

ASX Announcement  
20 July 2021

## Twin Hills Gold Project - Technical Review

### HIGHLIGHTS

- GBM Resources Limited (ASX:GBZ) (**GBM** or the **Company**) announced on 19 July 2021 that it has signed a Binding Tenement Sale Agreement (**TSA**) to acquire 100% of the Twin Hills Gold Project (**Twin Hills**) (refer GBM ASX announcement 19 July 2021).
- The Twin Hills deposits (Lone Sister and 309) have a **JORC (2012) Mineral Resource Estimate of 6.9 million tonnes at 2.8 g/t Au for 633,000 ounces** of contained gold on granted mining leases (see Table 1).
- Both deposits have returned significant gold intersections from previous drilling, demonstrating potential for both bonanza gold grades and broad intersections of bulk mineable style gold mineralisation, hosted by an epithermal veinlet network and breccia matrix style of mineralisation.
- Twin Hills is considered **highly prospective for the discovery of additional mineralisation**, with preliminary analysis suggesting high grade gold shoots at 309 and Lone Sister may be open at depth. GBM is set to prioritise drilling at Twin Hills to test these targets following completion of the TSA.
- The acquisition of Twin Hills is **consistent with GBM's Drummond Basin "processing halo" strategy** and is set to deliver another step change in the Company's resource base.
- Combined gold resources under GBM's ownership in the Drummond Basin now total approximately 1.5 Moz** across the Yandan, Mt Coolon and (to be settled) Twin Hills assets (see Figure 1). All are located within 70 km of GBM's proposed "Drummond Basin Processing Hub" centred on the Yandan ML's, which has significant infrastructure (ie. water storage dams, tailings facilities, airstrip, leach pads and grid power).
- GBM's analysis of the deposit geometry and grade distribution suggests that the 309 and Lone Sister resources maybe be successfully mined via a combination of bulk minable open pit and bulk underground mining methods.**
- Significant Down Hole Intersections** include;

#### 309 Deposit

- THRCD875: 140.6 m @ 5.2 g/t Au from 154 m incl. 8 m @ **81.8 g/t Au from 177 m**
- TRCD384: 190 m @ 2.3 g/t Au from 25 m incl. 27 m @ **7.3 g/t Au from 100 m**

#### Lone Sister Deposit

- LRCD015: 146 m @ 9.8 g/t Au from 104 m incl. 28 m @ **45.2 g/t Au from 211 m**
- LRCD140: 254 m @ 1.2 g/t Au from 128 m incl. 12 m @ **4.1 g/t Au from 265 m**

**GBM Managing Director and CEO, Peter Rohner, commented:**

*“We are pleased to have signed the TSA for the purchase of the Twin Hills Project. This transformational transaction represents a significant step in the execution of our 'processing halo' strategy to build over two million ounces under ownership within the Drummond Basin, providing an entry into the development of a genuine mid-tier Australian gold company.”*

*“We look forward to completing the transaction and commencing an aggressive initial extensional and infill drilling program at Twin Hills over the next 12 months. GBM now controls ~4,450 km<sup>2</sup> of tenements (see Figure 1) encompassing 13 recognised epithermal gold systems. We have the drill rigs turning at our Yandan project and will expand our already aggressive exploration program to test compelling gold targets at Twin Hills, on completion of the acquisition.”*

## **Twin Hills Resource Summary**

The 309 and Lone Sister deposits are low sulphidation, epithermal gold deposits hosted within the western arm of the Drummond Basin in Queensland. The Drummond Basin is host to a number of significant gold deposits and is considered by GBM to hold potential for further discoveries.

The 309 and Lone Sister gold deposits are located 7 kilometres apart and linked by a major north-south structural lineament. Both deposits have previously been interpreted as intrusion related, high gold fineness, low sulphidation epithermal gold deposits, sometimes exhibiting bonanza gold grades (as evidenced by the peak gold value in the 309 deposit of 2,940 g/t Au, with 300 individual metre samples exceeding 30 g/t Au, and a peak gold value of 939 g/t Au at Lone Sister).

GBM considers that potential depth extensions and strike repetition of both the 309 and Lone Sister deposits have not been adequately tested.

The 309 Deposit has been estimated to comprise 4.9 Mt averaging 2.4 g/t Au containing 372,900 ounces of gold and 471,000 ounces of silver (assuming open pit mining to 1050 RL, or a depth of approximately 200 m).

