

# Geochemical Review Reaffirms High-Priority Basal Contact Magmatic Sulphide Targets

GreenTech Metals Ltd (ASX: GRE) (**GreenTech**) is pleased to report the findings of an independent geochemical review of the Munni Munni PGE-Cu-Ni Project (**Munni Munni**), conducted by Dr Scott Halley, a specialist geochemist with experience in magmatic sulphide systems and layered mafic-ultramafic intrusions. Dr Halley's review has provided a new and compelling framework for understanding the broader untested potential of the Munni Munni intrusive complex, identifying discrete high-priority exploration targets around the base of the intrusion and interpreting the key controls on Cu-Ni-PGE sulphide mineralisation.

## Highlights

- Soil geochemistry demonstrates discrete copper anomalism over the base of the ultramafic sequence, indicating the basal contact of the Munni Munni intrusion is prospective for basal contact-associated Cu-Ni+/-PGE mineralisation
- The ultramafic lower section of the intrusion has a widespread depleted copper signature indicative of segregation of magmatic sulphides, consistent with basal sulphide accumulation
- Major element and trace element systematics map out the fractionation processes in the Munni Munni intrusion. The Ferguson Lode is just below the transition from ultramafic to gabbroic rocks, like most other PGE systems, including the Bushveld Layered Intrusive Complex.
- A ~5km x 2km strong copper anomaly associated with elevated vanadium and titanium values in the upper sequence suggest magnetite rich zones with disseminated magmatic copper sulphides.

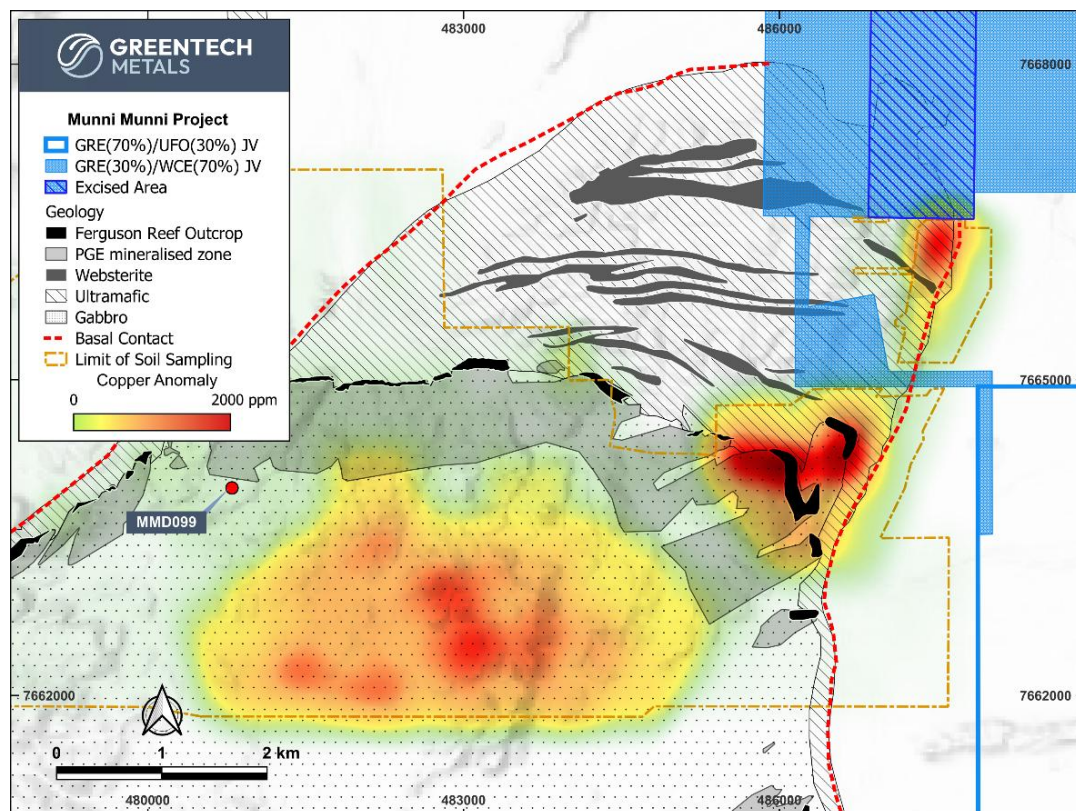


Figure 1: Soil copper geochemistry over the Munni Munni intrusion, showing the base of the ultramafic sequence (dashed red outline) – a high-priority target zone to be tested by the upcoming Fixed Loop Electromagnetic (FLEM) survey and drill programme, and ~5km x 2km copper anomaly across magnetite-bearing gabbro

**Dr Scott Halley, Consultant Geochemist, commented:**

*“The lower half of the Munni Munni intrusion is dominated by ultramafic mineral cumulates and has a sharp transition to plagioclase-rich gabbro in the upper half. The position of the Ferguson Lode is just below the boundary with the plagioclase-rich rocks. This location within layered intrusive complexes is typical of magmatic PGE systems, including the Merensky Reef in the Bushveld Complex. The upper portion of the gabbro is magnetite-bearing, with elevated copper throughout.*

*“The ultramafic rocks in the lower part of the intrusion have an unusually low copper content strongly suggesting that these magmas at some point contained immiscible droplets of sulphide melt which is considered to be a critical phase in the formation of high-grade copper sulphide lodes associated with ultramafic intrusions. There are several discrete copper anomalies in soil geochemistry around the base of the intrusion which are high priority exploration targets based on this conceptual model.”*

**Dr Kevin Frost, Geology Advisor, commented:**

*“Having now collected the first multielement geochemical data from recent drill testing of the Ferguson Zone and having Scott’s invaluable input into reviewing the litho geochemical and soil geochemical results, we are in a unique position to apply these proven approaches to better understand the broader metal potential of the Munni Munni intrusion.*

*“These new results highlight the prospectivity of the basal contact position, which has not been the focus of previous exploration, and the strong copper anomalism associated with magnetite-rich domains opens up a new area for follow-up exploration.”*

**Intrusion Architecture and Geochemical Framework**

Geochemical analysis of drill core from the Munni Munni intrusive complex coupled with geological logging has provided important insights into the architecture and metal fertility of the layered mafic-ultramafic sequence. The intrusion comprises a broad succession of igneous cumulate rock types with the lower ultramafic domain comprising interlayered peridotite and pyroxenite and the upper mafic domain comprising gabbro, gabbro-norite and leucogabbro.

Major elements and trace element systematics, including scandium, chromium and aluminium, confirm a broadly komatiitic basalt parental magma that underwent progressive fractional crystallisation (Figure 2). This is broadly analogous to the Bushveld Layered Intrusive Complex and provides a robust framework for identifying anomalous intervals within the sequence.

The Ferguson PGE Lode sits near the top of the pyroxene cumulates, just below the boundary with the plagioclase-rich gabbroic rocks. This is a stratigraphic position analogous to the Merensky Reef in the Bushveld Complex. The upper portion of the Munni Munni intrusion is magnetite-bearing, with elevated copper throughout – characteristics comparable to the copper-bearing magnetite reefs observed in similar geological settings.

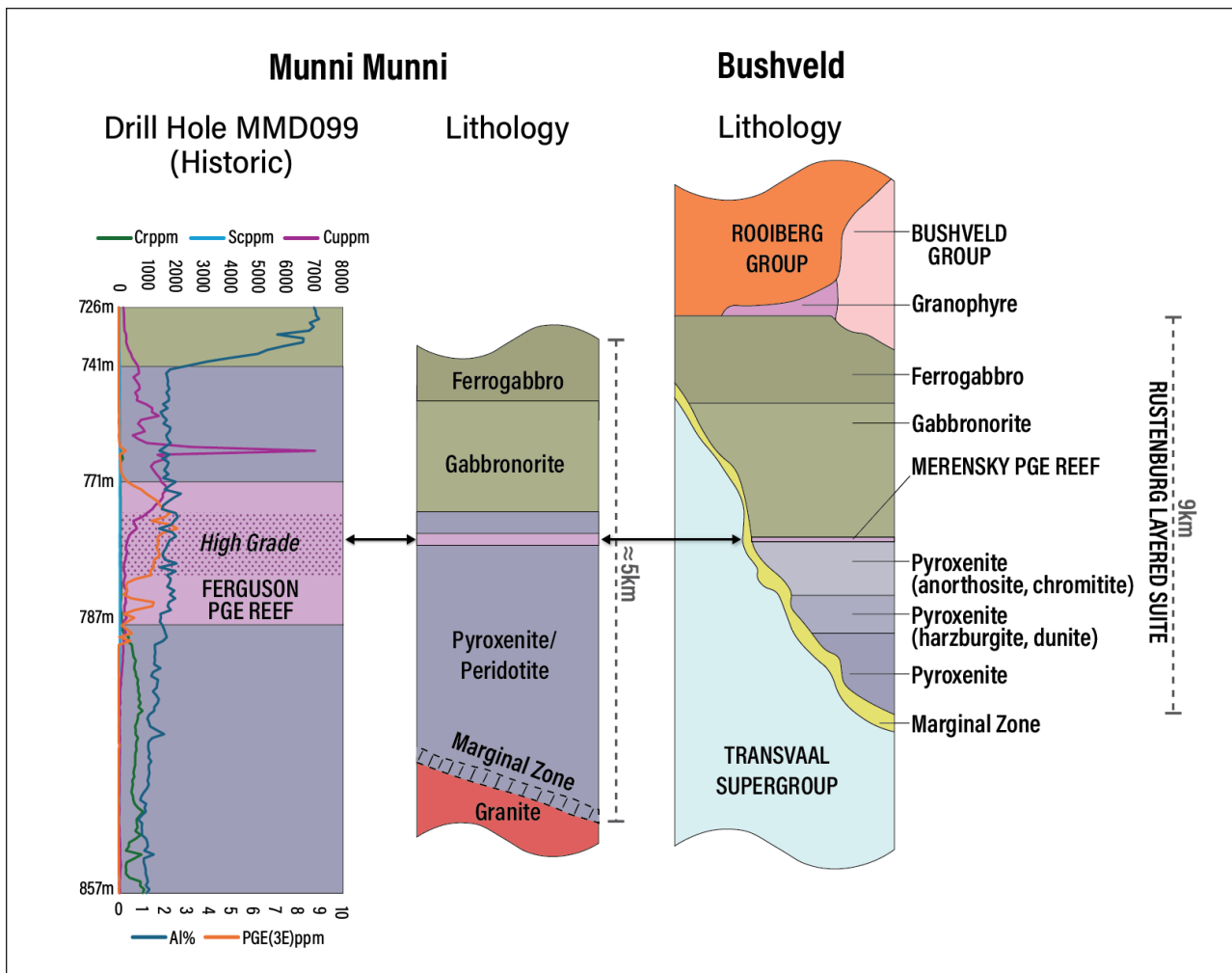


Figure 2: Stratigraphic comparison of the Bushveld Layered Intrusive Complex<sup>1</sup> (right) with drill hole MMD0099<sup>2</sup> at Munni Munni (left), showing the gabbronorite-pyroxenite-ultramafic sequence and its analogous position to the Merensky Reef horizon.

## Evidence for Early Sulphide Saturation and High-Grade Potential

A key outcome of Dr Halley's review is the identification of a copper depletion signature in the lower ultramafic cumulate domain. This signature is consistent with early sulphide saturation having sequestered copper, nickel, and associated metals into an immiscible sulphide fraction – a process critical to the formation of high-grade Ni-Cu+/-PGE sulphide zones in mafic to ultramafic intrusions.

A strong ~5km x 2km copper anomaly located in the southern part of the Munni Munni intrusion (Figure 1) is associated with elevated titanium and vanadium in a strongly magnetic area and appears to be associated with magnetite-bearing gabbroic rocks. This new target area will be the focus for follow-up exploration including mapping and rock-chip sampling to better define the likely source of the copper anomaly.

<sup>1</sup> Scoon & Costin (2018), Journal of Petrology 59(8), 1551–1578; modified after Von Gruenewaldt et al. (1985)

<sup>2</sup> GRE ASX Announcement 7 May 2026 - New High Grade PGM Intercepts at Munni Munni

## **Soil Geochemistry and Defined Drill Targets**

Soil geochemistry over the base of the ultramafic sequence has returned copper anomalism in a position analogous to where a basal sulphide accumulation would be anticipated. Discrete copper anomalies have been identified in soil geochemistry around the base of the intrusion, representing high-priority exploration targets.

GreenTech will be completing a co-funded Fixed-Loop Electromagnetic (FLEM) geophysical survey over these target areas this month, ahead of finalising basal contact drill targets at Munni Munni. The survey is specifically designed to detect deep conductive sulphide bodies at depth below these soil geochemical anomalies.

**- ENDS -**

**This announcement has been authorised for release by the Board of GreenTech Metals Limited.**

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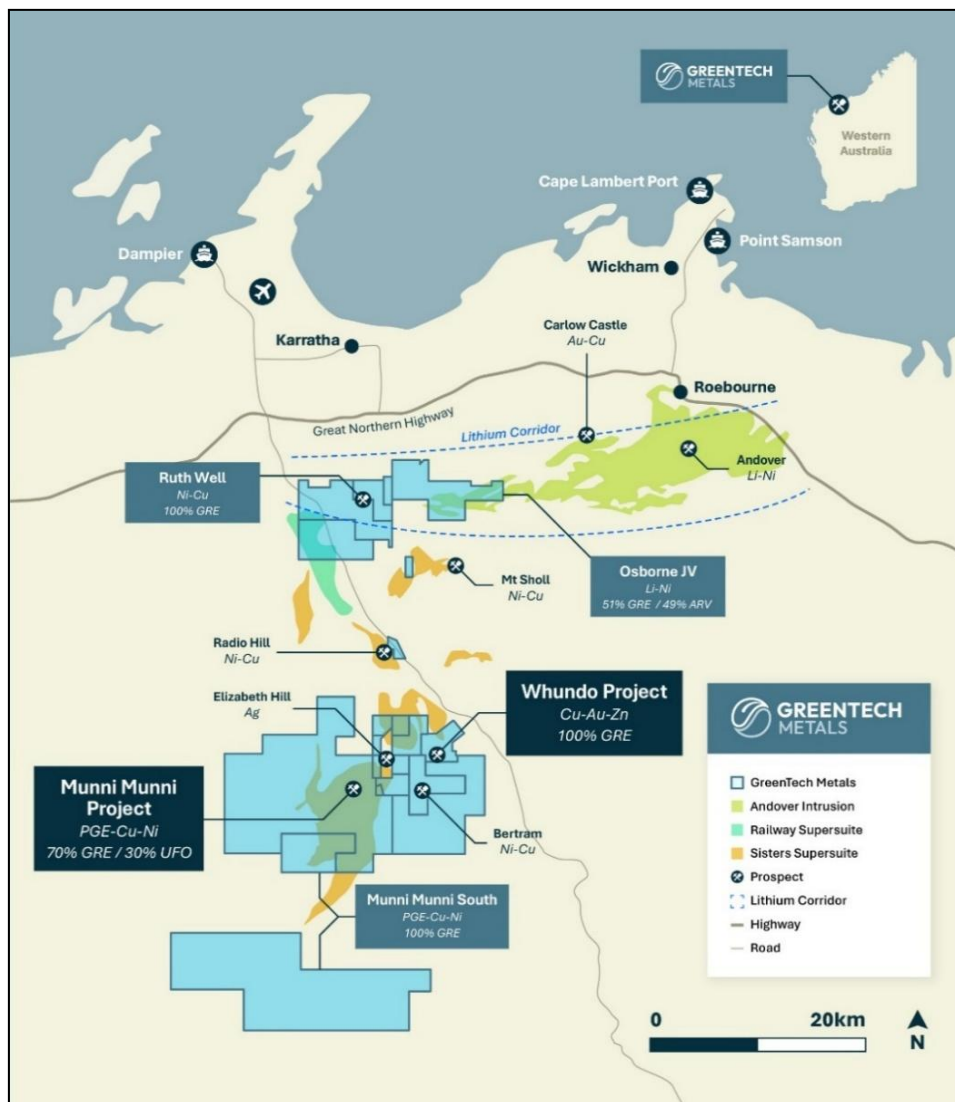
## About GreenTech Metals

GreenTech Metals Limited (ASX: GRE) is an exploration and development company focused on advancing a globally significant critical mineral and precious metal hub in the premier West Pilbara mining region of Western Australia. The Company has successfully consolidated a dominant >500km<sup>2</sup> landholding, establishing GreenTech as one of the largest tenement holders in the district.

The Company's core strategy is centred on two outstanding, highly complementary deposits located only 10km apart:

- **The Munni Munni Project (PGE-Cu-Ni):** One of Australia's most significant Platinum Group Element (PGE) layered mafic intrusions. The project hosts a large, laterally continuous reef historically proven to contain platinum, palladium, rhodium, gold, copper, and nickel.
- **The Whundo Project (Cu-Zn-Au):** An advanced, high-grade brownfield Volcanogenic Massive Sulphide (VMS) copper-zinc-gold project with significant resource expansion potential across a highly prospective structural corridor.

By consolidating the Munni Munni and Whundo Projects alongside the broader underexplored West Pilbara tenure, GreenTech Metals is executing a targeted vision to discover, define, and develop a multi-commodity district to supply the growing demands of the green energy and critical minerals markets.



GreenTech Metals Project Location Map

## Appendix A – Important Notices

### Forward Looking Statements

Statements in this announcement which are not statements of historical facts, are forward-looking statements. These statements represent management's current expectations, estimates and projections regarding future events. Although management believes the expectations reflected in such forward-looking statements are reasonable, forward-looking statements are based on the opinions, assumptions and estimates of management at the date the statements are made and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. Accordingly, investors are cautioned not to place undue reliance on such statements.

### Competent Person Statement

The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information prepared by Mr Thomas Reddicliffe, a Competent Person who is a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Reddicliffe is a Non-Executive Director and Technical Consultant to GreenTech Metals Ltd. Mr Reddicliffe has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves', and a Specialist under the 2015 Edition of the 'Australasian Code for Public Reporting of technical assessments and valuations of mineral assets'. Mr Reddicliffe consents to the inclusion in the report of the matters based on his information and in the form and context in which it appears in this announcement.

