

ASX Announcement

22 September 2025

ACQUISITION OF HIGHLY PROSPECTIVE SPRINGFIELD GOLD DEPOSIT IN NSW AND \$2.2 MILLION PLACEMENT

Binding agreement executed to acquire a 100% interest in advanced, drill-ready gold project with multiple wide historical intercepts and significant exploration upside in a premier location

Highlights

- Thunderbird has entered into a binding share sale agreement pursuant to which it intends to acquire a 100% interest in the Springfield Gold Deposit in central NSW.
- Historical shallow drilling and mapping has delineated a well-mineralised intrusion extending over >1,700m of strike.
- Very limited drilling has been undertaken previously (only 6,568m), yet considerable shallow, thick, and high-grade mineralisation has been intersected, including:
 - **27.0m @ 3.65g/t Au from 0m (surface), including:**
 - **6.0m @ 8.29g/t Au from 1.0m; and**
 - **3.0m @ 9.23g/t Au from 11.0m**
 - **86.0m @ 1.04g/t Au from 104.0m, including:**
 - **12.0m @ 2.90g/t Au from 160.0m; and**
 - **26.0m @ 1.83g/t Au from 146.0m**
 - **65.0m @ 1.16g/t Au from 2.0m, including:**
 - **13.0m @ 2.92g/t Au from 12.0m**
 - **41.0m @ 1.47 g/t Au from 22.0m, including:**
 - **8.0m @ 3.87g/t Au from 32.0m**
 - **43.0m @ 0.96g/t Au from 0m (surface), including:**
 - **15.0m @ 1.81g/t Au from 26.0m**
 - **29.0m @ 1.32g/t Au from 4.0m, including:**
 - **2.0m @ 4.61g/t Au from 4.0m; and**
 - **7.0m @ 2.51g/t Au from 14.0m**
 - **12.0m @ 2.78g/t Au from 25.0m, including:**
 - **4.0m @ 6.63g/t Au from 31.0m**
- Drilling to test below shallow mineralisation has been constrained to only 500m of the >1,700m strike length of the mineralised intrusion, with mineralisation remaining completely open in both directions along strike and at depth.
- There has been no drilling completed at the project since 1999.
- Thunderbird intends to commence a maiden drilling program at the Springfield Deposit shortly after completion of the acquisition.

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- This acquisition is highly complementary to Thunderbird's 100%-owned Rockvale and Kookabookra Gold-Antimony Projects, which are located in close proximity to Larvotto's Hillgrove Gold-Antimony Project in northern NSW.
- Firm commitments received for a \$2.2 million Placement at \$0.014/share to ensure the Company is well-funded to implement its forward work programs; with directors to subscribe for \$235,000 worth of shares, subject to shareholder approval.

Thunderbird Resources Limited ("Thunderbird" and "the Company"; ASX: THB) is pleased to announce that it has entered into a binding exclusive share sale agreement that provides it with the right to acquire a 100% interest in the Springfield Gold Deposit in central NSW.

The proposed acquisition brings a highly prospective, drill-ready gold project into the Company's portfolio, complementing its existing Kookabookra and Rockvale Gold-Antimony Projects.

To ensure the Company is well-funded to implement its forward work programs, it has received firm commitments to complete a placement to raise \$2.2 million at \$0.014 per share.

Springfield Gold Deposit, NSW

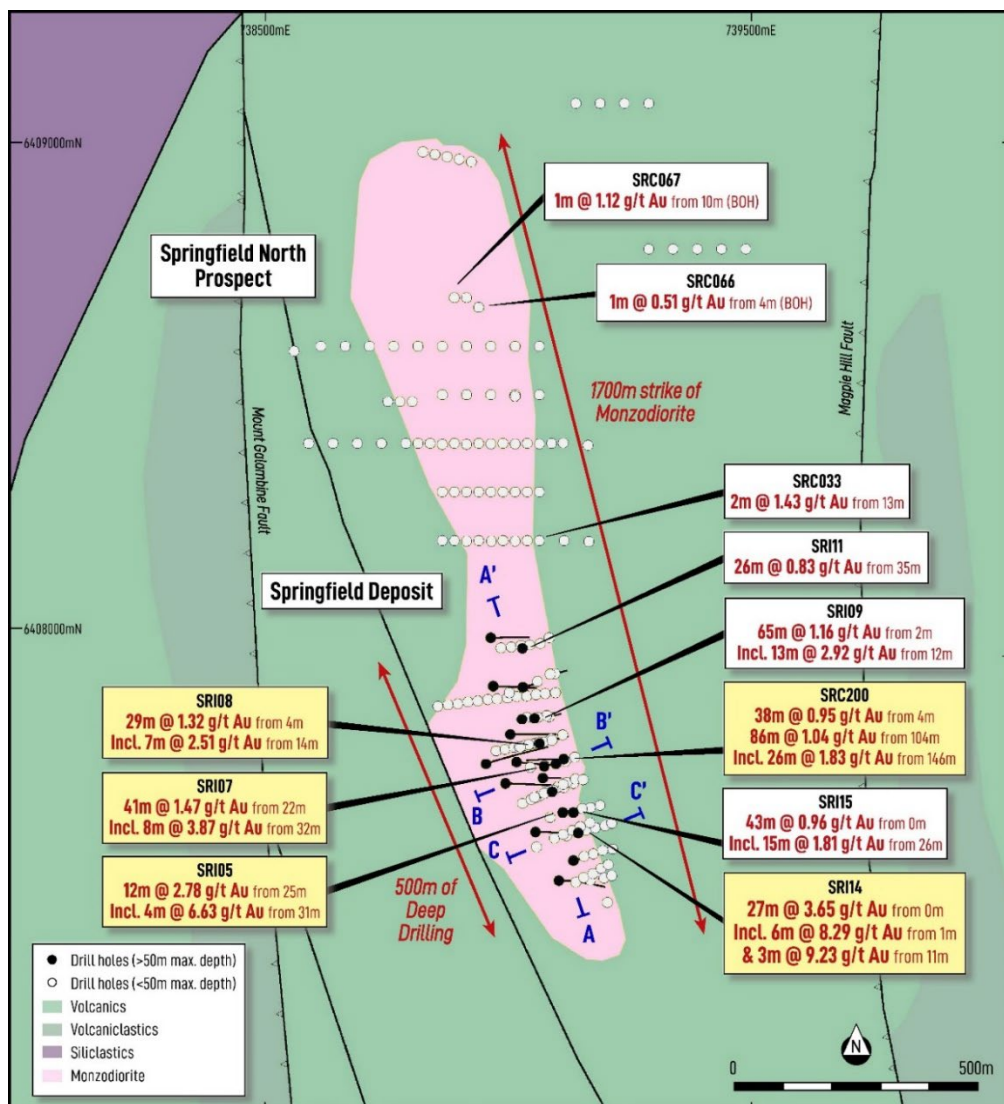


Figure 1. The mineralised monzodiorite at the Springfield Gold Deposit is mapped to extend over >1,700m of strike, with all previous drilling to test for depth extensions of the shallow mineralisation focused on just 500m of strike at the Springfield Deposit. High-grade mineralisation is also evident in shallow drilling at the Springfield North Prospect but is yet to be followed up.

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The Springfield Gold Deposit lies within the Slashers Flat Project (EL 8437) and is located approximately 10km south of the town of Gulgong in NSW.

Mineralisation is hosted by a monzodiorite intrusion that outcrops at surface and has been mapped to extend over >1,700m of strike in a north-south direction (see Figure 1).

Geology

The mineralised monzodiorite at the Springfield Deposit has intruded crystal lithic tuffs and volcanoclastic siltstones. Alteration is variable throughout the Deposit but is generally propylitic (chlorite, epidote and calcite) to phyllic (sericite) and mostly confined to the monzodiorite.

Arsenopyrite and pyrite are the dominant sulphides occurring in stockwork veins and disseminations, with minor chalcopyrite. Alteration on the eastern, or footwall, side of the intrusive is more intense than in the western, or hangingwall, side – which is largely unaltered. The density of quartz veining increases towards the east and becomes a stockwork system on the footwall side.

Previous Exploration

Previously, a total of 186 holes were drilled into the Springfield Deposit and the Springfield North Prospect, for a total of 6,568 metres. The average depth of these holes is only 35 metres. The deepest hole was 249.1m long (inclined).

Mineralisation was initially delineated by drilling east-west fences of shallow, vertical holes over the mineralised monzodiorite.

Follow-up drilling, to test below the shallow mineralisation evident in the vertical holes, has been constrained to only 500m of the >1,700m strike of the mineralised intrusion, with significant mineralisation intersected at depth over the entire 500 metres of strike that has been tested to date (see Figure 1).

Considerable thicknesses of high-grade mineralisation have been intersected at very shallow depths, including:

- **27.0m @ 3.65g/t Au from 0m (surface), including:**
 - **6.0m @ 8.29g/t Au from 1.0m; and**
 - **3.0m @ 9.23g/t Au from 11.0m (SRI14)**
- **65.0m @ 1.16g/t Au from 2.0m, including:**
 - **13.0m @ 2.92g/t Au from 12.0m (SRI09)**
- **41.0m @ 1.47g/t Au from 22.0m, including:**
 - **8.0m @ 3.87g/t Au from 32.0m (SRI07)**
- **43.0m @ 0.96g/t Au from 0m (surface), including:**
 - **15.0m @ 1.81g/t Au from 26.0m (SRI15)**
- **29.0m @ 1.32g/t Au from 4.0m, including:**
 - **2.0m @ 4.61g/t Au from 4.0m; and**
 - **7.0m @ 2.51g/t Au from 14.0m (SRI08)**
- **23.0m @ 1.49g/t Au from 0m (surface), including**
 - **3.0m @ 2.60g/t Au from 4.0m; and**
 - **6.0m @ 2.10g/t Au from 14.0m (SRV66)**
- **12.0m @ 2.78g/t Au from 25.0m, including:**
 - **4.0m @ 6.63g/t Au from 31.0m (SRI05)**

Significantly, thick intervals of mineralisation were returned from the two deepest holes drilled to date, with assays including:

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- 86.0m @ 1.04g/t Au from 104.0m, including:
 - 26.0m @ 1.83g/t Au from 146.0m (SRC200); and
- 46.8m @ 0.58g/t Au from 135.25m, including:
 - 2.2m @ 2.33g/t Au from 179.85m (MPS1A)

The mineralisation remains completely open in both directions along strike and at depth (see Figures 2-4).

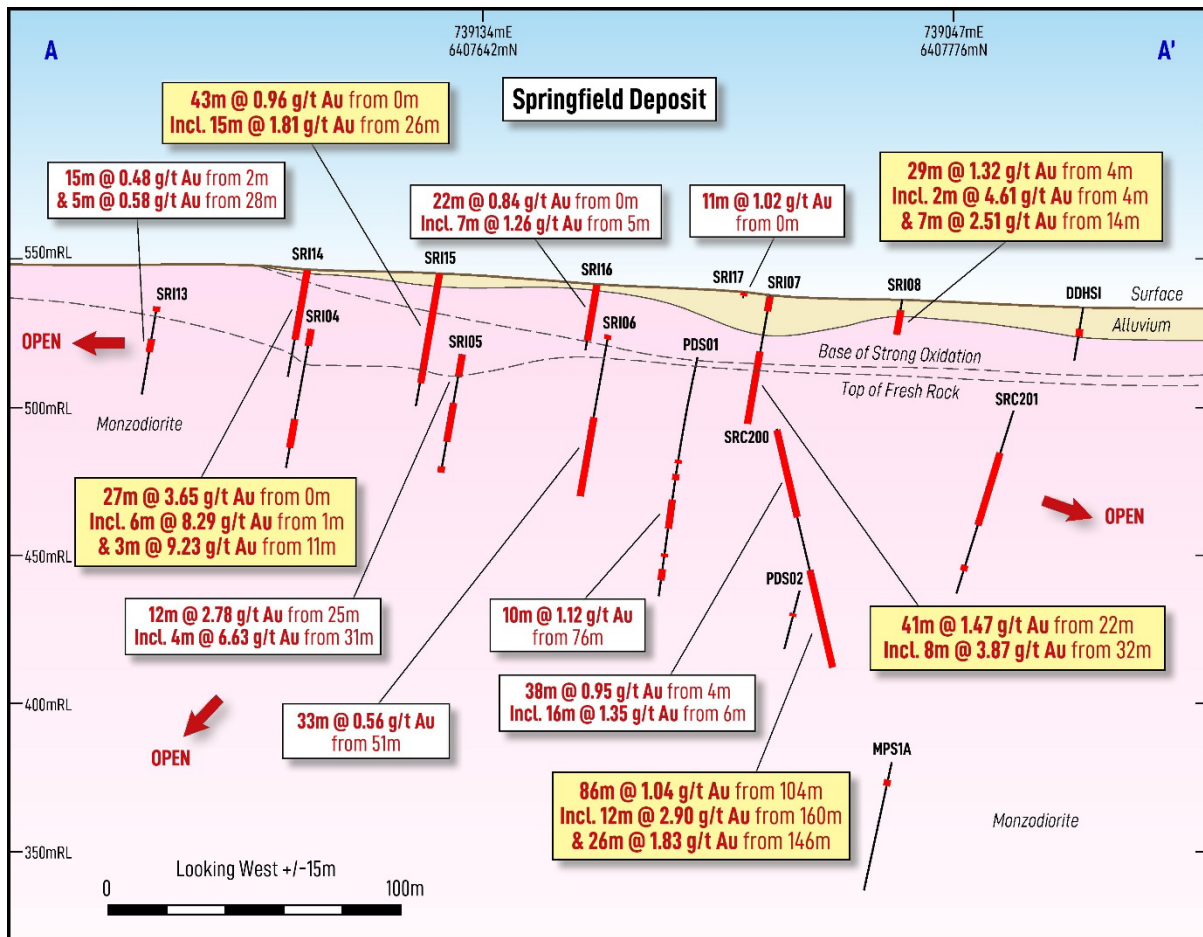


Figure 2. Long section illustrating significant intercepts of mineralisation at the Springfield Gold Deposit to date. Mineralisation remains open in all directions. (See Figure 1 for location of long section; Drillholes for which Thunderbird has no assay data are not included in this diagram).

