

# Munni Munni Phase 1 Drilling Results

## Highlights

- Results from the Phase 1 Munni Munni drilling programme demonstrate new, thicker PGE-Cu-Ni zones and provide expected validation of historic drilling through twin holes and core resampling.
- New infill drilling results have reported some of the highest individual metal PGE3 (Pt, Pd) + Au grades seen at the Ferguson Reef (**8.8g/t PGE3, 0.65% Cu, 0.35% Ni**)<sup>1</sup>, supporting GreenTech's focus on shallow zones of high-grade PGE-Cu-Ni mineralisation.
- **New Reverse Circulation (RC) and Diamond (DD) selected drilling results:**
  - **12m @ 3.13 g/t PGE3, 0.30% Cu, 0.17% Ni** from 90m; incl.  
**2m @ 8.37 g/t PGE3, 0.63% Cu, 0.34% Ni** from 98m (26GTRC010)
  - **11m @ 1.15 g/t PGE3, 0.15% Cu, 0.11% Ni** from 116m; incl.  
**2m @ 2.96 g/t PGE3, 0.34% Cu, 0.18% Ni** from 117m (26GTRC011)
  - **15m @ 1.70 g/t PGE3** from 24m; and  
**3m @ 0.34% Cu, 0.16% Ni** from 22m (26GTRC007)
  - **6m @ 2.26 g/t PGE3** from 173m; and  
**2m @ 1.75 g/t PGE3** from 183m (26GTRC006)
- **Twin Hole Drilling – direct validation of historic dataset**
  - **11m @ 1.88 g/t PGE3, 0.14% Cu, 0.09% Ni** from 526m; incl.  
**1m @ 4.43 g/t PGE3, 0.46% Cu, 0.21% Ni** from 535m (26GTDD004)
  - **4m @ 2.29 g/t PGE3, 0.29% Cu, 0.16% Ni** from 244m (26GTDD002)
  - **6m @ 1.57 g/t PGE3** from 324m; and  
**7m @ 0.40% Cu, 0.15% Ni** from 322m (26GTRCD003)
  - **12m @ 1.08 g/t PGE3** from 186m; incl.  
**2m @ 2.27 g/t PGE3** from 186m (26GTDD001)
- **Historic Core Resampling – selected highlights from 16 historic holes**
  - **2m @ 5.90 g/t PGE3, 0.19% Cu, 0.14% Ni** from 107m; and  
**2.75m @ 0.66 g/t PGE3** from 101.5m (MMD117)
  - **4.5m @ 2.67 g/t PGE3** from 50.75m; and  
**4.75m @ 0.23% Cu, 0.12% Ni** from 47m (MMD115)
  - **2m @ 2.64 g/t PGE3, 0.25% Cu, 0.11% Ni** from 137.5m; and  
**3.5m @ 1.26 g/t PGE3** from 142m (MMD045)
  - **11.25m @ 1.49 g/t PGE3** from 754.75m; incl.  
**6.25m @ 2.22 g/t PGE3** from 755.75m (MMD084)
  - **22m @ 0.89 g/t PGE3** from 770m; incl.  
**5m @ 1.86 g/t PGE3** from 772.5m (MMD099)
- Mineralisation outcrops on surface across the Ferguson Reef with broader PGE-Cu-Ni grade envelopes identified in new RC drilling supporting shift to considering bulk mining potential at Munni Munni.
- All assay data will support the re-estimation of the Munni Munni Resource to JORC (2012), using PGE4 (Pt, Pd, Rh) + Au grade and inclusion of payable copper and nickel using an NSR cut-off.

<sup>1</sup> Refer Appendix B JORC Table 1

# ASX Announcement

## Chief Executive Officer, James Rattenbury, commented:

"The outstanding results from the Phase 1 drilling and resampling programme demonstrate the potential of Munnii Munnii to deliver new shallow areas of high-grade platinum-palladium-rhodium-gold mineralisation in reef zones, and wider zones of mineralisation including copper and nickel sulphide that were not a focus of previous exploration.

Further, the success of the drilling and resampling programme in validating historic information is a testament to the quality of the historic exploration work completed at Munnii Munnii, providing a strong foundation from which to design and execute future exploration work programmes.

With all drill holes in the programme intersecting significant mineralisation, and new drill holes intercepting some of the highest grades seen at Munnii Munnii, our conviction is growing that the true potential of Munnii Munnii is yet to be fully understood and appreciated.

"We believe that our approach of focusing on broader zones of mineralisation and the large-scale exploration opportunity across the 225km<sup>2</sup> intrusive will continue to unlock this world class exploration opportunity."

## Summary

**GreenTech Metals Limited (ASX: GRE) ("GreenTech" or the "Company")** is pleased to report assay results from the Phase 1 Munnii Munnii drilling programme completed in March 2026. The drilling has demonstrated thicker zones of mineralisation across the Ferguson Reef, including shallow zones of Cu + Ni mineralisation previously overlooked by the historic resource that assumed a 1.9g/t PGE cut-off grade. GreenTech will use the results of Phase 1 drilling and QA/QC to validate all prior drilling that supported the Munnii Munnii Historic Resource<sup>2</sup>, allowing for re-estimation in accordance with the JORC Code (2012).

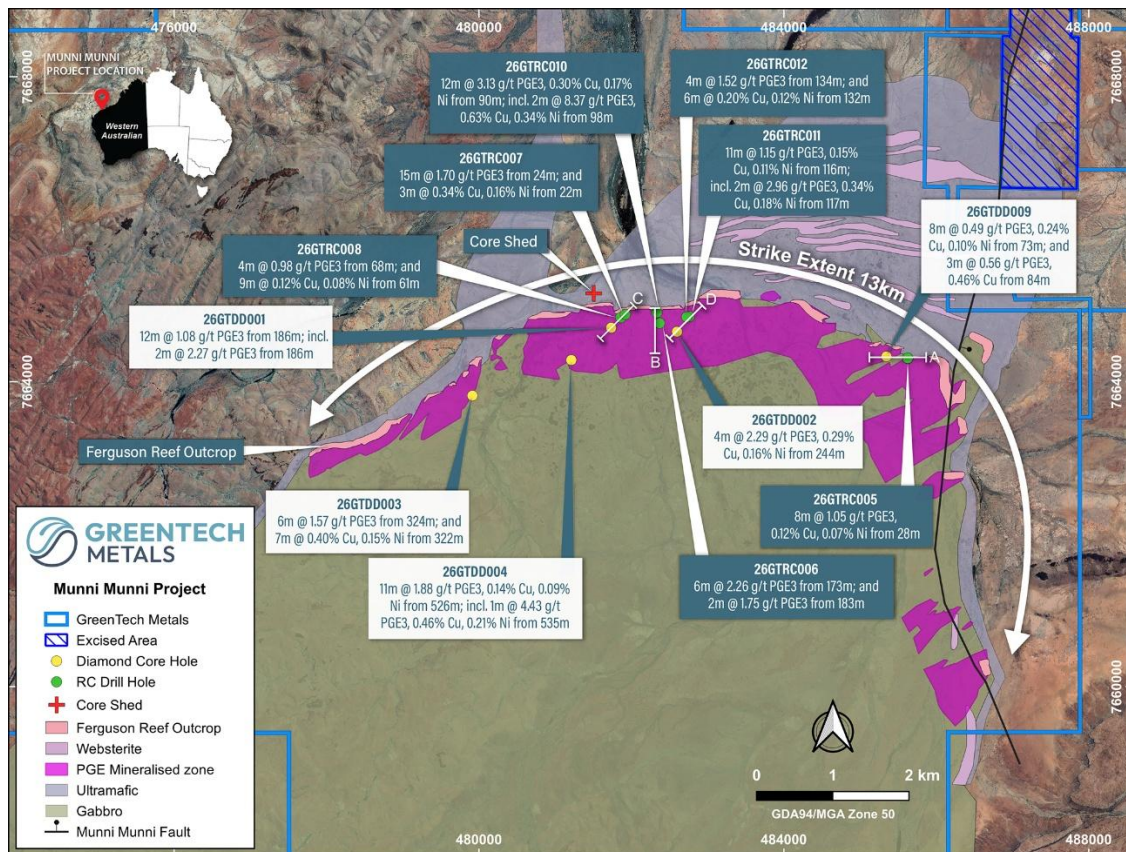


Figure 1: 2026 Programme Drill Holes<sup>3</sup>

<sup>2</sup> ASX Announcement Helix Resources Limited (ASX: HLX) 31 October 2002 - First Quarter Activities and Cashflow Report (Part B)

<sup>3</sup> GRE ASX Announcement 9 March 2026 – Drill Program Completed at Munnii Munnii PGE-Cu-Ni Project, WA

# ASX Announcement

The Phase 1 drill program<sup>4</sup> was originally planned to comprise up to 20 RC / DD holes for approximately 6,000m to provide QA/QC verification of the historical modelled resource sufficient to enable a re-estimation of the MRE to JORC (2012) standard. This programme was modified following an assessment of the Munni Munni historical core, which is stored in a core shed and associated core farm at the Munni Munni site.

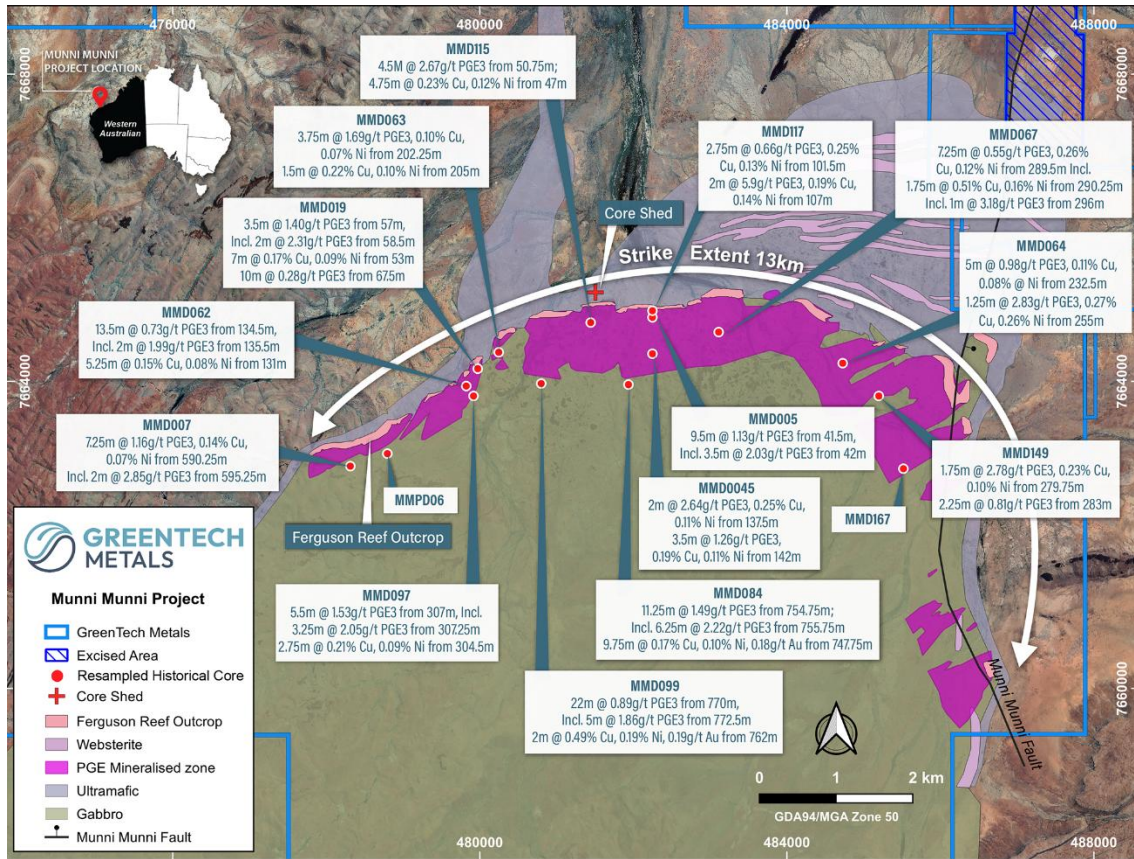


Figure 2: Location of sampled Historical Drill Holes<sup>1</sup>

In summary, 6 new DD/RC holes (Figure 1) were completed and drill core from 16 historical drill holes (Figure 2) was selected for sampling. In addition, a further 6 infill RC holes (Figure 1) were drilled to provide information on resource continuity in selected areas. Technical details of the drilling and sampling are summarised below.

- Twin Hole Drilling:** 6 twin holes were completed (Appendix B, Table 5). Three of these holes were completed by re-entering historical drill holes, reaming to target depth and using a wedge to drill parallel to the original hole. A further 3 drill holes were drilled from surface close to selected historic drill holes.
- Infill Drill Holes:** 6 RC holes were drilled in selected new areas to test for continuity of both PGE grade and reef thickness away from the previously reported historic drill holes (Appendix B, Table 5).
- Historic Core Resampling:** A total of 16 historically sampled drill holes were resampled using the remnant halved core. The samples were taken in a manner to match the original sampling intervals. This resampling was possible due to the excellent preservation of the historic core, which is stored at the Munni Munni site in a core shed and associated core farm. The preservation of this core is of immense value to the project and provided considerable savings to the drill program (Appendix B, Table 7).

<sup>4</sup> GRE ASX Announcement 17 December 2025 - Drill Program Commenced at Munni Munni PGE-Cu-Ni Project

## ASX Announcement

GreenTech has engaged resource consultants, Snowden Optiro, to undertake QA/QC validation of historic resource data including the use of the newly generated data for comparative purposes. The validation work is intended to support the preparation of a Mineral Resource Estimate in accordance with the JORC Code (2012). This is anticipated to be completed in the June quarter once all sample laboratory results are received and incorporated.

Key findings of Phase 1 drill programme results:

- High-grade PGE zones identified:** Multiple Ferguson Reef zones up to +8.8g/t PGE3 have been intercepted along the strike of the Ferguson Reef. The design of upcoming exploration programmes will include infill and extensional drilling targeting additional areas with potential for reef thickening.
- Cu + Ni mineralisation under-recognised:** Both new and historic assay results demonstrate Cu + Ni mineralisation presents outside of PGE Reef zones. The historic MRE<sup>2</sup> only includes Cu + Ni within high-grade PGE reef domains (using a 1.9g/t PGE4 cut-off), with limited assaying of sulphide zones above and below the reef horizon.
- Eastern PGE zones with shallow plunge from surface:** Assay results highlight significant shallow, thicker Cu + Ni sulphide mineralisation that is not confined to the PGE Reef, which could potentially be amenable to bulk open-cut mining.

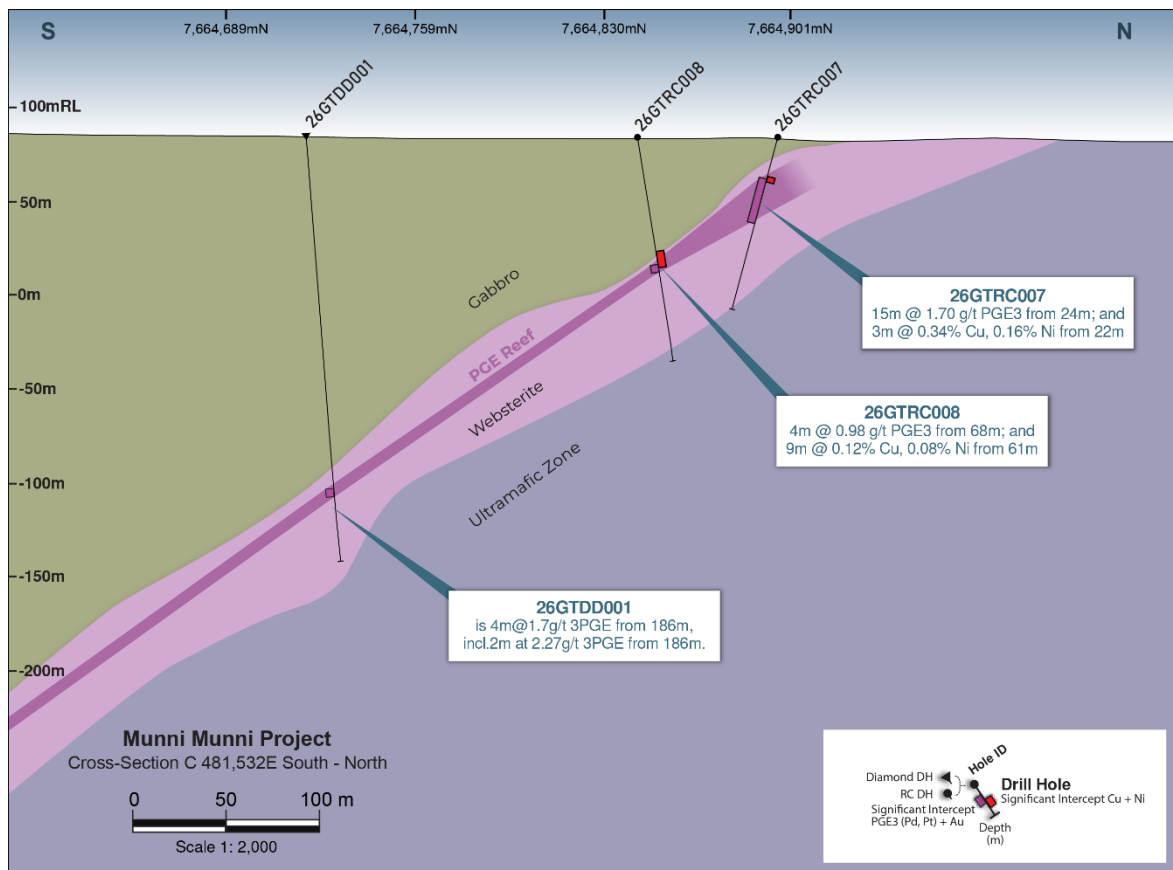


Figure 3: Cross Section C Showing New Drill Hole Intercepts

## New Drilling

Six infill RC holes were drilled to assess continuity across the Ferguson Reef. All 6 holes returned significant PGE-Cu-Ni mineralised intercepts, demonstrating consistent reef geometry and grade across the zones sampled. The results further demonstrate the lateral continuity of the Ferguson Reef, and also the potential for thicker zones of shallow mineralisation inclusive of Cu + Ni not previously targeted in historic drilling.

# ASX Announcement

Table 1: New RC and Diamond drilling results

Drill Hole ID	Length (m)	PGE3* (g/t)	Cu (%)	Ni (%)	From (m)
<b>26GTRC010</b>	12	3.13	0.30	0.17	90
including	2	8.37	0.63	0.34	98
<b>26GTRC011</b>	11	1.15	0.15	0.11	116
including	2	2.96	0.34	0.18	117
<b>26GTRC007</b>	15	1.70	-	-	24
and	3	-	0.34	0.16	22
<b>26GTRC006</b>	6	2.26	-	-	173
and	2	1.75	-	-	183
<b>26GTRC008</b>	4	0.98	-	-	68
and	9	-	0.12	0.08	61
<b>26GTRC012</b>	4	1.52	-	-	134
and	6	-	0.20	0.12	132

\* PGE3 = Pt, Pd + Au

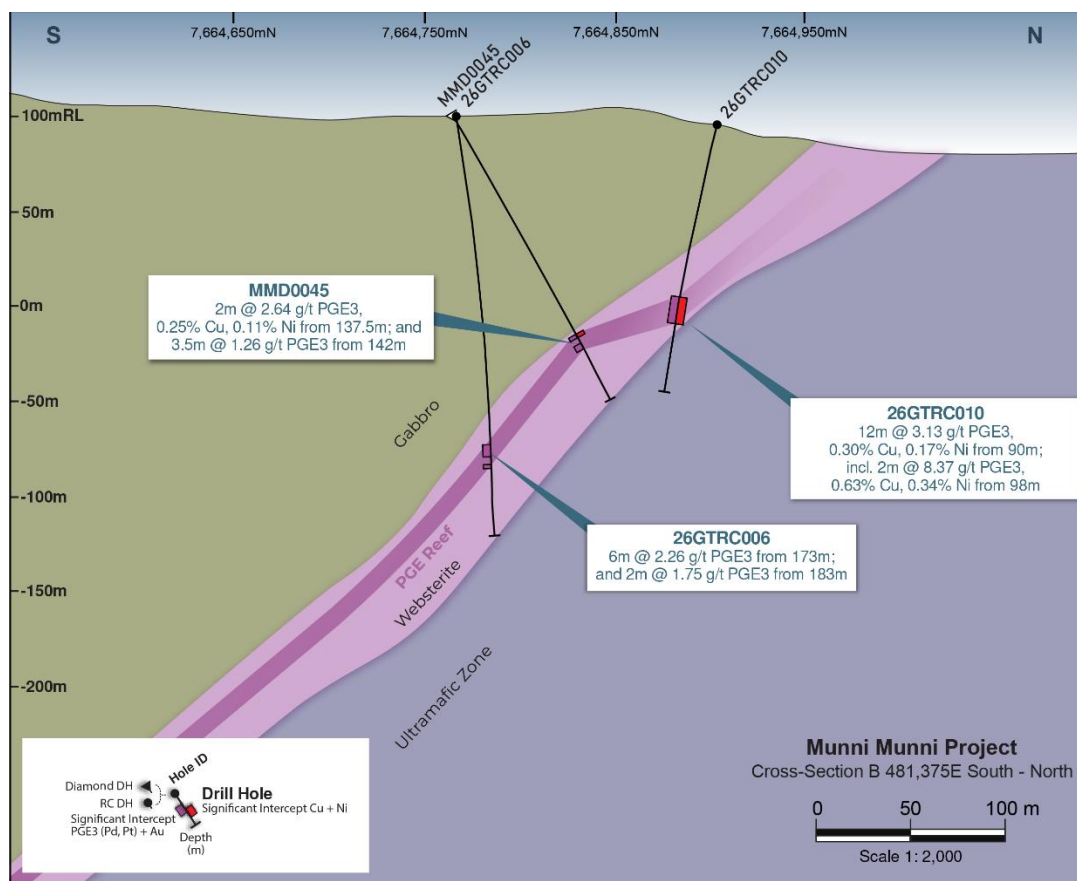


Figure 4: Cross Section B Showing New Drill Hole Intercepts

# ASX Announcement

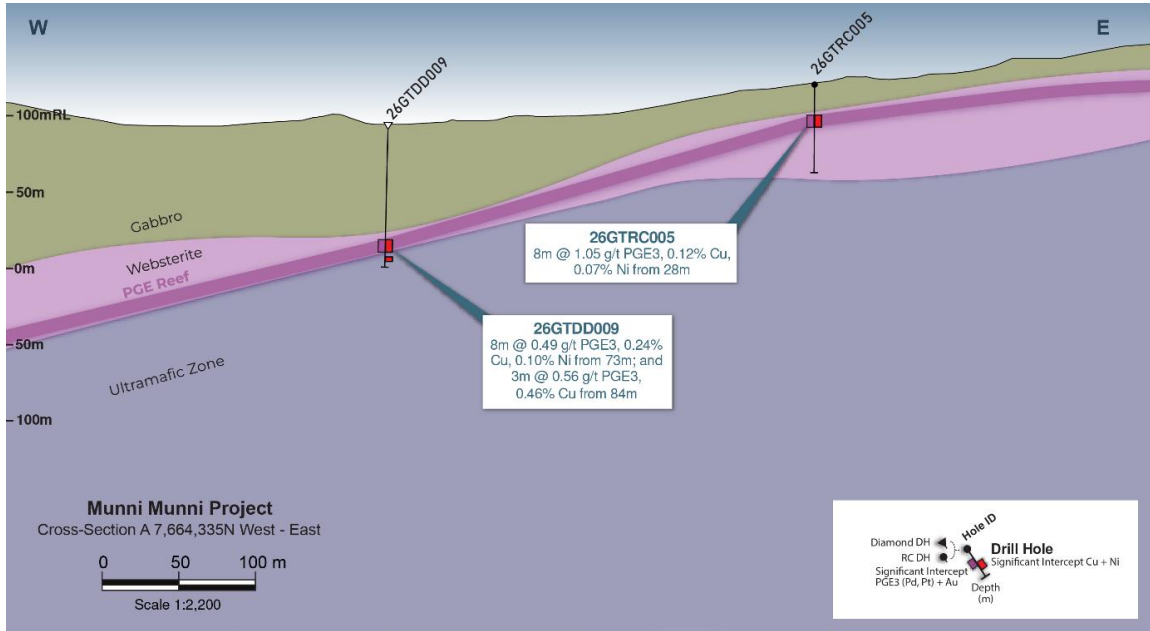


Figure 5: Cross Section A Highlighting shallow Eastern zones of Ferguson Reef<sup>3</sup>

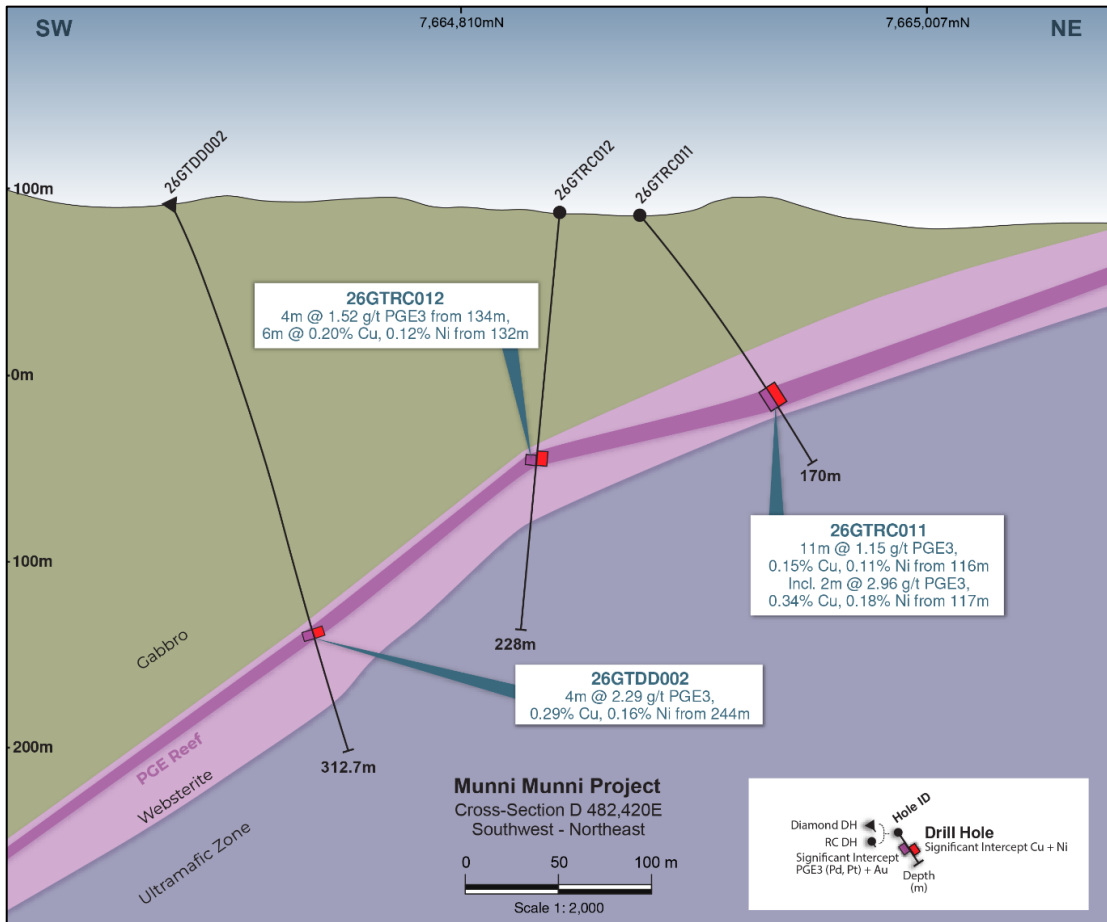


Figure 6: Drill Section D Showing New Drill Hole Intercepts

# ASX Announcement

## Twin Hole Drilling and Core Resampling

6 twin holes were drilled to directly validate historic assay data. All 6 holes returned mineralised intercepts, with results supporting validation of the integrity of prior drilling through the inclusion of QA/QC data.

Table 2: Twin hole drilling results

Drill Hole ID	Length (m)	PGE3* (g/t)	Cu (%)	Ni (%)	From (m)
<b>26GTDD004</b>	11	1.88	0.14	0.09	526
including	1	4.43	0.46	0.21	535
<b>26GTDD002</b>	4	2.29	0.29	0.16	244
<b>26GTRCD003</b>	6	1.57	-	-	324
and	7	-	0.40	0.15	322
<b>26GTDD001</b>	12	1.08	-	-	186
including	2	2.27	-	-	186
<b>26GTDD009</b>	8	0.49	0.24	0.10	73
including	3	0.56	0.46	-	84
<b>26GTRC005</b>	8	1.05	0.12	0.07	28

\* PGE3 = Pt, Pd + Au

## Core Resampling Results

The excellent preservation of historical Munni Munni core stored on-site enabled GreenTech to undertake systematic resampling of mineralised intervals from 16 drill holes. Holes were selected to provide broad spatial coverage of the historic resource, spanning across the Ferguson Reef and the full depth range of historic mineralisation.

Table 3: Core resampling results

Drill Hole ID	Length (m)	PGE3* (g/t)	Cu (%)	Ni (%)	Au (g/t)	From (m)
<b>MMD005</b>	9.5	1.13				41.5
including	3.5	2.03				42
and	9		0.15	0.06		34
<b>MMD019</b>	3.5	1.40				57
including	2	2.31				58.5
and	7		0.17	0.09		53
and	10	0.28				67.5
<b>MMD045</b>	2	2.64	0.25	0.11		137.5
and	3.5	1.26	0.19	0.11		142
<b>MMD062</b>	13.5	0.73				134.5
including	2	1.99				135.5
and	5.25		0.15	0.08		131
<b>MMD063</b>	3.75	1.69	0.10	0.07		202.25
and	1.5		0.22	0.10		205
<b>MMD064</b>	5	0.98	0.11	0.08		232.5
and	1.25	2.83	0.27	0.26		255
<b>MMD067</b>	7.25	0.55	0.26	0.12		289.5
including	1.75		0.51	0.16		290.25
including	1	3.18				296

## ASX Announcement

Drill Hole ID	Length (m)	PGE3* (g/t)	Cu (%)	Ni (%)	Au (g/t)	From (m)
<b>MMD084</b>	11.25	1.49				754.75
including	6.25	2.22				755.75
and	9.75		0.17	0.10	0.18	747.75
<b>MMD097</b>	5.5	1.53				307
including	3.25	2.05				307.25
and	2.75		0.21	0.09		304.5
<b>MMD099</b>	22	0.89				770
including	5	1.86				772.5
and	2		0.49	0.19	0.19	762
<b>MMD115</b>	4.5	2.67				50.75
and	4.75		0.23	0.12		47
<b>MMD117</b>	2.75	0.66	0.25	0.13		101.5
and	2	5.9	0.19	0.14		107
<b>MMD149</b>	1.75	2.78	0.23	0.10		279.75
and	2.25	0.81				283
<b>MMPD07</b>	7.25	1.16	0.14	0.07		590.25
including	2	2.85				595.25
<b>MMD167</b>	8.0	0.65	0.12	0.06		457.25
Including	1	1.40	0.46	0.13		464.25
<b>MMPD06</b>	2	0.94	0.17	0.07		462

\* PGE3 = Pt, Pd + Au

Several holes also returned significant Cu-Ni sulphide intervals above or below the primary PGE zone, including notable Au credits.

## Resource Re-Estimation to JORC 2012

Drilling and resampling results support an expanded re-estimation of the historic MRE<sup>2</sup> following validation of historical information through the QA/QC programme required for JORC (2012) reporting. New drilling and resampling results have been merged into the database, and in parallel GreenTech will advance updated metallurgical test work and consider Net Smelter Return (NSR) inputs required for resource modelling. The re-estimated MRE is expected in June 2026.

The Project is situated on granted Mining Leases (MLs) with an historical JORC (2004) Mineral Resource Estimate (MRE) of **23.6 Mt @ 2.9 g/t 4E (PGE+Au) for 2.2Moz** (HLX, 2002)<sup>2</sup>. This resource was historically defined in the period 1985–2002 with 91,077m of drilling comprising 328 drill holes.

Table 4: Munni Munni Historical Mineral Resource Estimate

Category*	Mt	Pt (g/t)	Pd (g/t)	Au (g/t)	Rh* (g/t)	Cu (%)	Ni (%)
Measured	12.4	1.1	1.4	0.2	0.1	0.09	0.07
Indicated	9.8	1.1	1.6	0.3	0.1	0.22	0.11
Inferred	1.4	1.1	1.6	0.3	0.1	0.15	0.09
<b>TOTAL</b>	<b>23.6</b>	<b>1.1</b>	<b>1.5</b>	<b>0.2</b>	<b>0.1</b>	<b>0.15</b>	<b>0.09</b>

**Cautionary Statement** – The estimates are historical estimates and are not reported in accordance with the JORC Code (2012); a competent person has not done sufficient work to classify the historical estimates as mineral resource or ore reserves in accordance with the JORC Code (2012); and it is

## ASX Announcement

uncertain that following evaluation and/or further exploration work that the historical estimates will be able to be reported as mineral resource or ore reserves in accordance with JORC Code (2012).

*\*Notes: A. Undiluted resource using 1.9g/t (Pt + Pd + Au) lower cut-off*

*B. Maximum depth 800 metres*

*\*Rh values were not included in the resource calculation but estimated from extensive assay data which showed the Rh grade is 6% of the Pd grade*

**ASX Compliance Statement - Listing Rule 5.13.2:** GreenTech is not in possession of any new information or data relating to the “historical estimate” that materially impacts on the reliability of the estimate or GreenTech’s ability to verify the “historical estimate” as “mineral resources” in accordance with Appendix 5A (JORC Code). **Listing Rule 5.13.3:** GreenTech confirms that the supporting information provided in the initial market announcement referred to in Rule 5.12 continues to apply and has not materially changed.

**- ENDS -**

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

**For further information, please contact:**

James Rattenbury  
Chief Executive Officer  
GreenTech Metals Limited  
T: +61 477 200 994  
E: [james.rattenbury@greentechmetals.com.au](mailto:james.rattenbury@greentechmetals.com.au)

**For Broker and Media queries:**

Jason Mack  
Senior Communications Advisor  
White Noise Communications  
T: +61 400 643 799  
E: [jmack@whitenoisecomms.com](mailto:jmack@whitenoisecomms.com)

# ASX Announcement

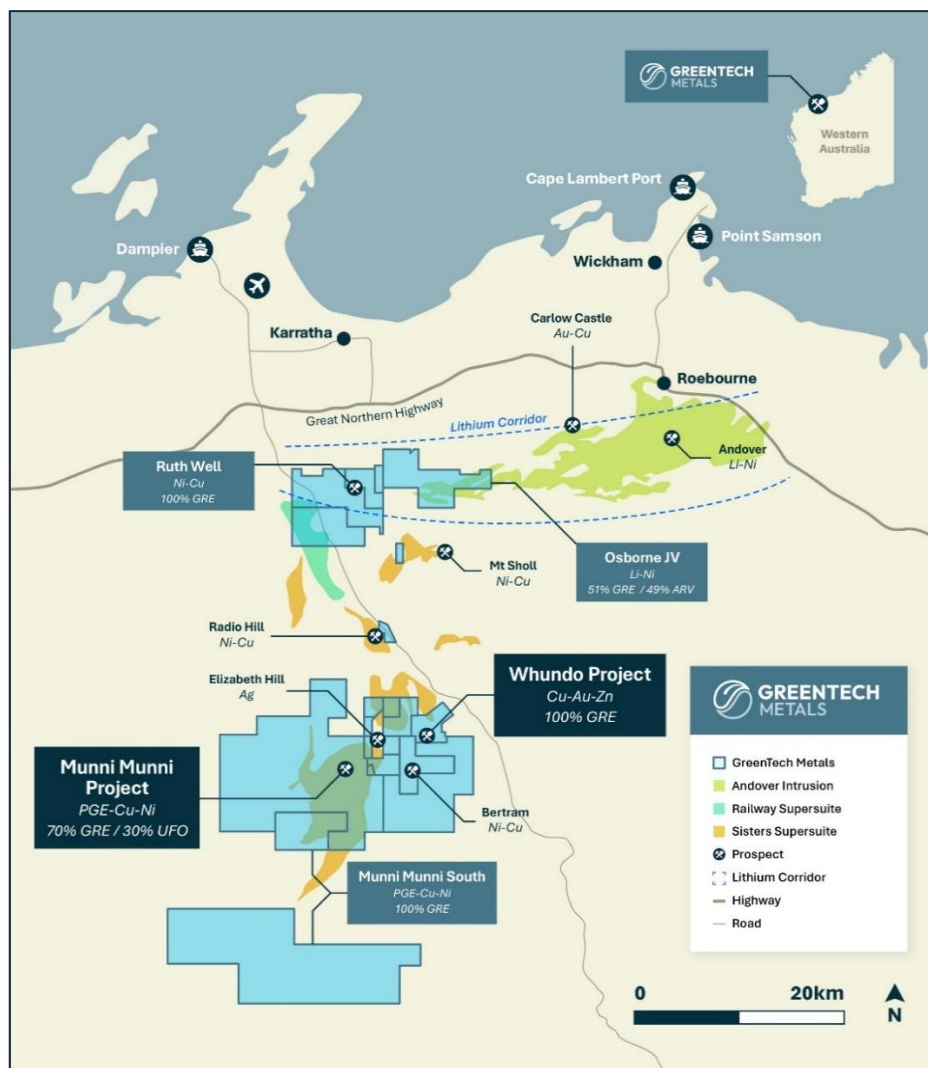
## About GreenTech Metals

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

# ASX Announcement

## Appendix A – Important Notices

### Forward Looking Statements

Statements in this announcement which are not statements of historical facts, including but not limited to those relating to the proposed transaction, are forward-looking statements. These statements instead 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 Exploration Results

The historical results presented in this release include exploration results collected between approximately 1985-2021.

