



ASX Announcement

ASX: GML

3 June 2026

HIGH-GRADE GOLD INTERCEPTS CONTINUE TO MAP EXPANSIVE YANDAL GOLD SYSTEM

SIGNIFICANT GOLD MINERALISATION INTERSECTED ACROSS CELIA SOUTH AND GREAT WESTERN SHEAR CORRIDORS

HIGHLIGHTS

- Initial first pass aircore drilling across Celia South and the Great Western Shear Corridor structures have returned significant high-grade gold mineralisation, including:
 - CSAC0010: 12 metres @ 1.4g/t Au from 60 metres (including 4 metres @ 3.5g/t Au)
 - CSAC0024: 10 metres @ 2.2g/t Au from 66 metres (including 2 metres @ 9.2g/t Au)
 - CSAC0025: 16 metres @ 1.0g/t Au from 104 metres (including 4 metres @ 2.8g/t Au)
- The results are approximately 20km south of where aircore drilling had previously been at Mustang, highlighting the substantial size of the broader mineralised gold system at Yandal.
- These initial reconnaissance lines were drilled 1km apart in an area which had previously not been effectively drill tested, demonstrating significant scale to the Celia South prospect.
- Results from the Great Western Shear Corridor at the Panikin prospect (PBAC0003), have highlighted a continuous 3 kilometre mineralised trend, include:
 - PBAC0003: 12m @ 1.1g/t Au from 88m, including 4m @ 2.7g/t Au
- This result is part of the southern extension of stratigraphy where a lot of the ongoing Great Western drilling has occurred (initial assays to be released soon).
- These results continue to confirm Gateway's exploration methodology, which has now delineated multiple new targets for further drilling: Haflinger, Hummer, Rubicon, Mustang and now Celia South.
- RC drilling to commence the week of 15 June, with the prime focus of delivering rapid resource growth of primary gold mineralisation.
- Gateway remains well capitalised to undertake planned 2026 exploration, with \$15.7m cash and \$5.6m in liquid ASX securities at the end of the March 2026 quarter.

Management Comment

Gateway's Chief Executive Officer, Mr Richard Pugh, said: "Ongoing aircore results continue to confirm that our flagship Yandal Project is host to a very large gold system. These new results at Celia South and Panikin build on the exciting gold discoveries that we have announced over the past several months (Hummer, Haflinger, Rubicon and Mustang North). As we gradually stepped out with the aircore rigs across the broader project area, we expected to see repeats of similar mineralisation across the key structures. That is exactly what we've delivered with this initial drilling, and expect to keep on delivering.

This is precisely how discoveries start – regional drilling that intersects high grade gold in first-pass efforts. We have seen it throughout the Mustang corridor, and we are now starting to see it again here.

We expect to see more results like this in the near future, with improving gold widths and grade as we better understand the broader system and are able to home in on the most promising parts, potentially offering blowouts in mineralisation.

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In addition to the ongoing AC drilling programs, Gateway is pleased to announce that RC drilling will also get underway in the week of 15 June. This drilling will focus on the next period of resource growth for Gateway, expanding on our existing 400koz resource base¹. Importantly, this is the first opportunity to effectively drill 'underneath' some of the spectacular hits we have delivered recently. Drilling will be targeting the key gold-bearing structures in fresh rock, the results of which will form the basis of resource drilling in the second half of 2026.

Given the increase in the number of drill rigs, with a dedicated RC rig targeting gold mineralisation in fresh rock, shareholders can expect an increase in regular news flow for the second half of the year. Further updates will be provided very shortly, including on drill results at the high-priority Great Western 'flexure zone' as well as northern extensions."

Introduction

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

Since the project acquisition in August last year, Gateway has focused on systematic exploration drilling across the northern part of its Yandal Gold Project, yielding four new gold discoveries to date: Haflinger, Hummer, Rubicon and Mustang North (Figure 2). This initial work was the first piece of the puzzle in demonstrating the potential for this project to host a significant gold system.

To the south of the Horse Well Gold Camp, the Celia Shear Zone spans an additional 40km of strike that, to date, has been poorly drill tested. There is also an additional splay structure, the Great Western Shear Corridor, which spans 12 kilometres of strike and has returned good historic exploration gold grades but has also never been systematically explored.

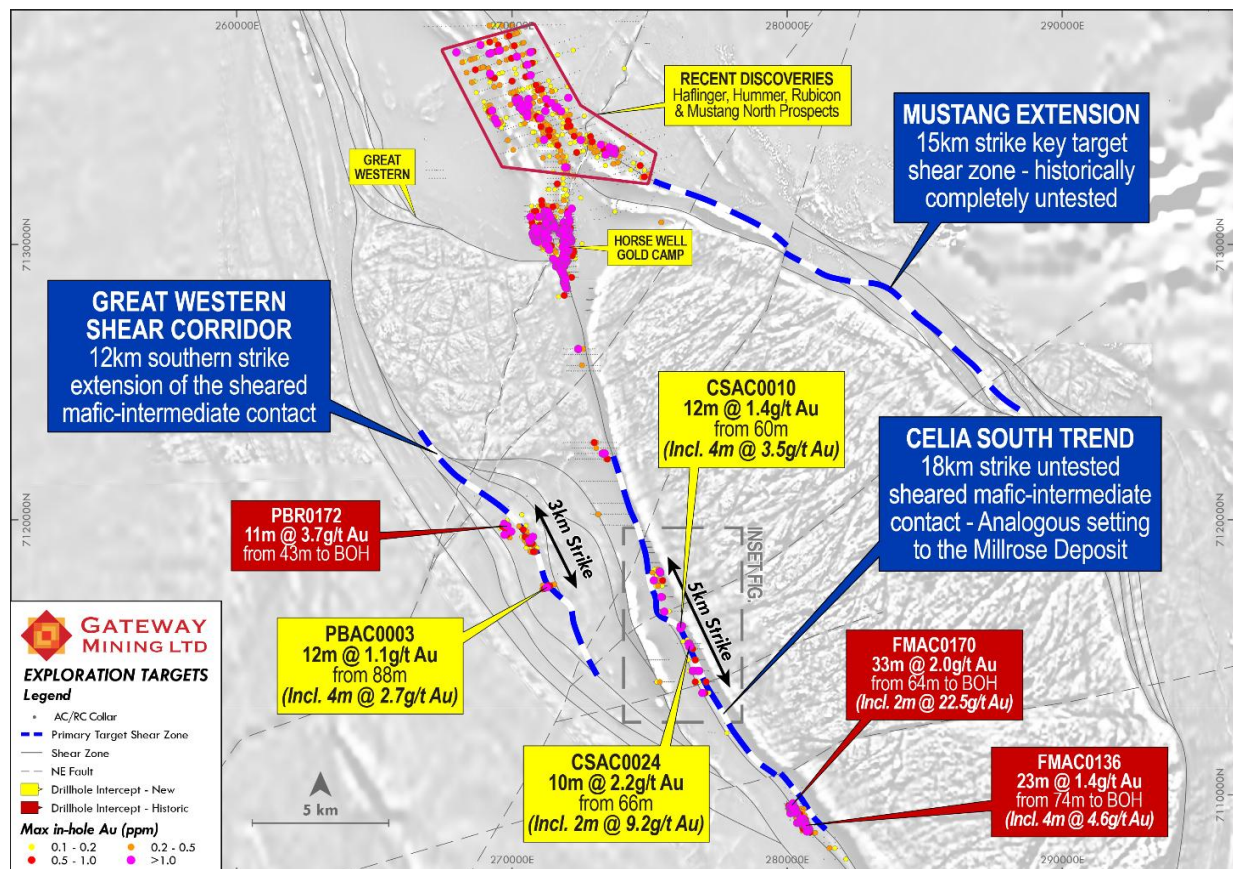


Figure 1: High-grade gold intercepts (yellow) in relation to the key mineralised structural corridors (blue). Greyscale airborne magnetic (RTP 1VD) image underlay.

¹Refer to "Table 1: Yandal Inferred Mineral Resource Estimates" at the end of this release for further details regarding the Yandal Resource.

To test the mineralisation potential across both structures, a program of 58 aircore holes totalling 5,470 metres was completed, targeting both features. Significant gold results returned from this program include:

- **CSAC0010:** 12 metres @ 1.4g/t Au from 60 metres (including 4 metres @ 3.5g/t Au)
- **CSAC0024:** 10 metres @ 2.2g/t Au from 66 metres (including 2 metres @ 9.2g/t Au)
- **CSAC0025:** 16 metres @ 1.0g/t Au from 104 metres (including 4 metres @ 2.8g/t Au)
- **PBAC0003:** 12 metres @ 1.1g/t Au from 88 metres (including 4 metres @ 2.7g/t Au)

Celia South Trend

A large component of the success surrounding the initial gold discoveries across the northern part of the project was the ability to map the key geological contacts using Bottom of Hole (BOH) geochemistry and to use this information to plan targeted drilling. Gateway has expanded this approach and has sampled up to 366 historic drill holes that were drilled along the Celia South Trend. This work (based on the Ti-Zr ratios; see Appendix B) demonstrates that the majority of the historic drilling along this trend has not tested the key mafic-intermediate contact that hosts the high-grade gold mineralisation at both Horse Well (northern part of the project) and Millrose (southern part of the project, now held by Northern Star Resources as part of their Yandal Operations Centre).

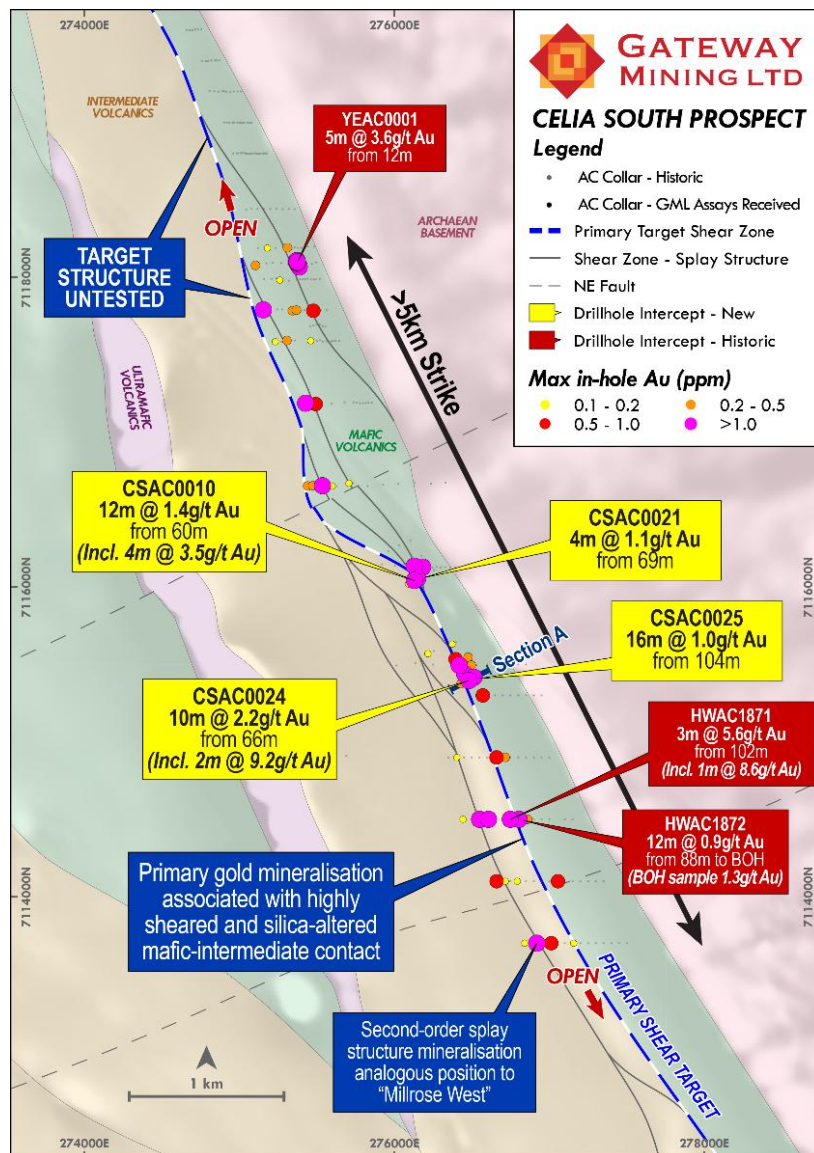


Figure 2: Celia South Prospect: High-Grade gold intercepts in relation to mapped Primary Shear Target Structure.

The portion of the Celia Shear Zone between Millrose and Horse Well shows direct analogies to the Millrose Deposit, with a primary “eastern” shear along the mafic–intermediate contact and a series of “western” splay shears.

A program of 25 AC holes for 2,547 metres was designed to map out this contact in more detail, with results returning the following high-grade gold intercepts:

- **CSAC0024:** 10m @ 2.2g/t Au from 66m, including 2m @ 9.2g/t Au
- **CSAC0010:** 12m @ 1.4g/t Au from 60m, including 4m @ 3.5g/t Au
- **CSAC0025:** 16m @ 1.0g/t Au from 104m
- **CSAC0021:** 4m @ 1.1g/t Au from 69m

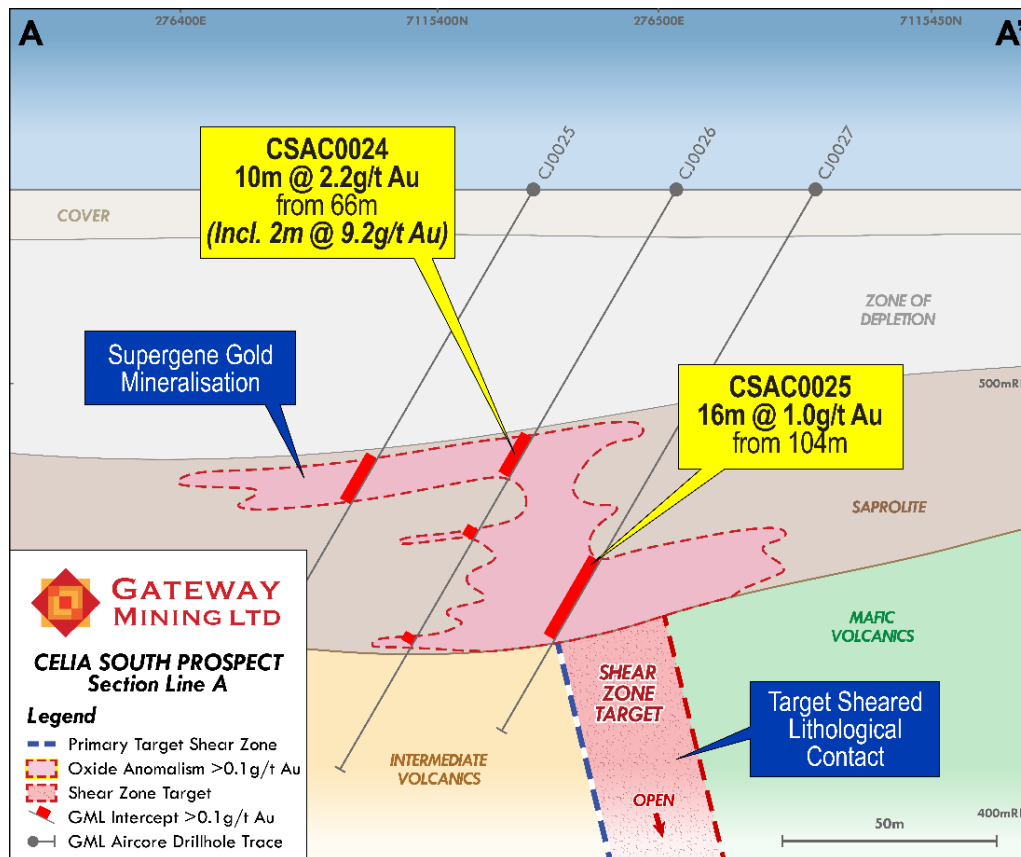


Figure 3: Celia South Prospect Cross Section A-A' – highlighting high-grade gold intercepts in relation to logged geology.

