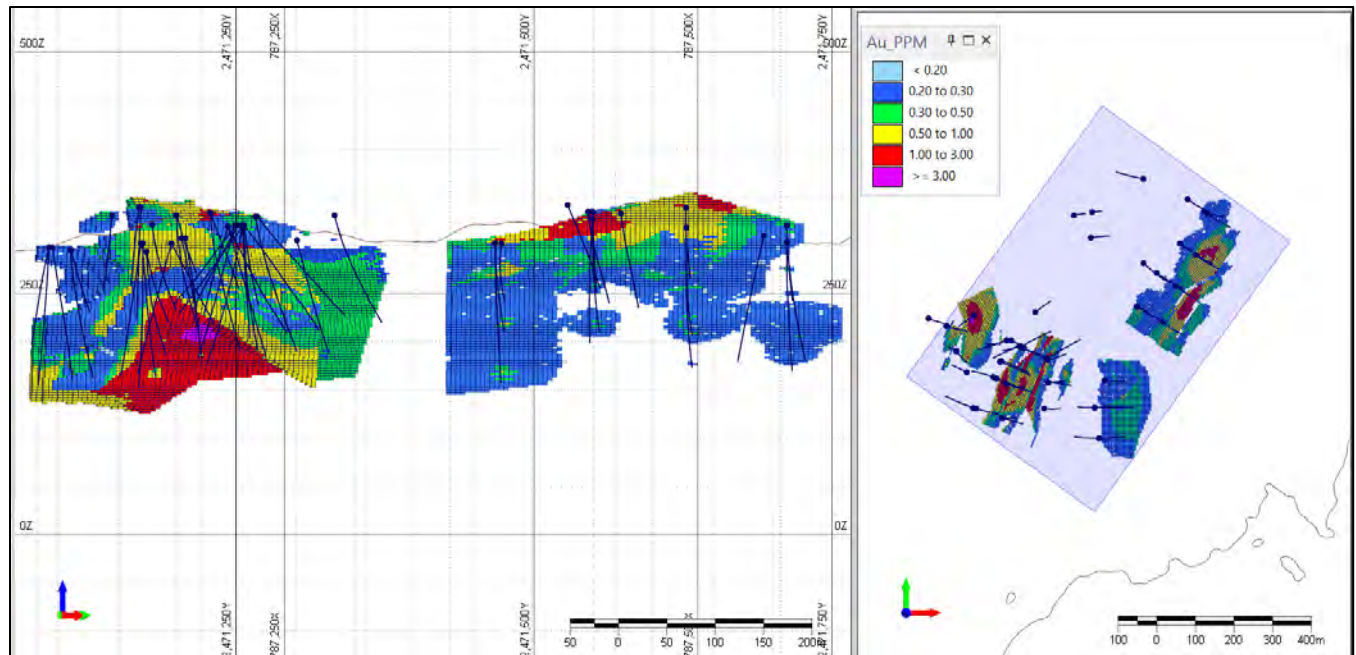


Figure 17. Long Section Looking NW - Block Model & Grade Distribution

7.8 Diamond Drilling (Q3&Q4/2023)

During Q3 2023 the work program recommenced at the West Elbah licence, with a diamond drilling program starting in the Romeit area (field work was suspended between April 2022 and August 2023). Mobilisation of equipment to the site began in August and the drill started coring on September 7th, 2023. During Q3, 3 drill holes were completed at Romeit Target 2, for a total of 420 metres of drilling. The three holes completed were RMDD-003, RMDD-004, and RMDD-007.

The ongoing diamond drilling is being performed by contractor Saudi Petroleum & Mining Services Company (SMC). SMC is utilising track mounted diamond drilling equipment as shown in Figure 18. Holes begin with HQ size drill rods (77.8 mm inside diameter), and then reduce to NQ size rods (60.3 mm inside diameter) at approximately 40- to 50-metres depth.



Figure 18. Set up of Diamond Drilling equipment for drill hole RMDD003.

Logging of the drill core is currently in progress, and yet is incomplete. To year-end no analytical results have been received from drill core sampling. Available completed drill logs will be included in the next quarterly report. The handling and logging of the drill core will include the following steps:

- Measuring of drill core: Measuring for total core recovery (TCR), marking of orientation line for oriented core runs, and geotechnical logging (RQD, IRS, jointing).
- Logging of lithologies, alteration, structure, and mineralisation.
- Marking of samples.
- Detailed structural measurements for oriented core (alpha and beta angles).
- Core photography.
- Core cutting.
- Analytical sampling, focussed on mineralised intervals.
- Specific gravity measurements.

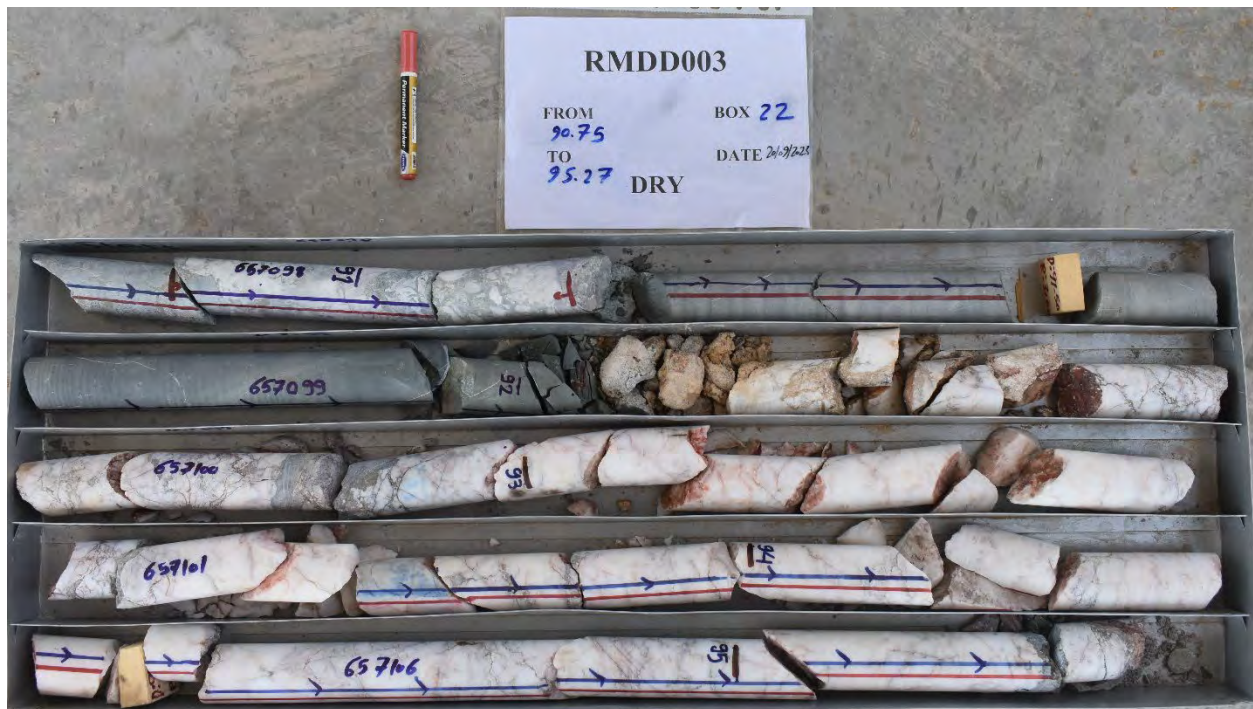


Figure 19. Example of core photography – quartz vein in drill hole RMDD003.

During Q4 2023, the diamond drilling program continued at Romeit Target 2 area of the West Elbah Concession with seven additional drill holes being completed (RMDD001, -002, -005, -006, -008, -009, and -010) - comprising an additional 1229.5 metres of drilling, for a total of ~1647 metres completed since the start of the diamond drilling program. (Table 8, Figures 20 & 21).

Table 8. Collar Info Q3&Q4/2023 – Phase 1 Diamond Drilling at Romeit

Hole ID	Easting (WGS84 36N)	Northing (WGS84 36N)	Elev (m)	Depth (m)	Az (°)	Dip (°)	End Date	Target	Lab Work Order
RMDD001	787105	2471220	293.3	101.4	110	-40	19-Oct-23	2	EG23338069
RMDD002	787073	2471236	302.4	170	110	-78	29-Nov-23	2	EG23355160
RMDD003	787089	2471281	308.5	140.3	110	-40	18-Sep-23	2	EG23330759
RMDD004	787084	2471283	308.5	170.2	110	-68	28-Sep-23	2	EG23333349
RMDD005	787073	2471263	305	142	110	-50	28-Oct-23	2	EG23330779
RMDD006	787072	2471264	305	176.9	110	-70	06-Nov-23	2	EG23330786
RMDD007	787096	2471197	293.3	107.1	110	-50	04-Oct-23	2	EG23333350
RMDD008	787094	2471197	293.3	142.7	110	-70	12-Oct-23	2	EG23333352
RMDD009	787062	2471212	302.4	163.9	110	-70	05-Dec-23	2	EG23362994
RMDD010	787016	2471311	336	332.6	110	-55	25-Dec-23	3	EG23372187, EG23372188

* Elev = Elevation, Az = Azimuth

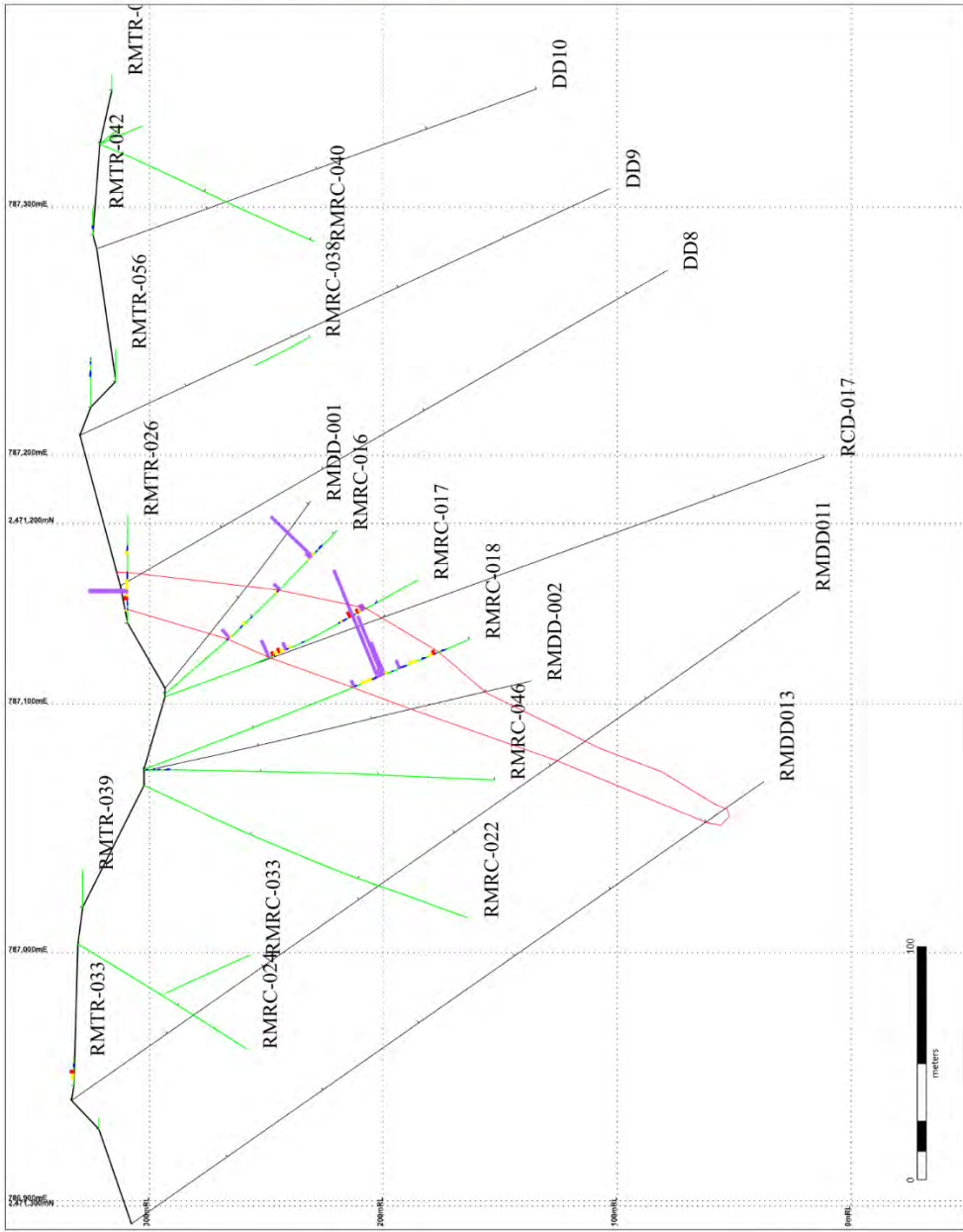
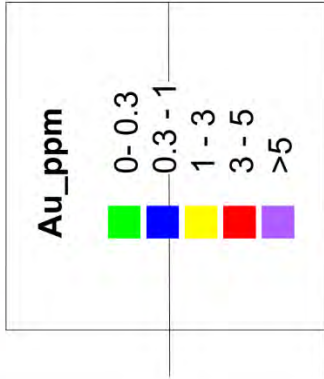
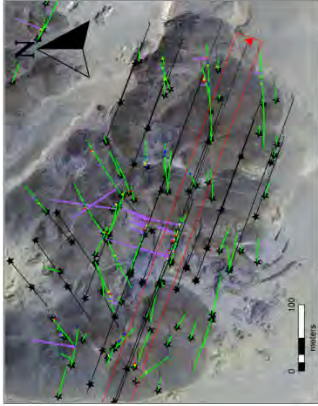


Figure 20. Diamond Drilling Program Section 1

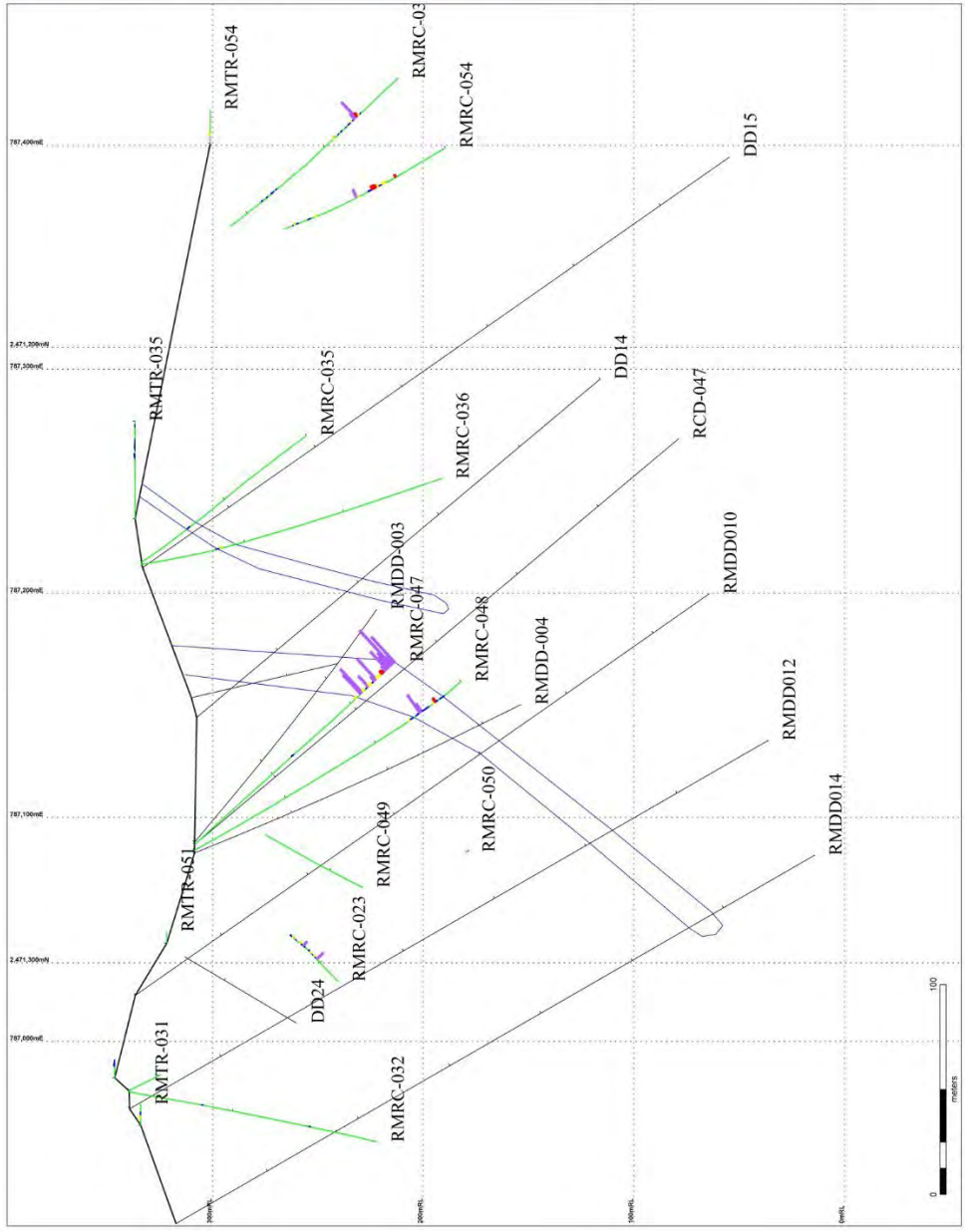
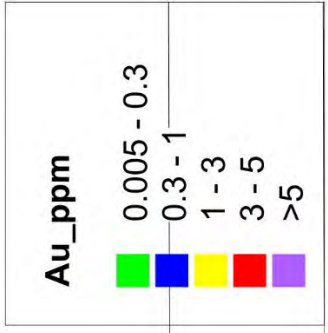
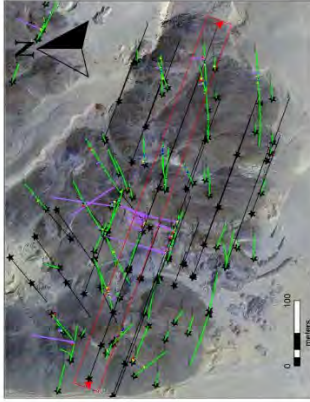


Figure 21. Diamond Drilling Program Section 2

7.9 Diamond Drilling (Q1/2024)

During Q1/2024, results were received for seven of the diamond drill holes completed in Q3 and Q4 of 2023. Analytical results for those holes are provided below in Table 10. Because of the ongoing drilling program additional information such as cross sections and plans for these holes are yet to be completed. They will be included in future reporting.

The continuing drill program at Romeit saw the completion of five drill holes in Q1/2024 – tabulated below in Table 9. Totalling 1,635.2m the drill holes continue to test Romeit Target 2 as well as Target 3 for extensions to known mineralisation and alteration obtained from earlier RC drilling. To end Q1/2024, approximately 3,300m of diamond drilling had been completed and a total of 3337 core samples were collected for analysis to be analysed along with 428 QAQC samples.

Table 9. Collar Info Q1/2024 – Phase 1 Diamond Drilling at Romeit

Hole ID	Easting (WGS84 36N)	Northing (WGS84 36N)	Elev (m)	Depth (m)	Az (°)	Dip (°)	End Date	Target	Lab Work Order
RMDD011	786942	2471288	334	380	110	-55	19-Jan-24	3	EG24052958, EG24052982
RMDD012	786971	2471323	338	362.5	110	-60	10-Feb-24	3	EG24057214, EG24057216
RMDD014	786918	2471336	295	353.9	110	-60	27-Feb-24	3	EG24061455, EG24061445
RMDD015	787140	2471266	307	251.2	110	-50	7-Mar-24	3	EG24085678, EG24085711
RMDD016	787087	2471174	290	305.6	110	-55	30-Mar-24	2	EG24085729, EG24085745

* Elev = Elevation, Az = Azimuth

Drill holes were collared to increase the density of mineralised drill intersections in the Romeit Target 2 gold occurrence and to expand the domain of mineralisation along strike and down-dip from that interpreted from the Company's 55-hole (6988m) RC drilling program. Drilling is being conducted on cross-sections at 50 m spacing, approximately normal to the strike of the observed deformation zones hosting gold-bearing quartz veins. Mineralisation observed in the obtained intersections is entirely consistent with that observed in previous drilling. Of note is the abundance of visible gold grains observed in the intersections - see Figure 22.

Analytical results received to end Q1/2024 are from drill holes RMDD001 and RMDD003 through 008. These holes were completed in Q3 and Q4/2023 and, as noted above, were all collared to provide intersections in and around the known mineralised domain at Target 2.



Figure 22. Visible Gold Grains DDH RMDD002

Table 10. Analytical Results Received in Q1/2024

DDH	Target	From	To	Width	Au (gpt)
RMDD001	2	90.0	97.0	7.0	1.25
RMDD003	2	90.0	99.0	9.0	2.48
<i>incl.</i>		95.0	97.0	2.0	7.69
<i>and</i>		118.0	120.0	2.0	4.92
RMDD004	2	127.0	128.0	1.0	2.31
<i>and</i>		134.0	135.0	1.0	1.12
<i>and</i>		139.35	147.65	8.3	1.56
<i>incl.</i>		139.35	141.75	2.4	3.66
RMDD005	2	101.0	124.0	23.0	1.85
<i>incl.</i>		109.0	110.5	1.5	4.11
		118.35	119.35	1.0	16.0
RMDD006	2	139.0	141.0	2.0	2.47
<i>and</i>		160.72	169.0	8.28	2.03
<i>incl.</i>		168.0	169.0	1.0	10.5
RMDD007	2	24.0	28.85	4.85	1.57
<i>and</i>		98.2	99.2	1.0	7.58
RMDD008	2	41.0	43.0	2.0	3.32
<i>and</i>		90.0	91.0	1.0	22.4

8.0 EXPLORATION BY AFAQ in Q2/2024 (April to June 2024)

8.1 Introduction

Logging and sampling of drill core from the active diamond drilling program continues at time of writing. During the second quarter of 2024, and additional 568.5 metres of drilling was completed for a total of 3868.8 metres drilled to date.

Results were received for six of the diamond drill holes completed between Q3/2023 & Q1/2024. Analytical results for those holes are provided below in Table 12 of Section 8.4. Analytical certificates are provided Appendix A. Because of the ongoing drilling program additional information such as cross sections and plans are yet to be completed. They will be included in future reporting.

8.2 Exploration Areas of Interest

The focus of exploration during Q2/2024 continues to be the main Romeit occurrence of the WEC.

In the Romeit area, the extent of surface exposure displaying strong deformation, alteration and quartz veining with anomalous gold mineralisation defines an extensive mineral occurrence considerably greater in area at surface than previously reported. Collectively the area defines a large, prospective exploration target. Recent large-scale mapping and sampling at surface, reverse circulation drilling and 3D modelling has identified a mineralised domain of significant potential for expansion. Diamond drilling, now conducted since Q3/2023, is testing to depths greater than the depth capacity of the RC drill rig (capacity of ~150m). The diamond drilling program will provide greater data density in the mineralised domain, extension of coverage of the mineralised domain to greater depth, and greater detail of structure, alteration, and mineralisation.

8.3 Work Program

Table 11. Collar Info Q2/2024 – Phase 1 Diamond Drilling at Romeit

Hole ID	Easting (WGS84 36N)	Northing (WGS84 36N)	Elev (m)	Depth (m)	Az (°)	Dip (°)	End Date	Target	Lab Work Order
RMDD017	787085	2471173	290	259	110	-75	7-May-2024	2	EG24153148, EG24153150

RMDD018	787283	2471160	301	200.4	110	-70	25-May-2024	4	EG24153151
RMDD019	787377	2471230	341	109.1	110	-50	4-Jun-2024	4	EG24153384

* Elev = Elevation, Az = Azimuth

The drilling continues to be conducted effectively and efficiently. Core quality is good, as are core recoveries. Drill hole deviation is within acceptable limits. All core continues to be securely stored at site in AFAQ's field camp.

The ongoing nature of the drilling and necessities of program management have precluded production of any significant interpretation. Such interpretation will be forthcoming in future reports.

8.4 Analytical Results Received During Q2/2024

Table 12. Analytical Results Received in Q2/2024

DDH	Target	From	To	Width	Au (gpt)
RMDD002*	2	120	128.3	8.3	11.59
<i>and</i>		140.3	145.25	4.95	22.59
RMDD009	2	100	108.3	8.3	10.88
<i>incl.</i>		100	102.3	2.3	36.53
RMDD010	3	54.3	64.6	10.3	1.12
<i>incl.</i>		58.3	58.8	0.5	8.59
<i>and</i>		204.7	216	11.3	2.73
<i>incl.</i>		205.25	206.8	1.55	8.48
<i>and</i>		215.14	216	0.86	9.09
RMDD011	3	<i>no significant intersections</i>			
RMDD012	3	122.7	123.5	0.80	8.19
<i>and</i>		137.7	140.25	2.55	3.69
<i>incl.</i>		139.6	140.25	0.65	8.02
RMDD014	3	346.0	348.0	2.00	1.27
<i>*Includes incomplete determinations</i>					

As is clear from the results tabulated above in Tables 10 and 12. The diamond drilling program is succeeding in continuing to obtain very prospective gold mineralised intersections, thereby adding to the previously obtained intersections from the RC drilling program and earlier diamond

drill holes. The results obtained demonstrate mineralised continuity and expansion of the subsurface gold mineralised domain at Romeit. These continuing prospective results expand the economic potential of the mineralisation at the Romeit occurrence.

The results tabulated here, will be added to the existing drilling dataset to provide a basis for detailed modelling of the gold distribution, continuity, and extents of mineralisation. The modelling will be conducted upon completion of the current drilling program.

9.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

9.1 Grab and Trench Sampling

Samples are collected from each sample site (duplicate samples are collected for SMRC at their request) – depending on location and purpose, samples are either grab samples collected in conjunction with mapping and traversing or trench channel samples collected as a semi-continuous series of samples from within an excavated trench. Each sample collected is approximately one kilogram in the weight. The locations of all grab samples collected by the field crew are georeferenced with handheld GPS receivers and all pertinent geological characteristics is recorded for each sample. For trench channel samples the endpoints of each trench are georeferenced, and the interval of each sample recorded relative to the endpoints. Samples are bagged in the field without further processing except for sample duplicates which are broken in the field to homogenise samples for analytical purposes. For the great majority of samples all sample preparation (crushing and pulverising) is conducted at the analytical laboratory (now at the ALS Marsa Alam prep lab).

While awaiting shipment all samples are stored together in the AFAQ field camp in purposed sample storage. Beginning in Q3/2020 the samples are delivered by AFAQ personnel to the ALS preparation laboratory in Marsa Alam. Using sample prep code PREP-31Y, upon receipt at the lab the samples are logged, sorted, crushed (products: (coarse) reject and three pulp samples), and split for onward shipment to the ALS analytical laboratory in Romania. ALS Marsa Alam prepares the samples for onward shipment to ALS Romania. Following receipt of approval from EMRA for exportation the samples (analytical pulps) are forwarded to ALS Romania for analysis.

All sample analytical procedures have been conducted by ALS Laboratories at their Rosia Montana, Romania facility using the Au-AA23 analytical method with any over-limits (i.e. >10g/t Au) being analysed using the Au-AA25 analytical method. The laboratory in Romania is accredited to ISO/IEC 17025:2005 ensuring that all methods of analysis utilised meet international standards. According to ALS literature their “quality program includes quality control steps through sample preparation and analysis, inter-laboratory test programs, and regular internal

audits. It is an integral part of day-to-day activities, involves all levels of ALS staff and is monitored at top management levels.”

Quality assurance and quality control (QA/QC) samples are included in the sample stream and comprise field duplicates (FD), field blanks (FB) and standard samples (SD). Generally, each batch of 100-samples contains on average nine to twelve QA/QC samples inserted at random intervals (i.e., 88-91 regular analytical samples + 9-12 QA/QC samples).

Analytical standards (Certified Reference Material) have been acquired from CDN Resource Laboratories in Vancouver, Canada. The ore material used in the standard is ground and screened through a 270-mesh sieve. The -270 material (<53 micron) is thoroughly blended. A minimum of 150 sub-samples are then sent to Canadian and international commercial laboratories for round-robin analysis. Seven standards have so far been used in the AFAQ sample stream:

- CDN-GS-P4G grading 0.468 ± 0.052 g/t Au
- CDN-GS-P4H grading 0.501 ± 0.30 g/t Au
- CDN-GS-4E grading 4.19 ± 0.19 g/t Au
- CDN-GS-P5G grading 0.562 ± 0.054 g/t Au
- CDN-GS-4L grading 4.01 ± 0.30 g/t Au (also grades 125.9 ± 7.3 g/t Ag)
- CDN -GS-4F grading 3.83 ± 0.24 g/t Au
- CDN-CGS-28 grading 0.727 ± 0.076 g/t Au (also grades $2.089 \pm 0.096\%$ Cu)

Field blanks used to date consist of sandstone collected from outcrops near Marsa Alam.

All samples are analysed for gold using ALS Laboratories Au-AA23 analytical method, any samples with analysis exceeding the upper limit of Au-AA23 (10g/t Au) are reanalysed by the Au-AA25 method.

When analytical results are received additional analyses may be contemplated on select samples to evaluate the presence of other elements of possible economic interest and to characterise lithologies based on whole rock geochemistry.

An additional 50 samples were collected in Q2/2019 specifically for whole rock analyses. The whole rock geochemistry was conducted by ALS Laboratories using a fused disc XRF method (code ME-XRF26). The method includes determinations of the following 14 oxides: Al_2O_3 , BaO, CaO, Cr_2O_3 , Fe_2O_3 , K₂O, MgO, MnO, Na₂O, P₂O₅, SO₃, SrO, TiO₂ plus loss on ignition (LOI).

The pulps of a subset of 15 samples from Q1/2019 were analysed using the ALS multi-element package ME-ICP61. The multi-element method utilised a four-acid digestion with ICP-AES finish and provides data on 33 elements including Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, Zn.

Prior to Q3/2020 (i.e. prior to the commencement of operations at the ALS Marsa Alam preparation laboratory), the process of collecting, storing, and shipping samples adhered to the following chain-of-custody process:

- 1) Samples collected in the field and bagged.
- 2) Samples stored securely in the AFAQ camp.
- 3) All samples weighed to 1kg for onward delivery for analysis. Duplicate sampled stored in camp.
- 4) Sample tags inserted under supervision of geologist.
- 5) Blanks, standards, and field duplicates inserted into the sample stream.
- 6) Rice sacks containing approximately 25 samples each are prepared for shipment.
- 7) Sample sacks are transported to the AFAQ field office in Shalateen.
- 8) Carrier contracted to AFAQ transports the sample sacks to AFAQ head office, Cairo.
- 9) Shipping documents prepared.
- 10) Samples forwarded to EMRA for examination and approval for shipping.
- 11) Carrier contracted to AFAQ transports the sample sacks from EMRA to Cairo airport cargo shipping.
- 12) Samples are sent by airfreight to Romania (usually by Egyptair or Turkish Airlines) to be collected by ALS Romania for delivery to laboratory.

Starting in Q3/2020, ALS Global commenced operation at a preparation laboratory located in Marsa Alam. AFAQ entered a contract with ALS for the preparation and shipment of samples from Marsa Alam to the ALS Romania analytical laboratory. This procedure has replaced steps 8 through 12 in the chain-of-custody process listed above with those listed below.

- 8) Sample sacks are transported to ALS Marsa Alam by AFAQ personnel.
- 9) Sample preparation conducted at ALS Marsa Alam.
- 10) Samples shipped to Cairo by courier.
- 11) Samples are collected by ALS Cairo administration officer and delivered to EMRA for inspection and shipping approval.
- 12) ALS Cairo administration officer returns samples to the courier for onward shipment.
- 13) Courier ships samples by airfreight to Romania where they are delivered to ALS Romania.

9.2 RC Drilling Sampling

The procedure for the sampling of material from reverse circulation drilling is as follows:

For each metre drilled, a large sample with an average weight of 20-25 kilogram per metre is obtained from a large cyclone. Samples are collected in green plastic bags that are 200µm thick, 0.85 x 0.50m in size, and have a capacity of 30kg. The sample is weighed at the drill site for record keeping and sample recovery purposes. The sample is then placed in sequence in a line beside the drill rig on the drill pad.

Another smaller sample, weighing 3-4 kg, is collected from a small cyclone with a splitter and put in a smaller calico sample bag with a drawstring (0.04 x 0.025m in size). The sample is later divided at camp into three samples (one kilogram each, into smaller 0.02 x 0.025m calico bags). One sample is stored by AFAQ, one is provided to SMRC for reference, and the third is sent for assay. In some cases, a fourth sample is prepared for use as a duplicate for the QAQC sampling program. QAQC samples are included in the sample stream sent to the laboratory at a frequency of 3 for every 35 samples submitted (1 field duplicate, 1 field blank, and 1 standard sample (Certified Reference Material (CRM))).

The larger sample kept in plastic bags is then processed by splitting the sample in a bucket of water using a 2mm mesh size handheld sieve. Fragments over 2mm are separated and collected as the 'dry' fraction while finer material and dust are collected as the 'wet' fraction.

Description of the 'dry' fragments is carried out using the naked eye and/or field lens at drill site and/or an ore microscope later at camp. Descriptions include:

- Major lithology.
- Alteration minerals.
- Mineralization.
- Colour of different fragments.
- Ratios of quartz fragments per total volume (eg. 30% means 30cm of the 1m sample is quartz vein).

A description is also taken of the 'wet' fraction and samples are photographed.

For every metre drilled, a small portion of the 'dry' chips are preserved in plastic trays. Each tray is designed to contain 20 samples.

9.3 Diamond Drilling Sampling

The procedure for the sampling of material from the diamond drilling program is described in detail in Appendix A. The procedure includes:

- Proper handling of drill core once received from the drilling contractor.
- Measuring of drill core: Measuring for total core recovery (TCR), marking of orientation line for oriented core runs, and geotechnical logging (RQD, IRS, jointing).
- Logging of lithologies, alteration, structure, and mineralisation.
- Marking of samples.
- Detailed structural measurements for oriented core (alpha and beta angles).
- Core photography.
- Core cutting.
- Sampling.
- Specific gravity measurements.
- Core storage.

10.0 DATA VERIFICATION

10.1 Reverse Circulation Drilling

In April 2022, Dr. J.M. Franklin completed a review of the Quality Assurance-Quality Control of analytical results received to date for the reverse circulation drilling. The review covered 3200 samples including 177 field duplicate samples, 175 blank samples, and 176 standard samples. The report was included in the 2021 Q4 report (Jones and Giroux, 2022a).

Dr. Franklin found that the analytical differences between primary vs. duplicate samples had improved significantly since his last report (Franklin, 2020). For those samples that failed the duplicate test, it is recommended that as large a sample as possible of both the primary and duplicate samples be re-submitted for analysis. Use of the pulps or rejects from those samples should help resolve the problem.

A summary of the report is as follows:

Summary

- 1. The analytical quality of the data is excellent, with exceptionally low gold contents for the blank samples, and excellent duplication of the standard samples. A small downward adjustment of the field samples by approximately 2.7% is recommended, but this will have little effect on the resource calculations [about 0.1g/t for the highest samples].*
- 2. Some duplicate samples still fail the replication test. Although the duplicate data are much improved from previous work, the samples that failed the test should be re-submitted using as much reject and/or pulp material as is available, to overcome the nugget effect that is present in the Romeit core.*

Recommendations:

- 1. The ALS laboratory is providing good quality data with high reproducibility of the standard samples and is therefore an acceptable lab for continued use.*
- 2. Further analysis of those duplicate samples that fail the test, as shown in the Appendix table, should be considered. This hopefully should overcome the nugget effect experienced for these samples.*

10.2 Diamond Drilling

Verification of analytical data for the diamond drilling program will commence shortly.

11.0 SUMMARY AND INTERPRETATION

The ongoing and comprehensive AFAQ field program has succeeded in developing a geological context for gold mineralisation at the Romeit occurrence in the West Elbah Concession. In doing so a mineralised domain has been identified that is measured in hundreds of metres of strike extent with known depth extent exceeding 150m at present. At >500km² the total area of the West Elbah Concession will require considerable additional work to evaluate fully, since the known and interpreted gold occurrences, other than Romeit, present very attractive, independent exploration targets of sufficient merit to support significant works programs. These targets include Hamida where mapping and sampling has already identified a very extensive target area with considerable work still to be conducted to produce coverage over the entire occurrence. Other prospective areas encompassed by the Concession remain to be examined, these include domains of historic activity (e.g., Masho Shinai) and domains identified from recent work, for instance from the satellite image interpretation study.

The interpreted results from the mapping and sampling at the Romeit occurrence have identified seven surface target areas of prospective grade and continuity for which subsurface exploration is recommended. Two of these targets (Targets 1 & 2) were tested by 2,693m of reverse circulation drilling in 21 drill holes during Q3/2021. Continuing in Q4/2021 the drilling program consisted of a further 34 drill holes totalling 4,294m, collared to test targets 3, 4, 6, 7 and additional drilling at Target 2. Q4/2021 drilling consisted of completion of Phase 1 drilling and commencement and completion of a smaller Phase 2 drilling program (ten holes) directed in part to evaluate prospective Phase 1 results.

The RC drilling program at the Romeit occurrence intersected altered, deformed, and heterogeneously gold mineralised quartz-diorite host-rock – tracing this mineralisation and deformation to vertical depths of 100m. The intersections obtained are confirmation that the prospective geological features observed at surface at the Romeit occurrence extend to the subsurface. Ongoing evaluation, including the diamond drilling program which commenced in Q3/2023, will substantially enhance interpretation and data density. Diamond drilling will provide more measurable information regarding structure and mineralisation than RC drilling and will attain greater depth when testing the target structures hosting gold mineralisation thereby expanding the potential mineralised domain and indeed the economic potential at Romeit.

The success in identifying subsurface gold mineralisation at the Romeit occurrence demonstrates the presence of domains of gold mineralisation associated with quartz and quartz carbonate veining, sulphide mineralisation, alteration consisting of Fe-carbonate and silicification ± chlorite and sericite, and strong ductile deformation. These domains are typically up to several metres thick but may be up to 50m thick in places, trend generally northerly with frequent deviation to east and west, bifurcate and re-join in a complex pattern, demonstrate flexures with significance for greater permeability and higher tenor, and can be persistent along strike for hundreds of metres. Results obtained from ongoing drilling is providing confidence that continuity of mineralisation exists, and this will continue to be a focus of work going forward. The mineralised domains are particularly prevalent at the southern part of the Romeit occurrence (see Figures in this report), and unobserved mineralisation may well occur beneath the alluvial, wadi fill

sediments occurring to the south of the southern part of the exposed Romeit occurrence evidenced by the presence of anomalous gold mineralisation identified in isolated outcrops and trenches located up to 3.5km south of the main Romeit outcrop area, and on the same trend as mineralisation there. This represents a large and prospective unexplored target. The “Romeit East” occurrence is another example of prospective gold mineralisation, located approximately 2km east of the Romeit occurrence, it demonstrates similar mode of occurrence of gold mineralisation.

The reverse circulation drilling program at Romeit marked a significant advance in mineral exploration on the WEC. The extension of the drilling program to include diamond drilling has further enhanced the understanding of the mineralised domain and the potential to expand it to greater depth. Continued evaluation of the data produced to date, and incorporation of it into an interpretation of the surface-subsurface geological framework is ongoing. Any additional drilling will provide greater confidence in subsurface interpretations and potentially enhance interpretation of continuity in mineralisation. The extent to which drilling may eventually be required to determine the presence, or not, of a resource will obviously depend upon the grade, geometry, and continuity of the mineralisation encountered. If the results of the drilling indicate likelihood of the presence of a resource the data will be modelled to determine such potential.

At the Hamida and Hamida East occurrences, eight map sheets have been completed and digitized at a scale of 1:1000 for a combined area of 6.68 km². An additional ~2.34 km² of mapping remains to be digitised. The Hamida occurrence is composed of mainly felsic to mafic island-arc metavolcanics and related meta-volcaniclastics. All the volcanic stratigraphy has been intruded by diorite dykes and late and post orogenic granite further intruded the metavolcanics and diorite. The most prominent structural feature at the Hamida occurrence is an extensive shear zone, trending ENE (although locally deflecting significantly from this orientation) and composed of branching and re-joining domains of chlorite schist. Observation of the intense schistosity and sigmoidal indicators as well as isoclinal folds and evidence of recrystallisation indicate that ductile deformation prevailed within the zone. The shear zone is transected by NNE and NNW trending shears/faults characterised by mylonitisation and sinistral displacement along the NNE features while dextral motion occurred along NNW trending faults. Quartz veining is quite common, particularly hosted by metavolcanic rock but also in diorite and granite. They are composed of white-grey quartz and include a malachite bearing set. They typically strike NE and vary from <1cm to > 2m width, are up to 50m along strike and can occur individually or more commonly as sub-parallel sets and occasionally as extensive swarms. Observation of waste dumps at archaeological sites demonstrates that the malachite bearing quartz veins are the source of much of the gold recovered historically. The Hamida occurrence presents an exceptionally large altered and mineralised system – much larger in scope than the Romeit occurrence. The aim of the exploration program will be to isolate those areas of the system that present the highest potential for mineralisation of economic significance.

Field mapping and analytical results to date demonstrate that significant deformation, alteration, quartz and quartz carbonate veining and anomalous gold mineralisation is widely distributed in structurally hosted, curvilinear domains at the Romeit occurrence area. These domains are part

of extensive network of structurally hosted gold mineralisation of recognised regional extent measured in hundreds of kilometres. The Romeit mineralised domains are measured in kilometres of combined strike length and have widths (combined veining and alteration) of up to 50m in places. Significant gold values are widespread. Combined these elements reveal the Romeit occurrence to be a prime exploration target of dimensions and potential not fully recognised in the past.

The distribution of analytical results has clearly demonstrated several areas that exhibit strong anomalous gold mineralisation, with significant continuity, within an area of approximately 1km x 1km. This area is located within a much larger area of discontinuous, linear domains of gold mineralisation measuring 3.5km x 3km. A predominantly north-south orientation to the mineralisation is evident from the distribution and orientation of the veining and of analytical results; the veining dips predominantly to the west within deformed and altered envelopes that are up to 50m thick.

To date, a total of 12,649 grab and trench samples have been collected on AFAQ's WEC, primarily from the Romeit and Hamida areas, comprising a large and valuable dataset of mineralisation and geology to inform and plan future exploration on the project. Samples consist of 8,960 rock grab samples (assay and whole rock), 2,346 trench samples, 450 standards, 447 blanks, and 446 field duplicate samples. Results have been received for 11,399 of these samples, while the remaining 1,250 (from the Hamida East area) have yet to be delivered to the laboratory.

From the reverse circulation program, a total of 7,642 were collected from the Romeit occurrence. Samples comprised 6,988 analytical samples and 654 QAQC samples. The final analytical results were received for the RC program in Q4/2023.

A diamond drilling program commenced in Q3/2023 succeeding the RC drilling program and building upon the results obtained from it. To date a total of 18 drill holes and 3868.8m of drilling has been completed. All diamond drilling has been directed at the Target 2 and Target 3 area on the Romeit.

Results (tabulated in this report) of the diamond drill intersections obtained so far from drill holes completed in 2023 and early Q1/2024 provide significant enhancement to the results obtained from the RC drilling program. The mineralised domain at Romeit is being expanded in the subsurface by employing a methodical diamond drilling program to expand coverage to greater depth and to infill between RC drill intersections. The project is ongoing, and results and interpretations will be provided as the program proceeds.

12.0 PROPOSAL FOR ONGOING WORK PROGRAM

Work planned for 2024 and beyond includes the continuation of the current diamond drilling program. This includes additional preparatory work such as road development for drill access as well as drill site preparation, design of drill holes, and of drill cross-sections. Interpretation of the completed drilling, and incorporation of interpretations into the existing geological framework will continue as results are received.

12.1 Diamond Drilling

Continued diamond drilling is necessary to better characterise mineralisation and geometry within mineralised domains. Actual drill hole configuration will depend on the interpretation of results from previous diamond drilling, as well as the reverse circulation drilling, mapping, geophysics, sampling, channel sampling, and other exploration.

12.2 Reverse Circulation Drilling

The RC drilling may be expanded into the “greater” Romeit area to test strongly anomalous gold results obtained to the south and east of the “main” Romeit occurrence. The drilling would be a continuation of the program that commenced in 2021/Q3 on the ‘main’ Romeit area.

12.3 Drill Profile Trenching and Sampling

Coincidental to the drilling programs, continued detailed mapping and sampling in shallow trenches along each drill profile will continue as deemed necessary. Drill profiles for targets 1, 2, 3, and 4 in the “main” Romeit area have already been established and trenching, mapping, and sampling has been completed. Additionally, trenching has been undertaken in the northern part of the Romeit area as well as at the Hamida occurrence.

12.4 Mapping

The continued expansion of mapping coverage of the West Elbah Concession Area is important to produce a comprehensive evaluation of the area. Detail may be added to existing mapping where appropriate. Additional detail to mapping structural information and kinematic indicators will be emphasised at the Romeit occurrence. Such mapping will be completed in areas where drilling has been conducted or is planned and where geophysics is planned to obtain the most precise data available to be correlated with drilling results.

To date, mapping has focused on the Romeit, Romeit East, Hamida, and Hamida East areas. The mapping of the Masho Shinai occurrence as well as at least seven areas elsewhere in the

Concession Area identified from the remote sensing study (Baker, 2019) will aid in evaluating the gold mineralisation potential in those areas.

12.5 Sampling

Rock sampling for analytical purposes will continue as an integral part of the mapping and geological characterisation of the West Elbah Concession Area.

Grab samples will continue to be collected as appropriate when field-crews traverse lithologies and mineralisation considered to be prospective for gold mineralisation.

12.6 Channel Sampling

Additional channel sampling may be contemplated for the Hamida area (where topography is more challenging) as well as for the southern part of the Romeit occurrence. Channel sampling may provide an insight into the detailed distribution of gold (and other elements) at surface over well mineralised and altered domains and the adjacent and intervening deformed host rock.

12.7 Alluvial Sampling

The results from the completed alluvial sampling study demonstrate that gold mineralisation does occur in the sediment covered areas in the immediate vicinity of the Romeit occurrence. Three of the ten samples collected returned strongly anomalous gold grain content. The grains are dominantly silt sized (<63µm) but several grains between 0.5->1mm are documented. Based on grain morphology the gold is interpreted to be in place or to have been transported a short distance from source and grain size distribution suggests a bedrock source.

Because of the anomalous nature of the gold grain content from the selected samples additional sampling and analysis is recommended. The potential for easily exploitable gold is apparent based on the results of the AFAQ study and the nearby presence of artisanal operations. Additional sampling and refining the sampling method to provide greater insight into the distribution of the gold grains is a simple and effective way to further evaluate the occurrence.

12.8 Ground Geophysics

A geophysical survey is recommended as part of the ongoing, comprehensive exploration program. Given the evident structural complexity affecting the rocks hosting gold mineralisation at Elbah the application of appropriate geophysical techniques to evaluate the subsurface extension of the surface exposures of mineralised occurrences will provide invaluable information that could be used subsequently to direct drilling programs.

Specifically, at Romeit the contemplated survey will comprise combined IP/Resistivity coverage employing multiple-line data acquisition and 3D-interpretation to provide coverage to a depth of 200+m. Survey coverage necessary to evaluate the entire Romeit occurrence is approximately 4.5km² – however the initial survey does not have to comprise complete coverage of Romeit to provide useful data to allow definition of drilling targets. The survey should: detect and discriminate targets related to potential mineralisation, alteration, lithology, and structures; discriminate between large, potentially greater tonnage targets and small, non-economic targets; complement near-surface information for integrated diamond drill targeting. A ground magnetic survey would be conducted in conjunction with the IP/Resistivity survey. Results from the field program can be interpreted and reported in near real-time, allowing immediate use and incorporation into planning of, for instance, diamond drilling. Such surveys will be particularly useful when exploring south of the Romeit occurrence where wadi fill sediments cover outcrop exposure in a target area measured in kilometres of strike length.

13.0 PERSONNEL

AFAQ Mining personnel responsible for the implementation, management, and supervision of the work program at the Elbah are listed below. Work programs are conducted by a rotating field crew consisting of three to four geologists working under the supervision of the Project Manager. Work is conducted to a high standard and is regularly vetted via QA/QC procedures. Additional support staff assist with the work.

Table 13. AFAQ Mining Personnel and Consultants

Person	Position
Mostafa Elbahr	AFAQ Mining Chairman
Ahmed Bassouiny	AFAQ Mining CEO
Dr. Ragab El Banna	AFAQ Vice President Exploration
Dr. Hassan Mohy	AFAQ Project Manager
Mohamed El Sobky	Senior Geologist - AFAQ
Eslam Helal	Senior Geologist - SMRC
Abdullah Abdel-Mohsen	Junior Geologist - AFAQ
Kareem Nehad	Junior Geologist - AFAQ
Ismail Mohammed	Junior Geologist
Abdulhaleem Mahdy	Junior Geologist
Paul Jones	Geologist/Consultant
Laura Giroux	Geologist/Consultant
Dr. J.M. Franklin	Geochemist/Consultant
Dr. Basem Zoheir	Geologist/Consultant

More than 20 people work in the field camp when all support, service staff and drivers are included. The field crew generally works on a 20-day on-site (including two days travel) and 10-day off-site rotation.

In 2019, there were nine work rotations for the field crew with an average 18 field-work days per worker per rotation for an average total of 162 workdays (and 18 travel days) per field crew member.

In 2020, after completing two work rotations during the first quarter, the third, fourth, and fifth work rotations (March-June 2020) were deferred because of health concerns resulting from the global Covid-19 pandemic. Work resumed in the last month (June) of the second quarter of 2020. In the third quarter of 2020, two additional geologists were hired and overlapping rotations were started to ensure that part of the technical crew was always on site. A total of 8 work rotations were completed in 2020 (including up to January 10th, 2021) and 3 work rotations were deferred due to the pandemic.

In the first quarter of 2021, an additional geologist was added to the team and overlapping rotations were continued as in 2020. During Q4/2021, five team members were added to the rotation (Mohamed Mamdouh abo El Fetouh, Mostafa Abdel Razek, Abdel Halem Mahdy Ahmad, Waled Ali Mohamed Thaby, and Mohamed El Sobky). A total of 21 crew rotations were completed during the year.

During the first quarter of 2022, six rotations were completed between January 6th and April 3rd. No other field work rotations were completed in 2022.

In 2023, no field work was completed prior to the rotation starting on August 9th. Work began in preparation for the diamond drilling program starting in September and continued through the fourth quarter of 2023. Two new crew members were added in 2023 – Ismail Mohamed and Abdulhaleem Mahdy. A total of 10 crew rotations were completed during the year.

In the second quarter of 2024, two new crew members were added to the team – Nour Mostafa and Mohamed Ghoneim.

Table 14. 2024 Field Crew Work Rotations

2024	Rotation	1	2	3	4	5	6	7	8	9	10	11
		Dec 27 to Jan 14	Jan 10 to Jan 28	Jan 24 to Feb 11	Feb 7 to Feb 25	Feb 21 to Mar 9	Mar 6 to Mar 25	Mar 21 to Apr 5	May 2 to May 19	May 16 to Jun 2	May 30 to Jun 9	Jul 7 to Jul 21
	Ragab El Banna											
	Hassan Mohy											
	Eslam Helal	18		18		18		13		18		15
	Kareem Nehad	18		17								
	Ismaiel Mohammed	18		17		18		12		17		14
	Nour Mostafa											14
	Mohamed El Sobky		18		18		18		18		11	
	Abdullah Abdel-Mohsen		18		17		17		17		11	
	Abdulhaleem Mahdy		18		17		14		15		11	
	Mohamed Abdel Halim				17		17		17		11	
	Mohamed Ghoneim											
	Total =	54	54	52	69	36	66	25	67	35	44	43

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15.0 CERTIFICATE OF AUTHORS

Certificate for the report titles “AFAQ Mining Quarterly Progress Report (2024 Q2), AFAQ Mining Limited, West Elbah Concession, Eastern Desert, Arab Republic of Egypt, July 31st, 2024”.



Paul Jones, BScH, PGeol

31 July 2024



Laura Giroux, BScH, MSc, PGeo

31 Jul 2024

Appendix A

Diamond Drilling Analytical Certificates Received in Q2/2024

DDH	Certificate
RMDD002	EG23355160
RMDD009	EG23362994
RMDD010	EG23372187
RMDD010	EG23372188
RMDD011	EG24052958
RMDD011	EG24052982
RMDD012	EG24057214
RMDD012	EG24057216
RMDD014	EG24061445
RMDD014	EG24061455



CERTIFICATE EG23355160

Project: WGE
 P.O. No.: 658088
 This report is for 192 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 8-DEC-2023.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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 Total # Pages: 6 (A)
 Plus Appendix Pages
 Finalized Date: 3-APR-2024
 Account: AFAQMIN

Project: WGE

CERTIFICATE OF ANALYSIS EG23355160

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658088		0.02	0.01	0.01	0.005	0.01
658089		1.74	80.7	94.4	0.050	
658090		2.14			0.051	
658091		2.54			0.009	
658092		2.68			0.045	
658093		1.85			0.016	
658094		1.82			0.123	
658095		1.69			0.005	
658096		1.13			0.026	
658097		2.62			0.021	
658098		2.70			0.014	
658099		2.72			0.040	
658100		3.27			0.096	
658101		2.52			0.019	
658102		2.07			0.016	
658103		2.43			0.018	
658104		3.20			0.065	
658105		3.85			0.029	
658106		3.95			0.015	
658107		2.78			0.051	
658108		3.46			0.025	
658109		3.90			<0.005	
658110		3.65			0.014	
658111		3.63			<0.005	
658112		4.04		94.0	0.005	
658113		3.61	82.7		0.005	
658114		4.25			<0.005	
658115		4.60			<0.005	
658116		4.39			0.005	
658117		2.07			<0.005	
658118		1.92			<0.005	
658119		1.45			<0.005	
658120		0.07			4.86	
658121		3.82			0.010	
658122		4.27			<0.005	
658123		3.85			0.033	
658124		3.67			<0.005	
658125		3.72			0.019	
658126		3.87			<0.005	
658127		4.39			<0.005	

***** See Appendix Page for comments regarding this certificate *****



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Project: WGE

CERTIFICATE OF ANALYSIS EG23355160

Sample Description	Method Analyte Units LOD	WEI-21 Recrd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658128		4.32	0.01	0.01	0.005	0.009
658129		4.91				0.005
658130		4.09				<0.005
658131		4.16				<0.005
658132		3.56				<0.005
658133		3.81				<0.005
658134		3.98				<0.005
658135		3.68				0.005
658136		3.82				<0.005
658137		4.14	80.5	94.9		<0.005
658138		3.86				<0.005
658139		3.89				<0.005
658140		3.82				<0.005
658141		3.76				<0.005
658142		3.98				<0.005
658143		3.86				<0.005
658144		3.59				0.008
658145		3.64				0.014
658146		4.00				<0.005
658147		3.67				<0.005
658148		3.84				<0.005
658149		3.88				0.007
658150		3.84				<0.005
658151		1.92				0.005
658152		2.11				<0.005
658153						<0.005
658154		1.38				<0.005
658155		0.12				0.516
658156		3.06				0.006
658157		3.81				<0.005
658158		3.76				<0.005
658159		2.18				<0.005
658160		1.88				0.010
658161		1.98				<0.005
658162		2.74	80.1	92.8		<0.005
658163		1.79				<0.005
658164		2.21				<0.005
658165		1.37				<0.005
658166		1.42				<0.005
658167		1.64				<0.005

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658168		1.44	0.01	0.01	<0.005	<0.005
658169		2.00			<0.005	<0.005
658170		2.02			<0.005	<0.005
658171		2.68			<0.005	<0.005
658172		2.26			0.018	0.018
658173		2.90			<0.005	<0.005
658174		2.69			<0.005	<0.005
658175		1.93			0.006	0.006
658176		2.42			<0.005	<0.005
658177		2.40			<0.005	<0.005
658178		1.82			0.011	0.011
658179		1.92			<0.005	<0.005
658180		2.31			<0.005	<0.005
658181		2.08			<0.005	<0.005
658182		2.28			<0.005	<0.005
658183		2.26			0.005	0.005
658184		2.52			<0.005	<0.005
658185		2.69			<0.005	<0.005
658186		1.10	78.5	89.0	<0.005	<0.005
658187		1.17			<0.005	<0.005
658188					<0.005	<0.005
658189		1.56			<0.005	<0.005
658190		0.12			6.29	6.29
658191		2.13			<0.005	<0.005
658192		1.94			<0.005	<0.005
658193		2.02			<0.005	<0.005
658194		2.56			0.012	0.012
658195		1.90			<0.005	<0.005
658196		2.30			<0.005	<0.005
658197		1.93			<0.005	<0.005
658198		0.85			<0.005	<0.005
658199		0.82			<0.005	<0.005
658200		1.87			0.005	0.005
658201		1.90			0.008	0.008
658202		2.09			<0.005	<0.005
658203		2.09			0.005	0.005
658204		2.27			<0.005	<0.005
658205		2.04			0.005	0.005
658206		2.20			0.011	0.011
658207		2.08			0.020	0.020

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. 0.02	CRU-QC Pass2mm % 0.01	PUL-QC Pass75um % 0.01	AU-AA23 Au ppm 0.005	AU-AA25 Au ppm 0.01
658208		2.25			0.010	
658209		2.18			<0.005	
658210		2.59			0.005	
658211		2.46			0.005	
658212		2.34			0.192	
658213		2.22			0.040	
658214		2.36			0.150	
658215		2.33			0.447	
658216		1.91			0.365	
658217		2.18			0.046	
658218		2.07			0.439	
658219		2.15			0.044	
658220		2.02			2.41	
658221		1.37			7.50	
658222		1.26			0.532	
658223					2.39	
658224		2.04			0.006	
658225		0.07			5.10	
658226		2.25			0.765	
658227		2.33			0.273	
658228		2.29			>10.0	33.0
658229		2.22			0.015	
658230		1.92			0.600	
658231		1.02			>10.0	>100
658232		2.57			1.715	
658233		1.97			0.893	
658234		2.04			0.028	
658235		2.77			0.493	
658236		2.33			1.090	
658237		2.27	80.9	91.2	0.241	
658238		2.21			0.611	
658239		1.68			0.156	
658240		2.19			0.957	
658241		1.23			0.015	
658242		1.13			0.011	
658243		2.35			0.005	
658244		2.41			0.240	
658245		2.23			>10.0	41.3
658246		1.47			0.121	
658247		1.14			>10.0	>100

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Sample Description	Method Analyte Units LOD	WB-21 Recd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658248		0.02	0.01	0.01	0.005	29.0
658249		2.25			>10.0	
658250		2.00			0.785	
658251		2.21			5.66	
658252		2.31			0.088	
658253		1.75			0.028	
658254		2.31			0.029	
658255		1.68			1.015	
658256		2.28			2.83	
658257		0.91			0.506	
658258		1.41			0.027	
658259					2.85	
658260		1.49			0.008	
658261		0.07			0.491	
658262		2.43			0.471	
658263		1.71			0.545	
658264		2.13			0.223	
658265		2.38			0.013	
658266		2.61			0.090	
658267		2.73			0.026	
658268		1.97			<0.005	
658269		2.06			0.008	
658270		1.86			0.008	
658271		2.08			0.007	
658272		1.67			0.006	
658273		2.19			0.005	
658274		2.27			0.008	
658275		1.85			<0.005	
658276		2.21			<0.005	
658277		1.92			0.005	
658278		2.44			<0.005	
658279		1.85			0.053	
		1.73	79.1	95.3	0.005	

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CERTIFICATE OF ANALYSIS EG23355160

CERTIFICATE COMMENTS

LABORATORY ADDRESSES	
<p>Processed at ALS Rosia Montana located at Loc. Giura Rosieii, comuna Rosia Montana, Alba, Romania. Au-AA23</p> <p>Processed at ALS Marsa Alam, Egypt BAG-01 LOG-24 SPLIT-Z</p>	<p>CRU-31 PUL-31 WEI-21</p> <p>CRU-QC PUL-QC</p> <p>LOG-22 SPL-22Y</p>



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 This copy reported on 17-APR-2024
 Account: AFAQMIN

CERTIFICATE EG23362994

Project: WGE
 P.O. No.: 658280
 This report is for 185 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 18-DEC-2023.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250µ 85% <75 µm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658280		0.02	82.3	95.7	0.005	0.01
658281		2.32	82.3	95.7	0.029	0.006
658282		3.08			0.007	<0.005
658283		3.79			<0.005	0.013
658284		4.67			0.010	0.006
658285		2.56			0.006	<0.005
658286		3.63			<0.005	0.005
658287		4.09			0.005	0.005
658288		3.69			0.005	0.005
658289		3.55			0.005	0.005
658290		3.14			0.005	0.005
658291		3.07			0.005	0.005
658292		1.66			0.006	0.013
658293		2.37			0.013	0.005
658294		2.37			0.005	0.005
658295		0.07			0.502	0.005
658296		3.61			0.005	0.005
658297		3.26			0.006	0.005
658298		3.34			0.005	0.005
658299		2.74			0.007	0.007
658300		2.81			<0.005	0.005
658301		3.29			0.006	0.010
658302		3.35			0.010	0.008
658303		3.02		94.5	0.008	0.006
658304		4.11	73.8		0.006	0.005
658305		4.76			0.005	<0.005
658306		4.81			<0.005	0.024
658307		4.10			<0.005	0.005
658308		5.42			0.024	0.007
658309		4.78			0.005	0.005
658310		4.73			0.047	<0.005
658311		5.23			<0.005	<0.005
658312		5.04			<0.005	<0.005
658313		4.42			<0.005	0.007
658314		4.40			0.007	0.005
658315		3.99			0.005	<0.005
658316		4.00			<0.005	0.006
658317		5.16			0.006	<0.005
658318		2.36			<0.005	0.007
658319		2.33			0.007	

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Sample Description	Method Analyte Units LOD	WEL-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658320		0.02	0.01	0.01	0.005	0.01
658321		2.59			0.007	
658322		2.90			<0.005	
658323		2.45			<0.005	
658324		2.37			<0.005	
658325		2.58			<0.005	
658326		2.48			0.006	
658327		1.25	82.6	86.7	0.005	
658328		1.28			<0.005	
658329		1.28			0.005	
658330		0.07			0.477	
658331		2.28			<0.005	
658332		3.69			0.005	
658333		1.81			0.005	
658334		2.99			<0.005	
658335		1.77			<0.005	
658336		2.09			<0.005	
658337		2.19			0.019	
658338		2.63			0.009	
658339		2.34			0.005	
658340		2.48			0.008	
658341		2.03			0.006	
658342		2.12			<0.005	
658343		2.04			<0.005	
658344		2.13			0.005	
658345		1.92			0.007	
658346		2.26			<0.005	
658347		2.05			0.008	
658348		2.27			<0.005	
658349		2.27			0.009	
658350		2.42			0.015	
658351		1.76			0.036	
658352		2.52			0.038	
658353		1.86			0.018	
658354		1.98	83.4	90.0	0.013	
658355		1.99			0.014	
658356		1.56			0.017	
658357		2.85			0.042	
658358		2.36			0.051	
658359		2.10			0.011	

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Sample Description	Method Analyte Units LOD	WB-21	CRU-QC	PUL-QC	AU-AA23	AU-AA25
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm	Au ppm
658360		0.02	0.01	0.01	0.005	0.01
658361		2.52			0.005	
658362		1.01			0.032	
658363		1.24			0.028	
658364		1.54			0.007	
658365		0.12			<0.005	
658366		2.57			0.498	
658367		1.76			0.005	
658368		2.26			<0.005	
658369		1.88			0.006	
658370		1.88			0.009	
658371		2.56			0.014	
658372		2.62			0.010	
658373		1.94			<0.005	
658374		2.21			<0.005	
658375		2.30			0.005	
658376		2.34			0.008	
658377		2.28			0.007	
658378		1.97			0.011	
658379		2.42	90.9	94.4	<0.005	
658380		2.10			0.019	
658381		2.12			0.005	
658382		2.45			0.130	
658383		3.40			0.053	
658384		1.53			<0.005	
658385		1.77			0.009	
658386		1.34			0.016	
658387		1.88			0.964	
658388		1.81			1.630	
658389		1.53			0.023	
658390		2.12			0.027	
658391		1.11			0.245	61.1
658392		2.39			>10.0	>10.0
658393		1.25			>10.0	30.1
658394		1.68			>10.0	29.2
658395		2.53			0.370	
658396		1.08			1.005	
658397		1.01			0.059	
658398					0.061	
658399		1.15			0.897	
					<0.005	

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658400		0.02	0.01	0.01	0.005	0.01
658401		0.12			6.22	
658402		2.36			0.044	
658403		1.93			0.026	
658404		2.34			4.34	
658405		1.92			0.021	
658406		2.42			0.022	
658407		2.04			0.013	
658408		2.25			0.009	
658409		2.11			0.767	
658410		2.08			0.028	
658411		2.12			0.030	
658412		2.64			0.014	
658413		1.80			0.013	
658414		1.96			0.016	
658415		2.06			0.011	
658416		2.05			<0.005	
658417		2.47			<0.005	
658418		2.17			<0.005	
658419		2.65			0.010	
658420		2.08			0.020	
658421		1.96			0.164	
658422		2.40			0.005	
658423		1.61			0.008	
658424		1.91			0.008	
658425		1.77			0.005	
658426		1.23			<0.005	
658427		2.28			0.016	
658428		1.89			0.101	
658429		2.23	83.0	86.8	0.762	
658430		2.26			0.019	
658431		2.21			<0.005	
658432		1.21			<0.005	
658433		0.94			<0.005	
658434		0.93			<0.005	
658435		0.12			0.505	
658436		2.30			0.110	
658437		1.90			0.013	
658438		2.31			0.015	
658439		2.08			0.008	

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
658440		2.06	0.01	0.01	0.006	0.01
658441		2.23			0.007	
658442		2.09			0.007	
658443		2.11			0.006	
658444		2.09			0.008	
658445		1.80			0.008	
658446		2.03			0.009	
658447		1.87			0.012	
658448		2.21			0.028	
658449		2.20			0.024	
658450		1.16			3.93	
658451		1.68			0.103	
658452		1.29			0.611	
658453		2.35			0.081	
658454		2.09			0.740	
658455		2.31			0.022	
658456		2.13			0.007	
658457		1.43			0.008	
658458		2.12			0.005	
658459		2.53			0.005	
658460		2.11			0.008	
658461		2.10			0.006	
658462		1.88			0.005	
658463		2.12			<0.005	
658464		2.01			<0.005	



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 DEGLA, MAADI
 CAIRO

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 Account: AFAQMIN

Project: WGE

CERTIFICATE OF ANALYSIS EG23362994

CERTIFICATE COMMENTS

<p>Applies to Method:</p>	<p>Processed at ALS Marsa Alam located at Loc. Gura Rosiei, comuna Rosia Montana, Alba, Romania. Au-AA25</p>	<p>LABORATORY ADDRESSES</p>	<p>LOG-22 SPL-22Y</p>
<p>Applies to Method:</p>	<p>Processed at ALS Marsa Alam, Egypt BAG-01 LOG-24 SPLIT-Z</p>	<p>CRU-QC PUL-QC</p>	<p>CRU-31 PUL-31 WEI-21</p>



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 This copy reported on 17-APR-2024
 Account: AFAQMIN

CERTIFICATE EG23372187

Project: WGE
 P.O. No.: 658465
 This report is for 200 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 28-DEC-2023.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA23	Au 30g FA-AA finish
	INSTRUMENT
	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
658465		3.92	74.6	94.0	0.017
658466		2.03			0.007
658467		1.72			0.007
658468		1.13			0.014
658469		0.06			0.005
658470		4.15			0.507
658471		4.30			0.008
658472		3.08			0.008
658473		3.28			0.009
658474		3.48			0.006
658475		4.20			0.007
658476		4.73			0.010
658477		4.57			0.005
658478		4.40			0.006
658479		4.71			0.008
658480		3.67			0.005
658481		5.09			<0.005
658482		1.55			<0.005
658483		3.27			0.013
658484		3.87			0.006
658485		4.05			0.007
658486		2.98			<0.005
658487		3.98			0.007
658488		3.45	87.2	96.0	0.018
658489		4.19			0.006
658490		3.63			0.005
658491		4.39			0.007
658492		3.70			0.005
658493		3.78			0.011
658494		5.06			<0.005
658495		3.82			0.007
658496		4.29			0.008
658497		2.93			0.006
658498		2.25			0.006
658499		3.98			0.028
658500		1.18			0.005
658501		1.18			<0.005
658502		1.10			0.005
658503					0.005
658504					0.007

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	GRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658505		0.12	0.01	0.01	0.480
658506		1.25			0.010
658507		3.90			0.016
658508		4.87			<0.005
658509		4.39			<0.005
658510		4.80			<0.005
658511		4.55			0.008
658512		3.62			0.005
658513		2.37			<0.005
658514		3.63	83.0	96.4	0.112
658515		2.53			0.005
658516		3.86			0.159
658517		4.31			0.288
658518		3.41			0.153
658519		4.07			0.243
658520		5.82			0.031
658521		3.74			0.033
658522		3.92			0.044
658523		4.17			0.051
658524		4.40			0.217
658525		3.81			0.809
658526		4.40			0.016
658527		3.47			0.008
658528		3.52			0.008
658529		3.39			0.154
658530		1.41			1.470
658531		1.89			0.275
658532		2.73			0.022
658533		2.18			0.011
658534		0.90			8.59
658535		1.23			0.473
658536		1.16			0.173
658537		1.10			0.720
658538					0.621
658539		1.28			0.007
658540		0.12			6.54
658541		2.54			1.560
658542		2.04			0.360
658543		1.95			1.690
658544		2.63			1.305

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658545		1.84	0.01	0.01	0.649
658546		2.43			0.010
658547		2.34			0.054
658548		2.08			0.032
658549		2.22			<0.005
658550		2.01			0.014
658551		2.18			0.009
658552		2.22			0.007
658553		2.27			<0.005
658554		2.27			0.005
658555		1.85			<0.005
658556		2.02			<0.005
658557		1.17			<0.005
658558		2.24			<0.005
658559		2.30			<0.005
658560		2.13			<0.005
658561		2.28			<0.005
658562		2.33			<0.005
658563		2.05			<0.005
658564		2.28	75.2	96.1	<0.005
658565		2.46			<0.005
658566		2.31			<0.005
658567		2.24			<0.005
658568		1.72			<0.005
658569		2.42			0.011
658570		2.00			<0.005
658571		1.16			<0.005
658572		1.24			<0.005
658573					<0.005
658574		1.64			0.005
658575		0.12			6.37
658576		2.03			0.012
658577		2.40			0.010
658578		2.50			<0.005
658579		2.02			<0.005
658580		2.16			<0.005
658581		2.41			<0.005
658582		2.37			<0.005
658583		2.32			<0.005
658584		1.98			<0.005

