



## ASX Announcement

ASX: GML

9 September 2025

# GRAVITY INVERSION MODELLING ACCURATELY DELINEATES MAJOR INTRUSIONS AT KEY TARGET AREAS

FURTHER GEOCHEMICAL WORK PROVIDES ADDITIONAL EVIDENCE OF A SIGNIFICANT GOLD SYSTEM ACROSS KEY TARGET AREAS

### HIGHLIGHTS

- The geophysical and geochemical results from Gateway's three key target areas – Great Western, Mustang, and Dusk 'til Dawn – confirm the potential for the discovery of significant gold mineralisation (Figures 1 and 2).
- Closer spaced gravity surveying and inversion modelling of Great Western and Dusk 'til Dawn has accurately delineated intrusions proximal to surface gold mineralisation (Figures 3 and 5).
- Multiple intrusions modelled immediately north of Mustang (Pony, Colt and Haflinger) signify very high structural complexity – an ideal setting for gold mineralisation (Figure 7).
- Petrological and lithochemical analysis of BOH samples at Dusk 'til Dawn identified a sanukitoid intrusion (a common feature of large orogenic gold systems in the Yilgarn Craton).
- Drilling programs have been brought forward – 25,000m aircore program at Mustang to now commence first week of October, and diamond drilling at Dusk 'til Dawn to now commence mid-October.
- Gateway remains well capitalised to undertake planned 2025 and 2026 exploration, with cash and liquid ASX listed securities of approximately \$12.1m, as at the end of the June quarter.

### Introduction

Gateway Mining Limited (ASX: GML) (**Gateway** or **Company**) is pleased to provide an update on its 100%-owned Yandal Gold Project in Western Australia.

### Management Comment

Gateway's Executive Chairman, Mr Andrew Bray, said: "We are continuing to build a very compelling and comprehensive exploration case for the discovery of large-scale gold mineralisation at our three key target areas – Great Western, Mustang, and Dusk 'til Dawn – on the globally significant Yandal Greenstone Belt.

The modelling of the Great Western intrusion (Figure 3) is particularly impressive given its proximity to the recently identified surface gold anomalism (see ASX announcement 3 September 2025), which now appears to 'wrap around' the edge of this new model. The modelling also provides further confirmatory evidence that the limited historic drilling was drilled too far east to test the main target corridor.

The modelling of three intrusions at the northern convergence of the Celia and Mustang shear zones – the Pony, Colt and Haflinger intrusions – suggests a zone of very high structural complexity. Figure 2 provides a good visual representation of the extent of the structural deformation in this area, while Figure 7 shows how the shear zone appears to 'zig zag' through the intrusions. Major north-east cross-cutting features provide further complexity. An area like this is precisely the sort of geological context where you would expect to find very significant gold mineralisation. Pleasingly, we have brought forward commencement of the 25,000m aircore program which will cover these targets.

Finally, Dusk 'til Dawn continues to provide further convincing evidence that the area is host to a very substantial gold system. Recently completed petrological and lithochemical analysis of BOH samples has identified a sanukitoid intrusion. The Geological Society of Western Australia (GSWA) has recently provided significant

research and commentary around the importance of sanukitoid intrusions being present in large-scale Archean orogenic gold systems. While such intrusions are a common feature of large gold deposits, they are relatively rare within the Yilgarn Craton. An IP survey is nearing completion at Dusk 'til Dawn, the results of which will assist in finalisation of the upcoming diamond drilling program. We have also been able to bring forward commencement of this program, which is now scheduled to start around mid-October."

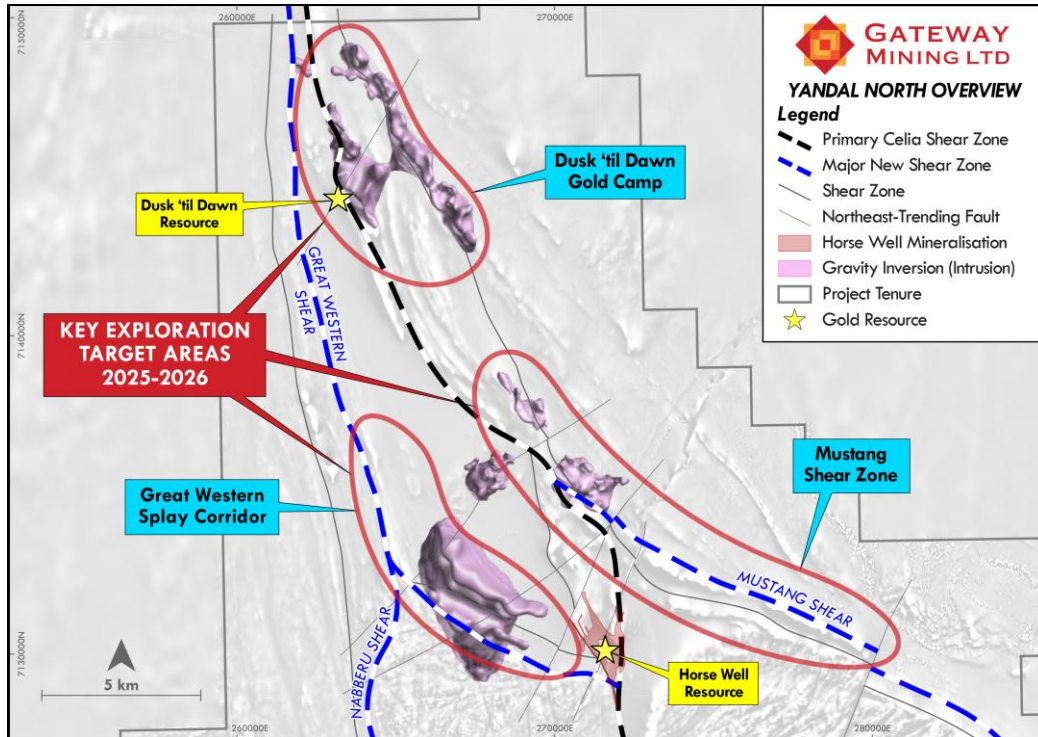


Figure 1: Modelled intrusives (light pink) in relation to the key prospect and target area with underlying greyscale 2VD magnetic image underlay.

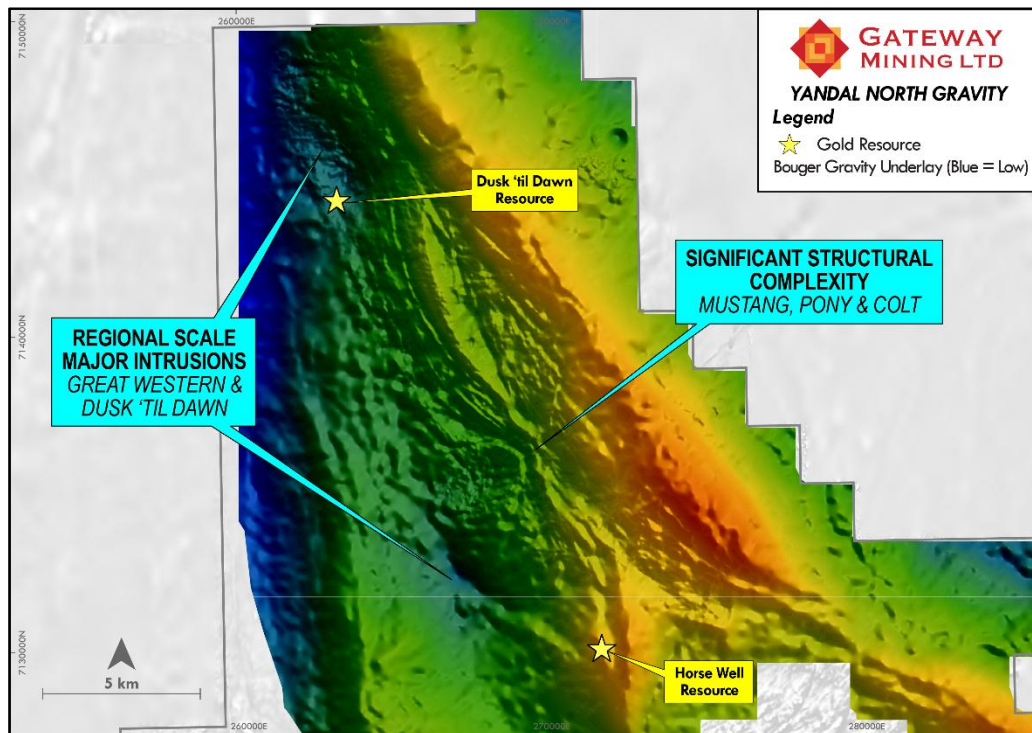


Figure 2: Gravity data showing Great Western and Dusk 'til Dawn intrusions, as well as structural complexity at Mustang.

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## Yandal Project, Western Australia (100% Gateway)

Gateway is pleased to announce the results from the recently completed high resolution (50 metre spaced) ground gravity survey that was completed across the three key target areas of the Yandal Project – Great Western, Mustang, and Dusk 'til Dawn.

Gravity inversion modelling was undertaken by Terra Resources, with the results from this work delineating key structural trends adjacent to several gravity low. The higher resolution data has successfully modelled these interpreted intrusive units to within 100 metres of surface, a depth that is penetrable with induced polarisation techniques.

Each of these modelled intrusive units are positioned along recently identified 'splay structures' trending from the main Celia Shear (please refer to GML ASX announcement 26 August 2025). These interpreted late intrusives act as rigid bodies within a ductile shear fabric framework, creating zones of dilation, rheological contrast and zones of deformation in which gold enriched fluids are deposited.

### Great Western

The results from the gravity inversion modelling have successfully modelled the intrusion, as well as both the shear structures that wrap around the western contact of the unit (Figure 3). The recently announced high grade surface gold anomalism (please refer to GML ASX announcement 3 September 2025) maps the edge of this unit, and importantly it further emphasises that the limited historic drilling was conducted too far to the east of the main structural corridor (believed to be the source of the Mo-Bi-Te intersected in RC drilling), which remains entirely untested by drilling.

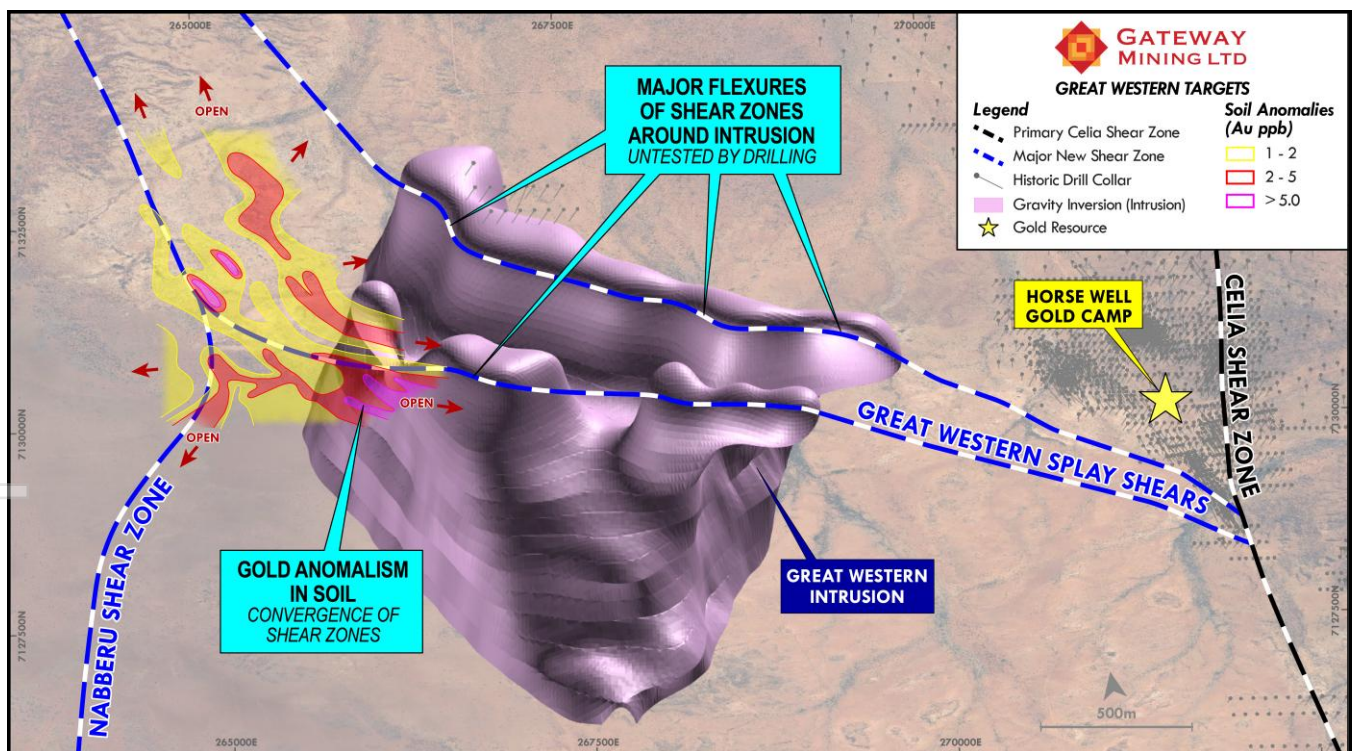


Figure 3: Results of Great Western gravity inversion modelling (pink) in relation to the Great Western Splay Structures and recently announced high grade surface gold anomalism. Google Earth image underlay.

At Great Western, the new gravity inversion model matches perfectly with the intersected granite unit at 185.1 metres in diamond drill hole GWDD001 (Figure 4), which validates and authenticates the inversion modelling process.



**Figure 4: GWDD001 Diamond drill core highlighting the sediment-granite contact at 185.1 metres.<sup>1</sup>**

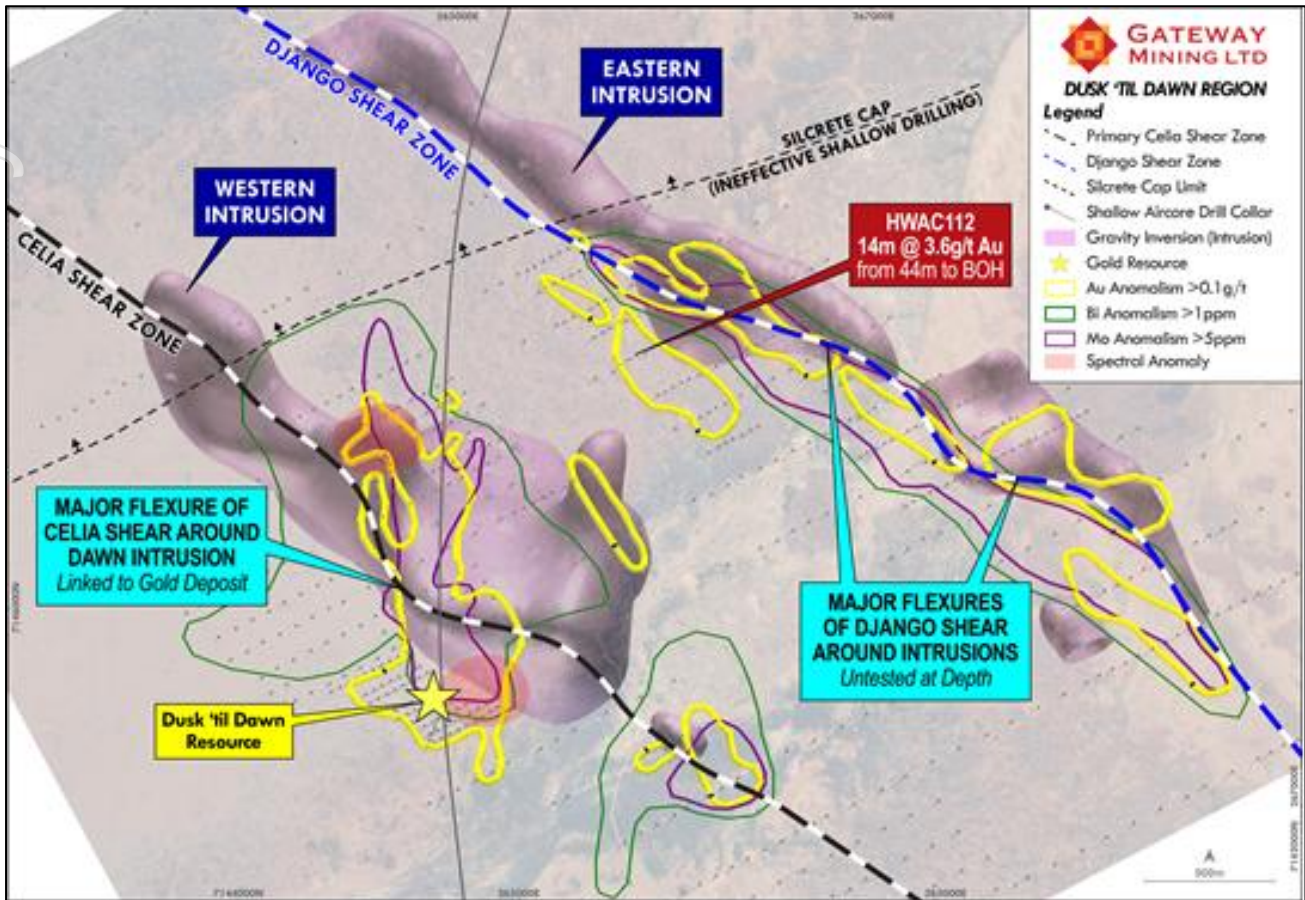
### Dusk 'til Dawn Gold Camp

Following on from the initial 200 metre spaced gravity inversion modelling, this higher resolution 50 metre spaced dataset has better constrained both the Eastern and Western intrusive units (Figure 5). The geochemically significant Au-Mo-Cu-Bi-Te trends and propylitic alteration corridors are clearly defined along structural lineaments, with the higher resolution survey also modelling these intrusive units to within 100 metres of surface.

The Eastern Target is a well-defined linear feature with coincident Au-Mo-Bi-Te-Cu on the western margin of the Eastern Intrusive. The Western Target however appears to be more structurally complex, with the Celia Shear wrapping around the western edge of this more deformed feature. Given the north-east orientation in the BOH geochemical anomalism across this target, this could potentially be highlighting a transform fault structure, with the main primary shear structure offset in this position.

A 3D Induced Polarisation survey is currently being undertaken across the Dusk 'til Dawn area, with the aim of mapping disseminated sulphide accumulations associated with the Au-Mo-Bi-Cu-Te anomalism. This program is on track to be completed by the end of this month, with results available almost immediately afterwards.

<sup>1</sup>Refer to Appendix B for assay results relating to GWDD001.



**Figure 5: 200 metre spaced Dusk 'til Dawn inversion model in relation to BOH multi element geochemistry, key structural lineaments and the discovery of two zones of high temperature alteration (red) across the Western Intrusion.**

### Alteration Mapping – Dusk 'til Dawn

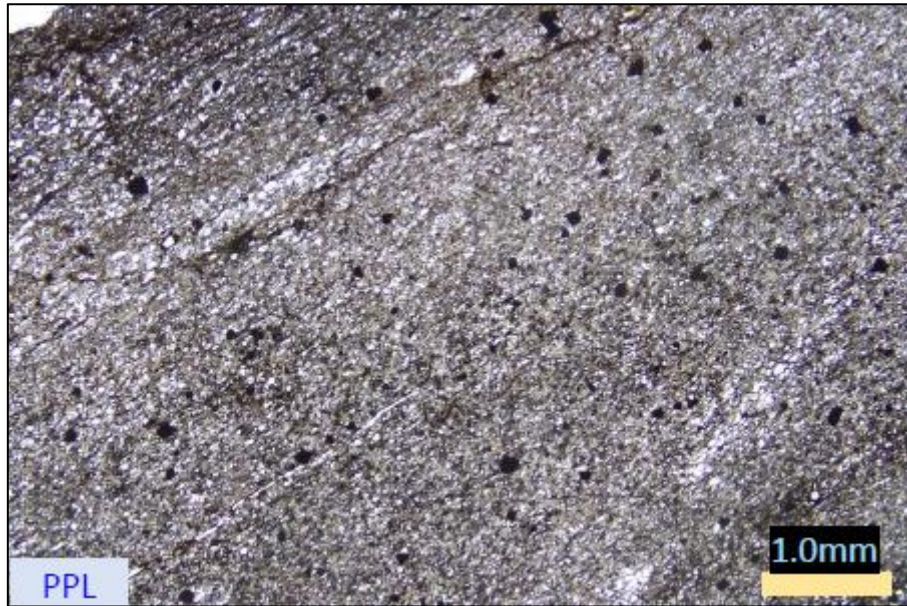
Strickland Metals submitted 170 bottom-of-hole (BOH) drill chip samples to ALS, Perth for the collection of hyperspectral infrared reflectance measurements using a Terra Spec 4 spectrometer, with results analysed by IMDEX utilising the aiSIRIS software. This work aimed to characterise the mineralogy of the drill samples to map alteration minerals across the Dusk 'til Dawn region to enhance first pass drill target testing.

From this work, the Company has identified two priority areas that returned distinct mineralogical characteristics (Figure 5). Across these areas, higher crystallinity and abundance of kaolinite and chlorite is observed in fresh rock, suggesting a higher-temperature component that is coincident with gold mineralisation and the recently recognised coincident geochemical anomalism (Mo-Cu-Bi-Te).

To better understand the geological setting associated with this anomalism, eight BOH samples were sent to Dr Tony Crawford for full petrological and litho-geochemical analysis.

Results identified that a potassic-rich (shoshonitic) sanukitoid intrusion, was emplaced into a sequence of fine-grained metasediments that included both volcanoclastic metasediments and craton-derived metapelites. A strong, feldspar-destructive hydrothermal alteration event occurred prior to deformation, generating a biotite/chlorite – quartz assemblage with minor pyrite (Figure 6). Deformation in a major fault zone led to extensive recrystallization and the development of a strong, closely spaced cleavage to schistosity in all rocks examined. Given the recent demonstration by Geological Society of Western Australia (GSWA) of the association of Au mineralisation in the Yilgarn Craton with sanukitoid intrusions<sup>2</sup>, the presence of sanukitoid intrusive magmatism at Dusk 'til Dawn is very significant.

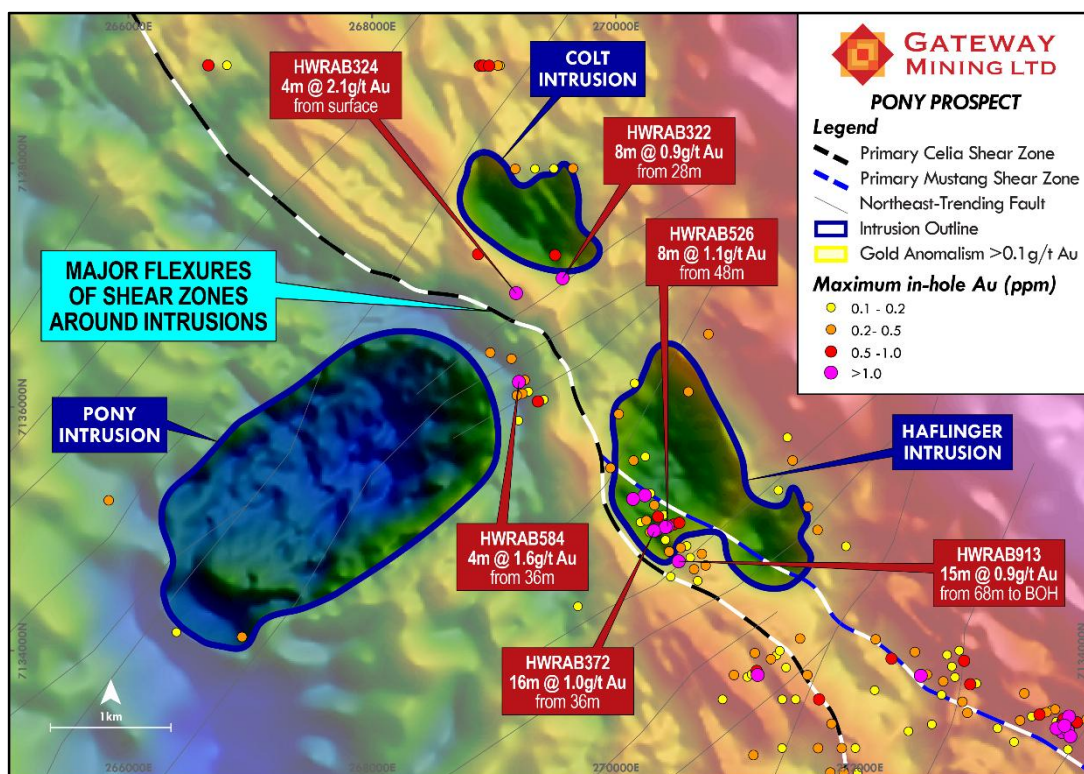
<sup>2</sup>Geological Survey of Western Australia, GSWA Record 2023/12 "Systematic Classification of Yilgarn Craton Granitic Rocks" Perth 2023.



**Figure 6: Sample DDBH031 (57-58 metres) from HWAC207: Sanukitoid intrusion – very fine grained quartz biotite schist. Disseminated small former pyrite cubes now replaced by Fe oxy-hydroxides (black inclusions).**

### Pony-Colt-Haflinger Intrusives

The Pony Target represents a structurally complex and highly prospective area, defined by the convergence of the Mustang and Celia Shear Zones. This complexity is further enhanced by the flexure and kinking of the combined shear corridor around three discrete intrusions - termed Pony, Haflinger, and Colt - and crosscut by a series of northeast-trending structures (Figure 7).



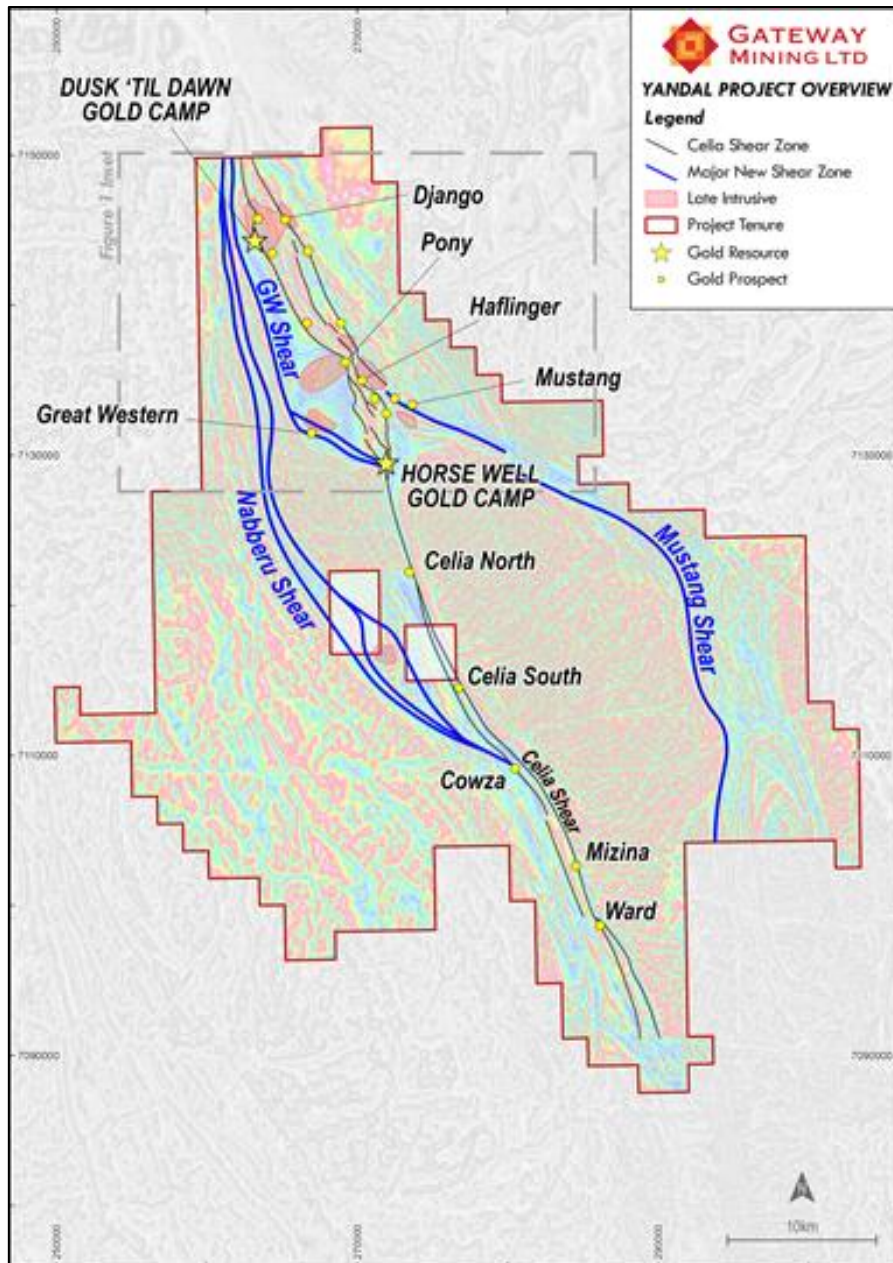
**Figure 7: Topographic map showing the maximum in-hole Au (ppm) values from historic drilling in relation to recently modelled gravity intrusions. Coloured gravity image underlay.**

This structural junction has generated multiple large-scale dilational zones spanning a minimum strike length of 4.5km, that are considered prime geological settings for significant gold deposition. Despite its compelling structural architecture, historic exploration has been limited to wide-spaced, shallow, vertical rotary-air-blast (RAB) drilling, with all holes terminating in weathered material.

Notably, this early-stage drilling returned encouraging supergene (oxide) gold intercepts, including 16m @ 1.0g/t Au from 36m (HWRAB372) and 15m @ 0.9g/t Au from 68m to end-of-hole (HWRAB913).

Gold anomalism remains open along strike, and no modern drilling has yet been undertaken to follow up these results, highlighting the untapped potential of the Pony Target for a major gold discovery only 4km north of the Horse Well Gold Camp.

Gateway will commence aircore drilling across the Pony Target in October 2025.



**Figure 8: GML Yandal Project in relation to modelled intrusives and key mapped shear structures. Coloured TMI magnetic underlay.**



This released has been authorised by:

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*For and on behalf of*  
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### Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr Richard Pugh who is Gateway Mining Limited's Chief Executive Officer and is a current Member of the Australian Institute of Geoscientists (AIG). Mr Pugh has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Pugh consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources has been extracted from various Gateway ASX announcements and are available to view on the Company's website at [www.gatewaymining.com.au](http://www.gatewaymining.com.au) or through the ASX website at [www.asx.com.au](http://www.asx.com.au) (using ticker code "GML")

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (dated 2 July 2025) and that all material assumptions and technical parameters underpinning the Mineral Resources in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

### Forward Looking Statement

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (**Forward-Looking Statements**). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward Looking Statements.

Persons reading this announcement are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. Forward-Looking Statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change, without notice, as are statements about market and industry trends, which are based on interpretation of current market conditions. Forward-Looking Statements are provided as a general guide only and should not be relied on as a guarantee of future performance.

No representation or warranty, express or implied, is made by Gateway that any Forward-Looking Statement will be achieved or proved to be correct. Further, Gateway disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

**Yandal Project JORC 2012 Mineral Resource Estimate**
**Table 1: Yandal Inferred Mineral Resource Estimates**

Prospect	Tonnes (t)	Au (g/t)	Au (oz)	Cut-off
Palomino Pit	1,963,000	1.84	116,000	0.5
Palomino UG	155,000	2.69	13,500	2.0
Palomino Total	2,118,000	1.90	129,500	-
Warmblood	1,656,000	2.37	126,000	0.5
Filly	581,000	1.15	21,500	0.5
Bronco	324,000	1.38	14,500	0.5
<b>HWGC Subtotal</b>	<b>4,679,000</b>	<b>1.94</b>	<b>291,500</b>	<b>-</b>
Dusk 'til Dawn	3,495,600	1.00	108,900	0.5
<b>Yandal Project Total</b>	<b>8,174,600</b>	<b>1.52</b>	<b>400,400</b>	

**Table Notes:**

- Mineral Resources are based on JORC Code Definitions as defined by the Australasian Code for Reporting Results, Mineral Resources and Ore Reserves.
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding.
- The Mineral Resource Estimate has been estimated using appropriate high-grade cuts, minimum mining widths and dilutions.
- Tonnes rounded to the nearest 1,000t, ounces rounded to the nearest 500oz.
- Refer to ASX announcement dated 2 July 2025 titled "Acquisition of Yandal Gold Project from Strickland Metals Ltd" for further details regarding the MRE.