These results, in conjunction with existing drill intercepts, have mapped out an exciting 5-kilometre high-grade gold target that has historically only been poorly drill tested with shallow holes (Figure 3).

The Celia South Prospect, and the broader mafic-intermediate contact trend, represents an exciting emerging prospect for future high-grade gold discoveries.

Great Western Shear Corridor

Following the acquisition of high-resolution geophysical datasets at the end of 2025 (refer to ASX announcement dated 9 September 2025), a clear splay structure trending from the primary Celia Shear Zone around the Cowza Prospect was identified, spanning 30km of strike and trending north-westerly around the western margin of the Northern Archaean Block (gneissose granite basement), before converging with another splay shear at the location of the ongoing aircore drilling at the Great Western Prospect.

Initial historic exploration across this portion of the Great Western Shear Corridor was primarily via shallow vacuum and RAB drilling (by Eagle Mining), with an average depth of 18m and most holes ending in transported cover.

Follow-up vertical aircore drilling in the 1970s and 1980s by Falconbridge, Newmont and BHP was conducted on 2km spacing and was largely ineffective at penetrating cover, and only half of the drillholes were analysed for gold. Gold, however, was previously discovered at the “Panakin” Prospect (Figure 1), located at a sheared contact between mafic and intermediate intrusions, with intercepts including 11m @ 3.7g/t Au from 43m to bottom-of-hole (PBR0172).

To test this primary splay structure, a program of 33 AC holes for 2,923 metres was drilled, focusing on areas of structural and geological complexity. Many of the holes ended in extensive anomalous (>0.1g/t Au) gold mineralisation (see Appendix A), with one AC line in particular (3km south of PBR0172), targeting the edge of a large intrusive feature, returning:

- **PBAC0003:** 12m @ 1.1g/t Au from 88m, including 4m @ 2.7g/t Au

This intercept has not been drilled at depth and is open along strike in both directions. Furthermore, this key contact is traceable in magnetic and gravity imagery for an additional 12km of strike, the majority of which remains completely untested by drilling.

Next Steps

Both AC rigs will commence systematically drilling the Celia South and Great Western Shear trends as a matter of priority, using the same approach applied to the initial Mustang AC program (which subsequently led to Gateway’s initial gold discoveries). Both AC rigs will spend the next several months drill-testing and mapping out these exciting structural corridors, with results released to the market in due course.

In addition to the ongoing AC drilling, RC drilling will commence in the next fortnight, focusing on depth extensions to Hummer, Haflinger, Rubicon and Mustang North (refer to ASX announcement dated 4 May 2026). The aim of this drilling is to support the next period of resource growth for Gateway.

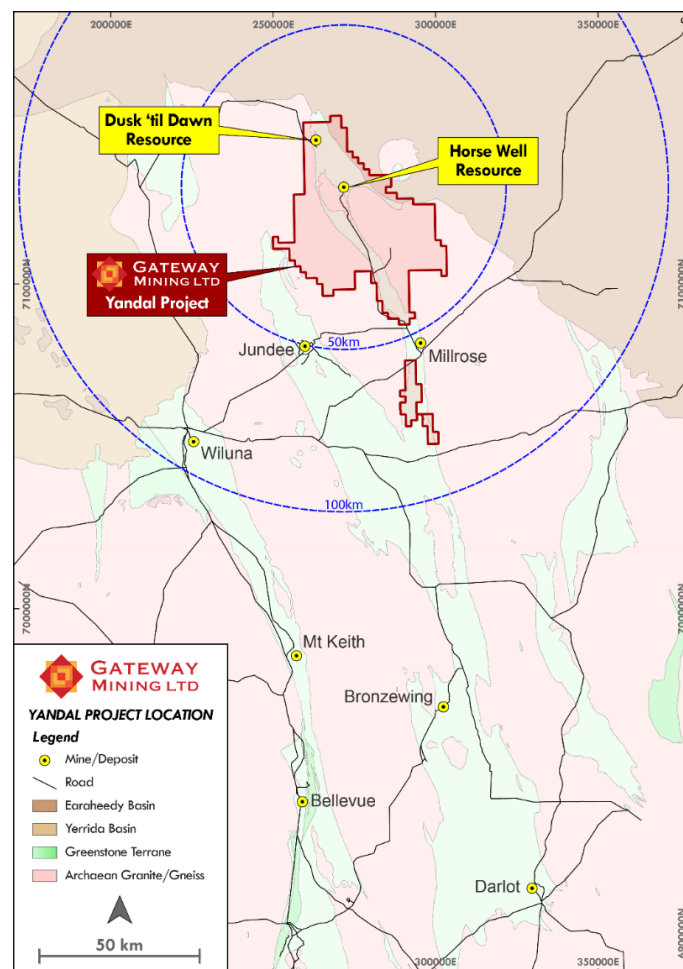


Figure 4: GML Yandal Project area in relation to known gold mines, road infrastructure and regional greenstone terrains.

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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 or through the ASX website at 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 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
HWGC Subtotal	4,679,000	1.94	291,500	-
Dusk 'til Dawn	3,495,600	1.00	108,900	0.5
Yandal Project Total	8,174,600	1.52	400,400	

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: Table of Significant Gold Intercepts

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
CSAC0001	276443	7115397	545	-60	246	120	AC	-	-	-	-	NSA
CSAC0002	276389	7115507	545	-60	246	105	AC	-	-	-	-	NSA
CSAC0003	276425	7115524	545	-60	246	111	AC	32	44	12	0.3	12 metres @ 0.3g/t from 32 metres
CSAC0004	276465	7115537	545	-60	246	100	AC	-	-	-	-	NSA
CSAC0005	276497	7115556	545	-60	246	49	AC	44	49	5	0.3	5 metres @ 0.3g/t Au from 44 metres to BOH
CSAC0006	276256	7115587	545	-60	246	93	AC	84	88	4	0.2	4 metres @ 0.2g/t Au from 84 metres
CSAC0007	276354	7115623	545	-60	246	87	AC	-	-	-	-	NSA
CSAC0008	276399	7115643	545	-60	246	82	AC	52	80	28	0.1	28 metres @ 0.1g/t Au from 52 metres
CSAC0009	276128	7116047	545	-60	246	87	AC	-	-	-	-	NSA
CSAC0010	276173	7116068	545	-60	246	75	AC	60	72	12	1.4	12 metres @ 1.4g/t Au from 60 metres (incl. 4 metres @ 3.5g/t Au)
CSAC0011	276215	7116087	545	-60	246	90	AC	80	84	4	0.1	4 metres @ 0.1g/t from 80 metres
CSAC0012	276257	7116109	545	-60	246	54	AC	-	-	-	-	NSA
CSAC0013	276065	7116151	545	-60	246	90	AC	-	-	-	-	NSA
CSAC0014	276104	7116169	545	-60	246	93	AC	-	-	-	-	NSA
CSAC0015	276136	7116183	545	-60	246	84	AC	80	84	4	0.9	4 metres @ 0.9g/t Au from 80 metres to BOH
CSAC0016	276176	7116202	545	-60	246	78	AC	-	-	-	-	NSA
CSAC0017	275962	7116233	545	-60	246	115	AC	-	-	-	-	NSA
CSAC0018	276030	7116267	545	-60	246	90	AC	-	-	-	-	NSA
CSAC0019	276104	7116302	545	-60	246	96	AC	-	-	-	-	NSA
CSAC0020	276133	7116048	545	-60	245	126	AC	60	64	4	0.1	4 metres @ 0.1g/t Au from 60 metres
CSAC0021	276178	7116066	545	-60	245	134	AC	69	73	4	1.1	4 metres @ 1.1g/t Au from 69 metres
CSAC0022	276216	7116087	545	-60	245	128	AC	108	112	4	0.1	4 metres @ 0.1g/t Au from 108 metres
CSAC0023	276472	7115413	545	-60	245	159	AC	72	88	16	0.2	16 metres @ 0.2g/t Au from 72 metres

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
CSAC0024	276504	7115423	545	-60	245	156	AC	66	76	10	2.2	10 metres @ 2.2g/t Au from 66 metres (incl. 2 metres @ 9.2g/t Au)
CSAC0025	276533	7115437	545	-60	245	145	AC	104	120	16	1	16 metres @ 1g/t Au from 104 metres (incl. 4 metres @ 2.8g/t Au)
PBAC0001	271163	7117492	545	-60	246	111	AC	96	100	4	0.2	4 metres @ 0.2g/t Au from 96 metres
PBAC0002	271234	7117525	545	-60	246	119	AC	88	92	4	0.7	4 metres @ 0.7g/t Au from 88 metres
PBAC0003	271310	7117555	545	-60	246	127	AC	88	100	12	1.1	12 metres @ 1.1g/t Au from 88 metres (incl. 4 metres @ 2.7g/t Au)
PBAC0004	271383	7117585	545	-60	246	74	AC	36	44	8	0.2	8 metres @ 0.2g/t Au from 36 metres
PBAC0005	270222	7119742	545	-60	246	55	AC	-	-	-	-	NSA
PBAC0006	270294	7119776	545	-60	246	84	AC	76	84	8	0.4	8 metres @ 0.4g/t Au from 76 metres to BOH
PBAC0007	270332	7119792	545	-60	246	73	AC	60	73	13	0.2	13 metres @ 0.2g/t Au from 60 metres to BOH
PBAC0008	270366	7119808	545	-60	246	79	AC	-	-	-	-	NSA
PBAC0009	270269	7119763	545	-60	246	58	AC	-	-	-	-	NSA
PBAC0010	270412	7119524	545	-60	246	86	AC	-	-	-	-	NSA
PBAC0011	270457	7119535	545	-60	246	60	AC	-	-	-	-	NSA
PBAC0012	270488	7119555	545	-60	246	78	AC	64	78	14	0.1	14 metres @ 0.1g/t Au from 64 metres to BOH
PBAC0013	270558	7119581	545	-60	246	54	AC	48	54	6	0.3	6 metres @ 0.3g/t Au from 48 metres to BOH
PBAC0014	270628	7119005	545	-60	246	66	AC	-	-	-	-	NSA
PBAC0015	270743	7119053	545	-60	246	65	AC	56	65	9	0.1	9 metres @ 0.1g/t Au from 56 metres to BOH
PBAC0016	270784	7119070	545	-60	246	63	AC	44	63	19	0.1	19 metres @ 0.1g/t Au from 44 metres to BOH
PBAC0017	270816	7119086	545	-60	246	76	AC	60	68	8	0.2	8 metres @ 0.2g/t Au from 60 metres
PBAC0018	270852	7119106	545	-60	246	88	AC	68	76	8	0.1	8 metres @ 0.1g/t Au from 68 metres
PBAC0019	270885	7119120	545	-60	246	94	AC	-	-	-	-	NSA
PBAC0020	270587	7119242	545	-60	246	89	AC	-	-	-	-	NSA
PBAC0021	270623	7119265	545	-60	246	78	AC	-	-	-	-	NSA
PBAC0022	270664	7119283	545	-60	246	72	AC	68	72	4	0.6	4 metres @ 0.6g/t Au from 68 metres to BOH