Springfield North Prospect

Encouragingly, significant mineralisation has been intersected in previous first-pass shallow, vertical drilling at the Springfield North Prospect, immediately to the north of the Springfield Deposit (see Figure 1). Significant results have been returned over 500m of strike at Springfield North, including:

- 2m @ 1.43g/t Au from 13.0m (SRC033); and
- 1m @ 1.12 g/t Au from 10m (to EOH; SRC067)

No drilling has been undertaken to follow-up this shallow mineralisation, even though the mineralisation is hosted by the same monzodiorite that hosts the Springfield Deposit.

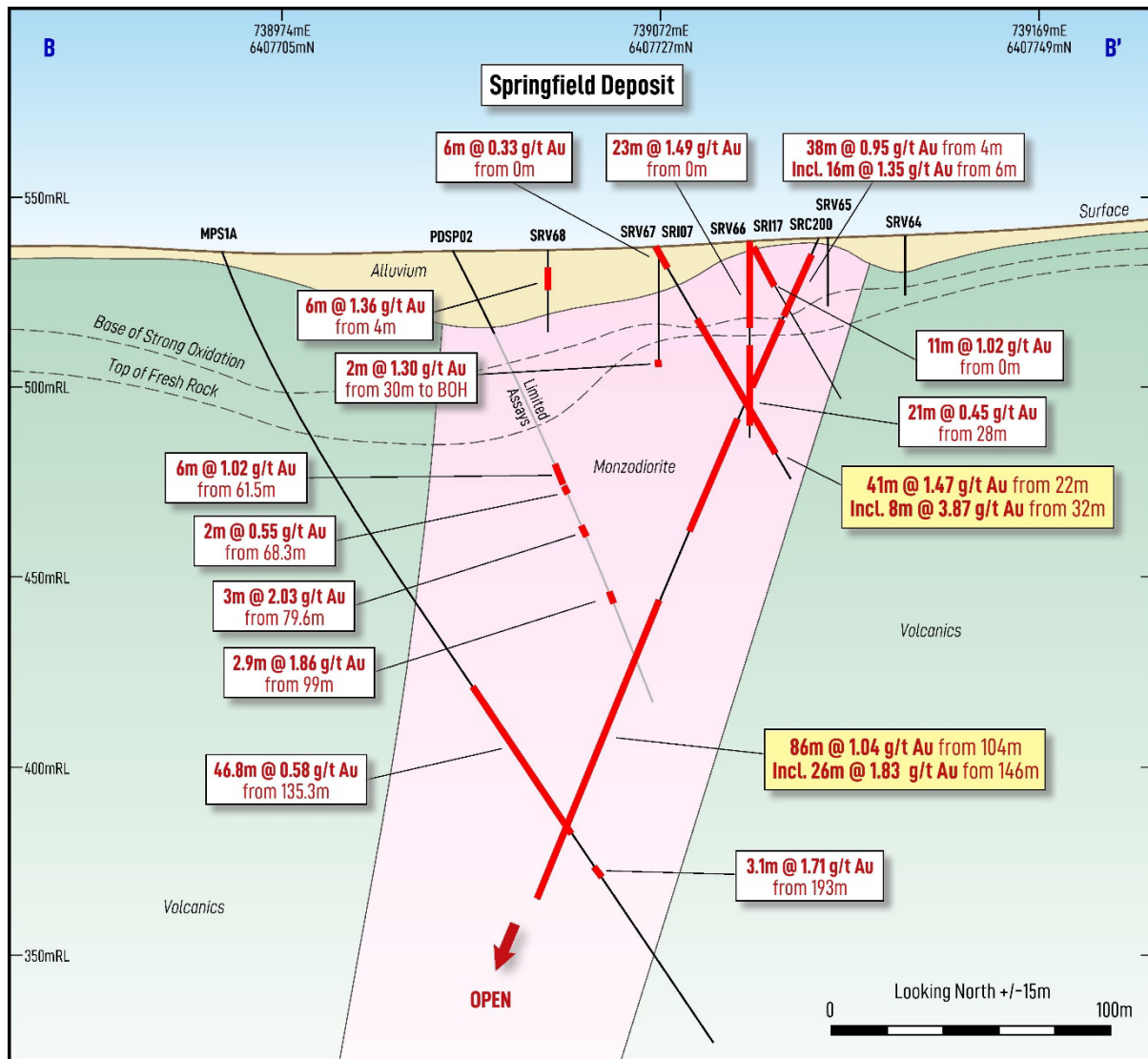


Figure 3. Cross section B-B' illustrating mineralisation at the Springfield Gold Deposit. Mineralisation remains open in all directions. (See Figure 1 for location of cross section).

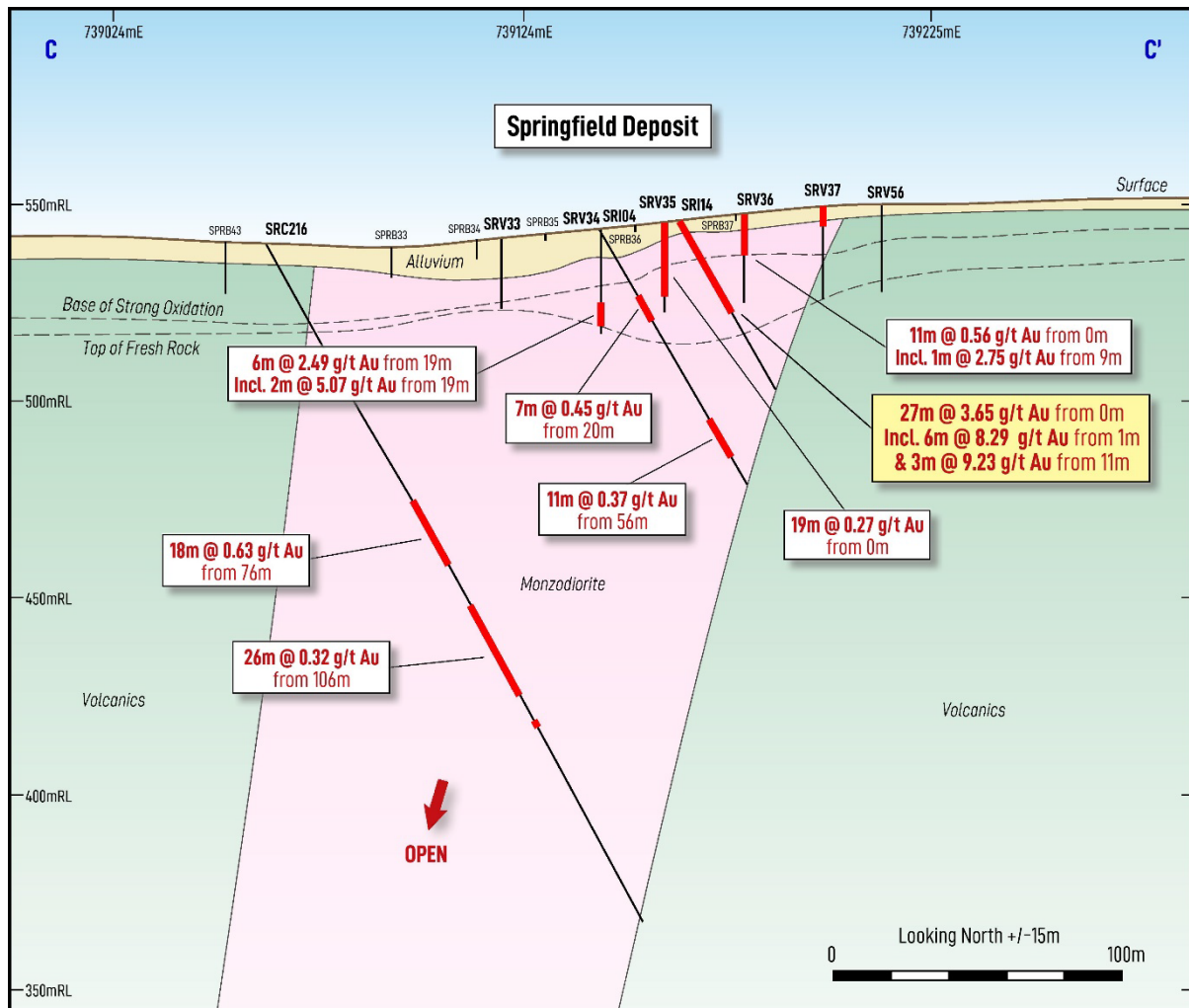


Figure 4. Cross section C-C' illustrating mineralisation at the Springfield Gold Deposit. Mineralisation remains open in all directions. (See Figure 1 for location of cross section).

Other Mineralisation within the Slashers Flat Project

Gold mineralisation is present at multiple other prospects within the Slashers Flat Project area (see Figure 5).

At the Lady Belmore Prospect, seven shallow percussion holes (each 20-30m deep) have been drilled previously to test for mineralisation in quartz veins in felsic volcanics adjacent to an elongated silicic syenite intrusion (a total of 178m of drilling; see Figure 5). Encouraging results included:

- **5m @ 1.40 g/t Au from 5.0m (LBP2); and**
- **5m @ 1.09 g/t Au from 20.0m (LBP1)**

At the Divide 4 Prospect, 17 shallow holes have been drilled previously to test for mineralisation in an elongated syenite intrusion (a total of 650m of drilling with a maximum depth of 48m; see Figure 5). Extensive alteration was evident, with encouraging results including:

- **1m @ 1.63g/t Au from 21.0m (D4P3); and**
- **1m @ 1.35g/t Au from 11.0m (HRRC14)**

In the coming months, all previous exploration data will be reviewed thoroughly, targets arising will be ranked, and appropriate plans made to follow up prioritised target areas.