## APPENDIX A: DUSK 'TIL DAWN HISTORIC AC AND RAB SIGNIFICANT INTERCEPTS

Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting (metres)	Northing (metres)	RL (metres)	Total Depth (metres)	Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Interval Length (metres)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
HWAC112	AC	265098	7145055	540	58	-60	270	44	58	14	3.6	0.1	4.2	0.33	38	2.5	24	0.82	0.34	147
HWRAB324	RAB	269181	7136933	540	20	0	-90	0	4	4	2.1	-	-	-	-	-	-	-	-	-
HWRAB322	RAB	269562	7137055	540	59	0	-90	28	36	8	0.9	-	-	-	-	-	-	-	-	-
HWRAB526	RAB	270423	7135019	540	68	0	-90	48	56	8	1.1	-	-	-	-	-	-	-	-	-
HWRAB584	RAB	269204	7136205	540	56	0	-90	36	40	4	1.6	-	-	-	-	-	-	-	-	-
HWRAB913	RAB	270515	7134733	540	83	0	-90	68	83	15	0.9	-	-	-	-	-	-	-	-	-
HWRAB372	RAB	270328	7134988	540	59	0	-90	36	52	16	1.0	-	-	-	-	-	-	-	-	-

## APPENDIX B: GREAT WESTERN DIAMOND DRILLING SIGNIFICANT INTERCEPT

Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting (metres)	Northing (metres)	RL (metres)	Total Depth (metres)	Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Interval Length (metres)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
GWDD001	DDH	267250	7132700	540	754.3	-60	230	184	185.1	1.07	0.001	0.09	0.3	0.14	47.5	9.1	15.4	0.16	0.05	89

## APPENDIX C: DUSK 'TIL DAWN HISTORIC BOTTOM OF HOLE SIGNIFICANT INTERCEPTS

Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting	Northing	RL	Total Depth (m)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval Length (m)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
HWAC015	AC	263,507	7,146,661	539	40	-60	270	16	20	4	0	1.6	46	0.4	327	0.9	439	7.2	0.3	1,117
HWAC016	AC	263,702	7,146,659	541	37	-60	270	20	24	4	0	1.8	205	0.5	238	1.5	321	6.1	0.5	772
HWAC017	AC	264,003	7,146,662	535	37	-60	270	8	12	4	0	1.1	180	0.3	238	3.1	365	7.4	0.2	901
HWAC024	AC	264,995	7,146,661	531	79	-60	270	72	76	4	0	0.2	226	0.2	438	1	71	0.5	0.1	421
HWAC036	AC	263,638	7,145,859	542	63	-60	270	60	63	3	0	5.1	23	0.6	235	4.2	66	0.6	0.2	2,644
HWAC081	AC	266,001	7,144,268	533	50	-60	270	0	4	4	0	0.3	10	1.9	1,532	32.6	24	1.4	0.2	174
HWAC082	AC	266,203	7,144,266	536	88	-60	270	76	80	4	0.1	1	10	1.2	500	115.7	27	1	0.2	60
HWAC085	AC	263,440	7,145,853	540	30	-60	270	28	30	2	0.1	3.6	662	1.2	694	5.8	966	2.1	0.1	2,298
HWAC105	AC	265,097	7,145,866	536	88	-60	270	81	82	1	0.7	0.9	36	0.3	276	5.5	263	1.1	0.3	1,163
HWAC1136	AC	266,924	7,143,199	544	63	-60	270	52	56	4	0.1	0.2	26	0.3	231	1.5	25	1.1	0.1	232
HWAC1139	AC	266,437	7,143,199	535	112	-60	270	72	76	4	0.1	1.6	15	2.9	309	6.7	160	0.9	0.7	225
HWAC1140	AC	266,599	7,143,194	539	65	-60	270	60	64	4	0.1	0.1	16	8.9	257	35.2	24	2	0.6	96
HWAC1159	AC	268,340	7,142,007	542	102	-60	270	80	84	4	0	0.4	1199	0.2	243	1.1	27	0.9	0.1	473
HWAC117	AC	265,600	7,145,056	550	57	-60	270	56	57	1	0	0.1	7	1.5	372	12.9	40	0.5	0.4	255
HWAC212	AC	264,351	7,146,203	550	44	-60	270	32	36	4	0.1	0.4	143	0.4	522	5.7	996	3.8	0.1	4,986
HWAC223	AC	265,457	7,146,197	550	69	-60	270	60	64	4	0	0.3	31	0.2	241	6.2	25	0.5	0.5	364
HWAC235	AC	265,455	7,145,493	550	66	-60	270	65	66	1	0.2	0.1	10	1.4	326	3.5	40	0.7	0.2	129
HWAC248	AC	265,803	7,144,654	550	68	-60	270	60	64	4	0.2	1.6	10	1.3	586	51.9	28	0.6	0.3	110
HWAC249	AC	265,900	7,144,660	550	63	-60	270	52	56	4	0.1	0.2	7	0.8	423	18.6	35	0.5	0.3	477
HWAC275	AC	264,551	7,142,002	550	75	-60	270	8	12	4	0	0.1	127	0.3	243	2.6	63	1.9	0	246
HWAC287	AC	264,240	7,142,005	550	37	-60	270	8	12	4	0	0.1	43	0.3	329	2.7	39	0.7	0.1	82
HWAC313	AC	266,095	7,143,891	550	74	-60	270	56	60	4	0	0.6	9	4	248	11.2	36	0.8	0.2	375
HWAC314	AC	266,193	7,143,899	550	51	-60	270	32	36	4	0	0.3	10	6.7	848	10.9	26	0.5	0.1	113

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Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting	Northing	RL	Total Depth (m)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval Length (m)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
HWAC315	AC	266,301	7,143,895	550	67	-60	270	64	66	2	0	0.3	10	8.7	961	56.9	28	23	0.4	170
HWAC316	AC	266,397	7,143,927	550	85	-60	270	80	84	4	0	0.1	9	1.3	244	4.8	30	0.7	0.1	223
HWAC323	AC	267,099	7,143,898	550	99	-60	270	52	56	4	0.1	0.2	203	0.3	244	1	31	0.7	0.4	621
HWAC332	AC	266,103	7,145,059	550	43	-60	270	36	40	4	0	0.3	14	0.3	239	5.7	37	1.1	0.3	233
HWAC333	AC	266,199	7,145,057	550	107	-60	270	100	104	4	0.1	1.4	25	6.6	273	8.4	38	0.7	1.9	432
HWAC341	AC	263,705	7,143,193	542	69	-60	270	68	69	1	0	0.1	88	3.3	313	2.4	91	0.7	0.2	290
HWAC380	AC	264,947	7,146,063	550	48	-60	270	44	47	3	0	0.5	336	0.5	291	3.2	491	9.5	0.1	1,168
HWAC407	AC	265,496	7,145,260	550	76	-60	270	75	76	1	0	0.2	11	2.3	298	44.3	32	1.1	0.4	133
HWAC412	AC	265,750	7,145,260	550	100	-60	270	52	56	4	0	0.2	15	0.3	364	2.9	64	0.4	0.1	393
HWAC413	AC	265,803	7,145,263	550	96	-60	270	72	76	4	0.1	0.4	64	0.3	242	2.4	26	0.3	0.3	409
HWAC636	AC	265,749	7,145,058	550	85	-60	270	60	61	1	0.9	0.7	90	0.3	234	2.8	49	0.3	0.1	444
HWAC644	AC	265,704	7,144,866	550	59	-60	270	56	58	2	0	0.1	8	2.3	330	30.7	32	0.9	0.4	149
HWAC645	AC	265,750	7,144,866	550	57	-60	270	56	57	1	0	0.1	6	0.6	469	18.9	51	0.6	0.1	359
HWAC649	AC	265,751	7,144,665	550	61	-60	270	52	56	4	0.1	0.2	19	1.4	309	42.8	69	2.6	0.5	222
HWAC650	AC	265,852	7,144,649	550	60	-60	270	52	56	4	0	0.1	10	4.7	284	43.8	39	0.5	0.1	103
HWAC655	AC	265,895	7,144,272	550	90	-60	270	88	89	1	0.1	0.4	11	1.8	295	37.1	36	1	0.4	167
HWAC656	AC	266,102	7,144,269	550	60	-60	270	59	60	1	0.1	0.3	13	1.8	459	48.2	35	1	0.2	130
HWAC660	AC	265,853	7,144,464	550	64	-60	270	56	60	4	0	0.4	15	4.1	273	43	120	3.7	1.8	166
HWAC661	AC	265,898	7,144,462	550	60	-60	270	52	56	4	0	0.1	10	2.3	371	76.4	27	0.7	0.2	189
HWAC662	AC	265,947	7,144,466	550	53	-60	270	24	28	4	0	0.1	11	1.5	537	42.6	27	0.6	0.3	255
HWAC663	AC	265,998	7,144,465	550	57	-60	270	36	40	4	0.1	0.1	10	4.1	381	80.4	25	0.6	0.9	162
HWAC668	AC	266,246	7,144,467	550	84	-60	270	44	48	4	0	0.1	11	0.3	260	7.5	37	0.3	0.1	292
HWAC670	AC	266,350	7,144,461	550	75	-60	270	72	74	2	0	0.1	86	0.3	313	4.8	51	0.4	0.1	209
HWAC673	AC	266,497	7,144,462	550	74	-60	270	68	72	4	0	0.1	130	0.2	292	2.5	30	0.4	0.1	469
HWAC674	AC	265,796	7,144,108	550	72	-60	270	48	52	4	0	0.1	21	0.3	255	7.7	63	0.7	0.6	282

Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting	Northing	RL	Total Depth (m)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval Length (m)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
HWAC675	AC	265,845	7,144,110	550	73	-60	270	60	64	4	0	0.2	11	0.4	361	4.6	134	1.5	0.4	168
HWAC678	AC	265,997	7,144,112	550	70	-60	270	48	52	4	0	0.1	10	2.4	518	24	28	1.2	0.5	261
HWAC679	AC	266,047	7,144,106	550	54	-60	270	52	53	1	0	0.1	11	4.8	411	50.8	33	0.8	0.4	159
HWAC680	AC	266,097	7,144,111	550	52	-60	270	28	32	4	0	0.4	13	7.4	697	50	64	6.3	0.4	129
HWAC681	AC	266,148	7,144,108	550	60	-60	270	59	60	1	0	0.2	9	1.1	1,271	51.5	33	2.5	0.1	181
HWAC682	AC	266,198	7,144,113	550	84	-60	270	68	72	4	0	0.4	9	1.2	370	161.5	30	2.2	0.3	222
HWAC683	AC	266,244	7,144,112	550	90	-60	270	80	84	4	0	2.8	11	2	315	55.7	39	1.5	0.3	116
HWAC684	AC	266,296	7,144,109	550	94	-60	270	72	76	4	0	0.6	9	0.6	475	17.5	25	0.8	0.2	206
HWAC695	AC	266,842	7,144,108	550	78	-60	270	72	76	4	0	0.1	172	0.3	240	1.1	89	0.5	0.1	552
HWAC699	AC	263,513	7,145,760	550	47	-60	270	44	46	2	0.2	0.5	30	2.4	295	11.3	191	2.4	0.7	1,925
HWAC703	AC	263,835	7,145,762	550	67	-60	270	60	64	4	0.1	2.7	42	1.4	366	2.6	273	2	0.4	1,423
HWAC763	AC	264,808	7,142,200	547	65	-60	270	56	60	4	0	0.1	20	1.2	929	15.1	71	3.8	0.3	658
HWAC770	AC	265,215	7,142,402	543	89	-60	270	76	80	4	0.1	0.3	23	0.4	315	3.5	55	2.2	0.1	445
HWAC778	AC	264,710	7,142,603	543	55	-60	270	54	55	1	0	0.3	14	0.3	261	3.3	59	0.7	0.1	421
HWAC783	AC	264,782	7,142,796	545	62	-60	270	44	48	4	0.2	0.3	13	0.3	453	4.1	100	3.8	0.1	383
HWAC794	AC	267,028	7,144,265	537	45	-60	270	36	40	4	0	0.3	9	0.2	287	1	22	0.4	0.1	352
HWAC795	AC	267,201	7,144,256	542	55	-60	270	48	52	4	0	0.3	10	0.2	347	1.5	33	0.6	0.1	117
HWAC796	AC	267,345	7,144,269	549	53	-60	270	52	53	1	0	0.4	7	0.1	316	5.9	12	0.4	0.1	249
HWAC797	AC	268,146	7,144,271	548	41	-60	270	36	40	4	0	0.3	5	0.1	246	1	7	0.4	0	308
HWAC801	AC	268,819	7,144,277	545	42	-60	270	36	40	4	0	0.3	28	0.7	239	3	5	1.2	1.8	573
HWAC804	AC	269,277	7,144,271	543	62	-60	270	44	48	4	0.2	0.7	22	0.4	341	3.2	594	1.8	0.1	1,814
HWAC805	AC	269,430	7,144,271	535	72	-60	270	56	60	4	0	10.4	110	0.3	276	12.6	2,628	2.4	0.1	4,344
HWAC814	AC	266,040	7,143,200	539	70	-60	270	69	70	1	0	0.1	9	0.2	745	5.9	78	1.9	0.1	356
HWAC817	AC	266,523	7,143,198	539	100	-60	270	44	48	4	0.4	1.8	17	3	343	38.8	34	1.3	0.3	173
HWAC818	AC	266,680	7,143,195	539	67	-60	270	52	56	4	0.1	0.1	17	3.6	355	23.1	19	3.1	0.7	71

Drill Hole Details								Maximum in-hole Au Assay				Maximum in-hole Multi-element Assay								
Hole ID	Hole Type	Easting	Northing	RL	Total Depth (m)	Dip	Azimuth	Depth From (m)	Depth To (m)	Interval Length (m)	Au (ppm)	Ag (ppm)	As (ppm)	Bi (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Sb (ppm)	Te (ppm)	Zn (ppm)
HWAC823	AC	267,477	7,143,203	538	73	-60	270	60	64	4	0	0.2	9	0.2	263	1.4	18	0.5	0.1	181
HWAC834	AC	263,871	7,146,058	539	67	-60	270	48	52	4	0.1	0.7	33	0.3	321	2.2	412	4.1	0.1	3,406
HWAC848	AC	266,268	7,143,594	537	47	-60	270	44	46	2	0	0.5	9	0.9	530	8.5	24	0.8	0.1	168
HWAC849	AC	266,434	7,143,598	542	53	-60	270	36	40	4	0	0.3	22	10.9	639	10.6	48	1.1	0.1	177
HWAC858	AC	267,869	7,143,600	543	38	-60	270	36	37	1	0	0.1	6	0.1	254	0.7	11	0.2	0.1	285
HWAC861	AC	268,350	7,143,601	539	39	-60	270	28	32	4	0	0.2	4	0.1	338	0.5	18	0.1	0.1	548
HWAC862	AC	268,512	7,143,601	537	40	-60	270	36	39	3	0	0.1	5	0.1	243	0.6	10	0.7	0	317
HWAC863	AC	268,672	7,143,601	541	43	-60	270	0	4	4	0	0.1	3	0	258	0.4	6	0.2	0	457
HWAC866	AC	269,154	7,143,608	534	48	-60	270	44	47	3	0	0.1	20	1.6	394	1	9	0.6	0.4	149
HWAC873	AC	267,159	7,142,800	535	87	-60	270	48	52	4	0.1	0	5	0.2	310	0.7	11	0.8	0.1	106
HWAC876	AC	267,641	7,142,797	540	81	-60	270	64	68	4	0	0.1	5	0.2	250	0.8	22	0.2	0.1	193
HWAC887	AC	269,396	7,142,798	539	30	-60	270	20	24	4	0	0.1	12	0.2	341	0.7	12	0.2	0.1	922
HWAC895	AC	267,141	7,141,998	542	138	-60	270	104	108	4	0	1.2	61	0.3	358	2.3	15	0.4	0.1	258
HWAC901	AC	269,224	7,142,001	540	29	-60	270	16	20	4	0	0.1	6	0.3	272	0.8	10	0.2	0.1	134
HWAC913	AC	267,304	7,142,001	543	101	-60	270	56	60	4	0.3	0.7	9	0.2	713	1.3	51	0.6	0.1	297
HWAC915	AC	267,619	7,142,005	541	87	-60	270	68	69	1	3.4	0.3	55	2.3	243	14	27	0.4	2.6	290

## APPENDIX D: YANDAL BOTTOM OF HOLE MULTI ELEMENT DATA – COINCIDENT Au-Mo-Bi-Cu-Te-ANOMALISM

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1271	AC	103	271852	7132700	489	-60	270	95	96	0.00	0.46	3.00	0.13	42	3.59
AHWA002	AC	122	272394	7134599	429	-90	360	121	122	0.00	0.02	0.49	0.01	148	0.52
AHWA003	AC	76	272205	7134539	476	-90	360	75	76	0.01	0.02	0.73	0.01	138	0.76
AHWA004	AC	83	272013	7134477	468	-90	360	82	83	0.06	0.01	0.32	0.04	92	0.38
AHWA005	AC	84	271860	7134434	480	-60	68	83	84	0.04	0.21	1.99	0.03	42	2.23
AHWA006	AC	89	271629	7134356	465	-90	360	88	89	0.00	0.15	0.59	0.03	56	0.77
AHWA007	AC	84	271438	7134296	468	-90	360	83	84	0.01	0.15	0.92	0.03	46	1.09
AHWA008	AC	86	271247	7134233	469	-90	360	85	86	0.08	0.03	0.81	0.03	88	0.88
AHWA009	AC	41	271058	7134173	513	-90	360	40	41	0.00	-2.00	2.00	0.00	80	0.00
AHWA011	AC	82	272650	7135102	471	-90	360	81	82	0.00	0.02	0.35	0.01	95	0.38
AHWA012	AC	81	272463	7135035	469	-90	360	80	81	0.00	0.01	0.59	0.01	120	0.61
AHWA013	AC	77	272268	7134979	477	-90	360	76	77	0.03	0.02	0.46	0.02	78	0.49
AHWA014	AC	77	272079	7134921	478	-90	360	76	77	0.01	0.26	1.47	0.03	85	1.76
AHWA015	AC	110	271888	7134856	470	-90	360	83	84	0.02	0.09	56.30	0.06	3400	56.45
AHWA015	AC	110	271888	7134856	444	-90	360	109	110	0.01	0.03	13.75	0.02	118	13.80
AHWA016	AC	84	271699	7134795	470	-90	360	80	84	0.00	-2.00	-1.00	0.00	10	-3.00
AHWA017	AC	92	271504	7134737	458	-90	360	91	92	0.01	0.30	3.22	0.01	23	3.54
AHWA018	AC	123	271316	7134674	428	-90	360	120	123	0.00	-2.00	-1.00	0.00	62	-3.00
AHWA019	AC	111	271129	7134617	445	-90	360	110	111	0.01	0.22	10.25	0.03	36	10.50
AHWA020	AC	37	270936	7134550	513	-90	360	36	37	0.01	0.41	0.87	0.02	36	1.30
AHWA022	AC	50	272534	7135491	500	-90	360	49	50	0.03	0.02	0.45	0.01	77	0.48
AHWA023	AC	52	272341	7135422	499	-90	360	51	52	0.00	0.06	1.13	0.02	56	1.20
AHWA024	AC	97	271958	7135297	454	-90	360	96	97	0.00	0.04	0.73	0.03	154	0.80

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA025	AC	111	271768	7135236	443	-90	360	110	111	0.01	0.18	14.65	0.07	148	14.91
AHWA026	AC	101	271575	7135179	454	-90	360	100	101	0.06	0.71	10.70	0.46	423	11.87
AHWA027	AC	90	271387	7135116	461	-90	360	88	90	0.02	-2.00	-1.00	0.00	12	-3.00
AHWA030	AC	76	272025	7135740	474	-90	360	75	76	0.17	0.09	0.28	0.01	97	0.39
AHWA031	AC	63	271833	7135681	489	-90	360	62	63	0.00	0.02	0.34	0.01	40	0.37
AHWA032	AC	47	271643	7135619	501	-90	360	46	47	0.00	0.02	0.17	0.01	66	0.19
AHWA033	AC	76	271450	7135560	474	-90	360	72	76	0.04	-2.00	-1.00	0.00	15	-3.00
AHWA034	AC	94	271262	7135492	459	-90	360	93	94	0.00	0.02	1.38	0.02	144	1.41
AHWA035	AC	66	272466	7136308	487	-90	360	65	66	0.00	0.02	0.16	0.01	108	0.19
AHWA036	AC	75	272280	7136242	477	-90	360	74	75	0.02	0.03	0.37	0.05	131	0.45
AHWA037	AC	75	272093	7136181	474	-90	360	74	75	0.00	0.01	0.19	0.02	143	0.22
AHWA038	AC	60	271890	7136118	492	-90	360	56	60	0.00	-2.00	-1.00	0.00	19	-3.00
AHWA039	AC	78	271714	7136064	473	-90	360	77	78	0.00	0.03	0.24	0.02	121	0.29
AHWA040	AC	75	271521	7136000	476	-90	360	74	75	0.00	0.01	0.35	0.01	155	0.38
AHWA041	AC	49	271327	7135945	499	-90	360	48	49	0.01	0.02	0.22	-0.01	68	0.23
AHWA042	AC	57	272484	7137567	488	-90	360	56	57	0.00	0.01	0.16	0.01	58	0.19
AHWA043	AC	60	272294	7137511	482	-90	360	59	60	0.00	0.01	0.13	0.03	167	0.17
AHWA044	AC	76	272095	7137445	463	-90	360	75	76	0.01	0.01	0.09	0.01	54	0.11
AHWA045	AC	47	271907	7137382	495	-90	360	46	47	0.02	0.06	0.15	-0.01	27	0.20
AHWA046	AC	69	271725	7137332	477	-90	360	68	69	0.00	0.01	0.15	0.01	126	0.17
AHWA047	AC	66	271530	7137264	484	-90	360	65	66	0.00	0.01	0.16	0.02	118	0.19
AHWA048	AC	78	271339	7137205	469	-90	360	77	78	0.00	0.08	0.59	0.02	177	0.68
AHWA049	AC	26	271148	7137145	520	-90	360	25	26	0.01	0.02	0.30	-0.01	9	0.32
AHWA050	AC	45	270967	7137078	499	-90	360	44	45	0.01	0.04	0.48	0.01	17	0.53

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA051	AC	54	272606	7137191	490	-90	360	53	54	0.00	0.05	0.99	-0.01	32	1.04
AHWA054	AC	87	272027	7137004	457	-90	360	86	87	0.00	0.02	0.33	0.01	115	0.36
AHWA055	AC	64	271845	7136952	485	-90	360	63	64	0.00	0.03	0.40	0.01	77	0.45
AHWA056	AC	58	271658	7136886	489	-90	360	57	58	0.01	0.02	0.20	0.02	77	0.24
AHWA057	AC	58	271462	7136831	489	-90	360	56	58	0.02	-2.00	-1.00	0.00	9	-3.00
AHWA058	AC	36	271279	7136774	512	-90	360	32	36	0.03	-2.00	-1.00	0.00	9	-3.00
AHWA059	AC	25	271087	7136698	521	-90	360	24	25	0.01	0.03	0.41	-0.01	7	0.43
AHWA095	AC	75	272850	7134321	476	-90	360	74	75	0.00	0.02	0.16	0.03	112	0.20
AHWA100	AC	67	271578	7133917	491	-90	360	66	67	0.05	0.14	0.87	0.04	44	1.04
AHWA101	AC	114	271776	7133985	438	-90	360	113	114	0.00	0.18	1.29	0.05	72	1.52
AHWA102	AC	78	271949	7134042	477	-90	360	77	78	0.00	0.14	0.35	0.03	31	0.52
AHWA104	AC	126	272307	7134153	424	-90	360	125	126	0.01	0.28	1.68	0.49	184	2.45
AHWA105	AC	83	272485	7134211	470	-90	360	82	83	0.00	0.02	0.30	0.02	128	0.34
AHWA106	AC	86	272686	7134265	467	-90	360	85	86	0.00	0.02	0.38	0.01	113	0.41
AHWA107	AC	93	271481	7133914	461	-90	360	92	93	0.00	0.05	0.76	0.01	59	0.82
AHWA110	AC	71	272123	7133675	484	-90	360	70	71	0.10	0.10	1.52	0.01	26	1.64
AHWA111	AC	90	272317	7133732	462	-90	360	89	90	0.01	0.11	1.36	0.02	14	1.49
AHWA112	AC	126	272502	7133794	484	-90	360	69	70	0.04	0.23	2.79	0.05	62	3.07
AHWA112	AC	126	272502	7133794	448	-90	360	100	111	0.03	0.09	1.37	-0.05	183	1.41
AHWA112	AC	126	272502	7133794	428	-90	360	125	126	0.01	0.04	0.84	0.03	112	0.91
AHWA113	AC	78	272676	7133859	475	-90	360	77	78	0.01	0.01	0.19	0.01	44	0.21
AHWA114	AC	44	273066	7133965	507	-90	360	43	44	0.00	0.02	0.23	0.01	33	0.25
AHWA115	AC	64	272857	7133916	484	-90	360	63	64	0.01	0.01	0.25	0.02	75	0.28
AHWA116	AC	99	272324	7132939	465	-90	360	98	99	0.03	0.71	0.56	0.07	91	1.34

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA117	AC	89	272514	7133007	471	-90	360	88	89	0.00	0.29	0.34	0.03	31	0.66
AHWA118	AC	61	272703	7133072	493	-90	360	60	61	0.00	0.10	0.36	0.01	51	0.47
AHWA119	AC	60	272894	7133123	496	-90	360	59	60	0.00	0.09	0.67	0.02	33	0.78
AHWA122	AC	57	272437	7132586	500	-90	360	56	57	0.00	0.20	0.52	0.03	41	0.75
AHWA123	AC	91	272636	7132626	466	-90	360	90	91	0.00	0.22	0.52	0.05	47	0.79
AHWA124	AC	98	272832	7132702	462	-90	360	97	98	0.00	0.21	0.90	0.03	46	1.14
AHWA125	AC	66	273014	7132751	493	-90	360	65	66	0.06	0.06	0.56	0.02	30	0.64
AHWA126	AC	69	273216	7132808	488	-90	360	68	69	0.01	0.23	0.94	0.02	27	1.19
AHWA127	AC	53	273396	7132868	507	-90	360	52	53	0.00	0.16	0.41	0.01	17	0.57
AHWA175	AC	117	271539	7135365	433	-90	360	116	117	0.06	0.05	1.66	0.07	139	1.78
AHWA176	AC	91	271655	7134990	461	-90	360	90	91	0.01	0.28	3.57	-0.05	45	3.80
AHWA178	AC	120	272261	7133934	507	-90	360	45	46	0.01	0.36	1.08	0.05	22	1.49
AHWA179	AC	108	272359	7133965	498	-90	360	53	54	0.03	0.11	0.43	-0.05	98	0.49
AHWA179	AC	108	272359	7133965	444	-90	360	107	108	0.01	0.01	0.20	0.02	86	0.23
AHWA180	AC	106	272453	7133989	449	-90	360	105	106	0.00	0.02	0.52	0.01	163	0.54
AHWA182	AC	87	272620	7133830	465	-90	360	86	87	0.01	0.03	0.40	0.10	126	0.53
AHWA183	AC	120	272552	7133804	449	-90	360	102	103	0.36	0.08	2.06	-0.05	93	2.09
AHWA183	AC	120	272552	7133804	432	-90	360	119	120	0.01	0.04	0.35	-0.01	20	0.39
AHWA187	AC	84	272576	7133609	473	-90	360	83	84	0.00	0.09	0.31	0.01	22	0.40
AHWA188	AC	78	272672	7133637	517	-90	360	40	41	0.00	0.07	0.34	-0.05	22	0.36
AHWA188	AC	78	272672	7133637	480	-90	360	77	78	0.02	0.02	0.24	0.01	16	0.27
AHWA189	AC	120	272907	7133724	432	-90	360	119	120	0.01	0.01	0.17	0.02	86	0.20
AHWA190	AC	50	273239	7134032	505	-90	360	49	50	0.00	0.02	0.23	0.01	124	0.27
AHWA191	AC	120	273421	7134102	432	-90	360	119	120	0.00	0.17	3.59	0.03	53	3.79

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA192	AC	102	273609	7134149	453	-90	360	101	102	0.00	0.03	0.78	0.02	99	0.83
AHWA193	AC	61	273808	7134214	495	-90	360	60	61	0.00	0.02	0.20	0.01	84	0.23
AHWA194	AC	40	273990	7134270	512	-90	360	39	40	0.02	0.02	0.23	0.01	58	0.26
AHWA195	AC	66	274184	7134339	486	-90	360	65	66	0.00	0.02	0.13	0.01	132	0.16
AHWA196	AC	106	272814	7133697	446	-90	360	105	106	0.00	0.04	0.21	0.02	89	0.26
AHWA198	AC	77	272219	7133267	479	-90	360	76	77	0.00	0.15	0.66	0.04	78	0.85
AHWA199	AC	54	272400	7133339	503	-90	360	53	54	0.12	0.09	0.27	0.02	20	0.38
AHWA200	AC	76	272592	7133395	482	-90	360	75	76	0.04	0.06	0.38	-0.01	142	0.43
AHWA201	AC	52	272782	7133464	502	-90	360	51	52	0.01	0.03	0.45	0.02	174	0.50
AHWA202	AC	57	272884	7133490	496	-90	360	56	57	0.14	0.07	0.30	0.03	78	0.40
AHWA203	AC	69	272971	7133523	483	-90	360	68	69	0.01	0.01	0.17	0.01	95	0.19
AHWA204	AC	66	273167	7133584	485	-90	360	65	66	0.01	0.02	0.13	0.02	111	0.17
AHWA205	AC	84	273351	7133649	469	-90	360	83	84	0.01	0.02	0.14	0.01	66	0.17
AHWA206	AC	84	273541	7133708	459	-90	360	83	84	0.00	0.04	0.36	0.04	71	0.44
AHWA207	AC	72	273727	7133764	480	-90	360	71	72	0.00	0.03	0.20	0.01	82	0.24
AHWA208	AC	52	273924	7133834	506	-90	360	51	52	0.00	0.04	0.22	0.01	158	0.28
AHWA209	AC	37	274127	7133908	520	-90	360	36	37	0.00	0.03	0.12	0.01	57	0.15
AHWA210	AC	68	274306	7133945	486	-90	360	67	68	0.00	0.02	0.15	0.01	111	0.18
AHWA212	AC	12	274691	7134076	536	-90	360	11	12	0.01	0.02	0.18	0.01	58	0.21
AHWA213	AC	24	274866	7134140	521	-90	360	23	24	0.00	0.02	0.22	0.01	49	0.25
AHWA214	AC	21	275068	7134198	530	-90	360	20	21	0.00	0.02	0.12	0.01	53	0.15
AHWA215	AC	75	273082	7133190	481	-90	360	74	75	0.01	0.23	0.39	0.08	21	0.69
AHWA216	AC	96	273267	7133251	462	-90	360	95	96	0.00	0.07	0.73	0.04	64	0.84
AHWA217	AC	94	273462	7133315	480	-90	360	77	78	0.01	0.14	0.84	0.07	137	1.05

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA217	AC	94	273462	7133315	464	-90	360	93	94	0.01	0.06	0.39	0.02	66	0.47
AHWA218	AC	89	273651	7133378	465	-90	360	88	89	0.01	0.03	0.27	0.01	80	0.31
AHWA219	AC	75	273845	7133432	476	-90	360	74	75	0.00	0.06	0.38	0.02	105	0.46
AHWA220	AC	71	274034	7133497	480	-90	360	70	71	0.00	0.03	0.18	0.02	91	0.23
AHWA221	AC	51	274216	7133564	507	-90	360	50	51	0.01	0.03	0.17	0.02	107	0.22
AHWA222	AC	37	274414	7133626	516	-90	360	36	37	0.00	0.02	0.25	0.01	57	0.28
AHWA223	AC	68	274594	7133678	487	-90	360	67	68	0.00	0.02	0.23	-0.01	95	0.24
AHWA224	AC	38	274788	7133743	518	-90	360	37	38	0.00	0.02	0.15	0.01	56	0.18
AHWA225	AC	22	274983	7133807	530	-90	360	21	22	0.00	0.03	0.57	0.01	49	0.61
AHWA227	AC	32	275366	7133927	518	-90	360	31	32	0.00	0.02	0.10	0.01	88	0.13
AHWA228	AC	30	275548	7133992	524	-90	360	29	30	0.00	0.02	0.39	0.01	31	0.42
AHWA229	AC	51	273144	7132996	503	-90	360	50	51	0.01	0.06	1.03	0.01	31	1.10
AHWA230	AC	61	273329	7133058	497	-90	360	60	61	0.03	0.05	0.29	-0.01	18	0.33
AHWA231	AC	81	273519	7133125	474	-90	360	80	81	0.01	0.06	0.42	0.03	47	0.51
AHWA232	AC	62	273586	7132936	496	-90	360	61	62	0.00	0.03	0.41	0.02	37	0.46
AHWA233	AC	114	273778	7132992	439	-90	360	113	114	0.01	0.03	0.77	0.02	95	0.81
AHWA234	AC	52	273962	7133059	497	-90	360	51	52	0.02	0.02	0.13	0.01	120	0.17
AHWA235	AC	64	274147	7133120	489	-90	360	63	64	0.01	0.03	0.25	0.01	149	0.29
AHWA236	AC	35	274343	7133182	520	-90	360	34	35	0.01	0.04	0.17	0.01	55	0.21
AHWA237	AC	81	274530	7133239	470	-90	360	80	81	0.01	0.06	2.88	0.02	79	2.97
AHWA238	AC	45	274719	7133315	504	-90	360	44	45	0.01	0.05	0.29	0.01	30	0.35
AHWA239	AC	47	274917	7133366	506	-90	360	46	47	0.00	0.05	0.21	0.01	95	0.27
AHWA240	AC	29	275103	7133426	530	-90	360	28	29	0.00	0.02	0.20	-0.01	44	0.21
AHWA241	AC	30	275295	7133486	521	-90	360	29	30	0.00	0.02	0.19	0.01	32	0.21

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA243	AC	72	273711	7132540	487	-90	360	71	72	0.00	0.12	1.60	0.01	19	1.74
AHWA244	AC	47	273899	7132606	507	-90	360	46	47	0.00	0.04	0.52	-0.01	8	0.56
AHWA245	AC	54	273761	7132562	502	-90	360	53	54	0.00	0.22	0.24	-0.01	10	0.46
AHWA246	AC	48	274092	7132676	513	-90	360	47	48	0.00	0.05	0.55	0.02	29	0.61
AHWA247	AC	120	274280	7132730	477	-90	360	77	78	0.00	0.05	2.59	0.03	482	2.67
AHWA247	AC	120	274280	7132730	469	-90	360	85	86	0.08	0.10	0.26	0.05	46	0.41
AHWA247	AC	120	274280	7132730	435	-90	360	119	120	0.01	0.03	0.37	0.02	90	0.42
AHWA248	AC	91	274468	7132796	457	-90	360	90	91	0.01	0.08	1.75	0.06	124	1.89
AHWA249	AC	119	274660	7132863	434	-90	360	118	119	0.01	0.03	0.29	0.02	87	0.34
AHWA250	AC	86	274854	7132930	467	-90	360	85	86	0.00	0.04	0.28	0.01	127	0.34
AHWA251	AC	49	275033	7132980	508	-90	360	48	49	0.00	0.06	0.33	0.02	115	0.41
AHWA253	AC	30	275421	7133113	523	-90	360	29	30	0.00	0.04	0.67	0.01	49	0.71
AHWA254	AC	63	275612	7133169	490	-90	360	62	63	0.00	0.03	0.09	-0.01	28	0.12
AHWA274	AC	136	272717	7133965	413	-90	360	135	136	0.02	0.02	0.87	0.04	157	0.93
AHWA275	AC	57	272817	7134000	496	-90	360	56	57	0.02	0.07	1.91	0.10	207	2.08
AHWA276	AC	48	272913	7134033	505	-90	360	47	48	0.00	0.01	0.29	-0.01	27	0.30
AHWA277	AC	57	272943	7133937	493	-90	360	56	57	0.01	0.04	0.22	0.01	89	0.27
AHWA278	AC	92	272757	7133870	466	-90	360	91	92	0.01	0.01	0.14	0.02	62	0.17
AHWA279	AC	95	272592	7133713	460	-90	360	94	95	0.01	0.04	0.59	0.02	92	0.65
AHWA280	AC	73	272686	7133748	479	-90	360	72	73	0.00	0.01	0.12	0.02	69	0.15
AHWA281	AC	46	272782	7133782	504	-90	360	45	46	0.14	0.03	0.45	0.01	136	0.49
AHWA282	AC	94	272884	7133811	461	-90	360	93	94	0.01	0.01	0.19	0.01	72	0.22
AHWA283	AC	69	272970	7133838	483	-90	360	68	69	0.00	0.01	0.16	0.01	94	0.19
AHWA284	AC	55	273056	7133761	497	-90	360	54	55	0.01	0.01	0.20	0.01	99	0.22

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA285	AC	102	272958	7133730	453	-90	360	101	102	0.01	0.01	0.24	0.02	121	0.27
AHWA286	AC	101	272946	7133620	452	-90	360	100	101	0.01	0.01	0.11	0.02	85	0.14
AHWA287	AC	116	273033	7133650	438	-90	360	115	116	0.01	0.02	0.46	0.02	93	0.50
AHWA288	AC	54	272843	7133580	502	-90	360	53	54	0.03	0.01	0.12	0.01	73	0.14
AHWA289	AC	59	272753	7133548	492	-90	360	58	59	0.00	0.03	0.16	-0.01	16	0.18
AHWA290	AC	58	272653	7133520	498	-90	360	57	58	0.00	0.10	0.34	0.03	67	0.47
AHWA291	AC	119	272462	7133149	436	-90	360	118	119	0.00	0.21	1.04	0.05	62	1.30
AHWA292	AC	62	272653	7133208	496	-90	360	61	62	0.03	0.29	0.56	0.04	48	0.89
AHWA294	AC	80	272938	7133302	476	-90	360	79	80	0.01	0.11	0.49	0.01	24	0.61
AHWA295	AC	80	273032	7133334	473	-90	360	79	80	0.00	0.13	0.32	0.03	58	0.47
AHWA296	AC	74	273131	7133363	500	-90	360	53	54	0.12	0.10	2.05	0.33	107	2.48
AHWA296	AC	74	273131	7133363	480	-90	360	73	74	0.00	0.45	0.27	0.05	175	0.77
AHWA297	AC	78	273224	7133397	478	-90	360	77	78	0.00	0.29	0.46	0.02	60	0.77
AHWA298	AC	74	273316	7133427	490	-90	360	59	60	0.00	0.37	2.14	0.61	125	3.12
AHWA298	AC	74	273316	7133427	489	-90	360	60	61	0.00	0.52	2.63	0.91	218	4.06
AHWA298	AC	74	273316	7133427	488	-90	360	61	62	0.36	0.22	2.26	0.21	235	2.69
AHWA298	AC	74	273316	7133427	476	-90	360	73	74	0.01	0.25	1.12	0.27	159	1.64
AHWA299	AC	63	273412	7133459	488	-90	360	62	63	0.03	0.01	0.15	0.02	72	0.19
AHWA300	AC	70	273504	7133490	480	-90	360	69	70	0.09	0.02	0.45	0.02	89	0.49
AHWA301	AC	75	273604	7133518	481	-90	360	74	75	0.01	0.04	0.30	0.01	45	0.35
AHWA302	AC	77	273699	7133553	473	-90	360	76	77	0.00	0.03	0.19	0.01	82	0.24
AHWA303	AC	102	273793	7133576	451	-90	360	101	102	0.01	0.02	0.31	0.01	113	0.34
AHWA306	AC	82	273541	7133396	474	-90	360	81	82	0.08	0.02	0.41	0.02	59	0.44
AHWA307	AC	90	273553	7133353	464	-90	360	89	90	0.05	0.06	0.17	0.03	88	0.26

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA308	AC	99	273617	7133316	456	-90	360	98	99	0.01	0.06	0.71	0.02	98	0.79
AHWA309	AC	93	273664	7133331	461	-90	360	92	93	0.01	0.06	0.27	0.01	106	0.34
AHWA310	AC	83	273711	7133345	471	-90	360	82	83	0.00	0.03	0.82	0.02	83	0.86
AHWA311	AC	87	273709	7133189	465	-90	360	86	87	0.01	0.02	0.13	0.01	84	0.16
AHWA312	AC	53	273901	7133250	498	-90	360	52	53	0.01	0.06	0.35	-0.05	84	0.36
AHWA313	AC	64	274090	7133314	494	-90	360	63	64	0.00	0.04	0.28	0.01	77	0.33
AHWA314	AC	72	272169	7133890	479	-90	360	71	72	0.00	0.03	0.15	0.01	27	0.18
AHWA315	AC	68	272071	7133857	483	-90	360	67	68	0.01	0.19	0.56	0.02	32	0.77
AHWA316	AC	79	271140	7133980	476	-90	360	76	79	0.04	0.65	8.34	0.33	52	9.32
AHWA317	AC	78	271325	7134044	476	-90	360	77	78	0.00	0.13	0.70	0.01	33	0.84
AHWA318	AC	81	271511	7134099	467	-90	360	80	81	0.02	0.04	0.53	0.03	146	0.60
AHWA320	AC	51	271016	7134363	503	-90	360	50	51	0.10	0.18	1.18	0.03	47	1.39
AHWA321	AC	80	271202	7134426	474	-90	360	79	80	0.01	0.15	0.94	0.04	65	1.13
AHWA322	AC	93	271397	7134484	462	-90	360	92	93	0.00	0.19	1.24	0.04	71	1.46
AHWA326	AC	89	271216	7135690	459	-90	360	88	89	0.00	0.02	0.27	0.01	89	0.31
AHWA327	AC	72	271407	7135749	475	-90	360	71	72	0.01	0.02	0.25	0.02	68	0.29
AHWA328	AC	70	272015	7135835	482	-90	360	69	70	0.01	0.02	0.16	0.01	44	0.19
AHWA329	AC	63	271917	7135807	488	-90	360	62	63	0.00	0.02	0.22	0.01	39	0.25
AHWA330	AC	73	272068	7135654	476	-90	360	72	73	0.00	0.02	0.49	0.02	113	0.53
AHWA333	AC	122	271151	7135249	489	-90	360	60	63	0.00	0.12	4.30	-0.05	245	4.37
AHWA333	AC	122	271151	7135249	450	-90	360	100	101	0.01	0.12	1.23	-0.05	270	1.30
AHWA333	AC	122	271151	7135249	429	-90	360	121	122	0.01	0.08	0.80	0.02	176	0.90
AHWA335	AC	119	271021	7134996	429	-90	360	118	119	0.00	0.18	2.19	0.04	42	2.41
AHWA336	AC	135	271084	7134802	412	-90	360	134	135	0.00	0.28	5.99	0.03	56	6.31