### Cautionary Statement – Historical and Third-Party Exploration Results

The results presented in this release include soil geochemical results collected in 2024 and 2025 under the former Joint Venture between Alien Metals Ltd and Errawarra Resources Ltd, prior to GreenTech assuming management of exploration on the Munni Munni JV tenements, together with multielement geochemical results from GreenTech's 2026 resampling of historic diamond drill hole MMD0099, drilled by Helix Resources. While the sampling and assay QA/QC procedures applied to the third-party soil programs are considered to generally match industry standard practice at the time the work was completed, that work was not conducted under GreenTech's supervision. As such, those results are presented to provide an indication of the exploration potential of the Munni Munni project tenements.

The resampling of historic drill core reported in this announcement was undertaken by GreenTech specifically to validate historical assay results. Nothing has come to the attention of GreenTech that questions the accuracy or reliability of the third-party or historical exploration results; however, GreenTech is in the process of independently validating those results and is not to be regarded as reporting, adopting or endorsing any results it has not yet independently verified. GreenTech will continue to review and validate the data to enable results to be reported in accordance with the JORC Code 2012.

No historical or foreign estimates of mineralisation, and no Mineral Resource estimates, are reported in this announcement.

The levels of copper, nickel, cobalt and gold reported from the soil sampling programs, and the PGE (3E) and copper values from the core resampling, are a key factor in guiding GreenTech's exploration strategy. The programs which produced these results are considered to represent usual industry practice for the time they were undertaken, with analyses performed at commercial laboratories which service the mineral exploration industry. In the professional opinion of the Competent Person, GreenTech has undertaken sufficient verification of the data to provide confidence that sampling and assaying were performed to adequate industry standards, and the data is fit for the purpose of planning exploration programs and generating targets for further investigation.

The Competent Person named in this announcement has confirmed that the information in this announcement is an accurate representation of the available data.

### No New Information

To the extent that this document contains references to prior exploration results, historical estimates where applicable, and Mineral Resource Estimates for the Munni Munni Project, which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