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Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
658585		2.06	0.01	0.01	0.005
658586		2.08			0.029
658587		1.97			0.010
658588		2.19			<0.005
658589		1.99			0.011
658590		1.99			0.005
658591		2.34			0.005
658592		2.00			0.008
658593		2.16			0.010
658594		1.89			0.007
658595		2.09			<0.005
658596		2.13			0.009
658597		2.06			0.011
658598		1.98			<0.005
658599		2.22			<0.005
658600		1.92			<0.005
658601		2.15			<0.005
658602		2.06			<0.005
658603		2.34			<0.005
658604		2.00			<0.005
658605		1.83			<0.005
658606		1.04			<0.005
658607		1.13			<0.005
658608		1.43			0.005
658609		1.43			<0.005
658610		0.12			6.22
658611		2.16			0.008
658612		2.15			0.005
658613		2.19			<0.005
658614		2.06	74.5	94.1	<0.005
658615		2.17			0.007
658616		2.08			<0.005
658617		2.86			<0.005
658618		1.64			<0.005
658619		1.86			<0.005
658620		2.43			<0.005
658621		2.13			<0.005
658622		1.86			<0.005
658623		1.73			<0.005
658624		2.23			<0.005

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	GRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658625		0.02	0.01	0.01	0.005
658626		2.42			<0.005
658627		2.25			<0.005
658628		1.77			<0.005
658629		1.81			<0.005
658630		1.78			0.006
658631		2.01			0.009
658632		2.27			0.008
658633		1.93			0.172
658634		1.99			0.014
658635		2.27			<0.005
658636		1.89			<0.005
658637		2.32			<0.005
658638		2.32			<0.005
658639		1.98			0.006
658640		2.01			<0.005
658641		1.27			<0.005
658642		1.21			0.005
658643					<0.005
658644		1.46			0.005
658645		0.11			0.515
658646		1.70			<0.005
658647		1.95			0.005
658648		2.36			0.017
658649		2.09			<0.005
658650		2.13			<0.005
658651		1.98			<0.005
658652		2.11			0.006
658653		2.08			<0.005
658654		2.24			<0.005
658655		2.09			0.006
658656		2.16			<0.005
658657		2.31			<0.005
658658		2.14			0.005
658659		2.17			0.010
658660		2.12			<0.005
658661		2.46			0.005
658662		1.96			<0.005
658663		1.88			0.008
658664		2.42	75.2	94.9	<0.005



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CERTIFICATE OF ANALYSIS EG23372187

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.
 AU-AA23

Processed at ALS Marsa Alam, Egypt

BAG-01
 LOG-24
 SPLIT-Z

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y

Applies to Method:

Applies to Method:



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CERTIFICATE EG23372188

Project: WGE
 P.O. No.: 658465
 This report is for 195 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 28-DEC-2023.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250µ 85% <75 µm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-OC Pass2mm %	PUL-OC Pass75um %	AU-AA23 Au ppm
658665		2.16	95.6	95.3	<0.005
658666		2.12			<0.005
658667		2.61			<0.005
658668		2.14			<0.005
658669		2.25			<0.005
658670		2.17			0.006
658671		2.14			<0.005
658672		2.03			<0.005
658673		2.28			<0.005
658674		1.90			<0.005
658675		2.23			<0.005
658676		0.95			<0.005
658677		0.90			<0.005
658678		1.54			<0.005
658679					0.005
658680		0.11			6.23
658681		2.01			0.006
658682		2.17			<0.005
658683		1.67			<0.005
658684		1.73			<0.005
658685		2.04			<0.005
658686		1.99			<0.005
658687		2.07			<0.005
658688		1.87	87.1	95.6	0.014
658689		1.85			0.005
658690		1.72			0.026
658691		2.06			0.014
658692		2.09			0.053
658693		1.81			0.007
658694		2.18			0.015
658695		1.95			0.009
658696		1.95			0.007
658697		1.81			0.009
658698		1.87			<0.005
658699		0.99			0.013
658700		2.00			0.150
658701		1.45			0.054
658702		1.63			0.042
658703		1.18			1.115
658704		1.26			6.78



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658705		1.55	0.01	0.01	9.41
658706		1.82			0.666
658707		1.48			0.378
658708		1.42			0.918
658709		1.10			0.058
658710		1.86			0.221
658711		0.92			0.506
658712		0.95	87.7	95.2	0.547
658713					0.243
658714		1.46			0.007
658715		0.11			0.484
658716		1.31			1.275
658717		0.74			2.34
658718		0.70			0.015
658719		0.75			4.52
658720		1.40			9.09
658721		1.73			0.015
658722		0.77			0.008
658723		1.49			0.102
658724		1.14			0.027
658725		1.79			0.049
658726		2.19			0.005
658727		2.22			<0.005
658728		1.86			<0.005
658729		2.11			0.010
658730		1.99			0.012
658731		1.59			0.031
658732		1.42			0.105
658733		1.53			0.007
658734		1.15			0.005
658735		1.65			<0.005
658736		1.99			<0.005
658737		2.48			<0.005
658738		1.89			0.009
658739		2.12	82.6	89.3	<0.005
658740		1.79			<0.005
658741		1.92			0.005
658742		1.85			<0.005
658743		2.14			<0.005
658744		2.12			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2hmm %	PUL-QC Pass75um %	AU-AA23 Au ppm
658745		1.96	0.02	0.01	<0.005
658746		1.08			<0.005
658747		1.01			<0.005
658748		1.36			<0.005
658749		0.11			0.006
658750		1.93			6.37
658751		2.08			0.005
658752		1.91			<0.005
658753		2.00			<0.005
658754		2.31			<0.005
658755		2.24			<0.005
658756		2.24			<0.005
658757		2.44			<0.005
658758		2.05			<0.005
658759		2.44			<0.005
658760		2.07			<0.005
658761		2.23			<0.005
658762		2.30			<0.005
658763		2.32	82.3	93.3	<0.005
658764		1.79			<0.005
658765		2.01			<0.005
658766		2.20			<0.005
658767		2.01			<0.005
658768		2.25			<0.005
658769		2.13			<0.005
658770		1.93			<0.005
658771		2.22			<0.005
658772		2.24			<0.005
658773		1.76			<0.005
658774		2.18			<0.005
658775		1.92			0.010
658776		2.31			0.007
658777		2.08			0.020
658778		2.03			0.007
658779		2.18			0.095
658780		1.09			0.008
658781		1.10			0.008
658782		1.32			0.012
658783					0.030
658784					0.005

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Project: WGE

CERTIFICATE OF ANALYSIS EG23372188

Sample Description	Method Analyte Units LOD	WEI-Z1	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg 0.02	Pass2mm % 0.01	Pass75um % 0.01	Au ppm 0.005
658785		0.11			0.445
658786		1.83			0.014
658787		1.99			0.091
658788		2.06			0.021
658789		2.18			0.051
658790		2.27			0.068
658791		1.31			0.075
658792		1.45			0.020
658793		1.80			0.031
658794		1.45			0.027
658795		1.44			0.010
658796		1.76			0.039
658797		1.68			0.086
658798		0.62			0.109
658799		1.23			0.007
658800		2.52			0.005
658801		2.03			0.008
658802		2.05			0.008
658803		2.09			0.006
658804		2.20			0.009
658805		2.06			0.015
658806		2.11			0.009
658807		1.96			0.009
658808		1.88			0.007
658809		2.35			0.014
658810		2.24			0.005
658811		1.87			0.006
658812		2.07			0.005
658813		2.27			<0.005
658814		2.41	84.5	86.4	0.005
658815		2.26			<0.005
658816		0.97			<0.005
658817		0.82			<0.005
658818					<0.005
658819		1.32			<0.005
658820		0.11			0.513
658821		2.23			<0.005
658822		1.40			0.008
658823		1.51			0.015
658824		1.71			0.005

***** See Appendix Page for comments regarding this certificate *****



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To: AFAQ MINING CO.
 203 STREET, BUILDING 4, GROUND FLOOR
 DEGLA, MAADI
 CAIRO

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Project: WGE

CERTIFICATE OF ANALYSIS EG23372188

Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658825		1.67	0.01	0.01	0.005
658826		2.10			<0.005
658827		2.01			<0.005
658828		2.12			0.005
658829		2.13			<0.005
658830		2.63			0.007
658831		2.04			0.006
658832		1.89			0.005
658833		1.96			0.006
658834		1.86			0.036
658835		2.00			0.074
658836		1.81			0.007
658837		1.83			0.011
658838		1.89			0.019
658839		1.94			<0.005
658840		1.86			<0.005
658841		2.22			0.013
658842		1.72			0.005
658843		2.19			0.009
658844		1.97			0.011
658845		1.71			0.009
658846		3.32			0.011
658847		1.96			<0.005
658848		2.01			0.005
658849		2.19			0.005
658850		1.65			<0.005
658851		1.25			0.009
658852		1.19			0.007
658853					0.005
658854		1.54			0.006
658855		0.11			6.62
658856		1.62			0.006
658857		1.98			0.005
658858		1.70			0.009
658859		1.24	78.2	92.4	0.010



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CERTIFICATE OF ANALYSIS EG23372188

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.
 Au-AA23

Processed at ALS Marsa Alam, Egypt

BAG-01
 LOG-24
 SPLIT-Z

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y

Applies to Method:

Applies to Method:



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 This copy reported on 24-JUN-2024
 Account: AFAQMIN

CERTIFICATE EG24052958

Project: WGE
 P.O. No.: 658860
 This report is for 216 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 27-FEB-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA23	Au 30q FA-AA finish
	INSTRUMENT
	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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CERTIFICATE OF ANALYSIS EG24052958

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
658860		2.80	85.3	96.1	0.007
658861		2.55			0.006
658862		2.99			0.008
658863		2.60			0.012
658864		2.23			0.012
658865		2.39			0.012
658866		3.24			0.014
658867		4.46			0.013
658868		4.10			0.011
658869		4.83			0.027
658870		3.84			0.404
658871		3.73			0.043
658872		4.31			0.019
658873		3.63			0.080
658874		3.36			0.286
658875		3.16			0.334
658876		2.23			0.313
658877		1.95			0.291
658878		2.90			0.028
658879		3.19			0.044
658880		3.43			0.252
658881		4.25			0.026
658882		4.08			0.018
658883		3.95			0.005
658884		4.00	88.3	92.8	0.007
658885		4.18			0.006
658886		2.15			<0.005
658887		2.15			<0.005
658888					<0.005
658889		1.00			<0.005
658890		0.12			6.37
658891		4.19			0.011
658892		4.18			<0.005
658893		3.71			0.009
658894		3.56			<0.005
658895		4.03			<0.005
658896		4.04			<0.005
658897		4.06			<0.005
658898		4.15			<0.005
658899		4.40			0.006

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658900		0.02	0.01	0.01	0.005
658901		4.45			<0.005
658902		4.11			<0.005
658903		4.28			0.005
658904		3.78			0.029
658905		4.19			<0.005
658906		4.18			<0.005
658907		4.47			<0.005
658908		3.92			<0.005
658909		4.79			<0.005
658910		4.26	93.0	94.9	<0.005
658911		4.52			<0.005
658912		4.13			0.006
658913		4.67			<0.005
658914		2.11			<0.005
658915		2.36			<0.005
658916		2.12			<0.005
658917		2.35			<0.005
658918		2.25			0.005
658919		2.21			<0.005
658920		2.50			0.021
658921		2.53			<0.005
658922		1.04			<0.005
658923		1.27			<0.005
658924		1.33			<0.005
658925		0.12			0.509
658926		1.96			<0.005
658927		2.17			<0.005
658928		1.83			<0.005
658929		2.10			<0.005
658930		2.35			0.055
658931		1.91			0.017
658932		2.05			0.017
658933		2.17			0.008
658934		1.45	84.5	96.5	0.005
658935		1.19			0.009
658936		1.62			<0.005
658937		1.96			0.005
658938		2.33			<0.005
658939		2.23			<0.005

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CERTIFICATE OF ANALYSIS EG24052958

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
658940		2.54			<0.005
658941		1.88			<0.005
658942		2.11			<0.005
658943		2.08			<0.005
658944		2.15			<0.005
658945		2.13			<0.005
658946		2.47			<0.005
658947		1.93			<0.005
658948		2.26			<0.005
658949		2.20			<0.005
658950		2.37			<0.005
658951		2.24			0.005
658952		2.15			<0.005
658953		1.86			<0.005
658954		1.54			<0.005
658955		1.57			<0.005
658956		0.63	76.5		<0.005
658957		0.55		91.7	<0.005
658958					<0.005
658959		0.70			0.005
658960		0.12			0.479
658961		2.05			0.014
658962		2.15			0.006
658963		2.16			0.008
658964		2.15			<0.005
658965		2.44			<0.005
658966		1.88			0.005
658967		2.35			<0.005
658968		2.41			0.005
658969		2.21			<0.005
658970		2.34			0.005
658971		1.62			0.009
658972		2.48			0.005
658973		2.33			<0.005
658974		2.20			<0.005
658975		2.23			0.006
658976		2.10			0.017
658977		2.06			0.030
658978		1.88			0.025
658979		2.00			0.037

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CERTIFICATE OF ANALYSIS EG24052958

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
658980		2.28	0.01	0.01	0.034
658981		2.45			0.006
658982		2.36			0.011
658983		2.46			<0.005
658984		2.28			<0.005
658985		2.39			<0.005
658986		2.15			<0.005
658987		2.12			<0.005
658988		2.33			<0.005
658989		2.24			<0.005
658990		2.24			0.006
658991		1.07			0.008
658992		1.04			<0.005
658993					0.005
658994		1.16			<0.005
658995		0.07			0.729
658996		2.10			0.008
658997		2.66			<0.005
658998		1.90			<0.005
658999		2.51			<0.005
659000		2.30			0.008
659001		2.33			0.006
659002		2.46			0.025
659003		2.28			0.007
659004		2.13			0.007
659005		2.84			<0.005
659006		2.22			<0.005
659007		2.50			<0.005
659008		2.59	75.9	90.0	<0.005
659009		2.81			0.024
659010		2.48			<0.005
659011		2.69			<0.005
659012		2.51			<0.005
659013		2.53			0.015
659014		2.27			0.015
659015		2.46			0.010
659016		2.27			<0.005
659017		1.78			0.371
659018		2.29			<0.005
659019		2.43			0.007

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CERTIFICATE OF ANALYSIS EG24052958

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-OC PassZmm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659020		0.02	0.01	0.01	0.005
659021		2.42			<0.005
659022		2.64			<0.005
659023		2.43			<0.005
659024		2.78			<0.005
659025		2.69			0.007
659026		2.36			<0.005
659027		1.23			<0.005
659028		1.40			<0.005
659029		1.29			<0.005
659030		0.12			0.508
659031		2.48			0.006
659032		2.68			0.005
659033		2.76			0.007
659034		2.60			0.006
659035		2.45			<0.005
659036		2.33			<0.005
659037		2.33			<0.005
659038		2.24			0.006
659039		2.27			0.006
659040		2.14			<0.005
659041		2.44			<0.005
659042		2.26			<0.005
659043		2.75			0.007
659044		1.99			0.008
659045		2.32			<0.005
659046		2.55			<0.005
659047		2.19			<0.005
659048		2.52			0.008
659049		2.47			<0.005
659050		2.24			<0.005
659051		2.34			0.012
659052		1.95			<0.005
659053		2.24			<0.005
659054		2.55			<0.005
659055		2.61			<0.005
659056		2.20			<0.005
659057		2.59			<0.005
659058		2.30	78.9	94.8	<0.005
659059		2.57			<0.005

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Project: WGE

CERTIFICATE OF ANALYSIS EG24052958

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659060		2.22	0.01	0.01	<0.005
659061		1.27			0.007
659062		1.29			<0.005
659063					<0.005
659064		1.86			0.005
659065		0.12			6.62
659066		2.30			0.017
659067		2.34			0.007
659068		2.42			0.010
659069		2.53			0.006
659070		2.28			<0.005
659071		2.66			<0.005
659072		2.31			<0.005
659073		2.46			<0.005
659074		2.06			0.005
659075		1.34			0.006



Project: WGE

CERTIFICATE OF ANALYSIS EG24052958

CERTIFICATE COMMENTS	
<p>Applies to Method:</p> <p>Applies to Method:</p>	<p>LABORATORY ADDRESSES</p> <p>Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania. Au-AA23</p> <p>Processed at ALS Marsa Alam, Egypt BAG-01 LOG-24 SPLIT-Z</p> <p>CRU-31 PUL-31 WEI-21</p> <p>CRU-QC PUL-QC</p> <p>LOG-22 SPL-22Y</p>



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 Account: AFAQMIN

CERTIFICATE EG24052982

Project: WGE
 P.O. No.: 658860
 This report is for 215 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 27-FEB-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample logjn - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Logjn - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30q FA-AA finish	AAS

Signature:

Adrian Bogdan, General Director Romania

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****



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Project: WGE

CERTIFICATE OF ANALYSIS EG24052982

Sample Description	Method Analyte Units LOD	WB-21	CRU-QC	PUL-QC	AU-AA23
		Recd Wt. kg	Pass2mm %	Pass75um %	Au ppm
659076		1.37	82.4	95.2	0.005
659077		1.85			0.005
659078		1.77			<0.005
659079		1.92			0.009
659080		2.04			<0.005
659081		1.48			<0.005
659082		2.16			0.010
659083		2.01			0.005
659084		1.88			<0.005
659085		2.16			<0.005
659086		1.99			0.006
659087		2.89			0.008
659088		1.91			0.005
659089		2.40			0.006
659090		1.74			<0.005
659091		2.50			0.007
659092		2.40			0.009
659093		2.37			<0.005
659094		2.42			<0.005
659095		2.33			<0.005
659096		1.19	79.4	92.6	0.006
659097		1.21			<0.005
659098		0.89			0.008
659099		0.12			<0.005
659100		2.67			0.459
659101		2.15			<0.005
659102		2.66			<0.005
659103		2.45			<0.005
659104		2.24			<0.005
659105		2.53			<0.005
659106		2.15			<0.005
659107		2.31			<0.005
659108		2.21			<0.005
659109		2.53			<0.005
659110		2.35			<0.005
659111		2.63			<0.005
659112		2.64			<0.005
659113		2.07			<0.005
659114		2.28			0.008
659115					

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Sample Description	Method Analyte Units LOD	WE-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659116		2.39	0.01	0.01	<0.005
659117		2.59			<0.005
659118		2.34			<0.005
659119		2.43			<0.005
659120		2.57			<0.005
659121		2.20			<0.005
659122		2.73			<0.005
659123		2.16			0.018
659124		2.23			<0.005
659125		2.11	88.5	92.9	<0.005
659126		2.43			<0.005
659127		2.28			<0.005
659128		2.78			<0.005
659129		2.35			<0.005
659130		2.60			0.007
659131		1.22			<0.005
659132		1.18			<0.005
659133		0.77			0.006
659134		0.12			<0.005
659135		0.12			0.495
659136		2.59			<0.005
659137		2.61			<0.005
659138		2.54			<0.005
659139		2.38			<0.005
659140		2.58			<0.005
659141		2.84			<0.005
659142		2.60			0.006
659143		2.53			0.008
659144		2.81			<0.005
659145		2.57			<0.005
659146		2.41			<0.005
659147		2.08			0.007
659148		2.41			0.005
659149		2.23			0.027
659150		2.47	86.1	90.9	0.011
659151		1.96			<0.005
659152		2.43			<0.005
659153		2.29			0.009
659154		2.50			<0.005
659155		2.28			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg	Passzmm %	Pass75um %	Au ppm
659156		2.32	0.01	0.01	<0.005
659157		2.19			0.005
659158		2.08			0.006
659159		2.42			<0.005
659160		2.51			<0.005
659161		2.18			<0.005
659162		1.86			<0.005
659163		2.35			<0.005
659164		2.30			<0.005
659165		1.94			0.008
659166		1.20			<0.005
659167		1.06			<0.005
659168		0.98			0.006
659169		0.12			<0.005
659170		0.12			0.497
659171		2.13			<0.005
659172		2.42			<0.005
659173		2.21			<0.005
659174		2.26			<0.005
659175		2.24	85.5	94.8	0.006
659176		2.21			0.015
659177		2.31			0.005
659178		2.01			0.072
659179		1.71			0.020
659180		2.27			<0.005
659181		2.04			<0.005
659182		2.38			0.011
659183		1.97			<0.005
659184		2.54			0.005
659185		2.46			<0.005
659186		2.16			<0.005
659187		2.41			<0.005
659188		2.26			<0.005
659189		1.57			0.052
659190		2.14			<0.005
659191		2.37			<0.005
659192		2.08			<0.005
659193		2.33			<0.005
659194		2.29			0.005
659195		2.34			0.009

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Sample Description	Method Analyte Units LOD	WEI-Z1	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm
		0.02	0.01	0.01	0.005
659196		2.10			<0.005
659197		2.50			0.007
659198		2.31			<0.005
659199		2.27			<0.005
659200		2.38			0.005
659201		1.22			<0.005
659202		1.21			0.005
659203					<0.005
659204		1.08			0.008
659205		0.11			6.29
659206		2.25			0.006
659207		2.41			0.005
659208		2.16			<0.005
659209		2.14			<0.005
659210		2.33			0.005
659211		2.43			<0.005
659212		2.27			<0.005
659213		1.97			<0.005
659214		2.10			<0.005
659215		2.37			<0.005
659216		2.27			0.026
659217		1.94			<0.005
659218		2.40			0.005
659219		2.51			<0.005
659220		2.59			<0.005
659221		2.11			0.007
659222		2.52			<0.005
659223		2.40			<0.005
659224		2.39			0.005
659225		2.35	78.0	95.3	<0.005
659226		2.41			<0.005
659227		2.28			<0.005
659228		2.44			0.005
659229		1.92			0.008
659230		1.32			0.008
659231		2.57			<0.005
659232		2.36			<0.005
659233		2.41			0.015
659234		2.42			<0.005
659235		2.29			0.006

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Sample Description	Method Analyte Units LOD	WEI-Z1	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm
659236		1.11	0.01	0.01	<0.005
659237		1.08			<0.005
659238		0.97			0.005
659239		0.06			<0.005
659240		2.27			0.546
659241		2.09			<0.005
659242		2.28			0.005
659243		2.24			0.005
659244		2.26			<0.005
659245		1.25			0.008
659246		1.13			0.007
659247		1.96			0.008
659248		2.07			0.005
659249		2.30			<0.005
659250		2.24			<0.005
659251		2.31			<0.005
659252		1.95			<0.005
659253		2.52			0.005
659254		2.27			<0.005
659255		2.22			0.031
659256		2.41			0.005
659257		2.19			0.008
659258		1.52			0.006
659259		1.43			0.016
659260		1.73			0.006
659261		2.12			0.008
659262		2.09			<0.005
659263		2.30			0.005
659264		2.76			0.005
659265		2.24			<0.005
659266		2.12			<0.005
659267		2.30			<0.005
659268		2.15			0.006
659269		2.00			<0.005
659270		1.11			<0.005
659271		1.01	84.9	94.0	<0.005
659272		0.99			<0.005
659273		0.06			<0.005
659274					4.72
659275					

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659276		2.69			0.008
659277		2.27			0.005
659278		2.39			<0.005
659279		2.21			0.005
659280		2.20	0.01	0.01	0.006
659281		2.11			0.014
659282		2.39			<0.005
659283		2.31			<0.005
659284		2.31			<0.005
659285		2.41			0.006
659286		1.92			0.101
659287		2.13			0.006
659288		2.17			<0.005
659289		2.18			0.005
659290		1.81			0.005



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CERTIFICATE OF ANALYSIS EG24052982

CERTIFICATE COMMENTS

LABORATORY ADDRESSES
 Processed at ALS Rosia Montana located at Loc. Gura Rosie, communa Rosia Montana, Alba, Romania.

Applies to Method:

Processed at ALS Marsa Alam, Egypt
 Au-AA23
 BAG-01
 LOG-24
 SPLIT-Z

Applies to Method:

CRU-31
 PUL-31
 WEI-21
 CRU-QC
 PUL-QC
 LOG-22
 SPL-22Y



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 This copy reported on 24-JUN-2024
 Account: AFAQMIN

CERTIFICATE EG24057214

Project: WGE
 P.O. No.: 659291
 This report is for 209 samples of Drill Core submitted to our lab in Marsa Alam, Egypt on 3-MAR-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250g 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Au-AA25	Ore Grade Au 30g FA AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
659291		4.38	79.1	96.1	0.006	0.001
659292		4.09			0.006	
659293		3.40			<0.005	
659294		4.68			<0.005	
659295		3.78			<0.005	
659296		4.54			<0.005	
659297		5.11			<0.005	
659298		4.29			0.005	
659299		3.84			0.010	
659300		4.21			<0.005	
659301		4.63			<0.005	
659302		4.05			0.005	
659303		4.52			<0.005	
659304		4.38			0.006	
659305		4.07			<0.005	
659306		2.16			<0.005	
659307		2.16			<0.005	
659308		1.01			<0.005	
659309		0.06			<0.005	
659310					4.71	
659311		4.61			<0.005	
659312		4.04			0.007	
659313		4.25			<0.005	
659314		4.61			<0.005	
659315		4.22	83.0	86.0	<0.005	
659316		4.27			0.007	
659317		4.57			<0.005	
659318		4.34			<0.005	
659319		4.23			<0.005	
659320		4.14			<0.005	
659321		4.31			0.014	
659322		3.93			0.107	
659323		4.41			0.009	
659324		4.98			0.019	
659325		4.47			0.005	
659326		4.27			0.006	
659327		4.41			<0.005	
659328		4.42			<0.005	
659329		1.83			0.030	
659330		3.56			0.030	

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
659331		1.25	0.01	0.01	0.005	0.01
659332		4.42			0.265	0.016
659333		4.07			<0.005	<0.005
659334		4.35			<0.005	<0.005
659335		3.92			0.009	0.009
659336		4.33			0.008	0.008
659337		4.35			0.011	0.011
659338		2.30			0.010	0.010
659339		3.52			<0.005	<0.005
659340		2.50	72.8		<0.005	<0.005
659341		1.84			<0.005	<0.005
659342		1.79			<0.005	<0.005
659343		1.02			<0.005	<0.005
659344		0.06			5.35	5.35
659345		2.06			0.005	0.005
659346		2.28			<0.005	<0.005
659347		2.87			0.007	0.007
659348		4.27			0.006	0.006
659349		4.17			0.007	0.007
659350		4.79			0.006	0.006
659351		4.43			<0.005	<0.005
659352		4.75			<0.005	<0.005
659353		2.41			<0.005	<0.005
659354		2.18			<0.005	<0.005
659355		1.89			0.009	0.009
659356		2.78			0.045	0.045
659357		2.49			0.007	0.007
659358		2.22			0.015	0.015
659359		2.48			<0.005	<0.005
659360		2.19			<0.005	<0.005
659361		2.28			0.027	0.027
659362		2.71			0.005	0.005
659363		2.25			<0.005	<0.005
659364		2.07	79.4	94.1	<0.005	<0.005
659365		1.27			<0.005	<0.005
659366		1.27			0.017	0.017
659367		2.33			0.007	0.007
659368		2.13			<0.005	<0.005
659369		2.53			<0.005	<0.005
659370						

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Sample Description	Method Analyte Units LOD	WEI-21	CRU-QC	PUL-QC	AU-AA23	AU-AA25
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm	Au ppm
659371		0.02	0.01	0.01	0.005	0.01
659372		2.52			<0.005	
659373		2.31			<0.005	
659374		2.52			0.010	
659375		2.30			<0.005	
659376		1.28			<0.005	
659377		1.23			<0.005	
659378		1.00			0.005	
659379		0.06			0.506	
659380						
659381		2.46			<0.005	
659382		2.46			<0.005	
659383		2.33			<0.005	
659384		2.51			<0.005	
659385		2.51			<0.005	
659386		2.31			<0.005	
659387		2.72			<0.005	
659388		2.55			<0.005	
659389		2.63			<0.005	
659390		2.61	79.7	88.2	<0.005	
659391		2.14			<0.005	
659392		2.80			<0.005	
659393		2.16			<0.005	
659394		2.27			<0.005	
659395		1.86			<0.005	
659396		2.33			<0.005	
659397		2.24			<0.005	
659398		2.18			<0.005	
659399		2.23			0.008	
659400		1.99			0.007	
659401		1.87			0.005	
659402		2.40			0.005	
659403		2.30			0.005	
659404		2.31			0.012	
659405		2.19			0.007	
659406		2.45			0.005	
659407		1.97			0.006	
659408		1.96			0.007	
659409		2.31			0.006	
659410		2.25			0.006	

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659411		1.18	0.01	0.01	0.005	0.01
659412		1.20			0.033	0.009
659413		1.04			0.007	0.006
659414		0.06			0.006	5.02
659415		2.48			0.014	0.007
659416		2.19			0.007	0.006
659417		2.04			0.006	0.007
659418		2.71			0.007	0.007
659419		2.17			0.007	0.007
659420		1.93			0.007	0.006
659421		3.37			0.006	0.113
659422		1.88			0.024	0.024
659423		1.89			0.013	0.013
659424		1.42			0.037	0.009
659425		2.13			0.009	0.007
659426		2.53			0.027	0.451
659427		2.39			0.430	0.430
659428		2.41			0.034	>10.0
659429		2.40			0.017	0.017
659430		2.40			0.016	0.016
659431		2.31			0.009	0.009
659432		1.78			0.006	0.006
659433		2.05			0.007	0.007
659434		1.79			0.005	0.005
659435		2.23			0.019	0.019
659436		2.84			0.006	0.006
659437		1.97			0.006	0.006
659438		2.21			0.007	0.007
659439		2.16	78.2	91.3	0.005	0.005
659440		2.38			0.019	0.019
659441		2.36			0.006	0.006
659442		2.36			0.011	0.011
659443		1.88			0.358	0.358
659444		1.44			0.033	0.033
659445		1.41			0.007	0.007
659446		0.59			0.053	0.053
659447		0.59			0.154	0.154
659448		1.16			0.008	0.008
659449		0.06			0.005	0.005
659450		0.06			0.471	0.471

***** See Appendix Page for comments regarding this certificate *****



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 CAIRO

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Project: WGE

CERTIFICATE OF ANALYSIS EG24057214

Sample Description	Method Analyte Units LOD	WB-21	CRU-QC	PUL-QC	AU-AA23	AU-AA25
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm	Au ppm
659451		0.02	0.01	0.01	0.005	0.01
659452		1.64			0.082	
659453		2.12			0.064	
659454		1.70			1.535	
659455		0.90			0.083	
659456		1.10			4.39	
659457		1.43			8.02	
659458		1.33			0.062	
659459		2.15			0.099	
659460		2.41			0.010	
659461		2.23			0.010	
659462		2.39			0.007	
659463		1.96			0.006	
659464		2.12			<0.005	
659465		2.06			<0.005	
659466		2.11			<0.005	
659467		2.24			0.005	
659468		1.75			<0.005	
659469		1.87			0.005	
659470		2.13			0.006	
659471		1.65			0.006	
659472		1.22			0.007	
659473		1.71			0.005	
659474		2.20			<0.005	
659475		2.57			<0.005	
659476		2.01			0.005	
659477		2.77			0.013	
659478		1.86			0.008	
659479		2.72			<0.005	
659480		2.17			<0.005	
659481		2.62			<0.005	
659482		1.10			<0.005	
659483		1.23			<0.005	
659484		1.36			<0.005	
659485		0.06			0.510	
659486		2.44			<0.005	
659487		1.65			<0.005	
659488		2.70			<0.005	
659489		2.42			<0.005	
659490		2.17	72.4	92.6	<0.005	

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CERTIFICATE OF ANALYSIS EG24057214

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm	AU-AA25 Au ppm
659491		1.72	0.01	0.01	<0.005	0.01
659492		2.75			<0.005	
659493		1.84			<0.005	
659494		2.44			<0.005	
659495		2.36			<0.005	
659496		2.12			0.006	
659497		2.54			<0.005	
659498		2.46			<0.005	
659499		2.14			0.006	



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Project: WGE

CERTIFICATE OF ANALYSIS EG24057214

CERTIFICATE COMMENTS

LABORATORY ADDRESSES
 Processed at ALS Rosia Montana located at Loc. Gura Rosie, communa Rosia Montana, Alba, Romania.
 Au-AA25

Au-AA25

Processed at ALS Marsa Alam, Egypt
 BAG-01
 LOG-24
 SPLIT-Z

Applies to Method:

Applies to Method:

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y



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 This copy reported on 24-JUN-2024
 Account: AFAQMIN

CERTIFICATE EG24057216

Project: WGE
 P.O. No.: 659291
 This report is for 209 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 3-MAR-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Bowd Rotary Splitter
PUL-31	Pulverize up to 250µ 85% <75 µm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WEL-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659500		0.02	0.01	0.01	0.005
659501		2.16	83.2	95.6	<0.005
659502		2.19			<0.005
659503		2.23			0.006
659504		2.25			0.006
659505		1.89			0.005
659506		1.70			<0.005
659507		2.72			<0.005
659508		2.77			<0.005
659509		2.02			0.005
659510		2.22			0.010
659511		2.18			<0.005
659512		2.43			0.006
659513		2.17			<0.005
659514		2.05			<0.005
659515		2.49			0.005
659516		2.01			<0.005
659517		1.28			<0.005
659518		1.25			<0.005
659519		1.07			<0.005
659520		0.06			0.475
659521		2.70			0.005
659522		2.07			<0.005
659523		1.92			0.006
659524		1.15	88.1	95.2	0.008
659525		1.61			0.010
659526		1.39			0.045
659527		2.28			0.007
659528		2.16			<0.005
659529		2.41			<0.005
659530		2.39			<0.005
659531		2.34			<0.005
659532		2.43			<0.005
659533		2.22			<0.005
659534		2.35			<0.005
659535		2.05			<0.005
659536		2.41			<0.005
659537		2.22			<0.005
659538		2.41			<0.005
659539		2.64			<0.005



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CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659540		2.46			<0.005
659541		2.09			<0.005
659542		2.35			<0.005
659543		2.52			0.005
659544		2.40			<0.005
659545		2.21			0.009
659546		2.55			0.010
659547		2.27			0.013
659548		2.53			<0.005
659549		2.45	85.0	90.9	<0.005
659550		2.47			<0.005
659551		0.98			<0.005
659552		1.12			<0.005
659553					<0.005
659554		1.00			<0.005
659555		0.06			5.05
659556		2.27			0.034
659557		2.19			<0.005
659558		2.22			0.005
659559		2.00			0.006
659560		2.23			0.006
659561		2.15			<0.005
659562		1.81			0.009
659563		1.22			0.025
659564		1.26			0.019
659565		2.28			0.009
659566		2.15			0.007
659567		2.30			0.005
659568		2.29			0.006
659569		2.39			0.006
659570		2.13			<0.005
659571		2.27			<0.005
659572		2.29			0.006
659573		2.28			0.005
659574		2.20	82.9	95.2	<0.005
659575		1.24			<0.005
659576		2.20			<0.005
659577		2.46			<0.005
659578		2.61			<0.005
659579		2.67			0.005

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CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WEL-21 Recvd Wt. kg	CRU-QC Pass:2mm %	PUL-QC Pass:75um %	Au-AA23 Au ppm
659580		2.02	0.01	0.01	<0.005
659581		2.74			<0.005
659582		2.25			<0.005
659583		2.56			<0.005
659584		1.61			0.005
659585		3.30			<0.005
659586		1.01			0.005
659587		1.22			0.006
659588					<0.005
659589		1.37			0.007
659590		0.06			4.98
659591		2.23			0.005
659592		2.49			<0.005
659593		2.11			0.007
659594		2.48			0.005
659595		2.77			0.005
659596		2.24			<0.005
659597		2.71			<0.005
659598		2.63	82.7	95.2	<0.005
659599		2.35			0.008
659600		2.37			0.018
659601		1.89			0.043
659602		2.17			0.014
659603		1.68			0.039
659604		1.93			0.006
659605		2.34			0.043
659606		2.00			0.007
659607		1.33			0.005
659608		2.20			0.005
659609		2.48			<0.005
659610		2.30			<0.005
659611		2.31			<0.005
659612		2.31			0.007
659613		2.52			0.005
659614		2.30			<0.005
659615		2.76			0.007
659616		2.38			<0.005
659617		1.71			<0.005
659618		2.58			<0.005
659619		2.45			<0.005

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Project: WGE

CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WEL-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
659620		2.39	0.01	0.01	<0.005
659621		1.32			<0.005
659622		1.33			<0.005
659623		0.75			<0.005
659624		0.06			0.460
659625		2.59			0.005
659626		2.69			<0.005
659627		3.37			<0.005
659628		1.89			<0.005
659629		2.80			<0.005
659630		2.73			<0.005
659631		2.24			<0.005
659632		2.39			0.005
659633		2.46			<0.005
659634		2.59			<0.005
659635		2.58			<0.005
659636		2.37			<0.005
659637		2.27			<0.005
659638		2.32			<0.005
659639		2.75			<0.005
659640		2.29			<0.005
659641		2.10			<0.005
659642		2.27			0.009
659643		2.19			0.015
659644		1.97			<0.005
659645		2.35			<0.005
659646		2.39			<0.005
659647		2.46			<0.005
659648		2.43	80.7	87.4	<0.005
659649		2.30			<0.005
659650		2.71			<0.005
659651		2.30			<0.005
659652		2.33			<0.005
659653		2.38			<0.005
659654		2.40			<0.005
659655		1.29			<0.005
659656		1.19			<0.005
659657					0.006
659658					<0.005
659659		0.85			<0.005

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CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WE-21	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm
659660		0.16	0.01	0.01	3.35
659661		2.38			<0.005
659662		2.40			<0.005
659663		2.65			<0.005
659664		2.51			<0.005
659665		2.40			<0.005
659666		2.52			<0.005
659667		2.09			<0.005
659668		2.11			<0.005
659669		2.22			<0.005
659670		2.43			<0.005
659671		2.08			<0.005
659672		1.33			<0.005
659673		2.12			<0.005
659674		2.10			<0.005
659675		1.99			<0.005
659676		2.20			<0.005
659677		1.96			<0.005
659678		2.04			<0.005
659679		2.83			<0.005
659680		2.38			<0.005
659681		2.55			<0.005
659682		2.60			<0.005
659683		2.24			<0.005
659684		2.39			<0.005
659685		2.55			0.005
659686		2.30			0.017
659687		2.42			<0.005
659688		2.41			<0.005
659689		2.36			<0.005
659690		2.69			<0.005
659691		1.37			<0.005
659692		1.28			0.005
659693		0.98			<0.005
659694		0.12			0.005
659695		0.12			2.29
659696		1.21			0.023
659697		1.49			0.007
659698		2.47	81.9	87.8	0.045
659699		2.29			<0.005

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CERTIFICATE OF ANALYSIS EG24057216

Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659700		2.43	0.01	0.01	<0.005
659701		1.29			<0.005
659702		1.77			<0.005
659703		1.69			<0.005
659704		2.06			<0.005
659705		2.29			0.006
659706		2.67			<0.005
659707		2.41			<0.005
659708		2.33			<0.005

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CERTIFICATE OF ANALYSIS EG24057216

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.
 Au-AA23

Processed at ALS Marsa Alam, Egypt
 BAG-01
 LOG-24
 SPLIT-Z

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y

Applies to Method:

Applies to Method:



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 This copy reported on 24-JUN-2024
 Account: AFAQMIN

CERTIFICATE EG24061445

Project: WGE
 P.O. No.: 659709
 This report is for 207 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 7-MAR-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Login - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
AU-AA23	Au 30g FA-AA finish
	INSTRUMENT
	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Project: WGE

CERTIFICATE OF ANALYSIS EG24061445

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659709		3.57	86.7	96.1	0.006
659710		3.74			0.006
659711		4.09			0.008
659712		3.79			<0.005
659713		4.48			0.005
659714		4.16			0.005
659715		2.92			0.010
659716		2.73			0.006
659717		4.55			<0.005
659718		3.90			0.006
659719		3.58			<0.005
659720		4.44			0.005
659721		2.87			<0.005
659722		3.56			0.005
659723		3.53			0.006
659724		4.18			<0.005
659725		4.16			<0.005
659726		1.86			0.005
659727		1.92			0.009
659728					<0.005
659729		1.10			0.007
659730		0.16			3.25
659731		4.13			0.005
659732		4.35	76.9	92.4	0.010
659733		3.56			0.005
659734		4.46			<0.005
659735		3.76			<0.005
659736		4.49			<0.005
659737		2.98			<0.005
659738		2.97			<0.005
659739		4.20			<0.005
659740		3.73			<0.005
659741		4.09			0.005
659742		4.40			0.005
659743		2.75			0.007
659744		3.58			0.127
659745		4.56			<0.005
659746		2.81			0.027
659747		2.73			<0.005
659748		2.90			<0.005

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
659749		3.46	0.01	0.01	<0.005
659750		4.39			0.005
659751		3.39			<0.005
659752		4.30			<0.005
659753		4.11			<0.005
659754		3.48			<0.005
659755		3.24			<0.005
659756		3.03			<0.005
659757		3.40			<0.005
659758		4.74	77.1	86.2	<0.005
659759		4.40			<0.005
659760		4.48			<0.005
659761		2.26			<0.005
659762		2.25			0.005
659763					<0.005
659764		1.03			<0.005
659765		0.16			3.33
659766		4.43			0.015
659767		2.87			0.011
659768		2.00			0.005
659769		2.27			<0.005
659770		2.00			0.005
659771		1.96			<0.005
659772		2.67			0.009
659773		2.61			0.011
659774		2.03			0.007
659775		2.04			0.011
659776		1.95			0.012
659777		2.39			<0.005
659778		2.17			0.012
659779		1.31			0.011
659780		1.87			0.055
659781		1.73			0.164
659782		1.93			0.151
659783		1.83	80.0	91.6	0.009
659784		0.99			0.021
659785		1.59			<0.005
659786		1.68			0.010
659787		2.00			0.163
659788		1.51			0.096

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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659789		1.81	0.01	0.01	0.117
659790		2.17			0.092
659791		2.14			0.841
659792		1.31			0.009
659793		2.43			0.006
659794		2.89			0.006
659795		2.24			0.006
659796		1.22			0.008
659797		1.25			0.008
659798					0.008
659799		1.04			0.005
659800		0.14			0.548
659801		2.15			0.008
659802		2.86			0.007
659803		1.65			0.008
659804		2.38			<0.005
659805		2.42			0.006
659806		2.14			0.007
659807		2.33	74.2	88.5	0.005
659808		2.36			0.009
659809		2.03			0.010
659810		2.64			0.008
659811		2.37			0.006
659812		2.27			0.005
659813		2.39			<0.005
659814		2.22			0.007
659815		2.24			0.009
659816		2.37			0.010
659817		2.52			0.008
659818		2.70			0.006
659819		2.35			<0.005
659820		2.33			0.008
659821		2.40			0.005
659822		2.50			0.009
659823		2.47			0.013
659824		2.42			0.017
659825		2.80			0.015
659826		2.85			0.005
659827		2.44			0.006
659828		2.54			0.007

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Sample Description	Method Analyte Units LOD	WEL-21 Recvd Wt. kg	CRU-QC Pass2hmm %	PUL-QC Pass7Sum %	AU-AA23 Au ppm
659829		2.14	0.01	0.01	0.041
659830		2.17			0.009
659831		1.44			0.009
659832		1.14			0.006
659833					0.011
659834		1.09			0.006
659835		0.11			2.53
659836		2.51			0.023
659837		2.64			0.006
659838		2.08			0.006
659839		2.33			0.007
659840		1.65			0.010
659841		2.03			0.026
659842		1.24			0.014
659843		1.11			0.009
659844		1.53			0.009
659845		2.35			0.007
659846		2.34			0.007
659847		2.10			0.010
659848		2.31			0.009
659849		2.00			0.031
659850		1.58			0.011
659851		1.71			0.013
659852		2.22			0.010
659853		2.24			0.009
659854		2.27			0.019
659855		2.32			0.015
659856		1.25			0.015
659857		1.76			0.028
659858		2.12	76.7	96.1	0.044
659859		1.41			0.019
659860		1.81			0.020
659861		1.16			0.016
659862		1.49			0.081
659863		2.17			0.067
659864		1.30			0.012
659865		1.98			0.021
659866		0.85			0.031
659867		0.86			0.014
659868					0.016



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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	Au-AA23 Au ppm
659869		1.01	0.01	0.01	0.005
659870		0.11			2.32
659871		1.07			0.026
659872		1.37			0.008
659873		1.21			0.028
659874		1.67			0.790
659875		1.81			0.015
659876		2.09			0.015
659877		2.08			0.018
659878		2.19			0.006
659879		2.47			<0.005
659880		1.65			<0.005
659881		2.47			<0.005
659882		2.32			<0.005
659883		2.01			<0.005
659884		1.82			0.008
659885		2.12			<0.005
659886		2.30			0.007
659887		2.25			<0.005
659888		2.41			<0.005
659889		2.94			<0.005
659890		2.11			0.006
659891		1.96			0.055
659892		2.33			0.011
659893		2.31			<0.005
659894		1.71			0.006
659895		2.21			<0.005
659896		2.18			<0.005
659897		1.98			<0.005
659898		2.19			<0.005
659899		1.93			0.005
659900		1.99			<0.005
659901		1.01			<0.005
659902		1.03			<0.005
659903					<0.005
659904		1.01			<0.005
659905		0.16			3.40
659906		2.08			0.009
659907		2.27	79.0	93.7	<0.005
659908		2.28			<0.005



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Sample Description	Method Analyte Units LOD	WB-21 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659909		2.21	0.01	0.01	0.040
659910		1.78			0.041
659911		2.28			0.017
659912		2.01			<0.005
659913		1.91			<0.005
659914		2.12			0.007
659915		2.01			<0.005

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CERTIFICATE OF ANALYSIS EG24061445

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.
 Au-AA23

Processed at ALS Marsa Alam, Egypt
 BAG-01
 LOG-24
 SPLIT-Z

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y

Applies to Method:

Applies to Method:





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 This copy reported on 24-JUN-2024
 Account: AFAQMIN

CERTIFICATE EG24061455

Project: WGE
 P.O. No.: 659709
 This report is for 207 samples of Drill Core submitted to our lab in Marsa Alam,
 Egypt on 7-MAR-2024.
 The following have access to data associated with this certificate:
 RAGAB EL BANNA
 PAUL JONES

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
BAG-01	Bulk Master for Storage
LOG-22	Sample loqin - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-31	Pulverize up to 250q 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-24	Pulp Loqin - Rcd w/o Barcode
SPLIT-Z	Pulp split for send out

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
AU-AA23	Au 30g FA-AA finish	AAS

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Adrian Bogdan, General Director Romania



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Sample Description	Method Analyte Units LOD	WEI-Z1 Recvd Wt. kg	CRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659916		0.02	73.8	94.5	<0.005
659917		2.06			<0.005
659918		2.09			<0.005
659919		2.03			<0.005
659920		2.19			0.005
659921		1.93			<0.005
659922		1.98			0.006
659923		2.20			0.010
659924		1.75			<0.005
659925		2.43			<0.005
659926		1.44			<0.005
659927		1.66			<0.005
659928		1.58			0.008
659929		1.58			0.787
659930		1.73			0.005
659931		1.86			<0.005
659932		2.09			<0.005
659933		2.36			<0.005
659934		1.70			<0.005
659935		2.19			0.005
659936		2.12			<0.005
659937		1.15			<0.005
659938		1.17	79.4	92.8	<0.005
659939		1.06			0.005
659940		0.13			0.510
659941		1.88			<0.005
659942		1.58			<0.005
659943		1.96			<0.005
659944		1.77			<0.005
659945		1.97			0.005
659946		2.03			<0.005
659947		2.29			<0.005
659948		2.62			<0.005
659949		2.33			<0.005
659950		1.95			<0.005
659951		2.05			<0.005
659952		2.04			<0.005
659953		1.98			<0.005
659954		1.92			0.005
659955		1.60			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	GRU-QC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
659956		0.88	0.01	0.01	<0.005
659957		1.62			<0.005
659958		2.19			<0.005
659959		2.26			<0.005
659960		1.99			0.008
659961		2.17			<0.005
659962		1.96			<0.005
659963		2.11			<0.005
659964		1.96			0.005
659965		1.87	82.6	95.7	<0.005
659966		1.86			<0.005
659967		2.20			0.006
659968		2.23			<0.005
659969		2.04			<0.005
659970		2.05			0.005
659971		1.15			<0.005
659972		1.16			<0.005
659973					<0.005
659974		0.99			<0.005
659975		0.13			0.477
659976		2.21			0.103
659977		2.02			0.050
659978		1.64			0.156
659979		2.35			1.110
659980		2.60			0.688
659981		2.56			0.023
659982		2.30			<0.005
659983		2.18			0.007
659984		2.04			0.008
659985		1.78			0.207
659986		2.01			<0.005
659987		2.12			<0.005
659988		2.34			<0.005
659989		2.39			<0.005
659990		2.16	76.1	93.0	<0.005
659991		2.47			<0.005
659992		2.23			<0.005
659993		2.45			<0.005
659994		1.89			<0.005
659995		2.13			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21	CRU-QC	PUL-QC	AU-AA23
		Recvd Wt. kg 0.02	Pass2mm % 0.01	Pass75um % 0.01	Au ppm 0.005
659996		2.26			<0.005
659997		2.01			<0.005
659998		2.10			0.009
659999		1.36			0.885
660000		1.75			0.009
121400		1.67			<0.005
121401		2.04			<0.005
121402		2.65			<0.005
121403		2.21			<0.005
121404		2.25			<0.005
121405		1.12			<0.005
121406		1.14			<0.005
121407		1.46			<0.005
121408		0.12			<0.005
121409		0.12			2.32
121410		2.74			0.005
121411		2.02			<0.005
121412		1.70			0.044
121413		2.29			0.008
121414		2.44	75.8	93.3	<0.005
121415		2.06			<0.005
121416		2.34			<0.005
121417		2.03			<0.005
121418		2.46			<0.005
121419		2.18			0.005
121420		2.68			<0.005
121421		2.49			<0.005
121422		2.53			<0.005
121423		2.33			<0.005
121424		2.55			<0.005
121425		2.30			<0.005
121426		2.66			<0.005
121427		2.23			<0.005
121428		2.50			<0.005
121429		2.43			<0.005
121430		2.40			<0.005
121431		2.34			<0.005
121432		2.09			<0.005
121433		2.46			<0.005
121434		2.47			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-OC Pass2mm %	PUL-OC Pass75um %	AU-AA23 Au ppm
121435		2.65	0.01	0.01	<0.005
121436		2.13			<0.005
121437		2.60			<0.005
121438		2.50			<0.005
121439		2.34			<0.005
121440		1.28			<0.005
121441		1.26			<0.005
121442					<0.005
121443		1.53			<0.005
121444		0.12			2.43
121445		2.58			0.009
121446		2.45			<0.005
121447		2.63			<0.005
121448		2.36			<0.005
121449		2.48			<0.005
121450		2.41			<0.005
121451		2.37			<0.005
121452		2.89			<0.005
121453		1.48			<0.005
121454		2.91			<0.005
121455		2.52			<0.005
121456		2.19			<0.005
121457		2.07			<0.005
121458		2.38			<0.005
121459		1.90			<0.005
121460		2.17			<0.005
121461		2.24			<0.005
121462		2.22			<0.005
121463		1.89	78.4	92.5	<0.005
121464		2.07			<0.005
121465		2.20			<0.005
121466		2.36			<0.005
121467		2.29			<0.005
121468		2.28			<0.005
121469		2.47			<0.005
121470		1.98			<0.005
121471		2.38			<0.005
121472		2.64			0.005
121473		2.36			<0.005
121474		2.33			<0.005

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Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-OC Pass2mm %	PUL-OC Pass75um %	AU-AAZ3 Au ppm
121475		1.11	0.01	0.01	0.007
121476		1.04			<0.005
121477					<0.005
121478		1.23			<0.005
121479		0.13			0.503
121480		2.05			0.005
121481		2.45			<0.005
121482		2.32			0.006
121483		2.51			<0.005
121484		2.20			0.016
121485		2.27			0.254
121486		2.34			0.186
121487		2.22			0.275
121488		2.42			0.005
121489		2.29			<0.005
121490		2.30			<0.005
121491		2.21			0.006
121492		2.50			<0.005
121493		2.07			<0.005
121494		2.44			<0.005
121495		2.61			<0.005
121496		2.54			<0.005
121497		2.94			<0.005
121498		1.85			<0.005
121499		2.24			<0.005
121500		2.12			<0.005
121501		2.46			0.265
121502		2.42			<0.005
121503		1.84			0.022
121504		2.27			<0.005
121505		2.42			<0.005
121506		2.69			0.005
121507		2.38			<0.005
121508		2.40			<0.005
121509		2.77			0.044
121510		1.21			1.055
121511		1.28	82.8	95.7	0.951
121512					0.053
121513		1.22			<0.005
121514		0.16			3.33

***** See Appendix Page for comments regarding this certificate *****



Australian Laboratory Services Company
 Street 101, Building 14, El Herfiah, Marsa Alam
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 DEGLA, MAADI
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Page: 7 - A
 Total # Pages: 7 (A)
 Plus Appendix Pages
 Finalized Date: 8-MAY-2024
 Account: AFAQMIN

Project: WGE

CERTIFICATE OF ANALYSIS EG24061455

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	CRU-OC Pass2mm %	PUL-QC Pass75um %	AU-AA23 Au ppm
121515		1.86	0.01	0.01	1.475
121516		2.49			0.037
121517		1.87			<0.005
121518		2.16			<0.005
121519		2.05			<0.005
121520		2.55			<0.005
121521		2.27			<0.005



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Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 8-MAY-2024
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Project: WGE

CERTIFICATE OF ANALYSIS EG24061455

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Rosia Montana located at Loc. Gura Rosieii, comuna Rosia Montana, Alba, Romania.
 AU-AAZ3

Processed at ALS Marsa Alam, Egypt

BAG-01
 LOG-24
 SPLIT-Z

CRU-31
 PUL-31
 WEI-21

CRU-QC
 PUL-QC

LOG-22
 SPL-22Y

Applies to Method:

Applies to Method:

Appendix B

Borehole Summary Reports

DDH
RMDD001
RMDD002
RMDD003
RMDD004
RMDD005
RMDD006
RMDD007
RMDD008
RMDD009
RMDD010
RMDD011
RMDD012
RMDD014
RMDD015
RMDD016
RMDD017

Drill hole Summary

Hole ID: RMDD001

Target: 2

EOH Depth: 101.40 m

Collar coordinates (Planned): 787111 m E

2471218 m N

294 m RL

Dip/Azimuth: -40°/110°

Date Commenced:

14/10/2023

Date Completed: 19/10/2023

Key Observations

Two zones are expected to be cut in this hole (Figure.1).The hole started in a weathered quartz diorite, and then cut two zones. First zone is hematitic alteration zone highly mineralized rich with muscovite and goethite and intruded by quartz veinlets. This zone contains white to smoky quartz vein highly mineralized contain goethite, then The markerbed appeared in this hole at depth 34.40 m. Mafic Dyke mineralized were intersected in the hole in addition to quartz veins. RMDD001 was targetting the second zone is white mineralized quartz vein. The expected quartz vein cover area of about 0.60 m from 90.80 to 91.40 meter then 2.5 m from 93.5 to 96 meter.

The visible gold has been picked up in RMDD001 at depth 91 m, about 2mm gold grain found hosted in white vein of Quartz-Carbonate-Chlorite-Sulphide composition (Figure.2), this interval characterized by less brecciation but contains this type of veins, silica-chlorite-carbonate alteration is common in this interval (Figure.3). The sulphides are found as patches and vein from pyrite and Chalcopyrite, sulphides are increasing with silicification in shear zone (Figure.4).

Drill hole Summary

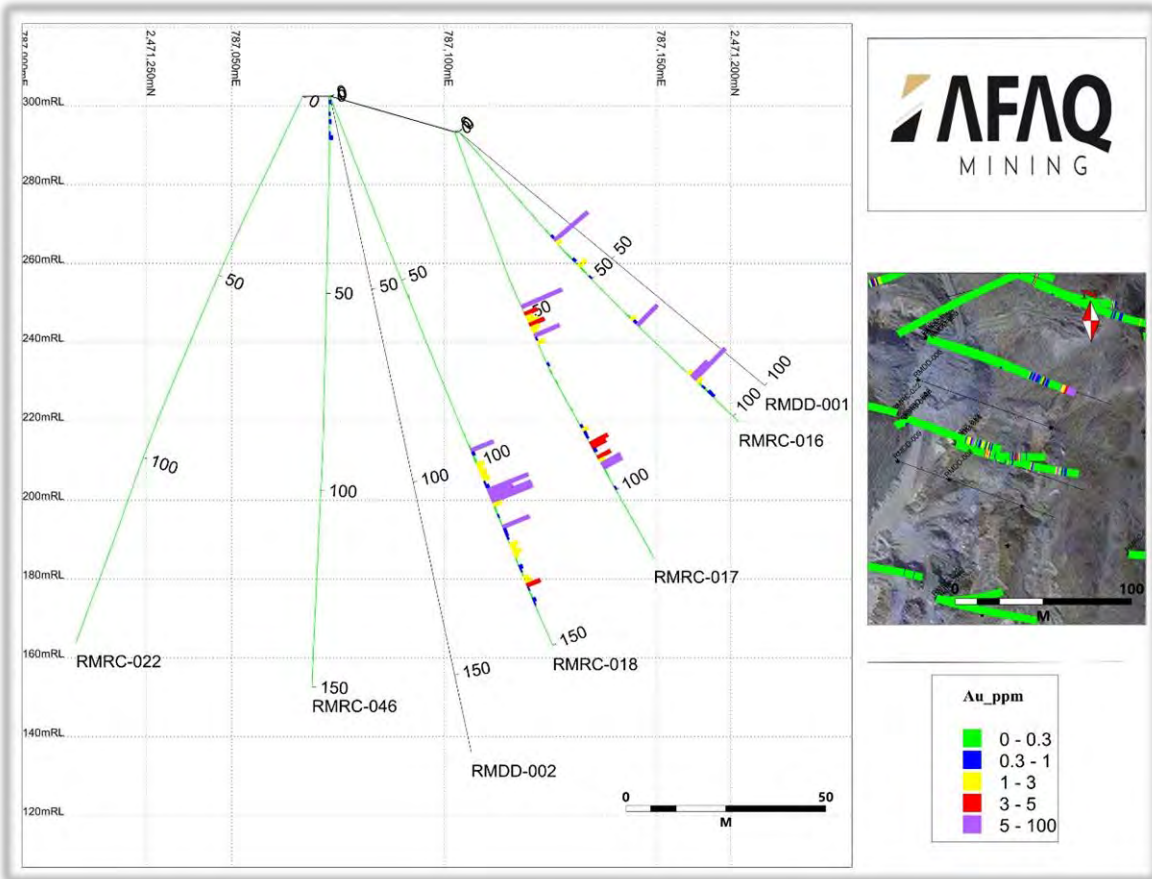


Fig. 1. Cross section showing proposed boreholes.



Fig. 2. Showing visible gold.

Drill hole Summary

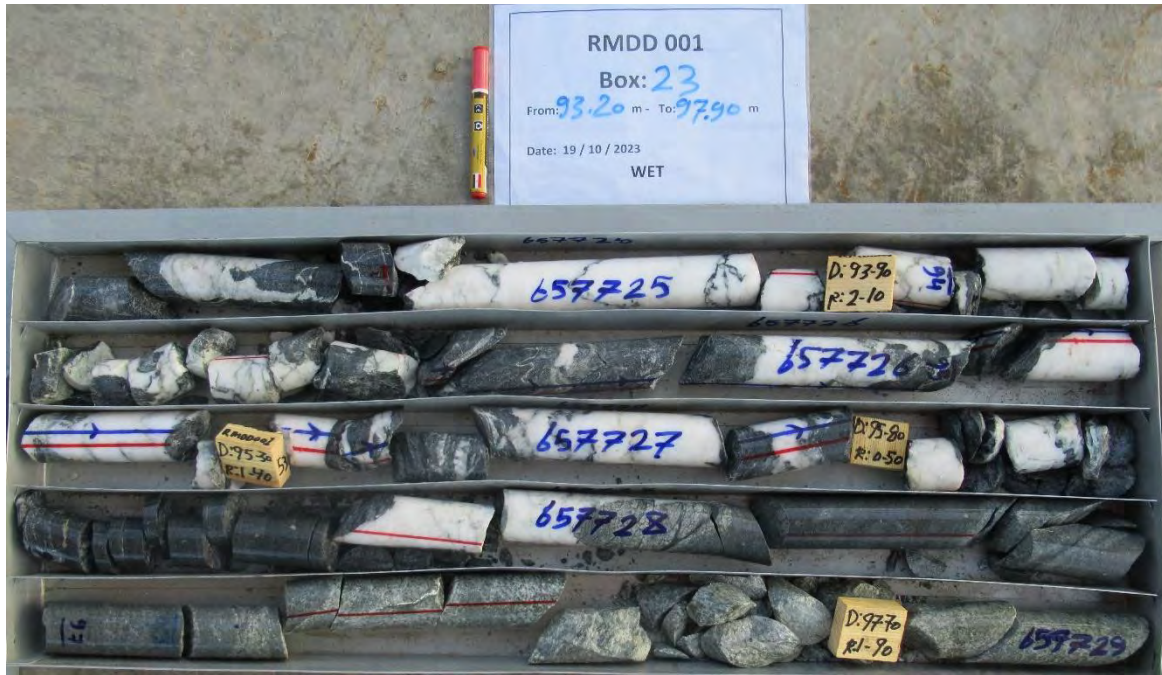


Fig. 3. Showing less brecciation quartz vein.



Fig. 4. Showing sheared quartz diorite intruded by patch from sulfides vein.

By/
Geologist / Islam Helal

23/12/2023

Drill hole Summary

Hole ID: **RMDD002**

Target: **2**

EOH Depth: 170 m

Collar coordinates: 787073mE 2471236.1 mN

302.3 mRL

Dip/Azimuth: -78°/110 Date Commenced: 22-Nov-2023 Date Completed: 29-Nov-2023

Key Observations

- The bore hole **RMDD002** stopped at depth **170** m and achieved the planned target (**Fig. 1**). This hole showed that the quartz diorite is the dominant lithology encountered in this borehole, quartz diorite is generally described as greenish grey in color, medium grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite. The mineralized zone has been intercepted at meter 121 to meter 154 (about 33 meters) and is intimately bounded and related to quartz veining and shearing. Fine grains of gold were observed at depth 127m, 141.9 m and depth 142.2m, respectively. Fresh Sulfide minerals are observed periodically downhole coupled with the fresh diorite starting from meter **42**, these Sulfides are described as disseminated in style and intensely moderate.
- Intermediate volcanic dyke contains silica, carbonate and intruded by quartz carbonate veinlets.

Drill hole Summary

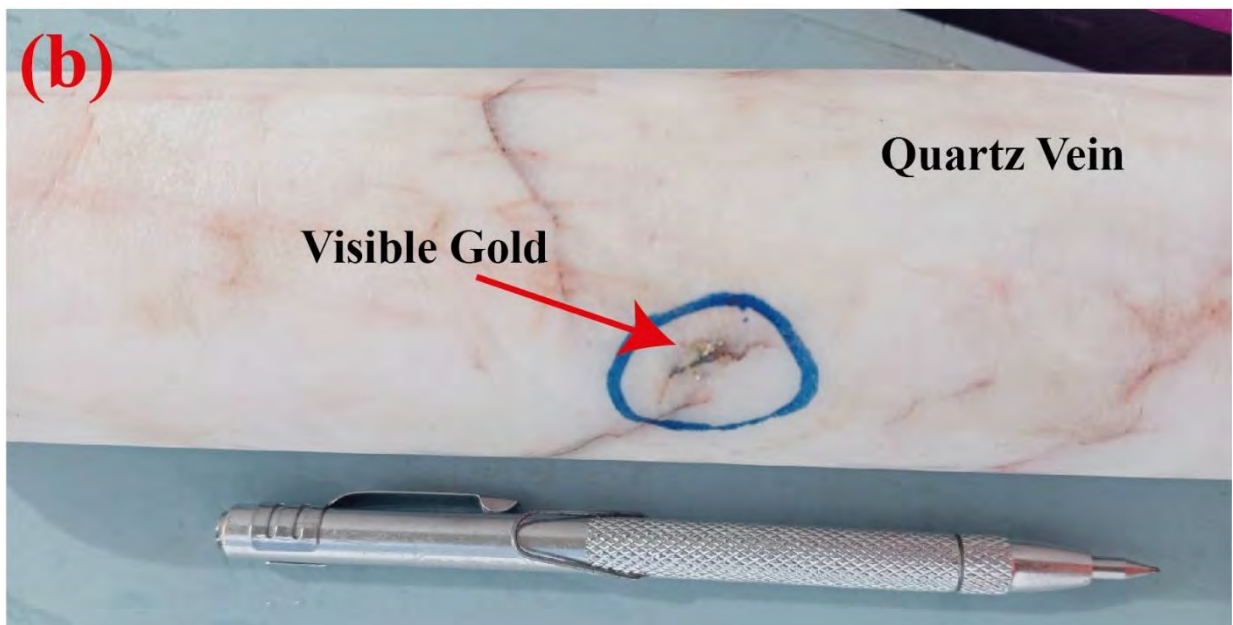


Figure:1 shows core sample; a) shows visible gold along the contact between highly altered & sheared diorite and quartz vein at depth 127m, b) shows visible gold in the quartz vein at depth 141.9 m.

Drill hole Summary

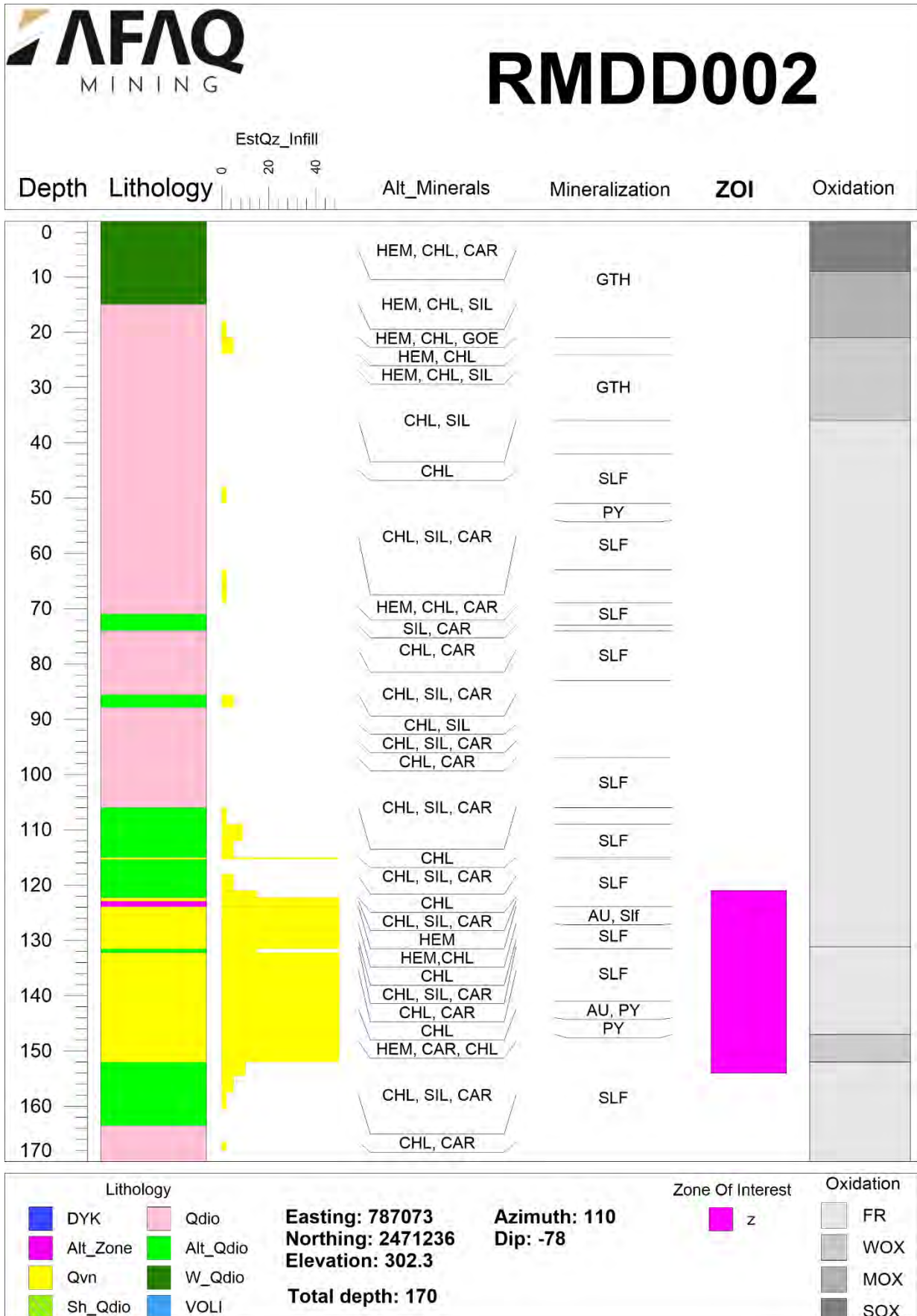


Figure 2: shows the Log of bore hole No. RMDD002

Drill hole Summary

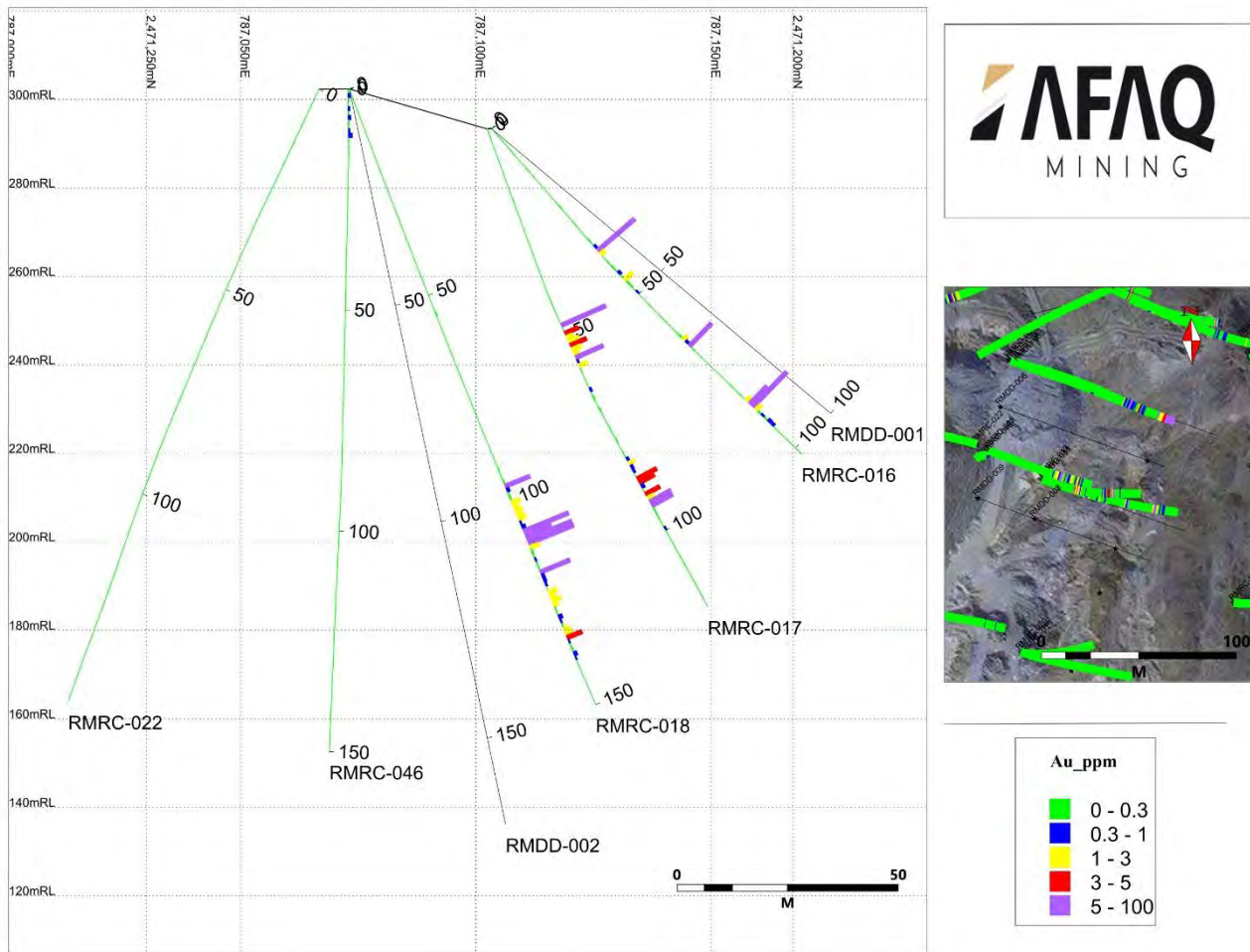


Fig. 3. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD003

Target: 2

EOH Depth: 140.3 m

Collar coordinates (Planned): 787087 mE

2471277 mN

308.5 mRL

Dip/Azimuth: -40°/110°

Date Commenced: 10/07/23

Date Completed: 10/18/23

Key Observations

Gold mineralization at Target 2 is related to quartz and quartz-carbonate veins controlled by NNE-trending shear/fault zones. Weak alteration was identified throughout most of the borehole however, adjacent the mineralized quartz veins intense ferrugination, silicification, and chloritization characterize the host quartz-diorite rocks.

