

ASX ANNOUNCEMENT

Shallow, High Grade Gold Results From Maiden Marble Bar Drill Program

Kali Metals Limited (**ASX: KM1**) (“**Kali**” or “**the Company**”) is pleased to advise that it has received assay results from its maiden drilling program at its Marble Bar Gold Project in Western Australia. The results confirm the discovery of a highly prospective shallowly-dipping gold system from surface, along a 3km cumulative strike length across the four target prospects, requiring an extensive follow-up.

Highlights

- The maiden, wide-spaced, reconnaissance reverse circulation (RC) drilling program, consisting of 77 short holes for 1,086m, was designed to follow up rock chip results from outcropping, shallowly dipping quartz veins with potential for down dip continuity
- Significant intersections across four priority targets – Sherman, Churchill, Tiger and Tiger 2 include:
 - **5m @ 2.3 g/t Au from surface (MBRC001)**
 - **4m @ 3.2 g/t Au from surface (MBRC003)**
 - **4m @ 2.4 g/t Au from surface (MBRC057)**
 - **3m @ 2.4 g/t Au from surface (MBRC060)**
 - **2m @ 4.1 g/t Au from 17m (MBRC077)**
 - **2m @ 4.0 g/t Au from 9m (MBRC070)**
 - **1m @ 6.0 g/t Au from surface (MBRC008)**
 - **1m @ 4.6 g/t Au from 15m (MBRC036)**
- Forty-Six (46) of the 77 holes (or 60%) have recorded gold mineralised intercepts of at least 1m
- Importantly, several high-grade assays, peaking at **6.21 g/t gold at a vertical depth of 18m**, provide strong evidence for down dip continuity.
- Follow up Phase II program in planning, to target strike extensions, infill drilling and down dip growth

Managing Director, Paul Adams, commented:

“This is an excellent result from our maiden, widely-spaced, reconnaissance RC drilling program at Marble Bar. It is very encouraging that grades in the drilling have largely replicated the grades from our surface sampling. In addition, we are particularly encouraged to see the gold mineralisation continue down dip in several areas and with drilling completed on line spacings as wide as +200m, we see excellent potential to grow the system from here”.

“Given this early success, Kali has already started planning a follow-up Phase II program, which will target lateral extensions of the surface mineralisation; infill the line spacing along key sections of the mineralised trend and test for down dip continuity of gold mineralisation along the entire strike length”.

Marble Bar Gold Project – Results of the Phase I RC Drilling Program

Kali’s Marble Bar Project is located in the eastern Pilbara region, approximately 10km east (20km by road) of the town of Marble Bar and > 10km north of the Klondyke Gold Project.

Field work completed during 2025, identified a 3km cumulative strike length of gold mineralisation at surface across the Tiger, Sherman and Churchill Prospects (see Figure 2). Rock-chip sampling returned high-grades, averaging 2.2g/t Au (at a 10 g/t gold top cut), along the strike length.

Kali completed its maiden drilling program (1,086 metres in 77 shallow vertical holes) in early December 2025 and results have been received. Significant intersections include:

Sherman	
5m @ 2.3 g/t Au from surface	(MBRC001)
4m @ 3.2 g/t Au from surface	(MBRC003)
3m @ 1.9 g/t Au from 2m	(MBRC011)
2m @ 3.8 g/t Au from surface	(MBRC005)
1m @ 6.0 g/t Au from surface	(MBRC008)
Tiger 2	
4m @ 2.4 g/t Au from surface	(MBRC057)
3m @ 2.4 g/t Au from surface	(MBRC060)
3m @ 1.9 g/t Au from surface	(MBRC072)
2m @ 4.1 g/t Au from 17m	(MBRC077)
2m @ 4.0 g/t Au from 9m	(MBRC070)
Churchill	
4m @ 1.9 g/t Au from surface	(MBRC038)
1m @ 4.6 g/t Au from 15m	(MBRC036)
Tiger	
4m @ 1.7 g/t Au from surface	(MBRC049)

Numerous additional gold intersections of at least 1m were also recorded. A full list of gold intersections and complete gold assay information are presented in Tables 2 and 3 respectively below.

The gold mineralisation is associated with quartz veins within a potassic altered granodiorite unit (Jenkin Granodiorite), that appears to have been intruded into a gneissic (Fig Tree Gneiss) host sequence within the south eastern quadrant of the Mt Edgar Intrusive Complex. Gold grades appear strongest where sulphide mineralisation (as goethite after pyrite) occurs within the quartz veins.

Potassic alteration, often exists immediately adjacent to the mineralised veins and can be several metres thick, both in the hanging wall and footwall positions. Adjacent to the potassic alteration, propylitic alteration, often seen in conjunction with epidote, appears on the margins.

In some areas, the granodiorite and associated alteration appear to cross-cut wedges of mafic greenstone which are seen to lie within and above the gneissic basement rocks.

Some evidence of parallel zones exist where potassic alteration, with or without logged quartz, appears below the main zone. This will require follow-up in the Phase II program.

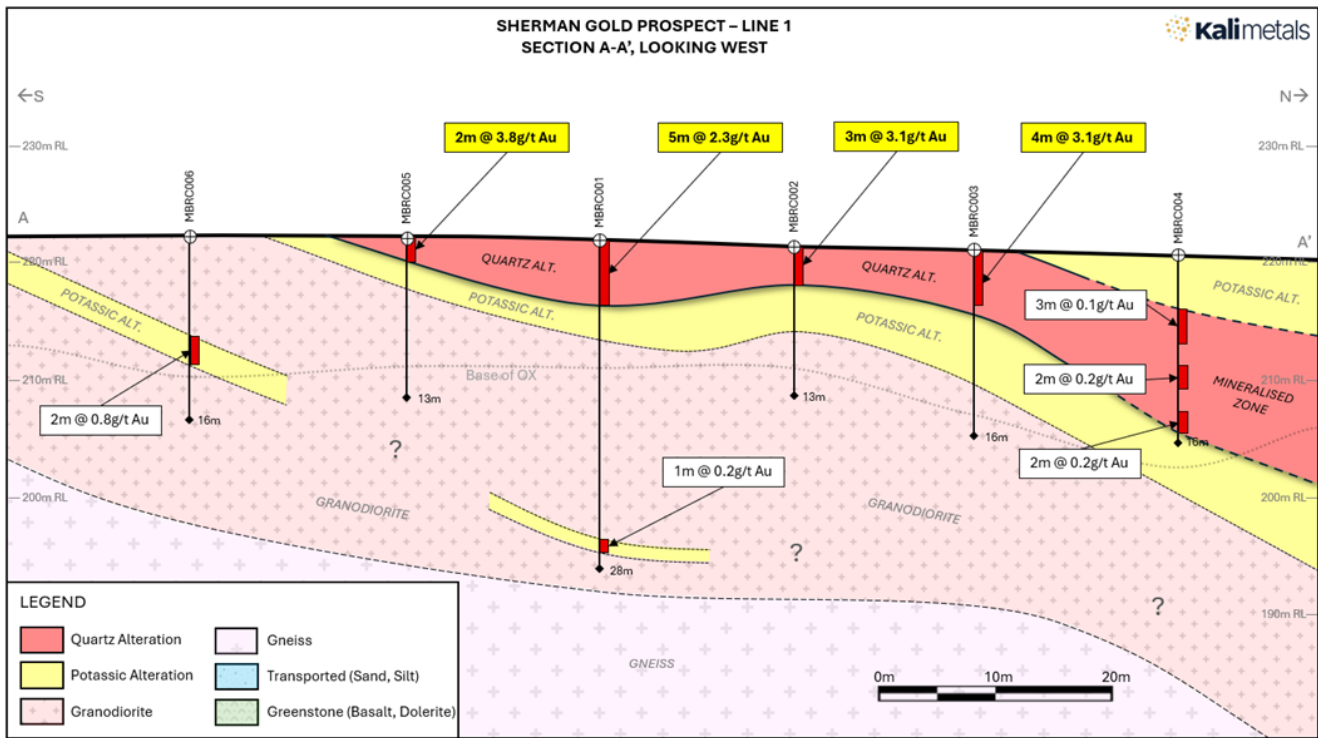


Figure 1. Cross-section A-A' (See Figure 2) at Sherman, demonstrating surface and down dip mineralisation within potassic altered granodiorite

