

ASX ANNOUNCEMENT

New High-Grade Gold Prospects Identified at Marble Bar

Highlights

- New gold prospects at Marble Bar deliver high-grade rock-chip results, including:
 - Stug Gold Prospect: **53.1 g/t Au, 6.0 g/t Au, 5.5 g/t Au, 5.0 g/t Au** and 3.9 g/t Au
 - Vickers Gold Prospect : **5.8 g/t Au**, 2.0 g/t Au and 0.9 g/t Au
 - Pershing Gold Prospect : 1.7 g/t Au, 1.3 g/t Au, 1.1 g/t Au and 1.0 g/t Au
 - Chiha Gold Prospect : 1.8 g/t Au
- Results support further geological mapping to advance these new targets toward drill testing.
- Further rock-chip sampling strengthens existing gold prospects, with best results including:
 - Sherman (south-east extension): **8.8 g/t Au**
 - Churchill (new east zone): 4.7 g/t Au
 - Tiger 2 (sporadic altered rocks to north): 1.7 g/t Au and 1.2 g/t Au
- 1,215 soil samples were collected across newly acquired tenements (E45/6389, E45/6429 and E45/6430), defining gold-in-soil anomalies up to 0.434 g/t Au for follow-up. The largest new coherent gold-in-soil anomaly extends for 6.5km within the newly acquired tenement E45/6430 (no previous drilling over this tenement).
- An additional 12km² of high-res (2cm resolution) drone imagery has been acquired.
- Upcoming catalyst: final diamond drilling (DD) and reverse circulation (RC) drilling results are expected in 3–4 weeks. For preliminary and previous Marble Bar drilling results, see ASX announcements dated 24 June 2026 and 29 January 2026.

Paul Adams, Managing Director of Kali Metals, commented:

“These latest results, with assays up to 53 grams per tonne of gold in surface samples continue to demonstrate the wide distribution of surface gold mineralisation at our Marble Bar Gold Project.

Our team has identified multiple additional high-grade gold prospects across several kilometers’ length of favorable surface outcrop, materially enhancing the Project’s exploration pipeline and drill-testing potential. These surface results are similar in tenor to the Tiger, Sherman and Churchill prospects, subject of our recent drill program, with these final drill results expected shortly.

Together with the previously identified surface gold mineralisation, these results reinforce our confidence in the prospectivity of Marble Bar and provide a clear platform for the next phase of work. With further mapping and rock-chip sampling planned, we look forward to advancing these new targets towards drill testing and updating shareholders on the Project’s enhanced gold potential”

Marble Bar Project

Kali Metals Limited (**ASX: KM1**) ("**Kali**" or "**the Company**") is pleased to provide an update on exploration activities at its Marble Bar Gold Project ("**Project**") in Western Australia.

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. Covering 118km², the Project geology mostly comprises the Mount Edgar Granitic Complex.

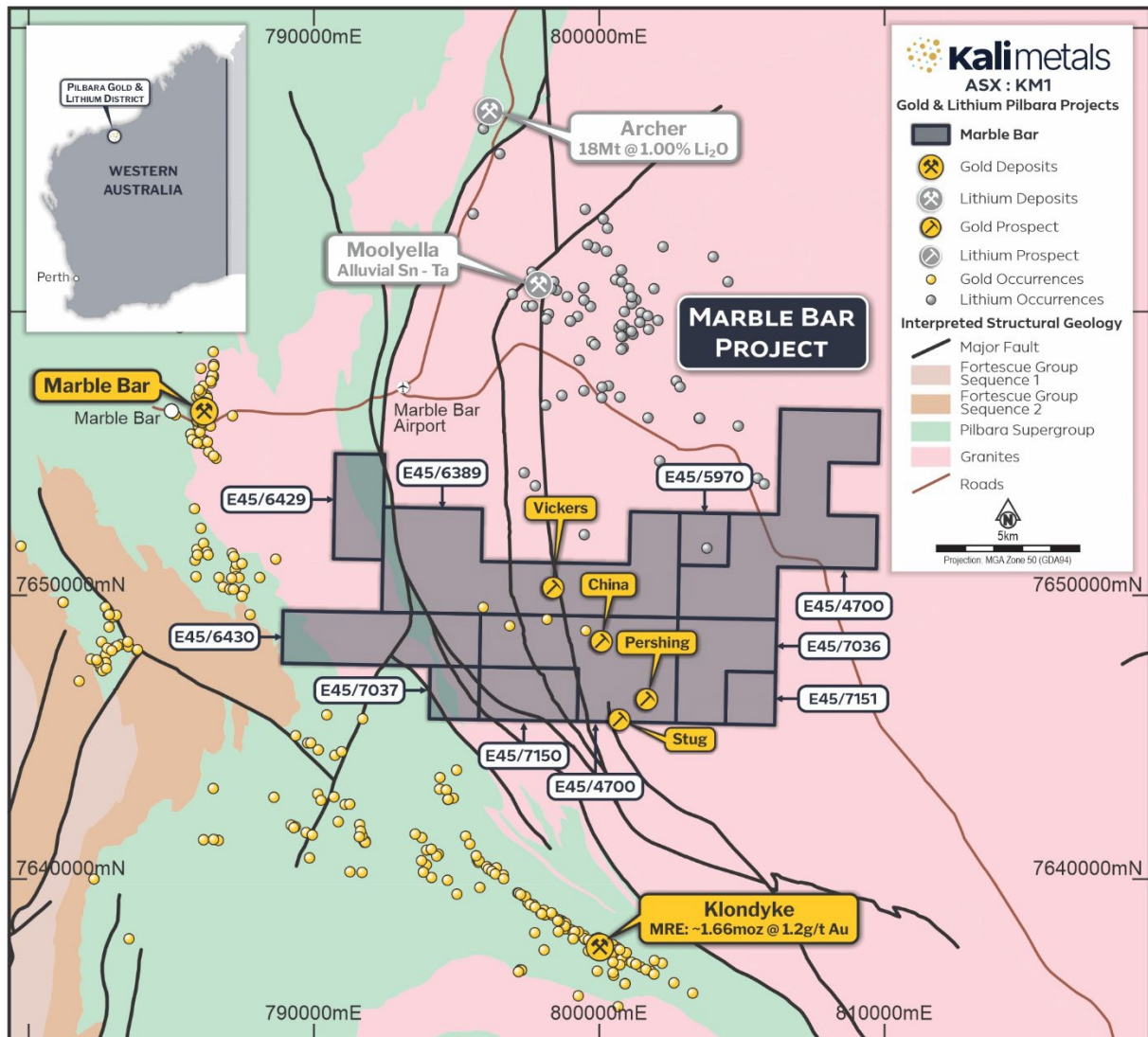


Figure 1. Marble Bar Gold Project, with new prospects highlighted

Recent Activities

Mapping and Rock-chip Sampling

During May and June 2026, some 48 rock-chip samples from tenements E45/4700 and E45/6389 were collected with the aim of identifying new gold prospects and finding new extensions of mineralisation at known gold prospects: Tiger, Churchill and Sherman.

Four new gold prospects have been identified. Of the four new prospects highlighted, the best results were returned from the Stug prospect.

The Stug Gold Prospect is located in the southern part of tenement E45/4700. A strongly altered (potassic) quartz veining is found outcropping for ~200m length in NW-SE orientation, gently dipping to NE. Six rock-chip samples were collected, with five out of six samples returning >3g/t Au, and four samples >5g/t Au - with a maximum result of 53.1g/t Au. To the south-east, the altered quartz is not presenting in outcrop too far past Kali tenement boundary and to north-west, the outcrop is becoming increasingly obscured by transported cover (sand). Further work will include mapping to the NW past the sandy area.

In general, the mineralisation observed is interpreted as shear-controlled alteration zones gently dipping to north or north-east. The alteration zone (5-15m wide) is characterised by strong to massive potassic alteration (brick-red colour), with quartz veining (from <1m to 5m thick) in its core. Quartz veining comprises large terminated quartz crystals, brick-red potassic cleavages and minor pyrite crystals 1-10mm in size.