While drilling and assay QA/QC procedures generally match industry standard at the time the work was done, they are not consistent with current industry practice required to meet the 2012 JORC code for reporting of exploration results. As such these results are stated here to provide an indication of the exploration potential of the Munni Munni project tenements.

The estimates of the quantity and grade of mineralisation for the Munni Munni project tenements referred to in this announcement are "historical estimates" within the meaning of the ASX listing rules and are not reported in accordance with the JORC Code 2012.

GreenTech notes that a competent person has not done sufficient work to disclose the corresponding exploration results in accordance with the JORC Code 2012; it is uncertain that following evaluation and further exploration work that the historical estimates will be able to be reported as mineral resources in accordance with the JORC Code 2012; it is possible that following further evaluation and/or exploration work that the confidence in the prior reported exploration results may be reduced when reported under the JORC Code 2012; that nothing has come to the attention of GreenTech that questions the accuracy or reliability of the former owner's exploration results, but GreenTech is in the process of independently validating the previous owner's exploration results and therefore is not to be regarded as reporting, adopting or endorsing those results.

GreenTech will continue to review and validate the data to enable the results to be reported in accordance with the JORC Code 2012.

The levels of PGE (3E), Copper, Nickel reported from past activities, are a key factor in guiding GreenTech's exploration strategy. The previous activity, which produced these results, involved multiple rounds of drilling.

## ASX Announcement

The results are considered to have been generated from work programs representing usual industry practice for the time they were collected and analysed at commercial laboratories which service the mineral exploration industry. In the professional opinion of the Competent Person, GreenTech has, however, done sufficient verification of the data, to provide sufficient confidence that drilling and assays were performed to adequate industry standards and 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 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.

# ASX Announcement

## Appendix B

Table 5: Sample Results from New Drill Holes

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD001	174.90	176.00	1.10	CORE-50	26GT01-171	0.0025	0.0005	0.005	0.072	0.063
26GTDD001	176.00	177.00	1.00	CORE-50	26GT01-172	0.0025	0.0005	0.006	0.081	0.067
26GTDD001	177.00	178.00	1.00	CORE-50	26GT01-173	0.0025	0.0005	0.007	0.085	0.067
26GTDD001	178.00	179.00	1.00	CORE-50	26GT01-174	0.0025	0.0005	0.008	0.091	0.067
26GTDD001	179.00	180.00	1.00	CORE-50	26GT01-175	0.0025	0.0005	0.008	0.089	0.068
26GTDD001	180.00	181.00	1.00	CORE-50	26GT01-176	0.0025	0.002	0.024	0.176	0.091
26GTDD001	181.00	182.00	1.00	CORE-50	26GT01-177	0.0025	0.0005	0.023	0.102	0.070
26GTDD001	182.00	183.00	1.00	CORE-50	26GT01-178	0.0025	0.0005	0.022	0.085	0.066
26GTDD001	183.00	184.00	1.00	CORE-50	26GT01-179	0.0025	0.0005	0.019	0.082	0.064
26GTDD001	184.00	185.00	1.00	CORE-50	26GT01-182	0.0025	0.005	0.134	0.309	0.137
26GTDD001	185.00	186.00	1.00	CORE-50	26GT01-183	0.006	0.01	0.203	0.224	0.116
26GTDD001	186.00	187.00	1.00	CORE-50	26GT01-185	0.335	0.435	0.499	0.297	0.137
26GTDD001	187.00	188.00	1.00	CORE-50	26GT01-187	1.485	1.52	0.273	0.123	0.082
26GTDD001	188.00	189.00	1.00	CORE-50	26GT01-189	0.014	0.018	0.003	0.001	0.001
26GTDD001	189.00	190.00	1.00	CORE-50	26GT01-191	0.703	1.41	0.047	0.025	0.049
26GTDD001	190.00	191.00	1.00	CORE-50	26GT01-193	0.204	0.612	0.081	0.052	0.060
26GTDD001	191.00	192.00	1.00	CORE-50	26GT01-194	0.123	0.621	0.093	0.089	0.070
26GTDD001	192.00	193.00	1.00	CORE-50	26GT01-195	0.077	0.573	0.023	0.035	0.054
26GTDD001	193.00	194.00	1.00	CORE-50	26GT01-196	0.057	0.409	0.016	0.024	0.048
26GTDD001	194.00	195.00	1.00	CORE-50	26GT01-197	0.034	0.276	0.009	0.015	0.042
26GTDD001	195.00	196.00	1.00	CORE-50	26GT01-198	0.023	0.157	0.009	0.026	0.043
26GTDD001	196.00	197.00	1.00	CORE-50	26GT01-199	0.267	1.74	0.135	0.119	0.090
26GTDD001	197.00	198.00	1.00	CORE-50	26GT01-201	0.089	0.503	0.065	0.067	0.050
26GTDD001	198.00	199.00	1.00	CORE-50	26GT01-202	0.008	0.028	0.006	0.018	0.043
26GTDD001	199.00	200.00	1.00	CORE-50	26GT01-203	0.005	0.057	0.003	0.012	0.050
26GTDD001	200.00	201.00	1.00	CORE-50	26GT01-204	0.0025	0.057	0.007	0.011	0.051
26GTDD001	201.00	202.00	1.00	CORE-50	26GT01-205	0.019	0.066	0.002	0.008	0.048
26GTDD001	202.00	203.00	1.00	CORE-50	26GT01-206	0.016	0.043	0.002	0.011	0.052
26GTDD001	203.00	204.00	1.00	CORE-50	26GT01-207	0.013	0.035	0.001	0.010	0.051
26GTDD001	204.00	205.00	1.00	CORE-50	26GT01-208	0.01	0.026	0.009	0.011	0.051
26GTDD001	205.00	206.00	1.00	CORE-50	26GT01-209	0.009	0.019	0.001	0.011	0.052
26GTDD001	206.00	207.00	1.00	CORE-50	26GT01-210	0.007	0.014	0.001	0.012	0.054
26GTDD001	207.00	208.00	1.00	CORE-50	26GT01-211	0.0025	0.024	0.016	0.009	0.050
26GTDD001	208.00	209.00	1.00	CORE-50	26GT01-212	0.0025	0.02	0.016	0.009	0.051
26GTDD001	209.00	210.00	1.00	CORE-50	26GT01-213	0.0025	0.017	0.004	0.011	0.052
26GTDD001	210.00	211.00	1.00	CORE-50	26GT01-214	0.0025	0.01	0.002	0.010	0.054
26GTDD001	211.00	212.00	1.00	CORE-50	26GT01-215	0.0025	0.068	0.004	0.009	0.049
26GTDD001	212.00	213.00	1.00	CORE-50	26GT01-216	0.0025	0.044	0.004	0.007	0.049
26GTDD001	213.00	214.00	1.00	CORE-50	26GT01-217	0.0025	0.062	0.005	0.008	0.051
26GTDD001	214.00	215.00	1.00	CORE-50	26GT01-218	0.012	0.044	0.004	0.007	0.050
26GTDD001	215.00	216.00	1.00	CORE-50	26GT01-219	0.01	0.013	0.008	0.008	0.054
26GTDD001	216.00	217.00	1.00	CORE-50	26GT01-221	0.0025	0.004	0.002	0.007	0.055

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD001	217.00	218.00	1.00	CORE-50	26GT01-222	0.0025	0.005	0.001	0.008	0.055
26GTDD001	218.00	219.00	1.00	CORE-50	26GT01-223	0.0025	0.007	0.001	0.008	0.055
26GTDD001	219.00	220.00	1.00	CORE-50	26GT01-224	0.0025	0.003	0.008	0.007	0.054
26GTDD001	220.00	221.00	1.00	CORE-50	26GT01-226	0.0025	0.002	0.003	0.011	0.058
26GTDD001	221.00	222.00	1.00	CORE-50	26GT01-227	0.0025	0.001	0.001	0.010	0.054
26GTDD001	222.00	223.00	1.00	CORE-50	26GT01-228	0.006	0.035	0.002	0.006	0.054
26GTDD001	223.00	224.00	1.00	CORE-50	26GT01-229	0.014	0.018	0.001	0.005	0.053
26GTDD001	224.00	225.00	1.00	CORE-50	26GT01-230	0.0025	0.004	0.0005	0.000	0.046
26GTDD001	225.00	226.00	1.00	CORE-50	26GT01-231	0.0025	0.004	0.001	0.000	0.050
26GTDD001	226.00	227.00	1.00	CORE-50	26GT01-232	0.0025	0.002	0.0005	0.001	0.055
26GTDD001	227.00	228.10	1.10	CORE-50	26GT01-234	0.0025	0.001	0.001	0.007	0.062
26GTDD002	226.97	228.00	1.03	CORE-50	26GT01-348	0.0025	0.001	0.002	0.020	0.020
26GTDD002	228.00	229.00	1.00	CORE-50	26GT01-349	0.0025	0.0005	0.001	0.019	0.019
26GTDD002	229.00	230.00	1.00	CORE-50	26GT01-351	0.0025	0.0005	0.002	0.020	0.019
26GTDD002	230.00	231.00	1.00	CORE-50	26GT01-353	0.0025	0.0005	0.001	0.019	0.019
26GTDD002	231.00	232.00	1.00	CORE-50	26GT01-354	0.0025	0.001	0.001	0.021	0.020
26GTDD002	232.00	233.00	1.00	CORE-50	26GT01-355	0.0025	0.0005	0.001	0.020	0.018
26GTDD002	233.00	234.00	1.00	CORE-50	26GT01-356	0.0025	0.001	0.002	0.020	0.019
26GTDD002	234.00	235.00	1.00	CORE-50	26GT01-357	0.0025	0.0005	0.001	0.023	0.020
26GTDD002	235.00	236.00	1.00	CORE-50	26GT01-358	0.0025	0.0005	0.002	0.026	0.020
26GTDD002	236.00	237.00	1.00	CORE-50	26GT01-359	0.0025	0.0005	0.001	0.029	0.021
26GTDD002	237.00	238.00	1.00	CORE-50	26GT01-361	0.0025	0.001	0.001	0.032	0.021
26GTDD002	238.00	239.00	1.00	CORE-50	26GT01-362	0.0025	0.001	0.001	0.031	0.020
26GTDD002	239.00	240.00	1.00	CORE-50	26GT01-363	0.0025	0.001	0.001	0.027	0.022
26GTDD002	240.00	241.00	1.00	CORE-50	26GT01-364	0.0025	0.011	0.003	0.043	0.027
26GTDD002	241.00	242.00	1.00	CORE-50	26GT01-365	0.0025	0.002	0.002	0.025	0.022
26GTDD002	242.00	243.00	1.00	CORE-50	26GT01-366	0.0025	0.0005	0.001	0.017	0.020
26GTDD002	243.00	244.00	1.00	CORE-50	26GT01-367	0.026	0.1	0.016	0.089	0.058
26GTDD002	244.00	245.00	1.00	CORE-50	26GT01-368	0.577	0.855	0.158	0.181	0.113
26GTDD002	245.00	246.00	1.00	CORE-50	26GT01-370	0.414	0.496	0.176	0.148	0.106
26GTDD002	246.00	247.00	1.00	CORE-50	26GT01-372	1.61	2.04	0.489	0.535	0.266
26GTDD002	247.00	248.00	1.00	CORE-50	26GT01-374	0.815	1.31	0.237	0.283	0.170
26GTDD002	248.00	249.00	1.00	CORE-50	26GT01-376	0.047	0.086	0.024	0.034	0.060
26GTDD002	249.00	250.00	1.00	CORE-50	26GT01-378	0.03	0.065	0.009	0.018	0.059
26GTDD002	250.00	251.00	1.00	CORE-50	26GT01-381	0.0025	0.027	0.001	0.007	0.050
26GTDD002	251.00	252.00	1.00	CORE-50	26GT01-382	0.0025	0.03	0.001	0.006	0.053
26GTDD002	252.00	253.00	1.00	CORE-50	26GT01-383	0.0025	0.031	0.001	0.006	0.053
26GTDD002	253.00	254.00	1.00	CORE-50	26GT01-384	0.0025	0.029	0.001	0.005	0.053
26GTDD002	254.00	255.00	1.00	CORE-50	26GT01-385	0.008	0.034	0.003	0.014	0.053
26GTDD002	255.00	256.00	1.00	CORE-50	26GT01-386	0.043	0.102	0.016	0.021	0.059
26GTDD002	256.00	257.00	1.00	CORE-50	26GT01-387	0.0025	0.028	0.001	0.007	0.054
26GTDD002	257.00	258.00	1.00	CORE-50	26GT01-388	0.029	0.069	0.01	0.015	0.054
26GTDD002	258.00	259.00	1.00	CORE-50	26GT01-389	0.0025	0.025	0.001	0.006	0.052
26GTDD002	259.00	260.00	1.00	CORE-50	26GT01-390	0.0025	0.026	0.001	0.005	0.051

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD002	260.00	261.00	1.00	CORE-50	26GT01-391	0.0025	0.027	0.001	0.005	0.053
26GTDD002	261.00	262.00	1.00	CORE-50	26GT01-392	0.0025	0.016	0.002	0.005	0.051
26GTDD002	262.00	263.00	1.00	CORE-50	26GT01-393	0.0025	0.011	0.002	0.006	0.053
26GTDD002	263.00	264.00	1.00	CORE-50	26GT01-394	0.0025	0.007	0.001	0.005	0.053
26GTDD002	264.00	265.00	1.00	CORE-50	26GT01-395	0.0025	0.01	0.003	0.023	0.059
26GTDD002	265.00	266.00	1.00	CORE-50	26GT01-396	0.0025	0.017	0.002	0.016	0.060
26GTDD002	266.00	267.00	1.00	CORE-50	26GT01-397	0.013	0.028	0.003	0.027	0.058
26GTDD002	267.00	268.00	1.00	CORE-50	26GT01-398	0.019	0.037	0.005	0.079	0.086
26GTDD002	268.00	269.00	1.00	CORE-50	26GT01-399	0.011	0.02	0.003	0.042	0.069
26GTDD002	269.00	270.00	1.00	CORE-50	26GT01-401	0.0025	0.012	0.002	0.010	0.058
26GTDD002	270.00	271.00	1.00	CORE-50	26GT01-403	0.006	0.012	0.002	0.026	0.059
26GTDD002	271.00	272.00	1.00	CORE-50	26GT01-404	0.0025	0.016	0.001	0.022	0.060
26GTDD002	272.00	273.00	1.00	CORE-50	26GT01-405	0.006	0.014	0.001	0.028	0.065
26GTDD002	273.00	274.00	1.00	CORE-50	26GT01-406	0.0025	0.006	0.001	0.017	0.059
26GTDD002	274.00	275.00	1.00	CORE-50	26GT01-407	0.0025	0.007	0.002	0.012	0.060
26GTDD002	275.00	276.00	1.00	CORE-50	26GT01-408	0.0025	0.006	0.001	0.003	0.053
26GTDD002	276.00	277.00	1.00	CORE-50	26GT01-409	0.0025	0.006	0.001	0.005	0.061
26GTDD002	277.00	278.00	1.00	CORE-50	26GT01-410	0.0025	0.003	0.0005	0.003	0.067
26GTDD002	278.00	279.00	1.00	CORE-50	26GT01-411	0.0025	0.006	0.0005	0.006	0.064
26GTDD002	279.00	280.00	1.00	CORE-50	26GT01-412	0.0025	0.005	0.001	0.010	0.069
26GTDD002	280.00	281.00	1.00	CORE-50	26GT01-413	0.0025	0.002	0.001	0.005	0.095
26GTDD002	281.00	282.00	1.00	CORE-50	26GT01-414	0.0025	0.011	0.002	0.018	0.088
26GTDD002	282.00	283.00	1.00	CORE-50	26GT01-415	0.006	0.031	0.003	0.045	0.094
26GTDD002	283.00	284.00	1.00	CORE-50	26GT01-416	0.0025	0.001	0.0005	0.004	0.085
26GTDD002	284.00	285.00	1.00	CORE-50	26GT01-417	0.0025	0.002	0.001	0.003	0.084
26GTDD002	285.00	286.00	1.00	CORE-50	26GT01-418	0.0025	0.002	0.001	0.003	0.097
26GTDD002	286.00	287.00	1.00	CORE-50	26GT01-419	0.0025	0.003	0.0005	0.003	0.079
26GTDD002	287.00	288.00	1.00	CORE-50	26GT01-421	0.0025	0.006	0.001	0.004	0.078
26GTDD002	288.00	289.00	1.00	CORE-50	26GT01-422	0.0025	0.007	0.001	0.005	0.116
26GTDD002	289.00	290.00	1.00	CORE-50	26GT01-423	0.0025	0.003	0.0005	0.003	0.114
26GTDD002	290.00	291.00	1.00	CORE-50	26GT01-424	0.0025	0.004	0.001	0.005	0.088
26GTDD002	291.00	292.00	1.00	CORE-50	26GT01-425	0.0025	0.003	0.003	0.004	0.144
26GTDD002	292.00	293.00	1.00	CORE-50	26GT01-427	0.0025	0.003	0.001	0.005	0.175
26GTDD002	293.00	294.00	1.00	CORE-50	26GT01-428	0.0025	0.004	0.001	0.002	0.196
26GTDD002	294.00	295.00	1.00	CORE-50	26GT01-429	0.0025	0.004	0.001	0.003	0.163
26GTDD002	295.00	296.00	1.00	CORE-50	26GT01-430	0.0025	0.005	0.001	0.003	0.153
26GTDD002	296.00	297.00	1.00	CORE-50	26GT01-431	0.0025	0.004	0.001	0.003	0.155
26GTDD002	297.00	298.00	1.00	CORE-50	26GT01-432	0.0025	0.003	0.0005	0.003	0.163
26GTDD002	298.00	299.00	1.00	CORE-50	26GT01-433	0.0025	0.002	0.001	0.003	0.129
26GTDD002	299.00	300.00	1.00	CORE-50	26GT01-434	0.0025	0.003	0.0005	0.004	0.163
26GTDD002	300.00	301.00	1.00	CORE-50	26GT01-435	0.0025	0.003	0.001	0.004	0.175
26GTDD002	301.00	302.00	1.00	CORE-50	26GT01-436	0.0025	0.005	0.0005	0.003	0.180
26GTDD002	302.00	303.00	1.00	CORE-50	26GT01-437	0.0025	0.006	0.001	0.003	0.203
26GTDD002	303.00	304.00	1.00	CORE-50	26GT01-438	0.0025	0.005	0.001	0.003	0.192

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD002	304.00	305.00	1.00	CORE-50	26GT01-439	0.0025	0.004	0.001	0.003	0.133
26GTDD002	305.00	306.00	1.00	CORE-50	26GT01-441	0.0025	0.005	0.0005	0.004	0.145
26GTDD002	306.00	307.00	1.00	CORE-50	26GT01-442	0.0025	0.004	0.0005	0.004	0.131
26GTDD002	307.00	308.00	1.00	CORE-50	26GT01-443	0.0025	0.005	0.001	0.004	0.164
26GTDD002	308.00	309.00	1.00	CORE-50	26GT01-444	0.0025	0.005	0.001	0.005	0.184
26GTDD002	309.00	310.00	1.00	CORE-50	26GT01-445	0.0025	0.007	0.001	0.004	0.205
26GTDD002	310.00	311.00	1.00	CORE-50	26GT01-446	0.0025	0.005	0.001	0.003	0.149
26GTDD002	311.00	312.00	1.00	CORE-50	26GT01-447	0.0025	0.005	0.0005	0.003	0.102
26GTDD002	312.00	312.70	0.70	CORE-50	26GT01-448	0.0025	0.003	0.0005	0.003	0.078
26GTDD004	495.80	497.00	1.20	CORE-50	26GT01-1072	0.0025	0.0005	0.002	0.024	0.022
26GTDD004	497.00	498.00	1.00	CORE-50	26GT01-1073	0.0025	0.0005	0.004	0.026	0.023
26GTDD004	498.00	499.00	1.00	CORE-50	26GT01-1074	0.0025	0.001	0.002	0.027	0.022
26GTDD004	499.00	500.00	1.00	CORE-50	26GT01-1075	0.0025	0.0005	0.002	0.030	0.022
26GTDD004	500.00	501.00	1.00	CORE-50	26GT01-1077	0.0025	0.0005	0.002	0.031	0.021
26GTDD004	501.00	502.00	1.00	CORE-50	26GT01-1078	0.0025	0.0005	0.002	0.037	0.024
26GTDD004	502.00	503.00	1.00	CORE-50	26GT01-1079	0.0025	0.0005	0.001	0.020	0.021
26GTDD004	503.00	504.00	1.00	CORE-50	26GT01-1081	0.0025	0.0005	0.002	0.017	0.018
26GTDD004	504.00	505.00	1.00	CORE-50	26GT01-1082	0.0025	0.0005	0.001	0.018	0.022
26GTDD004	505.00	506.00	1.00	CORE-50	26GT01-1083	0.0025	0.0005	0.001	0.020	0.019
26GTDD004	506.00	507.00	1.00	CORE-50	26GT01-1084	0.0025	0.0005	0.004	0.021	0.018
26GTDD004	507.00	508.00	1.00	CORE-50	26GT01-1085	0.0025	0.0005	0.006	0.016	0.019
26GTDD004	508.00	509.00	1.00	CORE-50	26GT01-1086	0.0025	0.0005	0.002	0.031	0.027
26GTDD004	509.00	510.00	1.00	CORE-50	26GT01-1087	0.0025	0.0005	0.009	0.091	0.067
26GTDD004	510.00	511.00	1.00	CORE-50	26GT01-1088	0.0025	0.0005	0.006	0.095	0.065
26GTDD004	511.00	512.00	1.00	CORE-50	26GT01-1089	0.0025	0.0005	0.011	0.132	0.080
26GTDD004	512.00	513.00	1.00	CORE-50	26GT01-1090	0.0025	0.001	0.009	0.130	0.079
26GTDD004	513.00	514.00	1.00	CORE-50	26GT01-1091	0.0025	0.001	0.01	0.099	0.065
26GTDD004	514.00	515.00	1.00	CORE-50	26GT01-1092	0.0025	0.001	0.012	0.138	0.084
26GTDD004	515.00	516.00	1.00	CORE-50	26GT01-1093	0.0025	0.0005	0.011	0.113	0.070
26GTDD004	516.00	517.00	1.00	CORE-50	26GT01-1094	0.0025	0.002	0.024	0.131	0.075
26GTDD004	517.00	518.00	1.00	CORE-50	26GT01-1095	0.0025	0.0005	0.032	0.131	0.084
26GTDD004	518.00	519.00	1.00	CORE-50	26GT01-1096	0.0025	0.001	0.044	0.176	0.098
26GTDD004	519.00	520.00	1.00	CORE-50	26GT01-1097	0.0025	0.0005	0.031	0.098	0.070
26GTDD004	520.00	521.00	1.00	CORE-50	26GT01-1098	0.0025	0.0005	0.015	0.077	0.067
26GTDD004	521.00	522.00	1.00	CORE-50	26GT01-1099	0.005	0.004	0.067	0.222	0.112
26GTDD004	522.00	523.00	1.00	CORE-50	26GT01-1101	0.0025	0.003	0.131	0.209	0.105
26GTDD004	523.00	524.00	1.00	CORE-50	26GT01-1103	0.0025	0.004	0.116	0.177	0.098
26GTDD004	524.00	525.00	1.00	CORE-50	26GT01-1104	0.0025	0.005	0.114	0.141	0.084
26GTDD004	525.00	526.00	1.00	CORE-50	26GT01-1105	0.02	0.024	0.124	0.130	0.088
26GTDD004	526.00	527.00	1.00	CORE-50	26GT01-1106	0.119	0.318	0.414	0.297	0.136
26GTDD004	527.00	528.00	1.00	CORE-50	26GT01-1107	1.345	1.04	0.764	0.379	0.166
26GTDD004	528.00	529.00	1.00	CORE-50	26GT01-1109	1.36	1.24	0.35	0.115	0.082
26GTDD004	529.00	530.00	1.00	CORE-50	26GT01-1111	1.29	1.745	0.113	0.053	0.061
26GTDD004	530.00	531.00	1.00	CORE-50	26GT01-1113	0.741	1.305	0.033	0.023	0.054

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD004	531.00	532.00	1.00	CORE-50	26GT01-1115	0.393	0.91	0.021	0.019	0.049
26GTDD004	532.00	533.00	1.00	CORE-50	26GT01-1116	0.135	0.224	0.01	0.010	0.044
26GTDD004	533.00	534.00	1.00	CORE-50	26GT01-1118	0.065	0.322	0.026	0.024	0.045
26GTDD004	534.00	535.00	1.00	CORE-50	26GT01-1121	0.358	0.654	0.118	0.105	0.079
26GTDD004	535.00	536.00	1.00	CORE-50	26GT01-1122	1.23	2.67	0.531	0.458	0.209
26GTDD004	536.00	537.00	1.00	CORE-50	26GT01-1123	0.156	0.582	0.052	0.105	0.090
26GTDD004	537.00	538.00	1.00	CORE-50	26GT01-1124	0.019	0.068	0.013	0.028	0.059
26GTDD004	538.00	539.00	1.00	CORE-50	26GT01-1125	0.009	0.021	0.004	0.017	0.054
26GTDD004	539.00	540.00	1.00	CORE-50	26GT01-1127	0.0025	0.007	0.002	0.010	0.053
26GTDD004	540.00	541.00	1.00	CORE-50	26GT01-1128	0.0025	0.007	0.001	0.009	0.056
26GTDD004	541.00	542.00	1.00	CORE-50	26GT01-1129	0.0025	0.006	0.001	0.009	0.058
26GTDD004	542.00	543.00	1.00	CORE-50	26GT01-1130	0.0025	0.008	0.001	0.007	0.055
26GTDD004	543.00	544.00	1.00	CORE-50	26GT01-1131	0.0025	0.007	0.001	0.008	0.064
26GTDD004	544.00	545.00	1.00	CORE-50	26GT01-1132	0.0025	0.004	0.002	0.007	0.059
26GTDD004	545.00	546.00	1.00	CORE-50	26GT01-1133	0.0025	0.003	0.001	0.007	0.057
26GTDD004	546.00	547.00	1.00	CORE-50	26GT01-1134	0.0025	0.01	0.001	0.007	0.063
26GTDD004	547.00	548.00	1.00	CORE-50	26GT01-1135	0.0025	0.006	0.003	0.007	0.056
26GTDD004	548.00	549.00	1.00	CORE-50	26GT01-1136	0.0025	0.003	0.005	0.006	0.057
26GTDD004	549.00	550.00	1.00	CORE-50	26GT01-1137	0.0025	0.004	0.004	0.006	0.059
26GTDD004	550.00	551.00	1.00	CORE-50	26GT01-1138	0.0025	0.019	0.003	0.005	0.063
26GTDD004	551.00	552.00	1.00	CORE-50	26GT01-1139	0.006	0.011	0.001	0.005	0.060
26GTDD004	552.00	553.00	1.00	CORE-50	26GT01-1141	0.0025	0.005	0.001	0.005	0.059
26GTDD004	553.00	554.00	1.00	CORE-50	26GT01-1142	0.0025	0.006	0.001	0.005	0.065
26GTDD004	554.00	555.00	1.00	CORE-50	26GT01-1143	0.0025	0.007	0.001	0.005	0.062
26GTDD004	555.00	556.00	1.00	CORE-50	26GT01-1144	0.0025	0.008	0.001	0.005	0.061
26GTDD004	556.00	557.00	1.00	CORE-50	26GT01-1145	0.0025	0.011	0.001	0.005	0.065
26GTDD004	557.00	558.00	1.00	CORE-50	26GT01-1146	0.005	0.009	0.002	0.004	0.118
26GTDD004	558.00	559.00	1.00	CORE-50	26GT01-1147	0.0025	0.004	0.001	0.004	0.064
26GTDD004	559.00	560.00	1.00	CORE-50	26GT01-1148	0.0025	0.003	0.001	0.005	0.091
26GTDD004	560.00	560.87	0.87	CORE-50	26GT01-1149	0.0025	0.004	0.001	0.005	0.091
26GTDD009	0.00	1.00	1.00	CORE-50	26GT05-001	0.008	0.03	0.003	0.025	0.035
26GTDD009	1.00	2.00	1.00	CORE-50	26GT05-002	0.0025	0.004	0.002	0.009	0.010
26GTDD009	2.00	3.00	1.00	CORE-50	26GT05-003	0.0025	0.004	0.001	0.021	0.014
26GTDD009	3.00	4.00	1.00	CORE-50	26GT05-004	0.0025	0.001	0.001	0.019	0.012
26GTDD009	4.00	5.00	1.00	CORE-50	26GT05-005	0.0025	0.0005	0.001	0.017	0.013
26GTDD009	5.00	6.00	1.00	CORE-50	26GT05-006	0.0025	0.0005	0.001	0.018	0.010
26GTDD009	6.00	7.00	1.00	CORE-50	26GT05-007	0.0025	0.001	0.001	0.017	0.013
26GTDD009	7.00	8.00	1.00	CORE-50	26GT05-008	0.0025	0.001	0.001	0.020	0.012
26GTDD009	8.00	9.00	1.00	CORE-50	26GT05-009	0.0025	0.004	0.004	0.028	0.014
26GTDD009	9.00	10.00	1.00	CORE-50	26GT05-010	0.0025	0.001	0.001	0.028	0.014
26GTDD009	10.00	11.00	1.00	CORE-50	26GT05-011	0.0025	0.004	0.001	0.053	0.016
26GTDD009	11.00	12.00	1.00	CORE-50	26GT05-012	0.0025	0.002	0.001	0.031	0.013
26GTDD009	12.00	13.00	1.00	CORE-50	26GT05-013	0.0025	0.001	0.001	0.030	0.014
26GTDD009	13.00	14.00	1.00	CORE-50	26GT05-014	0.0025	0.0005	0.001	0.032	0.014

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD009	14.00	15.00	1.00	CORE-50	26GT05-015	0.0025	0.002	0.002	0.081	0.029
26GTDD009	15.00	16.00	1.00	CORE-50	26GT05-016	0.0025	0.004	0.002	0.117	0.026
26GTDD009	16.00	17.00	1.00	CORE-50	26GT05-017	0.0025	0.001	0.0005	0.037	0.012
26GTDD009	17.00	18.00	1.00	CORE-50	26GT05-018	0.0025	0.0005	0.001	0.008	0.009
26GTDD009	18.00	19.00	1.00	CORE-50	26GT05-019	0.0025	0.002	0.001	0.030	0.014
26GTDD009	19.00	20.00	1.00	CORE-50	26GT05-021	0.0025	0.002	0.001	0.050	0.015
26GTDD009	20.00	21.00	1.00	CORE-50	26GT05-022	0.0025	0.006	0.001	0.035	0.020
26GTDD009	21.00	22.00	1.00	CORE-50	26GT05-023	0.0025	0.005	0.002	0.032	0.021
26GTDD009	22.00	23.00	1.00	CORE-50	26GT05-024	0.0025	0.002	0.001	0.024	0.014
26GTDD009	23.00	24.00	1.00	CORE-50	26GT05-025	0.0025	0.005	0.003	0.055	0.023
26GTDD009	24.00	25.00	1.00	CORE-50	26GT05-026	0.0025	0.002	0.002	0.025	0.016
26GTDD009	25.00	26.00	1.00	CORE-50	26GT05-028	0.0025	0.002	0.001	0.025	0.016
26GTDD009	26.00	27.00	1.00	CORE-50	26GT05-030	0.0025	0.001	0.002	0.023	0.016
26GTDD009	27.00	28.00	1.00	CORE-50	26GT05-031	0.0025	0.003	0.002	0.031	0.019
26GTDD009	28.00	29.00	1.00	CORE-50	26GT05-032	0.0025	0.006	0.002	0.095	0.032
26GTDD009	29.00	30.00	1.00	CORE-50	26GT05-033	0.0025	0.004	0.001	0.035	0.020
26GTDD009	30.00	31.00	1.00	CORE-50	26GT05-035	0.0025	0.004	0.002	0.029	0.016
26GTDD009	31.00	32.00	1.00	CORE-50	26GT05-037	0.0025	0.01	0.002	0.042	0.023
26GTDD009	32.00	33.00	1.00	CORE-50	26GT05-038	0.0025	0.005	0.001	0.031	0.020
26GTDD009	33.00	34.00	1.00	CORE-50	26GT05-039	0.005	0.005	0.003	0.070	0.040
26GTDD009	34.00	35.00	1.00	CORE-50	26GT05-041	0.0025	0.001	0.003	0.032	0.016
26GTDD009	35.00	36.00	1.00	CORE-50	26GT05-043	0.0025	0.001	0.002	0.024	0.013
26GTDD009	36.00	37.00	1.00	CORE-50	26GT05-045	0.0025	0.002	0.002	0.029	0.019
26GTDD009	37.00	38.00	1.00	CORE-50	26GT05-046	0.0025	0.002	0.003	0.026	0.015
26GTDD009	38.00	39.00	1.00	CORE-50	26GT05-047	0.0025	0.001	0.002	0.037	0.016
26GTDD009	39.00	40.00	1.00	CORE-50	26GT05-048	0.0025	0.001	0.002	0.024	0.015
26GTDD009	40.00	41.00	1.00	CORE-50	26GT05-049	0.0025	0.002	0.001	0.027	0.015
26GTDD009	41.00	42.00	1.00	CORE-50	26GT05-050	0.0025	0.002	0.001	0.024	0.014
26GTDD009	42.00	43.00	1.00	CORE-50	26GT05-051	0.0025	0.0005	0.002	0.025	0.015
26GTDD009	43.00	44.00	1.00	CORE-50	26GT05-052	0.0025	0.0005	0.001	0.026	0.015
26GTDD009	44.00	45.00	1.00	CORE-50	26GT05-053	0.0025	0.003	0.002	0.058	0.021
26GTDD009	45.00	46.00	1.00	CORE-50	26GT05-054	0.0025	0.002	0.002	0.028	0.017
26GTDD009	46.00	47.00	1.00	CORE-50	26GT05-055	0.0025	0.004	0.002	0.035	0.018
26GTDD009	47.00	48.00	1.00	CORE-50	26GT05-056	0.0025	0.001	0.001	0.024	0.016
26GTDD009	48.00	49.00	1.00	CORE-50	26GT05-057	0.0025	0.0005	0.002	0.019	0.010
26GTDD009	49.00	50.00	1.00	CORE-50	26GT05-058	0.0025	0.001	0.002	0.018	0.012
26GTDD009	50.00	51.00	1.00	CORE-50	26GT05-059	0.0025	0.001	0.002	0.027	0.015
26GTDD009	51.00	52.00	1.00	CORE-50	26GT05-061	0.0025	0.004	0.004	0.025	0.015
26GTDD009	52.00	53.00	1.00	CORE-50	26GT05-062	0.0025	0.001	0.001	0.020	0.013
26GTDD009	53.00	54.00	1.00	CORE-50	26GT05-063	0.0025	0.001	0.002	0.015	0.010
26GTDD009	54.00	55.00	1.00	CORE-50	26GT05-064	0.0025	0.0005	0.001	0.024	0.013
26GTDD009	55.00	56.00	1.00	CORE-50	26GT05-065	0.0025	0.001	0.002	0.013	0.010
26GTDD009	56.00	57.00	1.00	CORE-50	26GT05-066	0.0025	0.003	0.002	0.008	0.016
26GTDD009	57.00	58.00	1.00	CORE-50	26GT05-067	0.0025	0.001	0.001	0.003	0.014