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA362	AC	58	274304	7132990	496	-90	360	57	58	0.01	0.06	0.15	0.03	62	0.24
AHWA363	AC	51	274504	7133024	497	-90	360	50	51	0.00	0.04	0.16	0.02	79	0.22
AHWA364	AC	111	274690	7133090	440	-90	360	108	111	0.00	0.23	1.15	-0.05	25	1.33
AHWA365	AC	103	274570	7132830	452	-90	360	102	103	0.00	0.02	0.20	0.01	47	0.23
AHWA366	AC	63	274754	7132896	490	-90	360	62	63	0.01	0.03	0.82	0.01	80	0.86
AHWA367	AC	57	274995	7132773	499	-90	360	56	57	0.00	0.02	0.18	0.01	74	0.21
AHWA368	AC	81	274821	7132703	500	-90	360	46	47	0.08	0.09	1.44	-0.05	117	1.48
AHWA368	AC	81	274821	7132703	466	-90	360	80	81	0.00	0.04	0.48	0.02	148	0.53
AHWA369	AC	87	274625	7132640	470	-90	360	84	87	0.00	0.01	0.45	-0.05	119	0.41
AHWA370	AC	71	273468	7133472	489	-60	250	70	71	0.10	0.02	0.24	0.02	85	0.28
AHWA371	AC	90	273517	7133489	474	-60	250	89	90	0.13	0.04	0.54	0.11	89	0.68
AHWA372	AC	61	273567	7133509	503	-60	250	60	61	0.02	0.03	0.27	0.08	102	0.37
AHWA373	AC	108	273599	7133511	461	-60	250	107	108	0.01	0.03	0.30	0.01	71	0.34
AHWA374	AC	109	273643	7133525	455	-60	250	108	109	0.00	0.04	0.13	0.01	86	0.18
AHWA375	AC	79	273601	7133413	485	-60	250	78	79	0.01	0.09	0.24	0.01	27	0.34
AHWA376	AC	108	273636	7133428	460	-60	250	107	108	0.01	0.02	0.20	0.01	77	0.23
AHWA377	AC	113	273692	7133450	458	-60	250	112	113	0.20	0.03	0.35	0.02	135	0.40
AHWA378	AC	91	273649	7133382	477	-60	250	90	91	0.03	0.03	0.64	0.04	127	0.71
AHWA379	AC	116	273625	7133322	452	-60	250	115	116	0.00	0.03	0.87	0.04	132	0.94
AHWA381	AC	73	273711	7133346	510	-60	250	52	53	0.01	0.03	11.20	0.03	183	11.26
AHWA382	AC	61	273727	7133360	503	-60	250	60	61	0.01	0.03	0.28	0.02	41	0.32
AHWA383	AC	76	273741	7133357	493	-60	250	75	76	0.00	0.03	0.27	0.05	86	0.36
AHWA384	AC	109	273628	7133273	458	-60	250	108	109	0.00	0.04	0.45	0.02	94	0.51
AHWA385	AC	121	273668	7133273	452	-60	250	120	121	0.01	0.05	1.39	0.06	127	1.50

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
AHWA386	AC	96	273702	7133287	474	-60	250	95	96	0.01	0.02	0.12	0.02	66	0.15
AHWA387	AC	84	273735	7133307	487	-60	250	83	84	0.01	0.02	0.14	0.03	75	0.19
AHWA388	AC	80	273782	7133314	493	-60	250	79	80	0.02	0.02	0.23	0.05	80	0.29
AHWA389	AC	68	273836	7133326	498	-60	250	67	68	0.07	0.08	0.59	0.03	85	0.70
AHWA390	AC	64	273777	7133204	497	-60	250	63	64	0.00	0.08	0.24	0.02	98	0.34
AHWA391	AC	51	273825	7133226	510	-60	250	50	51	0.01	0.05	0.20	0.02	61	0.27
AHWA392	AC	47	273877	7133233	510	-60	250	46	47	0.00	0.07	0.20	0.01	40	0.28
AHWA393	AC	76	273910	7133246	485	-60	250	75	76	0.01	0.02	0.16	0.03	70	0.20
AHWB001	RAB	58	272587	7134667	494	-90	360	56	58	0.00	-2.00	-1.00	0.00	31	-3.00
AHWB094	RAB	58	273017	7134434	495	-90	360	57	58	0.00	0.03	0.23	-0.01	10	0.25
AHWB098	RAB	76	271204	7133807	484	-90	360	72	76	0.01	3.00	3.00	0.00	57	6.00
AHWR002	RC	240	273627	7133358	353	-51	242	239	240	0.00	0.04	0.31	0.30	87	0.65
AHWR004	RC	243	273806	7133389	370	-38	224	242	243	0.00	0.05	0.25	0.02	91	0.31
AHWR006	RC	156	273663	7133417	420	-59	105	155	156	0.00	0.02	0.93	0.04	87	0.99
HNAC001	AC	66	270967	7133800	443	-60	270	65	66	0.00	0.15	0.46	-0.05	54	0.56
HNAC002	AC	85	271058	7133800	427	-60	270	84	85	0.00	0.26	3.16	0.45	28	3.87
HNAC003	AC	96	271152	7133800	417	-60	270	95	96	0.00	0.24	2.44	0.55	54	3.23
HNAC004	AC	73	271264	7133800	438	-60	270	71	72	0.00	1.15	2.83	0.13	49	4.11
HNAC005	AC	50	271375	7133800	457	-60	270	49	50	0.00	0.61	4.37	0.08	23	5.06
HNAC006	AC	86	271457	7133800	426	-60	270	85	86	0.00	1.64	5.67	0.41	58	7.72
HNAC007	AC	73	271564	7133800	438	-60	270	71	72	0.00	0.13	0.38	-0.05	68	0.46
HNAC009	AC	42	270979	7133600	464	-60	270	41	42	0.00	0.04	1.01	-0.05	42	1.00
HNAC010	AC	44	271078	7133600	462	-60	270	43	44	0.00	0.21	1.43	0.31	64	1.95
HNAC011	AC	75	271163	7133600	435	-60	270	74	75	0.00	0.12	1.43	0.06	43	1.61

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HNAC012	AC	103	271249	7133600	411	-60	270	102	103	0.00	0.63	4.26	0.16	32	5.05
HNAC013	AC	82	271359	7133600	429	-60	270	81	82	0.00	0.41	2.13	0.13	26	2.67
HNAC014	AC	64	271469	7133600	446	-60	270	62	63	0.00	0.76	3.09	0.10	78	3.95
HNAC015	AC	55	271573	7133600	454	-60	270	53	54	0.00	1.45	4.30	0.64	78	6.39
HNAC016	AC	79	271661	7133600	432	-60	270	78	79	0.00	6.09	0.73	0.09	83	6.91
HNAC017	AC	102	271749	7133600	412	-60	270	101	102	0.00	0.06	0.31	-0.05	94	0.32
HNAC019	AC	82	270960	7133400	430	-60	270	80	81	0.00	0.19	0.63	-0.05	49	0.77
HNAC020	AC	51	271075	7133400	457	-60	270	49	50	0.00	1.19	1.51	0.31	33	3.01
HNAC021	AC	39	271181	7133400	467	-60	270	38	39	0.00	3.01	2.32	0.22	58	5.55
HNAC022	AC	48	271276	7133400	459	-60	270	47	48	0.00	0.45	3.22	0.43	41	4.10
HNAC023	AC	73	271364	7133400	437	-60	270	72	73	0.00	0.64	1.39	0.32	40	2.35
HNAC024	AC	63	271470	7133400	448	-60	270	59	60	0.00	0.13	1.11	0.03	55	1.27
HNAC025	AC	58	271574	7133400	455	-60	270	51	52	0.00	0.19	1.22	0.24	39	1.65
HNAC026	AC	64	271672	7133400	452	-60	270	55	56	0.00	1.23	4.21	0.42	54	5.86
HNAC027	AC	87	271760	7133400	430	-60	270	80	81	0.00	0.05	0.19	0.01	78	0.25
HNAC028	AC	74	271863	7133400	436	-60	270	73	74	0.00	0.02	0.21	0.01	86	0.24
HNAC029	AC	82	270961	7133200	432	-60	270	78	79	0.00	0.13	0.59	0.03	30	0.75
HNAC030	AC	80	271060	7133200	431	-60	270	79	80	0.00	0.26	1.00	0.07	43	1.33
HNAC031	AC	64	271171	7133200	449	-60	270	58	59	0.00	0.10	0.98	0.04	47	1.12
HNAC032	AC	68	271269	7133200	447	-60	270	61	62	0.00	0.80	2.01	0.11	26	2.92
HNAC033	AC	77	271362	7133200	434	-60	270	76	77	0.00	0.13	0.67	0.02	47	0.82
HNAC034	AC	110	271445	7133200	405	-60	270	109	110	0.00	0.14	0.83	0.03	36	1.00
HNAC035	AC	82	271562	7133200	434	-60	270	76	77	0.00	0.20	0.82	0.05	46	1.07
HNAC036	AC	90	271660	7133200	430	-60	270	80	81	0.00	0.19	1.61	0.30	41	2.10

personal use only

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HNAC037	AC	80	271761	7133200	433	-60	270	77	78	0.00	1.71	2.55	1.30	15	5.56
HNAC038	AC	97	271854	7133200	421	-60	270	91	92	0.00	0.03	0.16	0.03	68	0.22
HNAC039	AC	100	271950	7133200	414	-60	270	99	100	0.00	0.09	0.17	0.02	75	0.28
HNAC040	AC	71	271066	7133000	441	-60	270	68	69	0.00	0.10	0.47	0.02	41	0.59
HNAC041	AC	90	271156	7133000	423	-60	270	88	89	0.00	0.11	0.95	0.04	27	1.10
HNAC042	AC	110	271246	7133000	406	-60	270	108	109	0.00	0.10	0.97	0.01	33	1.08
HNAC043	AC	91	271356	7133000	424	-60	270	87	88	0.00	0.05	0.48	0.01	33	0.54
HNAC044	AC	119	271441	7133000	397	-60	270	118	119	0.00	0.14	0.41	0.02	24	0.57
HNAC045	AC	121	271540	7133000	396	-60	270	119	120	0.00	0.31	0.92	0.13	50	1.36
HNAC046	AC	119	271641	7133000	398	-60	270	117	118	0.00	0.12	0.79	0.01	12	0.92
HNAC047	AC	108	271750	7133000	413	-60	270	100	101	0.00	0.39	6.32	0.11	114	6.82
HNAC048	AC	121	271840	7133000	396	-60	270	119	120	0.00	0.17	1.17	0.04	47	1.38
HNAC049	AC	96	271954	7133000	421	-60	270	91	92	0.00	0.36	0.22	0.03	91	0.61
HNAC050	AC	83	272059	7133000	429	-60	270	81	82	0.00	0.05	0.25	0.01	114	0.31
HNAC051	AC	80	271161	7132800	433	-60	270	77	78	0.00	0.06	0.32	0.01	67	0.39
HNAC052	AC	65	271268	7132800	444	-60	270	64	65	0.00	0.03	0.23	0.01	53	0.27
HNAC053	AC	80	271363	7132800	435	-60	270	74	75	0.00	0.07	1.16	0.02	52	1.25
HNAC054	AC	95	271453	7132800	418	-60	270	94	95	0.00	0.09	1.01	0.01	32	1.11
HNAC055	AC	120	271544	7132800	402	-60	270	112	113	0.00	0.07	0.54	0.02	35	0.63
HNAC056	AC	97	271652	7132800	416	-60	270	96	97	0.00	0.17	1.08	0.10	13	1.35
HNAC057	AC	105	271748	7132800	410	-60	270	103	104	0.00	0.08	0.46	0.01	15	0.55
HNAC058	AC	103	271850	7132800	414	-60	270	99	100	0.00	0.12	0.79	0.02	15	0.93
HNAC059	AC	150	271926	7132800	372	-60	270	147	148	0.00	0.02	0.14	0.01	98	0.17
HNAC060	AC	57	272072	7132800	451	-60	270	56	57	0.00	0.03	0.15	0.02	64	0.20

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Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HNAC061	AC	68	272167	7132800	443	-60	270	65	66	0.00	0.12	0.89	0.02	44	1.03
HNAC062	AC	57	271273	7132600	454	-60	270	53	54	0.00	0.03	0.31	-0.01	11	0.33
HNAC063	AC	74	271363	7132600	436	-60	270	73	74	0.00	0.04	0.13	-0.01	38	0.16
HNAC064	AC	62	271472	7132600	451	-60	270	56	57	0.00	0.72	3.95	0.08	106	4.75
HNAC065	AC	78	271563	7132600	435	-60	270	74	75	0.00	0.26	0.55	0.17	61	0.98
HNAC066	AC	97	271656	7132600	423	-60	270	88	89	0.00	0.13	0.54	0.01	40	0.68
HNAC067	AC	85	271759	7132600	429	-60	270	81	82	0.00	0.15	0.52	0.09	53	0.76
HNAC068	AC	92	271855	7132600	422	-60	270	89	90	0.00	0.07	0.88	0.03	39	0.98
HNAC069	AC	129	271937	7132600	391	-60	270	125	126	0.00	0.02	0.22	0.02	73	0.26
HNAC070	AC	87	272057	7132600	425	-60	270	86	87	0.00	0.07	0.09	0.01	75	0.17
HNAC071	AC	75	272163	7132600	436	-60	270	73	74	0.00	0.01	0.31	0.02	43	0.34
HNAC072	AC	83	272261	7132600	433	-60	270	77	78	0.00	0.06	0.20	0.01	16	0.27
HWAC1109	AC	38	270941	7137975	514	-60	270	37	38	0.01	0.03	0.67	0.03	136	0.73
HWAC1110	AC	63	271088	7137976	490	-60	270	62	63	0.00	0.11	0.41	0.03	15	0.55
HWAC1111	AC	79	271241	7137975	472	-60	270	78	79	0.00	0.02	0.45	0.02	79	0.49
HWAC1112	AC	52	271412	7137980	502	-60	270	51	52	0.00	-0.01	0.43	0.02	79	0.44
HWAC1113	AC	133	271536	7137980	431	-60	270	132	133	0.01	0.54	2.03	0.66	299	3.23
HWAC1114	AC	42	271740	7137990	504	-60	270	41	42	0.00	0.02	0.28	-0.01	9	0.29
HWAC1115	AC	89	271876	7137987	429	-60	270	88	89	0.00	0.17	0.68	0.11	105	0.96
HWAC1264	AC	93	271805	7132900	494	-60	270	89	90	0.00	0.22	1.00	-0.05	14	1.17
HWAC1265	AC	104	271850	7132900	486	-60	270	99	100	0.00	0.02	-1.00	-0.05	75	-1.03
HWAC1266	AC	134	271890	7132900	468	-60	270	120	121	0.00	0.03	-1.00	-0.05	144	-1.02
HWAC1267	AC	76	271963	7132900	507	-60	270	74	75	0.00	0.11	-1.00	-0.05	113	-0.94
HWAC1268	AC	70	272016	7132900	513	-60	270	68	69	0.00	0.14	-1.00	-0.05	86	-0.91

Drill Hole Details										Maximum BOH Multi-Element Assay					
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			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1269	AC	151	271886	7132800	462	-60	270	127	128	0.00	0.01	-1.00	-0.05	90	-1.04
HWAC1270	AC	90	272006	7132800	495	-60	270	88	89	0.00	0.08	-1.00	-0.05	124	-0.97
HWAC1272	AC	123	271890	7132700	469	-60	270	119	120	0.00	0.04	1.00	-0.05	115	0.99
HWAC1273	AC	159	271922	7132700	437	-60	270	155	156	0.00	0.05	1.00	-0.05	100	1.00
HWAC1274	AC	77	272012	7132700	506	-60	270	76	77	0.00	0.03	-1.00	-0.05	76	-1.02
HWAC1603	AC	57	270922	7133000	524	-60	270	55	56	0.00	0.19	1.56	0.05	43	1.80
HWAC1604	AC	54	270973	7133000	526	-60	270	53	54	0.00	0.37	1.96	0.06	58	2.39
HWAC1615	AC	64	270919	7132600	518	-60	270	62	63	0.00	0.13	0.72	-0.05	23	0.80
HWAC1616	AC	72	270966	7132600	513	-60	270	68	69	0.00	0.13	1.02	-0.05	28	1.10
HWAC1617	AC	71	271021	7132600	522	-60	270	57	58	0.00	0.12	1.18	-0.05	26	1.25
HWAC1618	AC	66	271069	7132600	518	-60	270	62	63	0.00	0.12	0.60	-0.05	34	0.67
HWAC1619	AC	63	271119	7132600	518	-60	270	62	63	0.00	0.11	0.24	-0.05	69	0.30
HWAC1620	AC	62	271170	7132600	520	-60	270	59	60	0.00	0.30	1.56	-0.05	80	1.81
HWAC1621	AC	82	271010	7133000	502	-60	270	80	81	0.00	0.13	0.56	-0.05	46	0.64
HWAC1944	AC	56	271040	7133763	515	-60	235	46	47	0.00	0.33	1.00	0.20	30	1.53
HWAC1945	AC	75	271076	7133782	493	-60	235	71	72	0.00	1.00	2.00	0.91	50	3.91
HWAC1946	AC	94	271110	7133803	477	-60	235	89	90	0.00	0.28	-1.00	0.01	25	-0.71
HWAC1948	AC	80	271197	7133867	490	-60	235	74	75	0.00	0.13	2.00	0.11	45	2.24
HWAC1949	AC	74	271235	7133898	494	-60	235	69	70	0.00	2.47	3.00	0.08	18	5.55
HWAC1950	AC	66	271271	7133930	498	-60	235	65	66	0.00	1.77	1.00	0.28	26	3.05
HWAC1951	AC	78	271314	7133958	490	-60	235	74	75	0.00	0.71	1.00	0.05	25	1.76
HWAC1952	AC	96	271343	7133999	474	-60	270	92	93	0.00	0.19	3.00	0.01	52	3.20
HWRAB260	RAB	32	271120	7132511	527	-90	360	31	32	-0.01	0.32	0.70	0.02	35	1.04
HWRAB264	RAB	44	270964	7132671	523	-90	360	43	44	-0.01	0.69	0.47	0.04	33	1.20

Drill Hole Details										Maximum BOH Multi-Element Assay					
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			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB265	RAB	26	271155	7132732	537	-90	360	25	26	-0.01	0.69	0.17	0.03	54	0.89
HWRAB271	RAB	29	270999	7132892	525	-90	360	28	29	-0.01	0.85	0.99	0.04	49	1.88
HWRAB519	RAB	26	270938	7133082	531	-90	360	25	26	-0.01	0.66	1.07	0.08	53	1.80
HWRAB557	RAB	38	271167	7136307	508	-90	360	37	38	-0.01	0.02	0.56	0.01	55	0.59
HWRAB863	RAB	67	271925	7133608	488	-90	360	66	67	-0.01	0.12	0.72	0.02	32	0.86
HWRAB865	RAB	75	272272	7133509	479	-90	360	74	75	0.01	0.17	0.40	0.03	51	0.61
RWRAB12	RAB	21	275329	7135117	534	-90	360	20	21	0.02	0.02	0.18	0.01	48	0.21
RWRAB13	RAB	53	276160	7135803	501	-90	360	52	53	-0.01	0.13	0.51	-0.01	4	0.64
RWRAB15	RAB	34	275779	7135681	511	-90	360	33	34	-0.01	0.01	0.37	0.05	31	0.43
RWRAB17	RAB	44	275398	7135559	506	-90	360	43	44	-0.01	0.02	0.12	0.01	156	0.15
RWRAB2	RAB	77	273423	7134507	464	-90	360	76	77	-0.01	0.05	0.63	0.02	133	0.69
RWRAB21	RAB	31	274636	7135315	517	-90	360	30	31	-0.01	0.02	0.16	0.01	59	0.19
RWRAB23	RAB	13	274254	7135193	532	-90	360	12	13	-0.01	0.01	0.22	0.01	39	0.25
RWRAB27	RAB	5	273301	7134889	542	-90	360	4	5	-0.01	0.03	0.54	0.03	143	0.59
RWRAB29	RAB	48	273561	7135392	499	-90	360	47	48	0.01	0.02	0.29	0.01	32	0.32
RWRAB35	RAB	38	273629	7135834	514	-90	360	37	38	0.01	0.08	0.34	0.02	67	0.44
RWRAB37	RAB	33	274011	7135956	516	-90	360	32	33	-0.01	0.15	0.37	0.02	112	0.54
RWRAB4	RAB	56	273804	7134629	497	-90	360	55	56	-0.01	0.02	0.20	0.01	63	0.23
RWRAB41	RAB	34	274773	7136200	522	-90	360	33	34	-0.01	0.09	0.41	0.02	64	0.52
RWRAB50	RAB	52	275848	7136123	491	-90	360	51	52	-0.01	0.08	0.82	0.01	21	0.91
RWRAB54	RAB	43	275085	7135879	511	-90	360	42	43	-0.01	0.05	0.20	0.01	35	0.26
RWRAB68	RAB	24	273698	7136276	519	-90	360	23	24	-0.01	0.01	0.24	0.01	41	0.26
RWRAB73	RAB	46	273386	7136596	497	-90	360	45	46	-0.01	0.01	0.15	0.01	53	0.17
RWRAB75	RAB	47	273767	7136718	500	-90	360	46	47	-0.01	0.02	0.13	0.01	22	0.16

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
RWRAB77	RAB	41	274148	7136840	506	-90	360	40	41	-0.01	0.01	0.23	0.01	35	0.25
RWRAB79	RAB	54	274529	7136962	484	-90	360	53	54	0.01	0.05	0.20	0.12	77	0.38
RWRAB8	RAB	22	274567	7134873	529	-90	360	21	22	0.01	0.02	0.15	0.01	80	0.18
RWRAB81	RAB	18	274910	7137084	522	-90	360	17	18	-0.01	0.21	2.30	0.03	59	2.54
RWRAB83	RAB	55	274217	7137282	487	-90	360	54	55	-0.01	0.01	0.04	0.02	22	0.06
RWRAB85	RAB	71	273835	7137160	470	-90	360	70	71	-0.01	0.03	0.29	0.02	85	0.34
AHWA010	AC	63	270867	7134108	491	-90	360	62	63	0.01	0.04	0.67	0.04	68	0.75
AHWA021	AC	66	270745	7134492	485	-90	360	65	66	0.03	0.26	0.42	0.05	56	0.73
AHWA324	AC	101	270833	7135569	450	-90	360	100	101	0.00	0.03	0.27	-0.01	14	0.29
AHWA331	AC	113	270770	7135132	436	-90	360	112	113	0.00	1.19	3.61	0.07	170	4.87
AHWA334	AC	96	270832	7134940	455	-90	360	95	96	0.01	0.17	1.11	0.04	39	1.32
AHWB096	RAB	49	270843	7133686	510	-90	360	48	49	0.01	0.39	0.86	0.03	71	1.28
DSAC001	AC	67	264592	7137890	442	-60	270	66	67	0.00	0.27	1.06	-0.05	48	1.28
DSAC002	AC	78	264636	7137890	433	-60	270	77	78	0.00	0.24	0.80	-0.05	47	0.99
DSAC003	AC	82	264685	7137890	431	-60	270	79	80	0.00	0.22	1.59	-0.05	44	1.76
DSAC004	AC	72	264740	7137890	439	-60	270	70	71	0.00	0.25	1.14	-0.05	42	1.34
DSAC005	AC	74	264788	7137890	436	-60	270	73	74	0.00	0.21	1.52	-0.05	48	1.68
GWRC001	RC	124	266833	7132702	452	-60	269	120	124	0.04	1.11	10.00	0.02	43	11.13
GWRC002	RC	142	266922	7132698	437	-58	267	140	142	0.04	0.23	3.00	0.04	59	3.27
GWRC003	RC	142	267025	7132701	436	-60	270	140	142	0.03	0.28	3.00	0.02	37	3.30
GWRC004	RC	142	267126	7132699	436	-60	270	140	142	0.03	0.22	3.00	0.03	40	3.25
GWRC005	RC	118	267238	7132698	457	-60	270	116	118	0.03	0.35	4.00	0.05	52	4.40
GWRC006	RC	118	267335	7132699	457	-60	270	116	118	0.04	0.20	3.00	0.03	45	3.23
GWRC007	RC	118	267438	7132699	457	-60	270	116	118	0.03	0.22	3.00	0.02	42	3.24

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
GWRC008	RC	124	266933	7132401	453	-60	270	120	124	0.03	1.07	4.00	0.02	55	5.09
GWRC009	RC	124	267031	7132402	453	-60	270	120	124	0.04	0.31	4.00	0.01	26	4.32
GWRC010	RC	118	267138	7132402	457	-60	270	116	118	0.03	0.23	3.00	0.03	41	3.26
GWRC011	RC	118	267235	7132402	457	-60	270	116	118	0.03	0.23	2.00	0.03	64	2.26
GWRC012	RC	142	267322	7132403	437	-60	270	140	142	-0.02	0.39	6.00	0.02	26	6.41
GWRC013	RC	136	267427	7132403	443	-60	270	132	136	0.03	0.19	4.00	0.05	57	4.24
GWRC014	RC	118	267531	7132404	458	-60	270	116	118	0.04	0.25	6.00	0.03	43	6.28
GWRC015	RC	118	266835	7133002	456	-60	270	116	118	0.04	0.29	6.00	0.03	42	6.32
HNAC008	AC	55	270873	7133600	453	-60	270	54	55	0.00	0.10	1.02	-0.05	31	1.07
HNAC018	AC	101	270850	7133400	413	-60	270	100	101	0.00	0.15	0.99	-0.05	51	1.09
HWAC1	AC	83	270549	7134954	465	-90	360	82	83	-0.01	1.93	2.91	0.10	223	4.93
HWAC10	AC	98	270237	7135274	456	-90	360	97	98	0.01	0.03	6.47	0.01	75	6.51
HWAC1083	AC	82	266766	7137917	474	-60	270	81	82	0.00	0.16	0.92	0.04	35	1.12
HWAC1084	AC	81	266922	7137921	472	-60	270	80	81	0.00	0.19	0.90	0.02	41	1.11
HWAC1085	AC	52	267095	7137921	499	-60	270	51	52	0.01	0.14	0.80	0.11	25	1.05
HWAC1086	AC	42	267264	7137923	509	-60	270	41	42	0.00	0.22	0.36	0.02	65	0.60
HWAC1087	AC	39	267420	7137928	508	-60	270	38	39	0.00	0.63	1.22	0.19	18	2.04
HWAC1088	AC	55	267573	7137929	501	-60	270	54	55	0.02	0.60	1.74	0.19	59	2.53
HWAC1089	AC	46	267738	7137931	503	-60	270	45	46	0.01	0.28	0.37	0.02	14	0.67
HWAC1090	AC	49	267896	7137931	503	-60	270	48	49	0.00	0.04	0.48	0.02	16	0.54
HWAC1091	AC	37	268064	7137935	516	-60	270	36	37	0.00	0.06	1.73	0.02	26	1.81
HWAC1092	AC	53	268218	7137934	501	-60	270	52	53	0.00	0.09	1.14	0.03	37	1.26
HWAC1093	AC	64	268368	7137940	493	-60	270	63	64	0.01	0.45	0.38	0.12	90	0.95
HWAC1094	AC	48	268541	7137943	506	-60	270	47	48	0.00	0.23	0.78	0.04	47	1.05

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1095	AC	87	268669	7137947	474	-60	270	86	87	0.00	0.12	1.20	0.02	57	1.34
HWAC1096	AC	84	268836	7137949	472	-60	270	83	84	0.00	0.15	0.90	0.04	48	1.09
HWAC1097	AC	81	269000	7137949	477	-60	270	80	81	0.02	0.20	1.72	0.05	41	1.97
HWAC1098	AC	64	269165	7137953	492	-60	270	63	64	0.00	0.19	1.47	0.05	90	1.71
HWAC1099	AC	96	269311	7137953	464	-60	270	95	96	0.01	0.32	1.40	0.03	26	1.75
HWAC11	AC	95	270189	7135259	457	-90	360	94	95	-0.01	0.04	0.29	0.02	121	0.35
HWAC1100	AC	99	269470	7137955	465	-60	270	98	99	0.01	0.07	0.51	0.26	13	0.84
HWAC1101	AC	75	269642	7137957	480	-60	270	74	75	0.03	0.24	3.20	1.29	58	4.73
HWAC1102	AC	66	269808	7137960	480	-60	270	65	66	0.02	0.10	0.83	0.38	27	1.31
HWAC1103	AC	75	269963	7137961	479	-60	270	74	75	0.02	0.05	0.62	0.05	41	0.72
HWAC1104	AC	77	270117	7137962	476	-60	270	76	77	0.02	0.06	0.59	0.02	6	0.67
HWAC1105	AC	62	270289	7137967	492	-60	270	61	62	0.00	0.13	0.82	0.02	74	0.97
HWAC1106	AC	34	270462	7137968	516	-60	270	33	34	0.00	0.01	0.40	-0.01	115	0.40
HWAC1107	AC	93	270593	7137970	459	-60	270	92	93	0.00	0.03	0.47	-0.01	94	0.49
HWAC1108	AC	52	270775	7137972	498	-60	270	51	52	0.02	0.02	0.69	0.03	11	0.74
HWAC15	AC	104	270080	7135434	445	-90	360	103	104	0.01	0.01	0.36	0.01	69	0.38
HWAC1589	AC	60	270221	7133000	521	-60	270	58	59	0.00	0.20	0.79	0.05	55	1.04
HWAC1590	AC	66	270268	7133000	516	-60	270	64	65	0.00	0.18	1.32	-0.05	40	1.45
HWAC1591	AC	68	270316	7133000	514	-60	270	67	68	0.00	0.16	0.92	0.05	36	1.13
HWAC1592	AC	90	270357	7133000	497	-60	270	86	87	0.00	0.35	2.49	0.07	37	2.91
HWAC1593	AC	78	270414	7133000	509	-60	270	72	73	0.00	0.08	0.71	-0.05	25	0.74
HWAC1594	AC	66	270467	7133000	515	-60	270	65	66	0.00	0.11	0.77	-0.05	26	0.83
HWAC1595	AC	58	270521	7133000	522	-60	270	57	58	0.00	0.27	1.14	0.06	44	1.47
HWAC1596	AC	79	270562	7133000	507	-60	270	75	76	0.00	0.14	0.72	-0.05	21	0.81

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1597	AC	66	270619	7133000	519	-60	270	61	62	0.00	0.24	1.17	0.06	44	1.47
HWAC1598	AC	84	270659	7133000	501	-60	270	82	83	0.00	0.09	0.83	-0.05	22	0.87
HWAC1599	AC	71	270715	7133000	512	-60	270	69	70	0.00	0.11	0.45	-0.05	18	0.51
HWAC1600	AC	72	270765	7133000	511	-60	270	70	71	0.00	0.10	0.97	-0.05	25	1.02
HWAC1601	AC	45	270828	7133000	533	-60	270	44	45	0.00	0.10	0.63	-0.05	28	0.68
HWAC1602	AC	81	270860	7133000	502	-60	270	80	81	0.00	0.06	0.12	-0.05	24	0.13
HWAC1605	AC	66	270418	7132600	516	-60	270	64	65	0.00	0.26	2.24	0.05	56	2.55
HWAC1606	AC	67	270467	7132600	514	-60	270	66	67	0.00	0.20	2.32	0.05	55	2.57
HWAC1607	AC	81	270511	7132600	505	-60	270	77	78	0.00	0.19	1.14	0.05	62	1.38
HWAC1608	AC	86	270559	7132600	501	-60	270	82	83	0.00	0.17	0.79	0.05	27	1.01
HWAC1609	AC	79	270611	7132600	505	-60	270	77	78	0.00	0.05	0.73	-0.05	21	0.73
HWAC1610	AC	77	270662	7132600	507	-60	270	75	76	0.00	0.07	0.52	-0.05	28	0.54
HWAC1611	AC	67	270718	7132600	517	-60	270	63	64	0.00	0.14	0.67	0.08	41	0.89
HWAC1612	AC	69	270767	7132600	515	-60	270	65	66	0.00	0.17	0.63	0.05	23	0.85
HWAC1613	AC	58	270823	7132600	526	-60	270	53	54	0.00	0.12	0.84	0.05	34	1.01
HWAC1614	AC	60	270870	7132600	520	-60	270	59	60	0.00	0.20	0.68	-0.05	35	0.83
HWAC1622	AC	65	269843	7133340	516	-60	270	64	65	0.00	0.53	0.92	-0.05	29	1.40
HWAC1623	AC	81	269885	7133340	503	-60	270	79	80	0.00	0.24	1.35	-0.05	78	1.54
HWAC1624	AC	87	269932	7133340	498	-60	270	85	86	0.00	0.23	0.78	0.06	30	1.07
HWAC1625	AC	77	269990	7133340	511	-60	270	70	71	0.00	0.82	1.13	-0.05	41	1.90
HWAC1626	AC	71	270040	7133340	511	-60	270	70	71	0.00	0.13	0.34	-0.05	54	0.42
HWAC1627	AC	61	270095	7133340	520	-60	270	60	61	0.00	0.15	0.81	-0.05	40	0.91
HWAC1628	AC	78	270136	7133340	505	-60	270	77	78	0.00	0.19	0.22	0.08	40	0.49
HWAC1629	AC	73	270190	7133340	511	-60	270	70	71	0.00	0.10	0.70	-0.05	22	0.75

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1630	AC	76	270238	7133340	507	-60	270	74	75	0.00	0.13	0.82	-0.05	26	0.90
HWAC1631	AC	69	270291	7133340	513	-60	270	68	69	0.00	0.19	1.15	-0.05	39	1.29
HWAC1632	AC	77	270337	7133340	506	-60	270	76	77	0.00	0.12	0.52	-0.05	30	0.59
HWAC1633	AC	73	270389	7133340	510	-60	270	71	72	0.00	0.10	1.08	0.07	26	1.25
HWAC1634	AC	72	270439	7133340	510	-60	270	71	72	0.00	0.29	1.17	0.06	9	1.52
HWAC1635	AC	73	270489	7133340	510	-60	270	71	72	0.00	0.12	0.83	-0.05	15	0.90
HWAC1636	AC	73	270539	7133340	509	-60	270	72	73	0.00	0.11	0.83	-0.05	20	0.89
HWAC1637	AC	75	270588	7133340	507	-60	270	74	75	0.00	0.09	0.93	-0.05	30	0.97
HWAC1638	AC	82	270638	7133340	507	-60	270	74	75	0.00	0.05	0.57	-0.05	27	0.57
HWAC1639	AC	102	270675	7133340	485	-60	270	100	101	0.00	0.08	0.62	-0.05	14	0.65
HWAC1640	AC	77	270737	7133340	507	-60	270	75	76	0.00	0.17	0.58	-0.05	31	0.70
HWAC1641	AC	78	270786	7133340	505	-60	270	77	78	0.00	0.19	0.72	-0.05	37	0.86
HWAC1642	AC	81	270835	7133340	502	-60	270	80	81	0.00	0.19	0.78	0.05	30	1.02
HWAC23	AC	95	270305	7135716	455	-90	360	94	95	-0.01	0.18	3.93	0.04	79	4.15
HWAC24	AC	53	269829	7135564	493	-90	360	52	53	-0.01	0.20	0.66	0.04	47	0.90
HWAC4	AC	89	270298	7135084	463	-90	360	88	89	-0.01	0.04	3.81	0.01	153	3.86
HWAC9	AC	86	270284	7135290	468	-90	360	85	86	0.01	0.27	1.15	0.02	77	1.44
HWRAB273	RAB	47	270617	7132770	513	-90	360	46	47	-0.01	0.33	0.73	0.03	27	1.09
HWRAB276	RAB	29	269859	7135469	526	-90	360	28	29	-0.01	0.16	0.36	-0.01	38	0.51
HWRAB277	RAB	35	269669	7135408	513	-90	360	34	35	-0.01	0.29	1.48	0.05	35	1.81
HWRAB279	RAB	56	269288	7135286	499	-90	360	55	56	-0.01	0.18	0.56	0.03	37	0.77
HWRAB284	RAB	26	269547	7135789	525	-90	360	25	26	-0.01	0.23	0.94	0.04	47	1.21
HWRAB289	RAB	47	269962	7136132	502	-90	360	46	47	-0.01	0.17	1.34	0.04	50	1.55
HWRAB291	RAB	47	269581	7136010	503	-90	360	46	47	-0.01	0.12	0.68	0.01	43	0.81