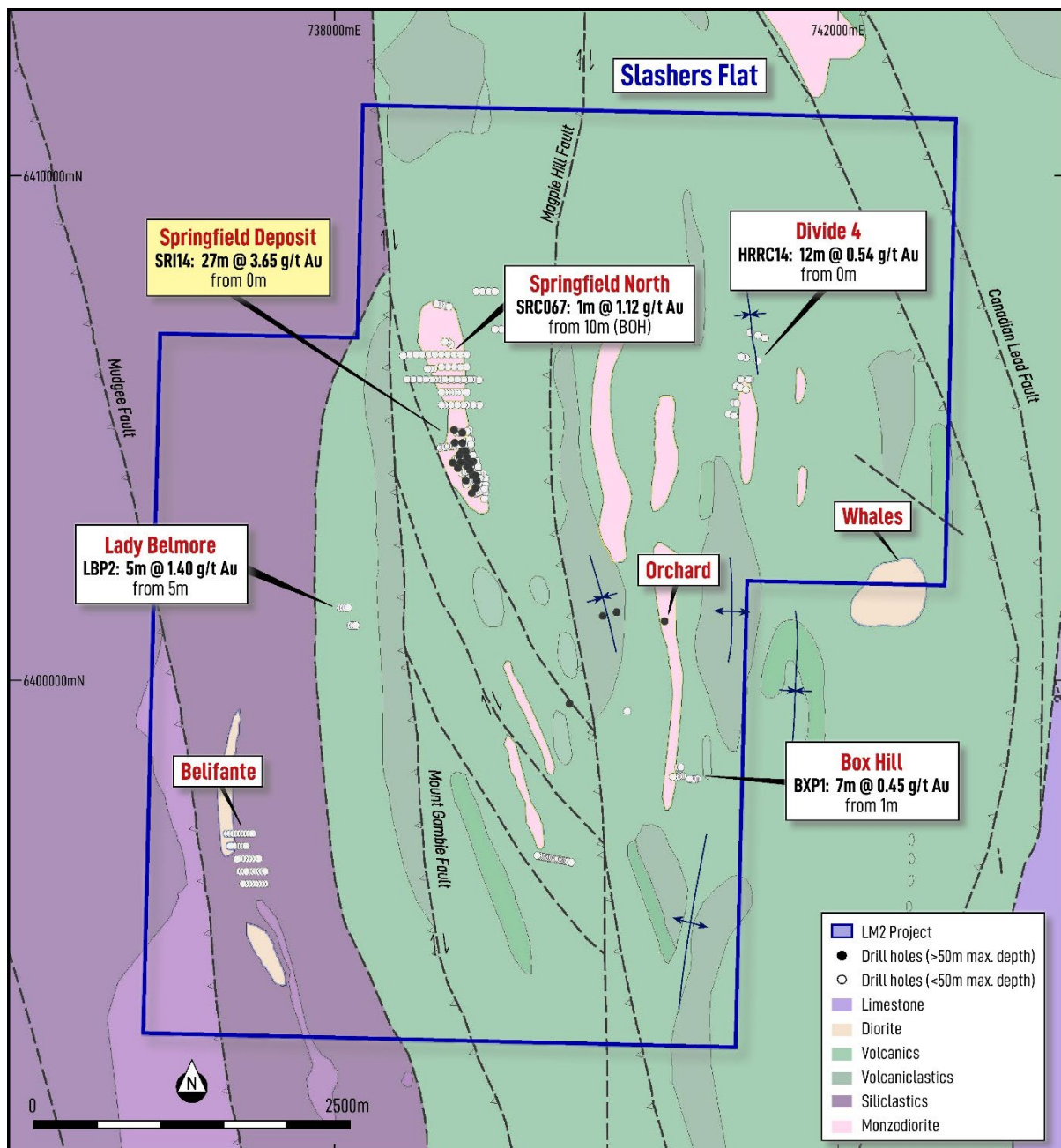


Figure 5. All previous drilling within the Slashers Flat project area. Multiple intrusions have been mapped within the project area, with many of these known to be mineralised (including at Springfield).

Upcoming Exploration Including Maiden Drilling Program

The mineralised system at the Springfield Gold Deposit extends over >1,700m of strike, is very sparsely drill-tested, and remains open at depth. There is considerable potential to discover:

- More high-grade mineralisation with in-fill drilling at the Springfield Deposit;
- Extensions of the mineralisation with shallow drilling immediately to the north and to the south of the Springfield Deposit;
- Extensions of the mineralisation at depth at the Springfield Deposit; and
- More mineralisation adjacent to, and beneath the mineralisation intersected to date in shallow, vertical drilling at the Springfield North Prospect (that has never been followed up).

Accordingly, assuming completion under the share sale agreement occurs, Thunderbird is

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planning to commence an initial drilling program to begin to test these target areas as soon as practicable.

The current exploration licence holder recently had an access agreement in place with the owner of the agricultural land that encompasses the Springfield Deposit. Thunderbird has commenced the process of establishing a new access agreement and is concurrently pursuing all other requisite permits so that it can undertake an initial drilling program, which is expected to commence in the coming months.

Acquisition of Additional Gold and Antimony Projects

Thunderbird will acquire the Springfield Deposit by purchasing 100% of the shares of unlisted company LM2 Pty Ltd ("LM2"). In addition to the Slashers Flat Project (within which the Springfield Deposit lies), LM2 holds five other granted exploration licences in NSW, covering a total of 344km² in central and northern NSW (see Table 1).

Four of LM2's projects (including Slashers Flat, as well as Ironbarks, Grenfell and Golden Hill) are located in the Lachlan Orogen – a geological terrane that hosts numerous large and/or high-grade gold and copper deposits, including Cadia (14.5Moz Au and 3.2Mt Cu) North Parkes (2.6Moz Au and 2.3Mt Cu), Tomingley (1.7Moz Au) and Cowal (9Moz Au).

LM2's other two projects (Shanahans and Warrane) are located in the rapidly emerging New England Orogen, which hosts numerous high-grade gold+/- antimony deposits, including Larvotto's Hillgrove Deposit – Australia's largest antimony deposit and ranked in the "Top 10" in the world (with resources of 1Moz of Au and 93kt Sb).

The location of these projects, relative to Thunderbird's existing Rockvale and Kookabookra Projects, is illustrated in Figure 6.

Table 1. Exploration Licences in NSW held by LM2 Pty Ltd.

Exploration Licence	Project	Km ²	Ownership	Expiry
EL 8437	Slashers Flat	38	100%	21 st June 2027
EL 9356	Golden Hill	50	100%	9 th February 2028
EL 9389	Grenfell	68	100%	11 th April 2028
EL 9405	Ironbarks	37	100%	18 th May 2028
EL 9415	Shanahans	71	100%	31 st May 2028
EL 9416	Warrane	80	100%	31 st May 2028

High-grade gold +/- antimony mineralisation is known to be present within all six of LM2's projects, including:

Ironbarks Gold Project, NSW

Historical production from the Ironbarks mine comprised 2,450oz of gold at a grade of 18.0g/t Au. This deposit lies within a large alteration system.¹

¹ See DIGS report GS1981/440: Benjamin P.J., Mineral Management and Securities Pty Ltd (1984); J F Gilfillan & Assoc P/L (1981). (Occurrence No 103707)

Grenfell Gold Project, NSW

Past production from deep leads and hard rock in the Grenfell area is reportedly >320,000oz of gold.²

Golden Hill Gold Project, NSW

Rock samples from historical dumps within the Golden Hill Project have returned assays up to **158g/t Au**. An interval of **10.0m at 2.48g/t Au** was reported from trenching.³

Shanahans Gold-Antimony Project, NSW

Historical production from the Shanahans mine comprised 5 tonnes at a grade of 22.0g/t Au. Highly anomalous assays for As, Sb and Ag have been returned from rock, soil and stream sampling within this project area, which is in close proximity to the Hillgrove gold-antimony Deposit.⁴

Warrane Gold-Antimony Project, NSW

Small-scale showings of copper, gold and tin are reported within this project area.⁵

Acquisition Terms

Thunderbird proposes to acquire the Springfield Deposit via the acquisition of 100% of the issued capital of LM2 Pty Ltd ("LM2"). Completion is subject to satisfaction or waiver of the following conditions precedent on or before 31 December 2025:

1. satisfactory completion of due diligence;
2. the Company completing a capital raising of at least \$1.5 million; and
3. receipt of all necessary shareholder and other regulatory approvals.

Key commercial terms comprise:

1. Payment of \$50,000 cash on execution of the share purchase agreement, which provides the Company with an exclusive 45-day due diligence period.
2. Payment of \$150,000 cash on completion.
3. Issue of 28,571,429 fully paid shares in the capital of Thunderbird ("Shares") on completion, subject to receipt of shareholder approval.
4. Subject to receipt of shareholder approval, the following deferred consideration payments will be due if the specified milestone is satisfied within 5-years of completion:
 - a. Issuing \$200,000 worth of Shares on delineation of a mineral resource >200,000oz of Au at a grade >1.0g/t (inferred category or higher), at a deemed issue price equal to the greater of (i) \$0.014; and (ii) the 20-day VWAP immediately prior to the date of the relevant ASX announcement; and
 - b. Issuing \$600,000 of Shares on delineation of a mineral resource >500,000oz of Au at a grade >1.0g/t (inferred category or higher), at a deemed issue price equal to the

² See DIGS report GS1986/108: Young Mining Company Pty Ltd; Devex Ltd (1986-87). (Occurrence No 108744)

³ See DIGS reports (1999) GS1999/198; (1999) GS1999/195; (1991) GS1991/037; (1984) GS1984/194; GS1997/391: CRA Exploration Pty Ltd, Paragon Gold Pty Ltd, Gold Mines of Australia (NSW) Pty Ltd (1996). (Occurrence No 101161)

⁴ See DIGS Report (1982) GS1982/436; Gilligan L.B., Brownlow J.W., Cameron R.G. & Henley H.F. (1992a) ; Gilligan L.B., Brownlow J.W., Cameron R.G. & Henley H.F. (1992b). (Occurrence No 150928)

⁵ See DIGS occurrences No's: 150362, 150363, 150365, 150366.

greater of (i) \$0.014; and (ii) the 20-day VWAP immediately prior to the date of the relevant ASX announcement.

The vendors of LM2 are not related parties of Thunderbird.

Capital Raising

As noted above, Thunderbird has received firm commitments to undertake a placement of approximately 157.1 million Shares at an offer price of \$0.014 per Share to raise up to \$2.2 million via two tranches (Placement), comprising:

- a. Tranche 1: 90,000,000 Shares pursuant to the Company's existing available placement capacity under ASX Listing Rules 7.1 (51,500,000 Shares) and 7.1A (38,500,000 Shares); and
- b. Tranche 2: subject to obtaining shareholder approval at the Company's annual general meeting (proposed to be held on or about 19 November 2025), 67,142,857 Shares.

Members of the Company's Board of Directors have committed to subscribe for approximately \$235,000 as part of Tranche 2 of the Placement (Director Participation).

Funds raised via the Placement are intended to be used for:

- Costs to acquire LM2 Pty Ltd;
- Initial drilling programs at the Springfield Deposit;
- Further targeting work at the Rockvale and Kookabookra Projects so all targets can be ranked and prioritized for drilling; and
- Offer costs & working capital.

Settlement of Tranche 1 of the Placement is expected to occur on 25 September 2025 with allotment on 29 September 2025. Settlement of Tranche 2 of the Placement, including the Director Participation, will be contingent on receiving shareholder approval at the AGM scheduled for 19 November 2025.

CPS Capital Group Pty Ltd acted as Lead Manager to the Placement and will receive:

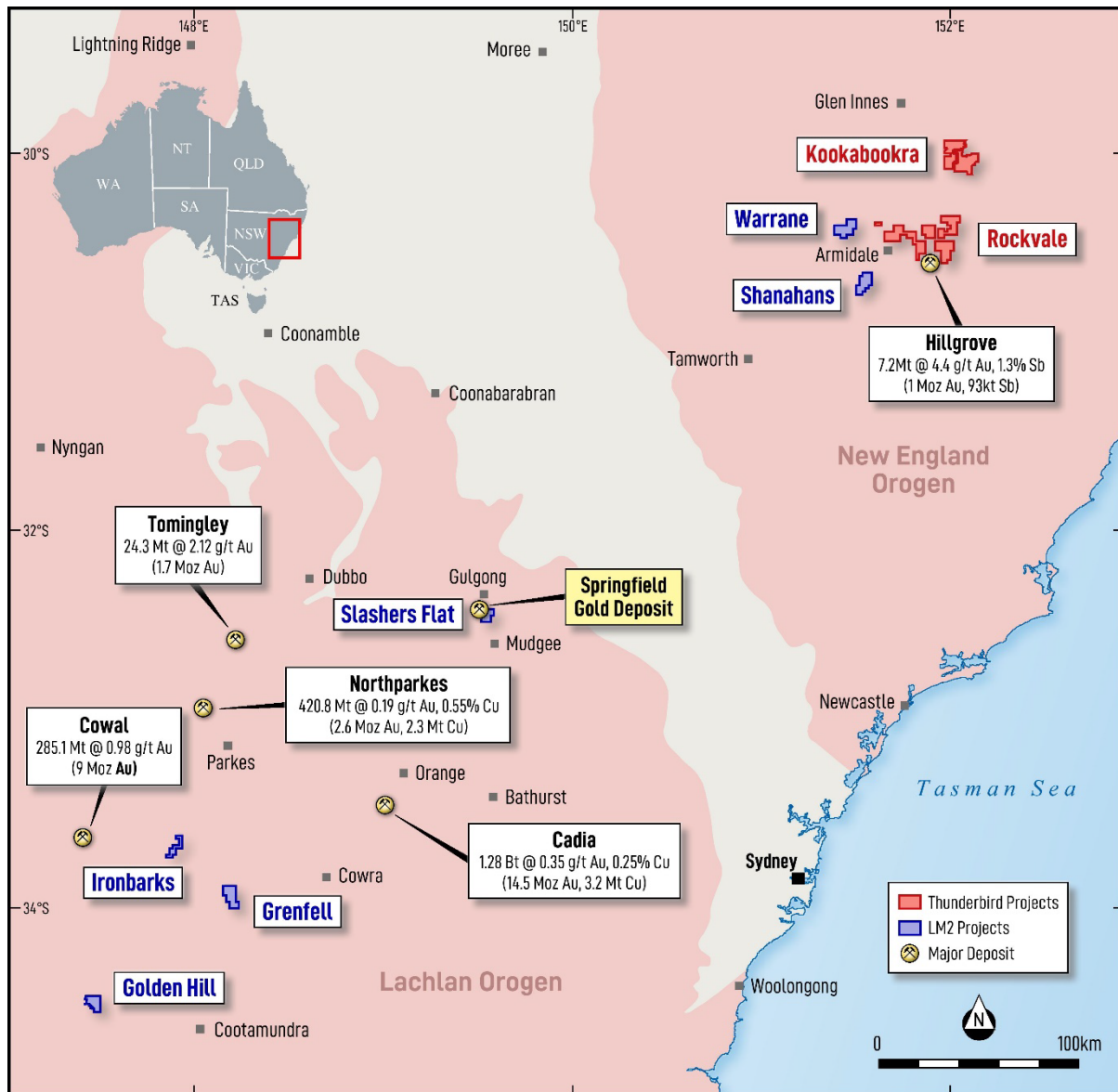
- a. a 6% capital raising fee on all funds raised under the Placement; and
- b. subject to shareholder approval, the issue of 15,000,000 options exercisable at \$0.021 each and expiring 3 years from the date of issue.

