

ASX: ANX

25 AUGUST 2026

## MONS CUPRI MINERAL RESOURCE UPDATE

### Highlights

- Mons Cupri Mineral Resource increased to 6.32Mt at 1.38% CuEq, reported in accordance with the JORC Code (2012 Edition)
- The update at Mons Cupri represents a 24% increase in resource tonnes and a 20% increase in contained copper equivalent\* tonnes to 87Kt
- Updated Mons Cupri Mineral Resource (0.50% CuEq\* cut-off):

| Classification | Mt          | CuEq%*      | Cu %        | Zn %        | Pb %        | Au ppm      | Ag ppm    |
|----------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------|
| Measured       | 1.48        | 2.03        | 1.22        | 1.41        | 0.57        | 0.28        | 31        |
| Indicated      | 3.47        | 1.27        | 0.75        | 0.92        | 0.40        | 0.14        | 21        |
| Inferred       | 1.36        | 0.94        | 0.45        | 1.01        | 0.41        | 0.07        | 21        |
| <b>TOTAL</b>   | <b>6.32</b> | <b>1.38</b> | <b>0.79</b> | <b>1.05</b> | <b>0.44</b> | <b>0.16</b> | <b>23</b> |

### Contained Metal

| (Tonnes / Oz) | 87,200t | 49,900t | 66,300t | 27,800t | 32,500oz | 4.73 Moz |
|---------------|---------|---------|---------|---------|----------|----------|
|---------------|---------|---------|---------|---------|----------|----------|

Notes: Mineral Resource reported on 100% basis. Appropriate rounding applied. Tables may not add up due to rounding.

- A Mons Cupri Ore Reserve update has commenced and is targeted for completion next quarter
- More than 78% of the updated Mineral Resource (4.95Mt at 1.50% CuEq\*) is classified as Measured and Indicated, and based on RPEEE optimizations, expected to be amenable to open pit mining\*\*
- FEED Study underway ahead of a targeted late 2026 Final Investment Decision
- A 5,000m resource, exploration and metallurgical drilling program commenced at Mons Cupri during July 2026

\* Refer to Appendix 1 of this announcement for CuEq calculation

\*\* There is no certainty that the Mineral Resource will convert to an Ore Reserve

## Overview

Anax Metals Limited (ASX: ANX, **Anax**, or the **Company**) is pleased to announce an updated JORC 2012 Mineral Resource for the Mons Cupri Deposit (**Mons Cupri**) at the Whim Creek Copper-Zinc Project (**Project**) located 120km southwest of Port Hedland in the Northwestern Pilbara Region of Western Australia (Figure 1). Anax owns 80% of the Project, with the remaining 20% held by Develop Global Limited (**Develop** or **DVP**). The Mineral Resource is reported on a 100% basis.

## Anax's Managing Director, Geoff Laing commented:

*"The 24% increase in the Mons Cupri Mineral Resource to 6.32Mt, and 87Kt of contained copper equivalent metal, meaningfully strengthens the resource base underpinning our restart strategy at Whim Creek. Backed by a strong balance sheet, this result will be incorporated into the Ore Reserve update due in the December quarter and the FEED Study now underway — both key steps towards a Final Investment Decision. We see this as a clear value catalyst for shareholders as we advance Whim Creek towards production."*

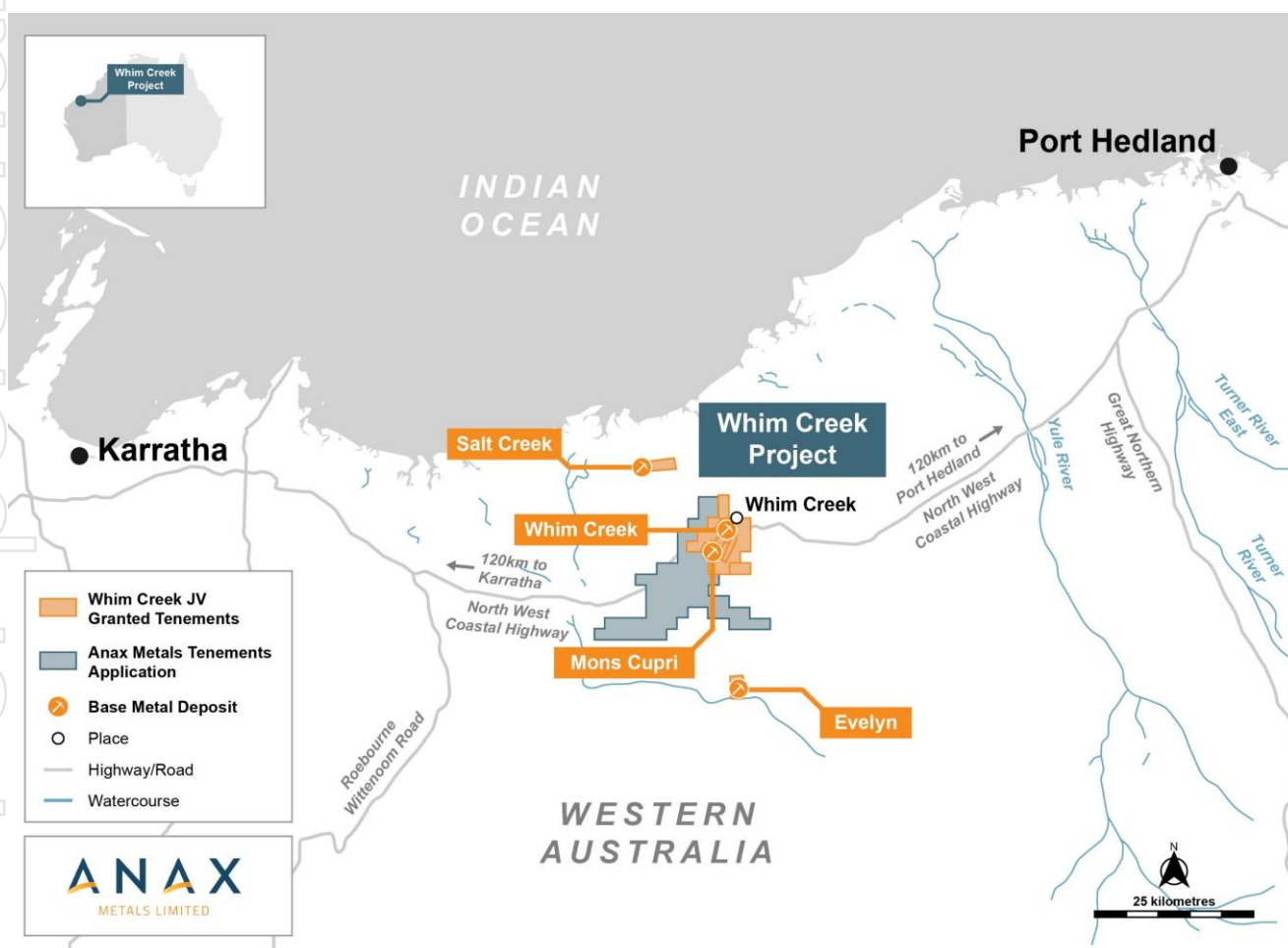


Figure 1: Whim Creek Project Location

The Mons Cupri Mineral Resource follows a programme of database and historical drillhole validation and incorporates drilling completed by Anax since it acquired its stake in the Project in 2020. An updated geological interpretation also provides the basis for drill testing several targets in the recently commenced drilling program.<sup>1</sup>

The Mineral Resource modelling and estimate was undertaken by independent resource consultancy, Trepanier Pty Ltd, and has produced a Measured, Indicated and Inferred Mineral Resource in accordance with the JORC Code (2012 Edition) as shown in Table 1. Over 78% of the Mineral Resource has been classified as Measured and Indicated (combined), with the remainder as Inferred. The Measured Mineral Resource occurs only within the Mons Cupri main pit area where drilling density is at approximately 20 m by 20 m spacing. Drill spacing supporting Indicated Mineral Resources is up to 35-40m depending on geological model confidence and mineralisation continuity. The extremities were all classified as Inferred and limited due to the constraining wireframes. The classification is supported by drilling density, geological continuity and confidence in the geological interpretation.

**Table 1: Mons Cupri Mineral Resource by Classification (0.50% CuEq cut-off)**

| Classification                       | Mt          | CuEq%*         | Cu %           | Zn %           | Pb %           | Au ppm          | Ag ppm         |
|--------------------------------------|-------------|----------------|----------------|----------------|----------------|-----------------|----------------|
| Measured                             | 1.48        | 2.03           | 1.22           | 1.41           | 0.57           | 0.28            | 31             |
| Indicated                            | 3.47        | 1.27           | 0.75           | 0.92           | 0.40           | 0.14            | 21             |
| Inferred                             | 1.36        | 0.94           | 0.45           | 1.01           | 0.41           | 0.07            | 21             |
| <b>TOTAL</b>                         | <b>6.32</b> | <b>1.38</b>    | <b>0.79</b>    | <b>1.05</b>    | <b>0.44</b>    | <b>0.16</b>     | <b>23</b>      |
| <b>Contained Metal (Tonnes / Oz)</b> |             | <b>87,200t</b> | <b>49,900t</b> | <b>66,300t</b> | <b>27,800t</b> | <b>32,500oz</b> | <b>4.73Moz</b> |

*Note: Refer to Appendix 1 for Copper Equivalent Calculation. Appropriate rounding applied. Tables may not add up due to rounding.*

Straits Resources Ltd (Straits) operated Whim Creek in the mid-2000s and mined out the majority of the oxide material at Mons Cupri pit. Transitional mineralisation occurs on the margins of the oxide pit and sulphide mineralisation extends from the base of the oxide pit towards the west. Approximately 92% of the deposit is interpreted to be fresh as shown in Table 2.

**Table 2: Mons Cupri Deposit Mineral Resource by Oxidation (0.50% CuEq cut-off)**

| Oxidation          | Category  | Tonnes      | CuEq %      | Cu %        | Zn %        | Pb%         | Au ppm      | Ag ppm    |
|--------------------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-----------|
| Transitional       | Indicated | 0.35        | 1.38        | 0.73        | 0.68        | 0.80        | 0.15        | 34        |
|                    | Inferred  | 0.18        | 1.00        | 0.64        | 0.32        | 0.38        | 0.11        | 19        |
| Sub Total          |           | 0.52        | 1.25        | 0.70        | 0.56        | 0.66        | 0.14        | 29        |
| Fresh              | Measured  | 1.48        | 2.03        | 1.22        | 1.41        | 0.57        | 0.28        | 31        |
|                    | Indicated | 3.12        | 1.25        | 0.75        | 0.95        | 0.36        | 0.14        | 19        |
|                    | Inferred  | 1.19        | 0.93        | 0.42        | 1.11        | 0.42        | 0.07        | 22        |
| Sub Total          |           | 5.79        | 1.39        | 0.80        | 1.10        | 0.42        | 0.16        | 23        |
| <b>Grand Total</b> |           | <b>6.32</b> | <b>1.38</b> | <b>0.79</b> | <b>1.05</b> | <b>0.44</b> | <b>0.16</b> | <b>23</b> |

Note: Refer to Appendix 1 for Copper Equivalent Calculation. Appropriate rounding applied. Tables may not add up due to rounding.

The updated Mons Cupri resource has resulted in a 20% increase in contained copper equivalent (CuEq)\* tonnes as shown in Table 3. The increase in the Mineral Resource reflects updated mineralised domain and geological interpretations, an updated database that includes additional drilling information and additional drill holes, and a change in the cut-off reporting criteria.

**Table 3: Comparison of 2018<sup>2</sup> and 2026 Mons Cupri Mineral Resources by Classification**

| Classification                                        | Mt          | Cu %           | Zn%            | Pb%            | Au ppm          | Ag ppm         | CuEq*                      |
|-------------------------------------------------------|-------------|----------------|----------------|----------------|-----------------|----------------|----------------------------|
| Measured                                              | 1.1         | 1.51           | 1.65           | 0.69           | 0.28            | 38             | 2.46                       |
| Indicated                                             | 3.5         | 0.8            | 0.8            | 0.3            | 0.09            | 17             | 1.18                       |
| Inferred                                              | 0.5         | 0.5            | 1.5            | 0.6            | 0.03            | 14             | 0.96                       |
| <b>Total</b>                                          | <b>5.1</b>  | <b>0.9</b>     | <b>1.0</b>     | <b>0.4</b>     | <b>0.12</b>     | <b>21</b>      | <b>1.43</b>                |
| <b>Contained Metal Tonnes / Oz (2018)<sup>A</sup></b> |             | <b>45,300t</b> | <b>52,300t</b> | <b>20,400t</b> | <b>19,800Oz</b> | <b>3.64Moz</b> | <b>72,600t<sup>B</sup></b> |
| Measured                                              | 1.48        | 1.22           | 1.41           | 0.57           | 0.28            | 31             | 2.03                       |
| Indicated                                             | 3.47        | 0.75           | 0.92           | 0.40           | 0.14            | 21             | 1.27                       |
| Inferred                                              | 1.36        | 0.45           | 1.01           | 0.41           | 0.07            | 21             | 0.94                       |
| <b>Total</b>                                          | <b>6.32</b> | <b>0.79</b>    | <b>1.05</b>    | <b>0.44</b>    | <b>0.16</b>     | <b>23</b>      | <b>1.38</b>                |
| <b>Contained Metal Tonnes / Oz (2026)<sup>C</sup></b> |             | <b>49,900t</b> | <b>66,300t</b> | <b>27,800t</b> | <b>32,500Oz</b> | <b>4.73Moz</b> | <b>87,200t</b>             |
| <b>Increase (T / Cont. Metal)</b>                     | <b>24%</b>  | <b>10%</b>     | <b>27%</b>     | <b>36%</b>     | <b>64%</b>      | <b>30%</b>     | <b>20%</b>                 |

A. 2018 Mineral Resource reported using 0.4% Cu cut-off and 2% Zn Cut-off where Cu < 0.4%. Refer to Reference 2 in the reference list.

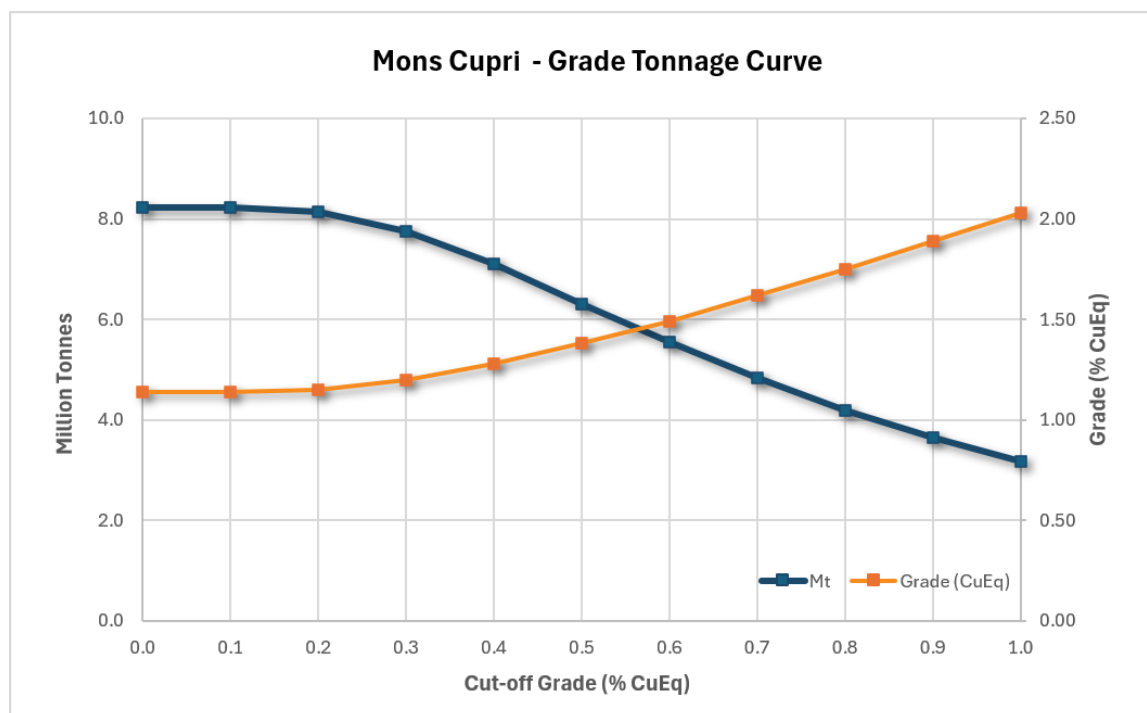
B. CuEq for the 2018 Mineral Resource was not previously reported and has been derived using the 2026 CuEq factors for comparison purposes.

C. 2026 Mineral Resource reported using 0.50% CuEq\* cut-off. Refer to Appendix 1 for Copper Equivalent Calculation.

Appropriate rounding applied. Tables may not add up due to rounding.

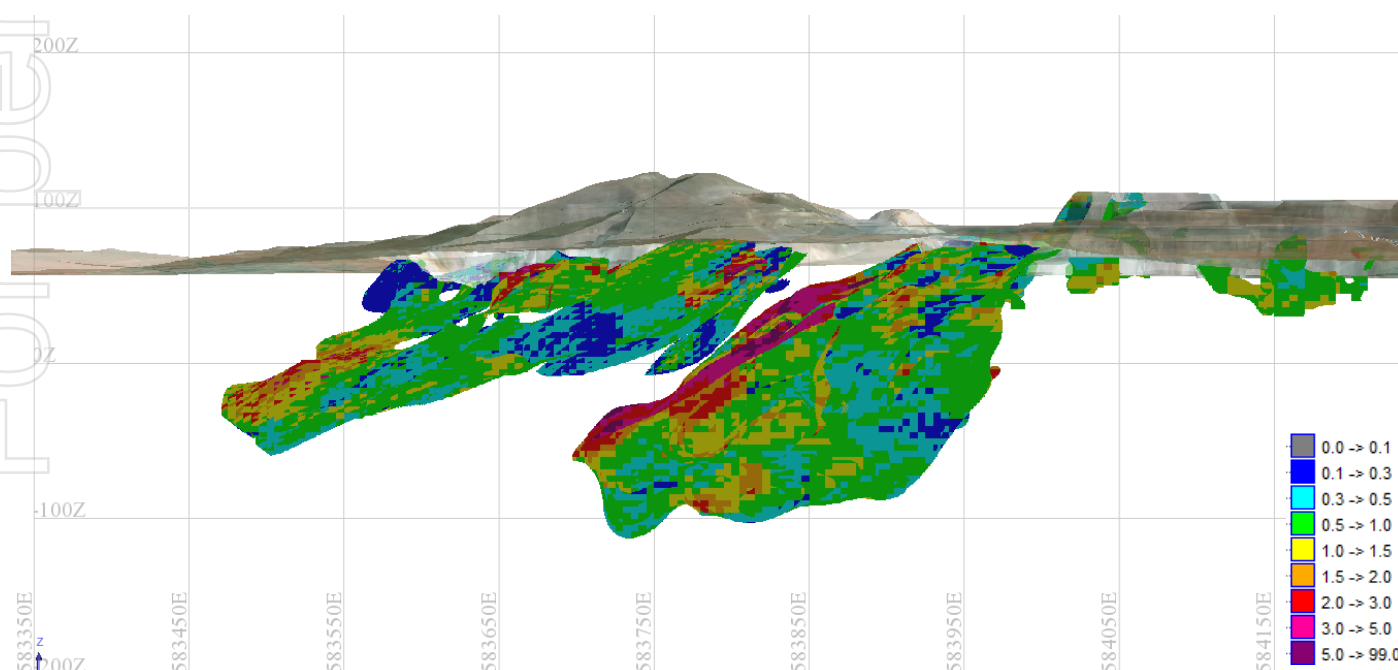
\* Refer to Appendix 1 of this announcement for CuEq calculation

A grade-tonnage curve is shown in Figure 2.

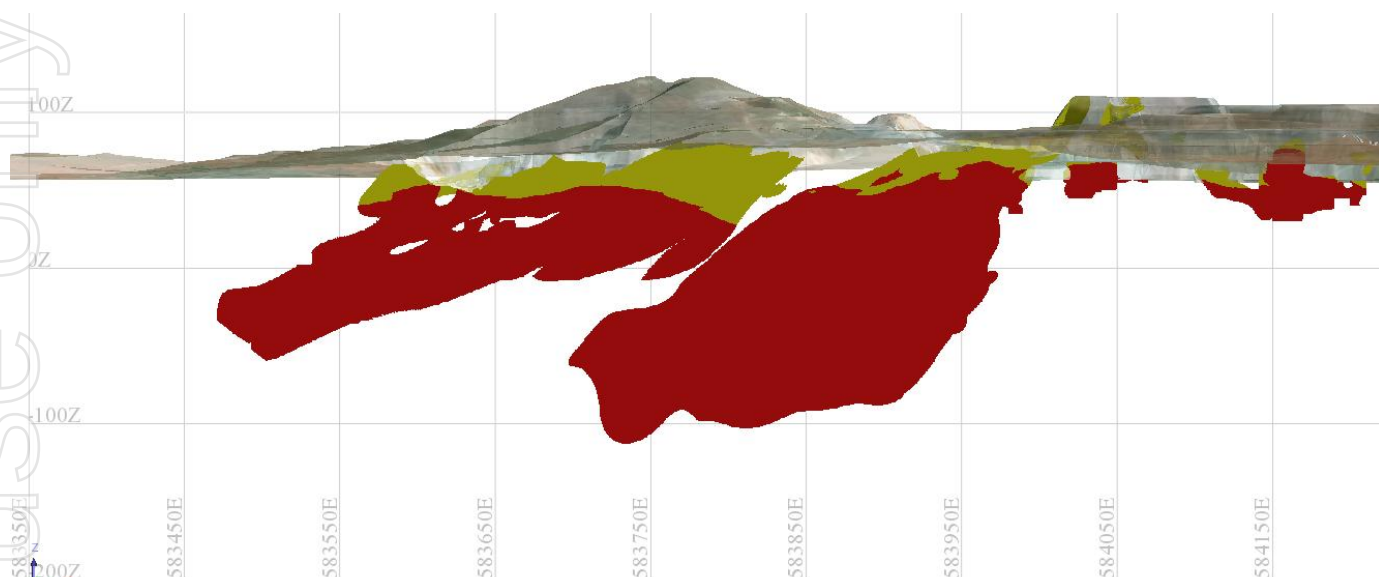


**Figure 2: Grade-Tonnage Curve based on CuEq cut-offs for the Mons Cupri Mineral Resource.**

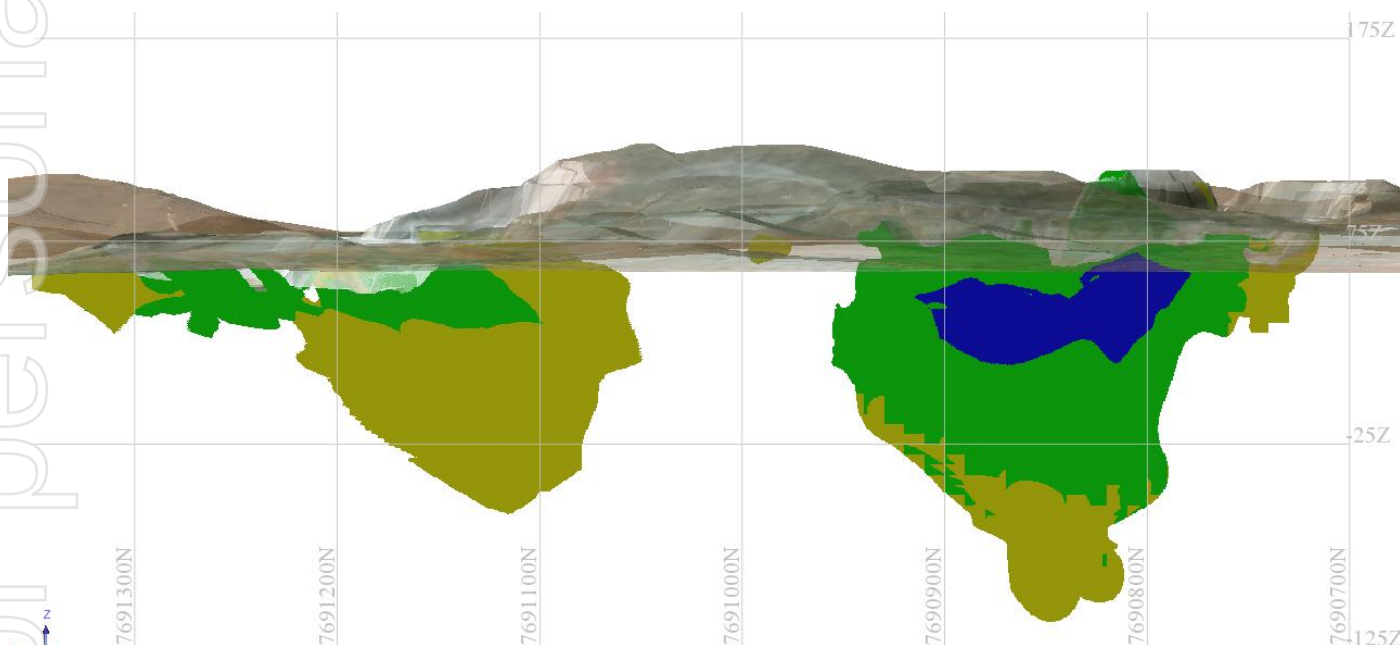
Figure 3, Figure 4 and Figure 5 show the updated Mons Cupri Mineral Resource coloured by CuEq, oxidation and classification.



**Figure 3: Mons Cupri Mineral Resource coloured by CuEq (looking north)**



**Figure 4: Mons Cupri Mineral Resource coloured by oxidation (red = fresh, yellow = transitional)**



**Figure 5: Mons Cupri Mineral Resource looking East coloured by resource category (blue = measured, green = indicated, yellow = inferred)**

## Mons Cupri Deposit Geology

The Mons Cupri deposit is a volcanogenic hosted massive sulphide (VMS) system hosted within the Archaean Whim Creek Group volcanic sequence of the West Pilbara Mineral Field. Historical mining at Mons Cupri focused on the near-surface oxide and transition zone mineralisation, which was mined out

in 2008. The remaining mineral resources at Mons Cupri occur in the underlying primary sulphide system, comprising a massive sulphide horizon and a stringer/stockwork zone that fed it.