Quartz veins vary in width from a few millimeters to a few meters. Mineralogy of the mineralized quartz veins includes pyrite, arsenopyrite and free gold (Fig.1). Disseminated sulphide grains in the auriferous quartz veins are moderately oxidized.

The expected alteration zone cover area of about 8 m from 92 to 98 meter then from 118 to 120 meter. A few dykes observed as secondary lithology during the borehole logging as Intermediate and Mafic dyke.

Drill hole Summary

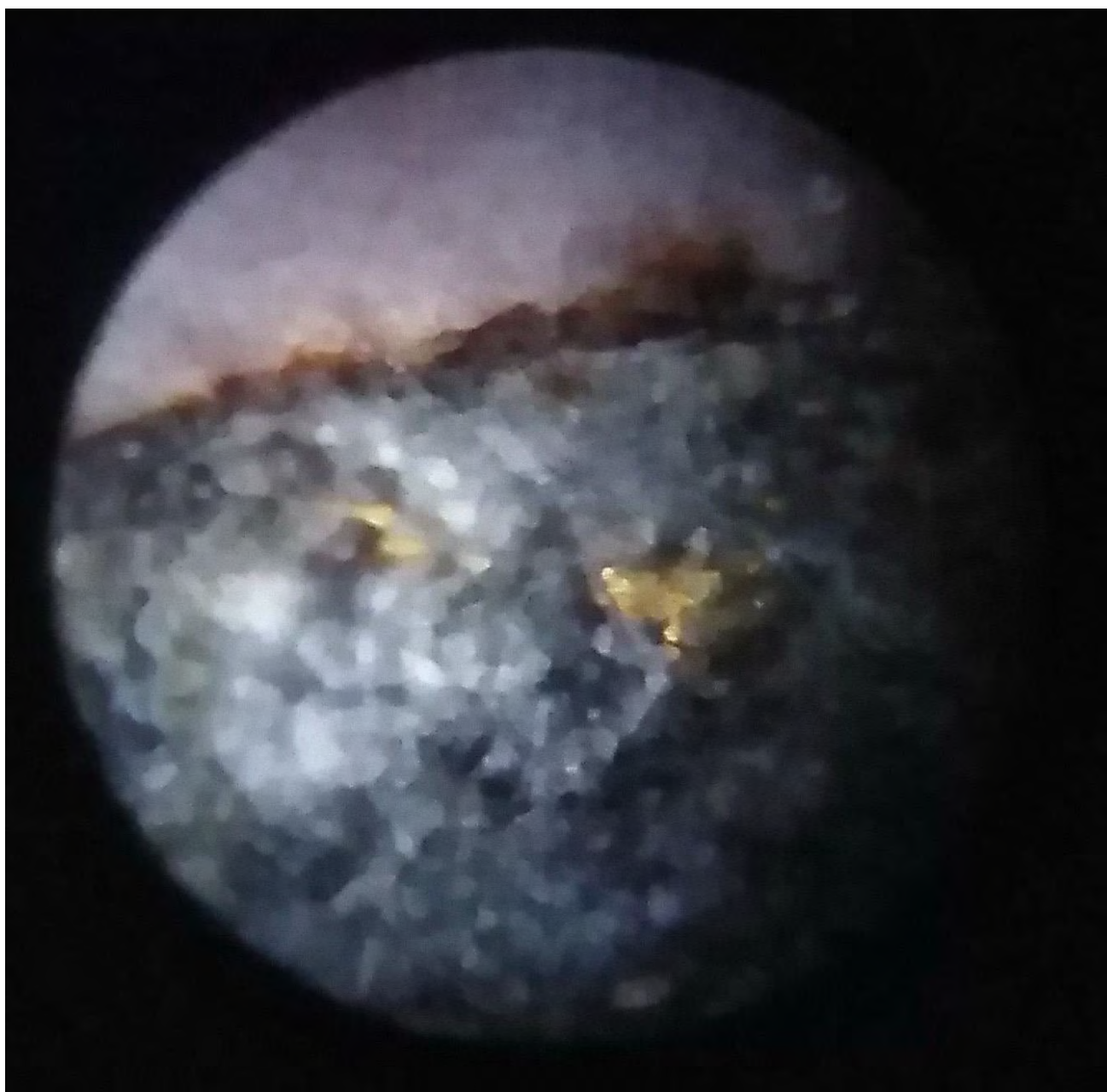


Fig.1. Gold specks in at the contact between quartz vein and Intermediate dyke.

Drill hole Summary

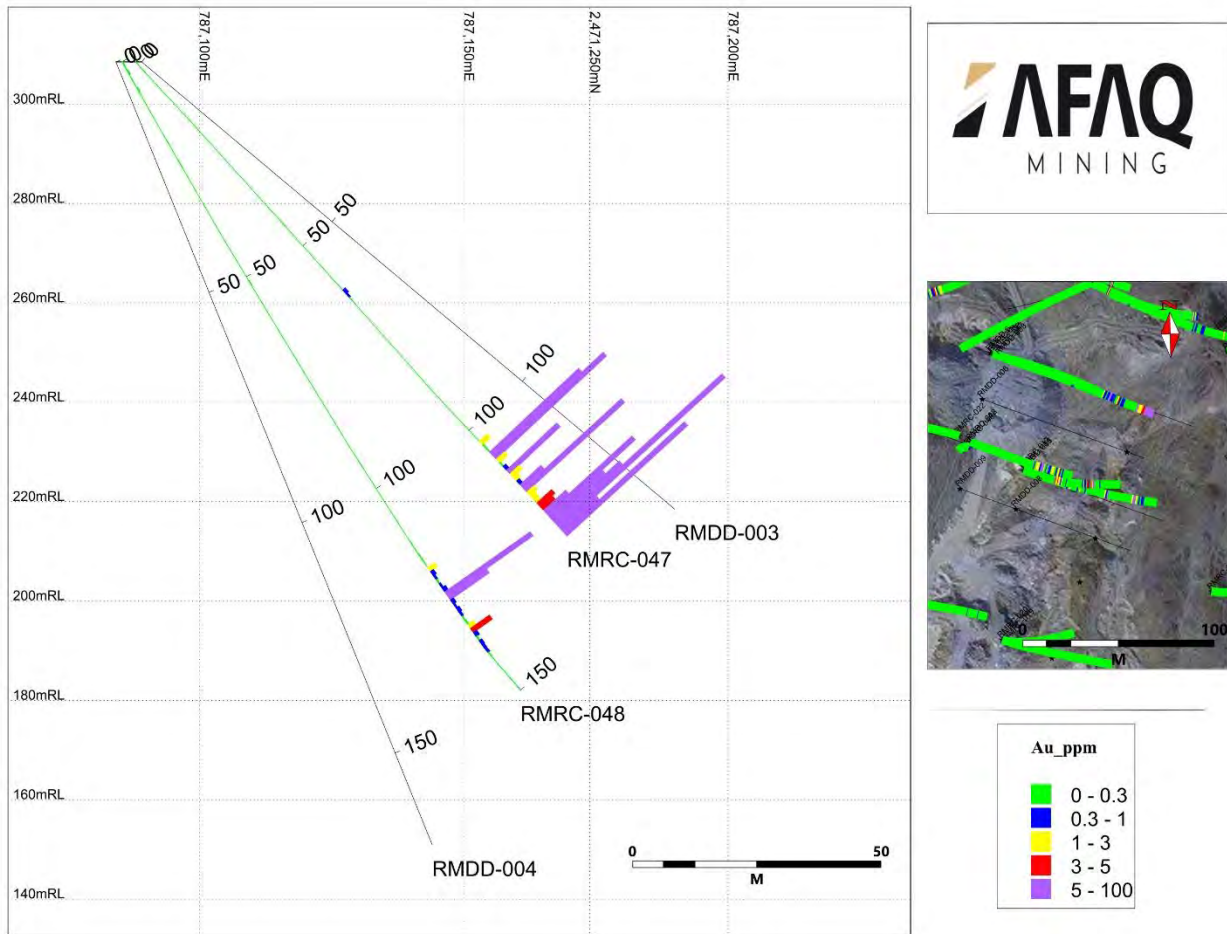


Fig. 2. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD004

Target: 2

EOH Depth: 170.2 m

Collar coordinates: 787084.216 mE

2471282.626 mN

308.5 mRL

Dip/Azimuth: -68°/110

Date Commenced:

19-Dec-23

Date Completed: 28-Dec-23

Key Observations

- The bore hole **RMDD004** stopped at depth 170.2 m and achieved the planned target (**Fig. 1**). This hole showed that the quartz diorite is the dominant and major lithology encountered in this borehole, quartz diorite is generally described as greenish grey in color, medium-grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite).
- The first interested zone intercepted from meter 124 to meter 127.30 (about 3.30m), **shows visible gold at depth 127.05m & 147m** and composed essentially from milky quartz vein (represent more than 90%) and altered quartz diorite. The second **mineralized zone extends from meter 131.6 to meter 150 (about 28 meters)**. This zone is ideal alteration zone highly silicified, dissected by several quartz veins ranging in composition from smoky to white rich in pyrite cubes in the form of disseminated and contain iron oxides mainly hematite.
- Mafic and intermediate dyke was observed as secondary lithology at this hole, this dyke intruded by set of quartz carbonates veins contains chlorite and carbonate .

Drill hole Summary

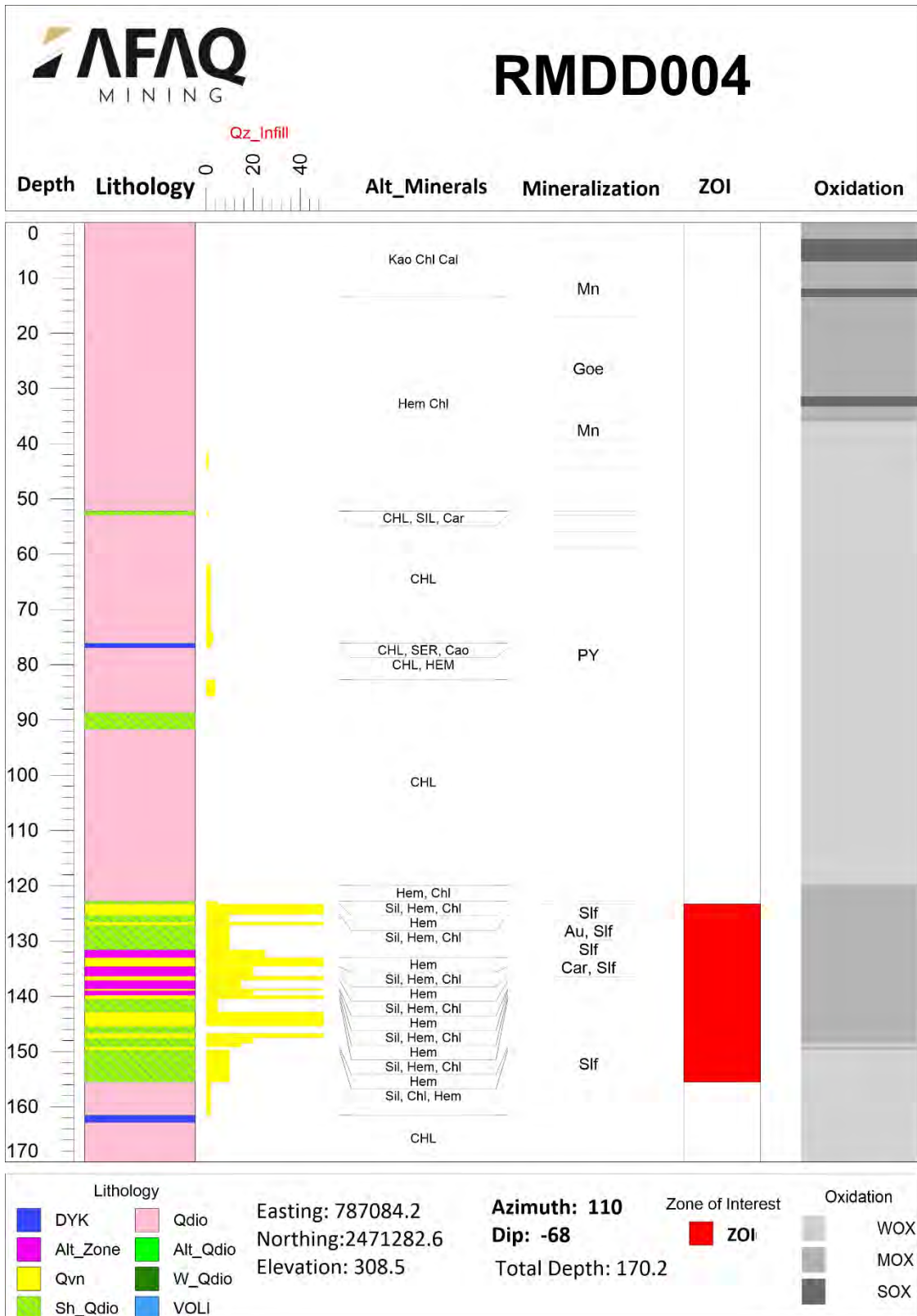


Figure 1: shows the Log of bore hole No. RMDD004

Drill hole Summary

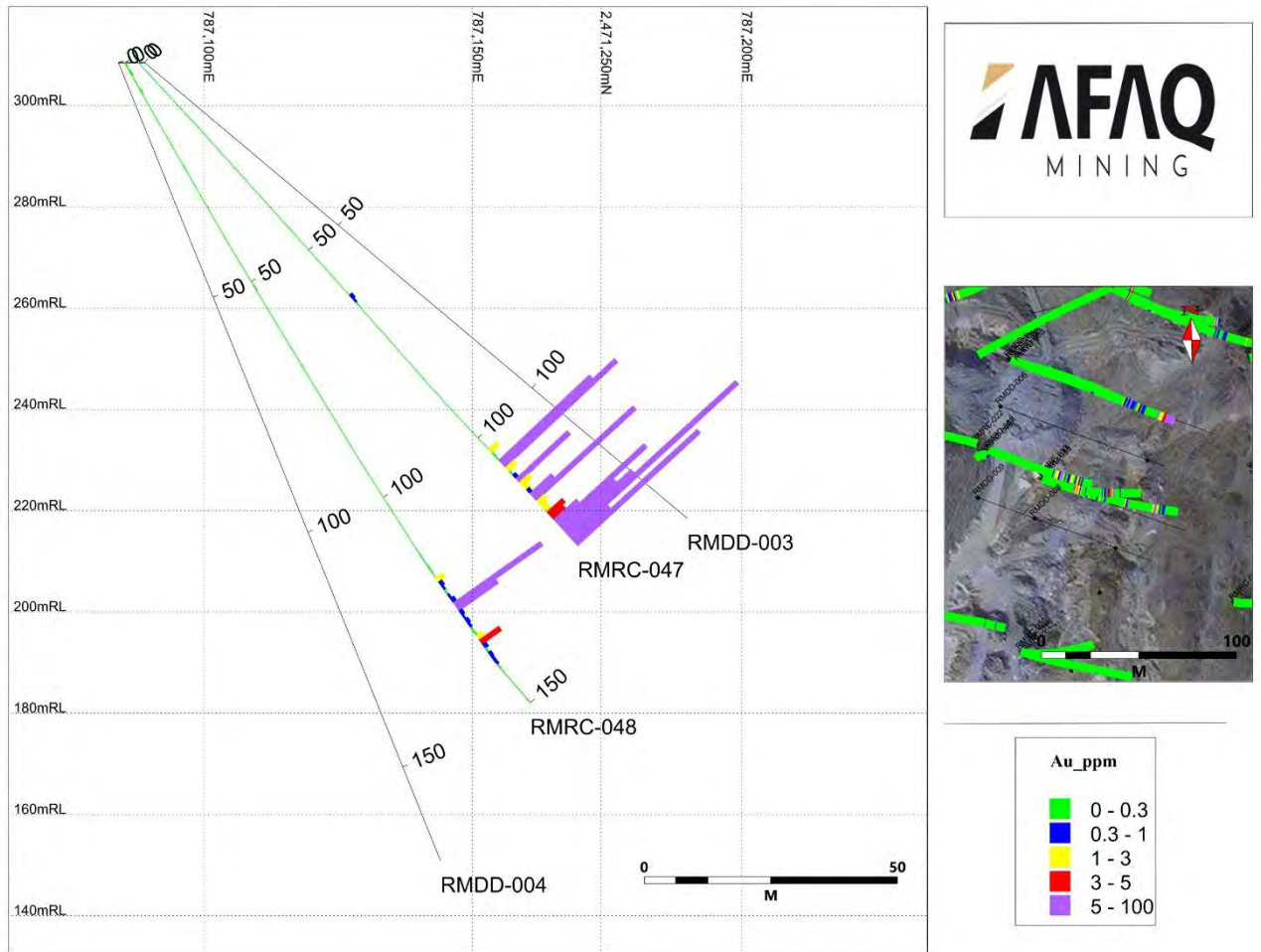


Fig. 2. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD005

Target: 2

EOH Depth: 142 m

Collar coordinates: 787073.4 mE 2471263.2 mN 305 mRL

Dip/Azimuth: -50°/110 Date Commenced: 20-Oct-23 Date Completed: 28-Oct-23

Key Observations

The bore hole **RMDD005** stopped at depth **142** m and achieved the planned target (**Fig. 2**). This hole showed that the quartz diorite is the dominant lithology encountered in this borehole, quartz diorite is generally described as grey in color, medium grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite). The **mineralized zone has been intercepted from meter 100 to meter 127.4 (about 27.4 meters) and is intimately related to quartz veining, shearing and intensely sulfidation. Fine grain of gold was observed at meter 127.10.** Fresh Sulfide minerals are observed periodically downhole coupled with **alteration** zones, **these sulfides** are described as disseminated and patchy in style and intensely weak to moderate. There is an Intermediate dyke dissected by carbonate veinlets.

Drill hole Summary



Fig.1. showing core samples; a) shows visible gold in quartz vein @ meter 127.1, b) shows the contact between fresh diorite and sheared diorite and fresh disseminated sulfides.

Drill hole Summary

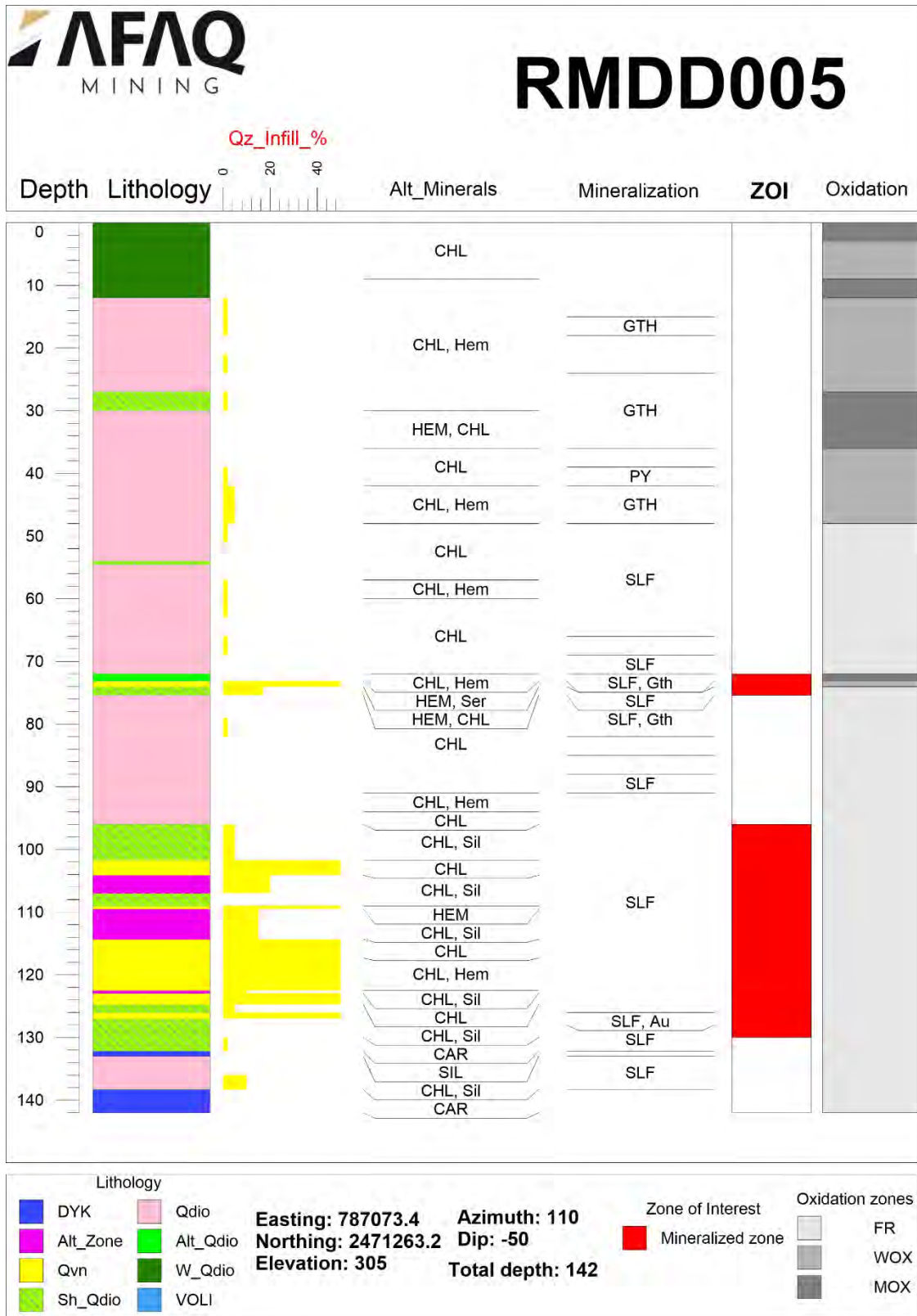


Fig. 2: Log of bore hole No. RMDD005

Drill hole Summary

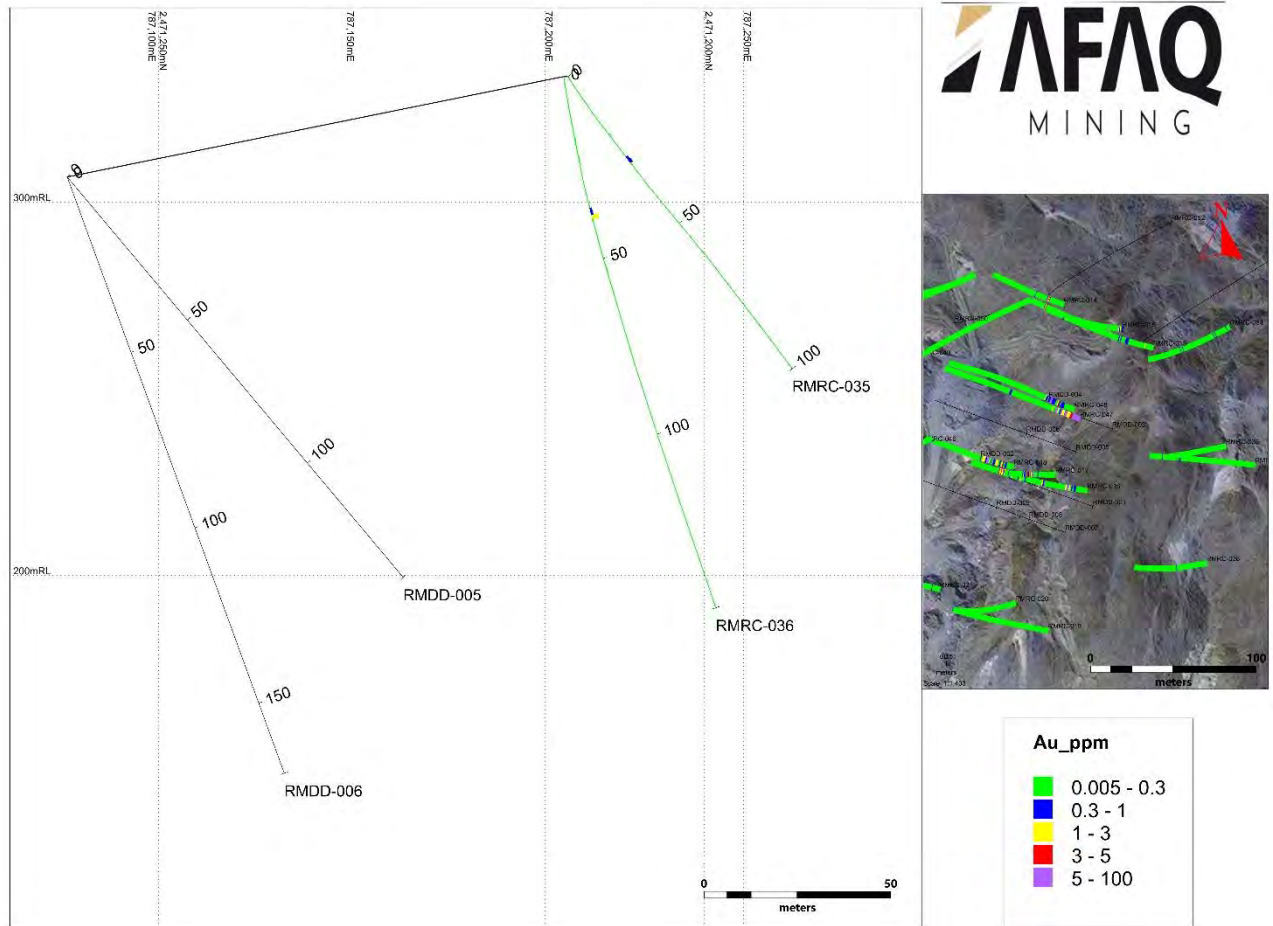


Fig. 4. Cross section showing boreholes RMDD005.

Drill hole Summary

Hole ID: RMDD006

Target: 2

EOH Depth: 176.90 m

Collar coordinates (Planned): 787079.797 m E 2471258.44 m N 306.68 m RL

Dip/Azimuth: -70°/110° **Date Commenced:** 10/28/23 **Date Completed:** 11/06/23

Key Observations

Target 2 area is a different style of mineralization. It is expected that gold will be present at high values in this target within quartz veins in altered quartz diorite and alteration zones. The alteration zone is characterized by intense shearing. Iron oxides, kaolin, sericite and sulphide as pyrite crystals are clearly observed. This alteration zone contains quartz veins. Mineralogy of the mineralized quartz veins includes pyrite, arsenopyrite and disseminated gold.

Hole RMDD006 was set up on the west of the area. The purpose of the hole was intended to extend mineralization noted in RMDD003 and RMDD004 to the south.

The hole intersected the zone of interest between 158-169 m. The vein of interest was intersected between 160-169 metres and contained 5% pyrite along with thin sulphidized patches.

The hole continued to 176.90 m due to continue the quartz vein to depth 169 and with the hope of intersecting parallel veins; however, none were encountered.

Drill hole Summary

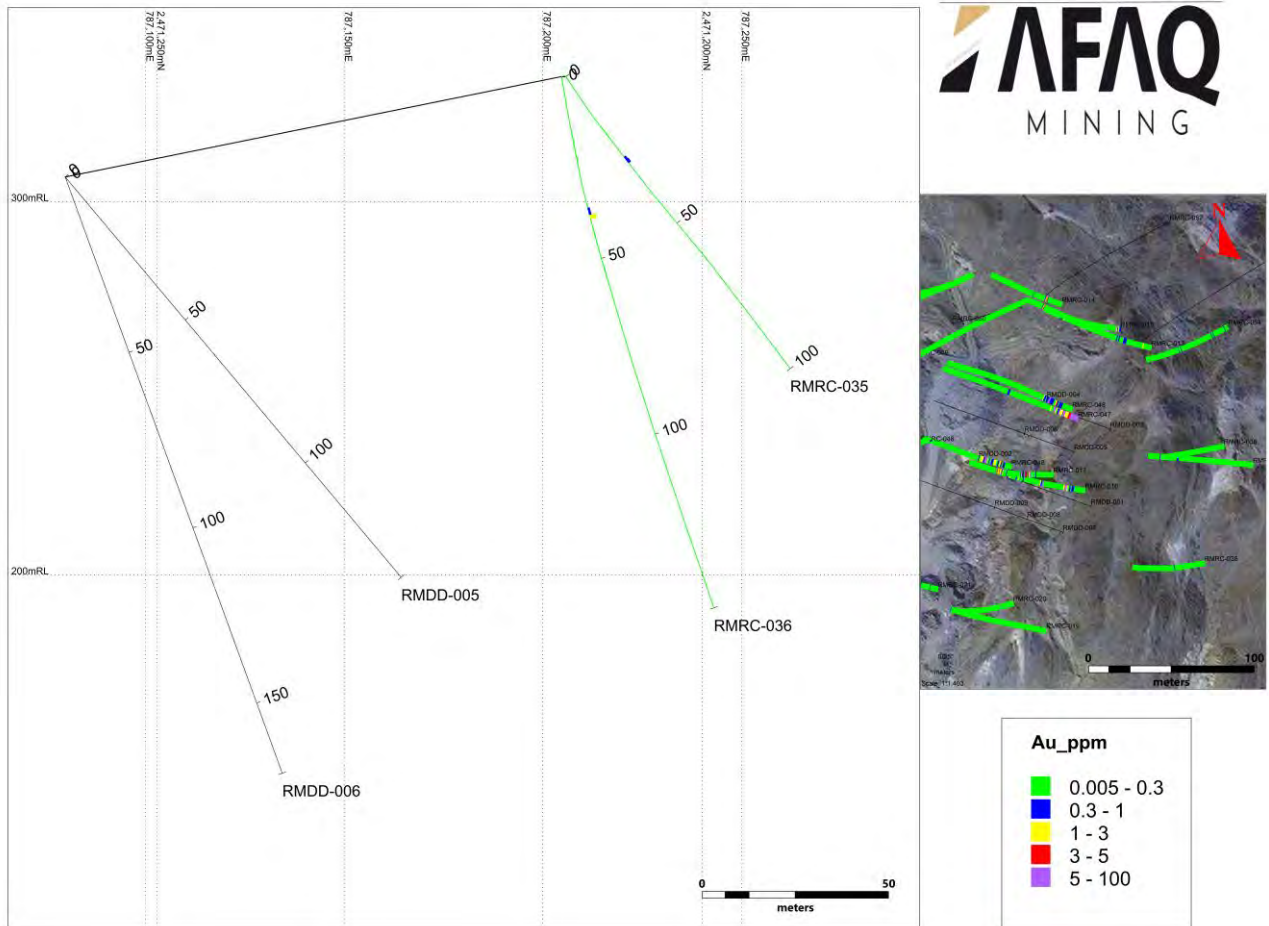


Fig. 1. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD007

Target: 2

EOH Depth: 107.1 m

Collar coordinates: 787095.762 E 2471196.679 N 293.3 RL

Dip/Azimuth: -50°/110° **Date Commenced:** 29-Sep-2023 **Date Completed:** 4-Oct-2023

Key Observations

The bore hole **RMDD007** stopped at depth **107.1 m** and achieved the planned target (**Fig. 1**). This hole showed that the quartz diorite is the dominant lithology encountered in this borehole, quartz diorite is generally described as grey in color, medium grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite). There is a **mineralized zone has been intercepted from meter 19.5 to meter 25 (about 5.5 meters) and from meter 93 to meter 101 (about 8 meters)**. These zones are intimately related to **quartz veining, shearing and intensely sulfidation**. Fresh **Sulfide** minerals are observed periodically downhole coupled with **alteration** zones, **Sulfides** are described as disseminated and patchy in style and intensely weak to moderate. And also, **visible gold shows at depth 98.9m** disseminated in style. There is an Intermediate dyke at depth 99.10m with thickness 3.90m.

Drill hole Summary

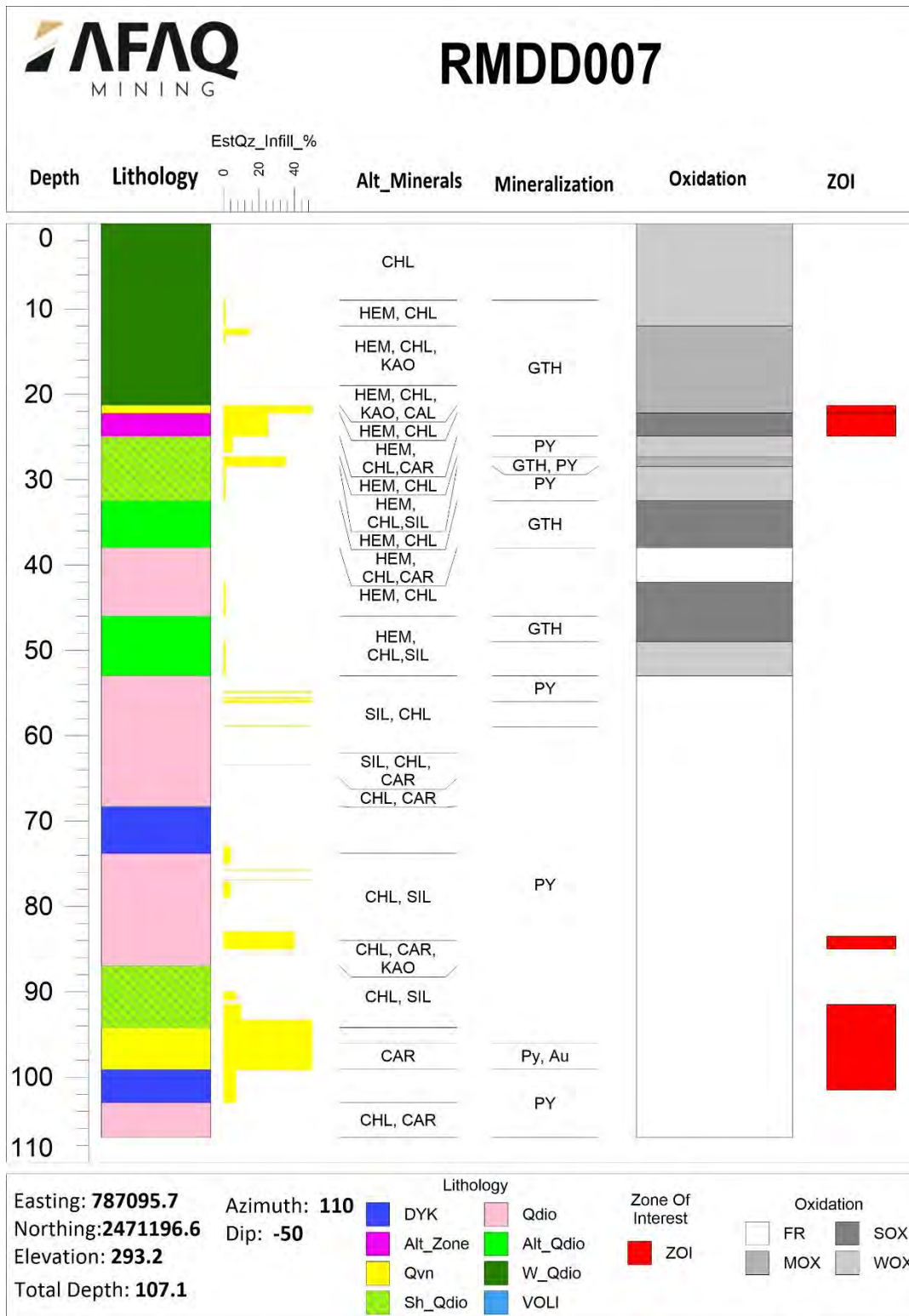


Fig. 1: Log of bore hole No. RMDD005

Drill hole Summary

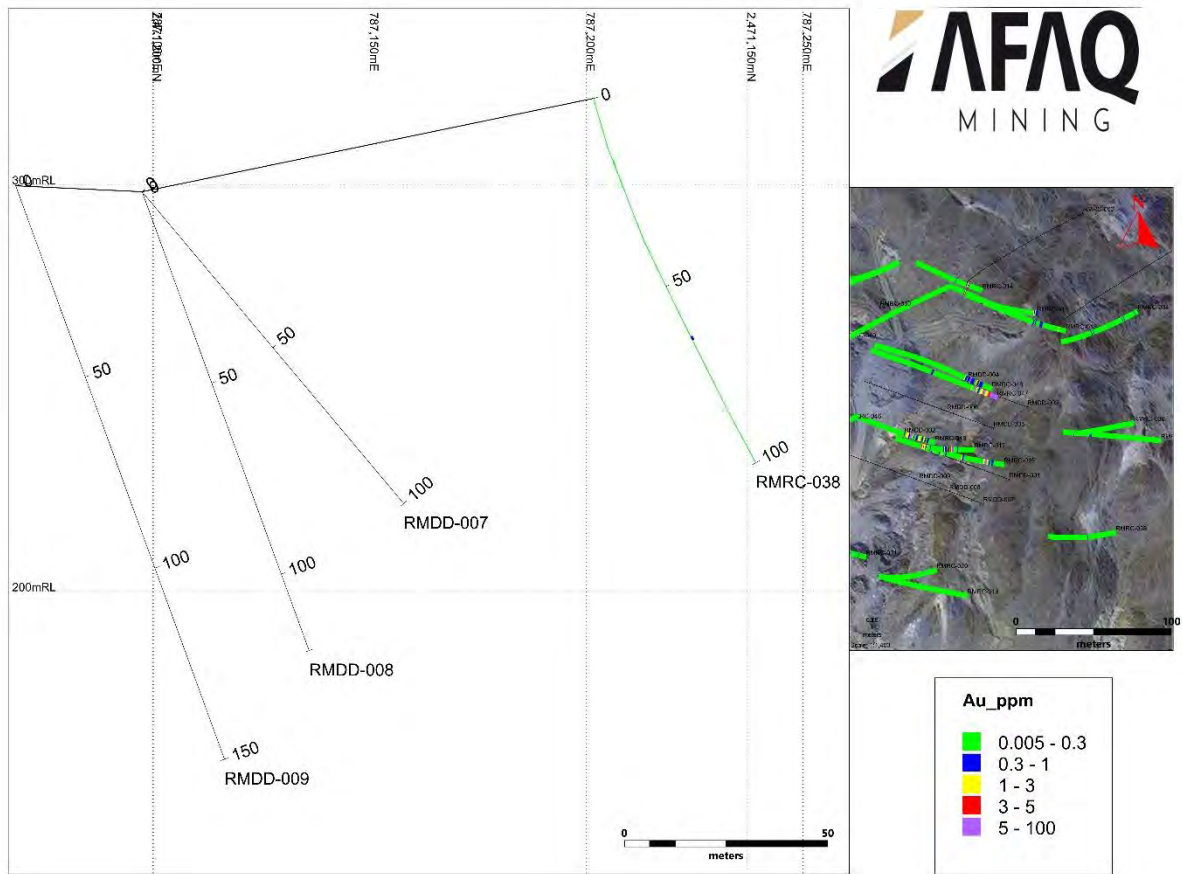


Fig. 2. Cross section showing borehole No. RMDD007.

Drill hole Summary

Hole ID: RMDD008

Target: 2

EOH Depth: 142.70 m

Collar coordinates (Planned): 787097 m E

2471201 m N

298.2 m RL

Dip/Azimuth: -70°/110°

Date Commenced:

10/06/23

Date Completed: 10/12/23

Key Observations

Gold mineralization at Target 2 is dissected by several types of dykes and quartz veins. The gold mineralization is affected by shearing, fault zones and folding, the target of gold exploration extends to encompass the quartz veins, veinlets and alteration zones. quartz veins range in thickness from 0.3 -3m are found traversing quartz diorite. In general, these veins contain iron oxides, sulphide minerals (pyrite and chalcopyrite) and goethite crystals. Calcite is found in association with these quartz veins. Mineralogy of the mineralized quartz veins includes pyrite, arsenopyrite and disseminated gold (Fig.1)

The alteration zones are associated with highly altered and sheared intermediate metavolcanics and quartz diorite. They contain iron oxides (hematite), silica (quartz veins and veinlets), kaolin, carbonate and goethite crystals. The alteration products are well expressed by ferrugination, kaolinization, silicification, and pyritization. The amount of quartz as rock forming minerals is decreased beside quartz veins. Goethite mega crystals are observed.

The expected alteration zone cover area of about 6 m from 32 to 38 meter. This alteration zone is highly mineralized rich with pyrite and intruded by quartz veinlets.

Drill hole Summary



Fig.1. Fine disseminated gold in at the contact between quartz vein and quartz diorite.

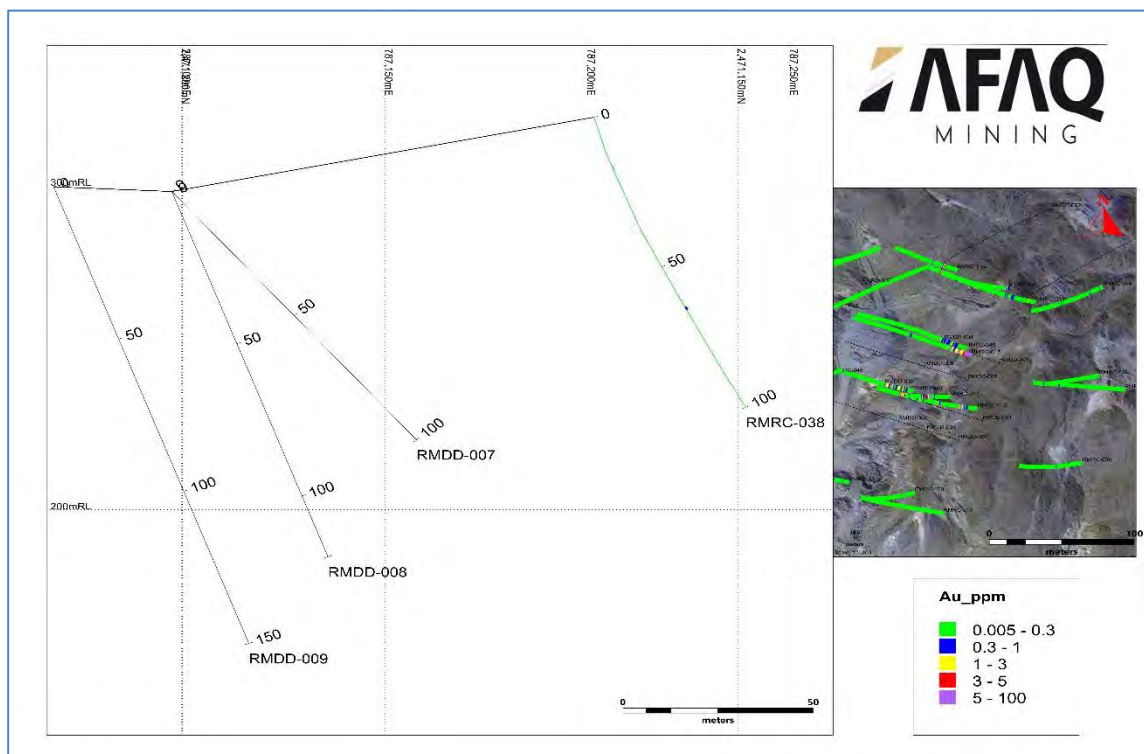


Fig. 2. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD009

Target: 2

EOH Depth: 163.90 m

Collar coordinates (Planned): 787068.2247m E 2471211.63 m N 299.68 m RL

Dip/Azimuth: -70°/110° **Date Commenced:** 30/11/2023 **Date Completed:** 5/11/2023

Key Observations

The hole started in a weathered quartz diorite rich in goethite intruded by sets of quartz veins, and then continued in the fresh quartz diorite rock contain pyrite and intruded by quartz veinlets until end of the hole. Mafic and intermediate Dyke mineralized were intersected in the hole in addition to quartz veins. RMDD009 was targeting the main brecciated and white mineralized quartz vein which had been projected from 100 m, the target was intersectd at the expected depth from 96 m to 103 m then from 107.5 m to 108.5 m and from 150 m to 152 m (Figure 1,2&3). The hole shows weak alteration inetnsity where pervasive chlorite and fracture filling chlorite and carbonate are the dominant alterations types in the hole with some of silica alteration. Some shear zones were intersected. The sulphides are found as fine grain pyrite and Chalcopyrite, sulphides are increasing with silicification in shear zone.

Drill hole Summary



Fig. 1. Showing brecciated and white mineralized quartz vein.



Fig. 2. Showing brecciated and white mineralized quartz vein.

Drill hole Summary

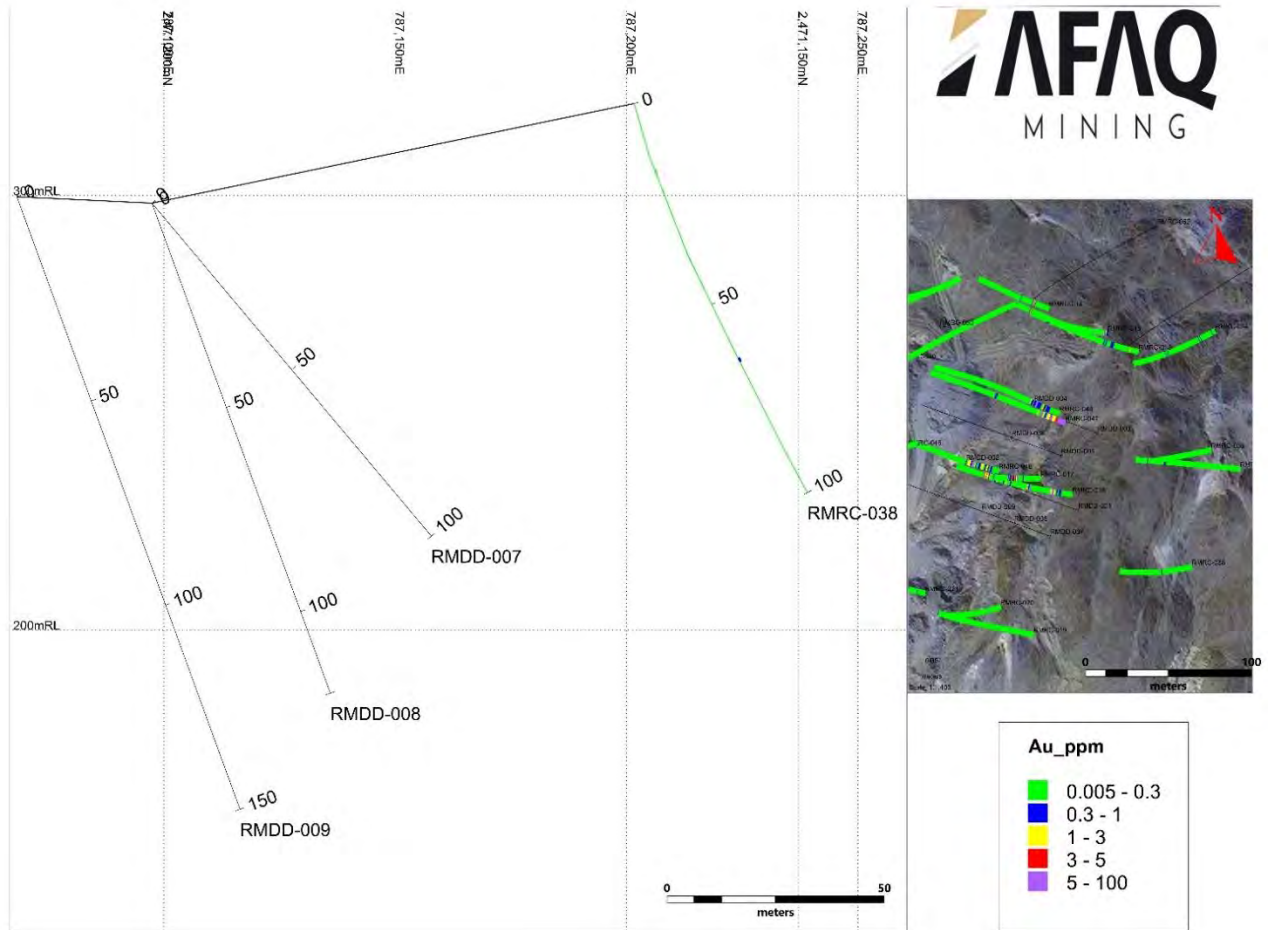


Fig. 3. Cross section showing proposed boreholes.

Geologist / Islam Helal

16/12/2023

Drill hole Summary

Hole ID: RMDD010

Target: 3

EOH Depth: 232.6 m

Collar coordinates: 787016 mE

2471311 mN

336 mRL

Dip/Azimuth: -55°/110°

Date Commenced:

6-Dec-23

Date Completed: 25-Dec-23

Key Observations

The bore hole RMDD010 stopped at depth 232.6 m and achieved the planned target (Fig. 1,2). This hole showed that the quartz diorite is the dominant and major lithology encountered in this borehole, quartz diorite is generally described as greenish grey in color, medium-grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite). About **six interesting zones have been intercepted in this hole with thicknesses 4, 6, 3, 3.5, 17, 16.5 m. respectively** (Fig. 1). These zones are intimately bounded and related to quartz veining, shearing and intensely sulfidation. **The quartz veins and alteration zones are mineralized with visible gold at depth 53.3m, 59m, 61m, respectively.**

Fresh Sulfide minerals are observed periodically downhole coupled with the fresh diorite starting from meter 44. These Sulfides are described as disseminated in style and intensity weak to moderate. We observed another variety of lithology (intermediate volcanic?) at depth 302.3m, fine-grained, dark gray in color, highly silicified, intensely sulfidation and highly sheared with distinct fabric.

Drill hole Summary

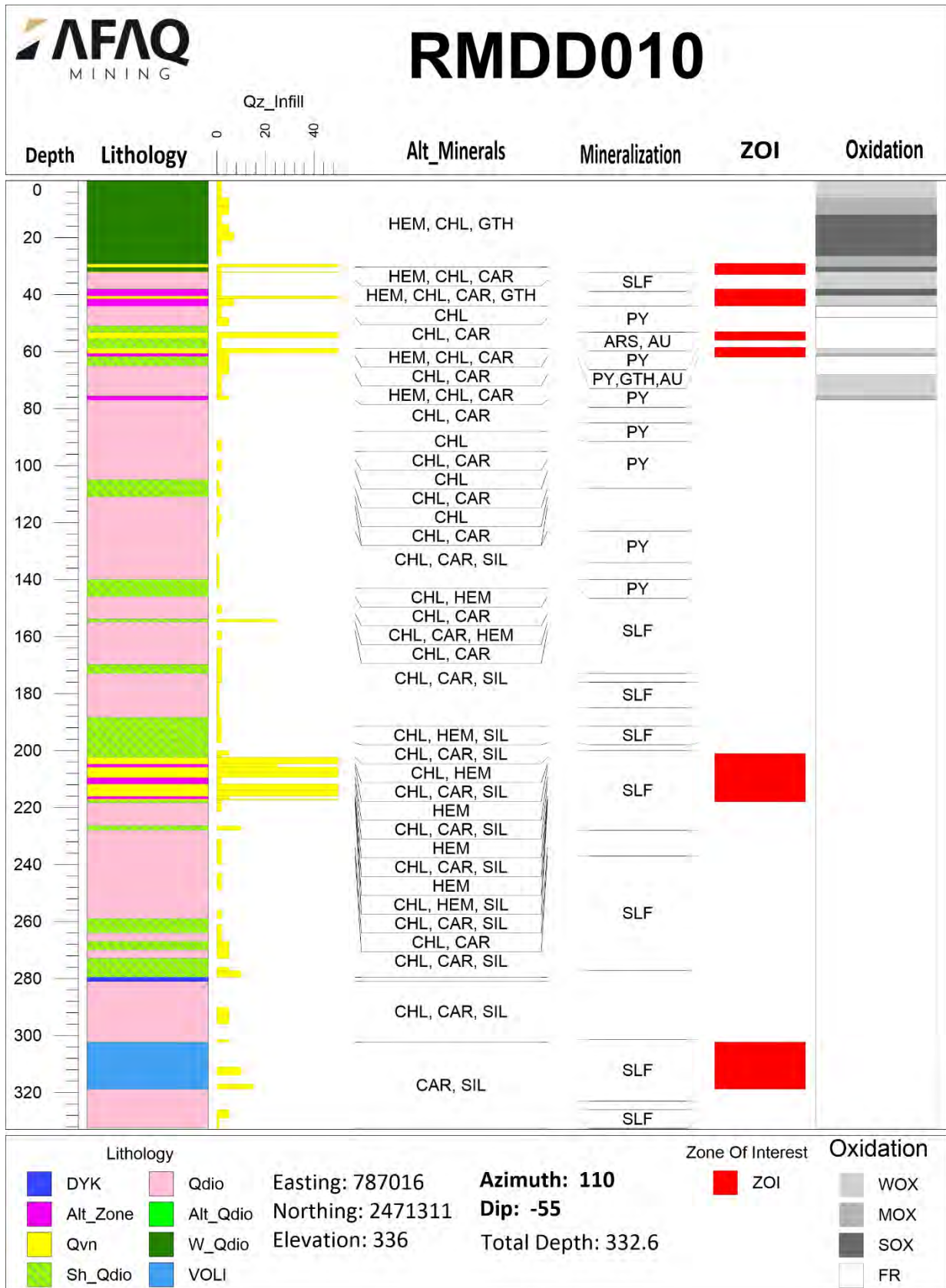


Figure 1: shows the Log of bore hole No. RMDD010

Drill hole Summary

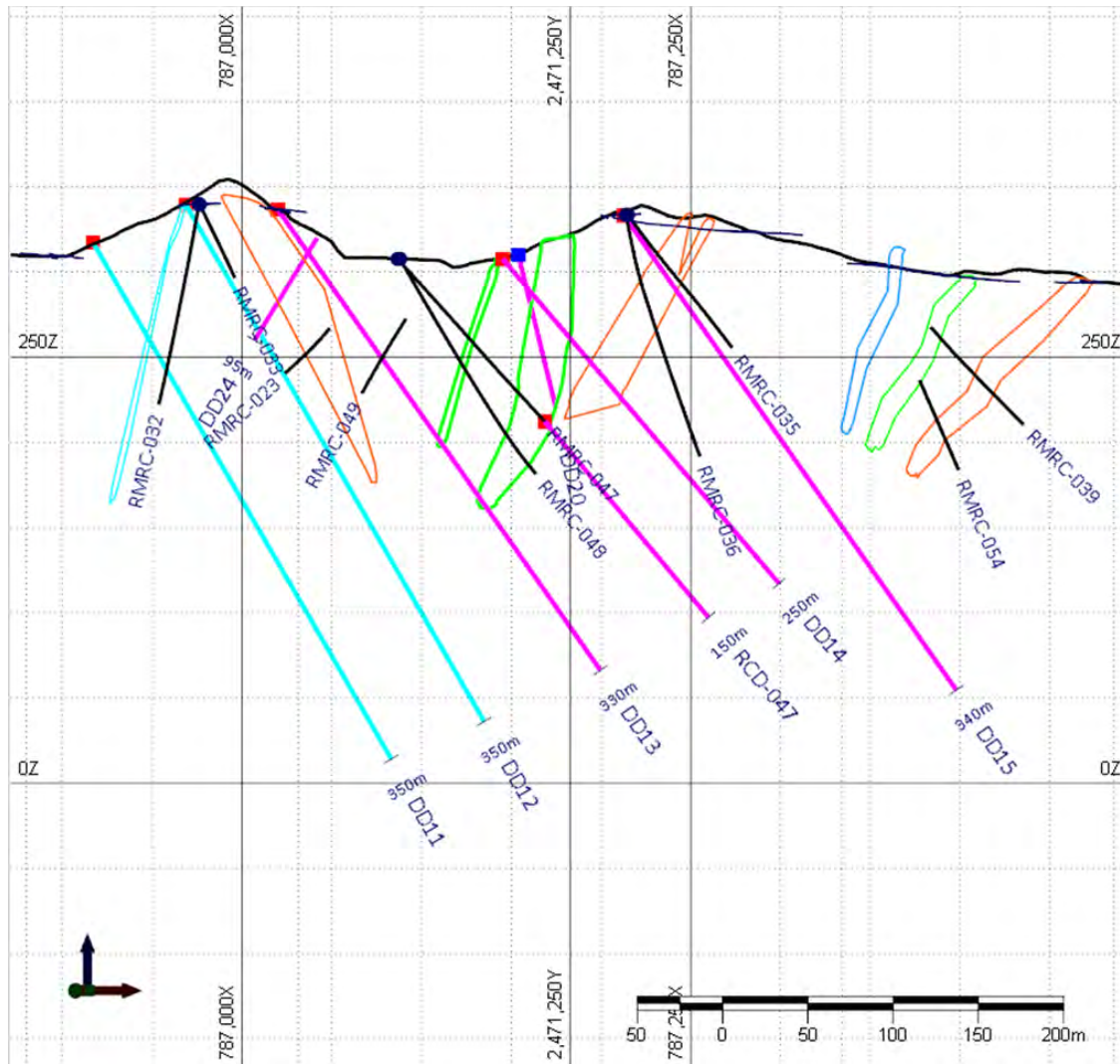


Fig. 2. Cross section showing borehole No. RMDD010 (Named DD13 on the section).

Drill hole Summary

Hole ID: RMDD011

Target: 3

EOH Depth: 380 m

Collar coordinates: 786947 mE

2471282.6 mN

333 mRL

Dip/Azimuth: -55°/110°

Date Commenced:

26-Dec-23

Date Completed: 19-Jan-24

Key Observations:

The borehole **RMDD011** was designed to test down dip extension of mineralized zones that intercepted along the section of boreholes No. **RMRC016 & RMRC018 & RMDD001 & RMDD002**.

This hole stopped at depth of **380** m and showed that the quartz diorite is the dominant and major lithology encountered in this borehole, quartz diorite is generally described as greenish grey color, medium-grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite). Alteration minerals (chlorite, carbonates and silica) are most pervasive around shear contacts. Several **narrow interesting zones have been intercepted in this hole with thicknesses 8.5, 2.2, 2.1, 1.15, 2, 1.57, 1.9 m. at depths 9, 103.8, 137.7, 236.5, 340, 271, 352.5, respectively (Fig.1&2).** These zones are intimately bounded and related to **quartz +/- carbonate veining, shearing and intensely sulfidation**. Fresh **Sulfide** minerals are observed periodically downhole coupled with the fresh diorite starting from meter **47**, these **Sulfides** are described as disseminated in style and intensity weak to moderate.

Drill hole Summary

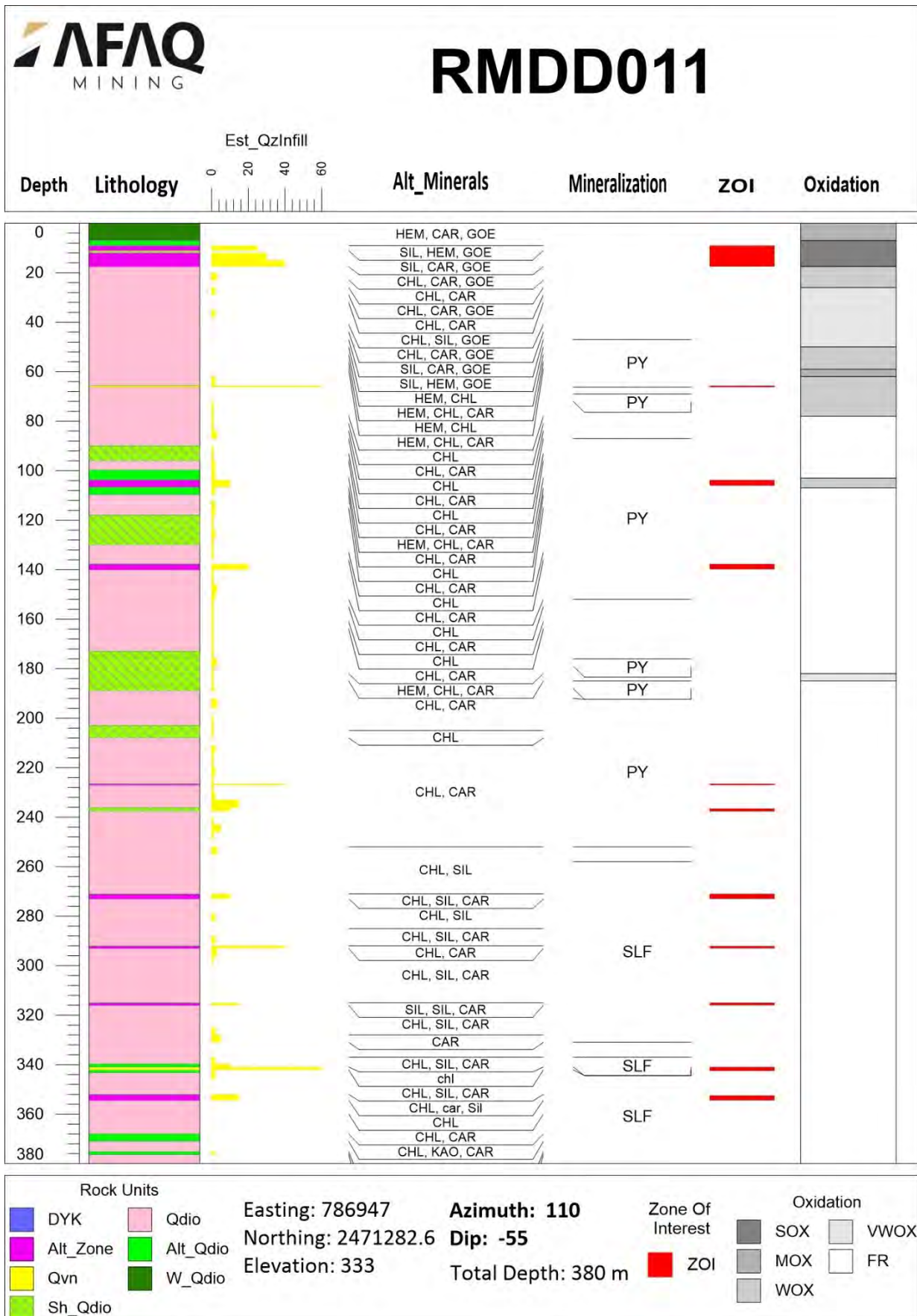


Figure 1: shows the Log of bore hole No. RMDD011

Drill hole Summary

Hole ID: **RMDD012**

Target: **3**

EOH Depth: **362.8 m**

Collar coordinates: **786970.8 mE**

2471323.4 mN

337.5 mRL

Dip/Azimuth: **-55°/110**

Date Commenced:

21-Jan-24

Date Completed: **10-Feb-24**

Key Observations

- Drilling was completed for borehole No. **RMDD012** along the section of boreholes No. RMRC047 & RMRC048 & RMDD003 & RMDD004 (**Fig. 3**). This hole stopped at depth of **362.5 m** and showed that the quartz diorite is the dominant and major lithology encountered in this borehole (**Fig. 1**). Quartz diorite is generally described as greenish grey color, medium-grained with a phaneritic texture and mineralized by weak to moderately disseminated sulfides and goethite (after pyrite). Alteration minerals (chlorite, carbonates, hematite, sericite and silica) are most pervasive around shear contacts.

This hole intersected small intervals of **interesting zones with thicknesses ranging from 0.4 to 4.7 m.** These zones are intimately bounded and related to **quartz +/- carbonate veining, shearing and intensely sulfidation.**

Fine grains of **visible gold** (VG) have been observed at depths **36.4m, 64.9m, 139.45m, 200.5m**, respectively (**Fig. 2**). We observed the presence of **clay-like bed** (**Fault zone?**) with a thickness of 3m at depth 44.3. This bed is laminated, very fine grained, yellowish brown in colour, contains carbonate, manganese and iron oxides. It makes sharp contacts (upper and lower) with diorite rocks with a low dip angle (non-oriented).

Drill hole Summary

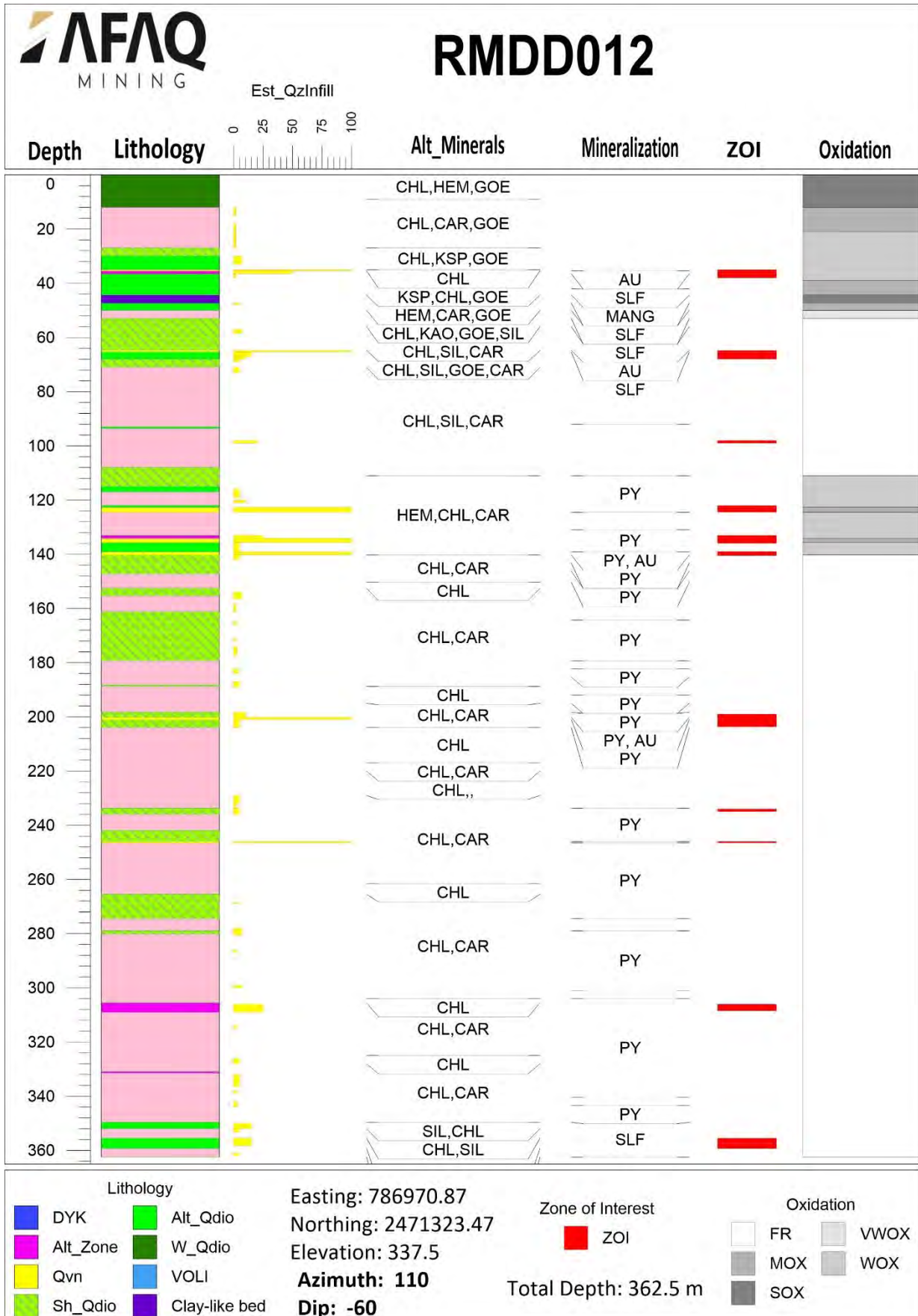


Figure 1: shows the Log of bore hole No. RMDD011

Drill hole Summary



Fig.2 Core sample from borehole No. RMDD012 contain spots of visible gold (VG).