The new projects that Thunderbird is seeking to acquire are highly complementary to the Company's existing Rockvale and Kookabookra gold-antimony projects, which are also located in NSW, as they can all be readily explored with coordinated and streamlined work programs.

Despite there being only limited drilling at the Springfield Deposit (a total of only 6,568 metres), extensive mineralisation is evident over >1,700m of strike and this mineralisation remains completely open at depth. So numerous drill-ready targets are already evident at the Springfield Deposit – and Thunderbird will commence drill-testing these targets as soon as it has all requisite approvals in place.

While obtaining these approvals for drilling, Thunderbird will systematically review all technical data from these new projects, rank all targets arising, and make appropriate plans to follow-up prioritised targets.

Completion of the Placement will ensure the Company is well-funded to implement its forward work programs.



Authorised for release by the Board

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Additional Information

Qualified and Competent Persons

The information in this announcement that relates to exploration results is based on, and fairly reflects, information compiled by Mr Charlie Voorn, who is a consulting geologist. Mr Voorn is a Registered Member of the Australasian Institute for Mining & Metallurgy and is an independent consultant geologist. Mr Voorn has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and the activity he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results and Mineral Resources (JORC Code). Mr Voorn consents to the inclusion in the announcement of the matters based on the information in the form and context in which it appears.

Forward Looking Statements

Information included in this announcement constitutes forward-looking statements. When used in this announcement, forward-looking statements can be identified by words such as "anticipate", "believe", "could", "estimate", "expect", "future", "intend", "may", "opportunity", "plan", "potential", "project", "seek", "will" and other similar words that involve risks and uncertainties.

Forward-looking statements inherently involve known and unknown risks, uncertainties and other factors that may cause the Company's actual results, performance and achievements to differ materially from any future results, performance or achievements. Relevant factors may include, but are not limited to, changes in commodity prices, foreign exchange fluctuations and general economic conditions, increased costs and demand for production inputs, the speculative nature of exploration and project development, including the risks of obtaining necessary licences and permits and diminishing quantities or grades of resources and reserves, political and social risks, changes to the regulatory framework within which the Company operates or may in the future operate, environmental conditions including extreme weather conditions, recruitment and retention of personnel, industrial relations issues and litigation as well as other uncertainties and risks set out in the announcements made by the Company from time to time with the Australian Securities Exchange.

Forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management of the Company that could cause the Company's actual results to differ materially from the results expressed or anticipated in these statements.

The Company cannot and does not give any assurance that the results, performance or achievements expressed or implied by the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements. The Company does not undertake to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this report, except where required by applicable law and stock exchange listing requirements.

Resource References

⁶Mineral Resources & Reserves referenced in Figure 6.

Deposit	Mineral Resource	Resource Category	Reference
Hillgrove	7.2Mt @ 4.4 g/t Au, 1.3% Sb (1 Moz Au, 93kt Sb)	Measured, Indicated and Inferred	Larvotto Resources ASX Announcement "Hillgrove Gold-Antimony Project Pre-Feasibility Study including Maiden Ore Reserve" - 5 August 2024
Cadia	1.28 Bt @ 0.35 g/t Au, 0.25% Cu (14.5 Moz, 3.2 Mt Cu)	Measured & Indicated	Newmont 2024 Annual Report
Northparkes	420.8 Mt @ 0.19 g/t Au, 0.55% Cu (2.6 Moz Au, 2.3 Mt Cu)	Measured, Indicated and Inferred	Evolution Mining 2024 Annual Report
Cowal	285.1 Mt @ 0.98 g/t Au (9 Moz)	Measured, Indicated and Inferred	Evolution Mining 2024 Annual Report
Tomingley	24.3 Mt @ 2.12 g/t Au (1.7 Moz Au)	Measured, Indicated and Inferred	Alkane Resources 2024 Annual Report

Appendix 1

Drill collar details

Co-ordinates based on GDA94 Zone 55 and are taken from NSW Mineral Resources Minview GIS database.

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
PDO1	PC	MGA94_55	740337	6405753	635	0	90	48	1981	1391	ENDEAVOUR	R00011461
PDO2	PC	MGA94_55	740253	6406539	640	270	60	128	1981	1391	ENDEAVOUR	R00011461
PDO3	PC	MGA94_55	740144	6406508	650	0	90	149	1981	1391	ENDEAVOUR	R00011461
PDO4	PC	MGA94_55	740635	6406468	648	0	90	105	1981	1391	ENDEAVOUR	R00011461
PDO5	PC	MGA94_55	739880	6405812	630	58	60	76	1981	1391	ENDEAVOUR	R00011461
PDSP01	DD	MGA94_55	739070	6407695	539	90	60	110	1981	1391	ENDEAVOUR	R00011461
PDSP02	DD	MGA94_55	739016	6407728	535	95	60	130	1981	1391	ENDEAVOUR	R00011461
LBP1	PC	MGA94_55	738063	6406574	500	270	60	30	1988	2893	SABMINCO	R00006311
LBP2	PC	MGA94_55	738083	6406574	500	270	60	25	1988	2893	SABMINCO	R00006311
LBP3	PC	MGA94_55	738103	6406574	500	270	60	25	1988	2893	SABMINCO	R00006311
LBP4	PC	MGA94_55	738123	6406574	500	270	60	25	1988	2893	SABMINCO	R00006311
LBP5	PC	MGA94_55	738143	6406434	500	270	60	23	1988	2893	SABMINCO	R00006311
LBP6	PC	MGA94_55	738163	6406434	500	270	60	25	1988	2893	SABMINCO	R00006311
LBP7	PC	MGA94_55	738183	6406434	500	270	60	25	1988	2893	SABMINCO	R00006311
W2RB01	RAB	MGA94_55	739843	6404564	500	0	90	6	1988	2893	SABMINCO	R00006311
W2RB02	RAB	MGA94_55	739833	6404566	500	0	90	3	1988	2893	SABMINCO	R00006311
W2RB03	RAB	MGA94_55	739823	6404568	500	0	90	3	1988	2893	SABMINCO	R00006311
W2RB04	RAB	MGA94_55	739813	6404570	500	0	90	5	1988	2893	SABMINCO	R00006311
W2RB05	RAB	MGA94_55	739803	6404572	500	0	90	2	1988	2893	SABMINCO	R00006311
W2RB06	RAB	MGA94_55	739793	6404574	500	0	90	2.5	1988	2893	SABMINCO	R00006311
W2RB07	RAB	MGA94_55	739783	6404576	500	0	90	5	1988	2893	SABMINCO	R00006311
W2RB08	RAB	MGA94_55	739773	6404578	500	0	90	6	1988	2893	SABMINCO	R00006311

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
W2RB09	RAB	MGA94_55	739763	6404580	500	0	90	4	1988	2893	SABMINCO	R00006311
W2RB10	RAB	MGA94_55	739753	6404582	500	0	90	8	1988	2893	SABMINCO	R00006311
W2RB11	RAB	MGA94_55	739743	6404584	500	0	90	9	1988	2893	SABMINCO	R00006311
W2RB12	RAB	MGA94_55	739733	6404586	500	0	90	4	1988	2893	SABMINCO	R00006311
W2RB13	RAB	MGA94_55	739723	6404588	500	0	90	6	1988	2893	SABMINCO	R00006311
W2RB14	RAB	MGA94_55	739713	6404590	500	0	90	5.5	1988	2893	SABMINCO	R00006311
W2RB15	RAB	MGA94_55	739703	6404592	500	0	90	4	1988	2893	SABMINCO	R00006311
W2RB16	RAB	MGA94_55	739693	6404594	500	0	90	7	1988	2893	SABMINCO	R00006311
W2RB17	RAB	MGA94_55	739683	6404596	500	0	90	5	1988	2893	SABMINCO	R00006311
W2RB18	RAB	MGA94_55	739673	6404598	500	0	90	9	1988	2893	SABMINCO	R00006311
W2RB19	RAB	MGA94_55	739663	6404600	500	0	90	3	1988	2893	SABMINCO	R00006311
W2RB20	RAB	MGA94_55	739653	6404602	500	0	90	2	1988	2893	SABMINCO	R00006311
W2RB21	RAB	MGA94_55	739643	6404604	500	0	90	2	1988	2893	SABMINCO	R00006311
W2RB22	RAB	MGA94_55	739633	6404606	500	0	90	6	1988	2893	SABMINCO	R00006311
W2RB23	RAB	MGA94_55	739623	6404608	500	0	90	3	1988	2893	SABMINCO	R00006311
W2RB24	RAB	MGA94_55	739853	6404562	500	0	90	7	1988	2893	SABMINCO	R00006311
W2RB25	RAB	MGA94_55	739863	6404560	500	0	90	7	1988	2893	SABMINCO	R00006311
W2RB26	RAB	MGA94_55	739873	6404558	500	0	90	7.5	1988	2893	SABMINCO	R00006311
W2RB27	RAB	MGA94_55	739883	6404556	500	0	90	7	1989	2893	SABMINCO	R00006311
W2RB28	RAB	MGA94_55	739893	6404554	500	0	90	4	1988	2893	SABMINCO	R00006311
DDHS1	DD	MGA94_55	739027	6407816	533	75	60	100	1989	2893	IMC	R00003792 R00059689 RE0009606
SRI02	PC	MGA94_55	739168	6407485	547	75	60	44	1989	2893	IMC	R00003792
SRI03	PC	MGA94_55	739133	6407525	544	75	60	86	1989	2893	IMC	R00003792
SRI04	PC	MGA94_55	739143	6407582	544	75	60	75	1989	2893	IMC	R00003792
SRI05	PC	MGA94_55	739111	6407624	542.5	75	60	75	1989	2893	IMC	R00003792
SRI06	PC	MGA94_55	739089	6407667	540	75	60	85	1989	2893	IMC	R00003792