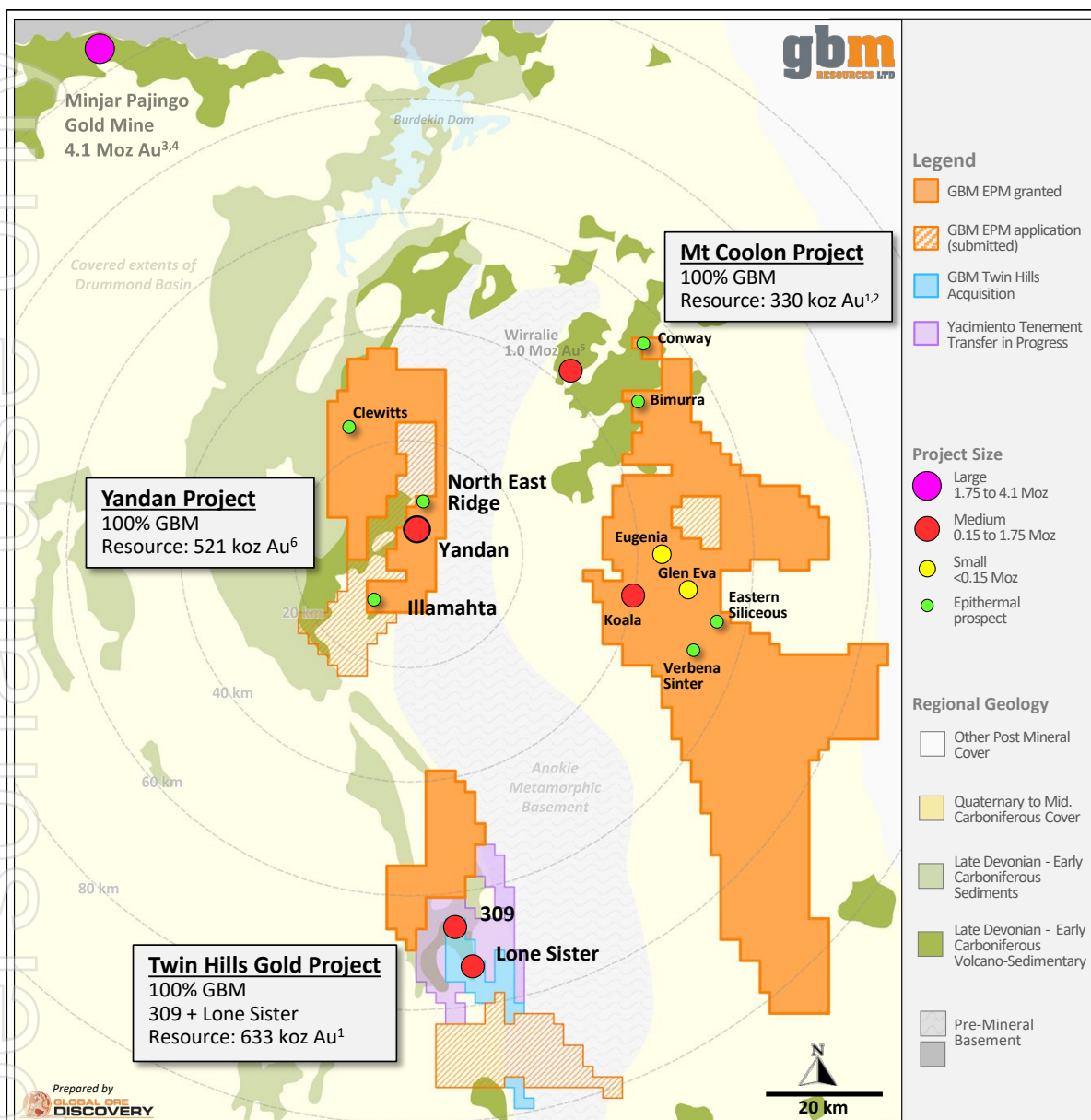
The Lone Sister Deposit is estimated at 2.0 Mt at an average grade of 4.0 g/t Au containing 260,000 ounces of gold and 604,000 ounces of silver (refer Table 1).