## Appendix B

Table 1: Significant Soil Sample Results for &gt; 250ppm Cu Only

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 24EW10-177 | 479,200 | 7,663,700 | GDA94 Z50 | 0.029  | 493    | 56.8   | 271    |
| 24EW10-271 | 479,994 | 7,664,197 | GDA94 Z50 | 0.004  | 287    | 49.3   | 216    |
| 24EW10-272 | 480,004 | 7,664,107 | GDA94 Z50 | 0.004  | 293    | 46.3   | 169.5  |
| 24EW10-351 | 480,802 | 7,662,301 | GDA94 Z50 | 0.001  | 333    | 78.8   | 99.6   |
| 24EW10-352 | 480,801 | 7,662,200 | GDA94 Z50 | 0.002  | 302    | 72.1   | 70.5   |
| 24EW10-354 | 480,802 | 7,662,000 | GDA94 Z50 | 0.002  | 265    | 73     | 70.1   |
| 24EW10-377 | 481,200 | 7,664,900 | GDA94 Z50 | 0.032  | 372    | 51.4   | 280    |
| 24EW10-394 | 481,200 | 7,663,200 | GDA94 Z50 | 0.0005 | 284    | 59.1   | 198    |
| 24EW10-395 | 481,200 | 7,663,100 | GDA94 Z50 | 0.001  | 307    | 64.5   | 127    |
| 24EW10-396 | 481,200 | 7,663,000 | GDA94 Z50 | 0.001  | 278    | 62.6   | 122    |
| 24EW10-400 | 481,194 | 7,662,602 | GDA94 Z50 | 0.001  | 296    | 63.7   | 68.1   |
| 24EW10-401 | 481,205 | 7,662,497 | GDA94 Z50 | 0.002  | 285    | 65.6   | 62.1   |
| 24EW10-403 | 481,200 | 7,662,300 | GDA94 Z50 | 0.0005 | 394    | 73.3   | 45.2   |
| 24EW10-404 | 481,200 | 7,662,197 | GDA94 Z50 | 0.002  | 508    | 84.5   | 22.2   |
| 24EW10-405 | 481,201 | 7,662,099 | GDA94 Z50 | 0.001  | 351    | 75.6   | 45.7   |
| 24EW10-445 | 481,601 | 7,663,306 | GDA94 Z50 | 0.011  | 284    | 59.2   | 141    |
| 24EW10-446 | 481,587 | 7,663,200 | GDA94 Z50 | 0.001  | 312    | 59.9   | 114.5  |
| 24EW10-447 | 481,602 | 7,663,098 | GDA94 Z50 | 0.002  | 338    | 68.2   | 108    |
| 24EW10-448 | 481,600 | 7,663,000 | GDA94 Z50 | 0.001  | 300    | 63.3   | 82.4   |
| 24EW10-449 | 481,598 | 7,662,901 | GDA94 Z50 | 0.002  | 325    | 48.8   | 55.3   |
| 24EW10-450 | 481,600 | 7,662,800 | GDA94 Z50 | 0.001  | 349    | 64.9   | 71.4   |
| 24EW10-451 | 481,600 | 7,662,700 | GDA94 Z50 | 0.002  | 407    | 56.5   | 55.8   |
| 24EW10-452 | 481,594 | 7,662,608 | GDA94 Z50 | 0.002  | 256    | 67.3   | 66.5   |
| 24EW10-454 | 481,596 | 7,662,402 | GDA94 Z50 | 0.0005 | 487    | 74.7   | 44.2   |
| 24EW10-455 | 481,600 | 7,662,300 | GDA94 Z50 | 0.002  | 331    | 64.6   | 35.1   |
| 24EW10-456 | 481,600 | 7,662,200 | GDA94 Z50 | 0.002  | 540    | 70.5   | 41.6   |
| 24EW10-457 | 481,600 | 7,662,098 | GDA94 Z50 | 0.001  | 266    | 67.1   | 48.8   |
| 24EW10-459 | 481,598 | 7,661,901 | GDA94 Z50 | 0.002  | 271    | 71.2   | 111    |
| 24EW10-495 | 482,001 | 7,663,504 | GDA94 Z50 | 0.002  | 392    | 65.9   | 127    |
| 24EW10-496 | 482,000 | 7,663,400 | GDA94 Z50 | 0.0005 | 427    | 76.1   | 128    |
| 24EW10-497 | 482,000 | 7,663,300 | GDA94 Z50 | 0.001  | 393    | 69.1   | 102    |
| 24EW10-498 | 482,000 | 7,663,200 | GDA94 Z50 | 0.001  | 442    | 78.3   | 95.3   |
| 24EW10-499 | 482,000 | 7,663,100 | GDA94 Z50 | 0.003  | 264    | 51.1   | 64.6   |
| 24EW10-500 | 482,000 | 7,663,000 | GDA94 Z50 | 0.001  | 378    | 53.9   | 49.8   |
| 24EW10-501 | 482,000 | 7,662,900 | GDA94 Z50 | 0.005  | 304    | 73.9   | 64.6   |
| 24EW10-503 | 482,000 | 7,662,700 | GDA94 Z50 | 0.001  | 351    | 72.8   | 59.2   |
| 24EW10-504 | 482,003 | 7,662,602 | GDA94 Z50 | 0.002  | 439    | 87.7   | 63.8   |
| 24EW10-505 | 482,000 | 7,662,500 | GDA94 Z50 | 0.001  | 308    | 71.6   | 66.7   |
| 24EW10-506 | 482,000 | 7,662,400 | GDA94 Z50 | 0.002  | 412    | 50.3   | 58.7   |
| 24EW10-507 | 482,000 | 7,662,300 | GDA94 Z50 | 0.003  | 272    | 49.2   | 66.6   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 24EW10-508 | 482,000 | 7,662,200 | GDA94 Z50 | 0.001  | 555    | 60.3   | 63.4   |
| 24EW10-509 | 482,000 | 7,662,100 | GDA94 Z50 | 0.001  | 283    | 39.2   | 43.9   |
| 24EW10-511 | 482,000 | 7,661,900 | GDA94 Z50 | 0.003  | 399    | 69     | 72.3   |
| 24EW10-544 | 482,401 | 7,663,805 | GDA94 Z50 | 0.0005 | 346    | 74.3   | 177    |
| 24EW10-545 | 482,399 | 7,663,702 | GDA94 Z50 | 0.002  | 271    | 54.4   | 133    |
| 24EW10-546 | 482,401 | 7,663,596 | GDA94 Z50 | 0.001  | 419    | 81.9   | 154    |
| 24EW10-547 | 482,403 | 7,663,499 | GDA94 Z50 | 0.0005 | 358    | 81.1   | 142    |
| 24EW10-548 | 482,400 | 7,663,400 | GDA94 Z50 | 0.002  | 368    | 68.8   | 118.5  |
| 24EW10-549 | 482,400 | 7,663,304 | GDA94 Z50 | 0.001  | 286    | 62.5   | 86.4   |
| 24EW10-551 | 482,401 | 7,663,105 | GDA94 Z50 | 0.0005 | 468    | 79.8   | 156    |
| 24EW10-552 | 482,391 | 7,662,999 | GDA94 Z50 | 0.0005 | 362    | 72.5   | 134    |
| 24EW10-553 | 482,392 | 7,662,917 | GDA94 Z50 | 0.0005 | 346    | 63.9   | 120.5  |
| 24EW10-555 | 482,361 | 7,662,701 | GDA94 Z50 | 0.0005 | 344    | 70.6   | 106    |
| 24EW10-558 | 482,394 | 7,662,398 | GDA94 Z50 | 0.0005 | 490    | 57.2   | 61.5   |
| 24EW10-559 | 482,400 | 7,662,301 | GDA94 Z50 | 0.0005 | 315    | 55.6   | 56.8   |
| 24EW10-560 | 482,399 | 7,662,203 | GDA94 Z50 | 0.0005 | 360    | 61.3   | 55.1   |
| 24EW10-561 | 482,403 | 7,662,102 | GDA94 Z50 | 0.0005 | 395    | 67.1   | 54.7   |
| 24EW10-562 | 482,400 | 7,661,998 | GDA94 Z50 | 0.001  | 666    | 88.4   | 94.7   |
| 24EW10-600 | 482,800 | 7,663,400 | GDA94 Z50 | 0.001  | 346    | 70.2   | 212    |
| 24EW10-601 | 482,790 | 7,663,307 | GDA94 Z50 | 0.0005 | 458    | 89.6   | 176    |
| 24EW10-602 | 482,800 | 7,663,200 | GDA94 Z50 | 0.001  | 336    | 72.8   | 140.5  |
| 24EW10-603 | 482,767 | 7,663,103 | GDA94 Z50 | 0.0005 | 448    | 78.4   | 143    |
| 24EW10-604 | 482,772 | 7,663,003 | GDA94 Z50 | 0.0005 | 423    | 77.6   | 137    |
| 24EW10-605 | 482,806 | 7,662,916 | GDA94 Z50 | 0.0005 | 512    | 79.9   | 128.5  |
| 24EW10-606 | 482,809 | 7,662,812 | GDA94 Z50 | 0.0005 | 402    | 69.4   | 97.1   |
| 24EW10-607 | 482,813 | 7,662,701 | GDA94 Z50 | 0.002  | 343    | 71.9   | 85.4   |
| 24EW10-608 | 482,807 | 7,662,595 | GDA94 Z50 | 0.001  | 324    | 53.7   | 73.1   |
| 24EW10-609 | 482,801 | 7,662,499 | GDA94 Z50 | 0.002  | 355    | 50.3   | 62     |
| 24EW10-611 | 482,799 | 7,662,301 | GDA94 Z50 | 0.0005 | 324    | 67.3   | 73.3   |
| 24EW10-612 | 482,798 | 7,662,198 | GDA94 Z50 | 0.001  | 394    | 60.8   | 69.3   |
| 24EW10-613 | 482,804 | 7,662,100 | GDA94 Z50 | 0.001  | 293    | 60.3   | 83.1   |
| 24EW10-614 | 482,794 | 7,662,001 | GDA94 Z50 | 0.0005 | 332    | 76.7   | 70.9   |
| 24EW10-615 | 482,800 | 7,661,900 | GDA94 Z50 | 0.001  | 277    | 68.4   | 46.2   |
| 24EW10-637 | 483,206 | 7,663,399 | GDA94 Z50 | 0.001  | 377    | 67.5   | 141    |
| 24EW10-638 | 483,195 | 7,663,298 | GDA94 Z50 | 0.002  | 319    | 71.3   | 151.5  |
| 24EW10-639 | 483,204 | 7,663,193 | GDA94 Z50 | 0.001  | 339    | 60.3   | 117.5  |
| 24EW10-640 | 483,207 | 7,663,097 | GDA94 Z50 | 0.001  | 509    | 75.4   | 126.5  |
| 24EW10-641 | 483,198 | 7,662,996 | GDA94 Z50 | 0.001  | 380    | 64.5   | 98.1   |
| 24EW10-642 | 483,194 | 7,662,897 | GDA94 Z50 | 0.002  | 361    | 55.1   | 79.5   |
| 24EW10-643 | 483,202 | 7,662,795 | GDA94 Z50 | 0.0005 | 342    | 78.6   | 93.1   |
| 24EW10-644 | 483,199 | 7,662,702 | GDA94 Z50 | 0.0005 | 352    | 74.1   | 80.2   |
| 24EW10-645 | 483,207 | 7,662,596 | GDA94 Z50 | 0.001  | 499    | 75.9   | 72.8   |
| 24EW10-646 | 483,233 | 7,662,502 | GDA94 Z50 | 0.0005 | 589    | 93.5   | 89.6   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 24EW10-647 | 483,195 | 7,662,394 | GDA94 Z50 | 0.001  | 719    | 102    | 79.5   |
| 24EW10-648 | 483,192 | 7,662,299 | GDA94 Z50 | 0.0005 | 379    | 63.2   | 54.2   |
| 24EW10-649 | 483,202 | 7,662,194 | GDA94 Z50 | 0.002  | 306    | 64.7   | 63.8   |
| 24EW10-650 | 483,202 | 7,662,102 | GDA94 Z50 | 0.0005 | 300    | 57     | 50.1   |
| 24EW10-651 | 483,200 | 7,662,001 | GDA94 Z50 | 0.0005 | 286    | 69.8   | 50.3   |
| 24EW10-652 | 483,204 | 7,661,900 | GDA94 Z50 | 0.0005 | 352    | 79.6   | 49.5   |
| 24EW10-675 | 483,598 | 7,663,298 | GDA94 Z50 | 0.0005 | 322    | 64.5   | 134.5  |
| 24EW10-676 | 483,589 | 7,663,197 | GDA94 Z50 | 0.001  | 294    | 65.6   | 128    |
| 24EW10-677 | 483,601 | 7,663,101 | GDA94 Z50 | 0.0005 | 390    | 60.1   | 110.5  |
| 24EW10-678 | 483,590 | 7,663,002 | GDA94 Z50 | 0.001  | 358    | 83     | 122    |
| 24EW10-679 | 483,603 | 7,662,899 | GDA94 Z50 | 0.0005 | 357    | 70.2   | 107.5  |
| 24EW10-680 | 483,601 | 7,662,796 | GDA94 Z50 | 0.0005 | 310    | 71.2   | 99.2   |
| 24EW10-681 | 483,601 | 7,662,699 | GDA94 Z50 | 0.0005 | 341    | 74.5   | 87.3   |
| 24EW10-682 | 483,599 | 7,662,600 | GDA94 Z50 | 0.0005 | 333    | 83.4   | 84.8   |
| 24EW10-683 | 483,600 | 7,662,498 | GDA94 Z50 | 0.0005 | 416    | 73.9   | 68.7   |
| 24EW10-684 | 483,602 | 7,662,404 | GDA94 Z50 | 0.002  | 400    | 94.7   | 77.9   |
| 24EW10-685 | 483,608 | 7,662,302 | GDA94 Z50 | 0.0005 | 457    | 90.6   | 70.8   |
| 24EW10-686 | 483,606 | 7,662,203 | GDA94 Z50 | 0.0005 | 431    | 86.4   | 67.5   |
| 24EW10-687 | 483,600 | 7,662,099 | GDA94 Z50 | 0.0005 | 290    | 75.2   | 60.7   |
| 24EW10-688 | 483,603 | 7,661,996 | GDA94 Z50 | 0.0005 | 382    | 91.9   | 64.8   |
| 24EW10-689 | 483,603 | 7,661,902 | GDA94 Z50 | 0.0005 | 276    | 80.8   | 58.5   |
| 24EW10-692 | 484,005 | 7,665,300 | GDA94 Z50 | 0.015  | 741    | 97.7   | 1035   |
| 24EW10-694 | 484,003 | 7,665,098 | GDA94 Z50 | 0.03   | 662    | 91.5   | 852    |
| 24EW10-695 | 483,999 | 7,664,996 | GDA94 Z50 | 0.009  | 295    | 43.9   | 418    |
| 24EW10-711 | 484,002 | 7,663,400 | GDA94 Z50 | 0.001  | 291    | 74.1   | 182.5  |
| 24EW10-712 | 484,005 | 7,663,297 | GDA94 Z50 | 0.001  | 301    | 65.1   | 146.5  |
| 24EW10-713 | 483,988 | 7,663,198 | GDA94 Z50 | 0.001  | 287    | 61.3   | 127    |
| 24EW10-714 | 484,000 | 7,663,099 | GDA94 Z50 | 0.01   | 284    | 70.1   | 176    |
| 24EW10-715 | 483,993 | 7,662,992 | GDA94 Z50 | 0.001  | 336    | 56.7   | 135.5  |
| 24EW10-716 | 483,996 | 7,662,899 | GDA94 Z50 | 0.0005 | 274    | 45.4   | 96.3   |
| 24EW10-718 | 484,001 | 7,662,699 | GDA94 Z50 | 0.0005 | 307    | 57.3   | 119    |
| 24EW10-719 | 484,003 | 7,662,591 | GDA94 Z50 | 0.0005 | 324    | 60.6   | 127    |
| 24EW10-720 | 484,000 | 7,662,500 | GDA94 Z50 | 0.001  | 347    | 62.4   | 102    |
| 24EW10-721 | 484,003 | 7,662,399 | GDA94 Z50 | 0.003  | 325    | 54.7   | 90.5   |
| 24EW10-722 | 484,002 | 7,662,301 | GDA94 Z50 | 0.001  | 355    | 72.2   | 90.2   |
| 24EW10-725 | 484,000 | 7,662,000 | GDA94 Z50 | 0.0005 | 322    | 65.9   | 69.9   |
| 24EW10-726 | 484,000 | 7,661,901 | GDA94 Z50 | 0.0005 | 449    | 93.2   | 75.5   |
| 24EW10-727 | 484,402 | 7,664,999 | GDA94 Z50 | 0.013  | 269    | 59.2   | 621    |
| 24EW10-750 | 484,400 | 7,662,700 | GDA94 Z50 | 0.002  | 301    | 64.7   | 160.5  |
| 24EW10-751 | 484,387 | 7,662,602 | GDA94 Z50 | 0.003  | 377    | 72.8   | 154.5  |
| 24EW10-752 | 484,400 | 7,662,498 | GDA94 Z50 | 0.002  | 335    | 65.9   | 149.5  |
| 24EW10-753 | 484,400 | 7,662,400 | GDA94 Z50 | 0.002  | 356    | 63.5   | 138.5  |
| 24EW10-754 | 484,400 | 7,662,300 | GDA94 Z50 | 0.001  | 361    | 70.3   | 120    |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 24EW10-755 | 484,389 | 7,662,189 | GDA94 Z50 | 0.001  | 348    | 70.9   | 116.5  |
| 24EW10-756 | 484,399 | 7,662,099 | GDA94 Z50 | 0.001  | 310    | 60.6   | 89.8   |
| 24EW10-757 | 484,400 | 7,662,000 | GDA94 Z50 | 0.002  | 280    | 61.9   | 72.6   |
| 24EW10-758 | 484,403 | 7,661,901 | GDA94 Z50 | 0.0005 | 276    | 67.4   | 67.5   |
| 24EW10-779 | 484,799 | 7,662,303 | GDA94 Z50 | 0.003  | 260    | 59.9   | 132    |
| 24EW10-782 | 484,801 | 7,661,998 | GDA94 Z50 | 0.001  | 397    | 71.1   | 114.5  |
| 24EW10-783 | 484,804 | 7,661,897 | GDA94 Z50 | 0.002  | 498    | 76.9   | 108.5  |
| 24EW10-834 | 486,011 | 7,664,303 | GDA94 Z50 | 0.03   | 622    | 57.8   | 358    |
| 25EW04-004 | 480,497 | 7,662,403 | GDA94 Z50 | 0.001  | 279    | 91.5   | 104    |
| 25EW04-015 | 480,602 | 7,662,407 | GDA94 Z50 | 0.001  | 263    | 53.9   | 77.2   |
| 25EW04-028 | 480,700 | 7,662,300 | GDA94 Z50 | 0.001  | 319    | 67     | 75.3   |
| 25EW04-044 | 480,901 | 7,662,203 | GDA94 Z50 | 0.0005 | 301    | 81     | 72.6   |
| 25EW04-047 | 480,908 | 7,661,896 | GDA94 Z50 | 0.001  | 256    | 58.8   | 40.7   |
| 25EW04-057 | 481,008 | 7,662,303 | GDA94 Z50 | 0.001  | 286    | 93.2   | 61.7   |
| 25EW04-058 | 481,001 | 7,662,198 | GDA94 Z50 | 0.001  | 331    | 87.8   | 55.7   |
| 25EW04-059 | 481,003 | 7,662,104 | GDA94 Z50 | 0.0005 | 298    | 84.5   | 42.5   |
| 25EW04-061 | 481,000 | 7,661,902 | GDA94 Z50 | 0.0005 | 279    | 72.3   | 49.5   |
| 25EW04-064 | 481,100 | 7,663,098 | GDA94 Z50 | 0.001  | 255    | 59.1   | 144    |
| 25EW04-066 | 481,100 | 7,662,902 | GDA94 Z50 | 0.001  | 250    | 55.5   | 91.2   |
| 25EW04-072 | 481,104 | 7,662,307 | GDA94 Z50 | 0.001  | 306    | 76.8   | 50.1   |
| 25EW04-073 | 481,100 | 7,662,200 | GDA94 Z50 | 0.001  | 307    | 68.6   | 35.2   |
| 25EW04-074 | 481,100 | 7,662,100 | GDA94 Z50 | 0.003  | 309    | 68.9   | 31     |
| 25EW04-076 | 481,106 | 7,661,908 | GDA94 Z50 | 0.002  | 296    | 60.2   | 40.6   |
| 25EW04-077 | 481,106 | 7,661,804 | GDA94 Z50 | 0.009  | 268    | 67.6   | 38.9   |
| 25EW04-078 | 481,200 | 7,661,808 | GDA94 Z50 | 0.0005 | 260    | 72.5   | 33.2   |
| 25EW04-081 | 481,290 | 7,663,200 | GDA94 Z50 | 0.005  | 286    | 52     | 140    |
| 25EW04-082 | 481,300 | 7,663,100 | GDA94 Z50 | 0.009  | 353    | 75.2   | 140.5  |
| 25EW04-083 | 481,302 | 7,663,004 | GDA94 Z50 | 0.0005 | 278    | 65     | 118    |
| 25EW04-085 | 481,304 | 7,662,805 | GDA94 Z50 | 0.002  | 251    | 60.7   | 83.3   |
| 25EW04-087 | 481,300 | 7,662,600 | GDA94 Z50 | 0.004  | 307    | 52.1   | 53.9   |
| 25EW04-089 | 481,299 | 7,662,404 | GDA94 Z50 | 0.001  | 357    | 59.2   | 52.9   |
| 25EW04-090 | 481,300 | 7,662,300 | GDA94 Z50 | 0.001  | 342    | 59.1   | 31.9   |
| 25EW04-091 | 481,300 | 7,662,204 | GDA94 Z50 | 0.001  | 321    | 60.7   | 22.8   |
| 25EW04-092 | 481,302 | 7,662,102 | GDA94 Z50 | 0.001  | 584    | 99.2   | 46.8   |
| 25EW04-093 | 481,299 | 7,662,007 | GDA94 Z50 | 0.001  | 257    | 69.3   | 42.9   |
| 25EW04-098 | 481,400 | 7,663,300 | GDA94 Z50 | 0.001  | 326    | 73.8   | 232    |
| 25EW04-099 | 481,400 | 7,663,200 | GDA94 Z50 | 0.002  | 298    | 56.7   | 120.5  |
| 25EW04-100 | 481,400 | 7,663,100 | GDA94 Z50 | 0.002  | 308    | 61.3   | 112.5  |
| 25EW04-101 | 481,400 | 7,663,000 | GDA94 Z50 | 0.001  | 311    | 75.2   | 134    |
| 25EW04-102 | 481,398 | 7,662,900 | GDA94 Z50 | 0.002  | 296    | 49.4   | 74.9   |
| 25EW04-104 | 481,400 | 7,662,700 | GDA94 Z50 | 0.0005 | 274    | 67.2   | 76.1   |
| 25EW04-105 | 481,401 | 7,662,607 | GDA94 Z50 | 0.001  | 251    | 67.3   | 67.1   |
| 25EW04-106 | 481,400 | 7,662,504 | GDA94 Z50 | 0.001  | 342    | 69.4   | 91.7   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-107 | 481,400 | 7,662,400 | GDA94 Z50 | 0.001  | 396    | 65.8   | 43.2   |
| 25EW04-108 | 481,399 | 7,662,301 | GDA94 Z50 | 0.001  | 582    | 69.2   | 42.9   |
| 25EW04-109 | 481,399 | 7,662,204 | GDA94 Z50 | 0.001  | 679    | 97     | 37.1   |
| 25EW04-110 | 481,403 | 7,662,104 | GDA94 Z50 | 0.002  | 456    | 82.7   | 55.9   |
| 25EW04-111 | 481,400 | 7,662,000 | GDA94 Z50 | 0.001  | 257    | 58.8   | 40.5   |
| 25EW04-117 | 481,501 | 7,663,204 | GDA94 Z50 | 0.001  | 307    | 56     | 103.5  |
| 25EW04-118 | 481,500 | 7,663,100 | GDA94 Z50 | 0.002  | 285    | 61.3   | 108    |
| 25EW04-119 | 481,500 | 7,663,000 | GDA94 Z50 | 0.003  | 337    | 61.6   | 85.9   |
| 25EW04-120 | 481,512 | 7,662,909 | GDA94 Z50 | 0.002  | 292    | 48.9   | 66.2   |
| 25EW04-121 | 481,500 | 7,662,800 | GDA94 Z50 | 0.002  | 305    | 60.8   | 78.5   |
| 25EW04-122 | 481,488 | 7,662,709 | GDA94 Z50 | 0.001  | 317    | 73.4   | 70.6   |
| 25EW04-123 | 481,500 | 7,662,602 | GDA94 Z50 | 0.001  | 318    | 64.1   | 64.4   |
| 25EW04-124 | 481,500 | 7,662,500 | GDA94 Z50 | 0.001  | 284    | 72.8   | 79.8   |
| 25EW04-125 | 481,500 | 7,662,400 | GDA94 Z50 | 0.001  | 405    | 72.7   | 47.6   |
| 25EW04-126 | 481,502 | 7,662,302 | GDA94 Z50 | 0.001  | 466    | 56.4   | 31.9   |
| 25EW04-127 | 481,492 | 7,662,192 | GDA94 Z50 | 0.001  | 646    | 75.4   | 47.7   |
| 25EW04-128 | 481,504 | 7,662,101 | GDA94 Z50 | 0.002  | 492    | 66.6   | 60.6   |
| 25EW04-129 | 481,499 | 7,662,004 | GDA94 Z50 | 0.001  | 342    | 79.5   | 37.8   |
| 25EW04-131 | 481,500 | 7,661,803 | GDA94 Z50 | 0.002  | 297    | 59.8   | 41.8   |
| 25EW04-137 | 481,698 | 7,663,301 | GDA94 Z50 | 0.001  | 443    | 67.7   | 128    |
| 25EW04-138 | 481,700 | 7,663,200 | GDA94 Z50 | 0.001  | 383    | 65.2   | 125.5  |
| 25EW04-139 | 481,697 | 7,663,098 | GDA94 Z50 | 0.002  | 317    | 57.9   | 96.4   |
| 25EW04-140 | 481,700 | 7,663,000 | GDA94 Z50 | 0.001  | 342    | 52.3   | 66.5   |
| 25EW04-141 | 481,692 | 7,662,907 | GDA94 Z50 | 0.001  | 280    | 53.4   | 64     |
| 25EW04-142 | 481,698 | 7,662,801 | GDA94 Z50 | 0.001  | 477    | 89.3   | 76.8   |
| 25EW04-143 | 481,683 | 7,662,698 | GDA94 Z50 | 0.002  | 311    | 67.4   | 58.2   |
| 25EW04-144 | 481,699 | 7,662,597 | GDA94 Z50 | 0.001  | 465    | 76.4   | 83.7   |
| 25EW04-145 | 481,700 | 7,662,499 | GDA94 Z50 | 0.0005 | 487    | 88.7   | 53.2   |
| 25EW04-146 | 481,701 | 7,662,398 | GDA94 Z50 | 0.001  | 358    | 61.4   | 36.9   |
| 25EW04-147 | 481,700 | 7,662,303 | GDA94 Z50 | 0.001  | 297    | 58.3   | 35.1   |
| 25EW04-148 | 481,700 | 7,662,199 | GDA94 Z50 | 0.001  | 286    | 74.4   | 54.5   |
| 25EW04-149 | 481,701 | 7,662,098 | GDA94 Z50 | 0.001  | 445    | 52.8   | 51.4   |
| 25EW04-150 | 481,699 | 7,662,004 | GDA94 Z50 | 0.002  | 686    | 85.2   | 66.2   |
| 25EW04-151 | 481,704 | 7,661,899 | GDA94 Z50 | 0.001  | 329    | 82.4   | 107.5  |
| 25EW04-161 | 481,801 | 7,663,501 | GDA94 Z50 | 0.002  | 307    | 57.7   | 143.5  |
| 25EW04-162 | 481,802 | 7,663,402 | GDA94 Z50 | 0.002  | 437    | 73.4   | 134.5  |
| 25EW04-163 | 481,801 | 7,663,300 | GDA94 Z50 | 0.001  | 419    | 82.2   | 116    |
| 25EW04-164 | 481,799 | 7,663,201 | GDA94 Z50 | 0.002  | 373    | 65.2   | 101.5  |
| 25EW04-165 | 481,800 | 7,663,103 | GDA94 Z50 | 0.002  | 400    | 71.2   | 80.3   |
| 25EW04-166 | 481,799 | 7,663,001 | GDA94 Z50 | 0.002  | 343    | 64.7   | 74.5   |
| 25EW04-167 | 481,800 | 7,662,900 | GDA94 Z50 | 0.002  | 267    | 47.2   | 45.1   |
| 25EW04-168 | 481,805 | 7,662,803 | GDA94 Z50 | 0.002  | 416    | 68.2   | 61     |
| 25EW04-169 | 481,802 | 7,662,701 | GDA94 Z50 | 0.002  | 264    | 54     | 56.4   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-171 | 481,800 | 7,662,500 | GDA94 Z50 | 0.001  | 289    | 71.5   | 53.8   |
| 25EW04-172 | 481,800 | 7,662,400 | GDA94 Z50 | 0.002  | 360    | 76.7   | 42.5   |
| 25EW04-173 | 481,801 | 7,662,300 | GDA94 Z50 | 0.0005 | 287    | 77.4   | 44.6   |
| 25EW04-174 | 481,800 | 7,662,197 | GDA94 Z50 | 0.001  | 410    | 57.9   | 63.9   |
| 25EW04-175 | 481,801 | 7,662,097 | GDA94 Z50 | 0.001  | 259    | 65.3   | 53.6   |
| 25EW04-176 | 481,795 | 7,662,000 | GDA94 Z50 | 0.001  | 340    | 68.5   | 69     |
| 25EW04-178 | 481,794 | 7,661,797 | GDA94 Z50 | 0.002  | 256    | 70.4   | 67.9   |
| 25EW04-187 | 481,902 | 7,663,500 | GDA94 Z50 | 0.001  | 461    | 77.2   | 162    |
| 25EW04-188 | 481,898 | 7,663,402 | GDA94 Z50 | 0.001  | 355    | 65.9   | 128.5  |
| 25EW04-189 | 481,899 | 7,663,311 | GDA94 Z50 | 0.001  | 406    | 67.8   | 113.5  |
| 25EW04-190 | 481,902 | 7,663,201 | GDA94 Z50 | 0.001  | 288    | 47.4   | 67.3   |
| 25EW04-191 | 481,902 | 7,663,101 | GDA94 Z50 | 0.002  | 255    | 54.2   | 65.4   |
| 25EW04-192 | 481,887 | 7,663,004 | GDA94 Z50 | 0.002  | 264    | 45.2   | 54.5   |
| 25EW04-193 | 481,899 | 7,662,898 | GDA94 Z50 | 0.001  | 423    | 75.7   | 68.4   |
| 25EW04-194 | 481,904 | 7,662,806 | GDA94 Z50 | 0.002  | 400    | 79.3   | 71.2   |
| 25EW04-195 | 481,898 | 7,662,701 | GDA94 Z50 | 0.002  | 339    | 73.7   | 58.5   |
| 25EW04-196 | 481,900 | 7,662,604 | GDA94 Z50 | 0.001  | 366    | 84.4   | 55.1   |
| 25EW04-197 | 481,907 | 7,662,500 | GDA94 Z50 | 0.003  | 285    | 80.4   | 43.9   |
| 25EW04-199 | 481,894 | 7,662,301 | GDA94 Z50 | 0.003  | 407    | 60.6   | 54.4   |
| 25EW04-200 | 481,900 | 7,662,200 | GDA94 Z50 | 0.003  | 407    | 68.4   | 67.5   |
| 25EW04-201 | 481,897 | 7,662,100 | GDA94 Z50 | 0.001  | 409    | 64.1   | 58.4   |
| 25EW04-202 | 481,900 | 7,662,000 | GDA94 Z50 | 0.002  | 636    | 66.4   | 68.8   |
| 25EW04-203 | 481,900 | 7,661,903 | GDA94 Z50 | 0.003  | 500    | 81.1   | 61.7   |
| 25EW04-204 | 481,900 | 7,661,801 | GDA94 Z50 | 0.002  | 318    | 65.4   | 39.4   |
| 25EW04-205 | 482,004 | 7,661,799 | GDA94 Z50 | 0.001  | 332    | 70.7   | 48.1   |
| 25EW04-212 | 482,091 | 7,663,705 | GDA94 Z50 | 0.002  | 330    | 70.4   | 149    |
| 25EW04-214 | 482,100 | 7,663,506 | GDA94 Z50 | 0.002  | 424    | 72.4   | 184    |
| 25EW04-215 | 482,101 | 7,663,404 | GDA94 Z50 | 0.002  | 506    | 83.5   | 155    |
| 25EW04-216 | 482,100 | 7,663,304 | GDA94 Z50 | 0.002  | 350    | 62.4   | 95.5   |
| 25EW04-217 | 482,100 | 7,663,200 | GDA94 Z50 | 0.002  | 302    | 53.8   | 73.1   |
| 25EW04-218 | 482,100 | 7,663,100 | GDA94 Z50 | 0.004  | 310    | 69.6   | 76.2   |
| 25EW04-219 | 482,102 | 7,663,006 | GDA94 Z50 | 0.002  | 427    | 74.6   | 59.4   |
| 25EW04-221 | 482,098 | 7,662,807 | GDA94 Z50 | 0.007  | 372    | 82.6   | 49.4   |
| 25EW04-222 | 482,100 | 7,662,700 | GDA94 Z50 | 0.004  | 345    | 62.2   | 41     |
| 25EW04-223 | 482,104 | 7,662,602 | GDA94 Z50 | 0.003  | 364    | 61.3   | 80.9   |
| 25EW04-224 | 482,110 | 7,662,505 | GDA94 Z50 | 0.002  | 385    | 75.9   | 83.5   |
| 25EW04-225 | 482,100 | 7,662,400 | GDA94 Z50 | 0.003  | 345    | 54.5   | 61.6   |
| 25EW04-226 | 482,101 | 7,662,299 | GDA94 Z50 | 0.003  | 269    | 39.3   | 42.2   |
| 25EW04-228 | 482,101 | 7,662,097 | GDA94 Z50 | 0.004  | 495    | 70.7   | 64.1   |
| 25EW04-229 | 482,095 | 7,662,000 | GDA94 Z50 | 0.002  | 627    | 65.2   | 63.8   |
| 25EW04-230 | 482,100 | 7,661,900 | GDA94 Z50 | 0.002  | 451    | 72.6   | 86.2   |
| 25EW04-231 | 482,105 | 7,661,799 | GDA94 Z50 | 0.003  | 264    | 62.4   | 43.7   |
| 25EW04-238 | 482,200 | 7,663,700 | GDA94 Z50 | 0.003  | 316    | 68.5   | 181.5  |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-239 | 482,201 | 7,663,609 | GDA94 Z50 | 0.003  | 430    | 75.9   | 140    |
| 25EW04-240 | 482,200 | 7,663,500 | GDA94 Z50 | 0.003  | 423    | 74     | 116    |
| 25EW04-241 | 482,203 | 7,663,400 | GDA94 Z50 | 0.003  | 347    | 73.1   | 140.5  |
| 25EW04-242 | 482,208 | 7,663,298 | GDA94 Z50 | 0.002  | 372    | 78.6   | 131.5  |
| 25EW04-243 | 482,198 | 7,663,208 | GDA94 Z50 | 0.002  | 366    | 74.3   | 105.5  |
| 25EW04-244 | 482,200 | 7,663,106 | GDA94 Z50 | 0.002  | 364    | 81.5   | 87.4   |
| 25EW04-245 | 482,192 | 7,662,989 | GDA94 Z50 | 0.004  | 348    | 60.2   | 59.1   |
| 25EW04-246 | 482,213 | 7,662,904 | GDA94 Z50 | 0.003  | 353    | 67     | 75.7   |
| 25EW04-248 | 482,199 | 7,662,703 | GDA94 Z50 | 0.007  | 408    | 75.9   | 112    |
| 25EW04-249 | 482,200 | 7,662,600 | GDA94 Z50 | 0.003  | 449    | 63.3   | 89.1   |
| 25EW04-250 | 482,202 | 7,662,504 | GDA94 Z50 | 0.005  | 412    | 59.2   | 72.8   |
| 25EW04-251 | 482,200 | 7,662,400 | GDA94 Z50 | 0.004  | 270    | 50.5   | 57.1   |
| 25EW04-252 | 482,200 | 7,662,300 | GDA94 Z50 | 0.003  | 304    | 55.3   | 59.7   |
| 25EW04-253 | 482,200 | 7,662,200 | GDA94 Z50 | 0.002  | 374    | 64.1   | 64.5   |
| 25EW04-254 | 482,200 | 7,662,100 | GDA94 Z50 | 0.005  | 838    | 74     | 81.1   |
| 25EW04-255 | 482,201 | 7,662,005 | GDA94 Z50 | 0.002  | 549    | 68.2   | 58.2   |
| 25EW04-256 | 482,200 | 7,661,907 | GDA94 Z50 | 0.006  | 374    | 63.9   | 78.9   |
| 25EW04-264 | 482,300 | 7,663,700 | GDA94 Z50 | 0.003  | 356    | 71.8   | 177.5  |
| 25EW04-265 | 482,295 | 7,663,605 | GDA94 Z50 | 0.004  | 331    | 56.5   | 116.5  |
| 25EW04-266 | 482,300 | 7,663,500 | GDA94 Z50 | 0.003  | 631    | 89.5   | 148    |
| 25EW04-267 | 482,300 | 7,663,400 | GDA94 Z50 | 0.002  | 649    | 83.8   | 120    |
| 25EW04-268 | 482,304 | 7,663,312 | GDA94 Z50 | 0.002  | 351    | 80.4   | 101.5  |