To the west of the historical Mons Cupri workings, the unoxidised portion of the VMS system is preserved in its original stratigraphic relationship. Here the sequence comprises, from top to bottom: a lead-zinc-rich massive sulphide zone, a semi-massive pyrite-chalcopyrite zone, and a pyrite-chalcopyrite stringer zone at the base. This stacked sulphide architecture is typical of VMS systems, with the massive lead-zinc sulphides representing the distal/upper exhalative facies and the stringer zone representing the underlying feeder or stockwork system through which mineralising fluids passed.

The Mons Cupri hill consisted of the oxidised expression of the stringer zone at surface, with the overlying massive sulphide cap believed to have been eroded. At depth, the primary stringer and massive sulphide mineralisation remains intact and only partially tested by historical drilling.



**Figure 6: Mons Cupri chlorite altered volcaniclastic rhyolite downthrown by brittle fault (looking west)**

Within the primary (unoxidised) stringer zone, copper mineralisation occurs as a stockwork of anastomosing, predominantly sub-vertical veins of silica-siderite-pyrite-chalcopyrite mineralogy, hosted within a strongly chloritised volcaniclastic (rhyolite) fragmental unit. Disseminated sulphide mineralisation, dominated by pyrite and chalcopyrite, becomes more abundant up-sequence toward

the position of the overlying massive sulphide horizon, consistent with proximity to the exhalative centre.

The chloritised and mineralised zone that hosts both the stringer and massive sulphide mineralisation has a width of up to 250 m and appears to narrow with depth, but it may also be offset by a fault. Locally, the mineralised zone has been subjected to brittle deformation with a normal fault observed in the western wall of the oxide pit appearing to displace the mineralised zone up to 15m (Figure 6).

The presence of the observed faulting and the potential for repeats means that relatively tight drilling on the margins may have been terminated too shallowly not effectively testing for possible displaced ore zones at depth.

### **Mons Cupri Northwest Pit**

Approximately 450 m north-west of the main Mons Cupri deposit lies the Mons Cupri Northwest (NW) pit, the site of a smaller previous satellite oxide mining operation. Exposures in the NW pit walls reveal significant structural complexity, including a thrust fault in one of the ore lenses, and intense folding and brittle faults on the northern wall. The structural complexity observed in the pit is likely related to a major east-west striking younger fault zone located ~50m to the north of the NW pit, which appears to displace the host rhyolite, as well as the overlying shale and volcanic units.



**Figure 7: Mons Cupri Northwest pit – chlorite-altered ore host thrust onto younger unaltered rhyolite (looking west)**

Mineralisation at Mons Cupri NW occurs as a series of stacked lenses that are typically more zinc-dominant than the main Mons Cupri deposit and dip toward the south. The relationship between the Mons Cupri NW mineralisation and the main Mons Cupri deposit is not currently well constrained. Historical drilling between the two areas has been relatively shallow and has not established a continuous link between them. Two broad interpretations remain possible: the NW pit lenses may

represent a faulted and structurally displaced portion of the main Mons Cupri mineralised system, offset from its original position by the thrust faulting and folding observed in the pit. Alternatively, they may represent a separate suite of exhalative sulphide lenses formed independently of the main deposit and subsequently subjected to the same deformation.

This structural and stratigraphic understanding of the primary sulphide system — and the geological uncertainty surrounding its extension into the Mons Cupri NW area — underpins the geological interpretation and domaining applied in the current Mineral Resource and highlights the primary sulphide zone as the key focus of ongoing and future drilling at Mons Cupri.

### **Next Steps**

Anax recently announced the commencement of a Front-End Engineering Design (FEED) Study in advance of a Final Investment Decision (FID) in late 2026.<sup>3</sup> In support of the FID and complementing the FEED Study, Anax has commissioned mining consultancy, Orelogy, to update ore reserves for the Project which will incorporate the updated Mons Cupri resource. Anax anticipates the updated reserve to be completed in the final quarter of 2026.

This announcement has been authorised for release by the Board of Directors of Anax Metals Limited.

**ENDS**

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### **References**

The information provided in this announcement refers to the following ASX Announcements:

1. Exploration Drilling Commenced at Whim Creek (ASX: ANX, 22 July 2026)
2. Whim Creek Project Resource Update (ASX: DVP, 23 March 2018)
3. Commencement of Front-End Engineering Design at Whim Creek (ASX: ANX, 27 July 2026)
4. Whim Creek Definitive Feasibility Study Update Confirms Outstanding Economics (ASX: ANX 24 February 2026)

## COMPETENT PERSON'S STATEMENT

*The information in this report that relates to Mineral Resources for the Mons Cupri Deposit is based on and fairly represents information compiled by Mr Andrew McDonald (an employee and shareholder of Anax Metals Ltd) and Mr Lauritz Barnes, (Principal Consultant of Trepanier). Mr McDonald is a member of the Australian Institute of Geoscientists and Mr Barnes is a member of both the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr McDonald and Mr Barnes have sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Specifically, Mr McDonald is the Competent Person for the database (including all drilling information and mined depletion), the geological and mineralisation models. Mr Barnes is the Competent Person for the geological and mineralisation models, construction of the 3-D model plus the estimation. Mr McDonald and Mr Barnes consent to the inclusion in this report of the matters based on information in the form and context in which they appear.*

## FORWARD-LOOKING STATEMENTS

*This report contains certain forward-looking statements. These forward-looking statements are not historical facts but rather are based on Anax Metals Ltd.'s current expectations, estimates and projections about the industry in which Anax Metals Ltd operates, and beliefs and assumptions regarding Anax Metals Ltd's future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. These statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and other factors, some of which are beyond the control of Anax Metals Ltd, are difficult to predict and could cause actual results to differ materially from those expressed or forecasted in the forward-looking statements. Anax Metals Ltd cautions shareholders and prospective shareholders not to place undue reliance on these forward-looking statements, which reflect the view of Anax Metals Ltd only as of the date of this report. The forward-looking statements made in this report relate only to events as of the date on which the statements are made. Anax Metals Ltd does not undertake any obligation to report publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this report except as required by law or by any appropriate regulatory authority.*

## APPENDIX 1

### COPPER EQUIVALENT CALCULATION

The copper equivalent (CuEq) calculation adjusts individual grades for all metals included in the metal equivalent calculation applying the following modifying factors: metallurgical recoveries, payability, TC/RC and metal prices. Assumptions for the CuEq calculation are provided below:

| Metal | Commodity Price (US\$/t or oz) | Metallurgical Recovery % | Payabilities | Treatment Charge (US\$/t Con) | Refining Charge (US\$/lb or oz) | CuEq Factor |
|-------|--------------------------------|--------------------------|--------------|-------------------------------|---------------------------------|-------------|
| Cu    | 13,500                         | 90%                      | 96%          | \$50                          | \$0.05                          | <b>1.00</b> |
| Zn    | 3,000                          | 80%                      | 85%          | \$100                         | -                               | <b>0.19</b> |
| Pb    | 2,000                          | 75%                      | 95%          | \$50                          | -                               | <b>0.10</b> |
| Ag    | 50                             | 60%                      | 90%          | -                             | \$0.50                          | <b>0.01</b> |
| Au    | 4,100                          | 60%                      | 90%          | -                             | \$5.00                          | <b>0.65</b> |

Flotation test work completed to date that forms the basis of the 2026 DFS<sup>4</sup> confirms that all metals included in the CuEq calculation (Cu, Zn, Pb, Au and Ag) have a reasonable potential to be recovered and sold.

The following formula has been applied to calculate the CuEq grade:

$$\text{CuEq (\%)} = \text{Cu\%} + 0.19 \times \text{Zn\%} + 0.10 \times \text{Pb\%} + 0.01 \times \text{Ag g/t} + 0.65 \times \text{Au g/t}$$

## APPENDIX 2

### SUMMARY OF MINERAL RESOURCE AND REPORTING CRITERIA

As per ASX Listing Rule 5.8 and the JORC (2012 Edition) reporting guidelines, a summary of the material information used to estimate the Mineral Resource is detailed below (for more detail please refer to JORC Table 1, Sections 1 to 3 included below).

#### Geology and geological interpretation

The Mons Cupri copper-zinc-lead-silver-gold deposit occurs within the Archaean-aged Pilbara Craton, a granite-greenstone terrane formed between 3,600 Ma and 2,800 Ma. The Whim Creek Greenstone Belt forms a major constituent of the Pilbara Craton and comprises a northeast trending, arcuate, rift sequence encompassing the Mons Cupri dacite unconformably overlain by the Bookingarra Group of volcanics and mafic to ultramafic volcanics, which wrap around the Caines Well batholith. The Whim Creek Greenstone belt is confined to the north-west by the Scholl Shear and to the south-east by the Loudens Fault.

Known mineralisation at the Project is confined to the Bookingarra Group volcanics, in particular the Cistern Formation (Mons Cupri) and the Rushall Slate (Whim Creek and Salt Creek), both of which outcrop extensively across the Project area. These units have been disrupted by multiple tectonic events, causing folding and faulting.

The mineralisation at the Whim Creek Project is interpreted to be of the Volcanogenic Massive Sulphide (VMS) style. These deposits are interpreted to form in close association with submarine volcanism through the circulation of hydrothermal fluids and subsequent exhalation of sulphide mineralisation on the ancient seafloor similar to present-day black smokers. VMS mineralisation typically forms concordant or strata-bound lenses of polymetallic semi-massive to massive sulphides, which are underlain by discordant feeder-type vein-systems and associated alteration.

Mineralisation is structurally controlled and hosted within a strongly chloritised, steeply-dipping volcanoclastic unit that strikes approximately 290° true and reaches a maximum width of around 250m. The northern contact is controlled by a shear at depth. Syn-volcanic faulting is considered to have downthrown and preserved the mineralised sequence within a fault-bound block; this revised structural interpretation has been incorporated into the current geological model and is not considered to introduce material uncertainty to the Mineral Resource estimate.

The dominant mineralisation style is stockwork/stringer veining, comprising a network of sub-vertical, anastomosing veins between 1cm and 15cm in width with no strongly preferred orientation other than a general steepness of dip, together with high-grade disseminated sulphides, predominantly copper, near the feeder zone and a massive sulphide horizon at the top consisting predominantly of Zn-Pb-Ag.

## Drilling techniques

The Mons Cupri deposit and surrounds have been drilled by a succession of operators since the late 1960s using a combination of open-hole percussion, reverse circulation (RC) and diamond (DD) drilling. Drilling to date comprises 37 percussion holes, representing approximately 6% of total metres drilled; 299 RC holes, representing approximately 33% of total metres drilled; and 233 diamond holes, which account for the balance.

The 37 percussion holes were completed by Australian Inland Exploration (AIE) in the late 1960s, principally into the now-depleted oxide ore zone. No drilling details for these holes are available.

RC drilling has been undertaken with face-sampling hammers throughout. Dominion Mining Limited (Dominion) used a 5¼ inch face-sampling hammer in 1994 and a 4¾ inch hammer in 1995, while details for the 1991 program are not available. Straits Resources Ltd (Straits) used 5.125 inch, 5.25 inch and 5.5 inch face-sampling hammers between 2004 and 2008. Venturex Resources Ltd (Venturex, now Develop Global Ltd) and Anax both used 5.5 inch face-sampling hammers. Operator programmes comprise 98 RC holes by Dominion (1991–1996), 155 RC holes by Straits (2004–2008), 42 RC holes by Venturex (2010–2018) and four RC holes by Anax (2022).

Diamond drilling has been completed at AX, BX, BQ, NQ and HQ core diameters. AIE drilled 161 diamond holes of AX, BX and BQ diameter between 1969 and 1971, targeting oxide and sulphide mineralisation as well as conceptual targets away from Mons Cupri. TexasGulf completed a 15-hole HQ diameter metallurgical programme in 1980, principally targeting the sulphide portions of the deposit. Dominion drilled nine NQ and HQ diamond holes between 1994 and 1996. Straits completed 18 diamond holes between 2004 and 2008 and Venturex 24 diamond holes between 2010 and 2018, predominantly at NQ or HQ diameter. Anax has completed six HQ diamond drill holes at the deposit.

## Hole Spacing, data spacing and distribution

Drill spacing near the top of the resource is typically 20 m x 20m, and spacing widens towards the margins and at depth. Drilling within the Mons Cupri main pit area, which supports the Measured classification, has been completed to approximately 20 m by 20 m spacing. The current data spacing and distribution is considered adequate to assume geological and grade continuity of the mineralised domains and is appropriate for the Mineral Resource estimation procedures and classifications applied.

## Sampling and sub-sampling techniques

### Historical Sampling (pre-1990)

For the AIE percussion drilling of the late 1960s, neither the size of samples nor the nature of the sample collection methodology is known. For the 1969 to 1971 AIE diamond programme, one-foot to five-foot intervals were submitted for assay. No records of the volume of core submitted survive; however, a core disposal site immediately west of Mons Cupri consists almost entirely of half core, which suggests

half core was submitted for analysis. No information on sample preparation is available for this drilling. A metallurgical progress report for the 1980 TexasGulf diamond programme recommended waiting for assays to be finalised, which suggests that either half or quarter core was submitted for assay prior to the programme commencing.

#### *Dominion (1991 to 1996)*

All 1 m RC samples from within visually logged mineralised zones were riffle split to approximately 3 kg sub-samples. Samples outside these zones were composited into 2 m to 4 m composites or were not assayed, with any composite returning greater than 0.2% Cu re-sampled at 1 m intervals. Diamond core was cut with a diamond blade saw and quarter core was sampled for assay at approximately 1 m intervals. Both RC and core samples were prepared for analysis by a single-stage mix and grind ball mill.

#### *Straits (2004 to 2008)*

Approximately 35% of RC samples were collected using a splitter, with the remaining samples collected using a spear. Diamond core samples submitted for assay were primarily half core, with quarter core samples collected occasionally. Samples were crushed and pulverised, with a 0.25 g sub-sample taken for base and other metal analysis (0.4 g for ore-grade samples) and a 30 g sample taken for fire assay.

#### *Venturex (2010 to 2018)*

RC drilling produced 1 m samples that were split at the rig using a cone splitter, producing sub-samples of approximately 3 kg. Diamond core was cut on geologically determined intervals of 0.25 m to 1.5 m. Samples were weighed, dried, crushed and pulverised to produce a pulp sub-sample for analysis.

#### *Anax Metals (2020 to present)*

Whole Anax diamond core was processed through the Minalyzer CS continuous XRF scanner unit in Perth, Western Australia. Thirty-one calibration samples were selected and submitted to Bureau Veritas in Perth for standard geochemical assay. These samples consisted of quarter core, or quarter splits taken from core crushed to -25 mm. Bureau Veritas crushed the samples where required and pulverised them to 90% passing 75 µm.

For the four RC holes completed by Anax in 2022, samples were collected at 1 m intervals for every hole using a cyclone separator on the rig to generate a representative sample for each metre drilled, with sample masses ranging from 1 kg to 3 kg. RC chip samples observed to contain sulphides were despatched to LabWest in Perth for drying and crushing preparation.

### **Sample analysis method**

#### *Historical Analyses (pre-1990)*

No information is available regarding the assay methodology used for the percussion holes drilled in the 1960s; samples were analysed at Mining & Agricultural Laboratories and Geochemical and

Mineralogical Laboratories Ltd. Samples from the diamond holes drilled between 1969 and 1971 were submitted to a number of different laboratories for Cu, Pb, Zn, Ag and occasionally Au, with one laboratory reporting the use of Atomic Absorption Spectroscopy (AAS).

Samples from the 1980 diamond programme were analysed by Pilbara Laboratories Pty Ltd, with gold determined by 50 g fire assay and sulphur by Leco furnace. The analytical technique listed on the analytical report for Ag, Cu, Pb and Zn is "ore grade", with detection limits of 1 ppm for Ag and 0.01% for base metals and quoted precision of  $\pm 5\%$ . The exact method is not specified.

#### *Dominion (1991 to 1996)*

RC and diamond samples were analysed for total copper using a four-acid digest (a multi-acid attack including hydrofluoric acid), suitable for the dissolution of most silica-based samples, with an AAS finish. Samples containing visible galena and sphalerite were additionally analysed for Zn, Pb and Ag, with selected samples analysed for Au and selected samples analysed for cyanide-soluble copper. Analyses were carried out predominantly by Genalysis, with occasional analyses by Australian Assay Laboratories.

#### *Straits (2004 to 2008)*

Samples were primarily analysed by ALS. Submitted samples were crushed and pulverised, with a 0.25 g sub-sample analysed for base and other metals by four-acid digest with an ICP finish (method ME-ICP61), and gold determined from a 30 g sample using standard fire assay with an AAS finish. Ore-grade samples were assayed using the OG-62 method, being a four-acid digest on a 0.4 g sample followed by an ICP finish. The acids used were hydrofluoric, nitric, perchloric and hydrochloric, suitable for the dissolution of most silica-based samples; the method approaches total dissolution of most minerals.

#### *Venturex (2010 to 2018)*

Samples were primarily analysed by ALS. Submitted samples were weighed, dried, crushed and pulverised (total preparation) to produce a pulp sub-sample for analysis by four-acid digest with an ICP-OES, ICP-MS or fire assay/AAS (gold) finish.

#### *Anax Metals (2020 to present)*

Intersections for Anax core were obtained using the Minalyzer CS system, which completes in situ, non-destructive analysis of drill core by X-ray fluorescence (XRF) using energy-dispersive spectrometry. The X-ray beam scans at a width of 2 cm by 1 mm thick, perpendicular to the drill core axis. Thirty-one calibration samples were collected and submitted to Bureau Veritas for laboratory geochemical analysis: assays were determined for all calibration samples by fused bead XRF, and for approximately 18 samples by four-acid digest with ICP-AES and ICP-MS finish. There was very high correlation between the ICP and XRF results. The laboratory results were supplied to Minalyzer, which used them to finalise the calibrations and generate the final set of XRF results.

RC samples were analysed by LabWest in Perth using an aqua regia microwave digest preparation followed by ICP-MS and ICP-OES analysis, with gold determined from a 25 g sample, together with a suite of 50 elements.

### **Cut-off grades**

A copper equivalent (CuEq) grade of 0.50% has been used to define the cut-off grade for reporting Mineral Resources. The CuEq calculation adjusts individual grades for all metals included in the metal equivalent calculation applying the following modifying factors: metallurgical recoveries, payability, TC/RC and metal prices. The use of a CuEq grade is considered appropriate for the style of mineralisation. The 0.50% CuEq cut-off was selected based on the Whim Creek Definitive Feasibility Study update (refer to ASX announcement of 24 February 2026), in which the marginal cut-off grade for open pit mineable Ore Reserves approximated 0.50% CuEq.

### **Estimation Methodology**

Composited drill hole samples (to 1m) contained within the mineralised domains supported the interpolation of block grades, using a hard boundary interpolation, into the geologically guided grade envelopes (0.3% to 0.5% combined Cu+Pb+Zn). Distinct internal high-grade massive sulphide Zn and Pb zones were also modelled correlating to an approximate 8-10% Zn cut-off. Cu, Zn, Pb, Au and Ag grades were estimated into the model using Ordinary Kriging (OK). Search ellipses were aligned along any changing strikes and dips of the domains.

A combination of methods, including grade histograms, log probability plots and statistical tools, were used to ascertain whether top cutting was required. Influences of extreme sample distribution outliers are reduced by top-cutting on a domain basis. Based on this statistical analysis of the data population, and checks for clustered grades, top-cuts were applied to 6 of the 18 domains for Cu, 2 for Zn, 2 for Pb, 1 for Au and none for Ag.

Directional variograms were modelled by domain using traditional variograms. Nugget values are moderate to low (around 15%) and structure ranges up to 50m. Domains with more limited samples were assigned variography of geologically similar, adjacent domains.

Block sizes for each deposit model were based upon the average drill spacing, with block sizes set to approximately a quarter of the drill spacing in the easting and northing directions. Sub-celling was used to constrain the large block sizes within the geological envelopes. The first pass used a maximum of 12 samples, a minimum of 6 samples and maximum per hole of 5 samples, then the other passes used a maximum of 24 samples, a minimum of 8 samples and maximum per hole of 5 samples, within increasing search ellipses of 30m, 60m, 120m with the last pass populating any remaining blocks.

For the bulk densities, statistical analysis included comparison by mineralised domains vs. waste, rock type, oxidation, depth below surface and potential correlation with multi-element assays (including

sulphide zone elements Fe, Cu, Zn, Pb and S – and combinations thereof). The result for the combined Cu+Zn+Pb+Fe+S regression was identified as being the potential best option – but could not be used due to only 30-35% of samples having Fe and S assays. As such, the Cu+Zn+Pb was determined to be most appropriate for the mineralised domains with at least 78% of samples having Cu+Zn+Pb assays. Zn and Pb assays were predominantly absent in the oxide zone that has been mined.

Bulk densities have been calculated into the fresh mineralised zones of the block model based on the proportion of Cu, Zn and Pb using regression as follows:

- Bulk density = ((Cu% + Pb% + Zn%)\*0.0269)+2.8683

This has been adjusted for the oxide and transition zones (ox\_code 1 and 3) using depth below surface (dbs).

The waste material has been assigned a bulk density for the oxide and fresh zones but using regressions against depth below surface for the transition, as follows:

- Oxide Waste: 2.0t/m<sup>3</sup>
- Transition Waste: (dbs \* (0.0052) ) + 2.41 where dbs is Depth Below Surface
- Fresh Waste: 2.76 t/m<sup>3</sup>

### Classification criteria

The Mineral Resource has been classified on the basis of confidence in the geological model, continuity of mineralised zones, drilling density, confidence in the underlying database and the available bulk density information. All factors considered; the resource estimate has in part been assigned to Measured and Indicated resources with the remainder to the Inferred category.

Measured classification is limited to the Mons Cupri main pit area, which coincides with an area drilled to approximately 20 m by 20 m spacing. Drill spacing supporting Indicated classification is up to 35-40m depending on geological model confidence and mineralisation continuity. The extremities were all classified as Inferred and limited due to the constraining wireframes.

To reflect the Reasonable Prospects of Eventual Economic Extraction (RPEEE) as described by the JORC Code (2012), the Mons Cupri MRE was constrained using pit shells that incorporates modifying factors determined in the 2026 Anax Feasibility Study update (refer to ASX announcement of 24 February 2026)<sup>4</sup> and metal prices of \$15,000/t Cu; \$3,700/t Zn; \$2,200/t Pb, \$4,500/oz Au and \$70/oz Ag (all in US\$) and FX of 0.70. The metal prices used are approaching or are within the range of recent commodity prices and considered conservative for the purpose of defining RPEEE. The revenue factor (RF) 1 pit was used as the lower limit of any defined Measured and Indicated resources, in combination with other factors (drill spacing, geological confidence, etc.). The RF1.5 shell was used, again in combination with other factors, to define the lower limit of Inferred resources with some domain boundaries extended a short distance below the pit base in order to avoid fragmented shapes.

The Mons Cupri Mineral Resource in part has been classified as Measured and Indicated with the remainder as Inferred according to JORC 2012.

The classified Mineral Resource has been depleted appropriately using the EOM surveyed pit produced by the Straits Resources Mine Surveyor in November 2008 (Mons Cupri main pit) and December 2008 (NW Pit).

### **Mining and metallurgical methods and parameters**

The potential mining method is considered to be open pit mining. Flotation test work has been completed by TexasGulf, Straits, Venturex and Anax on representative material with marketable copper, zinc and lead recoveries achieved. Test work conducted by Anax resulted in aggregate gold and silver recoveries in copper and lead concentrates typically ranging between 60 and 80%.