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB295	RAB	56	269806	7136292	493	-90	360	55	56	-0.01	0.17	0.72	0.03	50	0.91
HWRAB304	RAB	29	269269	7136330	523	-90	360	28	29	-0.01	0.05	0.62	0.01	37	0.68
HWRAB310	RAB	32	269494	7136612	520	-90	360	31	32	-0.01	0.13	0.80	0.01	49	0.94
HWRAB314	RAB	57	269909	7136955	486	-90	360	56	57	-0.01	0.13	0.59	0.03	39	0.74
HWRAB316	RAB	47	269528	7136834	503	-90	360	46	47	-0.01	0.07	0.19	0.01	31	0.27
HWRAB317	RAB	31	269337	7136773	521	-90	360	30	31	-0.01	0.23	0.94	0.01	39	1.18
HWRAB318	RAB	50	269147	7136712	495	-90	360	49	50	-0.01	0.10	0.51	0.01	32	0.61
HWRAB320	RAB	55	268766	7136590	493	-90	360	54	55	-0.01	0.30	6.89	0.13	65	7.32
HWRAB323	RAB	62	269372	7136994	484	-90	360	61	62	-0.01	0.07	0.28	0.01	55	0.36
HWRAB330	RAB	47	269216	7137154	498	-90	360	46	47	-0.01	0.17	8.07	0.03	57	8.26
HWRAB331	RAB	26	269025	7137093	521	-90	360	25	26	-0.01	0.03	0.50	0.01	44	0.53
HWRAB333	RAB	53	268644	7136971	495	-90	360	52	53	-0.01	0.14	0.35	0.01	56	0.50
HWRAB334	RAB	50	268453	7136910	499	-90	360	49	50	-0.01	1.05	2.18	0.08	61	3.31
HWRAB336	RAB	44	268120	7136803	506	-90	360	43	44	-0.01	0.15	1.46	0.03	25	1.64
HWRAB340	RAB	25	268869	7137253	519	-90	360	24	25	0.52	0.25	2.33	0.10	47	2.67
HWRAB341	RAB	27	268678	7137192	522	-90	360	26	27	-0.01	0.14	0.50	0.01	31	0.65
HWRAB342	RAB	26	268487	7137131	526	-90	360	25	26	-0.01	0.18	1.86	0.02	37	2.06
HWRAB343	RAB	18	268297	7137070	540	-90	360	17	18	-0.01	0.11	0.64	0.01	18	0.76
HWRAB350	RAB	20	268712	7137413	528	-90	360	19	20	-0.01	0.25	1.48	0.03	51	1.76
HWRAB351	RAB	34	268522	7137352	513	-90	360	33	34	-0.01	0.13	0.85	0.07	21	1.05
HWRAB352	RAB	18	268331	7137291	529	-90	360	17	18	-0.01	0.17	0.66	0.02	53	0.85
HWRAB353	RAB	25	268141	7137230	524	-90	360	24	25	-0.01	0.15	0.31	-0.01	57	0.46
HWRAB360	RAB	41	269825	7135248	510	-90	360	40	41	0.02	0.16	0.80	-0.01	20	0.95
HWRAB367	RAB	65	269981	7135088	483	-90	360	64	65	-0.01	0.15	1.06	0.06	71	1.27

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB369	RAB	53	269600	7134966	499	-90	360	52	53	-0.01	0.18	0.89	0.04	51	1.10
HWRAB374	RAB	44	269947	7134867	508	-90	360	43	44	-0.01	0.14	0.37	-0.01	78	0.51
HWRAB379	RAB	51	270103	7134706	505	-90	360	50	51	0.02	0.09	0.56	0.01	40	0.66
HWRAB384	RAB	59	270069	7134485	494	-90	360	58	59	-0.01	0.15	0.92	0.02	25	1.09
HWRAB386	RAB	65	269688	7134363	493	-90	360	64	65	0.02	4.16	2.91	0.32	105	7.39
HWRAB388	RAB	32	270225	7134325	520	-90	360	31	32	-0.01	0.17	0.61	0.01	53	0.79
HWRAB392	RAB	56	269463	7134081	501	-90	360	55	56	-0.01	0.15	0.56	0.01	25	0.73
HWRAB393	RAB	22	270381	7134165	539	-90	360	21	22	-0.01	0.69	0.76	0.07	39	1.52
HWRAB394	RAB	28	270191	7134104	524	-90	360	27	28	-0.01	0.15	0.46	0.01	38	0.62
HWRAB397	RAB	56	269619	7133921	506	-90	360	55	56	-0.01	1.39	1.96	0.08	113	3.42
HWRAB399	RAB	44	269966	7133822	508	-90	360	43	44	-0.01	0.87	0.91	0.07	78	1.85
HWRAB400	RAB	53	270156	7133883	503	-90	360	52	53	-0.01	0.99	1.30	0.06	89	2.35
HWRAB402	RAB	38	270538	7134005	521	-90	360	37	38	-0.01	0.72	0.85	0.04	71	1.61
HWRAB403	RAB	22	270503	7133784	534	-90	360	21	22	-0.01	1.08	0.86	0.07	60	2.00
HWRAB404	RAB	44	270313	7133723	512	-90	360	43	44	0.02	1.29	0.81	0.09	65	2.19
HWRAB406	RAB	56	269931	7133601	506	-90	360	55	56	-0.01	0.73	0.97	0.03	132	1.74
HWRAB407	RAB	44	270088	7133441	511	-90	360	43	44	-0.01	0.66	0.62	0.04	60	1.31
HWRAB409	RAB	50	270469	7133563	507	-90	360	49	50	-0.01	0.98	0.67	0.04	42	1.69
HWRAB410	RAB	26	270659	7133624	531	-90	360	25	26	-0.01	0.48	0.39	0.04	44	0.91
HWRAB411	RAB	44	270625	7133403	515	-90	360	43	44	-0.01	0.83	1.08	0.04	61	1.95
HWRAB414	RAB	52	270210	7133060	504	-90	360	51	52	-0.01	0.83	0.91	0.07	61	1.80
HWRAB415	RAB	47	270400	7133121	516	-90	360	46	47	0.02	0.95	0.69	0.04	54	1.68
HWRAB416	RAB	60	270591	7133182	498	-90	360	59	60	-0.01	2.51	0.64	0.15	95	3.30
HWRAB417	RAB	20	270781	7133242	536	-90	360	19	20	0.02	0.49	0.50	0.03	38	1.02

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB419	RAB	47	270556	7132960	514	-90	360	46	47	0.02	0.34	0.38	0.02	37	0.74
HWRAB524	RAB	53	270484	7134828	496	-90	360	52	53	-0.01	0.09	0.98	0.02	84	1.08
HWRAB533	RAB	47	269730	7135217	506	-90	360	46	47	-0.01	0.10	1.36	0.02	40	1.48
HWRAB534	RAB	56	269539	7135156	492	-90	360	55	56	-0.01	0.17	1.54	0.03	25	1.74
HWRAB538	RAB	17	269764	7135438	532	-90	360	16	17	-0.01	0.07	0.19	-0.01	41	0.26
HWRAB539	RAB	59	269955	7135499	494	-90	360	58	59	0.02	0.02	0.76	0.02	81	0.79
HWRAB540	RAB	59	270145	7135560	493	-90	360	58	59	0.26	0.16	1.32	0.02	72	1.50
HWRAB545	RAB	16	269703	7135629	533	-90	360	15	16	-0.01	0.29	0.63	0.02	45	0.94
HWRAB547	RAB	68	270084	7135751	485	-90	360	67	68	0.02	0.29	0.85	0.05	85	1.19
HWRAB550	RAB	20	269452	7135759	530	-90	360	19	20	0.02	0.17	0.64	-0.01	68	0.81
HWRAB560	RAB	32	269486	7135980	514	-90	360	31	32	-0.01	0.08	4.28	0.01	54	4.37
HWRAB567	RAB	47	269360	7136045	501	-90	360	46	47	0.22	0.31	61.20	0.03	171	61.54
HWRAB586	RAB	23	268983	7136239	530	-90	360	22	23	-0.01	0.23	10.10	0.17	44	10.50
HWRAB591	RAB	35	269589	7136643	513	-90	360	34	35	-0.01	0.15	0.59	0.01	62	0.75
HWRAB597	RAB	23	269433	7136803	526	-90	360	22	23	-0.01	0.04	0.62	0.03	54	0.69
HWRAB600	RAB	50	269658	7137085	497	-90	360	49	50	-0.01	0.30	2.44	0.04	57	2.78
HWRAB604	RAB	47	270515	7137359	500	-90	360	46	47	-0.01	0.17	0.24	0.04	81	0.45
HWRAB685	RAB	59	270736	7134699	494	-90	360	58	59	0.08	0.35	0.39	0.03	124	0.77
HWRAB686	RAB	56	270641	7134668	497	-90	360	55	56	-0.01	0.65	1.09	0.05	112	1.78
HWRAB702	RAB	53	270159	7135354	499	-90	360	52	53	-0.01	0.05	0.70	0.03	273	0.77
HWRAB708	RAB	59	270002	7135515	493	-90	360	58	59	-0.01	0.06	1.16	0.01	116	1.23
HWRAB711	RAB	40	269798	7135659	510	-90	360	39	40	-0.01	0.12	0.54	-0.01	57	0.66
HWRAB712	RAB	50	269534	7135995	497	-90	360	49	50	-0.01	0.04	0.54	0.01	11	0.60
HWRAB735	RAB	41	269160	7136506	507	-90	360	40	41	-0.01	0.28	0.90	0.01	55	1.18

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB736	RAB	42	269208	7136521	507	-90	360	41	42	-0.01	0.03	0.81	0.01	30	0.86
HWRAB869	RAB	34	267313	7134234	521	-90	360	33	34	-0.01	0.36	2.42	0.06	43	2.84
HWRAB870	RAB	20	267122	7134173	536	-90	360	19	20	-0.01	0.33	1.76	0.08	43	2.16
HWRAB871	RAB	36	266932	7134112	523	-90	360	35	36	0.21	0.28	1.50	0.09	63	1.87
HWRAB872	RAB	32	266741	7134052	524	-90	360	31	32	0.06	0.25	1.31	0.04	52	1.60
HWRAB873	RAB	32	266550	7133991	522	-90	360	31	32	0.01	0.19	1.48	0.02	33	1.69
HWRAB874	RAB	46	266394	7134151	503	-90	360	45	46	0.01	0.22	1.79	0.04	50	2.05
HWRAB875	RAB	42	266585	7134212	516	-90	360	41	42	0.04	0.28	1.71	0.08	51	2.07
HWRAB876	RAB	60	266775	7134273	495	-90	360	59	60	-0.01	0.28	2.48	0.04	45	2.79
HWRAB877	RAB	51	266966	7134334	504	-90	360	50	51	0.01	0.22	2.10	0.04	48	2.36
HWRAB878	RAB	36	267157	7134394	521	-90	360	35	36	0.03	0.77	2.33	0.03	14	3.14
HWRAB879	RAB	14	266810	7134494	539	-90	360	13	14	-0.01	0.26	2.29	0.03	48	2.57
HWRAB880	RAB	45	266619	7134433	508	-90	360	44	45	-0.01	0.31	2.74	0.05	72	3.11
HWRAB881	RAB	51	266428	7134372	503	-90	360	50	51	0.03	0.31	2.72	0.07	55	3.10
HWRAB882	RAB	25	266238	7134311	526	-90	360	24	25	-0.01	0.29	1.86	0.05	45	2.20
HWRAB884	RAB	21	266272	7134532	538	-90	360	20	21	0.02	0.15	6.83	0.04	27	7.02
HWRAB885	RAB	22	266463	7134593	531	-90	360	21	22	0.01	0.21	1.33	0.05	40	1.59
HWRAB890	RAB	39	265925	7134631	517	-90	360	38	39	-0.01	0.35	1.81	0.07	249	2.23
HWRAB891	RAB	28	265960	7134852	523	-90	360	27	28	0.03	0.31	1.02	0.02	19	1.35
HWRAB896	RAB	21	266375	7135195	532	-90	360	20	21	-0.01	0.14	1.59	0.01	8	1.73
HWRAB897	RAB	29	266185	7135134	527	-90	360	28	29	0.01	0.16	0.83	0.04	43	1.03
HWRAB901	RAB	35	266219	7135355	523	-90	360	34	35	0.01	0.20	0.64	0.04	49	0.87
HWRAB902	RAB	22	266410	7135416	526	-90	360	21	22	-0.01	0.27	1.40	0.03	47	1.70
HWRAB903	RAB	14	266600	7135477	538	-90	360	13	14	-0.01	0.18	2.02	0.02	29	2.22

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWRAB904	RAB	57	270480	7134512	497	-90	360	56	57	-0.01	1.16	1.70	0.10	69	2.96
HWRAB905	RAB	64	270576	7134542	487	-90	360	63	64	0.01	0.18	0.54	0.06	39	0.77
HWRAB906	RAB	66	270671	7134573	485	-90	360	65	66	0.01	0.42	2.27	0.02	56	2.71
HWRAB907	RAB	66	270766	7134603	482	-90	360	65	66	0.05	0.74	1.26	0.10	58	2.10
HWRAB908	RAB	65	270862	7134634	484	-90	360	64	65	-0.01	2.07	0.57	0.06	123	2.70
HWRAB909	RAB	65	270705	7134794	485	-90	360	64	65	0.01	0.50	0.86	0.04	55	1.41
HWRAB911	RAB	84	270610	7134763	470	-90	360	83	84	0.01	0.57	0.49	0.03	70	1.09
HWRAB912	RAB	56	270562	7134748	497	-90	360	55	56	0.01	0.73	1.58	0.05	103	2.36
HWRAB917	RAB	65	270406	7134908	487	-90	360	64	65	0.01	2.07	2.45	0.10	207	4.62
HWRC246	RC	209	270605	7135077	373	-59	72	208	209	-0.01	0.20	2.71	0.03	38	2.94
HWRC247	RC	210	270480	7135037	377	-54	75	209	210	0.01	0.04	0.64	0.02	67	0.69
HWRC248	RC	209	270363	7135000	376	-57	72	208	209	0.02	0.10	0.60	0.03	70	0.73
ACDA013	AC	76	263185	7144181	479	-60	180	72	76	0.04	0.37	4.21	0.06	38	4.64
ACDA024	AC	66	264366	7143309	483	-60	90	64	66	0.03	0.59	3.10	0.08	32	3.77
ACDA027	AC	80	263482	7144621	475	-60	90	76	80	0.03	3.02	4.19	-0.05	18	7.16
ACDA030	AC	60	263240	7144614	492	-60	90	59	60	0.04	0.16	4.37	0.01	32	4.54
ACDA033	AC	62	262999	7144602	491	-60	90	60	62	0.01	0.15	2.04	-0.05	25	2.14
ACDA036	AC	60	263387	7144689	491	-60	180	59	60	0.09	0.48	9.14	0.06	31	9.68
ACDA037	AC	57	263576	7144827	493	-60	360	56	57	0.03	0.53	3.08	-0.05	32	3.56
ACDA041	AC	67	263591	7144431	484	-60	360	66	67	0.04	0.69	3.77	0.07	23	4.52
ACDA042	AC	66	263599	7144349	486	-60	360	64	66	0.01	0.68	3.54	0.09	16	4.31
ACDD001	DDH	299	263201	7144449	292	-54	6	298	299	-0.01	0.60	5.44	0.06	59	6.10
CDAC001	AC	60	264031	7143527	491	-60	90	56	60	0.01	0.58	1.19	0.03	53	1.80
CDAC002	AC	63	264001	7143530	488	-60	90	60	63	0.02	0.21	1.75	0.03	16	1.99

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
CDAC004	AC	54	263822	7143540	496	-60	90	52	54	0.01	0.35	2.82	0.04	58	3.21
CDAC005	AC	67	263734	7143541	485	-60	90	64	67	0.00	3.81	11.42	0.26	15	15.49
CDAC006	AC	72	263730	7143539	482	-60	90	68	72	0.09	1.06	4.05	0.33	22	5.44
CDAC007	AC	84	263641	7143537	471	-60	90	80	84	0.01	0.12	1.26	0.04	31	1.42
CDAC008	AC	83	263537	7143544	472	-60	90	80	83	0.02	0.49	1.98	0.11	35	2.58
CDAC009	AC	60	263998	7143551	491	-60	360	56	60	0.00	0.35	1.45	0.03	20	1.83
CDAC010	AC	69	263999	7143457	482	-60	360	68	69	0.00	0.23	0.94	0.02	34	1.19
CDAC011	AC	60	264006	7143331	491	-60	360	56	60	0.01	0.84	9.61	0.21	68	10.66
CDAC012	AC	68	263996	7143234	484	-60	360	64	68	0.01	0.26	1.27	0.08	36	1.61
DDAC001	AC	57	262947	7144804	495	-60	90	56	57	0.00	0.41	1.42	0.08	19	1.91
DDAC002	AC	56	262917	7144803	496	-60	90	55	56	0.00	0.54	3.14	0.05	15	3.73
DDAC003	AC	51	262899	7144804	501	-60	90	50	51	0.01	0.24	0.79	0.05	20	1.08
DDAC004	AC	38	262874	7144801	513	-60	90	36	38	0.02	0.22	1.11	0.05	27	1.38
DDAC005	AC	27	262851	7144800	523	-60	90	24	27	0.00	0.13	1.01	0.02	23	1.16
DDAC006	AC	45	262847	7144800	506	-60	90	44	45	0.01	0.41	1.01	0.01	39	1.43
DDAC007	AC	40	262822	7144797	512	-60	90	36	40	0.00	0.28	1.92	0.04	11	2.24
DDAC008	AC	30	262804	7144798	520	-60	90	28	30	0.00	0.36	2.92	0.05	11	3.33
DDAC009	AC	26	262791	7144796	523	-60	90	24	26	0.00	0.42	2.77	0.07	42	3.26
DDAC010	AC	40	262787	7144797	512	-60	90	36	40	0.02	0.41	3.78	0.07	25	4.26
DDAC012	AC	36	262748	7144796	516	-60	90	32	36	0.00	0.36	3.94	0.03	16	4.33
DDAC013	AC	32	262732	7144796	519	-60	90	28	32	0.01	0.26	2.45	0.04	15	2.75
DDAC014	AC	26	262715	7144796	524	-60	90	24	26	0.00	0.61	6.77	0.06	50	7.44
DDAC015	AC	43	262710	7144793	509	-60	90	40	43	0.00	0.87	2.58	0.06	68	3.51
DDAC016	AC	33	262689	7144791	517	-60	90	32	33	0.00	0.26	1.12	0.02	60	1.40

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
DDAC017	AC	30	262672	7144788	520	-60	90	28	30	0.00	2.23	0.76	0.09	37	3.08
DDAC018	AC	39	262663	7144791	513	-60	90	36	39	0.02	0.14	0.80	0.01	17	0.95
DDAC019	AC	35	262645	7144796	516	-60	90	32	35	0.00	0.47	1.58	0.06	42	2.11
DDAC020	AC	31	262624	7144795	520	-60	90	28	31	0.01	0.14	2.37	0.03	37	2.54
DDAC021	AC	32	262607	7144800	520	-60	90	28	32	0.04	0.18	1.42	0.03	42	1.63
DDAC022	AC	30	262594	7144802	520	-60	90	28	30	0.01	0.78	5.99	0.23	50	7.00
DDAC023	AC	30	262579	7144801	521	-60	90	28	30	0.00	0.29	2.00	0.02	10	2.31
DDAC024	AC	31	262565	7144800	520	-60	90	28	31	0.00	0.33	1.93	0.03	15	2.29
DDAC026	AC	35	262535	7144803	523	-60	90	32	35	0.02	0.29	1.18	0.04	38	1.51
DDAC027	AC	32	262519	7144800	525	-60	90	28	32	0.00	0.40	1.00	0.01	21	1.41
DDAC028	AC	29	262504	7144801	526	-60	90	28	29	0.01	0.49	1.22	0.04	43	1.75
DDAC029	AC	30	262492	7144798	527	-60	90	28	30	0.00	0.29	1.78	0.02	37	2.09
DDAC030	AC	30	262474	7144801	527	-60	90	28	30	0.02	0.29	0.90	0.02	34	1.21
DDAC031	AC	29	262459	7144801	530	-60	90	28	29	0.01	0.35	1.32	0.04	40	1.71
DDAC032	AC	30	262446	7144803	530	-60	90	28	30	0.00	-0.01	-0.05	-0.01	-1	-0.07
DDAC033	AC	69	262956	7144602	485	-60	90	68	69	0.05	0.13	1.84	-0.01	40	1.96
DDAC034	AC	64	262926	7144603	491	-60	90	60	64	0.03	0.10	2.62	0.01	53	2.73
DDAC035	AC	51	262895	7144603	502	-60	90	48	51	0.05	0.17	1.82	0.04	45	2.03
DDAC036	AC	56	262877	7144602	498	-60	90	52	56	0.01	0.16	1.79	0.02	44	1.97
DDAC037	AC	46	262850	7144604	506	-60	90	44	46	0.06	0.33	3.86	0.05	49	4.24
DDAC038	AC	46	262829	7144603	506	-60	90	44	46	0.02	0.33	1.04	0.05	33	1.42
DDAC039	AC	39	262806	7144603	512	-60	90	36	39	0.00	0.21	2.60	0.04	68	2.85
DDAC040	AC	51	262791	7144602	502	-60	90	48	51	0.01	0.41	3.21	0.10	53	3.72
DDAC041	AC	40	262763	7144601	512	-60	90	36	40	0.00	0.29	2.91	0.09	57	3.29

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
DDAC042	AC	42	262746	7144601	510	-60	90	40	42	0.01	0.35	1.68	0.07	59	2.10
DDAC043	AC	47	262730	7144602	506	-60	90	44	47	0.06	0.21	1.42	0.05	28	1.68
DDAC045	AC	58	262690	7144600	496	-60	90	56	58	0.01	0.19	1.43	0.04	45	1.66
DDAC047	AC	66	262985	7144605	488	-60	90	64	66	0.03	0.18	1.24	0.12	28	1.54
DDAC048	AC	63	263273	7144460	490	-60	90	60	63	0.00	0.35	6.52	0.07	44	6.94
DDAC049	AC	66	263243	7144456	487	-60	90	64	66	0.01	1.02	2.43	0.03	15	3.48
DDAC050	AC	64	263211	7144458	490	-60	90	60	64	0.08	0.15	6.42	0.07	37	6.64
DDAC051	AC	66	263180	7144457	487	-60	90	64	66	0.01	0.44	18.27	0.13	26	18.84
DDAC052	AC	68	263154	7144457	487	-60	90	64	68	0.07	0.24	11.34	0.09	43	11.67
DDAC055	AC	67	263050	7144457	487	-60	90	64	67	0.01	0.14	1.77	0.02	26	1.93
DDAC056	AC	66	263019	7144460	488	-60	90	64	66	0.01	0.26	4.24	0.06	55	4.56
DDAC058	AC	72	262961	7144458	484	-60	90	68	72	0.05	0.51	4.08	0.07	52	4.66
DDAC059	AC	54	262919	7144460	499	-60	90	52	54	0.01	0.29	1.92	0.08	48	2.29
DDAC060	AC	60	262894	7144459	494	-60	90	56	60	0.01	0.78	2.53	0.14	39	3.45
DDAC061	AC	60	262864	7144458	495	-60	90	56	60	0.07	0.44	4.89	0.12	45	5.45
DDAC063	AC	68	262814	7144466	488	-60	90	64	68	0.01	0.20	1.44	0.05	31	1.69
DDAC064	AC	66	262783	7144467	489	-60	90	64	66	0.00	0.15	1.83	0.04	35	2.02
DDRC001	RC	180	263119	7144339	405	-47	220	179	180	0.03	0.57	6.16	0.19	22	6.92
DDRC002	RC	220	263150	7144366	360	-55	225	219	220	0.02	0.23	3.45	0.04	27	3.72
DDRC003	RC	180	263082	7144383	400	-55	225	179	180	-0.01	0.62	4.61	0.08	53	5.31
DDRC004	RC	250	263126	7144398	324	-67	210	249	250	-0.01	0.10	5.44	0.03	64	5.57
DDRC005	RC	250	263018	7144467	324	-65	225	249	250	0.01	0.11	3.16	0.05	49	3.32
DDRC006	RC	250	263195	7144289	337	-51	228	249	250	0.05	0.44	8.74	0.11	34	9.29
DDRC007	RC	280	263218	7144253	304	-53	224	279	280	0.03	0.14	1.89	0.02	23	2.05

Personal use only

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
DJRC001	RC	180	265041	7145040	397	-60	249	179	180	-0.01	0.41	2.68	0.07	20	3.16
DJRC002	RC	186	264972	7145051	387	-63	254	185	186	-0.01	0.10	0.70	-0.05	23	0.75
DJRC003	RC	163	265126	7145055	412	-55	256	162	163	0.02	0.08	0.10	-0.05	55	0.13
DJRC004	RC	181	265205	7145063	396	-57	263	180	181	0.01	0.19	0.42	-0.05	62	0.56
DJRC005	RC	180	265582	7145057	400	-56	255	179	180	-0.01	0.08	1.84	-0.05	82	1.87
DJRC006	RC	192	265659	7145051	388	-59	254	191	192	-0.01	0.03	1.11	-0.05	55	1.09
DJRC007	RC	197	265735	7145069	380	-58	260	196	197	0.01	0.58	2.55	0.19	23	3.32
DJRC008	RC	180	264864	7145246	397	-55	253	179	180	-0.01	0.17	0.53	-0.05	18	0.65
DJRC009	RC	194	264956	7145252	380	-65	254	193	194	0.02	0.41	1.06	0.05	12	1.52
DJRC010	RC	180	265032	7145252	392	-64	256	179	180	-0.01	0.12	0.24	0.01	50	0.37
DJRC011	RC	181	265107	7145248	397	-54	249	180	181	0.02	0.10	1.88	0.28	58	2.26
DJRC012	RC	99	264867	7145504	465	-60	275	98	99	0.05	0.16	2.10	0.13	44	2.39
DJRC013	RC	181	264909	7145483	396	-57	244	180	181	-0.01	0.17	1.04	-0.05	26	1.16
DJRC014	RC	186	264981	7145494	394	-54	254	185	186	-0.01	0.07	0.23	-0.05	57	0.25
DJRC015	RC	180	265386	7145502	397	-57	266	179	180	-0.01	0.03	0.11	-0.05	12	0.09
DJRC016	RC	180	265472	7145506	400	-50	268	179	180	-0.01	0.46	10.15	0.13	99	10.74
DJRC017	RC	187	265551	7145505	392	-55	275	186	187	-0.01	0.05	0.72	-0.05	118	0.72
DJRC018	RC	183	265115	7145688	395	-54	254	182	183	0.06	0.08	0.34	-0.05	41	0.37
DJRC019	RC	183	265179	7145691	398	-52	259	182	183	0.03	0.06	0.26	-0.05	77	0.27
DJRC020	RC	192	265257	7145713	387	-57	266	191	192	0.10	0.08	1.62	-0.05	110	1.65
DJRC021	RC	192	265381	7145703	385	-60	268	191	192	0.01	0.06	2.18	-0.05	13	2.19
DJRC022	RC	192	265457	7145701	388	-57	266	191	192	-0.01	0.03	0.77	-0.05	43	0.75
DJRC023	RC	180	264987	7145864	382	-56	255	179	180	-0.01	0.09	1.10	-0.05	45	1.14
DJRC024	RC	200	265058	7145843	368	-54	239	199	200	-0.01	0.12	0.45	-0.05	42	0.52

personal use only

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
DJRC025	RC	180	265149	7145862	384	-58	264	179	180	0.02	0.07	1.24	-0.05	61	1.26
DORC001	RC	94	264922	7145271	490	-59	267	93	94	0.00	0.14	1.30	-0.05	79	1.39
DORC002	RC	100	264964	7145271	484	-60	271	99	100	0.01	0.30	3.00	0.11	58	3.41
DRRC003	RC	252	266596	7143152	289	-70	233	248	252	0.06	0.20	2.69	0.05	60	2.94
DRRC006	RC	258	264445	7147484	293	-64	257	256	258	0.27	1.27	7.78	0.06	25	9.11
HWAC001	AC	31	262715	7146659	522	-60	90	28	31	0.00	0.10	0.30	0.01	9	0.41
HWAC002	AC	24	262611	7146660	525	-60	90	20	24	0.00	0.33	1.30	0.02	33	1.65
HWAC003	AC	26	262509	7146656	526	-60	90	24	26	0.00	0.15	1.64	0.02	17	1.81
HWAC004	AC	23	262407	7146659	528	-60	90	20	23	0.00	0.47	0.23	0.03	17	0.73
HWAC005	AC	25	262307	7146660	526	-60	90	24	25	0.00	0.14	0.58	-0.01	4	0.71
HWAC006	AC	28	262212	7146658	519	-60	90	24	28	0.00	0.27	1.18	-0.01	5	1.44
HWAC007	AC	28	262111	7146659	527	-60	90	24	28	0.00	0.07	0.62	-0.01	4	0.68
HWAC008	AC	31	262012	7146660	520	-60	90	28	31	0.00	0.05	0.49	-0.01	3	0.53
HWAC009	AC	25	261909	7146659	528	-60	90	24	25	0.00	0.05	0.43	-0.01	4	0.47
HWAC010	AC	45	262877	7146660	509	-60	270	44	45	0.00	0.06	0.67	-0.01	8	0.72
HWAC011	AC	37	263083	7146661	514	-60	270	36	37	0.00	0.02	1.44	-0.01	13	1.45
HWAC012	AC	23	263294	7146660	524	-60	270	20	23	0.00	0.23	0.43	0.02	7	0.68
HWAC013	AC	22	263240	7146658	521	-60	270	20	22	0.00	0.16	0.37	0.06	10	0.59
HWAC014	AC	31	263380	7146658	515	-60	270	28	31	0.00	0.02	0.61	0.02	5	0.65
HWAC015	AC	40	263488	7146661	506	-60	270	36	40	0.00	0.07	0.85	-0.01	64	0.91
HWAC016	AC	37	263684	7146659	509	-60	270	36	37	0.00	0.05	0.66	0.02	24	0.73
HWAC017	AC	37	263985	7146662	504	-60	270	36	37	0.00	0.05	0.89	-0.01	19	0.93
HWAC018	AC	22	264197	7146662	524	-60	270	20	22	0.00	0.04	0.25	-0.01	8	0.28
HWAC019	AC	39	264388	7146662	511	-60	270	36	39	0.00	0.06	0.58	0.02	13	0.66

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC020	AC	45	264573	7146659	514	-60	270	44	45	0.01	0.07	0.72	0.03	60	0.82
HWAC021	AC	72	264772	7146661	482	-60	270	68	72	0.01	0.03	0.61	0.02	59	0.66
HWAC022	AC	60	264821	7146658	493	-60	270	56	60	0.01	0.01	0.31	0.01	130	0.33
HWAC023	AC	69	264868	7146661	484	-60	270	68	69	0.03	0.12	0.53	-0.01	17	0.64
HWAC024	AC	79	264956	7146661	464	-60	270	76	79	0.01	0.05	0.30	-0.01	29	0.34
HWAC025	AC	36	264492	7146660	512	-60	270	32	36	0.02	0.16	0.55	0.03	12	0.74
HWAC026	AC	20	263001	7145856	525	-60	90	19	20	0.06	0.99	1.36	0.04	32	2.38
HWAC027	AC	23	262797	7145857	521	-60	90	22	23	0.04	5.08	0.97	0.07	48	6.12
HWAC028	AC	20	262604	7145860	527	-60	90	19	20	0.00	1.37	0.65	0.03	72	2.05
HWAC029	AC	39	262413	7145857	512	-60	90	38	39	0.01	0.20	0.37	0.20	10	0.77
HWAC030	AC	33	262334	7145860	519	-60	90	32	33	0.03	0.33	1.97	0.07	93	2.37
HWAC031	AC	26	262266	7145861	523	-60	90	24	26	0.06	0.42	0.61	0.06	33	1.09
HWAC032	AC	21	262209	7145862	527	-60	90	20	21	0.00	0.99	1.46	0.06	60	2.51
HWAC033	AC	30	262206	7145859	519	-60	90	29	30	0.00	0.48	0.86	0.03	9	1.37
HWAC034	AC	18	262148	7145860	530	-60	90	17	18	0.00	1.46	0.73	0.03	40	2.21
HWAC035	AC	24	262514	7145860	529	-60	90	23	24	0.04	1.05	0.60	0.07	52	1.72
HWAC036*	AC	63	263607	7145859	488	-60	270	62	63	0.04	0.21	1.25	0.04	49	1.50
HWAC037	AC	65	263687	7145860	489	-60	270	64	65	0.02	0.39	1.73	0.10	31	2.22
HWAC038	AC	59	263768	7145858	489	-60	270	58	59	0.09	0.76	1.26	0.11	49	2.13
HWAC039	AC	63	263849	7145862	487	-60	270	62	63	0.01	0.08	0.25	0.01	55	0.34
HWAC040	AC	74	263929	7145863	482	-60	270	73	74	0.03	0.16	0.82	0.02	49	1.00
HWAC041	AC	51	264379	7145862	499	-60	270	48	51	0.00	0.09	1.51	0.01	16	1.61
HWAC042	AC	65	264571	7145858	480	-60	270	64	65	0.01	0.11	0.37	-0.01	21	0.47
HWAC044	AC	86	264961	7145863	464	-60	270	84	86	0.01	0.06	1.03	0.01	46	1.10

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC047	AC	81	265558	7145861	469	-60	270	80	81	0.02	0.03	0.63	0.02	55	0.68
HWAC048	AC	56	265787	7145853	481	-60	270	52	56	0.00	0.05	1.03	0.02	192	1.10
HWAC049	AC	62	265967	7145855	480	-60	270	60	62	0.01	0.26	0.45	-0.01	94	0.70
HWAC050	AC	62	263532	7145456	489	-60	270	60	62	0.07	0.15	8.13	0.05	65	8.33
HWAC051	AC	46	263616	7145459	506	-60	270	45	46	0.09	0.45	1.68	0.03	27	2.15
HWAC052	AC	51	263694	7145462	495	-60	270	50	51	0.02	0.21	1.88	0.02	56	2.11
HWAC053	AC	60	263763	7145464	490	-60	270	56	60	0.00	0.72	2.13	0.11	32	2.96
HWAC054	AC	69	263825	7145467	481	-60	270	68	69	0.02	0.28	1.11	0.03	32	1.42
HWAC055	AC	68	263894	7145460	480	-60	270	67	68	0.06	0.99	3.20	0.20	13	4.39
HWAC056	AC	69	263944	7145451	483	-60	270	68	69	0.05	0.04	1.26	0.03	9	1.32
HWAC057	AC	71	264004	7145444	481	-60	270	70	71	0.02	0.14	0.23	0.04	32	0.41
HWAC058	AC	33	263464	7145856	512	-60	270	32	33	0.07	0.35	1.62	0.03	15	2.00
HWAC059	AC	34	263544	7145855	515	-60	270	33	34	0.13	0.37	0.64	0.07	7	1.08
HWAC060	AC	54	263896	7145059	499	-60	270	52	54	0.00	1.46	2.15	0.14	35	3.75
HWAC061	AC	57	263951	7145058	495	-60	270	56	57	0.03	1.31	2.35	0.12	21	3.78
HWAC062	AC	66	264008	7145057	488	-60	270	64	66	0.00	0.16	1.09	0.02	13	1.27
HWAC063	AC	34	264086	7145054	514	-60	270	32	34	0.00	0.50	1.41	0.01	6	1.92
HWAC064	AC	57	264124	7145057	492	-60	270	56	57	0.02	0.21	3.16	0.16	19	3.53
HWAC065	AC	63	264194	7145055	489	-60	270	60	63	0.04	0.16	1.01	0.11	41	1.28
HWAC066	AC	86	264237	7145059	468	-60	270	84	86	0.03	0.08	1.42	0.03	40	1.53
HWAC067	AC	69	264051	7145056	486	-60	270	68	69	0.05	0.26	2.48	0.07	34	2.81
HWAC068	AC	60	264048	7144655	489	-60	270	59	60	0.02	4.19	3.79	0.21	5	8.19
HWAC069	AC	55	264110	7144664	493	-60	270	54	55	0.00	0.90	1.68	0.10	10	2.68
HWAC070	AC	69	264168	7144664	481	-60	270	68	69	0.03	1.61	3.76	0.13	23	5.50