| 25EW04-270 | 482,294 | 7,663,111 | GDA94 Z50 | 0.004  | 270    | 45.8   | 49.1   |
| 25EW04-271 | 482,300 | 7,663,007 | GDA94 Z50 | 0.003  | 261    | 53.6   | 56.2   |
| 25EW04-272 | 482,300 | 7,662,900 | GDA94 Z50 | 0.002  | 535    | 88.5   | 149.5  |
| 25EW04-273 | 482,297 | 7,662,804 | GDA94 Z50 | 0.003  | 440    | 61.7   | 110.5  |
| 25EW04-274 | 482,304 | 7,662,701 | GDA94 Z50 | 0.003  | 348    | 54.4   | 86.1   |
| 25EW04-275 | 482,285 | 7,662,611 | GDA94 Z50 | 0.003  | 311    | 58.8   | 88.5   |
| 25EW04-276 | 482,300 | 7,662,500 | GDA94 Z50 | 0.002  | 251    | 49.7   | 60.8   |
| 25EW04-277 | 482,300 | 7,662,400 | GDA94 Z50 | 0.003  | 285    | 52     | 60.4   |
| 25EW04-278 | 482,300 | 7,662,300 | GDA94 Z50 | 0.002  | 664    | 81     | 78.7   |
| 25EW04-279 | 482,296 | 7,662,204 | GDA94 Z50 | 0.003  | 360    | 57.4   | 57.9   |
| 25EW04-280 | 482,303 | 7,662,105 | GDA94 Z50 | 0.003  | 349    | 77.3   | 74.5   |
| 25EW04-281 | 482,299 | 7,661,994 | GDA94 Z50 | 0.002  | 265    | 73.1   | 67.2   |
| 25EW04-282 | 482,300 | 7,661,900 | GDA94 Z50 | 0.002  | 295    | 55     | 81.6   |
| 25EW04-283 | 482,300 | 7,661,800 | GDA94 Z50 | 0.003  | 918    | 101    | 68.4   |
| 25EW04-289 | 482,492 | 7,663,904 | GDA94 Z50 | 0.003  | 302    | 61.3   | 137.5  |
| 25EW04-292 | 482,500 | 7,663,600 | GDA94 Z50 | 0.001  | 292    | 62     | 128.5  |
| 25EW04-293 | 482,496 | 7,663,499 | GDA94 Z50 | 0.002  | 351    | 71.5   | 139.5  |
| 25EW04-295 | 482,510 | 7,663,294 | GDA94 Z50 | 0.001  | 329    | 77.6   | 241    |
| 25EW04-296 | 482,501 | 7,663,200 | GDA94 Z50 | 0.001  | 400    | 76.6   | 192    |
| 25EW04-297 | 482,500 | 7,663,100 | GDA94 Z50 | 0.001  | 335    | 67.9   | 153.5  |
| 25EW04-298 | 482,501 | 7,663,001 | GDA94 Z50 | 0.001  | 325    | 64.6   | 128.5  |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-299 | 482,496 | 7,662,903 | GDA94 Z50 | 0.001  | 353    | 69     | 138    |
| 25EW04-300 | 482,501 | 7,662,802 | GDA94 Z50 | 0.002  | 322    | 50.6   | 93.2   |
| 25EW04-301 | 482,507 | 7,662,694 | GDA94 Z50 | 0.002  | 418    | 84.1   | 121    |
| 25EW04-302 | 482,504 | 7,662,601 | GDA94 Z50 | 0.002  | 284    | 48.4   | 65.8   |
| 25EW04-306 | 482,503 | 7,662,205 | GDA94 Z50 | 0.002  | 334    | 59.7   | 67.6   |
| 25EW04-307 | 482,501 | 7,662,102 | GDA94 Z50 | 0.002  | 363    | 63.2   | 57.3   |
| 25EW04-308 | 482,499 | 7,662,003 | GDA94 Z50 | 0.003  | 428    | 68.6   | 57.2   |
| 25EW04-310 | 482,502 | 7,661,802 | GDA94 Z50 | 0.002  | 322    | 68.4   | 44.3   |
| 25EW04-315 | 482,605 | 7,663,305 | GDA94 Z50 | 0.003  | 390    | 72.5   | 152    |
| 25EW04-316 | 482,608 | 7,663,195 | GDA94 Z50 | 0.001  | 373    | 73.6   | 150    |
| 25EW04-317 | 482,638 | 7,663,094 | GDA94 Z50 | 0.001  | 490    | 79.7   | 144.5  |
| 25EW04-318 | 482,594 | 7,662,999 | GDA94 Z50 | 0.001  | 740    | 90.5   | 165    |
| 25EW04-319 | 482,604 | 7,662,903 | GDA94 Z50 | 0.002  | 380    | 65.7   | 123.5  |
| 25EW04-320 | 482,597 | 7,662,798 | GDA94 Z50 | 0.002  | 432    | 64     | 103    |
| 25EW04-322 | 482,597 | 7,662,604 | GDA94 Z50 | 0.001  | 1100   | 84.3   | 118    |
| 25EW04-323 | 482,601 | 7,662,506 | GDA94 Z50 | 0.001  | 266    | 56.2   | 66.3   |
| 25EW04-324 | 482,594 | 7,662,406 | GDA94 Z50 | 0.003  | 321    | 55.1   | 54.9   |
| 25EW04-325 | 482,603 | 7,662,302 | GDA94 Z50 | 0.002  | 319    | 58.3   | 63.7   |
| 25EW04-328 | 482,602 | 7,662,002 | GDA94 Z50 | 0.0005 | 310    | 62.6   | 83.5   |
| 25EW04-329 | 482,602 | 7,661,908 | GDA94 Z50 | 0.003  | 277    | 65.2   | 53.2   |
| 25EW04-330 | 482,599 | 7,661,798 | GDA94 Z50 | 0.001  | 299    | 74.6   | 36.5   |
| 25EW04-335 | 482,703 | 7,663,303 | GDA94 Z50 | 0.0005 | 374    | 70.5   | 172.5  |
| 25EW04-336 | 482,700 | 7,663,200 | GDA94 Z50 | 0.002  | 438    | 80.7   | 158    |
| 25EW04-337 | 482,714 | 7,663,106 | GDA94 Z50 | 0.001  | 334    | 71.9   | 119.5  |
| 25EW04-338 | 482,706 | 7,662,999 | GDA94 Z50 | 0.0005 | 343    | 83.1   | 168.5  |
| 25EW04-339 | 482,704 | 7,662,905 | GDA94 Z50 | 0.001  | 388    | 79.1   | 134    |
| 25EW04-340 | 482,700 | 7,662,800 | GDA94 Z50 | 0.002  | 381    | 69.1   | 97.7   |
| 25EW04-341 | 482,672 | 7,662,725 | GDA94 Z50 | 0.001  | 272    | 63.9   | 94.8   |
| 25EW04-342 | 482,695 | 7,662,600 | GDA94 Z50 | 0.002  | 321    | 44.1   | 63.1   |
| 25EW04-343 | 482,703 | 7,662,507 | GDA94 Z50 | 0.003  | 289    | 56.8   | 69     |
| 25EW04-344 | 482,695 | 7,662,402 | GDA94 Z50 | 0.002  | 606    | 61.7   | 71.3   |
| 25EW04-345 | 482,700 | 7,662,299 | GDA94 Z50 | 0.002  | 664    | 81.8   | 76.8   |
| 25EW04-346 | 482,699 | 7,662,203 | GDA94 Z50 | 0.0005 | 376    | 76.6   | 74.7   |
| 25EW04-349 | 482,702 | 7,661,904 | GDA94 Z50 | 0.001  | 257    | 64.3   | 53.7   |
| 25EW04-350 | 482,696 | 7,661,801 | GDA94 Z50 | 0.001  | 287    | 56.8   | 42.2   |
| 25EW04-351 | 482,801 | 7,661,803 | GDA94 Z50 | 0.001  | 279    | 53.9   | 35     |
| 25EW04-355 | 482,917 | 7,663,399 | GDA94 Z50 | 0.001  | 261    | 58.2   | 216    |
| 25EW04-356 | 482,900 | 7,663,300 | GDA94 Z50 | 0.001  | 372    | 61.4   | 132    |
| 25EW04-357 | 482,899 | 7,663,202 | GDA94 Z50 | 0.0005 | 407    | 74.8   | 134.5  |
| 25EW04-358 | 482,891 | 7,663,099 | GDA94 Z50 | 0.0005 | 525    | 81.4   | 147    |
| 25EW04-359 | 482,908 | 7,663,004 | GDA94 Z50 | 0.001  | 924    | 90     | 138.5  |
| 25EW04-360 | 482,899 | 7,662,907 | GDA94 Z50 | 0.001  | 919    | 81.2   | 131    |
| 25EW04-361 | 482,900 | 7,662,800 | GDA94 Z50 | 0.0005 | 281    | 48     | 73.1   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-362 | 482,901 | 7,662,707 | GDA94 Z50 | 0.001  | 722    | 80.8   | 103    |
| 25EW04-363 | 482,906 | 7,662,594 | GDA94 Z50 | 0.001  | 261    | 40.3   | 55.7   |
| 25EW04-364 | 482,899 | 7,662,503 | GDA94 Z50 | 0.002  | 607    | 79.2   | 76.6   |
| 25EW04-365 | 482,899 | 7,662,399 | GDA94 Z50 | 0.002  | 419    | 61.9   | 62.7   |
| 25EW04-366 | 482,897 | 7,662,305 | GDA94 Z50 | 0.001  | 902    | 81.9   | 95.4   |
| 25EW04-367 | 482,902 | 7,662,199 | GDA94 Z50 | 0.001  | 471    | 85.4   | 69.2   |
| 25EW04-368 | 482,900 | 7,662,100 | GDA94 Z50 | 0.001  | 361    | 69     | 64.5   |
| 25EW04-369 | 482,900 | 7,662,000 | GDA94 Z50 | 0.0005 | 453    | 78     | 87.8   |
| 25EW04-371 | 482,902 | 7,661,802 | GDA94 Z50 | 0.001  | 355    | 63     | 39.7   |
| 25EW04-375 | 483,000 | 7,663,400 | GDA94 Z50 | 0.001  | 322    | 70.3   | 189    |
| 25EW04-376 | 482,998 | 7,663,305 | GDA94 Z50 | 0.002  | 301    | 68.4   | 167.5  |
| 25EW04-377 | 482,998 | 7,663,206 | GDA94 Z50 | 0.002  | 366    | 78.7   | 164    |
| 25EW04-378 | 483,000 | 7,663,100 | GDA94 Z50 | 0.002  | 300    | 70.8   | 151.5  |
| 25EW04-379 | 483,002 | 7,663,006 | GDA94 Z50 | 0.001  | 467    | 83.8   | 142.5  |
| 25EW04-380 | 483,000 | 7,662,900 | GDA94 Z50 | 0.002  | 461    | 72.5   | 113    |
| 25EW04-381 | 483,022 | 7,662,816 | GDA94 Z50 | 0.002  | 413    | 77.9   | 106    |
| 25EW04-382 | 483,002 | 7,662,700 | GDA94 Z50 | 0.004  | 898    | 98.5   | 117.5  |
| 25EW04-384 | 482,995 | 7,662,501 | GDA94 Z50 | 0.003  | 594    | 85.3   | 89.1   |
| 25EW04-385 | 483,002 | 7,662,407 | GDA94 Z50 | 0.002  | 361    | 63.7   | 61.2   |
| 25EW04-386 | 482,999 | 7,662,308 | GDA94 Z50 | 0.004  | 408    | 61.3   | 61.2   |
| 25EW04-387 | 483,002 | 7,662,200 | GDA94 Z50 | 0.003  | 290    | 63.8   | 62.8   |
| 25EW04-388 | 483,002 | 7,662,101 | GDA94 Z50 | 0.002  | 360    | 69     | 62.9   |
| 25EW04-389 | 482,997 | 7,661,999 | GDA94 Z50 | 0.002  | 424    | 86.8   | 60.7   |
| 25EW04-390 | 483,002 | 7,661,896 | GDA94 Z50 | 0.001  | 286    | 85.7   | 55.8   |
| 25EW04-391 | 482,998 | 7,661,800 | GDA94 Z50 | 0.002  | 524    | 69     | 38.3   |
| 25EW04-395 | 483,100 | 7,663,394 | GDA94 Z50 | 0.001  | 288    | 71.9   | 167.5  |
| 25EW04-396 | 483,098 | 7,663,301 | GDA94 Z50 | 0.002  | 423    | 74     | 150.5  |
| 25EW04-397 | 483,112 | 7,663,210 | GDA94 Z50 | 0.002  | 329    | 63     | 134    |
| 25EW04-398 | 483,099 | 7,663,102 | GDA94 Z50 | 0.002  | 337    | 71.5   | 142.5  |
| 25EW04-399 | 483,098 | 7,662,998 | GDA94 Z50 | 0.005  | 439    | 68.4   | 122    |
| 25EW04-400 | 483,105 | 7,662,905 | GDA94 Z50 | 0.002  | 429    | 72.5   | 105    |
| 25EW04-401 | 483,102 | 7,662,800 | GDA94 Z50 | 0.003  | 328    | 45.6   | 63.1   |
| 25EW04-402 | 483,100 | 7,662,700 | GDA94 Z50 | 0.002  | 393    | 81.3   | 88.3   |
| 25EW04-403 | 483,099 | 7,662,602 | GDA94 Z50 | 0.003  | 690    | 95.7   | 89.2   |
| 25EW04-404 | 483,100 | 7,662,500 | GDA94 Z50 | 0.001  | 620    | 88     | 83.2   |
| 25EW04-405 | 483,101 | 7,662,400 | GDA94 Z50 | 0.002  | 1170   | 95.2   | 87.9   |
| 25EW04-406 | 483,101 | 7,662,302 | GDA94 Z50 | 0.002  | 697    | 101    | 60.1   |
| 25EW04-408 | 483,100 | 7,662,100 | GDA94 Z50 | 0.004  | 348    | 65.1   | 61.9   |
| 25EW04-409 | 483,100 | 7,662,000 | GDA94 Z50 | 0.003  | 684    | 96.1   | 76.8   |
| 25EW04-410 | 483,098 | 7,661,898 | GDA94 Z50 | 0.002  | 363    | 91.2   | 53.8   |
| 25EW04-411 | 483,097 | 7,661,801 | GDA94 Z50 | 0.002  | 323    | 85.5   | 43.9   |
| 25EW04-412 | 483,200 | 7,661,800 | GDA94 Z50 | 0.003  | 312    | 66.2   | 46.7   |
| 25EW04-421 | 483,300 | 7,663,406 | GDA94 Z50 | 0.002  | 296    | 70.2   | 168.5  |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-422 | 483,301 | 7,663,297 | GDA94 Z50 | 0.002  | 469    | 74.7   | 132.5  |
| 25EW04-423 | 483,307 | 7,663,198 | GDA94 Z50 | 0.001  | 413    | 92.3   | 165.5  |
| 25EW04-424 | 483,309 | 7,663,104 | GDA94 Z50 | 0.002  | 416    | 84.1   | 156    |
| 25EW04-425 | 483,300 | 7,663,000 | GDA94 Z50 | 0.003  | 358    | 72.8   | 116.5  |
| 25EW04-426 | 483,300 | 7,662,900 | GDA94 Z50 | 0.002  | 260    | 56.3   | 88.4   |
| 25EW04-427 | 483,302 | 7,662,799 | GDA94 Z50 | 0.001  | 353    | 77     | 102.5  |
| 25EW04-428 | 483,296 | 7,662,698 | GDA94 Z50 | 0.001  | 260    | 71.2   | 79.8   |
| 25EW04-429 | 483,296 | 7,662,605 | GDA94 Z50 | 0.002  | 309    | 73.7   | 74.2   |
| 25EW04-430 | 483,301 | 7,662,503 | GDA94 Z50 | 0.003  | 330    | 60.9   | 70.8   |
| 25EW04-431 | 483,300 | 7,662,400 | GDA94 Z50 | 0.001  | 365    | 81.1   | 71.2   |
| 25EW04-432 | 483,303 | 7,662,289 | GDA94 Z50 | 0.004  | 424    | 81.1   | 34     |
| 25EW04-433 | 483,305 | 7,662,194 | GDA94 Z50 | 0.002  | 332    | 84.2   | 71.8   |
| 25EW04-434 | 483,301 | 7,662,099 | GDA94 Z50 | 0.002  | 277    | 68.8   | 70     |
| 25EW04-435 | 483,297 | 7,662,000 | GDA94 Z50 | 0.001  | 337    | 89.7   | 55.7   |
| 25EW04-436 | 483,305 | 7,661,888 | GDA94 Z50 | 0.002  | 280    | 80     | 49.1   |
| 25EW04-437 | 483,302 | 7,661,803 | GDA94 Z50 | 0.002  | 352    | 67.6   | 53     |
| 25EW04-446 | 483,401 | 7,663,400 | GDA94 Z50 | 0.004  | 324    | 57.8   | 144    |
| 25EW04-447 | 483,400 | 7,663,300 | GDA94 Z50 | 0.003  | 479    | 85.7   | 148.5  |
| 25EW04-448 | 483,399 | 7,663,210 | GDA94 Z50 | 0.002  | 448    | 74     | 124    |
| 25EW04-449 | 483,400 | 7,663,103 | GDA94 Z50 | 0.002  | 355    | 83.1   | 133    |
| 25EW04-450 | 483,400 | 7,663,000 | GDA94 Z50 | 0.002  | 318    | 63.9   | 107    |
| 25EW04-452 | 483,403 | 7,662,804 | GDA94 Z50 | 0.002  | 285    | 64.4   | 109    |
| 25EW04-453 | 483,400 | 7,662,700 | GDA94 Z50 | 0.003  | 602    | 69.6   | 85.1   |
| 25EW04-454 | 483,398 | 7,662,595 | GDA94 Z50 | 0.002  | 343    | 62.3   | 67     |
| 25EW04-456 | 483,405 | 7,662,409 | GDA94 Z50 | 0.001  | 703    | 89.1   | 79.4   |
| 25EW04-457 | 483,377 | 7,662,279 | GDA94 Z50 | 0.002  | 335    | 75.6   | 68.8   |
| 25EW04-459 | 483,402 | 7,662,101 | GDA94 Z50 | 0.002  | 343    | 67.5   | 68.5   |
| 25EW04-461 | 483,392 | 7,661,902 | GDA94 Z50 | 0.003  | 320    | 68.9   | 48.9   |
| 25EW04-462 | 483,397 | 7,661,800 | GDA94 Z50 | 0.003  | 346    | 75.7   | 54.6   |
| 25EW04-472 | 483,507 | 7,663,299 | GDA94 Z50 | 0.001  | 313    | 69.3   | 154    |
| 25EW04-473 | 483,495 | 7,663,207 | GDA94 Z50 | 0.003  | 356    | 74.7   | 168    |
| 25EW04-474 | 483,484 | 7,663,089 | GDA94 Z50 | 0.003  | 305    | 70.3   | 116.5  |
| 25EW04-476 | 483,495 | 7,662,899 | GDA94 Z50 | 0.002  | 353    | 68.7   | 108    |
| 25EW04-477 | 483,496 | 7,662,801 | GDA94 Z50 | 0.002  | 339    | 73.8   | 92.2   |
| 25EW04-478 | 483,493 | 7,662,705 | GDA94 Z50 | 0.003  | 338    | 63.2   | 83.5   |
| 25EW04-480 | 483,499 | 7,662,507 | GDA94 Z50 | 0.001  | 817    | 98.8   | 93.3   |
| 25EW04-481 | 483,500 | 7,662,396 | GDA94 Z50 | 0.0005 | 358    | 71     | 53.6   |
| 25EW04-482 | 483,488 | 7,662,298 | GDA94 Z50 | 0.002  | 382    | 86.9   | 78     |
| 25EW04-483 | 483,500 | 7,662,200 | GDA94 Z50 | 0.0005 | 409    | 82.9   | 67.9   |
| 25EW04-484 | 483,500 | 7,662,100 | GDA94 Z50 | 0.002  | 251    | 50.3   | 55.5   |
| 25EW04-485 | 483,500 | 7,662,000 | GDA94 Z50 | 0.001  | 370    | 89.3   | 52.1   |
| 25EW04-486 | 483,488 | 7,661,911 | GDA94 Z50 | 0.001  | 263    | 72.1   | 50.3   |
| 25EW04-488 | 483,602 | 7,661,801 | GDA94 Z50 | 0.001  | 336    | 74.8   | 38     |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-499 | 483,695 | 7,663,202 | GDA94 Z50 | 0.001  | 365    | 85.6   | 153    |
| 25EW04-500 | 483,698 | 7,663,098 | GDA94 Z50 | 0.001  | 357    | 83.3   | 141.5  |
| 25EW04-501 | 483,694 | 7,663,021 | GDA94 Z50 | 0.001  | 300    | 70.4   | 115    |
| 25EW04-502 | 483,700 | 7,662,900 | GDA94 Z50 | 0.002  | 440    | 72.2   | 113.5  |
| 25EW04-503 | 483,703 | 7,662,802 | GDA94 Z50 | 0.001  | 392    | 80.9   | 123    |
| 25EW04-504 | 483,705 | 7,662,710 | GDA94 Z50 | 0.002  | 341    | 70.3   | 84.9   |
| 25EW04-505 | 483,702 | 7,662,602 | GDA94 Z50 | 0.001  | 548    | 84.6   | 80.2   |
| 25EW04-506 | 483,700 | 7,662,503 | GDA94 Z50 | 0.002  | 339    | 74.3   | 79.1   |
| 25EW04-507 | 483,707 | 7,662,408 | GDA94 Z50 | 0.001  | 401    | 83.7   | 77.5   |
| 25EW04-508 | 483,700 | 7,662,300 | GDA94 Z50 | 0.001  | 547    | 85.9   | 76.4   |
| 25EW04-509 | 483,700 | 7,662,200 | GDA94 Z50 | 0.003  | 825    | 102    | 89.8   |
| 25EW04-510 | 483,698 | 7,662,100 | GDA94 Z50 | 0.002  | 409    | 80.9   | 62.3   |
| 25EW04-511 | 483,704 | 7,661,997 | GDA94 Z50 | 0.002  | 302    | 70.6   | 62.7   |
| 25EW04-513 | 483,700 | 7,661,800 | GDA94 Z50 | 0.002  | 341    | 82.4   | 53     |
| 25EW04-514 | 483,799 | 7,664,205 | GDA94 Z50 | 0.002  | 294    | 67.8   | 55.4   |
| 25EW04-522 | 483,800 | 7,663,400 | GDA94 Z50 | 0.003  | 273    | 55.6   | 125    |
| 25EW04-523 | 483,799 | 7,663,299 | GDA94 Z50 | 0.001  | 303    | 64.5   | 140.5  |
| 25EW04-524 | 483,808 | 7,663,195 | GDA94 Z50 | 0.001  | 373    | 75.3   | 134    |
| 25EW04-525 | 483,826 | 7,663,093 | GDA94 Z50 | 0.001  | 325    | 68.5   | 130.5  |
| 25EW04-526 | 483,778 | 7,662,978 | GDA94 Z50 | 0.001  | 325    | 74.7   | 119    |
| 25EW04-527 | 483,804 | 7,662,900 | GDA94 Z50 | 0.003  | 336    | 70.2   | 114.5  |
| 25EW04-528 | 483,808 | 7,662,801 | GDA94 Z50 | 0.002  | 374    | 76.4   | 113    |
| 25EW04-529 | 483,800 | 7,662,700 | GDA94 Z50 | 0.001  | 1035   | 87.3   | 124.5  |
| 25EW04-530 | 483,800 | 7,662,600 | GDA94 Z50 | 0.002  | 435    | 82.5   | 96.7   |
| 25EW04-531 | 483,794 | 7,662,502 | GDA94 Z50 | 0.002  | 490    | 82.6   | 94.8   |
| 25EW04-532 | 483,800 | 7,662,400 | GDA94 Z50 | 0.002  | 384    | 55     | 59.2   |
| 25EW04-533 | 483,800 | 7,662,300 | GDA94 Z50 | 0.002  | 430    | 73.1   | 70.7   |
| 25EW04-534 | 483,800 | 7,662,200 | GDA94 Z50 | 0.002  | 437    | 72.5   | 66.1   |
| 25EW04-535 | 483,799 | 7,662,102 | GDA94 Z50 | 0.002  | 275    | 56.8   | 53.7   |
| 25EW04-536 | 483,797 | 7,662,004 | GDA94 Z50 | 0.002  | 305    | 69.4   | 59.7   |
| 25EW04-537 | 483,797 | 7,661,901 | GDA94 Z50 | 0.003  | 311    | 63.4   | 26.7   |
| 25EW04-538 | 483,802 | 7,661,808 | GDA94 Z50 | 0.002  | 264    | 52.3   | 58     |
| 25EW04-547 | 483,900 | 7,663,403 | GDA94 Z50 | 0.001  | 275    | 60.3   | 140    |
| 25EW04-548 | 483,901 | 7,663,299 | GDA94 Z50 | 0.002  | 341    | 73.2   | 164    |
| 25EW04-549 | 483,908 | 7,663,197 | GDA94 Z50 | 0.001  | 272    | 67.5   | 151    |
| 25EW04-550 | 483,903 | 7,663,102 | GDA94 Z50 | 0.003  | 360    | 61.7   | 126.5  |
| 25EW04-551 | 483,900 | 7,663,000 | GDA94 Z50 | 0.003  | 326    | 61.6   | 124    |
| 25EW04-552 | 483,903 | 7,662,903 | GDA94 Z50 | 0.002  | 409    | 69.4   | 140.5  |
| 25EW04-553 | 483,902 | 7,662,799 | GDA94 Z50 | 0.002  | 297    | 67.4   | 135.5  |
| 25EW04-554 | 483,900 | 7,662,700 | GDA94 Z50 | 0.001  | 331    | 71.6   | 114.5  |
| 25EW04-555 | 483,902 | 7,662,599 | GDA94 Z50 | 0.003  | 290    | 62.9   | 120    |
| 25EW04-556 | 483,900 | 7,662,501 | GDA94 Z50 | 0.002  | 366    | 66.6   | 95.2   |
| 25EW04-557 | 483,902 | 7,662,403 | GDA94 Z50 | 0.004  | 309    | 50.6   | 71.5   |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-558 | 483,912 | 7,662,304 | GDA94 Z50 | 0.001  | 313    | 65.9   | 79     |
| 25EW04-559 | 483,904 | 7,662,201 | GDA94 Z50 | 0.002  | 258    | 64.2   | 75.7   |
| 25EW04-560 | 483,900 | 7,662,104 | GDA94 Z50 | 0.001  | 271    | 55.8   | 61.3   |
| 25EW04-561 | 483,900 | 7,662,006 | GDA94 Z50 | 0.001  | 271    | 54.2   | 48.5   |
| 25EW04-562 | 483,901 | 7,661,898 | GDA94 Z50 | 0.001  | 473    | 82.9   | 72     |
| 25EW04-563 | 483,906 | 7,661,797 | GDA94 Z50 | 0.002  | 440    | 70.2   | 46.2   |
| 25EW04-564 | 484,000 | 7,661,800 | GDA94 Z50 | 0.002  | 440    | 87.7   | 75     |
| 25EW04-568 | 484,099 | 7,663,402 | GDA94 Z50 | 0.002  | 253    | 53.7   | 115.5  |
| 25EW04-573 | 484,100 | 7,662,900 | GDA94 Z50 | 0.003  | 320    | 49.3   | 118.5  |
| 25EW04-575 | 484,100 | 7,662,698 | GDA94 Z50 | 0.001  | 352    | 82.9   | 157.5  |
| 25EW04-576 | 484,100 | 7,662,600 | GDA94 Z50 | 0.001  | 334    | 72.2   | 130.5  |
| 25EW04-577 | 484,102 | 7,662,496 | GDA94 Z50 | 0.001  | 363    | 65.5   | 93.5   |
| 25EW04-578 | 484,102 | 7,662,403 | GDA94 Z50 | 0.002  | 345    | 69.3   | 87.1   |
| 25EW04-579 | 484,098 | 7,662,305 | GDA94 Z50 | 0.001  | 346    | 72.2   | 84.9   |
| 25EW04-580 | 484,101 | 7,662,202 | GDA94 Z50 | 0.002  | 341    | 66.3   | 89.8   |
| 25EW04-581 | 484,098 | 7,662,103 | GDA94 Z50 | 0.002  | 288    | 59.1   | 78.2   |
| 25EW04-582 | 484,095 | 7,662,000 | GDA94 Z50 | 0.003  | 307    | 71.8   | 78.5   |
| 25EW04-583 | 484,097 | 7,661,902 | GDA94 Z50 | 0.003  | 270    | 59.2   | 77     |
| 25EW04-584 | 484,103 | 7,661,802 | GDA94 Z50 | 0.002  | 369    | 75.6   | 72.1   |
| 25EW04-594 | 484,197 | 7,662,806 | GDA94 Z50 | 0.002  | 430    | 77.1   | 149    |
| 25EW04-595 | 484,200 | 7,662,700 | GDA94 Z50 | 0.001  | 348    | 78.3   | 148.5  |
| 25EW04-596 | 484,198 | 7,662,601 | GDA94 Z50 | 0.001  | 347    | 69.6   | 133    |
| 25EW04-597 | 484,200 | 7,662,503 | GDA94 Z50 | 0.002  | 379    | 73.6   | 114.5  |
| 25EW04-598 | 484,196 | 7,662,399 | GDA94 Z50 | 0.002  | 385    | 88.5   | 132    |
| 25EW04-599 | 484,198 | 7,662,300 | GDA94 Z50 | 0.002  | 303    | 76.6   | 118.5  |
| 25EW04-600 | 484,198 | 7,662,201 | GDA94 Z50 | 0.001  | 276    | 78.1   | 217    |
| 25EW04-602 | 484,200 | 7,662,000 | GDA94 Z50 | 0.003  | 322    | 63.3   | 80.3   |
| 25EW04-603 | 484,200 | 7,661,903 | GDA94 Z50 | 0.002  | 332    | 65.6   | 84.4   |
| 25EW04-604 | 484,200 | 7,661,800 | GDA94 Z50 | 0.001  | 288    | 77.3   | 67.1   |
| 25EW04-615 | 484,300 | 7,662,700 | GDA94 Z50 | 0.001  | 406    | 77.3   | 160    |
| 25EW04-616 | 484,300 | 7,662,608 | GDA94 Z50 | 0.002  | 374    | 73.4   | 145    |
| 25EW04-617 | 484,300 | 7,662,500 | GDA94 Z50 | 0.004  | 339    | 65.9   | 132    |
| 25EW04-618 | 484,300 | 7,662,399 | GDA94 Z50 | 0.002  | 508    | 86.3   | 148    |
| 25EW04-619 | 484,300 | 7,662,300 | GDA94 Z50 | 0.001  | 376    | 72.8   | 124.5  |
| 25EW04-620 | 484,303 | 7,662,200 | GDA94 Z50 | 0.002  | 381    | 68.7   | 104    |
| 25EW04-621 | 484,300 | 7,662,100 | GDA94 Z50 | 0.002  | 347    | 63.4   | 100.5  |
| 25EW04-622 | 484,300 | 7,662,000 | GDA94 Z50 | 0.0005 | 296    | 60.2   | 89.4   |
| 25EW04-624 | 484,301 | 7,661,804 | GDA94 Z50 | 0.003  | 299    | 64.3   | 62.5   |
| 25EW04-625 | 484,399 | 7,661,800 | GDA94 Z50 | 0.003  | 261    | 58.3   | 59.8   |
| 25EW04-637 | 484,499 | 7,662,495 | GDA94 Z50 | 0.002  | 319    | 63.2   | 182.5  |
| 25EW04-638 | 484,506 | 7,662,405 | GDA94 Z50 | 0.002  | 360    | 68.4   | 138.5  |
| 25EW04-639 | 484,498 | 7,662,300 | GDA94 Z50 | 0.002  | 320    | 55.1   | 106    |
| 25EW04-640 | 484,498 | 7,662,203 | GDA94 Z50 | 0.002  | 394    | 73.6   | 124.5  |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW04-656 | 484,605 | 7,662,403 | GDA94 Z50 | 0.001  | 314    | 65.3   | 173    |
| 25EW04-657 | 484,598 | 7,662,301 | GDA94 Z50 | 0.003  | 258    | 51.1   | 104.5  |
| 25EW04-658 | 484,598 | 7,662,212 | GDA94 Z50 | 0.005  | 300    | 67.8   | 117.5  |
| 25EW04-677 | 484,698 | 7,662,002 | GDA94 Z50 | 0.003  | 298    | 51.8   | 91.5   |
| 25EW04-678 | 484,702 | 7,661,891 | GDA94 Z50 | 0.0005 | 530    | 88.8   | 114.5  |
| 25EW04-690 | 484,901 | 7,662,302 | GDA94 Z50 | 0.002  | 295    | 63.8   | 132.5  |
| 25EW04-691 | 484,899 | 7,662,201 | GDA94 Z50 | 0.002  | 367    | 66.8   | 134.5  |
| 25EW04-693 | 484,902 | 7,662,003 | GDA94 Z50 | 0.002  | 316    | 63.5   | 99.4   |
| 25EW07-123 | 485,836 | 7,664,688 | GDA94 Z50 | 0.014  | 1150   | 76.6   | 1180   |
| 25EW07-138 | 486,434 | 7,664,682 | GDA94 Z50 | 0.022  | 261    | 60.5   | 386    |
| 25EW07-139 | 486,471 | 7,664,682 | GDA94 Z50 | 0.019  | 262    | 62.1   | 383    |
| 25EW07-143 | 486,642 | 7,664,679 | GDA94 Z50 | 0.014  | 279    | 92.7   | 761    |
| 25EW07-209 | 486,600 | 7,664,522 | GDA94 Z50 | 0.023  | 561    | 54.1   | 328    |
| 25EW07-210 | 486,633 | 7,664,525 | GDA94 Z50 | 0.04   | 377    | 52.9   | 292    |
| 25EW07-211 | 486,680 | 7,664,522 | GDA94 Z50 | 0.012  | 306    | 65.5   | 361    |
| 25EW07-212 | 486,720 | 7,664,520 | GDA94 Z50 | 0.012  | 367    | 55.8   | 369    |
| 25EW07-213 | 486,760 | 7,664,519 | GDA94 Z50 | 0.012  | 553    | 68.2   | 459    |
| 25EW07-214 | 486,800 | 7,664,521 | GDA94 Z50 | 0.013  | 373    | 79.8   | 459    |
| 25EW07-231 | 485,480 | 7,664,438 | GDA94 Z50 | 0.011  | 416    | 62.7   | 443    |
| 25EW07-232 | 485,522 | 7,664,436 | GDA94 Z50 | 0.009  | 377    | 75.3   | 511    |
| 25EW07-246 | 485,560 | 7,664,365 | GDA94 Z50 | 0.004  | 316    | 39     | 176.5  |
| 25EW07-247 | 485,600 | 7,664,362 | GDA94 Z50 | 0.005  | 300    | 37.4   | 166    |
| 25EW07-248 | 485,638 | 7,664,359 | GDA94 Z50 | 0.008  | 262    | 46.3   | 224    |
| 25EW07-250 | 485,718 | 7,664,358 | GDA94 Z50 | 0.141  | 430    | 63     | 403    |
| 25EW07-251 | 485,756 | 7,664,358 | GDA94 Z50 | 0.035  | 455    | 57.5   | 382    |
| 25EW07-252 | 485,797 | 7,664,352 | GDA94 Z50 | 0.041  | 626    | 55     | 347    |
| 25EW07-254 | 485,873 | 7,664,361 | GDA94 Z50 | 0.044  | 276    | 59.3   | 363    |
| 25EW07-271 | 486,562 | 7,664,359 | GDA94 Z50 | 0.003  | 277    | 41.8   | 165.5  |
| 25EW07-272 | 486,602 | 7,664,356 | GDA94 Z50 | 0.016  | 394    | 55.2   | 280    |
| 25EW07-273 | 486,639 | 7,664,362 | GDA94 Z50 | 0.013  | 360    | 55.8   | 332    |
| 25EW07-274 | 486,682 | 7,664,364 | GDA94 Z50 | 0.014  | 523    | 69.5   | 417    |
| 25EW07-275 | 486,719 | 7,664,360 | GDA94 Z50 | 0.078  | 1095   | 88.2   | 686    |
| 25EW07-276 | 486,760 | 7,664,360 | GDA94 Z50 | 0.019  | 434    | 71.8   | 525    |
| 25EW07-277 | 486,801 | 7,664,360 | GDA94 Z50 | 0.013  | 359    | 66.9   | 500    |
| 25EW07-305 | 485,961 | 7,664,284 | GDA94 Z50 | 0.006  | 256    | 40.4   | 156.5  |
| 25EW07-307 | 486,040 | 7,664,286 | GDA94 Z50 | 0.013  | 431    | 42.9   | 221    |
| 25EW07-308 | 486,083 | 7,664,282 | GDA94 Z50 | 0.041  | 535    | 49.5   | 311    |
| 25EW07-309 | 486,122 | 7,664,280 | GDA94 Z50 | 0.091  | 470    | 56.6   | 440    |
| 25EW07-317 | 486,442 | 7,664,287 | GDA94 Z50 | 0.002  | 260    | 42.3   | 108.5  |
| 25EW07-320 | 486,557 | 7,664,277 | GDA94 Z50 | 0.011  | 559    | 46.2   | 298    |
| 25EW07-321 | 486,591 | 7,664,286 | GDA94 Z50 | 0.021  | 423    | 54.1   | 281    |
| 25EW07-333 | 485,759 | 7,664,196 | GDA94 Z50 | 0.002  | 277    | 45.4   | 146    |
| 25EW07-334 | 485,800 | 7,664,200 | GDA94 Z50 | 0.002  | 251    | 37.7   | 124.5  |