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD009	58.00	59.00	1.00	CORE-50	26GT05-068	0.0025	0.001	0.001	0.003	0.012
26GTDD009	59.00	60.00	1.00	CORE-50	26GT05-069	0.0025	0.014	0.002	0.001	0.017
26GTDD009	60.00	61.00	1.00	CORE-50	26GT05-070	0.0025	0.003	0.002	0.023	0.060
26GTDD009	61.00	62.00	1.00	CORE-50	26GT05-071	0.0025	0.002	0.002	0.035	0.020
26GTDD009	62.00	63.00	1.00	CORE-50	26GT05-072	0.0025	0.001	0.001	0.022	0.019
26GTDD009	63.00	64.00	1.00	CORE-50	26GT05-073	0.0025	0.0005	0.002	0.027	0.016
26GTDD009	64.00	65.00	1.00	CORE-50	26GT05-074	0.0025	0.0005	0.002	0.024	0.025
26GTDD009	65.00	66.00	1.00	CORE-50	26GT05-075	0.0025	0.001	0.003	0.033	0.018
26GTDD009	66.00	67.00	1.00	CORE-50	26GT05-077	0.0025	0.0005	0.002	0.013	0.017
26GTDD009	67.00	68.00	1.00	CORE-50	26GT05-078	0.0025	0.0005	0.001	0.013	0.016
26GTDD009	68.00	69.00	1.00	CORE-50	26GT05-079	0.0025	0.0005	0.002	0.045	0.021
26GTDD009	69.00	70.00	1.00	CORE-50	26GT05-081	0.0025	0.001	0.003	0.036	0.014
26GTDD009	70.00	71.00	1.00	CORE-50	26GT05-082	0.0025	0.0005	0.003	0.044	0.020
26GTDD009	71.00	72.00	1.00	CORE-50	26GT05-083	0.0025	0.0005	0.005	0.041	0.018
26GTDD009	72.00	73.00	1.00	CORE-50	26GT05-084	0.087	0.105	0.018	0.078	0.033
26GTDD009	73.00	74.00	1.00	CORE-50	26GT05-085	0.034	0.046	0.087	0.407	0.122
26GTDD009	74.00	75.00	1.00	CORE-50	26GT05-086	0.068	0.084	0.185	0.237	0.081
26GTDD009	75.00	76.00	1.00	CORE-50	26GT05-087	0.122	0.147	0.28	0.215	0.079
26GTDD009	76.00	77.00	1.00	CORE-50	26GT05-088	0.27	0.32	0.118	0.095	0.050
26GTDD009	77.00	78.00	1.00	CORE-50	26GT05-089	0.195	0.455	0.063	0.171	0.082
26GTDD009	78.00	79.00	1.00	CORE-50	26GT05-090	0.08	0.206	0.073	0.259	0.124
26GTDD009	79.00	80.00	1.00	CORE-50	26GT05-091	0.15	0.463	0.149	0.358	0.161
26GTDD009	80.00	81.00	1.00	CORE-50	26GT05-092	0.075	0.193	0.05	0.195	0.099
26GTDD009	81.00	82.00	1.00	CORE-50	26GT05-093	0.0025	0.009	0.004	0.020	0.042
26GTDD009	82.00	83.00	1.00	CORE-50	26GT05-094	0.0025	0.004	0.003	0.017	0.045
26GTDD009	83.00	84.00	1.00	CORE-50	26GT05-095	0.0025	0.001	0.003	0.016	0.045
26GTDD009	84.00	85.00	1.00	CORE-50	26GT05-096	0.035	0.18	0.048	0.221	0.119
26GTDD009	85.00	86.00	1.00	CORE-50	26GT05-097	0.128	0.721	0.185	0.808	0.313
26GTDD009	86.00	87.00	1.00	CORE-50	26GT05-098	0.044	0.27	0.077	0.358	0.156
26GTDD009	87.00	88.00	1.00	CORE-50	26GT05-099	0.0025	0.011	0.003	0.036	0.050
26GTDD009	88.00	89.00	1.00	CORE-50	26GT05-102	0.0025	0.001	0.002	0.020	0.047
26GTDD009	89.00	90.00	1.00	CORE-50	26GT05-104	0.0025	0.0005	0.001	0.018	0.047
26GTDD009	90.00	91.00	1.00	CORE-50	26GT05-105	0.0025	0.0005	0.001	0.020	0.047
26GTDD009	91.00	92.00	1.00	CORE-50	26GT05-106	0.0025	0.006	0.005	0.022	0.050
26GTDD009	92.00	93.00	1.00	CORE-50	26GT05-107	0.009	0.039	0.004	0.042	0.057
26GTDD009	93.00	94.00	1.00	CORE-50	26GT05-108	0.0025	0.005	0.001	0.010	0.046
26GTDD009	94.00	95.00	1.00	CORE-50	26GT05-109	0.0025	0.002	0.002	0.008	0.051
26GTDD009	95.00	96.00	1.00	CORE-50	26GT05-110	0.0025	0.001	0.002	0.005	0.048
26GTDD009	96.00	97.00	1.00	CORE-50	26GT05-111	0.006	0.036	0.002	0.003	0.056
26GTDD009	97.00	98.00	1.00	CORE-50	26GT05-112	0.0025	0.006	0.002	0.000	0.067
26GTDD009	98.00	99.00	1.00	CORE-50	26GT05-113	0.0025	0.003	0.0005	0.000	0.062
26GTDD009	99.00	100.00	1.00	CORE-50	26GT05-114	0.0025	0.006	0.0005	0.004	0.079
26GTDD009	100.00	101.00	1.00	CORE-50	26GT05-115	0.0025	0.019	0.007	0.011	0.075
26GTDD009	101.00	102.00	1.00	CORE-50	26GT05-116	0.0025	0.022	0.001	0.006	0.088

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTDD009	102.00	103.00	1.00	CORE-50	26GT05-117	0.0025	0.016	0.001	0.005	0.111
26GTDD009	103.00	104.00	1.00	CORE-50	26GT05-118	0.0025	0.017	0.001	0.002	0.145
26GTDD009	104.00	105.00	1.00	CORE-50	26GT05-119	0.0025	0.008	0.0005	0.003	0.154
26GTDD009	105.00	106.00	1.00	CORE-50	26GT05-121	0.0025	0.007	0.001	0.022	0.133
26GTDD009	106.00	106.90	0.90	CORE-50	26GT05-122	0.0025	0.009	0.001	0.024	0.133
26GTRC005	0.00	1.00	1.00	CHIP-CONE	26GT02-030	0.0025	0.002	0.001	0.023	0.016
26GTRC005	1.00	2.00	1.00	CHIP-CONE	26GT02-031	0.0025	0.002	0.001	0.021	0.016
26GTRC005	2.00	3.00	1.00	CHIP-CONE	26GT02-032	0.0025	0.002	0.0005	0.029	0.019
26GTRC005	3.00	4.00	1.00	CHIP-CONE	26GT02-033	0.0025	0.003	0.001	0.042	0.025
26GTRC005	4.00	5.00	1.00	CHIP-CONE	26GT02-034	0.0025	0.003	0.001	0.037	0.023
26GTRC005	5.00	6.00	1.00	CHIP-CONE	26GT02-035	0.0025	0.003	0.001	0.031	0.022
26GTRC005	6.00	7.00	1.00	CHIP-CONE	26GT02-036	0.0025	0.004	0.001	0.041	0.026
26GTRC005	7.00	8.00	1.00	CHIP-CONE	26GT02-037	0.0025	0.005	0.001	0.044	0.028
26GTRC005	8.00	9.00	1.00	CHIP-CONE	26GT02-038	0.0025	0.006	0.002	0.049	0.029
26GTRC005	9.00	10.00	1.00	CHIP-CONE	26GT02-039	0.0025	0.004	0.001	0.033	0.023
26GTRC005	10.00	11.00	1.00	CHIP-CONE	26GT02-041	0.0025	0.005	0.001	0.041	0.027
26GTRC005	11.00	12.00	1.00	CHIP-CONE	26GT02-042	0.0025	0.006	0.001	0.039	0.029
26GTRC005	12.00	13.00	1.00	CHIP-CONE	26GT02-043	0.0025	0.008	0.001	0.037	0.030
26GTRC005	13.00	14.00	1.00	CHIP-CONE	26GT02-044	0.0025	0.003	0.001	0.029	0.023
26GTRC005	14.00	15.00	1.00	CHIP-CONE	26GT02-045	0.0025	0.0005	0.001	0.026	0.017
26GTRC005	15.00	16.00	1.00	CHIP-CONE	26GT02-046	0.0025	0.001	0.001	0.034	0.016
26GTRC005	16.00	17.00	1.00	CHIP-CONE	26GT02-047	0.0025	0.001	0.001	0.030	0.016
26GTRC005	17.00	18.00	1.00	CHIP-CONE	26GT02-048	0.0025	0.001	0.001	0.026	0.018
26GTRC005	18.00	19.00	1.00	CHIP-CONE	26GT02-051	0.0025	0.001	0.001	0.053	0.021
26GTRC005	19.00	20.00	1.00	CHIP-CONE	26GT02-052	0.0025	0.0005	0.002	0.038	0.017
26GTRC005	20.00	21.00	1.00	CHIP-CONE	26GT02-053	0.0025	0.0005	0.001	0.032	0.015
26GTRC005	21.00	22.00	1.00	CHIP-CONE	26GT02-054	0.0025	0.001	0.001	0.066	0.023
26GTRC005	22.00	23.00	1.00	CHIP-CONE	26GT02-055	0.0025	0.011	0.001	0.032	0.018
26GTRC005	23.00	24.00	1.00	CHIP-CONE	26GT02-056	0.006	0.016	0.001	0.031	0.020
26GTRC005	24.00	25.00	1.00	CHIP-CONE	26GT02-057	0.005	0.009	0.003	0.056	0.027
26GTRC005	25.00	26.00	1.00	CHIP-CONE	26GT02-058	0.0025	0.003	0.002	0.045	0.029
26GTRC005	26.00	27.00	1.00	CHIP-CONE	26GT02-059	0.0025	0.005	0.003	0.055	0.028
26GTRC005	27.00	28.00	1.00	CHIP-CONE	26GT02-060	0.0025	0.0005	0.004	0.065	0.044
26GTRC005	28.00	29.00	1.00	CHIP-CONE	26GT02-061	0.456	0.935	0.117	0.435	0.133
26GTRC005	29.00	30.00	1.00	CHIP-CONE	26GT02-065	0.545	1.885	0.121	0.205	0.090
26GTRC005	30.00	31.00	1.00	CHIP-CONE	26GT02-066	0.081	0.505	0.047	0.120	0.075
26GTRC005	31.00	32.00	1.00	CHIP-CONE	26GT02-067	0.033	0.392	0.041	0.082	0.062
26GTRC005	32.00	33.00	1.00	CHIP-CONE	26GT02-068	0.09	0.479	0.071	0.031	0.053
26GTRC005	33.00	34.00	1.00	CHIP-CONE	26GT02-071	0.101	0.544	0.026	0.018	0.047
26GTRC005	34.00	35.00	1.00	CHIP-CONE	26GT02-072	0.288	0.572	0.013	0.014	0.047
26GTRC005	35.00	36.00	1.00	CHIP-CONE	26GT02-073	0.485	0.598	0.013	0.021	0.044
26GTRC005	36.00	37.00	1.00	CHIP-CONE	26GT02-074	0.042	0.061	0.004	0.014	0.045
26GTRC005	37.00	38.00	1.00	CHIP-CONE	26GT02-075	0.01	0.02	0.002	0.012	0.042
26GTRC005	38.00	39.00	1.00	CHIP-CONE	26GT02-076	0.007	0.011	0.001	0.011	0.043

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC005	39.00	40.00	1.00	CHIP-CONE	26GT02-077	0.0025	0.009	0.001	0.013	0.042
26GTRC005	40.00	41.00	1.00	CHIP-CONE	26GT02-078	0.0025	0.007	0.001	0.011	0.042
26GTRC005	41.00	42.00	1.00	CHIP-CONE	26GT02-079	0.0025	0.003	0.001	0.009	0.042
26GTRC005	42.00	43.00	1.00	CHIP-CONE	26GT02-080	0.0025	0.003	0.001	0.009	0.043
26GTRC005	43.00	44.00	1.00	CHIP-CONE	26GT02-081	0.0025	0.004	0.001	0.008	0.039
26GTRC005	44.00	45.00	1.00	CHIP-CONE	26GT02-083	0.0025	0.004	0.001	0.008	0.043
26GTRC005	45.00	46.00	1.00	CHIP-CONE	26GT02-084	0.0025	0.006	0.001	0.007	0.042
26GTRC005	46.00	47.00	1.00	CHIP-CONE	26GT02-085	0.0025	0.005	0.001	0.006	0.043
26GTRC005	47.00	48.00	1.00	CHIP-CONE	26GT02-086	0.0025	0.006	0.001	0.007	0.045
26GTRC005	48.00	49.00	1.00	CHIP-CONE	26GT02-087	0.0025	0.004	0.001	0.006	0.037
26GTRC005	49.00	50.00	1.00	CHIP-CONE	26GT02-088	0.0025	0.008	0.001	0.009	0.042
26GTRC005	50.00	51.00	1.00	CHIP-CONE	26GT02-089	0.006	0.016	0.002	0.013	0.044
26GTRC005	51.00	52.00	1.00	CHIP-CONE	26GT02-090	0.0025	0.007	0.003	0.007	0.043
26GTRC005	52.00	53.00	1.00	CHIP-CONE	26GT02-091	0.0025	0.006	0.001	0.006	0.044
26GTRC005	53.00	54.00	1.00	CHIP-CONE	26GT02-092	0.0025	0.005	0.001	0.006	0.044
26GTRC005	54.00	55.00	1.00	CHIP-CONE	26GT02-093	0.0025	0.006	0.002	0.006	0.044
26GTRC005	55.00	56.00	1.00	CHIP-CONE	26GT02-094	0.005	0.008	0.002	0.006	0.044
26GTRC005	56.00	57.00	1.00	CHIP-CONE	26GT02-095	0.011	0.015	0.002	0.006	0.045
26GTRC005	57.00	58.00	1.00	CHIP-CONE	26GT02-096	0.005	0.012	0.006	0.007	0.044
26GTRC005	58.00	59.00	1.00	CHIP-CONE	26GT02-097	0.0025	0.003	0.001	0.008	0.040
26GTRC005	59.00	60.00	1.00	CHIP-CONE	26GT02-098	0.0025	0.005	0.001	0.008	0.044
26GTRC006	133.00	134.00	1.00	CHIP-CONE	26GT03-001	0.0025	0.003	0.003	0.090	0.051
26GTRC006	134.00	135.00	1.00	CHIP-CONE	26GT03-002	0.0025	0.003	0.003	0.067	0.047
26GTRC006	135.00	136.00	1.00	CHIP-CONE	26GT03-003	0.0025	0.003	0.004	0.070	0.044
26GTRC006	136.00	137.00	1.00	CHIP-CONE	26GT03-004	0.0025	0.002	0.002	0.043	0.036
26GTRC006	137.00	138.00	1.00	CHIP-CONE	26GT03-005	0.0025	0.004	0.003	0.052	0.038
26GTRC006	138.00	139.00	1.00	CHIP-CONE	26GT03-006	0.0025	0.002	0.001	0.020	0.018
26GTRC006	139.00	140.00	1.00	CHIP-CONE	26GT03-007	0.0025	0.001	0.001	0.016	0.019
26GTRC006	140.00	141.00	1.00	CHIP-CONE	26GT03-008	0.0025	0.002	0.004	0.076	0.042
26GTRC006	149.00	150.00	1.00	CHIP-CONE	26GT03-009	0.0025	0.001	0.001	0.019	0.019
26GTRC006	150.00	151.00	1.00	CHIP-CONE	26GT03-010	0.0025	0.003	0.001	0.020	0.022
26GTRC006	151.00	152.00	1.00	CHIP-CONE	26GT03-011	0.0025	0.003	0.001	0.029	0.019
26GTRC006	152.00	153.00	1.00	CHIP-CONE	26GT03-012	0.0025	0.001	0.001	0.024	0.017
26GTRC006	153.00	154.00	1.00	CHIP-CONE	26GT03-013	0.0025	0.001	0.001	0.028	0.016
26GTRC006	154.00	155.00	1.00	CHIP-CONE	26GT03-014	0.0025	0.003	0.005	0.028	0.017
26GTRC006	155.00	156.00	1.00	CHIP-CONE	26GT03-015	0.0025	0.002	0.002	0.022	0.022
26GTRC006	156.00	157.00	1.00	CHIP-CONE	26GT03-016	0.0025	0.004	0.005	0.024	0.021
26GTRC006	157.00	158.00	1.00	CHIP-CONE	26GT03-017	0.0025	0.001	0.001	0.024	0.024
26GTRC006	158.00	159.00	1.00	CHIP-CONE	26GT03-018	0.014	0.062	0.008	0.068	0.036
26GTRC006	159.00	160.00	1.00	CHIP-CONE	26GT03-019	0.0025	0.002	0.003	0.020	0.021
26GTRC006	160.00	161.00	1.00	CHIP-CONE	26GT03-021	0.0025	0.001	0.001	0.013	0.018
26GTRC006	161.00	162.00	1.00	CHIP-CONE	26GT03-022	0.0025	0.001	0.002	0.019	0.016
26GTRC006	162.00	163.00	1.00	CHIP-CONE	26GT03-023	0.0025	0.002	0.001	0.022	0.017
26GTRC006	163.00	164.00	1.00	CHIP-CONE	26GT03-024	0.0025	0.001	0.003	0.030	0.021

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC006	164.00	165.00	1.00	CHIP-CONE	26GT03-025	0.0025	0.001	0.006	0.051	0.034
26GTRC006	165.00	166.00	1.00	CHIP-CONE	26GT03-026	0.0025	0.002	0.006	0.080	0.054
26GTRC006	166.00	167.00	1.00	CHIP-CONE	26GT03-027	0.0025	0.001	0.006	0.073	0.053
26GTRC006	167.00	168.00	1.00	CHIP-CONE	26GT03-028	0.0025	0.001	0.006	0.080	0.058
26GTRC006	168.00	169.00	1.00	CHIP-CONE	26GT03-029	0.0025	0.001	0.01	0.113	0.069
26GTRC006	169.00	170.00	1.00	CHIP-CONE	26GT03-030	0.0025	0.001	0.009	0.089	0.061
26GTRC006	170.00	171.00	1.00	CHIP-CONE	26GT03-031	0.0025	0.001	0.017	0.122	0.070
26GTRC006	171.00	172.00	1.00	CHIP-CONE	26GT03-034	0.0025	0.001	0.017	0.077	0.060
26GTRC006	172.00	173.00	1.00	CHIP-CONE	26GT03-035	0.005	0.009	0.124	0.212	0.103
26GTRC006	173.00	174.00	1.00	CHIP-CONE	26GT03-036	0.044	0.077	0.322	0.274	0.126
26GTRC006	174.00	175.00	1.00	CHIP-CONE	26GT03-037	1.39	1.83	0.137	0.081	0.069
26GTRC006	175.00	176.00	1.00	CHIP-CONE	26GT03-038	1.2	1.92	0.029	0.024	0.048
26GTRC006	176.00	177.00	1.00	CHIP-CONE	26GT03-039	0.638	1.56	0.022	0.018	0.045
26GTRC006	177.00	178.00	1.00	CHIP-CONE	26GT03-041	0.394	1.455	0.201	0.114	0.078
26GTRC006	178.00	179.00	1.00	CHIP-CONE	26GT03-044	0.473	1.695	0.189	0.188	0.093
26GTRC006	179.00	180.00	1.00	CHIP-CONE	26GT03-045	0.099	0.233	0.023	0.020	0.048
26GTRC006	180.00	181.00	1.00	CHIP-CONE	26GT03-046	0.055	0.159	0.017	0.024	0.050
26GTRC006	181.00	182.00	1.00	CHIP-CONE	26GT03-047	0.012	0.031	0.004	0.012	0.049
26GTRC006	182.00	183.00	1.00	CHIP-CONE	26GT03-048	0.01	0.016	0.003	0.009	0.044
26GTRC006	183.00	184.00	1.00	CHIP-CONE	26GT03-049	0.216	0.45	0.059	0.034	0.051
26GTRC006	184.00	185.00	1.00	CHIP-CONE	26GT03-050	0.643	1.985	0.147	0.196	0.118
26GTRC006	185.00	186.00	1.00	CHIP-CONE	26GT03-051	0.053	0.128	0.014	0.025	0.055
26GTRC006	186.00	187.00	1.00	CHIP-CONE	26GT03-052	0.009	0.015	0.002	0.011	0.049
26GTRC006	187.00	188.00	1.00	CHIP-CONE	26GT03-053	0.005	0.011	0.001	0.008	0.049
26GTRC006	188.00	189.00	1.00	CHIP-CONE	26GT03-054	0.005	0.01	0.001	0.008	0.051
26GTRC006	189.00	190.00	1.00	CHIP-CONE	26GT03-055	0.0025	0.007	0.001	0.008	0.053
26GTRC006	190.00	191.00	1.00	CHIP-CONE	26GT03-056	0.0025	0.005	0.001	0.007	0.053
26GTRC006	191.00	192.00	1.00	CHIP-CONE	26GT03-057	0.0025	0.006	0.001	0.007	0.052
26GTRC006	192.00	193.00	1.00	CHIP-CONE	26GT03-058	0.0025	0.006	0.001	0.007	0.050
26GTRC006	193.00	194.00	1.00	CHIP-CONE	26GT03-059	0.0025	0.009	0.001	0.007	0.052
26GTRC006	194.00	195.00	1.00	CHIP-CONE	26GT03-061	0.0025	0.006	0.001	0.007	0.051
26GTRC007	5.00	6.00	1.00	CHIP-CONE	26GT03-062	0.0025	0.001	0.002	0.024	0.023
26GTRC007	6.00	7.00	1.00	CHIP-CONE	26GT03-063	0.0025	0.001	0.0005	0.019	0.020
26GTRC007	7.00	8.00	1.00	CHIP-CONE	26GT03-064	0.0025	0.001	0.005	0.019	0.022
26GTRC007	8.00	9.00	1.00	CHIP-CONE	26GT03-065	0.0025	0.001	0.001	0.022	0.023
26GTRC007	9.00	10.00	1.00	CHIP-CONE	26GT03-066	0.0025	0.001	0.001	0.029	0.022
26GTRC007	10.00	11.00	1.00	CHIP-CONE	26GT03-067	0.0025	0.001	0.002	0.047	0.027
26GTRC007	11.00	12.00	1.00	CHIP-CONE	26GT03-068	0.0025	0.005	0.001	0.051	0.034
26GTRC007	12.00	13.00	1.00	CHIP-CONE	26GT03-069	0.0025	0.008	0.001	0.038	0.027
26GTRC007	13.00	14.00	1.00	CHIP-CONE	26GT03-071	0.0025	0.006	0.002	0.023	0.023
26GTRC007	14.00	15.00	1.00	CHIP-CONE	26GT03-072	0.007	0.016	0.002	0.082	0.050
26GTRC007	15.00	16.00	1.00	CHIP-CONE	26GT03-073	0.0025	0.002	0.002	0.012	0.027
26GTRC007	16.00	17.00	1.00	CHIP-CONE	26GT03-074	0.01	0.019	0.004	0.103	0.079
26GTRC007	17.00	18.00	1.00	CHIP-CONE	26GT03-075	0.0025	0.002	0.004	0.077	0.068

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC007	18.00	19.00	1.00	CHIP-CONE	26GT03-076	0.0025	0.001	0.003	0.086	0.071
26GTRC007	19.00	20.00	1.00	CHIP-CONE	26GT03-077	0.0025	0.001	0.006	0.117	0.083
26GTRC007	20.00	21.00	1.00	CHIP-CONE	26GT03-079	0.0025	0.002	0.012	0.117	0.086
26GTRC007	21.00	22.00	1.00	CHIP-CONE	26GT03-081	0.0025	0.001	0.01	0.092	0.073
26GTRC007	22.00	23.00	1.00	CHIP-CONE	26GT03-082	0.005	0.007	0.1	0.420	0.187
26GTRC007	23.00	24.00	1.00	CHIP-CONE	26GT03-083	0.006	0.011	0.161	0.362	0.166
26GTRC007	24.00	25.00	1.00	CHIP-CONE	26GT03-084	1.18	1.145	0.384	0.237	0.134
26GTRC007	25.00	26.00	1.00	CHIP-CONE	26GT03-085	1.545	1.87	0.197	0.061	0.069
26GTRC007	26.00	27.00	1.00	CHIP-CONE	26GT03-086	1.085	1.88	0.096	0.043	0.058
26GTRC007	27.00	28.00	1.00	CHIP-CONE	26GT03-087	0.305	1.125	0.052	0.043	0.070
26GTRC007	28.00	29.00	1.00	CHIP-CONE	26GT03-089	0.065	0.279	0.02	0.017	0.060
26GTRC007	29.00	30.00	1.00	CHIP-CONE	26GT03-090	0.111	0.261	0.072	0.020	0.058
26GTRC007	30.00	31.00	1.00	CHIP-CONE	26GT03-091	0.039	0.055	0.193	0.202	0.112
26GTRC007	31.00	32.00	1.00	CHIP-CONE	26GT03-092	1.21	1.16	0.326	0.219	0.119
26GTRC007	32.00	33.00	1.00	CHIP-CONE	26GT03-093	1.545	1.745	0.132	0.062	0.067
26GTRC007	33.00	34.00	1.00	CHIP-CONE	26GT03-094	1.48	2.44	0.073	0.027	0.057
26GTRC007	34.00	35.00	1.00	CHIP-CONE	26GT03-095	0.421	1.24	0.072	0.054	0.078
26GTRC007	35.00	36.00	1.00	CHIP-CONE	26GT03-097	0.114	0.407	0.052	0.028	0.059
26GTRC007	36.00	37.00	1.00	CHIP-CONE	26GT03-098	0.048	0.174	0.031	0.024	0.051
26GTRC007	37.00	38.00	1.00	CHIP-CONE	26GT03-099	0.055	0.239	0.007	0.019	0.050
26GTRC007	38.00	39.00	1.00	CHIP-CONE	26GT03-101	0.134	0.317	0.085	0.012	0.047
26GTRC007	39.00	40.00	1.00	CHIP-CONE	26GT03-102	0.012	0.036	0.002	0.014	0.048
26GTRC007	40.00	41.00	1.00	CHIP-CONE	26GT03-103	0.007	0.02	0.003	0.014	0.046
26GTRC007	41.00	42.00	1.00	CHIP-CONE	26GT03-104	0.005	0.015	0.001	0.010	0.047
26GTRC007	54.00	55.00	1.00	CHIP-CONE	26GT03-105	0.0025	0.004	0.001	0.007	0.053
26GTRC007	55.00	56.00	1.00	CHIP-CONE	26GT03-106	0.0025	0.005	0.001	0.007	0.054
26GTRC007	56.00	57.00	1.00	CHIP-CONE	26GT03-107	0.0025	0.005	0.001	0.010	0.056
26GTRC007	57.00	58.00	1.00	CHIP-CONE	26GT03-108	0.0025	0.009	0.001	0.009	0.051
26GTRC007	58.00	59.00	1.00	CHIP-CONE	26GT03-109	0.006	0.01	0.002	0.010	0.055
26GTRC007	59.00	60.00	1.00	CHIP-CONE	26GT03-110	0.0025	0.009	0.001	0.008	0.055
26GTRC007	60.00	61.00	1.00	CHIP-CONE	26GT03-112	0.0025	0.004	0.002	0.007	0.051
26GTRC007	61.00	62.00	1.00	CHIP-CONE	26GT03-113	0.0025	0.007	0.002	0.011	0.058
26GTRC007	62.00	63.00	1.00	CHIP-CONE	26GT03-114	0.006	0.012	0.002	0.007	0.050
26GTRC007	63.00	64.00	1.00	CHIP-CONE	26GT03-115	0.0025	0.003	0.001	0.006	0.056
26GTRC007	64.00	65.00	1.00	CHIP-CONE	26GT03-116	0.0025	0.003	0.001	0.005	0.054
26GTRC007	65.00	66.00	1.00	CHIP-CONE	26GT03-117	0.0025	0.003	0.001	0.005	0.054
26GTRC007	66.00	67.00	1.00	CHIP-CONE	26GT03-119	0.0025	0.006	0.001	0.006	0.058
26GTRC007	67.00	68.00	1.00	CHIP-CONE	26GT03-121	0.005	0.01	0.005	0.009	0.048
26GTRC007	68.00	69.00	1.00	CHIP-CONE	26GT03-122	0.166	0.302	0.031	0.049	0.064
26GTRC007	69.00	70.00	1.00	CHIP-CONE	26GT03-123	0.323	0.55	0.063	0.122	0.126
26GTRC007	70.00	71.00	1.00	CHIP-CONE	26GT03-124	0.146	0.23	0.037	0.033	0.123
26GTRC007	71.00	72.00	1.00	CHIP-CONE	26GT03-125	0.012	0.023	0.002	0.008	0.120
26GTRC007	72.00	73.00	1.00	CHIP-CONE	26GT03-127	0.059	0.124	0.012	0.030	0.110
26GTRC007	73.00	74.00	1.00	CHIP-CONE	26GT03-128	0.005	0.011	0.021	0.005	0.069

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC007	74.00	75.00	1.00	CHIP-CONE	26GT03-129	0.005	0.008	0.01	0.006	0.070
26GTRC007	75.00	76.00	1.00	CHIP-CONE	26GT03-130	0.008	0.027	0.006	0.024	0.102
26GTRC007	76.00	77.00	1.00	CHIP-CONE	26GT03-131	0.0025	0.007	0.002	0.022	0.128
26GTRC007	77.00	78.00	1.00	CHIP-CONE	26GT03-132	0.009	0.024	0.002	0.009	0.179
26GTRC007	78.00	79.00	1.00	CHIP-CONE	26GT03-133	0.0025	0.006	0.001	0.010	0.130
26GTRC007	79.00	80.00	1.00	CHIP-CONE	26GT03-135	0.005	0.01	0.001	0.005	0.206
26GTRC008	54.00	55.00	1.00	CHIP-CONE	26GT03-136	0.0025	0.0005	0.001	0.022	0.022
26GTRC008	55.00	56.00	1.00	CHIP-CONE	26GT03-137	0.0025	0.0005	0.002	0.024	0.022
26GTRC008	56.00	57.00	1.00	CHIP-CONE	26GT03-138	0.0025	0.001	0.002	0.020	0.020
26GTRC008	57.00	58.00	1.00	CHIP-CONE	26GT03-139	0.0025	0.0005	0.001	0.019	0.019
26GTRC008	58.00	59.00	1.00	CHIP-CONE	26GT03-141	0.0025	0.0005	0.002	0.020	0.020
26GTRC008	59.00	60.00	1.00	CHIP-CONE	26GT03-142	0.0025	0.0005	0.002	0.028	0.021
26GTRC008	60.00	61.00	1.00	CHIP-CONE	26GT03-143	0.0025	0.0005	0.002	0.031	0.027
26GTRC008	61.00	62.00	1.00	CHIP-CONE	26GT03-144	0.0025	0.0005	0.005	0.093	0.074
26GTRC008	62.00	63.00	1.00	CHIP-CONE	26GT03-145	0.0025	0.0005	0.007	0.084	0.069
26GTRC008	63.00	64.00	1.00	CHIP-CONE	26GT03-146	0.0025	0.0005	0.007	0.080	0.068
26GTRC008	64.00	65.00	1.00	CHIP-CONE	26GT03-147	0.0025	0.002	0.013	0.113	0.076
26GTRC008	65.00	66.00	1.00	CHIP-CONE	26GT03-148	0.0025	0.0005	0.03	0.126	0.076
26GTRC008	66.00	67.00	1.00	CHIP-CONE	26GT03-149	0.0025	0.001	0.023	0.084	0.065
26GTRC008	67.00	68.00	1.00	CHIP-CONE	26GT03-152	0.005	0.003	0.042	0.124	0.077
26GTRC008	68.00	69.00	1.00	CHIP-CONE	26GT03-153	0.201	0.317	0.229	0.276	0.137
26GTRC008	69.00	70.00	1.00	CHIP-CONE	26GT03-154	0.251	0.915	0.191	0.111	0.084
26GTRC008	70.00	71.00	1.00	CHIP-CONE	26GT03-155	0.147	0.987	0.083	0.052	0.062
26GTRC008	71.00	72.00	1.00	CHIP-CONE	26GT03-157	0.117	0.453	0.011	0.014	0.053
26GTRC008	72.00	73.00	1.00	CHIP-CONE	26GT03-158	0.035	0.108	0.005	0.012	0.055
26GTRC008	73.00	74.00	1.00	CHIP-CONE	26GT03-159	0.0025	0.007	0.0005	0.014	0.054
26GTRC008	74.00	75.00	1.00	CHIP-CONE	26GT03-161	0.0025	0.007	0.001	0.013	0.054
26GTRC008	75.00	76.00	1.00	CHIP-CONE	26GT03-163	0.0025	0.003	0.002	0.011	0.052
26GTRC008	76.00	77.00	1.00	CHIP-CONE	26GT03-164	0.0025	0.003	0.009	0.014	0.055
26GTRC008	77.00	78.00	1.00	CHIP-CONE	26GT03-165	0.0025	0.004	0.006	0.013	0.055
26GTRC008	78.00	79.00	1.00	CHIP-CONE	26GT03-167	0.0025	0.009	0.003	0.013	0.053
26GTRC008	79.00	80.00	1.00	CHIP-CONE	26GT03-168	0.009	0.024	0.002	0.010	0.051
26GTRC008	80.00	81.00	1.00	CHIP-CONE	26GT03-169	0.006	0.013	0.003	0.009	0.049
26GTRC008	81.00	82.00	1.00	CHIP-CONE	26GT03-171	0.006	0.027	0.004	0.010	0.058
26GTRC008	82.00	83.00	1.00	CHIP-CONE	26GT03-172	0.011	0.022	0.002	0.009	0.057
26GTRC008	83.00	84.00	1.00	CHIP-CONE	26GT03-173	0.007	0.015	0.001	0.009	0.060
26GTRC008	84.00	85.00	1.00	CHIP-CONE	26GT03-174	0.006	0.013	0.0005	0.011	0.056
26GTRC008	85.00	86.00	1.00	CHIP-CONE	26GT03-175	0.005	0.012	0.001	0.008	0.054
26GTRC008	86.00	87.00	1.00	CHIP-CONE	26GT03-176	0.006	0.01	0.004	0.006	0.056
26GTRC008	87.00	88.00	1.00	CHIP-CONE	26GT03-177	0.006	0.01	0.002	0.008	0.058
26GTRC008	88.00	89.00	1.00	CHIP-CONE	26GT03-178	0.005	0.01	0.003	0.008	0.057
26GTRC010	69.00	70.00	1.00	CHIP-CONE	26GT03-179	0.0025	0.001	0.002	0.019	0.018
26GTRC010	70.00	71.00	1.00	CHIP-CONE	26GT03-181	0.0025	0.0005	0.002	0.019	0.018
26GTRC010	71.00	72.00	1.00	CHIP-CONE	26GT03-182	0.0025	0.0005	0.001	0.017	0.017