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC071	AC	63	264239	7144665	486	-60	270	62	63	0.03	0.29	2.74	0.19	33	3.23
HWAC072	AC	66	264285	7144663	483	-60	270	65	66	0.03	0.16	0.93	0.04	27	1.13
HWAC073	AC	69	264342	7144675	480	-60	270	68	69	0.00	0.23	0.69	0.03	38	0.96
HWAC074	AC	62	264103	7144658	488	-60	270	60	62	0.07	0.64	2.48	0.08	11	3.20
HWAC075	AC	59	264770	7144271	491	-60	270	56	59	0.00	0.16	1.18	0.03	40	1.37
HWAC076	AC	58	264973	7144269	487	-60	270	56	58	0.00	0.07	1.05	0.02	19	1.14
HWAC077	AC	63	265170	7144271	487	-60	270	60	63	0.00	0.05	0.73	0.01	64	0.79
HWAC078	AC	87	265359	7144270	467	-60	270	86	87	0.01	0.32	1.93	0.01	47	2.25
HWAC079	AC	80	265563	7144267	467	-60	270	76	80	0.00	0.03	0.74	0.01	35	0.78
HWAC080	AC	62	265775	7144268	484	-60	270	60	62	0.01	0.13	1.68	0.02	56	1.83
HWAC081	AC	50	265976	7144268	490	-60	270	49	50	0.00	0.20	9.29	0.05	97	9.54
HWAC082	AC	88	266159	7144266	461	-60	270	87	88	0.01	0.70	161.50	0.11	150	162.31
HWAC083	AC	83	266362	7144265	469	-60	270	80	83	0.02	0.05	0.61	0.01	120	0.67
HWAC084	AC	35	263385	7145857	513	-60	270	32	35	0.09	0.20	0.74	0.04	28	0.98
HWAC085	AC	30	263425	7145853	515	-60	270	29	30	0.08	0.41	0.66	0.07	149	1.14
HWAC086	AC	42	263500	7145856	507	-60	270	41	42	0.11	0.13	2.67	0.04	25	2.84
HWAC087	AC	55	263570	7145856	496	-60	270	54	55	0.08	2.26	4.71	0.24	58	7.21
HWAC088	AC	39	263582	7145460	508	-60	270	38	39	0.02	1.13	2.92	0.15	36	4.20
HWAC089	AC	54	263492	7145457	495	-60	270	53	54	0.04	0.63	4.36	0.07	29	5.07
HWAC090	AC	39	263661	7145456	511	-60	270	38	39	0.02	2.63	9.70	0.15	50	12.48
HWAC091	AC	64	263728	7145457	484	-60	270	63	64	0.00	0.13	0.71	0.01	56	0.85
HWAC092	AC	80	266258	7144267	466	-60	270	79	80	0.01	0.14	1.09	-0.01	118	1.23
HWAC093	AC	93	266306	7144263	458	-60	270	92	93	0.00	0.03	0.69	-0.01	23	0.71
HWAC094	AC	90	266330	7144264	461	-60	270	88	90	0.00	0.03	0.82	-0.01	41	0.84

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC095	AC	97	266374	7144262	456	-60	270	96	97	0.03	0.15	1.03	0.04	54	1.22
HWAC097	AC	80	266477	7144265	477	-60	270	76	80	0.00	0.03	0.47	-0.01	30	0.49
HWAC098	AC	62	264617	7145854	486	-60	270	60	62	0.00	0.11	0.40	0.03	34	0.54
HWAC099	AC	69	264667	7145857	485	-60	270	68	69	0.00	0.07	0.64	0.02	30	0.73
HWAC100	AC	66	264716	7145853	487	-60	270	64	66	0.04	0.15	0.62	0.05	31	0.82
HWAC1000	AC	71	266725	7139601	485	-60	270	70	71	0.01	0.11	0.75	0.03	30	0.89
HWAC1001	AC	31	266905	7139596	519	-60	270	30	31	0.00	0.10	0.61	0.02	14	0.73
HWAC1002	AC	29	267065	7139607	523	-60	270	28	29	0.00	0.26	0.72	0.05	67	1.03
HWAC1003	AC	40	267215	7139601	507	-60	270	39	40	0.00	0.23	0.48	0.02	51	0.73
HWAC1004	AC	62	267367	7139600	490	-60	270	61	62	0.01	0.20	0.84	0.06	52	1.10
HWAC1005	AC	87	267514	7139601	465	-60	270	86	87	0.00	0.03	0.69	0.01	103	0.73
HWAC1006	AC	84	267680	7139601	469	-60	270	83	84	0.04	0.02	0.32	0.03	84	0.37
HWAC1007	AC	101	267829	7139599	458	-60	270	100	101	0.01	0.17	1.36	0.06	53	1.59
HWAC1008	AC	113	267985	7139599	448	-60	270	112	113	0.01	0.23	1.82	0.05	147	2.10
HWAC1009	AC	77	268160	7139596	475	-60	270	76	77	0.00	0.16	0.99	0.04	51	1.19
HWAC101	AC	83	264812	7145857	468	-60	270	80	83	0.01	0.08	0.47	0.06	37	0.61
HWAC1010	AC	70	268329	7139600	481	-60	270	69	70	0.01	0.10	0.90	0.03	36	1.03
HWAC1011	AC	62	268491	7139599	487	-60	270	61	62	0.00	0.80	5.95	0.11	70	6.86
HWAC1012	AC	63	268647	7139603	495	-60	270	62	63	0.00	1.82	2.54	0.26	129	4.62
HWAC1013	AC	80	268801	7139596	482	-60	270	79	80	0.01	0.60	3.47	0.33	37	4.40
HWAC1014	AC	66	268969	7139605	487	-60	270	65	66	0.03	0.08	0.70	0.04	5	0.82
HWAC1015	AC	34	269143	7139603	513	-60	270	33	34	0.51	0.01	0.46	-0.01	6	0.46
HWAC1016	AC	28	269310	7139602	518	-60	270	27	28	0.00	0.02	0.38	-0.01	1	0.39
HWAC1017	AC	32	269463	7139599	514	-60	270	31	32	0.01	0.50	0.76	0.22	101	1.48

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1018	AC	25	269630	7139600	520	-60	270	24	25	0.00	0.05	0.64	0.02	5	0.71
HWAC1019	AC	57	269775	7139603	493	-60	270	56	57	0.01	0.11	0.42	0.04	205	0.57
HWAC102	AC	72	264864	7145858	478	-60	270	68	72	0.01	0.05	0.69	0.02	43	0.76
HWAC1020	AC	45	269940	7139602	506	-60	270	44	45	0.01	0.03	0.41	0.02	118	0.46
HWAC1021	AC	61	270090	7139602	486	-60	270	60	61	0.00	0.05	0.35	0.02	10	0.42
HWAC1022	AC	75	270245	7139602	470	-60	270	74	75	0.00	0.19	1.01	0.01	21	1.21
HWAC1023	AC	58	270413	7139601	502	-60	270	57	58	0.01	0.03	0.18	-0.01	19	0.20
HWAC1024	AC	47	270582	7139598	509	-60	270	46	47	0.00	0.13	0.36	0.01	22	0.50
HWAC1025	AC	61	270730	7139604	498	-60	270	60	61	0.00	0.07	0.91	0.12	81	1.10
HWAC1026	AC	49	270901	7139602	506	-60	270	48	49	0.00	0.04	0.34	0.05	119	0.43
HWAC1027	AC	23	271074	7139603	524	-60	270	22	23	0.00	-0.01	0.27	0.02	150	0.28
HWAC1028	AC	35	271227	7139601	511	-60	270	34	35	0.00	-0.01	0.22	0.01	127	0.22
HWAC103	AC	72	264914	7145861	480	-60	270	68	72	0.04	0.13	0.83	0.03	32	0.99
HWAC1036	AC	41	266185	7138798	503	-60	270	40	41	0.01	0.15	0.89	0.03	46	1.07
HWAC1037	AC	34	266353	7138799	513	-60	270	33	34	0.00	0.38	1.54	0.15	50	2.07
HWAC1038	AC	42	266498	7138798	510	-60	270	41	42	0.00	0.87	1.20	0.24	29	2.31
HWAC1039	AC	66	266652	7138803	487	-60	270	65	66	0.07	2.67	1.85	0.86	99	5.38
HWAC104	AC	85	265017	7145865	462	-60	270	84	85	0.02	0.11	2.14	0.06	42	2.31
HWAC1040	AC	61	266808	7138803	496	-60	270	60	61	0.11	0.25	1.40	0.14	49	1.79
HWAC1041	AC	90	266962	7138801	460	-60	270	89	90	0.01	0.19	0.61	0.05	40	0.85
HWAC1042	AC	92	267113	7138801	458	-60	270	91	92	0.00	0.22	1.51	0.05	54	1.78
HWAC1043	AC	44	267297	7138801	511	-60	270	43	44	0.00	0.13	0.25	0.02	26	0.40
HWAC1044	AC	38	267459	7138800	511	-60	270	37	38	0.00	0.15	0.53	0.03	53	0.71
HWAC1045	AC	18	267627	7138799	530	-60	270	17	18	0.00	0.14	0.49	0.02	39	0.65

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1046	AC	35	267780	7138801	449	-60	270	34	35	0.00	0.17	0.81	0.02	49	1.00
HWAC1047	AC	65	267923	7138802	488	-60	270	64	65	0.01	0.11	1.08	0.03	39	1.22
HWAC1048	AC	52	268091	7138800	499	-60	270	51	52	0.00	-0.01	0.20	0.02	66	0.21
HWAC1049	AC	87	268230	7138802	472	-60	270	86	87	0.02	0.05	0.90	0.03	59	0.98
HWAC1050	AC	73	268397	7138800	476	-60	270	72	73	0.01	0.18	1.22	0.04	42	1.44
HWAC1051	AC	75	268559	7138803	484	-60	270	74	75	0.00	0.17	0.75	0.05	62	0.97
HWAC1052	AC	59	268725	7138800	496	-60	270	58	59	0.00	0.15	0.90	0.05	60	1.10
HWAC1053	AC	76	268874	7138799	477	-60	270	75	76	0.04	0.09	2.21	0.10	22	2.40
HWAC1054	AC	53	269049	7138800	496	-60	270	52	53	0.15	0.12	3.13	0.03	66	3.28
HWAC1055	AC	37	269214	7138805	512	-60	270	36	37	0.01	3.56	2.24	1.78	109	7.58
HWAC1056	AC	30	269385	7138801	519	-60	270	29	30	0.00	0.09	1.16	0.08	26	1.33
HWAC1057	AC	50	269534	7138801	500	-60	270	49	50	0.04	0.07	0.85	0.04	8	0.96
HWAC1058	AC	26	269705	7138802	520	-60	270	25	26	0.10	0.09	0.92	0.03	6	1.04
HWAC1059	AC	47	269850	7138801	502	-60	270	46	47	0.02	0.04	0.42	0.01	6	0.47
HWAC106	AC	81	265109	7145861	467	-60	270	80	81	0.01	0.16	4.58	0.09	45	4.83
HWAC1060	AC	35	270017	7138799	509	-60	270	34	35	0.00	0.11	0.75	0.12	13	0.98
HWAC1061	AC	45	270173	7138802	506	-60	270	44	45	0.00	0.02	0.53	-0.01	4	0.54
HWAC1062	AC	84	270310	7138799	469	-60	270	83	84	0.05	0.23	0.79	0.24	32	1.26
HWAC1063	AC	72	270482	7138803	481	-60	270	71	72	0.00	0.02	0.70	0.02	81	0.74
HWAC1064	AC	39	270654	7138802	509	-60	270	38	39	0.00	0.02	0.62	0.02	97	0.66
HWAC1065	AC	24	270816	7138802	519	-60	270	23	24	0.00	0.01	0.64	0.02	119	0.67
HWAC1066	AC	30	270978	7138800	514	-60	270	29	30	0.00	0.02	0.52	0.02	106	0.56
HWAC1067	AC	30	271136	7138802	512	-60	270	29	30	0.00	0.11	0.96	0.28	65	1.35
HWAC1068	AC	41	271293	7138801	502	-60	270	40	41	0.01	0.12	2.67	0.06	157	2.85

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1069	AC	46	271453	7138800	507	-60	270	45	46	0.01	0.53	9.12	0.33	503	9.98
HWAC107	AC	85	265212	7145865	465	-60	270	84	85	0.02	0.14	0.89	0.03	20	1.06
HWAC1070	AC	65	271604	7138800	480	-60	270	64	65	0.00	0.07	0.69	0.03	21	0.79
HWAC1071	AC	57	271768	7138803	492	-60	270	56	57	0.00	0.02	0.46	0.04	122	0.52
HWAC108	AC	81	265260	7145866	465	-60	270	80	81	0.00	0.03	0.45	-0.01	35	0.47
HWAC109	AC	83	265303	7145855	462	-60	270	80	83	0.00	0.06	0.70	-0.01	45	0.75
HWAC110	AC	57	264873	7145059	501	-60	270	56	57	0.01	0.20	0.91	0.03	17	1.14
HWAC111	AC	78	264963	7145062	483	-60	270	77	78	0.00	0.05	0.30	0.02	64	0.37
HWAC1116	AC	11	262956	7148398	544	-60	270	10	11	0.00	0.05	0.97	-0.01	3	1.01
HWAC1117	AC	6	263445	7148402	545	-60	270	5	6	0.00	0.10	1.81	0.04	3	1.95
HWAC1118	AC	4	263916	7148401	543	-60	270	3	4	0.00	0.09	0.99	0.03	4	1.11
HWAC1119	AC	4	264399	7148400	542	-60	270	3	4	0.00	0.21	1.64	0.03	8	1.88
HWAC112	AC	58	265069	7145055	500	-60	270	57	58	0.45	0.19	2.86	0.15	41	3.20
HWAC1120	AC	8	264722	7148400	543	-60	270	7	8	0.00	0.34	0.50	0.03	7	0.87
HWAC1121	AC	9	265198	7148396	537	-60	270	8	9	0.00	0.26	0.53	0.04	10	0.83
HWAC1122	AC	21	265669	7148402	523	-60	270	20	21	0.00	0.06	0.76	0.03	3	0.85
HWAC1123	AC	11	266158	7148399	523	-60	270	10	11	0.01	0.23	0.86	0.02	14	1.11
HWAC1124	AC	7	265037	7148401	535	-60	270	6	7	0.00	0.07	0.59	0.01	2	0.67
HWAC1125	AC	17	261897	7147403	531	-60	270	16	17	0.00	0.77	1.26	0.05	40	2.08
HWAC1126	AC	13	262381	7147400	534	-60	270	12	13	0.00	0.23	1.12	0.07	6	1.42
HWAC1127	AC	14	262860	7147397	534	-60	270	13	14	0.01	0.13	0.94	0.03	57	1.10
HWAC1128	AC	28	263331	7147402	521	-60	270	27	28	0.00	0.24	1.11	0.08	31	1.43
HWAC1129	AC	15	263820	7147402	526	-60	270	14	15	0.00	0.09	0.91	0.02	3	1.02
HWAC113	AC	59	265172	7145056	499	-60	270	58	59	0.10	0.14	0.89	0.08	29	1.11

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1130	AC	12	264292	7147398	525	-60	270	11	12	0.00	0.09	0.76	-0.01	5	0.84
HWAC1131	AC	13	264775	7147400	527	-60	270	12	13	0.00	0.19	0.41	0.02	6	0.62
HWAC1132	AC	61	266651	7143599	439	-60	270	60	61	0.04	0.17	0.74	0.08	32	0.99
HWAC1133	AC	70	266796	7143602	468	-60	270	69	70	0.04	0.09	1.07	0.04	67	1.20
HWAC1134	AC	78	266954	7143598	466	-60	270	77	78	0.01	0.04	0.39	0.04	22	0.47
HWAC1135	AC	70	266730	7143203	477	-60	270	69	70	0.00	1.18	15.98	0.25	128	17.41
HWAC1136	AC	63	266893	7143199	490	-60	270	62	63	0.00	0.10	0.85	0.03	28	0.98
HWAC1137	AC	72	267045	7143202	475	-60	270	71	72	0.00	0.11	0.87	0.06	81	1.04
HWAC1138	AC	83	267202	7143200	470	-60	270	82	83	0.01	0.67	2.06	0.08	104	2.81
HWAC1139	AC	112	266381	7143199	438	-60	270	111	112	0.01	0.26	4.05	0.09	63	4.40
HWAC114	AC	62	265266	7145057	497	-60	270	61	62	0.03	0.10	0.76	0.03	36	0.89
HWAC1140	AC	65	266567	7143194	483	-60	270	64	65	0.01	0.90	14.56	0.16	230	15.62
HWAC1141	AC	75	266245	7142803	436	-60	270	74	75	0.03	0.15	1.43	0.04	52	1.62
HWAC1142	AC	87	266394	7142795	464	-60	270	86	87	0.00	0.17	1.37	0.05	76	1.59
HWAC1143	AC	127	266539	7142797	426	-60	270	126	127	0.01	0.32	2.28	0.07	45	2.67
HWAC1144	AC	89	266713	7142799	453	-60	270	88	89	0.02	0.38	4.96	0.04	40	5.38
HWAC1145	AC	100	266864	7142800	454	-60	270	99	100	0.00	-0.01	0.89	-0.01	35	0.87
HWAC1146	AC	72	267041	7142800	470	-60	270	71	72	0.01	0.17	0.45	0.05	49	0.67
HWAC1147	AC	64	267211	7142797	472	-60	270	63	64	0.04	0.07	0.78	0.04	100	0.89
HWAC1148	AC	75	267362	7142795	472	-60	270	74	75	0.00	0.10	0.54	0.06	86	0.70
HWAC1149	AC	73	267527	7142793	477	-60	270	72	73	0.00	0.32	0.80	0.02	95	1.14
HWAC115	AC	84	265356	7145057	478	-60	270	81	84	0.00	0.13	1.94	0.02	58	2.09
HWAC1150	AC	130	266833	7142001	432	-60	270	129	130	0.00	0.04	1.08	0.03	73	1.15
HWAC1151	AC	101	267010	7141995	455	-60	270	100	101	0.00	-0.01	1.24	0.02	137	1.25

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1152	AC	118	267158	7141999	442	-60	270	117	118	0.00	0.15	1.51	0.06	46	1.72
HWAC1153	AC	116	267320	7142001	440	-60	270	115	116	0.00	0.02	0.76	0.02	101	0.80
HWAC1154	AC	84	267498	7141999	468	-60	270	83	84	0.04	0.05	0.52	0.05	95	0.62
HWAC1155	AC	105	267652	7142001	448	-60	270	104	105	0.01	0.05	0.78	0.04	87	0.87
HWAC1156	AC	91	267814	7142006	463	-60	270	90	91	0.00	0.03	0.50	0.03	91	0.56
HWAC1157	AC	104	267970	7142000	453	-60	270	103	104	0.00	0.12	1.35	0.03	68	1.50
HWAC1158	AC	115	268122	7141997	445	-60	270	114	115	0.00	0.18	2.85	0.05	83	3.08
HWAC1159	AC	102	268289	7142007	454	-60	270	101	102	0.00	0.09	1.11	0.04	55	1.24
HWAC116	AC	69	265460	7145057	491	-60	270	68	69	0.01	0.18	9.12	0.04	67	9.34
HWAC117	AC	57	265572	7145056	501	-60	270	56	57	0.02	0.53	5.37	0.22	83	6.12
HWAC118	AC	74	263409	7143851	479	-60	270	73	74	0.06	0.23	1.14	0.04	10	1.41
HWAC119	AC	77	263507	7143855	476	-60	270	76	77	0.02	0.26	2.24	0.07	32	2.57
HWAC120	AC	69	263616	7143856	483	-60	270	68	69	0.00	0.47	2.45	0.08	21	3.00
HWAC121	AC	54	263823	7143860	495	-60	270	53	54	0.00	0.56	2.58	0.06	20	3.20
HWAC122	AC	62	264017	7143852	488	-60	270	61	62	0.01	0.22	1.33	0.02	13	1.57
HWAC123	AC	48	264224	7143846	500	-60	270	47	48	0.00	2.74	1.24	0.05	14	4.03
HWAC124	AC	74	266515	7144247	486	-60	270	73	74	0.00	0.05	0.61	0.02	13	0.68
HWAC125	AC	40	261981	7145601	516	-60	270	39	40	0.00	0.16	0.85	0.04	40	1.05
HWAC1250	AC	59	268872	7138801	484	-90	270	56	59	0.01	0.17	0.95	0.05	64	1.17
HWAC1251	AC	28	268952	7138799	516	-90	270	24	28	0.00	0.51	1.43	0.30	80	2.24
HWAC1252	AC	58	269943	7138800	490	-90	270	56	58	0.02	0.31	1.53	0.51	28	2.35
HWAC1253	AC	56	269031	7138801	488	-90	270	52	56	0.02	0.84	4.53	0.14	113	5.51
HWAC1254	AC	53	268994	7138798	489	-90	270	52	53	0.02	0.56	5.38	0.21	53	6.15
HWAC1255	AC	53	266637	7138802	494	-90	270	52	53	0.01	0.91	2.25	0.18	30	3.34

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1256	AC	52	266722	7138799	497	-90	270	48	52	0.00	0.41	2.15	0.11	26	2.67
HWAC1257	AC	51	266763	7138797	498	-90	270	48	51	0.01	0.15	0.66	0.07	23	0.88
HWAC126	AC	47	262077	7145601	510	-60	270	46	47	0.00	0.14	0.87	0.03	27	1.04
HWAC127	AC	28	262181	7145599	526	-60	270	27	28	0.05	0.34	3.81	0.07	45	4.23
HWAC128	AC	23	262282	7145607	530	-60	270	22	23	0.04	0.17	1.56	0.03	14	1.76
HWAC129	AC	15	262391	7145596	537	-60	270	14	15	0.01	0.24	1.68	0.07	22	2.00
HWAC130	AC	15	262493	7145600	537	-60	270	14	15	0.01	0.33	0.85	0.02	9	1.20
HWAC131	AC	30	262581	7145600	524	-60	270	29	30	0.01	0.20	0.52	0.02	20	0.74
HWAC132	AC	16	262690	7145606	536	-60	270	15	16	0.00	0.88	1.67	0.12	17	2.67
HWAC133	AC	39	262089	7145397	517	-60	270	38	39	0.00	0.16	0.60	0.03	39	0.79
HWAC134	AC	46	262178	7145398	511	-60	270	45	46	0.01	0.23	1.07	0.06	39	1.37
HWAC135	AC	17	262295	7145400	536	-60	270	16	17	0.01	0.36	4.49	0.10	42	4.95
HWAC136	AC	20	262394	7145406	533	-60	270	19	20	0.00	24.51	2.06	0.30	152	26.87
HWAC137	AC	18	262492	7145398	535	-60	270	17	18	0.01	0.19	1.60	0.07	45	1.85
HWAC138	AC	15	262590	7145393	537	-60	270	14	15	0.01	0.31	0.44	0.03	20	0.78
HWAC139	AC	37	262681	7145394	518	-60	270	36	37	0.19	0.10	1.16	-0.01	8	1.25
HWAC140	AC	54	262172	7145198	504	-60	270	53	54	0.00	0.36	1.17	0.05	58	1.58
HWAC141	AC	27	262290	7145196	527	-60	270	26	27	0.01	0.23	0.61	0.03	33	0.87
HWAC142	AC	14	262495	7145196	538	-60	270	13	14	0.00	0.16	0.70	0.05	26	0.91
HWAC143	AC	15	262591	7145198	537	-60	270	14	15	0.00	0.19	0.40	0.04	18	0.63
HWAC144	AC	19	262688	7145201	534	-60	270	18	19	0.00	0.22	0.48	0.01	16	0.71
HWAC145	AC	27	262787	7145201	527	-60	270	26	27	0.01	0.11	1.42	0.01	14	1.54
HWAC146	AC	39	262386	7145199	517	-60	270	38	39	0.03	0.40	2.82	0.07	48	3.29
HWAC147	AC	47	262176	7145059	510	-60	270	46	47	0.00	0.21	0.79	0.03	40	1.03

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC148	AC	27	262285	7145058	527	-60	270	26	27	0.06	0.33	1.34	0.07	46	1.74
HWAC149	AC	37	262378	7145065	518	-60	270	36	37	0.06	0.50	0.85	0.07	35	1.42
HWAC150	AC	16	262486	7145058	536	-60	270	15	16	0.00	0.32	1.18	0.05	39	1.55
HWAC151	AC	15	262590	7145058	537	-60	270	14	15	0.01	0.23	0.60	0.03	14	0.86
HWAC152	AC	16	262687	7145060	536	-60	270	15	16	0.00	0.23	0.84	0.02	16	1.09
HWAC153	AC	17	262787	7145061	536	-60	270	16	17	0.01	0.77	0.70	0.06	17	1.53
HWAC154	AC	47	262276	7144894	510	-60	270	46	47	0.00	0.17	1.18	0.03	38	1.37
HWAC155	AC	23	262386	7144901	530	-60	270	22	23	0.02	0.27	0.62	0.02	29	0.91
HWAC156	AC	26	262482	7144900	528	-60	270	25	26	0.01	0.48	1.32	0.07	42	1.87
HWAC157	AC	28	262585	7144902	522	-60	270	27	28	0.01	0.27	1.95	0.04	45	2.26
HWAC158	AC	23	262687	7144903	526	-60	270	22	23	0.01	0.12	0.72	0.01	18	0.85
HWAC159	AC	38	262778	7144898	512	-60	270	37	38	0.00	0.32	2.88	0.06	19	3.25
HWAC160	AC	25	262890	7144898	523	-60	270	24	25	0.01	0.39	0.88	0.03	19	1.29
HWAC161	AC	36	262981	7144907	513	-60	270	35	36	0.05	0.21	0.77	0.02	17	1.00
HWAC162	AC	56	263073	7144906	496	-60	270	55	56	0.01	0.42	3.45	0.05	27	3.92
HWAC163	AC	55	263174	7144900	496	-60	270	54	55	0.12	0.54	4.57	0.06	25	5.17
HWAC164	AC	55	263275	7144901	496	-60	270	54	55	0.20	0.19	2.86	0.02	42	3.07
HWAC165	AC	54	263380	7144905	497	-60	270	53	54	0.03	0.75	4.64	0.05	19	5.45
HWAC166	AC	60	263468	7144903	491	-60	270	59	60	0.01	0.51	1.55	0.01	11	2.07
HWAC167	AC	53	263574	7144900	497	-60	270	52	53	0.02	0.90	3.36	0.03	35	4.29
HWAC168	AC	54	262278	7144799	504	-60	270	53	54	0.01	0.16	0.75	0.02	35	0.93
HWAC169	AC	45	262379	7144800	511	-60	270	44	45	0.01	0.21	1.09	0.04	44	1.34
HWAC170	AC	36	262979	7144808	513	-60	270	35	36	0.00	0.23	1.07	0.04	8	1.34
HWAC171	AC	46	263074	7144800	504	-60	270	45	46	0.03	0.27	1.36	0.01	26	1.64

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC172	AC	46	263179	7144798	504	-60	270	45	46	0.04	2.87	10.45	0.14	71	13.46
HWAC173	AC	50	263270	7144799	500	-60	270	49	50	0.06	1.38	1.18	0.26	8	2.82
HWAC174	AC	57	263375	7144800	494	-60	270	56	57	0.16	0.48	2.00	0.03	16	2.51
HWAC175	AC	72	263459	7144797	481	-60	270	71	72	0.06	0.60	3.53	0.07	39	4.21
HWAC176	AC	58	263574	7144799	492	-60	270	57	58	0.02	0.88	5.18	0.01	7	6.07
HWAC177	AC	63	262368	7144699	496	-60	270	62	63	0.02	0.21	0.93	0.02	33	1.16
HWAC178	AC	45	262475	7144699	511	-60	270	44	45	0.04	0.19	0.90	0.03	41	1.11
HWAC179	AC	46	262581	7144695	506	-60	270	45	46	0.01	0.22	1.17	0.04	40	1.43
HWAC180	AC	38	262677	7144697	513	-60	270	37	38	0.01	0.44	2.87	0.06	25	3.37
HWAC181	AC	48	262770	7144696	504	-60	270	47	48	0.01	0.34	1.44	0.02	42	1.80
HWAC182	AC	46	262877	7144697	505	-60	270	45	46	0.01	0.20	1.46	0.01	15	1.67
HWAC183	AC	41	262980	7144703	509	-60	270	40	41	0.00	0.31	1.15	0.05	21	1.52
HWAC184	AC	57	263071	7144707	495	-60	270	56	57	0.08	0.26	1.11	0.01	20	1.38
HWAC185	AC	58	263170	7144703	494	-60	270	57	58	0.06	0.89	8.31	0.03	29	9.23
HWAC186	AC	48	263274	7144698	502	-60	270	47	48	0.15	1.01	14.25	0.14	43	15.40
HWAC187	AC	59	263372	7144703	492	-60	270	58	59	0.04	0.82	14.75	0.11	45	15.68
HWAC188	AC	79	263460	7144696	474	-60	270	78	79	0.01	0.68	4.50	0.04	27	5.21
HWAC189	AC	45	263577	7144698	504	-60	270	44	45	0.30	0.27	4.09	0.02	42	4.38
HWAC190	AC	63	262890	7144122	491	-60	225	62	63	0.01	0.20	0.97	0.04	39	1.21
HWAC191	AC	60	262916	7144150	493	-60	225	59	60	0.00	0.54	1.23	0.07	52	1.84
HWAC192	AC	77	262937	7144172	478	-60	225	76	77	0.03	0.14	0.94	0.04	34	1.12
HWAC193	AC	68	262969	7144198	486	-60	225	67	68	0.29	0.28	1.31	0.08	47	1.67
HWAC194	AC	72	263000	7144230	482	-60	225	71	72	0.03	0.18	1.60	0.05	40	1.83
HWAC195	AC	74	263026	7144258	480	-60	225	73	74	0.05	0.28	0.96	0.03	30	1.27

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1953	AC	49	262569	7144650	505	-60	270	46	47	0.00	0.23	1.00	0.03	51	1.26
HWAC1953	AC	49	262568	7144650	503	-60	270	48	49	0.05	0.27	1.29	0.05	36	1.60
HWAC1954	AC	57	262622	7144651	499	-60	270	53	54	0.00	0.26	2.00	0.02	58	2.28
HWAC1954	AC	57	262621	7144651	496	-60	270	56	57	0.05	0.32	1.84	0.06	36	2.22
HWAC1955	AC	51	262675	7144652	501	-60	270	50	51	0.05	0.19	1.25	0.03	26	1.47
HWAC1956	AC	52	262725	7144652	502	-60	270	48	52	0.05	0.37	2.29	0.04	40	2.70
HWAC1957	AC	62	262771	7144653	496	-60	270	56	57	0.00	3.63	2.00	0.08	28	5.71
HWAC1957	AC	62	262769	7144653	492	-60	270	61	62	-0.02	0.28	1.76	0.02	53	2.06
HWAC1958	AC	51	262826	7144652	504	-60	270	47	48	0.00	0.23	4.00	0.01	36	4.24
HWAC1959	AC	52	262874	7144653	501	-60	270	48	52	-0.02	0.27	3.77	0.11	36	4.14
HWAC196	AC	71	263051	7144288	483	-60	225	70	71	0.33	0.22	1.80	0.04	50	2.06
HWAC1960	AC	68	262917	7144653	487	-60	270	64	68	-0.02	0.12	1.84	0.06	16	2.03
HWAC1961	AC	60	262970	7144652	494	-60	270	56	60	-0.02	0.55	2.70	0.04	39	3.29
HWAC1962	AC	79	263013	7144651	482	-60	270	71	72	0.00	0.26	1.00	0.01	41	1.27
HWAC1962	AC	79	263009	7144651	476	-60	270	78	79	0.04	0.17	2.50	0.02	38	2.70
HWAC1963	AC	62	262668	7144550	493	-60	270	60	61	0.00	0.30	2.00	0.03	57	2.33
HWAC1963	AC	62	262668	7144550	492	-60	270	61	62	0.04	0.33	1.83	0.05	35	2.21
HWAC1964	AC	57	262724	7144553	498	-60	270	54	55	0.00	0.34	1.00	0.07	49	1.41
HWAC1964	AC	57	262723	7144553	496	-60	270	56	57	0.04	0.27	1.71	0.07	39	2.04
HWAC1965	AC	57	262773	7144554	496	-60	270	56	57	0.08	0.22	1.86	0.07	49	2.15
HWAC1966	AC	62	262820	7144554	492	-60	270	60	61	0.00	0.17	3.00	0.02	46	3.19
HWAC1966	AC	62	262819	7144554	491	-60	270	61	62	0.04	0.27	3.29	0.08	34	3.64
HWAC1967	AC	69	262869	7144556	485	-60	270	68	69	0.04	0.14	1.55	0.06	59	1.75
HWAC1968	AC	71	262920	7144554	488	-60	270	65	66	0.00	0.18	3.00	0.02	41	3.20

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1968	AC	71	262918	7144554	483	-60	270	70	71	0.04	0.17	2.34	0.02	37	2.53
HWAC1969	AC	69	262968	7144554	487	-60	270	65	66	0.00	0.10	4.00	-0.01	28	4.09
HWAC1969	AC	69	262967	7144554	485	-60	270	68	69	0.04	0.14	2.47	0.02	30	2.63
HWAC197	AC	72	263083	7144316	482	-60	225	71	72	0.00	0.27	1.94	0.02	31	2.23
HWAC1970	AC	74	263016	7144554	482	-60	270	71	72	0.00	0.30	2.00	0.02	83	2.32
HWAC1970	AC	74	263015	7144554	480	-60	270	73	74	0.07	0.27	2.84	0.02	28	3.14
HWAC1971	AC	82	263048	7144552	489	-60	270	63	64	0.00	0.32	2.00	0.04	44	2.36
HWAC1971	AC	82	263039	7144552	473	-60	270	81	82	-0.02	0.18	4.71	0.01	20	4.90
HWAC1972	AC	66	262718	7144501	491	-60	270	62	63	0.00	0.35	2.00	0.02	43	2.37
HWAC1972	AC	66	262717	7144501	488	-60	270	65	66	0.04	0.43	1.68	0.05	44	2.16
HWAC1973	AC	72	262769	7144502	491	-60	270	62	63	0.00	0.30	1.00	0.08	49	1.38
HWAC1973	AC	72	262765	7144502	484	-60	270	68	72	0.03	0.28	1.26	0.07	48	1.61
HWAC1974	AC	60	262823	7144500	497	-60	270	54	55	0.00	0.19	1.00	0.03	49	1.22
HWAC1974	AC	60	262822	7144500	494	-60	270	56	60	0.12	0.28	1.79	0.06	46	2.13
HWAC1975	AC	68	262870	7144502	493	-60	270	59	60	0.00	0.39	2.00	0.13	53	2.52
HWAC1976	AC	67	262922	7144504	499	-60	270	52	53	0.00	0.46	10.00	0.10	47	10.56
HWAC1976	AC	67	262915	7144504	487	-60	270	66	67	0.55	0.64	24.80	0.16	34	25.60
HWAC1977	AC	78	262961	7144502	480	-60	270	74	75	0.00	0.13	2.00	0.01	29	2.14
HWAC1977	AC	78	262960	7144502	477	-60	270	77	78	0.39	0.21	3.79	0.04	18	4.04
HWAC1978	AC	70	263014	7144500	490	-60	270	62	63	0.00	0.15	2.00	0.03	40	2.18
HWAC1978	AC	70	263011	7144500	484	-60	270	69	70	0.03	0.21	1.91	0.02	30	2.14
HWAC1979	AC	72	263063	7144501	482	-60	270	71	72	0.00	0.22	3.00	0.02	26	3.24
HWAC198	AC	58	262748	7143866	496	-60	270	57	58	0.02	0.17	0.88	0.03	37	1.08
HWAC1980	AC	72	262813	7144402	484	-60	270	68	72	0.04	0.26	1.42	0.05	46	1.73

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1981	AC	72	262861	7144404	483	-60	270	70	71	0.00	0.30	2.00	0.02	34	2.32
HWAC1982	AC	88	262918	7144401	490	-60	270	62	63	0.00	0.20	2.00	0.04	57	2.24
HWAC1983	AC	77	262961	7144401	480	-60	270	74	75	0.00	0.34	4.00	0.11	36	4.45
HWAC1984	AC	71	263015	7144400	485	-60	270	68	69	0.00	0.31	2.00	0.04	48	2.35
HWAC1985	AC	72	262813	7144353	483	-60	270	71	72	0.00	0.42	-1.00	0.09	47	-0.49
HWAC1986	AC	80	262862	7144354	479	-60	270	75	76	0.00	0.16	7.00	0.03	47	7.19
HWAC1987	AC	78	262910	7144353	482	-60	270	72	73	0.00	0.28	2.00	0.03	41	2.31
HWAC1988	AC	79	262963	7144352	482	-60	270	71	72	0.00	0.27	4.00	0.05	59	4.32
HWAC1989	AC	76	263014	7144351	485	-60	270	68	69	0.00	0.45	3.00	0.06	45	3.51
HWAC199	AC	49	262826	7143859	503	-60	270	48	49	0.00	0.17	0.95	0.03	37	1.15
HWAC1990	AC	78	263060	7144353	479	-60	270	74	75	0.00	0.48	3.00	0.03	36	3.51
HWAC1991	AC	83	262861	7144303	475	-60	270	80	81	0.00	0.21	1.00	0.02	45	1.23
HWAC1991	AC	83	262860	7144303	473	-60	270	82	83	-5555	0.34	2.21	0.07	51	2.62
HWAC1992	AC	83	262910	7144303	480	-60	270	74	75	0.00	0.15	1.00	0.02	32	1.17
HWAC1992	AC	83	262906	7144303	473	-60	270	82	83	0.03	0.20	1.68	0.03	28	1.91
HWAC1993	AC	78	262962	7144302	480	-60	270	74	75	0.00	0.55	4.00	0.09	43	4.64
HWAC1993	AC	78	262960	7144302	477	-60	270	77	78	0.03	0.37	2.13	0.05	42	2.55
HWAC1994	AC	69	263017	7144305	486	-60	270	67	68	0.00	0.37	3.00	0.06	43	3.43
HWAC1995	AC	72	263065	7144301	483	-60	270	68	72	0.04	0.32	2.76	0.04	44	3.12
HWAC1996	AC	74	263103	7144302	482	-60	270	71	72	0.00	0.14	3.00	0.02	45	3.16
HWAC1996	AC	74	263102	7144302	480	-60	270	73	74	0.04	0.19	2.33	0.03	21	2.55
HWAC1997	AC	72	262865	7144254	484	-60	270	68	72	0.09	0.22	1.08	0.04	64	1.34
HWAC1998	AC	76	262913	7144252	484	-60	270	69	70	0.00	0.18	-1.00	0.01	28	-0.81
HWAC1998	AC	76	262911	7144252	480	-60	270	72	76	0.04	0.20	1.24	0.04	39	1.47