| Sample_ID  | Easting | Northing  | Datum     | Au_ppm | Cu_ppm | Co_ppm | Ni_ppm |
|------------|---------|-----------|-----------|--------|--------|--------|--------|
| 25EW07-341 | 486,080 | 7,664,200 | GDA94 Z50 | 0.031  | 632    | 50.3   | 342    |
| 25EW07-342 | 486,128 | 7,664,202 | GDA94 Z50 | 0.057  | 325    | 46     | 322    |
| 25EW07-353 | 486,551 | 7,664,200 | GDA94 Z50 | 0.001  | 269    | 44.8   | 131    |
| 25EW07-354 | 486,609 | 7,664,210 | GDA94 Z50 | 0.012  | 402    | 55.2   | 274    |
| 25EW07-355 | 486,642 | 7,664,193 | GDA94 Z50 | 0.017  | 580    | 66.2   | 472    |
| 25EW07-356 | 486,680 | 7,664,201 | GDA94 Z50 | 0.01   | 388    | 71.8   | 565    |
| 25EW07-357 | 486,721 | 7,664,200 | GDA94 Z50 | 0.012  | 535    | 91.4   | 732    |
| 25EW07-361 | 486,878 | 7,664,198 | GDA94 Z50 | 0.014  | 266    | 77.2   | 532    |
| 25EW07-387 | 486,079 | 7,664,120 | GDA94 Z50 | 0.004  | 279    | 44.9   | 173    |
| 25EW07-388 | 486,123 | 7,664,123 | GDA94 Z50 | 0.032  | 656    | 67.4   | 437    |
| 25EW07-389 | 486,160 | 7,664,114 | GDA94 Z50 | 0.074  | 517    | 80.8   | 521    |
| 25EW07-400 | 486,599 | 7,664,118 | GDA94 Z50 | 0.004  | 444    | 52.8   | 215    |
| 25EW07-401 | 486,641 | 7,664,119 | GDA94 Z50 | 0.013  | 253    | 51     | 291    |
| 25EW07-419 | 486,079 | 7,664,042 | GDA94 Z50 | 0.004  | 278    | 50.6   | 148.5  |
| 25EW07-420 | 486,121 | 7,664,044 | GDA94 Z50 | 0.028  | 569    | 76.3   | 450    |
| 25EW07-421 | 486,162 | 7,664,038 | GDA94 Z50 | 0.047  | 411    | 69     | 432    |
| 25EW07-432 | 486,600 | 7,664,040 | GDA94 Z50 | 0.004  | 252    | 56.7   | 190.5  |
| 25EW07-477 | 486,599 | 7,663,880 | GDA94 Z50 | 0.007  | 294    | 60.3   | 316    |
| 25EW07-544 | 486,240 | 7,663,559 | GDA94 Z50 | 0.001  | 265    | 65.4   | 103.5  |
| 25EW07-569 | 486,359 | 7,663,480 | GDA94 Z50 | 0.009  | 279    | 51     | 235    |
| 25EW07-596 | 486,319 | 7,663,402 | GDA94 Z50 | 0.011  | 405    | 43.9   | 206    |
| 25EW08-012 | 487,440 | 7,665,801 | GDA94 Z50 | 0.006  | 266    | 100.5  | 1100   |
| 25EW09-130 | 487,519 | 7,666,522 | GDA94 Z50 | 0.006  | 339    | 80.2   | 1040   |
| 25EW09-132 | 487,602 | 7,666,521 | GDA94 Z50 | 0.011  | 257    | 49.6   | 544    |
| 25EW09-141 | 487,479 | 7,666,441 | GDA94 Z50 | 0.007  | 563    | 76     | 1215   |
| 25EW09-142 | 487,522 | 7,666,441 | GDA94 Z50 | 0.018  | 1020   | 145    | 1970   |
| 25EW09-143 | 487,560 | 7,666,439 | GDA94 Z50 | 0.006  | 491    | 89     | 1165   |
| 25EW09-145 | 487,641 | 7,666,439 | GDA94 Z50 | 0.019  | 311    | 101    | 1235   |
| 25EW09-146 | 487,681 | 7,666,441 | GDA94 Z50 | 0.01   | 728    | 75.2   | 1190   |
| 25EW09-158 | 487,401 | 7,666,279 | GDA94 Z50 | 0.007  | 2060   | 141.5  | 2970   |
| 25EW09-159 | 487,442 | 7,666,281 | GDA94 Z50 | 0.003  | 252    | 142.5  | 1575   |
| 25EW09-160 | 487,480 | 7,666,279 | GDA94 Z50 | 0.008  | 537    | 120    | 1625   |
| 25EW09-161 | 487,519 | 7,666,280 | GDA94 Z50 | 0.022  | 863    | 129.5  | 1540   |
| 25EW09-180 | 487,439 | 7,666,120 | GDA94 Z50 | 0.006  | 396    | 128    | 1575   |
| 25EW09-181 | 487,481 | 7,666,121 | GDA94 Z50 | 0.008  | 461    | 120.5  | 1550   |
| 25EW09-182 | 487,521 | 7,666,121 | GDA94 Z50 | 0.052  | 370    | 117    | 1470   |
| 25EW09-214 | 487,477 | 7,666,038 | GDA94 Z50 | 0.017  | 758    | 108    | 1835   |
| 25EW09-215 | 487,517 | 7,666,043 | GDA94 Z50 | 0.023  | 575    | 88.2   | 1145   |
| 25EW09-229 | 487,481 | 7,665,960 | GDA94 Z50 | 0.01   | 437    | 108    | 1495   |
| 25EW09-230 | 487,521 | 7,665,960 | GDA94 Z50 | 0.005  | 300    | 76.3   | 830    |