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SRI07	PC	MGA94_55	739073	6407719	537.5	75	60	71	1989	2893	IMC	R00003792
SRI08	PC	MGA94_55	739063	6407766	536	75	60	84	1989	2893	IMC	R00003792
SRI09	PC	MGA94_55	739053	6407818	535	75	60	84	1989	2893	IMC	R00003792
SRI10	PC	MGA94_55	739029	6407882	532	75	60	77	1989	2893	IMC	R00003792
SRI11	PC	MGA94_55	739028	6407962	529.5	75	60	86	1989	2893	IMC	R00003792
SRI13	PC	MGA94_55	739155	6407534	547	75	60	50	1989	2893	IMC	R00003792
SRI14	PC	MGA94_55	739162	6407589	546	75	60	50	1989	2893	IMC	R00003792
SRI15	PC	MGA94_55	739133	6407624	545	75	60	52	1989	2893	IMC	R00003792
SRI16	PC	MGA94_55	739115	6407676	541	75	60	50	1989	2893	IMC	R00003792
SRI17	PC	MGA94_55	739097	6407724	539	75	60	48	1989	2893	IMC	R00003792
SRI18	PC	MGA94_55	739097	6407774	537.5	75	60	50	1989	2893	IMC	R00003792
SRI19	PC	MGA94_55	739083	6407821	535	75	60	48	1989	2893	IMC	R00003792
SRI20	PC	MGA94_55	739095	6407910	533	75	60	49	1989	2893	IMC	R00003792
SRI21	PC	MGA94_55	739083	6407984	530.5	#N/A	#N/A	47	1989	2893	IMC	R00003792
SRV15	RAB	MGA94_55	739029	6407882	532	0	90	23	1989	2893	SABMINCO	R00003792
SRV16	RAB	MGA94_55	739059	6407894	532	0	90	17	1989	2893	IMC	R00003792
SRV17	RAB	MGA94_55	739085	6407909	533	0	90	20	1989	2893	IMC	R00003792
SRV23	RAB	MGA94_55	739041	6407763	535	0	90	26	1989	2893	IMC	R00003792
SRV24	RAB	MGA94_55	739058	6407767	535	0	90	22	1989	2893	IMC	R00003792
SRV25	RAB	MGA94_55	739087	6407776	536	0	90	29	1989	2893	IMC	R00003792
SRV29	RAB	MGA94_55	739093	6407670	539.5	0	90	17	1989	2893	IMC	R00003792
SRV30	RAB	MGA94_55	739113	6407676	541	0	90	22	1989	2893	IMC	R00003792
SRV31	RAB	MGA94_55	739133	6407684	542	0	90	16	1989	2893	IMC	R00003792
SRV33	RAB	MGA94_55	739119	6407576	542	0	90	18	1989	2893	IMC	R00003792
SRV34	RAB	MGA94_55	739143	6407584	544	0	90	27	1989	2893	IMC	R00003792
SRV35	RAB	MGA94_55	739159	6407587	545.7	0	90	23	1989	2893	IMC	R00003792
SRV36	RAB	MGA94_55	739178	6407593	547.6	0	90	23	1989	2893	IMC	R00003792

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SRV37	RAB	MGA94_55	739198	6407597	549.5	0	90	23	1989	2893	IMC	R00003792
SRV39	RAB	MGA94_55	739168	6407485	546.7	0	90	12	1989	2893	IMC	R00003792
SRV40	RAB	MGA94_55	739196	6407489	547.3	0	90	16	1989	2893	IMC	R00003792
SRV41	RAB	MGA94_55	739212	6407494	548.7	0	90	25	1989	2893	IMC	R00003792
SRV51	RAB	MGA94_55	739203	6407439	549	0	90	12	1989	2893	IMC	R00003792
SRV52	RAB	MGA94_55	739155	6407534	544.7	0	90	24	1989	2893	IMC	R00003792
SRV53	RAB	MGA94_55	739174	6407539	547	0	90	20	1989	2893	IMC	R00003792
SRV54	RAB	MGA94_55	739193	6407546	548.7	0	90	22	1989	2893	IMC	R00003792
SRV55	RAB	MGA94_55	739214	6407549	550.6	0	90	20	1989	2893	IMC	R00003792
SRV56	RAB	MGA94_55	739212	6407602	550.3	0	90	23	1989	2893	IMC	R00003792
SRV57	RAB	MGA94_55	739188	6407639	549	0	90	15	1989	2893	IMC	R00003792
SRV58	RAB	MGA94_55	739168	6407634	547	0	90	20	1989	2893	IMC	R00003792
SRV59	RAB	MGA94_55	739151	6407632	545	0	90	20	1989	2893	IMC	R00003792
SRV60	RAB	MGA94_55	739133	6407624	545	0	90	22	1989	2893	IMC	R00003792
SRV61	RAB	MGA94_55	739111	6407624	542.5	0	90	23	1989	2893	IMC	R00003792
SRV62	RAB	MGA94_55	739085	6407614	540	0	90	15	1989	2893	IMC	R00003792
SRV64	RAB	MGA94_55	739136	6407738	540.5	0	90	16	1989	2893	IMC	R00003792
SRV65	RAB	MGA94_55	739117	6407730	539.5	0	90	20	1989	2893	IMC	R00003792
SRV66	RAB	MGA94_55	739097	6407724	539	0	90	52	1989	2893	IMC	R00003792
SRV67	RAB	MGA94_55	739073	6407721	537.5	0	90	32	1989	2893	IMC	R00003792
SRV68	RAB	MGA94_55	739044	6407717	536	0	90	21	1989	2893	IMC	R00003792
SRV73	RAB	MGA94_55	739078	6407824	535	0	90	20	1989	2893	IMC	R00003792
SRV74	RAB	MGA94_55	739060	6407820	534	0	90	20	1989	2893	IMC	R00003792
SRV75	RAB	MGA94_55	739037	6407820	533	0	90	20	1989	2893	IMC	R00003792
SRB202	RAB	MGA94_55	738863	6408382	518	0	90	30	1990	2893	NEWMONT	R00003794
SRB203	RAB	MGA94_55	738913	6408382	519.9	0	90	35	1990	2893	NEWMONT	R00003794
SRB204	RAB	MGA94_55	738963	6408383	521.6	0	90	10	1990	2893	NEWMONT	R00003794

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SRB205	RAB	MGA94_55	739013	6408383	523.2	0	90	42	1990	2893	NEWMONT	R00003794
SRC200	RC	MGA94_55	739113	6407734	539	270	65	190	1990	2893	NEWMONT	R00003794
SRC201	RC	MGA94_55	739003	6407785	532.4	90	60	187	1990	2893	NEWMONT	R00003794
SRC206	RC	MGA94_55	738965	6408383	521.7	0	90	50	1990	2893	NEWMONT	R00003794
SRC207	RC	MGA94_55	739063	6408383	524.6	0	90	31.5	1990	2893	NEWMONT	R00003794
SRC208	RC	MGA94_55	739112	6408385	526.2	0	90	9	1990	2893	NEWMONT	R00003794
SRC209	RC	MGA94_55	739165	6408182	530.5	0	90	25	1990	2893	NEWMONT	R00003794
SRC210	RC	MGA94_55	739114	6408184	528.6	0	90	31	1990	2893	NEWMONT	R00003794
SRC211	RC	MGA94_55	739063	6408184	526.7	0	90	35	1990	2893	NEWMONT	R00003794
SRC212	RC	MGA94_55	739013	6408183	524.7	0	90	34	1990	2893	NEWMONT	R00003794
SRC213	RC	MGA94_55	738964	6408183	523.1	0	90	42	1990	2893	NEWMONT	R00003794
SRC214	RC	MGA94_55	738913	6408183	521.5	0	90	41	1990	2893	NEWMONT	R00003794
SRC215	RC	MGA94_55	739163	6408380	527.9	0	90	23	1990	2893	NEWMONT	R00003794
SRC216	RC	MGA94_55	739055	6407584	539.6	90	60	199	1990	2893	NEWMONT	R00003794
SRC217	RC	MGA94_55	738993	6407684	535.5	90	55	181	1990	2893	NEWMONT	R00003794
SRC218	RC	MGA94_55	738968	6407884	529.3	90	60	169	1990	2893	NEWMONT	R00003794
SRC219	RC	MGA94_55	738963	6407984	525.8	90	60	151	1990	2893	NEWMONT	R00003794
SRC220	RC	MGA94_55	739103	6407484	544.3	90	60	211	1990	2893	NEWMONT	R00003794
BRC01	AC	MGA94_55	737463	6404384	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC02	AC	MGA94_55	737438	6404384	500	0	90	13.5	1991	2893	NEWCREST	R00001773
BRC03	AC	MGA94_55	737413	6404384	500	0	90	4.5	1991	2893	NEWCREST	R00001773
BRC04	AC	MGA94_55	737388	6404384	500	0	90	6	1991	2893	NEWCREST	R00001773
BRC05	AC	MGA94_55	737363	6404384	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC06	AC	MGA94_55	737338	6404384	500	0	90	13.2	1991	2893	NEWCREST	R00001773
BRC07	AC	MGA94_55	737313	6404384	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC08	AC	MGA94_55	737288	6404384	500	0	90	9	1991	2893	NEWCREST	R00001773
BRC09	AC	MGA94_55	737263	6404484	500	0	90	18	1991	2893	NEWCREST	R00001773

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Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
BRC10	AC	MGA94_55	737288	6404484	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC11	AC	MGA94_55	737313	6404484	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC12	AC	MGA94_55	737338	6404484	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC13	AC	MGA94_55	737363	6404484	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC14	AC	MGA94_55	737388	6404484	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC15	AC	MGA94_55	737413	6404484	500	0	90	9	1991	2893	NEWCREST	R00001773
BRC16	AC	MGA94_55	737438	6404484	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC17	AC	MGA94_55	737463	6404484	500	0	90	9	1991	2893	NEWCREST	R00001773
BRC18	AC	MGA94_55	737388	6404584	500	0	90	18	1991	2893	NEWCREST	R00001773
BRC19	AC	MGA94_55	737413	6404584	500	0	90	21	1991	2893	NEWCREST	R00001773
BRC20	AC	MGA94_55	737363	6404584	500	0	90	21	1991	2893	NEWCREST	R00001773
BRC21	AC	MGA94_55	737338	6404584	500	0	90	21	1991	2893	NEWCREST	R00001773
BRC22	AC	MGA94_55	737313	6404584	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC23	AC	MGA94_55	737288	6404584	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC24	AC	MGA94_55	737263	6404584	500	0	90	12	1991	2893	NEWCREST	R00001773
BRC25	AC	MGA94_55	737243	6404579	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC26	AC	MGA94_55	737238	6404684	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC27	AC	MGA94_55	737263	6404684	500	0	90	21	1991	2893	NEWCREST	R00001773
BRC28	AC	MGA94_55	737288	6404684	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC29	AC	MGA94_55	737313	6404684	500	0	90	21	1991	2893	NEWCREST	R00001773
BRC30	AC	MGA94_55	737213	6404684	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC31	AC	MGA94_55	737188	6404684	500	0	90	18	1991	2893	NEWCREST	R00001773
BRC32	AC	MGA94_55	737163	6404784	500	0	90	6	1991	2893	NEWCREST	R00001773
BRC33	AC	MGA94_55	737188	6404784	500	0	90	11	1991	2893	NEWCREST	R00001773
BRC34	AC	MGA94_55	737213	6404784	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC35	AC	MGA94_55	737238	6404784	500	0	90	15	1991	2893	NEWCREST	R00001773
BRC36	AC	MGA94_55	737263	6404784	500	0	90	21	1991	2893	NEWCREST	R00001773

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
BRC37	AC	MGA94_55	737288	6404784	500	0	90	30	1991	2893	NEWCREST	R00001773
BRC38	AC	MGA94_55	737313	6404784	500	0	90	30	1991	2893	NEWCREST	R00001773
BRC39	AC	MGA94_55	737338	6404784	500	0	90	27	1991	2893	NEWCREST	R00001773
BRC40	AC	MGA94_55	737363	6404784	500	0	90	6	1991	2893	NEWCREST	R00001773
BXP1	PC	MGA94_55	740748	6405309	500	90	60	26	1991	2893	NEWCREST	R00001773
BXP2	AC	MGA94_55	740743	6405309	500	90	60	0.5	1991	2893	NEWCREST	R00001773
BXP3	AC	MGA94_55	740763	6405309	500	90	60	3.9	1991	2893	NEWCREST	R00001773
D4P1	PC	MGA94_55	741238	6408384	500	90	60	39	1991	2893	NEWCREST	R00001773
D4P2	PC	MGA94_55	741313	6408384	500	270	60	31.7	1991	2893	NEWCREST	R00001773
D4P3	PC	MGA94_55	741298	6408384	500	270	60	30	1991	2893	NEWCREST	R00001773
SRC021	AC	MGA94_55	739088	6408384	527	0	90	15	1991	2893	NEWCREST	R00001773
SRC022	AC	MGA94_55	739038	6408384	525	0	90	22	1991	2893	NEWCREST	R00001773
SRC023	AC	MGA94_55	738988	6408384	523	0	90	30	1991	2893	NEWCREST	R00001773
SRC024	AC	MGA94_55	738938	6408384	521.5	0	90	33	1991	2893	NEWCREST	R00001773
SRC025	AC	MGA94_55	738888	6408384	520	0	90	30	1991	2893	NEWCREST	R00001773
SRC026	AC	MGA94_55	738838	6408384	518	0	90	21	1991	2893	NEWCREST	R00001773
SRC027	AC	MGA94_55	738813	6408384	517	0	90	15	1991	2893	NEWCREST	R00001773
SRC028	AC	MGA94_55	738788	6408384	516	0	90	12	1991	2893	NEWCREST	R00001773
SRC029	AC	MGA94_55	738738	6408384	515	0	90	15	1991	2893	NEWCREST	R00001773
SRC030	AC	MGA94_55	738688	6408384	513	0	90	15	1991	2893	NEWCREST	R00001773
SRC031	AC	MGA94_55	738638	6408384	512	0	90	21	1991	2893	NEWCREST	R00001773
SRC032	AC	MGA94_55	738588	6408384	511	0	90	12	1991	2893	NEWCREST	R00001773
SRC033	AC	MGA94_55	739038	6408184	526	0	90	21	1991	2893	NEWCREST	R00001773
SRC034	AC	MGA94_55	738988	6408184	524	0	90	39	1991	2893	NEWCREST	R00001773
SRC035	AC	MGA94_55	738938	6408184	522	0	90	30	1991	2893	NEWCREST	R00001773
SRC036	AC	MGA94_55	738888	6408184	520	0	90	21	1991	2893	NEWCREST	R00001773
SRC037	AC	MGA94_55	738863	6408184	519	0	90	15	1991	2893	NEWCREST	R00001773