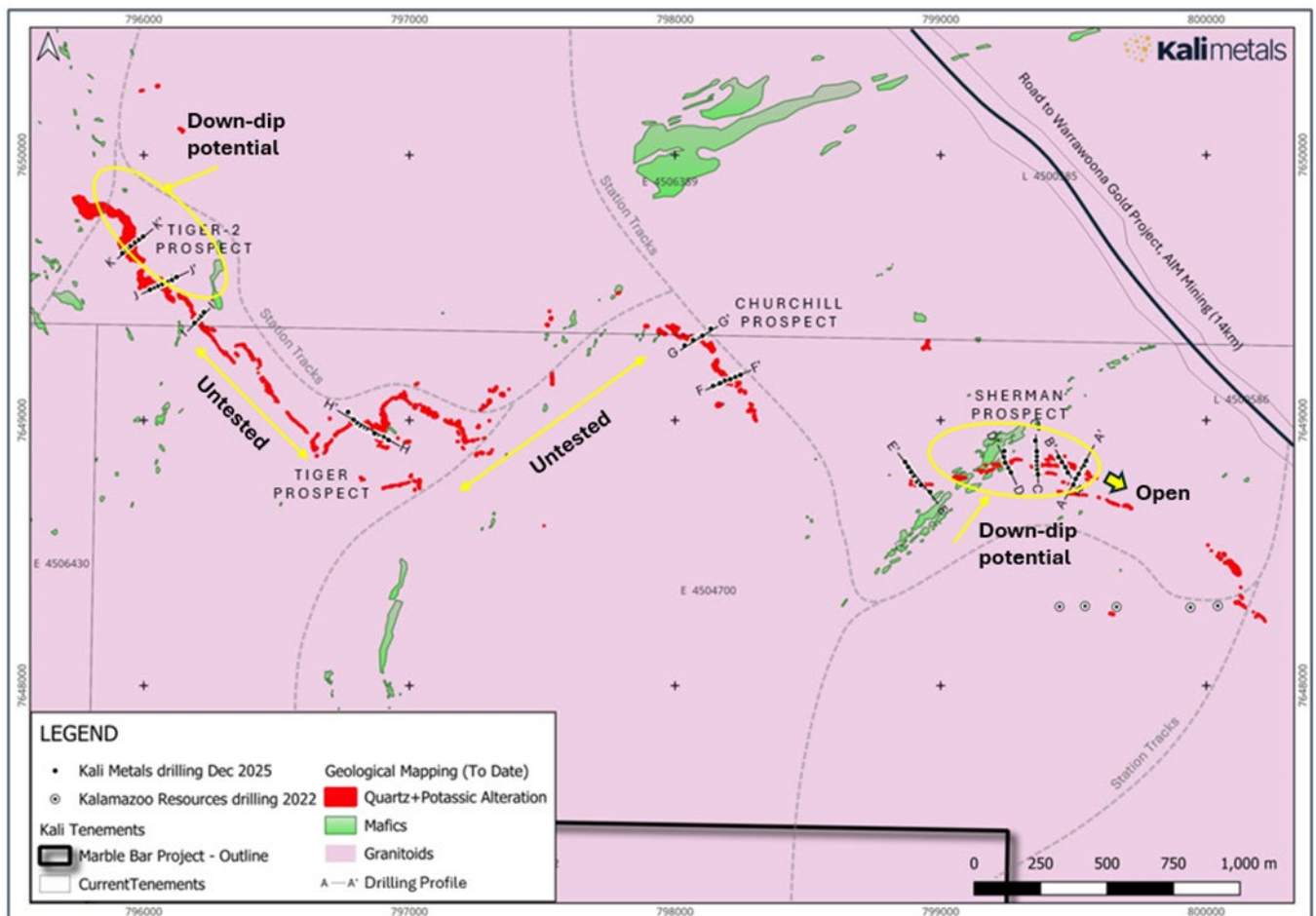


Figure 2. Plan of mapped outcropping Quartz vein (red) and section lines from the Phase I program

Drilling has confirmed a north to north-east dip (depending on the strike direction of the outcrop) to the vein and associated alteration. Gold mineralisation, veining and potassic alteration appear to be best developed where the logged granodiorite unit appears thickest. This is an important exploration tool. Follow-up mapping, including high-resolution imagery, will be used to identify the thickest outcropping granodiorite occurrences, in addition to the knowledge already gained from the drilling, to identify areas with best potential for grade and thickness.

Several additional areas, outside of the vein already mapped, have already been identified through further high-resolution imagery analysis. These areas too will be followed up as part of the Phase II program.

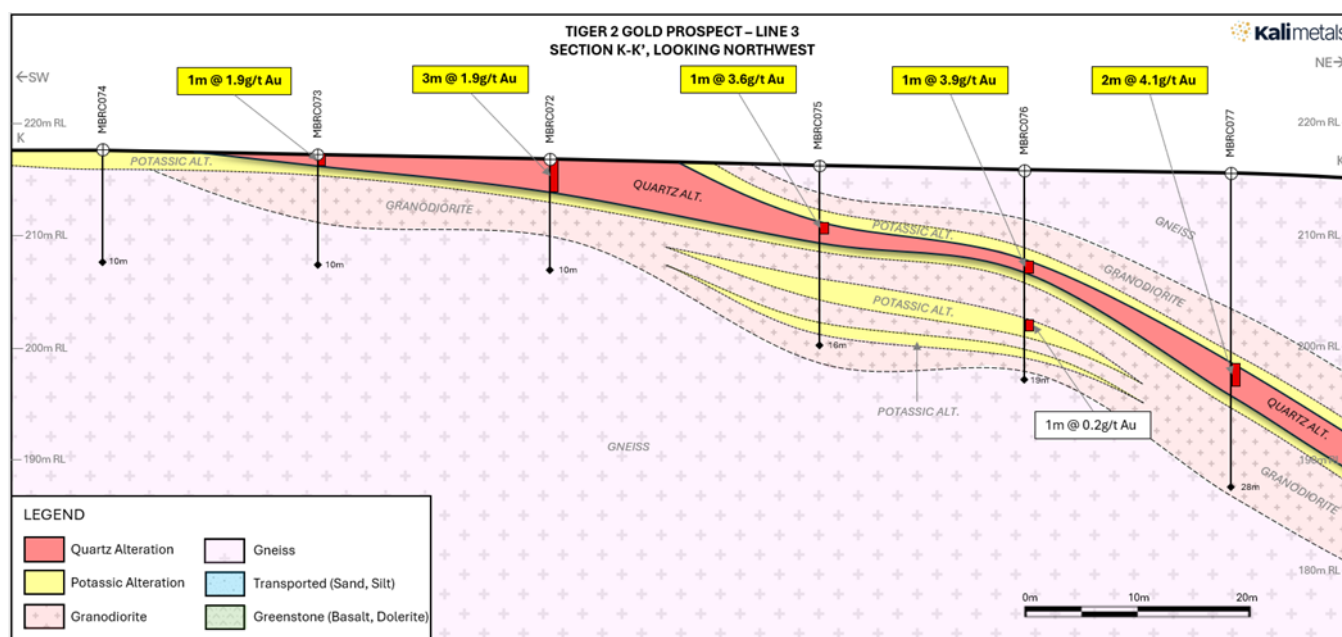


Figure 3. Section K-K' (Tiger 2) showing high grade down dip potential, open to the NE

Phase II Planning underway

Kali has already initiated planning for a follow-up Phase II drilling program, slated to start towards the end of the March Quarter. Environmental surveys over the area of interest, including areas to the north and northeast of the outcrop, where down dip potential exists, have already been completed. A new PoW will be submitted and heritage survey areas checked for any areas that require additional surveys.

Authorised for release by the Board of Kali Metals Limited.

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About Kali Metals Limited

Kali Metals' (ASX: KM1) portfolio of assets cover 4,029km² of exploration tenure prospective for gold, lithium and critical minerals, located in WA (including the Pilbara and Eastern Yilgarn) and the Southern Lachlan Fold Belt (in NSW and Victoria).

Kali Metals has a team of well credentialed professionals who are focused on exploring and developing commercial resources and identifying new strategic assets to add to the portfolio. Kali Metals has a number of prospective gold, lithium and tin Projects within its existing tenure and is committed to generate shareholder value through exploration and development of these assets.

Forward Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Kali's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential", "should," and similar expressions are forward-looking statements. Although Kali believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Persons Statement

The information in this report that relates to Data and Exploration Results is based on and fairly represents information and supporting documentation compiled and reviewed by Mr Mladen Stevanovic a Competent Person who is a Member of the AusIMM and Exploration Manager at Kali Metals. Mr Stevanovic has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Stevanovic consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Previously Reported Results

The information in this announcement that relates to Exploration Results is extracted from the ASX announcements (Original Announcements), as referenced, which are available at www.kalimetals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the Original Announcements and, that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original announcement.

Annexure A – Tenements

Marble Bar Project:

E45/4700

E45/5970

E45/6389

E45/6429

E45/6430

Annexure B – Characteristic RC Chip-Tray Photos

MBRC001 (Sherman Gold Prospect)



Figure 4. Drillhole MBRC001 (Sherman Prospect), RC chip-tray photo

MBRC038 (Churchill Gold Prospect)



Figure 5. Drillhole MBRC038 (Churchill Prospect), RC chip-tray photo

MBRC049 (Tiger Gold Prospect)



Figure 6. Drillhole MBRC049 (Tiger Prospect), RC chip-tray photo

MBRC057 (Tiger-2 Gold Prospect)



Figure 7. Drillhole MBRC057 (Tiger2 Prospect), RC chip-tray photo

Annexure C – Reported Results

Table 1: Reported Drillholes Details (all holes are vertical RC; coordinates in GDA94/MGA50)