**Appendix C***Table 2. Resampling of Historic Drill Hole MMD0099*

| Historic Hole Id | Tenement | Easting * (m) | Northing * (m) | RL (m) | AZI (°) | DIP (°) | Type | Company | Original EOH | Samples |
|------------------|----------|---------------|----------------|--------|---------|---------|------|---------|--------------|---------|
| MMD0099          | M47/126  | 480801        | 7663970        | 134.2  | 0       | -70     | RCD  | Helix   | 859          | 171     |

\*Datum GDA 94z50

Table 3. Selected analyses from Resampled Drill Hole MMD0099

| Hole_ID | From   | To     | Interval | Sample_Type | Sample_No  | Pt_ppm | Pd_ppm | Au_g/t | Al_% | Cr_ppm | Sc_ppm | Cu_ppm |
|---------|--------|--------|----------|-------------|------------|--------|--------|--------|------|--------|--------|--------|
| MMD0099 | 727.00 | 728.00 | 1.00     | CORE-25     | 26GT01-002 | 0.0025 | 0.0005 | 0.001  | 8.91 | 13     | 20.9   | 190    |
| MMD0099 | 728.00 | 729.00 | 1.00     | CORE-25     | 26GT01-003 | 0.0025 | 0.0005 | 0.001  | 8.92 | 13     | 20.6   | 200    |
| MMD0099 | 729.00 | 730.00 | 1.00     | CORE-25     | 26GT01-004 | 0.0025 | 0.0005 | 0.001  | 9.06 | 12     | 21     | 205    |
| MMD0099 | 730.00 | 731.00 | 1.00     | CORE-25     | 26GT01-005 | 0.0025 | 0.0005 | 0.001  | 8.65 | 12     | 20.9   | 202    |
| MMD0099 | 731.00 | 732.00 | 1.00     | CORE-25     | 26GT01-006 | 0.0025 | 0.0005 | 0.002  | 8.82 | 12     | 20.8   | 213    |
| MMD0099 | 732.00 | 733.00 | 1.00     | CORE-25     | 26GT01-007 | 0.0025 | 0.0005 | 0.001  | 8.62 | 12     | 20.5   | 219    |
| MMD0099 | 733.00 | 734.00 | 1.00     | CORE-25     | 26GT01-008 | 0.0025 | 0.001  | 0.001  | 7.17 | 18     | 28.4   | 281    |
| MMD0099 | 734.00 | 735.00 | 1.00     | CORE-25     | 26GT01-009 | 0.0025 | 0.0005 | 0.001  | 8.36 | 16     | 25     | 289    |
| MMD0099 | 735.00 | 736.00 | 1.00     | CORE-25     | 26GT01-010 | 0.0025 | 0.0005 | 0.003  | 8.34 | 16     | 24.2   | 277    |
| MMD0099 | 736.00 | 737.00 | 1.00     | CORE-25     | 26GT01-011 | 0.0025 | 0.001  | 0.003  | 7.46 | 18     | 27     | 323    |
| MMD0099 | 737.00 | 738.00 | 1.00     | CORE-25     | 26GT01-012 | 0.0025 | 0.0005 | 0.004  | 6.72 | 19     | 30.4   | 375    |
| MMD0099 | 738.00 | 739.00 | 1.00     | CORE-25     | 26GT01-013 | 0.0025 | 0.001  | 0.003  | 6.29 | 21     | 34.8   | 453    |
| MMD0099 | 739.00 | 740.00 | 1.00     | CORE-25     | 26GT01-014 | 0.0025 | 0.0005 | 0.003  | 5.09 | 26     | 37.5   | 503    |
| MMD0099 | 740.00 | 741.00 | 1.00     | CORE-25     | 26GT01-015 | 0.0025 | 0.0005 | 0.003  | 3.99 | 27     | 43     | 593    |
| MMD0099 | 741.00 | 742.00 | 1.00     | CORE-25     | 26GT01-016 | 0.0025 | 0.0005 | 0.005  | 3.18 | 29     | 48.7   | 693    |
| MMD0099 | 742.00 | 743.00 | 1.00     | CORE-25     | 26GT01-017 | 0.0025 | 0.0005 | 0.006  | 2.33 | 32     | 50.6   | 732    |
| MMD0099 | 743.00 | 744.00 | 1.00     | CORE-25     | 26GT01-018 | 0.0025 | 0.0005 | 0.005  | 2.16 | 34     | 52.6   | 743    |
| MMD0099 | 744.00 | 745.00 | 1.00     | CORE-25     | 26GT01-019 | 0.0025 | 0.0005 | 0.004  | 2.2  | 31     | 48.2   | 545    |
| MMD0099 | 745.00 | 746.00 | 1.00     | CORE-25     | 26GT01-020 | 0.0025 | 0.0005 | 0.005  | 2.24 | 30     | 46.8   | 646    |
| MMD0099 | 746.00 | 747.00 | 1.00     | CORE-25     | 26GT01-021 | 0.0025 | 0.0005 | 0.006  | 2.22 | 31     | 49.3   | 740    |
| MMD0099 | 747.00 | 748.00 | 1.00     | CORE-25     | 26GT01-022 | 0.0025 | 0.0005 | 0.006  | 2.3  | 32     | 50.6   | 766    |
| MMD0099 | 748.00 | 749.00 | 1.00     | CORE-25     | 26GT01-023 | 0.0025 | 0.0005 | 0.004  | 2.17 | 35     | 51.2   | 604    |
| MMD0099 | 749.00 | 750.00 | 1.00     | CORE-25     | 26GT01-024 | 0.0025 | 0.0005 | 0.005  | 2.28 | 30     | 49.8   | 689    |
| MMD0099 | 750.00 | 751.00 | 1.00     | CORE-25     | 26GT01-025 | 0.0025 | 0.0005 | 0.006  | 2.28 | 32     | 49.7   | 663    |
| MMD0099 | 751.00 | 752.00 | 1.00     | CORE-25     | 26GT01-027 | 0.0025 | 0.001  | 0.008  | 2.02 | 33     | 50     | 999    |
| MMD0099 | 752.00 | 753.00 | 1.00     | CORE-25     | 26GT01-028 | 0.0025 | 0.001  | 0.013  | 2.22 | 38     | 47.7   | 1220   |
| MMD0099 | 753.00 | 754.00 | 1.00     | CORE-25     | 26GT01-029 | 0.0025 | 0.002  | 0.012  | 1.91 | 32     | 44.7   | 1205   |
| MMD0099 | 754.00 | 755.00 | 1.00     | CORE-25     | 26GT01-030 | 0.0025 | 0.003  | 0.022  | 2.01 | 34     | 47.5   | 1460   |
| MMD0099 | 755.00 | 756.00 | 1.00     | CORE-25     | 26GT01-031 | 0.0025 | 0.002  | 0.011  | 2.18 | 39     | 48.5   | 828    |
| MMD0099 | 756.00 | 757.00 | 1.00     | CORE-25     | 26GT01-032 | 0.0025 | 0.001  | 0.011  | 2.04 | 40     | 48.3   | 709    |