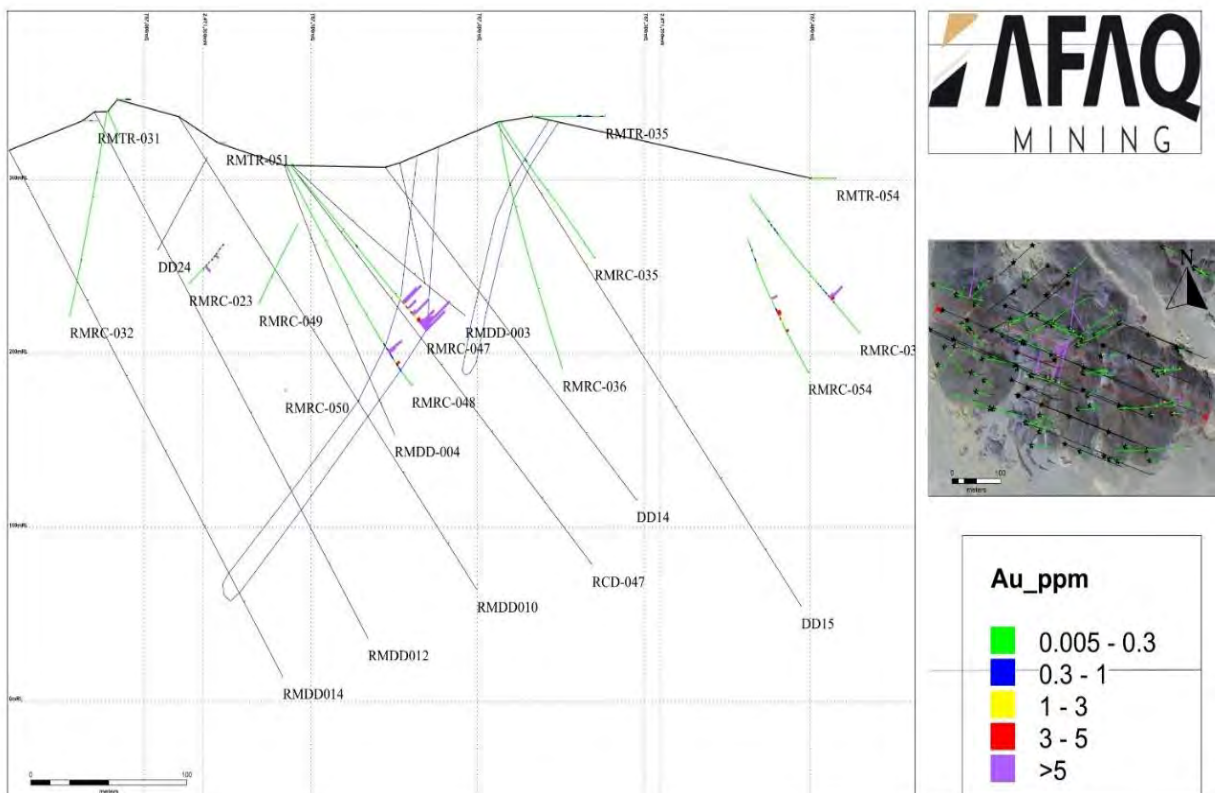


Fig. 3. Cross section showing proposed boreholes.

Drill hole Summary

Hole ID: RMDD014

Target: 3

EOH Depth: 353.90 m

Collar coordinates: 786918 m E

2471336 m N

295 m RL

Dip/Azimuth: -60°/110°

Date Commenced:

10/02/2024

Date Completed: 27/02/2024

Key Observations

The main zone is expected to be cut in this hole at depth 260 m (Fig.1). The hole started in a weathered quartz diorite with goethite intruded by sets of quartz veins, and then continued in altered and fresh quartz diorite rock contain pyrite and intruded by quartz vein and veinlets until end of the hole (Fig.2). Volcanic were intersected in the hole in addition to quartz veins.

The hole shows alteration intensity where pervasive chlorite and fracture filling chlorite and carbonate are the dominant alteration types in the hole with some of silica alteration. Some shear zones were intersected with quartz vein (Fig.2). The sulphides are found as fine grain pyrite, sulphides are increasing with silicification in shear zone.

Drill hole Summary

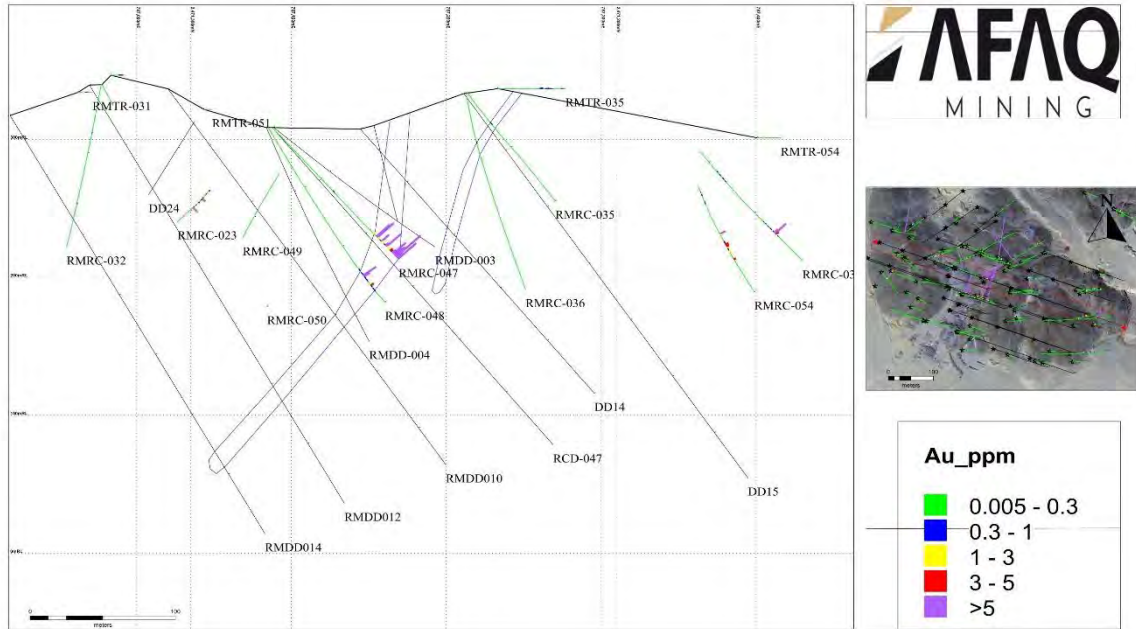


Fig. 1. Cross section showing proposed boreholes.

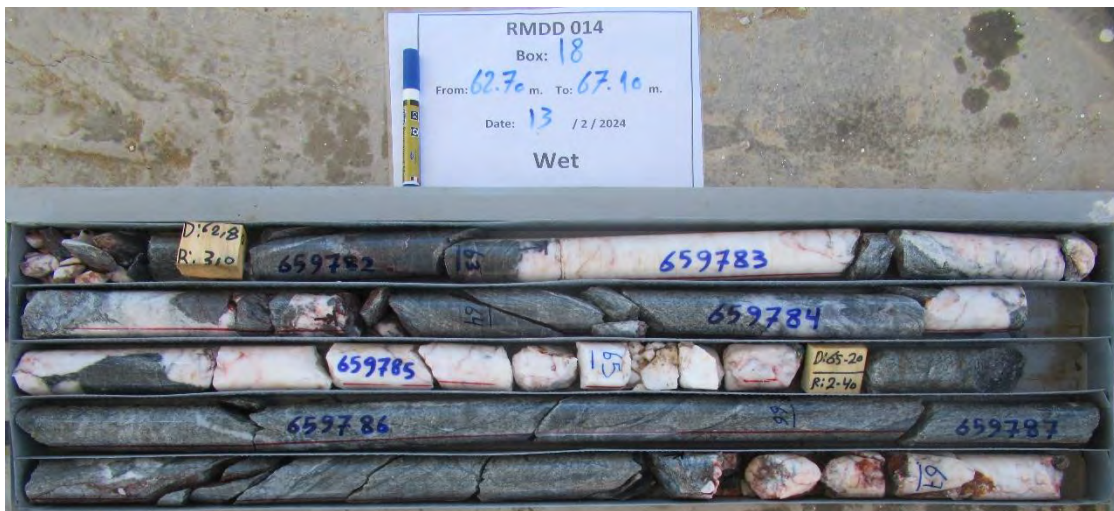


Fig. 2. Showing shear zone and white mineralized quartz vein.

Drill hole Summary

Hole ID: RMDD015 **Target:** 2 **EOH Depth:** 251.20 m

Collar coordinates (Planned): 787144.572 m E 2471260.074 m N 307.47 m RL

Dip/Azimuth: -50°/110° **Date Commenced:** 28/02/24 **Date Completed:** 07/03/24

Key Observations

Target 2 area is a different style of mineralization. It is expected that gold will be present at high values in this target within quartz veins in altered quartz diorite and alteration zones. The alteration zone is characterized by intense shearing. Iron oxides, kaolin, sericite and sulphide as pyrite crystals are clearly observed. This alteration zone contains quartz veins. Mineralogy of the mineralized quartz veins includes pyrite, arsenopyrite and disseminated gold.

Hole RMDD015 was set up on 50 m from RMDD003&RMDD004 hole. The purpose of the hole was intended to extend mineralization noted in RMDD003 and RMDD004 and complete this section to target_4 (Fig.1).

The hole intersected first zone is hematitic alteration zone highly mineralized rich with muscovite and goethite and intruded by quartz veinlets from 8-13m, intruded by quartz vein. The marker bed appeared in this hole at depth 16.50 m intruded with mafic dyke. Mafic dyke and felsic dyke were intersected in the hole. RMDD015 was targeting the second zone is highly altered quartz diorite and alteration zone, the hole intersected this zone from 173 m to 183 about 10 meter then 8 m from 197 to 205 meter.

This interval is characterized by less brecciation but contains this type of veins, silica-chlorite-carbonate alteration is common in this interval (Figure.2). The

Drill hole Summary

sulphides are found as patches and vein from pyrite, sulphides are increasing with silicification in shear zone

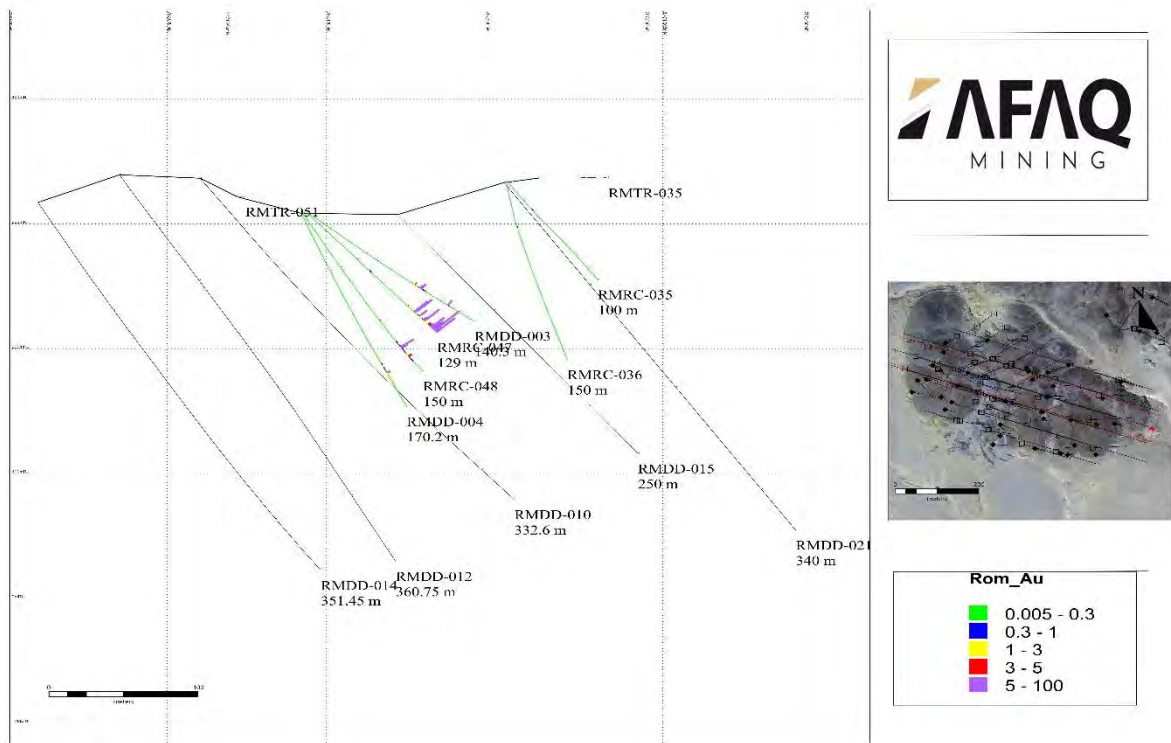


Fig. 1. Cross section showing proposed boreholes.



Fig. 2. showing brecciation quartz with carbonate alteration zone.

Drill hole Summary

Hole ID: RMDD016

Target: 2

EOH Depth: 305.60 m

Collar coordinates (Planned): 787076.679 m E 2471182.376 m N 397 m RL

Dip/Azimuth: -55°/110° **Date Commenced:** 09/03/24 **Date Completed:** 30/03/24

Key Observations

Hole RMDD016 was set up on 25 m from section RMDD007&RMDD008 on azimuth 20. The purpose of the hole was intended to extend mineralization noted in RMDD007 and complete this section to target_4 to targeting zones in target_4 area. (Fig.1).

The hole is completely drilled in quartz diorite rock, hematitic and sericite chlorite alterations are the dominant alteration type, also some quartz brecciation zones have been intersected as well, few sulphides are present.(Fig.2).

The hole intersected first zone is hematitic alteration zone highly mineralized rich with muscovite and goethite and intruded by quartz veinlets from 11-17m, and 21.5 m to 28 m intruded by quartz vein (Fig.2). High thickness from intermediate to felsic dyke were intersected in the hole from 232 m to 248 m (Fig.3). RMDD016 was intersected zone is highly altered quartz diorite and alteration zone, the hole intersected this zone from 211 m to 224 about 14 meter, 248.5 m to 251 m, and from 286.5 to 289 m (Fig.3).

Drill hole Summary

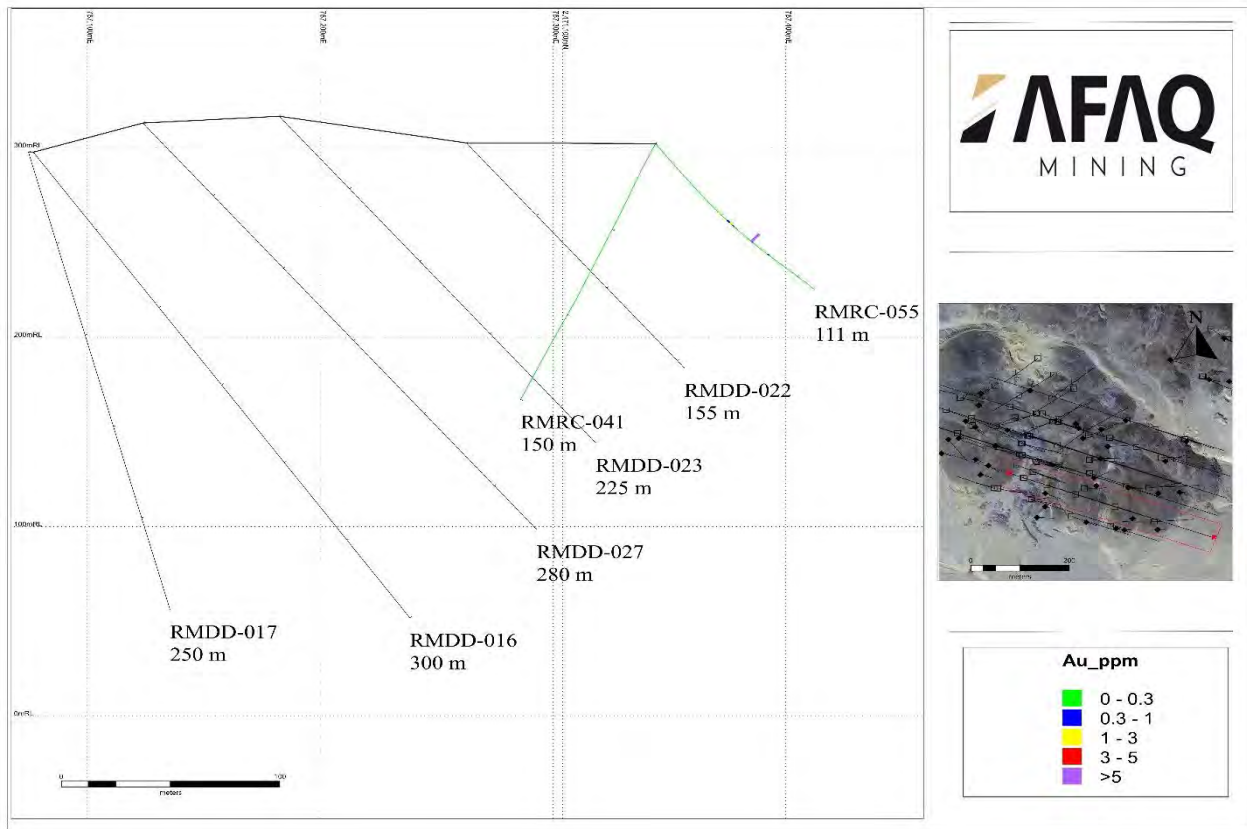


Fig. 1. Cross section showing proposed boreholes.

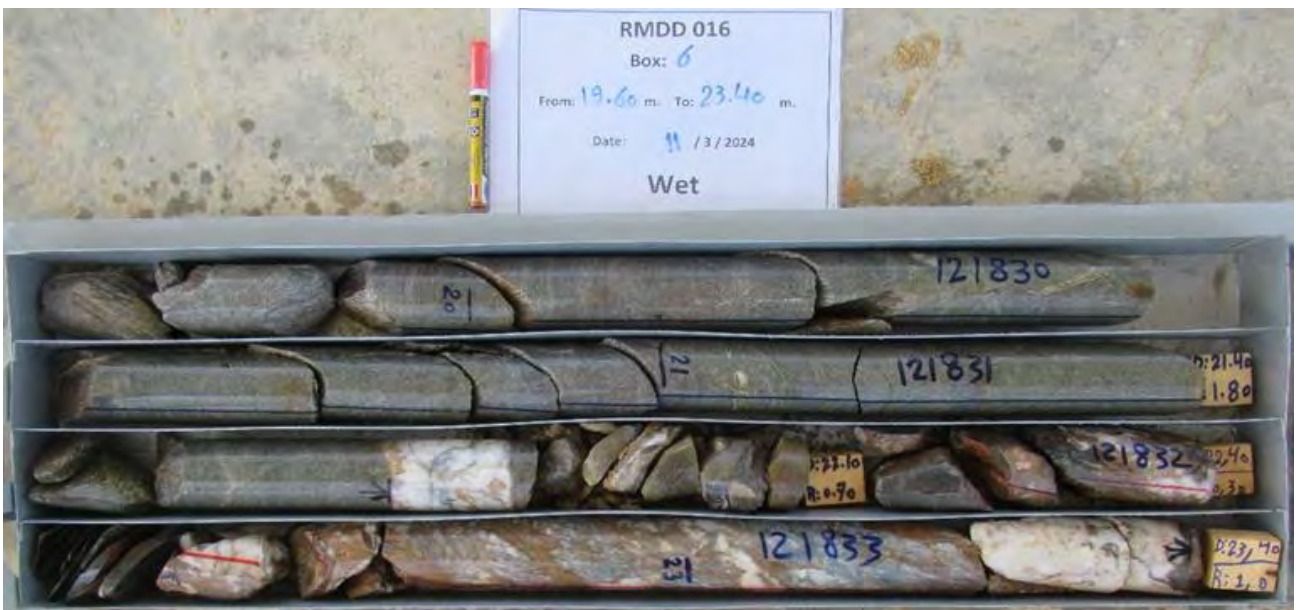


Fig. 2. showing brecciation quartz with hematitic and sericite chlorite alterations.

Drill hole Summary

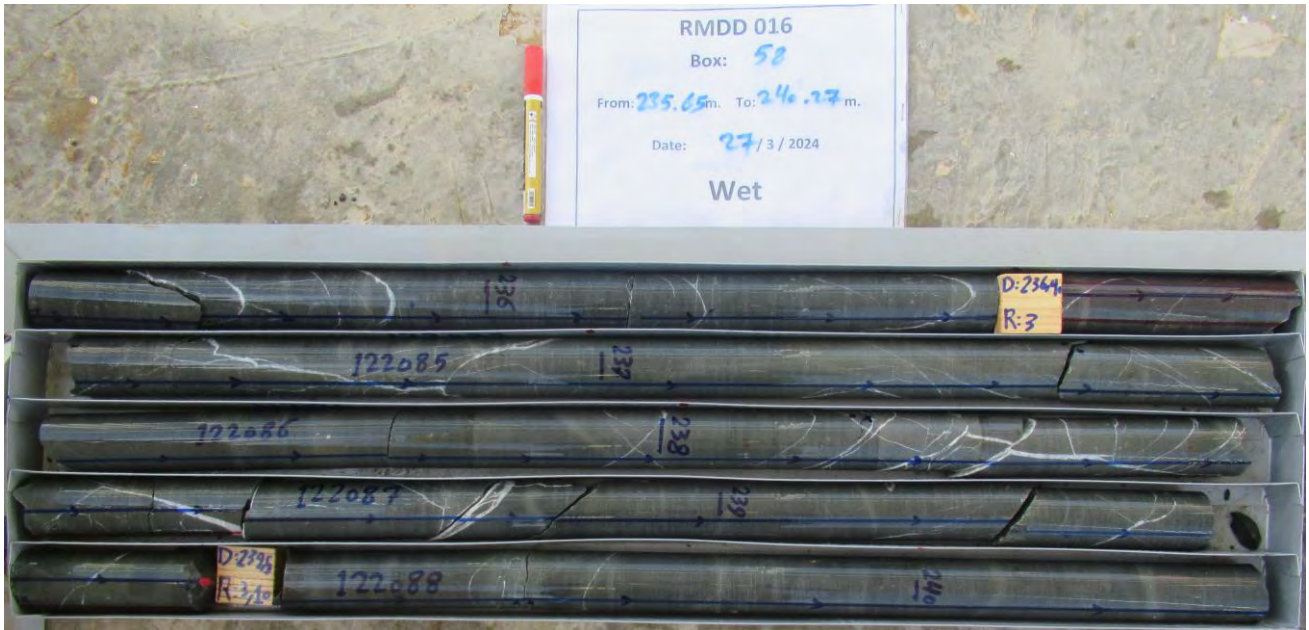


Fig. 3. showing intermediate to felsic dyke.

Drill hole Summary

Hole ID: RMDD017

Target: 2

EOH Depth: 259 m

Collar coordinates (Planned): 787085 m E

2471173 m N

290 m RL

Dip/Azimuth: -75°/110°

Date Commenced:

07/05/2023

Date Completed : 20/05/2023

Key Observations

The hole started in a weathered quartz diorite, and then cuts main zones (Fig.1). First zone is highly sheared chloritic mineralized from depth 32.5 to 36.5m and intruded by brecciated and sheared quartz veins from depth 36.5 to 38.5 m (Fig.2), the same zone was cut in well RMDD016 at a distance of 2 m in the direction 110° along the azimuth in addition to same zone was cut in well RMRC016 at a distance of 50 m in the direction 20° along the azimuth.

The second zone is highly sheared quartz diorite start from depth 51 to 58.20 m this interval characterized by quartz veins with thickness from 0.50 to 1m (Fig.3). Mafic dyke were intersected in the hole contact with quartz diorite at depth 131.30 m (Fig.4).

The third zone quartz vein about 1.50 m from 105.50 to 107 m. The expected zone is highly sheared and alteration zone cover area of about 8.50 m from 242.50 to 51 m (Fig.5). The sulphides are found as disseminated from pyrite and Chalcopyrite, sulphides are increasing with silicification in shear zone.

Drill hole Summary

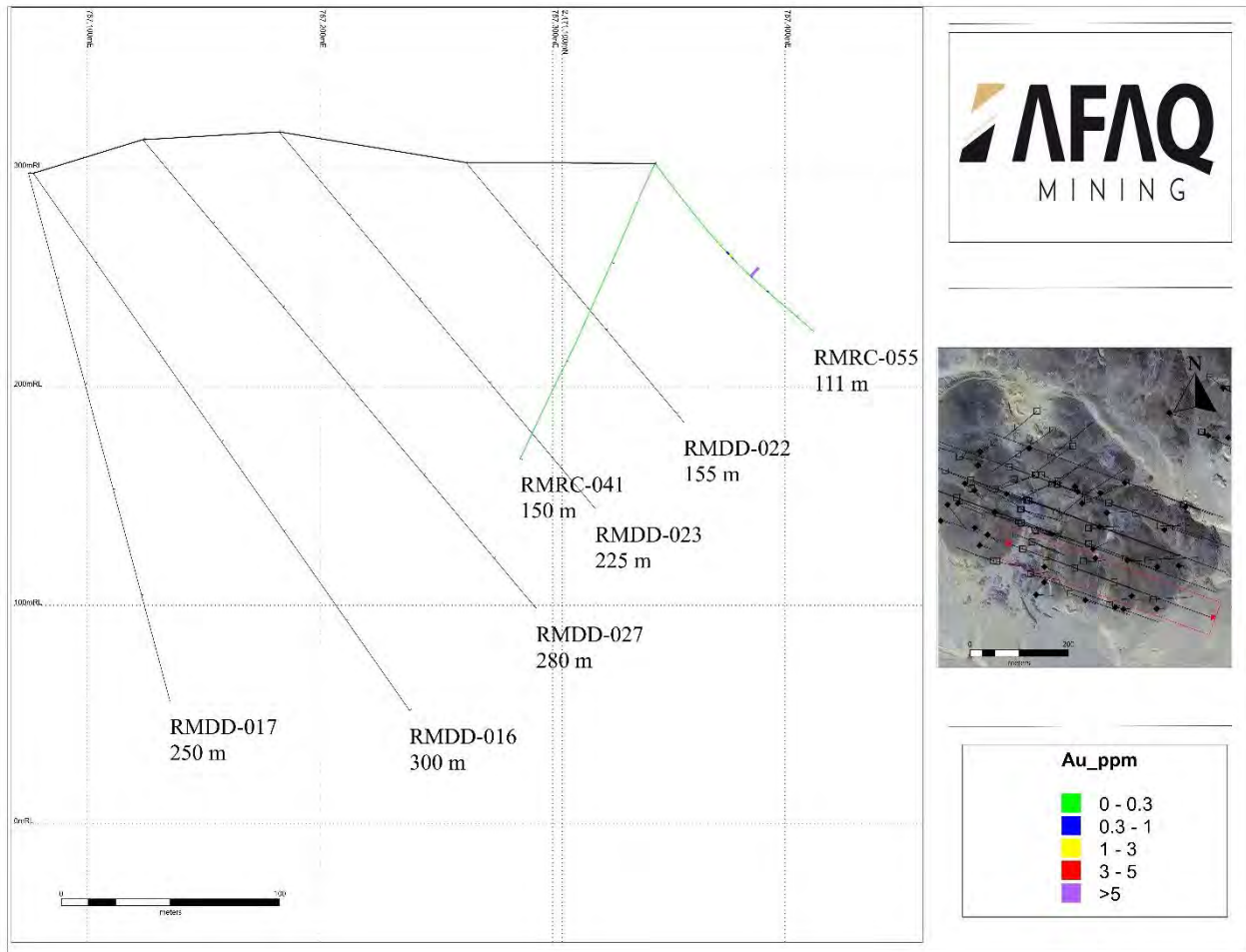


Fig. 1. Cross section showing proposed boreholes.



Fig. 2. Showing brecciation quartz vein.

Drill hole Summary



Fig. 3. Showing quartz vein.



Fig. 4. Showing mafic dyke contact with quartz diorite.



Fig. 5. Showing expected zone is highly sheared and alteration zone.

By/
Geologist / Islam Helal

25/05/2023

Appendix C

Analytical Results to Q2/2024

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD001	657621	EG23338069	0.00	1.00	1.00	1/2-DD		3.50	0.014	19-Oct-23	ESH, ISM, KNB	
RMDD001	657622	EG23338069	1.00	3.00	2.00	1/2-DD		3.05	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657623	EG23338069	3.00	4.00	1.00	1/2-DD		3.10	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657624	EG23338069	4.00	5.00	1.00	1/2-DD		2.60	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657625	EG23338069	5.00	6.00	1.00	1/2-DD		2.30	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657626	EG23338069	6.00	7.00	1.00	1/2-DD		1.65	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657627	EG23338069	6.00	7.00	1.00	FD	657626	2.30	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657628	EG23338069	5.00	6.00	1.00	PD	657625		0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657629	EG23338069				FB		1.10	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657630	EG23338069				SD	CDN-GS-5X	0.05	5.18	19-Oct-23	ESH, ISM, KNB	
RMDD001	657631	EG23338069	7.00	8.00	1.00	1/2-DD		3.60	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657632	EG23338069	8.00	9.00	1.00	1/2-DD		3.40	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657633	EG23338069	9.00	10.00	1.00	1/2-DD		2.55	0.01	19-Oct-23	ESH, ISM, KNB	
RMDD001	657634	EG23338069	10.00	11.00	1.00	1/2-DD		3.55	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657635	EG23338069	11.00	12.00	1.00	1/2-DD		3.60	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657636	EG23338069	12.00	13.00	1.00	1/2-DD		4.00	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657637	EG23338069	13.00	14.00	1.00	1/2-DD		3.45	0.085	19-Oct-23	ESH, ISM, KNB	
RMDD001	657638	EG23338069	14.00	15.00	1.00	1/2-DD		4.15	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657639	EG23338069	15.00	16.00	1.00	1/2-DD		3.55	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657640	EG23338069	16.00	17.00	1.00	1/2-DD		4.35	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657641	EG23338069	17.00	18.00	1.00	1/2-DD		2.75	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657642	EG23338069	18.00	19.00	1.00	1/2-DD		3.40	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657643	EG23338069	19.00	20.00	1.00	1/2-DD		3.80	0.023	19-Oct-23	ESH, ISM, KNB	
RMDD001	657644	EG23338069	20.00	21.00	1.00	1/2-DD		3.30	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657645	EG23338069	21.00	22.00	1.00	1/2-DD		5.10	0.011	19-Oct-23	ESH, ISM, KNB	
RMDD001	657646	EG23338069	22.00	23.00	1.00	1/2-DD		4.25	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657647	EG23338069	23.00	24.00	1.00	1/2-DD		5.25	0.047	19-Oct-23	ESH, ISM, KNB	
RMDD001	657648	EG23338069	24.00	25.00	1.00	1/2-DD		3.55	0.089	19-Oct-23	ESH, ISM, KNB	
RMDD001	657649	EG23338069	25.00	26.00	1.00	1/2-DD		3.40	0.023	19-Oct-23	ESH, ISM, KNB	
RMDD001	657650	EG23338069	26.00	27.00	1.00	1/2-DD		3.00	0.015	19-Oct-23	ESH, ISM, KNB	
RMDD001	657651	EG23338069	27.00	28.00	1.00	1/2-DD		4.20	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657652	EG23338069	28.00	29.00	1.00	1/2-DD		4.20	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657653	EG23338069	29.00	30.00	1.00	1/2-DD		3.75	0.027	19-Oct-23	ESH, ISM, KNB	
RMDD001	657654	EG23338069	30.00	31.00	1.00	1/2-DD		3.15	0.483	19-Oct-23	ESH, ISM, KNB	
RMDD001	657655	EG23338069	31.00	32.00	1.00	1/2-DD		2.30	0.04	19-Oct-23	ESH, ISM, KNB	
RMDD001	657656	EG23338069	32.00	33.00	1.00	1/2-DD		2.50	0.197	19-Oct-23	ESH, ISM, KNB	
RMDD001	657657	EG23338069	33.00	34.00	1.00	1/2-DD		3.30	0.152	19-Oct-23	ESH, ISM, KNB	
RMDD001	657658	EG23338069	34.00	34.50	0.50	1/2-DD		1.50	0.199	19-Oct-23	ESH, ISM, KNB	
RMDD001	657659	EG23338069	34.50	35.15	0.65	1/2-DD		2.65	0.012	19-Oct-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD001	657660	EG23338069	35.15	37.00	1.85	1/2-DD		4.75	0.082	19-Oct-23	ESH, ISM, KNB	
RMDD001	657661	EG23338069	37.00	38.00	1.00	1/2-DD		1.95	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657662	EG23338069	37.00	38.00	1.00	FD	657661	1.65	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657663	EG23338069	35.15	37.00	1.85	PD	657660		0.044	19-Oct-23	ESH, ISM, KNB	
RMDD001	657664	EG23338069				FB		1.10	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657665	EG23338069				SD	CDN-GS-5X	0.05	5.35	19-Oct-23	ESH, ISM, KNB	
RMDD001	657666	EG23338069	38.00	39.00	1.00	1/2-DD		3.45	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657667	EG23338069	39.00	40.00	1.00	1/2-DD		3.80	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657668	EG23338069	40.00	41.00	1.00	1/2-DD		4.25	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657669	EG23338069	41.00	42.00	1.00	1/2-DD		3.95	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657670	EG23338069	42.00	43.00	1.00	1/2-DD		3.15	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657671	EG23338069	43.00	44.00	1.00	1/2-DD		2.40	<0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657672	EG23338069	44.00	45.00	1.00	1/2-DD		2.50	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657673	EG23338069	45.00	46.00	1.00	1/2-DD		2.45	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657674	EG23338069	46.00	47.00	1.00	1/2-DD		2.65	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657675	EG23338069	47.00	48.00	1.00	1/2-DD		2.50	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657676	EG23338069	48.00	49.00	1.00	1/2-DD		2.45	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657677	EG23338069	49.00	50.00	1.00	1/2-DD		1.90	0.029	19-Oct-23	ESH, ISM, KNB	
RMDD001	657678	EG23338069	50.00	51.00	1.00	1/2-DD		2.20	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657679	EG23338069	51.00	52.00	1.00	1/2-DD		2.55	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657680	EG23338069	52.00	53.00	1.00	1/2-DD		2.35	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657681	EG23338069	53.00	54.00	1.00	1/2-DD		1.85	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657682	EG23338069	54.00	55.00	1.00	1/2-DD		2.05	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657683	EG23338069	55.00	56.00	1.00	1/2-DD		2.25	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657684	EG23338069	56.00	57.00	1.00	1/2-DD		1.65	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657685	EG23338069	57.00	58.00	1.00	1/2-DD		2.20	0.02	19-Oct-23	ESH, ISM, KNB	
RMDD001	657686	EG23338069	58.00	59.00	1.00	1/2-DD		2.30	0.076	19-Oct-23	ESH, ISM, KNB	
RMDD001	657687	EG23338069	59.00	60.00	1.00	1/2-DD		2.35	0.045	19-Oct-23	ESH, ISM, KNB	
RMDD001	657688	EG23338069	60.00	61.00	1.00	1/2-DD		2.10	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657689	EG23338069	61.00	62.00	1.00	1/2-DD		2.25	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657690	EG23338069	62.00	63.00	1.00	1/2-DD		2.15	0.005	19-Oct-23	ESH, ISM, KNB	
RMDD001	657691	EG23338069	63.00	64.00	1.00	1/2-DD		2.15	0.011	19-Oct-23	ESH, ISM, KNB	
RMDD001	657692	EG23338069	64.00	65.00	1.00	1/2-DD		2.30	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657693	EG23338069	65.00	66.00	1.00	1/2-DD		2.00	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657694	EG23338069	66.00	67.00	1.00	1/2-DD		2.70	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657695	EG23338069	67.00	68.00	1.00	1/2-DD		2.80	0.013	19-Oct-23	ESH, ISM, KNB	
RMDD001	657696	EG23338069	68.00	69.00	1.00	1/2-DD		1.45	0.029	19-Oct-23	ESH, ISM, KNB	
RMDD001	657697	EG23338069	68.00	69.00	1.00	FD	657696	1.50	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657698	EG23338069	67.00	68.00	1.00	PD	657695		0.014	19-Oct-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD001	657699	EG233338069				FB		1.10	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657700	EG233338069				SD	CDN-GS-P5H	0.05	0.456	19-Oct-23	ESH, ISM, KNB	
RMDD001	657701	EG233338069	69.00	70.00	1.00	1/2-DD		2.45	0.012	19-Oct-23	ESH, ISM, KNB	
RMDD001	657702	EG233338069	70.00	71.00	1.00	1/2-DD		3.10	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657703	EG233338069	71.00	72.00	1.00	1/2-DD		2.70	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657704	EG233338069	72.00	73.00	1.00	1/2-DD		2.40	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD001	657705	EG233338069	73.00	74.00	1.00	1/2-DD		2.45	0.008	19-Oct-23	ESH, ISM, KNB	
RMDD001	657706	EG233338069	74.00	75.00	1.00	1/2-DD		1.45	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657707	EG233338069	75.00	76.00	1.00	1/2-DD		2.35	0.015	19-Oct-23	ESH, ISM, KNB	
RMDD001	657708	EG233338069	76.00	77.00	1.00	1/2-DD		2.55	0.02	19-Oct-23	ESH, ISM, KNB	
RMDD001	657709	EG233338069	77.00	78.00	1.00	1/2-DD		2.05	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657710	EG233338069	78.00	79.00	1.00	1/2-DD		2.45	0.074	19-Oct-23	ESH, ISM, KNB	
RMDD001	657711	EG233338069	79.00	80.00	1.00	1/2-DD		2.45	0.02	19-Oct-23	ESH, ISM, KNB	
RMDD001	657712	EG233338069	80.00	81.00	1.00	1/2-DD		2.55	0.396	19-Oct-23	ESH, ISM, KNB	
RMDD001	657713	EG233338069	81.00	82.00	1.00	1/2-DD		2.35	0.013	19-Oct-23	ESH, ISM, KNB	
RMDD001	657714	EG233338069	82.00	82.85	0.85	1/2-DD		2.10	0.035	19-Oct-23	ESH, ISM, KNB	
RMDD001	657715	EG233338069	82.85	83.30	0.45	1/2-DD		1.00	0.027	19-Oct-23	ESH, ISM, KNB	
RMDD001	657716	EG233338069	83.30	84.65	1.70	1/2-DD		3.15	0.03	19-Oct-23	ESH, ISM, KNB	
RMDD001	657717	EG233338069	84.65	86.00	1.00	1/2-DD		2.85	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657718	EG233338069	86.00	87.00	1.00	1/2-DD		1.70	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657719	EG233338069	87.00	88.00	1.00	1/2-DD		2.05	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657720	EG233338069	88.00	89.00	1.00	1/2-DD		2.25	0.026	19-Oct-23	ESH, ISM, KNB	
RMDD001	657721	EG233338069	89.00	90.00	1.00	1/2-DD		2.30	0.094	19-Oct-23	ESH, ISM, KNB	
RMDD001	657722	EG233338069	90.00	90.95	0.95	1/2-DD		1.90	0.586	19-Oct-23	ESH, ISM, KNB	
RMDD001	657723	EG233338069	90.95	91.55	0.60	1/2-DD		1.00	1.445	19-Oct-23	ESH, ISM, KNB	
RMDD001	657724	EG233338069	91.55	93.15	1.90	1/2-DD		3.35	1.19	19-Oct-23	ESH, ISM, KNB	
RMDD001	657725	EG233338069	93.15	94.00	1.00	1/2-DD		1.30	3.51	19-Oct-23	ESH, ISM, KNB	
RMDD001	657726	EG233338069	94.00	95.00	1.00	1/2-DD		1.70	0.251	19-Oct-23	ESH, ISM, KNB	
RMDD001	657727	EG233338069	95.00	96.00	1.00	1/2-DD		1.90	1.64	19-Oct-23	ESH, ISM, KNB	
RMDD001	657728	EG233338069	96.00	97.00	1.00	1/2-DD		2.10	0.534	19-Oct-23	ESH, ISM, KNB	
RMDD001	657729	EG233338069	97.00	98.00	1.00	1/2-DD		2.25	0.033	19-Oct-23	ESH, ISM, KNB	
RMDD001	657730	EG233338069	98.00	99.00	1.00	1/2-DD		1.90	0.034	19-Oct-23	ESH, ISM, KNB	
RMDD001	657731	EG233338069	99.00	100.00	1.00	1/2-DD		1.25	0.016	19-Oct-23	ESH, ISM, KNB	
RMDD001	657732	EG233338069	99.00	100.00	1.00	FD	657731	1.20	0.009	19-Oct-23	ESH, ISM, KNB	
RMDD001	657733	EG233338069	98.00	99.00	1.00	PD	657730		0.022	19-Oct-23	ESH, ISM, KNB	
RMDD001	657734	EG233338069				FB		1.00	0.007	19-Oct-23	ESH, ISM, KNB	
RMDD001	657735	EG233338069				SD	CDN-GS-P5H	0.05	0.472	19-Oct-23	ESH, ISM, KNB	
RMDD001	657736	EG233338069	100.00	101.40	1.40	1/2-DD		3.45	0.006	19-Oct-23	ESH, ISM, KNB	
RMDD002	658088	EG233355160	0.00	1.00	1.00	1/2-DD		1.75	0.05	22-Nov-23	ABD, HAM, MSK	

FAAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD002	658089	EG23355160	1.00	2.00	1.00	1/2-DD		2.15	0.051	22-Nov-23	ABD, HAM, MSK	
RMDD002	658090	EG23355160	2.00	3.00	1.00	1/2-DD		2.55	0.009	22-Nov-23	ABD, HAM, MSK	
RMDD002	658091	EG23355160	3.00	4.00	1.00	1/2-DD		2.70	0.045	22-Nov-23	ABD, HAM, MSK	
RMDD002	658092	EG23355160	4.00	5.00	1.00	1/2-DD		1.85	0.016	22-Nov-23	ABD, HAM, MSK	
RMDD002	658093	EG23355160	5.00	6.00	1.00	1/2-DD		1.85	0.123	22-Nov-23	ABD, HAM, MSK	
RMDD002	658094	EG23355160	6.00	7.00	1.00	1/2-DD		1.70	0.005	22-Nov-23	ABD, HAM, MSK	
RMDD002	658095	EG23355160	7.00	8.00	1.00	1/2-DD		1.15	0.026	22-Nov-23	ABD, HAM, MSK	
RMDD002	658096	EG23355160	8.00	9.00	1.00	1/2-DD		2.65	0.021	22-Nov-23	ABD, HAM, MSK	
RMDD002	658097	EG23355160	9.00	10.00	1.00	1/2-DD		2.07	0.014	22-Nov-23	ABD, HAM, MSK	
RMDD002	658098	EG23355160	10.00	11.00	1.00	1/2-DD		2.75	0.04	23-Nov-23	ABD, HAM, MSK	
RMDD002	658099	EG23355160	11.00	12.00	1.00	1/2-DD		3.30	0.096	23-Nov-23	ABD, HAM, MSK	
RMDD002	658100	EG23355160	12.00	13.00	1.00	1/2-DD		2.55	0.019	23-Nov-23	ABD, HAM, MSK	
RMDD002	658101	EG23355160	13.00	14.00	1.00	1/2-DD		2.18	0.016	23-Nov-23	ABD, HAM, MSK	
RMDD002	658102	EG23355160	14.00	15.00	1.00	1/2-DD		2.45	0.018	23-Nov-23	ABD, HAM, MSK	
RMDD002	658103	EG23355160	15.00	16.00	1.00	1/2-DD		3.20	0.065	23-Nov-23	ABD, HAM, MSK	
RMDD002	658104	EG23355160	16.00	17.00	1.00	1/2-DD		3.85	0.029	23-Nov-23	ABD, HAM, MSK	
RMDD002	658105	EG23355160	17.00	18.00	1.00	1/2-DD		3.95	0.015	23-Nov-23	ABD, HAM, MSK	
RMDD002	658106	EG23355160	18.00	19.00	1.00	1/2-DD		2.80	0.051	23-Nov-23	ABD, HAM, MSK	
RMDD002	658107	EG23355160	19.00	20.00	1.00	1/2-DD		3.50	0.025	23-Nov-23	ABD, HAM, MSK	
RMDD002	658108	EG23355160	20.00	21.00	1.00	1/2-DD		3.90	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658109	EG23355160	21.00	22.00	1.00	1/2-DD		3.65	0.014	23-Nov-23	ABD, HAM, MSK	
RMDD002	658110	EG23355160	22.00	23.00	1.00	1/2-DD		3.65	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658111	EG23355160	23.00	24.00	1.00	1/2-DD		4.05	0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658112	EG23355160	24.00	25.00	1.00	1/2-DD		3.60	0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658113	EG23355160	25.00	26.00	1.00	1/2-DD		4.25	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658114	EG23355160	26.00	27.00	1.00	1/2-DD		4.60	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658115	EG23355160	27.00	28.00	1.00	1/2-DD		4.40	0.006	23-Nov-23	ABD, HAM, MSK	
RMDD002	658116	EG23355160	28.00	29.00	1.00	1/2-DD		2.05	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658117	EG23355160	28.00	29.00	1.00	FD	658116	1.90	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658118	EG23355160	27.00	28.00	1.00	PD	658115		<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658119	EG23355160				FB		1.45	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658120	EG23355160				SD	CDN-GS-5X	0.50	4.86	23-Nov-23	ABD, HAM, MSK	
RMDD002	658121	EG23355160	29.00	30.00	1.00	1/2-DD		3.85	0.01	23-Nov-23	ABD, HAM, MSK	
RMDD002	658122	EG23355160	30.00	31.00	1.00	1/2-DD		4.30	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658123	EG23355160	31.00	32.00	1.00	1/2-DD		3.05	0.033	23-Nov-23	ABD, HAM, MSK	
RMDD002	658124	EG23355160	32.00	33.00	1.00	1/2-DD		3.70	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658125	EG23355160	33.00	34.00	1.00	1/2-DD		3.75	0.019	23-Nov-23	ABD, HAM, MSK	
RMDD002	658126	EG23355160	34.00	35.00	1.00	1/2-DD		3.90	<0.005	23-Nov-23	ABD, HAM, MSK	
RMDD002	658127	EG23355160	35.00	36.00	1.00	1/2-DD		4.40	<0.005	24-Nov-23	ABD, HAM, MSK	

AFHQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD002	658128	EG23355160	36.00	37.00	1.00	1/2-DD		4.35	0.009	24-Nov-23	ABD, HAM, MSK	
RMDD002	658129	EG23355160	37.00	38.00	1.00	1/2-DD		4.90	0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658130	EG23355160	38.00	39.00	1.00	1/2-DD		4.05	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658131	EG23355160	39.00	40.00	1.00	1/2-DD		4.20	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658132	EG23355160	40.00	41.00	1.00	1/2-DD		3.55	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658133	EG23355160	41.00	42.00	1.00	1/2-DD		4.00	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658134	EG23355160	42.00	43.00	1.00	1/2-DD		4.00	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658135	EG23355160	43.00	44.00	1.00	1/2-DD		3.70	0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658136	EG23355160	44.00	45.00	1.00	1/2-DD		3.85	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658137	EG23355160	45.00	46.00	1.00	1/2-DD		4.15	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658138	EG23355160	46.00	47.00	1.00	1/2-DD		3.85	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658139	EG23355160	47.00	48.00	1.00	1/2-DD		3.90	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658140	EG23355160	48.00	49.00	1.00	1/2-DD		3.90	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658141	EG23355160	49.00	50.00	1.00	1/2-DD		3.75	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658142	EG23355160	50.00	51.00	1.00	1/2-DD		4.00	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658143	EG23355160	51.00	52.00	1.00	1/2-DD		3.85	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658144	EG23355160	52.00	53.00	1.00	1/2-DD		3.60	0.008	24-Nov-23	ABD, HAM, MSK	
RMDD002	658145	EG23355160	53.00	54.00	1.00	1/2-DD		3.66	0.014	24-Nov-23	ABD, HAM, MSK	
RMDD002	658146	EG23355160	54.00	55.00	1.00	1/2-DD		4.00	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658147	EG23355160	55.00	56.00	1.00	1/2-DD		3.70	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658148	EG23355160	56.00	57.00	1.00	1/2-DD		3.85	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658149	EG23355160	57.00	58.00	1.00	1/2-DD		3.90	0.007	24-Nov-23	ABD, HAM, MSK	
RMDD002	658150	EG23355160	58.00	59.00	1.00	1/2-DD		3.90	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658151	EG23355160	59.00	60.00	1.00	1/2-DD		1.90	0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658152	EG23355160	59.00	60.00	1.00	FD	685151	2.18	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658153	EG23355160	58.00	59.00	1.00	PD	685150		<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658154	EG23355160				FB		1.40	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658155	EG23355160				SD	CDN-GS-P5H	0.50	0.516	24-Nov-23	ABD, HAM, MSK	
RMDD002	658156	EG23355160	60.00	61.00	1.00	1/2-DD		3.05	0.006	24-Nov-23	ABD, HAM, MSK	
RMDD002	658157	EG23355160	61.00	62.00	1.00	1/2-DD		3.85	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658158	EG23355160	62.00	63.00	1.00	1/2-DD		3.75	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658159	EG23355160	63.00	64.00	1.00	1/2-DD		2.20	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658160	EG23355160	64.00	65.00	1.00	1/2-DD		1.90	0.01	24-Nov-23	ABD, HAM, MSK	
RMDD002	658161	EG23355160	65.00	66.00	1.00	1/2-DD		2.00	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658162	EG23355160	66.00	67.00	1.00	1/2-DD		2.28	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658163	EG23355160	67.00	68.00	1.00	1/2-DD		1.80	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658164	EG23355160	68.00	69.00	1.00	1/2-DD		2.20	<0.005	24-Nov-23	ABD, HAM, MSK	
RMDD002	658165	EG23355160	69.00	70.00	1.00	1/2-DD		1.40	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658166	EG23355160	70.00	71.00	1.00	1/2-DD		1.45	<0.005	25-Nov-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD002	658167	EG23355160	71.00	72.00	1.00	1/2-DD		1.65	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658168	EG23355160	72.00	73.00	1.00	1/2-DD		1.45	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658169	EG23355160	73.00	74.00	1.00	1/2-DD		2.00	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658170	EG23355160	74.00	75.00	1.00	1/2-DD		2.00	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658171	EG23355160	75.00	76.00	1.00	1/2-DD		2.70	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658172	EG23355160	76.00	77.00	1.00	1/2-DD		2.25	0.018	25-Nov-23	ABD, HAM, MSK	
RMDD002	658173	EG23355160	77.00	78.00	1.00	1/2-DD		2.90	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658174	EG23355160	78.00	79.00	1.00	1/2-DD		2.70	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658175	EG23355160	79.00	80.00	1.00	1/2-DD		1.95	0.006	25-Nov-23	ABD, HAM, MSK	
RMDD002	658176	EG23355160	80.00	81.00	1.00	1/2-DD		2.45	<0.005	25-Nov-23	ABD, HAM, MSK	
RMDD002	658177	EG23355160	81.00	82.00	1.00	1/2-DD		2.40	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658178	EG23355160	82.00	83.00	1.00	1/2-DD		1.80	0.011	26-Nov-23	ABD, HAM, MSK	
RMDD002	658179	EG23355160	83.00	84.00	1.00	1/2-DD		1.90	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658180	EG23355160	84.00	85.00	1.00	1/2-DD		2.30	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658181	EG23355160	85.00	86.00	1.00	1/2-DD		2.10	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658182	EG23355160	86.00	87.00	1.00	1/2-DD		2.30	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658183	EG23355160	87.00	88.00	1.00	1/2-DD		2.25	0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658184	EG23355160	88.00	89.00	1.00	1/2-DD		2.50	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658185	EG23355160	89.00	90.00	1.00	1/2-DD		2.75	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658186	EG23355160	90.00	91.00	1.00	1/2-DD		1.10	<0.005	26-Nov-23	ABD, HAM, MSK	
RMDD002	658187	EG23355160	90.00	91.00	1.00	FD	658186	1.15	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658188	EG23355160	89.00	90.00	1.00	PD	658185		<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658189	EG23355160				FB		1.55	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658190	EG23355160				SD	CDN-GS-6G	0.50	6.29	27-Nov-23	ABD, HAM, MSK	
RMDD002	658191	EG23355160	91.00	92.00	1.00	1/2-DD		2.15	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658192	EG23355160	92.00	93.00	1.00	1/2-DD		1.95	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658193	EG23355160	93.00	94.00	1.00	1/2-DD		2.05	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658194	EG23355160	94.00	95.00	1.00	1/2-DD		2.55	0.012	27-Nov-23	ABD, HAM, MSK	
RMDD002	658195	EG23355160	95.00	96.00	1.00	1/2-DD		1.90	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658196	EG23355160	96.00	97.00	1.00	1/2-DD		2.30	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658197	EG23355160	97.00	98.00	1.00	1/2-DD		1.95	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658198	EG23355160	98.00	99.00	1.00	1/2-DD		0.85	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658199	EG23355160	99.00	100.00	1.00	1/2-DD		0.80	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658200	EG23355160	100.00	101.00	1.00	1/2-DD		2.00	0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658201	EG23355160	101.00	102.00	1.00	1/2-DD		1.90	0.008	27-Nov-23	ABD, HAM, MSK	
RMDD002	658202	EG23355160	102.00	103.00	1.00	1/2-DD		2.10	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658203	EG23355160	103.00	104.00	1.00	1/2-DD		2.10	0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658204	EG23355160	104.00	105.00	1.00	1/2-DD		2.30	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658205	EG23355160	105.00	106.00	1.00	1/2-DD		2.05	0.005	27-Nov-23	ABD, HAM, MSK	

FAAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD002	658206	EG23355160	106.00	107.00	1.00	1/2-DD		2.20	0.011	27-Nov-23	ABD, HAM, MSK	
RMDD002	658207	EG23355160	107.00	108.00	1.00	1/2-DD		2.10	0.02	27-Nov-23	ABD, HAM, MSK	
RMDD002	658208	EG23355160	108.00	109.00	1.00	1/2-DD		2.25	0.01	27-Nov-23	ABD, HAM, MSK	
RMDD002	658209	EG23355160	109.00	110.00	1.00	1/2-DD		2.20	<0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658210	EG23355160	110.00	111.00	1.00	1/2-DD		2.60	0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658211	EG23355160	111.00	112.00	1.00	1/2-DD		2.45	0.005	27-Nov-23	ABD, HAM, MSK	
RMDD002	658212	EG23355160	112.00	113.00	1.00	1/2-DD		2.35	0.192	29-Nov-23	ABD, HAM, MSK	
RMDD002	658213	EG23355160	113.00	114.00	1.00	1/2-DD		2.25	0.04	29-Nov-23	ABD, HAM, MSK	
RMDD002	658214	EG23355160	114.00	115.00	1.00	1/2-DD		2.35	0.15	29-Nov-23	ABD, HAM, MSK	
RMDD002	658215	EG23355160	115.00	116.00	1.00	1/2-DD		2.35	0.447	29-Nov-23	ABD, HAM, MSK	
RMDD002	658216	EG23355160	116.00	117.00	1.00	1/2-DD		1.90	0.365	29-Nov-23	ABD, HAM, MSK	
RMDD002	658217	EG23355160	117.00	118.00	1.00	1/2-DD		2.20	0.046	29-Nov-23	ABD, HAM, MSK	
RMDD002	658218	EG23355160	118.00	119.00	1.00	1/2-DD		2.10	0.439	29-Nov-23	ABD, HAM, MSK	
RMDD002	658219	EG23355160	119.00	120.00	1.00	1/2-DD		2.15	0.044	29-Nov-23	ABD, HAM, MSK	
RMDD002	658220	EG23355160	120.00	121.00	1.00	1/2-DD		2.05	2.41	29-Nov-23	ABD, HAM, MSK	
RMDD002	658221	EG23355160	121.00	122.00	1.00	1/2-DD		1.40	7.5	29-Nov-23	ABD, HAM, MSK	
RMDD002	658222	EG23355160	121.00	122.00	1.00	FD	658221	1.25	0.532	29-Nov-23	ABD, HAM, MSK	
RMDD002	658223	EG23355160	120.00	121.00	1.00	PD	658220		2.39	29-Nov-23	ABD, HAM, MSK	
RMDD002	658224	EG23355160				FB		2.05	0.006	29-Nov-23	ABD, HAM, MSK	
RMDD002	658225	EG23355160				SD	CDN-GS-5X	0.50	5.1	29-Nov-23	ABD, HAM, MSK	
RMDD002	658226	EG23355160	122.00	123.00	1.00	1/2-DD		2.25	0.765	29-Nov-23	ABD, HAM, MSK	
RMDD002	658227	EG23355160	123.00	124.00	1.00	1/2-DD		2.35	0.273	29-Nov-23	ABD, HAM, MSK	
RMDD002	658228	EG23355160	124.00	125.00	1.00	1/2-DD		2.30	33	29-Nov-23	ABD, HAM, MSK	
RMDD002	658229	EG23355160	125.00	126.00	1.00	1/2-DD		2.20	0.015	29-Nov-23	ABD, HAM, MSK	
RMDD002	658230	EG23355160	126.00	126.80	0.80	1/2-DD		1.95	0.6	29-Nov-23	ABD, HAM, MSK	
RMDD002	658231	EG23355160	126.80	127.30	0.50	1/2-DD		1.00	>100	29-Nov-23	ABD, HAM, MSK	
RMDD002	658232	EG23355160	127.30	128.30	1.00	1/2-DD		2.55	1.715	29-Nov-23	ABD, HAM, MSK	
RMDD002	658233	EG23355160	128.30	129.30	1.00	1/2-DD		1.95	0.893	29-Nov-23	ABD, HAM, MSK	
RMDD002	658234	EG23355160	129.30	130.30	1.00	1/2-DD		2.05	0.028	29-Nov-23	ABD, HAM, MSK	
RMDD002	658235	EG23355160	130.30	131.30	1.00	1/2-DD		2.45	0.493	29-Nov-23	ABD, HAM, MSK	
RMDD002	658236	EG23355160	131.30	132.30	1.00	1/2-DD		2.35	1.09	29-Nov-23	ABD, HAM, MSK	
RMDD002	658237	EG23355160	132.30	133.30	1.00	1/2-DD		2.25	0.241	29-Nov-23	ABD, HAM, MSK	
RMDD002	658238	EG23355160	133.30	134.30	1.00	1/2-DD		2.20	0.611	29-Nov-23	ABD, HAM, MSK	
RMDD002	658239	EG23355160	134.30	135.30	1.00	1/2-DD		1.65	0.156	29-Nov-23	ABD, HAM, MSK	
RMDD002	658240	EG23355160	135.30	136.30	1.00	1/2-DD		2.20	0.957	29-Nov-23	ABD, HAM, MSK	
RMDD002	658241	EG23355160	136.30	137.30	1.00	1/2-DD		1.20	0.015	29-Nov-23	ABD, HAM, MSK	
RMDD002	658242	EG23355160	137.30	138.30	1.00	1/2-DD		1.15	0.011	29-Nov-23	ABD, HAM, MSK	
RMDD002	658243	EG23355160	138.30	139.30	1.00	1/2-DD		2.35	0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658244	EG23355160	139.30	140.30	1.00	1/2-DD		2.40	0.24	29-Nov-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD002	658245	EG23355160	140.30	141.30	1.00	1/2-DD		2.20	41.3	29-Nov-23	ABD, HAM, MSK	
RMDD002	658246	EG23355160	141.30	141.90	0.60	1/2-DD		1.45	0.121	29-Nov-23	ABD, HAM, MSK	
RMDD002	658247	EG23355160	141.90	142.25	0.35	1/2-DD		1.15	>100	29-Nov-23	ABD, HAM, MSK	
RMDD002	658248	EG23355160	142.25	143.25	1.00	1/2-DD		2.25	29	29-Nov-23	ABD, HAM, MSK	
RMDD002	658249	EG23355160	143.25	144.25	1.00	1/2-DD		2.00	0.785	29-Nov-23	ABD, HAM, MSK	
RMDD002	658250	EG23355160	144.25	145.25	1.00	1/2-DD		2.20	5.66	29-Nov-23	ABD, HAM, MSK	
RMDD002	658251	EG23355160	145.25	146.25	1.00	1/2-DD		2.30	0.088	29-Nov-23	ABD, HAM, MSK	
RMDD002	658252	EG23355160	146.25	147.25	1.00	1/2-DD		1.75	0.028	29-Nov-23	ABD, HAM, MSK	
RMDD002	658253	EG23355160	147.25	148.25	1.00	1/2-DD		2.30	0.029	29-Nov-23	ABD, HAM, MSK	
RMDD002	658254	EG23355160	148.25	149.25	1.00	1/2-DD		1.85	1.015	29-Nov-23	ABD, HAM, MSK	
RMDD002	658255	EG23355160	149.25	150.25	1.00	1/2-DD		2.30	2.83	29-Nov-23	ABD, HAM, MSK	
RMDD002	658256	EG23355160	150.25	151.25	1.00	1/2-DD		0.90	0.506	29-Nov-23	ABD, HAM, MSK	
RMDD002	658257	EG23355160	150.25	151.25	1.00	FD	658256	1.40	0.027	29-Nov-23	ABD, HAM, MSK	
RMDD002	658258	EG23355160	149.25	150.25	1.00	PD	658255		2.85	29-Nov-23	ABD, HAM, MSK	
RMDD002	658259	EG23355160				FB		1.50	0.008	29-Nov-23	ABD, HAM, MSK	
RMDD002	658260	EG23355160				SD	CDN-GS-P5H	0.10	0.491	29-Nov-23	ABD, HAM, MSK	
RMDD002	658261	EG23355160	151.25	152.25	1.00	1/2-DD		2.45	0.471	29-Nov-23	ABD, HAM, MSK	
RMDD002	658262	EG23355160	152.25	153.25	1.00	1/2-DD		1.70	0.545	29-Nov-23	ABD, HAM, MSK	
RMDD002	658263	EG23355160	153.25	154.25	1.00	1/2-DD		2.15	0.223	29-Nov-23	ABD, HAM, MSK	
RMDD002	658264	EG23355160	154.25	155.25	1.00	1/2-DD		2.30	0.013	29-Nov-23	ABD, HAM, MSK	
RMDD002	658265	EG23355160	155.25	156.25	1.00	1/2-DD		2.60	0.09	29-Nov-23	ABD, HAM, MSK	
RMDD002	658266	EG23355160	156.25	157.25	1.00	1/2-DD		2.75	0.026	29-Nov-23	ABD, HAM, MSK	
RMDD002	658267	EG23355160	157.25	158.25	1.00	1/2-DD		1.75	<0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658268	EG23355160	158.25	159.25	1.00	1/2-DD		2.05	0.008	29-Nov-23	ABD, HAM, MSK	
RMDD002	658269	EG23355160	159.25	160.25	1.00	1/2-DD		1.85	0.008	29-Nov-23	ABD, HAM, MSK	
RMDD002	658270	EG23355160	160.25	161.25	1.00	1/2-DD		2.10	0.007	29-Nov-23	ABD, HAM, MSK	
RMDD002	658271	EG23355160	161.25	162.25	1.00	1/2-DD		1.65	0.006	29-Nov-23	ABD, HAM, MSK	
RMDD002	658272	EG23355160	162.25	163.25	1.00	1/2-DD		2.20	0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658273	EG23355160	163.25	164.25	1.00	1/2-DD		2.25	0.008	29-Nov-23	ABD, HAM, MSK	
RMDD002	658274	EG23355160	164.25	165.25	1.00	1/2-DD		1.85	<0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658275	EG23355160	165.25	166.25	1.00	1/2-DD		2.20	<0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658276	EG23355160	166.25	167.25	1.00	1/2-DD		1.90	0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658277	EG23355160	167.25	168.25	1.00	1/2-DD		2.45	<0.005	29-Nov-23	ABD, HAM, MSK	
RMDD002	658278	EG23355160	168.25	169.25	1.00	1/2-DD		1.85	0.053	02-Dec-23	ESH, ISM, KNB	
RMDD002	658279	EG23355160	169.25	170.00	1.00	1/2-DD		1.75	0.005	02-Dec-23	ESH, ISM, KNB	
RMDD003	657001	EG23330759	0.00	1.00	1.00	1/2-DD		3.10	<0.005	20-Sep-23	ESH, HIMO, ISM, KNB	
RMDD003	657002	EG23330759	1.00	2.00	1.00	1/2-DD		3.65	0.005	20-Sep-23	ESH, HIMO, ISM, KNB	
RMDD003	657003	EG23330759	2.00	3.00	1.00	1/2-DD		2.75	<0.005	20-Sep-23	ESH, HIMO, ISM, KNB	
RMDD003	657004	EG23330759	3.00	5.00	2.00	1/2-DD		4.30	<0.005	20-Sep-23	ESH, HIMO, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD003	657005	EG23330759	5.00	6.00	1.00	1/2-DD		2.75	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657006	EG23330759	6.00	7.00	1.00	1/2-DD		2.95	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657007	EG23330759	7.00	8.00	1.00	1/2-DD		3.35	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657008	EG23330759	8.00	9.00	1.00	1/2-DD		3.45	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657009	EG23330759	9.00	10.00	1.00	1/2-DD		3.00	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657010	EG23330759	10.00	11.00	1.00	1/2-DD		3.00	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657011	EG23330759	11.00	12.00	1.00	1/2-DD		3.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657012	EG23330759	12.00	13.00	1.00	1/2-DD		2.95	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657013	EG23330759	13.00	14.00	1.00	1/2-DD		2.65	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657014	EG23330759	14.00	15.00	1.00	1/2-DD		2.75	0.006	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657015	EG23330759	15.00	16.00	1.00	1/2-DD		2.55	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657016	EG23330759	16.00	17.00	1.00	1/2-DD		3.65	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657017	EG23330759	17.00	18.00	1.00	1/2-DD		3.55	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657018	EG23330759	18.00	19.00	1.00	1/2-DD		2.60	0.008	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657019	EG23330759	19.00	20.00	1.00	1/2-DD		3.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657020	EG23330759	20.00	21.00	1.00	1/2-DD		4.10	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657021	EG23330759	21.00	22.00	1.00	1/2-DD		3.85	0.007	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657022	EG23330759	22.00	23.00	1.00	1/2-DD		3.00	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657023	EG23330759	23.00	24.00	1.00	1/2-DD		4.00	0.019	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657024	EG23330759	24.00	26.00	2.00	1/2-DD		3.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657025	EG23330759	26.00	27.00	1.00	1/2-DD		4.95	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657026	EG23330759	27.00	28.00	1.00	1/2-DD		3.90	0.011	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657027	EG23330759	28.00	29.00	1.00	1/2-DD		2.90	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657028	EG23330759	29.00	30.00	1.00	1/2-DD		1.75	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657029	EG23330759	30.00	31.00	1.00	1/2-DD		3.80	0.008	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657030	EG23330759	31.00	32.00	1.00	1/2-DD		3.95	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657031	EG23330759	32.00	33.00	1.00	1/2-DD		1.25	0.006	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657032	EG23330759	32.00	33.00	1.00	FD	657031	1.20	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657033	EG23330759	31.00	32.00	1.00	PD	657030		<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657034	EG23330759				FB		1.15	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657035	EG23330759				SD	CDN-GS-6G	0.05	6.72	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657036	EG23330759	33.00	34.00	1.00	1/2-DD		3.60	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657037	EG23330759	34.00	35.00	1.00	1/2-DD		3.85	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657038	EG23330759	35.00	36.00	1.00	1/2-DD		3.85	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657039	EG23330759	36.00	37.00	1.00	1/2-DD		3.85	0.006	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657040	EG23330759	37.00	38.00	1.00	1/2-DD		3.75	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657041	EG23330759	38.00	39.00	1.00	1/2-DD		4.45	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657042	EG23330759	39.00	40.00	1.00	1/2-DD		4.10	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657043	EG23330759	40.00	41.00	1.00	1/2-DD		3.65	0.01	20-Sep-23	ESH, HMO, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD003	657044	EG23330759	41.00	42.00	1.00	1/2-DD		3.85	0.011	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657045	EG23330759	42.00	43.00	1.00	1/2-DD		3.65	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657046	EG23330759	43.00	44.00	1.00	1/2-DD		2.70	0.023	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657047	EG23330759	44.00	45.00	1.00	1/2-DD		3.50	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657048	EG23330759	45.00	46.00	1.00	1/2-DD		4.55	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657049	EG23330759	46.00	47.00	1.00	1/2-DD		4.20	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657050	EG23330759	47.00	48.00	1.00	1/2-DD		4.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657051	EG23330759	48.00	49.00	1.00	1/2-DD		4.35	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657052	EG23330759	49.00	50.00	1.00	1/2-DD		4.60	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657053	EG23330759	50.00	51.00	1.00	1/2-DD		4.40	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657054	EG23330759	51.00	52.00	1.00	1/2-DD		4.90	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657055	EG23330759	52.00	53.00	1.00	1/2-DD		4.25	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657056	EG23330759	53.00	54.00	1.00	1/2-DD		4.10	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657057	EG23330759	54.00	55.00	1.00	1/2-DD		1.45	0.009	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657058	EG23330759	55.00	56.00	1.00	1/2-DD		2.60	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657059	EG23330759	56.00	57.00	1.00	1/2-DD		2.20	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657060	EG23330759	57.00	58.00	1.00	1/2-DD		2.25	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657061	EG23330759	58.00	59.00	1.00	1/2-DD		2.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657062	EG23330759	59.00	59.90	0.90	1/2-DD		1.00	0.303	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657063	EG23330759	59.90	60.40	0.50	1/2-DD		1.00	0.018	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657064	EG23330759	60.40	61.75	1.35	1/2-DD		2.90	0.01	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657065	EG23330759	61.75	63.00	1.25	1/2-DD		3.15	0.007	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657066	EG23330759	63.00	63.90	0.90	1/2-DD		1.10	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657067	EG23330759	63.00	63.90	0.90	FD	657066	1.30	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657068	EG23330759	61.75	63.00	1.35	PD	657065	1.15	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657069	EG23330759				FB		1.15	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657070	EG23330759				SD	CDN-GS-6G	0.05	6.59	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657071	EG23330759	63.90	64.70	0.80	1/2-DD		1.80	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657072	EG23330759	64.70	66.00	1.30	1/2-DD		2.75	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657073	EG23330759	66.00	67.00	1.00	1/2-DD		2.65	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657074	EG23330759	67.00	68.00	1.00	1/2-DD		2.80	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657075	EG23330759	68.00	69.00	1.00	1/2-DD		2.55	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657076	EG23330759	69.00	70.00	1.00	1/2-DD		2.55	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657077	EG23330759	70.00	71.00	1.00	1/2-DD		2.35	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657078	EG23330759	71.00	72.00	1.00	1/2-DD		2.30	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657079	EG23330759	72.00	73.00	1.00	1/2-DD		2.65	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657080	EG23330759	73.00	74.00	1.00	1/2-DD		2.00	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657081	EG23330759	74.00	75.00	1.00	1/2-DD		2.45	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657082	EG23330759	75.00	76.00	1.00	1/2-DD		2.50	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD003	657083	EG23330759	76.00	77.00	1.00	1/2-DD		2.60	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657084	EG23330759	77.00	78.00	1.00	1/2-DD		2.30	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657085	EG23330759	78.00	79.00	1.00	1/2-DD		3.05	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657086	EG23330759	79.00	80.00	1.00	1/2-DD		2.45	0.006	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657087	EG23330759	80.00	81.00	1.00	1/2-DD		2.40	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657088	EG23330759	81.00	82.00	1.00	1/2-DD		2.15	0.008	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657089	EG23330759	82.00	83.00	1.00	1/2-DD		2.00	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657090	EG23330759	83.00	84.00	1.00	1/2-DD		2.35	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657091	EG23330759	84.00	85.00	1.00	1/2-DD		2.05	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657092	EG23330759	85.00	86.00	1.00	1/2-DD		2.40	0.009	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657093	EG23330759	86.00	87.00	1.00	1/2-DD		2.25	0.027	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657094	EG23330759	87.00	88.00	1.00	1/2-DD		1.85	0.048	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657095	EG23330759	88.00	89.00	1.00	1/2-DD		1.90	0.102	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657096	EG23330759	89.00	90.00	1.00	1/2-DD		2.25	0.12	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657097	EG23330759	90.00	90.84	0.84	1/2-DD		2.15	2.59	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657098	EG23330759	90.84	91.19	0.35	1/2-DD		1.10	4.61	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657099	EG23330759	91.19	92.08	0.89	1/2-DD		2.00	0.014	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657100	EG23330759	92.08	93.00	0.92	1/2-DD		2.35	1.185	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657101	EG23330759	93.00	94.00	1.00	1/2-DD		1.00	0.223	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657102	EG23330759	93.00	94.00	1.00	FD	657101	1.00	0.018	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657103	EG23330759	92.08	93.00	0.92	PD	657100		1.15	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657104	EG23330759				FB		1.00	0.008	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657105	EG23330759				SD	CDN-GS-5X	0.05	5.11	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657106	EG23330759	94.00	95.00	1.00	1/2-DD		2.25	0.397	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657107	EG23330759	95.00	96.00	1.00	1/2-DD		2.05	5.72	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657108	EG23330759	96.00	97.00	1.00	1/2-DD		2.10	9.65	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657109	EG23330759	97.00	98.00	1.00	1/2-DD		2.00	0.647	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657110	EG23330759	98.00	99.00	1.00	1/2-DD		2.20	0.828	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657111	EG23330759	99.00	100.00	1.00	1/2-DD		1.95	0.114	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657112	EG23330759	100.00	101.00	1.00	1/2-DD		2.30	0.022	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657113	EG23330759	101.00	102.00	1.00	1/2-DD		2.10	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657114	EG23330759	102.00	103.00	1.00	1/2-DD		2.20	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657115	EG23330759	103.00	104.00	1.00	1/2-DD		2.30	0.02	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657116	EG23330759	104.00	105.00	1.00	1/2-DD		1.95	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657117	EG23330759	105.00	106.00	1.00	1/2-DD		2.60	0.009	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657118	EG23330759	106.00	107.00	1.00	1/2-DD		1.95	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657119	EG23330759	107.00	108.00	1.00	1/2-DD		2.25	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657120	EG23330759	108.00	109.00	1.00	1/2-DD		1.90	0.01	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657121	EG23330759	109.00	110.00	1.00	1/2-DD		2.40	0.046	20-Sep-23	ESH, HMO, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD003	657122	EG23330759	110.00	110.75	0.75	1/2-DD		1.45	0.012	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657123	EG23330759	110.75	111.50	0.75	1/2-DD		1.50	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657124	EG23330759	111.50	112.25	0.75	1/2-DD		1.70	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657125	EG23330759	112.25	113.00	0.75	1/2-DD		1.80	0.306	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657126	EG23330759	113.00	114.00	1.00	1/2-DD		1.50	0.034	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657127	EG23330759	114.00	115.00	1.00	1/2-DD		2.20	0.068	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657128	EG23330759	115.00	116.00	1.00	1/2-DD		2.25	0.036	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657129	EG23330759	116.00	117.00	1.00	1/2-DD		2.00	0.122	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657130	EG23330759	117.00	118.00	1.00	1/2-DD		1.85	0.03	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657131	EG23330759	118.00	119.00	1.00	1/2-DD		1.25	9.5	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657132	EG23330759	119.00	120.00	1.00	1/2-DD		1.15	0.345	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657133	EG23330759	120.00	121.00	1.00	1/2-DD		2.10	0.058	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657134	EG23330759	121.00	122.00	1.00	1/2-DD		2.15	0.163	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657135	EG23330759	122.00	123.00	1.00	1/2-DD		2.25	0.021	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657136	EG23330759	123.00	124.00	1.00	1/2-DD		1.10	0.018	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657137	EG23330759	123.00	124.00	1.00	FD	657136	1.15	0.032	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657138	EG23330759	122.00	123.00	1.00	PD	657135		0.037	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657139	EG23330759				FB		1.00	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657140	EG23330759				SD	CDN-GS-P5H	0.05	0.511	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657141	EG23330759	124.00	125.00	1.00	1/2-DD		1.85	0.029	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657142	EG23330759	125.00	126.00	1.00	1/2-DD		2.15	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657143	EG23330759	126.00	127.00	1.00	1/2-DD		2.45	0.007	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657144	EG23330759	127.00	128.00	1.00	1/2-DD		2.10	0.089	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657145	EG23330759	128.00	129.00	1.00	1/2-DD		2.35	0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657146	EG23330759	129.00	130.00	1.00	1/2-DD		2.20	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657147	EG23330759	130.00	131.00	1.00	1/2-DD		2.70	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657148	EG23330759	131.00	132.00	1.00	1/2-DD		2.40	0.012	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657149	EG23330759	132.00	133.00	1.00	1/2-DD		2.45	0.009	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657150	EG23330759	133.00	134.00	1.00	1/2-DD		2.15	0.012	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657151	EG23330759	134.00	135.00	1.00	1/2-DD		2.10	0.028	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657152	EG23330759	135.00	136.00	1.00	1/2-DD		2.40	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657153	EG23330759	136.00	137.00	1.00	1/2-DD		1.15	0.011	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657154	EG23330759	137.00	138.00	1.00	1/2-DD		2.40	0.022	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657155	EG23330759	138.00	138.70	0.70	1/2-DD		1.60	0.009	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657156	EG23330759	138.70	139.75	0.85	1/2-DD		2.45	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD003	657157	EG23330759	139.75	140.30	0.85	1/2-DD		1.10	<0.005	20-Sep-23	ESH, HMO, ISM, KNB	
RMDD004	657158	EG23333349	0.00	1.00	1.00	1/2-DD		4.05	<0.005	22-Sep-23	ESH, ISM, KNB, MSK	
RMDD004	657159	EG23333349	1.00	2.00	1.00	1/2-DD		5.10	0.005	22-Sep-23	ESH, ISM, KNB, MSK	
RMDD004	657160	EG23333349	2.00	3.00	1.00	1/2-DD		2.85	0.009	22-Sep-23	ESH, ISM, KNB, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD004	657161	EG23333349	3.00	4.00	1.00	1/2-DD		2.85	0.022	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657162	EG23333349	4.00	5.90	1.00	1/2-DD		3.85	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657163	EG23333349	5.90	7.00	1.00	1/2-DD		4.15	0.014	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657164	EG23333349	7.00	8.00	1.00	1/2-DD		4.05	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657165	EG23333349	8.00	9.00	1.00	1/2-DD		5.35	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657166	EG23333349	9.00	10.00	1.00	1/2-DD		3.80	0.007	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657167	EG23333349	10.00	11.00	1.00	1/2-DD		4.45	0.007	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657168	EG23333349	11.00	12.00	1.00	1/2-DD		4.60	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657169	EG23333349	12.00	13.00	1.00	1/2-DD		3.40	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657170	EG23333349	13.00	14.00	1.00	1/2-DD		4.35	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657171	EG23333349	14.00	15.00	1.00	1/2-DD		2.20	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657172	EG23333349	14.00	15.00	1.00	FD	657171	2.00	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657173	EG23333349	13.00	14.00	1.00	PD	657170		<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657174	EG23333349				FB		1.10	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657175	EG23333349				SD	CDN-GS-6G	0.05	6.57	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657176	EG23333349	15.00	16.00	1.00	1/2-DD		4.65	0.006	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657177	EG23333349	16.00	17.00	1.00	1/2-DD		4.25	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657178	EG23333349	17.00	18.00	1.00	1/2-DD		4.70	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657179	EG23333349	18.00	19.00	1.00	1/2-DD		4.25	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657180	EG23333349	19.00	20.00	1.00	1/2-DD		3.45	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657181	EG23333349	20.00	21.00	1.00	1/2-DD		4.10	<0.005	22-Sep-23	ESH,ISM,KNB,MSK	
RMDD004	657182	EG23333349	21.00	22.00	1.00	1/2-DD		3.75	0.021	09-Oct-23	ESH,ISM,KNB	
RMDD004	657183	EG23333349	22.00	23.00	1.00	1/2-DD		4.05	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657184	EG23333349	23.00	24.00	1.00	1/2-DD		4.20	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657185	EG23333349	24.00	25.00	1.00	1/2-DD		4.45	0.015	09-Oct-23	ESH,ISM,KNB	
RMDD004	657186	EG23333349	25.00	26.00	1.00	1/2-DD		3.95	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657187	EG23333349	26.00	27.00	1.00	1/2-DD		5.40	0.025	09-Oct-23	ESH,ISM,KNB	
RMDD004	657188	EG23333349	27.00	28.00	1.00	1/2-DD		5.10	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657189	EG23333349	28.00	29.00	1.00	1/2-DD		4.90	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657190	EG23333349	29.00	30.00	1.00	1/2-DD		3.95	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657191	EG23333349	30.00	31.00	1.00	1/2-DD		3.70	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657192	EG23333349	31.00	32.00	1.00	1/2-DD		2.95	0.008	09-Oct-23	ESH,ISM,KNB	
RMDD004	657193	EG23333349	32.00	33.00	1.00	1/2-DD		5.00	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657194	EG23333349	33.00	34.00	1.00	1/2-DD		4.45	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657195	EG23333349	34.00	35.00	1.00	1/2-DD		5.10	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657196	EG23333349	35.00	36.00	1.00	1/2-DD		3.70	0.015	09-Oct-23	ESH,ISM,KNB	
RMDD004	657197	EG23333349	36.00	37.00	1.00	1/2-DD		4.15	<0.005	09-Oct-23	ESH,ISM,KNB	
RMDD004	657198	EG23333349	37.00	38.00	1.00	1/2-DD		4.95	0.017	09-Oct-23	ESH,ISM,KNB	
RMDD004	657199	EG23333349	38.00	39.00	1.00	1/2-DD		4.20	0.006	09-Oct-23	ESH,ISM,KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD004	657200	EG23333349	39.00	40.00	1.00	1/2-DD		4.35	0.017	09-Oct-23	ESH, ISM, KNB	
RMDD004	657201	EG23333349	40.00	41.00	1.00	1/2-DD		4.50	0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657202	EG23333349	41.00	42.00	1.00	1/2-DD		4.45	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657203	EG23333349	42.00	43.00	1.00	1/2-DD		4.45	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657204	EG23333349	43.00	44.00	1.00	1/2-DD		4.85	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657205	EG23333349	44.00	45.00	1.00	1/2-DD		4.70	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657206	EG23333349	45.00	46.00	1.00	1/2-DD		2.00	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657207	EG23333349	45.00	46.00	1.00	FD	657206	2.00	0.012	09-Oct-23	ESH, ISM, KNB	
RMDD004	657208	EG23333349	44.00	45.00	1.00	PD	657205		0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657209	EG23333349				FB		1.15	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657210	EG23333349				SD	CDN-GS-6G	0.05	6.2	09-Oct-23	ESH, ISM, KNB	
RMDD004	657211	EG23333349	46.00	47.00	1.00	1/2-DD		4.35	0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657212	EG23333349	47.00	48.00	1.00	1/2-DD		4.45	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657213	EG23333349	48.00	49.00	1.00	1/2-DD		4.40	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657214	EG23333349	49.00	50.00	1.00	1/2-DD		4.00	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657215	EG23333349	50.00	51.00	1.00	1/2-DD		4.05	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657216	EG23333349	51.00	52.00	1.00	1/2-DD		3.95	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657217	EG23333349	52.00	53.00	1.00	1/2-DD		4.05	0.01	09-Oct-23	ESH, ISM, KNB	
RMDD004	657218	EG23333349	53.00	54.00	1.00	1/2-DD		3.95	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657219	EG23333349	54.00	55.00	1.00	1/2-DD		2.05	0.049	09-Oct-23	ESH, ISM, KNB	
RMDD004	657220	EG23333349	55.00	56.00	1.00	1/2-DD		2.05	0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657221	EG23333349	56.00	57.00	1.00	1/2-DD		2.35	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657222	EG23333349	57.00	58.00	1.00	1/2-DD		2.00	0.029	09-Oct-23	ESH, ISM, KNB	
RMDD004	657223	EG23333349	58.00	59.00	1.00	1/2-DD		2.05	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657224	EG23333349	59.00	60.00	1.00	1/2-DD		2.50	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657225	EG23333349	60.00	61.00	1.00	1/2-DD		2.45	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657226	EG23333349	61.00	62.00	1.00	1/2-DD		2.50	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657227	EG23333349	62.00	63.00	1.00	1/2-DD		2.50	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657228	EG23333349	63.00	64.00	1.00	1/2-DD		2.10	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657229	EG23333349	64.00	65.00	1.00	1/2-DD		2.20	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657230	EG23333349	65.00	66.00	1.00	1/2-DD		2.40	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657231	EG23333349	66.00	67.00	1.00	1/2-DD		2.20	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657232	EG23333349	67.00	68.00	1.00	1/2-DD		2.40	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657233	EG23333349	68.00	69.00	1.00	1/2-DD		2.25	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657234	EG23333349	69.00	70.00	1.00	1/2-DD		2.25	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657235	EG23333349	70.00	71.00	1.00	1/2-DD		2.90	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657236	EG23333349	71.00	72.00	1.00	1/2-DD		2.50	0.029	09-Oct-23	ESH, ISM, KNB	
RMDD004	657237	EG23333349	72.00	73.00	1.00	1/2-DD		2.45	0.055	09-Oct-23	ESH, ISM, KNB	
RMDD004	657238	EG23333349	73.00	74.00	1.00	1/2-DD		2.15	0.107	09-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD004	657239	EG23333349	74.00	75.00	1.00	1/2-DD		2.20	0.025	09-Oct-23	ESH, ISM, KNB	
RMDD004	657240	EG23333349	75.00	76.00	1.00	1/2-DD		2.15	0.028	09-Oct-23	ESH, ISM, KNB	
RMDD004	657241	EG23333349	76.00	77.00	1.00	1/2-DD		1.25	0.011	09-Oct-23	ESH, ISM, KNB	
RMDD004	657242	EG23333349	76.00	77.00	1.00	FD	657241	1.30	0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657243	EG23333349	75.00	76.00	1.00	PD	657240		0.018	09-Oct-23	ESH, ISM, KNB	
RMDD004	657244	EG23333349				FB		1.00	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657245	EG23333349				SD	CDN-GS-P5H	0.05	0.506	09-Oct-23	ESH, ISM, KNB	
RMDD004	657246	EG23333349	77.00	78.00	1.00	1/2-DD		2.45	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657247	EG23333349	78.00	79.00	1.00	1/2-DD		2.30	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657248	EG23333349	79.00	80.00	1.00	1/2-DD		2.50	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657249	EG23333349	80.00	81.00	1.00	1/2-DD		2.35	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657250	EG23333349	81.00	82.00	1.00	1/2-DD		2.40	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657251	EG23333349	82.00	83.00	1.00	1/2-DD		2.35	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657252	EG23333349	83.00	84.00	1.00	1/2-DD		1.95	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657253	EG23333349	84.00	85.00	1.00	1/2-DD		2.55	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657254	EG23333349	85.00	86.00	1.00	1/2-DD		2.65	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657255	EG23333349	86.00	87.00	1.00	1/2-DD		2.55	0.01	09-Oct-23	ESH, ISM, KNB	
RMDD004	657256	EG23333349	87.00	88.00	1.00	1/2-DD		2.90	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657257	EG23333349	88.00	89.00	1.00	1/2-DD		2.20	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657258	EG23333349	89.00	90.00	1.00	1/2-DD		1.90	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657259	EG23333349	90.00	91.00	1.00	1/2-DD		2.10	0.011	09-Oct-23	ESH, ISM, KNB	
RMDD004	657260	EG23333349	91.00	92.00	1.00	1/2-DD		2.30	0.026	09-Oct-23	ESH, ISM, KNB	
RMDD004	657261	EG23333349	92.00	93.00	1.00	1/2-DD		2.60	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657262	EG23333349	93.00	94.00	1.00	1/2-DD		2.50	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657263	EG23333349	94.00	95.00	1.00	1/2-DD		2.00	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657264	EG23333349	95.00	96.00	1.00	1/2-DD		2.35	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657265	EG23333349	96.00	97.00	1.00	1/2-DD		1.95	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657266	EG23333349	97.00	98.00	1.00	1/2-DD		2.20	0.011	09-Oct-23	ESH, ISM, KNB	
RMDD004	657267	EG23333349	98.00	99.00	1.00	1/2-DD		2.55	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657268	EG23333349	99.00	100.00	1.00	1/2-DD		2.50	0.01	09-Oct-23	ESH, ISM, KNB	
RMDD004	657269	EG23333349	100.00	101.00	1.00	1/2-DD		2.40	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657270	EG23333349	101.00	102.00	1.00	1/2-DD		2.10	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657271	EG23333349	102.00	103.00	1.00	1/2-DD		2.50	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657272	EG23333349	103.00	104.00	1.00	1/2-DD		2.60	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657273	EG23333349	104.00	105.00	1.00	1/2-DD		2.40	0.012	09-Oct-23	ESH, ISM, KNB	
RMDD004	657274	EG23333349	105.00	106.00	1.00	1/2-DD		2.40	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657275	EG23333349	106.00	107.00	1.00	1/2-DD		2.25	0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657276	EG23333349	107.00	108.00	1.00	1/2-DD		1.20	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657277	EG23333349	107.00	108.00	1.00	FD	657276	1.20	0.007	09-Oct-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD004	657278	EG23333349	106.00	107.00	1.00	PD	657275		0.009	09-Oct-23	ESH, ISM, KNB	
RMDD004	657279	EG23333349				FB		1.05	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657280	EG23333349				SD	CDN-GS-P5H	0.05	0.514	09-Oct-23	ESH, ISM, KNB	
RMDD004	657281	EG23333349	108.00	109.00	1.00	1/2-DD		2.65	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657282	EG23333349	109.00	110.00	1.00	1/2-DD		2.30	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657283	EG23333349	110.00	111.00	1.00	1/2-DD		2.55	0.018	09-Oct-23	ESH, ISM, KNB	
RMDD004	657284	EG23333349	111.00	112.00	1.00	1/2-DD		2.35	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657285	EG23333349	112.00	113.00	1.00	1/2-DD		2.15	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657286	EG23333349	113.00	114.00	1.00	1/2-DD		2.40	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657287	EG23333349	114.00	115.00	1.00	1/2-DD		2.45	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657288	EG23333349	115.00	116.00	1.00	1/2-DD		2.05	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657289	EG23333349	116.00	117.00	1.00	1/2-DD		2.50	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657290	EG23333349	117.00	118.00	1.00	1/2-DD		2.55	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657291	EG23333349	118.00	119.00	1.00	1/2-DD		2.55	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657292	EG23333349	119.00	120.00	1.00	1/2-DD		2.38	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657293	EG23333349	120.00	121.00	1.00	1/2-DD		2.45	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657294	EG23333349	121.00	122.00	1.00	1/2-DD		2.15	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657295	EG23333349	122.00	123.00	1.00	1/2-DD		2.15	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657296	EG23333349	123.00	124.00	1.00	1/2-DD		2.35	0.01	09-Oct-23	ESH, ISM, KNB	
RMDD004	657297	EG23333349	124.00	125.00	1.00	1/2-DD		2.45	0.111	09-Oct-23	ESH, ISM, KNB	
RMDD004	657298	EG23333349	125.00	126.00	1.00	1/2-DD		1.95	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657299	EG23333349	126.00	127.00	1.00	1/2-DD		2.05	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657300	EG23333349	127.00	128.00	1.00	1/2-DD		2.30	2.31	09-Oct-23	ESH, ISM, KNB	
RMDD004	657301	EG23333349	128.00	129.00	1.00	1/2-DD		2.55	0.023	09-Oct-23	ESH, ISM, KNB	
RMDD004	657302	EG23333349	129.00	130.00	1.00	1/2-DD		2.35	0.053	09-Oct-23	ESH, ISM, KNB	
RMDD004	657303	EG23333349	130.00	131.00	1.00	1/2-DD		2.50	0.022	09-Oct-23	ESH, ISM, KNB	
RMDD004	657304	EG23333349	131.00	132.00	1.00	1/2-DD		2.10	0.187	09-Oct-23	ESH, ISM, KNB	
RMDD004	657305	EG23333349	132.00	133.00	1.00	1/2-DD		2.00	0.863	09-Oct-23	ESH, ISM, KNB	
RMDD004	657306	EG23333349	133.00	134.00	1.00	1/2-DD		2.10	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657307	EG23333349	134.00	135.00	1.00	1/2-DD		2.30	1.115	09-Oct-23	ESH, ISM, KNB	
RMDD004	657308	EG23333349	135.00	136.25	1.25	1/2-DD		2.20	0.562	09-Oct-23	ESH, ISM, KNB	
RMDD004	657309	EG23333349	136.25	137.20	0.95	1/2-DD		1.90	0.052	09-Oct-23	ESH, ISM, KNB	
RMDD004	657310	EG23333349	137.20	138.00	0.80	1/2-DD		1.40	0.564	09-Oct-23	ESH, ISM, KNB	
RMDD004	657311	EG23333349	138.00	139.35	1.80	1/2-DD		1.40	0.292	09-Oct-23	ESH, ISM, KNB	
RMDD004	657312	EG23333349	139.35	139.80	0.45	FD	657311	1.40	0.244	09-Oct-23	ESH, ISM, KNB	
RMDD004	657313	EG23333349	137.20	138.00	0.80	PD	657310		0.328	09-Oct-23	ESH, ISM, KNB	
RMDD004	657314	EG23333349				FB		1.05	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657315	EG23333349				SD	CDN-GS-P5H	0.05	0.474	09-Oct-23	ESH, ISM, KNB	
RMDD004	657316	EG23333349	139.35	140.50	0.70	1/2-DD		1.35	5.01	09-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD004	657317	EG23333349	140.50	141.75	1.50	1/2-DD		2.75	2.42	09-Oct-23	ESH, ISM, KNB	
RMDD004	657318	EG23333349	141.75	143.00	1.00	1/2-DD		2.45	0.116	09-Oct-23	ESH, ISM, KNB	
RMDD004	657319	EG23333349	143.00	144.00	1.00	1/2-DD		2.20	1.43	09-Oct-23	ESH, ISM, KNB	
RMDD004	657320	EG23333349	144.00	145.20	1.40	1/2-DD		1.40	0.036	09-Oct-23	ESH, ISM, KNB	
RMDD004	657321	EG23333349	145.20	146.40	1.60	1/2-DD		1.95	0.112	09-Oct-23	ESH, ISM, KNB	
RMDD004	657322	EG23333349	146.40	147.65	1.00	1/2-DD		3.15	1.91	09-Oct-23	ESH, ISM, KNB	
RMDD004	657323	EG23333349	147.65	149.00	1.00	1/2-DD		2.60	0.286	09-Oct-23	ESH, ISM, KNB	
RMDD004	657324	EG23333349	149.00	150.00	1.00	1/2-DD		2.15	0.198	09-Oct-23	ESH, ISM, KNB	
RMDD004	657325	EG23333349	150.00	151.00	1.00	1/2-DD		2.20	0.083	09-Oct-23	ESH, ISM, KNB	
RMDD004	657326	EG23333349	151.00	152.00	1.00	1/2-DD		2.75	0.046	09-Oct-23	ESH, ISM, KNB	
RMDD004	657327	EG23333349	152.00	153.00	1.00	1/2-DD		2.15	0.253	09-Oct-23	ESH, ISM, KNB	
RMDD004	657328	EG23333349	153.00	154.00	1.00	1/2-DD		2.25	0.015	09-Oct-23	ESH, ISM, KNB	
RMDD004	657329	EG23333349	154.00	155.00	1.00	1/2-DD		2.20	0.006	09-Oct-23	ESH, ISM, KNB	
RMDD004	657330	EG23333349	155.00	156.00	1.00	1/2-DD		2.60	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657331	EG23333349	156.00	157.00	1.00	1/2-DD		2.45	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657332	EG23333349	157.00	158.00	1.00	1/2-DD		2.40	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657333	EG23333349	158.00	159.00	1.00	1/2-DD		2.00	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657334	EG23333349	159.00	160.00	1.00	1/2-DD		2.00	0.024	09-Oct-23	ESH, ISM, KNB	
RMDD004	657335	EG23333349	160.00	161.00	1.00	1/2-DD		2.65	0.008	09-Oct-23	ESH, ISM, KNB	
RMDD004	657336	EG23333349	161.00	162.00	1.00	1/2-DD		2.45	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657337	EG23333349	162.00	163.00	1.00	1/2-DD		2.15	0.013	09-Oct-23	ESH, ISM, KNB	
RMDD004	657338	EG23333349	163.00	164.00	1.00	1/2-DD		2.10	0.007	09-Oct-23	ESH, ISM, KNB	
RMDD004	657339	EG23333349	164.00	165.00	1.00	1/2-DD		2.40	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657340	EG23333349	165.00	166.00	1.00	1/2-DD		2.25	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657341	EG23333349	166.00	167.00	1.00	1/2-DD		2.50	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657342	EG23333349	167.00	168.00	1.00	1/2-DD		2.30	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657343	EG23333349	168.00	169.00	1.00	1/2-DD		2.25	0.005	09-Oct-23	ESH, ISM, KNB	
RMDD004	657344	EG23333349	169.00	170.20	1.20	1/2-DD		2.55	<0.005	09-Oct-23	ESH, ISM, KNB	
RMDD005	657737	EG23330779	0.00	1.00	1.00	1/2-DD		3.75	0.032	19-Oct-23	ESH, ISM, KNB	
RMDD005	657738	EG23330779	1.00	2.00	1.00	1/2-DD		2.95	0.022	21-Oct-23	ABD, HAM, MSK	
RMDD005	657739	EG23330779	2.00	3.00	1.00	1/2-DD		4.15	0.012	21-Oct-23	ABD, HAM, MSK	
RMDD005	657740	EG23330779	3.00	4.00	1.00	1/2-DD		3.85	0.01	21-Oct-23	ABD, HAM, MSK	
RMDD005	657741	EG23330779	4.00	5.00	1.00	1/2-DD		4.00	0.011	21-Oct-23	ABD, HAM, MSK	
RMDD005	657742	EG23330779	5.00	6.00	1.00	1/2-DD		2.75	0.014	21-Oct-23	ABD, HAM, MSK	
RMDD005	657743	EG23330779	6.00	7.00	1.00	1/2-DD		3.95	0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657744	EG23330779	7.00	8.00	1.00	1/2-DD		3.25	0.012	21-Oct-23	ABD, HAM, MSK	
RMDD005	657745	EG23330779	8.00	9.00	1.00	1/2-DD		3.75	0.007	21-Oct-23	ABD, HAM, MSK	
RMDD005	657746	EG23330779	9.00	10.00	1.00	1/2-DD		4.10	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657747	EG23330779	10.00	11.00	1.00	1/2-DD		3.45	0.005	21-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD005	657748	EG23330779	11.00	12.00	1.00	1/2-DD		2.55	0.009	21-Oct-23	ABD, HAM, MSK	
RMDD005	657749	EG23330779	12.00	13.00	1.00	1/2-DD		4.22	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657750	EG23330779	13.00	14.00	1.00	1/2-DD		3.85	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657751	EG23330779	14.00	15.00	1.00	1/2-DD		3.95	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657752	EG23330779	15.00	16.00	1.00	1/2-DD		4.15	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657753	EG23330779	16.00	17.00	1.00	1/2-DD		3.55	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657754	EG23330779	17.00	18.00	1.00	1/2-DD		3.00	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657755	EG23330779	18.00	19.00	1.00	1/2-DD		3.85	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657756	EG23330779	19.00	20.00	1.00	1/2-DD		3.75	<0.005	21-Oct-23	ABD, HAM, MSK	
RMDD005	657757	EG23330779	20.00	21.00	1.00	1/2-DD		4.30	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657758	EG23330779	21.00	22.00	1.00	1/2-DD		3.95	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657759	EG23330779	22.00	23.00	1.00	1/2-DD		3.75	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657760	EG23330779	23.00	24.00	1.00	1/2-DD		4.00	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657761	EG23330779	24.00	25.00	1.00	1/2-DD		4.40	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657762	EG23330779	25.00	26.00	1.00	1/2-DD		4.10	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657763	EG23330779	26.00	27.00	1.00	1/2-DD		3.90	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657764	EG23330779	27.00	28.00	1.00	1/2-DD		4.25	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657765	EG23330779	28.00	29.00	1.00	1/2-DD		2.40	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657766	EG23330779	29.00	30.00	1.00	1/2-DD		2.30	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657767	EG23330779	29.00	30.00	1.00	FD	657766	2.45	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657768	EG23330779	28.00	29.00	1.00	PD	657765		<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657769	EG23330779				FB		1.15	<0.005	22-Oct-23	ABD, HAM, MSK	
RMDD005	657770	EG23330779				SD	CDN-GS-5X	0.05	5.3	22-Oct-23	ABD, HAM, MSK	
RMDD005	657771	EG23330779	30.00	31.00	1.00	1/2-DD		4.00	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657772	EG23330779	31.00	32.00	1.00	1/2-DD		2.85	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657773	EG23330779	32.00	33.00	1.00	1/2-DD		2.75	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657774	EG23330779	33.00	34.00	1.00	1/2-DD		3.60	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657775	EG23330779	34.00	35.00	1.00	1/2-DD		3.95	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657776	EG23330779	35.00	36.00	1.00	1/2-DD		4.15	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657777	EG23330779	36.00	37.00	1.00	1/2-DD		4.20	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657778	EG23330779	37.00	38.00	1.00	1/2-DD		4.90	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657779	EG23330779	38.00	39.00	1.00	1/2-DD		3.35	<0.005	23-Oct-23	ABD, HAM, MSK	
RMDD005	657780	EG23330779	39.00	40.00	1.00	1/2-DD		4.00	<0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657781	EG23330779	40.00	41.00	1.00	1/2-DD		4.40	0.014	24-Oct-23	ABD, HAM, MSK	
RMDD005	657782	EG23330779	41.00	42.00	1.00	1/2-DD		4.30	0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657783	EG23330779	42.00	43.00	1.00	1/2-DD		4.10	0.006	24-Oct-23	ABD, HAM, MSK	
RMDD005	657784	EG23330779	43.00	44.00	1.00	1/2-DD		4.30	<0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657785	EG23330779	44.00	45.00	1.00	1/2-DD		3.70	0.008	24-Oct-23	ABD, HAM, MSK	
RMDD005	657786	EG23330779	45.00	46.00	1.00	1/2-DD		3.75	0.015	24-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD005	657787	EG23330779	46.00	47.00	1.00	1/2-DD		3.85	0.132	24-Oct-23	ABD, HAM, MSK	
RMDD005	657788	EG23330779	47.00	48.00	1.00	1/2-DD		2.95	0.011	24-Oct-23	ABD, HAM, MSK	
RMDD005	657789	EG23330779	48.00	49.00	1.00	1/2-DD		2.50	<0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657790	EG23330779	49.00	50.00	1.00	1/2-DD		2.05	<0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657791	EG23330779	50.00	51.00	1.00	1/2-DD		1.95	0.006	24-Oct-23	ABD, HAM, MSK	
RMDD005	657792	EG23330779	51.00	52.00	1.00	1/2-DD		2.25	<0.005	24-Oct-23	ABD, HAM, MSK	
RMDD005	657793	EG23330779	52.00	53.00	1.00	1/2-DD		2.40	0.02	25-Oct-23	ABD, HAM, MSK	
RMDD005	657794	EG23330779	53.00	54.00	1.00	1/2-DD		2.60	0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657795	EG23330779	54.00	55.00	1.00	1/2-DD		2.10	0.014	25-Oct-23	ABD, HAM, MSK	
RMDD005	657796	EG23330779	55.00	56.00	1.00	1/2-DD		2.15	0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657797	EG23330779	56.00	57.00	1.00	1/2-DD		2.25	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657798	EG23330779	57.00	58.00	1.00	1/2-DD		2.40	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657799	EG23330779	58.00	59.00	1.00	1/2-DD		2.40	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657800	EG23330779	59.00	60.00	1.00	1/2-DD		2.15	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657801	EG23330779	60.00	61.00	1.00	1/2-DD		1.10	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657802	EG23330779	60.00	61.00	1.00	FD	657801	1.25	0.006	25-Oct-23	ABD, HAM, MSK	
RMDD005	657803	EG23330779	59.00	60.00	1.00	PD	657800		0.008	25-Oct-23	ABD, HAM, MSK	
RMDD005	657804	EG23330779				FB		1.00	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657805	EG23330779				SD	CDN-GS-6G	0.05	6.42	25-Oct-23	ABD, HAM, MSK	
RMDD005	657806	EG23330779	61.00	62.00	1.00	1/2-DD		2.40	0.006	25-Oct-23	ABD, HAM, MSK	
RMDD005	657807	EG23330779	62.00	63.00	1.00	1/2-DD		2.30	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657808	EG23330779	63.00	64.00	1.00	1/2-DD		2.45	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657809	EG23330779	64.00	65.00	1.00	1/2-DD		2.45	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657810	EG23330779	65.00	66.00	1.00	1/2-DD		2.40	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657811	EG23330779	66.00	67.00	1.00	1/2-DD		2.10	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657812	EG23330779	67.00	68.00	1.00	1/2-DD		2.10	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657813	EG23330779	68.00	69.00	1.00	1/2-DD		2.35	0.007	25-Oct-23	ABD, HAM, MSK	
RMDD005	657814	EG23330779	69.00	70.00	1.00	1/2-DD		2.55	0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657815	EG23330779	70.00	71.00	1.00	1/2-DD		2.30	0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657816	EG23330779	71.00	72.00	1.00	1/2-DD		2.20	<0.005	25-Oct-23	ABD, HAM, MSK	
RMDD005	657817	EG23330779	72.00	73.15	1.15	1/2-DD		2.50	0.05	27-Oct-23	ABD, HAM, MSK	
RMDD005	657818	EG23330779	73.15	74.05	0.90	1/2-DD		1.60	0.007	27-Oct-23	ABD, HAM, MSK	
RMDD005	657819	EG23330779	74.05	74.75	0.70	1/2-DD		1.55	0.019	27-Oct-23	ABD, HAM, MSK	
RMDD005	657820	EG23330779	74.75	76.00	1.25	1/2-DD		2.15	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657821	EG23330779	76.00	77.00	1.00	1/2-DD		2.25	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657822	EG23330779	77.00	78.00	1.00	1/2-DD		2.45	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657823	EG23330779	78.00	79.00	1.00	1/2-DD		2.30	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657824	EG23330779	79.00	80.00	1.00	1/2-DD		2.20	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657825	EG23330779	80.00	81.00	1.00	1/2-DD		2.25	0.005	27-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD005	657826	EG23330779	81.00	82.00	1.00	1/2-DD		1.95	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657827	EG23330779	82.00	83.00	1.00	1/2-DD		1.90	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657828	EG23330779	83.00	84.00	1.00	1/2-DD		2.55	0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657829	EG23330779	84.00	85.00	1.00	1/2-DD		2.60	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657830	EG23330779	85.00	86.00	1.00	1/2-DD		2.45	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657831	EG23330779	86.00	87.00	1.00	1/2-DD		2.40	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657832	EG23330779	87.00	88.00	1.00	1/2-DD		2.50	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657833	EG23330779	88.00	89.00	1.00	1/2-DD		2.35	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657834	EG23330779	89.00	90.00	1.00	1/2-DD		2.00	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657835	EG23330779	90.00	91.00	1.00	1/2-DD		2.45	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657836	EG23330779	91.00	92.00	1.00	1/2-DD		1.20	0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657837	EG23330779	91.00	92.00	1.00	FD	657836	1.30	0.013	27-Oct-23	ABD, HAM, MSK	
RMDD005	657838	EG23330779	90.00	91.00	1.00	PD	657835		<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657839	EG23330779				FB		1.00	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657840	EG23330779				SD	CDN-GS-P5H	0.05	0.486	27-Oct-23	ABD, HAM, MSK	
RMDD005	657841	EG23330779	92.00	93.00	1.00	1/2-DD		2.60	<0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657842	EG23330779	93.00	94.00	1.00	1/2-DD		2.20	0.006	27-Oct-23	ABD, HAM, MSK	
RMDD005	657843	EG23330779	94.00	95.00	1.00	1/2-DD		2.55	0.005	27-Oct-23	ABD, HAM, MSK	
RMDD005	657844	EG23330779	95.00	96.00	1.00	1/2-DD		2.20	0.014	27-Oct-23	ABD, HAM, MSK	
RMDD005	657845	EG23330779	96.00	97.00	1.00	1/2-DD		2.20	0.014	27-Oct-23	ABD, HAM, MSK	
RMDD005	657846	EG23330779	97.00	98.00	1.00	1/2-DD		2.15	0.009	27-Oct-23	ABD, HAM, MSK	
RMDD005	657847	EG23330779	98.00	99.00	1.00	1/2-DD		2.45	0.018	27-Oct-23	ABD, HAM, MSK	
RMDD005	657848	EG23330779	99.00	100.00	1.00	1/2-DD		2.50	0.012	27-Oct-23	ABD, HAM, MSK	
RMDD005	657849	EG23330779	100.00	101.00	1.00	1/2-DD		2.40	0.211	27-Oct-23	ABD, HAM, MSK	
RMDD005	657850	EG23330779	101.00	101.70	0.70	1/2-DD		1.60	7.06	27-Oct-23	ABD, HAM, MSK	
RMDD005	657851	EG23330779	101.70	102.50	0.80	1/2-DD		1.80	1.05	27-Oct-23	ABD, HAM, MSK	
RMDD005	657852	EG23330779	102.50	103.30	0.80	1/2-DD		1.80	0.165	27-Oct-23	ABD, HAM, MSK	
RMDD005	657853	EG23330779	103.30	104.10	0.80	1/2-DD		1.50	0.309	27-Oct-23	ABD, HAM, MSK	
RMDD005	657854	EG23330779	104.10	105.00	0.90	1/2-DD		2.50	0.425	27-Oct-23	ABD, HAM, MSK	
RMDD005	657855	EG23330779	105.00	106.00	1.00	1/2-DD		1.85	1.685	27-Oct-23	ABD, HAM, MSK	
RMDD005	657856	EG23330779	106.00	107.00	1.00	1/2-DD		2.15	1.275	27-Oct-23	ABD, HAM, MSK	
RMDD005	657857	EG23330779	107.00	108.00	1.00	1/2-DD		2.40	0.203	27-Oct-23	ABD, HAM, MSK	
RMDD005	657858	EG23330779	108.00	109.00	1.00	1/2-DD		2.10	0.357	27-Oct-23	ABD, HAM, MSK	
RMDD005	657859	EG23330779	109.00	109.50	0.50	1/2-DD		1.10	7.78	27-Oct-23	ABD, HAM, MSK	
RMDD005	657860	EG23330779	109.50	110.50	1.00	1/2-DD		1.50	2.27	27-Oct-23	ABD, HAM, MSK	
RMDD005	657861	EG23330779	110.50	111.50	1.00	1/2-DD		1.60	0.607	27-Oct-23	ABD, HAM, MSK	
RMDD005	657862	EG23330779	111.50	112.50	1.00	1/2-DD		2.15	0.109	27-Oct-23	ABD, HAM, MSK	
RMDD005	657863	EG23330779	112.50	113.50	1.00	1/2-DD		1.95	0.876	27-Oct-23	ABD, HAM, MSK	
RMDD005	657864	EG23330779	113.50	114.35	0.85	1/2-DD		1.65	0.649	30-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD005	657865	EG23330779	114.35	115.35	1.00	1/2-DD		1.80	1.045	30-Oct-23	ABD, HAM, MSK	
RMDD005	657866	EG23330779	115.35	116.35	1.00	1/2-DD		1.90	1.805	30-Oct-23	ABD, HAM, MSK	
RMDD005	657867	EG23330779	116.35	117.35	1.00	1/2-DD		1.95	0.413	30-Oct-23	ABD, HAM, MSK	
RMDD005	657868	EG23330779	117.35	118.35	1.00	1/2-DD		1.80	1.085	30-Oct-23	ABD, HAM, MSK	
RMDD005	657869	EG23330779	118.35	119.35	1.00	1/2-DD		2.55	16	30-Oct-23	ABD, HAM, MSK	
RMDD005	657870	EG23330779	119.35	120.35	1.00	1/2-DD		2.40	0.2	30-Oct-23	ABD, HAM, MSK	
RMDD005	657871	EG23330779	120.35	121.35	1.00	1/2-DD		1.00	0.014	30-Oct-23	ABD, HAM, MSK	
RMDD005	657872	EG23330779	120.35	121.35	1.00	FD	657871	1.00	1.195	30-Oct-23	ABD, HAM, MSK	
RMDD005	657873	EG23330779	119.35	120.35	1.00	PD	657870		0.216	30-Oct-23	ABD, HAM, MSK	
RMDD005	657874	EG23330779				FB		1.00	0.006	30-Oct-23	ABD, HAM, MSK	
RMDD005	657875	EG23330779				SD	CDN-GS-5X	0.05	5.35	30-Oct-23	ABD, HAM, MSK	
RMDD005	657876	EG23330779	121.35	122.50	1.15	1/2-DD		2.35	1.58	30-Oct-23	ABD, HAM, MSK	
RMDD005	657877	EG23330779	122.50	122.95	0.45	1/2-DD		1.15	1.04	30-Oct-23	ABD, HAM, MSK	
RMDD005	657878	EG23330779	122.95	124.00	1.05	1/2-DD		2.20	1.175	30-Oct-23	ABD, HAM, MSK	
RMDD005	657879	EG23330779	124.00	125.00	1.00	1/2-DD		2.00	0.076	30-Oct-23	ABD, HAM, MSK	
RMDD005	657880	EG23330779	125.00	126.00	1.00	1/2-DD		1.60	0.252	30-Oct-23	ABD, HAM, MSK	
RMDD005	657881	EG23330779	126.00	127.00	1.00	1/2-DD		1.50	0.376	30-Oct-23	ABD, HAM, MSK	
RMDD005	657882	EG23330779	127.00	128.00	1.00	1/2-DD		2.30	0.2	30-Oct-23	ABD, HAM, MSK	
RMDD005	657883	EG23330779	128.00	129.00	1.00	1/2-DD		2.30	0.083	30-Oct-23	ABD, HAM, MSK	
RMDD005	657884	EG23330779	129.00	130.00	1.00	1/2-DD		2.50	0.058	30-Oct-23	ABD, HAM, MSK	
RMDD005	657885	EG23330779	130.00	131.00	1.00	1/2-DD		2.60	0.125	30-Oct-23	ABD, HAM, MSK	
RMDD005	657886	EG23330779	131.00	132.20	1.23	1/2-DD		2.70	0.119	30-Oct-23	ABD, HAM, MSK	
RMDD005	657887	EG23330779	132.20	133.00	0.77	1/2-DD		1.95	0.013	30-Oct-23	ABD, HAM, MSK	
RMDD005	657888	EG23330779	133.00	134.00	1.00	1/2-DD		2.20	0.039	30-Oct-23	ABD, HAM, MSK	
RMDD005	657889	EG23330779	134.00	135.00	1.00	1/2-DD		3.00	0.095	30-Oct-23	ABD, HAM, MSK	
RMDD005	657890	EG23330779	135.00	136.00	1.00	1/2-DD		1.90	0.01	30-Oct-23	ABD, HAM, MSK	
RMDD005	657891	EG23330779	136.00	137.00	1.00	1/2-DD		1.40	0.008	30-Oct-23	ABD, HAM, MSK	
RMDD005	657892	EG23330779	137.00	138.00	1.00	1/2-DD		2.10	0.037	30-Oct-23	ABD, HAM, MSK	
RMDD005	657893	EG23330779	138.00	139.00	1.00	1/2-DD		2.50	0.04	30-Oct-23	ABD, HAM, MSK	
RMDD005	657894	EG23330779	139.00	140.00	1.00	1/2-DD		1.85	<0.005	30-Oct-23	ABD, HAM, MSK	
RMDD005	657895	EG23330779	140.00	141.00	1.00	1/2-DD		2.55	<0.005	30-Oct-23	ABD, HAM, MSK	
RMDD005	657896	EG23330779	141.00	142.00	1.00	1/2-DD		2.05	<0.005	30-Oct-23	ABD, HAM, MSK	
RMDD006	657897	EG23330786	0.00	2.00	2.00	1/2-DD		2.00	0.224	31-Oct-23	ABD, HAM, MSK	
RMDD006	657898	EG23330786	2.00	4.00	2.00	1/2-DD		4.20	0.02	31-Oct-23	ABD, HAM, MSK	
RMDD006	657899	EG23330786	4.00	5.00	1.00	1/2-DD		3.35	0.009	31-Oct-23	ABD, HAM, MSK	
RMDD006	657900	EG23330786	5.00	6.00	1.00	1/2-DD		3.45	0.025	31-Oct-23	ABD, HAM, MSK	
RMDD006	657901	EG23330786	6.00	7.00	1.00	1/2-DD		3.40	0.012	31-Oct-23	ABD, HAM, MSK	
RMDD006	657902	EG23330786	7.00	8.00	1.00	1/2-DD		4.30	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657903	EG23330786	8.00	9.00	1.00	1/2-DD		3.40	<0.005	31-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD006	657904	EG23330786	9.00	10.00	1.00	1/2-DD		3.55	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657905	EG23330786	10.00	11.00	1.00	1/2-DD		3.60	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657906	EG23330786	11.00	12.00	1.00	1/2-DD		2.05	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657907	EG23330786	11.00	12.00	1.00	FD	657906	1.07	0.006	31-Oct-23	ABD, HAM, MSK	
RMDD006	657908	EG23330786	10.00	11.00	1.00	PD	657905		<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657909	EG23330786				FB		1.00	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657910	EG23330786				SD	CDN-GS-5X	0.05	4.72	31-Oct-23	ABD, HAM, MSK	
RMDD006	657911	EG23330786	12.00	13.00	1.00	1/2-DD		4.40	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657912	EG23330786	13.00	14.00	1.00	1/2-DD		3.60	0.038	31-Oct-23	ABD, HAM, MSK	
RMDD006	657913	EG23330786	14.00	15.00	1.00	1/2-DD		4.50	0.018	31-Oct-23	ABD, HAM, MSK	
RMDD006	657914	EG23330786	15.00	16.00	1.00	1/2-DD		3.75	0.036	31-Oct-23	ABD, HAM, MSK	
RMDD006	657915	EG23330786	16.00	17.00	1.00	1/2-DD		3.85	0.016	31-Oct-23	ABD, HAM, MSK	
RMDD006	657916	EG23330786	17.00	18.00	1.00	1/2-DD		4.10	0.007	31-Oct-23	ABD, HAM, MSK	
RMDD006	657917	EG23330786	18.00	19.00	1.00	1/2-DD		3.85	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657918	EG23330786	19.00	20.00	1.00	1/2-DD		3.55	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657919	EG23330786	20.00	21.00	1.00	1/2-DD		4.15	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657920	EG23330786	21.00	22.00	1.00	1/2-DD		4.15	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657921	EG23330786	22.00	23.00	1.00	1/2-DD		3.35	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657922	EG23330786	23.00	24.00	1.00	1/2-DD		2.90	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657923	EG23330786	24.00	25.00	1.00	1/2-DD		3.40	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657924	EG23330786	25.00	26.00	1.00	1/2-DD		3.35	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657925	EG23330786	26.00	27.00	1.00	1/2-DD		2.60	0.026	31-Oct-23	ABD, HAM, MSK	
RMDD006	657926	EG23330786	27.00	28.00	1.00	1/2-DD		3.85	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657927	EG23330786	28.00	29.00	1.00	1/2-DD		3.85	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657928	EG23330786	29.00	30.00	1.00	1/2-DD		4.60	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657929	EG23330786	30.00	31.00	1.00	1/2-DD		4.10	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657930	EG23330786	31.00	32.00	1.00	1/2-DD		3.30	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657931	EG23330786	32.00	33.00	1.00	1/2-DD		3.35	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657932	EG23330786	33.00	34.00	1.00	1/2-DD		4.05	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657933	EG23330786	34.00	35.00	1.00	1/2-DD		3.70	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657934	EG23330786	35.00	36.00	1.00	1/2-DD		2.50	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657935	EG23330786	36.00	37.00	1.00	1/2-DD		3.05	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657936	EG23330786	37.00	38.00	1.00	1/2-DD		3.85	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657937	EG23330786	38.00	39.00	1.00	1/2-DD		4.45	0.006	31-Oct-23	ABD, HAM, MSK	
RMDD006	657938	EG23330786	39.00	40.00	1.00	1/2-DD		4.75	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657939	EG23330786	40.00	41.00	1.00	1/2-DD		3.75	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657940	EG23330786	41.00	42.00	1.00	1/2-DD		4.35	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657941	EG23330786	42.00	43.00	1.00	1/2-DD		2.30	0.015	31-Oct-23	ABD, HAM, MSK	
RMDD006	657942	EG23330786	42.00	43.00	1.00	FD	657941	2.00	0.005	31-Oct-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD006	657943	EG23330786	41.00	42.00	1.00	PD	657940		<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657944	EG23330786				FB		1.00	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657945	EG23330786				SD	CDN-GS-6G	0.05	6.18	31-Oct-23	ABD, HAM, MSK	
RMDD006	657946	EG23330786	43.00	44.00	1.00	1/2-DD		4.30	0.006	31-Oct-23	ABD, HAM, MSK	
RMDD006	657947	EG23330786	44.00	45.00	1.00	1/2-DD		4.30	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657948	EG23330786	45.00	46.00	1.00	1/2-DD		4.05	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657949	EG23330786	46.00	47.00	1.00	1/2-DD		5.00	0.006	31-Oct-23	ABD, HAM, MSK	
RMDD006	657950	EG23330786	47.00	48.00	1.00	1/2-DD		4.35	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657951	EG23330786	48.00	49.00	1.00	1/2-DD		3.80	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657952	EG23330786	49.00	50.00	1.00	1/2-DD		4.05	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657953	EG23330786	50.00	51.00	1.00	1/2-DD		3.60	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657954	EG23330786	51.00	52.00	1.00	1/2-DD		4.00	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657955	EG23330786	52.00	53.00	1.00	1/2-DD		4.15	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657956	EG23330786	53.00	54.00	1.00	1/2-DD		3.05	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657957	EG23330786	54.00	55.00	1.00	1/2-DD		1.75	0.019	31-Oct-23	ABD, HAM, MSK	
RMDD006	657958	EG23330786	55.00	56.00	1.00	1/2-DD		2.20	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657959	EG23330786	56.00	57.00	1.00	1/2-DD		2.20	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657960	EG23330786	57.00	58.00	1.00	1/2-DD		2.25	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657961	EG23330786	58.00	59.00	1.00	1/2-DD		2.20	0.008	31-Oct-23	ABD, HAM, MSK	
RMDD006	657962	EG23330786	59.00	60.00	1.00	1/2-DD		2.50	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657963	EG23330786	60.00	61.00	1.00	1/2-DD		2.10	0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657964	EG23330786	61.00	62.00	1.00	1/2-DD		1.50	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657965	EG23330786	62.00	63.00	1.00	1/2-DD		2.45	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657966	EG23330786	63.00	64.00	1.00	1/2-DD		2.40	<0.005	31-Oct-23	ABD, HAM, MSK	
RMDD006	657967	EG23330786	64.00	65.00	1.00	1/2-DD		2.00	0.006	31-Oct-23	ABD, HAM, MSK	
RMDD006	657968	EG23330786	65.00	66.00	1.00	1/2-DD		2.90	0.006	01-Nov-23	ABD, HAM, MSK	
RMDD006	657969	EG23330786	66.00	67.00	1.00	1/2-DD		2.65	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657970	EG23330786	67.00	68.00	1.00	1/2-DD		2.25	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657971	EG23330786	68.00	69.00	1.00	1/2-DD		2.45	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657972	EG23330786	69.00	70.00	1.00	1/2-DD		2.05	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657973	EG23330786	70.00	71.00	1.00	1/2-DD		2.30	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657974	EG23330786	71.00	72.00	1.00	1/2-DD		2.35	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657975	EG23330786	72.00	73.00	1.00	1/2-DD		2.55	0.008	01-Nov-23	ABD, HAM, MSK	
RMDD006	657976	EG23330786	73.00	74.00	1.00	1/2-DD		1.20	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657977	EG23330786	73.00	74.00	1.00	FD	657976	1.25	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657978	EG23330786	72.00	73.00	1.00	PD	657975		0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657979	EG23330786				FB		1.00	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657980	EG23330786				SD	CDN-GS-P5H	0.05	0.486	01-Nov-23	ABD, HAM, MSK	
RMDD006	657981	EG23330786	74.00	75.00	1.00	1/2-DD		2.30	<0.005	01-Nov-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD006	657982	EG23330786	75.00	76.00	1.00	1/2-DD		2.15	<0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657983	EG23330786	76.00	77.00	1.00	1/2-DD		2.55	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657984	EG23330786	77.00	78.00	1.00	1/2-DD		2.45	0.007	01-Nov-23	ABD, HAM, MSK	
RMDD006	657985	EG23330786	78.00	79.00	1.00	1/2-DD		2.55	0.009	01-Nov-23	ABD, HAM, MSK	
RMDD006	657986	EG23330786	79.00	80.00	1.00	1/2-DD		1.65	0.005	01-Nov-23	ABD, HAM, MSK	
RMDD006	657987	EG23330786	80.00	81.00	1.00	1/2-DD		2.45	0.037	01-Nov-23	ABD, HAM, MSK	
RMDD006	657988	EG23330786	81.00	82.00	1.00	1/2-DD		1.99	0.018	01-Nov-23	ABD, HAM, MSK	
RMDD006	657989	EG23330786	82.00	83.00	1.00	1/2-DD		2.10	0.043	02-Nov-23	ABD, HAM, MSK	
RMDD006	657990	EG23330786	83.00	84.00	1.00	1/2-DD		1.80	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657991	EG23330786	84.00	85.00	1.00	1/2-DD		2.10	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657992	EG23330786	85.00	86.00	1.00	1/2-DD		1.90	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657993	EG23330786	86.00	87.00	1.00	1/2-DD		2.15	0.034	02-Nov-23	ABD, HAM, MSK	
RMDD006	657994	EG23330786	87.00	88.00	1.00	1/2-DD		2.20	0.006	02-Nov-23	ABD, HAM, MSK	
RMDD006	657995	EG23330786	88.00	89.00	1.00	1/2-DD		1.75	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657996	EG23330786	89.00	90.00	1.00	1/2-DD		2.80	0.082	02-Nov-23	ABD, HAM, MSK	
RMDD006	657997	EG23330786	90.00	91.40	1.40	1/2-DD		2.65	0.007	02-Nov-23	ABD, HAM, MSK	
RMDD006	657998	EG23330786	91.40	92.15	0.75	1/2-DD		1.45	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	657999	EG23330786	92.15	94.00	1.85	1/2-DD		1.60	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658000	EG23330786	94.00	95.00	1.00	1/2-DD		2.50	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658001	EG23330786	95.00	96.00	1.00	1/2-DD		2.20	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658002	EG23330786	96.00	97.00	1.00	1/2-DD		2.55	0.026	02-Nov-23	ABD, HAM, MSK	
RMDD006	658003	EG23330786	97.00	98.00	1.00	1/2-DD		2.05	0.02	02-Nov-23	ABD, HAM, MSK	
RMDD006	658004	EG23330786	98.00	99.00	1.00	1/2-DD		1.90	0.014	02-Nov-23	ABD, HAM, MSK	
RMDD006	658005	EG23330786	99.00	100.00	1.00	1/2-DD		2.25	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658006	EG23330786	100.00	101.00	1.00	1/2-DD		2.10	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658007	EG23330786	101.00	102.00	1.00	1/2-DD		2.25	0.009	02-Nov-23	ABD, HAM, MSK	
RMDD006	658008	EG23330786	102.00	103.00	1.00	1/2-DD		2.30	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658009	EG23330786	103.00	104.00	1.00	1/2-DD		2.55	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658010	EG23330786	104.00	105.00	1.00	1/2-DD		2.25	0.007	02-Nov-23	ABD, HAM, MSK	
RMDD006	658011	EG23330786	105.00	106.00	1.00	1/2-DD		1.30	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658012	EG23330786	105.00	106.00	1.00	FD	658011	1.15	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658013	EG23330786	104.00	105.00	1.00	PD	658010		<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658014	EG23330786				FB		1.15	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658015	EG23330786				SD	CDN-GS-5X	0.05	5.17	02-Nov-23	ABD, HAM, MSK	
RMDD006	658016	EG23330786	106.00	108.00	2.00	1/2-DD		3.30	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658017	EG23330786	108.00	109.00	1.00	1/2-DD		1.90	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658018	EG23330786	109.00	110.00	1.00	1/2-DD		2.05	0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658019	EG23330786	110.00	111.00	1.00	1/2-DD		2.35	<0.005	02-Nov-23	ABD, HAM, MSK	
RMDD006	658020	EG23330786	111.00	112.00	1.00	1/2-DD		2.40	<0.005	05-Nov-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD006	658021	EG23330786	112.00	114.00	2.00	1/2-DD		2.30	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658022	EG23330786	114.00	115.00	1.00	1/2-DD		2.60	0.015	05-Nov-23	ESH, ISM, KNB	
RMDD006	658023	EG23330786	115.00	116.00	1.00	1/2-DD		2.15	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658024	EG23330786	116.00	118.00	2.00	1/2-DD		2.95	0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658025	EG23330786	118.00	120.00	2.00	1/2-DD		0.95	0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658026	EG23330786	120.00	121.00	1.00	1/2-DD		2.15	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658027	EG23330786	121.00	122.00	1.00	1/2-DD		2.15	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658028	EG23330786	122.00	123.00	1.00	1/2-DD		2.15	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658029	EG23330786	123.00	124.00	1.00	1/2-DD		1.90	0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658030	EG23330786	124.00	125.00	1.00	1/2-DD		2.25	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658031	EG23330786	125.00	126.00	1.00	1/2-DD		1.60	0.007	05-Nov-23	ESH, ISM, KNB	
RMDD006	658032	EG23330786	126.00	127.00	1.00	1/2-DD		1.15	0.011	05-Nov-23	ESH, ISM, KNB	
RMDD006	658033	EG23330786	127.00	129.00	2.00	1/2-DD		2.00	0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658034	EG23330786	129.00	130.00	1.00	1/2-DD		2.20	0.056	05-Nov-23	ESH, ISM, KNB	
RMDD006	658035	EG23330786	130.00	131.00	1.00	1/2-DD		2.45	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658036	EG23330786	131.00	132.00	1.00	1/2-DD		2.15	0.007	05-Nov-23	ESH, ISM, KNB	
RMDD006	658037	EG23330786	132.00	133.00	1.00	1/2-DD		2.15	<0.005	05-Nov-23	ESH, ISM, KNB	
RMDD006	658038	EG23330786	133.00	134.00	1.00	1/2-DD		2.55	0.078	05-Nov-23	ESH, ISM, KNB	
RMDD006	658039	EG23330786	134.00	135.00	1.00	1/2-DD		2.45	0.183	05-Nov-23	ESH, ISM, KNB	
RMDD006	658040	EG23330786	135.00	136.00	1.00	1/2-DD		2.35	0.103	05-Nov-23	ESH, ISM, KNB	
RMDD006	658041	EG23330786	136.00	137.00	1.00	1/2-DD		1.65	0.263	05-Nov-23	ESH, ISM, KNB	
RMDD006	658042	EG23330786	137.00	138.00	1.00	1/2-DD		2.90	0.282	05-Nov-23	ESH, ISM, KNB	
RMDD006	658043	EG23330786	138.00	139.00	1.00	1/2-DD		2.00	0.335	06-Nov-23	ESH, ISM, KNB	
RMDD006	658044	EG23330786	139.00	140.00	1.00	1/2-DD		2.20	1.67	06-Nov-23	ESH, ISM, KNB	
RMDD006	658045	EG23330786	140.00	141.00	1.00	1/2-DD		2.50	3.26	06-Nov-23	ESH, ISM, KNB	
RMDD006	658046	EG23330786	141.00	142.00	1.00	1/2-DD		1.25	0.241	06-Nov-23	ESH, ISM, KNB	
RMDD006	658047	EG23330786	141.00	142.00	1.00	FD	658046	1.50	0.104	06-Nov-23	ESH, ISM, KNB	
RMDD006	658048	EG23330786	140.00	141.00	1.00	PD	658045		4.86	06-Nov-23	ESH, ISM, KNB	
RMDD006	658049	EG23330786				FB		1.15	0.005	06-Nov-23	ESH, ISM, KNB	
RMDD006	658050	EG23330786				SD	CDN-GS-6G	0.05	6.21	06-Nov-23	ESH, ISM, KNB	
RMDD006	658051	EG23330786	142.00	143.00	1.00	1/2-DD		2.30	0.097	06-Nov-23	ESH, ISM, KNB	
RMDD006	658052	EG23330786	143.00	144.00	1.00	1/2-DD		2.05	0.059	06-Nov-23	ESH, ISM, KNB	
RMDD006	658053	EG23330786	144.00	145.00	1.00	1/2-DD		2.10	0.196	06-Nov-23	ESH, ISM, KNB	
RMDD006	658054	EG23330786	145.00	146.00	1.00	1/2-DD		2.25	0.033	06-Nov-23	ESH, ISM, KNB	
RMDD006	658055	EG23330786	146.00	147.00	1.00	1/2-DD		2.00	0.006	06-Nov-23	ESH, ISM, KNB	
RMDD006	658056	EG23330786	147.00	148.00	1.00	1/2-DD		2.10	<0.005	06-Nov-23	ESH, ISM, KNB	
RMDD006	658057	EG23330786	148.00	149.00	1.00	1/2-DD		2.20	0.017	06-Nov-23	ESH, ISM, KNB	
RMDD006	658058	EG23330786	149.00	150.00	1.00	1/2-DD		2.45	0.445	06-Nov-23	ESH, ISM, KNB	
RMDD006	658059	EG23330786	150.00	151.00	1.00	1/2-DD		2.45	0.805	06-Nov-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD006	658060	EG23330786	151.00	152.00	1.00	1/2-DD		2.05	0.013	06-Nov-23	ESH, ISM, KNB	
RMDD006	658061	EG23330786	152.00	153.00	1.00	1/2-DD		2.10	0.042	06-Nov-23	ESH, ISM, KNB	
RMDD006	658062	EG23330786	153.00	154.60	1.60	1/2-DD		2.30	0.093	06-Nov-23	ESH, ISM, KNB	
RMDD006	658063	EG23330786	154.60	155.60	1.00	1/2-DD		2.10	0.279	06-Nov-23	ESH, ISM, KNB	
RMDD006	658064	EG23330786	155.60	156.70	1.10	1/2-DD		2.35	0.44	06-Nov-23	ESH, ISM, KNB	
RMDD006	658065	EG23330786	156.70	157.80	1.10	1/2-DD		2.25	0.637	06-Nov-23	ESH, ISM, KNB	
RMDD006	658066	EG23330786	157.80	158.90	1.10	1/2-DD		2.40	0.425	06-Nov-23	ESH, ISM, KNB	
RMDD006	658067	EG23330786	158.90	160.00	1.10	1/2-DD		2.40	0.141	06-Nov-23	ESH, ISM, KNB	
RMDD006	658068	EG23330786	160.00	160.72	0.72	1/2-DD		1.50	0.026	06-Nov-23	ESH, ISM, KNB	
RMDD006	658069	EG23330786	160.72	161.90	1.18	1/2-DD		2.60	3.93	06-Nov-23	ESH, ISM, KNB	
RMDD006	658070	EG23330786	161.90	163.00	1.10	1/2-DD		1.95	1.03	07-Nov-23	ESH, ISM, KNB	
RMDD006	658071	EG23330786	163.00	164.00	1.00	1/2-DD		2.00	0.067	07-Nov-23	ESH, ISM, KNB	
RMDD006	658072	EG23330786	164.00	165.00	1.00	1/2-DD		1.70	0.085	07-Nov-23	ESH, ISM, KNB	
RMDD006	658073	EG23330786	165.00	166.00	1.00	1/2-DD		1.20	0.012	07-Nov-23	ESH, ISM, KNB	
RMDD006	658074	EG23330786	166.00	167.00	1.00	1/2-DD		1.90	0.007	07-Nov-23	ESH, ISM, KNB	
RMDD006	658075	EG23330786	167.00	168.00	1.00	1/2-DD		1.30	0.39	07-Nov-23	ESH, ISM, KNB	
RMDD006	658076	EG23330786	168.00	169.00	1.00	1/2-DD		1.95	10.5	07-Nov-23	ESH, ISM, KNB	
RMDD006	658077	EG23330786	169.00	170.00	1.00	1/2-DD		2.91	0.053	07-Nov-23	ESH, ISM, KNB	
RMDD006	658078	EG23330786	170.00	171.00	1.00	1/2-DD		1.95	0.011	07-Nov-23	ESH, ISM, KNB	
RMDD006	658079	EG23330786	171.00	172.00	1.00	1/2-DD		2.25	<0.005	07-Nov-23	ESH, ISM, KNB	
RMDD006	658080	EG23330786	172.00	173.00	1.00	1/2-DD		1.85	<0.005	07-Nov-23	ESH, ISM, KNB	
RMDD006	658081	EG23330786	173.00	174.00	1.00	1/2-DD		0.85	0.007	07-Nov-23	ESH, ISM, KNB	
RMDD006	658082	EG23330786	173.00	174.00	1.00	FD	658081	1.20	0.008	07-Nov-23	ESH, ISM, KNB	
RMDD006	658083	EG23330786	172.00	173.00	1.00	PD	658080		0.006	07-Nov-23	ESH, ISM, KNB	
RMDD006	658084	EG23330786				FB		1.00	<0.005	07-Nov-23	ESH, ISM, KNB	
RMDD006	658085	EG23330786				SD	CDN-GS-P5H	0.05	0.505	07-Nov-23	ESH, ISM, KNB	
RMDD006	658086	EG23330786	174.00	175.50	1.50			2.05	0.055	07-Nov-23	ESH, ISM, KNB	
RMDD006	658087	EG23330786	175.50	176.90	1.40			2.15	<0.005	07-Nov-23	ESH, ISM, KNB	
RMDD007	657345	EG23333350	0.00	1.00	1.00	1/2-DD		3.85	0.027	10-Oct-23	ESH, ISM, KNB	
RMDD007	657346	EG23333350	1.00	2.00	1.00	1/2-DD		1.55	0.02	10-Oct-23	ESH, ISM, KNB	
RMDD007	657347	EG23333350	1.00	2.00	1.00	FD	657346	1.70	0.024	10-Oct-23	ESH, ISM, KNB	
RMDD007	657348	EG23333350	0.00	1.00	1.00	PD	657345		0.028	10-Oct-23	ESH, ISM, KNB	
RMDD007	657349	EG23333350				FB		1.00	0.01	10-Oct-23	ESH, ISM, KNB	
RMDD007	657350	EG23333350				SD	CDN-GS-5X	0.05	5.13	10-Oct-23	ESH, ISM, KNB	
RMDD007	657351	EG23333350	2.00	3.00	1.00	1/2-DD		3.90	0.01	10-Oct-23	ESH, ISM, KNB	
RMDD007	657352	EG23333350	3.00	4.00	1.00	1/2-DD		3.20	0.011	10-Oct-23	ESH, ISM, KNB	
RMDD007	657353	EG23333350	4.00	6.00	2.00	1/2-DD		3.35	0.006	10-Oct-23	ESH, ISM, KNB	
RMDD007	657354	EG23333350	6.00	7.00	1.00	1/2-DD		3.90	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657355	EG23333350	7.00	8.00	1.00	1/2-DD		3.75	<0.005	10-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD007	657356	EG23333350	8.00	9.00	1.00	1/2-DD		3.35	0.006	10-Oct-23	ESH, ISM, KNB	
RMDD007	657357	EG23333350	9.00	10.00	1.00	1/2-DD		4.70	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657358	EG23333350	10.00	11.00	1.00	1/2-DD		4.10	0.011	10-Oct-23	ESH, ISM, KNB	
RMDD007	657359	EG23333350	11.00	12.00	1.00	1/2-DD		4.10	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657360	EG23333350	12.00	13.00	1.00	1/2-DD		2.75	0.157	10-Oct-23	ESH, ISM, KNB	
RMDD007	657361	EG23333350	13.00	14.00	1.00	1/2-DD		2.95	0.009	10-Oct-23	ESH, ISM, KNB	
RMDD007	657362	EG23333350	14.00	15.00	1.00	1/2-DD		4.25	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657363	EG23333350	15.00	16.00	1.00	1/2-DD		3.90	0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657364	EG23333350	16.00	17.00	1.00	1/2-DD		4.65	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657365	EG23333350	17.00	18.00	1.00	1/2-DD		4.20	0.01	10-Oct-23	ESH, ISM, KNB	
RMDD007	657366	EG23333350	18.00	19.00	1.00	1/2-DD		4.40	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657367	EG23333350	19.00	20.10	1.00	1/2-DD		3.95	0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657368	EG23333350	20.10	21.35	1.35	1/2-DD		4.75	0.174	10-Oct-23	ESH, ISM, KNB	
RMDD007	657369	EG23333350	21.35	22.20	0.85	1/2-DD		2.50	0.491	10-Oct-23	ESH, ISM, KNB	Quartz
RMDD007	657370	EG23333350	22.20	23.20	1.00	1/2-DD		2.05	0.452	10-Oct-23	ESH, ISM, KNB	
RMDD007	657371	EG23333350	23.20	24.00	0.80	1/2-DD		3.55	0.687	10-Oct-23	ESH, ISM, KNB	
RMDD007	657372	EG23333350	24.00	25.00	1.00	1/2-DD		3.45	1	10-Oct-23	ESH, ISM, KNB	
RMDD007	657373	EG23333350	25.00	26.00	1.00	1/2-DD		4.20	2.55	10-Oct-23	ESH, ISM, KNB	
RMDD007	657374	EG23333350	26.00	27.20	1.00	1/2-DD		5.55	2.33	10-Oct-23	ESH, ISM, KNB	
RMDD007	657375	EG23333350	27.20	27.65	1.00	1/2-DD		1.30	0.071	10-Oct-23	ESH, ISM, KNB	
RMDD007	657376	EG23333350	27.65	28.85	1.00	1/2-DD		4.70	1.025	10-Oct-23	ESH, ISM, KNB	Quartz
RMDD007	657377	EG23333350	28.85	30.00	1.00	1/2-DD		4.88	0.131	10-Oct-23	ESH, ISM, KNB	
RMDD007	657378	EG23333350	30.00	31.00	1.00	1/2-DD		4.15	0.013	10-Oct-23	ESH, ISM, KNB	
RMDD007	657379	EG23333350	31.00	32.00	1.00	1/2-DD		3.85	0.014	10-Oct-23	ESH, ISM, KNB	
RMDD007	657380	EG23333350	32.00	33.00	1.00	1/2-DD		4.00	0.01	10-Oct-23	ESH, ISM, KNB	
RMDD007	657381	EG23333350	33.00	34.00	1.00	1/2-DD		1.90	0.025	10-Oct-23	ESH, ISM, KNB	
RMDD007	657382	EG23333350	33.00	34.00	1.00	FD	657381	2.10	0.017	10-Oct-23	ESH, ISM, KNB	
RMDD007	657383	EG23333350	32.00	33.00	1.00	PD	657380		0.02	10-Oct-23	ESH, ISM, KNB	
RMDD007	657384	EG23333350				FB		1.00	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657385	EG23333350				SD	CDN-GS-5X	0.05	5.58	10-Oct-23	ESH, ISM, KNB	
RMDD007	657386	EG23333350	34.00	35.00	1.00	1/2-DD		4.20	0.017	10-Oct-23	ESH, ISM, KNB	
RMDD007	657387	EG23333350	35.00	36.00	1.00	1/2-DD		3.90	0.006	10-Oct-23	ESH, ISM, KNB	
RMDD007	657388	EG23333350	36.00	37.00	1.00	1/2-DD		4.30	0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657389	EG23333350	37.00	38.00	1.00	1/2-DD		4.10	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657390	EG23333350	38.00	39.00	1.00	1/2-DD		4.50	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657391	EG23333350	39.00	40.00	1.00	1/2-DD		3.95	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657392	EG23333350	40.00	41.00	1.00	1/2-DD		4.00	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657393	EG23333350	41.00	43.00	2.00	1/2-DD		4.00	<0.005	10-Oct-23	ESH, ISM, KNB	
RMDD007	657394	EG23333350	43.00	44.70	2.00	1/2-DD		5.00	0.005	10-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD007	657395	EG23333350	44.70	46.00	1.00	1/2-DD		5.20	0.019	10-Oct-23	ESH, ISM, KNB	
RMDD007	657396	EG23333350	46.00	47.00	1.00	1/2-DD		4.25	0.008	10-Oct-23	ESH, ISM, KNB	
RMDD007	657397	EG23333350	47.00	48.00	1.00	1/2-DD		3.40	0.014	10-Oct-23	ESH, ISM, KNB	
RMDD007	657398	EG23333350	48.00	49.00	1.00	1/2-DD		4.55	0.008	10-Oct-23	ESH, ISM, KNB	
RMDD007	657399	EG23333350	49.00	50.00	1.00	1/2-DD		4.40	0.009	10-Oct-23	ESH, ISM, KNB	
RMDD007	657400	EG23333350	50.00	51.00	1.00	1/2-DD		4.90	0.007	10-Oct-23	ESH, ISM, KNB	
RMDD007	657401	EG23333350	51.00	52.00	1.00	1/2-DD		3.10	0.023	10-Oct-23	ESH, ISM, KNB	
RMDD007	657402	EG23333350	52.00	53.00	1.00	1/2-DD		3.35	0.007	11-Oct-23	ESH, ISM, KNB	
RMDD007	657403	EG23333350	53.00	54.00	1.00	1/2-DD		2.40	0.123	11-Oct-23	ESH, ISM, KNB	
RMDD007	657404	EG23333350	54.00	55.00	1.00	1/2-DD		0.75	0.832	11-Oct-23	ESH, ISM, KNB	
RMDD007	657405	EG23333350	55.00	56.00	1.00	1/2-DD		1.45	0.893	11-Oct-23	ESH, ISM, KNB	
RMDD007	657406	EG23333350	56.00	57.00	1.00	1/2-DD		1.50	0.249	11-Oct-23	ESH, ISM, KNB	
RMDD007	657407	EG23333350	57.00	58.00	1.00	1/2-DD		1.85	0.159	11-Oct-23	ESH, ISM, KNB	
RMDD007	657408	EG23333350	58.00	59.00	1.00	1/2-DD		1.45	0.294	11-Oct-23	ESH, ISM, KNB	
RMDD007	657409	EG23333350	59.00	60.00	1.00	1/2-DD		1.45	0.139	11-Oct-23	ESH, ISM, KNB	
RMDD007	657410	EG23333350	60.00	61.00	1.00	1/2-DD		2.59	0.205	11-Oct-23	ESH, ISM, KNB	
RMDD007	657411	EG23333350	61.00	62.00	1.00	1/2-DD		2.75	0.116	11-Oct-23	ESH, ISM, KNB	
RMDD007	657412	EG23333350	62.00	63.00	1.00	1/2-DD		2.55	0.084	11-Oct-23	ESH, ISM, KNB	
RMDD007	657413	EG23333350	63.00	64.00	1.00	1/2-DD		2.50	0.164	11-Oct-23	ESH, ISM, KNB	
RMDD007	657414	EG23333350	64.00	65.00	1.00	1/2-DD		2.90	0.152	11-Oct-23	ESH, ISM, KNB	
RMDD007	657415	EG23333350	65.00	66.00	1.00	1/2-DD		2.45	0.105	11-Oct-23	ESH, ISM, KNB	
RMDD007	657416	EG23333350	66.00	67.00	1.00	1/2-DD		1.50	0.064	11-Oct-23	ESH, ISM, KNB	
RMDD007	657417	EG23333350	66.00	67.00	1.00	FD	657416	1.40	0.259	11-Oct-23	ESH, ISM, KNB	
RMDD007	657418	EG23333350	65.00	66.00	1.00	PD	657415		0.1	11-Oct-23	ESH, ISM, KNB	
RMDD007	657419	EG23333350				FB		1.15	0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657420	EG23333350				SD	CDN-GS-5X	0.05	4.85	11-Oct-23	ESH, ISM, KNB	
RMDD007	657421	EG23333350	67.00	68.00	1.00	1/2-DD		2.15	0.08	11-Oct-23	ESH, ISM, KNB	
RMDD007	657422	EG23333350	68.00	69.00	1.00	1/2-DD		2.45	0.026	11-Oct-23	ESH, ISM, KNB	
RMDD007	657423	EG23333350	69.00	70.00	1.00	1/2-DD		2.65	0.025	11-Oct-23	ESH, ISM, KNB	
RMDD007	657424	EG23333350	70.00	71.00	1.00	1/2-DD		2.75	0.009	11-Oct-23	ESH, ISM, KNB	
RMDD007	657425	EG23333350	71.00	72.00	1.00	1/2-DD		2.50	0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657426	EG23333350	72.00	73.00	1.00	1/2-DD		2.35	0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657427	EG23333350	73.00	74.00	1.00	1/2-DD		2.80	0.014	11-Oct-23	ESH, ISM, KNB	
RMDD007	657428	EG23333350	74.00	75.00	1.00	1/2-DD		2.70	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657429	EG23333350	75.00	76.00	1.00	1/2-DD		2.50	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657430	EG23333350	76.00	77.00	1.00	1/2-DD		2.30	0.006	11-Oct-23	ESH, ISM, KNB	
RMDD007	657431	EG23333350	77.00	78.00	1.00	1/2-DD		2.30	0.007	11-Oct-23	ESH, ISM, KNB	
RMDD007	657432	EG23333350	78.00	79.00	1.00	1/2-DD		2.05	0.017	11-Oct-23	ESH, ISM, KNB	
RMDD007	657433	EG23333350	79.00	80.00	1.00	1/2-DD		2.05	<0.005	11-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD007	657434	EG23333350	80.00	81.00	1.00	1/2-DD		2.50	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657435	EG23333350	81.00	82.00	1.00	1/2-DD		2.20	0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657436	EG23333350	82.00	83.00	1.00	1/2-DD		2.10	0.007	11-Oct-23	ESH, ISM, KNB	
RMDD007	657437	EG23333350	83.00	84.00	1.00	1/2-DD		1.65	0.006	11-Oct-23	ESH, ISM, KNB	
RMDD007	657438	EG23333350	84.00	85.00	1.00	1/2-DD		1.35	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657439	EG23333350	85.00	86.00	1.00	1/2-DD		1.95	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657440	EG23333350	86.00	87.00	1.00	1/2-DD		2.10	0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657441	EG23333350	87.00	88.00	1.00	1/2-DD		2.15	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657442	EG23333350	88.00	89.00	1.00	1/2-DD		1.75	0.025	11-Oct-23	ESH, ISM, KNB	
RMDD007	657443	EG23333350	89.00	90.00	1.00	1/2-DD		2.00	0.015	11-Oct-23	ESH, ISM, KNB	
RMDD007	657444	EG23333350	90.00	91.00	1.00	1/2-DD		2.00	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657445	EG23333350	91.00	92.00	1.00	1/2-DD		1.95	0.013	11-Oct-23	ESH, ISM, KNB	
RMDD007	657446	EG23333350	92.00	93.00	1.00	1/2-DD		2.05	0.037	11-Oct-23	ESH, ISM, KNB	
RMDD007	657447	EG23333350	93.00	94.20	1.20	1/2-DD		1.80	1.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657448	EG23333350	94.20	95.20	1.00	1/2-DD		2.25	0.009	11-Oct-23	ESH, ISM, KNB	
RMDD007	657449	EG23333350	95.20	96.20	1.00	1/2-DD		1.80	0.027	11-Oct-23	ESH, ISM, KNB	
RMDD007	657450	EG23333350	96.20	97.20	1.00	1/2-DD		1.45	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657451	EG23333350	97.20	98.20	1.00	1/2-DD		1.30	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657452	EG23333350	97.00	98.00	1.00	FD	657451	1.25	0.178	11-Oct-23	ESH, ISM, KNB	
RMDD007	657453	EG23333350	96.20	97.20	1.00	PD	657450		<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657454	EG23333350				FB		1.00	<0.005	11-Oct-23	ESH, ISM, KNB	
RMDD007	657455	EG23333350				SD	CDN-GS-6G	0.05	6.31	11-Oct-23	ESH, ISM, KNB	
RMDD007	657456	EG23333350	98.20	99.20	1.00	1/2-DD		2.05	7.58	11-Oct-23	ESH, ISM, KNB	
RMDD007	657457	EG23333350	99.20	100.70	1.80	1/2-DD		2.85	0.071	11-Oct-23	ESH, ISM, KNB	
RMDD007	657458	EG23333350	100.70	101.80	1.00	1/2-DD		2.30	0.064	11-Oct-23	ESH, ISM, KNB	
RMDD007	657459	EG23333350	101.80	103.00	1.00	1/2-DD		2.70	0.008	11-Oct-23	ESH, ISM, KNB	
RMDD007	657460	EG23333350	103.00	104.00	1.00	1/2-DD		2.25	0.023	11-Oct-23	ESH, ISM, KNB	
RMDD007	657461	EG23333350	104.00	105.00	1.00	1/2-DD		2.00	0.016	11-Oct-23	ESH, ISM, KNB	
RMDD007	657462	EG23333350	105.00	106.00	1.00	1/2-DD		2.55	0.018	11-Oct-23	ESH, ISM, KNB	
RMDD007	657463	EG23333350	106.00	107.10	1.10	1/2-DD		2.40	0.009	11-Oct-23	ESH, ISM, KNB	
RMDD008	657464	EG23333352	0.00	1.00	1.00	1/2-DD		4.00	0.03	15-Oct-23	ESH, ISM, KNB	
RMDD008	657465	EG23333352	1.00	2.00	1.00	1/2-DD		3.85	0.017	15-Oct-23	ESH, ISM, KNB	
RMDD008	657466	EG23333352	2.00	3.00	1.00	1/2-DD		3.50	0.01	15-Oct-23	ESH, ISM, KNB	
RMDD008	657467	EG23333352	3.00	4.00	1.00	1/2-DD		4.10	0.06	15-Oct-23	ESH, ISM, KNB	
RMDD008	657468	EG23333352	4.00	5.00	1.00	1/2-DD		4.25	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657469	EG23333352	5.00	6.00	1.00	1/2-DD		4.90	0.012	15-Oct-23	ESH, ISM, KNB	
RMDD008	657470	EG23333352	6.00	7.00	1.00	1/2-DD		3.70	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657471	EG23333352	7.00	8.00	1.00	1/2-DD		3.90	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657472	EG23333352	8.00	9.00	1.00	1/2-DD		3.90	<0.005	15-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD008	657473	EG23333352	9.00	10.00	1.00	1/2-DD		4.05	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657474	EG23333352	10.00	11.00	1.00	1/2-DD		4.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657475	EG23333352	11.00	12.00	1.00	1/2-DD		4.85	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657476	EG23333352	12.00	13.00	1.00	1/2-DD		3.90	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657477	EG23333352	13.00	14.00	1.00	1/2-DD		3.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657478	EG23333352	14.00	15.00	1.00	1/2-DD		4.50	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657479	EG23333352	15.00	17.00	2.00	1/2-DD		5.40	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657480	EG23333352	17.00	18.00	1.00	1/2-DD		4.85	0.011	15-Oct-23	ESH, ISM, KNB	
RMDD008	657481	EG23333352	18.00	19.00	1.00	1/2-DD		5.05	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657482	EG23333352	19.00	20.00	1.00	1/2-DD		4.35	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657483	EG23333352	20.00	21.00	1.00	1/2-DD		4.35	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657484	EG23333352	21.00	22.00	1.00	1/2-DD		4.50	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657485	EG23333352	22.00	23.00	1.00	1/2-DD		3.95	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657486	EG23333352	23.00	24.00	1.00	1/2-DD		2.10	0.007	15-Oct-23	ESH, ISM, KNB	
RMDD008	657487	EG23333352	23.00	24.00	1.00	FD	657486	1.85	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657488	EG23333352	22.00	23.00	1.00	PD	657485		0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657489	EG23333352				FB		1.00	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657490	EG23333352				SD	CDN-GS-P5H	0.05	0.511	15-Oct-23	ESH, ISM, KNB	
RMDD008	657491	EG23333352	24.00	25.00	1.00	1/2-DD		4.35	0.014	15-Oct-23	ESH, ISM, KNB	
RMDD008	657492	EG23333352	25.00	26.00	1.00	1/2-DD		4.70	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657493	EG23333352	26.00	27.00	1.00	1/2-DD		4.80	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657494	EG23333352	27.00	28.00	1.00	1/2-DD		4.60	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657495	EG23333352	28.00	29.00	1.00	1/2-DD		4.30	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657496	EG23333352	29.00	30.00	1.00	1/2-DD		4.35	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657497	EG23333352	30.00	31.00	1.00	1/2-DD		4.65	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657498	EG23333352	31.00	32.00	1.00	1/2-DD		3.90	0.031	15-Oct-23	ESH, ISM, KNB	
RMDD008	657499	EG23333352	32.00	33.00	1.00	1/2-DD		4.40	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657500	EG23333352	33.00	34.00	1.00	1/2-DD		5.00	0.091	15-Oct-23	ESH, ISM, KNB	
RMDD008	657501	EG23333352	34.00	35.00	1.00	1/2-DD		3.55	0.34	15-Oct-23	ESH, ISM, KNB	
RMDD008	657502	EG23333352	35.00	36.00	1.00	1/2-DD		3.70	0.206	15-Oct-23	ESH, ISM, KNB	
RMDD008	657503	EG23333352	36.00	37.00	1.00	1/2-DD		3.65	0.135	15-Oct-23	ESH, ISM, KNB	
RMDD008	657504	EG23333352	37.00	38.00	1.00	1/2-DD		3.95	0.039	15-Oct-23	ESH, ISM, KNB	
RMDD008	657505	EG23333352	38.00	39.00	1.00	1/2-DD		4.30	0.258	15-Oct-23	ESH, ISM, KNB	
RMDD008	657506	EG23333352	39.00	40.00	1.00	1/2-DD		3.25	0.589	15-Oct-23	ESH, ISM, KNB	
RMDD008	657507	EG23333352	40.00	41.00	1.00	1/2-DD		4.55	0.726	15-Oct-23	ESH, ISM, KNB	
RMDD008	657508	EG23333352	41.00	42.00	1.00	1/2-DD		4.45	1.765	15-Oct-23	ESH, ISM, KNB	
RMDD008	657509	EG23333352	42.00	43.00	1.00	1/2-DD		4.50	4.87	15-Oct-23	ESH, ISM, KNB	
RMDD008	657510	EG23333352	43.00	44.00	1.00	1/2-DD		3.65	0.806	15-Oct-23	ESH, ISM, KNB	
RMDD008	657511	EG23333352	44.00	45.00	1.00	1/2-DD		4.50	0.604	15-Oct-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD008	657512	EG23333352	45.00	46.00	1.00	1/2-DD		4.35	0.136	15-Oct-23	ESH, ISM, KNB	
RMDD008	657513	EG23333352	46.00	47.00	1.00	1/2-DD		4.55	0.011	15-Oct-23	ESH, ISM, KNB	
RMDD008	657514	EG23333352	47.00	48.00	1.00	1/2-DD		4.50	0.01	15-Oct-23	ESH, ISM, KNB	
RMDD008	657515	EG23333352	48.00	49.00	1.00	1/2-DD		3.70	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657516	EG23333352	49.00	50.00	1.00	1/2-DD		4.75	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657517	EG23333352	50.00	51.00	1.00	1/2-DD		3.70	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657518	EG23333352	51.00	52.00	1.00	1/2-DD		4.70	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657519	EG23333352	52.00	53.00	1.00	1/2-DD		3.85	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657520	EG23333352	53.00	54.00	1.00	1/2-DD		3.50	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657521	EG23333352	54.00	55.00	1.00	1/2-DD		1.50	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657522	EG23333352	54.00	55.00	1.00	FD	657521	1.35	0.007	15-Oct-23	ESH, ISM, KNB	
RMDD008	657523	EG23333352	53.00	54.00	1.00	PD	657520		0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657524	EG23333352				FB		1.00	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657525	EG23333352				SD	CDN-GS-6G	0.05	6.34	15-Oct-23	ESH, ISM, KNB	
RMDD008	657526	EG23333352	55.00	56.00	1.00	1/2-DD		1.55	0.007	15-Oct-23	ESH, ISM, KNB	
RMDD008	657527	EG23333352	56.00	57.00	1.00	1/2-DD		1.60	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657528	EG23333352	57.00	58.00	1.00	1/2-DD		2.15	0.017	15-Oct-23	ESH, ISM, KNB	
RMDD008	657529	EG23333352	58.00	59.00	1.00	1/2-DD		2.30	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657530	EG23333352	59.00	60.00	1.00	1/2-DD		1.75	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657531	EG23333352	60.00	61.00	1.00	1/2-DD		2.50	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657532	EG23333352	61.00	62.00	1.00	1/2-DD		2.10	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657533	EG23333352	62.00	63.00	1.00	1/2-DD		2.55	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657534	EG23333352	63.00	64.00	1.00	1/2-DD		2.15	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657535	EG23333352	64.00	65.00	1.00	1/2-DD		2.10	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657536	EG23333352	65.00	66.00	1.00	1/2-DD		1.75	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657537	EG23333352	66.00	67.00	1.00	1/2-DD		2.70	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657538	EG23333352	67.00	68.00	1.00	1/2-DD		2.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657539	EG23333352	68.00	69.00	1.00	1/2-DD		1.70	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657540	EG23333352	69.00	70.00	1.00	1/2-DD		2.40	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657541	EG23333352	70.00	71.00	1.00	1/2-DD		2.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657542	EG23333352	71.00	72.00	1.00	1/2-DD		1.55	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657543	EG23333352	72.00	73.00	1.00	1/2-DD		3.45	0.014	15-Oct-23	ESH, ISM, KNB	
RMDD008	657544	EG23333352	73.00	74.00	1.00	1/2-DD		2.45	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657545	EG23333352	74.00	75.00	1.00	1/2-DD		1.95	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657546	EG23333352	75.00	76.00	1.00	1/2-DD		2.30	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657547	EG23333352	76.00	77.00	1.00	1/2-DD		2.05	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657548	EG23333352	77.00	78.00	1.00	1/2-DD		2.30	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657549	EG23333352	78.00	79.00	1.00	1/2-DD		2.30	0.05	15-Oct-23	ESH, ISM, KNB	
RMDD008	657550	EG23333352	79.00	80.00	1.00	1/2-DD		2.25	<0.005	15-Oct-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD008	657551	EG23333352	80.00	81.00	1.00	1/2-DD		2.50	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657552	EG23333352	81.00	82.00	1.00	1/2-DD		2.15	0.016	15-Oct-23	ESH, ISM, KNB	
RMDD008	657553	EG23333352	82.00	83.00	1.00	1/2-DD		2.35	0.024	15-Oct-23	ESH, ISM, KNB	
RMDD008	657554	EG23333352	83.00	84.00	1.00	1/2-DD		1.70	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657555	EG23333352	84.00	85.00	1.00	1/2-DD		1.80	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657556	EG23333352	85.00	86.00	1.00	1/2-DD		1.15	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657557	EG23333352	85.00	86.00	1.00	FD	657556	1.00	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657558	EG23333352	84.00	85.00	1.00	PD	657555		<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657559	EG23333352				FB		1.00	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657560	EG23333352				SD	CDN-GS-6G	0.05	6.36	15-Oct-23	ESH, ISM, KNB	
RMDD008	657561	EG23333352	86.00	87.00	1.00	1/2-DD		1.85	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657562	EG23333352	87.00	88.00	1.00	1/2-DD		1.95	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657563	EG23333352	88.00	89.00	1.00	1/2-DD		2.20	0.081	15-Oct-23	ESH, ISM, KNB	
RMDD008	657564	EG23333352	89.00	90.00	1.00	1/2-DD		1.95	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657565	EG23333352	90.00	91.00	1.00	1/2-DD		2.85	22.4	15-Oct-23	ESH, ISM, KNB	
RMDD008	657566	EG23333352	91.00	92.00	1.00	1/2-DD		1.70	0.024	15-Oct-23	ESH, ISM, KNB	
RMDD008	657567	EG23333352	92.00	93.00	1.00	1/2-DD		2.50	0.073	15-Oct-23	ESH, ISM, KNB	
RMDD008	657568	EG23333352	93.00	94.00	1.00	1/2-DD		2.00	0.015	15-Oct-23	ESH, ISM, KNB	
RMDD008	657569	EG23333352	94.00	95.00	1.00	1/2-DD		1.95	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657570	EG23333352	95.00	96.00	1.00	1/2-DD		2.05	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657571	EG23333352	96.00	97.00	1.00	1/2-DD		1.85	0.014	15-Oct-23	ESH, ISM, KNB	
RMDD008	657572	EG23333352	97.00	98.00	1.00	1/2-DD		2.10	0.084	15-Oct-23	ESH, ISM, KNB	
RMDD008	657573	EG23333352	98.00	99.00	1.00	1/2-DD		2.00	0.011	15-Oct-23	ESH, ISM, KNB	
RMDD008	657574	EG23333352	99.00	100.00	1.00	1/2-DD		2.40	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657575	EG23333352	100.00	101.00	1.00	1/2-DD		2.05	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657576	EG23333352	101.00	102.00	1.00	1/2-DD		2.85	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657577	EG23333352	102.00	103.00	1.00	1/2-DD		2.40	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657578	EG23333352	103.00	104.00	1.00	1/2-DD		2.60	0.021	15-Oct-23	ESH, ISM, KNB	
RMDD008	657579	EG23333352	104.00	105.00	1.00	1/2-DD		2.10	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657580	EG23333352	105.00	106.00	1.00	1/2-DD		2.15	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657581	EG23333352	106.00	107.00	1.00	1/2-DD		2.60	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657582	EG23333352	107.00	108.00	1.00	1/2-DD		2.25	0.006	15-Oct-23	ESH, ISM, KNB	
RMDD008	657583	EG23333352	108.00	109.00	1.00	1/2-DD		1.95	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657584	EG23333352	109.00	110.00	1.00	1/2-DD		2.20	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657585	EG23333352	110.00	111.00	1.00	1/2-DD		2.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657586	EG23333352	111.00	112.00	1.00	1/2-DD		2.00	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657587	EG23333352	112.00	113.00	1.00	1/2-DD		2.65	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657588	EG23333352	113.00	114.00	1.00	1/2-DD		2.45	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657589	EG23333352	114.00	115.00	1.00	1/2-DD		2.70	<0.005	15-Oct-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD008	657590	EG23333352	115.00	116.00	1.00	1/2-DD		2.35	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657591	EG23333352	116.00	117.00	1.00	1/2-DD		1.30	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657592	EG23333352	116.00	117.00	1.00	FD	657591	1.15	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657593	EG23333352	115.00	116.00	1.00	PD	657590		<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657594	EG23333352				FB		1.15	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657595	EG23333352				SD	CDN-GS-6G	0.05	6.32	15-Oct-23	ESH, ISM, KNB	
RMDD008	657596	EG23333352	117.00	118.00	1.00	1/2-DD		2.55	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657597	EG23333352	118.00	119.00	1.00	1/2-DD		2.25	0.01	15-Oct-23	ESH, ISM, KNB	
RMDD008	657598	EG23333352	119.00	120.00	1.00	1/2-DD		2.15	0.065	15-Oct-23	ESH, ISM, KNB	
RMDD008	657599	EG23333352	120.00	121.00	1.00	1/2-DD		1.85	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657600	EG23333352	121.00	122.00	1.00	1/2-DD		2.45	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657601	EG23333352	122.00	123.00	1.00	1/2-DD		2.65	0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657602	EG23333352	123.00	124.00	1.00	1/2-DD		2.15	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657603	EG23333352	124.00	125.00	1.00	1/2-DD		2.35	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657604	EG23333352	125.00	126.00	1.00	1/2-DD		2.25	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657605	EG23333352	126.00	127.00	1.00	1/2-DD		2.30	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657606	EG23333352	127.00	128.00	1.00	1/2-DD		2.65	0.028	15-Oct-23	ESH, ISM, KNB	
RMDD008	657607	EG23333352	128.00	129.00	1.00	1/2-DD		1.55	0.059	15-Oct-23	ESH, ISM, KNB	
RMDD008	657608	EG23333352	129.00	130.00	1.00	1/2-DD		2.20	0.06	15-Oct-23	ESH, ISM, KNB	
RMDD008	657609	EG23333352	130.00	131.00	1.00	1/2-DD		2.35	0.012	15-Oct-23	ESH, ISM, KNB	
RMDD008	657610	EG23333352	131.00	132.00	1.00	1/2-DD		1.80	0.011	15-Oct-23	ESH, ISM, KNB	
RMDD008	657611	EG23333352	132.00	133.00	1.00	1/2-DD		2.90	0.007	15-Oct-23	ESH, ISM, KNB	
RMDD008	657612	EG23333352	133.00	134.00	1.00	1/2-DD		2.45	0.007	15-Oct-23	ESH, ISM, KNB	
RMDD008	657613	EG23333352	134.00	135.00	1.00	1/2-DD		2.40	0.047	15-Oct-23	ESH, ISM, KNB	
RMDD008	657614	EG23333352	135.00	136.00	1.00	1/2-DD		2.00	<0.005	15-Oct-23	ESH, ISM, KNB	
RMDD008	657615	EG23333352	136.00	137.00	1.00	1/2-DD		2.50	0.01	15-Oct-23	ESH, ISM, KNB	
RMDD008	657616	EG23333352	137.00	138.00	1.00	1/2-DD		1.65	0.008	15-Oct-23	ESH, ISM, KNB	
RMDD008	657617	EG23333352	138.00	139.00	1.00	1/2-DD		2.00	0.011	15-Oct-23	ESH, ISM, KNB	
RMDD008	657618	EG23333352	139.00	140.00	1.00	1/2-DD		2.40	0.023	15-Oct-23	ESH, ISM, KNB	
RMDD008	657619	EG23333352	140.00	141.25	1.00	1/2-DD		2.80	0.101	15-Oct-23	ESH, ISM, KNB	
RMDD008	657620	EG23333352	141.25	142.70	1.70	1/2-DD		2.80	0.019	15-Oct-23	ESH, ISM, KNB	
RMDD009	658280	EG23362994	0.00	2.00	2.00	1/2-DD		2.30	0.029	30-Nov-23	ABD, HAM, MSK	
RMDD009	658281	EG23362994	2.00	4.00	2.00	1/2-DD		3.10	0.007	30-Nov-23	ABD, HAM, MSK	
RMDD009	658282	EG23362994	4.00	5.00	1.00	1/2-DD		3.80	<0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658283	EG23362994	5.00	6.00	1.00	1/2-DD		4.70	0.013	30-Nov-23	ABD, HAM, MSK	
RMDD009	658284	EG23362994	6.00	7.00	1.00	1/2-DD		2.60	0.01	30-Nov-23	ABD, HAM, MSK	
RMDD009	658285	EG23362994	7.00	8.00	1.00	1/2-DD		3.65	0.006	30-Nov-23	ABD, HAM, MSK	
RMDD009	658286	EG23362994	8.00	9.00	1.00	1/2-DD		4.10	<0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658287	EG23362994	9.00	10.00	1.00	1/2-DD		3.70	0.006	30-Nov-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD009	658288	EG23362994	10.00	11.00	1.00	1/2-DD		3.55	0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658289	EG23362994	11.00	12.00	1.00	1/2-DD		3.15	0.006	30-Nov-23	ABD, HAM, MSK	
RMDD009	658290	EG23362994	12.00	13.00	1.00	1/2-DD		3.10	0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658291	EG23362994	13.00	14.00	1.00	1/2-DD		1.65	0.006	30-Nov-23	ABD, HAM, MSK	
RMDD009	658292	EG23362994	13.00	14.00	1.00	FD	658291	2.40	0.013	30-Nov-23	ABD, HAM, MSK	
RMDD009	658293	EG23362994	12.00	13.00	1.00	PD	658290		0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658294	EG23362994				FB		1.05	0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658295	EG23362994				SD	CDN-GS-P5H	0.05	0.502	30-Nov-23	ABD, HAM, MSK	
RMDD009	658296	EG23362994	14.00	15.00	1.00	1/2-DD		3.65	0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658297	EG23362994	15.00	16.00	1.00	1/2-DD		3.30	0.006	30-Nov-23	ABD, HAM, MSK	
RMDD009	658298	EG23362994	16.00	17.00	1.00	1/2-DD		3.35	0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658299	EG23362994	17.00	18.00	1.00	1/2-DD		2.75	0.007	30-Nov-23	ABD, HAM, MSK	
RMDD009	658300	EG23362994	18.00	19.00	1.00	1/2-DD		2.80	<0.005	30-Nov-23	ABD, HAM, MSK	
RMDD009	658301	EG23362994	19.00	20.00	1.00	1/2-DD		3.30	0.006	01-Dec-23	ABD, HAM, MSK	
RMDD009	658302	EG23362994	20.00	21.00	1.00	1/2-DD		3.35	0.01	01-Dec-23	ABD, HAM, MSK	
RMDD009	658303	EG23362994	21.00	22.00	1.00	1/2-DD		3.05	0.008	01-Dec-23	ABD, HAM, MSK	
RMDD009	658304	EG23362994	22.00	23.00	1.00	1/2-DD		4.10	0.006	01-Dec-23	ABD, HAM, MSK	
RMDD009	658305	EG23362994	23.00	24.00	1.00	1/2-DD		4.75	0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658306	EG23362994	24.00	25.00	1.00	1/2-DD		4.85	<0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658307	EG23362994	25.00	26.00	1.00	1/2-DD		4.10	<0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658308	EG23362994	26.00	27.00	1.00	1/2-DD		5.45	0.024	03-Dec-23	ESH, ISM, KNB	
RMDD009	658309	EG23362994	27.00	28.00	1.00	1/2-DD		4.80	0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658310	EG23362994	28.00	29.00	1.00	1/2-DD		4.75	0.047	03-Dec-23	ESH, ISM, KNB	
RMDD009	658311	EG23362994	29.00	30.00	1.00	1/2-DD		5.25	<0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658312	EG23362994	30.00	31.00	1.00	1/2-DD		5.05	<0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658313	EG23362994	31.00	32.00	1.00	1/2-DD		4.45	<0.005	03-Dec-23	ESH, ISM, KNB	
RMDD009	658314	EG23362994	32.00	33.00	1.00	1/2-DD		4.40	0.007	03-Dec-23	ESH, ISM, KNB	
RMDD009	658315	EG23362994	33.00	34.00	1.00	1/2-DD		4.00	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658316	EG23362994	34.00	35.00	1.00	1/2-DD		4.00	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658317	EG23362994	35.00	36.00	1.00	1/2-DD		2.35	0.006	04-Dec-23	ESH, ISM, KNB	
RMDD009	658318	EG23362994	36.00	37.00	1.00	1/2-DD		2.35	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658319	EG23362994	37.00	38.00	1.00	1/2-DD		2.35	0.007	04-Dec-23	ESH, ISM, KNB	
RMDD009	658320	EG23362994	38.00	39.00	1.00	1/2-DD		2.60	0.007	04-Dec-23	ESH, ISM, KNB	
RMDD009	658321	EG23362994	39.00	40.00	1.00	1/2-DD		2.90	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658322	EG23362994	40.00	41.00	1.00	1/2-DD		2.70	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658323	EG23362994	41.00	42.00	1.00	1/2-DD		2.65	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658324	EG23362994	42.00	43.00	1.00	1/2-DD		2.85	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658325	EG23362994	43.00	44.00	1.00	1/2-DD		2.80	0.006	04-Dec-23	ESH, ISM, KNB	
RMDD009	658326	EG23362994	44.00	45.00	1.00	1/2-DD		1.60	0.005	04-Dec-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD009	658327	EG23362994	44.00	45.00	1.00	FD	658326	1.25	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658328	EG23362994	43.00	44.00	1.00	PD	658325		<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658329	EG23362994				FB		1.30	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658330	EG23362994				SD	CDN-GS-P5H	0.05	0.477	04-Dec-23	ESH, ISM, KNB	
RMDD009	658331	EG23362994	45.00	46.00	1.00	1/2-DD		2.30	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658332	EG23362994	46.00	47.00	1.00	1/2-DD		3.70	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658333	EG23362994	47.00	48.00	1.00	1/2-DD		1.80	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658334	EG23362994	48.00	49.00	1.00	1/2-DD		3.00	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658335	EG23362994	49.00	50.00	1.00	1/2-DD		1.75	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658336	EG23362994	50.00	51.00	1.00	1/2-DD		2.10	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658337	EG23362994	51.00	52.00	1.00	1/2-DD		2.20	0.019	04-Dec-23	ESH, ISM, KNB	
RMDD009	658338	EG23362994	52.00	53.00	1.00	1/2-DD		2.65	0.009	04-Dec-23	ESH, ISM, KNB	
RMDD009	658339	EG23362994	53.00	54.00	1.00	1/2-DD		2.35	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658340	EG23362994	54.00	55.00	1.00	1/2-DD		2.50	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658341	EG23362994	55.00	56.00	1.00	1/2-DD		2.05	0.006	04-Dec-23	ESH, ISM, KNB	
RMDD009	658342	EG23362994	56.00	57.00	1.00	1/2-DD		2.15	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658343	EG23362994	57.00	58.00	1.00	1/2-DD		2.05	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658344	EG23362994	58.00	59.00	1.00	1/2-DD		2.15	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658345	EG23362994	59.00	60.00	1.00	1/2-DD		1.95	0.007	04-Dec-23	ESH, ISM, KNB	
RMDD009	658346	EG23362994	60.00	61.00	1.00	1/2-DD		2.25	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658347	EG23362994	61.00	62.00	1.00	1/2-DD		2.05	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658348	EG23362994	62.00	63.00	1.00	1/2-DD		2.30	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658349	EG23362994	63.00	64.00	1.00	1/2-DD		2.30	0.009	04-Dec-23	ESH, ISM, KNB	
RMDD009	658350	EG23362994	64.00	65.00	1.00	1/2-DD		2.45	0.015	04-Dec-23	ESH, ISM, KNB	
RMDD009	658351	EG23362994	65.00	66.00	1.00	1/2-DD		1.75	0.036	04-Dec-23	ESH, ISM, KNB	
RMDD009	658352	EG23362994	66.00	67.00	1.00	1/2-DD		2.55	0.038	04-Dec-23	ESH, ISM, KNB	
RMDD009	658353	EG23362994	67.00	68.00	1.00	1/2-DD		1.85	0.018	04-Dec-23	ESH, ISM, KNB	
RMDD009	658354	EG23362994	68.00	69.00	1.00	1/2-DD		2.00	0.013	04-Dec-23	ESH, ISM, KNB	
RMDD009	658355	EG23362994	69.00	70.00	1.00	1/2-DD		2.00	0.014	04-Dec-23	ESH, ISM, KNB	
RMDD009	658356	EG23362994	70.00	71.00	1.00	1/2-DD		1.55	0.017	04-Dec-23	ESH, ISM, KNB	
RMDD009	658357	EG23362994	71.00	72.00	1.00	1/2-DD		2.85	0.042	04-Dec-23	ESH, ISM, KNB	
RMDD009	658358	EG23362994	72.00	73.00	1.00	1/2-DD		2.35	0.051	04-Dec-23	ESH, ISM, KNB	
RMDD009	658359	EG23362994	73.00	74.00	1.00	1/2-DD		2.10	0.011	04-Dec-23	ESH, ISM, KNB	
RMDD009	658360	EG23362994	74.00	75.00	1.00	1/2-DD		2.55	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658361	EG23362994	75.00	76.00	1.00	1/2-DD		1.00	0.032	04-Dec-23	ESH, ISM, KNB	
RMDD009	658362	EG23362994	75.00	76.00	1.00	FD	658361	1.25	0.028	04-Dec-23	ESH, ISM, KNB	
RMDD009	658363	EG23362994	74.00	75.00	1.00	PD	658360		0.007	04-Dec-23	ESH, ISM, KNB	
RMDD009	658364	EG23362994				FB		1.55	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658365	EG23362994				SD	CDN-GS-P5H	0.05	0.498	04-Dec-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD009	658366	EG23362994	76.00	77.00	1.00	1/2-DD		2.55	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658367	EG23362994	77.00	78.00	1.00	1/2-DD		1.75	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658368	EG23362994	78.00	79.00	1.00	1/2-DD		2.25	0.006	04-Dec-23	ESH, ISM, KNB	
RMDD009	658369	EG23362994	79.00	80.00	1.00	1/2-DD		2.35	0.009	04-Dec-23	ESH, ISM, KNB	
RMDD009	658370	EG23362994	80.00	81.00	1.00	1/2-DD		1.90	0.014	04-Dec-23	ESH, ISM, KNB	
RMDD009	658371	EG23362994	81.00	82.00	1.00	1/2-DD		2.55	0.01	04-Dec-23	ESH, ISM, KNB	
RMDD009	658372	EG23362994	82.00	83.00	1.00	1/2-DD		2.65	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658373	EG23362994	83.00	84.00	1.00	1/2-DD		1.95	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658374	EG23362994	84.00	85.00	1.00	1/2-DD		2.20	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658375	EG23362994	85.00	86.00	1.00	1/2-DD		2.30	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658376	EG23362994	86.00	87.00	1.00	1/2-DD		2.35	0.007	04-Dec-23	ESH, ISM, KNB	
RMDD009	658377	EG23362994	87.00	88.00	1.00	1/2-DD		2.30	0.011	04-Dec-23	ESH, ISM, KNB	
RMDD009	658378	EG23362994	88.00	89.00	1.00	1/2-DD		2.00	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658379	EG23362994	89.00	90.00	1.00	1/2-DD		2.45	0.019	04-Dec-23	ESH, ISM, KNB	
RMDD009	658380	EG23362994	90.00	91.00	1.00	1/2-DD		2.10	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658381	EG23362994	91.00	92.00	1.00	1/2-DD		2.15	0.13	04-Dec-23	ESH, ISM, KNB	
RMDD009	658382	EG23362994	92.00	93.00	1.00	1/2-DD		2.45	0.053	04-Dec-23	ESH, ISM, KNB	
RMDD009	658383	EG23362994	93.00	94.00	1.00	1/2-DD		3.40	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658384	EG23362994	94.00	95.00	1.00	1/2-DD		1.55	0.009	04-Dec-23	ESH, ISM, KNB	
RMDD009	658385	EG23362994	95.00	96.00	1.00	1/2-DD		1.75	0.016	04-Dec-23	ESH, ISM, KNB	
RMDD009	658386	EG23362994	96.00	96.75	0.75	1/2-DD		1.35	0.964	04-Dec-23	ESH, ISM, KNB	
RMDD009	658387	EG23362994	96.75	97.60	0.85	1/2-DD		1.85	1.63	04-Dec-23	ESH, ISM, KNB	
RMDD009	658388	EG23362994	97.60	98.30	0.70	1/2-DD		1.80	0.023	04-Dec-23	ESH, ISM, KNB	
RMDD009	658389	EG23362994	98.30	99.00	0.70	1/2-DD		1.55	0.027	04-Dec-23	ESH, ISM, KNB	
RMDD009	658390	EG23362994	99.00	100.00	1.00	1/2-DD		2.15	0.245	04-Dec-23	ESH, ISM, KNB	
RMDD009	658391	EG23362994	100.00	100.50	0.50	1/2-DD		1.10	61.1	04-Dec-23	ESH, ISM, KNB	
RMDD009	658392	EG23362994	100.50	101.50	1.00	1/2-DD		2.40	30.1	04-Dec-23	ESH, ISM, KNB	
RMDD009	658393	EG23362994	101.50	102.30	0.80	1/2-DD		1.25	29.2	04-Dec-23	ESH, ISM, KNB	
RMDD009	658394	EG23362994	102.30	103.30	1.00	1/2-DD		1.70	0.37	04-Dec-23	ESH, ISM, KNB	
RMDD009	658395	EG23362994	103.30	104.30	1.00	1/2-DD		2.55	1.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658396	EG23362994	104.30	105.30	1.00	1/2-DD		1.05	0.059	04-Dec-23	ESH, ISM, KNB	
RMDD009	658397	EG23362994	105.30	105.30	1.00	FD	658396	1.00	0.061	04-Dec-23	ESH, ISM, KNB	
RMDD009	658398	EG23362994	105.30	104.30	1.00	PD	658395		0.897	04-Dec-23	ESH, ISM, KNB	
RMDD009	658399	EG23362994				FB		1.10	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658400	EG23362994				SD	CDN-GS-6G	0.05	6.22	04-Dec-23	ESH, ISM, KNB	
RMDD009	658401	EG23362994	105.30	106.30	1.00	1/2-DD		2.35	0.044	04-Dec-23	ESH, ISM, KNB	
RMDD009	658402	EG23362994	106.30	107.20	0.90	1/2-DD		1.90	0.026	04-Dec-23	ESH, ISM, KNB	
RMDD009	658403	EG23362994	107.20	108.30	1.10	1/2-DD		2.35	4.34	04-Dec-23	ESH, ISM, KNB	
RMDD009	658404	EG23362994	108.30	109.30	1.00	1/2-DD		1.90	0.021	04-Dec-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD009	658405	EG23362994	109.30	110.30	1.00	1/2-DD		2.40	0.022	04-Dec-23	ESH, ISM, KNB	
RMDD009	658406	EG23362994	110.30	111.30	1.00	1/2-DD		2.05	0.013	04-Dec-23	ESH, ISM, KNB	
RMDD009	658407	EG23362994	111.30	112.30	1.00	1/2-DD		2.25	0.009	04-Dec-23	ESH, ISM, KNB	
RMDD009	658408	EG23362994	112.30	113.30	1.00	1/2-DD		2.10	0.767	04-Dec-23	ESH, ISM, KNB	
RMDD009	658409	EG23362994	113.30	114.30	1.00	1/2-DD		2.10	0.028	04-Dec-23	ESH, ISM, KNB	
RMDD009	658410	EG23362994	114.30	115.30	1.00	1/2-DD		2.10	0.03	04-Dec-23	ESH, ISM, KNB	
RMDD009	658411	EG23362994	115.30	116.30	1.00	1/2-DD		2.85	0.014	04-Dec-23	ESH, ISM, KNB	
RMDD009	658412	EG23362994	116.30	117.30	1.00	1/2-DD		1.80	0.013	04-Dec-23	ESH, ISM, KNB	
RMDD009	658413	EG23362994	117.30	118.30	1.00	1/2-DD		1.95	0.016	04-Dec-23	ESH, ISM, KNB	
RMDD009	658414	EG23362994	118.30	119.30	1.00	1/2-DD		2.05	0.011	04-Dec-23	ESH, ISM, KNB	
RMDD009	658415	EG23362994	119.30	120.30	1.00	1/2-DD		2.05	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658416	EG23362994	120.30	121.30	1.00	1/2-DD		2.45	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658417	EG23362994	121.30	122.30	1.00	1/2-DD		2.15	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658418	EG23362994	122.30	123.30	1.00	1/2-DD		2.65	0.01	04-Dec-23	ESH, ISM, KNB	
RMDD009	658419	EG23362994	123.30	124.30	1.00	1/2-DD		2.05	0.02	04-Dec-23	ESH, ISM, KNB	
RMDD009	658420	EG23362994	124.30	125.30	1.00	1/2-DD		1.55	0.164	04-Dec-23	ESH, ISM, KNB	
RMDD009	658421	EG23362994	125.30	126.30	1.00	1/2-DD		2.40	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658422	EG23362994	126.30	127.30	1.00	1/2-DD		1.60	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658423	EG23362994	127.30	128.30	1.00	1/2-DD		1.90	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658424	EG23362994	128.30	129.00	0.70	1/2-DD		1.75	0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658425	EG23362994	129.00	129.80	0.80	1/2-DD		1.25	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658426	EG23362994	129.80	130.80	1.00	1/2-DD		2.30	0.016	04-Dec-23	ESH, ISM, KNB	
RMDD009	658427	EG23362994	130.80	131.80	1.00	1/2-DD		1.90	0.101	04-Dec-23	ESH, ISM, KNB	
RMDD009	658428	EG23362994	131.80	132.80	1.00	1/2-DD		2.25	0.762	04-Dec-23	ESH, ISM, KNB	
RMDD009	658429	EG23362994	132.80	134.00	1.20	1/2-DD		2.25	0.019	04-Dec-23	ESH, ISM, KNB	
RMDD009	658430	EG23362994	134.00	135.00	1.00	1/2-DD		2.20	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658431	EG23362994	135.00	136.00	1.00	1/2-DD		1.20	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658432	EG23362994	135.00	136.00	1.00	FD	658431	0.95	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658433	EG23362994	134.00	135.00	1.00	PD	658430		<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658434	EG23362994				FB		0.95	<0.005	04-Dec-23	ESH, ISM, KNB	
RMDD009	658435	EG23362994				SD	CDN-GS-P5H	0.05	0.505	04-Dec-23	ESH, ISM, KNB	
RMDD009	658436	EG23362994	136.00	137.00	1.00	1/2-DD		2.30	0.11	04-Dec-23	ESH, ISM, KNB	
RMDD009	658437	EG23362994	137.00	138.00	1.00	1/2-DD		1.90	0.013	04-Dec-23	ESH, ISM, KNB	
RMDD009	658438	EG23362994	138.00	139.00	1.00	1/2-DD		2.30	0.015	04-Dec-23	ESH, ISM, KNB	
RMDD009	658439	EG23362994	139.00	140.00	1.00	1/2-DD		2.10	0.008	04-Dec-23	ESH, ISM, KNB	
RMDD009	658440	EG23362994	140.00	141.00	1.00	1/2-DD		2.05	0.006	06-Dec-23	ESH, ISM, KNB	
RMDD009	658441	EG23362994	141.00	142.00	1.00	1/2-DD		2.25	0.007	06-Dec-23	ESH, ISM, KNB	
RMDD009	658442	EG23362994	142.00	143.00	1.00	1/2-DD		2.10	0.007	06-Dec-23	ESH, ISM, KNB	
RMDD009	658443	EG23362994	143.00	144.00	1.00	1/2-DD		2.10	0.006	06-Dec-23	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD009	658444	EG23362994	144.00	145.00	1.00	1/2-DD		2.10	0.008	06-Dec-23	ESH, ISM, KNB	
RMDD009	658445	EG23362994	145.00	146.00	1.00	1/2-DD		1.80	0.008	06-Dec-23	ESH, ISM, KNB	
RMDD009	658446	EG23362994	146.00	147.00	1.00	1/2-DD		2.05	0.009	06-Dec-23	ESH, ISM, KNB	
RMDD009	658447	EG23362994	147.00	148.00	1.00	1/2-DD		1.90	0.012	06-Dec-23	ESH, ISM, KNB	
RMDD009	658448	EG23362994	148.00	149.00	1.00	1/2-DD		2.20	0.028	06-Dec-23	ESH, ISM, KNB	
RMDD009	658449	EG23362994	149.00	150.00	1.00	1/2-DD		2.20	0.024	06-Dec-23	ESH, ISM, KNB	
RMDD009	658450	EG23362994	150.00	150.60	0.60	1/2-DD		1.15	3.93	06-Dec-23	ESH, ISM, KNB	dyke
RMDD009	658451	EG23362994	150.60	151.35	0.65	1/2-DD		1.70	0.103	06-Dec-23	ESH, ISM, KNB	qzv
RMDD009	658452	EG23362994	151.35	151.95	0.70	1/2-DD		1.30	0.611	06-Dec-23	ESH, ISM, KNB	qzv
RMDD009	658453	EG23362994	151.95	153.00	1.05	1/2-DD		2.35	0.081	06-Dec-23	ESH, ISM, KNB	
RMDD009	658454	EG23362994	153.00	154.00	1.00	1/2-DD		2.10	0.74	06-Dec-23	ESH, ISM, KNB	
RMDD009	658455	EG23362994	154.00	155.00	1.00	1/2-DD		2.30	0.022	06-Dec-23	ESH, ISM, KNB	
RMDD009	658456	EG23362994	155.00	156.00	1.00	1/2-DD		2.15	0.007	06-Dec-23	ESH, ISM, KNB	
RMDD009	658457	EG23362994	156.00	157.00	1.00	1/2-DD		1.45	0.008	06-Dec-23	ESH, ISM, KNB	
RMDD009	658458	EG23362994	157.00	158.00	1.00	1/2-DD		2.10	0.005	06-Dec-23	ESH, ISM, KNB	
RMDD009	658459	EG23362994	158.00	159.00	1.00	1/2-DD		2.55	0.005	06-Dec-23	ESH, ISM, KNB	
RMDD009	658460	EG23362994	159.00	160.00	1.00	1/2-DD		2.10	0.008	06-Dec-23	ESH, ISM, KNB	
RMDD009	658461	EG23362994	160.00	161.00	1.00	1/2-DD		2.10	0.006	06-Dec-23	ESH, ISM, KNB	
RMDD009	658462	EG23362994	161.00	162.00	1.00	1/2-DD		1.90	0.005	06-Dec-23	ESH, ISM, KNB	
RMDD009	658463	EG23362994	162.00	163.00	1.00	1/2-DD		2.10	<0.005	06-Dec-23	ESH, ISM, KNB	
RMDD009	658464	EG23362994	163.00	163.90	0.90	1/2-DD		2.00	<0.005	06-Dec-23	ESH, ISM, KNB	
RMDD010	658465	EG23372187	0.00	1.00	1.00	1/2-DD		3.95	0.017	07-Dec-23	ESH, ISM, KNB	
RMDD010	658466	EG23372187	1.00	2.00	1.00	1/2-DD		2.00	0.007	07-Dec-23	ESH, ISM, KNB	
RMDD010	658467	EG23372187	1.00	2.00	1.00	FD	658466	2.00	0.007	07-Dec-23	ESH, ISM, KNB	
RMDD010	658468	EG23372187	0.00	1.00	1.00	PD	658465	1.15	0.014	07-Dec-23	ESH, ISM, KNB	
RMDD010	658469	EG23372187				FB		1.15	0.005	07-Dec-23	ESH, ISM, KNB	
RMDD010	658470	EG23372187				SD	CDN-GS-P5H	0.05	0.507	07-Dec-23	ESH, ISM, KNB	
RMDD010	658471	EG23372187	2.00	3.00	1.00	1/2-DD		4.15	0.008	07-Dec-23	ESH, ISM, KNB	
RMDD010	658472	EG23372187	3.00	4.00	1.00	1/2-DD		4.30	0.008	07-Dec-23	ESH, ISM, KNB	
RMDD010	658473	EG23372187	4.00	5.00	1.00	1/2-DD		3.10	0.009	07-Dec-23	ESH, ISM, KNB	
RMDD010	658474	EG23372187	5.00	6.00	1.00	1/2-DD		3.30	0.006	07-Dec-23	ESH, ISM, KNB	
RMDD010	658475	EG23372187	6.00	7.00	1.00	1/2-DD		3.50	0.007	07-Dec-23	ESH, ISM, KNB	
RMDD010	658476	EG23372187	7.00	8.00	1.00	1/2-DD		4.20	0.01	07-Dec-23	ESH, ISM, KNB	
RMDD010	658477	EG23372187	8.00	9.00	1.00	1/2-DD		4.75	0.005	07-Dec-23	ESH, ISM, KNB	
RMDD010	658478	EG23372187	9.00	10.00	1.00	1/2-DD		4.60	0.006	07-Dec-23	ESH, ISM, KNB	
RMDD010	658479	EG23372187	10.00	11.00	1.00	1/2-DD		4.40	0.008	07-Dec-23	ESH, ISM, KNB	
RMDD010	658480	EG23372187	11.00	12.00	1.00	1/2-DD		4.70	0.005	07-Dec-23	ESH, ISM, KNB	
RMDD010	658481	EG23372187	12.00	13.50	1.50	1/2-DD		3.70	<0.005	07-Dec-23	ESH, ISM, KNB	
RMDD010	658482	EG23372187	13.50	14.50	1.00	1/2-DD		5.10	<0.005	07-Dec-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658483	EG23372187	14.50	15.20	0.70	1/2-DD		1.55	0.013	07-Dec-23	ESH, ISM, KNB	
RMDD010	658484	EG23372187	15.20	16.00	0.80	1/2-DD		3.30	0.006	07-Dec-23	ESH, ISM, KNB	
RMDD010	658485	EG23372187	16.00	17.00	1.00	1/2-DD		3.90	0.007	07-Dec-23	ESH, ISM, KNB	
RMDD010	658486	EG23372187	17.00	18.00	1.00	1/2-DD		4.05	<0.005	07-Dec-23	ESH, ISM, KNB	
RMDD010	658487	EG23372187	18.00	19.00	1.00	1/2-DD		3.00	0.007	08-Dec-23	ESH, ISM, KNB	
RMDD010	658488	EG23372187	19.00	20.00	1.00	1/2-DD		4.00	0.018	08-Dec-23	ESH, ISM, KNB	
RMDD010	658489	EG23372187	20.00	21.00	1.00	1/2-DD		3.50	0.006	08-Dec-23	ESH, ISM, KNB	
RMDD010	658490	EG23372187	21.00	22.00	1.00	1/2-DD		4.20	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658491	EG23372187	22.00	23.00	1.00	1/2-DD		3.65	0.007	08-Dec-23	ESH, ISM, KNB	
RMDD010	658492	EG23372187	23.00	24.00	1.00	1/2-DD		4.40	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658493	EG23372187	24.00	25.00	1.00	1/2-DD		3.70	0.011	08-Dec-23	ESH, ISM, KNB	
RMDD010	658494	EG23372187	25.00	26.00	1.00	1/2-DD		3.80	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658495	EG23372187	26.00	27.00	1.00	1/2-DD		5.10	0.007	08-Dec-23	ESH, ISM, KNB	
RMDD010	658496	EG23372187	27.00	28.00	1.00	1/2-DD		3.85	0.008	08-Dec-23	ESH, ISM, KNB	
RMDD010	658497	EG23372187	28.00	29.15	1.15	1/2-DD		3.30	0.006	08-Dec-23	ESH, ISM, KNB	
RMDD010	658498	EG23372187	29.15	29.70	0.55	1/2-DD		2.50	0.006	08-Dec-23	ESH, ISM, KNB	
RMDD010	658499	EG23372187	29.70	30.40	0.70	1/2-DD		2.25	0.028	08-Dec-23	ESH, ISM, KNB	
RMDD010	658500	EG23372187	30.40	31.40	1.00	1/2-DD		4.00	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658501	EG23372187	31.40	32.00	0.60	1/2-DD		1.20	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658502	EG23372187	31.40	32.00	0.60	FD	658501	1.20	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658503	EG23372187	30.40	31.40	1.00	PD	658500		0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658504	EG23372187				FB		1.10	0.007	08-Dec-23	ESH, ISM, KNB	
RMDD010	658505	EG23372187				SD	CDN-GS-P5H	0.15	0.48	08-Dec-23	ESH, ISM, KNB	
RMDD010	658506	EG23372187	32.00	32.30	0.30	1/2-DD		1.25	0.01	08-Dec-23	ESH, ISM, KNB	
RMDD010	658507	EG23372187	32.30	33.30	1.00	1/2-DD		3.90	0.016	08-Dec-23	ESH, ISM, KNB	
RMDD010	658508	EG23372187	33.30	34.30	1.00	1/2-DD		4.90	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658509	EG23372187	34.30	35.30	1.00	1/2-DD		4.40	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658510	EG23372187	35.30	36.30	1.00	1/2-DD		4.80	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658511	EG23372187	36.30	37.30	1.00	1/2-DD		4.55	0.008	08-Dec-23	ESH, ISM, KNB	
RMDD010	658512	EG23372187	37.30	38.30	1.00	1/2-DD		4.65	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658513	EG23372187	38.30	39.00	0.70	1/2-DD		2.40	<0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658514	EG23372187	39.00	40.00	1.00	1/2-DD		3.65	0.112	08-Dec-23	ESH, ISM, KNB	
RMDD010	658515	EG23372187	40.00	40.50	0.50	1/2-DD		2.55	0.005	08-Dec-23	ESH, ISM, KNB	
RMDD010	658516	EG23372187	40.50	41.40	0.90	1/2-DD		3.85	0.159	08-Dec-23	ESH, ISM, KNB	
RMDD010	658517	EG23372187	41.40	42.50	1.10	1/2-DD		4.30	0.288	08-Dec-23	ESH, ISM, KNB	
RMDD010	658518	EG23372187	42.50	43.50	1.00	1/2-DD		3.40	0.153	08-Dec-23	ESH, ISM, KNB	
RMDD010	658519	EG23372187	43.50	44.50	1.00	1/2-DD		4.10	0.243	08-Dec-23	ESH, ISM, KNB	
RMDD010	658520	EG23372187	44.50	45.50	1.00	1/2-DD		5.85	0.031	08-Dec-23	ESH, ISM, KNB	
RMDD010	658521	EG23372187	45.50	46.50	1.00	1/2-DD		3.75	0.033	08-Dec-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658522	EG23372187	46.50	47.50	1.00	1/2-DD		3.95	0.044	08-Dec-23	ESH, ISM, KNB	
RMDD010	658523	EG23372187	47.50	48.50	1.00	1/2-DD		4.20	0.051	08-Dec-23	ESH, ISM, KNB	
RMDD010	658524	EG23372187	48.50	49.50	1.00	1/2-DD		4.40	0.217	08-Dec-23	ESH, ISM, KNB	
RMDD010	658525	EG23372187	49.50	50.50	1.00	1/2-DD		3.90	0.809	08-Dec-23	ESH, ISM, KNB	
RMDD010	658526	EG23372187	50.50	51.50	1.00	1/2-DD		4.40	0.016	09-Dec-23	ESH, ISM, KNB	
RMDD010	658527	EG23372187	51.50	52.50	1.00	1/2-DD		3.50	0.008	09-Dec-23	ESH, ISM, KNB	
RMDD010	658528	EG23372187	52.50	53.30	0.80	1/2-DD		3.55	0.008	09-Dec-23	ESH, ISM, KNB	
RMDD010	658529	EG23372187	53.30	54.30	1.00	1/2-DD		3.44	0.154	09-Dec-23	ESH, ISM, KNB	
RMDD010	658530	EG23372187	54.30	55.30	1.00	1/2-DD		1.40	1.47	09-Dec-23	ESH, ISM, KNB	
RMDD010	658531	EG23372187	55.30	56.30	1.00	1/2-DD		1.90	0.275	09-Dec-23	ESH, ISM, KNB	
RMDD010	658532	EG23372187	56.30	57.30	1.00	1/2-DD		2.75	0.022	09-Dec-23	ESH, ISM, KNB	
RMDD010	658533	EG23372187	57.30	58.30	1.00	1/2-DD		2.20	0.011	09-Dec-23	ESH, ISM, KNB	
RMDD010	658534	EG23372187	58.30	58.80	0.50	1/2-DD		1.00	8.59	09-Dec-23	ESH, ISM, KNB	
RMDD010	658535	EG23372187	58.80	59.65	0.85	1/2-DD		1.25	0.473	09-Dec-23	ESH, ISM, KNB	
RMDD010	658536	EG23372187	59.65	60.60	0.95	1/2-DD		1.15	0.173	09-Dec-23	ESH, ISM, KNB	
RMDD010	658537	EG23372187	59.65	60.60	0.95	FD	658536	1.10	0.72	09-Dec-23	ESH, ISM, KNB	
RMDD010	658538	EG23372187	58.80	59.65	0.85	PD	658535		0.621	09-Dec-23	ESH, ISM, KNB	
RMDD010	658539	EG23372187				FB		1.20	0.007	09-Dec-23	ESH, ISM, KNB	
RMDD010	658540	EG23372187				SD	CDN-GS-6G	0.50	6.54	09-Dec-23	ESH, ISM, KNB	
RMDD010	658541	EG23372187	60.60	61.60	1.00	1/2-DD		2.55	1.56	09-Dec-23	ESH, ISM, KNB	
RMDD010	658542	EG23372187	61.60	62.60	1.00	1/2-DD		2.05	0.36	09-Dec-23	ESH, ISM, KNB	
RMDD010	658543	EG23372187	62.60	63.60	1.00	1/2-DD		1.55	1.69	11-Dec-23	ESH, ISM, KNB	
RMDD010	658544	EG23372187	63.60	64.60	1.00	1/2-DD		2.65	1.305	11-Dec-23	ESH, ISM, KNB	
RMDD010	658545	EG23372187	64.60	65.60	1.00	1/2-DD		1.85	0.649	11-Dec-23	ESH, ISM, KNB	
RMDD010	658546	EG23372187	65.60	66.60	1.00	1/2-DD		2.45	0.01	11-Dec-23	ESH, ISM, KNB	
RMDD010	658547	EG23372187	66.60	67.60	1.00	1/2-DD		2.35	0.054	11-Dec-23	ESH, ISM, KNB	
RMDD010	658548	EG23372187	67.60	68.60	1.00	1/2-DD		2.10	0.032	11-Dec-23	ESH, ISM, KNB	
RMDD010	658549	EG23372187	68.60	69.60	1.00	1/2-DD		2.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658550	EG23372187	69.60	70.60	1.00	1/2-DD		2.00	0.014	11-Dec-23	ESH, ISM, KNB	
RMDD010	658551	EG23372187	70.60	71.60	1.00	1/2-DD		2.20	0.009	11-Dec-23	ESH, ISM, KNB	
RMDD010	658552	EG23372187	71.60	72.60	1.00	1/2-DD		2.25	0.007	11-Dec-23	ESH, ISM, KNB	
RMDD010	658553	EG23372187	72.60	73.60	1.00	1/2-DD		2.50	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658554	EG23372187	73.60	74.60	1.00	1/2-DD		2.30	0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658555	EG23372187	74.60	75.50	0.90	1/2-DD		1.50	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658556	EG23372187	75.50	76.40	0.90	1/2-DD		2.50	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658557	EG23372187	76.40	77.00	0.60	1/2-DD		1.20	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658558	EG23372187	77.00	78.00	1.00	1/2-DD		2.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658559	EG23372187	78.00	79.00	1.00	1/2-DD		2.30	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658560	EG23372187	79.00	80.00	1.00	1/2-DD		2.15	<0.005	11-Dec-23	ESH, ISM, KNB	

FAAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658561	EG23372187	80.00	81.00	1.00	1/2-DD		2.30	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658562	EG23372187	81.00	82.00	1.00	1/2-DD		2.35	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658563	EG23372187	82.00	83.00	1.00	1/2-DD		2.50	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658564	EG23372187	83.00	84.00	1.00	1/2-DD		2.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658565	EG23372187	84.00	85.00	1.00	1/2-DD		2.45	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658566	EG23372187	85.00	86.00	1.00	1/2-DD		2.60	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658567	EG23372187	86.00	87.00	1.00	1/2-DD		2.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658568	EG23372187	87.00	88.00	1.00	1/2-DD		1.75	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658569	EG23372187	88.00	89.00	1.00	1/2-DD		2.45	0.011	11-Dec-23	ESH, ISM, KNB	
RMDD010	658570	EG23372187	89.00	90.00	1.00	1/2-DD		2.00	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658571	EG23372187	90.00	91.00	1.00	1/2-DD		1.15	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658572	EG23372187	90.00	91.00	1.00	FD	658571	1.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658573	EG23372187	89.00	90.00	1.00	PD	658570		<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658574	EG23372187				FB		1.75	0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658575	EG23372187				SD	CDN-GS-6G	0.05	6.37	11-Dec-23	ESH, ISM, KNB	
RMDD010	658576	EG23372187	91.00	92.00	1.00	1/2-DD		2.05	0.012	11-Dec-23	ESH, ISM, KNB	
RMDD010	658577	EG23372187	92.00	93.00	1.00	1/2-DD		2.40	0.01	11-Dec-23	ESH, ISM, KNB	
RMDD010	658578	EG23372187	93.00	94.00	1.00	1/2-DD		2.50	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658579	EG23372187	94.00	95.00	1.00	1/2-DD		2.00	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658580	EG23372187	95.00	96.00	1.00	1/2-DD		2.25	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658581	EG23372187	96.00	97.00	1.00	1/2-DD		2.40	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658582	EG23372187	97.00	98.00	1.00	1/2-DD		2.40	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658583	EG23372187	98.00	99.00	1.00	1/2-DD		2.35	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658584	EG23372187	99.00	100.00	1.00	1/2-DD		2.00	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658585	EG23372187	100.00	101.00	1.00	1/2-DD		2.05	0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658586	EG23372187	101.00	102.00	1.00	1/2-DD		2.10	0.029	11-Dec-23	ESH, ISM, KNB	
RMDD010	658587	EG23372187	102.00	103.00	1.00	1/2-DD		1.95	0.01	11-Dec-23	ESH, ISM, KNB	
RMDD010	658588	EG23372187	103.00	104.00	1.00	1/2-DD		2.20	<0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658589	EG23372187	104.00	105.00	1.00	1/2-DD		2.00	0.011	11-Dec-23	ESH, ISM, KNB	
RMDD010	658590	EG23372187	105.00	106.00	1.00	1/2-DD		2.00	0.005	11-Dec-23	ESH, ISM, KNB	
RMDD010	658591	EG23372187	106.00	107.00	1.00	1/2-DD		2.35	0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658592	EG23372187	107.00	108.00	1.00	1/2-DD		2.00	0.008	12-Dec-23	ESH, ISM, KNB	
RMDD010	658593	EG23372187	108.00	109.00	1.00	1/2-DD		2.15	0.01	12-Dec-23	ESH, ISM, KNB	
RMDD010	658594	EG23372187	109.00	110.00	1.00	1/2-DD		1.90	0.007	12-Dec-23	ESH, ISM, KNB	
RMDD010	658595	EG23372187	110.00	111.00	1.00	1/2-DD		2.10	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658596	EG23372187	111.00	112.00	1.00	1/2-DD		2.15	0.009	12-Dec-23	ESH, ISM, KNB	
RMDD010	658597	EG23372187	112.00	113.00	1.00	1/2-DD		2.05	0.011	12-Dec-23	ESH, ISM, KNB	
RMDD010	658598	EG23372187	113.00	114.00	1.00	1/2-DD		2.00	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658599	EG23372187	114.00	115.00	1.00	1/2-DD		2.25	<0.005	12-Dec-23	ESH, ISM, KNB	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658600	EG23372187	115.00	116.00	1.00	1/2-DD		1.95	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658601	EG23372187	116.00	117.00	1.00	1/2-DD		2.15	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658602	EG23372187	117.00	118.00	1.00	1/2-DD		2.05	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658603	EG23372187	118.00	119.00	1.00	1/2-DD		2.35	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658604	EG23372187	119.00	120.00	1.00	1/2-DD		2.00	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658605	EG23372187	120.00	121.00	1.00	1/2-DD		1.85	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658606	EG23372187	121.00	122.00	1.00	1/2-DD		1.05	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658607	EG23372187	121.00	122.00	1.00	FD	658606	1.10	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658608	EG23372187	120.00	121.00	1.00	PD	658605		0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658609	EG23372187				FB		1.40	<0.005	12-Dec-23	ESH, ISM, KNB	
RMDD010	658610	EG23372187				SD	CDN-GS-6G	0.05	6.22	12-Dec-23	ESH, ISM, KNB	
RMDD010	658611	EG23372187	122.00	123.00	1.00	1/2-DD		2.15	0.008	12-Dec-23	ESH, ISM, KNB	
RMDD010	658612	EG23372187	123.00	124.00	1.00	1/2-DD		2.15	0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658613	EG23372187	124.00	125.00	1.00	1/2-DD		2.20	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658614	EG23372187	125.00	126.00	1.00	1/2-DD		2.05	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658615	EG23372187	126.00	127.00	1.00	1/2-DD		2.15	0.007	15-Dec-23	ABD, HAM, MSK	
RMDD010	658616	EG23372187	127.00	128.00	1.00	1/2-DD		2.10	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658617	EG23372187	128.00	129.00	1.00	1/2-DD		2.85	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658618	EG23372187	129.00	130.00	1.00	1/2-DD		1.65	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658619	EG23372187	130.00	131.00	1.00	1/2-DD		1.85	<0.005	15-Dec-23	ABD, HAM, MSK	
RMDD010	658620	EG23372187	131.00	132.00	1.00	1/2-DD		2.45	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658621	EG23372187	132.00	133.00	1.00	1/2-DD		2.15	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658622	EG23372187	133.00	134.00	1.00	1/2-DD		1.85	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658623	EG23372187	134.00	135.00	1.00	1/2-DD		1.75	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658624	EG23372187	135.00	136.00	1.00	1/2-DD		2.25	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658625	EG23372187	136.00	137.00	1.00	1/2-DD		2.45	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658626	EG23372187	137.00	138.00	1.00	1/2-DD		2.25	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658627	EG23372187	138.00	139.00	1.00	1/2-DD		1.70	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658628	EG23372187	139.00	140.00	1.00	1/2-DD		1.80	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658629	EG23372187	140.00	141.00	1.00	1/2-DD		1.80	0.006	16-Dec-23	ABD, HAM, MSK	
RMDD010	658630	EG23372187	141.00	142.00	1.00	1/2-DD		2.00	0.009	16-Dec-23	ABD, HAM, MSK	
RMDD010	658631	EG23372187	142.00	143.00	1.00	1/2-DD		2.30	0.008	16-Dec-23	ABD, HAM, MSK	
RMDD010	658632	EG23372187	143.00	144.00	1.00	1/2-DD		1.95	0.172	16-Dec-23	ABD, HAM, MSK	
RMDD010	658633	EG23372187	144.00	145.00	1.00	1/2-DD		2.00	0.014	16-Dec-23	ABD, HAM, MSK	
RMDD010	658634	EG23372187	145.00	146.00	1.00	1/2-DD		2.30	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658635	EG23372187	146.00	147.00	1.00	1/2-DD		1.90	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658636	EG23372187	147.00	148.00	1.00	1/2-DD		1.85	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658637	EG23372187	148.00	149.00	1.00	1/2-DD		2.35	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658638	EG23372187	149.00	150.00	1.00	1/2-DD		2.35	<0.005	16-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658639	EG23372187	150.00	151.00	1.00	1/2-DD		2.00	0.006	16-Dec-23	ABD, HAM, MSK	
RMDD010	658640	EG23372187	151.00	152.00	1.00	1/2-DD		2.00	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658641	EG23372187	152.00	153.00	1.00	1/2-DD		1.30	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658642	EG23372187	152.00	153.00	0.00	FD	658641	1.20	0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658643	EG23372187	151.00	152.00	0.00	PD	658640		<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658644	EG23372187			0.00	FB		1.50	0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658645	EG23372187			0.00	SD	CDN-GS-P5H	0.50	0.515	16-Dec-23	ABD, HAM, MSK	
RMDD010	658646	EG23372187	153.00	153.90	0.90	1/2-DD		1.70	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658647	EG23372187	153.90	154.90	1.00	1/2-DD		2.00	0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658648	EG23372187	154.90	156.00	1.10	1/2-DD		2.35	0.017	16-Dec-23	ABD, HAM, MSK	
RMDD010	658649	EG23372187	156.00	157.00	1.00	1/2-DD		2.10	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658650	EG23372187	157.00	158.00	1.00	1/2-DD		2.15	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658651	EG23372187	158.00	159.00	1.00	1/2-DD		2.00	<0.005	16-Dec-23	ABD, HAM, MSK	
RMDD010	658652	EG23372187	159.00	160.00	1.00	1/2-DD		2.10	0.006	16-Dec-23	ABD, HAM, MSK	
RMDD010	658653	EG23372187	160.00	161.00	1.00	1/2-DD		2.10	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658654	EG23372187	161.00	162.00	1.00	1/2-DD		2.25	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658655	EG23372187	162.00	163.00	1.00	1/2-DD		2.10	0.006	17-Dec-23	ABD, HAM, MSK	
RMDD010	658656	EG23372187	163.00	164.00	1.00	1/2-DD		2.15	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658657	EG23372187	164.00	165.00	1.00	1/2-DD		2.30	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658658	EG23372187	165.00	166.00	1.00	1/2-DD		2.15	0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658659	EG23372187	166.00	167.00	1.00	1/2-DD		2.20	0.01	17-Dec-23	ABD, HAM, MSK	
RMDD010	658660	EG23372187	167.00	168.00	1.00	1/2-DD		2.15	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658661	EG23372187	168.00	169.00	1.00	1/2-DD		2.45	0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658662	EG23372187	169.00	170.00	1.00	1/2-DD		1.95	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658663	EG23372187	170.00	171.00	1.00	1/2-DD		1.90	0.008	17-Dec-23	ABD, HAM, MSK	
RMDD010	658664	EG23372187	171.00	172.00	1.00	1/2-DD		2.40	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658665	EG23372188	172.00	173.00	1.00	1/2-DD		2.20	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658666	EG23372188	173.00	174.00	1.10	1/2-DD		2.15	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658667	EG23372188	174.00	175.00	1.00	1/2-DD		2.60	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658668	EG23372188	175.00	176.00	1.00	1/2-DD		2.15	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658669	EG23372188	176.00	177.00	1.00	1/2-DD		2.25	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658670	EG23372188	177.00	178.00	1.00	1/2-DD		2.15	0.006	17-Dec-23	ABD, HAM, MSK	
RMDD010	658671	EG23372188	178.00	179.00	1.00	1/2-DD		2.15	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658672	EG23372188	179.00	180.00	1.00	1/2-DD		2.05	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658673	EG23372188	180.00	181.00	1.00	1/2-DD		2.30	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658674	EG23372188	181.00	182.00	1.00	1/2-DD		1.90	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658675	EG23372188	182.00	183.00	1.00	1/2-DD		2.25	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658676	EG23372188	183.00	184.00	1.00	1/2-DD		0.95	<0.005	17-Dec-23	ABD, HAM, MSK	
RMDD010	658677	EG23372188	183.00	184.00		FD	658676	0.90	<0.005	18-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658678	EG23372188	182.00	183.00		PD	658675		<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658679	EG23372188				FB		1.55	0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658680	EG23372188				SD	CDN-GS-6G	0.50	6.23	18-Dec-23	ABD, HAM, MSK	
RMDD010	658681	EG23372188	184.00	185.00	1.00	1/2-DD		2.00	0.006	18-Dec-23	ABD, HAM, MSK	
RMDD010	658682	EG23372188	185.00	186.00	1.10	1/2-DD		2.20	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658683	EG23372188	186.00	187.00	1.00	1/2-DD		1.65	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658684	EG23372188	187.00	188.00	1.00	1/2-DD		1.75	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658685	EG23372188	188.00	189.00	1.00	1/2-DD		2.50	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658686	EG23372188	189.00	190.00	1.00	1/2-DD		2.00	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658687	EG23372188	190.00	191.00	1.00	1/2-DD		2.05	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658688	EG23372188	191.00	192.00	1.00	1/2-DD		1.85	0.014	18-Dec-23	ABD, HAM, MSK	
RMDD010	658689	EG23372188	192.00	193.00	1.00	1/2-DD		1.85	0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658690	EG23372188	193.00	194.00	1.00	1/2-DD		1.70	0.026	18-Dec-23	ABD, HAM, MSK	
RMDD010	658691	EG23372188	194.00	195.00	1.00	1/2-DD		2.05	0.014	18-Dec-23	ABD, HAM, MSK	
RMDD010	658692	EG23372188	195.00	196.00	1.00	1/2-DD		2.10	0.053	18-Dec-23	ABD, HAM, MSK	
RMDD010	658693	EG23372188	196.00	197.00	1.00	1/2-DD		1.80	0.007	18-Dec-23	ABD, HAM, MSK	
RMDD010	658694	EG23372188	197.00	198.00	1.00	1/2-DD		2.20	0.015	18-Dec-23	ABD, HAM, MSK	
RMDD010	658695	EG23372188	198.00	199.00	1.00	1/2-DD		1.95	0.009	18-Dec-23	ABD, HAM, MSK	
RMDD010	658696	EG23372188	199.00	200.00	1.00	1/2-DD		1.95	0.007	18-Dec-23	ABD, HAM, MSK	
RMDD010	658697	EG23372188	200.00	200.85	0.85	1/2-DD		1.80	0.009	18-Dec-23	ABD, HAM, MSK	
RMDD010	658698	EG23372188	200.85	201.70	0.85	1/2-DD		1.90	<0.005	18-Dec-23	ABD, HAM, MSK	
RMDD010	658699	EG23372188	201.70	202.35	0.65	1/2-DD		1.00	0.013	18-Dec-23	ABD, HAM, MSK	
RMDD010	658700	EG23372188	202.35	203.35	1.00	1/2-DD		2.00	0.15	18-Dec-23	ABD, HAM, MSK	
RMDD010	658701	EG23372188	203.35	204.00	0.65	1/2-DD		1.45	0.054	18-Dec-23	ABD, HAM, MSK	
RMDD010	658702	EG23372188	204.00	204.70	0.70	1/2-DD		1.65	0.042	18-Dec-23	ABD, HAM, MSK	
RMDD010	658703	EG23372188	204.70	205.25	0.55	1/2-DD		1.20	1.115	18-Dec-23	ABD, HAM, MSK	
RMDD010	658704	EG23372188	205.25	205.80	0.55	1/2-DD		1.25	6.78	18-Dec-23	ABD, HAM, MSK	
RMDD010	658705	EG23372188	205.80	206.80	1.00	1/2-DD		1.55	9.41	18-Dec-23	ABD, HAM, MSK	
RMDD010	658706	EG23372188	206.80	207.80	1.00	1/2-DD		1.80	0.666	18-Dec-23	ABD, HAM, MSK	
RMDD010	658707	EG23372188	207.80	208.60	0.80	1/2-DD		1.50	0.378	18-Dec-23	ABD, HAM, MSK	
RMDD010	658708	EG23372188	208.60	209.40	0.80	1/2-DD		1.40	0.918	18-Dec-23	ABD, HAM, MSK	
RMDD010	658709	EG23372188	209.40	210.16	0.76	1/2-DD		1.10	0.058	18-Dec-23	ABD, HAM, MSK	
RMDD010	658710	EG23372188	210.16	210.93	0.77	1/2-DD		1.85	0.221	19-Dec-23	ABD, HAM, MSK	
RMDD010	658711	EG23372188	210.93	211.70	0.77	1/2-DD		0.90	0.506	19-Dec-23	ABD, HAM, MSK	
RMDD010	658712	EG23372188	210.93	211.70	0.77	FD	658711	0.95	0.547	19-Dec-23	ABD, HAM, MSK	
RMDD010	658713	EG23372188	210.16	210.93	0.77	PD	658710		0.243	19-Dec-23	ABD, HAM, MSK	
RMDD010	658714	EG23372188				FB		1.45	0.007	19-Dec-23	ABD, HAM, MSK	
RMDD010	658715	EG23372188				SD	CDN-GS-P5H	0.50	0.484	19-Dec-23	ABD, HAM, MSK	
RMDD010	658716	EG23372188	211.70	212.56	0.86	1/2-DD		1.30	1.275	19-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658717	EG23372188	212.56	213.42	0.86	1/2-DD		0.75	2.34	19-Dec-23	ABD, HAM, MSK	
RMDD010	658718	EG23372188	213.42	214.28	0.86	1/2-DD		0.70	0.015	19-Dec-23	ABD, HAM, MSK	
RMDD010	658719	EG23372188	214.28	215.14	0.86	1/2-DD		0.75	4.52	19-Dec-23	ABD, HAM, MSK	
RMDD010	658720	EG23372188	215.14	216.00	0.86	1/2-DD		1.40	9.09	19-Dec-23	ABD, HAM, MSK	
RMDD010	658721	EG23372188	216.00	216.95	0.95	1/2-DD		1.75	0.015	19-Dec-23	ABD, HAM, MSK	
RMDD010	658722	EG23372188	216.95	217.40	0.45	1/2-DD		0.75	0.008	19-Dec-23	ABD, HAM, MSK	
RMDD010	658723	EG23372188	217.40	218.40	1.00	1/2-DD		1.50	0.102	19-Dec-23	ABD, HAM, MSK	
RMDD010	658724	EG23372188	218.40	219.00	0.60	1/2-DD		1.15	0.027	19-Dec-23	ABD, HAM, MSK	
RMDD010	658725	EG23372188	219.00	220.00	1.00	1/2-DD		1.80	0.049	19-Dec-23	ABD, HAM, MSK	
RMDD010	658726	EG23372188	220.00	221.00	1.00	1/2-DD		2.15	0.005	19-Dec-23	ABD, HAM, MSK	
RMDD010	658727	EG23372188	221.00	222.00	1.00	1/2-DD		2.20	<0.005	19-Dec-23	ABD, HAM, MSK	
RMDD010	658728	EG23372188	222.00	223.00	1.00	1/2-DD		1.85	<0.005	19-Dec-23	ABD, HAM, MSK	
RMDD010	658729	EG23372188	223.00	224.00	1.00	1/2-DD		2.10	0.01	19-Dec-23	ABD, HAM, MSK	
RMDD010	658730	EG23372188	224.00	225.00	1.00	1/2-DD		2.00	0.012	19-Dec-23	ABD, HAM, MSK	
RMDD010	658731	EG23372188	225.00	225.70	0.70	1/2-DD		1.60	0.031	20-Dec-23	ABD, HAM, MSK	
RMDD010	658732	EG23372188	225.70	226.40	0.70	1/2-DD		1.45	0.105	20-Dec-23	ABD, HAM, MSK	
RMDD010	658733	EG23372188	226.40	227.20	0.80	1/2-DD		1.55	0.007	20-Dec-23	ABD, HAM, MSK	
RMDD010	658734	EG23372188	227.20	228.00	0.80	1/2-DD		1.15	0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658735	EG23372188	228.00	229.00	1.00	1/2-DD		1.65	<0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658736	EG23372188	229.00	230.00	1.00	1/2-DD		2.00	<0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658737	EG23372188	230.00	231.00	1.00	1/2-DD		2.50	<0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658738	EG23372188	231.00	232.00	1.00	1/2-DD		1.90	0.009	20-Dec-23	ABD, HAM, MSK	
RMDD010	658739	EG23372188	232.00	233.00	1.00	1/2-DD		2.15	<0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658740	EG23372188	233.00	234.00	1.00	1/2-DD		1.80	<0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658741	EG23372188	234.00	235.00	1.00	1/2-DD		1.95	0.005	20-Dec-23	ABD, HAM, MSK	
RMDD010	658742	EG23372188	235.00	236.00	1.00	1/2-DD		1.85	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658743	EG23372188	236.00	237.00	1.00	1/2-DD		2.15	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658744	EG23372188	237.00	238.00	1.00	1/2-DD		2.35	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658745	EG23372188	238.00	239.00	1.00	1/2-DD		2.15	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658746	EG23372188	239.00	240.00	1.00	1/2-DD		1.10	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658747	EG23372188	239.00	240.00		FD	658746	1.00	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658748	EG23372188	238.00	239.00		PD	658745		<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658749	EG23372188				FB		1.55	0.006	21-Dec-23	ABD, HAM, MSK	
RMDD010	658750	EG23372188				SD	CDN-GS-6G	0.50	6.37	21-Dec-23	ABD, HAM, MSK	
RMDD010	658751	EG23372188	240.00	241.00	1.00	1/2-DD		1.95	0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658752	EG23372188	241.00	242.00	1.00	1/2-DD		2.05	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658753	EG23372188	242.00	243.00	1.00	1/2-DD		1.90	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658754	EG23372188	243.00	244.00	1.00	1/2-DD		2.00	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658755	EG23372188	244.00	245.00	1.00	1/2-DD		2.30	<0.005	21-Dec-23	ABD, HAM, MSK	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658756	EG23372188	245.00	246.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658757	EG23372188	246.00	247.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658758	EG23372188	247.00	248.00	1.00	1/2-DD		2.45	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658759	EG23372188	248.00	249.00	1.00	1/2-DD		2.05	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658760	EG23372188	249.00	250.00	1.00	1/2-DD		2.45	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658761	EG23372188	250.00	251.00	1.00	1/2-DD		2.10	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658762	EG23372188	251.00	252.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658763	EG23372188	252.00	253.00	1.00	1/2-DD		2.30	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658764	EG23372188	253.00	254.00	1.00	1/2-DD		2.35	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658765	EG23372188	254.00	255.00	1.00	1/2-DD		1.80	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658766	EG23372188	255.00	256.00	1.00	1/2-DD		2.00	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658767	EG23372188	256.00	257.00	1.00	1/2-DD		2.20	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658768	EG23372188	257.00	258.00	1.00	1/2-DD		2.00	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658769	EG23372188	258.00	259.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658770	EG23372188	259.00	260.00	1.00	1/2-DD		2.15	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658771	EG23372188	260.00	261.00	1.00	1/2-DD		1.95	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658772	EG23372188	261.00	262.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658773	EG23372188	262.00	263.00	1.00	1/2-DD		2.25	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658774	EG23372188	263.00	264.00	1.00	1/2-DD		1.75	<0.005	21-Dec-23	ABD, HAM, MSK	
RMDD010	658775	EG23372188	264.00	265.00	1.00	1/2-DD		2.20	0.01	21-Dec-23	ABD, HAM, MSK	
RMDD010	658776	EG23372188	265.00	266.00	1.00	1/2-DD		1.95	0.007	21-Dec-23	ABD, HAM, MSK	
RMDD010	658777	EG23372188	266.00	267.00	1.00	1/2-DD		2.32	0.02	21-Dec-23	ABD, HAM, MSK	
RMDD010	658778	EG23372188	267.00	268.00	1.00	1/2-DD		2.10	0.007	22-Dec-23	ABD, HAM, MSK	
RMDD010	658779	EG23372188	268.00	269.00	1.00	1/2-DD		2.05	0.095	22-Dec-23	ABD, HAM, MSK	
RMDD010	658780	EG23372188	269.00	270.00	1.00	1/2-DD		2.20	0.008	22-Dec-23	ABD, HAM, MSK	
RMDD010	658781	EG23372188	270.00	271.00	1.00	1/2-DD		1.10	0.008	22-Dec-23	ABD, HAM, MSK	
RMDD010	658782	EG23372188	270.00	271.00	1.00	FD	658781	1.10	0.012	22-Dec-23	ABD, HAM, MSK	
RMDD010	658783	EG23372188	269.00	270.00	1.00	PD	658780		0.03	22-Dec-23	ABD, HAM, MSK	
RMDD010	658784	EG23372188				FB		1.30	0.005	22-Dec-23	ABD, HAM, MSK	
RMDD010	658785	EG23372188				SD	CDN-GS-P5H	0.50	0.445	22-Dec-23	ABD, HAM, MSK	
RMDD010	658786	EG23372188	271.00	272.00	1.00	1/2-DD		1.85	0.014	22-Dec-23	ABD, HAM, MSK	
RMDD010	658787	EG23372188	272.00	273.00	1.00	1/2-DD		2.00	0.091	22-Dec-23	ABD, HAM, MSK	
RMDD010	658788	EG23372188	273.00	274.00	1.00	1/2-DD		2.05	0.021	22-Dec-23	ABD, HAM, MSK	
RMDD010	658789	EG23372188	274.00	275.00	1.00	1/2-DD		2.20	0.051	22-Dec-23	ABD, HAM, MSK	
RMDD010	658790	EG23372188	275.00	276.00	1.00	1/2-DD		2.30	0.068	22-Dec-23	ABD, HAM, MSK	
RMDD010	658791	EG23372188	276.00	276.60	0.60	1/2-DD		1.30	0.075	22-Dec-23	ABD, HAM, MSK	
RMDD010	658792	EG23372188	276.60	277.20	0.60	1/2-DD		1.45	0.02	22-Dec-23	ABD, HAM, MSK	
RMDD010	658793	EG23372188	277.20	278.20	1.00	1/2-DD		1.80	0.031	22-Dec-23	ABD, HAM, MSK	
RMDD010	658794	EG23372188	278.20	278.85	0.65	1/2-DD		1.45	0.027	22-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658795	EG23372188	278.85	279.50	0.65	1/2-DD		1.45	0.01	22-Dec-23	ABD, HAM, MSK	
RMDD010	658796	EG23372188	279.50	280.25	0.75	1/2-DD		1.75	0.039	22-Dec-23	ABD, HAM, MSK	
RMDD010	658797	EG23372188	280.25	281.00	0.75	1/2-DD		1.70	0.086	22-Dec-23	ABD, HAM, MSK	
RMDD010	658798	EG23372188	281.00	281.30	0.30	1/2-DD		0.60	0.109	22-Dec-23	ABD, HAM, MSK	
RMDD010	658799	EG23372188	281.30	282.00	0.70	1/2-DD		1.25	0.007	22-Dec-23	ABD, HAM, MSK	
RMDD010	658800	EG23372188	282.00	283.00	1.00	1/2-DD		2.25	0.005	22-Dec-23	ABD, HAM, MSK	
RMDD010	658801	EG23372188	283.00	284.00	1.00	1/2-DD		2.50	0.008	22-Dec-23	ABD, HAM, MSK	
RMDD010	658802	EG23372188	284.00	285.00	1.00	1/2-DD		2.05	0.008	22-Dec-23	ABD, HAM, MSK	
RMDD010	658803	EG23372188	285.00	286.00	1.00	1/2-DD		2.10	0.006	22-Dec-23	ABD, HAM, MSK	
RMDD010	658804	EG23372188	286.00	287.00	1.00	1/2-DD		2.20	0.009	22-Dec-23	ABD, HAM, MSK	
RMDD010	658805	EG23372188	287.00	288.00	1.00	1/2-DD		2.05	0.015	22-Dec-23	ABD, HAM, MSK	
RMDD010	658806	EG23372188	288.00	289.00	1.00	1/2-DD		2.10	0.009	22-Dec-23	ABD, HAM, MSK	
RMDD010	658807	EG23372188	289.00	290.00	1.00	1/2-DD		1.95	0.009	22-Dec-23	ABD, HAM, MSK	
RMDD010	658808	EG23372188	290.00	291.00	1.00	1/2-DD		19.00	0.007	24-Dec-23	ABD, HAM, MSK	
RMDD010	658809	EG23372188	291.00	292.00	1.00	1/2-DD		2.35	0.014	24-Dec-23	ABD, HAM, MSK	
RMDD010	658810	EG23372188	292.00	293.00	1.00	1/2-DD		2.25	0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658811	EG23372188	293.00	294.00	1.00	1/2-DD		1.85	0.006	24-Dec-23	ABD, HAM, MSK	
RMDD010	658812	EG23372188	294.00	295.00	1.00	1/2-DD		2.05	0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658813	EG23372188	295.00	296.00	1.00	1/2-DD		2.30	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658814	EG23372188	296.00	297.00	1.00	1/2-DD		2.40	0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658815	EG23372188	297.00	298.00	1.00	1/2-DD		2.25	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658816	EG23372188	298.00	299.00	1.00	1/2-DD		0.95	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658817	EG23372188	298.00	299.00		FD	658816	0.90	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658818	EG23372188	297.00	298.00		PD	658815		<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658819	EG23372188				FB		1.35	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658820	EG23372188				SD	CDN-GS-6G	0.50	0.513	24-Dec-23	ABD, HAM, MSK	
RMDD010	658821	EG23372188	299.00	300.00	1.00	1/2-DD		2.25	<0.005	24-Dec-23	ABD, HAM, MSK	
RMDD010	658822	EG23372188	300.00	300.70	0.70	1/2-DD		1.40	0.008	25-Dec-23	ABD, HAM, MSK	
RMDD010	658823	EG23372188	300.70	301.40	0.70	1/2-DD		1.50	0.015	25-Dec-23	ABD, HAM, MSK	
RMDD010	658824	EG23372188	301.40	302.30	0.90	1/2-DD		1.70	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658825	EG23372188	302.30	303.00	0.70	1/2-DD		1.70	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658826	EG23372188	303.00	304.00	1.00	1/2-DD		2.10	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658827	EG23372188	304.00	305.00	1.00	1/2-DD		2.00	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658828	EG23372188	305.00	306.00	1.00	1/2-DD		2.15	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658829	EG23372188	306.00	307.00	1.00	1/2-DD		2.15	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658830	EG23372188	307.00	308.00	1.00	1/2-DD		2.65	0.007	25-Dec-23	ABD, HAM, MSK	
RMDD010	658831	EG23372188	308.00	309.00	1.00	1/2-DD		2.05	0.006	25-Dec-23	ABD, HAM, MSK	
RMDD010	658832	EG23372188	309.00	310.00	1.00	1/2-DD		1.90	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658833	EG23372188	310.00	311.00	1.00	1/2-DD		1.95	0.006	25-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD010	658834	EG23372188	311.00	312.00	1.00	1/2-DD		1.85	0.036	25-Dec-23	ABD, HAM, MSK	
RMDD010	658835	EG23372188	312.00	313.00	1.00	1/2-DD		2.00	0.074	25-Dec-23	ABD, HAM, MSK	
RMDD010	658836	EG23372188	313.00	314.00	1.00	1/2-DD		1.80	0.007	25-Dec-23	ABD, HAM, MSK	
RMDD010	658837	EG23372188	314.00	315.00	1.00	1/2-DD		1.85	0.011	25-Dec-23	ABD, HAM, MSK	
RMDD010	658838	EG23372188	315.00	316.00	1.00	1/2-DD		1.90	0.019	25-Dec-23	ABD, HAM, MSK	
RMDD010	658839	EG23372188	316.00	317.00	1.00	1/2-DD		1.95	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658840	EG23372188	317.00	318.00	1.00	1/2-DD		1.85	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658841	EG23372188	318.00	319.00	1.00	1/2-DD		2.25	0.013	25-Dec-23	ABD, HAM, MSK	
RMDD010	658842	EG23372188	319.00	320.00	1.00	1/2-DD		1.75	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658843	EG23372188	320.00	321.00	1.00	1/2-DD		2.20	0.009	25-Dec-23	ABD, HAM, MSK	
RMDD010	658844	EG23372188	321.00	322.00	1.00	1/2-DD		2.00	0.011	25-Dec-23	ABD, HAM, MSK	
RMDD010	658845	EG23372188	322.00	323.00	1.00	1/2-DD		1.70	0.009	25-Dec-23	ABD, HAM, MSK	
RMDD010	658846	EG23372188	323.00	324.00	1.00	1/2-DD		3.35	0.011	25-Dec-23	ABD, HAM, MSK	
RMDD010	658847	EG23372188	324.00	325.00	1.00	1/2-DD		1.95	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658848	EG23372188	325.00	326.00	1.00	1/2-DD		2.00	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658849	EG23372188	326.00	327.00	1.00	1/2-DD		2.20	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658850	EG23372188	327.00	328.00	1.00	1/2-DD		1.65	<0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658851	EG23372188	328.00	329.00	1.00	1/2-DD	658851	1.25	0.009	25-Dec-23	ABD, HAM, MSK	
RMDD010	658852	EG23372188	328.00	329.00		FD	658850	1.20	0.007	25-Dec-23	ABD, HAM, MSK	
RMDD010	658853	EG23372188	327.00	328.00		PD			0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658854	EG23372188				FB		1.55	0.006	25-Dec-23	ABD, HAM, MSK	
RMDD010	658855	EG23372188				SD	CDN-GS-P5H	0.50	6.62	25-Dec-23	ABD, HAM, MSK	
RMDD010	658856	EG23372188	329.00	330.00	1.00	1/2-DD		1.60	0.006	25-Dec-23	ABD, HAM, MSK	
RMDD010	658857	EG23372188	330.00	331.00	1.00	1/2-DD		2.00	0.005	25-Dec-23	ABD, HAM, MSK	
RMDD010	658858	EG23372188	331.00	332.00	1.00	1/2-DD		1.70	0.009	25-Dec-23	ABD, HAM, MSK	
RMDD010	658859	EG23372188	332.00	332.60	0.60	1/2-DD		1.25	0.01	25-Dec-23	ABD, HAM, MSK	
RMDD011	658860	EG24052958	0.00	1.00	1.00	1/2-DD		2.80	0.007	27-Dec-23	ABD, HAM, MSK	
RMDD011	658861	EG24052958	1.00	2.00	1.00	1/2-DD		2.55	0.006	27-Dec-23	ABD, HAM, MSK	
RMDD011	658862	EG24052958	2.00	3.00	1.00	1/2-DD		3.00	0.008	27-Dec-23	ABD, HAM, MSK	
RMDD011	658863	EG24052958	3.00	4.00	1.00	1/2-DD		2.60	0.012	27-Dec-23	ABD, HAM, MSK	
RMDD011	658864	EG24052958	4.00	5.00	1.00	1/2-DD		2.20	0.012	27-Dec-23	ABD, HAM, MSK	
RMDD011	658865	EG24052958	5.00	6.00	1.00	1/2-DD		2.40	0.012	27-Dec-23	ABD, HAM, MSK	
RMDD011	658866	EG24052958	6.00	7.00	1.00	1/2-DD		3.25	0.014	27-Dec-23	ABD, HAM, MSK	
RMDD011	658867	EG24052958	7.00	8.00	1.00	1/2-DD		4.50	0.013	27-Dec-23	ABD, HAM, MSK	
RMDD011	658868	EG24052958	8.00	9.00	1.00	1/2-DD		4.15	0.011	27-Dec-23	ABD, HAM, MSK	
RMDD011	658869	EG24052958	9.00	10.00	1.00	1/2-DD		4.90	0.027	27-Dec-23	ABD, HAM, MSK	
RMDD011	658870	EG24052958	10.00	11.00	1.00	1/2-DD		3.90	0.404	27-Dec-23	ABD, HAM, MSK	
RMDD011	658871	EG24052958	11.00	12.00	1.00	1/2-DD		3.75	0.043	27-Dec-23	ABD, HAM, MSK	
RMDD011	658872	EG24052958	12.00	13.00	1.00	1/2-DD		4.35	0.019			