**Table 1: Twin Hills Resource Summary for the 309 and Lone Sister Gold Deposits** (rounded for reporting '000 tonnes, '00 ounces, 0.0 grade). See ASX GBM 18 January 2019 'Mount Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces'. Open Pit Resources (above 1050 RL) stated at 1.0 g/t Au cut-off and underground resources (below 1,050 RL) stated at 2.0 g/t Au.

Category	Cutoff	Tonnage (t)	Grade		Contained Metal	
	Au (g/t)		Au (g/t)	Ag (g/t)	Au (oz)	Ag (oz)
<b>309 Deposit</b>						
Open Pit (above 1050RL)						
Measured	1.0	320,000	4.4	6.4	44,400	65,000
Indicated	1.0	2,690,000	2.2	3.4	193,100	295,400
Inferred	1.0	1,300,000	1.4	1.7	58,500	70,100
Total open pit	1.0	4,310,000	2.1	3.1	296,000	430,500
Underground (below 1050 RL)						
Measured	2.0					
Indicated	2.0	110,000	4.8	3.4	16,800	11,900
Inferred	2.0	510,000	3.7	1.8	60,100	28,800
Total underground	2.0	620,000	3.9	2.0	76,900	40,700
<b>Total 309 Deposit</b>						
Measured	1.0 / 2.0	320,000	4.4	6.4	44,400	65,000
Indicated	1.0 / 2.0	2,800,000	2.3	3.4	209,900	307,300
Inferred	1.0 / 2.0	1,810,000	2.0	1.7	118,600	98,900
TOTAL	1.0 / 2.0	4,930,000	2.4	3.0	372,900	471,200
<b>Lone Sister Deposit</b>						
Measured	2.0					
Indicated	2.0					
Inferred	2.0	2,010,000	4.0	9.4	260,100	604,800
Total	2.0	2,010,000	4.0	9.4	260,100	604,800
<b>Total Twin Hills</b>						
Measured	1.0 / 2.0	320,000	4.4	6.4	44,400	65,000
Indicated	1.0 / 2.0	2,800,000	2.3	3.4	209,900	307,300
Inferred	1.0 / 2.0	3,820,000	3.1	5.7	378,700	703,700
TOTAL	1.0 / 2.0	6,940,000	2.8	4.8	633,000	1,076,000