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC010	72.00	73.00	1.00	CHIP-CONE	26GT03-183	0.0025	0.0005	0.001	0.012	0.016
26GTRC010	73.00	74.00	1.00	CHIP-CONE	26GT03-184	0.0025	0.0005	0.001	0.012	0.016
26GTRC010	74.00	75.00	1.00	CHIP-CONE	26GT03-185	0.0025	0.004	0.004	0.059	0.033
26GTRC010	75.00	76.00	1.00	CHIP-CONE	26GT03-186	0.005	0.013	0.007	0.095	0.047
26GTRC010	76.00	77.00	1.00	CHIP-CONE	26GT03-187	0.0025	0.002	0.003	0.035	0.027
26GTRC010	77.00	78.00	1.00	CHIP-CONE	26GT03-188	0.0025	0.002	0.001	0.024	0.024
26GTRC010	78.00	79.00	1.00	CHIP-CONE	26GT03-189	0.0025	0.003	0.006	0.025	0.023
26GTRC010	79.00	80.00	1.00	CHIP-CONE	26GT03-190	0.0025	0.0005	0.002	0.027	0.021
26GTRC010	80.00	81.00	1.00	CHIP-CONE	26GT03-191	0.0025	0.001	0.003	0.026	0.021
26GTRC010	81.00	82.00	1.00	CHIP-CONE	26GT03-192	0.0025	0.001	0.003	0.029	0.022
26GTRC010	82.00	83.00	1.00	CHIP-CONE	26GT03-193	0.0025	0.0005	0.003	0.030	0.022
26GTRC010	83.00	84.00	1.00	CHIP-CONE	26GT03-194	0.0025	0.0005	0.006	0.029	0.021
26GTRC010	84.00	85.00	1.00	CHIP-CONE	26GT03-195	0.0025	0.0005	0.004	0.023	0.020
26GTRC010	85.00	86.00	1.00	CHIP-CONE	26GT03-196	0.006	0.017	0.008	0.052	0.032
26GTRC010	86.00	87.00	1.00	CHIP-CONE	26GT03-197	0.027	0.069	0.021	0.108	0.059
26GTRC010	87.00	88.00	1.00	CHIP-CONE	26GT03-198	0.009	0.046	0.008	0.062	0.046
26GTRC010	88.00	89.00	1.00	CHIP-CONE	26GT03-199	0.019	0.07	0.024	0.082	0.050
26GTRC010	89.00	90.00	1.00	CHIP-CONE	26GT03-201	0.013	0.062	0.036	0.104	0.063
26GTRC010	90.00	91.00	1.00	CHIP-CONE	26GT03-202	0.111	0.153	0.353	0.222	0.120
26GTRC010	91.00	92.00	1.00	CHIP-CONE	26GT03-203	0.014	0.038	0.181	0.136	0.085
26GTRC010	92.00	93.00	1.00	CHIP-CONE	26GT03-204	0.072	0.116	0.152	0.154	0.091
26GTRC010	93.00	94.00	1.00	CHIP-CONE	26GT03-206	0.598	1.065	0.184	0.196	0.136
26GTRC010	94.00	95.00	1.00	CHIP-CONE	26GT03-207	0.171	0.279	0.085	0.103	0.069
26GTRC010	95.00	96.00	1.00	CHIP-CONE	26GT03-208	0.678	0.79	0.176	0.187	0.093
26GTRC010	96.00	97.00	1.00	CHIP-CONE	26GT03-210	0.853	1.415	0.274	0.258	0.144
26GTRC010	97.00	98.00	1.00	CHIP-CONE	26GT03-211	1.105	2.01	0.402	0.321	0.191
26GTRC010	98.00	99.00	1.00	CHIP-CONE	26GT03-212	2.78	4.48	0.667	0.618	0.323
26GTRC010	99.00	100.00	1.00	CHIP-CONE	26GT03-214	2.92	5.12	0.774	0.646	0.354
26GTRC010	100.00	101.00	1.00	CHIP-CONE	26GT03-215	1.875	3.42	0.534	0.467	0.272
26GTRC010	101.00	102.00	1.00	CHIP-CONE	26GT03-216	1.195	2.17	0.34	0.313	0.191
26GTRC010	102.00	103.00	1.00	CHIP-CONE	26GT03-218	0.084	0.134	0.028	0.027	0.062
26GTRC010	103.00	104.00	1.00	CHIP-CONE	26GT03-219	0.158	0.383	0.098	0.048	0.070
26GTRC010	104.00	105.00	1.00	CHIP-CONE	26GT03-221	0.017	0.038	0.004	0.008	0.054
26GTRC010	105.00	106.00	1.00	CHIP-CONE	26GT03-222	0.008	0.02	0.002	0.006	0.054
26GTRC010	106.00	107.00	1.00	CHIP-CONE	26GT03-223	0.006	0.012	0.002	0.004	0.053
26GTRC010	107.00	108.00	1.00	CHIP-CONE	26GT03-224	0.0025	0.007	0.001	0.004	0.053
26GTRC010	108.00	109.00	1.00	CHIP-CONE	26GT03-225	0.0025	0.007	0.001	0.004	0.052
26GTRC010	109.00	110.00	1.00	CHIP-CONE	26GT03-226	0.0025	0.005	0.001	0.005	0.054
26GTRC010	110.00	111.00	1.00	CHIP-CONE	26GT03-227	0.012	0.019	0.001	0.004	0.052
26GTRC010	111.00	112.00	1.00	CHIP-CONE	26GT03-228	0.018	0.012	0.002	0.004	0.050
26GTRC010	112.00	113.00	1.00	CHIP-CONE	26GT03-230	0.015	0.017	0.002	0.004	0.051
26GTRC010	113.00	114.00	1.00	CHIP-CONE	26GT03-231	0.015	0.018	0.001	0.005	0.055
26GTRC010	114.00	115.00	1.00	CHIP-CONE	26GT03-232	0.013	0.018	0.0005	0.005	0.054
26GTRC010	115.00	116.00	1.00	CHIP-CONE	26GT03-233	0.007	0.009	0.0005	0.005	0.052

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC010	116.00	117.00	1.00	CHIP-CONE	26GT03-234	0.0025	0.007	0.001	0.004	0.053
26GTRC010	117.00	118.00	1.00	CHIP-CONE	26GT03-235	0.0025	0.005	0.001	0.005	0.055
26GTRC010	118.00	119.00	1.00	CHIP-CONE	26GT03-236	0.0025	0.006	0.0005	0.004	0.050
26GTRC010	119.00	120.00	1.00	CHIP-CONE	26GT03-237	0.0025	0.005	0.001	0.004	0.054
26GTRC010	120.00	121.00	1.00	CHIP-CONE	26GT03-239	0.0025	0.006	0.001	0.004	0.053
26GTRC010	121.00	122.00	1.00	CHIP-CONE	26GT03-241	0.0025	0.004	0.0005	0.004	0.057
26GTRC010	122.00	123.00	1.00	CHIP-CONE	26GT03-242	0.0025	0.002	0.001	0.004	0.059
26GTRC010	123.00	124.00	1.00	CHIP-CONE	26GT03-243	0.0025	0.002	0.003	0.004	0.060
26GTRC010	124.00	125.00	1.00	CHIP-CONE	26GT03-244	0.0025	0.002	0.0005	0.004	0.057
26GTRC011	102.00	103.00	1.00	CHIP-CONE	26GT03-294	0.0025	0.0005	0.001	0.017	0.014
26GTRC011	103.00	104.00	1.00	CHIP-CONE	26GT03-295	0.0025	0.0005	0.001	0.019	0.013
26GTRC011	104.00	105.00	1.00	CHIP-CONE	26GT03-296	0.0025	0.0005	0.0005	0.021	0.014
26GTRC011	105.00	106.00	1.00	CHIP-CONE	26GT03-297	0.0025	0.0005	0.0005	0.018	0.011
26GTRC011	106.00	107.00	1.00	CHIP-CONE	26GT03-298	0.0025	0.0005	0.0005	0.015	0.008
26GTRC011	107.00	108.00	1.00	CHIP-CONE	26GT03-299	0.0025	0.0005	0.0005	0.010	0.007
26GTRC011	108.00	109.00	1.00	CHIP-CONE	26GT03-301	0.0025	0.0005	0.0005	0.009	0.010
26GTRC011	109.00	110.00	1.00	CHIP-CONE	26GT03-302	0.0025	0.002	0.001	0.013	0.015
26GTRC011	110.00	111.00	1.00	CHIP-CONE	26GT03-303	0.013	0.003	0.002	0.023	0.016
26GTRC011	111.00	112.00	1.00	CHIP-CONE	26GT03-304	0.0025	0.001	0.001	0.035	0.020
26GTRC011	113.00	114.00	1.00	CHIP-CONE	26GT03-245	0.0025	0.012	0.004	0.097	0.043
26GTRC011	114.00	115.00	1.00	CHIP-CONE	26GT03-246	0.0025	0.01	0.005	0.108	0.045
26GTRC011	115.00	116.00	1.00	CHIP-CONE	26GT03-247	0.013	0.037	0.017	0.114	0.048
26GTRC011	116.00	117.00	1.00	CHIP-CONE	26GT03-248	0.33	0.52	0.169	0.172	0.097
26GTRC011	117.00	118.00	1.00	CHIP-CONE	26GT03-249	1.175	1.625	0.416	0.378	0.194
26GTRC011	118.00	119.00	1.00	CHIP-CONE	26GT03-250	1.005	1.36	0.336	0.307	0.168
26GTRC011	119.00	120.00	1.00	CHIP-CONE	26GT03-251	0.709	0.947	0.219	0.227	0.134
26GTRC011	120.00	121.00	1.00	CHIP-CONE	26GT03-252	0.065	0.121	0.017	0.041	0.063
26GTRC011	121.00	122.00	1.00	CHIP-CONE	26GT03-253	0.089	0.147	0.023	0.054	0.063
26GTRC011	122.00	123.00	1.00	CHIP-CONE	26GT03-254	0.447	0.697	0.204	0.166	0.119
26GTRC011	123.00	124.00	1.00	CHIP-CONE	26GT03-255	0.21	0.323	0.064	0.096	0.089
26GTRC011	124.00	125.00	1.00	CHIP-CONE	26GT03-256	0.103	0.171	0.04	0.059	0.071
26GTRC011	125.00	126.00	1.00	CHIP-CONE	26GT03-258	0.241	0.367	0.097	0.130	0.106
26GTRC011	126.00	127.00	1.00	CHIP-CONE	26GT03-259	0.128	0.195	0.05	0.066	0.082
26GTRC011	127.00	128.00	1.00	CHIP-CONE	26GT03-261	0.035	0.067	0.015	0.023	0.058
26GTRC011	128.00	129.00	1.00	CHIP-CONE	26GT03-263	0.024	0.045	0.01	0.016	0.057
26GTRC011	129.00	130.00	1.00	CHIP-CONE	26GT03-264	0.026	0.048	0.011	0.013	0.058
26GTRC011	130.00	131.00	1.00	CHIP-CONE	26GT03-266	0.009	0.02	0.004	0.009	0.053
26GTRC011	131.00	132.00	1.00	CHIP-CONE	26GT03-267	0.007	0.015	0.002	0.008	0.054
26GTRC011	132.00	133.00	1.00	CHIP-CONE	26GT03-269	0.0025	0.01	0.001	0.006	0.054
26GTRC011	133.00	134.00	1.00	CHIP-CONE	26GT03-270	0.0025	0.009	0.001	0.006	0.053
26GTRC011	134.00	135.00	1.00	CHIP-CONE	26GT03-271	0.0025	0.012	0.0005	0.005	0.052
26GTRC011	135.00	136.00	1.00	CHIP-CONE	26GT03-272	0.0025	0.011	0.0005	0.005	0.051
26GTRC011	136.00	137.00	1.00	CHIP-CONE	26GT03-273	0.0025	0.009	0.0005	0.005	0.052
26GTRC011	137.00	138.00	1.00	CHIP-CONE	26GT03-274	0.0025	0.008	0.0005	0.005	0.052

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC011	138.00	139.00	1.00	CHIP-CONE	26GT03-275	0.006	0.016	0.002	0.012	0.054
26GTRC011	139.00	140.00	1.00	CHIP-CONE	26GT03-276	0.0025	0.011	0.001	0.010	0.053
26GTRC011	140.00	141.00	1.00	CHIP-CONE	26GT03-278	0.01	0.028	0.002	0.005	0.053
26GTRC011	141.00	142.00	1.00	CHIP-CONE	26GT03-279	0.008	0.031	0.002	0.008	0.056
26GTRC011	142.00	143.00	1.00	CHIP-CONE	26GT03-281	0.007	0.034	0.002	0.020	0.061
26GTRC011	143.00	144.00	1.00	CHIP-CONE	26GT03-282	0.0025	0.01	0.005	0.009	0.060
26GTRC011	144.00	145.00	1.00	CHIP-CONE	26GT03-283	0.0025	0.014	0.002	0.026	0.066
26GTRC011	145.00	146.00	1.00	CHIP-CONE	26GT03-284	0.0025	0.01	0.003	0.015	0.056
26GTRC011	146.00	147.00	1.00	CHIP-CONE	26GT03-285	0.005	0.008	0.001	0.005	0.052
26GTRC011	147.00	148.00	1.00	CHIP-CONE	26GT03-287	0.0025	0.009	0.001	0.006	0.061
26GTRC011	148.00	149.00	1.00	CHIP-CONE	26GT03-288	0.0025	0.006	0.0005	0.005	0.062
26GTRC011	149.00	150.00	1.00	CHIP-CONE	26GT03-289	0.0025	0.003	0.0005	0.004	0.064
26GTRC011	150.00	151.00	1.00	CHIP-CONE	26GT03-290	0.0025	0.003	0.0005	0.004	0.069
26GTRC011	151.00	152.00	1.00	CHIP-CONE	26GT03-291	0.0025	0.003	0.001	0.004	0.092
26GTRC011	152.00	153.00	1.00	CHIP-CONE	26GT03-292	0.0025	0.004	0.0005	0.004	0.088
26GTRC011	153.00	154.00	1.00	CHIP-CONE	26GT03-293	0.0025	0.007	0.001	0.004	0.118
26GTRC012	121.00	122.00	1.00	CHIP-CONE	26GT03-305	0.0025	0.001	0.002	0.042	0.027
26GTRC012	122.00	123.00	1.00	CHIP-CONE	26GT03-306	0.0025	0.003	0.001	0.036	0.026
26GTRC012	123.00	124.00	1.00	CHIP-CONE	26GT03-307	0.0025	0.0005	0.0005	0.018	0.021
26GTRC012	124.00	125.00	1.00	CHIP-CONE	26GT03-308	0.0025	0.001	0.003	0.047	0.034
26GTRC012	125.00	126.00	1.00	CHIP-CONE	26GT03-309	0.0025	0.0005	0.002	0.023	0.021
26GTRC012	126.00	127.00	1.00	CHIP-CONE	26GT03-310	0.0025	0.007	0.007	0.079	0.046
26GTRC012	127.00	128.00	1.00	CHIP-CONE	26GT03-311	0.0025	0.0005	0.001	0.018	0.020
26GTRC012	128.00	129.00	1.00	CHIP-CONE	26GT03-312	0.0025	0.0005	0.0005	0.019	0.021
26GTRC012	129.00	130.00	1.00	CHIP-CONE	26GT03-313	0.0025	0.0005	0.001	0.019	0.021
26GTRC012	130.00	131.00	1.00	CHIP-CONE	26GT03-314	0.0025	0.0005	0.002	0.028	0.026
26GTRC012	131.00	132.00	1.00	CHIP-CONE	26GT03-315	0.0025	0.002	0.003	0.038	0.029
26GTRC012	132.00	133.00	1.00	CHIP-CONE	26GT03-316	0.005	0.016	0.017	0.137	0.080
26GTRC012	133.00	134.00	1.00	CHIP-CONE	26GT03-317	0.009	0.02	0.04	0.152	0.098
26GTRC012	134.00	135.00	1.00	CHIP-CONE	26GT03-319	0.489	0.677	0.317	0.228	0.142
26GTRC012	135.00	136.00	1.00	CHIP-CONE	26GT03-321	0.342	0.749	0.168	0.170	0.114
26GTRC012	136.00	137.00	1.00	CHIP-CONE	26GT03-323	0.368	0.794	0.153	0.215	0.137
26GTRC012	137.00	138.00	1.00	CHIP-CONE	26GT03-324	0.647	1.095	0.293	0.315	0.179
26GTRC012	138.00	139.00	1.00	CHIP-CONE	26GT03-325	0.083	0.2	0.047	0.102	0.082
26GTRC012	139.00	140.00	1.00	CHIP-CONE	26GT03-327	0.052	0.147	0.028	0.060	0.075
26GTRC012	140.00	141.00	1.00	CHIP-CONE	26GT03-328	0.027	0.067	0.013	0.035	0.056
26GTRC012	141.00	142.00	1.00	CHIP-CONE	26GT03-329	0.122	0.296	0.07	0.143	0.100
26GTRC012	142.00	143.00	1.00	CHIP-CONE	26GT03-330	0.032	0.073	0.021	0.047	0.069
26GTRC012	143.00	144.00	1.00	CHIP-CONE	26GT03-332	0.057	0.131	0.038	0.079	0.084
26GTRC012	144.00	145.00	1.00	CHIP-CONE	26GT03-333	0.086	0.23	0.044	0.068	0.078
26GTRC012	145.00	146.00	1.00	CHIP-CONE	26GT03-334	0.048	0.132	0.021	0.043	0.072
26GTRC012	146.00	147.00	1.00	CHIP-CONE	26GT03-335	0.037	0.103	0.018	0.033	0.060
26GTRC012	147.00	148.00	1.00	CHIP-CONE	26GT03-336	0.009	0.023	0.004	0.013	0.054
26GTRC012	148.00	149.00	1.00	CHIP-CONE	26GT03-337	0.0025	0.007	0.001	0.009	0.050

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRC012	149.00	150.00	1.00	CHIP-CONE	26GT03-338	0.0025	0.007	0.002	0.009	0.052
26GTRC012	180.00	181.00	1.00	CHIP-CONE	26GT03-339	0.007	0.016	0.001	0.007	0.067
26GTRC012	181.00	182.00	1.00	CHIP-CONE	26GT03-341	0.005	0.009	0.0005	0.005	0.067
26GTRC012	182.00	183.00	1.00	CHIP-CONE	26GT03-342	0.0025	0.004	0.002	0.004	0.061
26GTRC012	183.00	184.00	1.00	CHIP-CONE	26GT03-343	0.0025	0.003	0.001	0.004	0.061
26GTRC012	184.00	185.00	1.00	CHIP-CONE	26GT03-344	0.0025	0.005	0.0005	0.004	0.062
26GTRC012	185.00	186.00	1.00	CHIP-CONE	26GT03-345	0.006	0.015	0.003	0.036	0.075
26GTRC012	186.00	187.00	1.00	CHIP-CONE	26GT03-346	0.027	0.069	0.011	0.179	0.107
26GTRC012	187.00	188.00	1.00	CHIP-CONE	26GT03-348	0.069	0.144	0.015	0.157	0.125
26GTRC012	188.00	189.00	1.00	CHIP-CONE	26GT03-349	0.123	0.112	0.004	0.043	0.106
26GTRC012	189.00	190.00	1.00	CHIP-CONE	26GT03-351	0.044	0.058	0.003	0.028	0.120
26GTRCD003	289.00	290.00	1.00	CHIP-CONE	26GT02-001	0.0025	0.001	0.0005	0.020	0.018
26GTRCD003	290.00	291.00	1.00	CHIP-CONE	26GT02-002	0.0025	0.0005	0.0005	0.021	0.017
26GTRCD003	291.00	292.00	1.00	CHIP-CONE	26GT02-003	0.0025	0.0005	0.0005	0.023	0.019
26GTRCD003	292.00	293.00	1.00	CHIP-CONE	26GT02-004	0.0025	0.0005	0.0005	0.022	0.019
26GTRCD003	293.00	294.00	1.00	CHIP-CONE	26GT02-005	0.0025	0.0005	0.0005	0.021	0.018
26GTRCD003	294.00	295.00	1.00	CHIP-CONE	26GT02-006	0.0025	0.001	0.0005	0.020	0.019
26GTRCD003	295.00	296.00	1.00	CHIP-CONE	26GT02-007	0.0025	0.0005	0.0005	0.019	0.018
26GTRCD003	296.00	297.00	1.00	CHIP-CONE	26GT02-008	0.0025	0.0005	0.001	0.019	0.018
26GTRCD003	297.00	298.00	1.00	CHIP-CONE	26GT02-009	0.0025	0.001	0.001	0.019	0.018
26GTRCD003	298.00	299.00	1.00	CHIP-CONE	26GT02-010	0.0025	0.001	0.001	0.020	0.018
26GTRCD003	299.00	300.00	1.00	CHIP-CONE	26GT02-014	0.0025	0.001	0.0005	0.018	0.017
26GTRCD003	300.00	301.00	1.00	CHIP-CONE	26GT02-015	0.0025	0.0005	0.001	0.018	0.016
26GTRCD003	301.00	302.00	1.00	CHIP-CONE	26GT02-016	0.0025	0.0005	0.001	0.016	0.015
26GTRCD003	302.00	303.00	1.00	CHIP-CONE	26GT02-017	0.0025	0.001	0.001	0.018	0.016
26GTRCD003	303.00	304.00	1.00	CHIP-CONE	26GT02-018	0.0025	0.001	0.0005	0.017	0.016
26GTRCD003	304.00	305.00	1.00	CHIP-CONE	26GT02-019	0.0025	0.001	0.001	0.018	0.016
26GTRCD003	305.00	306.00	1.00	CHIP-CONE	26GT02-020	0.0025	0.001	0.001	0.018	0.017
26GTRCD003	306.00	307.00	1.00	CHIP-CONE	26GT02-024	0.0025	0.001	0.001	0.020	0.017
26GTRCD003	307.00	308.00	1.00	CHIP-CONE	26GT02-025	0.0025	0.0005	0.001	0.018	0.016
26GTRCD003	308.00	309.00	1.00	CHIP-CONE	26GT02-026	0.0025	0.001	0.001	0.019	0.015
26GTRCD003	309.00	310.00	1.00	CHIP-CONE	26GT02-027	0.0025	0.001	0.0005	0.020	0.017
26GTRCD003	310.00	311.00	1.00	CHIP-CONE	26GT02-028	0.0025	0.001	0.001	0.022	0.017
26GTRCD003	310.50	311.00	0.50	CORE-50	26GT06-001	0.0025	0.0005	0.002	0.026	0.020
26GTRCD003	311.00	312.00	1.00	CHIP-CONE	26GT02-029	0.0025	0.0005	0.002	0.022	0.018
26GTRCD003	311.00	312.00	1.00	CORE-50	26GT06-002	0.0025	0.0005	0.002	0.028	0.021
26GTRCD003	312.00	313.00	1.00	CORE-50	26GT06-003	0.0025	0.001	0.003	0.034	0.024
26GTRCD003	313.00	314.00	1.00	CORE-50	26GT06-004	0.0025	0.0005	0.003	0.049	0.036
26GTRCD003	314.00	315.00	1.00	CORE-50	26GT06-005	0.0025	0.0005	0.004	0.063	0.045
26GTRCD003	315.00	316.00	1.00	CORE-50	26GT06-006	0.0025	0.001	0.006	0.070	0.051
26GTRCD003	316.00	317.00	1.00	CORE-50	26GT06-007	0.0025	0.0005	0.006	0.073	0.050
26GTRCD003	317.00	318.00	1.00	CORE-50	26GT06-008	0.0025	0.001	0.007	0.070	0.051
26GTRCD003	318.00	319.00	1.00	CORE-50	26GT06-009	0.0025	0.0005	0.006	0.069	0.051
26GTRCD003	319.00	320.00	1.00	CORE-50	26GT06-010	0.0025	0.0005	0.006	0.064	0.050

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRCD003	320.00	321.00	1.00	CORE-50	26GT06-011	0.0025	0.0005	0.004	0.067	0.051
26GTRCD003	321.00	322.00	1.00	CORE-50	26GT06-012	0.0025	0.0005	0.007	0.060	0.044
26GTRCD003	322.00	323.00	1.00	CORE-50	26GT06-013	0.0025	0.001	0.016	0.149	0.074
26GTRCD003	323.00	324.00	1.00	CORE-50	26GT06-014	0.0025	0.006	0.039	0.287	0.116
26GTRCD003	324.00	325.00	1.00	CORE-50	26GT06-015	0.008	0.093	0.191	0.441	0.162
26GTRCD003	325.00	326.00	1.00	CORE-50	26GT06-016	0.069	0.279	0.482	0.910	0.303
26GTRCD003	326.00	327.00	1.00	CORE-50	26GT06-017	0.989	0.813	0.393	0.436	0.166
26GTRCD003	327.00	328.00	1.00	CORE-50	26GT06-018	0.925	1.46	0.177	0.275	0.096
26GTRCD003	328.00	329.00	1.00	CORE-50	26GT06-019	0.479	2.21	0.162	0.286	0.167
26GTRCD003	329.00	330.00	1.00	CORE-50	26GT06-021	0.245	0.421	0.036	0.040	0.060
26GTRCD003	330.00	331.00	1.00	CORE-50	26GT06-022	0.0025	0.012	0.005	0.020	0.050
26GTRCD003	331.00	332.00	1.00	CORE-50	26GT06-023	0.0025	0.017	0.003	0.017	0.055
26GTRCD003	332.00	333.00	1.00	CORE-50	26GT06-024	0.0025	0.017	0.003	0.013	0.057
26GTRCD003	333.00	334.00	1.00	CORE-50	26GT06-025	0.0025	0.008	0.002	0.014	0.045
26GTRCD003	334.00	335.00	1.00	CORE-50	26GT06-027	0.0025	0.006	0.003	0.020	0.059
26GTRCD003	335.00	336.00	1.00	CORE-50	26GT06-028	0.0025	0.007	0.002	0.015	0.054
26GTRCD003	336.00	337.00	1.00	CORE-50	26GT06-029	0.0025	0.008	0.002	0.012	0.057
26GTRCD003	337.00	338.00	1.00	CORE-50	26GT06-030	0.0025	0.007	0.003	0.012	0.056
26GTRCD003	338.00	339.00	1.00	CORE-50	26GT06-031	0.0025	0.005	0.002	0.006	0.051
26GTRCD003	339.00	340.00	1.00	CORE-50	26GT06-032	0.0025	0.001	0.002	0.007	0.050
26GTRCD003	340.00	341.00	1.00	CORE-50	26GT06-033	0.0025	0.007	0.002	0.011	0.057
26GTRCD003	341.00	342.00	1.00	CORE-50	26GT06-034	0.0025	0.007	0.002	0.013	0.052
26GTRCD003	342.00	343.00	1.00	CORE-50	26GT06-035	0.0025	0.005	0.001	0.010	0.050
26GTRCD003	343.00	344.00	1.00	CORE-50	26GT06-036	0.0025	0.005	0.002	0.008	0.052
26GTRCD003	344.00	345.00	1.00	CORE-50	26GT06-037	0.0025	0.006	0.001	0.006	0.051
26GTRCD003	345.00	346.00	1.00	CORE-50	26GT06-038	0.0025	0.005	0.002	0.005	0.052
26GTRCD003	346.00	347.00	1.00	CORE-50	26GT06-039	0.0025	0.006	0.002	0.007	0.053
26GTRCD003	347.00	348.00	1.00	CORE-50	26GT06-041	0.0025	0.006	0.002	0.006	0.053
26GTRCD003	348.00	349.00	1.00	CORE-50	26GT06-042	0.0025	0.005	0.001	0.006	0.054
26GTRCD003	349.00	350.00	1.00	CORE-50	26GT06-043	0.0025	0.005	0.001	0.007	0.055
26GTRCD003	350.00	351.00	1.00	CORE-50	26GT06-044	0.0025	0.005	0.002	0.006	0.057
26GTRCD003	351.00	352.00	1.00	CORE-50	26GT06-045	0.0025	0.005	0.002	0.006	0.058
26GTRCD003	352.00	353.00	1.00	CORE-50	26GT06-046	0.0025	0.005	0.001	0.006	0.053
26GTRCD003	353.00	354.00	1.00	CORE-50	26GT06-047	0.0025	0.004	0.001	0.006	0.052
26GTRCD003	354.00	355.00	1.00	CORE-50	26GT06-048	0.0025	0.004	0.002	0.006	0.054
26GTRCD003	355.00	356.00	1.00	CORE-50	26GT06-049	0.0025	0.005	0.001	0.006	0.057
26GTRCD003	356.00	357.00	1.00	CORE-50	26GT06-051	0.0025	0.003	0.002	0.004	0.042
26GTRCD003	357.00	358.00	1.00	CORE-50	26GT06-053	0.0025	0.004	0.001	0.006	0.055
26GTRCD003	358.00	359.00	1.00	CORE-50	26GT06-054	0.0025	0.005	0.001	0.008	0.073
26GTRCD003	359.00	360.00	1.00	CORE-50	26GT06-055	0.0025	0.005	0.001	0.006	0.056
26GTRCD003	360.00	361.00	1.00	CORE-50	26GT06-056	0.0025	0.004	0.001	0.006	0.054
26GTRCD003	361.00	362.00	1.00	CORE-50	26GT06-057	0.0025	0.004	0.001	0.005	0.056
26GTRCD003	362.00	363.00	1.00	CORE-50	26GT06-058	0.0025	0.004	0.002	0.006	0.063
26GTRCD003	363.00	364.00	1.00	CORE-50	26GT06-059	0.0025	0.003	0.001	0.005	0.064

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRCD003	364.00	365.00	1.00	CORE-50	26GT06-061	0.0025	0.003	0.001	0.005	0.063
26GTRCD003	365.00	366.00	1.00	CORE-50	26GT06-062	0.0025	0.004	0.002	0.005	0.061
26GTRCD003	366.00	367.00	1.00	CORE-50	26GT06-063	0.0025	0.003	0.001	0.006	0.060
26GTRCD003	367.00	368.00	1.00	CORE-50	26GT06-064	0.0025	0.004	0.002	0.004	0.053
26GTRCD003	368.00	369.00	1.00	CORE-50	26GT06-065	0.0025	0.004	0.001	0.006	0.055
26GTRCD003	369.00	370.00	1.00	CORE-50	26GT06-066	0.0025	0.003	0.002	0.004	0.055
26GTRCD003	370.00	371.00	1.00	CORE-50	26GT06-067	0.0025	0.003	0.001	0.004	0.056
26GTRCD003	371.00	372.00	1.00	CORE-50	26GT06-068	0.0025	0.004	0.002	0.004	0.059
26GTRCD003	372.00	373.00	1.00	CORE-50	26GT06-069	0.0025	0.004	0.001	0.004	0.066
26GTRCD003	373.00	374.00	1.00	CORE-50	26GT06-070	0.0025	0.005	0.001	0.003	0.060
26GTRCD003	374.00	375.00	1.00	CORE-50	26GT06-071	0.0025	0.003	0.001	0.003	0.062
26GTRCD003	375.00	376.00	1.00	CORE-50	26GT06-072	0.0025	0.003	0.001	0.004	0.064
26GTRCD003	376.00	377.00	1.00	CORE-50	26GT06-073	0.0025	0.004	0.001	0.003	0.063
26GTRCD003	377.00	378.00	1.00	CORE-50	26GT06-074	0.0025	0.004	0.001	0.003	0.060
26GTRCD003	378.00	379.00	1.00	CORE-50	26GT06-075	0.019	0.057	0.002	0.003	0.060
26GTRCD003	379.00	380.00	1.00	CORE-50	26GT06-077	0.0025	0.007	0.001	0.002	0.056
26GTRCD003	380.00	381.00	1.00	CORE-50	26GT06-078	0.0025	0.003	0.001	0.003	0.069
26GTRCD003	381.00	382.00	1.00	CORE-50	26GT06-079	0.0025	0.005	0.001	0.003	0.062
26GTRCD003	382.00	383.00	1.00	CORE-50	26GT06-081	0.042	0.182	0.01	0.003	0.064
26GTRCD003	383.00	384.00	1.00	CORE-50	26GT06-082	0.027	0.022	0.001	0.003	0.077
26GTRCD003	384.00	385.00	1.00	CORE-50	26GT06-083	0.015	0.016	0.001	0.003	0.076
26GTRCD003	385.00	386.00	1.00	CORE-50	26GT06-084	0.005	0.008	0.0005	0.003	0.082
26GTRCD003	386.00	387.00	1.00	CORE-50	26GT06-085	0.007	0.01	0.001	0.003	0.112
26GTRCD003	387.00	388.00	1.00	CORE-50	26GT06-086	0.006	0.008	0.001	0.004	0.076
26GTRCD003	388.00	389.00	1.00	CORE-50	26GT06-087	0.0025	0.006	0.001	0.004	0.071
26GTRCD003	389.00	390.00	1.00	CORE-50	26GT06-088	0.015	0.012	0.001	0.004	0.063
26GTRCD003	390.00	391.00	1.00	CORE-50	26GT06-089	0.038	0.014	0.001	0.004	0.063
26GTRCD003	391.00	392.00	1.00	CORE-50	26GT06-090	0.032	0.057	0.001	0.005	0.067
26GTRCD003	392.00	393.00	1.00	CORE-50	26GT06-091	0.005	0.026	0.013	0.006	0.073
26GTRCD003	393.00	394.00	1.00	CORE-50	26GT06-092	0.0025	0.005	0.001	0.024	0.075
26GTRCD003	394.00	395.00	1.00	CORE-50	26GT06-093	0.018	0.076	0.008	0.029	0.073
26GTRCD003	395.00	396.00	1.00	CORE-50	26GT06-094	0.02	0.085	0.011	0.097	0.105
26GTRCD003	396.00	397.00	1.00	CORE-50	26GT06-095	0.0025	0.01	0.004	0.042	0.077
26GTRCD003	397.00	398.00	1.00	CORE-50	26GT06-096	0.012	0.026	0.005	0.035	0.081
26GTRCD003	398.00	399.00	1.00	CORE-50	26GT06-097	0.019	0.029	0.002	0.015	0.069
26GTRCD003	399.00	400.00	1.00	CORE-50	26GT06-098	0.033	0.084	0.006	0.025	0.078
26GTRCD003	400.00	401.00	1.00	CORE-50	26GT06-099	0.007	0.01	0.005	0.029	0.080
26GTRCD003	401.00	402.00	1.00	CORE-50	26GT06-102	0.0025	0.015	0.004	0.026	0.074
26GTRCD003	402.00	403.00	1.00	CORE-50	26GT06-104	0.0025	0.006	0.002	0.017	0.069
26GTRCD003	403.00	404.00	1.00	CORE-50	26GT06-105	0.015	0.028	0.003	0.022	0.069
26GTRCD003	404.00	405.00	1.00	CORE-50	26GT06-106	0.0025	0.007	0.003	0.019	0.060
26GTRCD003	405.00	406.00	1.00	CORE-50	26GT06-107	0.0025	0.002	0.001	0.010	0.057
26GTRCD003	406.00	407.00	1.00	CORE-50	26GT06-108	0.0025	0.002	0.001	0.013	0.070
26GTRCD003	407.00	408.00	1.00	CORE-50	26GT06-109	0.0025	0.002	0.001	0.013	0.062

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
26GTRCD003	408.00	409.00	1.00	CORE-50	26GT06-110	0.0025	0.011	0.001	0.018	0.063
26GTRCD003	409.00	410.00	1.00	CORE-50	26GT06-111	0.0025	0.002	0.001	0.015	0.061
26GTRCD003	410.00	411.00	1.00	CORE-50	26GT06-112	0.0025	0.029	0.001	0.015	0.065
26GTRCD003	411.00	412.00	1.00	CORE-50	26GT06-113	0.0025	0.005	0.002	0.019	0.067
26GTRCD003	412.00	413.00	1.00	CORE-50	26GT06-114	0.022	0.158	0.01	0.045	0.075
26GTRCD003	413.00	413.71	0.71	CORE-50	26GT06-115	0.0025	0.005	0.002	0.021	0.067
MMD005	28.00	29.00	1.00	CORE-25	26GT01-1264	0.0025	0.001	0.003	0.027	0.018
MMD005	29.00	30.00	1.00	CORE-25	26GT01-1265	0.0025	0.001	0.002	0.032	0.017
MMD005	30.00	31.00	1.00	CORE-25	26GT01-1266	0.0025	0.001	0.002	0.027	0.017
MMD005	31.00	32.00	1.00	CORE-25	26GT01-1267	0.0025	0.001	0.001	0.024	0.018
MMD005	32.00	33.00	1.00	CORE-25	26GT01-1268	0.0025	0.001	0.001	0.033	0.022
MMD005	33.00	34.00	1.00	CORE-25	26GT01-1269	0.0025	0.003	0.001	0.039	0.025
MMD005	34.00	34.50	0.50	CORE-25	26GT01-1270	0.005	0.008	0.003	0.190	0.060
MMD005	34.50	35.00	0.50	CORE-25	26GT01-1271	0.0025	0.001	0.003	0.147	0.063
MMD005	35.00	35.50	0.50	CORE-25	26GT01-1272	0.0025	0.002	0.007	0.142	0.071
MMD005	35.50	36.00	0.50	CORE-25	26GT01-1273	0.0025	0.001	0.105	0.175	0.057
MMD005	36.00	36.50	0.50	CORE-25	26GT01-1274	0.0025	0.0005	0.054	0.124	0.056
MMD005	36.50	37.00	0.50	CORE-25	26GT01-1275	0.0025	0.002	0.063	0.153	0.057
MMD005	37.00	37.50	0.50	CORE-25	26GT01-1277	0.0025	0.001	0.009	0.084	0.049
MMD005	37.50	38.00	0.50	CORE-25	26GT01-1278	0.0025	0.001	0.005	0.086	0.047
MMD005	38.00	38.50	0.50	CORE-25	26GT01-1279	0.0025	0.001	0.081	0.091	0.046
MMD005	38.50	39.00	0.50	CORE-25	26GT01-1281	0.0025	0.001	0.022	0.070	0.045
MMD005	39.00	39.50	0.50	CORE-25	26GT01-1282	0.0025	0.0005	0.018	0.078	0.046
MMD005	39.50	40.00	0.50	CORE-25	26GT01-1283	0.0025	0.003	0.058	0.231	0.077
MMD005	40.00	40.50	0.50	CORE-25	26GT01-1284	0.0025	0.005	0.162	0.305	0.091
MMD005	40.50	41.00	0.50	CORE-25	26GT01-1285	0.005	0.007	0.127	0.202	0.074
MMD005	41.00	41.50	0.50	CORE-25	26GT01-1286	0.02	0.037	0.231	0.218	0.084
MMD005	41.50	42.00	0.50	CORE-25	26GT01-1287	0.251	0.325	0.34	0.234	0.094
MMD005	42.00	42.50	0.50	CORE-25	26GT01-1289	0.995	1	0.349	0.162	0.080
MMD005	42.50	42.75	0.25	CORE-25	26GT01-1291	1.11	1.03	0.227	0.113	0.067
MMD005	42.75	43.00	0.25	CORE-25	26GT01-1292	1.255	1.195	0.211	0.098	0.066
MMD005	43.00	43.25	0.25	CORE-25	26GT01-1293	1.14	1.175	0.151	0.091	0.062
MMD005	43.25	43.75	0.50	CORE-25	26GT01-1295	0.876	1.05	0.08	0.043	0.052
MMD005	43.75	44.00	0.25	CORE-25	26GT01-1297	0.813	1.105	0.047	0.035	0.052
MMD005	44.00	44.25	0.25	CORE-25	26GT01-1298	0.843	1.29	0.034	0.033	0.053
MMD005	44.25	44.50	0.25	CORE-25	26GT01-1299	0.677	1.125	0.028	0.028	0.048
MMD005	44.50	45.00	0.50	CORE-25	26GT01-1302	0.642	1.185	0.025	0.034	0.048
MMD005	45.00	45.50	0.50	CORE-25	26GT01-1304	0.4	0.86	0.032	0.043	0.052
MMD005	45.50	46.00	0.50	CORE-25	26GT01-1305	0.14	0.54	0.023	0.057	0.053
MMD005	46.00	46.50	0.50	CORE-25	26GT01-1306	0.083	0.625	0.043	0.134	0.071
MMD005	46.50	47.00	0.50	CORE-25	26GT01-1307	0.118	0.691	0.051	0.132	0.076
MMD005	47.00	47.50	0.50	CORE-25	26GT01-1308	0.053	0.414	0.018	0.047	0.057
MMD005	47.50	48.00	0.50	CORE-25	26GT01-1309	0.047	0.53	0.05	0.090	0.072
MMD005	48.00	48.50	0.50	CORE-25	26GT01-1310	0.057	0.72	0.066	0.117	0.074