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBAC0023	270694	7119297	545	-60	246	93	AC	48	52	4	0.3	4 metres @ 0.3g/t Au from 48 metres
PBAC0024	270493	7119381	545	-60	246	96	AC	76	96	20	0.2	20 metres @ 0.2g/t Au from 76 metres to BOH
PBAC0025	270540	7119398	545	-60	246	101	AC	68	101	33	0.2	33 metres @ 0.2g/t Au from 68 metres to BOH
PBAC0026	270571	7119417	545	-60	246	90	AC	-	-	-	-	NSA
PBAC0027	270610	7119433	545	-60	246	101	AC	72	88	16	0.1	16 metres @ 0.1g/t Au from 72 metres
PBAC0028	271194	7117506	545	-60	245	123	AC	76	96	20	0.2	20 metres @ 0.2g/t Au from 76 metres
PBAC0029	271270	7117544	545	-60	245	135	AC	48	52	4	0.1	4 metres @ 0.1g/t Au from 48 metres
								88	116	28	0.2	28 metres @ 0.2g/t Au from 88 metres
PBAC0030	271341	7117556	545	-60	245	105	AC	32	44	12	0.3	12 metres @ 0.3g/t Au from 32 metres
								88	105	17	0.2	17 metres @ 0.2g/t Au from 88 metres to BOH
PBAC0031	271410	7117600	545	-60	245	113	AC	92	113	21	0.4	21 metres @ 0.4g/t Au from 92 metres to BOH
PBAC0032	271491	7117636	545	-60	245	124	AC	72	120	48	0.1	48 metres @ 0.1g/t Au from 72 metres
PBAC0033	271562	7117654	545	-60	245	93	AC	68	88	20	0.2	20 metres @ 0.2g/t Au from 68 metres
CJRC001	275373	7118105	545	-60	200	20	RC	11	19	8	5.3	8 metres @ 5.3g/t Au from 11 metres (incl. 2 metres @ 20.1g/t Au)
CJRC002	275371	7118112	545	-60	200	20	RC	12	20	8	1.5	8 metres @ 1.5g/t Au from 12 metres to BOH
CJRC003	275376	7118096	545	-60	200	20	RC	7	11	4	0.9	4 metres @ 0.9g/t Au from 7 metres
CJRC004	275378	7118087	545	-60	200	20	RC	4	14	10	0.5	10 metres @ 0.5g/t Au from 4 metres
CJRC005	275383	7118080	545	-60	200	27	RC	1	2	1	1.8	1 metre @ 1.8g/t Au from 1 metre
CJRC006	275388	7118069	545	-60	200	20	RC	3	5	2	1.1	2 metres @ 1.1g/t Au from 3 metres
CJRC007	275363	7118104	545	-60	246	24	RC	-	-	-	-	NSA
CJRC008	275380	7118113	545	-59	242	40	RC	18	24	6	0.1	6 metres @ 0.1g/t Au from 18 metres
CJRC009	275399	7118121	545	-60	245	67	RC	55	57	2	2.9	2 metres @ 2.9g/t Au from 55 metres
CJRC010	275354	7118122	545	-60	246	20	RC	-	-	-	-	NSA
CJRC011	275372	7118131	545	-60	246	48	RC	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
CJRC012	275380	7118090	545	-60	246	32	RC	7	12	5	0.7	5 metres @ 0.7g/t Au from 7 metres
CJRC013	275398	7118099	545	-60	246	54	RC	-	-	-	-	NSA
CJRC014	275416	7118107	545	-60	245	70	RC	55	56	1	0.4	1 metre @ 0.4g/t Au from 55 metres
CJRC015	275389	7118072	545	-61	248	30	RC	1	4	3	0.2	3 metres @ 0.2g/t Au from 1 metre
CJRC016	275406	7118081	545	-61	246	63	RC	28	32	4	0.2	4 metres @ 0.2g/t Au from 28 metres
CJRC017	275397	7118054	545	-59	245	30	RC	-	-	-	-	NSA
CJRC018	275415	7118063	545	-59	249	50	RC	36	40	4	0.1	4 metres @ 0.1g/t Au from 36 metres
CJAC0001	275381	7118117	545	-60	245	50	AC	32	36	4	0.1	4 metres @ 0.1g/t Au from 32 metres
CJAC0002	275370	7118112	545	-60	200	54	AC	12	20	8	2.4	8 metres @ 2.4g/t Au from 12 metres
CJAC0003	275381	7118096	545	-60	270	51	AC	12	24	12	1	12 metres @ 1g/t Au from 12 metres
CJAC0004	275373	7118119	545	-60	200	45	AC	20	24	4	0.3	4 metres @ 0.3g/t Au from 20 metres
GMRC06-0028	275630	7116652	545	-60	271	72	RC	60	72	12	0.1	12 metres @ 0.1g/t Au from 60 metres to BOH
GMRC06-0029	275731	7116670	545	-60	271	100	RC	44	48	4	0.1	4 metres @ 0.1g/t Au from 44 metres
GMRC06-0030	275828	7116652	545	-60	271	84	RC	-	-	-	-	NSA
GMRC06-0031	275928	7116660	545	-60	271	88	RC	-	-	-	-	NSA
GMRC06-0032	276025	7116665	545	-60	271	100	RC	-	-	-	-	NSA
GMRC06-0033	276132	7116671	545	-60	271	62	RC	-	-	-	-	NSA
GMRC06-0034	276237	7116667	545	-60	271	72	RC	-	-	-	-	NSA
GMRC06-0035	276330	7116675	545	-60	271	72	RC	-	-	-	-	NSA
MRB0480	273476	7116205	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0481	273861	7116190	545	-90	0	34	RAB	-	-	-	-	NSA
MRB0482	274247	7116173	545	-90	0	34	RAB	-	-	-	-	NSA
MRB0483	274632	7116156	545	-90	0	34	RAB	-	-	-	-	NSA
MRB0484	275017	7116139	545	-90	0	34	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
MRB0485	275403	7116122	545	-90	0	36	RAB	-	-	-	-	NSA
MRB0486	275789	7116105	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0487	276173	7116090	545	-90	0	28	RAB	-	-	-	-	NSA
MRB0488	276558	7116073	545	-90	0	6	RAB	-	-	-	-	NSA
MRB0494	268346	7120488	545	-90	0	22	RAB	-	-	-	-	NSA
MRB0495	268751	7120488	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0496	269155	7120488	545	-90	0	28	RAB	-	-	-	-	NSA
MRB0497	269560	7120488	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0498	269965	7120488	545	-90	0	24	RAB	-	-	-	-	NSA
MRB0499	270369	7120488	545	-90	0	20	RAB	-	-	-	-	NSA
MRB0500	270774	7120488	545	-90	0	24	RAB	-	-	-	-	NSA
MRB0501	271178	7120488	545	-90	0	30	RAB	-	-	-	-	NSA
MRB0809	274213	7117653	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0810	273809	7117653	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0811	273404	7117653	545	-90	0	35	RAB	-	-	-	-	NSA
MRB0816	271381	7117653	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0817	270976	7117653	545	-90	0	35	RAB	-	-	-	-	NSA
MRB0818	270572	7117653	545	-90	0	38	RAB	-	-	-	-	NSA
MRB0819	270167	7117653	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0820	269762	7117653	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0821	269358	7117653	545	-90	0	20	RAB	-	-	-	-	NSA
MRB0822	268953	7117653	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0823	274618	7117653	545	-90	0	38	RAB	-	-	-	-	NSA
MRB0824	275018	7117653	545	-90	0	20	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
MRB0825	275422	7117653	545	-90	0	32	RAB	-	-	-	-	NSA
MRB0826	275827	7117653	545	-90	0	10	RAB	-	-	-	-	NSA
MRB0832	271381	7119106	545	-90	0	20	RAB	-	-	-	-	NSA
MRB0833	270976	7119100	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0834	270572	7119094	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0835	270167	7119088	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0836	269762	7119082	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0837	269358	7119076	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0843	271208	7121900	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0844	270813	7121893	545	-90	0	26	RAB	-	-	-	-	NSA
MRB0845	270419	7121887	545	-90	0	35	RAB	-	-	-	-	NSA
MRB0935	268449	7121855	545	-90	0	17	RAB	-	-	-	-	NSA
MRB0936	268843	7121862	545	-90	0	22	RAB	-	-	-	-	NSA
MRB0937	269237	7121869	545	-90	0	20	RAB	-	-	-	-	NSA
MRB0938	269631	7121876	545	-90	0	29	RAB	-	-	-	-	NSA
MRB0939	270025	7121881	545	-90	0	29	RAB	-	-	-	-	NSA
PB96R047	269870	7119746	545	-60	270	73	RAB	-	-	-	-	NSA
PB96R048	269840	7119746	545	-60	270	56	RAB	-	-	-	-	NSA
PB96R049	269820	7119747	545	-60	270	68	RAB	-	-	-	-	NSA
PB96R050	269793	7119747	545	-60	270	55	RAB	-	-	-	-	NSA
PB96R051	269779	7119747	545	-60	270	77	RAB	-	-	-	-	NSA
PB96R052	269755	7119748	545	-60	270	66	RAB	-	-	-	-	NSA
PB96R053	269732	7119748	545	-60	270	68	RAB	-	-	-	-	NSA
PB96R054	269706	7119748	545	-60	270	76	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB96R055	269676	7119749	545	-60	270	65	RAB	49	65	16	0.3	16 metres @ 0.3g/t Au from 49 metres to BOH
PB96R056	269653	7119749	545	-60	270	56	RAB	-	-	-	-	NSA
PB96R057	269642	7119749	545	-60	270	62	RAB	-	-	-	-	NSA
PB96R058	269812	7119847	545	-60	270	70	RAB	-	-	-	-	NSA
PB96R059	269788	7119847	545	-60	270	64	RAB	-	-	-	-	NSA
PB96R060	269766	7119847	545	-60	270	67	RAB	31	43	12	0.1	12 metres @ 0.1g/t Au from 31 metres
PB96R061	269744	7119848	545	-60	270	75	RAB	55	71	16	0.3	16 metres @ 0.3g/t Au from 55 metres
PB96R062	269719	7119848	545	-60	270	81	RAB	-	-	-	-	NSA
PB96R063	269688	7119849	545	-60	270	82	RAB	-	-	-	-	NSA
PB96R064	269663	7119849	545	-60	270	43	RAB	-	-	-	-	NSA
PB96R065	269651	7119849	545	-60	270	76	RAB	-	-	-	-	NSA
PB96R066	269624	7119850	545	-60	270	62	RAB	-	-	-	-	NSA
PB96R067	269898	7119545	545	-60	270	83	RAB	-	-	-	-	NSA
PB96R068	269866	7119546	545	-60	270	79	RAB	-	-	-	-	NSA
PB96R069	269838	7119546	545	-60	270	69	RAB	-	-	-	-	NSA
PB96R070	269814	7119547	545	-60	270	77	RAB	71	77	6	0.2	6 metres @ 0.2g/t Au from 71 metres to BOH
PB96R071	269786	7119547	545	-60	270	82	RAB	47	57	10	0.3	10 metres @ 0.3g/t Au from 47 metres
PB96R072	269753	7119548	545	-60	270	65	RAB	-	-	-	-	NSA
PB96R073	269731	7119548	545	-60	270	76	RAB	-	-	-	-	NSA
PB96R074	269702	7119548	545	-60	270	74	RAB	-	-	-	-	NSA
PB96R075	269673	7119549	545	-60	270	77	RAB	-	-	-	-	NSA
PB96R076	270005	7119444	545	-60	270	85	RAB	-	-	-	-	NSA
PB96R077	269973	7119444	545	-60	270	106	RAB	-	-	-	-	NSA
PB96R078	269929	7119445	545	-60	270	73	RAB	39	55	16	0.1	16 metres @ 0.1g/t Au from 39 metres

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB96R079	269900	7119445	545	-60	270	67	RAB	-	-	-	-	NSA
PB96R080	269875	7119446	545	-60	270	100	RAB	48	55	7	0.2	7 metres @ 0.2g/t Au from 48 metres
PB96R081	269842	7119446	545	-60	270	100	RAB	36	42	6	0.4	6 metres @ 0.4g/t Au from 36 metres
PB96R082	269802	7119447	545	-60	270	99	RAB	-	-	-	-	NSA
PB96R083	269763	7119447	545	-60	270	96	RAB	74	86	12	0.7	12 metres @ 0.7g/t Au from 74 metres
PB96R084	269945	7119345	545	-60	270	99	RAB	47	51	4	0.2	4 metres @ 0.2g/t Au from 47 metres
PB96R085	269905	7119345	545	-60	270	101	RAB	34	35	1	0.1	1 metre @ 0.1g/t Au from 34 metres
PB96R086	269864	7119346	545	-60	270	100	RAB	-	-	-	-	NSA
PB96R087	269822	7119347	545	-60	270	117	RAB	-	-	-	-	NSA
PB96R088	269770	7119347	545	-60	270	99	RAB	-	-	-	-	NSA
PB96R089	270321	7119239	545	-60	270	94	RAB	-	-	-	-	NSA
PB96R090	270282	7119240	545	-60	270	92	RAB	81	92	11	0.2	11 metres @ 0.2g/t Au from 81 metres to BOH
PB96R091	270245	7119240	545	-60	270	87	RAB	-	-	-	-	NSA
PB96R092	270477	7119637	545	-60	270	76	RAB	-	-	-	-	NSA
PB96R093	270452	7119637	545	-60	270	62	RAB	-	-	-	-	NSA
PB96R094	270427	7119638	545	-60	270	52	RAB	38	52	14	0.2	14 metres @ 0.2g/t Au from 38 metres
PB96R095	270415	7119638	545	-60	270	56	RAB	-	-	-	-	NSA
PB96R096	270395	7119638	545	-60	270	63	RAB	47	51	4	0.1	4 metres @ 0.1g/t Au from 47 metres
PB96R097	270714	7119333	545	-60	270	84	RAB	-	-	-	-	NSA
PB96R098	270682	7119334	545	-60	270	63	RAB	-	-	-	-	NSA
PB96R099	270656	7119334	545	-60	270	36	RAB	-	-	-	-	NSA
PB96R100	270644	7119334	545	-60	270	35	RAB	-	-	-	-	NSA
PB96R105	270634	7119334	545	-60	270	82	RAB	-	-	-	-	NSA
PB96R106	270607	7119335	545	-60	270	55	RAB	50	52	2	0.3	2 metres @ 0.3g/t Au from 50 metres

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB96R107	270589	7119335	545	-60	270	40	RAB	34	40	6	0.2	6 metres @ 0.2g/t Au from 34 metres to BOH
PB96R108	270578	7119335	545	-60	270	46	RAB	-	-	-	-	NSA
PB96R109	270564	7119335	545	-60	270	44	RAB	-	-	-	-	NSA
PB96R110	270550	7119336	545	-60	270	70	RAB	-	-	-	-	NSA
PB96R111	270524	7119336	545	-60	270	70	RAB	68	70	2	0.3	2 metres @ 0.3g/t Au from 68 metres to BOH
PB96R112	270499	7119336	545	-60	270	52	RAB	-	-	-	-	NSA
PB96R113	270733	7119233	545	-60	270	88	RAB	80	88	8	0.1	8 metres @ 0.1g/t Au from 80 metres to BOH
PB96R114	270696	7119233	545	-60	270	80	RAB	44	80	36	0.5	36 metres @ 0.5g/t Au from 44 metres to BOH (incl. 9 metres @ 1.4g/t Au)
PB96R115	270665	7119234	545	-60	270	82	RAB	28	82	54	0.5	54 metres @ 0.5g/t Au from 28 metres to BOH
PB96R116	270635	7119234	545	-60	270	84	RAB	-	-	-	-	NSA
PB96R117	270602	7119235	545	-60	270	94	RAB	-	-	-	-	NSA
PB96R118	270569	7119235	545	-60	270	75	RAB	69	75	6	0.1	6 metres @ 0.1g/t Au from 69 metres to BOH
PB96R119	270542	7119236	545	-60	270	59	RAB	-	-	-	-	NSA
PB96R120	270523	7119236	545	-60	270	70	RAB	69	70	1	0.1	1 metre @ 0.1g/t Au from 69 metres to BOH
PB96R121	270498	7119236	545	-60	270	78	RAB	70	76	6	0.2	6 metres @ 0.2g/t Au from 70 metres
PB96R122	270468	7119237	545	-60	270	72	RAB	-	-	-	-	NSA
PB96R123	270791	7119132	545	-60	270	67	RAB	59	67	8	0.2	8 metres @ 0.2g/t Au from 59 metres to BOH
PB96R124	270767	7119132	545	-60	270	80	RAB	54	80	26	0.3	26 metres @ 0.3g/t Au from 54 metres to BOH
PB96R125	270738	7119133	545	-60	270	83	RAB	59	83	24	0.2	24 metres @ 0.2g/t Au from 59 metres to BOH
PB96R126	270709	7119133	545	-60	270	68	RAB	61	68	7	0.5	7 metres @ 0.5g/t from 61 metres to BOH
PB96R127	270686	7119134	545	-60	270	66	RAB	55	66	11	0.1	11 metres @ 0.1g/t Au from 55 metres to BOH
PB96R128	270664	7119134	545	-60	270	65	RAB	44	65	21	0.3	21 metres @ 0.3g/t Au from 44 metres to BOH
PB96R129	270642	7119134	545	-60	270	61	RAB	-	-	-	-	NSA
PB96R130	270620	7119135	545	-60	270	88	RAB	80	88	8	0.3	8 metres @ 0.3g/t Au from 80 metres

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB96R131	270585	7119135	545	-60	270	75	RAB	63	75	12	0.2	12 metres @ 0.2g/t Au from 63 metres
PB96R132	270469	7119137	545	-60	270	77	RAB	-	-	-	-	NSA
PB96R133	270866	7118831	545	-60	270	74	RAB	42	74	32	0.2	32 metres @ 0.2g/t Au from 42 metres to BOH
PB96R134	270837	7118831	545	-60	270	72	RAB	38	49	11	0.3	11 metres @ 0.3g/t Au from 38 metres
PB96R135	270810	7118832	545	-60	270	71	RAB	55	71	16	0.1	16 metres @ 0.1g/t Au from 55 metres
PB96R136	270785	7118832	545	-60	270	53	RAB	-	-	-	-	NSA
PB96R137	270770	7118832	545	-60	270	60	RAB	-	-	-	-	NSA
PB96R138	270751	7118833	545	-60	270	51	RAB	-	-	-	-	NSA
PB96R139	270737	7118833	545	-60	270	85	RAB	-	-	-	-	NSA
PB96R140	270705	7118833	545	-60	270	89	RAB	63	70	7	0.2	7 metres @ 0.2g/t Au from 63 metres
PB96R141	270672	7118834	545	-60	270	70	RAB	-	-	-	-	NSA
PB96R142	270646	7118834	545	-60	270	60	RAB	-	-	-	-	NSA
PB96R143	270625	7118835	545	-60	270	61	RAB	-	-	-	-	NSA
PB96R144	270604	7118835	545	-60	270	64	RAB	-	-	-	-	NSA
PB96R147	269723	7119451	545	-60	270	81	RAB	-	-	-	-	NSA
PB96R148	269693	7119452	545	-60	270	81	RAB	-	-	-	-	NSA
PB96R149	269668	7119452	545	-60	270	54	RAB	-	-	-	-	NSA
PB96R150	269649	7119452	545	-60	270	42	RAB	-	-	-	-	NSA
PB96R151	270015	7119349	545	-60	270	78	RAB	-	-	-	-	NSA
PB96R152	269976	7119348	545	-60	270	93	RAB	-	-	-	-	NSA
PB96R153	269728	7119352	545	-60	270	94	RAB	-	-	-	-	NSA
PB96R154	269688	7119352	545	-60	270	48	RAB	-	-	-	-	NSA
PB96R183	270650	7119234	545	-60	270	82	RAB	-	-	-	-	NSA
PB96R184	271164	7117606	545	-60	270	99	RAB	95	99	4	0.4	4 metres @ 0.4g/t Au from 95 metres to BOH