HOLEID	EAST	NORTH	RL	DEPTH	TenementID	Prospect	HOLEID	EAST	NORTH	RL	DEPTH	TenementID	Prospect
MBRC001	799,526.08	7,648,814.95	224.31	28	E45/4700	Sherman	MBRC039	798,077.19	7,649,307.65	225.55	10	E45/4700	Churchill
MBRC002	799,532.83	7,648,823.12	223.55	13	E45/4700	Sherman	MBRC040	798,068.30	7,649,302.81	225.24	10	E45/4700	Churchill
MBRC003	799,541.33	7,648,831.35	222.93	16	E45/4700	Sherman	MBRC041	798,036.46	7,649,282.61	224.54	16	E45/4700	Churchill
MBRC004	799,548.48	7,648,847.77	222.17	16	E45/4700	Sherman	MBRC042	798,094.02	7,649,315.49	225.45	10	E45/4700	Churchill
MBRC005	799,519.97	7,648,797.78	224.27	13	E45/4700	Sherman	MBRC043	798,103.12	7,649,319.17	225.35	10	E45/4700	Churchill
MBRC006	799,509.05	7,648,779.94	224.72	16	E45/4700	Sherman	MBRC044	798,134.84	7,649,345.34	223.92	16	E45/6389	Churchill
MBRC007	799,500.14	7,648,757.36	224.95	10	E45/4700	Sherman	MBRC045	796,891.05	7,648,939.85	224.13	19	E45/4700	Churchill
MBRC008	799,362.25	7,648,833.12	220.89	10	E45/4700	Sherman	MBRC046	796,901.45	7,648,939.17	223.97	10	E45/4700	Tiger
MBRC009	799,363.62	7,648,812.83	221.64	13	E45/4700	Sherman	MBRC047	796,884.91	7,648,942.92	223.98	10	E45/4700	Tiger
MBRC010	799,366.70	7,648,796.75	221.96	13	E45/4700	Sherman	MBRC048	796,878.97	7,648,946.38	223.70	10	E45/4700	Tiger
MBRC011	799,361.76	7,648,848.96	220.13	10	E45/4700	Sherman	MBRC049	796,868.76	7,648,951.06	223.19	19	E45/4700	Tiger
MBRC012	799,362.57	7,648,866.43	219.97	13	E45/4700	Sherman	MBRC050	796,921.72	7,648,926.03	222.68	13	E45/4700	Tiger
MBRC013	799,362.23	7,648,883.42	220.01	16	E45/4700	Sherman	MBRC051	796,837.36	7,648,969.44	221.70	13	E45/4700	Tiger
MBRC014	799,357.12	7,648,923.92	220.54	19	E45/4700	Sherman	MBRC052	796,825.68	7,648,976.20	221.83	10	E45/4700	Tiger
MBRC015	799,242.36	7,648,841.14	222.47	16	E45/4700	Sherman	MBRC053	796,814.33	7,648,981.83	221.32	10	E45/4700	Tiger
MBRC016	799,238.30	7,648,862.89	222.33	13	E45/4700	Sherman	MBRC054	796,801.54	7,648,991.75	220.17	10	E45/4700	Tiger
MBRC017	799,239.87	7,648,884.85	222.90	13	E45/4700	Sherman	MBRC055	796,789.75	7,649,002.96	220.00	13	E45/4700	Tiger
MBRC018	799,255.91	7,648,819.58	221.24	13	E45/4700	Sherman	MBRC056	796,769.36	7,649,031.64	218.57	16	E45/4700	Tiger
MBRC019	799,264.95	7,648,804.16	220.61	13	E45/4700	Sherman	MBRC057	796,203.66	7,649,382.26	221.34	13	E45/6389	Tiger II
MBRC020	799,462.22	7,648,834.29	222.89	13	E45/4700	Sherman	MBRC058	796,198.39	7,649,376.13	221.32	16	E45/6389	Tiger II
MBRC021	799,469.81	7,648,824.02	222.71	13	E45/4700	Sherman	MBRC059	796,191.13	7,649,367.68	221.10	13	E45/6389	Tiger II
MBRC022	799,479.08	7,648,803.54	223.36	13	E45/4700	Sherman	MBRC060	796,208.88	7,649,386.73	220.97	13	E45/6389	Tiger II
MBRC023	799,456.66	7,648,843.38	221.84	13	E45/4700	Sherman	MBRC061	796,216.38	7,649,395.18	220.70	13	E45/6389	Tiger II
MBRC024	799,444.26	7,648,861.80	220.25	19	E45/4700	Sherman	MBRC062	796,226.51	7,649,408.21	220.31	19	E45/6389	Tiger II
MBRC025	798,897.08	7,648,792.00	229.67	19	E45/4700	Sherman	MBRC063	796,083.93	7,649,520.36	219.61	10	E45/6389	Tiger II
MBRC026	798,911.99	7,648,767.33	229.34	13	E45/4700	Sherman	MBRC064	796,074.85	7,649,515.39	219.83	10	E45/6389	Tiger II
MBRC027	798,926.45	7,648,756.81	228.44	13	E45/4700	Sherman	MBRC065	796,066.91	7,649,512.14	219.98	10	E45/6389	Tiger II
MBRC028	798,960.65	7,648,730.32	227.25	19	E45/4700	Sherman	MBRC066	796,051.34	7,649,505.53	220.01	10	E45/6389	Tiger II
MBRC029	798,888.42	7,648,806.49	229.35	16	E45/4700	Sherman	MBRC067	796,036.09	7,649,498.29	219.79	10	E45/6389	Tiger II
MBRC030	798,877.86	7,648,824.86	228.33	13	E45/4700	Sherman	MBRC068	796,023.41	7,649,492.98	219.24	10	E45/6389	Tiger II
MBRC031	798,866.39	7,648,843.46	227.45	19	E45/4700	Sherman	MBRC069	796,094.69	7,649,525.76	219.05	10	E45/6389	Tiger II
MBRC032	798,188.31	7,649,150.79	227.90	19	E45/4700	Churchill	MBRC070	796,106.71	7,649,529.31	218.81	16	E45/6389	Tiger II
MBRC033	798,169.19	7,649,140.39	226.75	13	E45/4700	Churchill	MBRC071	796,123.73	7,649,540.80	218.31	19	E45/6389	Tiger II
MBRC034	798,143.50	7,649,130.07	225.72	25	E45/4700	Churchill	MBRC072	795,949.06	7,649,656.56	218.98	10	E45/6389	Tiger II
MBRC035	798,208.21	7,649,155.21	227.49	14	E45/4700	Churchill	MBRC073	795,932.53	7,649,644.44	219.23	10	E45/6389	Tiger II
MBRC036	798,228.78	7,649,163.94	227.38	25	E45/4700	Churchill	MBRC074	795,919.14	7,649,630.18	219.25	10	E45/6389	Tiger II
MBRC037	798,246.49	7,649,171.69	227.17	13	E45/4700	Churchill	MBRC075	795,967.46	7,649,672.21	218.08	16	E45/6389	Tiger II
MBRC038	798,086.65	7,649,310.93	225.77	16	E45/4700	Churchill	MBRC076	795,982.70	7,649,682.40	217.67	19	E45/6389	Tiger II
							MBRC077	795,997.63	7,649,693.29	217.35	28	E45/6389	Tiger II

Table 2: Significant Results (0.5g/t Au cut-off, no internal waste)– All Drillholes

Prospect	Drillhole	Result (>0.5g/t Au)	From Drilling Depth	Prospect	Drillhole	Result (>0.5g/t Au)	From Drilling Depth
Sherman	MBRC001	5m @ 2.3g/t Au	0m	Churchill	MBRC040	NSR	
Sherman	MBRC002	3m @ 3.1g/t Au	0m	Churchill	MBRC041	NSR	
Sherman	MBRC003	4m @ 3.2g/t Au	0m	Churchill	MBRC042	1m @ 0.5g/t Au	0m
Sherman	MBRC004	NSR		Churchill	MBRC043	1m @ 0.5g/t Au	2m
Sherman	MBRC005	2m @ 3.8g/t Au	0m	Churchill	MBRC044	NSR	
Sherman	MBRC006	2m @ 0.8g/t Au	8m	Tiger	MBRC045	1m @ 0.5g/t Au	0m
Sherman	MBRC007	NSR		Tiger	MBRC046	NSR	
Sherman	MBRC008	1m @ 6.0g/t Au	0m	Tiger	MBRC047	1m @ 1.2g/t Au	0m
Sherman	MBRC009	NSR		Tiger	MBRC048	2m @ 1.0g/t Au	0m
Sherman	MBRC010	NSR		Tiger	MBRC049	4m @ 1.7g/t Au	0m
Sherman	MBRC011	3m @ 1.9g/t Au	2m	Tiger	MBRC050	NSR	
Sherman	MBRC012	1m @ 2.6g/t Au	9m	Tiger	MBRC051	NSR	
Sherman	MBRC013	1m @ 1.2g/t Au	1m	Tiger	MBRC052	1m @ 0.6g/t Au	0m
Sherman	MBRC014	NSR		Tiger	MBRC053	1m @ 0.7g/t Au	0m
Sherman	MBRC015	2m @ 2.3g/t Au	0m	Tiger	MBRC054	NSR	
Sherman	MBRC016	NSR		Tiger	MBRC055	1m @ 0.6g/t Au	5m
Sherman	MBRC017	NSR		Tiger	MBRC056	NSR	
Sherman	MBRC018	NSR		Tiger2	MBRC057	4m @ 2.4g/t Au	0m
Sherman	MBRC019	NSR		Tiger2	MBRC058	2m @ 1.9g/t Au	0m
Sherman	MBRC020	3m @ 1.8g/t Au	0m	Tiger2	MBRC059	NSR	
Sherman	MBRC021	1m @ 1.3g/t Au	0m	Tiger2	MBRC060	3m @ 2.4g/t Au	0m
Sherman	MBRC022	NSR		Tiger2	MBRC061	1m @ 2.4g/t Au	5m
Sherman	MBRC023	2m @ 1.0g/t Au	0m	Tiger2	MBRC062	1m @ 2.9g/t Au	12m
Sherman	MBRC024	1m @ 0.9g/t Au	4m	Tiger2	MBRC063	1m @ 1.2g/t Au	0m
Sherman	MBRC025	1m @ 1.8g/t Au	0m	Tiger2	MBRC064	1m @ 2.5g/t Au	0m
Sherman	MBRC026	NSR		Tiger2	MBRC065	1m @ 1.3g/t Au	0m
Sherman	MBRC027	NSR		Tiger2	MBRC066	1m @ 1.8g/t Au	0m
Sherman	MBRC028	NSR		Tiger2	MBRC067	1m @ 1.2g/t Au	0m
Sherman	MBRC029	1m @ 0.9g/t Au	0m	Tiger2	MBRC068	NSR	
Sherman	MBRC030	NSR		Tiger2	MBRC069	NSR	
Sherman	MBRC031	NSR		Tiger2	MBRC070	2m @ 4.0g/t Au	9m
Churchill	MBRC032	1m @ 1.1g/t Au	0m	Tiger2	MBRC071	1m @ 1.2g/t Au	15m
Churchill	MBRC033	NSR		Tiger2	MBRC072	3m @ 1.9g/t Au	0m
Churchill	MBRC034	NSR		Tiger2	MBRC073	1m @ 1.9g/t Au	0m
Churchill	MBRC035	NSR		Tiger2	MBRC074	NSR	
Churchill	MBRC036	1m @ 4.6g/t Au	15m	Tiger2	MBRC075	1m @ 3.6g/t Au	5m
Churchill	MBRC037	NSR		Tiger2	MBRC076	1m @ 3.9g/t Au	8m
Churchill	MBRC038	4m @ 1.9g/t Au	0m	Tiger2	MBRC077	2m @ 4.1g/t Au	17m
Churchill	MBRC039	2m @ 0.6g/t Au	0m				

Table 3: Reported Drilling Results (Part 1/7)

Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm
MBRC001	0	1	1.165	MBRC004	0	1	0.048	MBRC008	0	1	6.04
MBRC001	1	2	3.96	MBRC004	1	2	0.029	MBRC008	1	2	0.078
MBRC001	2	3	1.905	MBRC004	2	3	0.023	MBRC008	2	3	0.057
MBRC001	3	4	2.81	MBRC004	3	4	0.017	MBRC008	3	4	0.036
MBRC001	4	5	1.46	MBRC004	4	5	0.172	MBRC008	4	5	0.024
MBRC001	5	6	0.064	MBRC004	5	6	0.068	MBRC008	5	6	0.005
MBRC001	6	7	0.005	MBRC004	6	7	0.115	MBRC008	6	7	0.004
MBRC001	7	8	0.007	MBRC004	7	8	0.005	MBRC008	7	8	0.002
MBRC001	8	9	0.002	MBRC004	8	9	0.015	MBRC008	8	9	0.001
MBRC001	9	10	<0.001	MBRC004	9	10	0.218	MBRC008	9	10	0.005
MBRC001	10	11	<0.001	MBRC004	10	11	0.147	MBRC009	0	1	0.062
MBRC001	11	12	0.001	MBRC004	11	12	0.077	MBRC009	1	2	0.024
MBRC001	12	13	0.001	MBRC004	12	13	0.073	MBRC009	2	3	0.004
MBRC001	13	14	<0.001	MBRC004	13	14	0.075	MBRC009	3	4	0.004
MBRC001	14	15	0.001	MBRC004	14	15	0.231	MBRC009	4	5	0.225
MBRC001	15	16	0.002	MBRC004	15	16	0.035	MBRC009	5	6	0.072
MBRC001	16	17	<0.001	MBRC005	0	1	4.8	MBRC009	6	7	0.015
MBRC001	17	18	<0.001	MBRC005	1	2	2.78	MBRC009	7	8	0.004
MBRC001	18	19	<0.001	MBRC005	2	3	0.017	MBRC009	8	9	0.001
MBRC001	19	20	0.001	MBRC005	3	4	0.005	MBRC009	9	10	0.002
MBRC001	20	21	<0.001	MBRC005	4	5	0.005	MBRC009	10	11	<0.001
MBRC001	21	22	<0.001	MBRC005	5	6	0.005	MBRC009	11	12	<0.001
MBRC001	22	23	<0.001	MBRC005	6	7	0.002	MBRC009	12	13	<0.001
MBRC001	23	24	<0.001	MBRC005	7	8	0.004	MBRC010	0	1	0.006
MBRC001	24	25	<0.001	MBRC005	8	9	0.002	MBRC010	1	2	0.002
MBRC001	25	26	<0.001	MBRC005	9	10	0.002	MBRC010	2	3	0.001
MBRC001	26	27	0.23	MBRC005	10	11	0.001	MBRC010	3	4	0.001
MBRC001	27	28	0.01	MBRC005	11	12	0.002	MBRC010	4	5	0.001
MBRC002	0	1	1.73	MBRC005	12	13	0.004	MBRC010	5	6	<0.001
MBRC002	1	2	3.85	MBRC006	0	1	0.003	MBRC010	6	7	0.002
MBRC002	2	3	3.62	MBRC006	1	2	0.001	MBRC010	7	8	0.001
MBRC002	3	4	0.025	MBRC006	2	3	0.004	MBRC010	8	9	<0.001
MBRC002	4	5	0.049	MBRC006	3	4	0.003	MBRC010	9	10	0.001
MBRC002	5	6	0.015	MBRC006	4	5	0.003	MBRC010	10	11	0.001
MBRC002	6	7	0.013	MBRC006	5	6	0.002	MBRC010	11	12	<0.001
MBRC002	7	8	0.001	MBRC006	6	7	0.002	MBRC010	12	13	<0.001
MBRC002	8	9	<0.001	MBRC006	7	8	0.002	MBRC011	0	1	0.022
MBRC002	9	10	<0.001	MBRC006	8	9	0.965	MBRC011	1	2	0.011
MBRC002	10	11	0.001	MBRC006	9	10	0.566	MBRC011	2	3	3.06
MBRC002	11	12	<0.001	MBRC006	10	11	0.084	MBRC011	3	4	1.21
MBRC002	12	13	0.001	MBRC006	11	12	0.005	MBRC011	4	5	1.28
MBRC003	0	1	6.81	MBRC006	12	13	0.006	MBRC011	5	6	0.03
MBRC003	1	2	4.33	MBRC006	13	14	0.005	MBRC011	6	7	0.021
MBRC003	2	3	0.859	MBRC006	14	15	0.002	MBRC011	7	8	0.011
MBRC003	3	4	0.722	MBRC006	15	16	0.004	MBRC011	8	9	0.092
MBRC003	4	5	0.252	MBRC007	0	1	0.179	MBRC011	9	10	0.005
MBRC003	5	6	0.044	MBRC007	1	2	0.099	MBRC012	0	1	0.088
MBRC003	6	7	0.009	MBRC007	2	3	0.007	MBRC012	1	2	0.175
MBRC003	7	8	0.015	MBRC007	3	4	0.002	MBRC012	2	3	0.009
MBRC003	8	9	0.01	MBRC007	4	5	0.002	MBRC012	3	4	0.01
MBRC003	9	10	0.005	MBRC007	5	6	0.001	MBRC012	4	5	0.008
MBRC003	10	11	0.014	MBRC007	6	7	0.001	MBRC012	5	6	0.003
MBRC003	11	12	0.002	MBRC007	7	8	<0.001	MBRC012	6	7	0.001
MBRC003	12	13	0.005	MBRC007	8	9	0.001	MBRC012	7	8	0.004
MBRC003	13	14	0.002	MBRC007	9	10	0.004	MBRC012	8	9	0.044
MBRC003	14	15	0.008					MBRC012	9	10	2.57
MBRC003	15	16	0.018					MBRC012	10	11	0.051
								MBRC012	11	12	0.017
								MBRC012	12	13	0.013

Table 3: Reported Drilling Results (Part 2/7)

Hole ID	Depth From	Depth To	Au_ppm		Hole ID	Depth From	Depth To	Au_ppm		Hole ID	Depth From	Depth To	Au_ppm
MBRC013	0	1	0.038		MBRC016	0	1	0.002		MBRC020	0	1	1.405
MBRC013	1	2	1.24		MBRC016	1	2	0.003		MBRC020	1	2	1.995
MBRC013	2	3	0.003		MBRC016	2	3	0.001		MBRC020	2	3	2.03
MBRC013	3	4	0.002		MBRC016	3	4	<0.001		MBRC020	3	4	0.12
MBRC013	4	5	0.005		MBRC016	4	5	<0.001		MBRC020	4	5	0.014
MBRC013	5	6	0.003		MBRC016	5	6	<0.001		MBRC020	5	6	0.023
MBRC013	6	7	0.007		MBRC016	6	7	<0.001		MBRC020	6	7	0.019
MBRC013	7	8	0.002		MBRC016	7	8	0.001		MBRC020	7	8	0.001
MBRC013	8	9	0.051		MBRC016	8	9	0.005		MBRC020	8	9	0.005
MBRC013	9	10	0.011		MBRC016	9	10	<0.001		MBRC020	9	10	0.076
MBRC013	10	11	0.001		MBRC016	10	11	0.096		MBRC020	10	11	0.003
MBRC013	11	12	0.001		MBRC016	11	12	0.002		MBRC020	11	12	0.002
MBRC013	12	13	0.011		MBRC016	12	13	0.012		MBRC020	12	13	0.001
MBRC013	13	14	<0.001		MBRC017	0	1	0.001		MBRC021	0	1	1.305
MBRC013	14	15	0.017		MBRC017	1	2	<0.001		MBRC021	1	2	0.094
MBRC013	15	16	0.017		MBRC017	2	3	<0.001		MBRC021	2	3	0.005
MBRC014	0	1	0.001		MBRC017	3	4	<0.001		MBRC021	3	4	0.001
MBRC014	1	2	0.003		MBRC017	4	5	<0.001		MBRC021	4	5	0.008
MBRC014	2	3	<0.001		MBRC017	5	6	<0.001		MBRC021	5	6	0.002
MBRC014	3	4	<0.001		MBRC017	6	7	<0.001		MBRC021	6	7	0.001
MBRC014	4	5	0.001		MBRC017	7	8	<0.001		MBRC021	7	8	0.001
MBRC014	5	6	<0.001		MBRC017	8	9	<0.001		MBRC021	8	9	0.001
MBRC014	6	7	<0.001		MBRC017	9	10	<0.001		MBRC021	9	10	0.003
MBRC014	7	8	<0.001		MBRC017	10	11	<0.001		MBRC021	10	11	0.001
MBRC014	8	9	<0.001		MBRC017	11	12	<0.001		MBRC021	11	12	0.035
MBRC014	9	10	0.004		MBRC017	12	13	<0.001		MBRC021	12	13	0.001
MBRC014	10	11	0.004		MBRC018	0	1	0.093		MBRC022	0	1	0.032
MBRC014	11	12	0.001		MBRC018	1	2	0.004		MBRC022	1	2	0.005
MBRC014	12	13	0.002		MBRC018	2	3	0.015		MBRC022	2	3	0.002
MBRC014	13	14	0.001		MBRC018	3	4	0.001		MBRC022	3	4	0.001
MBRC014	14	15	<0.001		MBRC018	4	5	0.001		MBRC022	4	5	0.002
MBRC014	15	16	<0.001		MBRC018	5	6	<0.001		MBRC022	5	6	0.021
MBRC014	16	17	0.094		MBRC018	6	7	0.001		MBRC022	6	7	0.001
MBRC014	17	18	0.03		MBRC018	7	8	<0.001		MBRC022	7	8	0.002
MBRC014	18	19	0.009		MBRC018	8	9	<0.001		MBRC022	8	9	0.001
MBRC015	0	1	2.43		MBRC018	9	10	<0.001		MBRC022	9	10	0.219
MBRC015	1	2	2.11		MBRC018	10	11	<0.001		MBRC022	10	11	0.031
MBRC015	2	3	0.003		MBRC018	11	12	<0.001		MBRC022	11	12	0.023
MBRC015	3	4	0.007		MBRC018	12	13	0.006		MBRC022	12	13	0.013
MBRC015	4	5	0.028		MBRC019	0	1	0.113		MBRC023	0	1	1.025
MBRC015	5	6	0.007		MBRC019	1	2	0.006		MBRC023	1	2	1.025
MBRC015	6	7	0.001		MBRC019	2	3	0.005		MBRC023	2	3	0.108
MBRC015	7	8	<0.001		MBRC019	3	4	0.003		MBRC023	3	4	0.285
MBRC015	8	9	<0.001		MBRC019	4	5	0.001		MBRC023	4	5	0.008
MBRC015	9	10	<0.001		MBRC019	5	6	0.002		MBRC023	5	6	0.004
MBRC015	10	11	<0.001		MBRC019	6	7	0.002		MBRC023	6	7	0.002
MBRC015	11	12	0.005		MBRC019	7	8	<0.001		MBRC023	7	8	0.002
MBRC015	12	13	0.251		MBRC019	8	9	<0.001		MBRC023	8	9	0.002
MBRC015	13	14	0.006		MBRC019	9	10	<0.001		MBRC023	9	10	0.002
MBRC015	14	15	0.004		MBRC019	10	11	<0.001		MBRC023	10	11	0.001
MBRC015	15	16	0.002		MBRC019	11	12	<0.001		MBRC023	11	12	0.001
					MBRC019	12	13	<0.001		MBRC023	12	13	0.001