## Drummond Basin Consolidation and Processing Halo Strategy – now at ~1.5 Moz

Figure 1: Drummond Basin Processing Halo and Resource Consolidation Summary



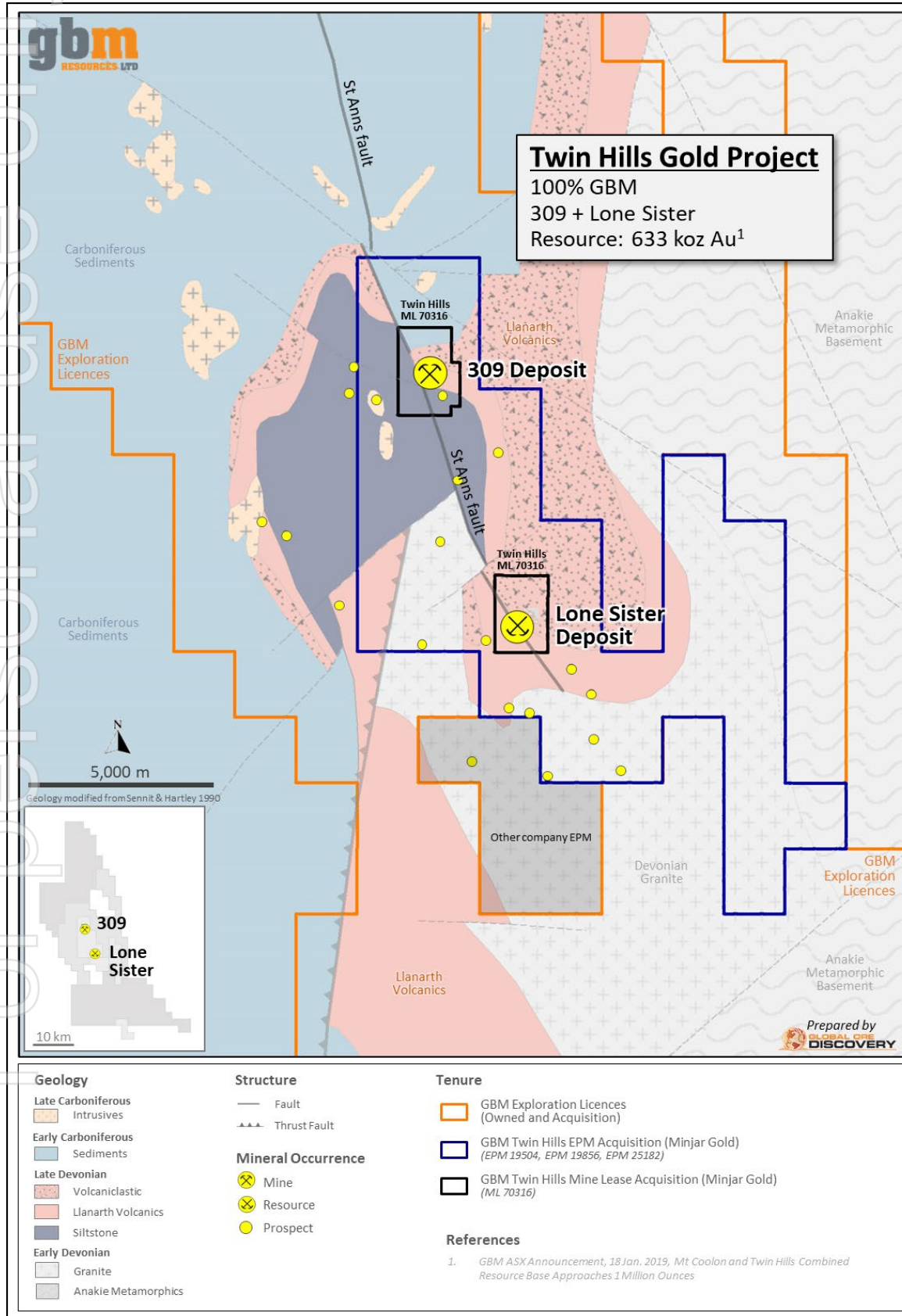
GBM Project	Location	JORC 2012 Resources <sup>7</sup>			
		Tonnes (000's)	Au (g/t)	Au (ounces)	Cut-off grade
Yandan	East Hill, South Pit	21,500	0.8	521,000	> 0.3 g/t
	<i>Including. East Hill</i>	1,900	3.6	218,000	> 1.0 g/t
Mt Coolon	Eugenia, Koala, Glen Eva	6,653	1.5	330,500	> 0.4 g/t
Twin Hills	309, Lone Sister	6,940	2.8	633,000	Open-pit > 1.0 g/t Underground > 2.0 g/t
	<i>Including. 309 Measured</i>	320	4.4	44,400	1.0 g/t
	<i>Including. Lone Sister Inferred</i>	2,010	4.0	260,100	2.0 g/t
<b>GBM Drummond Basin Total</b>		<b>35,093</b>	<b>1.3</b>	<b>1,484,500</b>	

1. GBM ASX Announcement, 18 Jan. 2019, Mt Coolon and Twin Hills Combined Resource Base Approaches 1 Million Ounces  
 2. GBM ASX Announcement, 4 Dec. 2017, Mt Coolon Gold Project Scoping Study \*Including Tailings  
 3. Evolution Mining, Pajingo-Fact-Sheet\_March-2016\_web-1.pdf  
 4. Osborne & Chambers. (2017). Pajingo Gold deposit. In Philips (ed), Australian Ore Deposits. AusIMM. Monograph 23.  
 5. Drummond Gold Limited, 24 Oct 2014, Mining 2014 Presentation, October Brisbane  
 6. GBM ASX Announcement, 23 Dec 2020, Mt Coolon and Yandan Combined Resources Total 852,000 oz following completion of Yandan acquisition

## Twin Hills Geology and Exploration Potential – High Grade Shoots Open to Depth

Twin Hills is hosted by a sedimentary-volcanic package interpreted to have been deposited in a late Devonian age, structurally controlled, pull apart basin that formed along the margin of a Cambro-Ordovician age metamorphic basement high, the Anakie metamorphic inlier (refer Figure 2).