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD005	48.50	49.00	0.50	CORE-25	26GT01-1311	0.037	0.446	0.029	0.050	0.061
MMD005	49.00	49.50	0.50	CORE-25	26GT01-1312	0.039	0.257	0.026	0.044	0.056
MMD005	49.50	50.00	0.50	CORE-25	26GT01-1313	0.042	0.096	0.043	0.067	0.061
MMD005	50.00	50.50	0.50	CORE-25	26GT01-1314	0.144	0.434	0.063	0.073	0.065
MMD005	50.50	51.00	0.50	CORE-25	26GT01-1315	0.099	0.192	0.033	0.042	0.055
MMD005	51.00	51.50	0.50	CORE-25	26GT01-1316	0.0025	0.008	0.007	0.016	0.024
MMD005	51.50	52.00	0.50	CORE-25	26GT01-1317	0.0025	0.012	0.004	0.014	0.010
MMD005	52.00	52.50	0.50	CORE-25	26GT01-1318	0.027	0.096	0.018	0.059	0.038
MMD005	52.50	53.00	0.50	CORE-25	26GT01-1319	0.053	0.168	0.021	0.059	0.057
MMD005	53.00	54.00	1.00	CORE-25	26GT01-1321	0.0025	0.007	0.002	0.019	0.051
MMD005	54.00	55.00	1.00	CORE-25	26GT01-1322	0.0025	0.004	0.002	0.019	0.051
MMD005	55.00	56.00	1.00	CORE-25	26GT01-1323	0.0025	0.002	0.002	0.016	0.050
MMD005	56.00	57.00	1.00	CORE-25	26GT01-1324	0.029	0.042	0.01	0.031	0.066
MMD005	57.00	58.00	1.00	CORE-25	26GT01-1325	0.0025	0.003	0.001	0.014	0.063
MMD005	58.00	59.00	1.00	CORE-25	26GT01-1327	0.0025	0.004	0.001	0.011	0.064
MMD005	59.00	60.00	1.00	CORE-25	26GT01-1328	0.0025	0.004	0.001	0.007	0.069
MMD005	60.00	61.00	1.00	CORE-25	26GT01-1329	0.0025	0.006	0.001	0.006	0.068
MMD005	61.00	62.00	1.00	CORE-25	26GT01-1330	0.0025	0.004	0.001	0.006	0.073
MMD005	62.00	63.00	1.00	CORE-25	26GT01-1331	0.0025	0.004	0.001	0.006	0.074
MMD005	63.00	64.00	1.00	CORE-25	26GT01-1332	0.0025	0.003	0.001	0.004	0.053
MMD005	64.00	65.00	1.00	CORE-25	26GT01-1333	0.0025	0.004	0.0005	0.004	0.057
MMD005	65.00	66.00	1.00	CORE-25	26GT01-1334	0.0025	0.008	0.001	0.004	0.069
MMD005	66.00	67.00	1.00	CORE-25	26GT01-1335	0.0025	0.003	0.001	0.005	0.073
MMD005	67.00	68.00	1.00	CORE-25	26GT01-1336	0.0025	0.004	0.001	0.006	0.072
MMD005	68.00	69.00	1.00	CORE-25	26GT01-1337	0.0025	0.006	0.001	0.005	0.074
MMD019	42.00	42.50	0.50	CORE-25	26GT01-904	0.0025	0.0005	0.001	0.039	0.038
MMD019	42.50	43.00	0.50	CORE-25	26GT01-905	0.0025	0.0005	0.001	0.053	0.047
MMD019	43.00	43.50	0.50	CORE-25	26GT01-906	0.0025	0.0005	0.001	0.057	0.047
MMD019	43.50	44.00	0.50	CORE-25	26GT01-907	0.0025	0.001	0.001	0.047	0.043
MMD019	44.00	44.50	0.50	CORE-25	26GT01-908	0.0025	0.001	0.001	0.053	0.041
MMD019	44.50	45.00	0.50	CORE-25	26GT01-909	0.0025	0.001	0.002	0.072	0.043
MMD019	45.00	45.50	0.50	CORE-25	26GT01-910	0.0025	0.0005	0.002	0.035	0.032
MMD019	45.50	46.00	0.50	CORE-25	26GT01-911	0.0025	0.0005	0.002	0.070	0.051
MMD019	46.00	46.50	0.50	CORE-25	26GT01-912	0.0025	0.0005	0.002	0.053	0.050
MMD019	46.50	47.00	0.50	CORE-25	26GT01-913	0.0025	0.0005	0.002	0.067	0.051
MMD019	47.00	47.50	0.50	CORE-25	26GT01-914	0.0025	0.002	0.01	0.146	0.081
MMD019	47.50	48.00	0.50	CORE-25	26GT01-915	0.0025	0.001	0.005	0.119	0.072
MMD019	48.00	48.50	0.50	CORE-25	26GT01-916	0.0025	0.0005	0.006	0.069	0.059
MMD019	48.50	49.00	0.50	CORE-25	26GT01-917	0.0025	0.0005	0.006	0.065	0.046
MMD019	49.00	49.50	0.50	CORE-25	26GT01-918	0.0025	0.0005	0.003	0.049	0.045
MMD019	49.50	50.00	0.50	CORE-25	26GT01-919	0.0025	0.001	0.008	0.056	0.053
MMD019	50.00	50.50	0.50	CORE-25	26GT01-921	0.0025	0.0005	0.003	0.062	0.046
MMD019	50.50	51.00	0.50	CORE-25	26GT01-922	0.005	0.021	0.003	0.064	0.040
MMD019	51.00	51.50	0.50	CORE-25	26GT01-923	0.0025	0.002	0.002	0.065	0.041

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD019	51.50	52.00	0.50	CORE-25	26GT01-924	0.0025	0.001	0.002	0.052	0.057
MMD019	52.00	52.50	0.50	CORE-25	26GT01-925	0.0025	0.001	0.002	0.061	0.058
MMD019	52.50	53.00	0.50	CORE-25	26GT01-926	0.0025	0.005	0.002	0.034	0.028
MMD019	53.00	53.50	0.50	CORE-25	26GT01-927	0.0025	0.005	0.026	0.401	0.129
MMD019	53.50	54.00	0.50	CORE-25	26GT01-928	0.0025	0.005	0.029	0.225	0.112
MMD019	54.00	54.50	0.50	CORE-25	26GT01-929	0.0025	0.008	0.01	0.164	0.091
MMD019	54.50	55.00	0.50	CORE-25	26GT01-930	0.0025	0.004	0.004	0.074	0.060
MMD019	55.00	55.50	0.50	CORE-25	26GT01-931	0.011	0.021	0.026	0.272	0.120
MMD019	55.50	56.00	0.50	CORE-25	26GT01-932	0.0025	0.004	0.006	0.091	0.081
MMD019	56.00	56.50	0.50	CORE-25	26GT01-933	0.005	0.009	0.044	0.129	0.076
MMD019	56.50	57.00	0.50	CORE-25	26GT01-934	0.008	0.014	0.005	0.081	0.071
MMD019	57.00	57.50	0.50	CORE-25	26GT01-935	0.11	0.16	0.093	0.206	0.110
MMD019	57.50	58.00	0.50	CORE-25	26GT01-936	0.025	0.038	0.063	0.057	0.061
MMD019	58.00	58.50	0.50	CORE-25	26GT01-937	0.022	0.033	0.034	0.049	0.055
MMD019	58.50	59.00	0.50	CORE-25	26GT01-938	0.102	0.161	1.19	0.244	0.110
MMD019	59.00	59.50	0.50	CORE-25	26GT01-941	0.852	0.935	0.375	0.306	0.130
MMD019	59.50	60.00	0.50	CORE-25	26GT01-944	1.395	1.435	0.208	0.127	0.077
MMD019	60.00	60.50	0.50	CORE-25	26GT01-947	1.18	1.23	0.17	0.076	0.055
MMD019	67.00	67.50	0.50	CORE-25	26GT01-949	0.037	0.263	0.012	0.036	0.052
MMD019	67.50	68.00	0.50	CORE-25	26GT01-951	0.047	0.504	0.034	0.086	0.067
MMD019	68.00	68.50	0.50	CORE-25	26GT01-952	0.042	0.517	0.066	0.129	0.078
MMD019	68.50	69.00	0.50	CORE-25	26GT01-953	0.016	0.166	0.012	0.035	0.051
MMD019	69.00	69.50	0.50	CORE-25	26GT01-954	0.02	0.162	0.018	0.033	0.049
MMD019	69.50	70.00	0.50	CORE-25	26GT01-955	0.024	0.184	0.021	0.038	0.050
MMD019	70.00	70.50	0.50	CORE-25	26GT01-956	0.016	0.091	0.026	0.048	0.055
MMD019	70.50	71.00	0.50	CORE-25	26GT01-957	0.01	0.072	0.04	0.056	0.054
MMD019	71.00	71.50	0.50	CORE-25	26GT01-958	0.024	0.174	0.058	0.048	0.055
MMD019	71.50	72.00	0.50	CORE-25	26GT01-959	0.018	0.158	0.02	0.029	0.050
MMD019	72.00	72.50	0.50	CORE-25	26GT01-961	0.015	0.066	0.029	0.032	0.052
MMD019	72.50	73.00	0.50	CORE-25	26GT01-962	0.026	0.127	0.022	0.027	0.053
MMD019	73.00	73.50	0.50	CORE-25	26GT01-963	0.02	0.147	0.025	0.030	0.051
MMD019	73.50	74.00	0.50	CORE-25	26GT01-964	0.012	0.044	0.067	0.039	0.054
MMD019	74.00	74.50	0.50	CORE-25	26GT01-965	0.041	0.21	0.042	0.024	0.050
MMD019	74.50	75.00	0.50	CORE-25	26GT01-966	0.025	0.112	0.017	0.019	0.049
MMD019	75.00	75.50	0.50	CORE-25	26GT01-967	0.044	0.14	0.06	0.030	0.053
MMD019	75.50	76.00	0.50	CORE-25	26GT01-968	0.069	0.158	0.047	0.020	0.051
MMD019	76.00	76.50	0.50	CORE-25	26GT01-969	0.168	0.235	0.025	0.014	0.049
MMD019	76.50	77.00	0.50	CORE-25	26GT01-970	0.231	0.403	0.021	0.015	0.050
MMD019	77.00	77.50	0.50	CORE-25	26GT01-971	0.023	0.013	0.008	0.010	0.047
MMD019	77.50	78.00	0.50	CORE-25	26GT01-972	0.038	0.142	0.028	0.026	0.050
MMD045	131.00	132.00	1.00	CORE-25	26GT01-1204	0.0025	0.0005	0.002	0.019	0.015
MMD045	132.00	133.00	1.00	CORE-25	26GT01-1205	0.0025	0.0005	0.002	0.024	0.017
MMD045	133.00	134.00	1.00	CORE-25	26GT01-1206	0.0025	0.0005	0.004	0.036	0.022
MMD045	134.00	134.50	0.50	CORE-25	26GT01-1207	0.0025	0.001	0.005	0.060	0.036

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD045	134.50	135.00	0.50	CORE-25	26GT01-1208	0.0025	0.001	0.008	0.087	0.056
MMD045	135.00	135.50	0.50	CORE-25	26GT01-1209	0.0025	0.001	0.009	0.108	0.062
MMD045	135.50	136.00	0.50	CORE-25	26GT01-1210	0.0025	0.001	0.008	0.088	0.057
MMD045	136.00	136.50	0.50	CORE-25	26GT01-1211	0.0025	0.002	0.021	0.209	0.088
MMD045	136.50	137.00	0.50	CORE-25	26GT01-1212	0.0025	0.001	0.02	0.116	0.067
MMD045	137.00	137.50	0.50	CORE-25	26GT01-1213	0.0025	0.002	0.02	0.086	0.059
MMD045	137.50	138.00	0.50	CORE-25	26GT01-1214	0.011	0.015	0.089	0.250	0.113
MMD045	138.00	138.25	0.25	CORE-25	26GT01-1215	0.125	0.163	0.212	0.296	0.140
MMD045	138.25	138.50	0.25	CORE-25	26GT01-1216	1.605	1.37	0.314	0.244	0.112
MMD045	138.50	139.00	0.50	CORE-25	26GT01-1218	2.54	3.22	0.29	0.265	0.113
MMD045	139.00	139.25	0.25	CORE-25	26GT01-1221	1.295	2.3	0.29	0.388	0.133
MMD045	139.25	139.50	0.25	CORE-25	26GT01-1222	0.251	0.781	0.079	0.071	0.061
MMD045	139.50	139.75	0.25	CORE-25	26GT01-1223	0.081	0.117	0.019	0.032	0.045
MMD045	139.75	140.00	0.25	CORE-25	26GT01-1224	0.073	0.149	0.024	0.050	0.051
MMD045	140.00	140.25	0.25	CORE-25	26GT01-1225	0.011	0.032	0.012	0.028	0.045
MMD045	140.25	140.50	0.25	CORE-25	26GT01-1226	0.017	0.029	0.021	0.032	0.045
MMD045	140.50	140.75	0.25	CORE-25	26GT01-1227	0.237	0.378	0.096	0.137	0.077
MMD045	140.75	141.00	0.25	CORE-25	26GT01-1228	0.005	0.012	0.006	0.027	0.046
MMD045	141.00	141.25	0.25	CORE-25	26GT01-1229	0.005	0.009	0.007	0.032	0.048
MMD045	141.25	141.75	0.50	CORE-25	26GT01-1231	0.436	0.704	0.141	0.255	0.111
MMD045	141.75	142.00	0.25	CORE-25	26GT01-1233	0.012	0.029	0.004	0.028	0.044
MMD045	142.00	142.25	0.25	CORE-25	26GT01-1234	0.072	0.12	0.029	0.064	0.062
MMD045	142.25	142.50	0.25	CORE-25	26GT01-1235	0.124	0.274	0.049	0.098	0.075
MMD045	142.50	142.75	0.25	CORE-25	26GT01-1236	0.182	0.291	0.081	0.144	0.089
MMD045	142.75	143.00	0.25	CORE-25	26GT01-1237	0.588	0.641	0.215	0.171	0.105
MMD045	143.00	143.25	0.25	CORE-25	26GT01-1238	1.2	1.43	0.371	0.347	0.177
MMD045	143.25	143.50	0.25	CORE-25	26GT01-1239	1.145	1.365	0.406	0.360	0.169
MMD045	143.50	144.00	0.50	CORE-25	26GT01-1242	0.72	0.894	0.238	0.269	0.134
MMD045	144.00	144.50	0.50	CORE-25	26GT01-1244	0.667	0.825	0.223	0.248	0.121
MMD045	144.50	145.00	0.50	CORE-25	26GT01-1245	0.086	0.148	0.032	0.070	0.066
MMD045	145.00	145.50	0.50	CORE-25	26GT01-1246	0.242	0.371	0.107	0.162	0.102
MMD045	145.50	146.00	0.50	CORE-25	26GT01-1247	0.018	0.025	0.005	0.021	0.051
MMD045	146.00	146.50	0.50	CORE-25	26GT01-1248	0.0025	0.008	0.002	0.015	0.049
MMD045	146.50	147.00	0.50	CORE-25	26GT01-1249	0.0025	0.008	0.002	0.016	0.052
MMD045	147.00	147.50	0.50	CORE-25	26GT01-1250	0.0025	0.003	0.002	0.014	0.051
MMD045	147.50	148.00	0.50	CORE-25	26GT01-1251	0.0025	0.004	0.001	0.012	0.050
MMD045	148.00	148.50	0.50	CORE-25	26GT01-1252	0.0025	0.001	0.001	0.012	0.049
MMD045	148.50	149.00	0.50	CORE-25	26GT01-1253	0.01	0.016	0.005	0.017	0.053
MMD045	149.00	150.00	1.00	CORE-25	26GT01-1254	0.0025	0.002	0.0005	0.012	0.049
MMD045	150.00	151.00	1.00	CORE-25	26GT01-1255	0.005	0.008	0.003	0.013	0.051
MMD045	151.00	152.00	1.00	CORE-25	26GT01-1256	0.0025	0.001	0.0005	0.010	0.049
MMD045	152.00	153.00	1.00	CORE-25	26GT01-1257	0.0025	0.001	0.0005	0.010	0.049
MMD045	153.00	154.00	1.00	CORE-25	26GT01-1258	0.0025	0.001	0.001	0.010	0.050
MMD045	154.00	155.00	1.00	CORE-25	26GT01-1259	0.0025	0.001	0.001	0.010	0.051

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD045	155.00	156.00	1.00	CORE-25	26GT01-1261	0.0025	0.001	0.001	0.009	0.049
MMD045	156.00	157.00	1.00	CORE-25	26GT01-1262	0.0025	0.0005	0.001	0.009	0.049
MMD045	157.00	158.00	1.00	CORE-25	26GT01-1263	0.0025	0.001	0.001	0.009	0.050
MMD062	128.00	128.50	0.50	CORE-25	26GT01-1016	0.0025	0.001	0.004	0.072	0.052
MMD062	128.50	129.00	0.50	CORE-25	26GT01-1017	0.0025	0.001	0.003	0.065	0.049
MMD062	129.00	129.50	0.50	CORE-25	26GT01-1018	0.0025	0.001	0.004	0.077	0.052
MMD062	129.50	130.00	0.50	CORE-25	26GT01-1019	0.0025	0.0005	0.003	0.069	0.051
MMD062	130.00	130.50	0.50	CORE-25	26GT01-1021	0.0025	0.001	0.004	0.066	0.050
MMD062	130.50	131.00	0.50	CORE-25	26GT01-1022	0.0025	0.0005	0.006	0.060	0.048
MMD062	131.00	131.50	0.50	CORE-25	26GT01-1023	0.0025	0.002	0.026	0.175	0.085
MMD062	131.50	132.00	0.50	CORE-25	26GT01-1024	0.0025	0.0005	0.021	0.114	0.068
MMD062	132.00	132.50	0.50	CORE-25	26GT01-1025	0.0025	0.001	0.012	0.089	0.060
MMD062	132.50	133.00	0.50	CORE-25	26GT01-1027	0.0025	0.001	0.007	0.081	0.056
MMD062	133.00	133.50	0.50	CORE-25	26GT01-1028	0.0025	0.001	0.007	0.075	0.058
MMD062	133.50	134.00	0.50	CORE-25	26GT01-1029	0.0025	0.0005	0.007	0.059	0.054
MMD062	134.00	134.50	0.50	CORE-25	26GT01-1030	0.0025	0.001	0.014	0.090	0.058
MMD062	134.50	135.00	0.50	CORE-25	26GT01-1031	0.011	0.019	0.275	0.371	0.145
MMD062	135.00	135.50	0.50	CORE-25	26GT01-1032	0.046	0.08	0.255	0.235	0.109
MMD062	135.50	136.00	0.50	CORE-25	26GT01-1034	0.832	0.889	0.475	0.221	0.107
MMD062	136.00	136.25	0.25	CORE-25	26GT01-1036	1.295	1.205	0.218	0.111	0.073
MMD062	136.25	136.75	0.50	CORE-25	26GT01-1038	0.763	0.824	0.087	0.059	0.054
MMD062	136.75	137.00	0.25	CORE-25	26GT01-1041	0.597	0.893	0.037	0.036	0.046
MMD062	137.00	137.25	0.25	CORE-25	26GT01-1042	0.751	1.335	0.039	0.048	0.050
MMD062	137.25	137.75	0.50	CORE-25	26GT01-1044	0.624	1.165	0.034	0.029	0.045
MMD062	137.75	138.00	0.25	CORE-25	26GT01-1046	0.1	0.199	0.01	0.023	0.042
MMD062	138.00	138.50	0.50	CORE-25	26GT01-1047	0.234	0.51	0.017	0.034	0.050
MMD062	138.50	139.00	0.50	CORE-25	26GT01-1048	0.069	0.133	0.006	0.022	0.046
MMD062	139.00	139.50	0.50	CORE-25	26GT01-1049	0.286	0.617	0.016	0.033	0.048
MMD062	139.50	140.00	0.50	CORE-25	26GT01-1050	0.247	0.789	0.061	0.061	0.055
MMD062	140.00	140.50	0.50	CORE-25	26GT01-1051	0.136	1.21	0.109	0.183	0.095
MMD062	140.50	141.00	0.50	CORE-25	26GT01-1052	0.086	0.843	0.082	0.125	0.083
MMD062	141.00	141.50	0.50	CORE-25	26GT01-1053	0.041	0.486	0.019	0.052	0.058
MMD062	141.50	142.00	0.50	CORE-25	26GT01-1054	0.044	0.45	0.025	0.097	0.071
MMD062	142.00	142.50	0.50	CORE-25	26GT01-1055	0.022	0.249	0.036	0.056	0.062
MMD062	142.50	143.00	0.50	CORE-25	26GT01-1056	0.024	0.22	0.013	0.035	0.055
MMD062	143.00	143.50	0.50	CORE-25	26GT01-1057	0.012	0.127	0.082	0.030	0.052
MMD062	143.50	144.00	0.50	CORE-25	26GT01-1058	0.01	0.043	0.027	0.033	0.054
MMD062	144.00	144.50	0.50	CORE-25	26GT01-1059	0.015	0.111	0.004	0.042	0.059
MMD062	144.50	145.00	0.50	CORE-25	26GT01-1061	0.011	0.054	0.007	0.038	0.060
MMD062	145.00	145.50	0.50	CORE-25	26GT01-1062	0.019	0.105	0.022	0.027	0.053
MMD062	145.50	146.00	0.50	CORE-25	26GT01-1063	0.028	0.242	0.03	0.029	0.054
MMD062	146.00	146.50	0.50	CORE-25	26GT01-1064	0.034	0.279	0.021	0.029	0.055
MMD062	146.50	147.00	0.50	CORE-25	26GT01-1065	0.167	0.401	0.027	0.032	0.060
MMD062	147.00	147.50	0.50	CORE-25	26GT01-1066	0.359	0.443	0.017	0.021	0.053

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD062	147.50	148.00	0.50	CORE-25	26GT01-1067	0.081	0.104	0.005	0.020	0.050
MMD062	148.00	148.50	0.50	CORE-25	26GT01-1068	0.005	0.009	0.003	0.017	0.046
MMD062	148.50	149.00	0.50	CORE-25	26GT01-1069	0.0025	0.006	0.002	0.017	0.049
MMD062	149.00	150.00	1.00	CORE-25	26GT01-1070	0.0025	0.003	0.002	0.018	0.050
MMD062	150.00	151.00	1.00	CORE-25	26GT01-1071	0.0025	0.005	0.001	0.016	0.049
MMD063	189.00	190.00	1.00	CORE-25	26GT01-1151	0.0025	0.0005	0.001	0.018	0.017
MMD063	190.00	191.00	1.00	CORE-25	26GT01-1153	0.0025	0.0005	0.001	0.017	0.016
MMD063	191.00	192.00	1.00	CORE-25	26GT01-1154	0.0025	0.0005	0.001	0.019	0.018
MMD063	192.00	193.00	1.00	CORE-25	26GT01-1155	0.0025	0.001	0.002	0.020	0.017
MMD063	193.00	194.00	1.00	CORE-25	26GT01-1156	0.0025	0.0005	0.001	0.020	0.017
MMD063	194.00	195.00	1.00	CORE-25	26GT01-1157	0.0025	0.001	0.002	0.018	0.017
MMD063	195.00	196.00	1.00	CORE-25	26GT01-1158	0.0025	0.001	0.001	0.013	0.018
MMD063	196.00	196.50	0.50	CORE-25	26GT01-1159	0.0025	0.0005	0.002	0.023	0.018
MMD063	196.50	197.50	1.00	CORE-25	26GT01-1161	0.0025	0.0005	0.002	0.026	0.019
MMD063	197.50	198.50	1.00	CORE-25	26GT01-1162	0.0025	0.0005	0.002	0.028	0.021
MMD063	198.50	199.50	1.00	CORE-25	26GT01-1163	0.0025	0.0005	0.002	0.028	0.021
MMD063	199.50	200.50	1.00	CORE-25	26GT01-1164	0.0025	0.001	0.003	0.037	0.027
MMD063	200.50	201.50	1.00	CORE-25	26GT01-1165	0.0025	0.001	0.006	0.057	0.039
MMD063	201.50	201.75	0.25	CORE-25	26GT01-1166	0.0025	0.002	0.013	0.139	0.057
MMD063	201.75	202.00	0.25	CORE-25	26GT01-1167	0.006	0.007	0.032	0.295	0.099
MMD063	202.00	202.25	0.25	CORE-25	26GT01-1168	0.016	0.017	0.022	0.107	0.051
MMD063	202.25	202.75	0.50	CORE-25	26GT01-1170	1.19	1.125	0.309	0.137	0.076
MMD063	202.75	203.00	0.25	CORE-25	26GT01-1172	1.215	1.195	0.159	0.081	0.064
MMD063	203.00	203.50	0.50	CORE-25	26GT01-1174	0.973	1.21	0.081	0.046	0.046
MMD063	203.50	203.75	0.25	CORE-25	26GT01-1176	0.805	1.25	0.044	0.033	0.041
MMD063	203.75	204.25	0.50	CORE-25	26GT01-1178	0.715	1.225	0.038	0.027	0.039
MMD063	204.25	204.50	0.25	CORE-25	26GT01-1181	0.593	1.095	0.031	0.023	0.037
MMD063	204.50	204.75	0.25	CORE-25	26GT01-1182	0.406	0.874	0.039	0.035	0.041
MMD063	204.75	205.00	0.25	CORE-25	26GT01-1183	0.184	0.454	0.036	0.039	0.044
MMD063	205.00	205.50	0.50	CORE-25	26GT01-1184	0.199	0.702	0.228	0.306	0.124
MMD063	205.50	206.00	0.50	CORE-25	26GT01-1185	0.074	0.317	0.13	0.236	0.095
MMD063	206.00	206.50	0.50	CORE-25	26GT01-1186	0.069	0.308	0.095	0.130	0.075
MMD063	206.50	207.00	0.50	CORE-25	26GT01-1187	0.011	0.054	0.005	0.018	0.041
MMD063	207.00	208.00	1.00	CORE-25	26GT01-1188	0.019	0.081	0.016	0.027	0.040
MMD063	208.00	209.00	1.00	CORE-25	26GT01-1189	0.0025	0.007	0.002	0.006	0.039
MMD063	209.00	210.00	1.00	CORE-25	26GT01-1190	0.0025	0.006	0.001	0.009	0.034
MMD063	210.00	211.00	1.00	CORE-25	26GT01-1191	0.0025	0.008	0.003	0.010	0.033
MMD063	211.00	212.00	1.00	CORE-25	26GT01-1192	0.0025	0.002	0.001	0.002	0.035
MMD063	212.00	213.00	1.00	CORE-25	26GT01-1193	0.0025	0.004	0.001	0.004	0.034
MMD063	213.00	214.00	1.00	CORE-25	26GT01-1194	0.006	0.008	0.001	0.003	0.037
MMD063	214.00	215.00	1.00	CORE-25	26GT01-1195	0.0025	0.008	0.001	0.005	0.040
MMD063	215.00	216.00	1.00	CORE-25	26GT01-1196	0.0025	0.009	0.001	0.006	0.048
MMD063	216.00	217.00	1.00	CORE-25	26GT01-1197	0.0025	0.011	0.001	0.006	0.042
MMD063	217.00	218.00	1.00	CORE-25	26GT01-1198	0.0025	0.031	0.002	0.006	0.045

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD063	218.00	219.00	1.00	CORE-25	26GT01-1199	0.0025	0.011	0.002	0.006	0.047
MMD063	219.00	220.00	1.00	CORE-25	26GT01-1202	0.0025	0.011	0.002	0.006	0.045
MMD064	229.00	230.00	1.00	CORE-25	26GT01-788	0.0025	0.0005	0.004	0.073	0.039
MMD064	230.00	230.50	0.50	CORE-25	26GT01-789	0.0025	0.0005	0.007	0.136	0.073
MMD064	230.50	231.00	0.50	CORE-25	26GT01-790	0.0025	0.0005	0.009	0.116	0.070
MMD064	231.00	231.50	0.50	CORE-25	26GT01-791	0.0025	0.0005	0.008	0.117	0.070
MMD064	231.50	232.00	0.50	CORE-25	26GT01-792	0.0025	0.0005	0.008	0.116	0.067
MMD064	232.00	232.50	0.50	CORE-25	26GT01-793	0.006	0.007	0.047	0.391	0.150
MMD064	232.50	233.00	0.50	CORE-25	26GT01-794	0.065	0.353	0.106	0.325	0.123
MMD064	233.00	233.50	0.50	CORE-25	26GT01-795	0.221	1.42	0.118	0.119	0.081
MMD064	233.50	234.00	0.50	CORE-25	26GT01-796	0.105	0.683	0.025	0.036	0.054
MMD064	234.00	234.50	0.50	CORE-25	26GT01-797	0.08	0.356	0.014	0.027	0.049
MMD064	234.50	235.00	0.50	CORE-25	26GT01-798	0.269	1.025	0.05	0.046	0.057
MMD064	235.00	235.50	0.50	CORE-25	26GT01-801	0.639	0.586	0.029	0.031	0.053
MMD064	235.50	236.00	0.50	CORE-25	26GT01-803	0.199	0.397	0.121	0.104	0.074
MMD064	236.00	236.50	0.50	CORE-25	26GT01-804	0.571	1.36	0.369	0.353	0.157
MMD064	236.50	237.00	0.50	CORE-25	26GT01-805	0.095	0.247	0.059	0.065	0.069
MMD064	237.00	237.50	0.50	CORE-25	26GT01-806	0.06	0.132	0.041	0.052	0.064
MMD064	237.50	238.00	0.50	CORE-25	26GT01-807	0.006	0.014	0.007	0.033	0.053
MMD064	238.00	239.00	1.00	CORE-25	26GT01-808	0.0025	0.003	0.004	0.022	0.049
MMD064	239.00	240.00	1.00	CORE-25	26GT01-809	0.0025	0.004	0.003	0.015	0.050
MMD064	240.00	241.00	1.00	CORE-25	26GT01-810	0.005	0.006	0.002	0.013	0.049
MMD064	241.00	242.00	1.00	CORE-25	26GT01-811	0.0025	0.008	0.001	0.012	0.049
MMD064	242.00	243.00	1.00	CORE-25	26GT01-812	0.0025	0.003	0.002	0.010	0.049
MMD064	243.00	244.00	1.00	CORE-25	26GT01-813	0.0025	0.008	0.001	0.010	0.048
MMD064	244.00	245.00	1.00	CORE-25	26GT01-814	0.0025	0.011	0.002	0.009	0.046
MMD064	245.00	246.00	1.00	CORE-25	26GT01-815	0.0025	0.007	0.002	0.011	0.046
MMD064	246.00	247.00	1.00	CORE-25	26GT01-816	0.0025	0.002	0.002	0.006	0.050
MMD064	247.00	248.00	1.00	CORE-25	26GT01-817	0.0025	0.002	0.004	0.005	0.049
MMD064	248.00	249.00	1.00	CORE-25	26GT01-818	0.0025	0.006	0.003	0.005	0.046
MMD064	249.00	250.00	1.00	CORE-25	26GT01-819	0.0025	0.008	0.001	0.005	0.048
MMD064	250.00	251.00	1.00	CORE-25	26GT01-821	0.0025	0.004	0.0005	0.005	0.048
MMD064	251.00	252.00	1.00	CORE-25	26GT01-822	0.0025	0.004	0.001	0.005	0.049
MMD064	252.00	253.00	1.00	CORE-25	26GT01-823	0.005	0.027	0.002	0.005	0.052
MMD064	253.00	254.00	1.00	CORE-25	26GT01-824	0.0025	0.019	0.002	0.005	0.053
MMD064	254.00	255.00	1.00	CORE-25	26GT01-825	0.0025	0.001	0.002	0.007	0.053
MMD064	255.00	255.25	0.25	CORE-25	26GT01-826	0.179	0.849	0.035	0.088	0.105
MMD064	255.25	255.50	0.25	CORE-25	26GT01-828	0.108	2.22	0.102	0.236	0.238
MMD064	255.50	255.75	0.25	CORE-25	26GT01-831	0.219	4.96	0.274	0.516	0.453
MMD064	255.75	256.00	0.25	CORE-25	26GT01-834	0.212	3.8	0.318	0.475	0.412
MMD064	256.00	256.25	0.25	CORE-25	26GT01-836	0.116	0.75	0.007	0.026	0.098
MMD064	256.25	256.50	0.25	CORE-25	26GT01-837	0.006	0.079	0.006	0.019	0.089
MMD064	256.50	257.00	0.50	CORE-25	26GT01-838	0.006	0.072	0.003	0.016	0.082
MMD064	257.00	258.00	1.00	CORE-25	26GT01-839	0.0025	0.014	0.001	0.007	0.090