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC1999	AC	77	262964	7144251	486	-60	270	67	68	0.00	0.22	-1.00	0.06	46	-0.72
HWAC1999	AC	77	262959	7144251	478	-60	270	76	77	0.06	0.21	2.51	0.05	25	2.77
HWAC200	AC	38	262929	7143862	512	-60	270	37	38	0.02	0.18	1.09	0.02	37	1.29
HWAC2000	AC	78	263009	7144251	478	-60	270	76	77	0.00	0.20	1.00	0.04	49	1.24
HWAC2001	AC	76	263064	7144251	485	-60	270	67	68	0.00	0.40	1.00	0.01	29	1.41
HWAC2001	AC	76	263061	7144251	480	-60	270	72	76	0.06	0.53	3.76	0.08	37	4.37
HWAC2002	AC	75	263112	7144253	481	-60	270	72	73	0.00	0.46	3.00	0.02	28	3.48
HWAC2002	AC	75	263111	7144253	479	-60	270	74	75	0.03	0.35	3.11	0.04	22	3.50
HWAC2003*	AC	84	263159	7144251	475	-60	270	79	80	0.00	0.43	6.00	0.02	62	6.45
HWAC2003	AC	84	263158	7144251	472	-60	270	80	84	-0.02	0.27	7.11	0.06	53	7.44
HWAC2004	AC	73	262914	7144198	483	-60	270	71	72	0.00	0.25	1.00	0.06	49	1.31
HWAC2004	AC	73	262914	7144198	482	-60	270	72	73	0.10	0.71	1.96	0.25	41	2.92
HWAC2005	AC	86	262959	7144200	476	-60	270	79	80	0.00	0.28	-1.00	0.02	60	-0.70
HWAC2005	AC	86	262956	7144200	470	-60	270	85	86	-0.02	0.30	1.71	0.03	38	2.04
HWAC2006	AC	78	263014	7144201	480	-60	270	74	75	0.00	0.25	1.00	0.04	68	1.29
HWAC2006	AC	78	263012	7144201	477	-60	270	77	78	0.11	1.28	2.89	0.09	41	4.26
HWAC2007	AC	78	263063	7144200	479	-60	270	74	75	0.00	0.20	1.00	0.01	46	1.21
HWAC2007	AC	78	263062	7144200	477	-60	270	77	78	0.57	0.38	3.96	0.08	51	4.42
HWAC2008	AC	71	263117	7144203	484	-60	270	68	69	0.00	0.27	5.00	0.03	58	5.30
HWAC2008*	AC	71	263116	7144203	483	-60	270	70	71	0.13	0.25	3.49	0.07	47	3.80
HWAC2009*	AC	80	263160	7144203	476	-60	270	76	80	0.04	0.20	4.81	0.04	33	5.05
HWAC201	AC	60	263020	7143860	493	-60	270	59	60	0.00	0.18	0.96	0.04	33	1.18
HWAC2010	AC	78	263211	7144202	479	-60	270	74	75	0.00	0.40	3.00	0.10	40	3.50
HWAC2010	AC	78	263210	7144202	476	-60	270	77	78	-0.02	0.38	3.23	0.05	19	3.66

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC2011	AC	78	263264	7144202	482	-60	270	70	71	0.00	0.26	4.00	0.07	28	4.33
HWAC2011	AC	78	263261	7144202	476	-60	270	77	78	-0.02	0.26	3.27	0.08	17	3.61
HWAC2012	AC	84	262909	7144151	476	-60	270	79	80	0.00	0.19	1.00	-0.01	34	1.18
HWAC2013	AC	75	262962	7144150	484	-60	270	69	70	0.00	0.14	2.00	0.02	36	2.16
HWAC2013	AC	75	262960	7144150	480	-60	270	74	75	0.04	0.22	1.50	0.03	37	1.75
HWAC2014	AC	75	263014	7144150	484	-60	270	69	70	0.00	0.21	1.00	0.02	40	1.23
HWAC2014	AC	75	263012	7144150	480	-60	270	74	75	0.06	0.34	1.94	0.05	39	2.33
HWAC2015	AC	84	263058	7144150	475	-60	270	79	80	0.00	0.16	1.00	0.04	39	1.20
HWAC2015	AC	84	263057	7144150	473	-60	270	80	84	-0.02	0.19	1.80	0.04	43	2.02
HWAC2016	AC	82	263108	7144150	476	-60	270	78	79	0.00	0.19	4.00	0.04	26	4.23
HWAC2016	AC	82	263106	7144150	473	-60	270	81	82	0.04	0.28	2.66	0.05	33	2.99
HWAC2017	AC	78	263162	7144146	479	-60	270	74	75	0.00	2.53	4.00	0.35	37	6.88
HWAC2017	AC	78	263161	7144146	476	-60	270	77	78	0.24	1.62	6.00	0.13	31	7.75
HWAC2018*	AC	80	263207	7144150	475	-60	270	79	80	0.00	0.38	8.00	0.22	30	8.60
HWAC2019	AC	76	263266	7144156	481	-60	270	71	72	0.00	0.24	6.00	0.06	54	6.30
HWAC202	AC	71	263120	7143859	483	-60	270	70	71	0.10	0.16	0.80	0.03	38	0.99
HWAC2020	AC	71	263313	7144160	486	-60	270	65	66	0.00	0.37	4.00	0.06	53	4.43
HWAC2021	AC	55	264473	7141050	526	-60	270	53	54	0.00	0.15	1.00	0.04	33	1.19
HWAC2022	AC	63	264519	7141050	518	-60	270	62	63	0.00	0.06	-1.00	0.01	29	-0.93
HWAC2023	AC	66	264567	7141050	515	-60	270	65	66	0.00	0.09	-1.00	0.01	25	-0.90
HWAC2024	AC	66	264619	7141050	518	-60	270	62	63	0.00	0.08	-1.00	0.02	39	-0.90
HWAC2025	AC	62	264669	7141050	519	-60	270	61	62	0.00	0.09	-1.00	0.03	43	-0.88
HWAC2026	AC	72	264717	7141050	515	-60	270	65	66	0.00	0.11	-1.00	0.02	22	-0.87
HWAC2027	AC	77	264762	7141050	506	-60	270	76	77	0.00	0.52	-1.00	0.12	39	-0.36

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC203	AC	82	263209	7143864	473	-60	270	81	82	0.01	0.17	3.94	0.04	25	4.15
HWAC204	AC	43	263329	7145660	513	-60	270	42	43	0.01	0.26	1.34	0.04	14	1.64
HWAC205	AC	51	263426	7145659	506	-60	270	50	51	0.04	0.26	4.15	0.04	30	4.45
HWAC206	AC	61	263517	7145657	498	-60	270	60	61	0.09	1.45	3.44	0.06	73	4.95
HWAC207*	AC	58	263620	7145656	500	-60	270	57	58	0.08	0.61	6.40	0.12	85	7.14
HWAC208	AC	65	263722	7145658	494	-60	270	64	65	0.01	0.89	1.92	0.11	52	2.92
HWAC209	AC	62	263821	7145653	497	-60	270	61	62	0.01	0.09	0.59	0.02	53	0.69
HWAC210	AC	53	263924	7145657	504	-60	270	52	53	0.00	0.19	0.27	0.01	20	0.47
HWAC211	AC	80	264010	7145660	481	-60	270	79	80	0.00	0.08	0.20	-0.01	15	0.27
HWAC212	AC	44	264329	7146203	512	-60	270	43	44	0.03	0.13	1.42	0.05	42	1.60
HWAC213	AC	32	264430	7146201	523	-60	270	31	32	0.00	0.15	0.65	0.06	104	0.86
HWAC214	AC	33	264530	7146201	522	-60	270	32	33	0.00	0.09	1.12	0.04	120	1.25
HWAC215	AC	38	264628	7146197	517	-60	270	37	38	0.00	0.22	0.66	0.05	93	0.93
HWAC216	AC	41	264731	7146202	515	-60	270	40	41	0.00	0.08	0.46	0.01	17	0.55
HWAC217	AC	41	264830	7146201	515	-60	270	40	41	0.00	0.16	0.38	0.07	24	0.61
HWAC218	AC	61	264922	7146198	498	-60	270	60	61	0.12	0.07	0.45	0.03	19	0.55
HWAC219	AC	57	265025	7146196	501	-60	270	56	57	0.08	0.03	1.89	0.01	10	1.93
HWAC220	AC	40	265128	7146198	516	-60	270	39	40	0.02	0.09	3.02	0.04	57	3.15
HWAC221	AC	60	265219	7146199	498	-60	270	59	60	0.00	-0.01	0.27	0.01	106	0.27
HWAC222	AC	54	265319	7146198	504	-60	270	53	54	0.00	-0.01	0.20	0.01	108	0.20
HWAC223	AC	69	265423	7146197	491	-60	270	68	69	0.00	-0.01	0.61	0.01	139	0.61
HWAC224	AC	49	265529	7146199	508	-60	270	48	49	0.00	-0.01	0.18	0.02	83	0.19
HWAC225	AC	41	263285	7145457	515	-60	270	40	41	0.01	0.15	2.81	0.02	12	2.98
HWAC226	AC	42	263380	7145461	514	-60	270	41	42	0.05	0.84	7.21	0.09	13	8.13

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC227	AC	84	264608	7145503	478	-60	270	83	84	0.00	0.09	0.56	0.01	35	0.66
HWAC228	AC	55	264723	7145491	503	-60	270	54	55	0.00	0.19	1.16	0.02	17	1.37
HWAC229	AC	80	264811	7145510	481	-60	270	79	80	0.00	0.09	0.24	-0.01	22	0.32
HWAC230	AC	71	264914	7145500	489	-60	270	70	71	0.03	0.12	0.73	0.06	36	0.91
HWAC231	AC	67	265017	7145517	492	-60	270	66	67	0.02	0.13	0.81	-0.01	32	0.93
HWAC232	AC	71	265114	7145521	489	-60	270	70	71	0.01	0.08	0.87	0.01	42	0.96
HWAC233	AC	77	265218	7145494	484	-60	270	76	77	0.00	0.07	2.39	-0.01	60	2.45
HWAC234	AC	63	265317	7145492	496	-60	270	62	63	0.16	0.44	2.72	0.43	61	3.59
HWAC235	AC	66	265422	7145493	493	-60	270	65	66	0.19	1.42	2.40	0.09	122	3.91
HWAC236	AC	85	265509	7145500	477	-60	270	84	85	0.01	0.05	0.72	-0.01	56	0.76
HWAC237	AC	95	265611	7145492	468	-60	270	94	95	0.01	0.09	2.24	-0.01	97	2.32
HWAC238	AC	59	264777	7144666	499	-60	270	58	59	0.01	0.01	1.16	-0.01	12	1.16
HWAC239	AC	62	264870	7144652	497	-60	270	61	62	0.00	0.09	0.70	0.02	27	0.81
HWAC240	AC	66	264972	7144655	493	-60	270	65	66	0.00	0.14	1.48	0.03	19	1.65
HWAC241	AC	90	265046	7144662	472	-60	270	89	90	0.00	0.60	0.66	0.04	36	1.30
HWAC242	AC	78	265166	7144653	483	-60	270	77	78	0.00	1.77	1.04	0.01	100	2.82
HWAC243	AC	58	265269	7144655	500	-60	270	57	58	0.01	0.20	2.17	0.05	36	2.42
HWAC244	AC	56	265375	7144658	502	-60	270	55	56	0.02	0.13	0.62	0.04	50	0.79
HWAC245	AC	85	265458	7144658	477	-60	270	84	85	0.02	0.07	0.54	0.02	35	0.63
HWAC246	AC	87	265558	7144660	475	-60	270	86	87	0.01	0.03	0.49	0.03	32	0.55
HWAC247	AC	86	265657	7144656	476	-60	270	85	86	0.01	0.09	0.88	0.02	23	0.99
HWAC248	AC	68	265769	7144654	491	-60	270	67	68	0.01	0.76	11.71	0.20	55	12.67
HWAC249	AC	63	265869	7144660	496	-60	270	62	63	0.02	0.32	13.97	0.06	147	14.35
HWAC250	AC	77	263327	7143554	477	-60	270	76	77	0.01	0.14	0.96	0.02	102	1.12

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC251	AC	81	263410	7143549	473	-60	270	80	81	0.00	0.22	1.41	0.04	24	1.67
HWAC252	AC	61	264018	7143535	489	-60	270	60	61	0.01	0.70	1.68	0.07	49	2.45
HWAC253	AC	61	264115	7143554	488	-60	270	60	61	0.09	0.52	1.06	0.07	15	1.65
HWAC254	AC	54	264226	7143547	494	-60	270	53	54	0.07	0.40	1.66	0.04	13	2.10
HWAC255	AC	63	263974	7141593	496	-60	270	62	63	0.02	0.14	1.15	0.04	31	1.33
HWAC256	AC	77	264065	7141589	484	-60	270	76	77	0.00	0.20	1.16	0.05	47	1.41
HWAC257	AC	87	264156	7141591	425	-60	270	86	87	0.00	0.14	0.99	0.03	44	1.16
HWAC258	AC	80	264263	7141597	481	-60	270	79	80	0.01	0.11	0.79	0.02	28	0.92
HWAC259	AC	69	264368	7141608	491	-60	270	68	69	0.00	0.18	0.68	0.03	29	0.89
HWAC260	AC	78	264459	7141600	483	-60	270	77	78	0.02	0.15	0.55	0.04	33	0.74
HWAC261	AC	85	264563	7141603	477	-60	270	84	85	0.00	0.20	0.86	0.05	40	1.11
HWAC262	AC	84	264661	7141599	478	-60	270	83	84	0.01	0.16	1.02	0.03	49	1.21
HWAC263	AC	77	264764	7141592	484	-60	270	76	77	0.00	0.27	1.45	0.06	66	1.78
HWAC264	AC	75	264857	7141596	485	-60	270	74	75	0.00	0.19	0.64	0.04	67	0.87
HWAC265	AC	71	264966	7141593	489	-60	270	70	71	0.01	0.69	1.32	0.24	17	2.25
HWAC266	AC	78	265060	7141595	483	-60	270	77	78	0.04	0.10	0.81	0.06	72	0.97
HWAC267	AC	62	265173	7141592	497	-60	270	61	62	0.00	0.22	1.20	0.05	36	1.47
HWAC268	AC	75	265267	7141597	485	-60	270	74	75	0.00	0.13	0.81	0.03	38	0.97
HWAC269	AC	87	265356	7141602	475	-60	270	86	87	0.00	0.13	1.47	0.06	27	1.66
HWAC270	AC	78	265459	7141597	483	-60	270	77	78	0.00	0.08	0.40	-0.02	28	0.46
HWAC271	AC	72	263815	7142001	488	-60	270	71	72	0.01	0.21	1.20	0.05	35	1.46
HWAC272	AC	81	263916	7141991	480	-60	270	80	81	0.00	0.17	0.83	0.03	33	1.03
HWAC273	AC	82	264312	7142009	479	-60	270	81	82	0.00	0.13	0.99	0.03	20	1.15
HWAC274	AC	86	264413	7142000	476	-60	270	85	86	0.00	0.12	1.09	0.03	30	1.24

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC275	AC	75	264514	7142002	485	-60	270	74	75	0.01	0.25	0.78	0.03	94	1.06
HWAC276	AC	81	264611	7141996	480	-60	270	80	81	0.08	7.93	1.30	1.15	51	10.38
HWAC277	AC	72	264716	7142003	488	-60	270	71	72	0.01	0.36	1.27	0.10	57	1.73
HWAC278	AC	75	264819	7142009	485	-60	270	74	75	0.02	0.33	4.71	0.07	59	5.11
HWAC279	AC	78	264912	7142007	483	-60	270	77	78	0.00	0.15	0.85	0.04	31	1.04
HWAC280	AC	81	265015	7142002	480	-60	270	80	81	0.00	0.17	1.24	0.03	41	1.44
HWAC281	AC	93	265105	7142002	470	-60	270	92	93	0.00	0.17	1.00	0.04	43	1.21
HWAC282	AC	110	265189	7142026	455	-60	270	109	110	0.05	0.34	2.54	0.20	28	3.08
HWAC283	AC	74	265313	7141999	486	-60	270	73	74	0.00	0.10	0.40	-0.02	60	0.48
HWAC284	AC	80	264012	7142000	481	-60	270	79	80	0.00	0.20	0.93	0.04	35	1.17
HWAC285	AC	71	264117	7142007	489	-60	270	70	71	0.05	0.12	1.31	0.02	30	1.45
HWAC286	AC	48	264236	7142002	509	-60	270	47	48	0.00	0.17	1.26	-0.01	152	1.42
HWAC287	AC	37	264222	7142005	518	-60	270	36	37	0.00	0.15	2.72	0.04	329	2.91
HWAC288	AC	58	263719	7142396	500	-60	270	57	58	0.06	0.22	1.07	0.03	49	1.32
HWAC289	AC	66	263815	7142402	493	-60	270	65	66	0.00	0.21	0.85	0.05	46	1.11
HWAC290	AC	77	263908	7142398	484	-60	270	76	77	0.06	0.22	0.98	0.05	46	1.25
HWAC291	AC	87	264009	7142399	475	-60	270	86	87	0.01	0.15	1.13	0.03	34	1.31
HWAC292	AC	79	264111	7142401	482	-60	270	78	79	0.00	0.22	1.06	0.03	41	1.31
HWAC293	AC	80	264209	7142404	481	-60	270	79	80	0.03	0.07	0.74	0.03	24	0.84
HWAC294	AC	94	264300	7142408	469	-60	270	92	94	0.00	0.19	1.28	0.02	56	1.49
HWAC295	AC	69	264419	7142407	491	-60	270	68	69	0.04	0.38	1.24	0.22	65	1.84
HWAC296	AC	73	264515	7142394	487	-60	270	72	73	0.00	0.19	1.18	0.07	60	1.44
HWAC297	AC	64	264621	7142401	495	-60	270	63	64	0.02	0.14	0.55	0.01	17	0.70
HWAC298	AC	74	263613	7142795	486	-60	270	73	74	0.03	0.21	0.72	0.04	37	0.97

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC299	AC	74	263713	7142795	486	-60	270	73	74	0.39	0.17	0.74	0.02	27	0.93
HWAC300	AC	74	263814	7142796	486	-60	270	73	74	0.12	0.18	1.15	0.02	38	1.35
HWAC301	AC	79	263908	7142795	482	-60	270	78	79	0.00	0.36	2.09	0.05	59	2.50
HWAC302	AC	87	264006	7142797	475	-60	270	86	87	0.00	0.33	1.96	0.03	44	2.32
HWAC303	AC	79	264106	7142800	482	-60	270	78	79	0.01	0.20	1.38	0.05	25	1.63
HWAC304	AC	78	264210	7142800	483	-60	270	77	78	0.03	0.24	1.12	0.05	47	1.41
HWAC305	AC	74	264315	7142799	486	-60	270	73	74	0.09	0.22	1.60	0.06	45	1.88
HWAC306	AC	54	264416	7142803	504	-60	270	53	54	0.00	0.37	3.60	0.04	33	4.01
HWAC307	AC	51	264525	7142802	506	-60	270	50	51	0.02	0.21	1.31	0.03	30	1.55
HWAC308	AC	56	265569	7143895	503	-60	270	53	56	0.02	0.24	0.65	0.05	50	0.94
HWAC309	AC	61	265667	7143893	498	-60	270	60	61	0.00	0.02	0.32	0.02	134	0.36
HWAC310	AC	48	265772	7143904	509	-60	270	47	48	0.00	0.08	0.62	0.02	46	0.72
HWAC311	AC	71	265858	7143892	489	-60	270	70	71	0.00	0.04	0.62	0.03	42	0.69
HWAC312	AC	54	265970	7143889	504	-60	270	53	54	0.00	0.21	2.30	0.04	32	2.55
HWAC313	AC	74	266058	7143891	486	-60	270	73	74	0.00	0.03	1.55	0.03	85	1.61
HWAC314	AC	51	266168	7143899	506	-60	270	50	51	0.00	0.44	10.93	0.05	253	11.42
HWAC315	AC	67	266268	7143895	492	-60	270	66	67	0.01	6.44	4.23	0.06	154	10.73
HWAC316	AC	85	266355	7143927	477	-60	270	84	85	0.00	0.09	2.78	0.01	29	2.88
HWAC317	AC	81	266460	7143899	480	-60	270	80	81	0.03	0.16	0.98	0.02	24	1.16
HWAC318	AC	67	266566	7143896	492	-60	270	66	67	0.01	0.07	0.75	0.04	49	0.86
HWAC319	AC	61	266669	7143897	498	-60	270	60	61	0.01	0.04	0.40	0.01	9	0.45
HWAC320	AC	77	266762	7143908	484	-60	270	76	77	0.01	0.07	0.51	0.01	44	0.59
HWAC321	AC	81	266850	7143908	480	-60	270	80	81	0.02	0.20	0.64	0.02	55	0.86
HWAC322	AC	78	266957	7143900	483	-60	270	77	78	0.00	0.02	0.27	-0.01	10	0.28

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC323	AC	99	267050	7143898	465	-60	270	98	99	0.01	0.17	1.02	0.10	68	1.29
HWAC324	AC	82	265957	7144670	479	-60	270	81	82	0.01	0.10	1.76	-0.01	61	1.85
HWAC325	AC	73	266061	7144656	487	-60	270	72	73	0.00	0.10	0.69	0.02	28	0.81
HWAC326	AC	77	266173	7144655	484	-60	270	76	77	0.01	0.07	0.66	0.03	59	0.76
HWAC327	AC	76	266258	7144654	485	-60	270	75	76	0.06	0.03	0.39	-0.01	54	0.41
HWAC328	AC	66	265667	7145061	493	-60	270	65	66	0.21	1.21	2.68	0.41	111	4.30
HWAC329	AC	73	265764	7145064	487	-60	270	72	73	0.23	0.52	1.36	0.29	70	2.17
HWAC330	AC	110	265842	7145065	455	-60	270	109	110	0.02	0.02	0.32	0.02	104	0.36
HWAC331	AC	105	265949	7145059	459	-60	270	104	105	0.01	0.01	0.27	-0.01	21	0.27
HWAC332	AC	43	266082	7145059	513	-60	270	42	43	0.01	0.21	1.11	0.34	239	1.66
HWAC333	AC	107	266146	7145057	458	-60	270	106	107	0.01	0.85	0.85	0.17	14	1.87
HWAC334	AC	85	265007	7145056	477	-60	270	84	85	0.00	0.03	0.24	-0.01	34	0.26
HWAC335	AC	67	265112	7145060	492	-60	270	66	67	0.53	0.12	1.22	0.27	36	1.61
HWAC336	AC	104	265702	7145500	460	-60	270	103	104	0.00	0.03	0.32	0.03	108	0.38
HWAC337	AC	111	265792	7145494	454	-60	270	110	111	0.00	0.02	0.20	-0.01	83	0.21
HWAC338	AC	109	265897	7145493	456	-60	270	108	109	0.00	-0.01	0.18	0.01	60	0.18
HWAC339	AC	81	266011	7145494	480	-60	270	80	81	0.01	0.01	0.24	0.02	61	0.27
HWAC340	AC	76	263563	7143186	477	-60	270	75	76	0.01	0.77	1.04	0.11	54	1.92
HWAC341	AC	69	263671	7143193	483	-60	270	68	69	0.03	0.18	0.95	0.07	31	1.20
HWAC342	AC	66	263767	7143193	485	-60	270	65	66	0.00	0.14	0.62	0.04	40	0.80
HWAC343	AC	71	263872	7143194	480	-60	270	70	71	0.00	0.21	0.75	0.15	47	1.11
HWAC344	AC	67	263959	7143202	483	-60	270	66	67	0.02	0.17	0.54	0.10	56	0.81
HWAC345	AC	65	264071	7143207	484	-60	270	64	65	0.06	0.25	1.92	0.16	52	2.33
HWAC346	AC	61	264173	7143205	488	-60	270	60	61	0.13	0.26	2.05	0.04	40	2.35

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC347	AC	60	264276	7143213	488	-60	270	59	60	0.14	0.57	2.73	0.03	65	3.33
HWAC348	AC	60	264370	7143217	488	-60	270	59	60	0.42	1.57	6.10	0.27	24	7.94
HWAC349	AC	53	264470	7143217	494	-60	270	52	53	0.00	0.16	0.58	0.05	169	0.79
HWAC350	AC	39	264588	7143222	505	-60	270	38	39	0.05	0.26	0.70	0.25	37	1.21
HWAC351	AC	40	264582	7146195	516	-60	270	39	40	0.00	0.10	0.36	0.02	24	0.48
HWAC352	AC	42	264680	7146199	514	-60	270	41	42	0.01	0.03	2.17	0.02	11	2.22
HWAC353	AC	41	264778	7146203	515	-60	270	40	41	0.00	0.20	2.10	0.05	72	2.35
HWAC354	AC	53	264867	7146201	504	-60	270	52	53	0.01	0.03	1.26	-0.01	30	1.28
HWAC355	AC	82	264956	7146197	479	-60	270	81	82	0.00	0.09	0.69	0.02	28	0.80
HWAC356	AC	54	264576	7146061	504	-60	270	53	54	0.00	0.05	0.32	0.05	36	0.42
HWAC357	AC	61	264617	7146059	498	-60	270	60	61	0.00	0.09	0.41	0.01	27	0.51
HWAC358	AC	66	264666	7146065	493	-60	270	65	66	0.03	0.59	1.01	0.16	35	1.76
HWAC359	AC	39	264731	7146066	517	-60	270	38	39	0.00	0.06	0.78	0.02	48	0.86
HWAC360	AC	43	264778	7146064	513	-60	270	42	43	0.00	0.07	4.78	0.01	69	4.86
HWAC361	AC	45	264826	7146061	511	-60	270	44	45	0.00	0.08	0.55	0.02	29	0.65
HWAC362	AC	39	264881	7146065	517	-60	270	38	39	0.00	0.07	5.69	-0.01	8	5.75
HWAC363	AC	67	264714	7145704	492	-60	270	66	67	0.02	0.14	0.87	0.04	46	1.05
HWAC364	AC	74	264763	7145707	486	-60	270	73	74	0.00	0.16	0.60	0.01	24	0.77
HWAC365	AC	78	264806	7145710	483	-60	270	77	78	0.00	0.09	0.62	0.01	25	0.72
HWAC366	AC	78	264864	7145713	483	-60	270	77	78	0.00	0.13	0.55	0.03	45	0.71
HWAC367	AC	85	264902	7145704	477	-60	270	84	85	0.01	0.10	0.39	0.02	38	0.51
HWAC368	AC	69	264963	7145704	491	-60	270	68	69	0.03	0.07	0.62	-0.01	17	0.68
HWAC369	AC	69	265013	7145704	491	-60	270	68	69	0.09	0.07	1.03	0.01	25	1.11
HWAC370	AC	72	265066	7145701	488	-60	270	71	72	0.02	0.05	0.88	0.03	48	0.96

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC371	AC	62	265116	7145704	497	-60	270	61	62	0.06	0.09	0.75	0.04	74	0.88
HWAC372	AC	77	265159	7145704	484	-60	270	76	77	0.04	0.09	0.36	0.03	37	0.48
HWAC373	AC	78	265209	7145707	483	-60	270	77	78	0.03	1.89	93.15	0.49	101	95.53
HWAC374	AC	67	265264	7145709	492	-60	270	66	67	0.60	1.03	5.00	0.39	47	6.42
HWAC375	AC	66	265318	7145706	493	-60	270	65	66	0.01	0.03	0.54	-0.01	43	0.56
HWAC376	AC	80	265359	7145707	481	-60	270	79	80	0.02	0.20	0.64	0.02	24	0.86
HWAC377	AC	84	265408	7145700	478	-60	270	83	84	0.00	0.06	0.52	0.01	120	0.59
HWAC378	AC	84	265454	7145702	478	-60	270	83	84	0.55	2.29	1.74	0.47	16	4.50
HWAC379	AC	78	265511	7145701	483	-60	270	77	78	0.02	0.07	0.48	0.01	27	0.56
HWAC380	AC	48	264923	7146063	509	-60	270	47	48	0.01	0.50	1.78	0.07	103	2.35
HWAC381	AC	53	264968	7146060	504	-60	270	52	53	0.01	0.34	0.66	0.10	17	1.10
HWAC382	AC	64	265012	7146065	495	-60	270	63	64	0.01	0.30	3.81	0.23	49	4.34
HWAC383	AC	70	265066	7146063	490	-60	270	69	70	0.01	0.13	0.57	0.01	44	0.71
HWAC384	AC	64	265111	7146061	495	-60	270	63	64	0.00	0.06	0.46	0.01	45	0.53
HWAC385	AC	71	265160	7146066	489	-60	270	70	71	0.02	0.06	0.46	0.01	17	0.53
HWAC386	AC	68	265212	7146064	491	-60	270	67	68	0.02	0.08	0.62	0.01	42	0.71
HWAC387	AC	71	264766	7145502	489	-60	270	70	71	0.01	0.14	1.09	0.03	25	1.26
HWAC388	AC	75	264865	7145513	485	-60	270	74	75	0.01	0.29	1.69	0.11	58	2.09
HWAC389	AC	80	264954	7145508	481	-60	270	79	80	0.00	0.21	0.96	0.07	29	1.24
HWAC390	AC	73	265066	7145520	487	-60	270	72	73	0.01	0.08	0.85	0.02	36	0.95
HWAC391	AC	72	265161	7145519	488	-60	270	71	72	0.00	0.09	1.41	0.06	47	1.56
HWAC392	AC	92	265250	7145505	471	-60	270	91	92	0.01	0.08	0.73	0.02	40	0.83
HWAC393	AC	70	265361	7145489	490	-60	270	69	70	0.02	0.38	4.76	0.13	55	5.27
HWAC394	AC	82	265453	7145501	479	-60	270	81	82	0.01	0.06	0.56	0.01	94	0.63

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC395	AC	93	265553	7145494	470	-60	270	92	93	0.35	0.14	0.79	0.04	9	0.97
HWAC396	AC	76	264862	7145265	485	-60	270	75	76	0.00	0.21	0.49	0.01	28	0.71
HWAC397	AC	70	264909	7145261	490	-60	270	69	70	0.00	0.33	2.42	0.09	28	2.85
HWAC398	AC	58	264967	7145267	500	-60	270	57	58	0.26	0.05	1.11	0.62	31	1.78
HWAC399	AC	59	265016	7145267	499	-60	270	58	59	0.20	0.11	0.85	0.40	34	1.35
HWAC400	AC	62	265063	7145266	497	-60	270	61	62	0.04	0.15	0.47	0.01	49	0.63
HWAC401	AC	71	265113	7145261	489	-60	270	70	71	0.00	0.09	0.33	0.01	53	0.43
HWAC402	AC	76	265156	7145256	485	-60	270	75	76	0.00	0.30	0.89	0.18	47	1.37
HWAC403	AC	89	265252	7145263	473	-60	270	88	89	0.00	0.09	0.31	0.01	27	0.41
HWAC404	AC	78	265305	7145260	483	-60	270	77	78	0.01	0.09	1.36	0.05	43	1.50
HWAC405	AC	71	265362	7145267	489	-60	270	70	71	0.00	0.04	1.35	0.01	44	1.41
HWAC406	AC	80	265405	7145264	481	-60	270	79	80	0.00	0.05	0.54	-0.01	16	0.58
HWAC407	AC	76	265458	7145260	485	-60	270	75	76	0.02	0.23	1.71	0.08	75	2.02
HWAC408	AC	67	265519	7145263	492	-60	270	66	67	0.03	0.21	2.02	0.07	24	2.30
HWAC409	AC	71	265564	7145263	489	-60	270	70	71	0.00	0.21	2.47	0.08	60	2.76
HWAC410	AC	72	265615	7145264	488	-60	270	71	72	0.04	0.40	2.95	0.20	17	3.55
HWAC411	AC	102	265648	7145266	462	-60	270	101	102	0.01	0.09	1.50	0.04	44	1.63
HWAC412	AC	100	265700	7145260	464	-60	270	99	100	0.00	0.02	0.65	0.01	58	0.68
HWAC413	AC	96	265755	7145263	467	-60	270	95	96	0.01	0.04	0.57	0.03	150	0.64
HWAC632	AC	82	265211	7145259	479	-60	270	81	82	0.01	0.15	0.33	-0.01	38	0.48
HWAC633	AC	68	265216	7145057	491	-60	270	67	68	0.03	0.13	1.16	0.03	28	1.32
HWAC634	AC	54	265623	7145057	504	-60	270	53	54	0.03	0.62	5.62	0.15	77	6.39
HWAC635	AC	77	265812	7145064	484	-60	270	76	77	0.05	0.32	1.44	0.03	37	1.79
HWAC636	AC	85	265707	7145058	477	-60	270	84	85	0.01	0.02	0.34	-0.01	64	0.35

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC637	AC	67	264967	7144858	492	-60	270	66	67	0.01	0.13	1.31	0.01	32	1.45
HWAC638	AC	87	265015	7144862	475	-60	270	86	87	0.00	0.14	0.16	0.03	92	0.33
HWAC639	AC	75	265063	7144865	485	-60	270	74	75	0.01	0.07	0.15	-0.01	36	0.21
HWAC640	AC	72	265109	7144864	488	-60	270	71	72	0.00	0.08	0.62	0.02	34	0.72
HWAC641	AC	57	265172	7144861	501	-60	270	56	57	0.00	0.13	0.96	0.04	37	1.13
HWAC642	AC	73	265216	7144863	487	-60	270	72	73	0.02	0.06	1.34	0.02	25	1.42
HWAC643	AC	67	265267	7144865	492	-60	270	66	67	0.03	0.11	1.39	0.02	54	1.52
HWAC644	AC	59	265675	7144866	499	-60	270	58	59	0.00	0.50	2.46	0.10	67	3.06
HWAC645	AC	57	265722	7144866	501	-60	270	56	57	0.01	0.43	4.14	0.06	186	4.63
HWAC646	AC	54	265771	7144861	504	-60	270	53	54	0.02	0.21	1.82	0.05	75	2.07
HWAC647	AC	76	265813	7144868	485	-60	270	75	76	0.05	0.15	1.61	0.03	127	1.79
HWAC648	AC	82	265861	7144863	479	-60	270	81	82	0.01	0.10	1.87	0.02	64	1.99
HWAC649	AC	61	265721	7144665	498	-60	270	60	61	0.06	0.13	3.62	0.07	26	3.82
HWAC650	AC	60	265822	7144649	498	-60	270	59	60	0.02	1.26	25.82	0.10	219	27.18
HWAC651	AC	68	265066	7144263	491	-60	270	67	68	0.00	0.20	2.19	0.03	32	2.42
HWAC652	AC	68	265263	7144272	491	-60	270	67	68	0.01	0.16	1.19	-0.01	67	1.35
HWAC653	AC	90	265458	7144263	472	-60	270	89	90	0.00	0.14	1.14	0.02	36	1.30
HWAC654	AC	72	265664	7144267	488	-60	270	71	72	0.00	0.13	1.34	0.01	21	1.47
HWAC655	AC	90	265850	7144272	472	-60	270	89	90	0.03	0.12	3.22	0.02	25	3.36
HWAC656	AC	60	266072	7144269	498	-60	270	59	60	0.07	0.38	23.70	0.08	119	24.16
HWAC657	AC	90	265659	7144456	472	-60	270	89	90	0.00	0.03	0.55	0.02	44	0.60
HWAC658	AC	76	265711	7144463	485	-60	270	75	76	0.06	0.14	2.89	0.02	65	3.05
HWAC659	AC	88	265758	7144459	474	-60	270	87	88	0.00	0.16	2.06	0.03	38	2.25
HWAC660	AC	64	265821	7144464	495	-60	270	63	64	0.01	0.21	7.59	0.08	27	7.88