**Figure 2: Geological setting of 309 and Lone Sister Deposits**



Gold-silver mineralisation is temporally and probably genetically linked to subvolcanic to volcanic felsic domes and related breccia pipes. The age of mineralisation at Lone Sister and by association the related domes has been shown to be early Carboniferous (341 to 346 ma).

Mineralisation at the Twin Hills project, 309 and Lone Sister deposits (Figure 2) belongs to the felsic dome related, high gold fineness, low sulphidation quartz sulphide class of mineralisation that has produced a number of notable high value gold deposits including the high-grade Sleeper deposit and large bulk minable style deposits like Round Mountain in Nevada. This class of deposit usually develops an early phase of quartz-sulphide gold mineralisation followed by later stages of very high-grade often free gold quartz and or gold electrum chalcedony events, as is seen at Twin Hills, that are important to the deposit economics.

GBM's preliminary interpretation shows that the Twin Hills deposits are characterised by the 309 (phreatomagmatic to phreato-hydrothermal) milled matrix breccia body and the Lone Sister breccia and veinlet zone that is hosted within a rhyolite feeder dyke to a flow dome and the adjacent wall rock sediments. Better gold mineralisation in these deposits is strongly associated with epithermal quartz breccia matrix fill and cross cutting quartz fracture veinlet networks, forming discontinuous veinlet corridors that crosscut the host rock. GBM believes that the 309 and Lone Sister deposit characteristics are better suited to open pit or underground bulk mining approach.

### Drilling Target Strategy

GBM has commenced evaluation of the previous drilling at Twin Hills reassessing the deposit geology and applying geological cut offs consistent with a bulk mining concept to the mineralised intervals. This approach has outlined very encouraging broad (down hole) intersections of bulk minable style gold mineralisation as well as high grade gold intersections that together define coherent bodies of gold mineralisation. Selected down hole gold intersections are presented in Table 2 (see Appendix 3 and 4 for a full list of down hole intersections).

Note: a very high grade intercept in Hole TRCD728 below (and in Appendix 3) was not included in Table 2 on the following page as GBM believes this intercept was drilled sub-parallel to a mineralised shoot. At a 1.0 g/t Au cut-off, 158 m @ 34.6 g/t Au from 174 m incl. 15 m @ 359.5 g/t Au from 221 m at a 5.0 g/t Au cut-and incl. 2.0 m @ 2,545 g/t Au from 222m.

Long sections displaying the gold grade multiplied by the down hole length of the gold intersection (gram x metre) for the primary mineralised body at 309 and Lone Sister outline large strongly mineralised shoots that initial interpretations show are open to depth and in some cases along strike (see Appendix 1 – Figures 3 to 6). The down hole and along strike projections of these shoots are compelling targets for the initial GBM drill program at 309 and Lone Sister.

**Table 2: 309 and Lone Sister Deposit Selected Down Hole Gold Drill Intersections.**

309 Deposit Selected Length Weighted Au g/t Intersections including High Grade 1.0 g/t Au Intercepts															
Length Weighted Au g/t Intersections Nominal 0.3 g/t Au cut off									Including Maximum Intervals at 1.0 g/t Au cut off						
Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	
THRCD875	154	294.6	140.6	5.1	3.2	723.8	a	incl.	177	185	8	81.8	43.0	654.7	
THRCD816	32	181	149	4.6	22.3	687.8	a	incl.	54	76	22	27.4	142.0	603.6	
THRCD828	5	174	169	2.9	11.3	494.3	b	incl.	101	111	10	21.7	133.2	217.1	
THRC761	75	146	71	6.3	20.8	445.4	b	incl.	111	125	14	16.4	54.7	228.9	
TRCD384	25	215	190	2.3	4.0	437.2	b	incl.	100	127	27	7.3	10.3	198.1	
THRCD827	236	408	172	2.1	0.8	361.8	a	incl.	382	396	14	11.0	2.4	154.4	
THRCD843	106	262	156	2.3	2.4	360.2	a	incl.	108	119	11	13.0	20.0	143.4	
THRCD826	241	315	74	4.7	2.3	350.7	a	incl.	269	274	5	65.5	29.4	327.3	
THDD885	25	134	109	2.5	10.0	268.2	b	incl.	45	56	11	6.0	30.5	66.3	
THRCD861	154	233.9	79.9	3.2	3.9	256.3	a	incl.	183.5	188.5	5	28.7	26.8	143.6	
THRC781	20	109	89	3.0	9.2	270.6	a	incl.	56	81	25	9.9	29.0	247.3	
THRCD844	84	236	152	1.3	0.9	199.8	a	incl.	201	214	13	7.1	2.4	92.0	
THRCD873	147	261	114	1.9	3.9	213.1	a	incl.	194	206	12	8.9	11.6	107.2	