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	658873	EG24052958	13.00	14.00	1.00	1/2-DD		2.65	0.08	27-Dec-23	ABD, HAM, MSK	
RMDD011	658874	EG24052958	14.00	15.00	1.00	1/2-DD		3.40	0.286	27-Dec-23	ABD, HAM, MSK	
RMDD011	658875	EG24052958	15.00	16.00	1.00	1/2-DD		3.15	0.334	27-Dec-23	ABD, HAM, MSK	
RMDD011	658876	EG24052958	16.00	16.70	0.70	1/2-DD		2.25	0.313	27-Dec-23	ABD, HAM, MSK	
RMDD011	658877	EG24052958	16.70	17.50	0.80	1/2-DD		1.95	0.291	27-Dec-23	ABD, HAM, MSK	
RMDD011	658878	EG24052958	17.50	18.25	0.75	1/2-DD		2.90	0.028	27-Dec-23	ABD, HAM, MSK	
RMDD011	658879	EG24052958	18.25	19.00	0.75	1/2-DD		3.20	0.044	28-Dec-23	ABD, HAM, MSK	
RMDD011	658880	EG24052958	19.00	20.00	1.00	1/2-DD		3.45	0.252	28-Dec-23	ABD, HAM, MSK	
RMDD011	658881	EG24052958	20.00	21.00	1.00	1/2-DD		4.25	0.026	28-Dec-23	ABD, HAM, MSK	
RMDD011	658882	EG24052958	21.00	22.00	1.00	1/2-DD		2.75	0.018	28-Dec-23	ABD, HAM, MSK	
RMDD011	658883	EG24052958	22.00	23.00	1.00	1/2-DD		3.95	0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658884	EG24052958	23.00	24.00	1.00	1/2-DD		4.00	0.007	28-Dec-23	ABD, HAM, MSK	
RMDD011	658885	EG24052958	24.00	25.00	1.00	1/2-DD		4.20	0.006	28-Dec-23	ABD, HAM, MSK	
RMDD011	658886	EG24052958	25.00	26.00	1.00	1/2-DD		2.15	<0.005	27-Dec-23	ABD, HAM, MSK	
RMDD011	658887	EG24052958	25.00	26.00		FD	658886	2.15	<0.005	27-Dec-23	ABD, HAM, MSK	
RMDD011	658888	EG24052958	24.00	25.00		PD	658885		<0.005	27-Dec-23	ABD, HAM, MSK	
RMDD011	658889	EG24052958				FB			<0.005	27-Dec-23	ABD, HAM, MSK	
RMDD011	658890	EG24052958				SD	CDN-GS-6G	0.50	6.37	27-Dec-23	ABD, HAM, MSK	
RMDD011	658891	EG24052958	26.00	27.00	1.00	1/2-DD		4.20	0.011	27-Dec-23	ABD, HAM, MSK	
RMDD011	658892	EG24052958	27.00	28.00	1.00	1/2-DD		4.20	<0.005	27-Dec-23	ABD, HAM, MSK	
RMDD011	658893	EG24052958	28.00	29.00	1.00	1/2-DD		3.70	0.009	28-Dec-23	ABD, HAM, MSK	
RMDD011	658894	EG24052958	29.00	30.00	1.00	1/2-DD		3.55	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658895	EG24052958	30.00	31.00	1.00	1/2-DD		4.05	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658896	EG24052958	31.00	32.00	1.00	1/2-DD		4.05	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658897	EG24052958	32.00	33.00	1.00	1/2-DD		4.05	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658898	EG24052958	33.00	34.00	1.00	1/2-DD		4.15	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658899	EG24052958	34.00	35.00	1.00	1/2-DD		4.40	0.006	28-Dec-23	ABD, HAM, MSK	
RMDD011	658900	EG24052958	35.00	36.00	1.00	1/2-DD		4.45	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658901	EG24052958	36.00	37.00	1.00	1/2-DD		4.10	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658902	EG24052958	37.00	38.00	1.00	1/2-DD		4.30	0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658903	EG24052958	38.00	39.00	1.00	1/2-DD		3.80	0.029	28-Dec-23	ABD, HAM, MSK	
RMDD011	658904	EG24052958	39.00	40.00	1.00	1/2-DD		4.20	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658905	EG24052958	40.00	41.00	1.00	1/2-DD		4.20	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658906	EG24052958	41.00	42.00	1.00	1/2-DD		4.45	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658907	EG24052958	42.00	43.00	1.00	1/2-DD		3.95	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658908	EG24052958	43.00	44.00	1.00	1/2-DD		4.80	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658909	EG24052958	44.00	45.00	1.00	1/2-DD		4.25	<0.005	28-Dec-23	ABD, HAM, MSK	
RMDD011	658910	EG24052958	45.00	46.00	1.00	1/2-DD		4.55	<0.005	29-Dec-23	ABD, HAM, MSK	
RMDD011	658911	EG24052958	46.00	47.00	1.00	1/2-DD		4.15	0.006	29-Dec-23	ABD, HAM, MSK	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	658912	EG24052958	47.00	48.10	1.10	1/2-DD		4.70	<0.005	29-Dec-23	ABD, HAM, MSK	
RMDD011	658913	EG24052958	48.10	49.00	0.90	1/2-DD		2.10	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658914	EG24052958	49.00	50.00	1.00	1/2-DD		2.35	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658915	EG24052958	50.00	51.00	1.00	1/2-DD		2.10	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658916	EG24052958	51.00	52.00	1.00	1/2-DD		2.35	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658917	EG24052958	52.00	53.00	1.00	1/2-DD		2.25	0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658918	EG24052958	53.00	54.00	1.00	1/2-DD		2.27	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658919	EG24052958	54.00	55.00	1.00	1/2-DD		2.50	0.021	30-Dec-23	ESH, ISM, KNB	
RMDD011	658920	EG24052958	55.00	56.00	1.00	1/2-DD		2.55	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658921	EG24052958	56.00	57.00	1.00	1/2-DD		1.50	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658922	EG24052958	56.00	57.00	1.00	FD	658921	1.35	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658923	EG24052958	55.00	56.00	1.00	PD	658920		<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658924	EG24052958				FB		1.35	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658925	EG24052958				SD	CDN-GS-P5H	0.50	0.509	30-Dec-23	ESH, ISM, KNB	
RMDD011	658926	EG24052958	57.00	58.00	1.00	1/2-DD		2.20	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658927	EG24052958	58.00	59.00	1.00	1/2-DD		2.15	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658928	EG24052958	59.00	60.00	1.00	1/2-DD		1.85	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658929	EG24052958	60.00	61.00	1.00	1/2-DD		2.10	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658930	EG24052958	61.00	62.00	1.00	1/2-DD		1.35	0.055	30-Dec-23	ESH, ISM, KNB	
RMDD011	658931	EG24052958	62.00	63.00	1.00	1/2-DD		1.90	0.017	30-Dec-23	ESH, ISM, KNB	
RMDD011	658932	EG24052958	63.00	64.00	1.00	1/2-DD		2.05	0.017	30-Dec-23	ESH, ISM, KNB	
RMDD011	658933	EG24052958	64.00	65.00	1.00	1/2-DD		2.15	0.008	30-Dec-23	ESH, ISM, KNB	
RMDD011	658934	EG24052958	65.00	65.65	0.65	1/2-DD		1.50	0.006	30-Dec-23	ESH, ISM, KNB	
RMDD011	658935	EG24052958	65.65	66.20	0.55	1/2-DD		1.25	0.009	30-Dec-23	ESH, ISM, KNB	
RMDD011	658936	EG24052958	66.20	67.00	0.80	1/2-DD		1.65	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658937	EG24052958	67.00	68.00	1.00	1/2-DD		2.00	0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658938	EG24052958	68.00	69.00	1.00	1/2-DD		2.35	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658939	EG24052958	69.00	70.00	1.00	1/2-DD		1.25	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658940	EG24052958	70.00	71.00	1.00	1/2-DD		2.55	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658941	EG24052958	71.00	72.00	1.00	1/2-DD		1.90	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658942	EG24052958	72.00	73.00	1.00	1/2-DD		2.15	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658943	EG24052958	73.00	74.00	1.00	1/2-DD		2.10	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658944	EG24052958	74.00	75.00	1.00	1/2-DD		2.20	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658945	EG24052958	75.00	76.00	1.00	1/2-DD		2.15	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658946	EG24052958	76.00	77.00	1.00	1/2-DD		2.50	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658947	EG24052958	77.00	78.00	1.00	1/2-DD		1.95	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658948	EG24052958	78.00	79.00	1.00	1/2-DD		2.25	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658949	EG24052958	79.00	80.00	1.00	1/2-DD		2.20	<0.005	30-Dec-23	ESH, ISM, KNB	
RMDD011	658950	EG24052958	80.00	81.00	1.00	1/2-DD		2.40	<0.005	31-Dec-23	ESH, ISM, KNB	Quartz vein