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD064	258.00	259.00	1.00	CORE-25	26GT01-841	0.0025	0.005	0.001	0.007	0.085
MMD064	259.00	260.00	1.00	CORE-25	26GT01-842	0.0025	0.004	0.001	0.006	0.084
MMD064	260.00	261.00	1.00	CORE-25	26GT01-843	0.045	0.193	0.001	0.007	0.085
MMD064	261.00	262.00	1.00	CORE-25	26GT01-844	0.0025	0.008	0.003	0.006	0.085
MMD067	269.54	270.00	0.46	CORE-25	26GT01-639	0.0025	0.001	0.001	0.021	0.022
MMD067	270.00	271.00	1.00	CORE-25	26GT01-641	0.0025	0.001	0.001	0.020	0.022
MMD067	271.00	272.00	1.00	CORE-25	26GT01-642	0.0025	0.001	0.0005	0.024	0.022
MMD067	272.00	273.00	1.00	CORE-25	26GT01-643	0.0025	0.0005	0.0005	0.019	0.020
MMD067	273.00	274.00	1.00	CORE-25	26GT01-644	0.0025	0.0005	0.001	0.019	0.020
MMD067	274.00	275.00	1.00	CORE-25	26GT01-645	0.0025	0.001	0.001	0.020	0.021
MMD067	275.00	276.00	1.00	CORE-25	26GT01-646	0.0025	0.001	0.0005	0.023	0.023
MMD067	276.00	277.00	1.00	CORE-25	26GT01-647	0.0025	0.001	0.0005	0.023	0.022
MMD067	277.00	278.00	1.00	CORE-25	26GT01-648	0.0025	0.002	0.001	0.023	0.023
MMD067	278.00	279.00	1.00	CORE-25	26GT01-649	0.0025	0.001	0.001	0.028	0.025
MMD067	279.00	280.00	1.00	CORE-25	26GT01-651	0.0025	0.001	0.002	0.037	0.027
MMD067	280.00	281.00	1.00	CORE-25	26GT01-652	0.0025	0.001	0.0005	0.024	0.020
MMD067	281.00	282.00	1.00	CORE-25	26GT01-653	0.0025	0.001	0.001	0.021	0.019
MMD067	282.00	283.00	1.00	CORE-25	26GT01-654	0.0025	0.0005	0.0005	0.017	0.021
MMD067	283.00	284.00	1.00	CORE-25	26GT01-655	0.0025	0.001	0.0005	0.017	0.023
MMD067	284.00	285.00	1.00	CORE-25	26GT01-656	0.0025	0.001	0.001	0.020	0.021
MMD067	285.00	286.00	1.00	CORE-25	26GT01-657	0.0025	0.001	0.001	0.022	0.019
MMD067	286.00	287.00	1.00	CORE-25	26GT01-658	0.0025	0.001	0.001	0.026	0.021
MMD067	287.00	287.50	0.50	CORE-25	26GT01-659	0.0025	0.001	0.001	0.028	0.019
MMD067	287.50	288.00	0.50	CORE-25	26GT01-661	0.0025	0.001	0.001	0.027	0.019
MMD067	288.00	288.50	0.50	CORE-25	26GT01-662	0.0025	0.002	0.001	0.050	0.031
MMD067	288.50	289.00	0.50	CORE-25	26GT01-663	0.006	0.01	0.007	0.109	0.055
MMD067	289.00	289.50	0.50	CORE-25	26GT01-664	0.0025	0.003	0.003	0.035	0.022
MMD067	289.50	290.00	0.50	CORE-25	26GT01-665	0.015	0.024	0.009	0.165	0.051
MMD067	290.00	290.25	0.25	CORE-25	26GT01-666	0.009	0.017	0.006	0.116	0.060
MMD067	290.25	290.50	0.25	CORE-25	26GT01-667	0.04	0.054	0.081	1.030	0.267
MMD067	290.50	290.75	0.25	CORE-25	26GT01-668	0.034	0.04	0.036	0.589	0.156
MMD067	290.75	291.00	0.25	CORE-25	26GT01-669	0.033	0.047	0.045	0.698	0.206
MMD067	291.00	291.25	0.25	CORE-25	26GT01-670	0.008	0.009	0.014	0.191	0.074
MMD067	291.25	291.50	0.25	CORE-25	26GT01-671	0.0025	0.006	0.014	0.163	0.081
MMD067	291.50	291.75	0.25	CORE-25	26GT01-672	0.007	0.02	0.115	0.448	0.168
MMD067	291.75	292.00	0.25	CORE-25	26GT01-673	0.0025	0.017	0.064	0.466	0.168
MMD067	292.00	292.50	0.50	CORE-25	26GT01-674	0.0025	0.001	0.017	0.093	0.066
MMD067	292.50	293.00	0.50	CORE-25	26GT01-675	0.0025	0.001	0.019	0.089	0.068
MMD067	293.00	293.50	0.50	CORE-25	26GT01-677	0.0025	0.0005	0.023	0.097	0.071
MMD067	293.50	293.75	0.25	CORE-25	26GT01-678	0.0025	0.004	0.081	0.245	0.110
MMD067	293.75	294.00	0.25	CORE-25	26GT01-679	0.0025	0.004	0.085	0.229	0.109
MMD067	294.00	294.25	0.25	CORE-25	26GT01-681	0.0025	0.005	0.114	0.255	0.125
MMD067	294.25	294.50	0.25	CORE-25	26GT01-682	0.0025	0.004	0.149	0.290	0.138
MMD067	294.50	294.75	0.25	CORE-25	26GT01-683	0.0025	0.005	0.164	0.255	0.125

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD067	294.75	295.00	0.25	CORE-25	26GT01-684	0.0025	0.006	0.165	0.233	0.120
MMD067	295.00	295.25	0.25	CORE-25	26GT01-685	0.0025	0.005	0.177	0.219	0.114
MMD067	295.25	295.50	0.25	CORE-25	26GT01-686	0.0025	0.007	0.199	0.209	0.111
MMD067	295.50	295.75	0.25	CORE-25	26GT01-687	0.0025	0.012	0.244	0.234	0.122
MMD067	295.75	296.00	0.25	CORE-25	26GT01-689	0.201	0.463	0.46	0.288	0.144
MMD067	296.00	296.25	0.25	CORE-25	26GT01-692	0.976	0.888	0.681	0.257	0.136
MMD067	296.25	296.75	0.50	CORE-25	26GT01-695	1.995	2.56	0.437	0.186	0.121
MMD067	296.75	297.00	0.25	CORE-25	26GT01-697	0.056	0.127	0.005	0.035	0.088
MMD067	297.00	298.00	1.00	CORE-25	26GT01-698	0.007	0.018	0.002	0.011	0.053
MMD067	298.00	299.00	1.00	CORE-25	26GT01-699	0.006	0.015	0.002	0.009	0.048
MMD067	299.00	300.00	1.00	CORE-25	26GT01-701	0.0025	0.008	0.002	0.009	0.052
MMD067	300.00	301.00	1.00	CORE-25	26GT01-702	0.0025	0.009	0.001	0.005	0.050
MMD067	301.00	302.00	1.00	CORE-25	26GT01-703	0.0025	0.011	0.001	0.006	0.050
MMD067	302.00	303.00	1.00	CORE-25	26GT01-704	0.0025	0.011	0.0005	0.006	0.052
MMD067	303.00	304.00	1.00	CORE-25	26GT01-705	0.005	0.014	0.002	0.005	0.049
MMD067	304.00	305.00	1.00	CORE-25	26GT01-706	0.0025	0.007	0.001	0.006	0.053
MMD067	305.00	306.00	1.00	CORE-25	26GT01-707	0.0025	0.007	0.0005	0.007	0.054
MMD067	306.00	307.00	1.00	CORE-25	26GT01-708	0.0025	0.006	0.0005	0.006	0.056
MMD067	307.00	308.00	1.00	CORE-25	26GT01-709	0.0025	0.005	0.001	0.007	0.055
MMD084	726.79	727.00	0.21	CORE-25	26GT01-449	0.0025	0.0005	0.002	0.017	0.024
MMD084	727.00	728.00	1.00	CORE-25	26GT01-451	0.0025	0.0005	0.001	0.018	0.022
MMD084	728.00	729.00	1.00	CORE-25	26GT01-453	0.0025	0.0005	0.001	0.016	0.020
MMD084	729.00	730.00	1.00	CORE-25	26GT01-454	0.0025	0.0005	0.002	0.017	0.021
MMD084	730.00	731.00	1.00	CORE-25	26GT01-455	0.0025	0.0005	0.001	0.017	0.022
MMD084	731.00	732.00	1.00	CORE-25	26GT01-456	0.0025	0.001	0.001	0.017	0.021
MMD084	732.00	733.00	1.00	CORE-25	26GT01-457	0.0025	0.0005	0.002	0.017	0.021
MMD084	733.00	734.00	1.00	CORE-25	26GT01-458	0.0025	0.0005	0.001	0.017	0.021
MMD084	734.00	735.00	1.00	CORE-25	26GT01-459	0.0025	0.0005	0.001	0.018	0.020
MMD084	735.00	736.00	1.00	CORE-25	26GT01-461	0.0025	0.0005	0.002	0.020	0.023
MMD084	736.00	737.00	1.00	CORE-25	26GT01-462	0.0025	0.0005	0.002	0.020	0.021
MMD084	737.00	738.00	1.00	CORE-25	26GT01-463	0.0025	0.001	0.002	0.024	0.023
MMD084	738.00	739.00	1.00	CORE-25	26GT01-464	0.0025	0.0005	0.002	0.026	0.025
MMD084	739.00	740.00	1.00	CORE-25	26GT01-465	0.0025	0.0005	0.002	0.026	0.025
MMD084	740.00	741.00	1.00	CORE-25	26GT01-466	0.0025	0.0005	0.001	0.026	0.028
MMD084	741.00	742.00	1.00	CORE-25	26GT01-467	0.0025	0.0005	0.002	0.031	0.030
MMD084	742.00	743.00	1.00	CORE-25	26GT01-468	0.0025	0.0005	0.005	0.072	0.055
MMD084	743.00	744.00	1.00	CORE-25	26GT01-469	0.0025	0.0005	0.006	0.089	0.071
MMD084	744.00	745.00	1.00	CORE-25	26GT01-470	0.0025	0.0005	0.009	0.064	0.054
MMD084	745.00	746.00	1.00	CORE-25	26GT01-471	0.0025	0.0005	0.007	0.080	0.064
MMD084	746.00	747.00	1.00	CORE-25	26GT01-472	0.0025	0.001	0.014	0.063	0.058
MMD084	747.00	747.25	0.25	CORE-25	26GT01-473	0.0025	0.001	0.012	0.059	0.055
MMD084	747.25	747.50	0.25	CORE-25	26GT01-474	0.0025	0.0005	0.019	0.066	0.059
MMD084	747.50	747.75	0.25	CORE-25	26GT01-475	0.0025	0.001	0.019	0.071	0.060
MMD084	747.75	748.00	0.25	CORE-25	26GT01-476	0.0025	0.002	0.053	0.156	0.090

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD084	748.00	748.25	0.25	CORE-25	26GT01-477	0.0025	0.002	0.045	0.159	0.095
MMD084	748.25	748.50	0.25	CORE-25	26GT01-478	0.0025	0.002	0.072	0.176	0.100
MMD084	748.50	748.75	0.25	CORE-25	26GT01-479	0.0025	0.002	0.066	0.174	0.100
MMD084	748.75	749.00	0.25	CORE-25	26GT01-481	0.0025	0.002	0.067	0.173	0.098
MMD084	749.00	749.25	0.25	CORE-25	26GT01-482	0.0025	0.003	0.075	0.172	0.098
MMD084	749.25	749.50	0.25	CORE-25	26GT01-483	0.0025	0.002	0.078	0.171	0.095
MMD084	749.50	749.75	0.25	CORE-25	26GT01-484	0.0025	0.002	0.072	0.168	0.096
MMD084	749.75	750.00	0.25	CORE-25	26GT01-485	0.0025	0.002	0.086	0.178	0.102
MMD084	750.00	750.25	0.25	CORE-25	26GT01-486	0.0025	0.002	0.098	0.186	0.105
MMD084	750.25	750.50	0.25	CORE-25	26GT01-487	0.0025	0.003	0.095	0.175	0.098
MMD084	750.50	750.75	0.25	CORE-25	26GT01-488	0.0025	0.003	0.117	0.200	0.107
MMD084	750.75	751.00	0.25	CORE-25	26GT01-489	0.0025	0.003	0.104	0.169	0.097
MMD084	751.00	751.25	0.25	CORE-25	26GT01-490	0.0025	0.003	0.103	0.163	0.099
MMD084	751.25	751.50	0.25	CORE-25	26GT01-491	0.0025	0.003	0.117	0.183	0.107
MMD084	751.50	751.75	0.25	CORE-25	26GT01-492	0.0025	0.003	0.116	0.170	0.101
MMD084	751.75	752.00	0.25	CORE-25	26GT01-493	0.0025	0.003	0.123	0.165	0.099
MMD084	752.00	752.25	0.25	CORE-25	26GT01-495	0.0025	0.003	0.12	0.151	0.095
MMD084	752.25	752.50	0.25	CORE-25	26GT01-497	0.0025	0.006	0.144	0.155	0.096
MMD084	752.50	752.75	0.25	CORE-25	26GT01-498	0.0025	0.007	0.154	0.162	0.096
MMD084	752.75	753.00	0.25	CORE-25	26GT01-499	0.0025	0.006	0.143	0.148	0.093
MMD084	753.00	753.25	0.25	CORE-25	26GT01-501	0.0025	0.007	0.161	0.169	0.102
MMD084	753.25	753.50	0.25	CORE-25	26GT01-502	0.0025	0.005	0.134	0.145	0.094
MMD084	753.50	753.75	0.25	CORE-25	26GT01-503	0.0025	0.008	0.159	0.161	0.098
MMD084	753.75	754.00	0.25	CORE-25	26GT01-504	0.006	0.012	0.194	0.177	0.104
MMD084	754.00	754.25	0.25	CORE-25	26GT01-505	0.007	0.017	0.201	0.182	0.106
MMD084	754.25	754.50	0.25	CORE-25	26GT01-506	0.01	0.023	0.209	0.178	0.106
MMD084	754.50	754.75	0.25	CORE-25	26GT01-507	0.017	0.033	0.214	0.169	0.098
MMD084	754.75	755.00	0.25	CORE-25	26GT01-508	0.026	0.05	0.229	0.168	0.100
MMD084	755.00	755.25	0.25	CORE-25	26GT01-509	0.048	0.084	0.27	0.180	0.105
MMD084	755.25	755.50	0.25	CORE-25	26GT01-510	0.068	0.115	0.267	0.181	0.101
MMD084	755.50	755.75	0.25	CORE-25	26GT01-511	0.147	0.217	0.366	0.216	0.116
MMD084	755.75	756.00	0.25	CORE-25	26GT01-512	0.282	0.383	0.432	0.228	0.124
MMD084	756.00	756.25	0.25	CORE-25	26GT01-513	0.536	0.644	0.489	0.244	0.129
MMD084	756.25	756.50	0.25	CORE-25	26GT01-514	0.835	0.909	0.442	0.211	0.114
MMD084	756.50	756.75	0.25	CORE-25	26GT01-515	1.06	1.08	0.376	0.160	0.098
MMD084	756.75	757.00	0.25	CORE-25	26GT01-516	1.225	1.185	0.333	0.133	0.090
MMD084	757.00	757.25	0.25	CORE-25	26GT01-517	1.43	1.335	0.31	0.115	0.085
MMD084	757.25	757.50	0.25	CORE-25	26GT01-518	1.455	1.37	0.22	0.097	0.083
MMD084	757.50	757.75	0.25	CORE-25	26GT01-519	1.345	1.305	0.15	0.054	0.068
MMD084	757.75	758.00	0.25	CORE-25	26GT01-522	1.22	1.295	0.131	0.051	0.068
MMD084	758.00	758.25	0.25	CORE-25	26GT01-524	1.135	1.285	0.081	0.031	0.062
MMD084	758.25	758.50	0.25	CORE-25	26GT01-525	1.11	1.25	0.08	0.032	0.058
MMD084	758.50	758.75	0.25	CORE-25	26GT01-526	0.998	1.47	0.078	0.028	0.060
MMD084	758.75	759.00	0.25	CORE-25	26GT01-527	1.045	1.43	0.057	0.023	0.058

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD084	759.00	759.25	0.25	CORE-25	26GT01-528	0.962	1.37	0.04	0.016	0.052
MMD084	759.25	759.50	0.25	CORE-25	26GT01-529	0.926	1.32	0.033	0.013	0.054
MMD084	759.50	759.75	0.25	CORE-25	26GT01-531	0.834	1.345	0.036	0.014	0.053
MMD084	759.75	760.00	0.25	CORE-25	26GT01-533	0.826	1.255	0.025	0.011	0.051
MMD084	760.00	760.25	0.25	CORE-25	26GT01-534	0.776	1.19	0.026	0.011	0.051
MMD084	760.25	760.50	0.25	CORE-25	26GT01-535	0.72	1.11	0.02	0.008	0.047
MMD084	760.50	760.75	0.25	CORE-25	26GT01-536	0.787	1.33	0.021	0.010	0.056
MMD084	760.75	761.00	0.25	CORE-25	26GT01-537	0.732	1.285	0.02	0.009	0.052
MMD084	761.00	761.25	0.25	CORE-25	26GT01-538	0.676	1.415	0.021	0.011	0.054
MMD084	761.25	761.50	0.25	CORE-25	26GT01-539	0.553	1.11	0.015	0.010	0.053
MMD084	761.50	761.75	0.25	CORE-25	26GT01-541	0.468	1.05	0.012	0.009	0.052
MMD084	761.75	762.00	0.25	CORE-25	26GT01-542	0.328	1.005	0.013	0.009	0.051
MMD084	762.00	762.50	0.50	CORE-25	26GT01-543	0.108	0.474	0.012	0.009	0.049
MMD084	762.50	763.00	0.50	CORE-25	26GT01-544	0.139	0.67	0.049	0.018	0.058
MMD084	763.00	763.50	0.50	CORE-25	26GT01-545	0.091	0.283	0.012	0.007	0.051
MMD084	763.50	764.00	0.50	CORE-25	26GT01-546	0.055	0.25	0.017	0.008	0.053
MMD084	764.00	764.50	0.50	CORE-25	26GT01-547	0.05	0.273	0.019	0.007	0.050
MMD084	764.50	765.00	0.50	CORE-25	26GT01-548	0.053	0.281	0.013	0.006	0.050
MMD084	765.00	765.50	0.50	CORE-25	26GT01-549	0.107	0.529	0.015	0.007	0.051
MMD084	765.50	766.00	0.50	CORE-25	26GT01-551	0.19	1.14	0.021	0.008	0.055
MMD084	766.00	767.00	1.00	CORE-25	26GT01-553	0.046	0.185	0.005	0.003	0.048
MMD084	767.00	768.00	1.00	CORE-25	26GT01-554	0.032	0.162	0.011	0.027	0.078
MMD084	768.00	769.00	1.00	CORE-25	26GT01-555	0.0025	0.011	0.001	0.007	0.062
MMD084	769.00	770.00	1.00	CORE-25	26GT01-556	0.0025	0.003	0.0005	0.005	0.069
MMD084	770.00	771.00	1.00	CORE-25	26GT01-557	0.0025	0.003	0.0005	0.004	0.068
MMD084	771.00	772.00	1.00	CORE-25	26GT01-558	0.0025	0.002	0.0005	0.004	0.073
MMD084	772.00	773.00	1.00	CORE-25	26GT01-559	0.0025	0.002	0.001	0.003	0.068
MMD084	773.00	774.00	1.00	CORE-25	26GT01-561	0.0025	0.003	0.0005	0.003	0.079
MMD084	774.00	775.00	1.00	CORE-25	26GT01-562	0.0025	0.003	0.0005	0.004	0.082
MMD084	775.00	776.00	1.00	CORE-25	26GT01-563	0.0025	0.002	0.0005	0.004	0.087
MMD084	776.00	777.00	1.00	CORE-25	26GT01-564	0.0025	0.002	0.001	0.004	0.084
MMD084	777.00	778.00	1.00	CORE-25	26GT01-565	0.0025	0.002	0.0005	0.004	0.079
MMD084	778.00	779.00	1.00	CORE-25	26GT01-566	0.0025	0.002	0.001	0.004	0.075
MMD084	779.00	780.00	1.00	CORE-25	26GT01-567	0.0025	0.002	0.0005	0.004	0.079
MMD084	780.00	781.00	1.00	CORE-25	26GT01-568	0.0025	0.001	0.0005	0.004	0.077
MMD084	781.00	782.00	1.00	CORE-25	26GT01-569	0.0025	0.002	0.0005	0.004	0.073
MMD084	782.00	783.00	1.00	CORE-25	26GT01-570	0.008	0.005	0.001	0.005	0.097
MMD084	783.00	784.00	1.00	CORE-25	26GT01-571	0.0025	0.002	0.0005	0.004	0.100
MMD084	784.00	785.00	1.00	CORE-25	26GT01-572	0.0025	0.002	0.0005	0.004	0.063
MMD084	785.00	786.00	1.00	CORE-25	26GT01-573	0.0025	0.004	0.002	0.004	0.068
MMD084	786.00	787.00	1.00	CORE-25	26GT01-574	0.0025	0.006	0.001	0.004	0.083
MMD084	787.00	788.00	1.00	CORE-25	26GT01-575	0.0025	0.006	0.001	0.005	0.081
MMD084	788.00	789.00	1.00	CORE-25	26GT01-577	0.0025	0.006	0.001	0.005	0.098
MMD084	789.00	790.00	1.00	CORE-25	26GT01-578	0.0025	0.005	0.0005	0.005	0.095

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD084	790.00	791.00	1.00	CORE-25	26GT01-579	0.0025	0.004	0.0005	0.004	0.090
MMD084	791.00	792.00	1.00	CORE-25	26GT01-581	0.0025	0.004	0.0005	0.005	0.113
MMD084	792.00	793.00	1.00	CORE-25	26GT01-582	0.0025	0.005	0.001	0.005	0.137
MMD084	793.00	794.00	1.00	CORE-25	26GT01-583	0.0025	0.004	0.001	0.005	0.127
MMD084	794.00	795.00	1.00	CORE-25	26GT01-584	0.0025	0.004	0.001	0.005	0.120
MMD084	795.00	796.00	1.00	CORE-25	26GT01-585	0.0025	0.005	0.0005	0.005	0.154
MMD084	796.00	797.00	1.00	CORE-25	26GT01-586	0.0025	0.006	0.0005	0.005	0.213
MMD084	797.00	798.00	1.00	CORE-25	26GT01-587	0.0025	0.004	0.001	0.007	0.193
MMD084	798.00	799.00	1.00	CORE-25	26GT01-588	0.0025	0.005	0.001	0.007	0.196
MMD084	799.00	800.00	1.00	CORE-25	26GT01-589	0.0025	0.007	0.001	0.006	0.192
MMD084	800.00	801.00	1.00	CORE-25	26GT01-590	0.0025	0.006	0.003	0.007	0.202
MMD084	801.00	802.08	1.08	CORE-25	26GT01-591	0.0025	0.007	0.001	0.005	0.125
MMD097	300.00	301.00	1.00	CORE-25	26GT01-845	0.0025	0.0005	0.004	0.072	0.052
MMD097	301.00	302.00	1.00	CORE-25	26GT01-846	0.0025	0.001	0.004	0.067	0.049
MMD097	302.00	303.00	1.00	CORE-25	26GT01-847	0.0025	0.0005	0.007	0.070	0.050
MMD097	303.00	304.00	1.00	CORE-25	26GT01-848	0.0025	0.0005	0.006	0.063	0.047
MMD097	304.00	304.25	0.25	CORE-25	26GT01-849	0.0025	0.0005	0.005	0.061	0.046
MMD097	304.25	304.50	0.25	CORE-25	26GT01-850	0.0025	0.0005	0.005	0.064	0.051
MMD097	304.50	304.75	0.25	CORE-25	26GT01-851	0.0025	0.001	0.011	0.117	0.062
MMD097	304.75	305.00	0.25	CORE-25	26GT01-852	0.012	0.008	0.061	0.502	0.169
MMD097	305.00	305.25	0.25	CORE-25	26GT01-853	0.0025	0.004	0.035	0.268	0.117
MMD097	305.25	305.50	0.25	CORE-25	26GT01-854	0.0025	0.0005	0.025	0.130	0.072
MMD097	305.50	305.75	0.25	CORE-25	26GT01-855	0.0025	0.001	0.015	0.086	0.059
MMD097	305.75	306.00	0.25	CORE-25	26GT01-856	0.0025	0.002	0.025	0.098	0.058
MMD097	306.00	306.25	0.25	CORE-25	26GT01-857	0.005	0.008	0.173	0.204	0.093
MMD097	306.25	306.50	0.25	CORE-25	26GT01-858	0.005	0.008	0.142	0.156	0.079
MMD097	306.50	306.75	0.25	CORE-25	26GT01-859	0.011	0.019	0.23	0.225	0.100
MMD097	306.75	307.00	0.25	CORE-25	26GT01-860	0.052	0.091	0.369	0.276	0.114
MMD097	307.00	307.25	0.25	CORE-25	26GT01-861	0.202	0.287	0.423	0.249	0.110
MMD097	307.25	307.50	0.25	CORE-25	26GT01-862	0.715	0.77	0.48	0.243	0.109
MMD097	307.50	307.75	0.25	CORE-25	26GT01-863	1.195	1.145	0.315	0.140	0.079
MMD097	307.75	308.25	0.50	CORE-25	26GT01-865	1.195	1.16	0.182	0.080	0.060
MMD097	308.25	308.50	0.25	CORE-25	26GT01-869	1.005	1.165	0.087	0.044	0.052
MMD097	308.50	308.75	0.25	CORE-25	26GT01-870	0.836	1.145	0.057	0.033	0.048
MMD097	308.75	309.25	0.50	CORE-25	26GT01-872	0.803	1.215	0.043	0.029	0.046
MMD097	309.25	309.50	0.25	CORE-25	26GT01-875	0.65	1.14	0.035	0.024	0.042
MMD097	309.50	309.75	0.25	CORE-25	26GT01-876	0.641	1.14	0.031	0.025	0.040
MMD097	309.75	310.25	0.50	CORE-25	26GT01-878	0.575	1.07	0.026	0.023	0.042
MMD097	310.25	310.50	0.25	CORE-25	26GT01-882	0.439	1.195	0.053	0.048	0.049
MMD097	310.50	310.75	0.25	CORE-25	26GT01-883	0.233	0.564	0.041	0.035	0.050
MMD097	310.75	311.00	0.25	CORE-25	26GT01-884	0.144	0.432	0.025	0.034	0.045
MMD097	311.00	311.25	0.25	CORE-25	26GT01-885	0.114	0.762	0.09	0.107	0.069
MMD097	311.25	311.50	0.25	CORE-25	26GT01-886	0.083	0.777	0.1	0.166	0.084
MMD097	311.50	311.75	0.25	CORE-25	26GT01-887	0.076	0.713	0.065	0.141	0.082

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD097	311.75	312.00	0.25	CORE-25	26GT01-888	0.035	0.252	0.02	0.058	0.056
MMD097	312.00	312.25	0.25	CORE-25	26GT01-889	0.073	0.805	0.084	0.218	0.108
MMD097	312.25	312.50	0.25	CORE-25	26GT01-890	0.056	0.408	0.055	0.076	0.066
MMD097	312.50	312.75	0.25	CORE-25	26GT01-891	0.024	0.288	0.014	0.036	0.051
MMD097	312.75	313.00	0.25	CORE-25	26GT01-892	0.021	0.121	0.008	0.026	0.045
MMD097	313.00	313.25	0.25	CORE-25	26GT01-893	0.037	0.183	0.011	0.025	0.043
MMD097	313.25	313.50	0.25	CORE-25	26GT01-894	0.052	0.345	0.027	0.034	0.048
MMD097	313.50	313.75	0.25	CORE-25	26GT01-895	0.077	0.226	0.014	0.024	0.038
MMD097	313.75	314.00	0.25	CORE-25	26GT01-896	0.0025	0.017	0.003	0.014	0.034
MMD097	314.00	315.00	1.00	CORE-25	26GT01-897	0.0025	0.01	0.005	0.018	0.046
MMD097	315.00	316.00	1.00	CORE-25	26GT01-898	0.0025	0.004	0.002	0.019	0.052
MMD097	316.00	317.00	1.00	CORE-25	26GT01-899	0.0025	0.008	0.001	0.015	0.054
MMD097	317.00	318.00	1.00	CORE-25	26GT01-901	0.0025	0.005	0.006	0.012	0.050
MMD097	318.00	319.00	1.00	CORE-25	26GT01-902	0.0025	0.009	0.001	0.009	0.050
MMD097	319.00	320.00	1.00	CORE-25	26GT01-903	0.0025	0.003	0.004	0.007	0.049
MMD099	726.05	727.00	0.95	CORE-25	26GT01-001	0.0025	0.0005	0.001	0.018	0.019
MMD099	727.00	728.00	1.00	CORE-25	26GT01-002	0.0025	0.0005	0.001	0.019	0.019
MMD099	728.00	729.00	1.00	CORE-25	26GT01-003	0.0025	0.0005	0.001	0.020	0.020
MMD099	729.00	730.00	1.00	CORE-25	26GT01-004	0.0025	0.0005	0.001	0.021	0.020
MMD099	730.00	731.00	1.00	CORE-25	26GT01-005	0.0025	0.0005	0.001	0.020	0.019
MMD099	731.00	732.00	1.00	CORE-25	26GT01-006	0.0025	0.0005	0.002	0.021	0.020
MMD099	732.00	733.00	1.00	CORE-25	26GT01-007	0.0025	0.0005	0.001	0.022	0.020
MMD099	733.00	734.00	1.00	CORE-25	26GT01-008	0.0025	0.001	0.001	0.028	0.027
MMD099	734.00	735.00	1.00	CORE-25	26GT01-009	0.0025	0.0005	0.001	0.029	0.025
MMD099	735.00	736.00	1.00	CORE-25	26GT01-010	0.0025	0.0005	0.003	0.028	0.024
MMD099	736.00	737.00	1.00	CORE-25	26GT01-011	0.0025	0.001	0.003	0.032	0.027
MMD099	737.00	738.00	1.00	CORE-25	26GT01-012	0.0025	0.0005	0.004	0.038	0.031
MMD099	738.00	739.00	1.00	CORE-25	26GT01-013	0.0025	0.001	0.003	0.045	0.036
MMD099	739.00	740.00	1.00	CORE-25	26GT01-014	0.0025	0.0005	0.003	0.050	0.040
MMD099	740.00	741.00	1.00	CORE-25	26GT01-015	0.0025	0.0005	0.003	0.059	0.046
MMD099	741.00	742.00	1.00	CORE-25	26GT01-016	0.0025	0.0005	0.005	0.069	0.053
MMD099	742.00	743.00	1.00	CORE-25	26GT01-017	0.0025	0.0005	0.006	0.073	0.056
MMD099	743.00	744.00	1.00	CORE-25	26GT01-018	0.0025	0.0005	0.005	0.074	0.057
MMD099	744.00	745.00	1.00	CORE-25	26GT01-019	0.0025	0.0005	0.004	0.055	0.050
MMD099	745.00	746.00	1.00	CORE-25	26GT01-020	0.0025	0.0005	0.005	0.065	0.052
MMD099	746.00	747.00	1.00	CORE-25	26GT01-021	0.0025	0.0005	0.006	0.074	0.056
MMD099	747.00	748.00	1.00	CORE-25	26GT01-022	0.0025	0.0005	0.006	0.077	0.059
MMD099	748.00	749.00	1.00	CORE-25	26GT01-023	0.0025	0.0005	0.004	0.060	0.055
MMD099	749.00	750.00	1.00	CORE-25	26GT01-024	0.0025	0.0005	0.005	0.069	0.057
MMD099	750.00	751.00	1.00	CORE-25	26GT01-025	0.0025	0.0005	0.006	0.066	0.056
MMD099	751.00	752.00	1.00	CORE-25	26GT01-027	0.0025	0.001	0.008	0.100	0.065
MMD099	752.00	753.00	1.00	CORE-25	26GT01-028	0.0025	0.001	0.013	0.122	0.071
MMD099	753.00	754.00	1.00	CORE-25	26GT01-029	0.0025	0.002	0.012	0.121	0.069
MMD099	754.00	755.00	1.00	CORE-25	26GT01-030	0.0025	0.003	0.022	0.146	0.079

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD099	755.00	756.00	1.00	CORE-25	26GT01-031	0.0025	0.002	0.011	0.083	0.062
MMD099	756.00	757.00	1.00	CORE-25	26GT01-032	0.0025	0.001	0.011	0.071	0.060
MMD099	757.00	758.00	1.00	CORE-25	26GT01-033	0.0025	0.001	0.017	0.085	0.063
MMD099	758.00	759.00	1.00	CORE-25	26GT01-034	0.0025	0.001	0.028	0.095	0.066
MMD099	759.00	760.00	1.00	CORE-25	26GT01-035	0.0025	0.001	0.014	0.052	0.049
MMD099	760.00	761.00	1.00	CORE-25	26GT01-036	0.0025	0.0005	0.024	0.073	0.057
MMD099	761.00	762.00	1.00	CORE-25	26GT01-037	0.0025	0.001	0.036	0.104	0.070
MMD099	762.00	763.00	1.00	CORE-25	26GT01-038	0.0025	0.003	0.084	0.261	0.120
MMD099	763.00	764.00	1.00	CORE-25	26GT01-039	0.006	0.009	0.31	0.711	0.258
MMD099	764.00	765.00	1.00	CORE-25	26GT01-041	0.0025	0.001	0.053	0.141	0.085
MMD099	765.00	766.00	1.00	CORE-25	26GT01-042	0.0025	0.005	0.075	0.173	0.089
MMD099	766.00	767.00	1.00	CORE-25	26GT01-043	0.0025	0.003	0.09	0.130	0.080
MMD099	767.00	768.00	1.00	CORE-25	26GT01-044	0.0025	0.003	0.088	0.118	0.075
MMD099	768.00	769.00	1.00	CORE-25	26GT01-045	0.0025	0.005	0.11	0.127	0.078
MMD099	769.00	770.00	1.00	CORE-25	26GT01-046	0.006	0.015	0.132	0.137	0.084
MMD099	770.00	771.00	1.00	CORE-25	26GT01-047	0.026	0.049	0.178	0.150	0.087
MMD099	771.00	771.50	0.50	CORE-25	26GT01-048	0.07	0.115	0.23	0.155	0.090
MMD099	771.50	772.00	0.50	CORE-25	26GT01-049	0.174	0.237	0.272	0.171	0.092
MMD099	772.00	772.25	0.25	CORE-25	26GT01-051	0.32	0.4	0.316	0.174	0.091
MMD099	772.25	772.50	0.25	CORE-25	26GT01-052	0.433	0.505	0.311	0.160	0.091
MMD099	772.50	772.75	0.25	CORE-25	26GT01-053	0.579	0.633	0.307	0.160	0.091
MMD099	772.75	773.00	0.25	CORE-25	26GT01-054	0.723	0.758	0.301	0.150	0.087
MMD099	773.00	773.25	0.25	CORE-25	26GT01-055	0.798	0.805	0.269	0.133	0.082
MMD099	773.25	773.50	0.25	CORE-25	26GT01-057	0.909	0.897	0.254	0.122	0.082
MMD099	773.50	773.75	0.25	CORE-25	26GT01-058	1.08	1	0.227	0.103	0.076
MMD099	773.75	774.00	0.25	CORE-25	26GT01-059	0.99	0.929	0.184	0.086	0.070
MMD099	774.00	774.25	0.25	CORE-25	26GT01-061	0.695	0.705	0.103	0.053	0.061
MMD099	774.25	774.50	0.25	CORE-25	26GT01-062	1.13	1.095	0.13	0.060	0.063
MMD099	774.50	774.75	0.25	CORE-25	26GT01-063	1.22	1.29	0.149	0.067	0.065
MMD099	774.75	775.00	0.25	CORE-25	26GT01-064	0.957	0.976	0.105	0.048	0.057
MMD099	775.00	775.25	0.25	CORE-25	26GT01-065	0.842	0.88	0.08	0.037	0.055
MMD099	775.25	775.50	0.25	CORE-25	26GT01-067	0.758	0.93	0.069	0.033	0.054
MMD099	775.50	775.75	0.25	CORE-25	26GT01-068	0.703	1.04	0.062	0.030	0.052
MMD099	775.75	776.00	0.25	CORE-25	26GT01-069	0.652	1.025	0.049	0.026	0.051
MMD099	776.00	776.25	0.25	CORE-25	26GT01-071	0.594	1.16	0.062	0.032	0.053
MMD099	776.25	776.50	0.25	CORE-25	26GT01-072	0.635	1.165	0.059	0.028	0.050
MMD099	776.50	776.75	0.25	CORE-25	26GT01-073	0.588	0.994	0.04	0.026	0.049
MMD099	776.75	777.00	0.25	CORE-25	26GT01-074	0.589	0.963	0.036	0.021	0.049
MMD099	777.00	777.25	0.25	CORE-25	26GT01-075	0.57	0.99	0.037	0.018	0.050
MMD099	777.25	777.50	0.25	CORE-25	26GT01-077	0.504	0.893	0.034	0.021	0.049
MMD099	777.50	777.75	0.25	CORE-25	26GT01-078	0.339	1.08	0.052	0.025	0.052
MMD099	777.75	778.00	0.25	CORE-25	26GT01-079	0.262	0.479	0.033	0.021	0.049
MMD099	778.00	779.00	1.00	CORE-25	26GT01-081	0.13	0.225	0.027	0.018	0.047
MMD099	779.00	780.00	1.00	CORE-25	26GT01-082	0.075	0.247	0.029	0.020	0.051