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SRC038	AC	MGA94_55	739038	6408284	526.5	0	90	39	1991	2893	NEWCREST	R00001773
SRC039	AC	MGA94_55	739013	6408284	525.5	0	90	30	1991	2893	NEWCREST	R00001773
SRC040	AC	MGA94_55	738988	6408284	525	0	90	30	1991	2893	NEWCREST	R00001773
SRC041	AC	MGA94_55	738963	6408284	524	0	90	30	1991	2893	NEWCREST	R00001773
SRC042	AC	MGA94_55	738938	6408284	523	0	90	30	1991	2893	NEWCREST	R00001773
SRC043	AC	MGA94_55	738913	6408284	522	0	90	24	1991	2893	NEWCREST	R00001773
SRC044	AC	MGA94_55	738888	6408284	521	0	90	21	1991	2893	NEWCREST	R00001773
SRC045	AC	MGA94_55	738863	6408284	520	0	90	21	1991	2893	NEWCREST	R00001773
SRC046	AC	MGA94_55	739063	6408284	527.5	0	90	30	1991	2893	NEWCREST	R00001773
SRC047	AC	MGA94_55	738801	6408470	517	0	90	24	1991	2893	NEWCREST	R00001773
SRC048	AC	MGA94_55	738776	6408470	516.5	0	90	30	1991	2893	NEWCREST	R00001773
SRC049	AC	MGA94_55	738751	6408470	516	0	90	30	1991	2893	NEWCREST	R00001773
SRC050	AC	MGA94_55	738558	6408574	509	0	90	21	1991	2893	NEWCREST	R00001773
SRC051	AC	MGA94_55	738613	6408584	510	0	90	24	1991	2893	NEWCREST	R00001773
SRC052	AC	MGA94_55	738663	6408584	511	0	90	21	1991	2893	NEWCREST	R00001773
SRC053	AC	MGA94_55	738713	6408584	513	0	90	27	1991	2893	NEWCREST	R00001773
SRC054	AC	MGA94_55	738763	6408584	514	0	90	27	1991	2893	NEWCREST	R00001773
SRC055	AC	MGA94_55	738813	6408584	515.5	0	90	30	1991	2893	NEWCREST	R00001773
SRC056	AC	MGA94_55	738863	6408584	517	0	90	21	1991	2893	NEWCREST	R00001773
SRC057	AC	MGA94_55	738913	6408584	518	0	90	15	1991	2893	NEWCREST	R00001773
SRC058	AC	MGA94_55	738963	6408584	519.5	0	90	21	1991	2893	NEWCREST	R00001773
SRC059	AC	MGA94_55	739013	6408584	521	0	90	18	1991	2893	NEWCREST	R00001773
SRC060	AC	MGA94_55	739063	6408584	523	0	90	26	1991	2893	NEWCREST	R00001773
SRC061A	AC	MGA94_55	739013	6408484	523	0	90	9	1991	2893	NEWCREST	R00001773
SRC061B	AC	MGA94_55	739013	6408481	523	0	90	27	1991	2893	NEWCREST	R00001773
SRC062	AC	MGA94_55	738963	6408484	521	0	90	30	1991	2893	NEWCREST	R00001773
SRC063	AC	MGA94_55	738913	6408484	519.5	0	90	30	1991	2893	NEWCREST	R00001773

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SRC064	AC	MGA94_55	738863	6408484	518	0	90	30	1991	2893	NEWCREST	R00001773
SRC065	AC	MGA94_55	739063	6408484	525	0	90	14	1991	2893	NEWCREST	R00001773
SRC066	AC	MGA94_55	738938	6408664	518	0	90	5	1991	2893	NEWCREST	R00001773
SRC067	AC	MGA94_55	738913	6408684	518	0	90	11	1991	2893	NEWCREST	R00001773
SRC068	AC	MGA94_55	738888	6408684	517	0	90	11	1991	2893	NEWCREST	R00001773
SRC069	AC	MGA94_55	739388	6408784	525	0	90	15	1991	2893	NEWCREST	R00001773
SRC070	AC	MGA94_55	739438	6408784	526	0	90	33	1991	2893	NEWCREST	R00001773
SRC071	AC	MGA94_55	739488	6408784	527	0	90	27	1991	2893	NEWCREST	R00001773
SRC072	AC	MGA94_55	739338	6408784	524	0	90	15	1991	2893	NEWCREST	R00001773
SRC073	AC	MGA94_55	739138	6409084	513	0	90	42	1991	2893	NEWCREST	R00001773
SRC074	AC	MGA94_55	739188	6409084	514	0	90	36	1991	2893	NEWCREST	R00001773
SRC075	AC	MGA94_55	739238	6409084	515	0	90	17	1991	2893	NEWCREST	R00001773
SRC076	AC	MGA94_55	739288	6409084	517	0	90	14	1991	2893	NEWCREST	R00001773
SRC077	AC	MGA94_55	739288	6408784	523	0	90	9.5	1991	2893	NEWCREST	R00001773
SRC078	AC	MGA94_55	738898	6408969	512	0	90	21	1991	2893	NEWCREST	R00001773
SRC079	AC	MGA94_55	738873	6408974	512	0	90	27	1991	2893	NEWCREST	R00001773
SRC080	AC	MGA94_55	738848	6408979	512	0	90	21	1991	2893	NEWCREST	R00001773
SRC081	AC	MGA94_55	738823	6408984	512	0	90	21	1991	2893	NEWCREST	R00001773
SRC082	AC	MGA94_55	738923	6408964	512	0	90	13.5	1991	2893	NEWCREST	R00001773
HRR001	RC	MGA94_55	741169	6408100	500	90	60	36	1998	5272	PHILLIPS	R00020521
HRR001A	RC	MGA94_55	741143	6408110	500	90	60	48	1998	5272	PHILLIPS	R00020521
HRR002	RC	MGA94_55	741184	6408096	500	90	61	15	1998	5272	PHILLIPS	R00020521
HRR003	RC	MGA94_55	741182	6408199	500	90	60	48	1998	5272	PHILLIPS	R00020521
HRR004	RC	MGA94_55	741206	6408197	500	90	60	30	1998	5272	PHILLIPS	R00020521
HRR005	RC	MGA94_55	741203	6408331	500	90	60	36	1998	5272	PHILLIPS	R00020521
HRR006	RC	MGA94_55	741234	6408320	500	90	60	48	1998	5272	PHILLIPS	R00020521
HRR007	RC	MGA94_55	741280	6408306	500	90	60	48	1998	5272	PHILLIPS	R00020521

Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
HRRC08	RC	MGA94_55	741279	6408557	500	90	60	30	1998	5272	PHILLIPS	R00020521
HRRC08A	RC	MGA94_55	741242	6408564	500	90	60	48	1998	5272	PHILLIPS	R00020521
HRRC09	RC	MGA94_55	741374	6408534	500	90	60	30	1998	5272	PHILLIPS	R00020521
HRRC12	RC	MGA94_55	741312	6408759	500	90	60	45	1998	5272	PHILLIPS	R00020521
HRRC13	RC	MGA94_55	741375	6408737	500	90	60	45	1998	5272	PHILLIPS	R00020521
HRRC14	RC	MGA94_55	741430	6408714	500	90	61	42	1998	5272	PHILLIPS	R00020521
BHRC02	RC	MGA94_55	740876	6405215	500	68	50	21	1999	5272	PHILLIPS	R00042300
BHRC03	RC	MGA94_55	740861	6405213	500	73	50	21	1999	5272	PHILLIPS	R00042300
BHRC04	RC	MGA94_55	740846	6405212	500	96	50	21	1999	5272	PHILLIPS	R00042300
BHRC05	RC	MGA94_55	740832	6405217	500	109	50	18	1999	5272	PHILLIPS	R00042300
BHRC06	RC	MGA94_55	740775	6405241	500	78	50	21	1999	5272	PHILLIPS	R00042300
BHRC07	RC	MGA94_55	740760	6405240	500	60	50	21	1999	5272	PHILLIPS	R00042300
BHRC08	RC	MGA94_55	740745	6405237	500	65	50	21	1999	5272	PHILLIPS	R00042300
BHRC09	RC	MGA94_55	740730	6405233	500	68	50	21	1999	5272	PHILLIPS	R00042300
BHRC10	RC	MGA94_55	740715	6405231	500	90	50	19	1999	5272	PHILLIPS	R00042300
BHRC11	RC	MGA94_55	740700	6405234	500	103	45	21	1999	5272	PHILLIPS	R00042300
MPS1A	DD	MGA94_55	738953	6407724	538	68	66	249.1	1999	5272	M PHILLIPS	R00029154
BHRC01	RC	MGA94_55	740891	6405219	500	65	50	21		5272	PHILLIPS	R00042300
SPRB01*	RAB	MGA94_55	738984	6407963		0	90	10		2893	SABMINCO	R00006311
SPRB02*	RAB	MGA94_55	739005	6407965		0	90	39		2893	SABMINCO	R00006311
SPRB03*	RAB	MGA94_55	739025	6407968		0	90	20		2893	SABMINCO	R00006311
SPRB04*	RAB	MGA94_55	739043	6407969		0	90	26.5		2893	SABMINCO	R00006311
SPRB05*	RAB	MGA94_55	739065	6407972		0	90	33		2893	SABMINCO	R00006311
SPRB06*	RAB	MGA94_55	738854	6407843		0	90	15		2893	SABMINCO	R00006311
SPRB07*	RAB	MGA94_55	738875	6407846		0	90	14		2893	SABMINCO	R00006311
SPRB08*	RAB	MGA94_55	738895	6407848		0	90	23		2893	SABMINCO	R00006311
SPRB09*	RAB	MGA94_55	738916	6407852		0	90	21		2893	SABMINCO	R00006311

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Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SPRB10*	RAB	MGA94_55	738936	6407854		0	90	30		2893	SABMINCO	R00006311
SPRB11*	RAB	MGA94_55	738957	6407857		0	90	38		2893	SABMINCO	R00006311
SPRB12*	RAB	MGA94_55	738976	6407858		0	90	40		2893	SABMINCO	R00006311
SPRB13*	RAB	MGA94_55	738997	6407860		0	90	44		2893	SABMINCO	R00006311
SPRB14*	RAB	MGA94_55	739017	6407863		0	90	41		2893	SABMINCO	R00006311
SPRB15*	RAB	MGA94_55	739037	6407864		0	90	27		2893	SABMINCO	R00006311
SPRB16*	RAB	MGA94_55	739056	6407867		0	90	15		2893	SABMINCO	R00006311
SPRB17*	RAB	MGA94_55	739075	6407869		0	90	27		2893	SABMINCO	R00006311
SPRB18*	RAB	MGA94_55	739096	6407871		0	90	16		2893	SABMINCO	R00006311
SPRB19*	RAB	MGA94_55	738974	6407751		0	90	38		2893	SABMINCO	R00006311
SPRB20*	RAB	MGA94_55	738992	6407754		0	90	33		2893	SABMINCO	R00006311
SPRB21*	RAB	MGA94_55	739011	6407758		0	90	25		2893	SABMINCO	R00006311
SPRB22*	RAB	MGA94_55	739032	6407762		0	90	26		2893	SABMINCO	R00006311
SPRB23*	RAB	MGA94_55	739053	6407766		0	90	10		2893	SABMINCO	R00006311
SPRB24*	RAB	MGA94_55	739071	6407769		0	90	4		2893	SABMINCO	R00006311
SPRB25*	RAB	MGA94_55	739089	6407773		0	90	3		2893	SABMINCO	R00006311
SPRB26*	RAB	MGA94_55	739028	6407643		0	90	28		2893	SABMINCO	R00006311
SPRB27*	RAB	MGA94_55	739046	6407651		0	90	28		2893	SABMINCO	R00006311
SPRB28*	RAB	MGA94_55	739064	6407659		0	90	12		2893	SABMINCO	R00006311
SPRB29*	RAB	MGA94_55	739082	6407668		0	90	6		2893	SABMINCO	R00006311
SPRB30*	RAB	MGA94_55	739101	6407677		0	90	9		2893	SABMINCO	R00006311
SPRB31*	RAB	MGA94_55	739119	6407686		0	90	7		2893	SABMINCO	R00006311
SPRB32*	RAB	MGA94_55	739137	6407693		0	90	3		2893	SABMINCO	R00006311
SPRB33*	RAB	MGA94_55	739094	6407571		0	90	13		2893	SABMINCO	R00006311
SPRB34*	RAB	MGA94_55	739112	6407579		0	90	6		2893	SABMINCO	R00006311
SPRB35*	RAB	MGA94_55	739131	6407587		0	90	2		2893	SABMINCO	R00006311
SPRB36*	RAB	MGA94_55	739147	6407595		0	90	1		2893	SABMINCO	R00006311