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB96R185	271264	7117605	545	-60	270	90	RAB	-	-	-	-	NSA
PB96R186	271364	7117603	545	-60	270	91	RAB	87	91	4	0.6	4 metres @ 0.6g/t Au from 87 metres to BOH
PB96R187	271464	7117602	545	-60	270	95	RAB	-	-	-	-	NSA
PB96R188	271564	7117600	545	-60	270	80	RAB	76	80	4	0.2	4 metres @ 0.2g/t Au from 76 metres to BOH
PB96R205	270764	7117632	545	-60	270	84	RAB	-	-	-	-	NSA
PB96R206	270864	7117631	545	-60	270	87	RAB	-	-	-	-	NSA
PB96R207	270964	7117629	545	-60	270	99	RAB	-	-	-	-	NSA
PB96R208	271064	7117628	545	-60	270	107	RAB	-	-	-	-	NSA
PB96R209	271033	7117228	545	-60	270	100	RAB	-	-	-	-	NSA
PB96R210	271133	7117227	545	-60	270	74	RAB	-	-	-	-	NSA
PB96R211	271233	7117225	545	-60	270	46	RAB	-	-	-	-	NSA
PB96R212	271333	7117224	545	-60	270	56	RAB	-	-	-	-	NSA
PB96R213	271433	7117222	545	-60	270	90	RAB	-	-	-	-	NSA
PB96R214	271533	7117221	545	-60	270	58	RAB	-	-	-	-	NSA
PB97R342	270226	7117440	545	-90	0	55	RAB	-	-	-	-	NSA
PB97R343	270326	7117439	545	-90	0	41	RAB	-	-	-	-	NSA
PB97R344	270396	7117438	545	-90	0	51	RAB	-	-	-	-	NSA
PB97R345	270440	7117037	545	-90	0	61	RAB	-	-	-	-	NSA
PB97R348	270770	7117032	545	-90	0	57	RAB	-	-	-	-	NSA
PB97R349	270870	7117031	545	-90	0	78	RAB	-	-	-	-	NSA
PB97R350	270960	7117029	545	-90	0	53	RAB	-	-	-	-	NSA
PB97R351	271075	7116688	545	-90	0	53	RAB	-	-	-	-	NSA
PB97R395	270336	7117439	545	-90	0	42	RAB	-	-	-	-	NSA
PB97R396	270636	7117434	545	-90	0	65	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PB97R397	270776	7117432	545	-90	0	91	RAB	-	-	-	-	NSA
PB97R398	270846	7117431	545	-90	0	102	RAB	-	-	-	-	NSA
PB97R402	270825	7118031	545	-90	0	71	RAB	-	-	-	-	NSA
PB97R403	269888	7118225	545	-90	0	56	RAB	-	-	-	-	NSA
PB97R404	269988	7118244	545	-90	0	67	RAB	-	-	-	-	NSA
PB97R405	270108	7118242	545	-90	0	64	RAB	-	-	-	-	NSA
PB97R406	270208	7118241	545	-90	0	66	RAB	-	-	-	-	NSA
PB97R410	270598	7118235	545	-90	0	66	RAB	-	-	-	-	NSA
PB97R411	269989	7118659	545	-90	0	49	RAB	-	-	-	-	NSA
PB97R412	270229	7118640	545	-90	0	59	RAB	-	-	-	-	NSA
PBC0001	269757	7119768	545	-60	270	80	RC	-	-	-	-	NSA
PBC0002	269805	7119768	545	-60	270	86	RC	-	-	-	-	NSA
PBC0003	269851	7119769	545	-60	270	81	RC	57	60	3	0.2	3 metres @ 0.2g/t Au from 57 metres
PBC0004	269887	7119769	545	-60	270	110	RC	85	91	6	0.3	6 metres @ 0.3g/t Au from 85 metres
PBC0005	269590	7119695	545	-60	270	110	RC	50	69	19	0.1	19 metres @ 0.1g/t Au from 50 metres
PBR0098	268632	7120856	545	-90	0	48	RC	-	-	-	-	NSA
PBR0137	270559	7120174	545	-90	0	63	RAB	-	-	-	-	NSA
PBR0138	270466	7120171	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0139	270357	7120175	545	-90	0	72	RAB	47	62	15	0.1	15 metres @ 0.1g/t Au from 47 metres
PBR0140	270258	7120174	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0141	270157	7120171	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0142	270056	7120173	545	-90	0	30	RAB	-	-	-	-	NSA
PBR0143	269974	7120172	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0144	269873	7120172	545	-90	0	54	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0145	269767	7120173	545	-90	0	60	RAB	-	-	-	-	NSA
PBR0146	269670	7120173	545	-90	0	80	RAB	-	-	-	-	NSA
PBR0147	269569	7120177	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0148	269470	7120174	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0149	269369	7120175	545	-90	0	49	RAB	-	-	-	-	NSA
PBR0150	269272	7120175	545	-90	0	56	RAB	-	-	-	-	NSA
PBR0151	269166	7120177	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0152	269065	7120176	545	-90	0	47	RAB	-	-	-	-	NSA
PBR0153	268966	7120173	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0154	268867	7120175	545	-90	0	53	RAB	-	-	-	-	NSA
PBR0155	268766	7120171	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0156	268670	7120168	545	-90	0	39	RAB	-	-	-	-	NSA
PBR0157	268564	7120173	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0158	268470	7120172	545	-90	0	33	RAB	-	-	-	-	NSA
PBR0159	268516	7119762	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0160	268619	71197670	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0161	268711	7119768	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0162	268815	7119769	545	-90	0	36	RAB	-	-	-	-	NSA
PBR0163	268911	7119770	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0164	269010	7119773	545	-90	0	41	RAB	-	-	-	-	NSA
PBR0165	269113	7119773	545	-90	0	43	RAB	-	-	-	-	NSA
PBR0166	269212	7119772	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0167	269318	7119770	545	-90	0	53	RAB	-	-	-	-	NSA
PBR0168	269417	7119773	545	-90	0	63	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0169	269516	7119771	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0170	269617	7119770	545	-90	0	34	RAB	-	-	-	-	NSA
PBR0171	269716	7119768	545	-90	0	40	RAB	-	-	-	-	NSA
PBR0172	269822	7119768	545	-90	0	54	RAB	43	54	11	3.7	11 metres @ 3.7g/t Au from 43 metres to BOH
PBR0173	269916	7119771	545	-90	0	33	RAB	-	-	-	-	NSA
PBR0174	270015	7119770	545	-90	0	49	RAB	-	-	-	-	NSA
PBR0175	270109	7119773	545	-90	0	58	RAB	-	-	-	-	NSA
PBR0176	270208	7119773	545	-90	0	39	RAB	-	-	-	-	NSA
PBR0177	270304	7119774	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0178	270408	7119775	545	-90	0	52	RAB	-	-	-	-	NSA
PBR0179	270355	7119372	545	-90	0	87	RAB	65	80	15	0.1	15 metres @ 0.1g/t Au from 65 metres
PBR0180	270254	7119373	545	-90	0	84	RAB	-	-	-	-	NSA
PBR0181	270155	7119373	545	-90	0	94	RAB	-	-	-	-	NSA
PBR0182	270056	7119372	545	-90	0	84	RAB	-	-	-	-	NSA
PBR0183	269969	7119371	545	-90	0	34	RAB	-	-	-	-	NSA
PBR0184	269870	7119373	545	-90	0	81	RAB	-	-	-	-	NSA
PBR0185	269767	7119375	545	-90	0	44	RAB	-	-	-	-	NSA
PBR0186	269663	7119374	545	-90	0	69	RAB	-	-	-	-	NSA
PBR0187	269569	7119376	545	-90	0	66	RAB	-	-	-	-	NSA
PBR0188	269466	7119375	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0189	269367	7119372	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0190	269268	7119372	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0191	269164	7119373	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0192	269063	7119375	545	-90	0	44	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0193	268964	7119374	545	-90	0	42	RAB	-	-	-	-	NSA
PBR0194	268856	7119371	545	-90	0	60	RAB	-	-	-	-	NSA
PBR0195	268759	7119373	545	-90	0	53	RAB	-	-	-	-	NSA
PBR0196	268658	7119375	545	-90	0	46	RAB	-	-	-	-	NSA
PBR0197	268562	7119372	545	-90	0	67	RAB	-	-	-	-	NSA
PBR0198	268458	7119373	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0199	268511	7118969	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0200	268612	7118972	545	-90	0	65	RAB	-	-	-	-	NSA
PBR0201	268716	7118970	545	-90	0	69	RAB	-	-	-	-	NSA
PBR0202	268815	7118968	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0203	268919	7118974	545	-90	0	69	RAB	-	-	-	-	NSA
PBR0204	269015	7118979	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0205	269116	7118975	545	-90	0	63	RAB	-	-	-	-	NSA
PBR0206	269217	7118978	545	-90	0	46	RAB	-	-	-	-	NSA
PBR0207	269321	7118979	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0208	269417	7118979	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0209	269516	7118975	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0210	269620	7118978	545	-90	0	47	RAB	-	-	-	-	NSA
PBR0211	269721	7118972	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0212	269825	7118975	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0213	269921	7118971	545	-90	0	59	RAB	-	-	-	-	NSA
PBR0214	270025	7118974	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0215	270112	7118974	545	-90	0	27	RAB	-	-	-	-	NSA
PBR0216	270210	7118975	545	-90	0	34	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From	To	Interval	Grade	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0217	270319	7118971	545	-90	0	30	RAB	-	-	-	-	NSA
PBR0218	270411	7118969	545	-90	0	30	RAB	-	-	-	-	NSA
PBR0219	270084	7118573	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0220	269967	7118571	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0221	269871	7118577	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0222	269765	7118579	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0223	269666	7118578	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0224	269565	7118578	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0225	269468	7118577	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0226	269365	7118576	545	-90	0	60	RAB	-	-	-	-	NSA
PBR0227	269263	7118578	545	-90	0	54	RAB	-	-	-	-	NSA
PBR0228	269165	7118575	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0229	269063	7118574	545	-90	0	60	RAB	-	-	-	-	NSA
PBR0230	268965	7118574	545	-90	0	42	RAB	-	-	-	-	NSA
PBR0231	268868	7118578	545	-90	0	48	RAB	-	-	-	-	NSA
PBR0232	268769	7118575	545	-90	0	35	RAB	-	-	-	-	NSA
PBR0233	268663	7118576	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0234	268567	7118576	545	-90	0	60	RAB	-	-	-	-	NSA
PBR0235	268461	7118573	545	-90	0	28	RAB	-	-	-	-	NSA
PBR0236	268514	7118177	545	-90	0	33	RAB	-	-	-	-	NSA
PBR0237	268610	7118171	545	-90	0	22	RAB	-	-	-	-	NSA
PBR0238	268712	7118174	545	-90	0	39	RAB	-	-	-	-	NSA
PBR0239	268808	7118175	545	-90	0	42	RAB	-	-	-	-	NSA
PBR0240	268907	7118173	545	-90	0	39	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0241	269008	7118174	545	-90	0	63	RAB	-	-	-	-	NSA
PBR0242	269112	7118172	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0243	269211	7118172	545	-90	0	63	RAB	-	-	-	-	NSA
PBR0244	269314	7118168	545	-90	0	42	RAB	-	-	-	-	NSA
PBR0245	269413	7118171	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0246	269517	7118170	545	-90	0	24	RAB	-	-	-	-	NSA
PBR0247	269613	7118173	545	-90	0	57	RAB	-	-	-	-	NSA
PBR0248	270509	7119775	545	-90	0	51	RAB	44	51	7	0.2	7 metres @ 0.2g/t Au from 44 metres
PBR0249	270605	7119776	545	-90	0	47	RAB	-	-	-	-	NSA
PBR0250	270714	7119777	545	-90	0	68	RAB	-	-	-	-	NSA
PBR0251	270810	7119777	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0252	270919	7119773	545	-90	0	62	RAB	-	-	-	-	NSA
PBR0253	269816	7119572	545	-90	0	81	RAB	-	-	-	-	NSA
PBR0254	269922	7119565	545	-90	0	86	RAB	50	83	7	0.1	7 metres @ 0.1g/t Au from 50 metres
PBR0255	269872	7119572	545	-90	0	84	RAB	-	-	-	-	NSA
PBR0256	269975	7119566	545	-90	0	92	RAB	77	92	15	0.3	15 metres @ 0.3g/t Au from 77 metres to BOH
PBR0257	270021	7119571	545	-90	0	72	RAB	58	63	5	0.1	5 metres @ 0.1g/t Au from 58 metres
PBR0258	269616	7119969	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0259	269667	7119969	545	-90	0	72	RAB	-	-	-	-	NSA
PBR0260	269715	7119967	545	-90	0	70	RAB	-	-	-	-	NSA
PBR0261	269768	7119970	545	-90	0	65	RAB	55	60	5	0.1	5 metres 0.1g/t Au from 55 metres
PBR0262	269821	7119970	545	-90	0	71	RAB	41	71	30	0.1	30 metres @ 0.1g/t Au from 41 metres to BOH
PBR0263	270661	7120170	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0264	270767	7120170	545	-90	0	61	RAB	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
PBR0268	269824	7120569	545	-90	0	51	RAB	-	-	-	-	NSA
PBR0269	270019	7120571	545	-90	0	52	RAB	-	-	-	-	NSA
PBR0270	270212	7120569	545	-90	0	27	RAB	-	-	-	-	NSA
PBR0271	270415	7120571	545	-90	0	50	RAB	-	-	-	-	NSA
PBR0272	270461	7119365	545	-90	0	99	RAB	-	-	-	-	NSA
PBR0273	270560	7119371	545	-90	0	69	RAB	-	-	-	-	NSA
PBR0274	270656	7119371	545	-90	0	69	RAB	-	-	-	-	NSA
PBR0275	270757	7119372	545	-90	0	81	RAB	47	81	34	0.3	34 metres @ 0.3g/t Au from 47 metres to BOH
PBR0276	270864	7119373	545	-90	0	87	RAB	-	-	-	-	NSA
PBR0277	270514	7118970	545	-90	0	69	RAB	61	69	8	0.1	8 metres @ 0.1g/t Au from 61 metres to BOH
PBR0278	270615	7118968	545	-90	0	45	RAB	-	-	-	-	NSA
PBR0279	270717	7118976	545	-90	0	57	RAB	50	52	2	0.2	2 metres @ 0.2g/t Au from 50 metres
PBR0280	270816	7118967	545	-90	0	83	RAB	-	-	-	-	NSA
PBR0281	270914	7118972	545	-90	0	69	RAB	55	65	5	0.1	5 metres @ 0.1g/t Au from 55 metres
PBRC01	270715	7119378	545	-60	90	138	RC	72	136	64	0.1	64 metres @ 0.1g/t Au from 72 metres
PBRC02	270675	7119378	545	-60	90	149	RC	76	149	73	0.1	73 metres @ 0.1g/t Au from 76 metres to BOH
PBRC03	270834	7119378	545	-60	270	155	RC	48	155	107	0.1	107 metres @ 0.1g/t Au from 48 metres to BOH
YEAC0001	275378	7118098	545	-60	270	44	AC	12	17	5	3.6	5 metres @ 3.6g/t Au from 12 metres
YEAC0002	275387	7118100	545	-60	270	35	AC	20	28	8	0.9	8 metres @ 0.9g/t Au from 20 metres
YEAC0003	275380	7118091	545	-60	270	39	AC	9	17	8	0.2	8 metres @ 0.2g/t Au from 9 metres
YEAC0004	275387	7118093	545	-60	270	51	AC	18	30	12	0.2	12 metres @ 0.2g/t Au from 18 metres
YEAC0005	275399	7118067	545	-60	270	52.5	AC	14	20	6	0.1	6 metres @ 0.1g/t Au from 14 metres
YEAC0006	275410	7118069	545	-60	270	65	AC	32	36	4	0.2	4 metres @ 0.2g/t Au from 32 metres
YEAC0007	275371	7118113	545	-60	270	31	AC	11	12	1	0.1	1 metre @ 0.11g/t Au from 11 metres