| Hole_ID | From   | To     | Interval | Sample_Type | Sample_No  | Pt_ppm | Pd_ppm | Au_g/t | Al_% | Cr_ppm | Sc_ppm | Cu_ppm |
|---------|--------|--------|----------|-------------|------------|--------|--------|--------|------|--------|--------|--------|
| MMD0099 | 757.00 | 758.00 | 1.00     | CORE-25     | 26GT01-033 | 0.0025 | 0.001  | 0.017  | 2.35 | 44     | 48.2   | 853    |
| MMD0099 | 758.00 | 759.00 | 1.00     | CORE-25     | 26GT01-034 | 0.0025 | 0.001  | 0.028  | 2.3  | 37     | 47     | 950    |
| MMD0099 | 759.00 | 760.00 | 1.00     | CORE-25     | 26GT01-035 | 0.0025 | 0.001  | 0.014  | 2.16 | 38     | 42.4   | 515    |
| MMD0099 | 760.00 | 761.00 | 1.00     | CORE-25     | 26GT01-036 | 0.0025 | 0.0005 | 0.024  | 2.22 | 37     | 45     | 727    |
| MMD0099 | 761.00 | 762.00 | 1.00     | CORE-25     | 26GT01-037 | 0.0025 | 0.001  | 0.036  | 2.36 | 44     | 45.4   | 1035   |
| MMD0099 | 762.00 | 763.00 | 1.00     | CORE-25     | 26GT01-038 | 0.0025 | 0.003  | 0.084  | 2.1  | 54     | 45.5   | 2610   |
| MMD0099 | 763.00 | 764.00 | 1.00     | CORE-25     | 26GT01-039 | 0.006  | 0.009  | 0.31   | 1.85 | 61     | 45     | 7110   |
| MMD0099 | 764.00 | 765.00 | 1.00     | CORE-25     | 26GT01-041 | 0.0025 | 0.001  | 0.053  | 2.3  | 121    | 45.3   | 1405   |
| MMD0099 | 765.00 | 766.00 | 1.00     | CORE-25     | 26GT01-042 | 0.0025 | 0.005  | 0.075  | 1.99 | 157    | 45.8   | 1725   |
| MMD0099 | 766.00 | 767.00 | 1.00     | CORE-25     | 26GT01-043 | 0.0025 | 0.003  | 0.09   | 2.27 | 61     | 45.4   | 1300   |
| MMD0099 | 767.00 | 768.00 | 1.00     | CORE-25     | 26GT01-044 | 0.0025 | 0.003  | 0.088  | 2.19 | 62     | 45.4   | 1175   |
| MMD0099 | 768.00 | 769.00 | 1.00     | CORE-25     | 26GT01-045 | 0.0025 | 0.005  | 0.11   | 2.06 | 64     | 45.9   | 1265   |
| MMD0099 | 769.00 | 770.00 | 1.00     | CORE-25     | 26GT01-046 | 0.006  | 0.015  | 0.132  | 2.26 | 63     | 46.8   | 1370   |
| MMD0099 | 770.00 | 771.00 | 1.00     | CORE-25     | 26GT01-047 | 0.026  | 0.049  | 0.178  | 2.02 | 67     | 47.4   | 1495   |
| MMD0099 | 771.00 | 771.50 | 0.50     | CORE-25     | 26GT01-048 | 0.07   | 0.115  | 0.23   | 2.59 | 70     | 45.8   | 1550   |
| MMD0099 | 771.50 | 772.00 | 0.50     | CORE-25     | 26GT01-049 | 0.174  | 0.237  | 0.272  | 2.31 | 67     | 46.4   | 1705   |
| MMD0099 | 772.00 | 772.25 | 0.25     | CORE-25     | 26GT01-051 | 0.32   | 0.4    | 0.316  | 2.08 | 63     | 44.7   | 1740   |
| MMD0099 | 772.25 | 772.50 | 0.25     | CORE-25     | 26GT01-052 | 0.433  | 0.505  | 0.311  | 2.82 | 67     | 45.3   | 1600   |
| MMD0099 | 772.50 | 772.75 | 0.25     | CORE-25     | 26GT01-053 | 0.579  | 0.633  | 0.307  | 2.51 | 69     | 46.3   | 1600   |
| MMD0099 | 772.75 | 773.00 | 0.25     | CORE-25     | 26GT01-054 | 0.723  | 0.758  | 0.301  | 2.25 | 68     | 46.4   | 1500   |
| MMD0099 | 773.00 | 773.25 | 0.25     | CORE-25     | 26GT01-055 | 0.798  | 0.805  | 0.269  | 2.03 | 69     | 47.1   | 1325   |
| MMD0099 | 773.25 | 773.50 | 0.25     | CORE-25     | 26GT01-057 | 0.909  | 0.897  | 0.254  | 1.96 | 73     | 48.6   | 1220   |
| MMD0099 | 773.50 | 773.75 | 0.25     | CORE-25     | 26GT01-058 | 1.08   | 1      | 0.227  | 2.58 | 72     | 46.4   | 1030   |
| MMD0099 | 773.75 | 774.00 | 0.25     | CORE-25     | 26GT01-059 | 0.99   | 0.929  | 0.184  | 2.68 | 72     | 46.5   | 861    |
| MMD0099 | 774.00 | 774.25 | 0.25     | CORE-25     | 26GT01-061 | 0.695  | 0.705  | 0.103  | 2.52 | 77     | 46.9   | 533    |
| MMD0099 | 774.25 | 774.50 | 0.25     | CORE-25     | 26GT01-062 | 1.13   | 1.095  | 0.13   | 2.39 | 72     | 47.2   | 599    |
| MMD0099 | 774.50 | 774.75 | 0.25     | CORE-25     | 26GT01-063 | 1.22   | 1.29   | 0.149  | 1.83 | 78     | 48.1   | 667    |
| MMD0099 | 774.75 | 775.00 | 0.25     | CORE-25     | 26GT01-064 | 0.957  | 0.976  | 0.105  | 2.44 | 67     | 45.9   | 476    |
| MMD0099 | 775.00 | 775.25 | 0.25     | CORE-25     | 26GT01-065 | 0.842  | 0.88   | 0.08   | 2.6  | 70     | 44.8   | 374    |
| MMD0099 | 775.25 | 775.50 | 0.25     | CORE-25     | 26GT01-067 | 0.758  | 0.93   | 0.069  | 2.31 | 69     | 46.3   | 332    |
| MMD0099 | 775.50 | 775.75 | 0.25     | CORE-25     | 26GT01-068 | 0.703  | 1.04   | 0.062  | 2.22 | 69     | 45.4   | 295    |
| MMD0099 | 775.75 | 776.00 | 0.25     | CORE-25     | 26GT01-069 | 0.652  | 1.025  | 0.049  | 2.16 | 76     | 47.7   | 261    |
| MMD0099 | 776.00 | 776.25 | 0.25     | CORE-25     | 26GT01-071 | 0.594  | 1.16   | 0.062  | 2.04 | 79     | 48.3   | 318    |
| MMD0099 | 776.25 | 776.50 | 0.25     | CORE-25     | 26GT01-072 | 0.635  | 1.165  | 0.059  | 2    | 77     | 44.3   | 278    |
| MMD0099 | 776.50 | 776.75 | 0.25     | CORE-25     | 26GT01-073 | 0.588  | 0.994  | 0.04   | 2.1  | 75     | 47.6   | 259    |

| Hole_ID | From   | To     | Interval | Sample_Type | Sample_No  | Pt_ppm | Pd_ppm | Au_g/t | Al_% | Cr_ppm | Sc_ppm | Cu_ppm |
|---------|--------|--------|----------|-------------|------------|--------|--------|--------|------|--------|--------|--------|
| MMD0099 | 776.75 | 777.00 | 0.25     | CORE-25     | 26GT01-074 | 0.589  | 0.963  | 0.036  | 2.63 | 73     | 44.5   | 205    |
| MMD0099 | 777.00 | 777.25 | 0.25     | CORE-25     | 26GT01-075 | 0.57   | 0.99   | 0.037  | 1.86 | 82     | 46.8   | 180    |
| MMD0099 | 777.25 | 777.50 | 0.25     | CORE-25     | 26GT01-077 | 0.504  | 0.893  | 0.034  | 2.59 | 75     | 48.5   | 205    |
| MMD0099 | 777.50 | 777.75 | 0.25     | CORE-25     | 26GT01-078 | 0.339  | 1.08   | 0.052  | 2.19 | 78     | 47.3   | 254    |
| MMD0099 | 777.75 | 778.00 | 0.25     | CORE-25     | 26GT01-079 | 0.262  | 0.479  | 0.033  | 2.36 | 79     | 48.7   | 208    |
| MMD0099 | 778.00 | 779.00 | 1.00     | CORE-25     | 26GT01-081 | 0.13   | 0.225  | 0.027  | 2.31 | 85     | 45.9   | 184    |
| MMD0099 | 779.00 | 780.00 | 1.00     | CORE-25     | 26GT01-082 | 0.075  | 0.247  | 0.029  | 2.2  | 102    | 48.6   | 204    |
| MMD0099 | 780.00 | 781.00 | 1.00     | CORE-25     | 26GT01-083 | 0.061  | 0.3    | 0.042  | 2.53 | 95     | 47.1   | 309    |
| MMD0099 | 781.00 | 782.00 | 1.00     | CORE-25     | 26GT01-084 | 0.033  | 0.179  | 0.029  | 2.32 | 94     | 48.6   | 263    |
| MMD0099 | 782.00 | 783.00 | 1.00     | CORE-25     | 26GT01-085 | 0.17   | 0.376  | 0.03   | 2.56 | 94     | 48.4   | 258    |
| MMD0099 | 783.00 | 784.00 | 1.00     | CORE-25     | 26GT01-086 | 0.633  | 0.901  | 0.056  | 2.28 | 69     | 48.1   | 271    |
| MMD0099 | 784.00 | 785.00 | 1.00     | CORE-25     | 26GT01-087 | 0.553  | 0.948  | 0.038  | 2.22 | 69     | 47.2   | 218    |
| MMD0099 | 785.00 | 786.00 | 1.00     | CORE-25     | 26GT01-088 | 0.213  | 0.498  | 0.039  | 2.37 | 80     | 46.2   | 221    |
| MMD0099 | 786.00 | 787.00 | 1.00     | CORE-25     | 26GT01-089 | 0.065  | 0.166  | 0.016  | 1.9  | 113    | 49     | 214    |
| MMD0099 | 787.00 | 788.00 | 1.00     | CORE-25     | 26GT01-090 | 0.121  | 0.57   | 0.025  | 1.92 | 119    | 49     | 302    |
| MMD0099 | 788.00 | 789.00 | 1.00     | CORE-25     | 26GT01-091 | 0.063  | 0.328  | 0.012  | 1.87 | 117    | 49.5   | 178    |
| MMD0099 | 789.00 | 790.00 | 1.00     | CORE-25     | 26GT01-092 | 0.025  | 0.115  | 0.008  | 1.99 | 133    | 48.9   | 143.5  |
| MMD0099 | 790.00 | 791.00 | 1.00     | CORE-25     | 26GT01-093 | 0.06   | 0.318  | 0.018  | 2.06 | 138    | 47.2   | 233    |
| MMD0099 | 791.00 | 792.00 | 1.00     | CORE-25     | 26GT01-094 | 0.201  | 0.376  | 0.027  | 2.12 | 200    | 49.6   | 256    |
| MMD0099 | 792.00 | 793.00 | 1.00     | CORE-25     | 26GT01-095 | 0.009  | 0.013  | 0.013  | 2.18 | 376    | 47.5   | 139    |
| MMD0099 | 793.00 | 794.00 | 1.00     | CORE-25     | 26GT01-096 | 0.175  | 0.335  | 0.024  | 2.01 | 328    | 48.7   | 206    |
| MMD0099 | 794.00 | 795.00 | 1.00     | CORE-25     | 26GT01-097 | 0.0025 | 0.005  | 0.005  | 1.64 | 487    | 47     | 170.5  |
| MMD0099 | 795.00 | 796.00 | 1.00     | CORE-25     | 26GT01-098 | 0.0025 | 0.002  | 0.002  | 1.65 | 500    | 46     | 172    |
| MMD0099 | 796.00 | 797.00 | 1.00     | CORE-25     | 26GT01-100 | 0.0025 | 0.001  | 0.002  | 1.67 | 523    | 44.6   | 172    |
| MMD0099 | 797.00 | 798.00 | 1.00     | CORE-25     | 26GT01-103 | 0.0025 | 0.004  | 0.001  | 1.63 | 544    | 43.7   | 154.5  |
| MMD0099 | 798.00 | 799.00 | 1.00     | CORE-25     | 26GT01-104 | 0.0025 | 0.003  | 0.001  | 1.65 | 627    | 43.9   | 158.5  |
| MMD0099 | 799.00 | 800.00 | 1.00     | CORE-25     | 26GT01-105 | 0.0025 | 0.002  | 0.0005 | 1.61 | 586    | 42.5   | 143    |
| MMD0099 | 800.00 | 801.00 | 1.00     | CORE-25     | 26GT01-106 | 0.0025 | 0.007  | 0.001  | 1.9  | 569    | 42.1   | 129.5  |
| MMD0099 | 801.00 | 802.00 | 1.00     | CORE-25     | 26GT01-107 | 0.0025 | 0.006  | 0.002  | 1.57 | 617    | 41.4   | 121.5  |
| MMD0099 | 802.00 | 803.00 | 1.00     | CORE-25     | 26GT01-108 | 0.0025 | 0.008  | 0.001  | 1.47 | 633    | 40.2   | 106.5  |
| MMD0099 | 803.00 | 804.00 | 1.00     | CORE-25     | 26GT01-109 | 0.0025 | 0.007  | 0.001  | 1.79 | 708    | 38.3   | 85.1   |
| MMD0099 | 804.00 | 805.00 | 1.00     | CORE-25     | 26GT01-110 | 0.0025 | 0.001  | 0.0005 | 1.75 | 686    | 37.1   | 93     |
| MMD0099 | 805.00 | 806.00 | 1.00     | CORE-25     | 26GT01-111 | 0.0025 | 0.006  | 0.001  | 1.73 | 724    | 39.1   | 72.6   |
| MMD0099 | 806.00 | 807.00 | 1.00     | CORE-25     | 26GT01-112 | 0.0025 | 0.006  | 0.001  | 1.56 | 717    | 36.6   | 58.2   |
| MMD0099 | 807.00 | 808.00 | 1.00     | CORE-25     | 26GT01-113 | 0.0025 | 0.007  | 0.001  | 1.71 | 763    | 39.2   | 56     |

| Hole_ID | From   | To     | Interval | Sample_Type | Sample_No  | Pt_ppm | Pd_ppm | Au_g/t | Al_% | Cr_ppm | Sc_ppm | Cu_ppm |
|---------|--------|--------|----------|-------------|------------|--------|--------|--------|------|--------|--------|--------|
| MMD0099 | 808.00 | 809.00 | 1.00     | CORE-25     | 26GT01-114 | 0.0025 | 0.006  | 0.001  | 1.82 | 729    | 39.6   | 57.6   |
| MMD0099 | 809.00 | 810.00 | 1.00     | CORE-25     | 26GT01-115 | 0.0025 | 0.006  | 0.001  | 1.77 | 804    | 40.4   | 70.6   |
| MMD0099 | 810.00 | 811.00 | 1.00     | CORE-25     | 26GT01-116 | 0.0025 | 0.004  | 0.001  | 1.62 | 721    | 32.9   | 27.9   |
| MMD0099 | 811.00 | 812.00 | 1.00     | CORE-25     | 26GT01-117 | 0.0025 | 0.005  | 0.0005 | 1.61 | 868    | 41.6   | 56.5   |
| MMD0099 | 812.00 | 813.00 | 1.00     | CORE-25     | 26GT01-118 | 0.0025 | 0.005  | 0.003  | 1.39 | 703    | 40.3   | 53.2   |
| MMD0099 | 813.00 | 814.00 | 1.00     | CORE-25     | 26GT01-119 | 0.0025 | 0.005  | 0.004  | 1.31 | 700    | 40     | 42.8   |
| MMD0099 | 814.00 | 815.00 | 1.00     | CORE-25     | 26GT01-121 | 0.0025 | 0.007  | 0.001  | 1.38 | 662    | 40.4   | 44.4   |
| MMD0099 | 815.00 | 816.00 | 1.00     | CORE-25     | 26GT01-122 | 0.0025 | 0.005  | 0.001  | 1.43 | 604    | 39.4   | 37.8   |
| MMD0099 | 816.00 | 817.00 | 1.00     | CORE-25     | 26GT01-123 | 0.0025 | 0.002  | 0.0005 | 1.73 | 623    | 36     | 49.6   |
| MMD0099 | 817.00 | 818.00 | 1.00     | CORE-25     | 26GT01-124 | 0.0025 | 0.004  | 0.001  | 2.06 | 615    | 33.4   | 44.3   |
| MMD0099 | 818.00 | 819.00 | 1.00     | CORE-25     | 26GT01-125 | 0.0025 | 0.004  | 0.002  | 1.53 | 710    | 39.9   | 57.2   |
| MMD0099 | 819.00 | 820.00 | 1.00     | CORE-25     | 26GT01-127 | 0.0025 | 0.005  | 0.001  | 1.36 | 647    | 42.7   | 49.5   |
| MMD0099 | 820.00 | 821.00 | 1.00     | CORE-25     | 26GT01-128 | 0.0025 | 0.006  | 0.038  | 1.34 | 632    | 42.2   | 47     |
| MMD0099 | 821.00 | 822.00 | 1.00     | CORE-25     | 26GT01-129 | 0.0025 | 0.004  | 0.0005 | 1.35 | 654    | 41.2   | 46.9   |
| MMD0099 | 822.00 | 823.00 | 1.00     | CORE-25     | 26GT01-130 | 0.0025 | 0.004  | 0.001  | 1.41 | 612    | 40.7   | 50     |
| MMD0099 | 823.00 | 824.00 | 1.00     | CORE-25     | 26GT01-131 | 0.0025 | 0.004  | 0.001  | 1.35 | 601    | 41.8   | 42.5   |
| MMD0099 | 824.00 | 825.00 | 1.00     | CORE-25     | 26GT01-132 | 0.0025 | 0.005  | 0.001  | 1.48 | 603    | 43.3   | 43.4   |
| MMD0099 | 825.00 | 826.00 | 1.00     | CORE-25     | 26GT01-133 | 0.0025 | 0.004  | 0.001  | 1.37 | 601    | 41.9   | 41.4   |
| MMD0099 | 826.00 | 827.00 | 1.00     | CORE-25     | 26GT01-134 | 0.0025 | 0.002  | 0.002  | 1.37 | 567    | 44.5   | 29.1   |
| MMD0099 | 827.00 | 828.00 | 1.00     | CORE-25     | 26GT01-135 | 0.0025 | 0.002  | 0.001  | 1.4  | 544    | 45.9   | 34.3   |
| MMD0099 | 828.00 | 829.00 | 1.00     | CORE-25     | 26GT01-136 | 0.0025 | 0.002  | 0.001  | 1.36 | 574    | 45     | 34.7   |
| MMD0099 | 829.00 | 830.00 | 1.00     | CORE-25     | 26GT01-137 | 0.0025 | 0.002  | 0.002  | 1.32 | 498    | 41.8   | 28.6   |
| MMD0099 | 830.00 | 831.00 | 1.00     | CORE-25     | 26GT01-138 | 0.0025 | 0.002  | 0.001  | 1.37 | 525    | 44.3   | 34.4   |
| MMD0099 | 831.00 | 832.00 | 1.00     | CORE-25     | 26GT01-139 | 0.0025 | 0.002  | 0.0005 | 1.29 | 491    | 43.9   | 33.5   |
| MMD0099 | 832.00 | 833.00 | 1.00     | CORE-25     | 26GT01-141 | 0.0025 | 0.001  | 0.002  | 1.15 | 468    | 39.2   | 35.5   |
| MMD0099 | 833.00 | 834.00 | 1.00     | CORE-25     | 26GT01-142 | 0.0025 | 0.0005 | 0.001  | 1.04 | 525    | 44.5   | 27.8   |
| MMD0099 | 834.00 | 835.00 | 1.00     | CORE-25     | 26GT01-143 | 0.0025 | 0.002  | 0.001  | 0.98 | 538    | 43.8   | 27.6   |
| MMD0099 | 835.00 | 836.00 | 1.00     | CORE-25     | 26GT01-144 | 0.0025 | 0.003  | 0.002  | 1.25 | 589    | 43.2   | 29.7   |
| MMD0099 | 836.00 | 837.00 | 1.00     | CORE-25     | 26GT01-145 | 0.0025 | 0.004  | 0.001  | 1.18 | 705    | 36.4   | 38     |
| MMD0099 | 837.00 | 838.00 | 1.00     | CORE-25     | 26GT01-146 | 0.0025 | 0.003  | 0.002  | 1.23 | 889    | 42.4   | 34.1   |
| MMD0099 | 838.00 | 839.00 | 1.00     | CORE-25     | 26GT01-147 | 0.0025 | 0.003  | 0.001  | 1.05 | 773    | 32.1   | 28.2   |
| MMD0099 | 839.00 | 840.00 | 1.00     | CORE-25     | 26GT01-148 | 0.0025 | 0.002  | 0.001  | 0.89 | 658    | 25.9   | 22.2   |
| MMD0099 | 840.00 | 841.00 | 1.00     | CORE-25     | 26GT01-150 | 0.0025 | 0.001  | 0.0005 | 1.07 | 659    | 26.9   | 19.6   |
| MMD0099 | 841.00 | 842.00 | 1.00     | CORE-25     | 26GT01-152 | 0.0025 | 0.002  | 0.0005 | 1.05 | 693    | 26.1   | 33.2   |
| MMD0099 | 842.00 | 843.00 | 1.00     | CORE-25     | 26GT01-153 | 0.0025 | 0.004  | 0.001  | 1.06 | 612    | 23.4   | 41.2   |