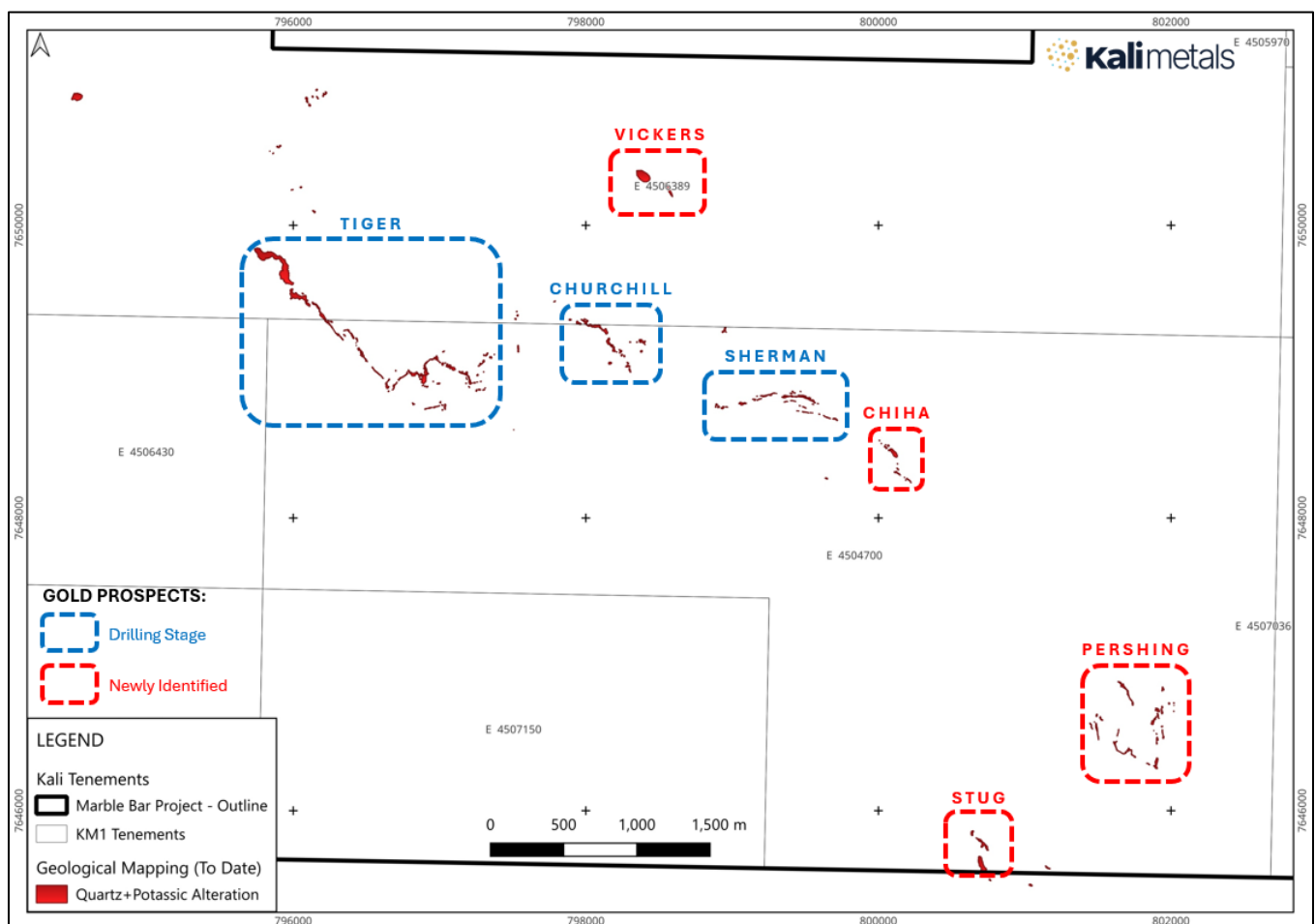


Figure 2. Marble Bar Project: Gold Prospects

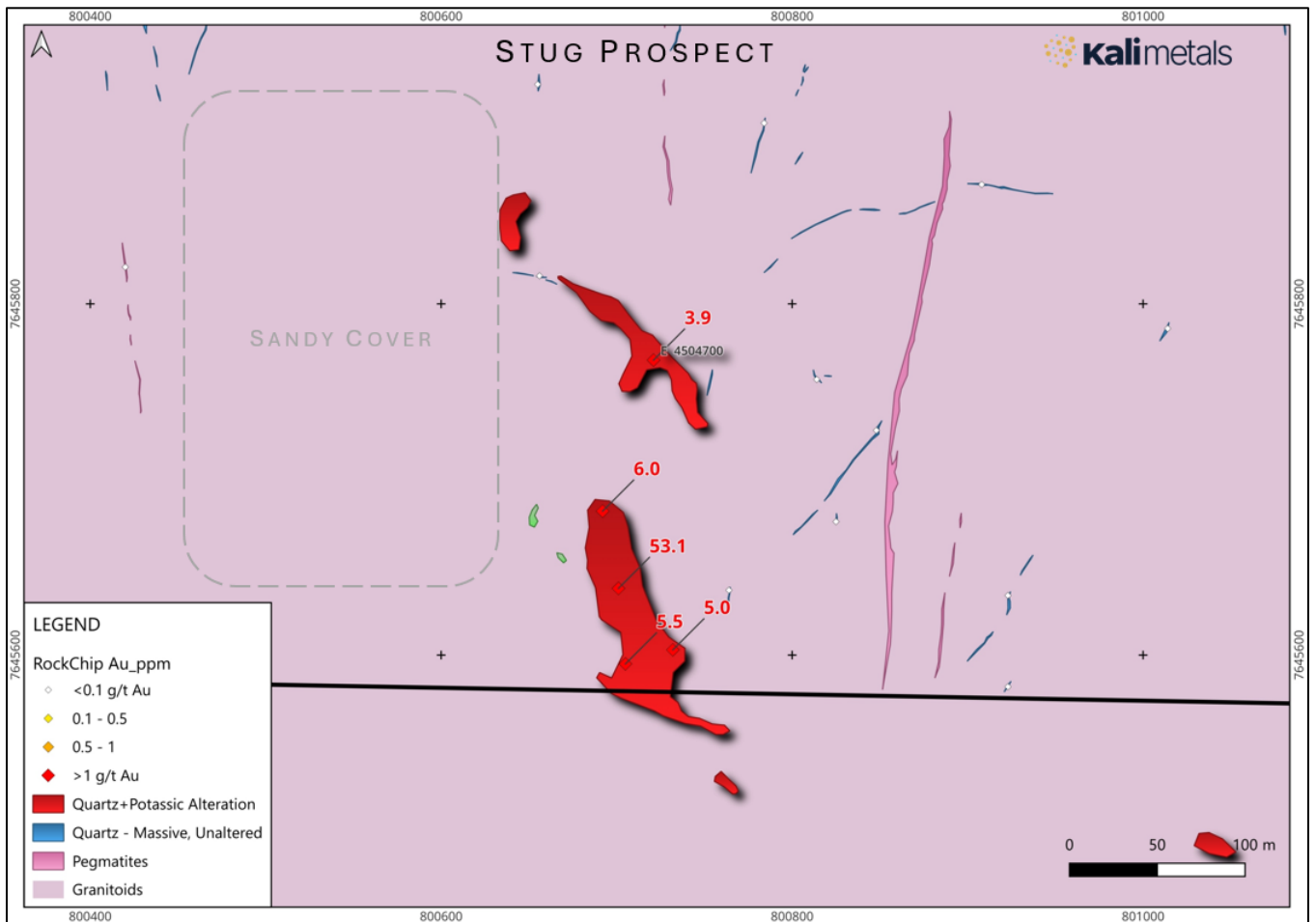


Figure 3. Stug Gold Prospect: geology and rock-chip samples

Soil Sampling

1,215 soil samples (inclusive of total 5% control samples: field duplicates, standards and blanks) were collected across newly acquired tenements (E45/6389, E45/6429 and E45/6430). The previous soil sampling at Marble Bar Project was effective in defining the gold prospects, in spite the poorly developed soil horizon over granitic geology.

Similarly, areas with coherent soil anomalism were identified after the latest soil sampling campaign, with gold-in-soil anomalies up to 0.434 g/t Au. for follow-up. The two new biggest anomaly zones are:

- 6.5km long E-W anomaly in E45/6430;
- 1.1km long NW extension of Tiger Gold Prospect into tenement E45/6389.

A third area of interest that can be added to the priority follow-up target list is a 1.1km long anomaly in N-S orientation in the eastern part of tenement E45/4700, identified in previous soil sampling campaign.

Currently there is little known about these gold-in-soil anomalous areas; however, the NW extension of geochemical gold anomaly at Tiger is most likely associated to potassic altered outcrops extending from Tiger Prospect. The gold anomaly in the eastern part of E45/4700 is associated with elevated lead in soil results, and is potentially more of a “typical” orogenic shear hosted gold target than potassic alteration system.

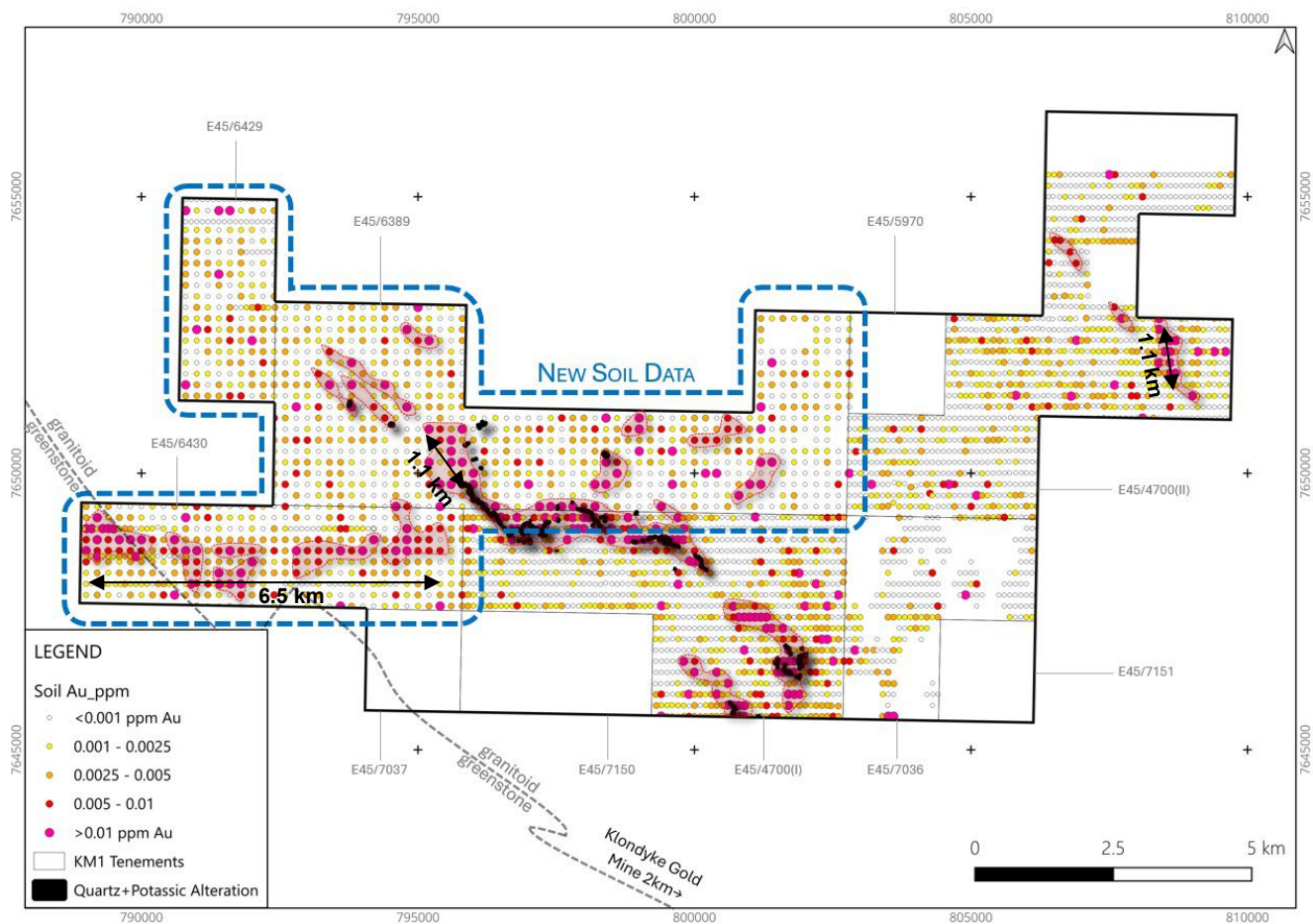


Figure 4. Marble Bar Project: soil sampling results (gold)

The western 1km of the large 6.5km long east-west anomaly on tenement E45/6430 is hosted in greenstones, that are part of the Warrawoona Package that also host the gold mineralisation at the Klondyke deposit, located 6km to the southeast.