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	658951	EG24052958	81.00	82.00	1.00	1/2-DD		2.25	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658952	EG24052958	82.00	83.00	1.00	1/2-DD		2.15	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658953	EG24052958	83.00	84.00	1.00	1/2-DD		1.85	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658954	EG24052958	84.00	85.00	1.00	1/2-DD		1.55	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658955	EG24052958	85.00	86.00	1.00	1/2-DD		1.55	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658956	EG24052958	86.00	87.00	1.00	1/2-DD		0.65	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658957	EG24052958			1.00	FD	658956	0.55	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658958	EG24052958			1.00	PD	658955		<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658959	EG24052958				FB		0.70	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658960	EG24052958				SD	CDN-GS-P5H	0.15	0.479	31-Dec-23	ESH, ISM, KNB	
RMDD011	658961	EG24052958	87.00	88.00	1.00	1/2-DD		2.05	0.014	31-Dec-23	ESH, ISM, KNB	
RMDD011	658962	EG24052958	88.00	89.00	1.00	1/2-DD		2.15	0.006	31-Dec-23	ESH, ISM, KNB	
RMDD011	658963	EG24052958	89.00	90.00	1.00	1/2-DD		2.15	0.008	31-Dec-23	ESH, ISM, KNB	
RMDD011	658964	EG24052958	90.00	91.00	1.00	1/2-DD		2.15	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658965	EG24052958	91.00	92.00	1.00	1/2-DD		2.45	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658966	EG24052958	92.00	93.00	1.00	1/2-DD		1.90	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658967	EG24052958	93.00	94.00	1.00	1/2-DD		2.35	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658968	EG24052958	94.00	95.00	1.00	1/2-DD		2.40	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658969	EG24052958	95.00	96.00	1.00	1/2-DD		2.20	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658970	EG24052958	96.00	97.00	1.00	1/2-DD		2.35	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658971	EG24052958	97.00	98.00	1.00	1/2-DD		1.60	0.009	31-Dec-23	ESH, ISM, KNB	
RMDD011	658972	EG24052958	98.00	99.00	1.00	1/2-DD		2.50	0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658973	EG24052958	99.00	100.00	1.00	1/2-DD		2.35	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658974	EG24052958	100.00	101.00	1.00	1/2-DD		2.25	<0.005	31-Dec-23	ESH, ISM, KNB	
RMDD011	658975	EG24052958	101.00	102.00	1.00	1/2-DD		2.25	0.006	31-Dec-23	ESH, ISM, KNB	
RMDD011	658976	EG24052958	102.00	103.00	1.00	1/2-DD		2.10	0.017	31-Dec-23	ESH, ISM, KNB	
RMDD011	658977	EG24052958	103.00	104.00	1.00	1/2-DD		2.05	0.03	01-Jan-24	ESH, ISM, KNB	
RMDD011	658978	EG24052958	104.00	105.00	1.00	1/2-DD		1.90	0.025	01-Jan-24	ESH, ISM, KNB	
RMDD011	658979	EG24052958	105.00	106.00	1.00	1/2-DD		2.00	0.037	01-Jan-24	ESH, ISM, KNB	
RMDD011	658980	EG24052958	106.00	107.00	1.00	1/2-DD		2.30	0.034	01-Jan-24	ESH, ISM, KNB	
RMDD011	658981	EG24052958	107.00	108.00	1.00	1/2-DD		2.45	0.006	01-Jan-24	ESH, ISM, KNB	
RMDD011	658982	EG24052958	108.00	109.00	1.00	1/2-DD		2.35	0.011	01-Jan-24	ESH, ISM, KNB	
RMDD011	658983	EG24052958	109.00	110.00	1.00	1/2-DD		2.45	<0.005	01-Jan-24	ESH, ISM, KNB	
RMDD011	658984	EG24052958	110.00	111.00	1.00	1/2-DD		2.30	<0.005	01-Jan-24	ESH, ISM, KNB	
RMDD011	658985	EG24052958	111.00	112.00	1.00	1/2-DD		2.40	<0.005	01-Jan-24	ESH, ISM, KNB	
RMDD011	658986	EG24052958	112.00	113.00	1.00	1/2-DD		2.15	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658987	EG24052958	113.00	114.00	1.00	1/2-DD		2.10	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658988	EG24052958	114.00	115.00	1.00	1/2-DD		2.35	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658989	EG24052958	115.00	116.00	1.00	1/2-DD		2.25	<0.005	04-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	658990	EG24052958	116.00	117.00	1.00	1/2-DD		2.25	0.006	04-Jan-24	ESH, ISM, KNB	
RMDD011	658991	EG24052958	117.00	118.00	1.00	1/2-DD		1.10	0.008	04-Jan-24	ESH, ISM, KNB	
RMDD011	658992	EG24052958	117.00	118.00	1.00	FD	658991	1.50	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658993	EG24052958	116.00	117.00	1.00	PD	658990		0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658994	EG24052958				FB		1.15	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658995	EG24052958				SD	CDN-CGS-28	0.15	0.729	04-Jan-24	ESH, ISM, KNB	
RMDD011	658996	EG24052958	118.00	119.00	1.00	1/2-DD		2.10	0.008	04-Jan-24	ESH, ISM, KNB	
RMDD011	658997	EG24052958	119.00	120.00	1.00	1/2-DD		2.65	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658998	EG24052958	120.00	121.00	1.00	1/2-DD		1.90	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	658999	EG24052958	121.00	122.00	1.00	1/2-DD		2.50	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	659000	EG24052958	122.00	123.00	1.00	1/2-DD		2.30	0.008	04-Jan-24	ESH, ISM, KNB	
RMDD011	659001	EG24052958	123.00	124.00	1.00	1/2-DD		2.35	0.006	04-Jan-24	ESH, ISM, KNB	
RMDD011	659002	EG24052958	124.00	125.00	1.00	1/2-DD		2.45	0.025	04-Jan-24	ESH, ISM, KNB	
RMDD011	659003	EG24052958	125.00	126.00	1.00	1/2-DD		2.30	0.007	04-Jan-24	ESH, ISM, KNB	
RMDD011	659004	EG24052958	126.00	127.00	1.00	1/2-DD		2.15	0.007	04-Jan-24	ESH, ISM, KNB	
RMDD011	659005	EG24052958	127.00	128.00	1.00	1/2-DD		2.65	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	659006	EG24052958	128.00	129.00	1.00	1/2-DD		2.25	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	659007	EG24052958	129.00	130.00	1.00	1/2-DD		2.50	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	659008	EG24052958	130.00	131.00	1.00	1/2-DD		2.60	<0.005	04-Jan-24	ESH, ISM, KNB	
RMDD011	659009	EG24052958	131.00	132.00	1.00	1/2-DD		2.80	0.024	05-Jan-24	ESH, ISM, KNB	
RMDD011	659010	EG24052958	132.00	133.00	1.00	1/2-DD		2.50	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659011	EG24052958	133.00	134.00	1.00	1/2-DD		2.70	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659012	EG24052958	134.00	135.00	1.00	1/2-DD		2.50	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659013	EG24052958	135.00	136.00	1.00	1/2-DD		2.55	0.015	05-Jan-24	ESH, ISM, KNB	
RMDD011	659014	EG24052958	136.00	137.00	1.00	1/2-DD		2.30	0.015	05-Jan-24	ESH, ISM, KNB	
RMDD011	659015	EG24052958	137.00	138.00	1.00	1/2-DD		2.45	0.01	05-Jan-24	ESH, ISM, KNB	
RMDD011	659016	EG24052958	138.00	139.00	1.00	1/2-DD		2.30	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659017	EG24052958	139.00	140.00	1.00	1/2-DD		1.80	0.371	05-Jan-24	ESH, ISM, KNB	
RMDD011	659018	EG24052958	140.00	141.00	1.00	1/2-DD		2.30	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659019	EG24052958	141.00	142.00	1.00	1/2-DD		2.45	0.007	05-Jan-24	ESH, ISM, KNB	
RMDD011	659020	EG24052958	142.00	143.00	1.00	1/2-DD		2.45	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659021	EG24052958	143.00	144.00	1.00	1/2-DD		2.60	<0.005	05-Jan-24	ESH, ISM, KNB	
RMDD011	659022	EG24052958	144.00	145.00	1.00	1/2-DD		2.45	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659023	EG24052958	145.00	146.00	1.00	1/2-DD		2.80	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659024	EG24052958	146.00	147.00	1.00	1/2-DD		2.70	0.007	06-Jan-24	ESH, ISM, KNB	
RMDD011	659025	EG24052958	147.00	148.00	1.00	1/2-DD		2.35	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659026	EG24052958	148.00	149.00	1.00	1/2-DD		1.25	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659027	EG24052958	148.00	149.00	1.00	FD	659026	1.30	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659028	EG24052958	147.00	148.00	1.00	PD	659025		<0.005	06-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659029	EG24052958				FB		1.30	<0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659030	EG24052958				SD	CDN-GS-P5H	0.15	0.508	06-Jan-24	ESH, ISM, KNB	
RMDD011	659031	EG24052958	149.00	150.00	1.00	1/2-DD		2.50	0.006	06-Jan-24	ESH, ISM, KNB	
RMDD011	659032	EG24052958	150.00	151.00	1.00	1/2-DD		2.70	0.005	06-Jan-24	ESH, ISM, KNB	
RMDD011	659033	EG24052958	151.00	152.00	1.00	1/2-DD		2.75	0.007	06-Jan-24	ESH, ISM, KNB	
RMDD011	659034	EG24052958	152.00	153.00	1.00	1/2-DD			0.006	06-Jan-24	ESH, ISM, KNB	
RMDD011	659035	EG24052958	153.00	154.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659036	EG24052958	154.00	155.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659037	EG24052958	155.00	156.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659038	EG24052958	156.00	157.00	1.00	1/2-DD			0.006	07-Jan-24	ESH, ISM, KNB	
RMDD011	659039	EG24052958	157.00	158.00	1.00	1/2-DD			0.006	07-Jan-24	ESH, ISM, KNB	
RMDD011	659040	EG24052958	158.00	159.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659041	EG24052958	159.00	160.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659042	EG24052958	160.00	161.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659043	EG24052958	161.00	162.00	1.00	1/2-DD			0.007	07-Jan-24	ESH, ISM, KNB	
RMDD011	659044	EG24052958	162.00	163.00	1.00	1/2-DD			0.008	07-Jan-24	ESH, ISM, KNB	
RMDD011	659045	EG24052958	163.00	164.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659046	EG24052958	164.00	165.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659047	EG24052958	165.00	166.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659048	EG24052958	166.00	167.00	1.00	1/2-DD			0.008	07-Jan-24	ESH, ISM, KNB	
RMDD011	659049	EG24052958	167.00	168.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659050	EG24052958	168.00	169.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659051	EG24052958	169.00	170.00	1.00	1/2-DD			0.012	07-Jan-24	ESH, ISM, KNB	
RMDD011	659052	EG24052958	170.00	171.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659053	EG24052958	171.00	172.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659054	EG24052958	172.00	173.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659055	EG24052958	173.00	174.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659056	EG24052958	174.00	175.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659057	EG24052958	175.00	176.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659058	EG24052958	176.00	177.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659059	EG24052958	177.00	178.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659060	EG24052958	178.00	179.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659061	EG24052958	179.00	180.00	1.00	1/2-DD			0.007	07-Jan-24	ESH, ISM, KNB	
RMDD011	659062	EG24052958	179.00	180.00	1.00	FD	659061		<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659063	EG24052958	178.00	179.00	1.00	PD	659060		<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659064	EG24052958				FB			0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659065	EG24052958				SD	CDN-GS-6G		6.62	07-Jan-24	ESH, ISM, KNB	
RMDD011	659066	EG24052958	180.00	181.00	1.00	1/2-DD			0.017	07-Jan-24	ESH, ISM, KNB	
RMDD011	659067	EG24052958	181.00	182.00	1.00	1/2-DD			0.007	07-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659068	EG24052958	182.00	183.00	1.00	1/2-DD			0.01	07-Jan-24	ESH, ISM, KNB	
RMDD011	659069	EG24052958	183.00	184.00	1.00	1/2-DD			0.006	07-Jan-24	ESH, ISM, KNB	
RMDD011	659070	EG24052958	184.00	185.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659071	EG24052958	185.00	186.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659072	EG24052958	186.00	187.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659073	EG24052958	187.00	188.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659074	EG24052958	188.00	189.00	1.00	1/2-DD			0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659075	EG24052958	189.00	190.00	1.00	1/2-DD			0.006	07-Jan-24	ESH, ISM, KNB	
RMDD011	659076	EG24052982	190.00	191.00	1.00	1/2-DD			0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659077	EG24052982	191.00	192.00	1.00	1/2-DD			0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659078	EG24052982	192.00	193.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659079	EG24052982	193.00	194.00	1.00	1/2-DD			0.009	07-Jan-24	ESH, ISM, KNB	
RMDD011	659080	EG24052982	194.00	196.00	2.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	loss 1.10m
RMDD011	659081	EG24052982	196.00	197.00	1.00	1/2-DD			<0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659082	EG24052982	197.00	198.00	1.00	1/2-DD			0.01	07-Jan-24	ESH, ISM, KNB	
RMDD011	659083	EG24052982	198.00	199.00	1.00	1/2-DD			0.005	07-Jan-24	ESH, ISM, KNB	
RMDD011	659084	EG24052982	199	200	1	1/2-DD		1.9	<0.005	8-Jan-24	ESH, ISM, KNB	
RMDD011	659085	EG24052982	200	201	1	1/2-DD		2.15	<0.005	8-Jan-24	ESH, ISM, KNB	
RMDD011	659086	EG24052982	201	202	1	1/2-DD		2	0.006	8-Jan-24	ESH, ISM, KNB	
RMDD011	659087	EG24052982	202	203	1	1/2-DD		2.9	0.008	8-Jan-24	ESH, ISM, KNB	
RMDD011	659088	EG24052982	203	204	1	1/2-DD		1.9	0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659089	EG24052982	204	205	1	1/2-DD		2.4	0.006	9-Jan-24	ESH, ISM, KNB	
RMDD011	659090	EG24052982	205	206	1	1/2-DD		1.75	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659091	EG24052982	206	207	1	1/2-DD		2.5	0.007	9-Jan-24	ESH, ISM, KNB	
RMDD011	659092	EG24052982	207	208	1	1/2-DD		2.4	0.009	9-Jan-24	ESH, ISM, KNB	
RMDD011	659093	EG24052982	208	209	1	1/2-DD		2.35	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659094	EG24052982	209	210	1	1/2-DD		2.4	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659095	EG24052982	210	211	1	1/2-DD		2.35	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659096	EG24052982	211	212	1	1/2-DD		1.2	0.006	9-Jan-24	ESH, ISM, KNB	
RMDD011	659097	EG24052982	211	212	1	FD	659096	1.2	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659098	EG24052982	210	211	1	PD	659095		0.008	9-Jan-24	ESH, ISM, KNB	
RMDD011	659099	EG24052982				FB		0.9	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659100	EG24052982				SD	CDN-GS-P5H	0.05	0.459	9-Jan-24	ESH, ISM, KNB	
RMDD011	659101	EG24052982	212	213	1	1/2-DD		2.7	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659102	EG24052982	213	214	1	1/2-DD		2.15	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659103	EG24052982	214	215	1	1/2-DD		2.65	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659104	EG24052982	215	216	1	1/2-DD		2.45	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659105	EG24052982	216	217	1	1/2-DD		2.25	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659106	EG24052982	217	218	1	1/2-DD		2.55	<0.005	9-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659107	EG24052982	218	219	1	1/2-DD		2.15	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659108	EG24052982	219	220	1	1/2-DD		2.3	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659109	EG24052982	220	221	1	1/2-DD		2.2	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659110	EG24052982	221	222	1	1/2-DD		2.55	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659111	EG24052982	222	223	1	1/2-DD		2.35	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659112	EG24052982	223	224	1	1/2-DD		2.65	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659113	EG24052982	224	225	1	1/2-DD		2.65	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659114	EG24052982	225	226	1	1/2-DD		2.1	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659115	EG24052982	226	227	1	1/2-DD		2.3	0.008	9-Jan-24	ESH, ISM, KNB	
RMDD011	659116	EG24052982	227	228	1	1/2-DD		2.4	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659117	EG24052982	228	229	1	1/2-DD		2.6	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659118	EG24052982	229	230	1	1/2-DD		2.35	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659119	EG24052982	230	231	1	1/2-DD		2.45	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659120	EG24052982	231	232	1	1/2-DD		2.6	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659121	EG24052982	232	233	1	1/2-DD		2.2	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659122	EG24052982	233	234	1	1/2-DD		2.75	<0.005	9-Jan-24	ESH, ISM, KNB	
RMDD011	659123	EG24052982	234	235	1	1/2-DD		2.16	0.018	9-Jan-24	ESH, ISM, KNB	
RMDD011	659124	EG24052982	235	236	1	1/2-DD		2.25	<0.005	11-Jan-24	ESH, ISM, KNB	
RMDD011	659125	EG24052982	236	237	1	1/2-DD		2.1	<0.005	11-Jan-24	ESH, ISM, KNB	
RMDD011	659126	EG24052982	237	238	1	1/2-DD		2.45	<0.005	11-Jan-24	ESH, ISM, KNB	
RMDD011	659127	EG24052982	238	239	1	1/2-DD		2.3	<0.005	11-Jan-24	ESH, ISM, KNB	
RMDD011	659128	EG24052982	239	240	1	1/2-DD		2.4	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659129	EG24052982	240	241	1	1/2-DD		2.35	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659130	EG24052982	241	242	1	1/2-DD		2.5	0.007	12-Jan-24	ESH, ISM, KNB	
RMDD011	659131	EG24052982	242	243	1	1/2-DD		1.2	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659132	EG24052982	242	243	1	FD	659131	1.2	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659133	EG24052982	241	242	1	PD	659130		0.006	12-Jan-24	ESH, ISM, KNB	
RMDD011	659134	EG24052982				FB		0.75	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659135	EG24052982				SD	CDN-GS-P5H	0.015	0.495	12-Jan-24	ESH, ISM, KNB	
RMDD011	659136	EG24052982	243	244	1	1/2-DD		2.6	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659137	EG24052982	244	245	1	1/2-DD		2.6	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659138	EG24052982	245	246	1	1/2-DD		2.55	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659139	EG24052982	246	247	1	1/2-DD		2.4	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659140	EG24052982	247	248	1	1/2-DD		2.6	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659141	EG24052982	248	249	1	1/2-DD		2.85	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659142	EG24052982	249	250	1	1/2-DD		2.6	0.006	12-Jan-24	ESH, ISM, KNB	
RMDD011	659143	EG24052982	250	251	1	1/2-DD		2.55	0.008	5-Jan-24	ESH, ISM, KNB	
RMDD011	659144	EG24052982	251	252	1	1/2-DD		2.8	<0.005	12-Jan-24	ESH, ISM, KNB	
RMDD011	659145	EG24052982	252	253	1	1/2-DD		2.55	<0.005	12-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659146	EG24052982	253	254	1	1/2-DD		2.4	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659147	EG24052982	254	255	1	1/2-DD		2.1	0.007	13-Jan-24	ABD, MAS	
RMDD011	659148	EG24052982	255	256	1	1/2-DD		2.4	0.005	13-Jan-24	ABD, MAS	
RMDD011	659149	EG24052982	256	257	1	1/2-DD		2.25	0.027	13-Jan-24	ABD, MAS	
RMDD011	659150	EG24052982	257	258	1	1/2-DD		2.45	0.011	13-Jan-24	ABD, MAS	
RMDD011	659151	EG24052982	258	259	1	1/2-DD		1.95	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659152	EG24052982	259	260	1	1/2-DD		2.45	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659153	EG24052982	260	261	1	1/2-DD		2.3	0.009	13-Jan-24	ABD, MAS	
RMDD011	659154	EG24052982	261	262	1	1/2-DD		2.5	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659155	EG24052982	262	263	1	1/2-DD		2.3	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659156	EG24052982	263	264	1	1/2-DD		2.3	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659157	EG24052982	264	265	1	1/2-DD		2.2	0.005	13-Jan-24	ABD, MAS	
RMDD011	659158	EG24052982	265	266	1	1/2-DD		2.1	0.006	13-Jan-24	ABD, MAS	
RMDD011	659159	EG24052982	266	267	1	1/2-DD		2.45	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659160	EG24052982	267	268	1	1/2-DD		2.5	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659161	EG24052982	268	269	1	1/2-DD		2.2	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659162	EG24052982	269	270	1	1/2-DD		1.85	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659163	EG24052982	270	271	1	1/2-DD		2.35	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659164	EG24052982	271	272	1	1/2-DD		2.3	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659165	EG24052982	272	273	1	1/2-DD		1.95	0.008	13-Jan-24	ABD, MAS	
RMDD011	659166	EG24052982	273	274	1	1/2-DD		1.2	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659167	EG24052982	273	274	1	FD	659166	1.05	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659168	EG24052982	272	273	1	PD	659165		0.006	13-Jan-24	ABD, MAS	
RMDD011	659169	EG24052982				FB		1	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659170	EG24052982				SD	CDN-GS-P5H		0.497	13-Jan-24	ABD, MAS	
RMDD011	659171	EG24052982	274	275	1	1/2-DD		2.15	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659172	EG24052982	275	276	1	1/2-DD		2.45	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659173	EG24052982	276	277	1	1/2-DD		2.2	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659174	EG24052982	277	278	1	1/2-DD		2.25	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659175	EG24052982	278	279	1	1/2-DD		2.25	0.006	13-Jan-24	ABD, MAS	
RMDD011	659176	EG24052982	279	280	1	1/2-DD		2.2	0.015	13-Jan-24	ABD, MAS	
RMDD011	659177	EG24052982	280	281	1	1/2-DD		2.3	0.005	13-Jan-24	ABD, MAS	
RMDD011	659178	EG24052982	281	282	1	1/2-DD		2	0.072	13-Jan-24	ABD, MAS	
RMDD011	659179	EG24052982	282	283	1	1/2-DD		1.7	0.02	13-Jan-24	ABD, MAS	
RMDD011	659180	EG24052982	283	284	1	1/2-DD		2.25	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659181	EG24052982	284	285	1	1/2-DD		2.05	<0.005	13-Jan-24	ABD, MAS	
RMDD011	659182	EG24052982	285	286	1	1/2-DD		2.4	0.011	14-Jan-23	ABD, MAS	
RMDD011	659183	EG24052982	286	287	1	1/2-DD		2	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659184	EG24052982	287	288	1	1/2-DD		2.55	0.005	14-Jan-23	ABD, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659185	EG24052982	288	289	1	1/2-DD		2.45	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659186	EG24052982	289	290	1	1/2-DD		2.15	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659187	EG24052982	290	291	1	1/2-DD		2.4	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659188	EG24052982	291	292	1	1/2-DD		2.25	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659189	EG24052982	292	293	1	1/2-DD		1.6	0.052	14-Jan-23	ABD, MAS	
RMDD011	659190	EG24052982	293	294	1	1/2-DD		2.15	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659191	EG24052982	294	295	1	1/2-DD		2.35	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659192	EG24052982	295	296	1	1/2-DD		2.1	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659193	EG24052982	296	297	1	1/2-DD		2.35	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659194	EG24052982	297	298	1	1/2-DD		2.3	0.005	14-Jan-23	ABD, MAS	
RMDD011	659195	EG24052982	298	299	1	1/2-DD		2.35	0.009	14-Jan-23	ABD, MAS	
RMDD011	659196	EG24052982	299	300	1	1/2-DD		2.1	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659197	EG24052982	300	301	1	1/2-DD		2.5	0.007	14-Jan-23	ABD, MAS	
RMDD011	659198	EG24052982	301	302	1	1/2-DD		2.3	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659199	EG24052982	302	303	1	1/2-DD		2.25	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659200	EG24052982	303	304	1	1/2-DD		2.35	0.005	14-Jan-23	ABD, MAS	
RMDD011	659201	EG24052982	304	305	1	1/2-DD		1.2	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659202	EG24052982	304	305	1	FD	659201	1.2	0.005	14-Jan-23	ABD, MAS	
RMDD011	659203	EG24052982	303	304	1	PD	659200		<0.005	14-Jan-23	ABD, MAS	
RMDD011	659204	EG24052982				FB		1.1	0.008	14-Jan-23	ABD, MAS	
RMDD011	659205	EG24052982				SD	CDN-GS-6G		6.29	14-Jan-23	ABD, MAS	
RMDD011	659206	EG24052982	305	306	1	1/2-DD		2.25	0.006	14-Jan-23	ABD, MAS	
RMDD011	659207	EG24052982	306	307	1	1/2-DD		2.4	0.005	14-Jan-23	ABD, MAS	
RMDD011	659208	EG24052982	307	308	1	1/2-DD		2.15	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659209	EG24052982	308	309	1	1/2-DD		2.15	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659210	EG24052982	309	310	1	1/2-DD		2.35	0.005	14-Jan-23	ABD, MAS	
RMDD011	659211	EG24052982	310	311	1	1/2-DD		2.45	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659212	EG24052982	311	312	1	1/2-DD		2.3	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659213	EG24052982	312	313	1	1/2-DD		2	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659214	EG24052982	313	314	1	1/2-DD		2.1	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659215	EG24052982	314	315	1	1/2-DD		2.4	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659216	EG24052982	315	316	1	1/2-DD		2.3	0.026	14-Jan-23	ABD, MAS	
RMDD011	659217	EG24052982	316	317	1	1/2-DD		1.95	<0.005	14-Jan-23	ABD, MAS	
RMDD011	659218	EG24052982	317	318	1	1/2-DD		2.4	0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659219	EG24052982	318	319	1	1/2-DD		2.5	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659220	EG24052982	319	320	1	1/2-DD		2.6	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659221	EG24052982	320	321	1	1/2-DD		2.1	0.007	15-Jan-23	ABD, HAM, MAS	
RMDD011	659222	EG24052982	321	322	1	1/2-DD		2.55	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659223	EG24052982	322	323	1	1/2-DD		2.4	<0.005	15-Jan-23	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659224	EG24052982	323	324	1	1/2-DD		2.4	0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659225	EG24052982	324	325	1	1/2-DD		2.35	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659226	EG24052982	325	326	1	1/2-DD		2.4	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659227	EG24052982	326	327	1	1/2-DD		2.3	<0.005	15-Jan-23	ABD, HAM, MAS	
RMDD011	659228	EG24052982	327	328	1	1/2-DD		2.45	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659229	EG24052982	328	329	1	1/2-DD		1.95	0.008	16-Jan-24	ABD, HAM, MAS	
RMDD011	659230	EG24052982	329	330	1	1/2-DD		1.3	0.008	16-Jan-24	ABD, HAM, MAS	
RMDD011	659231	EG24052982	330	331	1	1/2-DD		2.55	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659232	EG24052982	331	332	1	1/2-DD		2.35	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659233	EG24052982	332	333	1	1/2-DD		2.4	0.015	16-Jan-24	ABD, HAM, MAS	
RMDD011	659234	EG24052982	333	334	1	1/2-DD		2.45	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659235	EG24052982	334	335	1	1/2-DD		2.3	0.006	16-Jan-24	ABD, HAM, MAS	
RMDD011	659236	EG24052982	335	336	1	1/2-DD		1.1	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659237	EG24052982	335	336	1	FD	659236	1.1	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659238	EG24052982	334	335	1	PD	659235		0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659239	EG24052982				FB		1	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659240	EG24052982				SD	CDN-GS-P5H		0.546	16-Jan-24	ABD, HAM, MAS	
RMDD011	659241	EG24052982	336	337	1	1/2-DD		2.3	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659242	EG24052982	337	338	1	1/2-DD		2.1	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659243	EG24052982	338	339	1	1/2-DD		2.3	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659244	EG24052982	339	340	1	1/2-DD		2.25	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659245	EG24052982	340	340.93	0.93	1/2-DD		2.25	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659246	EG24052982	340.93	341.51	0.58	1/2-DD		1.25	0.008	16-Jan-24	ABD, HAM, MAS	
RMDD011	659247	EG24052982	341.51	342.1	0.59	1/2-DD		1.15	0.007	16-Jan-24	ABD, HAM, MAS	
RMDD011	659248	EG24052982	342.1	343	0.9	1/2-DD		1.95	0.008	16-Jan-24	ABD, HAM, MAS	
RMDD011	659249	EG24052982	343	344	1	1/2-DD		2.05	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659250	EG24052982	344	345	1	1/2-DD		2.3	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659251	EG24052982	345	346	1	1/2-DD		2.25	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659252	EG24052982	346	347	1	1/2-DD		2.3	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659253	EG24052982	347	348	1	1/2-DD		1.95	<0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659254	EG24052982	348	349	1	1/2-DD		2.55	0.005	16-Jan-24	ABD, HAM, MAS	
RMDD011	659255	EG24052982	349	350	1	1/2-DD		2.3	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659256	EG24052982	350	351	1	1/2-DD		2.2	0.031	17-Jan-24	ABD, HAM, MAS	
RMDD011	659257	EG24052982	351	352	1	1/2-DD		2.4	0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659258	EG24052982	352	353	1	1/2-DD		2.4	0.008	17-Jan-24	ABD, HAM, MAS	
RMDD011	659259	EG24052982	353	353.7	0.7	1/2-DD		1.5	0.006	17-Jan-24	ABD, HAM, MAS	
RMDD011	659260	EG24052982	353.7	354.4	0.7	1/2-DD		1.45	0.016	17-Jan-24	ABD, HAM, MAS	
RMDD011	659261	EG24052982	354.4	355	0.6	1/2-DD		1.75	0.006	17-Jan-24	ABD, HAM, MAS	
RMDD011	659262	EG24052982	355	356	1	1/2-DD		2.1	0.008	17-Jan-24	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD011	659263	EG24052982	356	357	1	1/2-DD		2.1	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659264	EG24052982	357	358	1	1/2-DD		2.3	0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659265	EG24052982	358	359	1	1/2-DD		2.75	0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659266	EG24052982	359	360	1	1/2-DD		2.25	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659267	EG24052982	360	361	1	1/2-DD		2.1	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659268	EG24052982	361	362	1	1/2-DD		2.3	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659269	EG24052982	362	363	1	1/2-DD		2.15	0.006	17-Jan-24	ABD, HAM, MAS	
RMDD011	659270	EG24052982	363	364	1	1/2-DD		2	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659271	EG24052982	364	365	1	1/2-DD		1.1	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659272	EG24052982	364	365	1	FD	659271	1	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659273	EG24052982	363	364	1	PD	659270		<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659274	EG24052982				FB		1	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659275	EG24052982				SD	CDN-GS-5X		4.72	17-Jan-24	ABD, HAM, MAS	
RMDD011	659276	EG24052982	365	366	1	1/2-DD		2.7	0.008	17-Jan-24	ABD, HAM, MAS	
RMDD011	659277	EG24052982	366	367	1	1/2-DD		2.25	0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659278	EG24052982	367	368	1	1/2-DD		2.4	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659279	EG24052982	368	369	1	1/2-DD		2.2	0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659280	EG24052982	369	370	1	1/2-DD		2.2	0.006	17-Jan-24	ABD, HAM, MAS	
RMDD011	659281	EG24052982	370	371	1	1/2-DD		2.1	0.014	17-Jan-24	ABD, HAM, MAS	
RMDD011	659282	EG24052982	371	372	1	1/2-DD		2.4	<0.005	17-Jan-24	ABD, HAM, MAS	
RMDD011	659283	EG24052982	372	373	1	1/2-DD		2.3	<0.005	19-Jan-24	ABD, HAM, MAS	
RMDD011	659284	EG24052982	373	374	1	1/2-DD		2.3	<0.005	19-Jan-24	ABD, HAM, MAS	
RMDD011	659285	EG24052982	374	375	1	1/2-DD		2.4	0.006	19-Jan-24	ABD, HAM, MAS	
RMDD011	659286	EG24052982	375	376	1	1/2-DD		1.95	0.101	19-Jan-24	ABD, HAM, MAS	
RMDD011	659287	EG24052982	376	377	1	1/2-DD		2.15	0.006	19-Jan-24	ABD, HAM, MAS	
RMDD011	659288	EG24052982	377	378	1	1/2-DD		2.2	<0.005	19-Jan-24	ABD, HAM, MAS	
RMDD011	659289	EG24052982	378	379	1	1/2-DD		2.2	0.005	19-Jan-24	ABD, HAM, MAS	
RMDD011	659290	EG24052982	379	380	1	1/2-DD		1.8	0.005	19-Jan-24	ABD, HAM, MAS	
RMDD012	659291	EG24057214	0	1	1	1/2-DD		4.4	0.006	23-Jan-24	ABD, HAM, MAS	
RMDD012	659292	EG24057214	1	2	1	1/2-DD		4.1	0.006	23-Jan-24	ABD, HAM, MAS	
RMDD012	659293	EG24057214	2	3	1	1/2-DD		3.4	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659294	EG24057214	3	4	1	1/2-DD		4.7	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659295	EG24057214	4	5	1	1/2-DD		3.8	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659296	EG24057214	5	7	2	1/2-DD		4.55	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659297	EG24057214	7	8	1	1/2-DD		5.15	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659298	EG24057214	8	9	1	1/2-DD		4	0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659299	EG24057214	9	10	1	1/2-DD		3.85	0.01	23-Jan-24	ABD, HAM, MAS	
RMDD012	659300	EG24057214	10	11	1	1/2-DD		4.2	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659301	EG24057214	11	12	1	1/2-DD		4.65	<0.005	23-Jan-24	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659302	EG24057214	12	13	1	1/2-DD		4.05	0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659303	EG24057214	13	14	1	1/2-DD		4.55	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659304	EG24057214	14	15	1	1/2-DD		4.4	0.006	23-Jan-24	ABD, HAM, MAS	
RMDD012	659305	EG24057214	15	16	1	1/2-DD		4.1	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659306	EG24057214	16	17	1	1/2-DD		2.15	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659307	EG24057214	16	17	1	FD	659306	2.15	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659308	EG24057214	15	16	1	PD	659305		<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659309	EG24057214				FB		1	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659310	EG24057214				SD	CDN-GS-5X		4.71	23-Jan-24	ABD, HAM, MAS	
RMDD012	659311	EG24057214	17	18	1	1/2-DD		4.65	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659312	EG24057214	18	19	1	1/2-DD		4.05	0.007	23-Jan-24	ABD, HAM, MAS	
RMDD012	659313	EG24057214	19	20	1	1/2-DD		4.25	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659314	EG24057214	20	21	1	1/2-DD		4.6	<0.005	23-Jan-24	ABD, HAM, MAS	
RMDD012	659315	EG24057214	21	22	1	1/2-DD		4.25	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659316	EG24057214	22	23	1	1/2-DD		4.3	0.007	24-Jan-24	ABD, HAM, MAS	
RMDD012	659317	EG24057214	23	24	1	1/2-DD		4.6	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659318	EG24057214	24	25	1	1/2-DD		4.35	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659319	EG24057214	25	26	1	1/2-DD		4.25	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659320	EG24057214	26	27	1	1/2-DD		4.15	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659321	EG24057214	27	28	1	1/2-DD		4.3	0.014	24-Jan-24	ABD, HAM, MAS	
RMDD012	659322	EG24057214	28	29	1	1/2-DD		3.95	0.107	24-Jan-24	ABD, HAM, MAS	
RMDD012	659323	EG24057214	29	30	1	1/2-DD		4.4	0.009	24-Jan-24	ABD, HAM, MAS	
RMDD012	659324	EG24057214	30	31	1	1/2-DD		5	0.019	24-Jan-24	ABD, HAM, MAS	
RMDD012	659325	EG24057214	31	32	1	1/2-DD		4.5	0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659326	EG24057214	32	33	1	1/2-DD		4.3	0.006	24-Jan-24	ABD, HAM, MAS	
RMDD012	659327	EG24057214	33	34	1	1/2-DD		4.4	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659328	EG24057214	34	35	1	1/2-DD		4.45	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659329	EG24057214	35	35.4	0.4	1/2-DD		1.85	0.03	24-Jan-24	ABD, HAM, MAS	
RMDD012	659330	EG24057214	35.4	36.2	0.8	1/2-DD		3.55	0.03	24-Jan-24	ABD, HAM, MAS	
RMDD012	659331	EG24057214	36.2	36.5	0.3	1/2-DD		1.25	0.265	24-Jan-24	ABD, HAM, MAS	
RMDD012	659332	EG24057214	36.5	38	1.5	1/2-DD		4.45	0.016	24-Jan-24	ABD, HAM, MAS	
RMDD012	659333	EG24057214	38	39	1	1/2-DD		4.1	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659334	EG24057214	39	40	1	1/2-DD		4.35	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659335	EG24057214	40	41	1	1/2-DD		3.95	0.009	24-Jan-24	ABD, HAM, MAS	
RMDD012	659336	EG24057214	41	42	1	1/2-DD		4.35	0.008	24-Jan-24	ABD, HAM, MAS	
RMDD012	659337	EG24057214	42	43	1	1/2-DD		4.35	0.011	24-Jan-24	ABD, HAM, MAS	
RMDD012	659338	EG24057214	43	43.55	0.55	1/2-DD		2.3	0.01	24-Jan-24	ABD, HAM, MAS	
RMDD012	659339	EG24057214	43.55	44.3	0.75	1/2-DD		3.55	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659340	EG24057214	44.3	45	0.7	1/2-DD		2.5	<0.005	24-Jan-24	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659341	EG24057214	45	46	1	1/2-DD		1.85	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659342	EG24057214	45	46	1	FD	659341	1.8	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659343	EG24057214	44.3	45	0.7	PD	659340		<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659344	EG24057214				FB		1	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659345	EG24057214				SD	CDN-GS-5X		5.35	24-Jan-24	ABD, HAM, MAS	
RMDD012	659346	EG24057214	46	46.65	0.65	1/2-DD		2.1	0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659347	EG24057214	46.65	47.3	0.65	1/2-DD		2.35	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659348	EG24057214	47.3	48	0.7	1/2-DD		2.9	0.007	24-Jan-24	ABD, HAM, MAS	
RMDD012	659349	EG24057214	48	49	1	1/2-DD		4.3	0.006	24-Jan-24	ABD, HAM, MAS	
RMDD012	659350	EG24057214	49	50	1	1/2-DD		4.2	0.007	24-Jan-24	ABD, HAM, MAS	
RMDD012	659351	EG24057214	50	51	1	1/2-DD		4.8	0.006	24-Jan-24	ABD, HAM, MAS	
RMDD012	659352	EG24057214	51	52	1	1/2-DD		4.45	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659353	EG24057214	52	53	1	1/2-DD		4.75	<0.005	24-Jan-24	ABD, HAM, MAS	
RMDD012	659354	EG24057214	53	54	1	1/2-DD		2.4	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659355	EG24057214	54	55	1	1/2-DD		2.2	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659356	EG24057214	55	56	1	1/2-DD		1.9	0.009	25-Jan-24	ABD, HAM, MAS	
RMDD012	659357	EG24057214	56	57	1	1/2-DD		2.8	0.045	25-Jan-24	ABD, HAM, MAS	
RMDD012	659358	EG24057214	57	58	1	1/2-DD		2.5	0.007	25-Jan-24	ABD, HAM, MAS	
RMDD012	659359	EG24057214	58	59	1	1/2-DD		2.25	0.015	25-Jan-24	ABD, HAM, MAS	
RMDD012	659360	EG24057214	59	60	1	1/2-DD		2.5	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659361	EG24057214	60	61	1	1/2-DD		2.2	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659362	EG24057214	61	62	1	1/2-DD		2.3	0.027	25-Jan-24	ABD, HAM, MAS	
RMDD012	659363	EG24057214	62	63	1	1/2-DD		2.7	0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659364	EG24057214	63	64	1	1/2-DD		2.25	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659365	EG24057214	64	64.8	0.8	1/2-DD		2.1	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659366	EG24057214	64.8	65.35	0.55	1/2-DD		1.25	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659367	EG24057214	65.35	66	0.65	1/2-DD		1.25	0.017	25-Jan-24	ABD, HAM, MAS	
RMDD012	659368	EG24057214	66	67	1	1/2-DD		2.35	0.007	25-Jan-24	ABD, HAM, MAS	
RMDD012	659369	EG24057214	67	68	1	1/2-DD		2.15	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659370	EG24057214	68	69	1	1/2-DD		2.55	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659371	EG24057214	69	70	1	1/2-DD		2.55	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659372	EG24057214	70	71	1	1/2-DD		2.3	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659373	EG24057214	71	72	1	1/2-DD		2.3	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659374	EG24057214	72	73	1	1/2-DD		2.55	0.01	25-Jan-24	ABD, HAM, MAS	
RMDD012	659375	EG24057214	73	74	1	1/2-DD		2.3	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659376	EG24057214	74	75	1	1/2-DD		1.3	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659377	EG24057214	74	75	1	FD	659376	1.25	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659378	EG24057214	73	74	1	PD	659375		<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659379	EG24057214				FB		1	0.005	25-Jan-24	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659380	EG24057214				SD	CDN-GS-P5H	0.1	0.506	25-Jan-24	ABD, HAM, MAS	
RMDD012	659381	EG24057214	75	76	1	1/2-DD		2.45	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659382	EG24057214	76	77	1	1/2-DD		2.45	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659383	EG24057214	77	78	1	1/2-DD		2.35	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659384	EG24057214	78	79	1	1/2-DD		2.5	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659385	EG24057214	79	80	1	1/2-DD		2.5	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659386	EG24057214	80	81	1	1/2-DD		2.3	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659387	EG24057214	81	82	1	1/2-DD		2.75	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659388	EG24057214	82	83	1	1/2-DD		2.55	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659389	EG24057214	83	84	1	1/2-DD		2.65	<0.005	25-Jan-24	ABD, HAM, MAS	
RMDD012	659390	EG24057214	84	85	1	1/2-DD		2.6	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659391	EG24057214	85	86	1	1/2-DD		2.15	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659392	EG24057214	86	87	1	1/2-DD		2.8	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659393	EG24057214	87	88	1	1/2-DD		2.15	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659394	EG24057214	88	89	1	1/2-DD		2.25	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659395	EG24057214	89	90	1	1/2-DD		1.85	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659396	EG24057214	90	91	1	1/2-DD		2.35	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659397	EG24057214	91	92	1	1/2-DD		2.25	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659398	EG24057214	92	93	1	1/2-DD		2.2	<0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659399	EG24057214	93	94	1	1/2-DD		2.25	0.008	26-Jan-24	ABD, HAM, MAS	
RMDD012	659400	EG24057214	94	95	1	1/2-DD		2	0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659401	EG24057214	95	96	1	1/2-DD		1.85	0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659402	EG24057214	96	97	1	1/2-DD		2.4	0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659403	EG24057214	97	98	1	1/2-DD		2.3	0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659404	EG24057214	98	99	1	1/2-DD		2.3	0.012	26-Jan-24	ABD, HAM, MAS	
RMDD012	659405	EG24057214	99	100	1	1/2-DD		2.2	0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659406	EG24057214	100	101	1	1/2-DD		2.45	0.005	26-Jan-24	ABD, HAM, MAS	
RMDD012	659407	EG24057214	101	102	1	1/2-DD		2.8	0.006	26-Jan-24	ABD, HAM, MAS	
RMDD012	659408	EG24057214	102	103	1	1/2-DD		1.95	0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659409	EG24057214	103	104	1	1/2-DD		2.3	0.006	26-Jan-24	ABD, HAM, MAS	
RMDD012	659410	EG24057214	104	105	1	1/2-DD		2.25	0.006	26-Jan-24	ABD, HAM, MAS	
RMDD012	659411	EG24057214	105	106	1	1/2-DD		1.2	0.033	26-Jan-24	ABD, HAM, MAS	
RMDD012	659412	EG24057214	105	106	0	FD	659411	1.2	0.009	26-Jan-24	ABD, HAM, MAS	
RMDD012	659413	EG24057214	104	105	0	PD	659410		0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659414	EG24057214				FB		1.05	0.006	26-Jan-24	ABD, HAM, MAS	
RMDD012	659415	EG24057214				SD	CDN-GS-5X	0.1	5.02	26-Jan-24	ABD, HAM, MAS	
RMDD012	659416	EG24057214	106	107	1	1/2-DD		2.5	0.014	26-Jan-24	ABD, HAM, MAS	
RMDD012	659417	EG24057214	107	108	1	1/2-DD		2.2	0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659418	EG24057214	108	109	1	1/2-DD		2.05	0.006	26-Jan-24	ABD, HAM, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659419	EG24057214	109	110	1	1/2-DD		2.7	0.007	26-Jan-24	ABD, HAM, MAS	
RMDD012	659420	EG24057214	110	111	1	1/2-DD		2.15	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659421	EG24057214	111	112	1	1/2-DD		1.95	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659422	EG24057214	112	113	1	1/2-DD		3.35	0.006	27-Jan-24	ESH, ISM, KNB	
RMDD012	659423	EG24057214	113	114	1	1/2-DD		1.95	0.113	27-Jan-24	ESH, ISM, KNB	
RMDD012	659424	EG24057214	114	115	1	1/2-DD		1.9	0.024	27-Jan-24	ESH, ISM, KNB	
RMDD012	659425	EG24057214	115	116	1	1/2-DD		1.45	0.013	27-Jan-24	ESH, ISM, KNB	
RMDD012	659426	EG24057214	116	117	1	1/2-DD		2.15	0.037	27-Jan-24	ESH, ISM, KNB	
RMDD012	659427	EG24057214	117	118	1	1/2-DD		2.55	0.009	27-Jan-24	ESH, ISM, KNB	
RMDD012	659428	EG24057214	118	119	1	1/2-DD		2.4	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659429	EG24057214	119	120	1	1/2-DD		2.35	0.027	27-Jan-24	ESH, ISM, KNB	
RMDD012	659430	EG24057214	120	121	1	1/2-DD		2.45	0.451	27-Jan-24	ESH, ISM, KNB	
RMDD012	659431	EG24057214	121	122	1	1/2-DD		2.35	0.43	27-Jan-24	ESH, ISM, KNB	
RMDD012	659432	EG24057214	122	122.7	0.7	1/2-DD		1.8	0.034	27-Jan-24	ESH, ISM, KNB	
RMDD012	659433	EG24057214	122.7	123.5	0.8	1/2-DD		2.1	8.19	27-Jan-24	ESH, ISM, KNB	
RMDD012	659434	EG24057214	123.5	124.5	1	1/2-DD		1.8	0.017	27-Jan-24	ESH, ISM, KNB	
RMDD012	659435	EG24057214	124.5	125.5	1	1/2-DD		2.25	0.016	27-Jan-24	ESH, ISM, KNB	
RMDD012	659436	EG24057214	125.5	126.5	1	1/2-DD		2.85	0.009	27-Jan-24	ESH, ISM, KNB	
RMDD012	659437	EG24057214	126.5	127.5	1	1/2-DD		2	0.006	27-Jan-24	ESH, ISM, KNB	
RMDD012	659438	EG24057214	127.5	128.5	1	1/2-DD		2.25	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659439	EG24057214	128.5	129.5	1	1/2-DD		2.2	0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659440	EG24057214	129.5	130.5	1	1/2-DD		2.4	0.019	27-Jan-24	ESH, ISM, KNB	
RMDD012	659441	EG24057214	130.5	131.5	1	1/2-DD		2.4	0.006	27-Jan-24	ESH, ISM, KNB	
RMDD012	659442	EG24057214	131.5	132.5	1	1/2-DD		2.35	0.011	27-Jan-24	ESH, ISM, KNB	
RMDD012	659443	EG24057214	132.5	133.5	1	1/2-DD		1.85	0.358	27-Jan-24	ESH, ISM, KNB	
RMDD012	659444	EG24057214	133.5	134.2	0.7	1/2-DD		1.4	0.033	27-Jan-24	ESH, ISM, KNB	
RMDD012	659445	EG24057214	134.2	135	0.8	1/2-DD		1.45	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659446	EG24057214	135	135.7	0.7	1/2-DD		0.55	0.053	27-Jan-24	ESH, ISM, KNB	
RMDD012	659447	EG24057214	135	135.7	0.7	FD	659446	0.6	0.154	27-Jan-24	ESH, ISM, KNB	
RMDD012	659448	EG24057214	134.2	135	0.8	PD	659445		0.008	27-Jan-24	ESH, ISM, KNB	
RMDD012	659449	EG24057214				FB		1.15	0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659450	EG24057214				SD	CDN-GS-P5H	0.1	0.471	27-Jan-24	ESH, ISM, KNB	
RMDD012	659451	EG24057214	135.7	136.7	1	1/2-DD		1.65	0.092	27-Jan-24	ESH, ISM, KNB	
RMDD012	659452	EG24057214	136.7	137.7	1	1/2-DD		2.15	0.064	27-Jan-24	ESH, ISM, KNB	
RMDD012	659453	EG24057214	137.7	138.7	1	1/2-DD		1.7	1.535	27-Jan-24	ESH, ISM, KNB	
RMDD012	659454	EG24057214	138.7	139	0.3	1/2-DD		0.9	0.093	27-Jan-24	ESH, ISM, KNB	
RMDD012	659455	EG24057214	139	139.6	0.6	1/2-DD		1.1	4.39	27-Jan-24	ESH, ISM, KNB	
RMDD012	659456	EG24057214	139.6	140.25	0.65	1/2-DD		1.45	8.02	27-Jan-24	ESH, ISM, KNB	
RMDD012	659457	EG24057214	140.25	141	0.75	1/2-DD		1.35	0.062	27-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659458	EG24057214	141	142	1	1/2-DD		2.15	0.099	27-Jan-24	ESH, ISM, KNB	
RMDD012	659459	EG24057214	142	143	1	1/2-DD		2.4	0.01	27-Jan-24	ESH, ISM, KNB	
RMDD012	659460	EG24057214	143	144	1	1/2-DD		2.25	0.01	27-Jan-24	ESH, ISM, KNB	
RMDD012	659461	EG24057214	144	145	1	1/2-DD		2.4	0.007	27-Jan-24	ESH, ISM, KNB	
RMDD012	659462	EG24057214	145	146	1	1/2-DD		2	0.006	27-Jan-24	ESH, ISM, KNB	
RMDD012	659463	EG24057214	146	147	1	1/2-DD		2.15	<0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659464	EG24057214	147	148	1	1/2-DD		2.05	<0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659465	EG24057214	148	149	1	1/2-DD		2.1	<0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659466	EG24057214	149	150	1	1/2-DD		2.25	0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659467	EG24057214	150	151	1	1/2-DD		1.75	<0.005	27-Jan-24	ESH, ISM, KNB	
RMDD012	659468	EG24057214	151	152	1	1/2-DD		1.85	0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659469	EG24057214	152	153	1	1/2-DD		2.15	0.006	28-Jan-24	ESH, ISM, KNB	
RMDD012	659470	EG24057214	153	154	1	1/2-DD		1.65	0.006	28-Jan-24	ESH, ISM, KNB	
RMDD012	659471	EG24057214	154	155	1	1/2-DD		1.2	0.007	28-Jan-24	ESH, ISM, KNB	
RMDD012	659472	EG24057214	155	156	1	1/2-DD		1.7	0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659473	EG24057214	156	157	1	1/2-DD		2.2	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659474	EG24057214	157	158	1	1/2-DD		2.55	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659475	EG24057214	158	159	1	1/2-DD		2	0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659476	EG24057214	159	160	1	1/2-DD		2	0.013	28-Jan-24	ESH, ISM, KNB	
RMDD012	659477	EG24057214	160	161	1	1/2-DD		1.85	0.008	28-Jan-24	ESH, ISM, KNB	
RMDD012	659478	EG24057214	161	162	1	1/2-DD		2.7	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659479	EG24057214	162	163	1	1/2-DD		2.15	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659480	EG24057214	163	164	1	1/2-DD		2.6	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659481	EG24057214	164	165	1	1/2-DD		1.1	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659482	EG24057214	164	165	1	FD	659481	1.25	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659483	EG24057214	163	164	1	PD	659480		<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659484	EG24057214				FB		1.35	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659485	EG24057214				SD	CDN-GS-P5H	0.1	0.51	28-Jan-24	ESH, ISM, KNB	
RMDD012	659486	EG24057214	165	166	1	1/2-DD		2.45	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659487	EG24057214	166	167	1	1/2-DD		1.65	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659488	EG24057214	167	168	1	1/2-DD		2.7	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659489	EG24057214	168	169	1	1/2-DD		2.4	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659490	EG24057214	169	170	1	1/2-DD		2.15	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659491	EG24057214	170	171	1	1/2-DD		1.7	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659492	EG24057214	171	172	1	1/2-DD		2.75	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659493	EG24057214	172	173	1	1/2-DD		1.85	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659494	EG24057214	173	174	1	1/2-DD		2.75	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659495	EG24057214	174	175	1	1/2-DD		2.35	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659496	EG24057214	175	176	1	1/2-DD		2.1	0.006	28-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659497	EG24057214	176	177	1	1/2-DD		2.55	<0.005	28-Jan-24	ESH, ISM, KNB	
RMDD012	659498	EG24057214	177	178	1	1/2-DD		2.45	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659499	EG24057214	178	179	1	1/2-DD		2.15	0.006	29-Jan-24	ESH, ISM, KNB	
RMDD012	659500	EG24057216	179	180	1	1/2-DD		2.15	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659501	EG24057216	180	181	1	1/2-DD		2.2	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659502	EG24057216	181	182	1	1/2-DD		2.25	0.006	29-Jan-24	ESH, ISM, KNB	
RMDD012	659503	EG24057216	182	183	1	1/2-DD		2.25	0.006	29-Jan-24	ESH, ISM, KNB	
RMDD012	659504	EG24057216	183	184	1	1/2-DD		1.9	0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659505	EG24057216	184	185	1	1/2-DD		1.7	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659506	EG24057216	185	186	1	1/2-DD		2.75	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659507	EG24057216	186	187	1	1/2-DD		2.8	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659508	EG24057216	187	188	1	1/2-DD		2.05	0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659509	EG24057216	188	189	1	1/2-DD		2.25	0.01	29-Jan-24	ESH, ISM, KNB	
RMDD012	659510	EG24057216	189	190	1	1/2-DD		2.2	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659511	EG24057216	190	191	1	1/2-DD		2.45	0.006	29-Jan-24	ESH, ISM, KNB	
RMDD012	659512	EG24057216	191	192	1	1/2-DD		2.25	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659513	EG24057216	192	193	1	1/2-DD		2.05	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659514	EG24057216	193	194	1	1/2-DD		2.5	0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659515	EG24057216	194	195	1	1/2-DD		2	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659516	EG24057216	195	196	1	1/2-DD		1.3	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659517	EG24057216	195	196	1	FD	659516	1.3	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659518	EG24057216	194	195	1	PD	659515		<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659519	EG24057216				FB		1.05	0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659520	EG24057216				SD	CDN-GS-P5H	0.1	0.475	29-Jan-24	ESH, ISM, KNB	
RMDD012	659521	EG24057216	196	197	1	1/2-DD		2.7	0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659522	EG24057216	197	198	1	1/2-DD		2.05	<0.005	29-Jan-24	ESH, ISM, KNB	
RMDD012	659523	EG24057216	198	199	1	1/2-DD		1.9	0.006	29-Jan-24	ESH, ISM, KNB	
RMDD012	659524	EG24057216	199	200	1	1/2-DD		1.15	0.008	30-Jan-24	ESH, ISM, KNB	
RMDD012	659525	EG24057216	200	201	1	1/2-DD		1.6	0.01	30-Jan-24	ESH, ISM, KNB	
RMDD012	659526	EG24057216	201	202	1	1/2-DD		1.4	0.045	30-Jan-24	ESH, ISM, KNB	
RMDD012	659527	EG24057216	202	203	1	1/2-DD		2.3	0.007	30-Jan-24	ESH, ISM, KNB	
RMDD012	659528	EG24057216	203	204	1	1/2-DD		2.15	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659529	EG24057216	204	205	1	1/2-DD		2.4	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659530	EG24057216	205	206	1	1/2-DD		2.4	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659531	EG24057216	206	207	1	1/2-DD		2.35	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659532	EG24057216	207	208	1	1/2-DD		2.45	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659533	EG24057216	208	209	1	1/2-DD		2.25	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659534	EG24057216	209	210	1	1/2-DD		2.35	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659535	EG24057216	210	211	1	1/2-DD		2.05	<0.005	30-Jan-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659536	EG24057216	211	212	1	1/2-DD		2.4	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659537	EG24057216	212	213	1	1/2-DD		2.2	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659538	EG24057216	213	214	1	1/2-DD		2.4	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659539	EG24057216	214	215	1	1/2-DD		2.65	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659540	EG24057216	215	216	1	1/2-DD		2.45	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659541	EG24057216	216	217	1	1/2-DD		2.1	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659542	EG24057216	217	218	1	1/2-DD		2.35	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659543	EG24057216	218	219	1	1/2-DD		2.55	0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659544	EG24057216	219	220	1	1/2-DD		2.4	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659545	EG24057216	220	221	1	1/2-DD		2.2	0.009	30-Jan-24	ESH, ISM, KNB	
RMDD012	659546	EG24057216	221	222	1	1/2-DD		2.55	0.01	30-Jan-24	ESH, ISM, KNB	
RMDD012	659547	EG24057216	222	223	1	1/2-DD		2.25	0.013	30-Jan-24	ESH, ISM, KNB	
RMDD012	659548	EG24057216	223	224	1	1/2-DD		2.55	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659549	EG24057216	224	225	1	1/2-DD		2.45	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659550	EG24057216	225	226	1	1/2-DD		2.5	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659551	EG24057216	226	227	1	1/2-DD		1	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659552	EG24057216	226	227	1	FD	659551	1.15	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659553	EG24057216	225	226	1	PD	659550		<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659554	EG24057216				FB		1	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659555	EG24057216				SD	CDN-GS-5X	0.1	5.05	30-Jan-24	ESH, ISM, KNB	
RMDD012	659556	EG24057216	227	228	1	1/2-DD		2.3	0.034	30-Jan-24	ESH, ISM, KNB	
RMDD012	659557	EG24057216	228	229	1	1/2-DD		2.2	<0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659558	EG24057216	229	230	1	1/2-DD		2.25	0.005	30-Jan-24	ESH, ISM, KNB	
RMDD012	659559	EG24057216	230	231	1	1/2-DD		2	0.006	30-Jan-24	ESH, ISM, KNB	
RMDD012	659560	EG24057216	231	232	1	1/2-DD		2.25	0.006	30-Jan-24	ESH, ISM, KNB	
RMDD012	659561	EG24057216	232	233	1	1/2-DD		2.15	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659562	EG24057216	233	233.7	0.7	1/2-DD		1.8	0.009	2-Feb-24	ESH, ISM, KNB	
RMDD012	659563	EG24057216	233.7	234.4	0.7	1/2-DD		1.25	0.025	2-Feb-24	ESH, ISM, KNB	
RMDD012	659564	EG24057216	234.4	236	1.6	1/2-DD		1.25	0.019	2-Feb-24	ESH, ISM, KNB	actual .60
RMDD012	659565	EG24057216	236	237	1	1/2-DD		2.3	0.009	2-Feb-24	ESH, ISM, KNB	
RMDD012	659566	EG24057216	237	238	1	1/2-DD		2.15	0.007	2-Feb-24	ESH, ISM, KNB	
RMDD012	659567	EG24057216	238	239	1	1/2-DD		2.3	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659568	EG24057216	239	240	1	1/2-DD		2.3	0.006	2-Feb-24	ESH, ISM, KNB	
RMDD012	659569	EG24057216	240	241	1	1/2-DD		2.4	0.006	2-Feb-24	ESH, ISM, KNB	
RMDD012	659570	EG24057216	241	242	1	1/2-DD		2.15	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659571	EG24057216	242	243	1	1/2-DD		2.3	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659572	EG24057216	243	244	1	1/2-DD		2.3	0.006	2-Feb-24	ESH, ISM, KNB	
RMDD012	659573	EG24057216	244	245	1	1/2-DD		2.3	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659574	EG24057216	245	246	1	1/2-DD		2.2	<0.005	2-Feb-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659575	EG24057216	246	246.5	0.5	1/2-DD		1.25	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659576	EG24057216	246.5	247.5	1	1/2-DD		2.2	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659577	EG24057216	247.5	248.5	1	1/2-DD		2.45	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659578	EG24057216	248.5	249.5	1	1/2-DD		2.6	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659579	EG24057216	249.5	250.5	1	1/2-DD		2.4	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659580	EG24057216	250.5	251.5	1	1/2-DD		2.05	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659581	EG24057216	251.5	252.5	1	1/2-DD		2.75	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659582	EG24057216	252.5	253.5	1	1/2-DD		2.25	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659583	EG24057216	253.5	254.5	1	1/2-DD		2.55	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659584	EG24057216	254.5	255.5	1	1/2-DD		1.6	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659585	EG24057216	255.5	256.5	1	1/2-DD		3.3	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659586	EG24057216	256.5	257.5	1	1/2-DD		1	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659587	EG24057216	256.5	257.5	1	FD	659586	1.25	0.006	2-Feb-24	ESH, ISM, KNB	
RMDD012	659588	EG24057216	255.5	256.5	1	PD	659585		<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659589	EG24057216				FB		1.4	0.007	2-Feb-24	ESH, ISM, KNB	
RMDD012	659590	EG24057216				SD	CDN-GS-5X	0.1	4.98	2-Feb-24	ESH, ISM, KNB	
RMDD012	659591	EG24057216	257.5	258.5	1	1/2-DD		2.25	0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659592	EG24057216	258.5	259.5	1	1/2-DD		2.5	<0.005	2-Feb-24	ESH, ISM, KNB	
RMDD012	659593	EG24057216	259.5	260.5	1	1/2-DD		2.1	0.007	3-Feb-24	ESH, ISM, KNB	
RMDD012	659594	EG24057216	260.5	261.5	1	1/2-DD		2.5	0.005	3-Feb-24	ESH, ISM, KNB	
RMDD012	659595	EG24057216	261.5	262.5	1	1/2-DD		2.8	0.005	3-Feb-24	ESH, ISM, KNB	
RMDD012	659596	EG24057216	262.5	263.5	1	1/2-DD		2.25	<0.005	3-Feb-24	ESH, ISM, KNB	
RMDD012	659597	EG24057216	263.5	264.5	1	1/2-DD		2.5	<0.005	3-Feb-24	ESH, ISM, KNB	
RMDD012	659598	EG24057216	264.5	265.5	1	1/2-DD		2.3	<0.005	3-Feb-24	ESH, ISM, KNB	
RMDD012	659599	EG24057216	265.5	266.5	1	1/2-DD		2.15	0.008	3-Feb-24	ESH, ISM, KNB	
RMDD012	659600	EG24057216	266.5	267.5	1	1/2-DD		2.2	0.018	3-Feb-24	ESH, ISM, KNB	
RMDD012	659601	EG24057216	267.5	268.5	1	1/2-DD		1.7	0.043	3-Feb-24	ESH, ISM, KNB	
RMDD012	659602	EG24057216	268.5	269.5	1	1/2-DD		1.95	0.014	3-Feb-24	ESH, ISM, KNB	
RMDD012	659603	EG24057216	269.5	270.5	1	1/2-DD		1.5	0.039	3-Feb-24	ESH, ISM, KNB	
RMDD012	659604	EG24057216	270.5	271.5	1	1/2-DD		1.75	0.006	3-Feb-24	ESH, ISM, KNB	
RMDD012	659605	EG24057216	271.5	272.5	1	1/2-DD		2.35	0.043	3-Feb-24	ESH, ISM, KNB	
RMDD012	659606	EG24057216	272.5	273.5	1	1/2-DD		2	0.007	6-Feb-24	ESH, ISM, KNB	
RMDD012	659607	EG24057216	273.5	275	1.5	1/2-DD		1.35	0.005	6-Feb-24	ESH, ISM, KNB	actual 80 cm
RMDD012	659608	EG24057216	275	276	1	1/2-DD		2.2	0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659609	EG24057216	276	277	1	1/2-DD		2.5	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659610	EG24057216	277	278	1	1/2-DD		2.3	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659611	EG24057216	278	279	1	1/2-DD		2.35	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659612	EG24057216	279	280	1	1/2-DD		2.35	0.007	6-Feb-24	ESH, ISM, KNB	
RMDD012	659613	EG24057216	280	281	1	1/2-DD		2.55	0.005	6-Feb-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659614	EG24057216	281	282	1	1/2-DD		2.3	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659615	EG24057216	282	283	1	1/2-DD		3.8	0.007	6-Feb-24	ESH, ISM, KNB	
RMDD012	659616	EG24057216	283	284	1	1/2-DD		2.4	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659617	EG24057216	284	285	1	1/2-DD		1.75	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659618	EG24057216	285	286	1	1/2-DD		2.6	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659619	EG24057216	286	287	1	1/2-DD		2.45	<0.005	6-Feb-24	ESH, ISM, KNB	
RMDD012	659620	EG24057216	287	288	1	1/2-DD		2.4	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659621	EG24057216	288	289	1	1/2-DD		1.35	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659622	EG24057216	288	289	1	FD	659621	1.35	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659623	EG24057216	287	288	1	PD	659620		<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659624	EG24057216				FB		0.75	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659625	EG24057216				SD	CDN-GS-P5H	0.1	0.46	7-Feb-24	ESH, ISM, KNB	
RMDD012	659626	EG24057216	289	290	1	1/2-DD		2.6	0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659627	EG24057216	290	291	1	1/2-DD		2.7	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659628	EG24057216	291	292	1	1/2-DD		3.4	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659629	EG24057216	292	293	1	1/2-DD		1.9	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659630	EG24057216	293	294	1	1/2-DD		1.8	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659631	EG24057216	294	295	1	1/2-DD		2.75	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659632	EG24057216	295	296	1	1/2-DD		2.25	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659633	EG24057216	296	297	1	1/2-DD		2.4	0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659634	EG24057216	297	298	1	1/2-DD		2.45	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659635	EG24057216	298	299	1	1/2-DD		2.6	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659636	EG24057216	299	300	1	1/2-DD		2.5	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659637	EG24057216	300	301	1	1/2-DD		2.35	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659638	EG24057216	301	302	1	1/2-DD		2.25	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659639	EG24057216	302	303	1	1/2-DD		2.35	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659640	EG24057216	303	304	1	1/2-DD		2.75	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659641	EG24057216	304	305	1	1/2-DD		2.3	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659642	EG24057216	305	306	1	1/2-DD		2.1	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659643	EG24057216	306	307	1	1/2-DD		2.25	0.009	7-Feb-24	ESH, ISM, KNB	
RMDD012	659644	EG24057216	307	308	1	1/2-DD		2.2	0.015	7-Feb-24	ESH, ISM, KNB	
RMDD012	659645	EG24057216	308	309	1	1/2-DD		2	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659646	EG24057216	309	310	1	1/2-DD		2.35	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659647	EG24057216	310	311	1	1/2-DD		2.4	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659648	EG24057216	311	312	1	1/2-DD		2.45	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659649	EG24057216	312	313	1	1/2-DD		2.45	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659650	EG24057216	313	314	1	1/2-DD		2.3	<0.005	7-Feb-24	ESH, ISM, KNB	
RMDD012	659651	EG24057216	314	315	1	1/2-DD		2.7	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659652	EG24057216	315	316	1	1/2-DD		2.3	<0.005	8-Feb-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659653	EG24057216	316	317	1	1/2-DD		2.35	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659654	EG24057216	317	318	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659655	EG24057216	318	319	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659656	EG24057216	319	320	1	1/2-DD		1.3	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659657	EG24057216	319	320	1	FD	659656	1.2	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659658	EG24057216	318	319	1	PD	659655		0.006	8-Feb-24	ESH, ISM, KNB	
RMDD012	659659	EG24057216				FB		0.85	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659660	EG24057216				SD	CDN-GS-3X	0.15	3.35	8-Feb-24	ESH, ISM, KNB	
RMDD012	659661	EG24057216	320	321	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659662	EG24057216	321	322	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659663	EG24057216	322	323	1	1/2-DD		2.65	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659664	EG24057216	323	324	1	1/2-DD		2.5	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659665	EG24057216	324	325	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659666	EG24057216	325	326	1	1/2-DD		2.55	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659667	EG24057216	326	327	1	1/2-DD		2.1	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659668	EG24057216	327	328	1	1/2-DD		2.1	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659669	EG24057216	328	329	1	1/2-DD		2.25	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659670	EG24057216	329	330	1	1/2-DD		2.45	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659671	EG24057216	330	330.9	0.9	1/2-DD		2.1	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659672	EG24057216	330.9	331.4	0.5	1/2-DD		1.35	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659673	EG24057216	331.4	332.4	1	1/2-DD		2.15	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659674	EG24057216	332.4	333.4	1	1/2-DD		2.1	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659675	EG24057216	333.4	334.4	1	1/2-DD		2	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659676	EG24057216	334.4	335.4	1	1/2-DD		2.2	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659677	EG24057216	335.4	336.4	1	1/2-DD		1.95	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659678	EG24057216	336.4	337.4	1	1/2-DD		2.05	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659679	EG24057216	337.4	338.4	1	1/2-DD		2.85	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659680	EG24057216	338.4	339.4	1	1/2-DD		2.4	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659681	EG24057216	339.4	340.4	1	1/2-DD		2.55	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659682	EG24057216	340.4	341.4	1	1/2-DD		2.5	<0.005	8-Feb-24	ESH, ISM, KNB	
RMDD012	659683	EG24057216	341.4	342.4	1	1/2-DD		2.25	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659684	EG24057216	342.4	343.4	1	1/2-DD		2.4	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659685	EG24057216	343.4	344.4	1	1/2-DD		2.55	0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659686	EG24057216	344.4	345.4	1	1/2-DD		2.3	0.017	9-Feb-24	ESH, ISM, KNB	
RMDD012	659687	EG24057216	345.4	346.4	1	1/2-DD		2.4	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659688	EG24057216	346.4	347.4	1	1/2-DD		2.4	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659689	EG24057216	347.4	348.4	1	1/2-DD		2.35	<0.005	9-Feb-24	ESH, ISM, KNB	
RMDD012	659690	EG24057216	348.4	349.6	1.2	1/2-DD		2.7	<0.005	9-Feb-24	ESH, ISM, KNB	1.20
RMDD012	659691	EG24057216	349.6	350.6	1	1/2-DD		1.35	<0.005	9-Feb-24	ESH, ISM, KNB	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD012	659692	EG24057216	349.6	350.6	1	FD	659691	1.3	0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659693	EG24057216	348.4	349.6	1.2	PD	659690		<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659694	EG24057216				FB		1	0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659695	EG24057216				SD	CDN-GS-2X	0.15	2.29	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659696	EG24057216	350.6	351.3	0.7	1/2-DD		1.2	0.023	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659697	EG24057216	351.3	352	0.7	1/2-DD		1.5	0.007	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659698	EG24057216	352	353	1	1/2-DD		2.45	0.045	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659699	EG24057216	353	354	1	1/2-DD		2.3	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659700	EG24057216	354	355	1	1/2-DD		2.45	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659701	EG24057216	355	355.5	0.5	1/2-DD		1.3	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659702	EG24057216	355.5	356.4	0.9	1/2-DD		1.75	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659703	EG24057216	356.4	357.3	0.9	1/2-DD		1.7	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659704	EG24057216	357.3	358.3	1	1/2-DD		2.05	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659705	EG24057216	358.3	359.3	1	1/2-DD		2.3	0.006	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659706	EG24057216	359.3	360.37	1.07	1/2-DD		2.7	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659707	EG24057216	360.37	361.44	1.07	1/2-DD		2.4	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD012	659708	EG24057216	361.44	362.5	1.06	1/2-DD		2.35	<0.005	10-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	121400	EG24061455	248.4	249.2	0.8	1/2-DD		1.7	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121401	EG24061455	249.2	250	0.8	1/2-DD		2.05	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121402	EG24061455	250	251	1	1/2-DD		2.65	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121403	EG24061455	251	252	1	1/2-DD		2.2	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121404	EG24061455	252	253	1	1/2-DD		2.25	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121405	EG24061455	253	254	1	1/2-DD		1.1	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121406	EG24061455	253	254	1	FD	121405	1.15	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121407	EG24061455	252	253	1	PD	121404		<0.005	24-Feb-24	ESH, ISM	
RMDD014	121408	EG24061455				FB		1.45	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121409	EG24061455				SD	CDN-GS-2X	0.15	2.32	24-Feb-24	ESH, ISM	
RMDD014	121410	EG24061455	254	255	1	1/2-DD		2.75	0.005	24-Feb-24	ESH, ISM	
RMDD014	121411	EG24061455	255	256	1	1/2-DD		2	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121412	EG24061455	256	257	1	1/2-DD		1.7	0.044	24-Feb-24	ESH, ISM	
RMDD014	121413	EG24061455	257	258	1	1/2-DD		2.3	0.008	24-Feb-24	ESH, ISM	
RMDD014	121414	EG24061455	258	259	1	1/2-DD		2.45	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121415	EG24061455	259	260	1	1/2-DD		2.05	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121416	EG24061455	260	261	1	1/2-DD		2.35	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121417	EG24061455	261	262	1	1/2-DD		2.05	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121418	EG24061455	262	263	1	1/2-DD		2.45	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121419	EG24061455	263	264	1	1/2-DD		2.2	0.005	24-Feb-24	ESH, ISM	
RMDD014	121420	EG24061455	264	265	1	1/2-DD		2.7	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121421	EG24061455	265	266	1	1/2-DD		2.5	<0.005	24-Feb-24	ESH, ISM	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	121422	EG24061455	266	267	1	1/2-DD		2.55	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121423	EG24061455	267	268	1	1/2-DD		2.35	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121424	EG24061455	268	269	1	1/2-DD		2.55	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121425	EG24061455	269	270	1	1/2-DD		2.3	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121426	EG24061455	270	271	1	1/2-DD		2.65	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121427	EG24061455	271	272	1	1/2-DD		2.35	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121428	EG24061455	272	273	1	1/2-DD		2.5	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121429	EG24061455	273	274	1	1/2-DD		2.45	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121430	EG24061455	274	275	1	1/2-DD		2.4	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121431	EG24061455	275	276	1	1/2-DD		2.35	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121432	EG24061455	276	277	1	1/2-DD		2.1	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121433	EG24061455	277	278	1	1/2-DD		2.45	<0.005	24-Feb-24	ESH, ISM	
RMDD014	121434	EG24061455	278	279	1	1/2-DD		2.45	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121435	EG24061455	279	280	1	1/2-DD		2.65	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121436	EG24061455	280	281	1	1/2-DD		2.15	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121437	EG24061455	281	282	1	1/2-DD		2.6	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121438	EG24061455	282	283	1	1/2-DD		2.5	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121439	EG24061455	283	284	1	1/2-DD		2.35	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121440	EG24061455	284	285	1	1/2-DD		1.25	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121441	EG24061455	284	285	1	FD	121440	1.35	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121442	EG24061455	283	284	1	PD	121439		<0.005	25-Feb-24	ESH, ISM	
RMDD014	121443	EG24061455				FB		1.6	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121444	EG24061455				SD	CDN-GS-2X	0.15	2.43	25-Feb-24	ESH, ISM	
RMDD014	121445	EG24061455	285	286	1	1/2-DD		2.65	0.009	25-Feb-24	ESH, ISM	
RMDD014	121446	EG24061455	286	287	1	1/2-DD		2.5	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121447	EG24061455	287	288	1	1/2-DD		2.7	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121448	EG24061455	288	289	1	1/2-DD		2.4	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121449	EG24061455	289	290	1	1/2-DD		2.55	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121450	EG24061455	290	291	1	1/2-DD		2.5	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121451	EG24061455	291	292	1	1/2-DD		2.45	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121452	EG24061455	292	293	1	1/2-DD		2.9	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121453	EG24061455	293	294	1	1/2-DD		2.5	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121454	EG24061455	294	295	1	1/2-DD		2.9	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121455	EG24061455	295	296	1	1/2-DD		2.55	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121456	EG24061455	296	297	1	1/2-DD		2.2	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121457	EG24061455	297	298	1	1/2-DD		2.1	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121458	EG24061455	298	299	1	1/2-DD		2.4	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121459	EG24061455	299	300	1	1/2-DD		1.9	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121460	EG24061455	300	301	1	1/2-DD		2.2	<0.005	25-Feb-24	ESH, ISM	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	121461	EG24061455	301	302	1	1/2-DD		2.25	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121462	EG24061455	302	303	1	1/2-DD		2.2	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121463	EG24061455	303	304	1	1/2-DD		1.9	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121464	EG24061455	304	305	1	1/2-DD		2.1	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121465	EG24061455	305	306	1	1/2-DD		2.2	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121466	EG24061455	306	307.15	1.15	1/2-DD		2.35	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121467	EG24061455	307.15	308	0.85	1/2-DD		2.3	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121468	EG24061455	308	309	1	1/2-DD		2.3	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121469	EG24061455	309	310	1	1/2-DD		2.5	<0.005	25-Feb-24	ESH, ISM	
RMDD014	121470	EG24061455	310	311	1	1/2-DD		2	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121471	EG24061455	311	311	1	1/2-DD		2.4	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121472	EG24061455	312	313	1	1/2-DD		2.65	0.005	26-Feb-24	ESH, ISM	
RMDD014	121473	EG24061455	313	314	1	1/2-DD		2.35	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121474	EG24061455	314	315	1	1/2-DD		2.35	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121475	EG24061455	315	316	1	1/2-DD		1.1	0.007	26-Feb-24	ESH, ISM	
RMDD014	121476	EG24061455	315	316	1	FD	121475	1.05	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121477	EG24061455	314	315	1	PD	121474		<0.005	26-Feb-24	ESH, ISM	
RMDD014	121478	EG24061455				FB		1.25	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121479	EG24061455				SD	CDN-GS-P5H	0.15	0.503	26-Feb-24	ESH, ISM	
RMDD014	121480	EG24061455	316	317	1	1/2-DD		2.05	0.005	26-Feb-24	ESH, ISM	
RMDD014	121481	EG24061455	317	318	1	1/2-DD		2.45	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121482	EG24061455	318	319	1	1/2-DD		2.3	0.006	26-Feb-24	ESH, ISM	
RMDD014	121483	EG24061455	319	320	1	1/2-DD		2.5	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121484	EG24061455	320	321	1	1/2-DD		2.2	0.016	26-Feb-24	ESH, ISM	
RMDD014	121485	EG24061455	321	322	1	1/2-DD		2.25	0.254	26-Feb-24	ESH, ISM	
RMDD014	121486	EG24061455	322	323	1	1/2-DD		2.35	0.186	26-Feb-24	ESH, ISM	
RMDD014	121487	EG24061455	323	324	1	1/2-DD		2.2	0.275	26-Feb-24	ESH, ISM	
RMDD014	121488	EG24061455	324	325	1	1/2-DD		2.4	0.005	26-Feb-24	ESH, ISM	
RMDD014	121489	EG24061455	325	326	1	1/2-DD		2.3	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121490	EG24061455	326	327	1	1/2-DD		2.3	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121491	EG24061455	327	328	1	1/2-DD		2.25	0.006	26-Feb-24	ESH, ISM	
RMDD014	121492	EG24061455	328	329	1	1/2-DD		2.5	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121493	EG24061455	329	330	1	1/2-DD		2.1	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121494	EG24061455	330	331	1	1/2-DD		2.45	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121495	EG24061455	331	332	1	1/2-DD		2.6	<0.005	26-Feb-24	ESH, ISM	
RMDD014	121496	EG24061455	332	333	1	1/2-DD		2.55	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121497	EG24061455	333	334	1	1/2-DD		2.55	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121498	EG24061455	334	335	1	1/2-DD		1.05	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121499	EG24061455	335	336	1	1/2-DD		2.25	<0.005	28-Feb-24	ESH, ISM	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	121500	EG24061455	336	337	1	1/2-DD		2.15	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121501	EG24061455	337	338	1	1/2-DD		2.5	0.265	28-Feb-24	ESH, ISM	
RMDD014	121502	EG24061455	338	339	1	1/2-DD		2.4	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121503	EG24061455	339	340	1	1/2-DD		1.05	0.022	28-Feb-24	ESH, ISM	
RMDD014	121504	EG24061455	340	341	1	1/2-DD		2.25	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121505	EG24061455	341	342	1	1/2-DD		2.4	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121506	EG24061455	342	343	1	1/2-DD		2.7	0.005	28-Feb-24	ESH, ISM	
RMDD014	121507	EG24061455	343	344	1	1/2-DD		2.4	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121508	EG24061455	344	345	1	1/2-DD		2.4	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121509	EG24061455	345	346	1	1/2-DD		2.75	0.044	28-Feb-24	ESH, ISM	
RMDD014	121510	EG24061455	346	347	1	1/2-DD		1.2	1.055	28-Feb-24	ESH, ISM	
RMDD014	121511	EG24061455	346	347	1	FD	121510	1.2	0.951	28-Feb-24	ESH, ISM	
RMDD014	121512	EG24061455	345	346	1	PD	121509		0.053	28-Feb-24	ESH, ISM	
RMDD014	121513	EG24061455				FB		1.2	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121514	EG24061455				SD	CDN-GS-3X	0.2	3.33	28-Feb-24	ESH, ISM	
RMDD014	121515	EG24061455	347	348	1	1/2-DD		1.65	1.475	28-Feb-24	ESH, ISM	
RMDD014	121516	EG24061455	348	349	1	1/2-DD		2.5	0.037	28-Feb-24	ESH, ISM	
RMDD014	121517	EG24061455	349	350	1	1/2-DD		1.85	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121518	EG24061455	350	351	1	1/2-DD		2.15	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121519	EG24061455	351	352	1	1/2-DD		2.05	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121520	EG24061455	352	353	1	1/2-DD		2.55	<0.005	28-Feb-24	ESH, ISM	
RMDD014	121521	EG24061455	353	353.9	0.9	1/2-DD		2.25	<0.005	28-Feb-24	ESH, ISM	
RMDD014	659709	EG24061445	0	1	1	1/2-DD		3.6	0.006	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659710	EG24061445	1	2	1	1/2-DD		3.75	0.006	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659711	EG24061445	2	3	1	1/2-DD		4.1	0.008	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659712	EG24061445	3	4	1	1/2-DD		3.8	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659713	EG24061445	4	5	1	1/2-DD		4.5	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659714	EG24061445	5	6	1	1/2-DD		4.15	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659715	EG24061445	6	7	1	1/2-DD		2.95	0.01	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659716	EG24061445	7	8	1	1/2-DD		2.75	0.006	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659717	EG24061445	8	9	1	1/2-DD		4.55	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659718	EG24061445	9	10	1	1/2-DD		3.9	0.006	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659719	EG24061445	10	11	1	1/2-DD		3.6	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659720	EG24061445	11	12	1	1/2-DD		4.45	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659721	EG24061445	12	13	1	1/2-DD		2.9	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659722	EG24061445	13	14	1	1/2-DD		3.55	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659723	EG24061445	14	15	1	1/2-DD		3.55	0.006	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659724	EG24061445	15	16	1	1/2-DD		4.2	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659725	EG24061445	16	17	1	1/2-DD		4.2	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659726	EG24061445	17	18	1	1/2-DD		1.85	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659727	EG24061445	17	18	1	FD	659726	1.9	0.009	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659728	EG24061445	16	17	1	PD	659725		<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659729	EG24061445				FB		1.1	0.007	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659730	EG24061445				SD	CDN-GS-3X	0.2	3.25	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659731	EG24061445	18	19	1	1/2-DD		4.15	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659732	EG24061445	19	20	1	1/2-DD		4.35	0.01	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659733	EG24061445	20	21	1	1/2-DD		3.55	0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659734	EG24061445	21	22	1	1/2-DD		4.45	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659735	EG24061445	22	23	1	1/2-DD		3.75	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659736	EG24061445	23	24	1	1/2-DD		4.5	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659737	EG24061445	24	24.7	0.7	1/2-DD		3	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659738	EG24061445	24.7	25.4	0.7	1/2-DD		3	<0.005	11-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659739	EG24061445	25.4	26.4	1	1/2-DD		4.2	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659740	EG24061445	26.4	27.4	1	1/2-DD		3.75	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659741	EG24061445	27.4	28.4	1	1/2-DD		4.1	0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659742	EG24061445	28.4	29.4	1	1/2-DD		4.4	0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659743	EG24061445	29.4	30.2	0.8	1/2-DD		2.75	0.007	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659744	EG24061445	30.2	31	0.8	1/2-DD		3.6	0.127	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659745	EG24061445	31	32	1	1/2-DD		4.6	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659746	EG24061445	32	32.68	0.68	1/2-DD		2.8	0.027	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659747	EG24061445	32.68	33.36	0.68	1/2-DD		2.75	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659748	EG24061445	33.36	34	0.64	1/2-DD		2.3	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659749	EG24061445	34	35	1	1/2-DD		3.45	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659750	EG24061445	35	36	1	1/2-DD		4.4	0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659751	EG24061445	36	37	1	1/2-DD		3.4	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659752	EG24061445	37	38	1	1/2-DD		4.3	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659753	EG24061445	38	39	1	1/2-DD		4.1	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659754	EG24061445	39	40	1	1/2-DD		3.5	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659755	EG24061445	40	41	1	1/2-DD		3.25	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659756	EG24061445	41	41.7	0.7	1/2-DD		3.05	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659757	EG24061445	41.7	42.7	1	1/2-DD		3.4	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659758	EG24061445	42.7	43.7	1	1/2-DD		4.75	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659759	EG24061445	43.7	44.7	1	1/2-DD		4.4	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659760	EG24061445	44.7	45.7	1	1/2-DD		4.5	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659761	EG24061445	45.7	46.7	1	1/2-DD		2.25	<0.005	12-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659762	EG24061445	45.7	46.7	1	FD	659761	1.25	0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659763	EG24061445	44.7	45.7	1	PD	659760		<0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659764	EG24061445				FB		1	<0.005	13-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659765	EG24061445				SD	CDN-GS-3X	0.2	3.33	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659766	EG24061445	46.7	47.7	1	1/2-DD		4.45	0.015	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659767	EG24061445	47.7	48.7	1	1/2-DD		2.85	0.011	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659768	EG24061445	48.7	49.7	1	1/2-DD		2	0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659769	EG24061445	49.7	50.7	1	1/2-DD		2.25	<0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659770	EG24061445	50.7	51.7	1	1/2-DD		2	0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659771	EG24061445	51.7	52.7	1	1/2-DD		1.95	<0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659772	EG24061445	52.7	53.85	1.15	1/2-DD		2.65	0.009	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659773	EG24061445	53.85	55	1.15	1/2-DD		2.6	0.011	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659774	EG24061445	55	56	1	1/2-DD		2.05	0.007	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659775	EG24061445	56	57	1	1/2-DD		2.05	0.011	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659776	EG24061445	57	58	1	1/2-DD		1.95	0.012	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659777	EG24061445	58	59	1	1/2-DD		2.4	<0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659778	EG24061445	59	60	1	1/2-DD		2.15	0.012	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659779	EG24061445	60	61	1	1/2-DD		1.3	0.011	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659780	EG24061445	61	61.5	0.5	1/2-DD		1.85	0.055	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659781	EG24061445	61.5	62.3	0.8	1/2-DD		1.75	0.164	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659782	EG24061445	62.3	63.1	0.8	1/2-DD		1.95	0.151	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659783	EG24061445	63.1	63.9	0.8	1/2-DD		1.85	0.009	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659784	EG24061445	63.9	64.4	0.5	1/2-DD		1	0.021	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659785	EG24061445	64.4	65.2	0.8	1/2-DD		1.6	<0.005	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659786	EG24061445	65.2	66	0.8	1/2-DD		1.7	0.01	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659787	EG24061445	66	66.85	0.85	1/2-DD		2	0.163	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659788	EG24061445	66.85	67.35	0.5	1/2-DD		1.55	0.096	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659789	EG24061445	67.35	68.35	1	1/2-DD		1.9	0.117	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659790	EG24061445	68.35	69.35	1	1/2-DD		2.2	0.092	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659791	EG24061445	69.35	70.4	1.05	1/2-DD		2.15	0.841	13-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659792	EG24061445	70.4	71	0.6	1/2-DD		1.3	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659793	EG24061445	71	72	1	1/2-DD		2.45	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659794	EG24061445	72	73	1	1/2-DD		2.9	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659795	EG24061445	73	74	1	1/2-DD		2.25	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659796	EG24061445	74	75	1	1/2-DD		1.2	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659797	EG24061445	74	75	1	FD	659796	1.25	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659798	EG24061445	73	74	1	PD	659795		0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659799	EG24061445				FB		1	0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659800	EG24061445				SD	CDN-GS-P5H	0.15	0.548	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659801	EG24061445	75	76	1	1/2-DD		2.15	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659802	EG24061445	76	77	1	1/2-DD		2.25	0.007	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659803	EG24061445	77	78	1	1/2-DD		1.65	0.008	14-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659804	EG24061445	78	79	1	1/2-DD		2.4	<0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659805	EG24061445	79	80	1	1/2-DD		2.4	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659806	EG24061445	80	81	1	1/2-DD		2.15	0.007	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659807	EG24061445	81	82	1	1/2-DD		2.35	0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659808	EG24061445	82	83	1	1/2-DD		2.35	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659809	EG24061445	83	84	1	1/2-DD		2.05	0.01	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659810	EG24061445	84	85	1	1/2-DD		2.65	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659811	EG24061445	85	86	1	1/2-DD		2.4	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659812	EG24061445	86	87	1	1/2-DD		2.25	0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659813	EG24061445	87	88	1	1/2-DD		2.4	<0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659814	EG24061445	88	89	1	1/2-DD		2.2	0.007	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659815	EG24061445	89	90	1	1/2-DD		2.25	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659816	EG24061445	90	91	1	1/2-DD		2.35	0.01	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659817	EG24061445	91	92	1	1/2-DD		2.55	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659818	EG24061445	92	93	1	1/2-DD		2.7	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659819	EG24061445	93	94	1	1/2-DD		2.35	<0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659820	EG24061445	94	95	1	1/2-DD		2.35	0.008	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659821	EG24061445	95	96	1	1/2-DD		2.4	0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659822	EG24061445	96	97	1	1/2-DD		2.5	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659823	EG24061445	97	98	1	1/2-DD		2.45	0.013	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659824	EG24061445	98	99	1	1/2-DD		2.45	0.017	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659825	EG24061445	99	100	1	1/2-DD		2.8	0.015	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659826	EG24061445	100	101	1	1/2-DD		2.85	0.005	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659827	EG24061445	101	102	1	1/2-DD		2.45	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659828	EG24061445	102	103	1	1/2-DD		2.55	0.007	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659829	EG24061445	103	104	1	1/2-DD		2.15	0.041	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659830	EG24061445	104	105	1	1/2-DD		2.15	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659831	EG24061445	105	106	1	1/2-DD		1.45	0.009	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659832	EG24061445	105	106	1	FD	659831	1.15	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659833	EG24061445	104	105	1	PD	659830		0.011	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659834	EG24061445				FB		1.1	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659835	EG24061445				SD	CDN-GS-2X	0.15	2.53	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659836	EG24061445	106	107	1	1/2-DD		2.5	0.023	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659837	EG24061445	107	108	1	1/2-DD		2.65	0.006	14-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659838	EG24061445	108	109	1	1/2-DD		2.1	0.008	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659839	EG24061445	109	110	1	1/2-DD		2.35	0.007	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659840	EG24061445	110	110.7	0.7	1/2-DD		1.65	0.01	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659841	EG24061445	110.7	111.4	0.7	1/2-DD		2.05	0.026	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659842	EG24061445	111.4	111.9	0.5	1/2-DD		1.25	0.014	15-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659843	EG24061445	111.9	112.4	0.5	1/2-DD		1.1	0.009	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659844	EG24061445	112.4	113	0.6	1/2-DD		1.5	0.009	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659845	EG24061445	113	114	1	1/2-DD		2.35	0.007	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659846	EG24061445	114	115	1	1/2-DD		2.35	0.007	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659847	EG24061445	115	116	1	1/2-DD		2.1	0.01	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659848	EG24061445	116	117	1	1/2-DD		2.3	0.009	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659849	EG24061445	117	118	1	1/2-DD		2	0.031	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659850	EG24061445	118	119	1	1/2-DD		1.6	0.011	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659851	EG24061445	119	120	1	1/2-DD		1.7	0.013	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659852	EG24061445	120	121	1	1/2-DD		2.25	0.01	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659853	EG24061445	121	122	1	1/2-DD		2.25	0.009	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659854	EG24061445	122	123	1	1/2-DD		2.25	0.019	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659855	EG24061445	123	124	1	1/2-DD		2.3	0.015	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659856	EG24061445	124	124.65	0.65	1/2-DD		1.25	0.015	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659857	EG24061445	124.65	125.3	0.65	1/2-DD		1.75	0.028	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659858	EG24061445	125.3	126.3	1	1/2-DD		2.1	0.044	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659859	EG24061445	126.3	127	0.7	1/2-DD		1.4	0.019	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659860	EG24061445	127	128	1	1/2-DD		1.8	0.02	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659861	EG24061445	128	128.6	0.6	1/2-DD		1.15	0.016	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659862	EG24061445	128.6	129.4	0.8	1/2-DD		1.5	0.081	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659863	EG24061445	129.4	130.4	1	1/2-DD		2.15	0.067	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659864	EG24061445	130.4	131.4	1	1/2-DD		1.3	0.012	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659865	EG24061445	131.4	132.4	1	1/2-DD		2	0.021	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659866	EG24061445	132.4	133.4	1	1/2-DD		0.85	0.031	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659867	EG24061445	132.4	133.4	1	FD	659866	0.85	0.014	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659868	EG24061445	131.4	132.4	1	PD	659865		0.016	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659869	EG24061445				FB		1	0.005	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659870	EG24061445				SD	CDN-GS-2X	0.15	2.32	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659871	EG24061445	133.4	134	0.6	1/2-DD		1.05	0.026	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659872	EG24061445	134	134.6	0.6	1/2-DD		1.35	0.008	15-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659873	EG24061445	134.6	135.2	0.6	1/2-DD		1.2	0.028	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659874	EG24061445	135.2	137	1.8	1/2-DD		1.65	0.79	16-Feb-24	ABD, HAM, MAH, MAS	loss 1.1
RMDD014	659875	EG24061445	137	138	1	1/2-DD		1.8	0.015	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659876	EG24061445	138	139	1	1/2-DD		2.1	0.015	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659877	EG24061445	139	140	1	1/2-DD		2.1	0.018	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659878	EG24061445	140	141	1	1/2-DD		2.2	0.006	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659879	EG24061445	141	142	1	1/2-DD		2.45	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659880	EG24061445	142	143	1	1/2-DD		1.65	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659881	EG24061445	143	144	1	1/2-DD		2.45	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659882	EG24061445	144	145	1	1/2-DD		2.35	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659883	EG24061445	145	146	1	1/2-DD		2	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659884	EG24061445	146	147	1	1/2-DD		1.8	0.008	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659885	EG24061445	147	148	1	1/2-DD		2.1	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659886	EG24061445	148	149	1	1/2-DD		2.3	0.007	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659887	EG24061445	149	150	1	1/2-DD		2.25	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659888	EG24061445	150	151	1	1/2-DD		2.4	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659889	EG24061445	151	152	1	1/2-DD		2.35	<0.005	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659890	EG24061445	152	153	1	1/2-DD		2.15	0.006	16-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659891	EG24061445	153	154	1	1/2-DD		1.95	0.055	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659892	EG24061445	154	155	1	1/2-DD		2.3	0.011	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659893	EG24061445	155	156	1	1/2-DD		2.35	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659894	EG24061445	156	157	1	1/2-DD		1.7	0.006	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659895	EG24061445	157	158	1	1/2-DD		2.25	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659896	EG24061445	158	159	1	1/2-DD		2.2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659897	EG24061445	159	160	1	1/2-DD		2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659898	EG24061445	160	161	1	1/2-DD		2.2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659899	EG24061445	161	162	1	1/2-DD		1.95	0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659900	EG24061445	162	163	1	1/2-DD		2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659901	EG24061445	163	164	1	1/2-DD		1	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659902	EG24061445	163	164	1	FD	659901	1.05	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659903	EG24061445	162	163	1	PD	659900		<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659904	EG24061445				FB		1	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659905	EG24061445				SD	CDN-GS-3X	0.2	3.4	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659906	EG24061445	164	165	1	1/2-DD		2.1	0.009	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659907	EG24061445	165	166	1	1/2-DD		2.25	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659908	EG24061445	166	167	1	1/2-DD		2.3	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659909	EG24061445	167	168	1	1/2-DD		2.2	0.04	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659910	EG24061445	168	169	1	1/2-DD		1.75	0.041	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659911	EG24061445	169	170	1	1/2-DD		2.3	0.017	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659912	EG24061445	170	171	1	1/2-DD		2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659913	EG24061445	171	172	1	1/2-DD		1.9	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659914	EG24061445	172	173	1	1/2-DD		2.1	0.007	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659915	EG24061445	173	174	1	1/2-DD		2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659916	EG24061455	174	175	1	1/2-DD		2.05	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659917	EG24061455	175	176	1	1/2-DD		2.1	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659918	EG24061455	176	177	1	1/2-DD		2	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659919	EG24061455	177	178	1	1/2-DD		2.2	0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659920	EG24061455	178	179	1	1/2-DD		1.95	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	

AFAQ - ROMEIT PROSPECT - DIAMOND DRILLING - ASSAYS RECEIVED TO 2024 Q2

HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659921	EG24061455	179	180	1	1/2-DD		2	0.006	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659922	EG24061455	180	181	1	1/2-DD		2.25	0.01	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659923	EG24061455	181	182	1	1/2-DD		1.75	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659924	EG24061455	182	183	1	1/2-DD		2.45	<0.005	17-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659925	EG24061455	183	183.75	0.75	1/2-DD		1.45	<0.005	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659926	EG24061455	183.75	184.5	0.75	1/2-DD		1.65	<0.005	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659927	EG24061455	184.5	185.5	1	1/2-DD		1.6	0.008	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659928	EG24061455	185.5	186.5	1	1/2-DD		1.6	0.797	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659929	EG24061455	186.5	187.25	0.75	1/2-DD		1.75	0.005	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659930	EG24061455	187.25	188	0.75	1/2-DD		1.8	<0.005	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659931	EG24061455	188	189	1	1/2-DD		2.1	<0.005	18-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659932	EG24061455	189	190	1	1/2-DD		2.35	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659933	EG24061455	190	191	1	1/2-DD		1.7	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659934	EG24061455	191	192	1	1/2-DD		2.2	0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659935	EG24061455	192	193	1	1/2-DD		2.1	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659936	EG24061455	193	194	1	1/2-DD		1.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659937	EG24061455	193	194	1	FD	659936	1.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659938	EG24061455	192	193	1	PD	659935		0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659939	EG24061455				FB		1	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659940	EG24061455				SD	CDN-GS-P5H	0.15	0.51	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659941	EG24061455	194	195	1	1/2-DD		1.9	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659942	EG24061455	195	196	1	1/2-DD		1.6	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659943	EG24061455	196	197	1	1/2-DD		1.95	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659944	EG24061455	197	198	1	1/2-DD		1.75	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659945	EG24061455	198	199	1	1/2-DD		1.95	0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659946	EG24061455	199	200	1	1/2-DD		2.05	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659947	EG24061455	200	201	1	1/2-DD		2.25	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659948	EG24061455	201	202	1	1/2-DD		2.5	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659949	EG24061455	202	203	1	1/2-DD		2.3	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659950	EG24061455	203	204	1	1/2-DD		1.95	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659951	EG24061455	204	205	1	1/2-DD		2.05	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659952	EG24061455	205	206	1	1/2-DD		2.05	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659953	EG24061455	206	207	1	1/2-DD		1.95	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659954	EG24061455	207	208	1	1/2-DD		1.9	0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659955	EG24061455	208	208.8	0.8	1/2-DD		1.6	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659956	EG24061455	208.8	209.15	0.35	1/2-DD		0.85	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659957	EG24061455	209.15	210	0.85	1/2-DD		1.6	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659958	EG24061455	210	211	1	1/2-DD		2.2	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659959	EG24061455	211	212	1	1/2-DD		2.25	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	

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RMDD014	659960	EG24061455	212	213	1	1/2-DD		2	0.008	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659961	EG24061455	213	214	1	1/2-DD		2.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659962	EG24061455	214	215	1	1/2-DD		1.95	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659963	EG24061455	215	216	1	1/2-DD		2.1	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659964	EG24061455	216	217	1	1/2-DD		1.95	0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659965	EG24061455	217	218	1	1/2-DD		1.85	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659966	EG24061455	218	219	1	1/2-DD		1.85	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659967	EG24061455	219	220	1	1/2-DD		2.2	0.006	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659968	EG24061455	220	221	1	1/2-DD		2.2	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659969	EG24061455	221	222	1	1/2-DD		2.05	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659970	EG24061455	222	223	1	1/2-DD		2.05	0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659971	EG24061455	223	224	1	1/2-DD		1.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659972	EG24061455	224	224	1	FD	659971	1.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659973	EG24061455	222	223	1	PD	659970		<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659974	EG24061455				FB		1	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659975	EG24061455				SD	CDN-GS-P5H	0.15	0.477	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659976	EG24061455	224	225	1	1/2-DD		2.2	0.103	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659977	EG24061455	225	226	1	1/2-DD		2	0.05	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659978	EG24061455	226	226.8	0.8	1/2-DD		1.65	0.156	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659979	EG24061455	226.8	227.9	1.1	1/2-DD		2.35	1.11	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659980	EG24061455	227.9	229	1.1	1/2-DD		2.5	0.688	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659981	EG24061455	229	230	1	1/2-DD		2.55	0.023	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659982	EG24061455	230	231	1	1/2-DD		2.3	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659983	EG24061455	231	232	1	1/2-DD		2.15	0.007	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659984	EG24061455	232	233	1	1/2-DD		2.05	0.008	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659985	EG24061455	233	234	1	1/2-DD		1.8	0.207	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659986	EG24061455	234	235	1	1/2-DD		2	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659987	EG24061455	235	236	1	1/2-DD		2.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659988	EG24061455	236	237	1	1/2-DD		2.35	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659989	EG24061455	237	238	1	1/2-DD		2.4	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659990	EG24061455	238	239	1	1/2-DD		2.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659991	EG24061455	239	240	1	1/2-DD		2.5	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659992	EG24061455	240	241	1	1/2-DD		2.25	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659993	EG24061455	241	242	1	1/2-DD		2.45	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659994	EG24061455	242	243	1	1/2-DD		1.9	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659995	EG24061455	243	244	1	1/2-DD		2.15	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659996	EG24061455	244	245	1	1/2-DD		2.25	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659997	EG24061455	245	246	1	1/2-DD		2	<0.005	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	659998	EG24061455	246	247	1	1/2-DD		2.1	0.009	22-Feb-24	ABD, HAM, MAH, MAS	

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HoleID	Sample No	Certificate	From (m)	To (m)	Interval (m)	Sample Type	QC Sample Description	Weight (Kg)	Au (ppm)	Sampling Date	Sampler	Comment
RMDD014	659999	EG24061455	247	247.6	0.6	1/2-DD		1.35	0.885	22-Feb-24	ABD, HAM, MAH, MAS	
RMDD014	660000	EG24061455	247.6	248.4	0.8	1/2-DD		1.75	0.009	22-Feb-24	ABD, HAM, MAH, MAS	