Table 3: Reported Drilling Results (Part 3/7)

Hole ID	Depth From	Depth To	Au_ppm		Hole ID	Depth From	Depth To	Au_ppm		Hole ID	Depth From	Depth To	Au_ppm
MBRC024	0	1	0.007		MBRC027	0	1	0.262		MBRC030	0	1	0.004
MBRC024	1	2	0.029		MBRC027	1	2	0.01		MBRC030	1	2	0.005
MBRC024	2	3	0.009		MBRC027	2	3	0.012		MBRC030	2	3	0.001
MBRC024	3	4	0.463		MBRC027	3	4	0.003		MBRC030	3	4	0.001
MBRC024	4	5	0.872		MBRC027	4	5	0.001		MBRC030	4	5	<0.001
MBRC024	5	6	0.095		MBRC027	5	6	0.001		MBRC030	5	6	0.002
MBRC024	6	7	0.177		MBRC027	6	7	0.002		MBRC030	6	7	0.003
MBRC024	7	8	0.051		MBRC027	7	8	0.001		MBRC030	7	8	0.001
MBRC024	8	9	0.073		MBRC027	8	9	0.001		MBRC030	8	9	0.001
MBRC024	9	10	0.34		MBRC027	9	10	0.001		MBRC030	9	10	0.001
MBRC024	10	11	0.294		MBRC027	10	11	0.002		MBRC030	10	11	0.001
MBRC024	11	12	0.009		MBRC027	11	12	<0.001		MBRC030	11	12	0.001
MBRC024	12	13	0.005		MBRC027	12	13	0.002		MBRC030	12	13	0.001
MBRC024	13	14	0.002		MBRC028	0	1	0.007		MBRC031	0	1	0.004
MBRC024	14	15	0.003		MBRC028	1	2	0.003		MBRC031	1	2	0.002
MBRC024	15	16	0.007		MBRC028	2	3	0.002		MBRC031	2	3	0.002
MBRC024	16	17	0.014		MBRC028	3	4	0.001		MBRC031	3	4	0.001
MBRC024	17	18	0.001		MBRC028	4	5	0.001		MBRC031	4	5	0.001
MBRC024	18	19	0.001		MBRC028	5	6	0.001		MBRC031	5	6	0.001
MBRC025	0	1	1.795		MBRC028	6	7	0.001		MBRC031	6	7	0.002
MBRC025	1	2	0.015		MBRC028	7	8	<0.001		MBRC031	7	8	0.003
MBRC025	2	3	0.006		MBRC028	8	9	<0.001		MBRC031	8	9	0.001
MBRC025	3	4	0.003		MBRC028	9	10	<0.001		MBRC031	9	10	0.002
MBRC025	4	5	0.035		MBRC028	10	11	0.001		MBRC031	10	11	0.001
MBRC025	5	6	0.007		MBRC028	11	12	<0.001		MBRC031	11	12	0.001
MBRC025	6	7	0.002		MBRC028	12	13	0.001		MBRC031	12	13	0.001
MBRC025	7	8	0.002		MBRC028	13	14	<0.001		MBRC031	13	14	<0.001
MBRC025	8	9	0.005		MBRC028	14	15	<0.001		MBRC031	14	15	0.001
MBRC025	9	10	0.002		MBRC028	15	16	<0.001		MBRC031	15	16	0.001
MBRC025	10	11	0.001		MBRC028	16	17	0.003		MBRC031	16	17	0.001
MBRC025	11	12	0.002		MBRC028	17	18	<0.001		MBRC031	17	18	0.001
MBRC025	12	13	0.001		MBRC028	18	19	0.001		MBRC031	18	19	0.001
MBRC025	13	14	0.003		MBRC029	0	1	0.914		MBRC032	0	1	1.135
MBRC025	14	15	0.002		MBRC029	1	2	0.004		MBRC032	1	2	0.008
MBRC025	15	16	0.001		MBRC029	2	3	0.002		MBRC032	2	3	0.009
MBRC025	16	17	0.001		MBRC029	3	4	0.002		MBRC032	3	4	0.003
MBRC025	17	18	0.001		MBRC029	4	5	0.021		MBRC032	4	5	0.003
MBRC025	18	19	0.001		MBRC029	5	6	0.002		MBRC032	5	6	0.008
MBRC026	0	1	0.078		MBRC029	6	7	0.001		MBRC032	6	7	0.001
MBRC025	1	2	0.05		MBRC029	7	8	0.001		MBRC032	7	8	0.002
MBRC025	2	3	0.289		MBRC029	8	9	0.001		MBRC032	8	9	0.001
MBRC026	3	4	0.002		MBRC029	9	10	<0.001		MBRC032	9	10	0.001
MBRC026	4	5	0.002		MBRC029	10	11	<0.001		MBRC032	10	11	0.01
MBRC026	5	6	0.001		MBRC029	11	12	0.001		MBRC032	11	12	0.001
MBRC026	6	7	<0.001		MBRC029	12	13	0.003		MBRC032	12	13	0.051
MBRC026	7	8	0.001		MBRC029	13	14	0.001		MBRC032	13	14	0.007
MBRC026	8	9	<0.001		MBRC029	14	15	<0.001		MBRC032	14	15	0.001
MBRC026	9	10	<0.001		MBRC029	15	16	<0.001		MBRC032	15	16	0.002
MBRC026	10	11	0.001							MBRC032	16	17	0.001
MBRC026	11	12	0.011							MBRC032	17	18	0.001
MBRC026	12	13	0.003							MBRC032	18	19	0.001

Table 3: Reported Drilling Results (Part 4/7)

Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm
MBRC033	0	1	0.013	MBRC036	0	1	0.004	MBRC039	0	1	0.586
MBRC033	1	2	0.003	MBRC036	1	2	0.003	MBRC039	1	2	0.557
MBRC033	2	3	0.002	MBRC036	2	3	0.001	MBRC039	2	3	0.002
MBRC033	3	4	0.002	MBRC036	3	4	0.001	MBRC039	3	4	0.011
MBRC033	4	5	0.047	MBRC036	4	5	0.002	MBRC039	4	5	0.003
MBRC033	5	6	<0.001	MBRC036	5	6	<0.001	MBRC039	5	6	0.003
MBRC033	6	7	0.001	MBRC036	6	7	0.002	MBRC039	6	7	<0.001
MBRC033	7	8	0.001	MBRC036	7	8	0.012	MBRC039	7	8	<0.001
MBRC033	8	9	0.001	MBRC036	8	9	0.005	MBRC039	8	9	<0.001
MBRC033	9	10	0.001	MBRC036	9	10	0.024	MBRC039	9	10	<0.001
MBRC033	10	11	0.001	MBRC036	10	11	0.021	MBRC040	0	1	0.02
MBRC033	11	12	0.001	MBRC036	11	12	0.019	MBRC040	1	2	0.009
MBRC033	12	13	<0.001	MBRC036	12	13	0.116	MBRC040	2	3	0.004
MBRC034	0	1	0.002	MBRC036	13	14	0.039	MBRC040	3	4	0.003
MBRC034	1	2	0.001	MBRC036	14	15	4.64	MBRC040	4	5	0.009
MBRC034	2	3	0.001	MBRC036	15	16	0.11	MBRC040	5	6	<0.001
MBRC034	3	4	0.001	MBRC036	16	17	0.02	MBRC040	6	7	0.001
MBRC034	4	5	0.002	MBRC036	17	18	0.014	MBRC040	7	8	0.001
MBRC034	5	6	0.001	MBRC036	18	19	0.004	MBRC040	8	9	<0.001
MBRC034	6	7	0.001	MBRC036	19	20	0.002	MBRC040	9	10	<0.001
MBRC034	7	8	0.001	MBRC036	20	21	0.001	MBRC041	0	1	0.024
MBRC034	8	9	<0.001	MBRC036	21	22	0.002	MBRC041	1	2	0.011
MBRC034	9	10	0.001	MBRC036	22	23	0.001	MBRC041	2	3	0.005
MBRC034	10	11	0.001	MBRC036	23	24	0.001	MBRC041	3	4	0.002
MBRC034	11	12	0.001	MBRC036	24	25	<0.001	MBRC041	4	5	0.002
MBRC034	12	13	<0.001	MBRC037	0	1	0.004	MBRC041	5	6	0.001
MBRC034	13	14	<0.001	MBRC037	1	2	0.001	MBRC041	6	7	0.001
MBRC034	14	15	<0.001	MBRC037	2	3	0.001	MBRC041	7	8	0.001
MBRC034	15	16	<0.001	MBRC037	3	4	0.001	MBRC041	8	9	0.001
MBRC034	16	17	<0.001	MBRC037	4	5	0.001	MBRC041	9	10	0.001
MBRC034	17	18	0.001	MBRC037	5	6	0.001	MBRC041	10	11	0.001
MBRC034	18	19	<0.001	MBRC037	6	7	0.003	MBRC041	11	12	<0.001
MBRC034	19	20	<0.001	MBRC037	7	8	0.002	MBRC041	12	13	<0.001
MBRC034	20	21	<0.001	MBRC037	8	9	0.001	MBRC041	13	14	<0.001
MBRC034	21	22	<0.001	MBRC037	9	10	<0.001	MBRC041	14	15	<0.001
MBRC034	22	23	<0.001	MBRC037	10	11	<0.001	MBRC041	15	16	0.001
MBRC034	23	24	<0.001	MBRC037	11	12	<0.001	MBRC042	0	1	0.467
MBRC034	24	25	<0.001	MBRC037	12	13	0.004	MBRC042	1	2	0.024
MBRC035	0	1	0.012	MBRC038	0	1	3.25	MBRC042	2	3	0.009
MBRC035	1	2	0.005	MBRC038	1	2	1.06	MBRC042	3	4	0.018
MBRC035	2	3	0.003	MBRC038	2	3	1.22	MBRC042	4	5	0.003
MBRC035	3	4	0.035	MBRC038	3	4	1.925	MBRC042	5	6	0.002
MBRC035	4	5	<0.001	MBRC038	4	5	0.005	MBRC042	6	7	0.004
MBRC035	5	6	0.004	MBRC038	5	6	0.002	MBRC042	7	8	0.001
MBRC035	6	7	0.01	MBRC038	6	7	0.002	MBRC042	8	9	0.001
MBRC035	7	8	0.439	MBRC038	7	8	0.003	MBRC042	9	10	0.005
MBRC035	8	9	0.137	MBRC038	8	9	0.001	MBRC043	0	1	0.014
MBRC035	9	10	0.019	MBRC038	9	10	<0.001	MBRC043	1	2	0.026
MBRC035	10	11	0.095	MBRC038	10	11	<0.001	MBRC043	2	3	0.502
MBRC035	11	12	0.015	MBRC038	11	12	0.014	MBRC043	3	4	0.047
MBRC035	12	13	0.037	MBRC038	12	13	<0.001	MBRC043	4	5	0.013
MBRC035	13	14	0.001	MBRC038	13	14	<0.001	MBRC043	5	6	0.005
				MBRC038	14	15	<0.001	MBRC043	6	7	0.001
				MBRC038	15	16	0.001	MBRC043	7	8	0.005
								MBRC043	8	9	0.003
								MBRC043	9	10	0.021