Future Planned Activities

Kali's exploration strategy in the next six months will focus on:

- Receipt of pending drilling results from Tiger, Churchill and Sherman in late July / early August.
- Acquisition of a high-resolution (2m) hyperspectral survey over entire Pilbara tenement package in July.
- Extension of mapping at new prospects: Stug, Vickers, Pershing and Chiha.
- Initial reconnaissance (mapping and rock-chip sampling) over new gold-in-soil anomalies, particularly on E45/6430.
- Heritage Surveys over Spargoville and Widgiemooltha lithium targets at Higginsville, followed by drilling.
- Follow up of Tin / Tungsten rock chip results at Mt Cudgewa and Sweetwater in NSW.

For further information please contact:

Paul Adams
Managing Director
E admin@kalimetals.com.au

Andrew Willis
Investor & Media Relations
E awillis@nwrcommunications.com.au

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-tungsten 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 Fellow Member of the AusIMM (membership number 333579) 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 previously reported Exploration Results is extracted from the ASX announcements as noted in the 'References' and referenced in the text (Original Announcements). The Company confirms that it is not aware of any new information or data that materially affects the relevant information included in the Original Announcements that all material assumptions and technical parameters underpinning the estimates in the Original Announcements continue to apply and have not materially changed. Kali 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

E45/7036

E45/7037

E45/7150

E45/7151

Annexure B – Reported Results

Table 1: Reported Rock-Chip Results (Coordinate system GDA94/MGA50)

SampleID	East	North	Prospect	Au_ppm	SampleID	East	North	Prospect	Au_ppm	SampleID	East	North	Prospect	Au_ppm
2510MBR001	795991	7650241	Tiger 2	0.0	2605MBR106	796195	7650865	Tiger 2	0.0	2605MBR012	798559	7650252	Vickers	0.0
2510MBR002	796053	7650264	Tiger 2	0.2	2605MBR107	795986	7651207	Tiger 2	0.0	2605MBR013	798585	7650208	Vickers	0.3
2510MBR003	796146	7650093	Tiger 2	1.7	2605MBR108	796036	7651145	Tiger 2	0.0	2605MBR201	800732	7645603	Stug	5.0
2510MBR005	796210	7650883	Tiger 2	0.0	2605MBR109	796102	7650903	Tiger 2	0.0	2605MBR202	800701	7645638	Stug	53.2
2511MBR001	799628	7648698	Sherman	0.8	2605MBR110	796126	7650863	Tiger 2	0.0	2605MBR203	800692	7645682	Stug	6.0
2511MBR002	799697	7648680	Sherman	0.6	2605MBR001	798404	7650317	Vickers	2.0	2605MBR204	800721	7645768	Stug	3.9
2511MBR003	799633	7648694	Sherman	8.8	2605MBR002	798428	7650319	Vickers	5.9	2605MBR205	800705	7645595	Stug	5.6
2511MBR004	799502	7648726	Sherman	0.1	2605MBR003	798357	7650250	Vickers	0.0	2605MBR206	801148	7645619	Stug	0.1
2511MBR005	798297	7649023	Churchill	0.5	2605MBR004	798447	7650316	Vickers	0.0	2605MBR207	801902	7646350	Pershing	0.1
2604MBR001	798312	7649162	Churchill	0.0	2605MBR005	798474	7650277	Vickers	0.0	2606MBR001	801902	7646492	Pershing	0.9
2604MBR002	798382	7649212	Churchill	4.7	2605MBR006	798553	7650267	Vickers	0.0	2606MBR002	801871	7646599	Pershing	0.0
2605MBR101	798681	7650525	Vickers	0.0	2605MBR007	798819	7650489	Vickers	0.0	2606MBR003	801638	7646896	Pershing	0.4
2605MBR102	798303	7650428	Vickers	0.0	2605MBR008	798562	7650261	Vickers	0.0	2606MBR004	801733	7646743	Pershing	0.8
2605MBR103	798252	7650409	Vickers	0.0	2605MBR009	798559	7650272	Vickers	0.2	2606MBR005	801491	7646661	Pershing	0.2
2605MBR104	798273	7650663	Vickers	0.0	2605MBR010	798534	7650298	Vickers	0.0	2606MBR006	801731	7646384	Pershing	1.3
2605MBR105	796083	7650892	Tiger 2	0.0	2605MBR011	798568	7650259	Vickers	0.0					

Table 2: Reported Soil Results (Coordinate system GDA94/MGA50) – Part 1/5

SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm
26MBS0001	790800	7654750	0.032	26MBS0021	791000	7654200	0.005	26MBS0041	791800	7653800	0.004	26MBS0061	792000	7653400	0.002
26MBS0002	791000	7654750	0.002	26MBS0022	791200	7654200	0.002	26MBS0042	792000	7653800	0.001	26MBS0062	792200	7653400	0.002
26MBS0003	791200	7654750	0	26MBS0023	791400	7654200	0.003	26MBS0043	792200	7653800	0.002	26MBS0063	792400	7653400	0
26MBS0004	791400	7654750	0.014	26MBS0024	791600	7654200	0.001	26MBS0044	792400	7653800	0.001	26MBS0064	790800	7653200	0.001
26MBS0005	791600	7654750	0.017	26MBS0025	791800	7654200	0.003	26MBS0045	790800	7653600	0.003	26MBS0065	791000	7653200	0.002
26MBS0006	791800	7654750	0.002	26MBS0026	792000	7654200	0	26MBS0046	791000	7653600	0	26MBS0066	791200	7653200	0
26MBS0007	792000	7654750	0.003	26MBS0027	792200	7654200	0.002	26MBS0047	791200	7653600	0.003	26MBS0067	791400	7653200	0
26MBS0008	792200	7654750	0.002	26MBS0028	792400	7654200	0.002	26MBS0048	791400	7653600	0.025	26MBS0068	791600	7653200	0.001
26MBS0009	792400	7654750	0.004	26MBS0029	790800	7654000	0.002	26MBS0049	791600	7653600	0.003	26MBS0069	791800	7653200	0.003
26MBS0010	790800	7654400	0.002	26MBS0030	791000	7654000	0.003	26MBS0050	791800	7653600	0.002	26MBS0070	792000	7653200	0.002
26MBS0011	791000	7654400	0.002	26MBS0031	791200	7654000	0	26MBS0051	792000	7653600	0.001	26MBS0071	792200	7653200	0.001
26MBS0012	791200	7654400	0.002	26MBS0032	791400	7654000	0.001	26MBS0052	792200	7653600	0	26MBS0072	792400	7653200	0.003
26MBS0013	791400	7654400	0.001	26MBS0033	791600	7654000	0.001	26MBS0053	792400	7653600	0.001	26MBS0073	790800	7653000	0.001
26MBS0014	791600	7654400	0.002	26MBS0034	791800	7654000	0.003	26MBS0054	790800	7653400	0.004	26MBS0074	791000	7653000	0.003
26MBS0015	791800	7654400	0.002	26MBS0035	790800	7653800	0.003	26MBS0055	791000	7653400	0	26MBS0075	791200	7653000	0.002
26MBS0016	792000	7654400	0.002	26MBS0036	791000	7653800	0.005	26MBS0056	791200	7653400	0.001	26MBS0076	791400	7653000	0.001
26MBS0017	792200	7654400	0.001	26MBS0037	791200	7653800	0.003	26MBS0057	791400	7653400	0.003	26MBS0077	791600	7653000	0.003
26MBS0018	792400	7654400	0	26MBS0038	791400	7653800	0.002	26MBS0058	791600	7653400	0	26MBS0078	792200	7653000	0.004
26MBS0019	790800	7654200	0.005	26MBS0039	791600	7653800	0.002	26MBS0059	791800	7653400	0.002	26MBS0079	792600	7653000	0.002