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC661	AC	60	265868	7144462	498	-60	270	59	60	0.01	0.62	17.52	0.09	135	18.23
HWAC662	AC	53	265921	7144466	504	-60	270	52	53	0.00	0.61	14.15	0.16	127	14.92
HWAC663	AC	57	265970	7144465	501	-60	270	56	57	0.01	0.50	14.11	0.10	118	14.71
HWAC664	AC	64	266015	7144465	495	-60	270	63	64	0.05	0.55	11.68	0.17	151	12.40
HWAC665	AC	77	266064	7144462	484	-60	270	76	77	0.01	0.40	3.41	0.08	74	3.89
HWAC666	AC	86	266106	7144459	476	-60	270	85	86	0.00	0.09	1.29	0.02	40	1.40
HWAC667	AC	78	266162	7144460	483	-60	270	77	78	0.02	0.06	2.83	0.01	44	2.90
HWAC668	AC	84	266204	7144467	478	-60	270	83	84	0.01	0.04	0.41	0.01	54	0.46
HWAC669	AC	87	266258	7144461	475	-60	270	86	87	0.01	0.05	0.37	-0.01	29	0.41
HWAC670	AC	75	266313	7144461	485	-60	270	74	75	0.02	0.07	0.79	0.02	313	0.88
HWAC671	AC	83	266360	7144463	478	-60	270	82	83	0.00	0.12	0.37	-0.01	25	0.48
HWAC672	AC	80	266412	7144465	481	-60	270	79	80	0.00	0.05	0.39	-0.01	21	0.43
HWAC673	AC	74	266460	7144462	486	-60	270	73	74	0.00	0.06	0.41	0.05	70	0.52
HWAC674	AC	72	265760	7144108	488	-60	270	71	72	0.00	0.16	0.71	0.02	28	0.89
HWAC675	AC	73	265809	7144110	487	-60	270	72	73	0.00	0.08	0.97	0.04	55	1.09
HWAC676	AC	49	265875	7144111	508	-60	270	48	49	0.05	1.05	11.89	0.15	102	13.09
HWAC677	AC	60	265917	7144112	498	-60	270	59	60	0.01	0.05	0.81	-0.01	58	0.85
HWAC678	AC	70	265962	7144112	490	-60	270	69	70	0.00	0.14	2.24	0.02	66	2.40
HWAC679	AC	54	266020	7144106	504	-60	270	53	54	0.00	1.56	11.92	0.23	111	13.71
HWAC680	AC	52	266071	7144111	505	-60	270	51	52	0.01	6.85	24.18	0.19	334	31.22
HWAC681	AC	60	266118	7144108	498	-60	270	59	60	0.00	0.51	8.11	0.05	270	8.67
HWAC682	AC	84	266156	7144113	478	-60	270	83	84	0.01	0.43	19.70	0.04	146	20.17
HWAC683	AC	90	266199	7144112	472	-60	270	89	90	0.02	2.04	55.65	0.33	315	58.02
HWAC684	AC	94	266249	7144109	469	-60	270	93	94	0.00	0.31	9.52	0.09	72	9.92

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC685	AC	87	266305	7144109	475	-60	270	86	87	0.00	0.06	3.35	0.01	45	3.42
HWAC686	AC	105	266344	7144112	459	-60	270	104	105	0.02	0.06	1.99	-0.01	33	2.04
HWAC687	AC	78	266408	7144110	483	-60	270	77	78	0.02	0.42	0.60	0.21	12	1.23
HWAC689	AC	77	266509	7144114	484	-60	270	76	77	0.07	0.15	0.86	0.03	89	1.04
HWAC690	AC	73	266551	7144107	487	-60	270	72	73	0.01	0.05	0.39	-0.01	29	0.43
HWAC691	AC	76	266612	7144107	485	-60	270	75	76	0.00	0.08	0.44	-0.01	15	0.51
HWAC692	AC	75	266659	7144109	485	-60	270	74	75	0.00	0.08	0.69	0.01	19	0.78
HWAC693	AC	78	266708	7144108	483	-60	270	77	78	0.01	0.07	0.59	-0.01	46	0.65
HWAC694	AC	75	266762	7144108	485	-60	270	74	75	0.00	0.05	0.42	0.02	8	0.49
HWAC695	AC	78	266803	7144108	483	-60	270	77	78	0.01	0.02	0.43	0.03	40	0.48
HWAC696	AC	77	266859	7144110	484	-60	270	76	77	0.00	0.01	0.22	0.01	104	0.24
HWAC697	AC	54	263327	7145758	504	-60	270	53	54	0.07	0.15	2.23	0.01	59	2.39
HWAC698	AC	44	263409	7145757	512	-60	270	43	44	0.22	1.20	5.64	0.09	139	6.93
HWAC699	AC	47	263490	7145760	510	-60	270	46	47	0.06	0.87	10.90	0.21	68	11.98
HWAC700	AC	57	263569	7145759	501	-60	270	56	57	0.12	0.14	2.57	0.04	56	2.75
HWAC701	AC	66	263648	7145760	493	-60	270	65	66	0.02	0.22	2.81	0.07	58	3.11
HWAC702	AC	64	263727	7145761	495	-60	270	63	64	0.01	0.23	0.53	0.03	45	0.80
HWAC703*	AC	67	263802	7145762	492	-60	270	66	67	0.02	0.91	1.28	0.33	24	2.52
HWAC704	AC	52	263882	7145761	505	-60	270	51	52	0.00	0.17	0.16	-0.01	38	0.32
HWAC705	AC	66	263957	7145762	493	-60	270	65	66	0.00	0.17	0.65	0.03	41	0.84
HWAC706	AC	49	263327	7145556	508	-60	270	48	49	0.17	0.23	2.75	0.03	11	3.01
HWAC707	AC	46	263408	7145560	511	-60	270	45	46	0.06	0.70	7.24	0.11	28	8.05
HWAC708	AC	57	263481	7145563	501	-60	270	56	57	0.06	0.42	6.11	0.03	63	6.56
HWAC709	AC	63	263560	7145562	496	-60	270	62	63	0.05	0.35	7.51	0.08	54	7.94

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC710	AC	59	263640	7145560	499	-60	270	58	59	0.04	0.38	2.33	0.04	99	2.75
HWAC711	AC	60	263719	7145559	498	-60	270	59	60	0.03	0.15	0.76	-0.01	13	0.91
HWAC712	AC	58	263802	7145561	500	-60	270	57	58	0.01	0.94	1.80	0.07	24	2.81
HWAC713	AC	61	263878	7145559	498	-60	270	60	61	0.04	0.15	0.84	0.03	14	1.02
HWAC714	AC	66	263953	7145563	493	-60	270	65	66	0.00	0.07	0.16	0.01	62	0.24
HWAC715	AC	49	263183	7145361	508	-60	270	48	49	0.23	1.07	0.94	0.01	18	2.01
HWAC716	AC	54	263256	7145364	504	-60	270	53	54	0.03	0.32	1.84	0.03	15	2.19
HWAC717	AC	51	263336	7145362	506	-60	270	50	51	0.02	0.67	3.26	0.10	12	4.03
HWAC718	AC	57	263416	7145358	501	-60	270	56	57	0.03	0.39	2.65	0.05	15	3.09
HWAC719	AC	62	263496	7145360	497	-60	270	61	62	0.22	0.27	3.23	0.05	43	3.55
HWAC720	AC	50	263583	7145363	507	-60	270	49	50	0.02	0.31	1.46	0.01	35	1.79
HWAC721	AC	54	263655	7145359	504	-60	270	53	54	0.05	0.32	1.75	0.02	27	2.08
HWAC722	AC	60	263733	7145359	498	-60	270	59	60	0.03	0.89	2.41	0.06	15	3.36
HWAC723	AC	58	263818	7145365	500	-60	270	57	58	0.08	0.40	1.86	0.07	26	2.33
HWAC724	AC	65	263890	7145363	494	-60	270	64	65	0.02	0.30	1.10	0.02	17	1.42
HWAC725	AC	64	263960	7145366	495	-60	270	63	64	0.02	0.49	2.50	0.07	21	3.06
HWAC726	AC	23	262868	7145195	530	-60	270	22	23	0.01	0.23	2.24	0.03	39	2.50
HWAC727	AC	21	263035	7145198	532	-60	270	20	21	0.07	0.21	0.79	0.02	11	1.02
HWAC728	AC	44	263183	7145200	512	-60	270	43	44	0.01	0.28	1.50	0.05	28	1.83
HWAC729	AC	59	263331	7145200	499	-60	270	58	59	0.05	0.41	1.14	0.03	16	1.58
HWAC730	AC	60	263495	7145199	498	-60	270	59	60	0.04	0.73	7.16	0.13	38	8.02
HWAC731	AC	62	263651	7145200	497	-60	270	61	62	0.10	0.35	2.55	0.02	21	2.92
HWAC732	AC	63	263814	7145200	496	-60	270	62	63	0.02	0.21	2.27	0.02	19	2.50
HWAC733	AC	65	263949	7145200	494	-60	270	64	65	0.01	0.31	1.20	0.05	15	1.56

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC734	AC	40	262862	7145058	516	-60	270	39	40	0.00	0.17	1.26	0.03	11	1.45
HWAC735	AC	41	263021	7145064	515	-60	270	40	41	0.00	0.25	0.96	0.01	14	1.22
HWAC736	AC	69	263167	7145066	491	-60	270	68	69	0.01	0.50	1.13	0.03	16	1.66
HWAC737	AC	57	263331	7145058	501	-60	270	56	57	0.11	1.35	5.00	0.14	22	6.49
HWAC738	AC	61	263492	7145058	498	-60	270	60	61	0.10	0.37	5.50	0.05	77	5.92
HWAC739	AC	60	263651	7145057	498	-60	270	59	60	0.05	2.54	1.46	0.05	36	4.05
HWAC740	AC	64	263808	7145061	495	-60	270	63	64	0.07	0.47	1.88	0.04	26	2.39
HWAC741	AC	69	263963	7141801	491	-60	270	68	69	0.02	0.18	1.16	0.05	58	1.39
HWAC742	AC	71	264121	7141804	489	-60	270	70	71	0.01	0.22	1.29	0.05	43	1.56
HWAC743	AC	75	264279	7141796	485	-60	270	74	75	0.00	0.24	1.01	0.06	36	1.31
HWAC744	AC	77	264437	7141792	484	-60	270	76	77	0.00	0.18	0.87	0.04	21	1.09
HWAC745	AC	67	264609	7141796	492	-60	270	66	67	0.00	0.26	0.72	0.07	27	1.05
HWAC746	AC	60	264764	7141799	498	-60	270	59	60	0.05	0.36	1.32	0.11	78	1.79
HWAC747	AC	63	264926	7141800	496	-60	270	62	63	0.18	1.77	0.61	0.06	40	2.44
HWAC748	AC	68	265081	7141798	491	-60	270	67	68	0.00	0.16	0.80	0.03	44	0.99
HWAC749	AC	80	265233	7141795	481	-60	270	79	80	0.00	0.16	4.35	0.04	55	4.55
HWAC750	AC	75	265399	7141794	485	-60	270	74	75	0.00	0.08	0.60	-0.02	71	0.66
HWAC751	AC	55	265401	7142006	503	-60	270	54	55	0.00	0.07	0.40	0.02	15	0.49
HWAC752	AC	54	265561	7141999	504	-60	270	53	54	0.00	0.29	0.84	0.04	18	1.17
HWAC753	AC	43	265733	7142000	513	-60	270	42	43	0.00	0.05	0.98	0.04	28	1.07
HWAC754	AC	72	265869	7142002	488	-60	270	71	72	0.00	0.12	0.64	0.05	57	0.81
HWAC755	AC	70	266033	7142000	490	-60	270	69	70	0.00	0.04	0.20	-0.02	52	0.22
HWAC756	AC	60	266199	7142002	498	-60	270	59	60	0.00	-0.02	-0.20	-0.02	28	-0.24
HWAC757	AC	60	266359	7141996	498	-60	270	59	60	0.00	0.10	0.40	-0.02	77	0.48

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC758	AC	80	263969	7142201	481	-60	270	79	80	0.06	0.32	1.24	0.19	56	1.75
HWAC759	AC	83	264129	7142202	478	-60	270	82	83	0.01	0.44	1.53	0.06	27	2.03
HWAC760	AC	85	264285	7142199	477	-60	270	84	85	0.01	0.22	1.19	0.11	26	1.52
HWAC761	AC	87	264452	7142201	475	-60	270	86	87	0.01	0.24	1.73	0.14	36	2.11
HWAC762	AC	69	264617	7142199	489	-60	270	68	69	0.03	0.19	1.17	0.08	43	1.44
HWAC763	AC	65	264776	7142200	491	-60	270	64	65	0.01	0.87	0.96	0.06	96	1.89
HWAC764	AC	81	264923	7142198	470	-60	270	80	81	0.02	0.14	0.72	0.05	34	0.91
HWAC765	AC	96	265078	7142203	457	-60	270	95	96	0.01	0.19	1.25	0.08	46	1.52
HWAC766	AC	70	265251	7142200	486	-60	270	69	70	0.00	0.13	0.81	0.10	62	1.04
HWAC767	AC	69	264693	7142393	493	-60	270	68	69	0.02	0.26	4.12	0.21	94	4.59
HWAC768	AC	78	264854	7142401	483	-60	270	77	78	0.00	0.20	0.68	0.12	95	1.00
HWAC769	AC	84	265010	7142399	478	-60	270	83	84	0.01	0.18	1.05	0.07	57	1.30
HWAC770	AC	89	265171	7142402	466	-60	270	88	89	0.00	0.07	2.55	0.07	10	2.69
HWAC771	AC	66	263814	7142210	490	-60	270	65	66	0.02	0.16	1.39	0.03	47	1.58
HWAC772	AC	90	263699	7142608	474	-60	270	89	90	0.01	0.28	1.01	0.07	46	1.36
HWAC773	AC	89	263866	7142601	468	-60	270	88	89	0.01	0.21	1.55	0.05	62	1.81
HWAC774	AC	87	264028	7142599	466	-60	270	86	87	0.01	0.20	2.72	0.06	39	2.98
HWAC775	AC	91	264187	7142603	468	-60	270	90	91	0.09	0.23	2.03	0.04	44	2.30
HWAC776	AC	78	264339	7142600	475	-60	270	77	78	0.01	0.42	1.85	0.09	31	2.36
HWAC777	AC	62	264517	7142602	492	-60	270	61	62	0.03	0.36	4.37	0.10	54	4.83
HWAC778	AC	55	264683	7142603	496	-60	270	54	55	0.01	0.21	1.31	0.08	50	1.60
HWAC779	AC	67	264836	7142601	492	-60	270	66	67	0.00	0.13	0.65	0.03	34	0.81
HWAC780	AC	86	264984	7142600	467	-60	270	85	86	0.01	0.15	0.77	0.04	33	0.96
HWAC781	AC	73	265163	7142601	479	-60	270	72	73	0.00	0.13	1.11	0.02	59	1.26

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC782	AC	75	264591	7142807	479	-60	270	74	75	0.01	0.45	0.21	0.13	86	0.79
HWAC783	AC	62	264751	7142796	492	-60	270	61	62	0.00	0.13	0.88	0.04	53	1.05
HWAC784	AC	62	264929	7142797	490	-60	270	61	62	0.00	0.23	1.17	0.05	46	1.45
HWAC785	AC	63	265074	7142802	484	-60	270	62	63	0.01	0.07	1.55	0.04	39	1.66
HWAC786	AC	57	265239	7142805	494	-60	270	56	57	0.02	0.11	1.13	0.04	27	1.28
HWAC787	AC	57	265402	7142800	491	-60	270	56	57	0.00	0.10	0.29	0.02	59	0.41
HWAC788	AC	68	265563	7142799	482	-60	270	67	68	0.00	0.13	0.44	0.02	70	0.59
HWAC789	AC	67	265716	7142798	492	-60	270	66	67	0.00	0.10	0.38	0.05	40	0.53
HWAC790	AC	60	265882	7142799	493	-60	270	59	60	0.00	0.09	0.71	0.03	75	0.83
HWAC791	AC	77	266027	7142801	477	-60	270	76	77	0.00	0.21	0.57	0.04	61	0.82
HWAC792	AC	78	266670	7144267	471	-60	270	77	78	0.01	0.02	0.21	-0.01	19	0.22
HWAC793	AC	82	266829	7144269	468	-60	270	81	82	0.00	0.14	0.62	0.15	115	0.91
HWAC794	AC	45	267006	7144265	498	-60	270	44	45	0.00	-0.01	0.34	0.03	128	0.36
HWAC795	AC	55	267174	7144256	495	-60	270	54	55	0.00	0.02	0.75	0.04	129	0.81
HWAC796	AC	53	267319	7144269	503	-60	270	52	53	0.00	0.01	5.89	0.01	119	5.91
HWAC806	AC	67	264727	7143202	480	-60	270	66	67	0.01	0.40	1.11	0.08	41	1.59
HWAC807	AC	85	264888	7143200	470	-60	270	84	85	0.00	0.16	1.58	0.05	47	1.79
HWAC808	AC	70	265045	7143201	486	-60	270	69	70	0.00	0.07	0.76	0.01	18	0.84
HWAC809	AC	61	265204	7143198	492	-60	270	60	61	0.00	0.28	1.63	0.06	28	1.97
HWAC810	AC	72	265364	7143198	480	-60	270	71	72	0.02	0.28	0.61	0.03	52	0.92
HWAC811	AC	59	265517	7143199	487	-60	270	58	59	0.01	0.44	0.41	0.03	51	0.88
HWAC812	AC	33	265700	7143202	510	-60	270	32	33	0.00	0.03	0.76	0.02	105	0.81
HWAC813	AC	36	265863	7143200	505	-60	270	35	36	0.00	0.15	0.81	0.03	83	0.99
HWAC814	AC	70	266005	7143200	479	-60	270	69	70	0.01	0.11	0.59	0.01	21	0.71

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC815	AC	85	266161	7143200	476	-60	270	84	85	0.00	0.20	1.07	0.03	28	1.30
HWAC816	AC	103	266307	7143196	449	-60	270	102	103	0.01	0.25	2.26	0.06	22	2.57
HWAC817	AC	100	266473	7143198	453	-60	270	99	100	0.01	0.45	4.76	0.09	46	5.30
HWAC818	AC	67	266647	7143195	481	-60	270	66	67	0.02	2.88	13.42	0.17	185	16.47
HWAC819	AC	83	266796	7143200	465	-60	270	82	83	0.08	0.07	1.32	0.03	52	1.42
HWAC820	AC	99	266947	7143200	455	-60	270	98	99	0.00	0.02	0.76	-0.01	45	0.77
HWAC821	AC	85	267119	7143200	467	-60	270	84	85	0.01	0.07	0.76	0.03	55	0.86
HWAC822	AC	82	267279	7143201	470	-60	270	81	82	0.00	0.09	0.63	0.04	55	0.76
HWAC823	AC	73	267441	7143203	475	-60	270	72	73	0.00	0.01	0.63	0.01	75	0.65
HWAC824	AC	39	267621	7143204	508	-60	270	38	39	0.00	0.03	0.50	0.03	104	0.56
HWAC825	AC	12	263143	7146060	540	-60	270	11	12	0.00	0.23	0.89	0.06	21	1.18
HWAC826	AC	18	263219	7146060	540	-60	270	17	18	0.00	0.12	1.42	0.01	21	1.55
HWAC827	AC	20	263300	7146060	536	-60	270	19	20	0.00	0.05	0.78	0.02	14	0.85
HWAC828	AC	25	263377	7146059	527	-60	270	24	25	0.00	0.07	1.42	-0.01	15	1.48
HWAC829	AC	46	263442	7146064	518	-60	270	45	46	0.00	0.62	0.69	0.02	12	1.33
HWAC830	AC	18	263545	7146061	535	-60	270	17	18	0.00	0.02	1.12	0.03	12	1.17
HWAC831*	AC	57	263602	7146058	491	-60	270	56	57	0.01	0.53	2.53	0.19	51	3.25
HWAC832	AC	69	263674	7146059	485	-60	270	68	69	0.02	0.74	1.72	0.18	41	2.64
HWAC833	AC	64	263764	7146057	517	-60	270	63	64	0.00	0.25	0.93	0.12	32	1.30
HWAC834	AC	67	263838	7146058	481	-60	270	66	67	0.00	0.08	0.79	0.03	68	0.90
HWAC835	AC	51	263923	7146060	497	-60	270	50	51	0.00	0.23	0.28	0.05	2	0.56
HWAC836	AC	27	261986	7148397	533	-60	270	26	27	0.00	0.47	0.87	0.03	10	1.37
HWAC837	AC	46	262136	7148402	519	-60	270	45	46	0.00	0.66	4.13	0.31	80	5.10
HWAC838	AC	51	262299	7148401	513	-60	270	50	51	0.01	0.05	10.69	0.03	146	10.77

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC839	AC	49	262453	7148401	508	-60	270	48	49	0.00	-0.01	1.06	-0.01	3	1.04
HWAC840	AC	19	262632	7148399	543	-60	270	18	19	0.00	0.02	0.88	0.01	4	0.91
HWAC841	AC	64	265112	7143612	483	-60	270	63	64	0.04	0.11	0.95	0.02	17	1.08
HWAC842	AC	63	265282	7143604	484	-60	270	62	63	0.00	0.04	0.77	0.03	55	0.84
HWAC843	AC	52	265445	7143603	498	-60	270	51	52	0.00	-0.01	0.57	0.02	50	0.58
HWAC844	AC	49	265602	7143600	501	-60	270	48	49	0.00	0.14	0.82	0.04	61	1.00
HWAC845	AC	63	265764	7143601	492	-60	270	62	63	0.00	0.16	0.60	0.02	70	0.78
HWAC846	AC	44	265924	7143601	498	-60	270	43	44	0.00	0.20	0.82	0.02	91	1.04
HWAC847	AC	81	266071	7143601	469	-60	270	80	81	0.01	0.06	0.69	0.02	83	0.77
HWAC848	AC	47	266245	7143594	497	-60	270	46	47	0.00	0.14	6.61	0.03	329	6.78
HWAC849	AC	53	266408	7143598	496	-60	270	52	53	0.00	3.87	4.37	0.11	578	8.35
HWAC850	AC	85	266543	7143602	465	-60	270	84	85	0.05	0.07	2.91	0.06	48	3.04
HWAC851	AC	104	266699	7143602	451	-60	270	103	104	0.00	0.02	0.56	0.02	22	0.60
HWAC852	AC	80	266867	7143602	472	-60	270	79	80	0.09	0.18	0.52	0.03	29	0.73
HWAC853	AC	91	267024	7143598	456	-60	270	90	91	0.00	0.09	0.82	0.04	57	0.95
HWAC854	AC	45	267211	7143602	498	-60	270	44	45	0.00	0.01	0.32	0.02	118	0.35
HWAC855	AC	42	267318	7143602	497	-60	270	41	42	0.00	0.02	0.36	0.02	138	0.40
HWAC856	AC	44	267529	7143602	492	-60	270	43	44	0.01	0.01	0.36	0.03	129	0.40
HWAC857	AC	47	267678	7143602	502	-60	270	46	47	0.00	-0.01	0.48	-0.01	161	0.46
HWAC858	AC	38	267850	7143600	510	-60	270	37	38	0.00	0.02	0.55	0.02	123	0.59
HWAC859	AC	39	268008	7143601	510	-60	270	38	39	0.00	0.03	0.29	0.03	131	0.35
HWAC860	AC	40	268172	7143600	516	-60	270	39	40	0.00	0.16	0.41	-0.01	130	0.56
HWAC867	AC	74	266167	7142799	479	-60	270	73	74	0.00	0.18	1.19	0.02	22	1.39
HWAC868	AC	89	266318	7142800	475	-60	270	88	89	0.01	0.16	1.28	0.05	43	1.49

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC869	AC	106	266464	7142798	435	-60	270	105	106	0.05	0.22	3.31	0.05	153	3.58
HWAC870	AC	120	266625	7142797	446	-60	270	119	120	0.01	0.89	2.16	0.15	73	3.20
HWAC871	AC	97	266792	7142801	457	-60	270	96	97	0.02	0.11	2.28	0.03	67	2.42
HWAC872	AC	96	266954	7142801	458	-60	270	95	96	0.01	0.05	0.79	0.01	94	0.85
HWAC873	AC	87	267116	7142800	460	-60	270	86	87	0.01	0.05	0.51	0.02	117	0.58
HWAC874	AC	76	267279	7142798	475	-60	270	75	76	0.14	0.07	1.02	0.06	35	1.15
HWAC875	AC	96	267431	7142796	456	-60	270	95	96	0.03	0.13	1.03	0.05	31	1.21
HWAC876	AC	81	267601	7142797	470	-60	270	80	81	0.00	-0.01	0.43	0.01	101	0.43
HWAC877	AC	65	267768	7142797	489	-60	270	64	65	0.00	0.01	0.39	0.03	98	0.43
HWAC878	AC	30	267939	7142803	516	-60	270	29	30	0.00	0.05	0.39	0.02	119	0.46
HWAC879	AC	34	268099	7142803	508	-60	270	33	34	0.00	0.03	0.39	-0.01	103	0.41
HWAC880	AC	45	268256	7142803	503	-60	270	44	45	0.00	0.05	1.26	0.02	67	1.33
HWAC881	AC	32	268419	7142803	511	-60	270	31	32	0.00	-0.01	0.21	-0.01	63	0.19
HWAC882	AC	40	268580	7142802	505	-60	270	39	40	0.00	-0.01	0.28	0.02	139	0.29
HWAC883	AC	45	268737	7142806	500	-60	270	44	45	0.00	0.02	0.48	0.03	155	0.53
HWAC891	AC	79	266462	7142003	475	-60	270	78	79	0.02	0.20	1.87	0.11	44	2.18
HWAC892	AC	90	266620	7142002	460	-60	270	89	90	0.01	0.21	1.13	0.04	46	1.38
HWAC893	AC	96	266775	7142002	454	-60	270	95	96	0.00	0.29	1.49	0.02	27	1.80
HWAC894	AC	132	266914	7142004	421	-60	270	131	132	0.00	0.05	0.82	0.03	68	0.90
HWAC895	AC	138	267072	7141998	423	-60	270	137	138	0.00	0.02	0.92	0.02	142	0.96
HWAC896	AC	45	268389	7141999	505	-60	270	44	45	0.01	-0.01	0.35	0.02	88	0.36
HWAC897	AC	66	268545	7141999	489	-60	270	65	66	0.00	0.01	0.25	0.03	83	0.29
HWAC898	AC	52	268714	7142002	494	-60	270	51	52	0.00	-0.01	0.34	0.03	119	0.36
HWAC899	AC	43	268882	7142003	505	-60	270	42	43	0.00	-0.01	0.29	0.01	105	0.29

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC900	AC	45	269036	7142004	490	-60	270	44	45	0.00	-0.01	0.32	0.02	197	0.33
HWAC901	AC	29	269210	7142001	515	-60	270	28	29	0.00	0.03	0.37	-0.01	101	0.39
HWAC902	AC	26	269369	7142006	527	-60	270	25	26	0.00	0.03	0.92	0.02	115	0.97
HWAC913	AC	101	267254	7142001	456	-60	270	100	101	0.00	0.01	0.60	0.01	69	0.62
HWAC914	AC	87	267420	7142002	470	-60	270	86	87	0.00	0.19	1.52	0.05	65	1.76
HWAC915	AC	87	267576	7142005	466	-60	270	86	87	0.03	0.15	1.60	0.05	89	1.80
HWAC916	AC	64	267749	7142000	487	-60	270	63	64	0.00	-0.01	0.40	0.02	99	0.41
HWAC917	AC	105	267889	7142007	453	-60	270	104	105	0.01	0.04	1.23	0.05	68	1.32
HWAC918	AC	129	268046	7141999	430	-60	270	128	129	0.00	0.12	1.16	0.06	110	1.34
HWAC919	AC	100	268212	7142004	458	-60	270	99	100	0.00	0.09	0.85	-0.01	18	0.93
HWAC920	AC	60	264767	7141203	488	-60	270	59	60	0.04	0.10	0.67	0.04	30	0.81
HWAC921	AC	75	264921	7141207	480	-60	270	74	75	0.02	0.35	2.14	0.07	74	2.56
HWAC922	AC	68	265086	7141201	485	-60	270	67	68	0.01	0.19	1.08	0.05	42	1.32
HWAC923	AC	53	265252	7141201	495	-60	270	52	53	0.01	0.23	6.26	0.05	53	6.54
HWAC924	AC	63	265404	7141203	492	-60	270	62	63	0.01	0.15	0.88	0.05	48	1.08
HWAC925	AC	78	265559	7141203	474	-60	270	77	78	0.00	0.32	1.85	0.08	56	2.25
HWAC926	AC	61	265727	7141201	493	-60	270	60	61	0.01	0.10	0.59	0.04	20	0.73
HWAC927	AC	76	265880	7141203	479	-60	270	75	76	0.00	0.18	0.76	0.03	20	0.97
HWAC928	AC	27	266062	7141203	527	-60	270	26	27	0.00	0.06	0.56	0.01	84	0.63
HWAC929	AC	44	266218	7141202	503	-60	270	43	44	0.00	0.11	0.47	0.02	57	0.60
HWAC930	AC	34	266382	7141201	517	-60	270	33	34	0.00	0.21	0.62	0.04	52	0.87
HWAC931	AC	33	266544	7141200	517	-60	270	32	33	0.00	0.02	0.53	0.01	16	0.56
HWAC932	AC	55	266693	7141200	503	-60	270	54	55	0.00	0.06	0.96	0.01	86	1.03
HWAC933	AC	79	266836	7141201	475	-60	270	78	79	0.01	0.37	0.84	0.04	25	1.25

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC934	AC	113	266982	7141201	448	-60	270	112	113	0.00	0.03	0.97	0.02	78	1.02
HWAC935	AC	103	267148	7141202	465	-60	270	102	103	0.01	0.04	1.17	0.04	122	1.25
HWAC936	AC	103	267307	7141203	454	-60	270	102	103	0.04	0.19	2.63	0.05	37	2.87
HWAC937	AC	79	267480	7141205	479	-60	270	78	79	0.01	0.24	0.81	0.12	56	1.17
HWAC938	AC	87	267642	7141205	469	-60	270	86	87	0.00	0.18	1.34	0.04	115	1.56
HWAC939	AC	77	267805	7141204	481	-60	270	76	77	0.00	0.03	0.88	0.02	88	0.93
HWAC940	AC	40	267982	7141204	509	-60	270	39	40	0.22	0.43	0.50	1.67	12	2.60
HWAC941	AC	57	268133	7141201	497	-60	270	56	57	0.01	0.03	0.50	0.02	15	0.55
HWAC942	AC	70	268280	7141202	481	-60	270	69	70	0.00	0.09	0.59	0.02	99	0.70
HWAC943	AC	74	268440	7141201	477	-60	270	73	74	0.00	-0.01	0.34	0.03	58	0.36
HWAC944	AC	81	268598	7141199	476	-60	270	80	81	0.00	0.02	0.60	0.03	128	0.65
HWAC945	AC	66	268773	7141201	488	-60	270	65	66	0.00	0.22	0.74	0.05	37	1.01
HWAC946	AC	105	268907	7141201	457	-60	270	104	105	0.00	0.06	3.46	0.01	20	3.53
HWAC947	AC	44	269099	7141200	508	-60	270	43	44	0.01	0.01	0.34	0.01	96	0.36
HWAC948	AC	66	269246	7141204	492	-60	270	65	66	0.01	-0.01	0.42	0.01	101	0.42
HWAC949	AC	21	269430	7141200	522	-60	270	20	21	0.00	-0.01	0.41	0.02	129	0.42
HWAC950	AC	47	269580	7141204	502	-60	270	46	47	0.00	0.08	0.51	0.01	10	0.60
HWAC951	AC	32	269744	7141199	514	-60	270	31	32	0.00	0.02	0.32	0.02	141	0.36
HWAC952	AC	38	269899	7141206	509	-60	270	37	38	0.00	-0.01	0.41	-0.01	152	0.39
HWAC953	AC	36	270062	7141204	510	-60	270	35	36	0.00	0.01	0.22	0.02	55	0.25
HWAC963	AC	74	265260	7140405	486	-60	270	73	74	0.00	0.31	5.79	0.05	43	6.15
HWAC964	AC	80	265422	7140402	478	-60	270	79	80	0.00	0.19	1.83	0.04	53	2.06
HWAC965	AC	49	265597	7140397	503	-60	270	48	49	0.06	0.74	1.50	0.36	67	2.60
HWAC966	AC	50	265758	7140396	498	-60	270	49	50	0.02	0.15	0.54	0.03	46	0.72

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC967	AC	60	265909	7140395	491	-60	270	59	60	0.01	0.11	0.71	0.02	34	0.84
HWAC968	AC	32	266084	7140396	514	-60	270	31	32	0.00	0.05	0.38	0.02	22	0.45
HWAC969	AC	29	266249	7140397	520	-60	270	28	29	0.00	0.24	0.83	0.05	11	1.12
HWAC970	AC	41	266401	7140398	510	-60	270	40	41	0.00	0.12	0.59	0.03	51	0.74
HWAC971	AC	43	266557	7140400	506	-60	270	42	43	0.00	0.08	0.51	0.01	44	0.60
HWAC972	AC	34	266727	7140395	519	-60	270	33	34	0.00	0.04	0.53	0.02	51	0.59
HWAC973	AC	50	266875	7140398	509	-60	270	49	50	0.00	0.13	0.44	0.02	10	0.59
HWAC974	AC	66	267030	7140398	498	-60	270	65	66	0.00	-0.01	0.57	0.02	94	0.58
HWAC975	AC	117	267162	7140404	439	-60	270	116	117	0.00	0.04	1.07	0.02	69	1.13
HWAC976	AC	133	267315	7140407	428	-60	270	132	133	0.00	0.12	1.63	0.04	47	1.79
HWAC977	AC	112	267491	7140402	456	-60	270	111	112	0.00	0.29	2.09	0.06	55	2.44
HWAC978	AC	102	267650	7140398	460	-60	270	101	102	0.01	0.23	1.59	0.06	46	1.88
HWAC979	AC	69	267827	7140400	487	-60	270	68	69	0.00	0.15	0.96	0.04	54	1.15
HWAC980	AC	53	267997	7140401	498	-60	270	52	53	0.00	0.10	1.15	0.16	17	1.41
HWAC981	AC	28	268167	7140410	523	-60	270	27	28	0.00	0.14	0.89	0.08	35	1.11
HWAC982	AC	38	268321	7140408	513	-60	270	37	38	0.00	0.19	0.65	0.06	17	0.90
HWAC983	AC	66	268475	7140405	489	-60	270	65	66	0.02	0.07	0.84	0.03	14	0.94
HWAC984	AC	33	268646	7140397	515	-60	270	32	33	0.01	0.02	0.94	0.15	11	1.11
HWAC985	AC	53	268797	7140403	503	-60	270	52	53	0.13	-0.01	0.51	-0.01	16	0.49
HWAC986	AC	66	268949	7140400	491	-60	270	65	66	0.00	0.02	0.44	-0.01	18	0.45
HWAC987	AC	67	269107	7140400	491	-60	270	66	67	0.00	0.06	0.62	0.02	120	0.70
HWAC988	AC	79	269262	7140401	474	-60	270	78	79	0.00	0.04	8.86	0.02	73	8.92
HWAC989	AC	88	264957	7139601	477	-60	270	87	88	0.00	0.16	1.53	0.02	31	1.71
HWAC990	AC	75	265125	7139601	475	-60	270	74	75	0.01	0.21	0.92	0.04	22	1.17

Drill Hole Details										Maximum BOH Multi-Element Assay					
Hole ID	Hole Type	Max Depth (metres)	Coordinates (MGA94 Zone 51)			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Au (ppm)	Bi (ppm)	Mo (ppm)	Te (ppm)	Cu (ppm)	SUM Bi+Mo+Te (ppm)
			Easting (metres)	Northing (metres)	RL (metres)										
HWAC991	AC	91	265273	7139604	478	-60	270	90	91	0.02	0.23	1.07	0.03	24	1.33
HWAC992	AC	83	265439	7139600	479	-60	270	82	83	0.00	0.13	0.54	0.02	19	0.69
HWAC993	AC	78	265603	7139600	482	-60	270	77	78	0.01	0.25	0.90	0.03	40	1.18
HWAC994	AC	97	265747	7139598	458	-60	270	96	97	0.00	0.17	2.23	0.04	53	2.44
HWAC995	AC	105	265908	7139603	448	-60	270	104	105	0.03	0.32	8.57	0.10	49	8.99
HWAC996	AC	100	266074	7139597	464	-60	270	99	100	0.02	1.33	1.95	0.57	49	3.85
HWAC997	AC	96	266232	7139600	467	-60	270	95	96	0.00	0.19	1.51	0.12	57	1.82
HWAC998	AC	97	266394	7139600	466	-60	270	96	97	0.02	0.19	1.58	0.05	45	1.82
HWAC999	AC	75	266565	7139602	485	-60	270	74	75	0.00	0.06	0.40	-0.02	42	0.44
HYRC001	RC	130	268863	7138792	435	-51	257	129	130	0.06	0.07	1.00	-0.20	22	0.87
HYRC002	RC	154	268890	7138779	419	-48	245	153	154	0.03	0.18	2.00	-0.20	55	1.98

## APPENDIX E: PETROLOGY TABLE – PETROLOGICAL SAMPLE DESCRIPTIONS

Prospect	Hole ID	Pet Sample ID	Coordinates			Max Hole Depth (metres)	Sample Depth From (metres)	Sample Depth To (metres)	Dip (°)	Azimuth (°)	Petrological Group Classification	Petrological Rock ID	Petrological Description
			Easting (metres)	Northing (metres)	RL (metres)								
Dusk 'til Dawn	HWAC2003	SKA3110 8_pet	263159	7144251	540	84	83	84	-60	270	Group 2	basaltic (gabbroic) to andesite in composition	petrographically identical, fine-grained metapelites, originally siltstones, with a strong slaty cleavage reflecting the abundant, aligned plates of white mica and largely chlorite-altered biotite in sub-equal proportions intergrown with ~25% of angular, detrital quartz grains and less common, angular and often partly sericitized detrital feldspar grains.
Dusk 'til Dawn	HWAC2008	SKA3123 7_pet	263160	7144203	540	80	79	80	-60	270	Group 2	basaltic (gabbroic) to andesite in composition	Similar in many respects to the preceding sample, these petrographically identical chips are volcaniclastic fine sandstones with ~5-10% of detrital, angular (subhedral) to subrounded plagioclase phenocrysts and far less common detrital Kspar phenocrysts and uncommon, rather rounded detrital quartz grains to 0.15mm, all set in a thoroughly recrystallized quartz-biotite matrix in which the aligned, pale khaki biotite plates to 0.25mm long define a well developed cleavage.
Dusk 'til Dawn	HWAC2009	SKA3121 6_pet	263117	7144203	540	71	70	71	-60	270	Group 3	Andesitic to rhyolite granitic composition	probably volcaniclastic siltstone to fine sandstone with a moderate cleavage development defined by fine-grained, pale brown to khaki biotite plates (~10%) with an average length around 0.1mm. Most of the rock is an inequigranular quartzose intergrowth hosting scattered, sub-0.5mm detrital quartz with

Prospect	Hole ID	Pet Sample ID	Coordinates			Max Hole Depth (metres)	Sample Depth From (metres)	Sample Depth To (metres)	Dip (°)	Azimuth (°)	Petrological Group Classification	Petrological Rock ID	Petrological Description
			Easting (metres)	Northing (metres)	RL (metres)								
													margins intergrown with the finer-grained, recrystallized quartz, and far less common detrital plagioclase grains.
Dusk 'til Dawn	HWAC2018	SKA31435_pet	263160	7144203	540	80	79	80	-60	270	Group 2	basaltic (gabbroic) to andesite in composition	very fine-grained, siliceous clastic metasediments in which the dominant quartz has recrystallized to a polygonal grain intergrowth, obliterating the clastic texture, and occurs intergrown with subordinate, very fine-grained khaki biotite, the latter making up <5% of each chip, and <<1% of sericite-altered feldspar grains.
Dusk 'til Dawn	HWAC0831	DDBH005_pet	263602	7146058	540	57	56	57	-60	270	Group 2	basaltic (gabbroic) to andesite in composition	fine-grained quartz-biotite-chlorite-minor feldspar schist with no protolith textural preservation and a well developed, closely-spaced cleavage defined by the abundant biotite/chlorite. The chips consist of ~60% chloritized biotite and 35% quartz, with <5% of variably sericitized feldspars, very minor (<<0.1%), tatty and reacted pyrite crystals, evenly disseminated, tiny grains of leucoxene and less common, sub-0.05mm grains of apatite.
Dusk 'til Dawn	HWAC036	DDBH015_pet	263607	7145859	540	63	62	63	-60	270	Group 1	Regolith	very fine-grained quartz-biotite schists with no trace of any protolith texture preserved. They consist of approximately subequal proportions of anhedral quartz grains rarely >0.05mm intergrown with strongly aligned plates of smectite-altered biotite also typically around 0.05mm long, with very minor sericitized feldspars and widely distributed but modally insignificant, sub-

Prospect	Hole ID	Pet Sample ID	Coordinates			Max Hole Depth (metres)	Sample Depth From (metres)	Sample Depth To (metres)	Dip (°)	Azimuth (°)	Petrological Group Classification	Petrological Rock ID	Petrological Description
			Easting (metres)	Northing (metres)	RL (metres)								
													0.05mm spots of leucoxene and tiny, tatty apatite crystals. Proportions of quartz to (altered) biotite vary irregularly within each chip.
Dusk 'til Dawn	HWAC703	DDBH022_pet	263802	7145762	540	67	66	67	-60	270	Group 2	basaltic (gabbroic) to andesite in composition	weathered and oxidized, fine-grained quartz-biotite schists in which all biotite has been altered to pale brown smectite. Ultrafine-grained, Fe-stained clays decorate the margins of many of the sub-0.05mm, angular quartz grains, which are unstrained. No trace of the protolith texture is preserved, but evenly disseminated, euhedral crystals of pyrite <0.1mm across and now replaced by red-brown Fe oxy-hydroxides make up ~0.5% of each chip.
Dusk 'til Dawn	HWAC207	DDBH031_pet	263620	7145656	540	58	57	58	-60	270	Group 4	Sanukitoid	distinctly high Mg', Ni, Cr and high Na, Sr and Sr/Y. fine-grained quartz-biotite schists in which all biotite has been altered to pale brown smectite.