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD099	780.00	781.00	1.00	CORE-25	26GT01-083	0.061	0.3	0.042	0.031	0.053
MMD099	781.00	782.00	1.00	CORE-25	26GT01-084	0.033	0.179	0.029	0.026	0.052
MMD099	782.00	783.00	1.00	CORE-25	26GT01-085	0.17	0.376	0.03	0.026	0.052
MMD099	783.00	784.00	1.00	CORE-25	26GT01-086	0.633	0.901	0.056	0.027	0.052
MMD099	784.00	785.00	1.00	CORE-25	26GT01-087	0.553	0.948	0.038	0.022	0.049
MMD099	785.00	786.00	1.00	CORE-25	26GT01-088	0.213	0.498	0.039	0.022	0.051
MMD099	786.00	787.00	1.00	CORE-25	26GT01-089	0.065	0.166	0.016	0.021	0.051
MMD099	787.00	788.00	1.00	CORE-25	26GT01-090	0.121	0.57	0.025	0.030	0.056
MMD099	788.00	789.00	1.00	CORE-25	26GT01-091	0.063	0.328	0.012	0.018	0.051
MMD099	789.00	790.00	1.00	CORE-25	26GT01-092	0.025	0.115	0.008	0.014	0.051
MMD099	790.00	791.00	1.00	CORE-25	26GT01-093	0.06	0.318	0.018	0.023	0.054
MMD099	791.00	792.00	1.00	CORE-25	26GT01-094	0.201	0.376	0.027	0.026	0.056
MMD099	792.00	793.00	1.00	CORE-25	26GT01-095	0.009	0.013	0.013	0.014	0.051
MMD099	793.00	794.00	1.00	CORE-25	26GT01-096	0.175	0.335	0.024	0.021	0.054
MMD099	794.00	795.00	1.00	CORE-25	26GT01-097	0.0025	0.005	0.005	0.017	0.053
MMD099	795.00	796.00	1.00	CORE-25	26GT01-098	0.0025	0.002	0.002	0.017	0.053
MMD099	796.00	797.00	1.00	CORE-25	26GT01-100	0.0025	0.001	0.002	0.017	0.053
MMD099	797.00	798.00	1.00	CORE-25	26GT01-103	0.0025	0.004	0.001	0.015	0.055
MMD099	798.00	799.00	1.00	CORE-25	26GT01-104	0.0025	0.003	0.001	0.016	0.055
MMD099	799.00	800.00	1.00	CORE-25	26GT01-105	0.0025	0.002	0.0005	0.014	0.053
MMD099	800.00	801.00	1.00	CORE-25	26GT01-106	0.0025	0.007	0.001	0.013	0.052
MMD099	801.00	802.00	1.00	CORE-25	26GT01-107	0.0025	0.006	0.002	0.012	0.053
MMD099	802.00	803.00	1.00	CORE-25	26GT01-108	0.0025	0.008	0.001	0.011	0.054
MMD099	803.00	804.00	1.00	CORE-25	26GT01-109	0.0025	0.007	0.001	0.009	0.057
MMD099	804.00	805.00	1.00	CORE-25	26GT01-110	0.0025	0.001	0.0005	0.009	0.063
MMD099	805.00	806.00	1.00	CORE-25	26GT01-111	0.0025	0.006	0.001	0.007	0.055
MMD099	806.00	807.00	1.00	CORE-25	26GT01-112	0.0025	0.006	0.001	0.006	0.058
MMD099	807.00	808.00	1.00	CORE-25	26GT01-113	0.0025	0.007	0.001	0.006	0.059
MMD099	808.00	809.00	1.00	CORE-25	26GT01-114	0.0025	0.006	0.001	0.006	0.058
MMD099	809.00	810.00	1.00	CORE-25	26GT01-115	0.0025	0.006	0.001	0.007	0.056
MMD099	810.00	811.00	1.00	CORE-25	26GT01-116	0.0025	0.004	0.001	0.003	0.044
MMD099	811.00	812.00	1.00	CORE-25	26GT01-117	0.0025	0.005	0.0005	0.006	0.058
MMD099	812.00	813.00	1.00	CORE-25	26GT01-118	0.0025	0.005	0.003	0.005	0.071
MMD099	813.00	814.00	1.00	CORE-25	26GT01-119	0.0025	0.005	0.004	0.004	0.066
MMD099	814.00	815.00	1.00	CORE-25	26GT01-121	0.0025	0.007	0.001	0.004	0.070
MMD099	815.00	816.00	1.00	CORE-25	26GT01-122	0.0025	0.005	0.001	0.004	0.072
MMD099	816.00	817.00	1.00	CORE-25	26GT01-123	0.0025	0.002	0.0005	0.005	0.062
MMD099	817.00	818.00	1.00	CORE-25	26GT01-124	0.0025	0.004	0.001	0.004	0.055
MMD099	818.00	819.00	1.00	CORE-25	26GT01-125	0.0025	0.004	0.002	0.006	0.068
MMD099	819.00	820.00	1.00	CORE-25	26GT01-127	0.0025	0.005	0.001	0.005	0.069
MMD099	820.00	821.00	1.00	CORE-25	26GT01-128	0.0025	0.006	0.038	0.005	0.072
MMD099	821.00	822.00	1.00	CORE-25	26GT01-129	0.0025	0.004	0.0005	0.005	0.072
MMD099	822.00	823.00	1.00	CORE-25	26GT01-130	0.0025	0.004	0.001	0.005	0.075
MMD099	823.00	824.00	1.00	CORE-25	26GT01-131	0.0025	0.004	0.001	0.004	0.075

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD099	824.00	825.00	1.00	CORE-25	26GT01-132	0.0025	0.005	0.001	0.004	0.074
MMD099	825.00	826.00	1.00	CORE-25	26GT01-133	0.0025	0.004	0.001	0.004	0.070
MMD099	826.00	827.00	1.00	CORE-25	26GT01-134	0.0025	0.002	0.002	0.003	0.062
MMD099	827.00	828.00	1.00	CORE-25	26GT01-135	0.0025	0.002	0.001	0.003	0.061
MMD099	828.00	829.00	1.00	CORE-25	26GT01-136	0.0025	0.002	0.001	0.003	0.061
MMD099	829.00	830.00	1.00	CORE-25	26GT01-137	0.0025	0.002	0.002	0.003	0.065
MMD099	830.00	831.00	1.00	CORE-25	26GT01-138	0.0025	0.002	0.001	0.003	0.066
MMD099	831.00	832.00	1.00	CORE-25	26GT01-139	0.0025	0.002	0.0005	0.003	0.072
MMD099	832.00	833.00	1.00	CORE-25	26GT01-141	0.0025	0.001	0.002	0.004	0.090
MMD099	833.00	834.00	1.00	CORE-25	26GT01-142	0.0025	0.0005	0.001	0.003	0.076
MMD099	834.00	835.00	1.00	CORE-25	26GT01-143	0.0025	0.002	0.001	0.003	0.077
MMD099	835.00	836.00	1.00	CORE-25	26GT01-144	0.0025	0.003	0.002	0.003	0.069
MMD099	836.00	837.00	1.00	CORE-25	26GT01-145	0.0025	0.004	0.001	0.004	0.091
MMD099	837.00	838.00	1.00	CORE-25	26GT01-146	0.0025	0.003	0.002	0.003	0.064
MMD099	838.00	839.00	1.00	CORE-25	26GT01-147	0.0025	0.003	0.001	0.003	0.112
MMD099	839.00	840.00	1.00	CORE-25	26GT01-148	0.0025	0.002	0.001	0.002	0.151
MMD099	840.00	841.00	1.00	CORE-25	26GT01-150	0.0025	0.001	0.0005	0.002	0.152
MMD099	841.00	842.00	1.00	CORE-25	26GT01-152	0.0025	0.002	0.0005	0.003	0.160
MMD099	842.00	843.00	1.00	CORE-25	26GT01-153	0.0025	0.004	0.001	0.004	0.169
MMD099	843.00	844.00	1.00	CORE-25	26GT01-154	0.0025	0.003	0.001	0.004	0.148
MMD099	844.00	845.00	1.00	CORE-25	26GT01-155	0.0025	0.003	0.0005	0.005	0.164
MMD099	845.00	846.00	1.00	CORE-25	26GT01-156	0.0025	0.001	0.001	0.006	0.192
MMD099	846.00	847.00	1.00	CORE-25	26GT01-157	0.0025	0.001	0.001	0.005	0.193
MMD099	847.00	848.00	1.00	CORE-25	26GT01-158	0.006	0.008	0.005	0.007	0.201
MMD099	848.00	849.00	1.00	CORE-25	26GT01-159	0.0025	0.001	0.001	0.006	0.115
MMD099	849.00	850.00	1.00	CORE-25	26GT01-161	0.0025	0.008	0.001	0.006	0.150
MMD099	850.00	851.00	1.00	CORE-25	26GT01-162	0.0025	0.01	0.001	0.008	0.198
MMD099	851.00	852.00	1.00	CORE-25	26GT01-163	0.0025	0.008	0.0005	0.009	0.209
MMD099	852.00	853.00	1.00	CORE-25	26GT01-164	0.0025	0.005	0.0005	0.007	0.200
MMD099	853.00	854.00	1.00	CORE-25	26GT01-165	0.008	0.006	0.001	0.006	0.202
MMD099	854.00	855.00	1.00	CORE-25	26GT01-166	0.0025	0.026	0.001	0.006	0.190
MMD099	855.00	856.00	1.00	CORE-25	26GT01-167	0.0025	0.018	0.001	0.005	0.127
MMD099	856.00	857.00	1.00	CORE-25	26GT01-168	0.0025	0.018	0.001	0.004	0.133
MMD099	857.00	858.00	1.00	CORE-25	26GT01-169	0.0025	0.014	0.0005	0.005	0.084
MMD099	858.00	858.90	0.90	CORE-25	26GT01-170	0.005	0.012	0.003	0.006	0.076
MMD115	45.00	46.00	1.00	CORE-25	26GT01-973	0.0025	0.0005	0.002	0.035	0.035
MMD115	46.00	47.00	1.00	CORE-25	26GT01-974	0.0025	0.001	0.003	0.082	0.075
MMD115	47.00	48.00	1.00	CORE-25	26GT01-975	0.0025	0.001	0.041	0.171	0.095
MMD115	48.00	49.00	1.00	CORE-25	26GT01-977	0.0025	0.001	0.036	0.129	0.085
MMD115	49.00	50.00	1.00	CORE-25	26GT01-978	0.0025	0.003	0.047	0.183	0.100
MMD115	50.00	50.25	0.25	CORE-25	26GT01-979	0.0025	0.012	0.157	0.462	0.255
MMD115	50.25	50.50	0.25	CORE-25	26GT01-981	0.005	0.008	0.301	0.379	0.156
MMD115	50.50	50.75	0.25	CORE-25	26GT01-982	0.005	0.015	0.24	0.305	0.133
MMD115	50.75	51.00	0.25	CORE-25	26GT01-983	1.12	1.295	0.19	0.170	0.093

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD115	51.00	51.25	0.25	CORE-25	26GT01-984	0.109	0.208	0.487	0.395	0.169
MMD115	51.25	51.75	0.50	CORE-25	26GT01-986	1.645	1.48	0.545	0.330	0.145
MMD115	51.75	52.00	0.25	CORE-25	26GT01-988	1.725	1.945	0.164	0.082	0.073
MMD115	52.00	52.25	0.25	CORE-25	26GT01-989	1.325	2.18	0.102	0.043	0.059
MMD115	52.25	52.50	0.25	CORE-25	26GT01-990	0.891	1.875	0.27	0.062	0.058
MMD115	52.50	52.75	0.25	CORE-25	26GT01-991	0.26	0.35	0.118	0.130	0.087
MMD115	52.75	53.25	0.50	CORE-25	26GT01-993	1.35	2.37	0.255	0.071	0.072
MMD115	53.25	53.50	0.25	CORE-25	26GT01-995	0.483	1.875	0.104	0.120	0.080
MMD115	53.50	53.75	0.25	CORE-25	26GT01-996	0.217	1.175	0.108	0.050	0.067
MMD115	53.75	54.25	0.50	CORE-25	26GT01-998	1.06	2.4	0.21	0.119	0.081
MMD115	54.25	54.50	0.25	CORE-25	26GT01-1001	0.931	1.405	0.057	0.021	0.054
MMD115	54.50	54.75	0.25	CORE-25	26GT01-1002	0.282	0.555	0.053	0.009	0.050
MMD115	54.75	55.00	0.25	CORE-25	26GT01-1003	0.293	0.667	0.02	0.012	0.053
MMD115	55.00	55.25	0.25	CORE-25	26GT01-1004	0.854	1.745	0.025	0.024	0.058
MMD115	55.25	55.50	0.25	CORE-25	26GT01-1005	0.021	0.08	0.003	0.038	0.058
MMD115	55.50	55.75	0.25	CORE-25	26GT01-1006	0.025	0.095	0.003	0.024	0.052
MMD115	55.75	56.00	0.25	CORE-25	26GT01-1007	0.006	0.013	0.0005	0.030	0.058
MMD115	56.00	57.00	1.00	CORE-25	26GT01-1008	0.005	0.013	0.0005	0.020	0.052
MMD115	57.00	58.00	1.00	CORE-25	26GT01-1009	0.0025	0.008	0.0005	0.006	0.046
MMD115	58.00	59.00	1.00	CORE-25	26GT01-1010	0.0025	0.01	0.001	0.007	0.052
MMD115	59.00	60.00	1.00	CORE-25	26GT01-1011	0.0025	0.008	0.001	0.007	0.053
MMD115	60.00	61.00	1.00	CORE-25	26GT01-1012	0.0025	0.005	0.0005	0.007	0.048
MMD115	61.00	62.00	1.00	CORE-25	26GT01-1013	0.0025	0.006	0.001	0.007	0.053
MMD115	62.00	63.00	1.00	CORE-25	26GT01-1014	0.0025	0.005	0.002	0.006	0.051
MMD115	63.00	64.00	1.00	CORE-25	26GT01-1015	0.0025	0.005	0.0005	0.007	0.054
MMD117	94.32	95.00	0.68	CORE-25	26GT01-592	0.008	0.01	0.002	0.022	0.028
MMD117	95.00	96.00	1.00	CORE-25	26GT01-593	0.0025	0.001	0.001	0.058	0.056
MMD117	96.00	97.00	1.00	CORE-25	26GT01-594	0.0025	0.001	0.014	0.117	0.073
MMD117	97.00	98.00	1.00	CORE-25	26GT01-595	0.0025	0.004	0.017	0.122	0.077
MMD117	98.00	99.00	1.00	CORE-25	26GT01-596	0.0025	0.002	0.04	0.196	0.103
MMD117	99.00	100.00	1.00	CORE-25	26GT01-597	0.0025	0.003	0.057	0.112	0.075
MMD117	100.00	100.50	0.50	CORE-25	26GT01-598	0.0025	0.001	0.027	0.076	0.067
MMD117	100.50	101.00	0.50	CORE-25	26GT01-599	0.0025	0.001	0.013	0.063	0.065
MMD117	101.00	101.25	0.25	CORE-25	26GT01-601	0.0025	0.005	0.073	0.275	0.120
MMD117	101.25	101.50	0.25	CORE-25	26GT01-602	0.0025	0.001	0.02	0.078	0.064
MMD117	101.50	101.75	0.25	CORE-25	26GT01-603	0.0025	0.007	0.12	0.314	0.146
MMD117	101.75	102.00	0.25	CORE-25	26GT01-604	0.0025	0.019	0.098	0.282	0.139
MMD117	102.00	102.25	0.25	CORE-25	26GT01-605	0.014	0.045	0.196	0.262	0.128
MMD117	102.25	102.50	0.25	CORE-25	26GT01-606	0.016	0.054	0.217	0.231	0.118
MMD117	102.50	102.75	0.25	CORE-25	26GT01-607	0.009	0.02	0.255	0.241	0.133
MMD117	102.75	103.00	0.25	CORE-25	26GT01-608	0.006	0.018	0.205	0.285	0.144
MMD117	103.00	103.25	0.25	CORE-25	26GT01-609	0.007	0.014	0.234	0.219	0.123
MMD117	103.25	103.50	0.25	CORE-25	26GT01-610	0.007	0.013	0.245	0.203	0.118
MMD117	103.50	103.75	0.25	CORE-25	26GT01-611	0.01	0.038	0.188	0.255	0.122

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD117	103.75	104.00	0.25	CORE-25	26GT01-612	0.832	0.991	0.726	0.336	0.171
MMD117	104.00	104.25	0.25	CORE-25	26GT01-613	1.065	1.175	0.421	0.167	0.099
MMD117	104.25	104.50	0.25	CORE-25	26GT01-614	0.028	0.074	0.014	0.031	0.050
MMD117	104.50	105.00	0.50	CORE-25	26GT01-615	0.02	0.052	0.102	0.098	0.078
MMD117	105.00	105.50	0.50	CORE-25	26GT01-616	0.015	0.022	0.005	0.017	0.047
MMD117	105.50	106.00	0.50	CORE-25	26GT01-617	0.0025	0.008	0.0005	0.015	0.049
MMD117	106.40	107.00	0.60	CORE-25	26GT01-618	0.0025	0.016	0.003	0.015	0.047
MMD117	107.00	107.50	0.50	CORE-25	26GT01-621	2.57	6.36	0.617	0.298	0.183
MMD117	107.50	108.00	0.50	CORE-25	26GT01-624	1.435	3.09	0.329	0.158	0.117
MMD117	108.00	108.50	0.50	CORE-25	26GT01-627	2.47	5.47	0.634	0.279	0.182
MMD117	108.50	109.00	0.50	CORE-25	26GT01-629	0.197	0.434	0.051	0.037	0.065
MMD117	109.00	110.00	1.00	CORE-25	26GT01-630	0.0025	0.016	0.003	0.009	0.050
MMD117	110.00	111.00	1.00	CORE-25	26GT01-631	0.018	0.047	0.004	0.010	0.052
MMD117	111.00	112.00	1.00	CORE-25	26GT01-632	0.0025	0.012	0.001	0.009	0.051
MMD117	112.00	113.00	1.00	CORE-25	26GT01-633	0.0025	0.003	0.001	0.009	0.053
MMD117	113.00	114.00	1.00	CORE-25	26GT01-634	0.0025	0.005	0.001	0.008	0.052
MMD117	114.00	115.00	1.00	CORE-25	26GT01-635	0.0025	0.005	0.0005	0.007	0.052
MMD117	115.00	116.00	1.00	CORE-25	26GT01-636	0.0025	0.012	0.002	0.007	0.053
MMD117	116.00	117.00	1.00	CORE-25	26GT01-637	0.0025	0.007	0.004	0.006	0.053
MMD117	117.00	117.34	0.34	CORE-25	26GT01-638	0.005	0.008	0.002	0.007	0.059
MMD149	266.00	267.00	1.00	CORE-25	26GT01-235	0.0025	0.0005	0.001	0.021	0.016
MMD149	267.00	268.00	1.00	CORE-25	26GT01-236	0.0025	0.001	0.001	0.022	0.016
MMD149	268.00	269.00	1.00	CORE-25	26GT01-237	0.0025	0.0005	0.001	0.023	0.015
MMD149	269.00	270.00	1.00	CORE-25	26GT01-238	0.0025	0.0005	0.0005	0.022	0.016
MMD149	270.00	271.00	1.00	CORE-25	26GT01-239	0.0025	0.001	0.003	0.031	0.023
MMD149	271.00	272.00	1.00	CORE-25	26GT01-241	0.0025	0.001	0.002	0.034	0.027
MMD149	272.00	273.00	1.00	CORE-25	26GT01-242	0.0025	0.001	0.002	0.028	0.019
MMD149	273.00	274.00	1.00	CORE-25	26GT01-243	0.0025	0.001	0.002	0.031	0.020
MMD149	274.00	275.00	1.00	CORE-25	26GT01-244	0.0025	0.0005	0.002	0.037	0.023
MMD149	275.00	276.00	1.00	CORE-25	26GT01-245	0.0025	0.001	0.006	0.079	0.040
MMD149	276.00	277.00	1.00	CORE-25	26GT01-246	0.0025	0.001	0.005	0.085	0.048
MMD149	277.00	278.00	1.00	CORE-25	26GT01-248	0.0025	0.001	0.005	0.069	0.046
MMD149	278.00	278.25	0.25	CORE-25	26GT01-250	0.0025	0.0005	0.006	0.087	0.053
MMD149	278.25	278.50	0.25	CORE-25	26GT01-251	0.0025	0.001	0.006	0.072	0.051
MMD149	278.50	278.75	0.25	CORE-25	26GT01-252	0.281	0.272	0.087	0.089	0.057
MMD149	278.75	279.00	0.25	CORE-25	26GT01-253	0.0025	0.001	0.007	0.076	0.050
MMD149	279.00	279.25	0.25	CORE-25	26GT01-254	0.005	0.018	0.017	0.162	0.073
MMD149	279.25	279.50	0.25	CORE-25	26GT01-255	0.0025	0.009	0.014	0.130	0.065
MMD149	279.50	279.75	0.25	CORE-25	26GT01-256	0.0025	0.011	0.021	0.225	0.086
MMD149	279.75	280.00	0.25	CORE-25	26GT01-258	0.135	0.224	0.101	0.285	0.104
MMD149	280.00	280.25	0.25	CORE-25	26GT01-261	1.575	1.06	0.739	0.633	0.195
MMD149	280.25	280.50	0.25	CORE-25	26GT01-262	3.17	2.69	0.53	0.380	0.132
MMD149	280.50	280.75	0.25	CORE-25	26GT01-263	1.51	2.2	0.166	0.101	0.059
MMD149	280.75	281.00	0.25	CORE-25	26GT01-264	0.939	1.91	0.074	0.054	0.051

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD149	281.00	281.25	0.25	CORE-25	26GT01-265	0.346	1.205	0.209	0.126	0.071
MMD149	281.25	281.50	0.25	CORE-25	26GT01-266	0.068	0.534	0.09	0.057	0.058
MMD149	281.50	281.75	0.25	CORE-25	26GT01-267	0.016	0.034	0.003	0.003	0.002
MMD149	281.75	282.00	0.25	CORE-25	26GT01-268	0.012	0.035	0.005	0.005	0.003
MMD149	282.00	282.25	0.25	CORE-25	26GT01-269	0.0025	0.018	0.003	0.003	0.003
MMD149	282.25	282.50	0.25	CORE-25	26GT01-270	0.0025	0.002	0.002	0.002	0.002
MMD149	282.50	282.75	0.25	CORE-25	26GT01-271	0.0025	0.003	0.001	0.004	0.003
MMD149	282.75	283.00	0.25	CORE-25	26GT01-272	0.0025	0.01	0.001	0.002	0.006
MMD149	283.00	283.25	0.25	CORE-25	26GT01-273	0.04	0.424	0.02	0.002	0.053
MMD149	283.25	283.50	0.25	CORE-25	26GT01-275	0.057	0.616	0.121	0.111	0.067
MMD149	283.50	283.75	0.25	CORE-25	26GT01-277	0.037	0.308	0.059	0.068	0.055
MMD149	283.75	284.00	0.25	CORE-25	26GT01-278	0.021	0.266	0.035	0.043	0.050
MMD149	284.00	284.25	0.25	CORE-25	26GT01-279	0.035	0.299	0.042	0.047	0.052
MMD149	284.25	284.50	0.25	CORE-25	26GT01-281	0.079	0.284	0.036	0.039	0.048
MMD149	284.50	284.75	0.25	CORE-25	26GT01-282	0.124	0.304	0.022	0.028	0.047
MMD149	284.75	285.00	0.25	CORE-25	26GT01-283	0.164	0.313	0.014	0.026	0.044
MMD149	285.00	285.25	0.25	CORE-25	26GT01-284	0.704	2.84	0.039	0.041	0.049
MMD149	285.25	285.50	0.25	CORE-25	26GT01-285	0.128	0.207	0.006	0.018	0.041
MMD149	285.50	285.75	0.25	CORE-25	26GT01-286	0.029	0.069	0.004	0.009	0.038
MMD149	285.75	286.00	0.25	CORE-25	26GT01-287	0.011	0.057	0.008	0.004	0.017
MMD149	286.00	286.25	0.25	CORE-25	26GT01-288	0.007	0.014	0.058	0.011	0.042
MMD149	286.25	286.50	0.25	CORE-25	26GT01-289	0.008	0.005	0.008	0.015	0.042
MMD149	286.50	286.75	0.25	CORE-25	26GT01-290	0.0025	0.003	0.014	0.015	0.042
MMD149	286.75	287.00	0.25	CORE-25	26GT01-291	0.0025	0.002	0.016	0.013	0.041
MMD149	287.00	287.25	0.25	CORE-25	26GT01-292	0.0025	0.0005	0.007	0.011	0.041
MMD149	287.25	287.50	0.25	CORE-25	26GT01-293	0.0025	0.002	0.005	0.014	0.043
MMD149	287.50	287.75	0.25	CORE-25	26GT01-294	0.0025	0.003	0.005	0.013	0.042
MMD149	287.75	288.00	0.25	CORE-25	26GT01-295	0.0025	0.001	0.004	0.014	0.040
MMD149	288.00	289.00	1.00	CORE-25	26GT01-296	0.0025	0.002	0.004	0.018	0.044
MMD149	289.00	290.00	1.00	CORE-25	26GT01-297	0.0025	0.001	0.003	0.016	0.039
MMD149	290.00	291.00	1.00	CORE-25	26GT01-298	0.0025	0.001	0.003	0.016	0.046
MMD149	291.00	292.00	1.00	CORE-25	26GT01-300	0.0025	0.002	0.001	0.016	0.045
MMD149	292.00	293.00	1.00	CORE-25	26GT01-303	0.006	0.008	0.004	0.012	0.044
MMD149	293.00	294.00	1.00	CORE-25	26GT01-304	0.0025	0.001	0.002	0.011	0.045
MMD149	294.00	295.00	1.00	CORE-25	26GT01-305	0.0025	0.003	0.002	0.009	0.045
MMD149	295.00	296.00	1.00	CORE-25	26GT01-306	0.0025	0.004	0.002	0.009	0.044
MMD149	296.00	297.00	1.00	CORE-25	26GT01-307	0.0025	0.004	0.002	0.009	0.045
MMD149	297.00	298.00	1.00	CORE-25	26GT01-308	0.0025	0.003	0.002	0.008	0.044
MMD149	298.00	299.00	1.00	CORE-25	26GT01-309	0.0025	0.001	0.001	0.006	0.045
MMD149	299.00	300.00	1.00	CORE-25	26GT01-310	0.0025	0.001	0.001	0.006	0.045
MMD149	300.00	301.00	1.00	CORE-25	26GT01-311	0.0025	0.002	0.003	0.005	0.045
MMD149	301.00	302.00	1.00	CORE-25	26GT01-312	0.0025	0.001	0.001	0.005	0.047
MMD149	302.00	303.00	1.00	CORE-25	26GT01-313	0.0025	0.002	0.001	0.004	0.048
MMD149	303.00	304.00	1.00	CORE-25	26GT01-314	0.0025	0.003	0.001	0.004	0.060

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD149	304.00	305.00	1.00	CORE-25	26GT01-315	0.0025	0.005	0.002	0.004	0.071
MMD149	305.00	306.00	1.00	CORE-25	26GT01-316	0.0025	0.005	0.001	0.004	0.077
MMD149	306.00	307.00	1.00	CORE-25	26GT01-317	0.0025	0.004	0.001	0.004	0.076
MMD149	307.00	308.00	1.00	CORE-25	26GT01-318	0.0025	0.003	0.001	0.004	0.073
MMD149	308.00	309.00	1.00	CORE-25	26GT01-319	0.0025	0.002	0.001	0.004	0.077
MMD149	309.00	310.00	1.00	CORE-25	26GT01-321	0.0025	0.001	0.001	0.004	0.081
MMD149	310.00	311.00	1.00	CORE-25	26GT01-322	0.0025	0.004	0.001	0.003	0.081
MMD149	311.00	312.00	1.00	CORE-25	26GT01-323	0.0025	0.003	0.001	0.003	0.075
MMD149	312.00	313.00	1.00	CORE-25	26GT01-324	0.0025	0.003	0.002	0.004	0.078
MMD149	313.00	314.00	1.00	CORE-25	26GT01-325	0.0025	0.003	0.002	0.004	0.086
MMD149	314.00	315.00	1.00	CORE-25	26GT01-327	0.0025	0.004	0.003	0.004	0.103
MMD149	315.00	316.00	1.00	CORE-25	26GT01-328	0.0025	0.004	0.001	0.004	0.108
MMD149	316.00	317.00	1.00	CORE-25	26GT01-329	0.0025	0.003	0.001	0.005	0.133
MMD149	317.00	318.00	1.00	CORE-25	26GT01-330	0.0025	0.003	0.001	0.004	0.147
MMD149	318.00	319.00	1.00	CORE-25	26GT01-331	0.0025	0.001	0.001	0.004	0.141
MMD149	319.00	320.00	1.00	CORE-25	26GT01-332	0.0025	0.002	0.001	0.006	0.196
MMD149	320.00	321.00	1.00	CORE-25	26GT01-333	0.0025	0.003	0.001	0.004	0.197
MMD149	321.00	322.00	1.00	CORE-25	26GT01-334	0.0025	0.003	0.001	0.006	0.192
MMD149	322.00	323.00	1.00	CORE-25	26GT01-335	0.0025	0.002	0.002	0.004	0.188
MMD149	323.00	324.00	1.00	CORE-25	26GT01-336	0.0025	0.004	0.004	0.004	0.193
MMD149	324.00	325.00	1.00	CORE-25	26GT01-337	0.007	0.03	0.003	0.008	0.124
MMD149	325.00	326.00	1.00	CORE-25	26GT01-338	0.0025	0.02	0.004	0.009	0.120
MMD149	326.00	327.00	1.00	CORE-25	26GT01-339	0.006	0.028	0.002	0.008	0.178
MMD149	327.00	328.00	1.00	CORE-25	26GT01-341	0.011	0.02	0.001	0.004	0.190
MMD149	328.00	329.00	1.00	CORE-25	26GT01-342	0.0025	0.014	0.002	0.007	0.179
MMD149	329.00	330.00	1.00	CORE-25	26GT01-343	0.0025	0.01	0.002	0.005	0.117
MMD149	330.00	331.00	1.00	CORE-25	26GT01-344	0.0025	0.009	0.002	0.005	0.101
MMD149	331.00	332.00	1.00	CORE-25	26GT01-345	0.0025	0.003	0.001	0.005	0.056
MMD149	332.00	333.00	1.00	CORE-25	26GT01-346	0.0025	0.002	0.001	0.006	0.051
MMD149	333.00	334.00	1.00	CORE-25	26GT01-347	0.0025	0.005	0.002	0.004	0.056
MMD167	438.00	439.00	1.00	CORE-25	26GT01-1338	0.0025	0.0005	0.001	0.022	0.011
MMD167	439.00	440.00	1.00	CORE-25	26GT01-1339	0.0025	0.0005	0.001	0.015	0.010
MMD167	440.00	441.00	1.00	CORE-25	26GT01-1341	0.0025	0.0005	0.0005	0.021	0.010
MMD167	441.00	442.00	1.00	CORE-25	26GT01-1342	0.0025	0.001	0.001	0.019	0.011
MMD167	442.00	443.00	1.00	CORE-25	26GT01-1343	0.0025	0.0005	0.0005	0.026	0.012
MMD167	443.00	444.00	1.00	CORE-25	26GT01-1344	0.0025	0.0005	0.0005	0.012	0.012
MMD167	444.00	445.00	1.00	CORE-25	26GT01-1345	0.0025	0.0005	0.0005	0.027	0.015
MMD167	445.00	446.00	1.00	CORE-25	26GT01-1346	0.0025	0.0005	0.001	0.021	0.013
MMD167	446.00	447.00	1.00	CORE-25	26GT01-1347	0.0025	0.001	0.003	0.205	0.013
MMD167	447.00	448.00	1.00	CORE-25	26GT01-1348	0.0025	0.001	0.001	0.013	0.006
MMD167	448.00	449.00	1.00	CORE-25	26GT01-1349	0.0025	0.001	0.001	0.022	0.008
MMD167	449.00	450.00	1.00	CORE-25	26GT01-1351	0.0025	0.002	0.002	0.061	0.018
MMD167	450.00	451.00	1.00	CORE-25	26GT01-1353	0.005	0.007	0.009	0.247	0.064
MMD167	451.00	452.00	1.00	CORE-25	26GT01-1354	0.0025	0.003	0.003	0.099	0.033

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD167	452.00	453.00	1.00	CORE-25	26GT01-1355	0.0025	0.001	0.003	0.060	0.023
MMD167	453.00	454.00	1.00	CORE-25	26GT01-1356	0.0025	0.001	0.015	0.051	0.020
MMD167	454.00	455.00	1.00	CORE-25	26GT01-1357	0.0025	0.0005	0.002	0.031	0.016
MMD167	455.00	455.25	0.25	CORE-25	26GT01-1358	0.0025	0.001	0.006	0.057	0.028
MMD167	455.50	455.75	0.25	CORE-25	26GT01-1359	0.0025	0.001	0.003	0.048	0.034
MMD167	455.75	456.00	0.25	CORE-25	26GT01-1361	0.0025	0.005	0.025	0.260	0.071
MMD167	456.00	456.25	0.25	CORE-25	26GT01-1362	0.0025	0.001	0.023	0.075	0.040
MMD167	456.25	456.50	0.25	CORE-25	26GT01-1363	0.0025	0.002	0.047	0.118	0.061
MMD167	456.50	456.75	0.25	CORE-25	26GT01-1364	0.029	0.024	0.209	0.218	0.107
MMD167	456.75	457.00	0.25	CORE-25	26GT01-1365	0.029	0.056	0.062	0.116	0.060
MMD167	457.00	457.25	0.25	CORE-25	26GT01-1366	0.055	0.079	0.093	0.104	0.061
MMD167	457.25	457.50	0.25	CORE-25	26GT01-1367	0.295	0.377	0.133	0.196	0.102
MMD167	457.50	457.75	0.25	CORE-25	26GT01-1368	0.758	0.656	0.168	0.152	0.072
MMD167	457.75	458.00	0.25	CORE-25	26GT01-1369	0.082	0.093	0.012	0.031	0.040
MMD167	458.00	458.25	0.25	CORE-25	26GT01-1370	0.119	0.126	0.015	0.048	0.041
MMD167	458.25	458.50	0.25	CORE-25	26GT01-1371	0.358	0.382	0.029	0.045	0.039
MMD167	458.50	458.75	0.25	CORE-25	26GT01-1372	0.345	0.416	0.033	0.045	0.037
MMD167	458.75	459.00	0.25	CORE-25	26GT01-1373	0.22	0.277	0.021	0.040	0.035
MMD167	459.00	459.50	0.50	CORE-25	26GT01-1374	0.305	0.478	0.023	0.041	0.036
MMD167	459.50	460.00	0.50	CORE-25	26GT01-1375	0.205	0.558	0.035	0.068	0.048
MMD167	460.00	460.25	0.25	CORE-25	26GT01-1377	0.055	0.143	0.005	0.052	0.034
MMD167	460.25	460.50	0.25	CORE-25	26GT01-1378	0.084	0.305	0.016	0.094	0.038
MMD167	460.50	460.75	0.25	CORE-25	26GT01-1379	0.081	0.293	0.013	0.076	0.040
MMD167	460.75	461.00	0.25	CORE-25	26GT01-1381	0.062	0.242	0.011	0.057	0.038
MMD167	461.00	461.25	0.25	CORE-25	26GT01-1382	0.049	0.173	0.005	0.034	0.034
MMD167	461.25	461.50	0.25	CORE-25	26GT01-1383	0.088	0.573	0.027	0.078	0.043
MMD167	461.50	461.75	0.25	CORE-25	26GT01-1384	0.055	0.363	0.021	0.042	0.039
MMD167	461.75	462.00	0.25	CORE-25	26GT01-1385	0.037	0.197	0.01	0.037	0.035
MMD167	462.00	462.25	0.25	CORE-25	26GT01-1386	0.036	0.28	0.013	0.057	0.042
MMD167	462.25	462.50	0.25	CORE-25	26GT01-1387	0.047	0.413	0.025	0.111	0.056
MMD167	462.50	462.75	0.25	CORE-25	26GT01-1388	0.073	0.663	0.035	0.193	0.086
MMD167	462.75	463.25	0.50	CORE-25	26GT01-1390	0.102	1.025	0.064	0.394	0.118
MMD167	463.25	463.50	0.25	CORE-25	26GT01-1392	0.023	0.16	0.007	0.064	0.053
MMD167	463.50	463.75	0.25	CORE-25	26GT01-1393	0.019	0.121	0.005	0.039	0.039
MMD167	463.75	464.00	0.25	CORE-25	26GT01-1394	0.294	0.954	0.044	0.175	0.069
MMD167	464.00	464.25	0.25	CORE-25	26GT01-1395	0.083	0.817	0.054	0.286	0.100
MMD167	464.25	464.75	0.50	CORE-25	26GT01-1397	0.087	0.841	0.046	0.314	0.116
MMD167	464.75	465.25	0.50	CORE-25	26GT01-1401	0.668	1.07	0.082	0.615	0.149
MMD167	465.25	465.50	0.25	CORE-25	26GT01-1403	0.037	0.331	0.023	0.133	0.063
MMD167	465.50	465.75	0.25	CORE-25	26GT01-1404	0.068	0.347	0.053	0.171	0.082
MMD167	465.75	466.00	0.25	CORE-25	26GT01-1405	0.013	0.013	0.003	0.021	0.047
MMD167	466.00	466.25	0.25	CORE-25	26GT01-1406	0.007	0.006	0.001	0.018	0.047
MMD167	466.25	466.50	0.25	CORE-25	26GT01-1407	0.005	0.01	0.002	0.020	0.048
MMD167	466.50	466.75	0.25	CORE-25	26GT01-1408	0.005	0.006	0.002	0.016	0.048