Table 2: Reported Soil Results (Coordinate system GDA94/MGA50) – Part 2/5

SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm
26MBS0081	792800	7653000	0.001	26MBS0154	794600	7652600	0.002	26MBS0236	801400	7652200	0.001	26MBS0311	801600	7651800	0.003
26MBS0082	793000	7653000	0.003	26MBS0155	794800	7652600	0.028	26MBS0237	801600	7652200	0.001	26MBS0312	801800	7651800	0.004
26MBS0083	793200	7653000	0.001	26MBS0156	795000	7652600	0.002	26MBS0238	801800	7652200	0	26MBS0313	802000	7651800	0.008
26MBS0084	793400	7653000	0.001	26MBS0157	795200	7652600	0.003	26MBS0239	802000	7652200	0.003	26MBS0314	802200	7651800	0.002
26MBS0085	793600	7653000	0.001	26MBS0158	795400	7652600	0.001	26MBS0241	802200	7652200	0.002	26MBS0315	802400	7651800	0.002
26MBS0086	793800	7653000	0.003	26MBS0159	795600	7652600	0.002	26MBS0242	802400	7652200	0.001	26MBS0316	802600	7651800	0.004
26MBS0087	794000	7653000	0.001	26MBS0161	795800	7652600	0.004	26MBS0243	802600	7652200	0	26MBS0317	802800	7651800	0.008
26MBS0088	794200	7653000	0.002	26MBS0162	801200	7652600	0.005	26MBS0244	802800	7652200	0.001	26MBS0318	790800	7651600	0.029
26MBS0089	794400	7653000	0.004	26MBS0167	802200	7652600	0.002	26MBS0245	790800	7652000	0.002	26MBS0319	791000	7651600	0.003
26MBS0090	794600	7653000	0.003	26MBS0168	802400	7652600	0.001	26MBS0246	791000	7652000	0.001	26MBS0321	791200	7651600	0.001
26MBS0091	794800	7653000	0	26MBS0169	802600	7652600	0.001	26MBS0247	791200	7652000	0.001	26MBS0322	791400	7651600	0.003
26MBS0092	795000	7653000	0.031	26MBS0170	802800	7652600	0.002	26MBS0248	791400	7652000	0.002	26MBS0323	791600	7651600	0.002
26MBS0093	795200	7653000	0.001	26MBS0171	790800	7652400	0.002	26MBS0249	791600	7652000	0.003	26MBS0324	791800	7651600	0.002
26MBS0094	795400	7653000	0.002	26MBS0172	791000	7652400	0.002	26MBS0250	791800	7652000	0.003	26MBS0325	792000	7651600	0.003
26MBS0095	795600	7653000	0.002	26MBS0173	791200	7652400	0.002	26MBS0251	792000	7652000	0.001	26MBS0326	792200	7651600	0.004
26MBS0096	795800	7653000	0.001	26MBS0174	791400	7652400	0.004	26MBS0252	792200	7652000	0.009	26MBS0327	792400	7651600	0.004
26MBS0097	790800	7652800	0.002	26MBS0175	791600	7652400	0.006	26MBS0253	792400	7652000	0.004	26MBS0328	792600	7651600	0.005
26MBS0098	791000	7652800	0.002	26MBS0176	791800	7652400	0.004	26MBS0254	792600	7652000	0.001	26MBS0329	792800	7651600	0.003
26MBS0099	791200	7652800	0.004	26MBS0177	792000	7652400	0.013	26MBS0255	792800	7652000	0.002	26MBS0330	793000	7651600	0.003
26MBS0101	791400	7652800	0.002	26MBS0178	792200	7652400	0.003	26MBS0256	793000	7652000	0.001	26MBS0331	793200	7651600	0.002
26MBS0102	791600	7652800	0.007	26MBS0179	792400	7652400	0.001	26MBS0257	793200	7652000	0.004	26MBS0332	793400	7651600	0.015
26MBS0103	791800	7652800	0.001	26MBS0181	792600	7652400	0.003	26MBS0258	793400	7652000	0.002	26MBS0333	793600	7651600	0
26MBS0104	792000	7652800	0.002	26MBS0182	792800	7652400	0.004	26MBS0259	793600	7652000	0.002	26MBS0334	793800	7651600	0.011
26MBS0105	792200	7652800	0.004	26MBS0183	793000	7652400	0.002	26MBS0261	793800	7652000	0.071	26MBS0335	794000	7651600	0.002
26MBS0106	792400	7652800	0.004	26MBS0184	793200	7652400	0.002	26MBS0262	794000	7652000	0	26MBS0336	794200	7651600	0.003
26MBS0107	792600	7652800	0.001	26MBS0185	793400	7652400	0.002	26MBS0263	794200	7652000	0.002	26MBS0337	794400	7651600	0.011
26MBS0108	792800	7652800	0.002	26MBS0186	793600	7652400	0.003	26MBS0264	794400	7652000	0.003	26MBS0338	794600	7651600	0.002
26MBS0109	793000	7652800	0	26MBS0187	793800	7652400	0.001	26MBS0265	794600	7652000	0	26MBS0339	794800	7651600	0.003
26MBS0110	793200	7652800	0.002	26MBS0188	794000	7652400	0.003	26MBS0266	794800	7652000	0.003	26MBS0341	795000	7651600	0.001
26MBS0111	793400	7652800	0.001	26MBS0189	794200	7652400	0	26MBS0267	795000	7652000	0.003	26MBS0342	795200	7651600	0.002
26MBS0112	793600	7652800	0.002	26MBS0190	794400	7652400	0.006	26MBS0268	795200	7652000	0.002	26MBS0343	795400	7651600	0
26MBS0113	793800	7652800	0.002	26MBS0191	794600	7652400	0.002	26MBS0269	795400	7652000	0.003	26MBS0344	795600	7651600	0.003
26MBS0114	794000	7652800	0.002	26MBS0192	794800	7652400	0.002	26MBS0270	795600	7652000	0.003	26MBS0345	795800	7651600	0.001
26MBS0115	794200	7652800	0.002	26MBS0193	795000	7652400	0.008	26MBS0271	795800	7652000	0.001	26MBS0346	801200	7651600	0.002
26MBS0116	794400	7652800	0.003	26MBS0194	795200	7652400	0.041	26MBS0272	801200	7652000	0	26MBS0347	801400	7651600	0.005
26MBS0117	794600	7652800	0.001	26MBS0195	795400	7652400	0.002	26MBS0273	801400	7652000	0.012	26MBS0348	801600	7651600	0
26MBS0118	794800	7652800	0	26MBS0196	795600	7652400	0.001	26MBS0274	801600	7652000	0.001	26MBS0349	801800	7651600	0.003
26MBS0119	795000	7652800	0.004	26MBS0197	795800	7652400	0.003	26MBS0275	801800	7652000	0.001	26MBS0350	802000	7651600	0
26MBS0121	795200	7652800	0.002	26MBS0198	801200	7652400	0.002	26MBS0276	802000	7652000	0	26MBS0351	802200	7651600	0
26MBS0122	795400	7652800	0.001	26MBS0204	802200	7652400	0.002	26MBS0277	802200	7652000	0.002	26MBS0352	802400	7651600	0.004
26MBS0123	795600	7652800	0.001	26MBS0205	802400	7652400	0.002	26MBS0279	802600	7652000	0.001	26MBS0353	802600	7651600	0.002
26MBS0124	795800	7652800	0.003	26MBS0206	802600	7652400	0.001	26MBS0281	802800	7652000	0.003	26MBS0354	802800	7651600	0.002
26MBS0125	801200	7652800	0.003	26MBS0207	802800	7652400	0.004	26MBS0282	790800	7651800	0.001	26MBS0355	790800	7651400	0.003
26MBS0126	801400	7652800	0.002	26MBS0208	790800	7652200	0.001	26MBS0283	791000	7651800	0.002	26MBS0356	791000	7651400	0.003
26MBS0127	801600	7652800	0.003	26MBS0209	791000	7652200	0.001	26MBS0284	791200	7651800	0.002	26MBS0357	791200	7651400	0.004
26MBS0128	801800	7652800	0.002	26MBS0210	791200	7652200	0.003	26MBS0285	791400	7651800	0.001	26MBS0358	791400	7651400	0.003
26MBS0129	802000	7652800	0.003	26MBS0211	791400	7652200	0.002	26MBS0286	791600	7651800	0.001	26MBS0359	791600	7651400	0.007
26MBS0130	802200	7652800	0.001	26MBS0212	791600	7652200	0.002	26MBS0287	791800	7651800	0.002	26MBS0361	791800	7651400	0.009
26MBS0131	802400	7652800	0.002	26MBS0213	791800	7652200	0.002	26MBS0288	792000	7651800	0.003	26MBS0362	792000	7651400	0.001
26MBS0132	802600	7652800	0	26MBS0214	792000	7652200	0.003	26MBS0289	792200	7651800	0.002	26MBS0363	792200	7651400	0.003
26MBS0133	802800	7652800	0.002	26MBS0215	792200	7652200	0.003	26MBS0290	792400	7651800	0.002	26MBS0364	792400	7651400	0.002
26MBS0134	790800	7652600	0.003	26MBS0216	792400	7652200	0.002	26MBS0291	792600	7651800	0.003	26MBS0365	792600	7651400	0.001
26MBS0135	791000	7652600	0.012	26MBS0217	792600	7652200	0.003	26MBS0292	792800	7651800	0.002	26MBS0366	792800	7651400	0.002
26MBS0136	791200	7652600	0.008	26MBS0218	792800	7652200	0.001	26MBS0293	793000	7651800	0.001	26MBS0367	793000	7651400	0.002
26MBS0137	791400	7652600	0.002	26MBS0219	793000	7652200	0.001	26MBS0294	793200	7651800	0.006	26MBS0368	793200	7651400	0.001
26MBS0138	791600	7652600	0.005	26MBS0221	793200	7652200	0.001	26MBS0295	793400	7651800	0.002	26MBS0369	793400	7651400	0.002
26MBS0139	791800	7652600	0.003	26MBS0222	793400	7652200	0.006	26MBS0296	793600	7651800	0.001	26MBS0370	793600	7651400	0.001
26MBS0141	792000	7652600	0.004	26MBS0223	793600	7652200	0.001	26MBS0297	793800	7651800	0.002	26MBS0371	793800	7651400	0.005
26MBS0142	792200	7652600	0.003	26MBS0224	793800	7652200	0	26MBS0298	794000	7651800	0.003	26MBS0373	794200	7651400	0.002
26MBS0143	792400	7652600	0.003	26MBS0225	794000	7652200	0.001	26MBS0299	794200	7651800	0.002	26MBS0374	794400	7651400	0.003
26MBS0144	792600	7652600	0.002	26MBS0226	794200	7652200	0.001	26MBS0301	794400	7651800	0.001	26MBS0375	794600	7651400	0.002
26MBS0145	792800	7652600	0	26MBS0227	794400	7652200	0.005	26MBS0302	794600	7651800	0.002	26MBS0376	794800	7651400	0.001
26MBS0146	793000	7652600	0.003	26MBS0228	794600	7652200	0.001	26MBS0303	794800	7651800	0.001	26MBS0377	795000	7651400	0.002
26MBS0147	793200	7652600	0.002	26MBS0229	794800	7652200	0.001	26MBS0304	795000	7651800	0	26MBS0378	795200	7651400	0.003
26MBS0148	793400	7652600	0.001	26MBS0230	795000	7652200	0.003	26MBS0305	795200	7651800	0.003	26MBS0379	795400	7651	