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
YEAC0008	275386	7118115	545	-60	270	47	AC	-	-	-	-	NSA
YEAC0009	275125	7118077	545	-60	270	93	AC	40	45	5	0.2	5 metres @ 0.2g/t Au from 40 metres
YEAC0010	275175	7118090	545	-60	270	87	AC	-	-	-	-	NSA
YEAC0011	275216	7118095	545	-60	270	88	AC	-	-	-	-	NSA
YEAC0012	275270	7118092	545	-60	270	90	AC	-	-	-	-	NSA
YEAC0013	275315	7118086	545	-60	270	42	AC	-	-	-	-	NSA
YEAC0014	275336	7118092	545	-60	270	38	AC	-	-	-	-	NSA
YEAC0015	275360	7118091	545	-60	270	39	AC	-	-	-	-	NSA
YEAC0016	275397	7118100	545	-60	270	58	AC	43	49	6	0.1	6 metres @ 0.1g/t Au from 43 metres
YEAC0017	275433	7118092	545	-60	270	45	AC	-	-	-	-	NSA
YEAC0018	275468	7118086	545	-60	270	35	AC	-	-	-	-	NSA
YEAC0019	275496	7118097	545	-60	270	32	AC	-	-	-	-	NSA
YEAC0020	275120	7118189	545	-60	270	93	AC	-	-	-	-	NSA
YEAC0021	275162	7118189	545	-60	270	89	AC	-	-	-	-	NSA
YEAC0022	275197	7118192	545	-60	270	96	AC	-	-	-	-	NSA
YEAC0023	275236	7118189	545	-60	270	110	AC	108	109	1	0.1	1 metre @ 0.1g/t Au from 108 metres
YEAC0024	275282	7118195	545	-60	270	20	AC	-	-	-	-	NSA
YEAC0025	275301	7118190	545	-60	270	34	AC	-	-	-	-	NSA
YEAC0026	275324	7118191	545	-60	270	37	AC	26	27	1	0.3	1 metre @ 0.3g/t Au from 26 metres
YEAC0027	275339	7118190	545	-60	270	38	AC	-	-	-	-	NSA
YEAC0028	275356	7118192	545	-60	270	35	AC	-	-	-	-	NSA
YEAC0029	275377	7118190	545	-60	270	31	AC	-	-	-	-	NSA
YEAC0030	275399	7118190	545	-60	270	28	AC	-	-	-	-	NSA
YEAC0031	275442	7118198	545	-60	270	17	AC	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
YEAC0032	275483	7118197	545	-60	270	28	AC	-	-	-	-	NSA
YEAC0033	275044	7118436	545	-60	270	98	AC	-	-	-	-	NSA
YEAC0034	275080	7118443	545	-60	270	100	AC	-	-	-	-	NSA
YEAC0035	275118	7118442	545	-60	270	87	AC	-	-	-	-	NSA
YEAC0036	275159	7118442	545	-60	270	40	AC	-	-	-	-	NSA
YEAC0037	275200	7118441	545	-60	270	29	AC	-	-	-	-	NSA
YEAC0038	275238	7118442	545	-60	270	40	AC	-	-	-	-	NSA
YEAC0039	275280	7118440	545	-60	270	35	AC	-	-	-	-	NSA
YEAC0040	275319	7118441	545	-60	270	34	AC	-	-	-	-	NSA
YEAC0041	275358	7118440	545	-60	270	23	AC	-	-	-	-	NSA
YEAC0042	275159	7117989	545	-60	270	77	AC	-	-	-	-	NSA
YEAC0043	275209	7117990	545	-60	270	86	AC	-	-	-	-	NSA
YEAC0044	275239	7117992	545	-60	270	107	AC	-	-	-	-	NSA
YEAC0045	275280	7117982	545	-60	270	129	AC	36	37	1	0.1	1 metre @ 0.1g/t Au from 36 metres
YEAC0046	275320	7117978	545	-60	270	135	AC	44	47	3	0.1	3 metres @ 0.1g/t Au from 44 metres
YEAC0047	275370	7117986	545	-60	270	78	AC	-	-	-	-	NSA
YEAC0048	275392	7117986	545	-60	270	34	AC	-	-	-	-	NSA
YEAC0049	275410	7117986	545	-60	270	48	AC	-	-	-	-	NSA
YEAC0050	275424	7117990	545	-60	270	58	AC	-	-	-	-	NSA
YEAC0051	275441	7117991	545	-60	270	46	AC	-	-	-	-	NSA
YEAC0052	275462	7117987	545	-60	270	38	AC	-	-	-	-	NSA
YEAC0053	275481	7117986	545	-60	270	43	AC	-	-	-	-	NSA
YEAC0054	275520	7117990	545	-60	270	36	AC	-	-	-	-	NSA
YEAC0055	275493	7117987	545	-60	270	39	AC	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
YEAC0056	275200	7117790	545	-60	270	99	AC	75	94	19	0.3	19 metres @ 0.3g/t Au from 75 metres
YEAC0057	275244	7117792	545	-60	270	93	AC	-	-	-	-	NSA
YEAC0058	275276	7117792	545	-60	270	105	AC	-	-	-	-	NSA
YEAC0059	275319	7117787	545	-60	270	123	AC	69	71	2	0.2	2 metres @ 0.2g/t Au from 69 metres
YEAC0060	275361	7117786	545	-60	270	162	AC	49	50	1	0.2	1 metre @ 0.2g/t Au from 49 metres
YEAC0061	275399	7117784	545	-60	270	138	AC	108	116	8	0.1	8 metres @ 0.1g/t Au from 108 metres
YEAC0062	275438	7117790	545	-60	270	72	AC	-	-	-	-	NSA
YEAC0063	275456	7117788	545	-60	270	48	AC	-	-	-	-	NSA
YEAC0064	275483	7117783	545	-60	270	50	AC	17	20	3	0.2	3 metres @ 0.2g/t Au from 17 metres
YEAC0065	275499	7117784	545	-60	270	53	AC	42	44	2	0.6	2 metres @ 0.6g/t Au from 42 metres
YEAC0066	275525	7117790	545	-60	270	68	AC	-	-	-	-	NSA
YEAC0067	275562	7117788	545	-60	270	35	AC	-	-	-	-	NSA
YEAC0068	275419	7117788	545	-60	270	165	AC	101	102	1	0.3	1 metres @ 0.3g/t Au from 101 metres
YEAC0069	275458	7117685	545	-60	270	138	AC	-	-	-	-	NSA
YEAC0070	275500	7117693	545	-60	270	47	AC	-	-	-	-	NSA
YEAC0071	275479	7117690	545	-60	270	64	AC	-	-	-	-	NSA
YEAC0072	275520	7117695	545	-60	270	41	AC	-	-	-	-	NSA
YEAC0073	275538	7117684	545	-60	270	37	AC	-	-	-	-	NSA
YEAC0074	275555	7117683	545	-60	270	38	AC	-	-	-	-	NSA
YEAC0075	2752723	7117584	545	-60	270	91	AC	80	83	3	0.1	3 metres @ 0.1g/t Au from 80 metres
YEAC0076	275357	7117592	545	-60	270	112	AC	99	105	6	0.1	6 metres @ 0.1g/t Au from 99 metres
YEAC0077	275446	7117597	545	-60	270	146	AC	-	-	-	-	NSA
YEAC0078	275520	7117594	545	-60	270	38	AC	-	-	-	-	NSA
YEAC0079	275538	7117585	545	-60	270	32	AC	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
YEAC0080	275563	7117586	545	-60	270	46	AC	-	-	-	-	NSA
YEAC0081	275603	7117589	545	-60	270	22	AC	-	-	-	-	NSA
YEAC0082	275620	7117590	545	-60	270	30	AC	-	-	-	-	NSA
YEAC0083	275643	7117588	545	-60	270	31	AC	-	-	-	-	NSA
YEAC0084	275593	7117585	545	-60	270	26	AC	-	-	-	-	NSA
YEAC0085	275577	7117584	545	-60	270	50	AC	-	-	-	-	NSA
YEAC0086	275502	7117590	545	-60	270	126	AC	81	84	3	0.1	3 metres @ 0.1g/t Au from 81 metres
YEAC0087	275434	7117187	545	-60	270	72	AC	12	16	4	0.7	4 metres @ 0.7g/t Au from 12 metres
YEAC0088	275511	7117182	545	-60	270	104	AC	59	61	2	0.3	2 metres @ 0.3g/t Au from 59 metres
YEAC0089	275597	7117185	545	-60	270	104	AC	-	-	-	-	NSA
YEAC0090	275680	7117193	545	-60	270	88	AC	-	-	-	-	NSA
YEAC0091	275757	7117190	545	-60	270	50	AC	-	-	-	-	NSA
YEAC0092	275798	7117188	545	-60	270	28	AC	-	-	-	-	NSA
YEAC0093	275817	7117188	545	-60	270	29	AC	-	-	-	-	NSA
YEAC0094	275834	7117191	545	-60	270	30	AC	-	-	-	-	NSA
YEAC0095	275855	7117192	545	-60	270	27	AC	-	-	-	-	NSA
YEAC0096	275779	7117188	545	-60	270	51	AC	-	-	-	-	NSA
YEAC0097	275736	7117193	545	-60	270	43	AC	-	-	-	-	NSA
YEAC0098	275473	7116653	545	-60	270	89	AC	60	68	8	0.1	8 metres @ 0.1g/t Au from 60m metres
YEAC0099	275512	7116655	545	-60	270	109	AC	72	78	6	0.1	6 metres @ 0.1g/t Au from 72 metres
YEAC0100	275568	7116655	545	-60	270	108	AC	63	86	23	0.1	23 metres @ 0.1g/t Au from 63 metres
YEAC0101	276393	7116127	545	-60	270	45	AC	-	-	-	-	NSA
YEAC0102	276361	7116127	545	-60	270	56	AC	-	-	-	-	NSA
YEAC0103	276328	7116128	545	-60	270	45	AC	-	-	-	-	NSA

Hole Details								Intercept				
Hole ID	Coordinates (MGA94 Zone 51)							From (m)	To (m)	Interval (m)	Grade (Au g/t)	Interval
	Easting	Northing	RL	Dip	Azimuth	Max Depth	Hole Type					
	(m)	(m)	(m)	(°)	(°)	(m)						
YEAC0104	276298	7116127	545	-60	270	55.5	AC	-	-	-	-	NSA
YEAC0105	276273	7116130	545	-60	270	50	AC	-	-	-	-	NSA
YEAC0106	276245	7116127	545	-60	270	46	AC	-	-	-	-	NSA
YEAC0107	276218	7116129	545	-60	270	100	AC	63	86	23	0.1	23 metres @ 0.1g/t Au from 63 metres
YEAC0108	276161	7116135	545	-60	270	95	AC	48	70	22	0.2	22 metres @ 0.2g/t Au from 48 metres
YEAC0109	276105	7116135	545	-60	270	104	AC	-	-	-	-	NSA
YEAC0110	276004	7116138	545	-60	270	91	AC	-	-	-	-	NSA
YEAC0111	275921	7116147	545	-60	270	110	AC	-	-	-	-	NSA
YEAC0112	275813	7116148	545	-60	270	77	AC	-	-	-	-	NSA
YEAC0113	275711	7116152	545	-60	270	79	AC	-	-	-	-	NSA
YEAC0114	276014	7115493	545	-60	270	84	AC	-	-	-	-	NSA
YEAC0115	276138	7115508	545	-60	270	113	AC	-	-	-	-	NSA
YEAC0116	276251	7115499	545	-60	270	108	AC	-	-	-	-	NSA
YEAC0117	276366	7115494	545	-60	270	99	AC	-	-	-	-	NSA
YEAC0118	276452	7115494	545	-60	270	112	AC	65	69	4	1.6	4 metres @ 1.6g/t Au from 65 metres
YEAC0119	276530	7115497	545	-60	270	43	AC	-	-	-	-	NSA
YEAC0120	276506	7115496	545	-60	270	53	AC	45	53	8	0.1	8 metres @ 0.1g/t Au from 45 metres
YEAC0121	276485	7115496	545	-60	270	72	AC	-	-	-	-	NSA

Table Notes :

NSA means No Significant Assay.