## APPENDIX 3 – JORC Tables

### Section 1 Sampling Techniques and Data

|                     | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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| Sampling techniques | <ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul> | <ul style="list-style-type: none"> <li>The deposit and immediate surrounds have been sampled with a combination of open hole percussion, reverse circulation (RC) and diamond drill (DD) holes.</li> <li>In the late 1960s, 37 percussion drill holes were completed by Australian Inland Exploration (AIE) at Mons Cupri, primarily drilled into the now depleted oxide ore zone. The size of samples and the nature of the sample collection methodology is not known. Samples were analysed at Mining &amp; Agricultural Laboratories (MAL) and Geochemical and Mineralogical Laboratories Ltd (GAM).</li> <li>Between 1969 and 1971, a total of 161 DD holes consisting of AX (30mm), BX (42mm) and BQ (36.4mm) diameter was drilled by AIE targeting oxide and sulphide resources, as well as conceptual targets away from Mons Cupri. One to five-foot intervals were submitted to numerous laboratories for Cu, Pb, Zn, Ag and occasionally Au assays. No information on volume of core submitted for geochemical analysis are available, but a core disposal site located immediately west of Mons Cupri consists almost entirely of half core, suggesting half core was submitted for analysis. One laboratory reported using Atomic Absorption Spectroscopy, but no information is available regarding sample preparation. Multiple laboratories were used for assays.</li> <li>A 15-hole HQ diameter metallurgical DD programme primarily targeting sulphide portions of the deposit was completed by TexasGulf in 1980. A metallurgical progress report recommended waiting for assays to be finalised, suggesting that either half or quarter core was used for assay. Samples were analysed by Pilbara Laboratories Pty Ltd with Au determined by 50g Fire Assay, sulphur by Leco Furnace. Determinations of Ag, Cu, Pb and Zn are listed in the assay files as "Ore Grade," but the exact method is not specified.</li> <li>98 RC holes were completed between 1991 and 1996 by Dominion Mining primarily targeting oxide resources. All 1m RC samples from within visually logged mineralised zones were riffle split to ~3kg samples. Samples outside of these zones were composited into 2m to 4m composites or not assayed. Any composite sample returning more than 0.2% Cu was resampled at 1m intervals. Samples were prepared for analysis by a "single stage mix and grind" ball mill and analysed for total copper using a 4-acid digest with AAS finish. Samples with visible galena and sphalerite were analysed for Zn, Pb and Ag with selected samples</li> </ul> |

*analysed for Au. Selected samples were analysed for cyanide soluble copper. Analyses were carried out predominantly by Genalysis with occasional analyses by Australian Assay Laboratories (AAL).*

- *Three NQ and 6 HQ diamond core holes were drilled between 1994 and 1996 by Dominion Mining primarily targeting oxide resources. Drill core was cut with a diamond blade saw and quarter core was sampled for assay to approximately 1m intervals. Samples were prepared for analysis by a "single stage mix and grind" ball mill. All samples were analysed for total copper using a multi acid attack including HF with AAS finish. Selected samples were analysed for cyanide soluble copper. Analyses were carried out predominantly by Genalysis and Australian Assay Laboratories (AAL).*
- *Straits Resources completed 155 RC and 18 DD holes between 2004 and 2008 targeting oxide and sulphide resources, as well as near-mine targets. Approximately 35% of RC samples were collected using a splitter, with the remaining samples collected using spear. DD samples submitted for assay were primarily half core, with occasionally quarter core. Samples were primarily analysed by ALS – with submitted samples crushed, pulverised and a 0.25g sub-sample analysed for base and other metals using Inductively Coupled Plasma – Atomic Emission Spectroscopy (ME-ICP61), and gold determined from a 30g sample using standard fire assay method. Ore grade samples were assayed using the OG-62 method – 4 acid-digest on a 0.4g sample followed by and ICP finish.*
- *Venturex Resources Ltd (now Develop Global Ltd) drilled 42 RC and 24 DD holes between 2010 and 2018 targeting sulphide resources and extensions, as well as geophysical targets. RC drilling produced 1m RC drill samples that were split at the rig using a cone splitter producing samples of approximately 3 kg. Diamond drilling was completed to industry standard using predominantly NQ or HQ size core. Diamond core was cut on geologically determined intervals (0.25–1.5 m). Samples were primarily analysed by ALS – with submitted samples were weighed, dried, crushed and pulverised (total prep) to produce a pulp sub-sample for analysis by 4-acid digest with an ICP/OES, ICP/MS or FA/AAS (gold) finish.*
- *Anax completed six DD holes between 2020 and 2022. They were processed through the Minalyzer CS continuous XRF scanner unit in Perth, WA. 31 calibration samples were selected and submitted to Bureau Veritas (Perth) for standard geochemical assays. Samples consisted of ¼ core or ¼ splits from -25mm crushed core. Assays were determined for all samples using a fused bead XRF analysis. Assays were also determined for approximately 18 samples using 4 acid digest + ICP/AES, ICP/MS. There was very high correlation between*

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|                       |                                                                                                                                                                                                                                                                                                                                                                                                                          | <p>the ICP and XRF results. The XRF assay results were used by Minalyzer to finalise calibrations and to generate a set of XRF results.</p> <ul style="list-style-type: none"> <li>In 2022, Anax completed four RC drill holes at Mons Cupri. Samples were collected at 1m intervals for every hole, using a cyclone separator on the rig to generate a representative sample for each metre drilled. Sample ranged in mass from 1 to 3kg. RC chip samples that were observed to contain sulphides were sent to LabWest in Perth for drying and crushing preparation, followed by aqua regia microwave digest and ICP-MS and ICP-OES analysis for gold (25g sample) and a suite of 50 elements.</li> </ul>                                                                                                                                                                                      |
| Drilling techniques   | <ul style="list-style-type: none"> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>                                                                              | <ul style="list-style-type: none"> <li>37 Percussion holes have been drilled at Mons Cupri constituting 6% of total drilling meters. No drilling details are available.</li> <li>299 RC holes have been completed at Mons Cupri constituting 33% of total drilling meters. Dominion drilling used a 5 ¼" face sampling hammer in 1994 and a 4 ¾" face sampling hammer in 1995. Between 2004 and 2008, Straits completed RC drilling using 5.125," 5.25" and 5.5" face sampling hammers. Venturex and Anax used 5.5" face sampling hammers for RC drilling.</li> <li>233 DD holes have been completed at Mons Cupri with diameters ranging from AX, BQ, BX, NQ and HQ diameter. Straits, Venturex and Anax core was oriented. The method by which Straits and Venturex orientated core is not known. Anax core was drilled triple tube and oriented using the ACT orientation system.</li> </ul> |
| Drill sample recovery | <ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul> | <ul style="list-style-type: none"> <li>Core recovery was recorded by most operators (173 out of 233 DD holes drilled) as a percentage of measured recovered core versus drilled distance. Recoveries in mineralised zones approximate 100%.</li> <li>No information about sample recovery for RC drilling prior to 2010 is available. Venturex previously reported that RC samples were compared to standards to estimate sample recoveries, reported to be consistently high. RC recovery was not measured by Anax.</li> <li>No sample bias has been established.</li> </ul>                                                                                                                                                                                                                                                                                                                   |
| Logging               | <ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> </ul>                                                                                                                                                                      | <ul style="list-style-type: none"> <li>Historical (pre-2000) DD and RC/percussion holes were quantitatively logged in full. No core photographs are available.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

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|                                                | <ul style="list-style-type: none"> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <ul style="list-style-type: none"> <li>Diamond drill core was quantitatively logged with ore photographs taken for all core drilled since 2000. RC drill holes were qualitatively logged, and RC chip tray samples collected and stored.</li> <li>Anax diamond drill holes have been geologically and geotechnically logged in full. RC drilling by Anax was geologically logged.</li> <li>Logging is at an appropriate detailed quantitative standard to support geological, resource, reserve estimations and feasibility studies.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Sub-sampling techniques and sample preparation | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul> | <ul style="list-style-type: none"> <li>No information is available about sub-sampling techniques and sample preparation for holes drilled prior to 1990, except for one laboratory used in 1969 who reported "Samples crushed to - ¼ - split to -80, Ag digestion on HNO3/HCl."</li> <li>Dominion RC holes were riffle split to ~3kg samples. Samples were prepared for analysis by a "single stage mix and grind" ball mill. Dominion core holes were cut with a diamond blade saw and quarter core was sampled for assay to approximately 1m intervals. Samples were prepared for analysis by a "single stage mix and grind" ball mill. A limited number of laboratory duplicates reported in assay reports demonstrated good repeatability.</li> <li>Approximately 35% of Straits RC samples were collected using a splitter, with the remaining samples collected using spear. Straits DD samples submitted for assay were primarily half core and occasionally quarter core. Samples were crushed, pulverised and a 0.25g sub-sample analysed for base and other metals and gold determined from a 30g sample using standard fire assay method. For ore grade samples, a 0.4g sub-sample was analysed for base and other metals. Field duplicates were routinely collected for RC samples by Straits and demonstrated good repeatability. Laboratory pulp duplicates demonstrated excellent repeatability.</li> <li>Venturex RC drilling produced 1m RC drill samples that were split at the rig using a cone splitter producing samples of approximately 3 kg. Diamond drilling was completed to industry standard using predominantly NQ or HQ size core. Diamond core was cut on geologically determined intervals (0.25-1.5 m). Samples were weighed, dried, crushed and pulverised (total prep) to produce a pulp sub-sample for analysis. Field duplicates were routinely collected for RC samples by Venturex and demonstrated good repeatability. Laboratory pulp duplicates demonstrated excellent repeatability.</li> <li>Anax drill core was processed through the Minalyzer CS continuous XRF scanner unit in Perth, WA. 31 calibration samples were selected and submitted to Bureau Veritas (Perth) for standard geochemical assays. Samples consisted of ¼ core or ¼ splits from -25mm</li> </ul> |

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|                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <p>crushed core. Samples were crushed where required and pulverised by Bureau Veritas to 90% passing 75 µm. The XRF assay results were used by Minalyzer to finalise calibrations and to generate a set of XRF results.</p> <ul style="list-style-type: none"> <li>Anax RC samples were sent to LabWest in Perth for drying and crushing preparation, followed by aqua regia microwave digest. Field duplicates were routinely collected for RC samples by Anax and demonstrated good repeatability. Laboratory pulp duplicates demonstrated excellent repeatability.</li> <li>The sample sizes employed are considered appropriate.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <p><b>Quality of assay data and laboratory tests</b></p> | <ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul> | <ul style="list-style-type: none"> <li>No information about the assay methodology used in percussion holes drilled in the 1960s are available.</li> <li>Samples from DD holes drilled between 1969 and 1971 were analysed by several different laboratories with one reporting using Atomic Absorption Spectroscopy. Umpire checks were used for quality control – particularly during the early phases of the programme. Occasionally, internal repeats were completed by the assay laboratory.</li> <li>Samples from diamond drilling in 1980 was analysed using Fire Assay (Au), Leco Furnace (S). The analytical technique listed for Ag, Cu, Pb and Zn on the analytical report is “Ore grade” with detection limited of 1ppm for Ag and 0.01% for base metals. Precision for these elements were quoted at +/- 5%.</li> <li>RC and DD samples generated by Dominion (1991 to 1996) were analysed for total copper using a 4-acid digest, suitable for the dissolution of most silica-based samples, with AAS finish. Samples with visible galena and sphalerite were analysed for Zn, Pb and Ag with selected samples analysed for Au. No field duplicates or field standards appeared to have been used by Dominion. Some internal lab checks for Pb, Zn, Ag and Au were reported.</li> <li>Straits (2004 to 2008) used analytical techniques involving a 4-acid digest multi-element suite with ICP/MS finish (30 g FA/AAS for precious metals). The acids used were hydrofluoric, nitric, perchloric and hydrochloric acids, suitable for the dissolution of most silica-based samples. The method approaches total dissolution of most minerals. Straits routinely submitted field duplicates, blanks and standards.</li> <li>Venturex (2010 to 2018) routinely submitted duplicates for RC samples in their submissions. No field standards were analysed.</li> </ul> |

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|                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>• <i>Intersections for Anax core were obtained using Minalyzer CS which completed in situ non-destructive analyses of drill cores through X-ray fluorescence (XRF) analysis by energy-dispersive spectrometry. The X-ray beam scans at a width of 2cm wide by 1mm thick perpendicular to the drill core axis. 31 calibration samples were collected and sent for laboratory geochemical analyses. Results from the calibration samples were supplied to Minalyzer, who generated final XRF results. No blind CRMs were inserted as part of the calibration analysis process. CRMs were analysed by the laboratory as part of its internal QAQC processes.</i></li> <li>• <i>2022 Anax RC drilling was analysed using an aqua regia microwave digest preparation with ICP/MS or OES analysis. Field duplicates and standards were routinely submitted.</i></li> <li>• </li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <p><b>Verification of sampling and assaying</b></p> | <ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul> | <ul style="list-style-type: none"> <li>• <i>No verification procedures for drilling conducted prior to 2010 are available.</i></li> <li>• <i>Venturex significant intersections were reportedly viewed by the Exploration Manager and Managing Director and verified by portable XRF data collected in the field and cross-checked against the final assays when received.</i></li> <li>• <i>Anax DD Minalyzer XRF results were validated through calibration samples and through comparison of calculated head grades for bulk composites against actual head assays from fines generated when composites were crushed.</i></li> <li>• <i>Anax RC chip trays were scanned with the Minalyzer XRF system and results were compared against mineralised intervals that were analysed through traditional geochemical methods.</i></li> <li>• <i>Twinned holes have been drilled in the Mons Cupri main mineralised area approximately 30m west of the western wall of the oxide pit. Holes drilled in proximity are A01 (AIE Percussion), MC145 (DD), MC94RC1 (Dominion RC) and MSD006 (Dominion DD). Overlapping intervals were evaluated using composites and there is very good correlation between all four holes for Cu, Pb, Zn, Ag and Au (except Au for A01 which contained no Au assays). Venturex completed a DD twin (MCD008) of MCR006 (also drilled by Venturex). Overlapping intervals were evaluated using composites and there is good overall correlation between Cu, Pb and Zn. The average Ag and Au in MCR006 is higher than MCD008 is believed to be related to a localised 5m high-grade copper zone (+ Ag, Au) intersected in MCR006 which has markedly lower values in the corresponding zone in MCD008.</i></li> </ul> |

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|                                       |                                                                                                                                                                                                                                 | <ul style="list-style-type: none"> <li>• Paper copies of tabulated assay results and original assay laboratory reports have been retained for AIE drilling. All laboratory reports have been retained for TexasGulf drilling. Assays were originally captured by Dominion, with reports of verification by Straits and Venturex, although no methodology of data verification processes was provided. Anax re-captured all available historical AIE and TexasGulf assay data and compared values against the database. Assay and/or sampling data was updated by Anax's database consultants where errors were identified. Ag and Au analyses were captured in their original reported units (oz / short ton for most of the AIE drilling) and captured in the database in that format. Results are converted into ppm during the database export process.</li> <li>• Some original assay laboratory reports for Dominion drilling have been retained. Anax re-captured all available assay data, as well as multi element data (Pb, Zn, S, Ag and Au) that had not previously been captured. Newly captured data was compared against the database and assay and/or sampling data was updated by Anax's database consultants where errors were identified.</li> <li>• Straits data is believed to have been captured on Excel spreadsheets and provided to a database administrator who recorded assay intervals in the database. Electronic assay report files were entered by the database admin once received from the laboratory. Original laboratory and pdf report files from ALS have been retained and were re-imported by Anax's independent database consultants, MRG Data.</li> <li>• Venturex and Anax typically used a set of standard Excel templates on a data logger and uploaded to a Notebook computer. The data was sent to Perth office for verification and compilation into an SQL database by independent database administrators.</li> <li>• All below detection limit assays are stored in the database as negative assays (negative half the detection limit). No other assay adjustments were made to assay data.</li> <li>• Anax's drilling database is stored in a Datashed-SQL database which is maintained by independent database management providers, MRG Data. A database migration and audit were completed by MRG Data in January 2021. Substantial verification and collection of historical data have been completed to date, with additional data capture ongoing.</li> </ul> |
| <p><b>Location of data points</b></p> | <ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> </ul> | <ul style="list-style-type: none"> <li>• Historical collars (AIE 1968–71, TexasGulf 1980) were surveyed/digitised by Dominion mine surveyors in 1994–96, originally in AMG84 Zone 50 and using the imperial grid initial established to orientate drilling.</li> <li>• Anax field staff located several historical collars (AIE and TexasGulf) at Mons Cupri. The locations were checked using a rover DGNSS in 2026 and collars were generally found to</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

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|                                             | <ul style="list-style-type: none"> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul> | <p><i>be accurate to within 3 meters. Most of the AIE collars could not be located due to more recent mine-related disturbance. However, ample evidence of previous drilling (drill pads, wrenches, chains, core, etc.) was located within meters of the collars captured in the database.</i></p> <ul style="list-style-type: none"> <li>• <i>Dominion and Straits collars were reportedly surveyed by qualified mine surveyors using AMG84 Zone 50.</i></li> <li>• <i>Anax and Venturex typically used rover DGNSS systems to mark out and capture locations of drill holes in MGA 94 Zone 50.</i></li> <li>• <i>A 0.5m-contour post mining airborne derived DEM was supplied by Venturex. The exact origin of the DEM is not known, but numerous spot checks have been carried out, and the DEM has been found to be accurate. EOM surveys completed by Straits surveyors were used to more accurately define surfaces within the pits.</i></li> <li>• <i>The database received from Venturex contained MGA94 Zone 50 coordinates for historical holes (pre-2010) with a transformation that was applied in MapInfo. The AMG84→MGA94 transformation (MapInfo) differs from the Geoscience Australia-recommended NTv2 transformation, which caused a ~2.7m offset for pre-2010 holes vs post-2010 DGPS-surveyed drilling. Original AMG84 coordinates were re-imported and transformed to MGA2020 Zone 50 and MGA94 Zone 50 using the preferred Geoscience Australia transformations.</i></li> <li>• <i>AIE mostly used a Tropari (single-point dip/azimuth every 30–60m) or acid tube when the Tropari instrument was unavailable. Low magnetic susceptibility readings (mean <math>6 \times 10^{-5}</math> SI) indicate minimal compass interference risk. All survey data was re-entered with no material errors identified.</i></li> <li>• <i>For Straits, Venturex and Anax drilling, downhole surveys were performed by either single-shot Eastman camera or reflex gyro readings at 10–50 m downhole intervals.</i></li> <li>• <i>The grid system used for the Mons Cupri Project is MGA2020 Zone 50.</i></li> <li>• <i>Topographical control is deemed to be of adequate quality.</i></li> </ul> |
| <p><b>Data spacing and distribution</b></p> | <ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> </ul>                                                    | <ul style="list-style-type: none"> <li>• <i>The current spacing is adequate to assume geological and grade continuity of the mineralised domains.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

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|                                                                | <ul style="list-style-type: none"> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>                                                                                             | <ul style="list-style-type: none"> <li>Minalyzer CS produces samples at both 10cm and 1m resolution. Intersections reported are as per the 1m resolution data generated by Minalyzer.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b>Orientation of data in relation to geological structure</b> | <ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul> | <ul style="list-style-type: none"> <li>The Mons Cupri drilling is orientated in multiple directions.</li> <li>Given the stratigraphic nature of the mineralising system, no orientation-based sampling bias has been identified in the data.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>Sample security</b>                                         | <ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>A reported previous independent audit of the data in 2009 concluded that the sampling protocols employed at that stage were adequate.</li> <li>After 2010, the chain of custody was managed by Venturex. The samples were stored in a secure facility at Whim Creek, collected from site by Toll IPEC and delivered to the assay laboratory in Perth. Online tracking is used to track the progress of batches of samples.</li> <li>Anax drilling was supervised by an independent geological consultant. Diamond core was logged and photographed, before being sent to Perth using commercial freight operators.</li> </ul> |
| <b>Audits or reviews</b>                                       | <ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>                                                                                                                                                                                                                                                                                                          | <ul style="list-style-type: none"> <li>Independent audits of the sampling techniques and data were reportedly completed as part of previous feasibility studies in 2008 (Straits) and 2011 (Snowden). The studies were reported to be comprehensive and covered all industry standard issues.</li> <li>A database migration and audit were completed by database consultants, MRG, in January 2021. Independent verification and collection of historical data is ongoing.</li> </ul>                                                                                                                                                                                |

## Section 2 Reporting of Exploration Results

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

| Criteria                                       | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| <b>Mineral tenement and land tenure status</b> | <ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul> | <ul style="list-style-type: none"> <li>Mons Cupri is located wholly within Mining Lease M47/238 and Anax has an 80% interest in the tenement, with Develop Global Limited holding the remaining interest.</li> <li>The tenement is within the granted Ngarluma Native Title Claim.</li> <li>The tenement is subject to a 1% NSR royalty on Anax's share of production.</li> <li>The tenement is a granted Mining Lease in good standing within previous operating permits.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <b>Exploration done by other parties</b>       | <ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>Previous exploration has been conducted at Mons Cupri by Australian Inland Exploration, Texas Gulf Australia, Dominion Mining Limited, Straits Resources Limited and Venturex Resources Limited.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| <b>Geology</b>                                 | <ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                  | <ul style="list-style-type: none"> <li>The mineralisation at the Whim Creek Project is interpreted to be of the Volcanogenic Massive Sulphide (VMS) style.</li> <li>Mineralisation is structurally controlled and hosted within a strongly chloritised, steeply dipping volcanoclastic unit that strikes approximately 290° true and reaches a maximum width of around 250m. The northern contact is controlled by a shear at depth. Syn-volcanic faulting is considered to have downthrown and preserved the mineralised sequence within a fault-bound block; this revised structural interpretation has been incorporated into the current geological model and is not considered to introduce material uncertainty to the Mineral Resource estimate.</li> <li>The dominant mineralisation style at Mons Cupri is stockwork/stringer veining, comprising a network of sub-vertical, anastomosing veins between 1cm and 15cm in width with no strongly preferred orientation other than a general steepness of dip, together with high-grade disseminated sulphides, predominantly copper, near the feeder zone and a massive sulphide horizon at the top consisting predominantly of Zn-Pb-Ag.</li> </ul> |

| Criteria                        | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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|                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <ul style="list-style-type: none"> <li>Mineralisation at Mons Cupri NW occurs as a series of stacked lenses that are typically more zinc-dominant than the main Mons Cupri deposit and dip toward the south. The relationship between the Mons Cupri NW mineralisation and the main Mons Cupri deposit is not currently well constrained.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                      |
| <b>Drill hole Information</b>   | <ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</li> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul> | <ul style="list-style-type: none"> <li>A full list of intersections used to generate the Mineral Resource has been included in this release.</li> <li>All relevant drill hole information has been presented, including collar and survey information for both new and historical drilling.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                    |
| <b>Data aggregation methods</b> | <ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>                                                                                                                                 | <ul style="list-style-type: none"> <li>All reported assays have been length weighted.</li> <li>No top-cut has been applied in the reporting of drill hole intersections.</li> <li>Copper equivalent (CuEq) calculations are reported, and the calculation and underlying assumptions are provided in the release.</li> <li>The copper equivalent (CuEq) calculation adjusts individual grades for all metals included in the metal equivalent calculation applying the following modifying factors: metallurgical recoveries, payability, TC/RC and metal prices. The following CuEq factors have been calculated to convert grades to a CuEq: Cu% = 1.0; Zn% = 0.19; Pb% = 0.10; Ag g/t = 0.01; Au g/t = 0.65</li> </ul> |

| Criteria                                                                | JORC Code Explanation                                                                                                                                                                                                                                                                                                                                                                                                                             | Commentary                                                                                                                                                                                                                           |
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| <b>Relationship between mineralisation widths and intercept lengths</b> | <ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul> | <ul style="list-style-type: none"> <li>Downhole widths are quoted for all drill holes.</li> <li>The relationships between downhole widths and true widths for Mons Cupri are variable due to the geometry of the deposit.</li> </ul> |
| <b>Diagrams</b>                                                         | <ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>                                                                                                                               | <ul style="list-style-type: none"> <li>No new intercepts are reported in this announcement.</li> </ul>                                                                                                                               |
| <b>Balanced reporting</b>                                               | <ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>                                                                                                                                                                       | <ul style="list-style-type: none"> <li>All relevant results have been reported.</li> </ul>                                                                                                                                           |
| <b>Other substantive exploration data</b>                               | <ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>           | <ul style="list-style-type: none"> <li>Not Applicable.</li> </ul>                                                                                                                                                                    |
| <b>Further work</b>                                                     | <ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>                                               | <ul style="list-style-type: none"> <li>Extensional drilling is currently in progress – refer to announcement dated 22 July 2026 (Exploration drilling commenced at Whim Creek).</li> </ul>                                           |

### Section 3 Estimation and Reporting of Mineral Resources

| Criteria                  | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| Database integrity        | <ul style="list-style-type: none"> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> </ul>                                                                                                                                                                                                                            | <ul style="list-style-type: none"> <li>The original database was compiled by Dominion and Straits and maintained by Venturix as a Microsoft SQL Server database.</li> <li>The data was imported into a relational SQL Server database using DataShed™ (industry standard drill hole database management software).</li> <li>The data are constantly audited and any discrepancies checked by Anax personnel before being updated in the database.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                           | <ul style="list-style-type: none"> <li>Data validation procedures used.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Normal data validation checks were completed on import to the SQL database.</li> <li>Data has not been checked back to WAMEX reports. All original assays have been supplied and a proportion of these have been checked against the database.</li> <li>All logs are supplied as Excel spreadsheets and any discrepancies checked and corrected by field personnel.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Site visits               | <ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> </ul>                                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Andrew McDonald (Project Manager at Anax and Competent Person) has visited the site numerous times.</li> <li>Lauritz Barnes (Independent Resource Consultant with Trepanier and Competent Person) visited the site from 10<sup>th</sup> to 12<sup>th</sup> March 2026. Whilst on site, Mr Barnes walked to Mons Cupri Deposit area checking drillhole collar locations for various drilling campaigns, downhole survey (when possible), current pit (depleted) areas including visible geology and structure (within the existing pits and road/track cuttings etc). Mr Barnes also inspected the core yard and logging shed with some core present. Note – no drilling was conducted at the time of the site visit so no drilling/logging/sampling/bulk density measuring etc procedures were observed.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Geological interpretation | <ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul> | <ul style="list-style-type: none"> <li>The mineralisation at the Whim Creek is interpreted to be of the Volcanogenic Massive Sulphide (VMS) style. These deposits are interpreted to form in close association with submarine volcanism through the circulation of hydrothermal fluids and subsequent exhalation of sulphide mineralisation on the ancient seafloor similar to present-day black smokers. VMS mineralisation typically forms concordant or strata-bound lenses of polymetallic semi-massive to massive sulphides, which are underlain by discordant feeder-type vein-systems and associated alteration.</li> <li>The Mons Cupri VMS deposit is hosted within the Archaean Whim Creek Group volcanic sequence of the West Pilbara Mineral Field. Historical mining at Mons Cupri focused on the near-surface oxide and transition zone mineralisation, which was mined out in 2008. The remaining mineral resources at Mons Cupri occur in the underlying primary sulphide system, comprising a massive sulphide horizon and a stringer/stockwork zone that fed it.</li> <li>To the west of the historical Mons Cupri workings, the unoxidised portion of the VMS system is preserved in its original stratigraphic relationship. Here the sequence comprises,</li> </ul> |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
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|          |                       | <p>from top to bottom: a lead-zinc-rich massive sulphide zone, a semi-massive pyrite-chalcopyrite zone, and a pyrite-chalcopyrite stringer zone at the base. This stacked sulphide architecture is typical of VMS systems, with the massive lead-zinc sulphides representing the distal/upper exhalative facies and the stringer zone representing the underlying feeder or stockwork system through which mineralising fluids passed.</p> <ul style="list-style-type: none"> <li>• The Mons Cupri hill consisted of the oxidised expression of the stringer zone at surface, with the overlying massive sulphide cap believed to have been eroded. At depth, however, the primary stringer and massive sulphide mineralisation remains intact and unweathered and is only partially tested by historical drilling.</li> <li>• Within the primary (unoxidised) stringer zone, copper mineralisation occurs as a stockwork of anastomosing, predominantly sub-vertical veins of silica-siderite-pyrite-chalcopyrite mineralogy, hosted within a strongly chloritised volcanoclastic (rhyolite) fragmental unit. Disseminated sulphide mineralisation, dominated by pyrite and chalcopyrite, becomes more abundant up-sequence toward the position of the overlying massive sulphide horizon, consistent with proximity to the exhalative centre.</li> <li>• The chloritised and mineralised zone that hosts both the stringer and massive sulphide mineralisation has a width of up to 250 m and appears to narrow with depth, but it may also be offset by a fault. Locally, the mineralised zone has been subjected to brittle deformation with a normal fault observed in the western wall of the oxide pit appearing to displace the mineralised zone up to 15m. The mineralised domain interpretations were based upon a combination of geology, pit mapping and observations, structural measurements (drill core and open pit), supporting multi-element lithochemistry (in particular S, Fe and target elements Cu, Zn and Pb) and lower cut-off grades of 0.3%-0.5% combined Cu + Pb + Zn.</li> <li>• The geological interpretation is supported by drill hole logging and assays, open pit bench mapping and mineralogical studies completed a number of companies since the 1960s and most recently by VentureX and Anax.</li> <li>• Oxidation surfaces were modelled using drillhole logs and pit mapping / observations, supporting multi-element lithochemistry (in particular S) plus metallurgical characteristics.</li> <li>• The confidence in the geological interpretation is considered robust.</li> <li>• No alternative interpretations have been considered at this stage.</li> <li>• Grade wireframes correlate extremely well with the logged geology, in particular the observed zoning sulphides present (chalcopyrite/chalcocite, pyrite, sphalerite and galena).</li> <li>• The key factor affecting continuity is the presence of the zoned sulphide rich horizons and pods.</li> </ul> |