Lone Sister Deposit Selected Length Weighted Au g/t Intersections including High Grade 1.0 g/t Au Intercepts															
Length Weighted Au g/t Intersections Nominal 0.3 g/t Au cut off									Including Maximum Intervals at 1.0 g/t Au cut off						
Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	
LRCD015	104	250	146	9.8	8.7	1433.3	a	incl.	211	239	28	45.2	41.3	1266.8	
LRCD154	216	242	26	10.3	13.8	267.5	a	incl.	218	229	11	23.4	31.4	257.9	
LRCD057	121	217	96	5.5	0.0	529.3	a	incl.	177	189	12	27.1	0.0	324.9	
LRCD063	158	268	110	3.6	4.8	395.6	a	incl.	247	267	20	14.3	26.6	285.3	
LRCD157	168	248	80	4.7	10.6	373.8	a	incl.	219	231	12	13.8	18.9	165.9	
LRCD152	243	359	116	2.8	5.0	321.7	a	incl.	245	263	18	6.0	12.8	108.7	
LRCD012	222	375	153	2.0	0.4	309.7	a	incl.	343	352	9	5.8	0.5	51.9	
LRCD140	128	382	254	1.2	3.9	306.8	a	incl.	265	277	12	4.1	5.4	49.5	
LRCD143	124	216	92	3.3	4.8	301.1	a	incl.	139	157	18	12.4	10.1	224.0	
LRCD147	80	210	130	2.3	3.5	294.4	a	incl.	172	187	15	4.8	8.5	71.9	
LRCD180	8	106	98	1.4	0.0	137.0	a	incl.	19	25	6	8.5	1.5	51.2	
LRCD064	24	132	108	1.3	0.0	139.3	a	incl.	85	101	16	5.6	0.0	89.5	
LRCD134	69	137.93	68.93	2.4	10.0	164.9	a	incl.	75	86	11	3.9	23.5	42.4	

*Length weighted downhole intercepts were manually selected using a combination of logged geology and Au grade above 0.3 g/t Au. Internal dilution was typically < 2 m but may include intervals of 5 to 10 m in some instances. 1 g/t Au composite calculated with 1 g/t Au cut off grade and a maximum 2 m internal dilution @ 0.1 g/t Au. No high-grade cut was applied. Selected intercepts at 309 Deposit do not include intersections which have passed through mining voids (have been mined out), or were drilled sub-parallel to the interpreted strike of the Lode. No underground drilling has been used in composite calculations (UG prefix holes, drilled primarily within the mining void).*

Note: all intercepts quoted in Table 2 are outside any previously mined areas.

**This ASX announcement was approved and authorised for release by:**

Peter Rohner, Managing Director

**For further information please contact:**

**Investor enquiries**

Peter Rohner  
Managing Director  
+61 8 9316 9100  
[peter.rohner@gbmex.com.au](mailto:peter.rohner@gbmex.com.au)

**Media enquiries**

Michael Vaughan  
Fivemark Partners  
+61 422 602 720  
[michael.vaughan@fivemark.com.au](mailto:michael.vaughan@fivemark.com.au)

**About GBM Resources**

GBM Resources Limited is a mineral exploration and development company focused on the discovery of world-class gold and copper deposits in Eastern Australia. The company has a high calibre project portfolio, hosting district scale mineral systems, located in a number of premier metallogenic terrains including the Drummond Basin, Mt Morgan district and the Mt Isa Inlier in Queensland, and the Malmsbury Project in the prolific Victorian Goldfields. This is complemented by the recent acquisition of the White Dam Gold-Copper Project in South Australia in which it will hold a 100% interest on completion.

**COMPETENT PERSON STATEMENT**

The information in this report that relates Exploration Results is based on information compiled by Neil Norris, who is a Member of The Australasian Institute of Mining and Metallurgy and The Australasian Institute of Geoscientists. Mr Norris is an employee of the company and is a holder of shares and in the company. Mr Norris has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Norris consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the respective announcements and all material assumptions and technical parameters underpinning the resource estimates within those announcements continue to apply and have not materially changed.