APPENDIX B: Table of BOH re-sampling results (Ti/Zr ratios)

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
CSAC0001	AC	276443	7115397	545	-60	246	119	120	4496	144	31	Andesite
CSAC0002	AC	276389	7115507	545	-60	246	104	105	3177	138	23	Andesite
CSAC0003	AC	276425	7115524	545	-60	246	110	111	3957	133	30	Andesite
CSAC0004	AC	276465	7115537	545	-60	246	99	100	8633	94	92	Basalt
CSAC0005	AC	276497	7115556	545	-60	246	48	49	4976	64	78	Basalt
CSAC0006	AC	276256	7115587	545	-60	246	92	93	4017	174	23	Andesite
CSAC0007	AC	276354	7115623	545	-60	246	86	87	3177	123	26	Andesite
CSAC0008	AC	276399	7115643	545	-60	246	81	82	9712	99	98	Basalt
CSAC0009	AC	276128	7116047	545	-60	246	86	87	3297	125	26	Andesite
CSAC0010	AC	276173	7116068	545	-60	246	74	75	5156	159	32	Andesite
CSAC0011	AC	276215	7116087	545	-60	246	89	90	5575	71	79	Basalt
CSAC0012	AC	276257	7116109	545	-60	246	51	52	4077	40	102	Basalt
CSAC0014	AC	276104	7116169	545	-60	246	90	91	4017	141	28	Andesite
CSAC0015	AC	276136	7116183	545	-60	246	83	84	8693	91	96	Basalt
CSAC0016	AC	276176	7116202	545	-60	246	77	78	5755	59	98	Basalt
CSAC0017	AC	275962	7116233	545	-60	246	114	115	3177	156	20	Andesite
CSAC0018	AC	276030	7116267	545	-60	246	89	90	4796	129	37	Andesite
CSAC0019	AC	276104	7116302	545	-60	246	95	96	9052	87	104	Basalt
CSAC0020	AC	276133	7116048	545	-60	245	125	126	3270	116	28	Andesite
CSAC0021	AC	276178	7116066	545	-60	245	133	134	2990	104	29	Andesite
CSAC0022	AC	276216	7116087	545	-60	245	127	128	2150	97	22	Andesite
CSAC0023	AC	276472	7115413	545	-60	245	158	159	3540	8	443	Basalt
CSAC0024	AC	276504	7115423	545	-60	245	155	156	2920	111	26	Andesite
CSAC0025	AC	276533	7115437	545	-60	245	144	145	3310	139	24	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
CJRC002	RC	275371	7118112	545	-60	200	19	20	3070	109	28	Andesite
CJRC005	RC	275383	7118080	545	-60	200	26	27	6680	231	29	Andesite
CJRC001	RC	275373	7118105	545	-60	200	19	20	9630	117	82	Basalt
CJRC003	RC	275376	7118096	545	-60	200	19	20	8810	119	74	Basalt
CJRC004	RC	275378	7118087	545	-60	200	19	20	9130	121	76	Basalt
CJRC006	RC	275388	7118069	545	-60	200	19	20	6240	74	84	Basalt
CJRC007	RC	275363	7118104	545	-60	246	23	24	6830	66	104	Basalt
CJRC008	RC	275380	7118113	545	-59.25	241.94	39	40	3760	54	70	Basalt
CJRC009	RC	275399	7118121	545	-59.97	244.65	66	67	6560	73	90	Basalt
CJRC010	RC	275354	7118122	545	-60	246	19	20	6480	35	188	Basalt
CJRC011	RC	275372	7118131	545	-60	246	23	24	7300	69	106	Basalt
CJRC013	RC	275398	7118099	545	-60.25	246.35	53	54	4490	55	82	Basalt
CJRC014	RC	275416	7118107	545	-59.91	244.79	69	70	7030	75	94	Basalt
CZAC001	AC	280150	7109390	545	-60	270	125	126	3717	137	27	Andesite
CZAC002	AC	280200	7109397	545	-60	270	115	116	3897	113	34	Andesite
CZAC003	AC	280250	7109390	545	-60	270	95	96	1379	76	18	Andesite
CZAC004	AC	280300	7109390	545	-60	270	83	84	2098	145	14	Andesite
CZAC004R	AC	280300	7109390	545	-60	270	96	97	1199	92	13	Andesite
CZAC005R	AC	280350	7109395	545	-60	270	83	84	2698	149	18	Andesite
CZAC006R	AC	280410	7108976	545	-60	270	110	111	4676	118	40	Andesite
CZAC007	AC	280400	7109390	545	-60	270	86	87	3777	141	27	Andesite
CZAC008	AC	280450	7109390	545	-60	270	83	84	3777	136	28	Andesite
CZAC009	AC	280460	7108986	545	-60	270	107	108	3897	115	34	Andesite
CZAC010	AC	280510	7108976	545	-60	270	97	98	1420	83	17	Andesite
CZAC011	AC	280560	7108976	545	-60	270	104	105	2920	108	27	Andesite
CZAC012	AC	280610	7108976	545	-60	270	116	117	3750	77	49	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
CZAC013	AC	280660	7108977	545	-60	270	102	103	3190	138	23	Andesite
CZAC014	AC	280710	7108977	545	-60	270	140	141	1190	80	15	Andesite
HWAC1162	AC	274993	7118801	545	-90	90	32	36	1520	1	1086	Basalt
HWAC1163	AC	275011	7118802	545	-90	90	16	18	770	2	367	Basalt
HWAC1164	AC	275019	7118803	545	-90	90	16	18	1590	2	1060	Basalt
HWAC1165	AC	275033	7118803	545	-90	90	20	24	540	8	72	Basalt
HWAC1166	AC	275041	7118797	545	-90	90	16	19	700	1	538	Basalt
HWAC1167	AC	275052	7118798	545	-90	90	8	10	320	1	533	Basalt
HWAC1168	AC	275058	7118796	545	-90	90	20	22	900	2	500	Basalt
HWAC1169	AC	275068	7118796	545	-90	90	12	14	340	1	243	Basalt
HWAC1170	AC	275077	7118800	545	-90	90	20	22	500	2	313	Basalt
HWAC1171	AC	275089	7118800	545	-90	90	24	27	880	2	419	Basalt
HWAC1172	AC	275104	7118801	545	-90	90	20	24	480	1	686	Basalt
HWAC1173	AC	275116	7118798	545	-90	90	16	18	610	1	469	Basalt
HWAC1174	AC	275126	7118797	545	-90	90	20	21	880	3	326	Basalt
HWAC1175	AC	275135	7118798	545	-90	90	28	30	460	1	575	Basalt
HWAC1176	AC	275153	7118799	545	-90	90	20	22	300	1	214	Basalt
HWAC1177	AC	275163	7118801	545	-90	90	12	15	300	3	97	Basalt
HWAC1178	AC	275161	7118801	545	-90	90	21	22	810	6	147	Basalt
HWAC1179	AC	275173	7118800	545	-90	90	24	27	560	4	127	Basalt
HWAC1180	AC	274901	7118999	545	-90	90	32	35	880	2	587	Basalt
HWAC1181	AC	274919	7118999	545	-90	90	40	43	1170	2	688	Basalt
HWAC1182	AC	274936	7118998	545	-90	100	40	41	1480	1	1057	Basalt
HWAC1184	AC	274968	7119000	545	-90	90	32	36	820	2	432	Basalt
HWAC1185	AC	274960	7119000	545	-90	90	32	33	840	4	240	Basalt
HWAC1186	AC	274988	7118999	545	-90	90	24	28	940	2	409	Basalt

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC1187	AC	275002	7118999	545	-90	90	16	19	680	2	453	Basalt
HWAC1188	AC	275010	7118999	545	-90	90	16	20	450	2	250	Basalt
HWAC1189	AC	275022	7118999	545	-90	90	24	25	590	4	151	Basalt
HWAC1190	AC	275032	7118999	545	-90	90	44	48	860	2	374	Basalt
HWAC1191	AC	275052	7118999	545	-90	90	28	31	390	2	260	Basalt
HWAC1192	AC	275067	7118999	545	-90	90	32	33	950	5	202	Basalt
HWAC1193	AC	275078	7118999	545	-90	90	44	48	530	6	93	Basalt
HWAC1194	AC	275178	7118800	545	-90	90	24	26	550	5	108	Basalt
HWAC1195	AC	275012	7119200	545	-90	270	40	44	310	6	55	Basalt
HWAC1196	AC	274990	7119200	545	-90	270	44	46	290	5	54	Basalt
HWAC1197	AC	274965	7119200	545	-90	270	44	47	520	1	867	Basalt
HWAC1198	AC	274941	7119199	545	-90	270	56	58	820	1	820	Basalt
HWAC1199	AC	274916	7119199	545	-90	270	43	44	1370	3	507	Basalt
HWAC1200	AC	274892	7119201	545	-90	270	56	58	1090	1	1211	Basalt
HWAC1201	AC	274905	7119201	545	-90	270	60	61	1170	1	836	Basalt
HWAC1202	AC	274866	7119199	545	-90	270	61	62	950	1	1583	Basalt
HWAC1203	AC	274839	7119201	545	-90	270	68	69	820	1	1171	Basalt
HWAC1204	AC	274808	7119203	545	-90	270	56	60	800	4	182	Basalt
HWAC1205	AC	274870	7119400	545	-90	270	35	36	720	3	225	Basalt
HWAC1206	AC	274853	7119400	545	-90	270	20	22	460	2	192	Basalt
HWAC1207	AC	274841	7119400	545	-90	270	48	49	550	1	550	Basalt
HWAC1208	AC	274819	7119400	545	-90	270	40	43	860	2	478	Basalt
HWAC1209	AC	274799	7119397	545	-90	270	32	36	640	2	427	Basalt
HWAC1210	AC	274783	7119397	545	-90	270	48	51	1510	2	719	Basalt
HWAC1211	AC	274759	7119397	545	-90	270	28	32	700	1	636	Basalt
HWAC1212	AC	274792	7119397	545	-90	270	34	35	560	1	400	Basalt