| Criteria                                   | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Dimensions</b>                          | <ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <ul style="list-style-type: none"> <li>The main modelled mineralised domains have a total dimension of approximately 1200m (east-west), and 800m (north-south) in stacked lenses and ranging between -375m and 150m RL (AMSL).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>Estimation and modelling techniques</b> | <ul style="list-style-type: none"> <li>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> <li>Estimation of deleterious elements or other non-grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation).</li> <li>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>Any assumptions behind modelling of selective mining units.</li> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul> | <ul style="list-style-type: none"> <li>Grade estimation using Ordinary Kriging (OK) was completed using Geovia Surpac™ software for Cu, Pb, Zn, Ag, Au. Fe and S were not able to be estimated due to only approximately 30-35% of samples having valid assays for these two elements.</li> <li>Typical drill spacing ranges from 20m x 20m (with some infilled zones at slightly closer spaced) up to 100m x 100m for the interpretation.</li> <li>Drill hole samples were flagged with wire framed domain codes. Sample data was composited for elements Cu, Pb, Zn, Ag and Au to 1m using a best fit method. Since all holes were typically sampled on 1m intervals, there were only a very small number of residuals, typically in the diamond core holes that were sampled to geological contacts, and these were included for the estimation.</li> <li>A combination of methods, including grade histograms, log probability plots and statistical tools, were used to ascertain whether top cutting was required. Influences of extreme sample distribution outliers are reduced by top-cutting on a domain basis. Based on this statistical analysis of the data population, a number of top-cuts were applied – to 6 of the 18 domains for Cu, 2 for Zn, 2 for Pb, 1 for Au and none for Ag.</li> <li>Directional variograms were modelled by domain using traditional variograms. Nugget values are moderate to low (around 15%) and structure ranges up to 50m. Domains with more limited samples were assigned variography of geologically similar, adjacent domains.</li> <li>Block model was constructed with parent blocks of 5m (E) by 5m (N) by 4m (RL) and sub-blocked to 0.625m (E) by 0.625m (N) by 0.5m (RL). All estimation was completed to the parent cell size.</li> <li>Four estimation passes were used. The first pass had a limit of 30m, the second pass 60m, the third pass 120m and the fourth pass searching a large distance to fill the blocks within the wire framed zones. The first pass used a maximum of 12 samples, a minimum of 6 samples and maximum per hole of 5 samples, then the other passes used a maximum of 24 samples, a minimum of 8 samples and maximum per hole of 5 samples.</li> <li>Search ellipse sizes were based primarily on a combination of the variography and the trends of the wire framed mineralised zones. Hard boundaries were applied between all estimation domains.</li> <li>Validation of the block model included a volumetric comparison of the resource wireframes to the block model volumes. Validation of the grade estimate included comparison of block model grades to the declustered input composite grades plus swath</li> </ul> |

| Criteria                             | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <ul style="list-style-type: none"> <li>plot comparison by easting, northing and elevation. Visual comparisons of input composite grades vs. block model grades were also completed.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                 |
| Moisture                             | <ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                               | <ul style="list-style-type: none"> <li>Tonnes have been estimated on a dry basis.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Cut-off parameters                   | <ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <ul style="list-style-type: none"> <li>Cut-off grades primarily coincide with sulphide zonation, in particular Cu-rich (chalcopyrite dominant) and Zn-rich (sphalerite and galena dominant zones).</li> <li>Cut-off grades were also selected with consideration of expected mining cut-off grades. The 0.50% CuEq reporting cut-off was selected with reference to the Whim Creek Definitive Feasibility Study update (refer to ASX announcement of 24 February 2026), in which the marginal cut-off grade for open pit mine Ore Reserves approximated 0.50% CuEq.</li> </ul> |
| Mining factors or assumptions        | <ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul> | <ul style="list-style-type: none"> <li>Based on the orientations, thicknesses and depths to which the mineralised lodes have been modelled, plus their estimated grades for Cu and Zn, the expected mining method is open pit mining.</li> </ul>                                                                                                                                                                                                                                                                                                                               |
| Metallurgical factors or assumptions | <ul style="list-style-type: none"> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>                             | <ul style="list-style-type: none"> <li>Flotation test work has been completed by Straits, Venturex and Anax on representative material with marketable copper, zinc and lead recoveries achieved with acceptable deleterious element concentrations.</li> <li>Aggregate silver and gold recoveries into copper and lead concentrates typically range between 60 and 80%.</li> <li>Deleterious elements that will attract penalties in concentrates are primarily Bi, Zn, Pb and Hg. Penalties have been factored into marketability and financial modelling.</li> </ul>        |
| Environmental factors or assumptions | <ul style="list-style-type: none"> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts,</li> </ul>                                                                                                                                                                               | <ul style="list-style-type: none"> <li>Anax has an approved Mining Proposal (Reg ID 100771) and Works Approval (W6751) allowing for mining and processing of sulphide ore, for the construction of a waste dump at Mons Cupri and for disposal of tailings in remnant pits.</li> <li>The existing waste rock dump will be expanded, and waste rock characterisation test work results were considered during the permitting process. Ample volumes of NAF material is likely to be generated during mining to allow for encapsulation of PAF material.</li> </ul>              |

| Criteria              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       | <p>particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</p>                                                                                                                                                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Additional sterilisation drilling may be required depending on the ultimate waste dump location.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Bulk density</b>   | <ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul> | <ul style="list-style-type: none"> <li>A total of 1,230 bulk density measurements (Archimedes method) were used in the analysis with 474 measurements within the resource envelopes.</li> <li>Statistical analysis included comparison by mineralised domains vs. waste, rock type, oxidation, depth below surface and potential correlation with multi-element assays (including sulphide zone elements Fe, Cu, Zn, Pb and S – and combinations thereof).</li> <li>The result for the combined Cu+Zn+Pb+Fe+S regression was identified as being the potential best option – but could not be used due to only 30-35% of samples having Fe and S assays. As such, the Cu+Zn+Pb was determined to be most appropriate for the mineralised domains with at least 78% of samples having Cu+Zn+Pb assays.</li> <li>Bulk densities have been calculated into the fresh mineralised zones of the block model based on the proportion of Cu, Zn and Pb using regression as follows: <ul style="list-style-type: none"> <li>Bulk density = ((Cu%+Pb%+Zn%)*0.0269)+2.8683</li> </ul> </li> <li>This has been adjusted for the oxide and transition zones (ox_code 1 and 3) using depth below surface (dbs) by the following calculation: <ul style="list-style-type: none"> <li>Bulk density = bulkdens * (1 + ((0.0000000999*(dbs*dbs*dbs)) - (0.0000401725*(dbs*dbs)) + (0.0049606888*dbs) - 0.1821226605))</li> </ul> </li> <li>The waste material has been assigned a bulk density for the oxide and fresh zones but using regressions against depth below surface for the transition, as follows: <ul style="list-style-type: none"> <li>Oxide Waste: 2.0t/m3</li> <li>Transition Waste: (dbs * 0.0052) + 2.41 where dbs is Depth Below Surface</li> <li>Fresh Waste: 2.76t/m3</li> </ul> </li> </ul> |
| <b>Classification</b> | <ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the</li> </ul>                                                                                                                | <ul style="list-style-type: none"> <li>The Mineral Resource for the Mons Cupri deposit has been classified in accordance with the criteria laid out in the 2012 JORC code. In this instance, the resource estimate has in part been assigned to Measured and Indicated resources with the remainder to the Inferred category using definitive criteria determined during the validation of the grade estimates, with detailed consideration of the classification guidelines. The mineral resources have been estimated by Trepanier Pty (Ltd). The Mineral Resource estimate has an effective date of 21 August 2026.</li> <li>The factors considered for the non-RPEEE resource classification for this deposit included: <ul style="list-style-type: none"> <li>Drill spacing</li> <li>Confidence in geological interpretation</li> </ul> </li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| Criteria | JORC Code explanation | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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|          | deposit.              | <ul style="list-style-type: none"> <li>Confidence in mineralised zone interpretation</li> <li>Sample and geochemical analysis quality</li> <li>Availability of bulk density data</li> </ul> <ul style="list-style-type: none"> <li>Measured classification is limited to the Mons Cupri main pit area, which coincides with an area drilled to approximately 20 m by 20 m spacing. Drill spacing supporting Indicated classification is up to 35-40m depending on geological model confidence and mineralisation continuity. The extremities were all classified as Inferred and limited due to the constraining wireframes.</li> <li>To reflect the Reasonable Prospects of Eventual Economic Extraction (RPEEE) as described by the JORC Code (2012), the Mons Cupri MRE was constrained using pit shells that incorporates modifying factors determined in the 2026 Anax Feasibility Study update (refer to ASX announcement of 24 February 2026) and metal prices of \$15,000/t Cu; \$3,700/t Zn; \$2,200/t Pb, \$4,500/oz Au and \$70/oz Ag (all in US\$) and FX of 0.70. The metal prices used are approaching or are within the range of recent commodity prices and considered conservative for the purpose of defining RPEEE.</li> <li>The revenue factor (RF) 1 pit was used as the lower limit of any defined Measured and Indicated resources in combination with the other factors (drill spacing, geological confidence, etc.) listed above. The RF1.5 shell was used, again in combination with the other factors listed above, as the lower limit of Inferred resources with some domain boundaries extended a short distance below the pit base in order to avoid fragmented shapes.</li> <li>Globally, 60% of samples used for estimation contain Au assays. Within the Measured Resource, gold assays are contained within 74% of samples. In the 2026 DFS Update (Released 24 February 2026), gold contributed approximately 6% to the revenue at Mons Cupri. Coupled with satisfactory estimation checks, the reduced sample count for Au was deemed to not materially affect classification decisions.</li> <li>With consideration for RPEEE, the Mons Cupri Mineral Resource in part has been classified as Measured and Indicated with the remainder as Inferred according to JORC 2012</li> <li>The classified Mineral Resource has been depleted appropriately using the EOM surveyed pit produced by the Straits Resources Mine Surveyor in November 2008 (Mons Cupri main pit) and December 2008 (NW pit).</li> <li>A grade of 0.50% Copper equivalent (CuEq) was used to report the Mineral Resource. CuEq's were calculated using estimated Cu, Zn, Pb, Au and Ag block grades</li> <li>The CuEq calculated adjusts individual grades for all metals included in the metal equivalent calculation applying the following modifying factors: metallurgical recoveries, payability, TC/RC and metal prices (details are provided in the release). The following CuEq factors have been used to convert grades to a CuEq: Cu% = 1.0; Zn% = 0.19; Pb% = 0.10; Ag g/t = 0.01; Au g/t = 0.65. Metallurgical test work completed to date confirms that all</li> </ul> |

| Criteria                                    | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|---------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | metals included in the CuEq calculation (Cu, Zn, Pb, Au and Ag) are recovered into marketable, saleable copper and lead concentrates, and Anax considers there to be a reasonable prospect that these metals will continue to be recovered and sold.                                                                                                                                                                                                                                                                                                                                                  |
| Audits or reviews                           | <ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <ul style="list-style-type: none"> <li>Whilst Mr. Barnes (Competent Person) is considered Independent of Anax, no third-party review has been completed of the Mons Cupri resource.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                        |
| Discussion of relative accuracy/ confidence | <ul style="list-style-type: none"> <li>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul> | <ul style="list-style-type: none"> <li>The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code.</li> <li>The statement relates to global estimates of tonnes and grade. Relative confidence varies by classification: the Measured category is confined to the Mons Cupri main pit area drilled to a nominal 20 m by 20 m spacing, the Indicated category is supported by drill spacing of up to 35–40 m, and the Inferred category covers the peripheral areas of more limited drilling.</li> </ul> |