Table 2: Reported Soil Results (Coordinate system GDA94/MGA50) – Part 3/5

SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm
26MBS0386	801800	7651400	0.001	26MBS0461	800000	7651000	0.004	26MBS0535	793400	7650600	0.003	26MBS0612	797600	7650400	0.003
26MBS0387	802000	7651400	0.002	26MBS0462	800200	7651000	0.004	26MBS0536	793600	7650600	0.002	26MBS0613	797800	7650400	0.002
26MBS0388	802200	7651400	0.001	26MBS0463	800400	7651000	0.001	26MBS0537	793800	7650600	0.005	26MBS0614	798000	7650400	0.001
26MBS0389	802400	7651400	0.001	26MBS0464	800600	7651000	0.007	26MBS0538	794000	7650600	0.003	26MBS0615	798200	7650400	0.003
26MBS0390	802600	7651400	0.002	26MBS0465	800800	7651000	0.001	26MBS0539	794200	7650600	0.004	26MBS0616	798400	7650400	0.003
26MBS0391	802800	7651400	0.003	26MBS0466	801000	7651000	0.002	26MBS0541	794400	7650600	0.002	26MBS0617	798600	7650400	0.002
26MBS0393	792600	7651200	0.002	26MBS0467	801200	7651000	0.002	26MBS0543	794800	7650600	0.004	26MBS0618	798800	7650400	0.001
26MBS0394	792800	7651200	0.019	26MBS0468	801400	7651000	0.007	26MBS0544	795000	7650600	0.005	26MBS0619	799000	7650400	0.016
26MBS0395	793000	7651200	0.002	26MBS0469	801600	7651000	0.001	26MBS0545	795200	7650600	0.002	26MBS0621	799200	7650400	0.002
26MBS0396	793200	7651200	0.01	26MBS0470	801800	7651000	0.001	26MBS0546	795400	7650600	0.006	26MBS0622	799400	7650400	0.007
26MBS0397	793400	7651200	0.001	26MBS0471	802000	7651000	0.002	26MBS0547	795600	7650600	0.02	26MBS0623	799600	7650400	0.07
26MBS0398	793600	7651200	0.005	26MBS0472	802200	7651000	0.001	26MBS0548	795800	7650600	0.003	26MBS0624	799800	7650400	0.002
26MBS0399	793800	7651200	0.037	26MBS0473	802400	7651000	0.002	26MBS0549	796000	7650600	0.003	26MBS0625	800000	7650400	0.002
26MBS0401	794000	7651200	0.001	26MBS0474	802600	7651000	0.001	26MBS0550	796200	7650600	0.002	26MBS0626	800200	7650400	0.001
26MBS0402	794200	7651200	0.008	26MBS0475	792400	7650800	0.001	26MBS0551	796400	7650600	0.002	26MBS0627	800400	7650400	0.002
26MBS0403	794400	7651200	0.002	26MBS0476	792600	7650800	0.001	26MBS0552	796600	7650600	0.003	26MBS0628	800600	7650400	0.003
26MBS0404	794600	7651200	0.002	26MBS0477	792800	7650800	0.001	26MBS0553	796800	7650600	0.002	26MBS0629	800800	7650400	0.006
26MBS0405	794800	7651200	0.014	26MBS0478	793000	7650800	0.002	26MBS0554	797000	7650600	0.004	26MBS0630	801000	7650400	0.003
26MBS0406	795000	7651200	0.002	26MBS0479	793200	7650800	0.001	26MBS0555	797200	7650600	0.005	26MBS0631	801200	7650400	0.002
26MBS0407	795200	7651200	0.003	26MBS0481	793400	7650800	0.002	26MBS0556	797400	7650600	0.002	26MBS0632	801400	7650400	0.001
26MBS0408	795400	7651200	0.003	26MBS0482	793600	7650800	0.002	26MBS0557	797600	7650600	0	26MBS0633	801600	7650400	0.001
26MBS0409	795600	7651200	0.002	26MBS0483	793800	7650800	0.001	26MBS0558	797800	7650600	0.004	26MBS0634	801800	7650400	0.002
26MBS0410	795800	7651200	0.003	26MBS0484	794000	7650800	0.003	26MBS0559	798000	7650600	0.005	26MBS0635	802000	7650400	0.002
26MBS0411	801200	7651200	0.027	26MBS0485	794200	7650800	0.004	26MBS0561	798200	7650600	0.004	26MBS0636	802200	7650400	0.002
26MBS0412	801400	7651200	0.001	26MBS0486	794400	7650800	0	26MBS0562	798400	7650600	0.004	26MBS0637	802400	7650400	0.002
26MBS0413	801600	7651200	0.004	26MBS0487	794600	7650800	0.001	26MBS0563	798600	7650600	0.003	26MBS0638	802600	7650400	0
26MBS0414	801800	7651200	0.003	26MBS0488	794800	7650800	0.001	26MBS0564	798800	7650600	0.003	26MBS0639	792400	7650200	0.002
26MBS0415	802000	7651200	0.003	26MBS0489	795000	7650800	0.001	26MBS0565	799000	7650600	0.004	26MBS0641	792600	7650200	0.002
26MBS0416	802200	7651200	0.005	26MBS0490	795200	7650800	0.016	26MBS0566	799200	7650600	0.003	26MBS0642	792800	7650200	0.003
26MBS0417	802400	7651200	0.001	26MBS0491	795400	7650800	0.006	26MBS0567	799400	7650600	0	26MBS0643	793000	7650200	0.003
26MBS0418	802600	7651200	0.005	26MBS0492	795600	7650800	0.003	26MBS0568	799600	7650600	0.002	26MBS0644	793200	7650200	0.002
26MBS0419	802800	7651200	0.001	26MBS0493	795800	7650800	0.02	26MBS0569	799800	7650600	0.005	26MBS0645	793400	7650200	0.005
26MBS0421	792400	7651000	0.008	26MBS0494	796000	7650800	0.001	26MBS0570	800000	7650600	0.008	26MBS0646	793600	7650200	0.003
26MBS0422	792600	7651000	0.003	26MBS0495	796200	7650800	0.001	26MBS0571	800200	7650600	0.006	26MBS0647	793800	7650200	0.002
26MBS0423	792800	7651000	0.001	26MBS0496	796400	7650800	0.001	26MBS0572	800400	7650600	0.006	26MBS0648	794000	7650200	0.001
26MBS0424	793000	7651000	0.001	26MBS0497	796600	7650800	0.002	26MBS0573	800600	7650600	0.003	26MBS0649	794200	7650200	0
26MBS0425	793200	7651000	0.003	26MBS0498	796800	7650800	0.003	26MBS0574	800800	7650600	0.004	26MBS0650	794400	7650200	0.003
26MBS0426	793400	7651000	0.001	26MBS0499	797000	7650800	0.005	26MBS0575	801000	7650600	0.004	26MBS0651	794600	7650200	0.005
26MBS0427	793600	7651000	0	26MBS0501	797200	7650800	0.006	26MBS0576	801200	7650600	0.002	26MBS0652	794800	7650200	0.002
26MBS0428	793800	7651000	0.002	26MBS0502	797400	7650800	0.003	26MBS0577	801400	7650600	0.002	26MBS0653	795000	7650200	0.004
26MBS0429	794000	7651000	0.002	26MBS0503	797600	7650800	0	26MBS0578	801600	7650600	0	26MBS0654	795200	7650200	0.038
26MBS0430	794200	7651000	0.002	26MBS0504	797800	7650800	0.003	26MBS0579	801800	7650600	0.001	26MBS0655	795400	7650200	0.002
26MBS0431	794400	7651000	0.006	26MBS0505	798000	7650800	0.003	26MBS0582	802200	7650600	0	26MBS0656	795600	7650200	0.206
26MBS0432	794600	7651000	0.002	26MBS0506	798200	7650800	0.007	26MBS0583	802400	7650600	0	26MBS0657	795800	7650200	0.013
26MBS0433	794800	7651000	0.001	26MBS0507	798400	7650800	0.002	26MBS0585	792400	7650400	0.002	26MBS0658	796000	7650200	0
26MBS0434	795000	7651000	0	26MBS0508	798600	7650800	0.004	26MBS0586	792600	7650400	0	26MBS0659	796200	7650200	0.005
26MBS0435	795200	7651000	0	26MBS0509	798800	7650800	0.009	26MBS0587	792800	7650400	0.001	26MBS0661	796400	7650200	0.003
26MBS0436	795400	7651000	0.004	26MBS0510	799000	7650800	0.058	26MBS0588	793000	7650400	0.002	26MBS0662	796600	7650200	0.002
26MBS0437	795600	7651000	0.001	26MBS0511	799200	7650800	0.004	26MBS0589	793200	7650400	0.001	26MBS0663	796800	7650200	0.007
26MBS0438	795800	7651000	0.001	26MBS0512	799400	7650800	0.008	26MBS0590	793400	7650400	0	26MBS0664	797000	7650200	0.004
26MBS0439	796000	7651000	0.002	26MBS0513	799600	7650800	0.002	26MBS0591	793600	7650400	0	26MBS0665	797200	7650200	0.008
26MBS0441	796200	7651000	0	26MBS0514	799800	7650800	0.005	26MBS0592	793800	7650400	0	26MBS0666	797400	7650200	0.001
26MBS0442	796400	7651000	0.002	26MBS0515	800000	7650800	0.004	26MBS0593	794000	7650400	0	26MBS0667	797600	7650200	0
26MBS0443	796600	7651000	0.001	26MBS0516	800200	7650800	0.001	26MBS0594	794200	7650400	0	26MBS0668	797800	7650200	0.002
26MBS0444	796800	7651000	0.001	26MBS0517	800400	7650800	0.003	26MBS0595	794400	7650400	0	26MBS0669	798000	7650200	0.004
26MBS0445	797000	7651000	0.001	26MBS0518	800600	7650800	0.006	26MBS0596	794600	7650400	0	26MBS0670	798200	7650200	0.002
26MBS0446	797200	7651000	0	26MBS0519	800800	7650800	0.006	26MBS0597	794800	7650400	0	26MBS0671	798400	7650200	0.086
26MBS0447	797400	7651000	0.002	26MBS0521	801000	7650800	0.004	26MBS0598	795000	7650400	0.001	26MBS0672	798600	7650200	0.01
26MBS0448	797600	7651000	0.007	26MBS0522	801200	7650800	0.033	26MBS0599	795200	7650400	0	26MBS0673	798800	7650200	0.002
26MBS0449	797800	7651000	0.004	26MBS0523	801400	7650800	0	26MBS0601	795400	7650400	0.003	26MBS0674	799000	7650200	0.002
26MBS0450	798000	7651000	0.005	26MBS0524	801600	7650800	0.003	26MBS0602	795600	7650400	0.204	26MBS0675	799200	7650200	0.003
26MBS0451	798200	7651000	0.001	26MBS0525	801800	7650800	0.005	26MBS0603	795800	7650400	0	26MBS0676	799400	7650200	0.002
26MBS0452	798400	7651000	0.012	26MBS0526	802000	7650800	0	26MBS0604	796000	7650400	0	26MBS0677	799600	7650200	0
26MBS0453	798600	7651000	0.002	26MBS0527	802200	7650800	0.001	26MBS0605	796200	7650400	0.006	26MBS0678	799800	7650200	0.002
26MBS0454	798800	7651000	0.001	26MBS0528	802400	7650800	0.002	26MBS0606	796400	7650400	0	26MBS0679	800000	7650200	0.003
26MBS0455	799000	7651000													