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC1213	AC	274755	7119600	545	-90	270	40	43	690	1	575	Basalt
HWAC1214	AC	274733	7119600	545	-90	270	32	35	660	2	330	Basalt
HWAC1215	AC	274716	7119600	545	-90	270	40	42	820	2	357	Basalt
HWAC1216	AC	274698	7119596	545	-90	270	36	39	1120	2	560	Basalt
HWAC1217	AC	274680	7119596	545	-90	270	40	41	1350	1	1038	Basalt
HWAC1218	AC	274662	7119596	545	-90	270	44	45	1800	3	667	Basalt
HWAC1849	AC	276350	7114900	545	-60	270	66	67	1799	102	18	Andesite
HWAC1850	AC	276400	7114900	545	-60	270	98	99	4197	104	40	Andesite
HWAC1851	AC	276450	7114900	545	-60	270	86	87	3837	139	28	Andesite
HWAC1852	AC	276500	7114900	545	-60	270	85	86	3297	173	19	Andesite
HWAC1855	AC	276550	7114900	545	-60	270	93	94	2818	111	25	Andesite
HWAC1856	AC	276600	7114900	545	-60	270	77	78	3657	170	22	Andesite
HWAC1857	AC	276650	7114900	545	-60	270	79	80	4316	123	35	Andesite
HWAC1858	AC	276700	7114900	545	-60	270	90	91	3177	131	24	Andesite
HWAC1859	AC	276750	7114900	545	-60	270	86	87	5935	117	51	Basalt
HWAC1860	AC	276800	7114900	545	-60	270	77	78	4197	63	67	Basalt
HWAC1861	AC	276850	7114900	545	-60	270	69	70	5396	74	73	Basalt
HWAC1862	AC	276900	7114900	545	-60	270	40	41	4796	73	66	Basalt
HWAC1863	AC	276950	7114900	545	-60	270	49	50	5755	74	78	Basalt
HWAC1864	AC	277000	7114900	545	-60	270	48	49	7074	90	79	Basalt
HWAC1865	AC	276500	7114500	545	-60	270	116	117	3717	144	26	Andesite
HWAC1866	AC	276550	7114500	545	-60	270	90	91	1259	89	14	Andesite
HWAC1867	AC	276600	7114500	545	-60	270	90	91	4077	101	40	Andesite
HWAC1868	AC	276650	7114500	545	-60	270	84	85	3237	123	26	Andesite
HWAC1869	AC	276700	7114500	545	-60	270	101	102	3477	158	22	Andesite
HWAC1870	AC	276750	7114500	545	-60	270	91	92	3597	128	28	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC1871	AC	276800	7114500	545	-60	270	83	84	4256	203	21	Andesite
HWAC1872	AC	276850	7114500	545	-60	270	91	92	3177	156	20	Andesite
HWAC1873	AC	276900	7114500	545	-60	270	90	91	4436	136	33	Andesite
HWAC1874	AC	276950	7114500	545	-60	270	64	65	5216	204	26	Andesite
HWAC1875	AC	277000	7114500	545	-60	270	80	81	5515	77	72	Basalt
HWAC1876	AC	277100	7114500	545	-60	270	44	45	4916	73	67	Basalt
HWAC1877	AC	277150	7114500	545	-60	270	59	60	5995	81	74	Basalt
HWAC1894	AC	276700	7114100	545	-60	270	89	90	1259	87	14	Andesite
HWAC1895	AC	276750	7114100	545	-60	270	84	85	3357	115	29	Andesite
HWAC1896	AC	276800	7114100	545	-60	270	124	125	3957	172	23	Andesite
HWAC1897	AC	276850	7114100	545	-60	270	97	98	3837	107	36	Andesite
HWAC1898	AC	276900	7114100	545	-60	270	69	70	3717	167	22	Andesite
HWAC1899	AC	276950	7114100	545	-60	270	86	87	3597	135	27	Andesite
HWAC1900	AC	277000	7114100	545	-60	270	74	75	2998	135	22	Andesite
HWAC1901	AC	277050	7114100	545	-60	270	89	90	3597	151	24	Andesite
HWAC1902	AC	277100	7114100	545	-60	270	80	81	4916	138	36	Andesite
HWAC1903	AC	277150	7114100	545	-60	270	98	99	7434	88	84	Basalt
HWAC1904	AC	277200	7114100	545	-60	270	89	90	6834	85	80	Basalt
HWAC1905	AC	277250	7114100	545	-60	270	53	54	5276	69	76	Basalt
HWAC1906	AC	277300	7114100	545	-60	270	50	51	3657	42	87	Basalt
HWAC1907	AC	277350	7114100	545	-60	270	47	48	6115	72	85	Basalt
HWAC1908	AC	276900	7113700	545	-60	270	94	95	2698	71	38	Andesite
HWAC1909	AC	276950	7113700	545	-60	270	124	125	3297	121	27	Andesite
HWAC1910	AC	277000	7113700	545	-60	270	120	121	3357	152	22	Andesite
HWAC1911	AC	277050	7113700	545	-60	270	100	101	3657	169	22	Andesite
HWAC1912	AC	277100	7113700	545	-60	270	107	108	4376	138	32	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC1913	AC	277150	7113700	545	-60	270	112	113	4256	188	23	Andesite
HWAC1914	AC	277200	7113700	545	-60	270	98	99	4137	108	38	Andesite
HWAC1915	AC	277250	7113700	545	-60	270	109	110	3417	127	27	Andesite
HWAC1916	AC	277300	7113700	545	-60	270	88	89	5815	169	34	Andesite
HWAC1917	AC	277350	7113700	545	-60	270	52	53	4676	56	84	Basalt
HWAC1918	AC	277400	7113700	545	-60	270	50	51	4676	56	84	Basalt
HWAC1919	AC	277450	7113700	545	-60	270	92	93	4796	61	79	Basalt
HWAC1920	AC	277500	7113700	545	-60	270	44	45	3777	42	90	Basalt
HWAC1921	AC	276600	7115500	545	-60	270	68	69	6115	78	78	Basalt
HWAC1922	AC	276650	7115500	545	-60	270	68	69	3417	33	104	Basalt
HWAC1923	AC	276700	7115500	545	-60	270	50	51	3297	224	15	Andesite
HWAC1924	AC	276750	7115500	545	-60	270	30	31	2818	207	14	Andesite
HWAC1925	AC	276800	7115500	545	-60	270	30	31	3657	238	15	Andesite
HWAC1926	AC	276850	7115500	545	-60	270	18	19	4137	302	14	Andesite
HWAC1927	AC	276600	7115300	545	-60	270	111	112	5995	87	69	Basalt
HWAC1928	AC	276650	7115300	545	-60	270	71	72	3957	67	59	Basalt
HWAC1929	AC	276700	7115300	545	-60	270	65	66	6115	85	72	Basalt
HWAC1930	AC	276750	7115300	545	-60	270	65	66	6535	76	86	Basalt
HWAC1931	AC	276800	7115300	545	-60	270	63	64	3237	34	95	Basalt
HWAC1932	AC	276850	7115300	545	-60	270	49	50	3177	218	15	Andesite
HWAC1933	AC	276900	7115300	545	-60	270	48	49	3657	232	16	Andesite
HWAC1934	AC	276950	7115300	545	-60	270	23	24	2578	205	13	Andesite
HWAC477	AC	271884	7122801	545	-60	270	9	10	4970	294	17	Andesite
HWAC478	AC	271954	7122796	545	-60	270	10	11	2990	77	39	Andesite
HWAC479	AC	272033	7122801	545	-60	270	13	14	2900	63	46	Andesite
HWAC480	AC	272119	7122805	545	-60	270	12	13	2590	175	15	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC481	AC	272199	7122801	545	-60	270	12	13	2750	173	16	Andesite
HWAC482	AC	272272	7122802	545	-60	270	35	36	2860	163	18	Andesite
HWAC483	AC	272352	7122799	545	-60	270	11	12	2460	179	14	Andesite
HWAC484	AC	272442	7122804	545	-60	270	26	27	2600	128	20	Andesite
HWAC485	AC	272519	7122803	545	-60	270	15	16	2190	169	13	Andesite
HWAC486	AC	272600	7122801	545	-60	270	32	33	1560	131	12	Dacite
HWAC487	AC	272675	7122801	545	-60	270	17	18	2160	145	15	Andesite
HWAC488	AC	272756	7122803	545	-60	270	24	25	960	85	11	Dacite
HWAC489	AC	272834	7122796	545	-60	270	17	18	1740	127	14	Andesite
HWAC490	AC	272917	7122802	545	-60	270	30	31	2250	167	13	Andesite
HWAC491	AC	272992	7122802	545	-60	270	25	26	1670	120	14	Andesite
HWAC492	AC	273072	7122801	545	-60	270	28	29	1620	141	12	Dacite
HWAC493	AC	273155	7122799	545	-60	270	33	34	1580	126	13	Andesite
HWAC494	AC	273239	7122804	545	-60	270	30	31	1750	139	13	Andesite
HWAC495	AC	273315	7122802	545	-60	270	70	71	2240	171	13	Andesite
HWAC496	AC	273395	7122802	545	-60	270	26	27	2060	162	13	Andesite
HWAC497	AC	273474	7122805	545	-60	270	29	30	5410	48	113	Basalt
HWAC498	AC	273555	7122802	545	-60	270	4	5	7390	53	139	Basalt
HWAC499	AC	273637	7122800	545	-60	270	14	15	4440	30	147	Basalt
HWAC500	AC	273716	7122800	545	-60	270	2	3	3320	136	25	Andesite
HWAC501	AC	273790	7122802	545	-60	270	3	4	3550	154	23	Andesite
HWAC502	AC	272202	7122598	545	-60	270	34	35	1970	138	14	Andesite
HWAC503	AC	272275	7122592	545	-60	270	68	69	3370	87	39	Andesite
HWAC504	AC	272353	7122597	545	-60	270	39	40	3410	142	24	Andesite
HWAC505	AC	272438	7122600	545	-60	270	30	31	2820	225	13	Andesite
HWAC506	AC	272516	7122605	545	-60	270	12	13	2600	196	13	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC507	AC	272596	7122602	545	-60	270	12	13	2150	172	13	Andesite
HWAC508	AC	272674	7122601	545	-60	270	15	16	860	75	11	Dacite
HWAC509	AC	272756	7122602	545	-60	270	27	28	1560	129	12	Dacite
HWAC511	AC	272917	7122598	545	-60	270	25	26	1980	156	13	Andesite
HWAC512	AC	272993	7122601	545	-60	270	49	50	2280	185	12	Dacite
HWAC513	AC	273072	7122599	545	-60	270	31	32	2130	159	13	Andesite
HWAC514	AC	273155	7122601	545	-60	270	24	25	2120	171	12	Dacite
HWAC515	AC	273231	7122600	545	-60	270	24	25	2250	153	15	Andesite
HWAC516	AC	273321	7122605	545	-60	270	40	41	1860	151	12	Dacite
HWAC517	AC	273401	7122602	545	-60	270	45	46	2270	172	13	Andesite
HWAC518	AC	273483	7122597	545	-60	270	39	40	2150	166	13	Andesite
HWAC519	AC	273562	7122599	545	-60	270	14	15	5710	46	125	Basalt
HWAC520	AC	273639	7122603	545	-60	270	21	22	7160	32	225	Basalt
HWAC521	AC	273710	7122602	545	-60	270	26	27	2670	15	176	Basalt
HWAC522	AC	273792	7122597	545	-60	270	15	16	1760	89	20	Andesite
HWAC523	AC	272202	7122401	545	-60	270	34	35	5940	98	61	Basalt
HWAC524	AC	272274	7122401	545	-60	270	71	72	6090	110	56	Basalt
HWAC525	AC	272364	7122402	545	-60	270	50	51	2160	122	18	Andesite
HWAC526	AC	272438	7122403	545	-60	270	62	63	1390	107	13	Andesite
HWAC527	AC	272520	7122401	545	-60	270	82	83	3290	90	37	Andesite
HWAC528	AC	272605	7122402	545	-60	270	44	45	2920	101	29	Andesite
HWAC529	AC	272681	7122397	545	-60	270	42	43	2500	183	14	Andesite
HWAC530	AC	272758	7122403	545	-60	270	34	35	2250	174	13	Andesite
HWAC531	AC	272849	7122404	545	-60	270	53	54	1350	105	13	Andesite
HWAC532	AC	272920	7122405	545	-60	270	23	24	760	84	9	Dacite
HWAC533	AC	272998	7122401	545	-60	270	12	13	2230	173	13	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC534	AC	273098	7122406	545	-60	270	11	12	2210	142	16	Andesite
HWAC535	AC	273161	7122402	545	-60	270	13	14	2230	162	14	Andesite
HWAC536	AC	273243	7122403	545	-60	270	38	39	1310	117	11	Dacite
HWAC537	AC	273326	7122402	545	-60	270	54	55	2200	184	12	Dacite
HWAC538	AC	273395	7122404	545	-60	270	76	77	1750	132	13	Andesite
HWAC539	AC	273485	7122403	545	-60	270	37	38	1890	148	13	Andesite
HWAC540	AC	273567	7122400	545	-60	270	44	45	1250	102	12	Dacite
HWAC541	AC	273638	7122400	545	-60	270	26	27	3700	40	92	Basalt
HWAC542	AC	273720	7122401	545	-60	270	29	30	5230	19	281	Basalt
HWAC543	AC	273802	7122399	545	-60	270	11	12	4660	130	36	Andesite
HWAC544	AC	272302	7122201	545	-60	270	24	25	4540	92	49	Andesite
HWAC545	AC	272382	7122197	545	-60	270	23	24	5170	109	47	Andesite
HWAC546	AC	272460	7122201	545	-60	270	40	41	4750	91	52	Basalt
HWAC547	AC	272550	7122202	545	-60	270	62	63	3330	110	30	Andesite
HWAC548	AC	272628	7122202	545	-60	270	76	77	5080	79	65	Basalt
HWAC549	AC	272700	7122202	545	-60	270	57	58	3390	107	32	Andesite
HWAC550	AC	272785	7122199	545	-60	270	34	35	690	69	10	Dacite
HWAC551	AC	272860	7122202	545	-60	270	30	31	1900	89	21	Andesite
HWAC552	AC	272941	7122203	545	-60	270	22	23	410	57	7	Dacite
HWAC553	AC	273022	7122196	545	-60	270	24	25	3790	36	107	Basalt
HWAC554	AC	273105	7122198	545	-60	270	18	19	2220	153	15	Andesite
HWAC555	AC	273182	7122201	545	-60	270	32	33	2170	150	14	Andesite
HWAC556	AC	273260	7122198	545	-60	270	36	37	2030	149	14	Andesite
HWAC557	AC	273344	7122193	545	-60	270	36	37	1920	132	15	Andesite
HWAC558	AC	273423	7122204	545	-60	270	48	49	2090	156	13	Andesite
HWAC559	AC	273502	7122200	545	-60	270	71	72	1730	154	11	Dacite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC560	AC	272461	7121396	545	-60	270	33	34	4110	59	70	Basalt
HWAC561	AC	272539	7121400	545	-60	270	47	48	3890	100	39	Andesite
HWAC562	AC	272620	7121400	545	-60	270	52	53	4210	100	42	Andesite
HWAC563	AC	272713	7121398	545	-60	270	49	50	3520	99	36	Andesite
HWAC564	AC	272785	7121399	545	-60	270	33	34	2380	125	19	Andesite
HWAC566	AC	272951	7121396	545	-60	270	74	75	3160	117	27	Andesite
HWAC567	AC	273017	7121397	545	-60	270	40	41	3170	123	26	Andesite
HWAC568	AC	273100	7121397	545	-60	270	42	43	2730	162	17	Andesite
HWAC569	AC	273184	7121398	545	-60	270	37	38	2640	102	26	Andesite
HWAC570	AC	273259	7121397	545	-60	270	37	38	3070	87	35	Andesite
HWAC571	AC	273341	7121396	545	-60	270	35	36	4260	16	275	Basalt
HWAC572	AC	273418	7121397	545	-60	270	26	27	3220	94	34	Andesite
HWAC573	AC	273498	7121395	545	-60	270	37	38	3340	96	35	Andesite
HWAC574	AC	273576	7121398	545	-60	270	49	50	3490	47	74	Basalt
HWAC575	AC	273662	7121398	545	-60	270	59	60	4500	47	96	Basalt
HWAC576	AC	273742	7121402	545	-60	270	32	33	3420	94	36	Andesite
HWAC577	AC	273821	7121402	545	-60	270	73	74	3670	124	30	Andesite
HWAC578	AC	273892	7121411	545	-60	270	77	78	3820	111	35	Andesite
HWAC579	AC	272871	7120598	545	-60	270	37	38	2930	90	32	Andesite
HWAC580	AC	272950	7120602	545	-60	270	36	40	2660	76	35	Andesite
HWAC581	AC	273017	7120596	545	-60	270	43	44	2710	71	38	Andesite
HWAC582	AC	273119	7120599	545	-60	270	51	52	3520	102	35	Andesite
HWAC583	AC	273195	7120591	545	-60	270	47	48	2920	147	20	Andesite
HWAC584	AC	273270	7120587	545	-60	270	38	39	4690	69	68	Basalt
HWAC585	AC	273359	7120594	545	-60	270	48	49	3350	103	33	Andesite
HWAC586	AC	273435	7120602	545	-60	270	70	71	3470	105	33	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC587	AC	273516	7120599	545	-60	270	57	58	2910	96	30	Andesite
HWAC588	AC	273601	7120601	545	-60	270	56	57	1650	91	18	Andesite
HWAC589	AC	273674	7120596	545	-60	270	40	41	4370	79	55	Basalt
HWAC590	AC	273752	7120597	545	-60	270	51	52	2110	124	17	Andesite
HWAC591	AC	273830	7120594	545	-60	270	56	57	3040	112	27	Andesite
HWAC592	AC	273913	7120599	545	-60	270	39	40	3410	95	36	Andesite
HWAC593	AC	273995	7120599	545	-60	270	56	57	2170	98	22	Andesite
HWAC594	AC	274072	7120596	545	-60	270	67	68	2690	98	28	Andesite
HWAC595	AC	274150	7120600	545	-60	270	68	69	3040	107	29	Andesite
HWAC596	AC	272858	7120208	545	-60	270	67	68	3500	116	30	Andesite
HWAC597	AC	272946	7120195	545	-60	270	68	69	3130	99	32	Andesite
HWAC598	AC	273021	7120198	545	-60	270	78	79	3490	96	36	Andesite
HWAC599	AC	273128	7120189	545	-60	270	102	103	3420	72	48	Andesite
HWAC600	AC	273181	7120192	545	-60	270	95	96	4250	135	32	Andesite
HWAC601	AC	273262	7120195	545	-60	270	80	81	4040	78	52	Basalt
HWAC602	AC	273348	7120201	545	-60	270	60	61	3500	107	33	Andesite
HWAC603	AC	273416	7120198	545	-60	270	62	63	3430	92	37	Andesite
HWAC604	AC	273504	7120197	545	-60	270	54	55	2230	136	16	Andesite
HWAC605	AC	273590	7120197	545	-60	270	50	51	3780	116	33	Andesite
HWAC606	AC	273670	7120200	545	-60	270	70	71	1930	101	19	Andesite
HWAC607	AC	273752	7120204	545	-60	270	49	50	5100	76	67	Basalt
HWAC608	AC	273828	7120201	545	-60	270	53	54	1760	102	17	Andesite
HWAC609	AC	273901	7120192	545	-60	270	50	51	2100	81	26	Andesite
HWAC610	AC	273980	7120200	545	-60	270	50	51	1080	76	14	Andesite
HWAC611	AC	274067	7120208	545	-60	270	44	45	3480	118	30	Andesite
HWAC612	AC	274141	7120199	545	-60	270	46	47	2880	101	29	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
HWAC613	AC	274217	7120201	545	-60	270	63	64	3340	110	30	Andesite
HWAC614	AC	274296	7120206	545	-60	270	74	75	3090	138	22	Andesite
HWAC615	AC	273225	7119805	545	-60	270	96	97	4010	126	32	Andesite
HWAC616	AC	273300	7119805	545	-60	270	87	88	3460	105	33	Andesite
HWAC617	AC	273385	7119800	545	-60	270	61	62	4080	94	43	Andesite
HWAC618	AC	273470	7119804	545	-60	270	49	50	1860	123	15	Andesite
HWAC619	AC	273542	7119802	545	-60	270	28	29	3340	49	68	Basalt
HWAC620	AC	273620	7119803	545	-60	270	34	35	2880	120	24	Andesite
HWAC621	AC	273701	7119800	545	-60	270	47	48	2880	64	45	Andesite
HWAC622	AC	273785	7119797	545	-60	270	36	37	3440	102	34	Andesite
HWAC623	AC	273858	7119796	545	-60	270	47	48	3280	112	29	Andesite
HWAC624	AC	273942	7119799	545	-60	270	58	59	420	10	42	Andesite
HWAC625	AC	274024	7119796	545	-60	270	40	41	3200	106	30	Andesite
HWAC626	AC	274103	7119799	545	-60	270	20	21	2990	21	140	Basalt
HWAC627	AC	274183	7119803	545	-60	270	44	45	2080	104	20	Andesite
HWAC628	AC	274262	7119801	545	-60	270	37	38	2870	105	27	Andesite
HWAC629	AC	274341	7119801	545	-60	270	43	44	2750	99	28	Andesite
HWAC630	AC	274426	7119808	545	-60	270	40	41	3690	82	45	Andesite
HWAC631	AC	274501	7119800	545	-60	270	25	26	1830	111	17	Andesite
MPRC005	RC	280510	7108990	545	-60	270.5	127	128	3040	113	27	Andesite
MPRC007	RC	280475	7108895	545	-60	90.5	127	128	2940	68	43	Andesite
MPRC008	RC	280440	7109132	545	-60	90.5	127	128	2580	106	24	Andesite
YEAC0001	AC	275378	7118098	545	-60	270	17	18	8890	102	88	Basalt
YEAC0002	AC	275387	7118100	545	-60	270	28	32	8660	81	107	Basalt
YEAC0003	AC	275380	7118091	545	-60	270	29	30	2930	42	70	Basalt
YEAC0004	AC	275387	7118093	545	-60	270	31	32	7400	75	99	Basalt