## APPENDIX 4 – DRILL HOLE INFORMATION

| Hole_ID    | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|------------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| 16VMCD001  | 583026       | 7691076       | 56  | 180.8 | -70 | 61  | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCD002  | 583451       | 7690561       | 63  | 201.9 | -90 | 181 | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCR001  | 584451       | 7690012       | 63  | 250.0 | -69 | 176 | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCR002  | 583216       | 7690011       | 63  | 172.0 | -75 | 61  | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCR005  | 583451       | 7691236       | 61  | 51.0  | -60 | 226 | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCR006  | 583451       | 7691236       | 61  | 51.0  | -60 | 181 | No Resource Domain |       |       |       |        |        |        |        |        |
| 16VMCR007  | 585051       | 7691026       | 75  | 51.0  | -60 | 226 | No Resource Domain |       |       |       |        |        |        |        |        |
| 20AMCD001  | 583899       | 7690795       | 84  | 159.2 | -58 | 1   | D01                | 31    | 143   | 112.0 | 1.17   | 0.66   | 1.01   |        |        |
| 20AMCD002  | 583882       | 7690920       | 92  | 240.1 | -55 | 231 | D01                | 59    | 231   | 171.0 | 1.41   | 0.32   | 1.14   |        |        |
| 20AMCD003  | 583882       | 7690900       | 92  | 159.0 | -52 | 181 | D01                | 45    | 128   | 83.0  | 1.14   | 0.38   | 0.85   |        |        |
| 20AMCD004  | 583889       | 7690920       | 92  | 93.2  | -60 | 23  | D01                | 33    | 74    | 23.0  | 0.16   | 0.57   | 0.23   |        |        |
| 22AMCD005  | 583724       | 7690823       | 76  | 145.0 | -61 | 341 | No Resource Domain |       |       |       |        |        |        |        |        |
| 22AMCD006  | 583747       | 7690814       | 79  | 145.0 | -76 | 212 | No Resource Domain |       |       |       |        |        |        |        |        |
| 22MCRC001  | 583545       | 7690951       | 84  | 218.0 | -62 | 43  | D61                | 144   | 152   | 8.0   |        |        |        |        |        |
| 22MCRC001  | 583545       | 7690951       | 84  | 218.0 | -62 | 43  | D55                | 217   | 218   | 1.0   |        |        |        |        |        |
| 22MCRC002  | 583591       | 7690885       | 79  | 220.0 | -62 | 38  | No Resource Domain |       |       |       |        |        |        |        |        |
| 22MCRC003A | 583551       | 7691041       | 79  | 230.0 | -80 | 40  | D61                | 104   | 111   | 7.0   | 0.04   | 0.40   | 0.86   | 0.13   | 29     |
| 22MCRC003A | 583551       | 7691041       | 79  | 230.0 | -80 | 40  | D58                | 113   | 128   | 15.0  | 0.02   | 0.31   | 2.31   | 0.05   | 8      |
| 22MCRC003A | 583551       | 7691041       | 79  | 230.0 | -80 | 40  | D56                | 168   | 177   | 9.0   | 0.02   | 0.14   | 0.49   | 0.01   | 4      |
| 22MCRC003A | 583551       | 7691041       | 79  | 230.0 | -80 | 40  | D55                | 194   | 197   | 3.0   | 0.53   | 0.03   | 0.02   | 0.01   | 10     |
| 22MCRC004A | 583551       | 7691041       | 79  | 220.0 | -56 | 43  | D61                | 87    | 103   | 16.0  | 0.02   | 0.25   | 0.60   | 0.03   | 16     |
| 22MCRC004A | 583551       | 7691041       | 79  | 220.0 | -56 | 43  | D58                | 103   | 123   | 20.0  | 0.01   | 0.53   | 1.84   | 0.03   | 23     |
| 22MCRC004A | 583551       | 7691041       | 79  | 220.0 | -56 | 43  | D56                | 148   | 155   | 7.0   | 0.38   | 0.10   | 0.23   | 0.01   | 23     |
| 22MCRC004A | 583551       | 7691041       | 79  | 220.0 | -56 | 43  | D52                | 195   | 203   | 8.0   | 0.70   | 0.28   | 0.75   | 0.03   | 23     |
| 91CRP01    | 583320       | 7689712       | 62  | 51.0  | -60 | 327 | No Resource Domain |       |       |       |        |        |        |        |        |
| 91CRP02    | 583355       | 7689662       | 64  | 81.0  | -60 | 327 | No Resource Domain |       |       |       |        |        |        |        |        |
| A01        | 583895       | 7690843       | 81  | 173.7 | -90 | 0   | D01                | 32.0  | 164.6 | 126.5 | 0.99   | 0.47   | 1.22   |        | 23     |
| A02        | 584116       | 7690836       | 138 | 166.7 | -90 | 0   | D02                | 0.0   | 91.4  | 24.4  | 0.92   |        |        |        |        |
| A03        | 584165       | 7690827       | 141 | 213.4 | -90 | 0   | D02                | 4.6   | 135.6 | 61.0  | 1.02   |        |        |        |        |
| A04        | 584160       | 7690794       | 138 | 168.6 | -90 | 0   | D02                | 15.2  | 140.2 | 42.7  | 0.72   |        |        |        |        |
| A05        | 584123       | 7690810       | 140 | 176.8 | -90 | 0   | D02                | 7.6   | 39.6  | 22.8  | 0.92   |        |        |        |        |
| A06        | 584146       | 7690768       | 134 | 182.9 | -90 | 0   | D02                | 1.5   | 39.6  | 15.2  | 1.11   |        |        |        |        |
| A07        | 584121       | 7690785       | 134 | 175.3 | -90 | 0   | D02                | 7.6   | 10.7  | 3.0   | 0.99   |        |        |        |        |
| A08        | 584122       | 7690862       | 134 | 137.2 | -90 | 0   | D02                | 6.1   | 89.9  | 60.9  | 1.12   |        |        |        |        |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| A09     | 584179       | 7690847       | 135 | 131.1 | -90 | 0   | D02                | 16.8  | 86.9  | 39.6  | 1.36   |        |        |        |        |
| A10     | 584171       | 7690773       | 135 | 195.1 | -90 | 0   | D02                | 10.7  | 61.0  | 32.0  | 1.36   |        |        |        |        |
| A11     | 584104       | 7690771       | 127 | 150.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A12     | 584125       | 7690756       | 128 | 181.4 | -90 | 0   | D02                | 0.0   | 80.8  | 29.0  | 1.43   |        |        |        |        |
| A13     | 584147       | 7690744       | 128 | 182.9 | -90 | 0   | D02                | 0.0   | 112.8 | 68.6  | 1.32   |        |        |        |        |
| A14     | 584189       | 7690861       | 129 | 134.1 | -90 | 0   | D02                | 9.1   | 73.2  | 21.3  | 1.32   |        |        |        |        |
| A15     | 584201       | 7690812       | 130 | 143.3 | -90 | 0   | D02                | 3.1   | 112.8 | 16.8  | 1.47   |        |        |        |        |
| A16     | 584195       | 7690773       | 131 | 166.1 | -90 | 0   | D02                | 41.2  | 149.4 | 16.8  | 1.03   |        |        |        |        |
| A17     | 584123       | 7690876       | 129 | 120.4 | -90 | 0   | D02                | 18.3  | 59.4  | 22.9  | 1.01   |        |        |        |        |
| A18     | 584087       | 7690867       | 129 | 150.9 | -90 | 0   | D02                | 1.5   | 35.1  | 27.4  | 0.98   |        |        |        |        |
| A19     | 584072       | 7690793       | 122 | 155.5 | -90 | 0   | D02                | 96.0  | 118.9 | 16.8  | 0.67   |        |        |        |        |
| A20     | 583978       | 7690690       | 79  | 307.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A21     | 584084       | 7690806       | 128 | 175.3 | -90 | 0   | D02                | 149.4 | 153.9 | 4.6   | 0.68   |        |        |        |        |
| A22     | 584053       | 7690832       | 123 | 158.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A23     | 584052       | 7690873       | 114 | 138.7 | -90 | 0   | D02                | 1.5   | 91.4  | 10.7  | 0.79   |        |        |        |        |
| A24     | 584089       | 7690747       | 115 | 185.9 | -90 | 0   | D02                | 25.9  | 51.8  | 21.3  | 0.97   |        |        |        |        |
| A25     | 584037       | 7690799       | 113 | 182.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A26     | 584480       | 7690898       | 77  | 30.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A27     | 584494       | 7690900       | 77  | 30.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A28     | 584537       | 7690908       | 79  | 30.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A29     | 584595       | 7690901       | 77  | 30.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A30     | 584668       | 7690877       | 80  | 21.3  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A31     | 584468       | 7690913       | 77  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A32     | 584425       | 7690933       | 77  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A33     | 584372       | 7690938       | 79  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A34     | 584485       | 7691004       | 72  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A35     | 584567       | 7690992       | 72  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A36     | 584517       | 7691115       | 69  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| A37     | 584425       | 7691131       | 69  | 15.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| AD1     | 584018       | 7690704       | 82  | 67.1  | 0   | 52  | D02                | 51.8  | 67.1  | 9.1   | 0.67   |        |        |        |        |
| AD2     | 584155       | 7690932       | 101 | 137.2 | 0   | 189 | D02                | 33.5  | 137.2 | 88.4  | 1.26   |        |        |        |        |
| AD3     | 584155       | 7690887       | 121 | 166.1 | 0   | 187 | D02                | 0.0   | 166.1 | 147.8 | 1.72   |        |        |        |        |
| AD4     | 584000       | 7690882       | 100 | 15.2  | 0   | 181 | D01                | 0.0   | 12.2  | 12.2  | 1.50   |        |        |        |        |
| MC001   | 583926       | 7690772       | 79  | 89.3  | -55 | 45  | D01                | 8.5   | 40.8  | 32.3  | 1.51   | 0.79   | 1.00   |        | 37     |
| MC002   | 583980       | 7690704       | 80  | 166.4 | -45 | 45  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC003   | 583899       | 7690843       | 81  | 66.8  | -45 | 50  | D01                | 22.3  | 61.0  | 38.7  | 0.77   | 0.20   | 0.61   | 0.04   | 12     |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC004   | 583861       | 7690929       | 93  | 103.6 | -45 | 60  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC004A  | 583861       | 7690929       | 93  | 107.3 | -90 | 19  | D01                | 50.3  | 96.6  | 45.4  | 0.21   | 0.25   | 1.23   |        | 21     |
| MC005   | 583829       | 7691012       | 104 | 108.2 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC006   | 583815       | 7690769       | 89  | 128.0 | -45 | 60  | D01                | 71.6  | 121.9 | 50.3  | 0.19   | 1.50   | 3.58   | 0.11   | 44     |
| MC006A  | 583815       | 7690769       | 90  | 108.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC007   | 583739       | 7690845       | 81  | 168.3 | -45 | 53  | D01                | 100.6 | 157.0 | 56.4  | 0.67   | 0.30   | 1.12   | 0.28   | 29     |
| MC008   | 583732       | 7691130       | 101 | 146.3 | -90 | 0   | D58                | 38.1  | 53.3  | 15.2  | 1.00   | 0.04   | 0.11   | 0.17   | 5      |
| MC008   | 583732       | 7691130       | 101 | 146.3 | -90 | 0   | D56                | 83.8  | 91.4  | 7.6   | 0.34   | 0.01   | 0.05   | 0.00   | 3      |
| MC008   | 583732       | 7691130       | 101 | 146.3 | -90 | 0   | D53                | 126.5 | 128.0 | 1.5   | 0.01   | 0.14   | 0.34   | 0.17   | 3      |
| MC009   | 583700       | 7690693       | 72  | 109.7 | -45 | 60  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC010   | 583650       | 7690767       | 72  | 202.7 | -45 | 50  | D01                | 148.7 | 202.7 | 53.9  | 0.52   | 0.93   | 2.50   | 0.42   | 45     |
| MC010A  | 583650       | 7690767       | 72  | 201.2 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC011   | 583666       | 7690974       | 80  | 140.2 | -45 | 50  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC012   | 583507       | 7690959       | 72  | 160.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC013   | 583610       | 7691045       | 75  | 114.3 | -45 | 50  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC013A  | 583610       | 7691045       | 75  | 166.7 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC014   | 583459       | 7690835       | 66  | 166.4 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC015   | 583344       | 7690824       | 64  | 162.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC016   | 583694       | 7690888       | 84  | 224.3 | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC016A  | 583698       | 7690892       | 84  | 147.8 | -45 | 50  | D01                | 117.0 | 121.9 | 4.9   | 0.01   | 0.13   | 0.68   | 0.08   | 9      |
| MC017   | 583286       | 7690644       | 61  | 152.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC018   | 583504       | 7691180       | 65  | 198.7 | -45 | 53  | D61                | 71.0  | 74.7  | 3.7   | 0.05   | 1.66   | 3.11   | 0.00   | 40     |
| MC018   | 583504       | 7691180       | 65  | 198.7 | -45 | 53  | D55                | 110.6 | 113.7 | 3.0   | 0.83   | 4.69   | 4.61   |        | 173    |
| MC018A  | 583504       | 7691180       | 65  | 208.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC019   | 583487       | 7691279       | 65  | 103.6 | -45 | 52  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC020   | 583625       | 7691377       | 61  | 175.6 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC021   | 583342       | 7691482       | 57  | 277.4 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC022   | 583657       | 7691171       | 73  | 114.6 | -45 | 53  | D61                | 6.1   | 32.0  | 25.9  | 0.93   | 2.53   | 0.15   | 0.08   | 48     |
| MC023   | 583720       | 7691295       | 81  | 142.0 | -45 | 233 | D67                | 39.0  | 55.5  | 16.5  | 0.06   | 0.28   | 0.26   | 0.00   | 5      |
| MC024   | 583695       | 7690815       | 74  | 190.8 | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC025   | 583774       | 7691336       | 65  | 251.8 | -45 | 230 | No Resource Domain |       |       |       |        |        |        |        |        |
| MC026   | 583758       | 7690798       | 79  | 189.0 | -45 | 45  | D01                | 94.5  | 179.8 | 85.3  | 1.13   | 0.30   | 0.87   | 0.12   | 20     |
| MC026A  | 583759       | 7690799       | 78  | 191.1 | -80 | 45  | D01                | 112.2 | 181.4 | 60.0  | 0.57   | 0.30   | 1.58   | 0.03   | 36     |
| MC027   | 583734       | 7691185       | 82  | 154.5 | -90 | 0   | D56                | 37.5  | 40.5  | 3.0   | 0.08   | 0.16   | 1.19   | 0.10   | 6      |
| MC027   | 583734       | 7691185       | 82  | 154.5 | -90 | 0   | D52                | 97.5  | 110.0 | 12.5  | 0.26   | 0.34   | 1.23   | 0.00   | 14     |
| MC028   | 583746       | 7690792       | 78  | 169.2 | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC029   | 583811       | 7691131       | 79  | 114.6 | -90 | 0   | D56                | 18.3  | 21.3  | 3.0   | 0.17   | 0.24   | 0.08   | 0.00   | 9      |
| MC029   | 583811       | 7691131       | 79  | 114.6 | -90 | 0   | D55                | 29.3  | 31.1  | 1.8   | 0.04   | 0.06   | 0.76   | 0.00   | 8      |
| MC029   | 583811       | 7691131       | 79  | 114.6 | -90 | 0   | D53                | 44.2  | 47.2  | 3.0   | 0.60   | 0.01   | 0.09   | 0.00   | 5      |
| MC029   | 583811       | 7691131       | 79  | 114.6 | -90 | 0   | D52                | 68.6  | 80.8  | 12.2  | 0.22   | 0.05   | 0.13   | 0.00   | 4      |
| MC030   | 583895       | 7690720       | 75  | 37.2  | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC031   | 583940       | 7690740       | 78  | 44.8  | -90 | 0   | D01                | 15.2  | 25.9  | 10.7  | 0.70   | 0.31   | 0.16   |        | 19     |
| MC031A  | 583937       | 7690747       | 79  | 68.0  | -45 | 45  | D01                | 15.2  | 21.3  | 6.1   | 0.39   | 0.32   | 0.83   | 0.17   | 16     |
| MC032   | 583867       | 7690743       | 80  | 68.9  | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC033   | 583759       | 7691104       | 101 | 151.2 | -90 | 0   | D58                | 45.7  | 57.9  | 12.2  | 0.68   | 0.10   | 0.34   | 0.03   | 9      |
| MC033   | 583759       | 7691104       | 101 | 151.2 | -90 | 0   | D57                | 70.1  | 74.7  | 4.6   | 0.43   | 0.08   | 0.34   | 0.00   | 9      |
| MC033   | 583759       | 7691104       | 101 | 151.2 | -90 | 0   | D56                | 77.7  | 88.4  | 10.7  | 0.27   | 0.04   | 0.10   | 0.00   | 9      |
| MC033   | 583759       | 7691104       | 101 | 151.2 | -90 | 0   | D55                | 100.6 | 108.2 | 7.6   | 0.41   | 0.03   | 0.12   | 0.00   | 12     |
| MC034   | 583870       | 7691170       | 73  | 100.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC035   | 583796       | 7691040       | 106 | 75.6  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC036   | 583804       | 7691286       | 70  | 109.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC037   | 583321       | 7691071       | 69  | 181.7 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC038   | 583609       | 7691137       | 76  | 122.8 | -90 | 0   | D57                | 79.3  | 88.4  | 7.6   | 0.05   | 0.11   | 0.47   | 0.00   | 8      |
| MC038   | 583609       | 7691137       | 76  | 122.8 | -90 | 0   | D56                | 105.2 | 106.7 | 1.5   | 0.03   | 0.12   | 0.43   | 0.00   | 5      |
| MC038A  | 583609       | 7691137       | 76  | 134.7 | -55 | 50  | D57                | 71.6  | 77.7  | 6.1   | 0.05   | 0.33   | 1.40   |        | 5      |
| MC038A  | 583609       | 7691137       | 76  | 134.7 | -55 | 50  | D56                | 88.4  | 89.9  | 1.5   | 0.05   | 0.10   | 1.17   |        |        |
| MC038A  | 583609       | 7691137       | 76  | 134.7 | -55 | 50  | D55                | 94.5  | 98.5  | 4.0   | 0.22   | 0.95   | 1.25   |        |        |
| MC039   | 583173       | 7690955       | 62  | 257.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC040   | 583702       | 7690851       | 78  | 602.9 | -90 | 19  | D01                | 132.6 | 141.7 | 9.1   | 0.47   | 0.72   | 1.82   |        |        |
| MC041   | 583818       | 7690863       | 107 | 218.2 | -90 | 0   | D01                | 92.1  | 175.3 | 83.2  | 0.81   | 0.41   | 0.70   | 0.10   | 23     |
| MC042   | 583599       | 7691258       | 72  | 66.1  | -46 | 53  | D60                | 13.7  | 18.3  | 4.6   | 0.90   | 0.09   | 0.11   | 0.00   | 5      |
| MC042   | 583599       | 7691258       | 72  | 66.1  | -46 | 53  | D63                | 23.2  | 27.4  | 4.3   | 5.11   | 0.44   | 0.14   | 0.00   | 21     |
| MC043   | 583986       | 7690760       | 88  | 204.2 | -45 | 42  | D01                | 4.6   | 18.3  | 13.7  | 2.06   | 0.71   | 0.15   | 0.00   | 14     |
| MC043   | 583986       | 7690760       | 88  | 204.2 | -45 | 42  | D02                | 138.7 | 160.0 | 10.7  | 0.54   | 0.07   | 0.19   | 0.00   | 10     |
| MC044   | 583657       | 7691142       | 76  | 93.0  | -90 | 0   | D61                | 30.8  | 44.2  | 13.4  | 0.91   | 0.39   | 0.98   | 0.03   | 30     |
| MC044   | 583657       | 7691142       | 76  | 93.0  | -90 | 0   | D58                | 45.7  | 51.8  | 6.1   | 0.37   | 0.03   | 0.29   | 0.00   | 7      |
| MC044   | 583657       | 7691142       | 76  | 93.0  | -90 | 0   | D57                | 62.5  | 65.5  | 3.0   | 1.29   | 0.02   | 0.08   | 0.00   | 10     |
| MC044A  | 583657       | 7691142       | 76  | 94.8  | -45 | 53  | D61                | 22.9  | 35.1  | 12.2  | 2.86   | 1.08   | 0.20   | 0.47   | 47     |
| MC044A  | 583657       | 7691142       | 76  | 94.8  | -45 | 53  | D57                | 62.5  | 64.0  | 1.5   | 0.56   | 0.02   | 0.12   | 0.00   | 5      |
| MC044A  | 583657       | 7691142       | 76  | 94.8  | -45 | 53  | D55                | 77.7  | 83.8  | 6.1   | 0.56   | 0.07   | 0.29   | 0.00   | 7      |
| MC045   | 584090       | 7690843       | 134 | 206.0 | -90 | 0   | D02                | 4.6   | 149.4 | 18.3  | 1.63   |        |        |        | 7      |
| MC046   | 584112       | 7690719       | 114 | 280.4 | -45 | 17  | D02                | 0.0   | 172.5 | 68.9  | 1.73   |        |        |        | 7      |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC047   | 584146       | 7690835       | 141 | 234.1 | -90 | 0   | D02                | 4.9   | 111.3 | 72.8  | 1.83   |        |        |        | 7      |
| MC048   | 584081       | 7690615       | 83  | 257.0 | -45 | 17  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC049   | 584136       | 7690791       | 138 | 193.9 | -90 | 0   | D02                | 4.6   | 146.3 | 35.0  | 1.46   |        |        |        | 4      |
| MC050   | 584187       | 7690746       | 131 | 201.2 | -90 | 0   | D02                | 39.6  | 170.7 | 24.4  | 1.85   |        |        | 0.00   | 12     |
| MC051   | 584205       | 7690787       | 130 | 169.5 | -90 | 0   | D02                | 6.1   | 120.4 | 25.9  | 1.39   |        |        |        | 12     |
| MC052   | 584037       | 7690495       | 80  | 577.9 | -45 | 17  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC053   | 584105       | 7690887       | 125 | 140.2 | -90 | 0   | D02                | 3.1   | 67.1  | 39.6  | 0.95   |        |        |        | 10     |
| MC054   | 584211       | 7690834       | 127 | 137.8 | -90 | 0   | D02                | 10.7  | 56.4  | 21.3  | 1.54   |        |        |        | 4      |
| MC055   | 584158       | 7690864       | 134 | 129.8 | -90 | 0   | D02                | 3.1   | 99.1  | 65.5  | 1.52   |        |        |        | 6      |
| MC056   | 584103       | 7690682       | 99  | 231.7 | -45 | 0   | D02                | 195.1 | 199.6 | 4.6   | 0.82   |        |        |        | 6      |
| MC057   | 584056       | 7690720       | 99  | 223.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC058   | 584162       | 7690669       | 97  | 254.8 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC059   | 583696       | 7691204       | 79  | 66.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC060   | 583976       | 7690774       | 88  | 65.8  | -90 | 0   | D01                | 5.5   | 27.4  | 21.9  | 0.70   | 0.65   | 0.32   |        | 39     |
| MC061   | 583721       | 7691220       | 83  | 62.5  | -90 | 0   | D67                | 22.9  | 24.4  | 1.5   | 3.05   | 0.19   | 0.02   |        | 6      |
| MC061   | 583721       | 7691220       | 83  | 62.5  | -90 | 0   | D55                | 39.6  | 45.7  | 6.1   | 0.67   | 0.04   | 0.01   |        | 3      |
| MC062   | 583958       | 7690801       | 89  | 76.2  | -90 | 19  | D01                | 7.6   | 48.8  | 41.1  | 1.22   | 0.33   | 0.31   |        | 27     |
| MC063   | 583919       | 7690992       | 82  | 156.7 | -90 | 0   | D01                | 4.9   | 18.3  | 13.4  | 0.07   | 3.43   | 3.16   |        | 25     |
| MC064   | 583641       | 7691160       | 75  | 86.9  | -90 | 0   | D57                | 56.4  | 61.0  | 4.6   | 0.02   | 0.03   | 0.40   |        | 2      |
| MC064   | 583641       | 7691160       | 75  | 86.9  | -90 | 0   | D56                | 74.7  | 79.3  | 4.6   | 0.03   | 0.15   | 1.20   |        | 6      |
| MC065   | 584003       | 7690787       | 99  | 65.8  | -90 | 0   | D01                | 6.1   | 25.9  | 19.8  | 0.49   | 0.77   | 0.09   |        | 13     |
| MC066   | 583631       | 7691101       | 89  | 129.8 | -90 | 0   | D57                | 106.7 | 117.4 | 10.7  | 1.09   | 0.09   | 0.23   |        | 6      |
| MC067   | 583949       | 7690836       | 93  | 135.0 | -90 | 0   | D01                | 10.7  | 121.9 | 102.1 | 0.66   | 0.31   | 0.59   |        | 11     |
| MC068   | 583874       | 7691026       | 87  | 112.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC069   | 583648       | 7691235       | 77  | 77.1  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC070   | 583943       | 7690883       | 100 | 124.4 | -90 | 0   | D01                | 15.2  | 108.2 | 68.6  | 0.59   | 0.13   | 0.21   |        | 8      |
| MC071   | 583837       | 7691073       | 76  | 109.7 | -90 | 0   | D53                | 48.8  | 54.9  | 6.1   | 0.51   | 0.01   | 0.04   |        | 6      |
| MC071   | 583837       | 7691073       | 76  | 109.7 | -90 | 0   | D52                | 79.3  | 83.8  | 4.6   | 0.40   | 0.05   | 0.15   |        | 7      |
| MC071A  | 583837       | 7691073       | 76  | 191.7 | -55 | 233 | No Resource Domain |       |       |       |        |        |        |        |        |
| MC072   | 583619       | 7691216       | 75  | 65.2  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC073   | 583917       | 7690895       | 99  | 129.8 | -90 | 360 | D01                | 24.4  | 100.6 | 76.2  | 0.29   | 0.49   | 0.97   |        | 19     |
| MC074   | 583633       | 7691289       | 68  | 32.9  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC075   | 583563       | 7691229       | 80  | 94.5  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC076   | 583867       | 7691104       | 75  | 87.8  | -90 | 0   | D52                | 32.0  | 61.0  | 29.0  | 0.05   | 0.38   | 2.24   |        | 8      |
| MC077   | 583652       | 7691258       | 75  | 49.1  | -90 | 0   | D64                | 3.7   | 7.6   | 4.0   | 1.68   | 0.06   | 0.22   |        | 8      |
| MC077   | 583652       | 7691258       | 75  | 49.1  | -90 | 0   | D65                | 24.4  | 27.4  | 3.0   | 0.16   | 0.02   | 0.42   |        | 5      |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC078   | 584031       | 7690866       | 112 | 172.8 | -90 | 0   | D02                | 4.6   | 112.8 | 35.0  | 0.94   | 0.05   | 0.14   |        | 7      |
| MC079   | 583559       | 7691288       | 72  | 60.1  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC080   | 583798       | 7690923       | 111 | 159.4 | -90 | 0   | D01                | 102.1 | 132.6 | 30.5  | 0.05   | 1.38   | 2.77   |        | 15     |
| MC081   | 584045       | 7690907       | 96  | 121.9 | -90 | 0   | D02                | 4.9   | 61.0  | 22.6  | 0.11   | 0.22   | 0.59   |        | 7      |
| MC082   | 583787       | 7690963       | 121 | 138.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC083   | 583953       | 7690917       | 92  | 116.1 | -90 | 0   | D01                | 3.1   | 51.8  | 48.8  | 0.26   | 0.12   | 0.34   |        | 8      |
| MC084   | 583848       | 7690984       | 103 | 141.4 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC085   | 583973       | 7690865       | 103 | 153.9 | -90 | 0   | D01                | 4.6   | 117.4 | 64.0  | 0.37   | 0.28   | 0.54   |        | 9      |
| MC086   | 584015       | 7690821       | 111 | 200.0 | -90 | 0   | D01                | 3.1   | 30.5  | 27.4  | 0.17   | 0.60   | 0.68   |        | 4      |
| MC086   | 584015       | 7690821       | 111 | 200.0 | -90 | 0   | D02                | 86.9  | 135.6 | 21.3  | 0.04   | 0.38   | 1.11   |        | 8      |
| MC087   | 583891       | 7690934       | 96  | 145.4 | -90 | 360 | D01                | 36.6  | 99.1  | 61.0  | 0.14   | 0.30   | 0.56   |        | 12     |
| MC088   | 584067       | 7690771       | 114 | 210.0 | -90 | 0   | D02                | 0.0   | 149.4 | 22.9  | 0.14   | 0.38   | 0.27   |        | 8      |
| MC089   | 583699       | 7691107       | 98  | 128.9 | -90 | 0   | D61                | 51.8  | 54.9  | 3.0   | 0.15   | 0.21   | 0.98   |        | 5      |
| MC089   | 583699       | 7691107       | 98  | 128.9 | -90 | 0   | D58                | 57.9  | 70.1  | 12.2  | 0.28   | 0.03   | 0.18   |        | 4      |
| MC089   | 583699       | 7691107       | 98  | 128.9 | -90 | 0   | D57                | 85.3  | 88.4  | 3.0   | 0.78   | 0.01   | 0.08   |        | 5      |
| MC089   | 583699       | 7691107       | 98  | 128.9 | -90 | 0   | D56                | 94.5  | 106.7 | 12.2  | 0.20   | 0.02   | 0.44   |        | 4      |
| MC090   | 583906       | 7690768       | 77  | 542.5 | -90 | 0   | D01                | 20.7  | 28.7  | 7.9   | 0.88   | 1.92   | 1.52   |        | 68     |
| MC090A  | 583905       | 7690760       | 77  | 273.4 | -45 | 0   | D01                | 32.0  | 167.6 | 135.6 | 0.87   | 0.16   | 0.85   |        | 26     |
| MC091   | 583708       | 7691155       | 90  | 91.4  | -90 | 0   | D61                | 21.3  | 30.5  | 9.1   | 0.31   | 0.22   | 0.03   |        | 4      |
| MC091   | 583708       | 7691155       | 90  | 91.4  | -90 | 0   | D57                | 59.4  | 62.5  | 3.0   | 0.67   | 0.06   | 0.20   |        | 4      |
| MC092   | 583708       | 7690691       | 72  | 538.3 | -45 | 50  | D01                | 225.6 | 251.5 | 25.9  | 0.45   | 0.04   | 0.10   |        | 7      |
| MC092   | 583708       | 7690691       | 72  | 538.3 | -45 | 50  | D09                | 341.4 | 352.0 | 10.7  | 1.20   | 0.05   | 0.40   |        | 13     |
| MC093   | 583620       | 7690698       | 74  | 519.1 | -45 | 50  | D09                | 371.9 | 374.9 | 3.0   | 0.01   | 0.23   | 1.08   |        | 16     |
| MC094   | 583968       | 7690665       | 76  | 361.5 | -45 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC095   | 583892       | 7690648       | 73  | 566.9 | -45 | 0   | D01                | 240.8 | 254.5 | 13.7  | 0.26   | 0.02   | 0.16   |        | 4      |
| MC096   | 583828       | 7690645       | 75  | 332.8 | -45 | 0   | D01                | 230.1 | 268.2 | 38.1  | 0.42   | 0.05   | 0.20   |        | 6      |
| MC097   | 583672       | 7691094       | 96  | 158.5 | -90 | 0   | D61                | 56.4  | 61.0  | 4.6   | 0.03   | 0.45   | 4.34   |        | 32     |
| MC097   | 583672       | 7691094       | 96  | 158.5 | -90 | 0   | D58                | 82.3  | 96.0  | 13.7  | 0.01   | 0.23   | 0.85   |        | 13     |
| MC097   | 583672       | 7691094       | 96  | 158.5 | -90 | 0   | D55                | 138.7 | 146.3 | 7.6   | 0.26   | 0.17   | 0.77   |        | 7      |
| MC098   | 583718       | 7691068       | 116 | 141.4 | -90 | 0   | D58                | 99.1  | 106.7 | 7.6   | 0.00   | 0.20   | 0.57   |        | 5      |
| MC099   | 583858       | 7690833       | 96  | 282.2 | -90 | 0   | D01                | 76.2  | 167.6 | 73.1  | 0.88   | 0.19   | 0.70   |        | 12     |
| MC100   | 584107       | 7690905       | 117 | 112.8 | -90 | 0   | D02                | 0.0   | 15.2  | 15.2  | 0.62   | 0.23   | 0.03   |        | 6      |
| MC101   | 583832       | 7690813       | 98  | 204.2 | -90 | 0   | D01                | 82.9  | 190.5 | 52.7  | 0.26   | 0.11   | 1.49   |        | 17     |
| MC102   | 584235       | 7690682       | 98  | 227.1 | -45 | 0   | D02                | 77.7  | 83.8  | 6.1   | 0.42   | 0.02   | 0.19   |        | 9      |
| MC103   | 583961       | 7691026       | 72  | 257.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC104   | 583868       | 7690781       | 90  | 239.0 | -90 | 360 | D01                | 50.0  | 195.1 | 17.1  | 0.82   | 0.21   | 5.46   |        | 83     |

| Hole_ID | MGA2020 East | MGA2020 North | RL | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC105   | 583784       | 7690827       | 91 | 385.9 | -90 | 0   | D01                | 91.4  | 173.7 | 80.8  | 1.19   | 1.09   | 1.45   |        | 19     |
| MC105   | 583784       | 7690827       | 91 | 385.9 | -90 | 0   | D52                | 265.2 | 274.3 | 9.1   | 0.02   | 0.21   | 0.80   |        | 9      |
| MC106   | 583912       | 7691255       | 65 | 210.6 | -45 | 180 | D50                | 176.5 | 180.1 | 3.7   | 0.04   | 0.95   | 0.14   |        | 9      |
| MC107   | 583885       | 7690891       | 89 | 128.0 | -90 | 0   | D01                | 34.8  | 109.1 | 74.4  | 0.41   | 0.27   | 0.90   |        | 12     |
| MC108   | 584110       | 7691113       | 67 | 275.8 | -45 | 180 | No Resource Domain |       |       |       |        |        |        |        |        |
| MC109   | 583901       | 7690612       | 74 | 502.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC110   | 583484       | 7691277       | 65 | 99.1  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC111   | 583465       | 7691205       | 64 | 98.8  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC112   | 583488       | 7691340       | 63 | 217.6 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC113   | 583885       | 7690462       | 73 | 425.8 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC114   | 583888       | 7690291       | 80 | 252.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC115   | 583921       | 7690137       | 77 | 431.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC116   | 583934       | 7689963       | 76 | 373.7 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC117   | 583652       | 7690849       | 73 | 191.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC118   | 583925       | 7689855       | 81 | 285.6 | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC119   | 583943       | 7689576       | 93 | 360.9 | -90 | 19  | No Resource Domain |       |       |       |        |        |        |        |        |
| MC120   | 583304       | 7691373       | 61 | 205.4 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC121   | 583905       | 7690808       | 79 | 132.0 | -90 | 0   | D01                | 18.6  | 53.3  | 34.8  | 1.20   | 1.53   | 2.33   |        | 46     |
| MC122   | 583868       | 7690811       | 89 | 188.1 | -90 | 0   | D01                | 55.6  | 178.9 | 88.8  | 0.49   | 0.55   | 2.04   |        | 18     |
| MC123   | 583761       | 7690889       | 95 | 158.5 | -90 | 0   | D01                | 123.4 | 128.0 | 4.6   | 0.04   | 0.93   | 2.37   |        | 23     |
| MC124   | 583304       | 7691298       | 70 | 191.1 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC125   | 583717       | 7690977       | 92 | 178.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC126   | 583557       | 7691094       | 74 | 168.6 | -90 | 0   | D57                | 117.4 | 126.5 | 9.1   | 0.11   | 0.84   | 3.46   |        | 20     |
| MC127   | 583586       | 7691348       | 63 | 242.9 | -90 | 0   | D64                | 27.4  | 33.5  | 6.1   | 0.02   | 0.08   | 1.13   |        | 7      |
| MC128   | 583159       | 7690668       | 60 | 249.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC129   | 583336       | 7691547       | 58 | 151.8 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC129A  | 583338       | 7691547       | 58 | 285.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC130   | 583430       | 7691627       | 60 | 258.5 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC131   | 583450       | 7691078       | 67 | 209.7 | -90 | 0   | D61                | 152.4 | 160.0 | 7.6   | 0.01   | 0.15   | 0.36   |        | 7      |
| MC131   | 583450       | 7691078       | 67 | 209.7 | -90 | 0   | D58                | 175.3 | 178.3 | 3.0   | 0.02   | 0.13   | 0.43   |        | 11     |
| MC132   | 583657       | 7691558       | 62 | 166.4 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC133   | 583915       | 7691291       | 64 | 105.2 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC134   | 583809       | 7691366       | 61 | 169.8 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC135   | 584326       | 7690523       | 74 | 134.1 | -45 | 340 | No Resource Domain |       |       |       |        |        |        |        |        |
| MC136   | 584314       | 7690381       | 65 | 130.2 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC137   | 584282       | 7690118       | 68 | 157.6 | -45 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |

| Hole_ID  | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|----------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MC138    | 582774       | 7691136       | 53  | 264.3 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC139    | 582773       | 7691441       | 54  | 182.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC140    | 582772       | 7691746       | 54  | 169.8 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC141    | 582774       | 7690831       | 56  | 303.9 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC142    | 582473       | 7690979       | 56  | 331.3 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC143    | 582472       | 7691287       | 52  | 246.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC144    | 582625       | 7691593       | 53  | 132.0 | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC145    | 583894       | 7690841       | 81  | 75.4  | -90 | 0   | D01                | 35.0  | 75.4  | 40.4  | 2.12   | 0.29   | 0.80   | 2.29   | 29     |
| MC146    | 583958       | 7690760       | 81  | 30.0  | -90 | 0   | D01                | 5.0   | 15.0  | 10.0  | 0.22   | 0.23   | 0.27   | 0.12   | 13     |
| MC147    | 583868       | 7690857       | 92  | 107.3 | -90 | 0   | D01                | 42.0  | 107.0 | 65.0  | 1.44   | 0.28   | 0.27   | 0.24   | 16     |
| MC148    | 583943       | 7690849       | 99  | 39.3  | -90 | 0   | D01                | 15.0  | 39.0  | 24.0  | 1.04   | 0.42   | 0.42   | 0.13   | 17     |
| MC149    | 583892       | 7690869       | 83  | 70.0  | -90 | 0   | D01                | 21.0  | 70.0  | 48.0  | 1.06   | 0.29   | 0.47   | 0.31   | 14     |
| MC150    | 583979       | 7690775       | 89  | 30.0  | -90 | 0   | D01                | 8.0   | 30.0  | 22.0  | 0.55   | 0.48   | 0.25   | 0.14   | 25     |
| MC151    | 583941       | 7690815       | 89  | 55.2  | -90 | 0   | D01                | 20.0  | 55.0  | 35.0  | 0.58   | 0.38   | 0.71   | 0.32   | 19     |
| MC152    | 583828       | 7690921       | 103 | 100.0 | -90 | 0   | D01                | 69.0  | 100.0 | 31.0  | 0.98   | 0.46   | 0.76   | 0.21   | 30     |
| MC153    | 583828       | 7690890       | 109 | 105.0 | -90 | 0   | D01                | 79.0  | 105.0 | 26.0  | 1.81   | 0.38   | 1.29   | 0.65   | 24     |
| MC154    | 583744       | 7690809       | 79  | 171.0 | -90 | 0   | D01                | 121.0 | 155.0 | 6.0   | 0.08   | 0.49   | 0.72   | 0.03   | 17     |
| MC155    | 583753       | 7690860       | 86  | 132.6 | -90 | 0   | D01                | 111.0 | 132.0 | 21.0  | 1.57   | 0.52   | 2.29   | 1.61   | 26     |
| MC156    | 583735       | 7690913       | 94  | 174.7 | -90 | 0   | D01                | 103.0 | 109.0 | 6.0   | 0.17   | 0.48   | 0.49   | 0.05   | 33     |
| MC157    | 583749       | 7690836       | 81  | 189.6 | -90 | 0   | D01                | 87.0  | 189.6 | 75.6  | 0.47   | 0.30   | 0.60   | 0.07   | 14     |
| MC158    | 583784       | 7690792       | 86  | 135.6 | -90 | 0   | D01                | 115.0 | 135.6 | 20.6  | 1.39   | 0.81   | 0.25   | 0.04   | 2      |
| MC159    | 583793       | 7690876       | 101 | 164.0 | -90 | 0   | D01                | 103.0 | 147.0 | 44.0  | 0.65   | 0.33   | 0.52   | 0.14   | 17     |
| MC94RC1  | 583894       | 7690843       | 81  | 60.0  | -90 | 0   | D01                | 34    | 60    | 26.0  | 3.28   | 0.42   | 1.14   | 0.61   | 40     |
| MC94RC10 | 584151       | 7690834       | 141 | 72.0  | -59 | 206 | D02                | 4     | 45    | 28.0  | 1.72   |        |        |        |        |
| MC94RC11 | 584165       | 7690827       | 141 | 68.0  | -90 | 0   | D02                | 3     | 68    | 59.0  | 1.27   |        |        |        |        |
| MC94RC12 | 584153       | 7690906       | 119 | 54.0  | -90 | 0   | D02                | 17    | 23    | 6.0   | 0.91   |        |        |        |        |
| MC94RC2  | 584243       | 7690761       | 108 | 46.0  | -90 | 0   | D02                | 20    | 24    | 4.0   | 0.61   |        |        |        |        |
| MC94RC3  | 584142       | 7690709       | 115 | 30.0  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MC94RC4  | 584117       | 7690719       | 114 | 32.0  | -90 | 0   | D02                | 12    | 17    | 5.0   | 0.66   |        |        |        |        |
| MC94RC5  | 584114       | 7690722       | 114 | 54.0  | -60 | 315 | D02                | 1     | 48    | 36.0  | 1.23   |        |        |        |        |
| MC94RC6  | 584120       | 7690759       | 127 | 49.3  | -60 | 306 | No Resource Domain |       |       |       |        |        |        |        |        |
| MC94RC7  | 584152       | 7690752       | 130 | 5.0   | -60 | 284 | D02                | 0     | 5     | 5.0   | 2.82   |        |        |        |        |
| MC94RC8  | 584155       | 7690750       | 130 | 59.0  | -59 | 276 | D02                | 0     | 53    | 45.0  | 1.48   |        |        |        |        |
| MC94RC9  | 584179       | 7690773       | 134 | 56.0  | -60 | 126 | D02                | 36    | 40    | 4.0   | 1.99   |        |        |        |        |
| MC95D1   | 584147       | 7690838       | 140 | 65.4  | -88 | 183 | D02                | 5.6   | 63.2  | 50.5  | 1.64   |        |        |        |        |
| MC95D2   | 584106       | 7690853       | 134 | 61.4  | -90 | 19  | D02                | 0     | 61.4  | 53.4  | 1.52   |        |        |        |        |

| Hole_ID  | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo  | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|----------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|------|-------|--------|--------|--------|--------|--------|
| MC95D3   | 584140       | 7690748       | 128 | 57.6  | -90 | 19  | D02                | 5.1   | 45.1 | 31.0  | 1.70   |        |        |        |        |
| MC95RC1  | 584008       | 7690861       | 112 | 68.0  | -64 | 17  | D01                | 0     | 15   | 15.0  | 1.65   |        |        |        |        |
| MC95RC1  | 584008       | 7690861       | 112 | 68.0  | -64 | 17  | D02                | 47    | 64   | 15.0  | 0.77   |        |        |        |        |
| MC95RC10 | 584074       | 7690855       | 128 | 23.0  | -60 | 195 | D02                | 1     | 14   | 7.0   | 0.99   |        |        |        |        |
| MC95RC11 | 584138       | 7690745       | 128 | 33.0  | -65 | 195 | D02                | 0     | 22   | 22.0  | 1.88   |        |        |        |        |
| MC95RC12 | 584179       | 7690722       | 120 | 50.0  | -90 | 0   | D02                | 29    | 36   | 7.0   | 0.78   |        |        |        |        |
| MC95RC13 | 584000       | 7690846       | 111 | 44.0  | -60 | 20  | D02                | 29    | 36   | 7.0   | 0.78   |        |        |        |        |
| MC95RC14 | 584238       | 7690827       | 116 | 38.0  | -53 | 13  | D02                | 9     | 13   | 4.0   | 0.59   |        |        |        |        |
| MC95RC15 | 584233       | 7690802       | 111 | 38.0  | -64 | 190 | D02                | 33    | 36   | 3.0   | 0.85   |        |        |        |        |
| MC95RC2  | 584046       | 7690849       | 123 | 50.0  | -60 | 9   | D02                | 5     | 15   | 10.0  | 1.37   |        |        |        |        |
| MC95RC3  | 584138       | 7690793       | 138 | 56.0  | -60 | 296 | D02                | 4     | 36   | 27.0  | 0.92   |        |        |        |        |
| MC95RC4  | 584112       | 7690792       | 133 | 20.0  | -60 | 295 | No Resource Domain |       |      |       |        |        |        |        |        |
| MC95RC5  | 584101       | 7690846       | 135 | 38.0  | -60 | 199 | No Resource Domain |       |      |       |        |        |        |        |        |
| MC95RC6  | 584156       | 7690861       | 134 | 56.0  | -60 | 20  | D02                | 0     | 44   | 37.0  | 1.84   |        |        |        |        |
| MC95RC7  | 584190       | 7690836       | 135 | 67.0  | -63 | 47  | D02                | 25    | 61   | 26.0  | 1.22   |        |        |        |        |
| MC95RC8  | 584117       | 7690834       | 138 | 50.0  | -58 | 198 | D02                | 21    | 26   | 5.0   | 1.08   |        |        |        |        |
| MC95RC9  | 584073       | 7690856       | 128 | 26.0  | -60 | 16  | D02                | 0     | 25   | 24.0  | 1.79   |        |        |        |        |
| MCD001   | 583897       | 7690825       | 87  | 86.4  | -90 | 0   | D01                | 28.7  | 86.4 | 57.7  | 1.97   | 0.40   | 1.43   | 1.12   | 34     |
| MCD002   | 583896       | 7690830       | 87  | 183.3 | -75 | 90  | D01                | 34.2  | 70   | 35.1  | 1.97   | 1.05   | 1.86   | 0.33   | 57     |
| MCD003   | 583888       | 7690845       | 89  | 228.7 | -61 | 270 | D01                | 76    | 204  | 126.5 | 1.19   | 0.08   | 0.19   | 0.09   | 12     |
| MCD004   | 583880       | 7690886       | 92  | 174.8 | -65 | 270 | D01                | 50.3  | 166  | 114.1 | 1.54   | 0.39   | 1.31   | 0.17   | 28     |
| MCD005   | 583721       | 7690825       | 75  | 162.5 | -61 | 27  | D01                | 122.5 | 144  | 20.9  | 0.04   | 0.35   | 0.99   | 0.06   | 11     |
| MCD006   | 583719       | 7690825       | 77  | 192.2 | -55 | 60  | D01                | 111.7 | 173  | 51.8  | 0.90   | 0.10   | 0.31   | 0.10   | 12     |
| MCD007   | 583718       | 7690825       | 76  | 158.6 | -73 | 14  | D01                | 110.3 | 157  | 45.7  | 1.09   | 0.26   | 0.63   | 0.57   | 25     |
| MCD008   | 583892       | 7690819       | 86  | 156.2 | -63 | 270 | D01                | 66    | 118  | 52.0  | 1.39   | 0.62   | 1.48   | 0.32   | 35     |
| MCR001   | 583884       | 7690842       | 89  | 98.0  | -85 | 287 | D01                | 40    | 98   | 58.0  | 1.60   | 0.15   | 0.58   |        | 21     |
| MCR002   | 583897       | 7690791       | 84  | 65.0  | -77 | 277 | D01                | 41    | 59   | 18.0  | 1.02   | 0.97   | 2.48   |        | 59     |
| MCR003   | 583872       | 7690760       | 83  | 100.0 | -90 | 0   | D01                | 43    | 55   | 12.0  | 0.03   | 0.44   | 0.87   |        | 11     |
| MCR004   | 583886       | 7690801       | 85  | 92.0  | -59 | 272 | D01                | 61    | 92   | 31.0  | 0.45   | 1.40   | 2.62   | 0.20   | 56     |
| MCR005   | 583868       | 7690876       | 92  | 119.0 | -66 | 271 | D01                | 47    | 119  | 72.0  | 1.73   | 0.35   | 1.19   | 0.39   | 27     |
| MCR006   | 583891       | 7690820       | 86  | 113.0 | -58 | 270 | D01                | 68    | 113  | 45.0  | 1.64   | 0.69   | 1.79   | 1.02   | 50     |
| MCR007   | 583875       | 7690853       | 90  | 120.0 | -62 | 271 | D01                | 81    | 120  | 39.0  | 1.67   | 0.24   | 0.55   | 0.29   | 24     |
| MCR008   | 583912       | 7690781       | 84  | 47.0  | -57 | 94  | D01                | 22    | 38   | 16.0  | 0.14   | 1.04   | 1.54   | 0.43   | 43     |
| MCR009   | 583907       | 7690801       | 85  | 65.0  | -58 | 94  | D01                | 19    | 54   | 35.0  | 0.98   | 0.42   | 0.71   | 0.30   | 26     |
| MCR010   | 583900       | 7690820       | 86  | 83.0  | -63 | 93  | D01                | 30    | 70   | 40.0  | 1.13   | 0.89   | 1.61   | 0.15   | 35     |
| MCR011   | 583891       | 7690859       | 91  | 128.0 | -69 | 91  | D01                | 26    | 128  | 98.0  | 0.39   | 0.07   | 0.22   | 0.04   | 6      |