Table 2: Reported Soil Results (Coordinate system GDA94/MGA50) – Part 4/5

SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm
26MBS0686	801200	7650200	0.013	26MBS0759	794400	7649800	0	26MBS0833	798000	7649600	0	26MBS0907	798200	7649400	0.042
26MBS0687	801400	7650200	0.192	26MBS0761	794600	7649800	0.002	26MBS0834	798200	7649600	0.001	26MBS0908	798400	7649400	0.001
26MBS0688	801600	7650200	0	26MBS0762	794800	7649800	0.001	26MBS0835	798400	7649600	0.002	26MBS0909	798600	7649400	0.003
26MBS0689	801800	7650200	0.002	26MBS0763	795000	7649800	0.001	26MBS0836	798600	7649600	0	26MBS0910	798800	7649400	0
26MBS0690	802000	7650200	0.001	26MBS0764	795200	7649800	0.008	26MBS0837	798800	7649600	0.001	26MBS0911	799000	7649400	0.001
26MBS0691	802200	7650200	0.001	26MBS0765	795400	7649800	0.037	26MBS0838	799000	7649600	0.001	26MBS0912	799200	7649400	0
26MBS0692	802400	7650200	0.003	26MBS0766	795600	7649800	0.02	26MBS0839	799200	7649600	0	26MBS0913	799400	7649400	0.036
26MBS0693	802600	7650200	0	26MBS0767	795800	7649800	0.005	26MBS0841	799400	7649600	0.001	26MBS0914	799600	7649400	0
26MBS0694	792400	7650000	0.004	26MBS0768	796000	7649800	0.012	26MBS0842	799600	7649600	0.001	26MBS0915	799800	7649400	0.001
26MBS0695	792600	7650000	0.001	26MBS0769	796200	7649800	0.003	26MBS0843	799800	7649600	0	26MBS0916	800000	7649400	0.003
26MBS0696	792800	7650000	0.006	26MBS0770	796400	7649800	0.002	26MBS0844	800000	7649600	0.002	26MBS0917	800200	7649400	0.001
26MBS0697	793000	7650000	0.005	26MBS0771	796600	7649800	0.001	26MBS0845	800200	7649600	0	26MBS0918	800400	7649400	0.001
26MBS0698	793200	7650000	0.001	26MBS0772	796800	7649800	0.004	26MBS0846	800400	7649600	0.001	26MBS0919	800600	7649400	0.003
26MBS0699	793400	7650000	0.003	26MBS0773	797000	7649800	0.434	26MBS0847	800600	7649600	0.002	26MBS0921	800800	7649400	0.001
26MBS0701	793600	7650000	0.004	26MBS0774	797200	7649800	0	26MBS0848	800800	7649600	0.015	26MBS0922	801000	7649400	0.002
26MBS0702	793800	7650000	0.001	26MBS0775	797400	7649800	0.004	26MBS0849	801000	7649600	0.002	26MBS0923	801200	7649400	0
26MBS0703	794000	7650000	0	26MBS0776	797600	7649800	0.001	26MBS0850	801200	7649600	0	26MBS0924	801400	7649400	0.001
26MBS0704	794200	7650000	0.002	26MBS0777	797800	7649800	0.001	26MBS0851	801400	7649600	0.001	26MBS0925	801600	7649400	0.002
26MBS0705	794400	7650000	0.001	26MBS0778	798000	7649800	0.002	26MBS0852	801600	7649600	0.002	26MBS0926	801800	7649400	0.005
26MBS0706	794600	7650000	0.004	26MBS0779	798200	7649800	0.015	26MBS0853	801800	7649600	0.003	26MBS0927	802000	7649400	0.001
26MBS0707	794800	7650000	0.002	26MBS0781	798400	7649800	0.049	26MBS0854	802000	7649600	0	26MBS0928	802200	7649400	0
26MBS0708	795000	7650000	0.003	26MBS0782	798600	7649800	0.002	26MBS0855	802200	7649600	0	26MBS0929	802400	7649400	0
26MBS0709	795200	7650000	0.003	26MBS0783	798800	7649800	0.003	26MBS0856	802400	7649600	0	26MBS0930	802600	7649400	0.001
26MBS0710	795400	7650000		26MBS0784	799000	7649800	0	26MBS0857	802600	7649600	0.001	26MBS0931	789000	7649200	0.003
26MBS0711	795600	7650000	0.004	26MBS0785	799200	7649800	0.001	26MBS0858	789000	7649400	0.005	26MBS0932	789200	7649200	0.014
26MBS0712	795800	7650000	0.004	26MBS0786	799400	7649800	0.001	26MBS0859	789200	7649400	0.002	26MBS0933	789400	7649200	0.002
26MBS0713	796000	7650000	0.022	26MBS0787	799600	7649800	0.125	26MBS0861	789400	7649400	0.003	26MBS0934	789600	7649200	0.005
26MBS0714	796200	7650000	0.003	26MBS0788	799800	7649800	0.003	26MBS0862	789600	7649400	0	26MBS0935	789800	7649200	0.003
26MBS0715	796400	7650000	0.002	26MBS0789	800000	7649800	0.002	26MBS0863	789800	7649400	0.001	26MBS0936	790000	7649200	0.002
26MBS0716	796600	7650000	0.002	26MBS0790	800200	7649800	0	26MBS0864	790000	7649400	0	26MBS0937	790200	7649200	0.001
26MBS0717	796800	7650000	0.004	26MBS0791	800400	7649800	0	26MBS0865	790200	7649400	0.002	26MBS0938	790400	7649200	0.001
26MBS0718	797000	7650000	0.002	26MBS0792	800600	7649800	0	26MBS0866	790400	7649400	0.001	26MBS0939	790600	7649200	0.001
26MBS0719	797200	7650000	0.002	26MBS0793	800800	7649800	0.003	26MBS0867	790600	7649400	0.003	26MBS0941	790800	7649200	0.015
26MBS0721	797400	7650000	0.003	26MBS0794	801000	7649800	0.012	26MBS0868	790800	7649400	0.002	26MBS0942	791000	7649200	0.004
26MBS0722	797600	7650000	0.002	26MBS0795	801200	7649800	0.034	26MBS0869	791000	7649400	0.006	26MBS0943	791200	7649200	0.008
26MBS0723	797800	7650000	0	26MBS0796	801400	7649800	0	26MBS0870	791200	7649400	0.004	26MBS0944	791400	7649200	0.004
26MBS0724	798000	7650000	0.002	26MBS0797	801600	7649800	0	26MBS0871	791400	7649400	0.001	26MBS0945	791600	7649200	0.002
26MBS0725	798200	7650000	0.002	26MBS0798	801800	7649800	0.001	26MBS0872	791600	7649400	0.001	26MBS0946	791800	7649200	0.002
26MBS0726	798400	7650000	0.001	26MBS0799	802000	7649800	0.001	26MBS0873	791800	7649400	0.001	26MBS0947	792000	7649200	0.002
26MBS0727	798600	7650000	0.28	26MBS0801	802200	7649800	0	26MBS0874	792000	7649400	0.006	26MBS0948	792200	7649200	0.001
26MBS0728	798800	7650000	0.002	26MBS0802	802400	7649800	0	26MBS0875	792200	7649400	0.002	26MBS0949	792400	7649200	0.001
26MBS0729	799000	7650000	0.001	26MBS0803	802600	7649800	0.008	26MBS0876	792400	7649400	0.001	26MBS0950	792600	7649200	0
26MBS0730	799200	7650000	0.001	26MBS0804	792400	7649600	0.001	26MBS0877	792600	7649400	0.007	26MBS0951	792800	7649200	0.003
26MBS0731	799400	7650000	0.001	26MBS0805	792600	7649600	0	26MBS0878	792800	7649400	0	26MBS0952	793000	7649200	0
26MBS0732	799600	7650000	0.003	26MBS0806	792800	7649600	0.005	26MBS0879	793000	7649400	0.002	26MBS0953	793200	7649200	0.001
26MBS0733	799800	7650000	0	26MBS0807	793000	7649600	0.001	26MBS0881	793200	7649400	0.001	26MBS0954	793400	7649200	0.004
26MBS0734	800000	7650000	0	26MBS0808	793200	7649600	0.002	26MBS0882	793400	7649400	0.002	26MBS0955	793600	7649200	0.006
26MBS0735	800200	7650000	0.011	26MBS0809	793400	7649600	0.004	26MBS0883	793600	7649400	0.003	26MBS0956	793800	7649200	0.001
26MBS0736	800400	7650000	0.029	26MBS0810	793600	7649600	0.003	26MBS0884	793800	7649400	0.001	26MBS0957	794000	7649200	0.003
26MBS0737	800600	7650000	0.001	26MBS0811	793800	7649600	0.002	26MBS0885	794000	7649400	0.003	26MBS0958	794200	7649200	0.001
26MBS0738	800800	7650000	0.001	26MBS0812	794000	7649600	0	26MBS0886	794200	7649400	0.002	26MBS0959	794400	7649200	0
26MBS0739	801000	7650000	0.001	26MBS0813	794200	7649600	0.001	26MBS0887	794400	7649400	0.001	26MBS0961	794600	7649200	0.005
26MBS0741	801200	7650000	0	26MBS0814	794400	7649600	0	26MBS0888	794600	7649400	0.078	26MBS0962	794800	7649200	0
26MBS0742	801400	7650000	0.001	26MBS0815	794600	7649600	0.003	26MBS0889	794800	7649400	0.008	26MBS0963	795000	7649200	0.001
26MBS0743	801600	7650000	0.002	26MBS0816	794800	7649600	0	26MBS0890	795000	7649400	0	26MBS0964	795200	7649200	0.001
26MBS0744	801800	7650000	0.001	26MBS0817	795000	7649600	0.002	26MBS0891	795200	7649400	0.001	26MBS0965	795400	7649200	0.003
26MBS0745	802000	7650000	0	26MBS0818	795200	7649600	0.005	26MBS0892	795400	7649400	0.081	26MBS0966	795600	7649200	0.006
26MBS0746	802200	7650000	0	26MBS0819	795400	7649600	0	26MBS0893	795600	7649400	0.001	26MBS0967	795800	7649200	0.003
26MBS0747	802400	7650000	0	26MBS0821	795600	7649600	0	26MBS0894	795800	7649400	0.002	26MBS0968	790400	7649000	0.002
26MBS0748	802600	7650000	0.001	26MBS0822	795800	7649600	0.004	26MBS0895	796000	7649400	0	26MBS0969	790600	7649000	0.002
26MBS0749	792400	7649800	0.004	26MBS0823	796000	7649600	0	26MBS0896	796200	7649400	0.054	26MBS0970	790800	7649000	0.003
26MBS0750	792600	7649800	0.007	26MBS0824	796200	7649600	0.002	26MBS0897	796400	7649400	0.033	26MBS0971	791000	7649000	0.001
26MBS0751	792800	7649800	0.001	26MBS0825	796400	7649600	0.003	26MBS0898	796600	7649400	0	26MBS0972	791200	7649000	0.001
26MBS0752	793000	7649800	0.001	26MBS0826	796600	7649600	0	26MBS0899	796800	7649400	0.002	26MBS0973	791400	7649000	0.002
26MBS0753	793200	7649800	0.002	26MBS0827	796800	7649600	0.001	26MBS0901	797000	7649400	0.001	26MBS0974	791600	7649000	0.001
26MBS0754	793400	7649800	0.007	26MBS0828	797000	7649600	0.001	26MBS0902	797200	76494					