## APPENDIX F: 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 (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li>• <i>Include reference to measures taken to ensure sample representivity 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 (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverized to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p><b><u>Newcrest</u></b></p> <ul style="list-style-type: none"> <li>• Vertical RAB drilling conducted with sampling every 2m until refusal or hole failing in palaeochannels.</li> <li>• Samples were collected using a spear from sample piles.</li> <li>• Drilling was conducted on an initial 4.5km x 400m grid and later infilled to 1.5km x 400m.</li> </ul> <p><b><u>Eagle Mining</u></b></p> <ul style="list-style-type: none"> <li>• Eagle Mining operated in the Horse Well Project between 1993 and 1997.</li> <li>• RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom built RAB rig using 600 CFM and 300PSI.</li> <li>• Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>• Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres.</li> <li>• This reconnaissance drilling was carried out a widely spaced pattern of 200 metres by 400 metres, with drill samples composited over 4 metre intervals and assays for gold down to 0.001ppm or 1ppb Au. Any gold values greater than 0.05ppm Au in the 4-metre composite were considered significant to warrant follow up drilling.</li> <li>• Drilling samples were transported by trailer to Wiluna, where they were placed in bulky bags and shipped to Perth via Toll-Ipec for assay. The drilling samples were analysed by ALS-Chemex in Perth. All samples and blind standards were analysed for gold using 30g fire</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>assay and ICP-AES finish (range 0.001-10ppm Au). Assays greater than 10ppm were analysed using the AA25 method, but only standard samples were above this level.</p> <ul style="list-style-type: none"> <li>The initial RC program at Warmblood was carried out by Easternwell Drilling. RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</li> </ul> <p><b><u>Alloy Resources &amp; Doray Minerals Ltd (JV)</u></b></p> <p>From 2013 to 2021 exploration work was undertaken by Alloy Resources and Doray Minerals Ltd under the pre-existing JV agreement. The details regarding RC sampling from this work is outlined below:</p> <ul style="list-style-type: none"> <li>Reverse circulation (RC) percussion drill chips collected through a cyclone and cone splitter at 1m intervals.</li> <li>Splitter was cleaned regularly during drilling.</li> <li>Splitter was cleaned and levelled at the end of each hole.</li> <li>Mineralisation determined qualitatively through rock type, sulphide and quartz content and intensity of alteration.</li> <li>Mineralisation determined quantitatively via assay (aqua-regia digest followed by ICP-MS for multi-element data and 25g Fire Assay and AAS determination for gold at 1m intervals). RC samples pulverized to 75 µm.</li> <li>All samples analysed by aqua-regia digest followed by ICP-MS for multi-element data and 25g Fire Assay and AAS determination for gold at 1 m intervals.</li> <li>Rock chip sampling was not undertaken on a grid, instead being completed at the geologist's discretion and whether outcrop was present. Whole rock samples were taken from gossanous in-situ material.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><b><u>Strickland Metals Ltd</u></b></p> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.</li> <li>• Triple-tubing was utilised throughout to maximise recovery.</li> <li>• Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m.</li> <li>• Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis.</li> <li>• OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> <li>• Density measurements were collected as per Water Displacement Method 3 (Lipton, 2001) with paraffin wax coatings used for oxide and porous samples. Selected core samples were 0.1 – 0.2 m in size. Aluminium cylinders of 0.1 and 0.2 m in length, with known mass and density were measured at regular intervals at a ratio of 1:20, as a reference material. Duplicate sample weights were measured in fresh rock at a ratio of 1:20.</li> <li>• Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>• 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.</p> <ul style="list-style-type: none"> <li>• Two even 2 – 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.</li> <li>• Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.</li> <li>• Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work.</li> <li>• In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.</li> <li>• QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> <li>• The cyclone was cleaned after each rod, at the base of oxidation, and</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.</p> <ul style="list-style-type: none"> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul> <p><b>Rock Chip Sampling</b></p> <ul style="list-style-type: none"> <li>Rock chip sampling was not undertaken on a grid, instead being completed at the geologist's discretion and whether outcrop was present. Whole rock samples were taken from gossanous in-situ material.</li> </ul> <p><b>Gateway Mining</b></p> <ul style="list-style-type: none"> <li>60g of bottom-of-hole (BOH) sample was collected from the final metre of drill spoils at each drill site by Company personnel.</li> <li>Samples were placed in pre-numbered paper geochemical bags, boxed and sent to the laboratory for full-suite multi-element analysis. Additional select samples were shipped to Petrographex for thin section preparation and petrographic interpretation.</li> </ul>
<p><b>Drilling techniques</b></p>	<ul style="list-style-type: none"> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	<p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>Drilling was completed using rotary-airblast and hammer in a vertical orientation by A&amp;J Drilling using a Warman RAB rig.</li> <li>Samples were collected using a spear from sample piles at 2-6m intervals, though typically at 2m.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom-built RAB rig using 600 CFM and 300PSI.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>• RC Drilling at Mustang was completed as one fence line perpendicular to the structural trend to test below aircore anomalism.</li> <li>• RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</li> <li>• Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres. 1m samples were spear-sampled to create a 4m composite sample that was analysed by the laboratory. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>• Diamond Drilling was undertaken by Terra Drilling using a truck-mounted KWL1600 drill rig.</li> <li>• Diamond coring was undertaken predominantly as HQ sizing, with PQ utilised to maximise recoveries where necessary. Triple-tubing was utilised to maximise recovery.</li> <li>• REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).</li> <li>• RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>degrees of the planned azimuth, dip and roll at the start of each hole.</p> <ul style="list-style-type: none"> <li>Boart Longyear Orientation tools were used for core orientation.</li> </ul> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>RC drilling was undertaken by Ranger Drilling, using a truck-mounted Hydco 350RC Rig with a 1350 cfm @ 500 psi on-board compressor, a 1150 cfm onboard Booster, and a truck-mounted Sullair 900 cfm @ 350 psi Auxiliary Compressor.</li> <li>RC holes were drilled with a 5 ½” hammer.</li> <li>REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).</li> <li>RELFEY TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.</li> </ul>
<p><b>Drill sample recovery</b></p>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximize sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>No details exist.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>No sample recovery information is available.</li> </ul> <p><b>Great Central Mines</b></p> <ul style="list-style-type: none"> <li>No sample recovery information is available.</li> </ul> <p><b>Alloy Resources</b></p> <ul style="list-style-type: none"> <li>No sample recovery information is available.</li> <li>Wet samples due to excess ground water were noted when present.</li> </ul> <p><b>Strickland Metals Ltd</b></p> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>During the RC sample collection process, the original and duplicate cone split samples, and green bag reject bulk samples were weighed to test for bias and sample recoveries. The majority of this work was</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>undertaken in ore zones.</p> <ul style="list-style-type: none"> <li>Once drilling reached fresh rock, a fine mist of water was used to suppress dust and limit loss of fines through the cyclone chimney.</li> <li>At the end of each metre, the bit was lifted off the bottom of hole to separate each metre drilled.</li> <li>The majority of samples were of good quality, with ground water having minimal effect on sample quality or recovery.</li> <li>From the collection of recovery data, no identifiable bias exists.</li> </ul> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Diamond core samples are considered dry.</li> <li>Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.</li> <li>Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground.</li> <li>Core was cut in half, with the same half of the core submitted to the laboratory for analysis.</li> <li>From the collection of recovery data, no identifiable bias exists.</li> </ul>
<p><b>Logging</b></p>	<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>	<p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>Samples were logged qualitatively for lithology, texture, mineralogy, alteration and grain size for the entire length of holes.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature.</li> <li>Qualitative: lithology, alteration, foliation.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Quantitative: vein percentage and mineralisation (sulphide) percentage.</li> <li>All holes logged for the entire length of hole.</li> <li>All RC holes were chipped and archived.</li> <li>Holes have been relogged where necessary to provide consistent logging through the project.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. Logging was qualitative in nature.</li> <li>All holes were chipped and archived.</li> <li>RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature.</li> <li>Qualitative: lithology, alteration, foliation.</li> <li>Quantitative: vein percentage and mineralisation (sulphide) percentage.</li> <li>Rock chip descriptions were recorded, including lithology and weathering state.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <ul style="list-style-type: none"> <li>Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour, magnetic susceptibility and pXRF geochemistry were recorded.</li> <li>Logging was both qualitative and quantitative in nature.</li> <li>Mapping and rock chip sampling across the tenure was undertaken by senior geologists familiar with the Yandal Greenstone Belt and Earahedy Basin lithologies.</li> </ul> <p><b>Diamond Drilling</b></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Diamond core was geotechnically logged at 1cm resolution; recording recovery, RQD, orientation confidence, joint density, joint sets, joint asperity and fill mineralogy.</li> <li>• Core trays were photographed wet and dry.</li> <li>• Structural measurements were collected utilizing the IMDEX IQ-Logger 2, with reference measurements taken at the start of each logging session and every 20 measurements throughout the drill hole to ensure instrument calibration and data quality.</li> </ul> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>• RC chips were washed, logged and a representative sub-sample of the 1 m drill sample retained in reference chip trays for the entire length of a hole.</li> <li>• Reference chip trays were photographed wet and dry.</li> </ul> <p><b>Gateway Mining</b></p> <ul style="list-style-type: none"> <li>• Thin Sections were examined by Dr. Tony Crawford (Petrographex) using a Nikon Eclipse 50/POL microscope for petrographic interpretation.</li> </ul>
<p><b>Sub-sampling Techniques and sample preparation</b></p>	<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 instance results for field duplicate/second-half sampling.</i></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>• Samples were collected on 2m intervals using a spear.</li> <li>• Samples were sent to AAL, Perth. No details exist on the sample preparation.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>• Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.</li> </ul> <p><b>Alloy Resources</b></p> <ul style="list-style-type: none"> <li>• RC chips were cone split every metre, sampled dry where possible and wet when excess ground water could not be prevented. Sample</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>condition (wet, dry or damp) was recorded at the time of logging.</p> <ul style="list-style-type: none"> <li>Where mineralisation was unlikely in RC holes, the samples were composited by spear sampling – four x 1 metre subsamples combined to approximately 3kg and submitted for assay.</li> <li>For AC drilling, 1m samples were sub-sampled using a spear and composited into a 4m sample and submitted for assay. Samples that returned anomalous results were subsequently re-sampled at 1m intervals using a spear.</li> <li>No details exist regarding rock chip sample QAQC practises.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>RC samples were split from dry, 1m bulk sample via a cone splitter directly from the cyclone.</li> <li>Weighing of calico and reject green samples to determine sample recovery compared to theoretical sample recovery, and check sample bias through the splitter.</li> <li>Field duplicates collected from the B-chute of the splitter through the entire hole at the same time as the original sample collection from the A-chute.</li> <li>Portable XRF analysis was undertaken on dry sample fines immediately after collection of the sample.</li> </ul> <p><b>Rock Chip Samples</b></p> <ul style="list-style-type: none"> <li>Rock chip samples collected by Strickland Metals Ltd were sent to ALS in Perth and were crushed to 80% passing &lt;2mm and pulverising prior to analysis for a full lithochemical characterisation (method code: CCPPKG01).</li> </ul> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and maximum of</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>1.2m.</p> <ul style="list-style-type: none"> <li>• Samples were cut using an automated variable-speed diamond saw.</li> <li>• Core was cut in half, with the same half of the core submitted to the laboratory for analysis.</li> <li>• Diamond core samples are considered dry.</li> <li>• Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.</li> <li>• Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground.</li> <li>• Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 Magnetic Susceptibility meter, were used to aid geological interpretation. Core was analysed at 1m intervals for 60 seconds (3 x 20 second beams) utilising an Olympus Vanta pXRF instrument. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul> <p><b>Quality Control Procedures</b></p> <ul style="list-style-type: none"> <li>• Approximately 3kg of sample was submitted to ALS, Perth WA for analysis via 50g fire assay with an ICP-AES finish (method code: Au-ICP22). Sample duplicates (DUP) were inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material.</li> <li>• OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> <li>• The total combined QAQC (DUPs and CRMs) to sample ratio through ore zone material was 1:10. For waste zones the combined QAQC to sample ratio was 1:20.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Field Duplicates and CRMs were submitted to the lab using unique Sample IDs.</li> <li>For Fire Assay, all samples were sorted, dried at 105°C and weighed prior to crushing to 2mm. Crushed samples were then split and pulverised to 75µm, with a QC specification of ensuring &gt;85% passing &lt; 75µm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish.</li> <li>Sample size and preparation is appropriate for the grain size of the sample material.</li> </ul> <p><b>Gateway Mining</b></p> <ul style="list-style-type: none"> <li>Select BOH samples of interest were sent to Petrographex (Dr Tony Crawford) for thin section interpretation. Samples were prepared into covered thin sections by Adelaide Petrographic, Adelaide.</li> <li>BOH samples were sent to ALS in Perth and were crushed to 80% passing &lt;2mm and pulverised prior to completing multi-element analysis (method code: ME-MS61L) on 0.25g of pulp.</li> </ul>
<p><b>Quality of assay data and Laboratory tests</b></p>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></li> </ul>	<p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>Samples were analysed at AAL, Perth by Au-BLEG and Pd-BLEG achieving detection limits of 0.1ppm and 0.01ppm, respectively.</li> <li>The internal laboratory precision is noted as 10%.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>The majority of samples were analysed using Aqua Regia which is a partial analysis.</li> <li>No information was recorded regarding QAQC or sampling practices at this time.</li> </ul> <p><b>Alloy Resources</b></p> <ul style="list-style-type: none"> <li>Fire assay was used and is a total digest technique for RC samples, and a mix of Fire Assay and Aqua Regia was used for aircore samples and rock chip samples.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Certified reference material standards were inserted at 1 in every 50 samples.</li> <li>• Lab: Random pulp duplicates were taken on average 1 in every 10 samples.</li> <li>• Accuracy and precision levels have been determined to be satisfactory after analysis of these QAQC samples.</li> <li>• Quality control procedures are not outlined in WAMEX archive reports for rock chip samples.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <p><b>RC Drilling</b></p> <ul style="list-style-type: none"> <li>• 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.</li> <li>• Two even 2 – 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.</li> <li>• Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.</li> <li>• Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work.</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.</li> <li>QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> <li>The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.</li> </ul> <p><b>pXRF Analysis</b></p> <ul style="list-style-type: none"> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> <li>Samples were analysed using the Geochem-3 method with 3 beams of 20 seconds.</li> <li>The instrument was calibrated at the start of each analysis session, with a QC reading taken on alternating Certified Reference Materials (Silica Blank and OREAS45d) at a ratio of 1:20 samples.</li> <li>CRM readings collected using the pXRF were scrutinised in ioGAS software to check reliability of results and to ensure no contamination</li> </ul>

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Criteria	JORC Code explanation	Commentary
		<p>was present on the window of the instrument.</p> <ul style="list-style-type: none"> <li>Handheld XRF readings were taken on pulverized material from dry samples throughout a hole where the geologist determined geochemical data was necessary to determine lithology and in areas of alteration or assumed mineralisation.</li> <li>Elemental pathfinder data related to the alteration and mineralised system was interpreted in ioGAS software and cross-validated with visual observations in drill hole (chip) material.</li> <li>The elements reported in the body of this release – Molybdenum (Mo), Bismuth (Bi) and Tungsten (W) – have &lt; 5 ppm limit of detection (LOD) for pXRF analysis. “ND” is utilised in the table of results to stipulate when an element was not detected.</li> <li>Rare-elements such as gold, most rare-earth-elements (REEs) and all light elements (hydrogen through to sodium) cannot be analysed utilising a handheld pXRF instrument.</li> <li>pXRF results are a guide only and should not be considered equivalent to laboratory-analysed sample results.</li> </ul> <p><b>Rock Chip Samples</b></p> <ul style="list-style-type: none"> <li>The analysis method for rock chip samples is considered total.</li> </ul> <p><b>Diamond Drilling</b></p> <ul style="list-style-type: none"> <li>Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.</li> <li>Triple-tubing was utilised throughout to maximise recovery.</li> <li>Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis.</li> <li>OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.</li> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul> <p><b>Gateway Mining</b></p> <ul style="list-style-type: none"> <li>The analysis method for BOH samples is considered total.</li> <li>ALS performed analysis checks and inserted CRM into the sample sequence prior to analysis.</li> </ul>
<p><b>Verification of sampling and assaying</b></p>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No holes have been twinned.</li> <li>No adjustments were made to any of the assay data.</li> <li>All data is managed and hosted by Mitchell River Group who acted as the Database Manager for Strickland Metals and now Gateway Mining. During Strickland's ownership, QAQC and historical data compilation was completed.</li> </ul> <p><b>Newcrest</b></p> <ul style="list-style-type: none"> <li>Data is present in hardcopy files from AAL and scanned paper maps showing drillhole locations.</li> </ul> <p><b>Eagle Mining</b></p> <ul style="list-style-type: none"> <li>Logging and sampling were recorded on paper logs. Alloy Resources transferred these logs to digital format and loaded them into the corporate database.</li> </ul> <p><b>Alloy Resources</b></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>All sampling was routinely inspected by senior geological staff. Significant intercepts were inspected by senior geological staff.</li> <li>Data was hard keyed into Excel data capture software and merged with Datashed SQL based database on Strickland's internal company server. Data is validated by a Database Administrator, import validation protocols in place.</li> <li>Visual checks of data were completed within Surpac software by consultant geologists.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <ul style="list-style-type: none"> <li>Logging, pXRF data and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig.</li> <li>Logs and sampling were imported daily into Micromine for further validation and geological confirmation.</li> <li>When received, assay results were plotted on section and verified against neighbouring drill holes.</li> <li>From time to time, assays were repeated if they failed company QAQC protocols.</li> <li>All data was verified by Strickland's senior geologists.</li> </ul> <p><b><u>Gateway Mining</u></b></p> <ul style="list-style-type: none"> <li>No adjustments to assay data have been made. Elemental ratios, such as Ti/Zr have been applied to aid in discrimination of the lithochemical unit, such as Mafics vs Felsics.</li> </ul>
<p><b>Location of data points</b></p>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<p><b><u>Newcrest</u></b></p> <ul style="list-style-type: none"> <li>Drill collar coordinates are handwritten on paper logs and plotted on topographic maps in a local grid.</li> </ul> <p><b><u>Eagle Mining</u></b></p> <ul style="list-style-type: none"> <li>The grid system used was MGA94 Zone 51. Historic holes were</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>surveyed by DGPS or handheld GPS by Strickland Metals.</p> <ul style="list-style-type: none"> <li>Topography was built using collar surveys surveyed by DGPS.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>Collars and rock chip samples: surveyed with GPS with expected relative accuracy of approximately 2-3m.</li> <li>Downhole: surveyed with in-rod reflex Gyro tool continuously.</li> <li>Holes are located in MGA94 zone 51.</li> <li>Estimated RL's were assigned during the drilling.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <ul style="list-style-type: none"> <li>The grid system used was MGA94 Zone 51 and drillhole collar positions surveyed using DGPS that has an accuracy of +/- 3cm, and for rock chip samples using a handheld Garmin GPS that has an accuracy of +/- 3m.</li> <li>REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).</li> <li>REL FEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.</li> <li>Strickland engaged with an independent surveyor to pick up and locate all collars that had not been subject to a DGPS pick-up previously.</li> </ul> <p><b><u>Gateway Mining</u></b></p> <ul style="list-style-type: none"> <li><b>Ground Gravity Survey</b></li> </ul> <p>Atlas Geophysics utilize a Scintrex CG5 digital gravity meter to collect the ground gravity data. The survey was positioned with CHC GNSS receivers operating in PPK mode. All data were tied to the AFGN using a single control stations. Expected accuracy of the gravity survey would be better than 0.02 mGal with recorded elevations accurate to</p>

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Criteria	JORC Code explanation	Commentary
<p><b>Data spacing and distribution</b></p>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <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>	<p>better than 3cm. Gravity stations were routinely collected at 50 metre intervals.</p> <ul style="list-style-type: none"> <li>• Unless stated otherwise in the body of text, reported intercepts for Great Western include a maximum total internal waste of 12m for intercepts over 30m, or less than 1/3rd of the intercept width, with an average of 3m. A maximum continuous internal waste of 2m is applied for reported intercepts, unless stated otherwise.</li> <li>• No compositing of individual samples has been applied for Mustang, Nabberu and Horse Well, all results reported are single interval (typically 1m length) samples. The maximum value of gold (Au) is displayed on diagrams in the body of text.</li> </ul> <p><b><u>Eagle Mining/Newcrest</u></b></p> <ul style="list-style-type: none"> <li>• The majority of the historic vertical RAB drilling completed by Eagle Mining were on wide spaced 200m x 200m spacings (Eagle Mining) and 1.5km x 400m spacing (Newcrest). This style of drilling, coupled with the partial aqua regia/BLEG assay analysis and wide spaced drill collar spacings indicate that this is not adequate for any mineral resource reporting.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>• AC drilling was completed at 400mNW x 200mNE spacing and infilled to 200m x 200m spacing, where mineralisation was intercepted at Mustang.</li> <li>• One fence line of RC drilling as completed at Mustang on 100m spacing, drilling -60 degrees to the SE. No lateral continuity of mineralisation has been determined.</li> <li>• Rock chip samples were collected at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <ul style="list-style-type: none"> <li>• First pass RC and diamond drilling was completed at the Great Western target. The spacing of the RC is insufficient for resource</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>classification and only a single diamond hole has been completed at the prospect to date.</p> <ul style="list-style-type: none"> <li>Rock chip sampling was carried out over areas of geological interest and at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling.</li> </ul> <p><b>Gateway Mining Ltd</b></p> <ul style="list-style-type: none"> <li><b>Ground Gravity Survey</b> Gravity stations were planned at 50m by 50m station spacings.</li> </ul>
<p><b>Orientation of data in relation to geological structure</b></p>	<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>Based on the geophysical re-processing of recently acquired airborne magnetic data, coupled with the recently acquired ground gravity data, RC, DD and aircore drilling was conducted perpendicular to the strike of key geological and structural units.</li> <li>RAB and Vacuum drilling was conducted vertically to a shallow depth, which is deemed reasonable given the horizontal nature of transported cover and supergene mineralisation. Drilling did not penetrate in-situ fresh material, thus structural orientation is not deemed relevant for shallow holes.</li> <li>Lithogeochemical categorisation and mapping at Mustang shows that gold mineralisation predominantly sits along the contact between mafic volcanics and intermediate volcanic (lastics), with historic drilling being conducted in fence lines that run perpendicular to the strike of mineralisation and the contact.</li> </ul>
<p><b>Sample security</b></p>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<p><b><u>Newcrest</u></b></p> <ul style="list-style-type: none"> <li>No details exist.</li> </ul> <p><b><u>Eagle Mining</u></b></p> <ul style="list-style-type: none"> <li>The data was originally maintained by Eagle Mining Corporation and forwarded to Normandy Jundee Operation.</li> </ul> <p><b><u>Alloy Resources</u></b></p> <ul style="list-style-type: none"> <li>Alloy Resources' historic samples sent to the laboratory by Company</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>personnel.</p> <ul style="list-style-type: none"> <li>The database and Chain of Custody of sample data was managed by a dedicated Company employee.</li> </ul> <p><b><u>Strickland Metals Ltd</u></b></p> <ul style="list-style-type: none"> <li>Strickland Metals Ltd managed Chain of Custody of digital data.</li> <li>All samples were bagged in tied numbered calico bags, grouped into larger polyweave bags and cabled-tied. Polyweave bags were placed into larger Bulky Bags with a sample submission sheet and tied shut. Delivery address details were written on the side of the bag.</li> <li>Sample material was stored on site and, when necessary, delivered to the assay laboratory by Strickland Metals personnel and a nominated courier (DFS).</li> <li>Thereafter, laboratory samples were controlled by the nominated laboratory.</li> <li>Digital sample control files and hard-copy ticket books-controlled sample collection.</li> </ul> <p><b><u>Gateway Mining</u></b></p> <ul style="list-style-type: none"> <li>BOH sample material was stored on site and, when necessary, delivered to the assay laboratory by Company personnel.</li> <li>Thereafter, laboratory samples were controlled by the nominated laboratory.</li> <li>Digital sample control files and hard-copy ticket books-controlled sample collection.</li> <li>Petrographic samples were sent via courier to Petrographex.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<p><b><u>Eagle Mining/Newcrest</u></b></p> <ul style="list-style-type: none"> <li>All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Approximately 80% of drillholes have been visited on the ground or checked via satellite imagery to validate their collar location.</li> </ul> <p><b><u>Strickland Metals</u></b></p> <ul style="list-style-type: none"> <li>All assay data was audited and reviewed by Mitchell River Group (MRG), with weekly performance meetings held between Strickland Personnel and the Database Manager at MRG.</li> <li>Gravity Inversion models were processed by Terra Resources, external geophysical consultants.</li> <li>Airborne magnetic stitching or regional datasets and subsequent re-processing of this data was overseen by Terra Resources in June 2025.</li> <li>Dr. Nigel Brand additionally reviewed multi-elemental data at Mustang, carrying out litho-geochemical characterisation and comparing gold mineralisation trends to distinct lithological contacts and shear zones.</li> <li>Dr. Tony Crawford (Petrographex) completed petrographic interpretation of thin sections.</li> </ul>

**Section 2 Reporting of 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>Mustang and Great Western shear structures cover all Yandal tenements that are 100% owned and operated by Gateway Mining Ltd.</li> <li>The southern part of the Celia and Nabberu shear structures over tenure that is held in Joint Venture (JV) between Gateway Mining Ltd 75% and Zebina Minerals Pty Ltd and includes the following tenements:  E 53/1971</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>E 53/1835 E 53/1970 E 53/2266 E 53/2265 E 53/2357 E 53/1548</p> <ul style="list-style-type: none"> <li>• Dusk 'til Dawn is located within E69/2492.</li> <li>• The Horse Well Gold Camp is located on E69/1772</li> <li>• MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure.</li> <li>• Wayne Jones holds a 2% net smelter return royalty over E69/2492.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Exploration prior to Strickland in the region was conducted by Eagle Mining and Great Central Mines Ltd. Drilling included shallow RAB and RC drilling that was completed in the mid – 1990s, all of which had been sampled, assayed, and logged and records held by Gateway. This early work, including aeromagnetic data interpretation, was focused on gold and provided anomalous samples which was the focus of this period of exploration.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Archean aged gold prospects with common host rocks and structures related to mesothermal orogenic gold mineralisation as found throughout the Yilgarn Craton of Western Australia.</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> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Historic gold intercepts have been compiled, with a summary of all information documented in the accompanying Appendices.</li> <li>• All collar location and depth information are also included in the Appendices.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></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 explain why this is the case.</i></li> </ul>	
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>● No top-cuts have been applied when reporting results.</li> <li>● No metal equivalent values were used for reporting of exploration results.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>● <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>● The wide-spaced nature of the historic vertical RAB drilling along the Mustang and Nabberu Shear Zones are too wide spaced and shallow to determine the structural orientation of these features.</li> <li>● At Dusk 'til Dawn the exact structural geometry of the mineralisation is not yet known due to insufficient diamond drilling in the targeted areas. Broad geological and mineralisation features have been interpreted from available drilling sections.</li> <li>● Drilling intercepts are reported as down-hole width.</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>	Please refer to the main body of text.
<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</i></li> </ul>	<ul style="list-style-type: none"> <li>● All gold assays are presented in the appendix to this announcement for clarity, including drill holes that returned mineralisation above 0.1g/t Au.</li> </ul>

Criteria	JORC Code explanation	Commentary
<p><b>Other substantive exploration data</b></p>	<p><i>Results.</i></p> <ul style="list-style-type: none"> <li>• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All meaningful and material information has been included in the body of the text and Appendices.</li> </ul> <p><b>Ground Gravity Survey</b></p> <ul style="list-style-type: none"> <li>• Atlas Geophysics utilized a Scintrex CG5 digital gravity meter to collect the ground gravity data. The survey was positioned with CHC GNSS receivers operating in PPK mode. All data were tied to the AFGN using a single control stations. Expected accuracy of the gravity survey would be better than 0.02 mGal with recorded elevations accurate to better than 3cm. Gravity stations were routinely collected at 50m metre intervals.</li> <li>• A high-resolution gravity survey was initially completed across Dusk 'til Dawn at 50m x 50m station spacings to aid structural and geological modelling of intrusive features in which to subsequently drill test. This survey was extended further to the south to cover Pony and Mustang prospects. During this period, a 200m x 200m survey was completed across the Nabberu shear structure to enable first pass structural interpretation.</li> </ul> <p><b>Airborne Magnetic Re-processing</b></p> <ul style="list-style-type: none"> <li>• Terra Resources were engaged in June 2025 to undertake aeromagnetic stitching and subsequent re-processing of the project wide regional airborne magnetic compilation. This included the incorporation of both the Lorna Glen and Iroquois surveys that were flown in an east west direction, line spacing 50m and flying height of 30m. Tie lines were flown orthogonal at 500m spacing.</li> <li>• The Total Magnetic Intensity grid which forms the base layer from which these images were created was a merge of 14 aeromagnetic surveys of varying line spacing, flying height and line direction. These surveys were flown between 1991 and 2024.</li> </ul> <p>The following imagery was created to aid structural interpretation:</p> <ul style="list-style-type: none"> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_lin_gs.tif</i> - Total</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Magnetic Intensity with a linear histogram stretch applied, shown in greyscale.</p> <ul style="list-style-type: none"> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_hn_gs.tif</i> - Total Magnetic Intensity with a histogram normalised stretch applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_sun04555.tif</i> - Total Magnetic Intensity with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMIVD1_hn_gs.tif</i> – First Vertical Derivative of Total Magnetic Intensity with a histogram normalised stretch applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555.tif</i> - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555_plin.tif</i> - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A piecewise linear histogram stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_ASOMI_sun04555.tif</i> – Analytic Signal of Magnetic Integral. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_lin_gs.tif</i> - Total Magnetic Intensity Reduced to Pole with a linear histogram stretch applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_hn_gs.tif</i> - Total Magnetic Intensity Reduced to Pole with a histogram normalised stretch applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun04555.tif</i> - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun31555.tif</i> - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_hn_gs.tif</i> - First Vertical Derivative of Reduced to Pole magnetics. A histogram normalised stretch has been applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_he_gs.tif</i> - First Vertical Derivative of Reduced to Pole magnetics. A histogram equalised stretch has been applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun04555.tif</i> - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun31555.tif</i> - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_hn_gs.tif</i> - Second Vertical Derivative of Reduced to Pole magnetics. A histogram normalisation stretch has been applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_he_gs.tif</i> - Second Vertical Derivative of Reduced to Pole magnetics. A histogram equalisation stretch has been applied, shown in greyscale.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_RTPVD1_drape.tif</i> - Reduced to Pole magnetics draped over the First Vertical Derivative of Reduced to Pole magnetics.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HDAmp_sun04555.tif</i> - Magnitude of the horizontal derivatives of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>equalisation stretch has been applied.</p> <ul style="list-style-type: none"> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_TDR_sun04555.tif</i> - Tilt derivative of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HD_TDR_sun04555.tif</i> - Horizontal derivative of the Tilt derivative of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC500m_sun04555.tif</i> – Reduced to Pole magnetics upward continued 500m.</li> <li>• <i>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC1000m_sun04555.tif</i> - Reduced to Pole magnetics upward continued 1000m.</li> </ul> <p><b>Petrological Analysis</b></p> <p>Dr Tony Crawford analysed 8 rock chip samples from Dusk til Dawn for both lithochemical and petrological analysis. This data is summarised in the accompanying Appendices.</p>
<b>Further work</b>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• First-pass aircore drilling along the Mustang-Pony trend, with a focus on the mafic-intermediate contact.</li> <li>• Completion of IP survey across Dusk 'til Dawn.</li> <li>• First-pass diamond drilling, testing key chargeable targets across Dusk 'til Dawn.</li> </ul>