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
YEAC0005	AC	275399	7118067	545	-60	270	19	20	4000	61	65	Basalt
YEAC0006	AC	275410	7118069	545	-60	270	44	48	6240	50	126	Basalt
YEAC0007	AC	275371	7118113	545	-60	270	14	15	7540	104	73	Basalt
YEAC0008	AC	275386	7118115	545	-60	270	36	40	6920	84	82	Basalt
YEAC0016	AC	275397	7118100	545	-60	270	57	58	5220	165	32	Andesite
YEAC0026	AC	275324	7118191	545	-60	270	32	36	5500	37	147	Basalt
YEAC0064	AC	275483	7117783	545	-60	270	24	25	7250	99	73	Basalt
YEAC0065	AC	275499	7117784	545	-60	270	44	48	7610	98	78	Basalt
YEAC0072	AC	275520	7117695	545	-60	270	40	41	6710	95	70	Basalt
YEAC0073	AC	275538	7117684	545	-60	270	37	37	4340	26	164	Basalt
YEAC0085	AC	275577	7117584	545	-60	270	44	45	2250	80	28	Andesite
YEAC0086	AC	275502	7117590	545	-60	270	90	91	2440	123	20	Andesite
YEAC0093	AC	275817	7117188	545	-60	270	20	21	1880	109	17	Andesite
YEAC0107	AC	276218	7116129	545	-60	270	74	75	4230	34	123	Basalt
YEAC0108	AC	276161	7116135	545	-60	270	94	95	8680	31	279	Basalt
YEAC0118	AC	276452	7115494	545	-60	270	100	101	7390	80	93	Basalt
YEAC0120	AC	276506	7115496	545	-60	270	52	53	5560	34	162	Basalt
YEAC0178	AC	282682	7106825	545	-60	242.5	102	103	1930	83	23	Andesite
YEAC0179	AC	282742	7106861	545	-60	242.5	86	87	1710	48	36	Andesite
YEAC0180	AC	282833	7106898	545	-60	242.5	62	63	1530	21	74	Basalt
YEAC0181	AC	282897	7106932	545	-60	242.5	43	44	3650	12	299	Basalt
YEAC0182	AC	282958	7106956	545	-60	242.5	43	44	4710	23	208	Basalt
YEAC0204	AC	283057	7105064	545	-60	242.5	128	129	490	18	27	Andesite
YEAC0205	AC	283189	7105138	545	-60	242.5	119	120	3360	109	31	Andesite
YEAC0206	AC	283264	7105171	545	-60	242.5	122	123	1170	50	23	Andesite
YEAC0207	AC	283406	7105240	545	-60	242.5	87	88	810	62	13	Andesite

Hole ID	Hole Type	MGA 94 Zone 51 Coordinates			Dip (°)	Azimuth (°)	Depth From (metres)	Depth To (metres)	Ti (ppm)	Zr (ppm)	Ti/Zr (ppm)	Ti/Zr Classified Rock Type
		Easting (metres)	Northing (metres)	RL (metres)								
YEAC0208	AC	283486	7105269	545	-60	242.5	107	108	2640	141	19	Andesite
YEAC0209	AC	283548	7105311	545	-60	242.5	65	66	3930	31	126	Basalt
YEAC0210	AC	283621	7105339	545	-60	242.5	47	48	4970	51	98	Basalt

APPENDIX C: JORC TABLE 1 – YANDAL PROJECT

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	GML Drilling <ul style="list-style-type: none"> All drilling and sampling were undertaken in an industry standard manner. AC hole samples were collected on a 1 metre basis from a gravity-fed rotary splitter below the drill rig cyclone. For each metre drilled, 'A-bag' splits (roughly 10% of the total sample) was collected directly from the splitter chute in pre-numbered calico bags, with the remaining bulk sample being collected in a bucket below the splitter and ground dumped in rows of 20 metres. Each ground-dumped metre was scoop sampled using and placed in a pre- numbered SKA**** prefixed calico bag in 4 metre composites. Four metre composite samples ranged in weight from 2.5-3kg. The 1m A-bag splits were tied and stored in water-proof green bags at the drill pad for use in the case of re-splitting, additional QAQC analysis, or if the at-rig geologist determined 1m samples are to be preferentially sent to the lab instead of SKA**** 4m composites. When 1m A-bag splits were submitted to the laboratory, an SKR**** prefix calico bag was used. Certified reference material was inserted into the sample sequence at a 1:50 ratio (i.e., every SKA***00 and SKA***50 calico bag). Duplicate samples were collected at a 1:50 ratio (i.e., every SKA***25 and SKA***75) to give an overall QAQC ratio of 1:25 for all sampling.

Criteria	JORC Code explanation	Commentary
<p>Drilling techniques</p>	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Aircore drilling utilising the Bostech Aircore Core System (85- 87mm). Rotary polycrystalline diamond composite (PDC) drill bits were utilized at the top of fresh rock, or where ground was too hard for the standard aircore bit to penetrate. Rotary hammer drill bits were used sparingly where veining prevented both the PDC and standard AC drill bits from penetrating. <p>Historic Drilling</p> <p><u>1989 – 1992 BHP/Newmont (later Newcrest) JV</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> No information is provided regarding the contracting drill company that conducted this work. <p><u>1994-1995 Placer PLC</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> These holes were drilled mostly to blade refusal, except where problems with circulation or unacceptable sample contamination did not allow this. Drilling was conducted by Westside Drilling using a RAB rig with an onboard compressor at 600cfm by 250psi using two and one half inch (63mm) rods and one quarter inch (108mm) blade bit. <p><u>1995-1996 Hunter Exploration</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> RAB drilling was undertaken by P J Kennedy Drilling, using a 4 ¼ inch blade bit with a 200 psi and 350 cfm compressor. All holes were inclined and drilled 60 degrees to 270 degrees (grid west). <p><u>1998-1999 Taipan Resources</u></p> <p><u>RC Drilling</u></p> <ul style="list-style-type: none"> Drillcorp was contracted to complete the program.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • 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. 	<ul style="list-style-type: none"> • AC samples were visually assessed for recovery. • Samples were considered representative with generally good recovery. Sample recovery was recorded per metre drilled. • Samples were dry. Sample condition is recorded per metre drilled. • No sample bias is observed. • No sample recoveries were reported for all historic drilling.
Logging	<ul style="list-style-type: none"> • 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. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> • Aircore holes were logged qualitatively and quantitatively on a 1m basis. • Qualitative: lithology, alteration, structure. • Quantitative: vein percentage; mineralisation (sulphide) percentage. • All holes were logged for the entire length of hole. • All drilled metres for each AC hole were chipped, archived and photographed. <p>Historic Drilling</p> <p><u>1989 – 1992 BHP/Newmont (later Newcrest) JV</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> • Drill logs were recorded in hardcopy format. <p><u>1994-1995 Placer PLC</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> • Entire holes were logged using the preliminary generic GEOLOG system. <p><u>1995-1996 Hunter Exploration</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> • Drill logs were recorded in hardcopy format. <p><u>1998-1999 Taipan Resources</u></p>

Criteria	JORC Code explanation	Commentary
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <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> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p><u>RC Drilling</u></p> <ul style="list-style-type: none"> • Drill logs were recorded in hardcopy format. <p>• AC chips were rotary split, sampled dry and recorded at the time of logging.</p> <p>• OREAS certified reference material (CRM) was inserted at a ratio of 1:50 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.</p> <p>• Field Duplicates and CRMs were submitted to the lab using unique Sample IDs at a ratio of 1:50 throughout sampling.</p> <p>• The entire 2.5-3kg AC 4m composite or 2.5-3kg 1m split was sent to ALS laboratory in Perth. All samples were analysed for gold via a 50g fire assay with an ICP-AES finish (method code Au-ICP22). All bottom of hole samples were submitted for full multi element analysis – four acid digest with ICP-MS finish (method code: ME-MS61).</p> <p>• The sample size was appropriate for the grain size of sampled material.</p> <p>Historic Drilling</p> <p><u>1989 – 1992 BHP/Newmont (later Newcrest) JV</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> • All samples were taken using a sample spear and composited over various intervals depending on the depth of the hole. Samples were analysed for Au using the BLEG method. All samples were done by Australian Assay Laboratories Group at Balcatta. <p><u>1994-1995 Placer PLC</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> • Drill cuttings were laid out on the ground in one metre piles adjacent to the drill holes and a composite grab sampled over a maximum five

Criteria	JORC Code explanation	Commentary
		<p>metre interval, depending on the geology. Assay standards were inserted every 50th sample and no field duplicates were taken. Samples were submitted to Analabs, Welshpool, Perth for Au by aqua regia.</p> <p><u>1995-1996 Hunter Exploration</u></p> <p><u>RAB Drilling</u></p> <ul style="list-style-type: none"> Mainly four metre composite samples were collected. Approximately 4kg samples were analysed by Genalysis Laboratory Services, Maddington for gold using their B/ETA method (aqua regia digest – carbon rod AAS finish – 1ppb limit of detection). <p><u>1998-1999 Taipan Resources</u></p> <p><u>RC Drilling</u></p> <ul style="list-style-type: none"> Drill chips were riffle split and samples in four metre composites. Samples were sent to Amdel Laboratories in Meekatharra and analysed for gold via fire assay to a detection limit of 0.01ppm.
<p>Quality of assay data and laboratory tests</p>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> 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 >85% passing < 75µm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish. Four acid digest for full multi element analysis is categorised as a “near total” digestion method. This analysis was used across the historic BOH samples, to categorise a lithochemical signature, so as to identify the key rock type (Appendix B). QA samples were inserted at a combined ratio of 1:25 throughout. Field duplicates were collected at a 1:50 ratio. OREAS certified reference material (CRM) was inserted at a ratio of 1:50. 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.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Magnetic Susceptibility measurements were collected at one metre intervals utilizing a KT-10 instrument. At the start of each hole, the KT-10 instrument was calibrated/checked against a reference material before collecting 1m interval data from sample piles. • A handheld Olympus Vanta XRF instrument was utilised to aid the at-rig geologist determining downhole lithologies. The instrument was calibrated at the start of each analysis session, with a QC reading taken on alternating Certified Reference Materials (Blank and OREAS45d) at a ratio of 1:20 samples. Handheld XRF readings were taken on pulverized material from dry bottom of hole samples systematically, and from dry samples throughout a hole where the geologist determined geochemical data was necessary to determine lithology.
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Logging and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig. • Logs, handheld XRF geochemical data, Magnetic Susceptibility data and sampling were imported daily into Micromine for further validation and geological confirmation. • When received, assay results were plotted on section and verified against neighbouring drill holes. • From time to time, assays will be repeated if they fail company QAQC protocols. • All sampling was routinely inspected by senior geological staff. Significant intersections were inspected by senior geological staff and Gateway corporate staff. • Data was validated daily by the Gateway Database Administrator, with import validation protocols in place. Data was exported daily to Mitchell River Group and externally validated and imported to the SQL database. • No adjustments have been made to assay data.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Data is managed and hosted by Mitchell River Group.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Drill collars were surveyed using a GARMIN GPSMap64 with expected relative accuracy of approximately 3m. Holes are located in MGA Zone 51. RLs were assigned a nominal value of 545m during drilling and corrected during data import by draping on the DGPS-generated surface DTM. Data points for creation of the surface topography were collected by DownUnder Surveys in 2022 on a 50m grid spacing across the entire Horse Well Region. Collar locations are to be updated at a later date by DGPS.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Aircore were planned on 50 metre (northeast-southwest) spacing. 1 metre split samples were collected from the rotary splitter located directly below the drill rig cyclone and stored at the drill pad. 4 metre composite samples were collected throughout each hole and the one metre samples were submitted through zones of geological interest. Significant intercepts are based on 4 metre composites and single metre split samples grading greater than 0.1g/t Au.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Further drilling is required to fully evaluate the initial aircore drilling results. Drilling has been conducted perpendicular to interpreted regional structures. The orientation of drilling is not considered to introduce a sampling bias.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Gateway Drilling:</p> <ul style="list-style-type: none"> Sampling was recorded in both hardcopy and digital format. These were collected by company personnel and delivered directly to the laboratory via GML personnel.

Criteria	JORC Code explanation	Commentary
		<p>Historic Drilling</p> <ul style="list-style-type: none"> • Sampling was recorded in hardcopy format.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Sampling procedures throughout the drilling process were monitored and supervised by senior geological staff. • Historic data has been validated by the Mitchell River Group and is deemed accurate and precise. • All results reported by the Laboratory and data exported by Gateway Mining Ltd is externally validated by the Mitchell River Group prior to importing into the database. • Monthly QAQC reports and recommendations are generated for all drilling, geochemical and assay data by Mitchell River Group.

Section 2: Reporting of Exploration Results

(Criteria listed in section 1, also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The mineralised Celia Structure, as highlighted in this announcement, covers tenement E69/2765 (100% GML owned). It also covers tenements E53/1471, E53/1466, E53/1547, E53/1924 and E53/1548 that are held in a Joint Venture between GML (75%) and Zebina Minerals Pty Ltd (25%). • MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure.
Exploration done by other parties	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • A large proportion of the historic drilling across Coralie Jean and the Panakin target area has been undertaken by Scott Wilson, a renowned and well respected prospector from Kalgoorlie, who represents Zebina Minerals Pty Ltd.

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Archaean aged gold prospects with common host rocks and structures related to mesothermal gold mineralisation as found throughout the Yilgarn Craton of Western Australia
Drill hole Information	<ul style="list-style-type: none"> • <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"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <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> 	<ul style="list-style-type: none"> • Refer to tabulations in the body of this announcement. • Gateway drillhole details with assays >0.1g/t Au over 4 metre composite and 1 metre split samples are summarised in Appendix A. • Historic intercepts across the project have also been summarised in Appendix A. • BOH samples from historic drilling were submitted to ALS laboratory for multi element analysis. This information has been tabulated in Appendix B.
Data aggregation methods	<ul style="list-style-type: none"> • <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> • <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> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • No top-cuts have been applied when reporting results. • The primary gold determination is reported where any secondary assaying does not differ significantly from the primary. • The AC intervals are taken as values >0.1g/t Au with maximum internal dilution of 4 metres. • No metal equivalent values are used for reporting exploration results. • No diamond drilling results are reported in this announcement.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <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> 	<ul style="list-style-type: none"> • Further drilling is required to fully evaluate these initial AC drill intercepts. • AC drilling has been conducted perpendicular to regional structures. • Downhole AC intercept lengths are reported.

Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Please refer to the main body of the announcement.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> A summary of gold exploration results are contained within Appendix A.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Titanium (Ti)/Zirconium (Zr) ratios were calculated from the work outlined by J.A Hallberg from the Journal of Geochemical Exploration (A geochemical aid to igneous rock type identification in deeply weathered terrain – Journal of Geochemical Exploration, Volume 20, Issue 1, February 1984, Pages 1-8). The method is based on Ti/Zr ratio which is little affected either by primary alteration or weathering and adequately defines compositional fields for major igneous rock types. For volcanic rocks Ti/Zr ratios are rhyolite <4< dacite <12< andesite <60< basalt (Appendix B). Ultramafic rocks cannot be discriminated from mafic rocks by Ti/Zr ratio but are generally distinguished by high Cr.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further aircore drilling to further define and map out this emerging gold system.