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMD167	466.75	467.00	0.25	CORE-25	26GT01-1409	0.0025	0.007	0.002	0.017	0.049
MMD167	467.00	467.25	0.25	CORE-25	26GT01-1410	0.007	0.009	0.002	0.017	0.047
MMD167	467.25	467.50	0.25	CORE-25	26GT01-1411	0.007	0.01	0.002	0.016	0.047
MMD167	467.50	467.75	0.25	CORE-25	26GT01-1412	0.0025	0.009	0.002	0.012	0.035
MMD167	467.75	468.00	0.25	CORE-25	26GT01-1413	0.0025	0.006	0.002	0.013	0.044
MMD167	468.00	469.00	1.00	CORE-25	26GT01-1414	0.009	0.008	0.002	0.013	0.045
MMD167	469.00	470.00	1.00	CORE-25	26GT01-1415	0.0025	0.003	0.001	0.011	0.044
MMD167	470.00	471.00	1.00	CORE-25	26GT01-1416	0.0025	0.006	0.002	0.011	0.046
MMPD06	455.00	456.00	1.00	CORE-25	26GT01-1417	0.0025	0.001	0.002	0.024	0.015
MMPD06	456.00	457.00	1.00	CORE-25	26GT01-1418	0.0025	0.0005	0.001	0.025	0.016
MMPD06	457.00	458.00	1.00	CORE-25	26GT01-1419	0.0025	0.0005	0.002	0.025	0.016
MMPD06	458.00	459.00	1.00	CORE-25	26GT01-1421	0.0025	0.0005	0.001	0.026	0.016
MMPD06	459.00	460.00	1.00	CORE-25	26GT01-1422	0.0025	0.0005	0.002	0.026	0.018
MMPD06	460.00	461.00	1.00	CORE-25	26GT01-1423	0.0025	0.0005	0.002	0.027	0.017
MMPD06	461.00	462.00	1.00	CORE-25	26GT01-1424	0.0025	0.0005	0.002	0.043	0.022
MMPD06	462.00	463.00	1.00	CORE-25	26GT01-1425	0.209	0.183	0.054	0.243	0.084
MMPD06	463.00	464.00	1.00	CORE-25	26GT01-1427	0.541	0.772	0.123	0.098	0.055
MMPD06	464.00	465.00	1.00	CORE-25	26GT01-1429	0.036	0.078	0.004	0.017	0.027
MMPD06	465.00	466.00	1.00	CORE-25	26GT01-1431	0.081	0.314	0.016	0.041	0.040
MMPD06	466.00	467.00	1.00	CORE-25	26GT01-1433	0.041	0.2	0.016	0.045	0.041
MMPD06	467.00	468.00	1.00	CORE-25	26GT01-1434	0.036	0.145	0.017	0.041	0.042
MMPD06	468.00	469.00	1.00	CORE-25	26GT01-1436	0.039	0.196	0.01	0.063	0.041
MMPD06	469.00	470.00	1.00	CORE-25	26GT01-1438	0.015	0.069	0.004	0.183	0.025
MMPD06	470.00	471.00	1.00	CORE-25	26GT01-1439	0.037	0.171	0.013	0.026	0.044
MMPD06	471.00	472.00	1.00	CORE-25	26GT01-1441	0.037	0.201	0.014	0.024	0.043
MMPD06	472.00	473.00	1.00	CORE-25	26GT01-1442	0.039	0.056	0.004	0.018	0.042
MMPD06	473.00	474.00	1.00	CORE-25	26GT01-1443	0.035	0.154	0.006	0.019	0.043
MMPD06	474.00	475.00	1.00	CORE-25	26GT01-1444	0.048	0.19	0.008	0.017	0.042
MMPD06	475.00	476.00	1.00	CORE-25	26GT01-1445	0.061	0.248	0.019	0.022	0.046
MMPD06	476.00	477.00	1.00	CORE-25	26GT01-1446	0.063	0.19	0.03	0.028	0.048
MMPD06	477.00	478.00	1.00	CORE-25	26GT01-1447	0.19	0.318	0.022	0.034	0.049
MMPD06	478.00	479.00	1.00	CORE-25	26GT01-1448	0.025	0.04	0.007	0.022	0.045
MMPD06	479.00	480.00	1.00	CORE-25	26GT01-1449	0.013	0.009	0.002	0.014	0.041
MMPD06	480.00	481.00	1.00	CORE-25	26GT01-1451	0.007	0.008	0.001	0.008	0.037
MMPD06	481.00	482.00	1.00	CORE-25	26GT01-1453	0.007	0.008	0.002	0.009	0.054
MMPD06	482.00	483.00	1.00	CORE-25	26GT01-1454	0.0025	0.006	0.001	0.010	0.061
MMPD06	483.00	484.00	1.00	CORE-25	26GT01-1455	0.0025	0.006	0.001	0.007	0.064
MMPD06	484.00	485.00	1.00	CORE-25	26GT01-1456	0.0025	0.005	0.0005	0.008	0.062
MMPD06	485.00	486.00	1.00	CORE-25	26GT01-1457	0.0025	0.005	0.001	0.005	0.058
MMPD07	564.00	565.00	1.00	CORE-25	26GT01-710	0.0025	0.0005	0.002	0.035	0.025
MMPD07	565.00	566.00	1.00	CORE-25	26GT01-711	0.0025	0.0005	0.002	0.037	0.026
MMPD07	566.00	567.00	1.00	CORE-25	26GT01-712	0.0025	0.0005	0.002	0.036	0.025
MMPD07	567.00	568.00	1.00	CORE-25	26GT01-713	0.0025	0.0005	0.002	0.038	0.026
MMPD07	568.00	569.00	1.00	CORE-25	26GT01-714	0.0025	0.001	0.002	0.040	0.028

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMPD07	569.00	570.00	1.00	CORE-25	26GT01-715	0.0025	0.0005	0.002	0.036	0.027
MMPD07	570.00	571.00	1.00	CORE-25	26GT01-716	0.0025	0.0005	0.003	0.047	0.031
MMPD07	571.00	572.00	1.00	CORE-25	26GT01-717	0.0025	0.0005	0.003	0.049	0.032
MMPD07	572.00	573.00	1.00	CORE-25	26GT01-718	0.0025	0.0005	0.002	0.045	0.033
MMPD07	573.00	574.00	1.00	CORE-25	26GT01-719	0.0025	0.001	0.003	0.047	0.034
MMPD07	574.00	575.00	1.00	CORE-25	26GT01-721	0.0025	0.0005	0.002	0.045	0.033
MMPD07	575.00	576.00	1.00	CORE-25	26GT01-722	0.0025	0.0005	0.003	0.053	0.034
MMPD07	576.00	577.00	1.00	CORE-25	26GT01-723	0.0025	0.0005	0.002	0.041	0.031
MMPD07	577.00	578.00	1.00	CORE-25	26GT01-724	0.0025	0.0005	0.002	0.044	0.033
MMPD07	578.00	579.00	1.00	CORE-25	26GT01-725	0.0025	0.001	0.002	0.047	0.032
MMPD07	579.00	580.00	1.00	CORE-25	26GT01-727	0.0025	0.0005	0.003	0.047	0.033
MMPD07	580.00	581.00	1.00	CORE-25	26GT01-728	0.0025	0.001	0.003	0.048	0.033
MMPD07	581.00	582.00	1.00	CORE-25	26GT01-729	0.0025	0.0005	0.004	0.052	0.034
MMPD07	582.00	583.00	1.00	CORE-25	26GT01-730	0.0025	0.0005	0.006	0.061	0.038
MMPD07	583.00	584.00	1.00	CORE-25	26GT01-731	0.0025	0.0005	0.004	0.062	0.037
MMPD07	584.00	585.00	1.00	CORE-25	26GT01-732	0.0025	0.001	0.005	0.063	0.038
MMPD07	585.00	586.00	1.00	CORE-25	26GT01-733	0.0025	0.001	0.008	0.077	0.040
MMPD07	586.00	587.00	1.00	CORE-25	26GT01-734	0.0025	0.003	0.011	0.078	0.044
MMPD07	587.00	588.00	1.00	CORE-25	26GT01-735	0.0025	0.001	0.006	0.057	0.038
MMPD07	588.00	588.50	0.50	CORE-25	26GT01-736	0.0025	0.001	0.005	0.059	0.042
MMPD07	588.50	589.00	0.50	CORE-25	26GT01-737	0.0025	0.001	0.007	0.060	0.044
MMPD07	589.00	589.50	0.50	CORE-25	26GT01-738	0.0025	0.001	0.006	0.063	0.045
MMPD07	589.50	589.75	0.25	CORE-25	26GT01-739	0.0025	0.001	0.006	0.051	0.037
MMPD07	589.75	590.00	0.25	CORE-25	26GT01-741	0.0025	0.001	0.007	0.060	0.038
MMPD07	590.00	590.25	0.25	CORE-25	26GT01-742	0.0025	0.002	0.038	0.144	0.060
MMPD07	590.25	590.50	0.25	CORE-25	26GT01-743	0.016	0.014	0.373	0.456	0.137
MMPD07	590.50	590.75	0.25	CORE-25	26GT01-744	0.027	0.044	0.372	0.332	0.128
MMPD07	590.75	591.00	0.25	CORE-25	26GT01-745	0.034	0.06	0.139	0.102	0.059
MMPD07	591.00	591.25	0.25	CORE-25	26GT01-746	0.05	0.078	0.284	0.276	0.118
MMPD07	591.25	591.50	0.25	CORE-25	26GT01-747	0.059	0.088	0.164	0.111	0.065
MMPD07	591.50	592.00	0.50	CORE-25	26GT01-748	0.06	0.09	0.162	0.107	0.061
MMPD07	592.00	592.50	0.50	CORE-25	26GT01-749	0.086	0.12	0.164	0.107	0.059
MMPD07	592.50	593.00	0.50	CORE-25	26GT01-750	0.116	0.157	0.189	0.118	0.064
MMPD07	593.00	593.50	0.50	CORE-25	26GT01-751	0.144	0.187	0.195	0.114	0.062
MMPD07	593.50	594.00	0.50	CORE-25	26GT01-752	0.153	0.194	0.201	0.115	0.061
MMPD07	594.00	594.50	0.50	CORE-25	26GT01-753	0.123	0.16	0.17	0.105	0.059
MMPD07	594.50	594.75	0.25	CORE-25	26GT01-754	0.204	0.249	0.219	0.114	0.065
MMPD07	594.75	595.00	0.25	CORE-25	26GT01-756	0.164	0.198	0.161	0.090	0.054
MMPD07	595.00	595.25	0.25	CORE-25	26GT01-758	0.526	0.58	0.358	0.175	0.080
MMPD07	595.25	595.50	0.25	CORE-25	26GT01-759	0.895	0.885	0.388	0.174	0.082
MMPD07	595.50	595.75	0.25	CORE-25	26GT01-760	1.975	1.355	0.493	0.182	0.083
MMPD07	595.75	596.00	0.25	CORE-25	26GT01-762	2.69	2.35	0.635	0.237	0.096
MMPD07	596.00	596.25	0.25	CORE-25	26GT01-764	0.858	0.853	0.148	0.076	0.053
MMPD07	596.25	596.50	0.25	CORE-25	26GT01-765	0.955	1.045	0.115	0.065	0.051

## ASX Announcement

Hole ID	From	To	Interval	Sample Type	Sample No	Pt_ppm	Pd_ppm	Au_g/t	Cu_%	Ni_%
MMPD07	596.50	596.75	0.25	CORE-25	26GT01-767	0.932	1.18	0.067	0.046	0.042
MMPD07	596.75	597.00	0.25	CORE-25	26GT01-769	1.6	2.08	0.304	0.164	0.077
MMPD07	597.00	597.25	0.25	CORE-25	26GT01-770	0.305	0.648	0.044	0.043	0.044
MMPD07	597.25	597.50	0.25	CORE-25	26GT01-771	0.309	0.692	0.056	0.056	0.048
MMPD07	597.50	598.50	1.00	CORE-25	26GT01-772	0.131	0.251	0.022	0.032	0.040
MMPD07	598.50	599.50	1.00	CORE-25	26GT01-773	0.078	0.218	0.016	0.024	0.037
MMPD07	599.50	600.50	1.00	CORE-25	26GT01-774	0.092	0.345	0.031	0.040	0.043
MMPD07	600.50	601.50	1.00	CORE-25	26GT01-775	0.075	0.26	0.024	0.036	0.043
MMPD07	601.50	602.50	1.00	CORE-25	26GT01-776	0.057	0.177	0.023	0.034	0.043
MMPD07	602.50	603.50	1.00	CORE-25	26GT01-777	0.117	0.27	0.103	0.133	0.078
MMPD07	603.50	604.50	1.00	CORE-25	26GT01-778	0.126	0.404	0.077	0.141	0.099
MMPD07	604.50	605.50	1.00	CORE-25	26GT01-779	0.061	0.213	0.037	0.055	0.053
MMPD07	605.50	606.50	1.00	CORE-25	26GT01-781	0.062	0.196	0.024	0.037	0.049
MMPD07	606.50	607.50	1.00	CORE-25	26GT01-782	0.032	0.152	0.015	0.027	0.043
MMPD07	607.50	608.50	1.00	CORE-25	26GT01-783	0.018	0.073	0.008	0.023	0.039
MMPD07	608.50	609.50	1.00	CORE-25	26GT01-784	0.028	0.123	0.008	0.021	0.041
MMPD07	609.50	610.50	1.00	CORE-25	26GT01-785	0.031	0.15	0.008	0.023	0.041
MMPD07	610.50	611.50	1.00	CORE-25	26GT01-786	0.053	0.254	0.008	0.021	0.042
MMPD07	611.50	612.50	1.00	CORE-25	26GT01-787	0.024	0.111	0.004	0.013	0.033

Table 6: Details of New drill Holes

New Hole Id	Tenement	Easting* (m)	Northing* (m)	RL (m)	AZI (°)	DIP (°)	Type	Company	New EOH	Ream (m)	RC (m)	DD (m)	Total (m)	Samples	
<b>Program : Twin Holes RC/DD</b>															
26GTDD001	M47/124	481743	7664714	84.1	350	-80	DD	GRE	228.1	194.7	0	53.2	247.9	63	
26GTDD002	M47/124	482607	7664661	90.2	0	-60	DD	GRE	312.7	228.4	0	84.3	403	101	
26GTRCD003	M47/126	479919	7663808	110.1	328	-71	RCD	GRE	575.9	0	310.5	103.3	413.8	144	
26GTDD004	M47/124	481203	7664290	131.5	0	-60	DD	GRE	560.8	495.8	0	65	699.1	78	
26GTDD009	E47/4422	485629	7664311	122.5	0	-90	DD	GRE	106.9	0	5.5	101.4	106.9	122	
26GTRC005	E47/4422	485348	7664337	92.1	0	-90	RC	GRE	60	0	60	0	60	69	
<b>Program : Infill RC Holes</b>															
26GTRC006	M47/124	482372	7664765	101	60	-70	RC	GRE	230	0	230	0	230	61	
26GTRC007	M47/124	481924	7664887	82.8	280	-65	RC	GRE	100	0	100	0	100	74	
26GTRC008	M47/124	481864	7664843	83.6	30	-80	RC	GRE	120	0	120	0	120	43	
26GTRC010	M47/124	482762	7664856	83.7	15	-50	RC	GRE	150	0	150	0	150	66	
26GTRC011	M47/124	482337	7664908	89	250	-60	RC	GRE	170	0	170	0	170	60	
26GTRC012	M47/125	485564	7664001	139.9	70	-55	RC	GRE	228	0	228	0	228	47	
													<b>Total :</b>	<b>2928.7</b>	<b>928</b>

\*Datum GDA94z50

## ASX Announcement

Table 7: Details of Historical Drill Holes Sampled

Historic Hole Id	Tenement	Easting * (m)	Northing * (m)	RL (m)	AZI (°)	DIP (°)	Type	Company	Original EOH	Samples
MMPD07	M47/126	478314	7662894	200.2	0	-90	RCD	Platina	615.7	78
MMD097	M47/126	479919	7663808	110.1	0	-71	RCD	Helix	294	59
MMD167	M47/125	485520	7662860	115	0	-90	RCD	Helix	576	79
MMD099	M47/126	480801	7663970	134.2	0	-70	RCD	Helix	859	171
MMD084	M47/124	481937	7663956	129.7	358.54	-68.35	DD	Helix	802	143
MMPD06	M47/126	478796	7663057	136	325	-60	DD	Platina	384.2	41
MMD045	M47/124	482250	7664358	119.7	0	-72	DD	Hunter	601	60
MMD149	M47/125	485199	7663808	100.5	0	-60	RCD	Helix	334	113
MMD117	M47/124	482250	7664832	102.2	330	-60	DD	Helix	117.3	47
MMD064	M47/125	484729	7664235	85.2	0	-90	DD	Hunter	281.05	57
MMD067	M47/124	483113	7664640	87.1	0	-90	DD	Helix	255	71
MMD063	M47/126	480247	7664377	105.6	0	-90	DD	Hunter	220	54
MMD005	M47/124	481445	7664764	125.9	0	-50	DD	Hunter	272.81	74
MMD062	M47/126	479824	7663937	112.3	330	-60	DD	Hunter	199	56
MMD115	M47/124	482250	7664918	93.3	359.29	-60.47	DD	Helix	91	43
MMD019	M47/126	479974	7664163	108.7	328	-60	DD	Hunter	99.5	125
<b>Total Samples:</b>									<b>1,271</b>	

\*Datum GDA94z50

## ASX Announcement

### JORC Code, 2012 Edition – Table 1

#### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representativeness and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Historical Reverse Circulation (RC), diamond drilling and trenching was carried out on the Munni Munni Project in the period 1984 - 2021.</li> <li>• This work was reported by Hunter Resources (1985-1988), Helix Resources Ltd /Platina Ltd (2001-2015), East Coast Minerals Ltd (2001) and Artemis Resources Ltd (2020).</li> <li>• This report discusses selected drill holes and trench results previously reported by these companies.</li> </ul> <p><i>Hunter Resources (1984-1986)</i></p> <ul style="list-style-type: none"> <li>• Results from 6 drill holes are reviewed and core resampled, comprising 1,444.36m DD.</li> <li>• The diamond core was sampled variously at 1m, 0.5m and 0.25m dependent on visual observations of sulphides mineralisation. However, it should be noted that PGE mineralisation is cryptic and not observable or measurable when the core is logged and sampled.</li> <li>• Half core was used to provide samples for assays, and in instances of follow-up sampling ¼ core sections were used.</li> </ul> <p><i>Helix Resources/Platina (2001-2015)</i></p> <ul style="list-style-type: none"> <li>• Results from 10 drill holes are reviewed and core resampled, comprising 1,180.9m RC/DD.</li> <li>• No samples were collected from the RC sections of the drill holes for assay by Helix</li> <li>• The diamond core was sampled variously at 1m, 0.5m and 0.25m dependent on visual observations of sulphides mineralisation. However, it should be noted that PGE mineralisation is cryptic and not observable or measurable when the core is logged.</li> <li>• Half core was used to provide samples for assays, and in instances of follow-up sampling ¼ core sections were used.</li> </ul> <p><i>East Coast Minerals (2001)</i></p> <ul style="list-style-type: none"> <li>• Results from 5 drill holes are reviewed, comprising 114m RC and 243.2m DD.</li> <li>• Samples were collected from both the RC and cored sections of the drill holes for assay by East Coast Minerals</li> <li>• The RC drill spoils were sampled at 1m consecutive intervals and stored in plastic sample bags. Samples were collected by utilizing a spear into the sample bag, with unmineralized intervals composited into 5m samples for analysis.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The diamond core was sampled at 1m intervals.</li> </ul> <p><i>GreenTech Metals (2026)</i></p> <ul style="list-style-type: none"> <li>A combined RC/DD drilling program of 2,928.7m was completed.</li> <li>A total 351 RC samples were taken and 577 core samples were taken.</li> <li>RC drilling was undertaken and to obtain samples the drill spoils were laid out in one metre intervals.</li> <li>Subset samples of 1-2kg were produced via the cyclone splitter into numbered calico bags and used for sample analysis.</li> <li>RC Samples submitted for assay were either composites of 4 metre lengths, or single metre samples. Composites were produced by representatively sampling each individual drill spoil sample bag to be included in the composite.</li> <li>Certified Reference Materials (CRM) and blanks were inserted approximately every 25 samples.</li> <li>Samples were analysed by ALS Laboratory in Perth, and all results have been received.</li> <li>Core from new drill holes was halved and sampled at 1m intervals.</li> <li>Core from historic drill holes was quartered and sampled variously at 0.25m, 0.5m and 1m intervals. Intervals not previously sampled were halved and sampled at 1m intervals.</li> </ul>
<p><b>Drilling techniques</b></p>	<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>Most historic drill holes comprised a combination of reverse circulation (RC) collars followed by a diamond core (DD) tail.</li> </ul> <p><i>Hunter Resources</i></p> <ul style="list-style-type: none"> <li>The 6 reported drill holes comprised 1231m RC and 1068m DD.</li> <li>The RC drill collars had variable depth to a maximum of 325m.</li> <li>All of the six drill holes were core drilled from surface.</li> <li>All diamond core was orientated.</li> </ul> <p><i>Helix Resources/Platina</i></p> <ul style="list-style-type: none"> <li>The RC drill collars had variable depth to a maximum of 325m.</li> <li>Three of the ten drill holes were core drilled from surface.</li> <li>The reported drill holes comprised 4,357.9m RC/DD.</li> <li>All diamond core was orientated.</li> </ul> <p><i>East Coast Minerals</i></p> <ul style="list-style-type: none"> <li>The RC drill collars had variable depth to a maximum of 105.5m.</li> <li>Two of the five drill holes were core drilled from surface.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The reported drill holes comprised 114m RC and 243.2m DD.</li> <li>All diamond core was orientated.</li> </ul> <p>GreenTech Metals (2026)</p> <ul style="list-style-type: none"> <li><i>Drilling RC method:</i> A standard RC hammer bit was used, with chip samples returned within the drill pipe and recovered through a cyclone.</li> <li>Holes were drilled at various azimuths and dips and to varying depths.</li> <li>All holes were surveyed using a non-magnetic gyro survey tool.</li> <li><i>Core Drilling.</i> Core was drilled using NQ diameter drill bit.</li> <li>Holes were drilled at various azimuths and dips and to varying depths.</li> <li>All holes were surveyed using a non-magnetic gyro survey tool.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sample recoveries are recorded by the geologist in the field during logging and sampling.</li> <li>Visual assessments/measurements of recovery for the diamond coring were recorded in the logging</li> <li>Sample recoveries for both historic and new core drilling were recorded as being high, hence there is no reason that there would be biased grades due to poor sample recovery.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>All drill core and chip samples were geologically logged from surface to the bottom of each drill hole. It is considered that geological logging is completed at an adequate level to allow appropriate future Mineral Resource estimation.</li> <li>Geological logging of the RC chips is considered quantitative while the diamond core logging is also qualitative.</li> <li>All the historic diamond and RC drill holes have been logged and reported in full.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for</i></li> </ul>	<p><i>Hunter Resources</i></p> <ul style="list-style-type: none"> <li>RC chips were collected at 1 meter intervals, split twice on site and a quarter sample sent for analysis.</li> <li>The diamond core was split in half with a diamond saw with the half core samples of the mineralised zones sent for analysis in 0.5meter intervals and other secondary zones sampled and analysed in either 1 or 2meter intervals.</li> <li>Any interval which assayed greater than 0.5 g/t pt + Pd was reanalysed for Au and all PGE elements by Neutron Activation Analysis. This analysis work was performed by Nuclear Activation Services in Toronto, Canada.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
	<p><i>instance results for field duplicate/second-half sampling.</i></p> <ul style="list-style-type: none"> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p><i>East Coast Minerals</i></p> <ul style="list-style-type: none"> <li>• RC drill samples were collected over 1 meter intervals and laid out in plastic bags in 20 meter rows. Sampling of RC holes were carried out using PVC spears from the sample bags.</li> <li>• RC holes were stopped well short of the mineralised zone and a 3 kg sample composited over 5m intervals were collected from selected holes in the gabbroic sequence and analysed for Pt and Pd. Where the RC hole intersected the gabbro- websterite contact 1m samples below the contact were collected for analysis for Ni, Cu, Pt, Pd and Au.</li> <li>• The diamond core from the gabbro-websterite contact to the end of hole were sampled as 50 cm half core and analysed for Ni, Cu, Pt, Pd and Au. A small number of 50 cm samples were also collected from the gabbro sequence where sulphides were present in more than trace amount. The samples were also analysed for Ni, Cu, Pt, Pd and Au.</li> <li>• To reduce the analytical costs pulps from adjacent 50 cm intervals were combined and mixed in the lab to produce 1m composite samples. For selected intervals original 50 cm splits were analysed for Au, Ir, Os, Pd, Pt, Rh and Ru.</li> <li>• Prior to cutting the core for sampling and analysis all core was oriented, marked out in 1 meter sampling intervals with sample numbers marked on remaining core, core loss measured - negligible in all fresh rocks- veining and fracturing recorded, a geological log prepared and core photographed wet and dry.</li> </ul> <p><i>Helix Resources/Platina</i></p> <ul style="list-style-type: none"> <li>• Samples submitted to the laboratory included RC composite samples, ½ and ¼ diamond core.</li> <li>• RC samples, when taken, were at 1m intervals and often composited up to 5m.</li> <li>• Core samples varied from 1m in unmineralized intervals to 0.5m in mineralised zones and 0.25m in zones considered to be high grade.</li> </ul> <p>GreenTech Metals (2026):</p> <ul style="list-style-type: none"> <li>• RC chips were collected at 1 meter intervals, split on site and a quarter sample sent for laboratory analysis.</li> <li>• Half-core samples were taken at 1m intervals over the mineralised zones.</li> <li>• All samples were assayed for Pt, Pd, Au and a 48-element suite including Cu and Ni.</li> <li>• Standards and blanks were routinely inserted into the sample batches for each drill hole as part of the Greentech QA/QC sampling protocol.</li> </ul>
<b>Quality of assay data and</b>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<p><i>Hunter Resources</i></p> <ul style="list-style-type: none"> <li>• All drill chips and diamond core were analysed by S.G.S. Australia Pty. Ltd. of Perth.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
<b>laboratory tests</b>	<p>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. 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.</p>	<ul style="list-style-type: none"> <li>All samples were dried, split, jar and roll crushed if necessary and then pulverised to -200 mesh.</li> <li>All samples were analysed for Cu, Ni, Cr, Pt, Pd and Au.</li> <li>Cu, Ni and Cr are brought into solution using a mixed acid solvent (perchloric, hydrochloric, nitric) and then analysed by AAS.</li> <li>Pt, Pd and Au were analysed by classical fire assay using lead collection followed by AAS-HgA (carbon rod).</li> <li>Standards and duplicates were used by S.G.S.</li> <li>There is no report of reference standards being introduced into the drill samples by Hunter.</li> </ul> <p><i>Helix Resources/Platina</i></p> <ul style="list-style-type: none"> <li>Advances in assaying techniques for PGE's since the late 1980's has suggested that the methods used during that time may not have fully recovered all the PGE (especially Pt). Therefore, all existing Hunter Resources diamond drill core was re-sampled by Helix Resources and re-submitted for analysis of PGE and base metals to Genalysis Laboratories in Maddington for fire assaying.</li> <li>Two assay techniques were used during the reporting period. Both employ a fire-assay based concentration process to collect the PGM in either a lead or Nickel-sulphide button. The button is then digested using various acids (aqua regia for Pb, aqua regia and HCl for NiS) and the solution is analysed via an ICP-MS instrument (inductively coupled plasma mass spectrometry). The use of the ICP-MS offers lower detection limits to 1 ppb (part per billion) for PGE.</li> <li>A separate aliquot is collected from the sub-sample and is analysed for base metals. A solution of mixed acids is used to dissolve the material before it is presented to the ICP-OES (inductively coupled Optical Emission spectrometry) instrument for analytical determination. The following elements were requested for analysis; Cu (2 ppm), Ni (1 ppm), Co (2 ppm), Ag (2 ppm), As (5 ppm), Cr (5 ppm) and S (10 ppm). The bracketed numbers represent the lower detection limit in part per million.</li> </ul> <p><i>East Coast Minerals</i></p> <ul style="list-style-type: none"> <li>Genalysis Laboratory Services in Perth carried out all sample preparation and analytical work.</li> <li>Cu and Ni were determined by AAS after acid digest (Method C/AAS)</li> <li>Pt, Pd and Au (Phase 1) 25 g splits analysed by ICPMS after Fire Assay Collection with Pb as collector (Method FA25/MS)</li> <li>Au, Ir, Os, Pd, Pt, Rh, Ru (phase 2) 25 g splits analysed by ICPMS after Fire Assay Collection with Ni as collector (Method NIS/MS)</li> <li>Standards and duplicates were used by Genalysis</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>There is no report of reference standards being introduced into the drill samples by East Coast Minerals.</li> </ul> <p>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 duplicates were used by ALS.</li> <li>All sample results have been received.</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>	<p>Historical Samples</p> <ul style="list-style-type: none"> <li>Greentech has compared significant historical results in this report with lithological logging.</li> <li>Six of the holes pertaining to this report has been twinned by Greentech to verify grades, with results being assessed.</li> <li>Historically all geological logging and sampling information was completed firstly on to paper logs before being transferred to Microsoft Excel spreadsheets. All of this information has been captured into a digital master database by Greentech.</li> <li>No adjustments to the historic assay data were considered necessary.</li> </ul> <p>Greentech Metals (2026):</p> <ul style="list-style-type: none"> <li>Drill collar data, sample information, logging data and assay results have been verified, compiled, and validated by a separate person to the person conducting the logging and sampling.</li> <li>All laboratory reports have been received</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys that were 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>Local established grids were used by Hunter to locate drill hole collars prior to drilling/trenching.</li> <li>Hand-held GPS units were used by Helix, East Coast Minerals and Artemis to position drill collars and trenches.</li> <li>All of the drill hole collars/trenches have subsequently been surveyed professionally using DGPS.</li> <li>Downhole surveys for all historic drill holes were captured as follows:</li> </ul> <p><i>Hunter Drill Holes:</i></p> <ul style="list-style-type: none"> <li>Down hole surveys were done at 50m intervals down hole using a combination of Gyro and single shot down hole Eastman camera due to some of the core containing magnetic minerals such as magnetite and pyrrhotite.</li> </ul> <p><i>Helix Drill Holes/Platina</i></p> <ul style="list-style-type: none"> <li>Single shot Eastman camera shot at 50m intervals down each drill hole.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<p><i>East Coast Minerals:</i></p> <ul style="list-style-type: none"> <li>Only 2 or 3 down hole survey points were completed on the drill holes. The survey instrument type was not reported.</li> <li>The grid system used for all historic drilling is GDA94 (MGA 94 Zone 50)</li> <li>Topographic control is obtained from surface profiles created by drillhole collar data and regional DTMs produced from historic locally flown airborne surveys.</li> <li>The spatial controls are considered adequate for the scale of the mineral system and the stage of its evaluation.</li> </ul> <p>GreenTech Metals (2026):</p> <ul style="list-style-type: none"> <li>New and historic drill collars were located using a DGPS survey instrument.</li> <li>Drill holes were surveyed at 25m intervals downhole using a non-magnetic gyro survey tool.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Current drillhole spacing is variable and mainly dependent on access requirements for each drill hole.</li> <li>However, the relative spatial distribution was considered adequate for SRK to complete a Mineral Resource Estimate which was reported by Helix in 2002.</li> <li>Sample compositing has been applied in the drill section illustrations presenting sample results in this report. The uncomposited sample assays are presented in the Appendix.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drill holes for the reported drill programs were historically located in order to intersect the mineralised target horizon at an angle perpendicular to strike direction.</li> <li>The surface trench excavated by Artemis was opportunistically located where the mineralised horizon was exposed at surface. The trench was orientated perpendicular to the strike of the mineralised horizon.</li> <li>The targeted mineralised zone is moderately dipping with most drill holes angled at approximately -60 degrees from horizontal.</li> <li>The orientation of the drill holes has not biased the intercept grades except that the intercept widths are often longer than the true width of the mineralisation.</li> <li>Holes drilled by Greentech Metals were few exceptions orientated to be orthogonal to the plunge of the Ferguson Reef being targeted.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures undertaken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>There has been no verification of sample security measures implemented by any of the companies referred to in this report. However, the usual chain of custody measures routinely adopted by companies is likely to have been adopted.</li> <li>Greentech Metals adopted a chain of custody protocol to ensure sample security.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
<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>The historic data has been validated by Greentech Metals and uploaded into a master database. Any validation issues identified were investigated prior to reporting these results.</li> <li>New data generated by Greentech Metals has been reviewed and audited independently by the company's database manager.</li> </ul>

## Section 2 Reporting Exploration Results

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

Criteria	JORC Code explanation	Commentary
<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 project tenements comprises M47123, M47/124, M47,125, M47/126, E47/3322 and E47/4422.</li> <li>These tenements are held by way of a JV between GRE (70%) and UFO (30%). In addition, West Coast Silver and Alien Metals hold the silver rights of 70%/30%.</li> <li>The tenements are in good standing with no known impediments including 3<sup>rd</sup> party royalties.</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>	<p><i>Hunter Resources</i></p> <ul style="list-style-type: none"> <li>Hunter Resources Ltd. first recognised the potential for the MMIC to host Platinum Group Metals (PGM) in the mid-1980' s, and over a period of 4 years, located a specific PGM-enriched sulphide zone proximal to the contact between gabbroic and ultramafic rocks, named the Ferguson reef.</li> <li>During the period, 1985 -1988, Hunter completed 66 drill holes over approximately 8 km of strike, detailed mapping of surface outcrop, geophysics including magnetics and seismic surveys, petrological and geochemical studies.</li> <li>The main focus was the Central Zone, where drilling defined the PGM mineralisation to 500m vertical depth across 1.3 kilometres of strike.</li> <li>Work on the project slowed significantly in the early 1990's due primarily to low PGM metal prices, and later due to complaints lodged against Hunter Resources Ltd.</li> </ul> <p><i>Helix Resources/Platina</i></p> <ul style="list-style-type: none"> <li>In late 2000, Helix Resources Ltd obtained 100% ownership of the Mining Leases and exploration and development work accelerated quickly to take advantage of the increased PGE prices.</li> <li>Following the 100% ownership of the Munni Munni Project in November 2000, a number of activities were initiated to ascertain the prospectively of the main PGM bearing zone known as the</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<p>Ferguson reef, principally at the Central Zone where Hunter Resources had concentrated the bulk of their drilling.</p> <ul style="list-style-type: none"> <li>• These activities included: <ul style="list-style-type: none"> <li>○ Re-sampling of available diamond core from Hunter Resources drilling (1980's)</li> <li>○ Preliminary metallurgical testwork</li> <li>○ Integration of these results into a preliminary Resource Calculation</li> <li>○ Undertaking a Scoping Study to assess the economic viability of the Central Zone. The results of the Resource Calculation and Scoping Study were positive, and a programme of drilling and exploration work followed. This work commenced in January 2001 and consisted of: <ul style="list-style-type: none"> <li>○ A programme of drilling aimed at extending the resource at Central Zone</li> <li>○ Initial drilling in areas away from the Central Zone where Ferguson reef mineralisation is known to exist</li> </ul> </li> </ul> </li> <li>• In 2005 Helix sold its interest in the Munni Munni project tenements to Platina Resources.</li> </ul> <p><i>Platina</i></p> <ul style="list-style-type: none"> <li>• Between 2005 and 2015, Platina Resources undertook metallurgical studies as well as conceptual mining studies.</li> <li>• In 2015 Artemis entered into a Farm-in/JV agreement with Platina to earn a 70% interest in the Munni Munni Project.</li> </ul> <p><i>Artemis</i></p> <ul style="list-style-type: none"> <li>• In 2018 Artemis through it Farm/JV agreement with Platina earned its 70% interest in the Munni Munni Project.</li> <li>• In 2020 Artemis disposed of its 70% interest in the project to Alien Metals.</li> </ul>
<p><b>Geology</b></p>	<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, leucoxene, 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</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
		<p>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.</p> <ul style="list-style-type: none"> <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 overlies 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: <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> </li> <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> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <i>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:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly</i></li> </ul>	<ul style="list-style-type: none"> <li>• Collar information for all drill holes reported is provided as an appendix to the body of this report.</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
	<i>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>Sample compositing has been applied in the drill section illustrations presenting sample results in this report. The uncomposited sample results are presented in the Appendix.</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 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>True widths of mineralisation have not been calculated for this report, and as such all intersections reported are down-hole thicknesses.</li> <li>Due to the moderate to steeply dipping nature of the mineralised zones, it is expected that true thickness will be less than the reported down-hole thicknesses.</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>Appropriate maps and sections are available within the body of this report.</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>Reporting on results in this report is considered balanced.</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>There is no other relevant data to report with respect to the information presented.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests</i></li> </ul>	<ul style="list-style-type: none"> <li>Infill RC and diamond drilling including shallow holes up dip from the current shallow holes to</li> </ul>

## ASX Announcement

Criteria	JORC Code explanation	Commentary
	<p><i>for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <ul style="list-style-type: none"> <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>	<p>properly define the effects on grade and bulk density within the weathered zone.</p> <ul style="list-style-type: none"> <li>• Twinning of selected existing holes to verify the accuracy of the earlier drilling results</li> <li>• Bulk density sampling</li> <li>• Sample analysis supported by detailed QAQC sample submission</li> <li>• Accurate surveying of drill hole collars</li> <li>• Metallurgical testing</li> <li>• Scoping level economic study work.</li> </ul>