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Hole ID	Hole Type	Grid	Easting	Northing	Elevation	Azi	Dip	Max Depth	Year	Title_No	Company	DIGS Reference File No.
SPRB37*	RAB	MGA94_55	739167	6407603		0	90	4		2893	SABMINCO	R00006311
SPRB38*	RAB	MGA94_55	739138	6407481		0	90	18		2893	SABMINCO	R00006311
SPRB39*	RAB	MGA94_55	739154	6407490		0	90	17		2893	SABMINCO	R00006311
SPRB40*	RAB	MGA94_55	739173	6407498		0	90	12		2893	SABMINCO	R00006311
SPRB41*	RAB	MGA94_55	739190	6407509		0	90	9		2893	SABMINCO	R00006311
SPRB42*	RAB	MGA94_55	739205	6407517		0	90	3		2893	SABMINCO	R00006311
SPRB43*	RAB	MGA94_55	739057	6407553		0	90	17		2893	SABMINCO	R00006311
SPRB44*	RAB	MGA94_55	739021	6407760		0	90	28		2893	SABMINCO	R00006311
SPRB45*	RAB	MGA94_55	739041	6407764		0	90	22		2893	SABMINCO	R00006311
SPRB46*	RAB	MGA94_55	739062	6407768		0	90	7		2893	SABMINCO	R00006311
SPRB47*	RAB	MGA94_55	739055	6407655		0	90	27		2893	SABMINCO	R00006311
SPRB48*	RAB	MGA94_55	739073	6407664		0	90	9		2893	SABMINCO	R00006311
SPRB49*	RAB	MGA94_55	739091	6407671		0	90	5		2893	SABMINCO	R00006311
SPRB50*	RAB	MGA94_55	739112	6407682		0	90	4		2893	SABMINCO	R00006311

*Downhole geological & assay data and assay certificates missing from original report.

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Appendix 2

Significant drilling intercepts

Drill results reported as weighted averages using a 0.3 g/t Au cut-off grade, maximum internal waste of 6m. Gold values reported to 2 significant figures. Intercepts >10 gram-metres are highlighted in bold.

Hole ID	From	To	Width (m)	Grade (g/t)
BRC27	15	20	5	0.44
BXP1	1	8	7	0.45
D4P1	30	35	5	0.56
D4P2	16	31.7	15.7	0.34
D4P3	0	28	28	0.36
DDHS1	8	11	3	0.39
DDHS1	20	37	17	0.91
DDHS1	47	58	11	1.67
DDHS1	67	69	2	0.43
DDHS1	78	79	1	0.56
HRRC06	36	48	12	0.37
HRRC07	0	2	2	0.57
HRRC07	9	17	8	0.55
HRRC14	0	12	12	0.54
LBP1	20	25	5	1.09
LBP2	5	10	5	1.4
MPS1A	135.25	182.08	46.83	0.58
MPS1A	193	196.05	3.05	1.7
PDO5	6	9	3	0.3
PDO5	10	12	2	0.3
PDO5	30	32	2	0.3
PDO5	40	42	2	0.3
PDSP01	17	23	6	1.12
PDSP01	62	63	1	1.47
PDSP01	67	69	2	2.4
PDSP01	76	86	10	1.12
PDSP01	89	90	1	0.4

Hole ID	From	To	Width (m)	Grade (g/t)
PDSP01	95	96	1	0.7
PDSP01	97	98	1	0.4
PDSP02	61.5	67.5	6	1.02
PDSP02	68.27	70.27	2	0.55
PDSP02	79.6	82.6	3	2.03
PDSP02	99	101.92	2.92	1.86
PDSP01	100.5	104.5	4	1.39
PDSP02	116.65	117.65	1	0.9
SRC033	13	18	5	0.7
SRC066	2	5	3	0.78
SRC067	9	11	2	0.63
SRC200	4	42	38	0.98
SRC200	52	84	32	0.46
SRC200	104	190	86	1.04
SRC201	56	84	28	0.81
SRC201	100	102	2	0.56
SRC201	130	132	2	0.32
SRC216	76	94	18	0.63
SRC216	106	132	26	0.32
SRC216	140	142	2	0.32
SRC217	112	126	14	1.26
SRC218	80	110	30	0.62
SRC218	122	132	10	0.31
SRC220	90	92	2	0.68
SRC220	120	122	2	0.36
SRI02	31	32	1	1.38
SRI03	8	9	1	0.49

Hole ID	From	To	Width (m)	Grade (g/t)
SRI03	27	28	1	0.3
SRI03	35	36	1	1.14
SRI03	59	74	15	1.32
SRI03	81	86	5	0.37
SRI04	0	1	1	0.69
SRI04	20	27	7	0.45
SRI04	56	67	11	0.38
SRI05	0	12	12	0.74
SRI05	25	37	12	2.78
SRI05	48	63	15	0.58
SRI05	73	75	2	0.78
SRI06	0	20	20	0.34
SRI06	51	84	33	0.56
SRI07	0	6	6	0.33
SRI07	22	63	41	1.47
SRI08	4	33	29	1.32
SRI08	60	83	23	1.13
SRI09	2	67	65	1.16
SRI09	76	79	3	0.3
SRI10	43	50	7	0.57
SRI10	57	76	19	0.67
SRI10	11	14	3	0.5
SRI11	11	12	1	0.41
SRI11	22	24	2	0.7
SRI11	35	61	26	0.83
SRI11	74	76	2	1.44
SRI13	2	17	15	0.47
SRI13	28	33	5	0.56
SRI14	0	27	27	3.64
<i>incl.</i>	1	7	6	8.26
<i>and</i>	3	14	11	9.23
SRI15	0	43	43	0.96
SRI16	0	22	22	0.84
SRI16	33	40	7	1.06
SRI17	0	34	34	0.7

Hole ID	From	To	Width (m)	Grade (g/t)
SRI17	41	42	1	0.33
SRI18	1	26	25	0.82
SRI19	6	32	26	0.99
SRV15	6	22	16	1.04
SRV16	8	17	9	0.43
SRV23	3	6	3	0.51
SRV24	3	21	18	0.59
SRV25	1	29	28	0.69
SRV29	0	5	5	0.5
SRV29	10	12	2	0.41
SRV30	0	20	20	0.78
SRV34	0	1	1	0.38
SRV34	19	25	6	2.49
SRV35	0	19	19	0.27
SRV36	0	11	11	0.56
SRV37	0	5	5	0.19
SRV52	5	24	19	0.64
SRV53	2	20	18	0.69
SRV54	2	16	14	1.02
SRV55	3	4	1	0.44
SRV58	10	11	1	0.49
SRV59	0	18	18	0.38
SRV60	0	20	20	1.2
SRV61	0	22	22	0.6
SRV62	5	9	4	0.36
SRV66	0	23	23	1.49
SRV66	28	49	21	0.45
SRV67	0	2	2	0.31
SRV67	30	32	2	1.3
SRV68	4	10	6	1.36
SRV68	14	15	1	0.46
SRV73	3	20	17	0.98
SRV74	4	20	16	0.63
SRV75	5	18	13	0.71

Appendix 3

JORC Code, 2012 Edition – Table 1 report

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 	<ul style="list-style-type: none"> All the data reported above is taken from historical exploration reports from the NSW Geological Survey's online DIGS database. Information regarding the nature, quality, and representivity of historical drillhole sampling data contained in this report is summarised in below: <p>Endeavour Mining (1981) DIGS Report No: R00011461 Percussion drilling composite samples over two metres were split using a riffle splitter down to approx. 500g and zones of interest were selected and dispatched for assay. Diamond core drill samples were selected from zones of strong alteration and mineralisation and half-core samples over approx. 1m sample intervals were dispatched for assay. The samples were analysed by Pilbara Laboratories Pty Ltd using Fire Assay for Au (5 ppb detection limit) and Atomic absorption spectrophotometry for Cu, Pb, Zn, Ag, Mo (ppm detection limits). Some selected samples were also analysed using ICP-MS (ppm detection limits).</p> <p>Sabminco (1988-89) DIGS Report No: R00006311 All drill holes were sampled in 5m composites with a separate sample taken of bedrock from the bottom of each hole. Samples were dispatched to ALS in Orange, NSW for Au analysis using fire assay (ppm detection limits); any composites assaying greater than 0.5 g/t Au were subsequently re-sampled in 1m intervals.</p> <p>International Mining Corporation (IMC) (1989) DIGS Report No: R00003792 All drill holes were sampled using 1m intervals and sent for Au, Pt, Pd analysis at Australian Assay Laboratories Group Ltd using fire assay and BLEG analysis.</p>



Criteria	JORC Code explanation	Commentary
		<p>Newmont/Newcrest (1990-1991) DIGS Report No: R00003794; R00001773 Drill samples were collected via cyclone over 1m intervals. Sub-sampling was done using a PVC spear pipe to prepare 2-3kg 2m composite samples which were sent to ALS Laboratories in Orange, NSW for Au fire assay and AAS analysis for As (ppm detection limits). Hole SRC200 samples were also selectively analysed for Ag (method not given - not material to this report).</p> <p>M. Phillips (1998-99) DIGS Report No: R000020521 RC drilling was used to obtain samples taken each 1m which were composited over six metres and dispatched to ALS Orange for Au fire assay (ppm detection limit) Diamond drilling was also used to obtain core samples which were split and sampled as half core over select intervals based on geological logging in approx. 1m intervals. Initial analysis was completed by ALS Orange using Au fire assay (0.01ppm detection limit). High grade samples were subsequently analysed using neutron activation analysis by Bequerel Laboratories (ppm detection limit).</p>
Drilling techniques	<ul style="list-style-type: none"> Drill type and details 	<p>Endeavour Mining (1981) DIGS Report No: R00011461 Percussion drilling was conducted by Aqua-X of Brisbane. Diamond drilling was conducted by Associated Diamond Drillers (A.D.D.) of Brisbane. Information regarding whether oriented or non-oriented core was drilled is not given and is not considered material to this report.</p> <p>Sabminco (1988-89) DIGS Report No: R00006311 RAB and open-hole percussion drilling. No other material information is available.</p> <p>International Mining Corporation (IMC) (1989) DIGS Report No: R00003792 Percussion, RAB, and diamond drilling. No other material information is available. Information regarding whether oriented or non-oriented core was drilled is not given and is not considered material to this report.</p>



Criteria	JORC Code explanation	Commentary
		<p>Newmont/Newcrest (1990-1991) DIGS Report No: R00003794; R00001773 RC and RAB drilling completed using a Northbridge Drilling Schramm T 685 drill-rig. Air-core drilling completed using a Wallis Drilling Mantix 200 drill-rig.</p> <p>M. Phillips (1998-99) DIGS Report No: R000020521 RC and diamond drilling. No other material information available. Information regarding whether oriented or non-oriented core was drilled is not given and is not considered material to this report.</p>
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 	<ul style="list-style-type: none"> No information recorded in historical reports for drill sample recovery or how representative samples were.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. 	<ul style="list-style-type: none"> No information available. This is not considered material to the reporting of historical information in this report as no Mineral Resource estimates are given.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including field duplicate results. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>Endeavour Mining (1981) DIGS Report No: R00011461 Diamond core samples were selected from zones of strong alteration and mineralisation and half-core samples over approx. 1m sample intervals were dispatched for assay.</p> <p>Sabminco (1988-89) DIGS Report No: R00006311 All holes were sampled in 5m composites with a separate sample taken of bedrock from the bottom of each hole. Amy composites assaying greater than 0.5 g/t Au were subsequently re-sampled in 1m intervals.</p> <p>International Mining Corporation (IMC) (1989)</p>



Criteria	JORC Code explanation	Commentary
		<p>DIGS Report No: R00003792 All holes were sampled using 1m intervals out of a cone-splitter or, if core, split into half-core samples.</p> <p>Newmont/Newcrest (1990-1991) DIGS Report No: R00003794; R00001773 Samples were collected via cyclone over 1m intervals. Sub-sampling was done using a PVC spear pipe to prepare 2-3kg 2m composite samples.</p> <p>M. Phillips (1998-99) DIGS Report No: R000020521 RC drilling was used to obtain samples taken each 1m which were composited over six metres. Diamond drilling was used to obtain core samples which were split and sampled as half-core over select intervals based on geological logging in widths of approx. 1m.</p> <ul style="list-style-type: none"> Sample sizes are considered appropriate for the grain size of material being sampled.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> All gold values included in this report were analysed using Au fire-assay to ppm or ppb detection limits. There is limited information available regarding digestion techniques. No geophysical tools were used to obtain the information contained within this report. QA/QC procedures used for the drillhole sampling described in this report are considered industry best practice, with field duplicates and standards at varying sample interval frequencies utilised. Labs also inserted lab standards, blanks and duplicates at frequencies considered adequate for mineral exploration purposes. QA/QC procedures and results contained within the database on which this announcement is based have been checked, allowing a basic level of accuracy and precision to be established for the gold values reported herein. These results still need to be confirmed by modern sampling including drilling.



Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Significant intersections and assay results reported here, were taken from historical exploration reports, and calculated using specific cut-off and internal waste parameters that were applied to the whole assay dataset. These significant intercepts have been verified by company personnel and consultant geologists. Data contained within this report was taken from historical reports and imported into a company database. Verification was completed by consultant database geologists. No adjustments were applied to assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Coordinates were recorded in local grid and AMG grid by unknown survey method. Coordinates have been converted into grid: MGA94 Zone 55 in Thunderbird Resources' database. Topographic control is considered to be adequate and appropriate for the intentions of this report.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Exploration data is unevenly distributed within the project area. No Mineral Resource or Reserve calculation has been prepared. Sample compositing was applied by explorers at various intervals. Please see previous entries in this table for details on types of sample compositing used by each explorer.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of the sampling achieves unbiased sampling of possible structures. 	<ul style="list-style-type: none"> All drilling reported was at high angles to the interpreted orientation of mineralized structures and should therefore have been unbiased in terms of sampling.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Unknown – not recorded in historical reports.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Unknown – not recorded in historical reports.



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	<ul style="list-style-type: none">• <i>Type, reference name/number, location and ownership including agreements or material issues with third parties.</i>• <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<p>Details for the exploration licenses held by LM2 Pty Ltd. are summarised in the table below:</p> <table><tr><th>License No.</th><th>Project</th><th>Ownership</th><th>Expiry</th></tr><tr><td>8437</td><td>Slashers Flat</td><td>100%</td><td>21/6/27</td></tr><tr><td>9356</td><td>Golden Hill</td><td>100%</td><td>9/2/28</td></tr><tr><td>9389</td><td>Grenfell</td><td>100%</td><td>11/4/28</td></tr><tr><td>9405</td><td>Ironbarks</td><td>100%</td><td>18/5/28</td></tr><tr><td>9415</td><td>Shanahans</td><td>100%</td><td>31/5/28</td></tr><tr><td>9416</td><td>Warrane</td><td>100%</td><td>31/5/28</td></tr></table> <ul style="list-style-type: none">• At this early stage of reviewing the above-mentioned projects, there are no known impediments to operate.	License No.	Project	Ownership	Expiry	8437	Slashers Flat	100%	21/6/27	9356	Golden Hill	100%	9/2/28	9389	Grenfell	100%	11/4/28	9405	Ironbarks	100%	18/5/28	9415	Shanahans	100%	31/5/28	9416	Warrane	100%	31/5/28
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8437	Slashers Flat	100%	21/6/27																											
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9405	Ironbarks	100%	18/5/28																											
9415	Shanahans	100%	31/5/28																											
9416	Warrane	100%	31/5/28																											
Exploration done by other parties	<ul style="list-style-type: none">• <i>Acknowledgment and appraisal of exploration by other parties.</i>	<p>LM2 Projects:</p> <ul style="list-style-type: none">• Exploration is known to have been conducted at the Slashers Flat Project (EL 8437) by the following explorers: <p>Endeavour Mining (1981) DIGS Report No: R00011461 Geological mapping, geophysical surveys, geochemical surveys, percussion and diamond drilling.</p>																												



Criteria	JORC Code explanation	Commentary
		<p>Sabminco (1988-89) DIGS Report No: R00006311 Geological mapping, geochemical sampling, RAB and open hole percussion drilling. It is noted that tabulated logging data, assay data and necessary assay lab certificates were not provided in the exploration report R00006311 and so collar locations are given here in Appendix I (SPRB- prefix drillholes) but no assay data is reported or used in significant intercept calculations. This drilling consisted of shallow, "first-pass" RAB drilling.</p> <p>International Mining Corporation (IMC) (1989) DIGS Report No: R00003792 Soil sampling, RAB, percussion, and diamond drilling.</p> <p>Newmont/Newcrest (1990-1991) DIGS Report No: R00003794; R00001773 Ground geophysics, RC and RAB drilling.</p> <p>M. Phillips (1998-99) DIGS Report No: R000020521 Airborne geophysics, Soil sampling, RC & percussion drilling.</p> <ul style="list-style-type: none"> • A full appraisal of the data mentioned above will be completed during the Company's due diligence period and will include a full compilation of all open-file exploration data related to the projects, including surface geochemical data, geophysical data, geological mapping, etc. • Exploration completed by other parties on the Golden Hill, Grenfell, Ironbarks, Shanahans, and Warrane projects has not been reviewed at this stage.
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>The following projects are located in the Lachlan Orogen, NSW, an area that is prospective for a range of mineralisation style including – amongst others - porphyry and vein-type precious and base metal mineralisation:</p> <ul style="list-style-type: none"> • The Slashers Flat Project (EL 8437) is located within Ordovician mafic volcanics, volcanoclastics, sediments and intrusives; Silurian acid volcanics and sediments, with subordinate Devonian sediments and intrusives; Permian cover sediments; and Tertiary to Recent alluvium. The Ordovician rocks are the north-eastern



Criteria	JORC Code explanation	Commentary
		<p>most exposure of the Macquarie Volcanics (MV), whereas the Silurian sequences include parts of both the Capertee High (a platform sequence of shallow marine to shoreline sediments and volcanics draped on the MV) and the Hill End Trough rift zone (marine sediments and volcanics). The Devonian rocks are interpreted as marginal platform sediments. The Permian sediments are associated with the initial opening of the Sydney Basin rift. The character of the gold mineralisation located at the Springfield Deposit is consistent with mesothermal vein-style mineralisation controlled by brittle deformation of a structurally competent body. The area is considered prospective for vein gold and, possibly, porphyry copper gold mineralisation hosted by Ordovician volcanics/volcaniclastics and intrusions of the Macquarie Volcanics.</p> <ul style="list-style-type: none"> • The Ironbarks Project (EL 9405) is located within the Ordovician-aged Junee Narromine Volcanic Belt and contains a sequence of Ordovician sediments (Kirribilli Formation) and minor andesite which are unconformably overlain by Siluro-Devonian trough sequences of more felsic volcanic and sedimentary units. Gold mineralisation in the Pinnacles-Ironbarks area extends for 18km in a NNE trend within the Parkes Fault Zone and consists of at least seventeen occurrences/workings. Gold mineralisation occurs within crenulated and kinked phyllite of the Ordovician Kirribilli Formation and is commonly associated with syenite intrusions. • The Golden Hill Project (EL 9356) covers part of the Junee – Narromine Volcanic Belt situated in the western portion of the Lachlan Fold Belt of NSW and covers the western flank of the Gilmore Fault Zone. Two sequences dominate the Ordovician to Early Silurian stratigraphy. The first is quartz-rich distal flysch-type sedimentary rocks of the Wagga Group that outcrops west of the Gilmore Fault Zone. The second is the mafic to intermediate volcanic rocks, associated intrusions and volcaniclastic sedimentary rocks of the Junee–Narromine Volcanic Belt. The Golden Hill tenement (EL 9356) is considered prospective for vein gold mineralisation hosted by Ordovician sediments. • The Grenfell Project (EL 9389) is located in a NNE-trending zone of Palaeozoic sediments and granite intrusions that make up part of the Lachlan Orogen. The majority of sedimentary units within EL 9389 are of Ordovician age and consist of strongly foliated shale, siltstone, slate, phyllite, minor coarse limonitic sandstone and chert of the Kirribilli Formation. The area is considered prospective for vein gold and/or porphyry-style mineralisation.



Criteria	JORC Code explanation	Commentary
		<p>The following projects are located within the New England Orogen, NSW, an area that is considered prospective for intrusion-related gold (+ tin-tungsten) and mesothermal/orogenic gold-antimony mineralisation:</p> <ul style="list-style-type: none"> The Shanahans and Warrane Projects (EL9415 and EL9416) are geologically located within the Nambucca Block of the New England Orogen. The areas are predominantly underlain by late Palaeozoic metasediments and Permo-Carboniferous Granitoids. All of these projects have potential for Hillgrove-style orogenic antimony-gold mineralisation. Mineralised vein and breccia systems at Hillgrove are hosted in sedimentary rocks of the late Palaeozoic (Girrakool Beds), biotite monzogranite (S-type) of the ~300 Ma Hillgrove Adamellite and granodioritic-dioritic rocks of the early Permian Bakers Creek Diorite Complex. The structures and mineralisation post-date, and are unrelated to, any of the host rocks. There is also potential for intrusion-related gold with some geological similarities to the Timbarra gold deposit located 100km north.
Drill hole Information	<ul style="list-style-type: none"> A summary of all material information including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> Easting, northing and elevation of the drill hole collar Dip, azimuth and depth of the hole down hole length and interception depth 	<ul style="list-style-type: none"> Relevant drill hole information is provided in Appendix 1 and the body of report above. It is noted that tabulated logging data, assay data and necessary assay lab certificates were not provided in the exploration report R00006311 and so collar locations are given here in Appendix I (SPRB- prefix drillholes) but no assay data is reported or used in significant intercept calculations. This drilling consisted of shallow, "first-pass" RAB drilling.
Data aggregation methods	<ul style="list-style-type: none"> 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Assay results reported herein for drilling at the Springfield Deposit are based on weighted averages; with no maximum grade cut-off applied; a lower cut-off of 0.3ppm Au; and a maximum internal waste (<0.3ppm Au) of 6m. Not applicable - no metal equivalents are reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If the True width is not known there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Springfield Deposit: Drilling completed was orthogonal to the interpreted NNW trending mineralised body. Other prospects within the Slashers Flat Project: Drilling is considered to be at high-angles to mineralised bodies. Drilling is limited and exploratory in nature and so detailed structural orientation data is not available.



Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Refer to the Figures in the body of this report.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced. 	<ul style="list-style-type: none"> All relevant results are reported in the body of this report. Not all sample assay data has been included in this report as it is not considered material beyond the representatively reported high- and low-grade results presented in the main body of this report. Drill results are reported as grade/widths with a grade cut-off of 0.3 g/t Au and a maximum internal waste of 6m. Assay results for other metal concentrations in the historical drilling data have not been reported herein as they are inconsistently reported in the original reports and are not considered material to this announcement.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> There is no other relevant exploration data to report at this early stage of the evaluation of the projects, pending a detailed historical data compilation and review. Please see further work section below.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas. 	<ul style="list-style-type: none"> Given the stage of the acquisition mentioned in this report (i.e. subject to completion of further due diligence), the Company will begin a detailed review of all historical exploration datasets available across the projects, including but not limited to: <ul style="list-style-type: none"> Detailed historical geochemical data compilation and review Detailed historical geophysical data compilation and review Land Access due diligence and negotiations Identification of initial high-priority target areas Negotiation of land access agreements in areas of targets Commencement of on-ground exploration programs at target areas. Relevant diagrams are included in the body of the report above.

Sections 3, 4 and 5 do not apply to this report as there are no mineral resources, no ore reserves and no gemstones reported in this report.