Table 3: Reported Drilling Results (Part 5/7)

Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm
MBRC044	0	1	0.007	MBRC048	0	1	1.195	MBRC052	0	1	0.634
MBRC044	1	2	0.002	MBRC048	1	2	0.77	MBRC052	1	2	0.014
MBRC044	2	3	0.002	MBRC048	2	3	0.028	MBRC052	2	3	0.01
MBRC044	3	4	0.001	MBRC048	3	4	0.051	MBRC052	3	4	0.008
MBRC044	4	5	0.001	MBRC048	4	5	0.008	MBRC052	4	5	0.007
MBRC044	5	6	0.002	MBRC048	5	6	0.014	MBRC052	5	6	0.001
MBRC044	6	7	0.001	MBRC048	6	7	0.002	MBRC052	6	7	0.002
MBRC044	7	8	0.001	MBRC048	7	8	0.001	MBRC052	7	8	0.004
MBRC044	8	9	<0.001	MBRC048	8	9	0.004	MBRC052	8	9	0.002
MBRC044	9	10	<0.001	MBRC048	9	10	<0.001	MBRC052	9	10	0.001
MBRC044	10	11	0.002	MBRC049	0	1	1.24	MBRC053	0	1	0.672
MBRC044	11	12	0.001	MBRC049	1	2	1.05	MBRC053	1	2	0.044
MBRC044	12	13	<0.001	MBRC049	2	3	2.96	MBRC053	2	3	0.007
MBRC044	13	14	0.001	MBRC049	3	4	1.74	MBRC053	3	4	0.011
MBRC044	14	15	0.001	MBRC049	4	5	0.012	MBRC053	4	5	0.003
MBRC044	15	16	<0.001	MBRC049	5	6	0.01	MBRC053	5	6	0.001
MBRC045	0	1	0.488	MBRC049	6	7	0.004	MBRC053	6	7	0.001
MBRC045	1	2	0.02	MBRC049	7	8	0.001	MBRC053	7	8	<0.001
MBRC045	2	3	0.041	MBRC049	8	9	<0.001	MBRC053	8	9	0.001
MBRC045	3	4	0.004	MBRC049	9	10	0.001	MBRC053	9	10	0.001
MBRC045	4	5	0.043	MBRC049	10	11	0.002	MBRC054	0	1	0.4
MBRC045	5	6	0.004	MBRC049	11	12	0.001	MBRC054	1	2	0.076
MBRC045	6	7	0.032	MBRC049	12	13	0.001	MBRC054	2	3	0.02
MBRC045	7	8	0.015	MBRC049	13	14	<0.001	MBRC054	3	4	0.031
MBRC045	8	9	0.004	MBRC049	14	15	<0.001	MBRC054	4	5	0.037
MBRC045	9	10	0.009	MBRC049	15	16	<0.001	MBRC054	5	6	0.001
MBRC045	10	11	0.002	MBRC049	16	17	0.001	MBRC054	6	7	0.001
MBRC045	11	12	<0.001	MBRC049	17	18	<0.001	MBRC054	7	8	0.001
MBRC045	12	13	<0.001	MBRC049	18	19	<0.001	MBRC054	8	9	0.001
MBRC045	13	14	0.001	MBRC050	0	1	0.011	MBRC054	9	10	0.001
MBRC045	14	15	<0.001	MBRC050	1	2	0.055	MBRC055	0	1	0.036
MBRC045	15	16	<0.001	MBRC050	2	3	0.018	MBRC055	1	2	0.023
MBRC045	16	17	0.002	MBRC050	3	4	0.007	MBRC055	2	3	0.036
MBRC045	17	18	0.005	MBRC050	4	5	0.005	MBRC055	3	4	0.49
MBRC045	18	19	0.004	MBRC050	5	6	0.002	MBRC055	4	5	0.129
MBRC046	0	1	0.065	MBRC050	6	7	0.011	MBRC055	5	6	0.632
MBRC046	1	2	0.036	MBRC050	7	8	0.001	MBRC055	6	7	0.111
MBRC046	2	3	0.093	MBRC050	8	9	0.001	MBRC055	7	8	0.05
MBRC046	3	4	0.096	MBRC050	9	10	0.001	MBRC055	8	9	0.018
MBRC046	4	5	0.014	MBRC050	10	11	<0.001	MBRC055	9	10	0.028
MBRC046	5	6	0.002	MBRC050	11	12	0.002	MBRC055	10	11	0.002
MBRC046	6	7	0.004	MBRC050	12	13	0.002	MBRC055	11	12	0.001
MBRC046	7	8	0.008	MBRC051	0	1	0.019	MBRC055	12	13	0.001
MBRC046	8	9	0.003	MBRC051	1	2	0.009	MBRC056	0	1	0.006
MBRC046	9	10	0.001	MBRC051	2	3	0.008	MBRC056	1	2	0.019
MBRC047	0	1	1.16	MBRC051	3	4	0.009	MBRC056	2	3	0.003
MBRC047	1	2	0.086	MBRC051	4	5	0.002	MBRC056	3	4	0.006
MBRC047	2	3	0.116	MBRC051	5	6	0.002	MBRC056	4	5	0.002
MBRC047	3	4	0.014	MBRC051	6	7	0.003	MBRC056	5	6	0.003
MBRC047	4	5	0.018	MBRC051	7	8	0.003	MBRC056	6	7	0.002
MBRC047	5	6	0.035	MBRC051	8	9	0.001	MBRC056	7	8	0.002
MBRC047	6	7	0.004	MBRC051	9	10	0.002	MBRC056	8	9	0.001
MBRC047	7	8	<0.001	MBRC051	10	11	0.002	MBRC056	9	10	0.001
MBRC047	8	9	0.065	MBRC051	11	12	0.001	MBRC056	10	11	0.001
MBRC047	9	10	0.006	MBRC051	12	13	<0.001	MBRC056	11	12	0.001
								MBRC056	12	13	0.001
								MBRC056	13	14	0.001
								MBRC056	14	15	0.001
								MBRC056	15	16	0.006

Table 3: Reported Drilling Results (Part 6/7)

Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm
MBRC057	0	1	3.22	MBRC061	0	1	0.024	MBRC065	0	1	1.345
MBRC057	1	2	2.6	MBRC061	1	2	0.012	MBRC065	1	2	0.058
MBRC057	2	3	1.605	MBRC061	2	3	0.006	MBRC065	2	3	0.031
MBRC057	3	4	1.98	MBRC061	3	4	0.002	MBRC065	3	4	0.036
MBRC057	4	5	0.063	MBRC061	4	5	0.002	MBRC065	4	5	0.037
MBRC057	5	6	0.009	MBRC061	5	6	2.43	MBRC065	5	6	0.002
MBRC057	6	7	0.019	MBRC061	6	7	0.133	MBRC065	6	7	0.003
MBRC057	7	8	0.009	MBRC061	7	8	0.092	MBRC065	7	8	0.005
MBRC057	8	9	0.003	MBRC061	8	9	0.041	MBRC065	8	9	0.003
MBRC057	9	10	0.004	MBRC061	9	10	0.003	MBRC065	9	10	0.008
MBRC057	10	11	0.002	MBRC061	10	11	0.004	MBRC066	0	1	1.785
MBRC057	11	12	0.001	MBRC061	11	12	0.001	MBRC066	1	2	0.078
MBRC057	12	13	0.001	MBRC061	12	13	0.001	MBRC066	2	3	0.024
MBRC058	0	1	1.39	MBRC062	0	1	0.016	MBRC066	3	4	0.026
MBRC058	1	2	2.35	MBRC062	1	2	0.002	MBRC066	4	5	0.036
MBRC058	2	3	0.005	MBRC062	2	3	0.002	MBRC066	5	6	0.003
MBRC058	3	4	0.003	MBRC062	3	4	0.001	MBRC066	6	7	0.002
MBRC058	4	5	0.007	MBRC062	4	5	0.001	MBRC066	7	8	0.004
MBRC058	5	6	0.006	MBRC062	5	6	0.001	MBRC066	8	9	0.001
MBRC058	6	7	0.003	MBRC062	6	7	<0.001	MBRC066	9	10	0.002
MBRC058	7	8	0.003	MBRC062	7	8	0.001	MBRC067	0	1	1.235
MBRC058	8	9	0.002	MBRC062	8	9	0.002	MBRC067	1	2	0.023
MBRC058	9	10	0.001	MBRC062	9	10	0.001	MBRC067	2	3	0.012
MBRC058	10	11	0.001	MBRC062	10	11	0.001	MBRC067	3	4	0.006
MBRC058	11	12	0.001	MBRC062	11	12	<0.001	MBRC067	4	5	0.005
MBRC058	12	13	0.001	MBRC062	12	13	2.9	MBRC067	5	6	0.001
MBRC058	13	14	0.001	MBRC062	13	14	0.232	MBRC067	6	7	<0.001
MBRC058	14	15	0.002	MBRC062	14	15	0.097	MBRC067	7	8	<0.001
MBRC058	15	16	0.001	MBRC062	15	16	0.013	MBRC067	8	9	0.001
MBRC059	0	1	0.005	MBRC062	16	17	0.009	MBRC067	9	10	<0.001
MBRC059	1	2	0.003	MBRC062	17	18	0.079	MBRC068	0	1	0.007
MBRC059	2	3	0.002	MBRC062	18	19	0.014	MBRC068	1	2	0.002
MBRC059	3	4	0.002	MBRC063	0	1	1.245	MBRC068	2	3	0.001
MBRC059	4	5	0.001	MBRC063	1	2	0.11	MBRC068	3	4	<0.001
MBRC059	5	6	0.001	MBRC063	2	3	0.017	MBRC068	4	5	0.001
MBRC059	6	7	0.005	MBRC063	3	4	0.018	MBRC068	5	6	0.001
MBRC059	7	8	0.001	MBRC063	4	5	0.007	MBRC068	6	7	0.001
MBRC059	8	9	0.001	MBRC063	5	6	0.015	MBRC068	7	8	<0.001
MBRC059	9	10	0.001	MBRC063	6	7	0.006	MBRC068	8	9	<0.001
MBRC059	10	11	0.001	MBRC063	7	8	0.006	MBRC068	9	10	0.002
MBRC059	11	12	0.001	MBRC063	8	9	0.001	MBRC069	0	1	0.019
MBRC059	12	13	0.001	MBRC063	9	10	0.002	MBRC069	1	2	0.012
MBRC060	0	1	1.44	MBRC064	0	1	2.52	MBRC069	2	3	0.008
MBRC060	1	2	2.32	MBRC064	1	2	0.063	MBRC069	3	4	0.019
MBRC060	2	3	3.42	MBRC064	2	3	0.048	MBRC069	4	5	0.235
MBRC060	3	4	0.033	MBRC064	3	4	0.013	MBRC069	5	6	0.009
MBRC060	4	5	0.046	MBRC064	4	5	0.034	MBRC069	6	7	0.002
MBRC060	5	6	0.069	MBRC064	5	6	0.009	MBRC069	7	8	0.004
MBRC060	6	7	0.064	MBRC064	6	7	0.003	MBRC069	8	9	0.002
MBRC060	7	8	0.004	MBRC064	7	8	0.002	MBRC069	9	10	0.006
MBRC060	8	9	0.001	MBRC064	8	9	0.007				
MBRC060	9	10	0.001	MBRC064	9	10	0.002				
MBRC060	10	11	0.001								
MBRC060	11	12	0.001								
MBRC060	12	13	0.001								

Table 3: Reported Drilling Results (Part 7/7)

Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm	Hole ID	Depth From	Depth To	Au_ppm
MBRC070	0	1	0.01	MBRC074	0	1	0.004	MBRC077	0	1	0.011
MBRC070	1	2	0.027	MBRC074	1	2	0.006	MBRC077	1	2	0.006
MBRC070	2	3	0.005	MBRC074	2	3	0.005	MBRC077	2	3	0.002
MBRC070	3	4	0.003	MBRC074	3	4	0.002	MBRC077	3	4	0.003
MBRC070	4	5	0.01	MBRC074	4	5	0.002	MBRC077	4	5	0.004
MBRC070	5	6	0.016	MBRC074	5	6	0.001	MBRC077	5	6	0.002
MBRC070	6	7	0.018	MBRC074	6	7	0.001	MBRC077	6	7	0.002
MBRC070	7	8	0.005	MBRC074	7	8	0.001	MBRC077	7	8	0.003
MBRC070	8	9	0.002	MBRC074	8	9	0.001	MBRC077	8	9	0.001
MBRC070	9	10	3.76	MBRC074	9	10	<0.001	MBRC077	9	10	0.001
MBRC070	10	11	4.15	MBRC075	0	1	0.014	MBRC077	10	11	0.002
MBRC070	11	12	0.147	MBRC075	1	2	0.043	MBRC077	11	12	0.002
MBRC070	12	13	0.056	MBRC075	2	3	0.02	MBRC077	12	13	0.002
MBRC070	13	14	0.019	MBRC075	3	4	0.009	MBRC077	13	14	0.001
MBRC070	14	15	0.007	MBRC075	4	5	0.008	MBRC077	14	15	0.014
MBRC070	15	16	0.006	MBRC075	5	6	3.62	MBRC077	15	16	0.003
MBRC070	0	1	0.042	MBRC075	6	7	0.195	MBRC077	16	17	0.017
MBRC071	1	2	0.019	MBRC075	7	8	0.007	MBRC077	17	18	1.97
MBRC071	2	3	0.003	MBRC075	8	9	0.003	MBRC077	18	19	6.21
MBRC071	3	4	0.002	MBRC075	9	10	0.01	MBRC077	19	20	0.209
MBRC071	4	5	0.004	MBRC075	10	11	0.019	MBRC077	20	21	0.015
MBRC071	5	6	0.002	MBRC075	11	12	0.012	MBRC077	21	22	0.008
MBRC071	6	7	0.002	MBRC075	12	13	0.002	MBRC077	22	23	0.007
MBRC071	7	8	0.002	MBRC075	13	14	0.007	MBRC077	23	24	0.003
MBRC071	8	9	0.001	MBRC075	14	15	0.043	MBRC077	24	25	0.002
MBRC071	9	10	<0.001	MBRC075	15	16	0.048	MBRC077	25	26	0.002
MBRC071	10	11	0.001	MBRC076	0	1	0.028	MBRC077	26	27	0.004
MBRC071	11	12	0.048	MBRC076	1	2	0.007	MBRC077	27	28	0.002
MBRC071	12	13	0.002	MBRC076	2	3	0.009				
MBRC071	13	14	0.001	MBRC076	3	4	0.006				
MBRC071	14	15	0.008	MBRC076	4	5	0.007				
MBRC071	15	16	1.185	MBRC076	5	6	0.004				
MBRC071	16	17	0.018	MBRC076	6	7	0.01				
MBRC071	17	18	0.005	MBRC076	7	8	0.045				
MBRC071	18	19	0.013	MBRC076	8	9	3.91				
MBRC072	0	1	1.025	MBRC076	9	10	0.018				
MBRC072	1	2	2.57	MBRC076	10	11	0.058				
MBRC072	2	3	2.08	MBRC076	11	12	0.033				
MBRC072	3	4	0.024	MBRC076	12	13	0.006				
MBRC072	4	5	0.017	MBRC076	13	14	0.205				
MBRC072	5	6	0.009	MBRC076	14	15	0.022				
MBRC072	6	7	0.016	MBRC076	15	16	0.027				
MBRC072	7	8	0.003	MBRC076	16	17	0.03				
MBRC072	8	9	0.002	MBRC076	17	18	0.045				
MBRC072	9	10	0.002	MBRC076	18	19	0.005				
MBRC073	0	1	1.87								
MBRC073	1	2	0.009								
MBRC073	2	3	0.007								
MBRC073	3	4	0.007								
MBRC073	4	5	0.005								
MBRC073	5	6	0.005								
MBRC073	6	7	0.001								
MBRC073	7	8	<0.001								
MBRC073	8	9	0.001								
MBRC073	9	10	0.001								

Annexure D: JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	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.	Reverse circulation (RC) drilling in granitic and quartz-rich outcrops. Aside from a few sandy locations, majority of drilling started in competent (albeit weathered) in-situ rock units with no saprolite or saprock developed. Entire length of drilling has been sampled and analysed. The sampling practice is appropriate to the generally extensive outcropping / sub-cropping terrain and complies with industry best practice.
	Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.	The bulk RC sample material (typically 15-20kg) arrives through the rods, hose and cyclone, and captured in big plastic bags. The material is then poured into riffle splitter to produce 25% split (3-4kg) into pre-numbered calico bags for assay.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Gold mineralisation at Project area is not visible. The microscopy has concluded that gold micro-flakes (up to 0.2mm in size) are hosted in goethitic remnants of pyrite. The individual cubic euhedral x-sulphides are 1-10cm in size (and as such, visible) and associated to quartz-potassic zones. Mineralisation is spatially associated to certain alteration mineral assemblages and rock textures: pyritic quartz veining in strongly altered (potassic and propylitic) granodiorite intrusive within the adamellite gneiss.
	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.	Reverse circulation drilling was used to obtain 1m samples from which 3-4kg was pulverised to produce 50g charge for fire assay. Extensive surface sampling to date suggest that majority of positive results are uniform (2-3g/t Au) and with low variability, with a small population of samples (<1%) showing higher grades (>10g/t Au). Drilling results generally confirm previous conclusions.
Drilling techniques	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).	RC slimline drilling with AC/RC drilling rig X300 with rig-mounted booster compressor, using 3.5" hammer and 3m rods. The mineralised zone was right on surface and assumed flat to gently-dipping, hence short vertical holes were used in this initial "scout" drilling.

Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	All samples for mineralised intervals were reported to be dry. Some minor ground water ingress occurred rarely and overall, the water did not interfere with drilling and samples were collected dry. Sample recoveries were acceptable. Some losses occurred in sandy areas in the central-northern part of Sherman Prospect. Samples are monitored for possible contamination during the drilling process by Company geologists.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Drilling is carried out orthogonal to the mineralisation to get representative samples of the mineralisation. Standard practices for RC drilling are used.
	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.	No relationship between recovery and grade have been identified. This is not seen to be a material risk with the drilling methods and approach to sampling being undertaken.
Logging	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.	Geological logging was completed by qualified geologist, to a level of detail to support future metallurgical testwork, mineral resource estimation and mining studies.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging is qualitative and records lithology, grain size, texture, weathering, structure, alteration, veining and sulphides. Chips trays are subsequently photographed – furthermore, a selection of RC chips from different lithologies was sent for external petrological assessment.
	The total length and percentage of the relevant intersections logged.	All holes were geologically logged in full.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Not applicable, no drill core in this program yet.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	1m RC samples are split using a riffle splitter (25% split). No compositing. All samples are dry, and no holes were terminated in mineralisation due to ingress of ground water.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation at the lab included: dry, crush 70% to -2mm, pulverise 85% to -75um and rotary split to produce 200g pulp for assays. The sample preparation procedures carried out are considered industry standard and acceptable.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Sampling is supervised by a geologist and sample recovery and moisture content noted. A checklist to ensure ongoing checking for sample sequence, quality and to avoid contamination has been implemented. The geologist monitors

		samples for contamination during drilling. Drill crews are required to routinely clean the cyclone, typically after each rod.
	· <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>	Samples are inspected for contamination. The RC cyclone is routinely cleaned. RC field duplicates are systematically during drilling. The duplicate samples are collected directly from the second chute from the on-rig cone splitter.
	· <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes are considered appropriate to give an indication of mineralisation. Once a meaningful population of samples is collected per sample domain an assessment will be made of the appropriate weight and number of samples to allow the classification of mineral resources.
Quality of assay data and laboratory tests	· <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The samples were submitted to ALS Perth (independent and internationally accredited laboratory). Samples were analysed with method Au-ICP22 (50g charge). Au-ICP22 is a code for fire assay analysis of gold with an ICP-AES finish, generally considered a total analysis method. It involves a total 4-acid digest to dissolve all elements, including gold, in the sample, followed by ICP-AES analysis to determine the gold content.
	· <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>	No geophysical surveys or p-XRF analysis are being reported herein.
	· <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>	QAQC process consist of Company procedures, prescribed style of sampling and use of control samples, as well as the check of control sample performance and reporting. Some 11% of control samples were included: 2.2% high-grade standards, 2.3% low grade standards, 4.4% blanks and 2% field duplicates. The control samples have performed well (most within 1STD, and only one standard outside 2STD but outside the mineralised zone).
Verification of sampling and assaying	· <i>The verification of significant intersections by either independent or alternative company personnel.</i>	All assays are reviewed by Kali Metals and significant intercepts are calculated as using 0.5g/t Au cut-off grade and no internal waste. All significant intercepts are checked by the Competent Person. The competent was present at the rig during the whole duration of drilling program, routinely inspecting safety, sampling sequence, drilling methodology, handling of RC chips, and overseeing the logging geologist and

		field assistants.
	· <i>The use of twinned holes.</i>	Not applicable, as no previous drilling was carried out previously.
	· <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All drill hole logging is completed on digital logging templates with built-in validation. All original logging spreadsheets are also kept in archive. Duplicated copies of the database and drillhole data is routinely backed up through cloud server backups. Logging of key intersections has been reviewed by the Competent Person.
	· <i>Discuss any adjustment to assay data.</i>	No assay data was adjusted.
<i>Location of data points</i>	· <i>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.</i>	Drill hole collars are DGPS surveyed by an external contractor surveyor, using S631 GNSS Smart Antenna, RTK GPS with expected accuracies +/- 8mm.
	· <i>Specification of the grid system used.</i>	Grid system used is GDA94/MGA50.
	· <i>Quality and adequacy of topographic control.</i>	An updated digital terrain model has been generated from several UAV drone surveys carried in the area in the previous 12 months. This was then used to validate DGPS pick ups.
<i>Data spacing and distribution</i>	· <i>Data spacing for reporting of Exploration Results.</i>	Drillhole spacing and drilling angles were appropriate for outcropping/shallow flat to gently dipping mineralisation zone. Drillhole spacing was typically 10-20m in the outcropping mineralisation zone, and 20-40m further away from the outcropping mineralisation. Drilling lines were positioned at 100-200m distance based on favourable topography for most pragmatic first-pass program execution.
	· <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	Drilling is on a spacing which is sufficient to test the grade continuity of mineralisation for this style of mineralisation. The current data set is not considered appropriate for use in a future Inferred/Indicated Mineral Resource, and infill drilling will be required.
	· <i>Whether sample compositing has been applied.</i>	No sample compositing has been applied.
<i>Orientation of data in relation to geological structure</i>	· <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	Drilling is designed to be orthogonal to the dip of mineralisation in the outcropping zone. The current program has successfully achieved this. However, the identified down-dip extension of mineralisation was unknown prior to drilling, and this domain will be tested more appropriately in the next phase of drilling.

	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	The bulk of the intercepts appear to be orthogonal to the mineralisation +/- 5-10 degrees. The identified down-dip extension of mineralisation appears to be +/- 10-20 degrees from orthogonal. Assay intercepts are stated as down-hole lengths.
Sample security	<i>The measures taken to ensure sample security.</i>	RC samples are collected in prenumbered calico bags. The calico bags were grouped in polyweave bags and zip-tied on site. The polyweave bags were then grouped into bulka bags on site, and bulka bags were tied onto pallets and shipped from Port Hedland directly to laboratory.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	All QAQC data is reviewed to ensure quality of assays.

Section 2: Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<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>	Please refer to Annexure A “Tenements” for information on tenement portfolio. There are currently no undisclosed agreements or material issues with third parties. All Marble Bar Project tenements are in good standing and are 100% owned by the Company. Please refer to Prospectus (announced on 04/01/2024) and the announcement about renegotiated Farm-In agreement with SQM (dated 7 October 2024).
	<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>	There are no known impediments to operate on the tenement holding. Several heritage surveys have been carried out to date and cleared the priority areas for exploration.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The wider Project area has been a subject to a limited historical exploration, mostly targeting alluvial tin (from 1896) and LCT pegmatites in recent years. Some of the current Kali's prospects have been indicated on geological maps and initially surface-sampled by previous explorers (for details see ASX announcement “Prospectus” dated 04/01/2024), together with government data provided by GSWA past information. This information has allowed recognition of the Project's potential and assisted with selection of areas for Kali's current reconnaissance-type work. The gold mineralisation has not been historically mined at the Project area, neither was targeted with historical drilling.

Geology	· <i>Deposit type, geological setting and style of mineralisation.</i>	Area is predominantly underlain by Archean granitic and gneissic (monzogranitic, granodioritic, tonalitic and similar) batholiths. The gold mineralisation occurs in Jenkin Granodiorite and Fig Tree Gneiss. Gold is spatially associated to quartz veining associated to pervasive strong potassic and silica alteration, moderate propylitic alteration and weakly disseminated pyrite and pyrrhotite, hosted in felsic intrusive.
Drill hole Information	· <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>	
	o <i>easting and northing of the drill hole collar</i>	Drill hole details are provided in Annexure C.
	o <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i>	Drill hole details are provided in Annexure C.
	o <i>dip and azimuth of the hole</i>	Comment was included in Annexure C about all holes being vertical, i.e. dip -90 and azimuth 0 (hence no azimuth and dip are provided for individual drillholes)
	o <i>down hole length and interception depth</i>	Drill hole details are provided in Annexure C.
	o <i>hole length.</i>	Drill hole details are provided in Annexure C.
	· <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>	
Data aggregation methods	· <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>	Significant intercepts are reported as down-hole length-weighted averages of grades above a nominal 0.5 g/t Au. No top cuts have been applied to the reporting of the assay results as all results were within a relatively similar and narrow range.
	· <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>	Not applicable, as all results were within a relatively similar and narrow range.
	· <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Not applicable, as no metal equivalent values have been reported.
Relationship between mineralisation widths	· <i>These relationships are particularly important in the reporting of Exploration</i>	Cross sections are included in the announcement to illustrate the interpreted

and intercept lengths	Results.	orientation of the drillhole to the mineralisation. The bulk of the exploration drilling was conducted so that results would be close to orthogonal to the mineralisation as understood at the time.
	· If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	This is true for the flat to gently-dipping outcropping mineralised zone.
	· 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').	The true relationship to the mineralisation for the down-dip extensions is not accurately determined yet.
Diagrams	· 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.	Appropriate maps have been included, as well as the results tabulations.
Balanced reporting	· 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.	All geochemical results have been reported.
Other substantive exploration data	· 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.	All new relevant information has been included in this report (geological observations, and geochemical results).
Further work	· The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Near-future activities (next 3-6 months) will consist of submission of PoW for infill drilling, as well as testing extensions along strike and down-dip. The work until end-2025 may also include initial reconnaissance of areas not previously visited, and metallurgical testwork.
	· Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Possible extensions of mineralisation have been marked on diagrams where possible, as well as areas marked for fieldwork over the next few months.