| Hole_ID | MGA2020 East | MGA2020 North | RL | Depth | Dip | Azi | Domain | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|----|-------|-----|-----|--------|-------|-----|-------|--------|--------|--------|--------|--------|
| MCR012  | 583877       | 7690903       | 92 | 131.0 | -65 | 266 | D01    | 49    | 131 | 82.0  | 0.76   | 0.85   | 1.65   | 0.15   | 48     |
| MCR013  | 583892       | 7690829       | 87 | 134.0 | -75 | 268 | D01    | 48    | 127 | 79.0  | 0.86   | 0.76   | 2.02   | 0.33   | 28     |
| MCR014  | 583877       | 7690907       | 92 | 143.0 | -53 | 261 | D01    | 62    | 143 | 81.0  | 1.21   | 0.26   | 0.92   | 0.18   | 34     |
| MCR015  | 583875       | 7690905       | 92 | 98.0  | -90 | 0   | D01    | 41    | 98  | 57.0  | 0.35   | 0.57   | 1.31   | 0.07   | 27     |
| MCR016  | 583476       | 7691152       | 64 | 137.0 | -78 | 0   | D61    | 82    | 89  | 7.0   | 0.05   | 0.83   | 1.67   | 0.08   | 39     |
| MCR016  | 583476       | 7691152       | 64 | 137.0 | -78 | 0   | D58    | 100   | 101 | 1.0   | 0.12   | 0.18   | 0.40   | 0.01   | 9      |
| MCR017  | 583476       | 7691100       | 67 | 131.0 | -87 | 0   | D61    | 108   | 117 | 9.0   | 0.04   | 0.39   | 0.96   | 0.03   | 18     |
| MCR018  | 583441       | 7691231       | 63 | 212.0 | -83 | 0   | D56    | 120   | 121 | 1.0   | 0.01   | 0.31   | 0.62   | 0.02   | 7      |
| MCR019  | 583377       | 7691145       | 72 | 161.0 | -82 | 0   | D61    | 138   | 139 | 1.0   | 0.00   | 0.13   | 0.66   | 0.01   | 1      |
| MCR020  | 583542       | 7691076       | 72 | 143.0 | -90 | 0   | D61    | 96    | 106 | 10.0  | 0.03   | 0.28   | 0.52   | 0.06   | 60     |
| MCR020  | 583542       | 7691076       | 72 | 143.0 | -90 | 0   | D58    | 108   | 121 | 13.0  | 0.07   | 0.63   | 1.07   | 0.13   | 29     |
| MCR021  | 583885       | 7690950       | 92 | 174.0 | -55 | 270 | D01    | 36    | 93  | 25.0  | 0.01   | 0.13   | 0.44   | 0.19   | 4      |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D58    | 0     | 3   | 3.0   | 0.07   | 0.91   | 0.03   | 0.06   | 12     |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D56    | 7     | 9   | 2.0   | 0.06   | 0.38   | 0.02   | 0.05   | 11     |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D55    | 18    | 25  | 7.0   | 0.44   | 0.28   | 0.04   | 0.08   | 30     |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D57    | 30    | 32  | 2.0   | 0.04   | 0.03   | 0.06   | 0.00   | 6      |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D54    | 40    | 46  | 6.0   | 0.12   | 0.07   | 0.26   | 0.01   | 7      |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D53    | 51    | 57  | 6.0   | 0.23   | 0.05   | 0.42   | 0.01   | 4      |
| MCR022  | 583828       | 7691101       | 80 | 119.0 | -90 | 0   | D52    | 60    | 87  | 27.0  | 0.24   | 0.09   | 0.40   | 0.02   | 5      |
| MCR023  | 583872       | 7691061       | 86 | 130.0 | -65 | 90  | D53    | 24    | 28  | 4.0   | 0.18   | 0.27   | 0.06   | 0.08   | 10     |
| MCR023  | 583872       | 7691061       | 86 | 130.0 | -65 | 90  | D51    | 59    | 64  | 5.0   | 0.01   | 0.36   | 1.20   | 0.02   | 10     |
| MCR024  | 583828       | 7691081       | 82 | 106.0 | -60 | 270 | D58    | 19    | 25  | 6.0   | 2.09   | 3.05   | 0.19   | 0.55   | 133    |
| MCR024  | 583828       | 7691081       | 82 | 106.0 | -60 | 270 | D56    | 30    | 49  | 19.0  | 0.73   | 0.03   | 0.33   | 0.04   | 5      |
| MCR024  | 583828       | 7691081       | 82 | 106.0 | -60 | 270 | D55    | 77    | 87  | 10.0  | 0.10   | 0.08   | 0.33   | 0.01   | 5      |
| MCR025  | 583829       | 7691079       | 82 | 101.0 | -90 | 0   | D56    | 17    | 31  | 14.0  | 0.28   | 0.56   | 0.10   | 0.04   | 57     |
| MCR025  | 583829       | 7691079       | 82 | 101.0 | -90 | 0   | D54    | 53    | 55  | 2.0   | 0.85   | 0.08   | 0.24   | 0.02   | 13     |
| MCR025  | 583829       | 7691079       | 82 | 101.0 | -90 | 0   | D53    | 64    | 65  | 1.0   | 0.30   | 0.02   | 0.13   | 0.01   | 3      |
| MCR025  | 583829       | 7691079       | 82 | 101.0 | -90 | 0   | D52    | 89    | 92  | 3.0   | 0.63   | 0.10   | 0.40   | 0.03   | 12     |
| MCR026  | 583826       | 7691066       | 84 | 142.0 | -60 | 270 | D58    | 24    | 32  | 8.0   | 0.07   | 0.18   | 0.21   | 0.01   | 10     |
| MCR026  | 583826       | 7691066       | 84 | 142.0 | -60 | 270 | D55    | 90    | 94  | 4.0   | 0.07   | 0.08   | 0.63   | 0.01   | 4      |
| MCR026  | 583826       | 7691066       | 84 | 142.0 | -60 | 270 | D54    | 117   | 126 | 9.0   | 0.10   | 0.24   | 0.89   | 0.05   | 6      |
| MCR026  | 583826       | 7691066       | 84 | 142.0 | -60 | 270 | D53    | 129   | 137 | 8.0   | 0.26   | 0.04   | 0.16   | 0.07   | 3      |
| MCR027  | 583792       | 7691161       | 75 | 128.0 | -53 | 271 | D56    | 18    | 40  | 22.0  | 0.17   | 0.22   | 0.36   | 0.02   | 11     |
| MCR027  | 583792       | 7691161       | 75 | 128.0 | -53 | 271 | D55    | 53    | 63  | 10.0  | 0.21   | 0.00   | 0.06   | 0.01   | 1      |
| MCR027  | 583792       | 7691161       | 75 | 128.0 | -53 | 271 | D53    | 77    | 83  | 6.0   | 0.35   | 0.02   | 0.03   | 0.02   | 4      |
| MCR027  | 583792       | 7691161       | 75 | 128.0 | -53 | 271 | D52    | 98    | 118 | 20.0  | 0.17   | 0.20   | 0.56   | 0.02   | 9      |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| MCR028  | 583824       | 7691163       | 76  | 90.0  | -90 | 0   | D52                | 52    | 64    | 12.0  | 0.15   | 0.20   | 0.63   | 0.02   | 11     |
| MCR029  | 583810       | 7691142       | 76  | 105.0 | -56 | 270 | D56                | 17    | 44    | 27.0  | 0.12   | 0.38   | 0.71   | 0.02   | 7      |
| MCR030  | 583835       | 7691143       | 77  | 87.0  | -90 | 0   | D53                | 20    | 28    | 8.0   | 0.45   | 0.11   | 0.15   | 0.02   | 7      |
| MCR030  | 583835       | 7691143       | 77  | 87.0  | -90 | 0   | D52                | 33    | 64    | 31.0  | 0.10   | 0.25   | 0.47   | 0.02   | 9      |
| MCR031  | 583822       | 7691122       | 78  | 132.0 | -55 | 269 | D56                | 17    | 35    | 18.0  | 0.09   | 0.30   | 0.54   | 0.26   | 22     |
| MCR031  | 583822       | 7691122       | 78  | 132.0 | -55 | 269 | D55                | 44    | 65    | 21.0  | 0.22   | 0.01   | 0.10   | 0.01   | 2      |
| MCR031  | 583822       | 7691122       | 78  | 132.0 | -55 | 269 | D53                | 95    | 106   | 11.0  | 0.23   | 0.73   | 2.07   | 0.02   | 7      |
| MCR032  | 583827       | 7691099       | 80  | 150.0 | -59 | 268 | D56                | 18    | 31    | 13.0  | 0.14   | 0.16   | 0.16   | 0.02   | 7      |
| MCR032  | 583827       | 7691099       | 80  | 150.0 | -59 | 268 | D55                | 48    | 58    | 10.0  | 0.09   | 0.32   | 0.71   | 0.07   | 26     |
| MCR032  | 583827       | 7691099       | 80  | 150.0 | -59 | 268 | D54                | 86    | 99    | 13.0  | 0.56   | 0.01   | 0.11   | 0.02   | 3      |
| MCR032  | 583827       | 7691099       | 80  | 150.0 | -59 | 268 | D53                | 103   | 106   | 3.0   | 0.01   | 0.12   | 0.55   | 0.00   | 3      |
| MCR032  | 583827       | 7691099       | 80  | 150.0 | -59 | 268 | D52                | 126   | 149   | 23.0  | 0.00   | 0.19   | 0.41   | 0.02   | 20     |
| MCR033  | 583838       | 7691062       | 84  | 105.0 | -90 | 270 | D56                | 19    | 29    | 10.0  | 0.17   | 0.46   | 0.08   | 0.03   | 8      |
| MCR033  | 583838       | 7691062       | 84  | 105.0 | -90 | 270 | D53                | 62    | 65    | 3.0   | 0.64   | 0.08   | 0.38   | 0.03   | 7      |
| MCR033  | 583838       | 7691062       | 84  | 105.0 | -90 | 270 | D52                | 87    | 94    | 7.0   | 0.33   | 0.16   | 0.24   | 0.04   | 10     |
| MCR034  | 583884       | 7691022       | 85  | 149.0 | -55 | 270 | No Resource Domain |       |       |       |        |        |        |        |        |
| MCR035  | 583916       | 7690762       | 83  | 41.0  | -75 | 90  | D01                | 20    | 35    | 15.0  | 0.06   | 0.50   | 1.10   | 0.24   | 20     |
| MCR036  | 583827       | 7691106       | 79  | 131.0 | -55 | 270 | D56                | 17    | 36    | 19.0  | 0.04   | 0.10   | 0.31   | 0.02   | 8      |
| MCR036  | 583827       | 7691106       | 79  | 131.0 | -55 | 270 | D55                | 53    | 79    | 26.0  | 0.23   | 0.06   | 0.42   | 0.01   | 3      |
| MCR036  | 583827       | 7691106       | 79  | 131.0 | -55 | 270 | D54                | 100   | 110   | 10.0  | 0.19   | 0.44   | 3.88   | 0.03   | 12     |
| MCR036  | 583827       | 7691106       | 79  | 131.0 | -55 | 270 | D53                | 117   | 122   | 5.0   | 0.04   | 0.45   | 1.12   | 0.01   | 4      |
| MCR037  | 583801       | 7691182       | 74  | 147.0 | -90 | 0   | D53                | 41    | 47    | 6.0   | 0.06   | 0.23   | 0.82   | 0.01   | 14     |
| MCR037  | 583801       | 7691182       | 74  | 147.0 | -90 | 0   | D52                | 53    | 65    | 12.0  | 0.00   | 0.12   | 0.57   | 0.01   | 6      |
| MCR037  | 583801       | 7691182       | 74  | 147.0 | -90 | 0   | D50                | 143   | 145   | 2.0   | 0.18   | 0.44   | 1.18   | 0.14   | 21     |
| MCW2    | 584224       | 7690475       | 70  | 34.0  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MCW3    | 584351       | 7690370       | 0   | 37.0  | -90 | 0   | No Resource Domain |       |       |       |        |        |        |        |        |
| MSD001  | 583942       | 7690853       | 98  | 60.5  | -71 | 179 | D01                | 20.75 | 52.33 | 31.6  | 1.43   | 0.26   | 0.39   | 0.08   | 18     |
| MSD002  | 584139       | 7690820       | 142 | 101.9 | -85 | 105 | D02                | 26.18 | 95.32 | 30.6  | 0.94   |        |        |        |        |
| MSD003  | 584173       | 7690773       | 134 | 84.4  | -75 | 198 | D02                | 37.25 | 84.41 | 30.3  | 0.89   |        |        |        |        |
| MSD004  | 584123       | 7690837       | 139 | 90.4  | -90 | 0   | D02                | 0     | 90.44 | 58.6  | 1.36   |        |        |        |        |
| MSD005  | 583907       | 7690826       | 80  | 66.5  | -65 | 25  | D01                | 30.24 | 66.54 | 36.3  | 1.18   | 1.35   | 1.36   | 0.06   | 82     |
| MSD006  | 583896       | 7690841       | 80  | 69.5  | -90 | 0   | D01                | 32.27 | 69.5  | 37.2  | 2.59   | 0.86   | 1.14   | 0.40   | 42     |
| MSR001  | 583889       | 7690753       | 79  | 52.0  | -90 | 0   | D01                | 28    | 39    | 11.0  | 0.11   | 0.68   | 1.17   | 0.07   | 25     |
| MSR002  | 583890       | 7690778       | 82  | 58.0  | -90 | 0   | D01                | 31    | 46    | 15.0  | 0.73   | 0.64   | 1.91   | 0.35   | 40     |
| MSR003  | 583892       | 7690806       | 82  | 70.0  | -90 | 0   | D01                | 33    | 70    | 37.0  | 0.54   | 0.50   | 2.68   | 0.18   | 34     |
| MSR004  | 583890       | 7690916       | 95  | 76.0  | -90 | 0   | D01                | 39    | 76    | 37.0  | 0.20   | 0.16   | 0.23   | 0.03   | 8      |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| MSR005  | 583913       | 7690755       | 76  | 52.0  | -75 | 180 | D01                | 17    | 20  | 3.0   | 0.10   | 0.41   | 0.57   | 0.14   | 28     |
| MSR006  | 583916       | 7690788       | 78  | 58.0  | -90 | 0   | D01                | 9     | 22  | 13.0  | 0.82   | 0.92   | 1.16   | 0.18   | 35     |
| MSR007  | 583909       | 7690820       | 79  | 64.0  | -60 | 25  | D01                | 27    | 63  | 36.0  | 0.91   | 1.49   | 2.41   | 0.19   | 121    |
| MSR008  | 583919       | 7690877       | 97  | 58.0  | -90 | 0   | D01                | 20    | 56  | 36.0  | 0.28   | 1.11   | 0.83   | 0.10   | 26     |
| MSR009  | 583927       | 7690902       | 99  | 58.0  | -65 | 0   | D01                | 28    | 43  | 15.0  | 0.54   |        |        |        |        |
| MSR010  | 583936       | 7690754       | 79  | 52.0  | -90 | 0   | D01                | 10    | 21  | 11.0  | 0.60   | 0.46   | 0.73   | 0.18   | 27     |
| MSR011  | 583942       | 7690857       | 98  | 76.0  | -80 | 0   | D01                | 16    | 34  | 18.0  | 0.44   | 0.25   | 0.21   | 0.01   | 13     |
| MSR012  | 583941       | 7690893       | 99  | 58.0  | -55 | 0   | D01                | 37    | 46  | 9.0   | 1.61   |        |        |        |        |
| MSR013  | 583968       | 7690761       | 85  | 52.0  | -70 | 182 | D01                | 1     | 16  | 15.0  | 0.71   | 0.93   | 0.17   | 0.07   | 33     |
| MSR014  | 583961       | 7690783       | 86  | 52.0  | -90 | 0   | D01                | 12    | 28  | 16.0  | 0.75   | 1.50   | 0.48   | 0.18   | 55     |
| MSR015  | 583961       | 7690856       | 101 | 70.0  | -55 | 172 | D01                | 5     | 61  | 43.0  | 0.62   | 0.27   | 0.05   | 0.06   | 13     |
| MSR016  | 583965       | 7690856       | 101 | 70.0  | -90 | 0   | D01                | 38    | 70  | 11.0  | 0.63   |        |        |        |        |
| MSR017  | 583965       | 7690886       | 100 | 76.0  | -70 | 5   | D01                | 13    | 48  | 35.0  | 0.69   |        |        |        |        |
| MSR018  | 583992       | 7690754       | 88  | 58.0  | -75 | 180 | D01                | 3     | 12  | 9.0   | 1.68   | 1.41   | 0.04   | 35.86  | 76     |
| MSR019  | 583990       | 7690773       | 89  | 40.0  | -55 | 345 | D01                | 9     | 27  | 18.0  | 0.60   | 0.40   | 0.07   | 0.16   | 20     |
| MSR020  | 583987       | 7690846       | 108 | 63.0  | -60 | 179 | D01                | 0     | 47  | 46.0  | 0.64   | 0.88   | 0.21   | 0.17   | 24     |
| MSR020  | 583987       | 7690846       | 108 | 63.0  | -60 | 179 | D02                | 5     | 6   | 1.0   | 0.10   | 0.16   | 0.04   | 0.01   | 21     |
| MSR021  | 583987       | 7690857       | 108 | 64.0  | -90 | 0   | D01                | 31    | 39  | 8.0   | 0.82   |        |        |        |        |
| MSR022  | 583988       | 7690866       | 108 | 70.0  | -65 | 0   | D01                | 41    | 64  | 23.0  | 0.49   |        |        |        |        |
| MSR023  | 583996       | 7690905       | 92  | 52.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR024  | 584016       | 7690773       | 99  | 55.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR025  | 584000       | 7690833       | 110 | 64.0  | -55 | 160 | D01                | 0     | 49  | 49.0  | 0.42   | 0.46   | 0.44   | 0.06   | 19     |
| MSR027  | 584000       | 7690854       | 110 | 76.0  | -80 | 92  | D01                | 0     | 4   | 4.0   | 0.42   |        |        |        |        |
| MSR028  | 584001       | 7690856       | 110 | 76.0  | -75 | 22  | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR029  | 584021       | 7690903       | 94  | 63.0  | -90 | 0   | D02                | 25    | 28  | 3.0   | 0.56   |        |        |        |        |
| MSR030  | 584042       | 7690746       | 98  | 64.0  | -55 | 343 | D01                | 0     | 21  | 21.0  | 0.71   | 0.68   | 0.04   | 0.09   | 22     |
| MSR033  | 584051       | 7690838       | 123 | 76.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR034  | 584045       | 7690905       | 97  | 46.0  | -55 | 205 | D02                | 36    | 41  | 5.0   | 0.70   |        |        |        |        |
| MSR035  | 584045       | 7690793       | 113 | 70.0  | -75 | 134 | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR036  | 584067       | 7690811       | 123 | 82.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR038  | 584072       | 7690843       | 128 | 82.0  | -75 | 350 | D02                | 2     | 76  | 41.0  | 1.07   |        |        |        |        |
| MSR039  | 584061       | 7690882       | 115 | 83.0  | -90 | 0   | D02                | 37    | 71  | 12.0  | 0.81   |        |        |        |        |
| MSR040  | 584061       | 7690724       | 99  | 70.0  | -60 | 355 | D02                | 0     | 52  | 28.0  | 0.72   | 0.34   | 0.32   | 0.15   | 18     |
| MSR041  | 584074       | 7690763       | 115 | 64.0  | -55 | 130 | D02                | 24    | 52  | 21.0  | 0.70   |        |        |        |        |
| MSR042  | 584087       | 7690794       | 128 | 88.0  | -65 | 160 | D02                | 45    | 53  | 8.0   | 0.63   |        |        |        |        |
| MSR043  | 584080       | 7690815       | 129 | 82.0  | -75 | 159 | No Resource Domain |       |     |       |        |        |        |        |        |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| MSR044  | 584095       | 7690839       | 134 | 88.0  | -90 | 0   | D02                | 24    | 27  | 3.0   | 0.97   |        |        |        |        |
| MSR045  | 584076       | 7690860       | 128 | 82.0  | -80 | 17  | D02                | 1     | 57  | 47.0  | 1.36   |        |        |        |        |
| MSR046  | 584086       | 7690895       | 115 | 70.0  | -90 | 0   | D02                | 0     | 40  | 35.0  | 1.52   |        |        |        |        |
| MSR047  | 584113       | 7690763       | 127 | 82.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR048  | 584123       | 7690783       | 134 | 88.0  | -90 | 0   | D02                | 7     | 11  | 4.0   | 0.52   |        |        |        |        |
| MSR049  | 584109       | 7690820       | 138 | 94.0  | -90 | 0   | D02                | 11    | 21  | 10.0  | 1.15   |        |        |        |        |
| MSR050  | 584108       | 7690877       | 129 | 82.0  | -90 | 0   | D02                | 18    | 74  | 37.0  | 1.29   |        |        |        |        |
| MSR051  | 584139       | 7690770       | 134 | 88.0  | -90 | 0   | D02                | 0     | 9   | 9.0   | 0.94   |        |        |        |        |
| MSR053  | 584137       | 7690864       | 134 | 94.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR054  | 584131       | 7690876       | 130 | 82.0  | -90 | 0   | D02                | 24    | 68  | 25.0  | 1.30   |        |        |        |        |
| MSR055  | 584148       | 7690742       | 127 | 64.0  | -70 | 114 | D02                | 0     | 50  | 22.0  | 1.20   |        |        |        |        |
| MSR056  | 584164       | 7690750       | 131 | 46.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR057  | 584162       | 7690800       | 138 | 94.0  | -75 | 183 | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR058  | 584162       | 7690809       | 139 | 94.0  | -80 | 0   | D02                | 8     | 70  | 43.0  | 0.90   |        |        |        |        |
| MSR059  | 584179       | 7690849       | 135 | 16.0  | -85 | 335 | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR059A | 584180       | 7690846       | 134 | 94.0  | -85 | 335 | D02                | 18    | 86  | 45.0  | 1.18   |        |        |        |        |
| MSR060  | 584169       | 7690877       | 128 | 82.0  | -70 | 318 | D02                | 10    | 46  | 29.0  | 0.80   | 0.30   | 0.22   | 0.05   | 9      |
| MSR061  | 584190       | 7690786       | 132 | 88.0  | -90 | 0   | D02                | 13    | 88  | 33.0  | 0.84   |        |        |        |        |
| MSR062  | 584184       | 7690806       | 136 | 94.0  | -80 | 12  | D02                | 7     | 86  | 48.0  | 1.20   |        |        |        |        |
| MSR063  | 584188       | 7690830       | 135 | 94.0  | -75 | 9   | D02                | 19    | 76  | 35.0  | 1.53   |        |        |        |        |
| MSR064  | 584200       | 7690857       | 129 | 76.0  | -70 | 355 | D02                | 5     | 18  | 13.0  | 1.12   |        |        |        |        |
| MSR065  | 584187       | 7690746       | 131 | 58.0  | -60 | 125 | D02                | 2     | 54  | 6.0   | 1.23   |        |        |        |        |
| MSR067  | 584201       | 7690815       | 130 | 88.0  | -85 | 358 | D02                | 1     | 86  | 46.0  | 0.84   |        |        |        |        |
| MSR068  | 584230       | 7690735       | 112 | 58.0  | -87 | 44  | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR069  | 584244       | 7690773       | 108 | 64.0  | -55 | 6   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR070  | 584238       | 7690834       | 117 | 70.0  | -66 | 185 | D02                | 15    | 68  | 10.0  | 1.44   |        |        |        |        |
| MSR071  | 584073       | 7690835       | 129 | 82.0  | -75 | 171 | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR072  | 583940       | 7690826       | 88  | 70.0  | -70 | 337 | D01                | 22    | 70  | 33.0  | 0.97   | 0.13   | 0.41   | 0.06   | 7      |
| MSR073  | 584240       | 7690838       | 117 | 46.0  | -55 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| MSR074  | 583920       | 7690875       | 97  | 64.0  | -65 | 180 | D01                | 26    | 64  | 38.0  | 0.43   | 0.22   | 0.47   | 0.01   | 8      |
| RBM4    | 583431       | 7691404       | 58  | 35.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| RBM4A   | 583133       | 7691667       | 54  | 23.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD001  | 584201       | 7690002       | 61  | 369.9 | -60 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD002  | 584200       | 7689804       | 67  | 360.7 | -60 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD003  | 584452       | 7689864       | 63  | 339.8 | -60 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD004  | 583421       | 7690087       | 62  | 321.8 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| VWD005  | 583642       | 7689928       | 66  | 343.1 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD006  | 583706       | 7690151       | 69  | 292.8 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD007  | 586949       | 7691254       | 49  | 236.5 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD008  | 586192       | 7691086       | 59  | 231.1 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD009  | 585849       | 7690683       | 60  | 294.8 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD010  | 583274       | 7690316       | 61  | 320.4 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD011  | 583408       | 7689772       | 63  | 458.6 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD012  | 583185       | 7689951       | 58  | 420.9 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD013  | 583452       | 7689481       | 68  | 558.4 | -70 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| VWD014  | 583576       | 7690116       | 66  | 415.3 | -60 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WKC001  | 583842       | 7690215       | 77  | 96.0  | -60 | 25  | No Resource Domain |       |     |       |        |        |        |        |        |
| WKC002  | 583954       | 7690128       | 78  | 116.0 | -60 | 27  | No Resource Domain |       |     |       |        |        |        |        |        |
| WKC003  | 584079       | 7690130       | 75  | 107.0 | -60 | 335 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC001  | 583623       | 7691241       | 74  | 40.0  | -63 | 49  | D61                | 2     | 6   | 4.0   | 0.11   | 0.26   | 0.10   | 0.00   | 11     |
| WMC001  | 583623       | 7691241       | 74  | 40.0  | -63 | 49  | D65                | 34    | 36  | 2.0   | 0.03   | 0.01   | 0.56   | 0.00   | 2      |
| WMC002  | 583615       | 7691270       | 68  | 25.0  | -59 | 50  | D63                | 10    | 18  | 8.0   | 0.15   | 0.15   | 0.43   | 0.00   | 12     |
| WMC002  | 583615       | 7691270       | 68  | 25.0  | -59 | 50  | D64                | 18    | 24  | 6.0   | 0.02   | 0.01   | 0.52   | 0.00   | 10     |
| WMC003  | 583570       | 7691234       | 79  | 55.0  | -60 | 50  | D60                | 40    | 44  | 4.0   | 0.07   | 0.03   | 0.59   | 0.00   | 10     |
| WMC004  | 583625       | 7691173       | 71  | 50.0  | -59 | 52  | D61                | 26    | 42  | 16.0  | 0.24   | 0.12   | 0.29   | 0.02   | 11     |
| WMC005  | 583677       | 7691166       | 78  | 75.0  | -67 | 50  | D61                | 14    | 18  | 4.0   | 0.18   | 1.04   | 0.09   | 0.05   | 20     |
| WMC005  | 583677       | 7691166       | 78  | 75.0  | -67 | 50  | D58                | 28    | 34  | 6.0   | 0.62   | 0.03   | 0.20   | 0.01   | 8      |
| WMC005  | 583677       | 7691166       | 78  | 75.0  | -67 | 50  | D55                | 62    | 66  | 4.0   | 0.12   | 0.03   | 0.28   | 0.00   | 4      |
| WMC006  | 583649       | 7691242       | 78  | 40.0  | -64 | 50  | D65                | 22    | 26  | 4.0   | 0.43   | 0.03   | 0.37   | 0.01   | 7      |
| WMC006  | 583649       | 7691242       | 78  | 40.0  | -64 | 50  | D66                | 26    | 38  | 12.0  | 0.77   | 0.02   | 0.31   | 0.00   | 3      |
| WMC007  | 583918       | 7690972       | 85  | 65.0  | -65 | 0   | D01                | 12    | 20  | 8.0   | 0.18   | 0.14   | 0.03   | 0.00   | 1      |
| WMC008  | 583941       | 7690933       | 90  | 85.0  | -62 | 0   | D01                | 12    | 18  | 6.0   | 0.11   | 0.20   | 0.02   | 0.04   | 2      |
| WMC009  | 583885       | 7690933       | 95  | 112.0 | -70 | 5   | D01                | 30    | 60  | 6.0   | 0.01   | 0.02   | 0.29   | 0.00   | 0      |
| WMC010  | 583868       | 7690868       | 92  | 111.0 | -68 | 0   | D01                | 42    | 111 | 69.0  | 0.66   | 0.20   | 0.89   | 0.09   | 13     |
| WMC011  | 584285       | 7690858       | 96  | 100.0 | -49 | 195 | D02                | 14    | 40  | 20.0  | 0.33   | 0.06   | 0.24   | 0.00   | 5      |
| WMC012  | 584284       | 7690857       | 97  | 130.0 | -64 | 196 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC013  | 583584       | 7691278       | 69  | 35.0  | -59 | 51  | D60                | 6     | 12  | 6.0   | 0.10   | 0.11   | 0.27   | 0.00   | 2      |
| WMC014  | 583905       | 7690823       | 79  | 100.0 | -70 | 5   | D01                | 24    | 100 | 76.0  | 0.74   | 0.26   | 1.72   | 0.08   | 75     |
| WMC015  | 583937       | 7690711       | 76  | 35.0  | -64 | 358 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC016  | 583991       | 7690738       | 86  | 20.0  | -60 | 347 | D01                | 4     | 18  | 14.0  | 0.08   | 0.19   | 0.33   | 0.06   | 15     |
| WMC017  | 584060       | 7690726       | 100 | 40.0  | -53 | 8   | D02                | 0     | 38  | 26.0  | 0.45   | 0.24   | 0.18   | 0.07   | 20     |
| WMC018  | 584103       | 7690689       | 100 | 90.0  | -50 | 9   | No Resource Domain |       |     |       |        |        |        |        |        |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| WMC019  | 584103       | 7690688       | 100 | 110.0 | -62 | 341 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC020  | 584106       | 7690689       | 100 | 100.0 | -58 | 341 | D02                | 76    | 100 | 14.0  | 0.01   | 0.24   | 0.83   | 0.04   | 12     |
| WMC021  | 584106       | 7690686       | 100 | 118.0 | -45 | 50  | D02                | 86    | 110 | 20.0  | 0.02   | 0.47   | 1.74   | 0.04   | 25     |
| WMC022  | 583849       | 7690832       | 97  | 170.0 | -60 | 0   | D01                | 56    | 148 | 92.0  | 1.08   | 0.20   | 0.82   | 0.13   | 20     |
| WMC022  | 583849       | 7690832       | 97  | 170.0 | -60 | 0   | D09                | 166   | 170 | 4.0   | 0.00   | 0.30   | 1.15   | 0.01   | 7      |
| WMC023  | 584125       | 7690483       | 73  | 100.0 | -56 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC024  | 584169       | 7690586       | 76  | 100.0 | -55 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC025  | 584226       | 7690506       | 71  | 100.0 | -56 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC026  | 584240       | 7690597       | 77  | 255.0 | -50 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC027  | 584337       | 7690675       | 77  | 201.0 | -55 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC028  | 584385       | 7690572       | 77  | 100.0 | -54 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC029  | 584392       | 7690679       | 80  | 97.0  | -55 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC033  | 583469       | 7690973       | 70  | 339.7 | -67 | 35  | D61                | 160   | 168 | 8.0   | 0.01   | 0.17   | 0.47   | 0.00   | 15     |
| WMC033  | 583469       | 7690973       | 70  | 339.7 | -67 | 35  | D58                | 176   | 192 | 16.0  | 0.07   | 0.58   | 1.25   | 0.03   | 21     |
| WMC033  | 583469       | 7690973       | 70  | 339.7 | -67 | 35  | D56                | 213   | 221 | 8.0   | 0.28   | 0.06   | 0.16   | 0.01   | 4      |
| WMC034  | 583541       | 7690753       | 68  | 303.0 | -65 | 36  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC036  | 583691       | 7690631       | 71  | 303.0 | -70 | 35  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC037  | 584133       | 7691020       | 74  | 200.0 | -70 | 180 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC038  | 583879       | 7691104       | 76  | 136.0 | -65 | 210 | D52                | 36    | 59  | 23.0  | 0.26   | 0.06   | 0.20   | 0.02   | 3      |
| WMC038  | 583879       | 7691104       | 76  | 136.0 | -65 | 210 | D51                | 71    | 82  | 11.0  | 0.56   | 0.18   | 0.61   | 0.05   | 17     |
| WMC039  | 583884       | 7691113       | 75  | 165.0 | -65 | 20  | D50                | 150   | 159 | 9.0   | 0.65   | 0.78   | 2.23   | 0.47   | 137    |
| WMC043  | 583907       | 7691163       | 80  | 189.0 | -65 | 20  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC044  | 583685       | 7691180       | 77  | 84.0  | -60 | 45  | D61                | 4     | 20  | 16.0  | 0.06   | 0.27   | 0.07   | 0.02   | 5      |
| WMC044  | 583685       | 7691180       | 77  | 84.0  | -60 | 45  | D66                | 42    | 43  | 1.0   | 0.35   | 0.01   | 0.35   | 0.00   | 2      |
| WMC044  | 583685       | 7691180       | 77  | 84.0  | -60 | 45  | D56                | 47    | 49  | 2.0   | 0.25   | 0.16   | 0.34   | 0.01   | 4      |
| WMC045  | 583625       | 7691220       | 74  | 100.0 | -55 | 70  | D61                | 8     | 15  | 7.0   | 0.25   | 0.15   | 0.09   | 0.01   | 4      |
| WMC045  | 583625       | 7691220       | 74  | 100.0 | -55 | 70  | D65                | 28    | 32  | 4.0   | 0.06   | 0.00   | 0.07   | 0.00   | 1      |
| WMC046  | 584063       | 7690325       | 73  | 174.0 | -55 | 200 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC047  | 583886       | 7690311       | 77  | 114.0 | -60 | 200 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC048  | 583907       | 7690826       | 79  | 84.0  | -65 | 180 | D01                | 21    | 55  | 34.0  | 1.21   | 1.45   | 3.10   | 0.32   | 71     |
| WMC049  | 583882       | 7691108       | 75  | 206.0 | -90 | 0   | D57                | 4     | 8   | 4.0   | 0.10   | 0.18   | 0.05   | 0.05   | 5      |
| WMC050  | 583924       | 7691096       | 72  | 180.0 | -65 | 20  | D50                | 136   | 145 | 9.0   | 0.12   | 2.57   | 4.81   | 0.28   | 85     |
| WMC051  | 583928       | 7691232       | 68  | 180.0 | -65 | 200 | D50                | 132   | 136 | 4.0   | 0.01   | 0.24   | 0.36   | 0.00   | 6      |
| WMC051  | 583928       | 7691232       | 68  | 180.0 | -65 | 200 | D01                | 168   | 176 | 8.0   | 0.00   | 0.00   | 0.00   | 0.00   | 0      |
| WMC055  | 583916       | 7691083       | 73  | 216.0 | -65 | 25  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC056  | 583848       | 7691125       | 72  | 174.0 | -60 | 20  | D53                | 16    | 24  | 8.0   | 0.23   | 0.17   | 0.50   | 0.01   | 7      |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------|-------|-----|-------|--------|--------|--------|--------|--------|
| WMC056  | 583848       | 7691125       | 72  | 174.0 | -60 | 20  | D52    | 40    | 48  | 8.0   | 0.24   | 0.43   | 1.40   | 0.07   | 32     |
| WMC056  | 583848       | 7691125       | 72  | 174.0 | -60 | 20  | D50    | 146   | 147 | 1.0   | 0.08   | 0.97   | 1.93   | 0.04   | 25     |
| WMC057  | 583848       | 7691123       | 72  | 176.0 | -70 | 20  | D53    | 16    | 28  | 12.0  | 0.06   | 0.11   | 0.35   | 0.02   | 8      |
| WMC057  | 583848       | 7691123       | 72  | 176.0 | -70 | 20  | D52    | 41    | 49  | 8.0   | 0.01   | 0.24   | 1.55   | 0.03   | 6      |
| WMC057  | 583848       | 7691123       | 72  | 176.0 | -70 | 20  | D50    | 149   | 155 | 6.0   | 0.13   | 1.02   | 2.23   | 0.04   | 42     |
| WMC058  | 584200       | 7690733       | 121 | 146.0 | -60 | 0   | D02    | 66    | 98  | 24.0  | 0.74   | 0.02   | 0.07   | 0.05   | 5      |
| WMC059  | 584214       | 7690745       | 123 | 100.0 | -55 | 10  | D02    | 34    | 84  | 32.0  | 1.28   | 0.10   | 0.04   | 0.05   | 23     |
| WMC060  | 584214       | 7690743       | 122 | 82.0  | -75 | 11  | D02    | 34    | 58  | 14.0  | 0.32   | 0.10   | 0.15   | 0.04   | 9      |
| WMC061  | 584217       | 7690742       | 122 | 110.0 | -60 | 35  | D02    | 30    | 84  | 32.0  | 0.23   | 0.33   | 0.32   | 0.16   | 22     |
| WMC062  | 584207       | 7690736       | 122 | 52.0  | -90 | 0   | D02    | 26    | 52  | 26.0  | 0.35   | 0.49   | 0.48   | 0.06   | 17     |
| WMC063  | 584166       | 7690726       | 124 | 76.0  | -90 | 0   | D02    | 0     | 74  | 46.0  | 0.26   | 0.39   | 0.60   | 0.06   | 13     |
| WMC064  | 583633       | 7691237       | 77  | 60.0  | -55 | 35  | D61    | 0     | 4   | 4.0   | 0.53   | 0.67   | 0.30   | 0.07   | 15     |
| WMC064  | 583633       | 7691237       | 77  | 60.0  | -55 | 35  | D65    | 30    | 42  | 12.0  | 0.02   | 0.07   | 0.40   | 0.00   | 3      |
| WMC064  | 583633       | 7691237       | 77  | 60.0  | -55 | 35  | D66    | 52    | 60  | 8.0   | 0.02   | 0.04   | 0.78   | 0.01   | 1      |
| WMC065  | 583661       | 7691237       | 80  | 40.0  | -55 | 60  | D66    | 18    | 28  | 10.0  | 1.20   | 0.19   | 0.40   | 0.04   | 26     |
| WMC065  | 583661       | 7691237       | 80  | 40.0  | -55 | 60  | D67    | 38    | 40  | 2.0   | 0.58   | 0.01   | 0.03   | 0.02   | 1      |
| WMC066  | 583677       | 7691235       | 80  | 40.0  | -55 | 60  | D66    | 18    | 20  | 2.0   | 0.42   | 0.00   | 0.07   | 0.00   | 2      |
| WMC066  | 583677       | 7691235       | 80  | 40.0  | -55 | 60  | D67    | 32    | 40  | 8.0   | 0.54   | 0.00   | 0.02   | 0.00   | 1      |
| WMC067  | 583666       | 7691224       | 79  | 50.0  | -55 | 60  | D66    | 24    | 32  | 8.0   | 0.45   | 0.02   | 0.13   | 0.00   | 3      |
| WMC067  | 583666       | 7691224       | 79  | 50.0  | -55 | 60  | D67    | 44    | 50  | 6.0   | 0.26   | 0.01   | 0.27   | 0.08   | 2      |
| WMC068  | 583655       | 7691186       | 75  | 40.0  | -55 | 60  | D61    | 10    | 22  | 12.0  | 0.18   | 0.07   | 0.13   | 0.02   | 5      |
| WMC069  | 583663       | 7691176       | 77  | 50.0  | -55 | 60  | D61    | 10    | 30  | 20.0  | 0.35   | 0.21   | 0.06   | 0.03   | 11     |
| WMC070  | 583647       | 7691165       | 76  | 60.0  | -55 | 60  | D61    | 14    | 30  | 16.0  | 4.91   | 4.92   | 1.22   | 0.40   | 253    |
| WMC071  | 583596       | 7691222       | 80  | 55.0  | -55 | 60  | D61    | 22    | 34  | 12.0  | 0.41   | 0.29   | 0.32   | 0.01   | 8      |
| WMC072  | 583562       | 7691245       | 79  | 50.0  | -55 | 60  | D60    | 32    | 46  | 14.0  | 0.01   | 0.01   | 0.79   | 0.00   | 1      |
| WMC073  | 583592       | 7691252       | 76  | 50.0  | -55 | 60  | D60    | 12    | 18  | 6.0   | 0.46   | 0.86   | 0.26   | 0.03   | 13     |
| WMC073  | 583592       | 7691252       | 76  | 50.0  | -55 | 60  | D63    | 28    | 30  | 2.0   | 0.27   | 0.01   | 0.26   | 0.01   | 6      |
| WMC074  | 583624       | 7691283       | 70  | 50.0  | -55 | 210 | D63    | 2     | 24  | 22.0  | 0.83   | 0.87   | 0.31   | 0.03   | 41     |
| WMC075  | 583640       | 7691106       | 89  | 86.0  | -55 | 47  | D61    | 50    | 69  | 19.0  | 0.68   | 1.66   | 4.14   | 0.15   | 54     |
| WMC076  | 583619       | 7691315       | 65  | 40.0  | -55 | 230 | D64    | 13    | 25  | 12.0  | 0.07   | 0.01   | 0.55   | 0.00   | 2      |
| WMC077  | 583633       | 7691288       | 68  | 50.0  | -65 | 210 | D63    | 0     | 4   | 4.0   | 0.18   | 0.05   | 0.19   | 0.03   | 5      |
| WMC077  | 583633       | 7691288       | 68  | 50.0  | -65 | 210 | D64    | 9     | 17  | 8.0   | 0.08   | 0.03   | 0.46   | 0.00   | 7      |
| WMC078  | 583605       | 7691336       | 63  | 40.0  | -55 | 230 | D64    | 11    | 33  | 22.0  | 0.02   | 0.02   | 0.66   | 0.00   | 2      |
| WMC079  | 583663       | 7691221       | 76  | 107.0 | -60 | 92  | D66    | 30    | 40  | 10.0  | 0.73   | 0.13   | 0.43   | 0.02   | 7      |
| WMC079  | 583663       | 7691221       | 76  | 107.0 | -60 | 92  | D53    | 89    | 93  | 4.0   | 0.01   | 0.45   | 1.27   | 0.01   | 17     |
| WMC080  | 583632       | 7691193       | 71  | 137.0 | -60 | 63  | D61    | 12    | 28  | 16.0  | 0.35   | 3.25   | 0.25   | 0.18   | 69     |