Table 2: Reported Soil Results (Coordinate system GDA94/MGA50) – Part 5/5

SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm	SampleID	East	North	Au_ppm
26MBS0981	794200	7649000	0.002	26MBS1054	794200	7648600	0.005	26MBS1128	794200	7648200	0.003	26MBS1207	794600	7647600	0.002
26MBS0982	794400	7649000	0.001	26MBS1055	794400	7648600	0.006	26MBS1129	794400	7648200	0.003	26MBS1208	794800	7647600	0.001
26MBS0983	794600	7649000	0	26MBS1056	794600	7648600	0.015	26MBS1130	794600	7648200	0.003	26MBS1209	795000	7647600	0.002
26MBS0984	794800	7649000	0.04	26MBS1057	794800	7648600	0.016	26MBS1131	794800	7648200	0.005	26MBS1210	795200	7647600	0.003
26MBS0985	795000	7649000	0.004	26MBS1058	795000	7648600	0.007	26MBS1132	795000	7648200	0.002	26MBS1211	795400	7647600	0.015
26MBS0986	795200	7649000	0.006	26MBS1059	795200	7648600	0.008	26MBS1133	795200	7648200	0.002	26MBS1212	795600	7647600	0.004
26MBS0987	795400	7649000	0.007	26MBS1061	795400	7648600	0.009	26MBS1134	795400	7648200	0	26MBS1213	795800	7647600	0.004
26MBS0988	795600	7649000	0.004	26MBS1062	795600	7648600	0.002	26MBS1135	795600	7648200	0.002				
26MBS0989	795800	7649000	0.003	26MBS1063	795800	7648600	0.001	26MBS1136	795800	7648200	0.002				
26MBS0990	789000	7648800	0.008	26MBS1064	789000	7648400	0.008	26MBS1137	791600	7648000	0.038				
26MBS0991	789200	7648800	0.017	26MBS1065	789200	7648400	0.003	26MBS1138	791800	7648000	0.168				
26MBS0992	789400	7648800	0.007	26MBS1066	789400	7648400	0.003	26MBS1139	792000	7648000	0.003				
26MBS0993	789600	7648800	0.036	26MBS1067	789600	7648400	0.002	26MBS1141	792200	7648000	0.002				
26MBS0994	789800	7648800	0.039	26MBS1068	789800	7648400	0.003	26MBS1144	794600	7648000	0.001				
26MBS0995	790000	7648800	0.134	26MBS1069	790000	7648400	0.004	26MBS1145	794800	7648000	0.002				
26MBS0996	790200	7648800	0.006	26MBS1070	790200	7648400	0.004	26MBS1146	795000	7648000	0.003				
26MBS0997	790400	7648800	0.005	26MBS1071	790400	7648400	0.002	26MBS1147	795200	7648000	0.001				
26MBS0998	790600	7648800	0.034	26MBS1072	790600	7648400	0.003	26MBS1148	795400	7648000	0.002				
26MBS0999	790800	7648800	0.004	26MBS1073	790800	7648400	0.007	26MBS1149	795600	7648000	0.002				
26MBS1001	791000	7648800	0.005	26MBS1074	791000	7648400	0.007	26MBS1150	795800	7648000	0.003				
26MBS1002	791200	7648800	0.005	26MBS1075	791200	7648400	0.004	26MBS1151	789000	7647800	0.002				
26MBS1003	791400	7648800	0.004	26MBS1076	791400	7648400	0.004	26MBS1152	789200	7647800	0.003				
26MBS1004	791600	7648800	0.005	26MBS1077	791600	7648400	0.005	26MBS1153	789400	7647800	0.002				
26MBS1005	791800	7648800	0.005	26MBS1078	791800	7648400	0.003	26MBS1154	789600	7647800	0				
26MBS1006	792000	7648800	0.005	26MBS1079	792000	7648400	0.012	26MBS1155	789800	7647800	0.003				
26MBS1007	792200	7648800	0.005	26MBS1081	792200	7648400	0.005	26MBS1156	790000	7647800	0.002				
26MBS1008	792400	7648800	0.005	26MBS1082	792400	7648400	0.002	26MBS1157	790200	7647800	0.004				
26MBS1009	792600	7648800	0.004	26MBS1083	792600	7648400	0.005	26MBS1158	790400	7647800	0.008				
26MBS1010	792800	7648800	0.005	26MBS1084	792800	7648400	0.008	26MBS1159	790600	7647800	0.043				
26MBS1011	793000	7648800	0.005	26MBS1085	793000	7648400	0.005	26MBS1161	790800	7647800	0.005				
26MBS1012	793200	7648800	0.01	26MBS1086	793200	7648400	0.009	26MBS1162	791000	7647800	0.003				
26MBS1013	793400	7648800	0.004	26MBS1087	793400	7648400	0.002	26MBS1163	791200	7647800	0.003				
26MBS1014	793600	7648800	0.005	26MBS1088	793600	7648400	0.002	26MBS1164	791400	7647800	0.002				
26MBS1015	793800	7648800	0.005	26MBS1089	793800	7648400	0.002	26MBS1165	791600	7647800	0				
26MBS1016	794000	7648800	0.005	26MBS1090	794000	7648400	0.002	26MBS1166	791800	7647800	0.01				
26MBS1017	794200	7648800	0.011	26MBS1091	794200	7648400	0.004	26MBS1167	792000	7647800	0.003				
26MBS1018	794400	7648800	0.005	26MBS1092	794400	7648400	0.003	26MBS1168	792200	7647800	0.001				
26MBS1019	794600	7648800	0.006	26MBS1093	794600	7648400	0.009	26MBS1169	792400	7647800	0.009				
26MBS1021	794800	7648800	0.016	26MBS1094	794800	7648400	0.003	26MBS1170	792600	7647800	0.002				
26MBS1022	795000	7648800	0.007	26MBS1095	795000	7648400	0.003	26MBS1171	792800	7647800	0				
26MBS1023	795200	7648800	0.007	26MBS1096	795200	7648400	0.003	26MBS1172	793000	7647800	0.004				
26MBS1024	795400	7648800	0	26MBS1097	795400	7648400	0	26MBS1173	793200	7647800	0.003				
26MBS1025	795600	7648800	0.004	26MBS1098	795600	7648400	0.002	26MBS1174	793400	7647800	0.002				
26MBS1026	795800	7648800	0.005	26MBS1099	795800	7648400	0	26MBS1175	793600	7647800	0.001				
26MBS1027	789000	7648600	0.031	26MBS1101	789000	7648200	0.002	26MBS1176	793800	7647800	0				
26MBS1028	789200	7648600	0.007	26MBS1102	789200	7648200	0.004	26MBS1177	794000	7647800	0				
26MBS1029	789400	7648600	0.006	26MBS1103	789400	7648200	0.002	26MBS1178	794200	7647800	0.002				
26MBS1030	789600	7648600	0.01	26MBS1104	789600	7648200	0.003	26MBS1179	794400	7647800	0				
26MBS1031	789800	7648600	0.009	26MBS1105	789800	7648200	0.003	26MBS1181	794600	7647800	0.007				
26MBS1032	790000	7648600	0.008	26MBS1106	790000	7648200	0.003	26MBS1182	794800	7647800	0.002				
26MBS1033	790200	7648600	0.005	26MBS1107	790200	7648200	0.004	26MBS1183	795000	7647800	0.005				
26MBS1034	790400	7648600	0.006	26MBS1108	790400	7648200	0.001	26MBS1184	795200	7647800	0.001				
26MBS1035	790600	7648600	0.006	26MBS1109	790600	7648200	0.005	26MBS1185	795400	7647800	0.003				
26MBS1036	790800	7648600	0.023	26MBS1110	790800	7648200	0.005	26MBS1186	795600	7647800	0.004				
26MBS1037	791000	7648600	0.014	26MBS1111	791000	7648200	0.007	26MBS1187	795800	7647800	0.007				
26MBS1038	791200	7648600	0.005	26MBS1112	791200	7648200	0.005	26MBS1188	791000	7647600	0.003				
26MBS1039	791400	7648600	0.007	26MBS1113	791400	7648200	0.014	26MBS1189	791200	7647600	0				
26MBS1041	791600	7648600	0.014	26MBS1114	791600	7648200	0.004	26MBS1190	791400	7647600	0.001				
26MBS1042	791800	7648600	0.008	26MBS1115	791800	7648200	0.026	26MBS1191	791600	7647600	0.002				
26MBS1043	792000	7648600	0.007	26MBS1116	792000	7648200	0.003	26MBS1192	791800	7647600	0.001				
26MBS1044	792200	7648600	0.005	26MBS1117	792200	7648200	0.004	26MBS1193	792000	7647600	0.001				
26MBS1045	792400	7648600	0.009	26MBS1118	792400	7648200	0.003	26MBS1195	792400	7647600	0.002				
26MBS1046	792600	7648600	0.005	26MBS1119	792600	7648200	0.003	26MBS1198	793000	7647600	0.002				
26MBS1047	792800	7648600	0.049	26MBS1121	792800	7648200	0.01	26MBS1199	793200	7647600	0.002				
26MBS1048	793000	7648600	0.006	26MBS1122	793000	7648200	0.002	26MBS1201	793400	7647600	0				
26MBS1049	793200	7648600	0.009	26MBS1123	793200	7648200	0.005	26MBS1202	793600	7647600	0.017				
26MBS1050	793400	7648600	0.009	26MBS1124	793400	7648200	0.002	26MBS1203	793800	7647600	0.003				
26MBS1051	793600	7648600	0.017	26MBS1125	793600	7648200	0.001	26MBS1204	794000	7647600	0				
26MBS1052	793800	7648600	0.006	26MBS1126	793800	7648200	0.002	26MBS1205	794200	7647600	0				
26MBS1053	794000	7648600	0.011	26MBS1127	794000	7648200	0.007	26MBS1206	794400	7647600	0.002				