| Hole_ID | From   | To     | Interval | Sample_Type | Sample_No  | Pt_ppm | Pd_ppm | Au_g/t | Al_% | Cr_ppm | Sc_ppm | Cu_ppm |
|---------|--------|--------|----------|-------------|------------|--------|--------|--------|------|--------|--------|--------|
| MMD0099 | 843.00 | 844.00 | 1.00     | CORE-25     | 26GT01-154 | 0.0025 | 0.003  | 0.001  | 1.06 | 806    | 27.7   | 35.6   |
| MMD0099 | 844.00 | 845.00 | 1.00     | CORE-25     | 26GT01-155 | 0.0025 | 0.003  | 0.0005 | 1.25 | 620    | 23.3   | 52.7   |
| MMD0099 | 845.00 | 846.00 | 1.00     | CORE-25     | 26GT01-156 | 0.0025 | 0.001  | 0.001  | 1.31 | 385    | 17.2   | 56.1   |
| MMD0099 | 846.00 | 847.00 | 1.00     | CORE-25     | 26GT01-157 | 0.0025 | 0.001  | 0.001  | 1.33 | 373    | 17.4   | 54.3   |
| MMD0099 | 847.00 | 848.00 | 1.00     | CORE-25     | 26GT01-158 | 0.006  | 0.008  | 0.005  | 1.17 | 268    | 14.6   | 65.1   |
| MMD0099 | 848.00 | 849.00 | 1.00     | CORE-25     | 26GT01-159 | 0.0025 | 0.001  | 0.001  | 1.59 | 835    | 32.7   | 59.5   |
| MMD0099 | 849.00 | 850.00 | 1.00     | CORE-25     | 26GT01-161 | 0.0025 | 0.008  | 0.001  | 1.15 | 583    | 24.3   | 57.4   |
| MMD0099 | 850.00 | 851.00 | 1.00     | CORE-25     | 26GT01-162 | 0.0025 | 0.01   | 0.001  | 1.14 | 300    | 16.6   | 78.8   |
| MMD0099 | 851.00 | 852.00 | 1.00     | CORE-25     | 26GT01-163 | 0.0025 | 0.008  | 0.0005 | 1.2  | 266    | 15.6   | 86.4   |
| MMD0099 | 852.00 | 853.00 | 1.00     | CORE-25     | 26GT01-164 | 0.0025 | 0.005  | 0.0005 | 1.23 | 279    | 15.3   | 66.6   |
| MMD0099 | 853.00 | 854.00 | 1.00     | CORE-25     | 26GT01-165 | 0.008  | 0.006  | 0.001  | 1.23 | 269    | 14.2   | 57.3   |
| MMD0099 | 854.00 | 855.00 | 1.00     | CORE-25     | 26GT01-166 | 0.0025 | 0.026  | 0.001  | 1.29 | 406    | 17.8   | 57.2   |
| MMD0099 | 855.00 | 856.00 | 1.00     | CORE-25     | 26GT01-167 | 0.0025 | 0.018  | 0.001  | 1.33 | 801    | 27.8   | 45.3   |
| MMD0099 | 856.00 | 857.00 | 1.00     | CORE-25     | 26GT01-168 | 0.0025 | 0.018  | 0.001  | 1.23 | 778    | 25.6   | 39.2   |
| MMD0099 | 857.00 | 858.00 | 1.00     | CORE-25     | 26GT01-169 | 0.0025 | 0.014  | 0.0005 | 1.4  | 929    | 31.4   | 52.1   |
| MMD0099 | 858.00 | 858.90 | 0.90     | CORE-25     | 26GT01-170 | 0.005  | 0.012  | 0.003  | 1.27 | 876    | 30.4   | 58.2   |

## JORC CODE, 2012 EDITION – TABLE 1 REPORT

### Section 1 Sampling Techniques and Data

| Criteria                   | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Sampling techniques</b> | <ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</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 (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul> | <p><i>Soil Sampling</i></p> <ul style="list-style-type: none"> <li>This announcement discusses the findings of reconnaissance and follow-up soil sampling programs previously undertaken by Errawarra Resources as part of the Errawarra-Alien Metals Joint Venture.</li> <li>Soil samples were collected on a 100m x 400m NS orientated grid and with follow-up samples taken on a 50m x 100m grid with samples taken from a depth of 20cm and sieved to collect the -1mm size fraction</li> <li>The sampling programs comprised a total 2524 samples.</li> <li>All samples were dispatched to ALS Global Laboratories in Perth for analysis.</li> <li>All samples were sent to ALS Global laboratories in Perth to undergo a 4 acid digest using their ME-MS61L 46 element technique</li> </ul> <p><i>Sampling of Historic Core at Munni Munni</i></p> <ul style="list-style-type: none"> <li>Historic Drill hole MMD0099 was drilled by Helix Resources in the period 2001-2015. The core is well preserved and stored at a core farm at Munni Munni.</li> <li>Helix sampled half-core by cutting the core in half</li> <li>The mineralised section of this drill core was resampled by Greentech Metals at variably 1m and 0.25m intervals. This sampling used 1/4 core obtained by cutting the available half core along its length</li> <li>This work was done to validate historical assays.</li> </ul> |
| <b>Drilling techniques</b> | <ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>Drill Hole MMD0099 has an RC collar beyond which it was core (NQ) drilled to a depth of 859m.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| Criteria                                              | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
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| <b>Drill sample recovery</b>                          | <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>Drill hole MMD0099 is an historic drill hole with the preserved core showing excellent recoveries which allowed for samples to be representative of the intervals being sampled.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>Logging</b>                                        | <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> <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>Not applicable due to the reconnaissance nature of the soil sampling.</li> <li>Historic drill hole MMD0099 was logged both geologically and geotechnically in its entirety To enable the data to be used in any future Mineral Resource Estimate.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <b>Sub-sampling techniques and sample preparation</b> | <ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the insitu 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>Soil samples were dispatched to ALS Global Laboratories in Perth for analysis using their ME-MS61L 46 element technique</li> <li>No standards or blanks were added to the sample submissions.</li> <li>The laboratory reported the use of standards and blanks as part of their internal analyses for QA/QC.</li> <li>Soil samples were collected on various 100m x 400m, 100m x 100m and 50m x 100m grids orientated variously NS or EW.</li> <li>with samples taken from a depth of 20cm and sieved to collect the - 1mm size fraction. This is considered appropriate for the nature of the reconnaissance nature of the sampling.</li> <li>Soil samples were up to 0.5kg in weight.</li> <li>As drill hole MMD0099 had been previously sampled, the resampling utilised cut ¼ core variously sampled at 1m and 0.25m to match the original sample intervals.</li> </ul> |
| <b>Quality of assay data and laboratory tests</b>     | <ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> </ul>                                                                                                                                                                                                                                                                                                  | <p><i>Soil Samples</i></p> <ul style="list-style-type: none"> <li>Soil samples were dispatched to ALS Global Laboratories in Perth for analysis using their ME-MS61L 46 element technique.</li> <li>The laboratory reported the use of standards and blanks as part of the analyses for QA/QC.</li> <li>No standards or blanks were submitted by the company</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| Criteria                                     | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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|                                              | <ul style="list-style-type: none"> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>                                                                                                                                   | <p>Reassay of Drill Hole MMD0099-Greentech Metals (2026):</p> <ul style="list-style-type: none"> <li>Assaying was completed by ALS Global Laboratories, a NATA accredited commercial laboratory.</li> <li>Pt, Pd, Au were analysed by the ICP24 ALS analytical technique.</li> <li>The 48-element suite was analysed by the ME-MS61 ALS analytical technique.</li> <li>Standards and blanks were used by Greentech as part of their internal QA/QC process</li> <li>Standards and duplicates were also used by ALS.</li> </ul>                           |
| <b>Verification of sampling and assaying</b> | <ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>                    | <ul style="list-style-type: none"> <li>No verification of the soil sample results has been undertaken.</li> <li>The resampling of historic drill hole MMD0099 was undertaken to validate original sampling of this drill hole undertaken by Helix Resources</li> </ul>                                                                                                                                                                                                                                                                                   |
| <b>Location of data points</b>               | <ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>                                                              | <ul style="list-style-type: none"> <li>Sample points were determined by handheld GPS which is considered appropriate for the reconnaissance nature of the sampling.</li> <li>The location of drill hole MMD0099 was determined using a DGPS instrument. <ul style="list-style-type: none"> <li>A Single shot Eastman camera shot at 50m intervals was used to undertake the downhole survey.</li> <li>A topographic land surface was constructed from the DGPS surveying of over 200 historic and recent drill holes in the area.</li> </ul> </li> </ul> |
| <b>Data spacing and distribution</b>         | <ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <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>Not applicable due to the reconnaissance nature of the sampling.</li> <li>No attempt has been made to demonstrate geological or grade continuity between sample points.</li> <li>Soil samples were collected on various 100m x 400m, 100m x 100m and 50m x 100m grids orientated variously NS or EW.</li> <li>Not relevant to the single drill hole MMD0099 being reported.</li> </ul>                                                                                                                            |

| Criteria                                                       | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                                                                  |
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| <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>Geological structures were not considered relevant to the orientation of the soil sampling grids</li> <li>Drill Hole MMD009 was orientated orthogonal to the south dipping PGM mineralised Ferguson Reef.</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>Sample security is by way of chain of custody.</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>No review of the sampling techniques has been undertaken.</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>The Munni Munni JV tenements are owned by Alien Metals Ltd (30%) and Greentech Metals Ltd (70%) and comprise M47/123, M47/124, M47/125, M47/126, M47/342, E47/4422 and E47/3322.</li> <li>The tenements are in good standing with DEMIRS and there are no known impediments for exploration on these tenements.</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>Numerous exploration parties have held the area covered by the current JV tenure previously.</li> <li>The soil sampling data used in this release was generated by the now dissolved Pinderrri JV between Alien Metals and Errawarra Resources.</li> <li>Regional RTP aeromagnetism and geology from Geological Survey of WA.</li> <li>Drill Hole MMD0099 is an historic hole drilled by Helix Resources with the legacy drill core stored at the Munni Munni core farm.</li> <li>There has been numerous drilling campaigns undertaken in this project area in the 1985 – 2015 period resulting in over 90,000m of drilling completed.</li> </ul> |

| Criteria       | JORC Code explanation                                                                                                  | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| <b>Geology</b> | <ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul> | <ul style="list-style-type: none"> <li>The MMIC is a relatively large (25km x 9km) intrusive complex composed of a sequence of layered ultramafic rocks overlain by a series of mafic (predominantly gabbroic) rock types.</li> <li>The MMIC is over 5 kilometres thick, consisting of 1.8km of ultramafic and 3.6km of mafic rocks.</li> <li>Rock types, which comprise the MMIC, contain varying amounts of five dominant cumulus minerals and several post cumulus minerals, representing episodes of crystallisation of magma(s).</li> <li>Cumulus minerals include plagioclase, augite, pigeonite (clinopyroxene), bronzite (orthopyroxene), olivine, and magnetite.</li> <li>Post cumulus minerals include ilmenite, leucosene, biotite, plagioclase, pyrite, chalcopyrite, pyrrhotite and pentlandite and chromite.</li> <li>The major stratigraphic contact between the mafic and ultramafic rock types marks the first appearance of cumulus plagioclase. The contacts between the different lithological units are usually transitional, over several centimetres. Primary layering useful in structural determinations is best preserved in the olivine-rich rocks although alignment of cumulus minerals such as plagioclase and pyroxene is sometimes weakly preserved.</li> <li>The intrusion itself has been dated by means of Uranium and Lead isotopic data at 2925 +/- 16 My (Arndt, et al 1991), and is also constrained by the dating of the Fortescue Group, which unconformably overlie the MMIC (~2765 My),</li> <li>The PGM mineralisation is spatially associated with the major stratigraphic contact between the mafic and ultramafic rocks, marking the first appearance of cumulus plagioclase.</li> <li>The mineralised sequence is defined by Helix as the geological section of approximately 20 metres above the Gabbro-Ultramafic series contact to the first appearance of Olivine-rich rocks (30-50 metres below this contact).</li> <li>All PGE mineralisation defined by Hunter and Helix to date within the Munni Munni Project is hosted within two reefs in the 'Mineralised' Sequence, and include:</li> </ul> |

| Criteria                      | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Commentary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <ul style="list-style-type: none"> <li>○ The Ferguson Reef - a PGE and sulphide bearing zone proximal to the contact between gabbroic and ultramafic rocks, and,</li> <li>○ The Lower Reef - a PGE and sulphide bearing zone that straddles the pyroxenite/lower ultramafic contact.</li> </ul> <ul style="list-style-type: none"> <li>• Two styles of PGM mineralisation associated with base metal sulphides have been identified, initially by Hunter, and further refined by Helix. They are termed offset style and coincident mineralisation.</li> <li>• PGM mineralisation at Munni Munni is characteristically chromite-poor (maximum Cr values to 1200 ppm over 0.5m), and in that respect, shares similarities with the PGE mineralisation seen at the Great Dyke of Zimbabwe.</li> <li>• The project area is underlain by the Archean Pilbara Craton, specifically the West Pilbara Superterrane (WPST) of Hickman (2016). The 3280-3070 Ma WPST comprises numerous tectonostratigraphic packages (Sholl, Regal and Karratha Terranes and the Whundo and Nickol River Basins) and igneous complexes that have been variously affected by several tectonic events. The easterly to east-north easterly trending Sholl Shear Zone (SSZ) is a boundary for the regional rock packages. Metamorphic grade is higher to the north of the SSZ, suggesting the present-day surface shows a slightly deeper crustal level on the north side.</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: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the</li> </ul> | <ul style="list-style-type: none"> <li>• Information pertaining to drill hole MMD0099 is contained in the body of the report.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| Criteria                                                                | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Commentary                                                                                                                                                                                                     |
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|                                                                         | <i>understanding of the report, the Competent Person should clearly explain why this is the case.</i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                |
| <b>Data aggregation methods</b>                                         | <ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>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.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul> | <ul style="list-style-type: none"> <li>no data aggregation techniques were used to interpret either of the soil or drill core sample results</li> </ul>                                                        |
| <b>Relationship between mineralisation widths and intercept lengths</b> | <ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</i></li> </ul>                                                                                                                                                                             | <ul style="list-style-type: none"> <li>Not applicable as the surface sampling is reconnaissance in nature.</li> <li>In drill hole MMD0099 the true width of the mineralised intercept is not known.</li> </ul> |
| <b>Diagrams</b>                                                         | <ul style="list-style-type: none"> <li><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>                                                                                                                                                                                                                                                                                                                       | <ul style="list-style-type: none"> <li>All the appropriate maps are provided in the body of this announcement.</li> </ul>                                                                                      |
| <b>Balanced reporting</b>                                               | <ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>                                                                                                                                                                                                                                                                                                                                                               | <ul style="list-style-type: none"> <li>This announcement discusses the findings of historic reconnaissance sampling and associated assays.</li> </ul>                                                          |
| <b>Other substantive exploration data</b>                               | <ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>                                                                                                                                                                                                   | <ul style="list-style-type: none"> <li>All the meaningful exploration data has been included in the body of this announcement.</li> </ul>                                                                      |

| Criteria            | JORC Code explanation                                                                                                                                                                                                                                                                                                                                                                                           | Commentary                                                                                                                                                                                                          |
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| <b>Further work</b> | <ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul> | <ul style="list-style-type: none"> <li>Greentech Metals will follow-up with detailed sampling and reconnaissance in the prospective areas highlighted by the results of the reconnaissance soil samples.</li> </ul> |