| Hole_ID | MGA2020 East | MGA2020 North | RL | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| WMC081  | 583588       | 7691169       | 69 | 185.0 | -60 | 66  | D61                | 41    | 57  | 16.0  | 0.03   | 0.27   | 1.16   | 0.01   | 17     |
| WMC081  | 583588       | 7691169       | 69 | 185.0 | -60 | 66  | D57                | 65    | 67  | 2.0   | 0.00   | 0.00   | 0.70   | 0.00   | 1      |
| WMC081  | 583588       | 7691169       | 69 | 185.0 | -60 | 66  | D55                | 86    | 90  | 4.0   | 0.10   | 0.23   | 0.28   | 0.04   | 33     |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D61                | 60    | 73  | 13.0  | 0.03   | 0.62   | 1.52   | 0.03   | 20     |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D58                | 83    | 91  | 8.0   | 0.01   | 0.39   | 0.96   | 0.01   | 22     |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D57                | 105   | 112 | 7.0   | 0.81   | 0.04   | 0.18   | 0.03   | 4      |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D56                | 115   | 128 | 13.0  | 0.12   | 0.06   | 0.52   | 0.00   | 6      |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D55                | 128   | 136 | 8.0   | 0.01   | 0.20   | 0.55   |        | 5      |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D53                | 158   | 160 | 2.0   | 0.00   | 0.04   | 0.54   |        | 10     |
| WMC082  | 583606       | 7691083       | 82 | 179.0 | -60 | 53  | D52                | 167   | 174 | 7.0   | 0.01   | 0.36   | 1.42   | 0.00   | 16     |
| WMC083  | 583597       | 7691268       | 70 | 40.0  | -60 | 60  | D60                | 4     | 12  | 8.0   | 0.73   | 0.29   | 0.27   | 0.02   | 6      |
| WMC083  | 583597       | 7691268       | 70 | 40.0  | -60 | 60  | D63                | 16    | 20  | 4.0   | 0.04   | 0.02   | 0.49   | 0.00   | 8      |
| WMC084  | 583596       | 7691267       | 70 | 40.0  | -60 | 60  | D60                | 5     | 12  | 7.0   | 0.69   | 0.95   | 0.65   | 0.06   | 18     |
| WMC084  | 583596       | 7691267       | 70 | 40.0  | -60 | 60  | D63                | 16    | 20  | 4.0   | 0.12   | 0.06   | 0.39   | 0.01   | 2      |
| WMC085  | 583584       | 7691277       | 70 | 45.0  | -60 | 60  | D60                | 10    | 17  | 7.0   | 0.19   | 0.74   | 0.49   | 0.01   | 8      |
| WMC085  | 583584       | 7691277       | 70 | 45.0  | -60 | 60  | D63                | 18    | 25  | 7.0   | 0.01   | 0.02   | 0.75   | 0.01   | 3      |
| WMC086  | 583696       | 7691257       | 78 | 25.0  | -60 | 60  | D66                | 9     | 13  | 4.0   | 0.46   | 0.08   | 0.10   | 0.13   | 9      |
| WMC086  | 583696       | 7691257       | 78 | 25.0  | -60 | 60  | D67                | 17    | 25  | 8.0   | 0.25   | 0.04   | 0.08   | 0.01   | 4      |
| WMC087  | 583681       | 7691248       | 77 | 35.0  | -60 | 60  | D66                | 12    | 16  | 4.0   | 0.15   | 0.18   | 0.03   | 0.01   | 5      |
| WMC087  | 583681       | 7691248       | 77 | 35.0  | -60 | 60  | D67                | 26    | 35  | 9.0   | 1.92   | 0.00   | 0.01   | 0.03   | 4      |
| WMC088  | 583645       | 7691229       | 76 | 55.0  | -60 | 60  | D66                | 28    | 44  | 16.0  | 0.34   | 0.10   | 0.65   | 0.01   | 5      |
| WMC089  | 583721       | 7691255       | 83 | 30.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC090  | 583707       | 7691247       | 82 | 30.0  | -60 | 60  | D67                | 13    | 16  | 3.0   | 0.57   | 0.06   | 0.20   | 0.01   | 2      |
| WMC090  | 583707       | 7691247       | 82 | 30.0  | -60 | 60  | D55                | 28    | 30  | 2.0   | 0.07   | 0.20   | 0.10   | 0.01   | 2      |
| WMC091  | 583696       | 7691241       | 80 | 30.0  | -60 | 60  | D67                | 14    | 27  | 13.0  | 2.79   | 0.02   | 0.13   | 0.07   | 5      |
| WMC092  | 583656       | 7691217       | 75 | 30.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC093  | 583643       | 7691213       | 74 | 30.0  | -60 | 60  | D61                | 1     | 16  | 15.0  | 0.14   | 0.24   | 0.08   | 0.03   | 8      |
| WMC094  | 583732       | 7691245       | 83 | 35.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC095  | 583721       | 7691238       | 82 | 35.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC096  | 583709       | 7691231       | 82 | 40.0  | -60 | 60  | D67                | 20    | 22  | 2.0   | 1.10   | 0.01   | 0.03   | 0.15   | 1      |
| WMC096  | 583709       | 7691231       | 82 | 40.0  | -60 | 60  | D55                | 29    | 40  | 11.0  | 0.39   | 0.18   | 0.09   | 0.03   | 5      |
| WMC097  | 583695       | 7691223       | 81 | 40.0  | -60 | 60  | D67                | 23    | 32  | 4.0   | 1.36   | 0.01   | 0.05   | 0.01   | 4      |
| WMC098  | 583681       | 7691216       | 78 | 35.0  | -60 | 60  | D66                | 24    | 28  | 4.0   | 0.22   | 0.01   | 0.09   | 0.00   | 2      |
| WMC099  | 583670       | 7691209       | 76 | 35.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC100  | 583659       | 7691201       | 74 | 35.0  | -60 | 60  | D61                | 0     | 7   | 7.0   | 0.22   | 0.22   | 0.15   | 0.03   | 3      |
| WMC101  | 583647       | 7691192       | 72 | 35.0  | -60 | 58  | D61                | 7     | 16  | 9.0   | 0.47   | 0.27   | 0.08   | 0.02   | 5      |

| Hole_ID | MGA2020 East | MGA2020 North | RL | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| WMC102  | 583652       | 7691148       | 77 | 80.0  | -65 | 110 | D61                | 29    | 47  | 18.0  | 0.58   | 1.37   | 0.54   | 0.07   | 29     |
| WMC102  | 583652       | 7691148       | 77 | 80.0  | -65 | 110 | D57                | 68    | 72  | 4.0   | 0.47   | 0.01   | 0.34   | 0.03   | 4      |
| WMC103  | 583667       | 7691191       | 73 | 45.0  | -60 | 60  | D66                | 40    | 44  | 4.0   | 0.17   | 0.01   | 0.36   | 0.03   | 2      |
| WMC104  | 583643       | 7691179       | 72 | 45.0  | -60 | 60  | D61                | 9     | 28  | 19.0  | 1.13   | 4.55   | 0.88   | 0.32   | 154    |
| WMC105  | 583690       | 7691188       | 78 | 45.0  | -60 | 60  | D66                | 38    | 40  | 2.0   | 0.52   | 0.01   | 0.15   | 0.01   | 3      |
| WMC105  | 583690       | 7691188       | 78 | 45.0  | -60 | 60  | D56                | 44    | 45  | 1.0   | 0.42   | 0.01   | 0.15   | 0.02   | 2      |
| WMC106  | 583667       | 7691146       | 78 | 60.0  | -60 | 67  | D61                | 19    | 29  | 10.0  | 3.34   | 0.62   | 0.31   | 0.55   | 55     |
| WMC106  | 583667       | 7691146       | 78 | 60.0  | -60 | 67  | D57                | 57    | 59  | 2.0   | 0.93   | 0.01   | 0.14   | 0.01   | 5      |
| WMC107  | 583706       | 7691167       | 85 | 55.0  | -60 | 73  | D56                | 52    | 55  | 3.0   | 0.06   | 0.00   | 0.50   | 0.01   | 0      |
| WMC108  | 583696       | 7691158       | 84 | 55.0  | -70 | 72  | D61                | 16    | 24  | 8.0   | 0.05   | 0.26   | 0.05   | 0.03   | 5      |
| WMC108  | 583696       | 7691158       | 84 | 55.0  | -70 | 72  | D57                | 53    | 55  | 2.0   | 0.02   | 0.28   | 1.37   | 0.01   | 1      |
| WMC109  | 583683       | 7691141       | 84 | 65.0  | -75 | 33  | D61                | 22    | 33  | 11.0  | 0.83   | 1.66   | 0.35   | 0.44   | 33     |
| WMC109  | 583683       | 7691141       | 84 | 65.0  | -75 | 33  | D57                | 59    | 62  | 3.0   | 1.35   | 0.01   | 0.10   | 0.04   | 4      |
| WMC110  | 583680       | 7691132       | 83 | 45.0  | -55 | 70  | D61                | 21    | 32  | 11.0  | 1.36   | 0.65   | 0.66   | 0.13   | 38     |
| WMC111  | 583677       | 7691130       | 83 | 50.0  | -58 | 65  | D61                | 22    | 33  | 11.0  | 0.80   | 0.42   | 0.20   | 0.36   | 31     |
| WMC112  | 583670       | 7691127       | 83 | 55.0  | -62 | 70  | D61                | 28    | 41  | 13.0  | 0.81   | 0.09   | 0.11   | 0.09   | 8      |
| WMC113  | 583634       | 7691155       | 75 | 50.0  | -60 | 60  | D61                | 24    | 42  | 18.0  | 0.33   | 1.52   | 1.33   | 0.19   | 81     |
| WMC114  | 583629       | 7691151       | 75 | 50.0  | -55 | 55  | D61                | 28    | 44  | 16.0  | 0.02   | 0.86   | 0.48   | 0.03   | 23     |
| WMC115  | 583678       | 7691262       | 75 | 40.0  | -60 | 56  | D65                | 8     | 12  | 4.0   | 0.93   | 3.33   | 2.18   | 0.17   | 52     |
| WMC115  | 583678       | 7691262       | 75 | 40.0  | -60 | 56  | D66                | 13    | 21  | 8.0   | 0.70   | 0.08   | 0.07   | 0.03   | 9      |
| WMC115  | 583678       | 7691262       | 75 | 40.0  | -60 | 56  | D67                | 30    | 40  | 10.0  | 0.23   | 0.13   | 0.45   | 0.03   | 6      |
| WMC116  | 583673       | 7691258       | 75 | 50.0  | -80 | 22  | D65                | 6     | 11  | 5.0   | 0.35   | 1.20   | 0.38   | 0.37   | 67     |
| WMC116  | 583673       | 7691258       | 75 | 50.0  | -80 | 22  | D66                | 13    | 23  | 10.0  | 3.64   | 0.09   | 0.21   | 0.21   | 14     |
| WMC117  | 583681       | 7691272       | 75 | 45.0  | -65 | 52  | D65                | 8     | 12  | 4.0   | 1.42   | 0.27   | 0.14   | 0.21   | 62     |
| WMC117  | 583681       | 7691272       | 75 | 45.0  | -65 | 52  | D66                | 13    | 26  | 13.0  | 3.36   | 0.04   | 0.06   | 0.16   | 16     |
| WMC117  | 583681       | 7691272       | 75 | 45.0  | -65 | 52  | D67                | 28    | 36  | 8.0   | 0.17   | 0.20   | 0.09   | 0.02   | 8      |
| WMC118  | 583613       | 7691233       | 75 | 35.0  | -70 | 240 | D61                | 12    | 35  | 23.0  | 0.27   | 0.63   | 0.36   | 0.02   | 20     |
| WMC119  | 583580       | 7691235       | 80 | 50.0  | -55 | 75  | D61                | 20    | 28  | 8.0   | 0.06   | 0.05   | 0.34   | 0.00   | 4      |
| WMC119  | 583580       | 7691235       | 80 | 50.0  | -55 | 75  | D60                | 38    | 46  | 8.0   | 0.12   | 0.19   | 0.76   | 0.02   | 17     |
| WMC120  | 583565       | 7691238       | 79 | 55.0  | -55 | 75  | D60                | 36    | 48  | 12.0  | 0.07   | 0.10   | 0.64   | 0.02   | 13     |
| WMC121  | 583664       | 7691273       | 71 | 25.0  | -60 | 60  | D65                | 3     | 14  | 11.0  | 0.36   | 4.98   | 0.15   | 0.97   | 147    |
| WMC121  | 583664       | 7691273       | 71 | 25.0  | -60 | 60  | D66                | 14    | 25  | 11.0  | 0.69   | 0.20   | 0.10   | 0.08   | 16     |
| WMC122  | 583661       | 7691092       | 95 | 35.0  | -60 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC123  | 583689       | 7691106       | 95 | 30.0  | -55 | 60  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC124  | 583702       | 7691116       | 96 | 30.0  | -65 | 27  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC125  | 584258       | 7690815       | 92 | 50.0  | -90 | 0   | D02                | 23    | 36  | 11.0  | 0.86   | 0.02   | 0.04   | 0.03   | 4      |

| Hole_ID | MGA2020 East | MGA2020 North | RL | Depth | Dip | Azi | Domain             | mFrom | mTo | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|----|-------|-----|-----|--------------------|-------|-----|-------|--------|--------|--------|--------|--------|
| WMC126  | 584275       | 7690809       | 92 | 60.0  | -60 | 203 | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC127  | 584204       | 7690857       | 92 | 60.0  | -60 | 203 | D02                | 4     | 59  | 35.0  | 0.65   | 0.03   | 0.06   | 0.02   | 4      |
| WMC128  | 583905       | 7690913       | 98 | 60.0  | -90 | 0   | D01                | 33    | 60  | 27.0  | 0.43   | 0.51   | 1.11   | 0.08   | 22     |
| WMC129  | 583911       | 7690888       | 98 | 60.0  | -90 | 0   | D01                | 25    | 52  | 27.0  | 0.08   | 0.53   | 0.91   | 0.18   | 21     |
| WMC130  | 583938       | 7690863       | 98 | 40.0  | -90 | 0   | D01                | 5     | 40  | 35.0  | 0.48   | 0.31   | 0.26   | 0.05   | 18     |
| WMC131  | 583927       | 7690804       | 84 | 25.0  | -90 | 0   | D01                | 13    | 25  | 12.0  | 1.24   | 0.80   | 0.83   | 0.26   | 56     |
| WMC132  | 583935       | 7690785       | 83 | 20.0  | -90 | 0   | D01                | 9     | 20  | 11.0  | 0.54   | 0.66   | 0.63   | 0.11   | 24     |
| WMC133  | 583957       | 7690874       | 98 | 50.0  | -90 | 0   | D01                | 5     | 50  | 45.0  | 0.14   | 0.23   | 0.32   | 0.01   | 10     |
| WMC134  | 584213       | 7690755       | 74 | 60.0  | -60 | 350 | D02                | 4     | 60  | 30.0  | 0.51   | 0.04   | 0.06   | 0.04   | 5      |
| WMC135  | 583903       | 7690858       | 90 | 40.0  | -90 | 0   | D01                | 23    | 40  | 17.0  | 0.33   | 1.41   | 1.13   | 0.16   | 83     |
| WMC136  | 584031       | 7690752       | 97 | 25.0  | -90 | 0   | D01                | 0     | 15  | 15.0  | 0.91   | 0.36   | 0.05   | 0.05   | 27     |
| WMC137  | 584156       | 7690763       | 96 | 60.0  | -90 | 0   | D02                | 0     | 23  | 23.0  | 1.04   | 0.02   | 0.05   | 0.05   | 5      |
| WMC138  | 583951       | 7690858       | 98 | 45.0  | -90 | 0   | D01                | 6     | 45  | 39.0  | 0.24   | 0.49   | 0.56   | 0.03   | 31     |
| WMC139  | 583974       | 7690838       | 92 | 40.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC140  | 583978       | 7690861       | 92 | 40.0  | -90 | 0   | D01                | 0     | 40  | 40.0  | 0.14   | 0.31   | 0.39   | 0.10   | 27     |
| WMC141  | 583979       | 7690875       | 92 | 45.0  | -90 | 0   | D01                | 0     | 40  | 40.0  | 0.17   | 0.14   | 0.12   | 0.21   | 10     |
| WMC142  | 584019       | 7690893       | 92 | 45.0  | -90 | 0   | D02                | 21    | 44  | 17.0  | 0.71   | 0.06   | 0.08   | 0.06   | 7      |
| WMC143  | 584019       | 7690877       | 92 | 45.0  | -90 | 0   | D02                | 4     | 45  | 23.0  | 0.67   | 0.13   | 0.19   | 0.08   | 14     |
| WMC144  | 584019       | 7690859       | 92 | 45.0  | -90 | 0   | D02                | 3     | 42  | 27.0  | 0.14   | 0.33   | 0.48   | 0.14   | 16     |
| WMC145  | 583987       | 7690897       | 92 | 55.0  | -90 | 0   | D01                | 0     | 55  | 55.0  | 0.45   | 0.07   | 0.07   | 0.13   | 7      |
| WMC146  | 584046       | 7690854       | 85 | 40.0  | -90 | 0   | D02                | 0     | 20  | 20.0  | 0.21   | 0.25   | 0.45   | 0.18   | 27     |
| WMC147  | 584047       | 7690870       | 85 | 40.0  | -90 | 0   | D02                | 0     | 36  | 36.0  | 1.44   | 0.03   | 0.07   | 0.13   | 7      |
| WMC148  | 584097       | 7690862       | 85 | 40.0  | -90 | 0   | D02                | 0     | 26  | 26.0  | 0.96   | 0.04   | 0.07   | 0.05   | 4      |
| WMC149  | 584047       | 7690884       | 85 | 45.0  | -90 | 0   | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC150  | 584122       | 7690902       | 85 | 40.0  | -90 | 0   | D02                | 14    | 17  | 3.0   | 0.60   | 0.01   | 0.02   | 0.00   | 1      |
| WMC151  | 584147       | 7690894       | 85 | 40.0  | -90 | 0   | D02                | 21    | 25  | 4.0   | 0.73   | 0.01   | 0.07   | 0.03   | 4      |
| WMC152  | 584238       | 7690834       | 88 | 60.0  | -90 | 0   | D02                | 0     | 20  | 14.0  | 0.77   | 0.02   | 0.06   | 0.02   | 5      |
| WMC153  | 583673       | 7691313       | 73 | 40.0  | -70 | 30  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC154  | 583668       | 7691302       | 72 | 35.0  | -70 | 13  | D67                | 33    | 35  | 2.0   | 0.01   | 0.00   | 0.72   | 0.00   | 1      |
| WMC155  | 583668       | 7691288       | 71 | 35.0  | -70 | 20  | D65                | 4     | 14  | 10.0  | 0.58   | 3.23   | 0.66   | 0.22   | 55     |
| WMC155  | 583668       | 7691288       | 71 | 35.0  | -70 | 20  | D66                | 14    | 20  | 6.0   | 0.03   | 0.28   | 0.25   | 0.01   | 6      |
| WMC156  | 583657       | 7691275       | 71 | 35.0  | -60 | 330 | D64                | 0     | 2   | 2.0   | 0.67   | 0.20   | 0.13   | 0.23   | 10     |
| WMC156  | 583657       | 7691275       | 71 | 35.0  | -60 | 330 | D65                | 4     | 33  | 29.0  | 0.36   | 0.73   | 0.53   | 0.10   | 53     |
| WMC157  | 583687       | 7691311       | 76 | 35.0  | -60 | 13  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC158  | 583683       | 7691286       | 75 | 35.0  | -60 | 20  | No Resource Domain |       |     |       |        |        |        |        |        |
| WMC159  | 583654       | 7691269       | 72 | 35.0  | -60 | 20  | D64                | 0     | 4   | 4.0   | 1.12   | 0.32   | 0.20   | 0.24   | 30     |

| Hole_ID | MGA2020 East | MGA2020 North | RL  | Depth | Dip | Azi | Domain             | mFrom | mTo   | Int_m | Cu_pct | Pb_pct | Zn_pct | Au_ppm | Ag_ppm |
|---------|--------------|---------------|-----|-------|-----|-----|--------------------|-------|-------|-------|--------|--------|--------|--------|--------|
| WMC159  | 583654       | 7691269       | 72  | 35.0  | -60 | 20  | D65                | 7     | 14    | 7.0   | 1.34   | 1.03   | 0.31   | 0.12   | 26     |
| WMC160  | 583631       | 7691289       | 68  | 35.0  | -60 | 30  | D63                | 0     | 4     | 4.0   | 0.19   | 0.09   | 0.15   | 0.07   | 6      |
| WMC160  | 583631       | 7691289       | 68  | 35.0  | -60 | 30  | D64                | 6     | 18    | 12.0  | 0.09   | 0.58   | 0.41   | 0.05   | 19     |
| WMC160  | 583631       | 7691289       | 68  | 35.0  | -60 | 30  | D65                | 23    | 32    | 9.0   | 0.05   | 0.24   | 0.70   | 0.01   | 12     |
| WMC161  | 584050       | 7691079       | 70  | 192.0 | -60 | 30  | D50                | 79    | 83    | 4.0   | 0.01   | 2.20   | 6.24   | 0.03   | 58     |
| WMC162  | 584032       | 7691024       | 70  | 198.0 | -60 | 30  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMC163  | 583980       | 7691047       | 70  | 198.0 | -60 | 30  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMD035  | 583985       | 7690527       | 77  | 400.1 | -65 | 22  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMD040  | 583859       | 7690790       | 90  | 216.3 | -53 | 357 | D01                | 84    | 165   | 81.0  | 0.91   | 0.34   | 0.54   | 0.09   | 13     |
| WMD040  | 583859       | 7690790       | 90  | 216.3 | -53 | 357 | D09                | 193   | 216.3 | 18.3  | 0.23   | 0.04   | 0.09   | 0.02   | 5      |
| WMD040  | 583859       | 7690790       | 90  | 216.3 | -53 | 357 | D52                | 210   | 215   | 5.0   | 0.09   | 0.64   | 2.63   | 0.04   | 12     |
| WMD041  | 583858       | 7690795       | 91  | 219.8 | -57 | 328 | D01                | 68    | 186   | 118.0 | 1.21   | 1.06   | 1.87   | 0.22   | 28     |
| WMD042  | 583922       | 7690892       | 98  | 177.8 | -78 | 116 | D01                | 22    | 143   | 41.0  | 0.20   | 0.27   | 0.32   | 0.03   | 12     |
| WMD052  | 583872       | 7690900       | 91  | 171.4 | -62 | 173 | D01                | 45    | 143   | 98.0  | 0.82   | 0.49   | 1.09   | 0.14   | 20     |
| WMD053  | 583823       | 7690888       | 109 | 201.3 | -61 | 180 | D01                | 97    | 160   | 63.0  | 1.27   | 0.95   | 2.32   | 0.32   | 42     |
| WMD054  | 583905       | 7691105       | 74  | 180.4 | -60 | 20  | D50                | 152   | 156   | 4.0   | 0.06   | 3.35   | 7.65   | 0.13   | 87     |
| WMD055  | 583810       | 7691192       | 70  | 153.6 | -77 | 60  | D50                | 125.4 | 128   | 2.6   | 0.04   | 5.71   | 11.95  | 0.15   | 234    |
| WMD056  | 583810       | 7691192       | 70  | 168.7 | -65 | 25  | D50                | 111   | 112   | 1.0   | 0.02   | 0.01   | 1.19   | 0.00   | 0      |
| WMD057  | 583810       | 7691192       | 70  | 241.3 | -65 | 335 | D50                | 118   | 119   | 1.0   | 0.05   | 0.07   | 0.33   | 0.01   | 6      |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D61                | 62    | 82    | 20.0  | 0.01   | 0.36   | 1.16   | 0.01   | 11     |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D58                | 82    | 103   | 21.0  | 0.08   | 0.46   | 1.95   | 0.02   | 10     |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D57                | 109   | 116   | 7.0   | 0.05   | 0.30   | 1.52   | 0.04   | 7      |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D56                | 122   | 134   | 12.0  | 0.23   | 0.26   | 0.76   | 0.01   | 15     |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D55                | 145   | 147   | 2.0   | 0.00   | 0.20   | 0.74   | 0.00   | 4      |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D53                | 160.8 | 163   | 2.2   | 0.00   | 0.13   | 0.42   | 0.00   | 12     |
| WMD058  | 583602       | 7691071       | 70  | 207.6 | -63 | 35  | D52                | 163   | 177   | 13.0  | 0.24   | 0.75   | 2.36   | 0.02   | 10     |
| WMD059  | 583519       | 7691128       | 69  | 162.4 | -65 | 60  | D61                | 73    | 79    | 6.0   | 0.07   | 2.44   | 6.50   | 0.10   | 100    |
| WMD059  | 583519       | 7691128       | 69  | 162.4 | -65 | 60  | D57                | 106   | 109   | 3.0   | 0.00   | 0.42   | 0.46   | 0.00   | 12     |
| WMD060  | 583519       | 7691128       | 69  | 137.5 | -85 | 60  | D61                | 67    | 95    | 28.0  | 0.66   | 0.60   | 1.62   | 0.12   | 39     |
| WMD060  | 583519       | 7691128       | 69  | 137.5 | -85 | 60  | D58                | 105   | 110   | 5.0   | 0.38   | 0.00   | 0.01   | 0.00   | 2      |
| WMD061  | 583521       | 7690859       | 70  | 192.7 | -65 | 30  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMD062  | 583860       | 7690723       | 78  | 221.5 | -55 | 60  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMD063  | 583990       | 7691077       | 79  | 153.3 | -60 | 30  | No Resource Domain |       |       |       |        |        |        |        |        |
| WMD064  | 584080       | 7691107       | 79  | 150.3 | -60 | 30  | No Resource Domain |       |       |       |        |        |        |        |        |