Appendix 2: 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	· <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i>	Rock-chip sampling from quartz-rich outcrops in a wider sense (quartz veins, silica alteration, pegmatitic quartz etc). Sampled from in-situ outcropping rock material and subcrop. Minerals of economic interest are not visible. Petro-mineral identification made by field team through observation. The rock chip samples are irregularly spaced throughout the area which is considered appropriate for reconnaissance stage of exploration. The sampling practice is appropriate to the generally extensive outcropping / sub-cropping terrain and complies with industry best practice. Soil samples referred to in this report were obtained from in situ soil horizon. Soil sampling was conducted along 200m spaced E-W lines with a sample station every 200m i.e. a 200m x 200m grid pattern. The soil sampling interval is considered sufficient for reconnaissance-level gold exploration. Soil samples were sieved in the field to -2mm size fraction. Soil sampling practice is appropriate to the generally residual soil profile of the area sampled and complies with industry best practice. For ideal integration with previous soil sampling results, the recent soil sampling & laboratory workflow has copied the previous soil sample submission workflow.
	· <i>Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used.</i>	Rock-chip samples are “point” samples (unlike channel or drilling samples) and thus should not be considered representative of overall/average grade. Soil samples are “point” samples (unlike channel or drilling samples) and thus should not be considered representative of overall/average grade. By assessing the relative relation between the background and the anomalous values, it can provide the indication for mineralisation potential over a certain area.
	· <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i>	Gold mineralisation at Project area is not visible. Mineralisation is spatially associated to certain alteration mineral assemblages and rock textures: pyritic quartz veining in strongly altered (potassic and propylitic) quartz-monzonite. Gold mineralisation in soil was not visible. The sampling was completed systematically in

		200x200m pattern.
	<i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	Rocks: Approximately 1.5-2kg of sampled material per sample from outcrop and subcrop taken with a geopick or a club hammer. Sample material is collected in dry conditions and placed in calico bags. Samples were submitted (without sub-sampling) to ALS Perth for sample preparation (to produce 50g charge) and analysed. Sample preparation at the lab included sample weighing, drying, crushing and pulverising. Soils: sieved -2mm samples were collected in dry conditions and placed in numbered calico bags and grouped in polyweave bags for dispatch to the laboratory. Sample size was generally 0.3-0.5 kg. Samples were directly delivered to the ALS laboratory. Control samples: ~5% total, comprising field duplicates, standards and blanks. Duplicate results show an acceptable level of variability for the material sampled and style of mineralisation. Sample weights are recorded and provided by the laboratory.
Drilling techniques	<i>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).</i>	Not drilled. Utilised geopick and a small mallet to break the surface rocks.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	Not drilled. But made effort to capture all rock fractions after chipping the rock.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Not drilled. Rock-chip samples are not representative, being "point" samples. The soil patches along the sampling trajectory were attempted to be cleaned to bedrock ahead of cutting. Where unsuccessful (e.g. thick soil pockets filling the fissure in outcrop), these intervals were recorded a recovery loss.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Not drilled. No such relationship or bias is expected.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	Geological logging was completed by qualified geologist. Information collected for each sample would include type of lithology, alteration, mineralisation and the structural measurements. "Point" rock-chip or soil samples cannot be used

		to support Mineral Resource estimate.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Qualitative logging has been completed in the field. After logging (as briefly described above), sampled material was placed onto labelled calico bag, photographed and placed into the bag. Sampling information was transferred from portable device (phone, tablet and handheld GPS) to Excel spreadsheet at the end of each day and locations validated in GIS. Photos of samples and photos of notes and sketches from notebooks were copied over onto the Company's server.
	The total length and percentage of the relevant intersections logged.	All rock-chip samples were geologically logged.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Not applicable. Rock-chip samples are bulk samples of rock material from a certain micro-locality.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Soil samples were sieved in the field to -2mm fraction.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation at the lab included: dry, crush entire sample & fine crush 70% to -2mm, pulverise 85% to -75um.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	The only control of soil sampling sieving fraction is the sieve used for sieving; this can be considered a good check. Aside from soils, no other samples were prepared in the field before sampling.
	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.	Analysis has included company inserted field duplicate, standard and blank samples – as well as lab standard and duplicate analysis (~5% total inserted control samples, which can be considered sufficient for surface samples). All control samples were in acceptable ranges (<1 STD). Duplicates to date have shown minimal variability, even at high grades (e.g. 53.1 vs 53.3 g/t Au). While the rock-chip sampling results can indicate the variability, only channel and drilling samples can be reliably used to assess the spatial variability of mineralisation.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Rock chip samples contain 1.5-2kg of chipped in-situ outcrop and subcrop rock material, with individual chips sizes usually varying from 1cm to 10cm. Soil samples contain 0.3-0.5kg of -2mm sieved

		material from surface soil B horizon.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	The rock-chip 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. Sampling and assaying quality control procedures consisted of the laboratory inclusion of Certified Reference Materials (CRMs), coarse blanks and sample duplicates. The analytical techniques and quality control protocols used are considered appropriate for the data to be used for reporting exploration rock-chip results. Once the exploration activities transition from renaissance phase to the phase of channel sampling and drilling, some ~10% control samples will be included in the sampling sequence before sample submission to laboratory. Soil samples were submitted to ALS Wangara, Perth. The sample preparation method included SCR-41f (dry screening to 75 micron; 200 mesh) and SPL-21 (split sample using riffle splitter). The analysis consisted of FA-FUSPG1 (fire assay fusion - lead flux with Ag collector; nominal sample weight 30g) and Au-ICP21 (gold by fire assay and ICP-AES; 30g nominal sample weight).
	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.	No geophysical surveys or pXRF analysis are being reported herein.
	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.	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. Control samples were duplicates, standards and blanks – as described elsewhere in JORC Table 1. The control samples have confirmed the quality of the results.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Not applicable, as no significant channel or drilling intersections are being reported.

	<i>The use of twinned holes.</i>	Not applicable, as no drilling is being reported.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	Analytical results have been received from the lab and stored electronically, with no data manipulation. All data has been validated by the Company personnel. The data is sent directly (without manipulation) to database contractor. Database is managed externally by Alias Data Consultancy database management services. Quality control report is checked by Kali staff.
	<i>Discuss any adjustment to assay data.</i>	The results have been reported without using lower cut-off grades. The average grades are reported using 10g/t gold top-cut.
<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>	Soil and rock-chip samples have been located by handheld GPS which is considered appropriate for reconnaissance and geological mapping.
	<i>Specification of the grid system used.</i>	Grid system used is GDA94/MGA50.
	<i>Quality and adequacy of topographic control.</i>	Handheld GPS error is $\pm 5\text{m}$ for easting and northing, and $\pm 10\text{m}$ for elevation.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	Rock-chip sampling locations were chosen ad-hoc during reconnaissance. Hence, sample spacing is irregular. However, on average, the alteration zone was sampled at every $\sim 10\text{-}50\text{m}$ spacing along the strike of altered outcrop. Soil sample spacing: 200m along east west lines; lines spaced 200m north-south.
	<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>	Rock-chip and soil sampling type and style is not appropriate type of sampling to establish grade continuity suitable for resource estimation studies.
	<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>	Rock-chip point sampling was “randomly” located along the strike of alteration zone at every $\sim 10\text{-}50\text{m}$ distance. Soil sampling grid was systematically orthogonal (N-S, E-W).
	<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>	No known bias has been introduced.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	Samples were always in the custody and control of the Company representatives until delivery to

		the laboratory.
<i>Audits or reviews</i>	· <i>The results of any audits or reviews of sampling techniques and data.</i>	No external audit of geochemical results has been undertaken at this stage.

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	· <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.
	· <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. Heritage and environmental surveys have been carried out to date and cleared the previous priority areas for exploration. Any future priority areas will require heritage and environmental surveys.
<i>Exploration done by other parties</i>	· <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.
<i>Geology</i>	· <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, in felsic intrusive.
<i>Drill hole Information</i>	· <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>	Not applicable for this entire criterion, as no drilling information is being reported.

	o easting and northing of the drill hole collar	Not applicable.
	o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	Not applicable.
	o dip and azimuth of the hole	Not applicable.
	o down hole length and interception depth	Not applicable.
	o hole length.	Not applicable.
	· 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.	Not applicable, as no drilling information is being reported.
Data aggregation methods	· 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.	No average gold grades are reported. No cut-off or top-cutt was used in reporting.
	· 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.	Not applicable, as only “point” data is being reported.
	· The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable, as no metal equivalent values have been reported.
Relationship between mineralisation widths and intercept lengths	· These relationships are particularly important in the reporting of Exploration Results.	Not applicable, as only “point” data is being reported.
	· If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The geometry of mineralisation cannot be established with high confidence at this stage, but it is assumed to be gently dipping. This information was provided in text where possible.
	· 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 outcrop widths reported are “apparent” widths on surface, and where the dip angles can be measured with sufficient confidence (subject to sufficient exposure at surface) the expected true widths have been provided.
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 6 months) will consist of review of drilling data, follow up on newly identified prospects with additional surface sampling and mapping, hyperspectral high-resolution survey. The work until year-end may also include additional heritage and environmental surveys, drone imagery surveys.
	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.