The Company confirms that the form and context in which the Competent Persons findings are presented have not been materially modified from the original market announcements.

**References**

1. GBM Resources. (2019, January 18). *Mt Coolon and Twin Hills Combined Resource Base Approaches 1 Moz*. ASX:GBZ ASX Release.
2. GBM Resources (2020, 23 December). *Mt Coolon and Yandan Combined Resources Total 852,000 oz, Following Completion of Yandan Acquisition*. ASX:GBZ ASX Release.
3. Corbett, G. (2006). *Comments on Geology and Exploration of the Twin Hills Gold Project, QLD, Australia*. Internal report for BMA Gold
4. Sennitt, C.M. (1991). *Aspects of Epithermal Gold Mineralisation, Twin Hills, QLD*. MSc thesis, James Cook University (unpub.).
5. Alston, A.J., Hartley, J.S., Sennitt, C.M., 1991. *The Geology of the Twin Hills Epithermal Gold Deposit, Queensland*. *World Gold '91, Cairns*, pp. 331-339.
6. King, S. (1999). *Structural Controls on Gold Mineralisation at the Twin Hills Project, Drummond Basin, QLD*. Internal Report for Homestake Gold.
7. King, S. (1999). *Structural Controls on Gold Mineralisation at the Lone Sister Project, Drummond Basin, QLD*. Internal Report for Homestake Gold.



## GBM Mineral Resource Estimate for Mt Coolon and Yandan Projects

**Table 3: November 2017 Resource Summary for the MCGP updated to include new JORC 2012 resource estimate for Yandan.** Please note rounding (1,000's tonnes, 100's ounces, 0.1 g/t) may cause minor variations to totals.

For full details, please refer to ASX announcement dated 4 December 2017 and 23 December 2020.

Project	Location	Resource Category									Total			Cut-off
		Measured			Indicated			Inferred			000' t	Au g/t	Au oz	
		000' t	Au g/t	Au oz	000' t	Au g/t	Au oz	000' t	Au g/t	Au oz				
Koala	Open Pit				670	2.6	55,100	440	1.9	26,700	1,120	2.3	81,800	0.4
	UG Extension				50	3.2	5,300	260	4	34,400	320	3.9	39,700	2.0
	Tailings	114	1.7	6,200	9	1.6	400				124	1.6	6,600	1.0
	<b>Total</b>	<b>114</b>	<b>1.7</b>	<b>6,200</b>	<b>729</b>	<b>2.6</b>	<b>60,800</b>	<b>700</b>	<b>2.7</b>	<b>61,100</b>	<b>1,563</b>	<b>2.5</b>	<b>128,100</b>	
Eugenia	Oxide				885	1.1	32,400	597	1.0	19,300	1,482	1.1	51,700	0.4
	Sulphide				905	1.2	33,500	1,042	1.2	38,900	1,947	1.2	72,400	0.4
	<b>Total</b>				<b>1,790</b>	<b>1.1</b>	<b>65,900</b>	<b>1,639</b>	<b>1.1</b>	<b>58,200</b>	<b>3,430</b>	<b>1.1</b>	<b>124,100</b>	
Glen Eva	Total Open Pit				<b>1,070</b>	<b>1.6</b>	<b>55,200</b>	<b>580</b>	<b>1.2</b>	<b>23,100</b>	<b>1,660</b>	<b>1.5</b>	<b>78,300</b>	0.4
Yandan	East Hill							20,600	0.8	505,000	20,060	0.8	505,000	0.3
	South Hill							900	0.6	16,000	900	0.6	16,000	0.3
	<b>Total</b>							<b>21,500</b>	<b>0.8</b>	<b>521,000</b>	<b>21,500</b>	<b>0.8</b>	<b>521,000</b>	
<b>Total</b>		<b>114</b>	<b>1.7</b>	<b>6,200</b>	<b>3,590</b>	<b>1.6</b>	<b>181,900</b>	<b>24,419</b>	<b>0.8</b>	<b>663,400</b>	<b>28,153</b>	<b>0.9</b>	<b>851,500</b>	



Figure 4: Twin Hills 309 Deposit Preliminary Geological Interpretation with Length Weighted Gold Drill Intersections

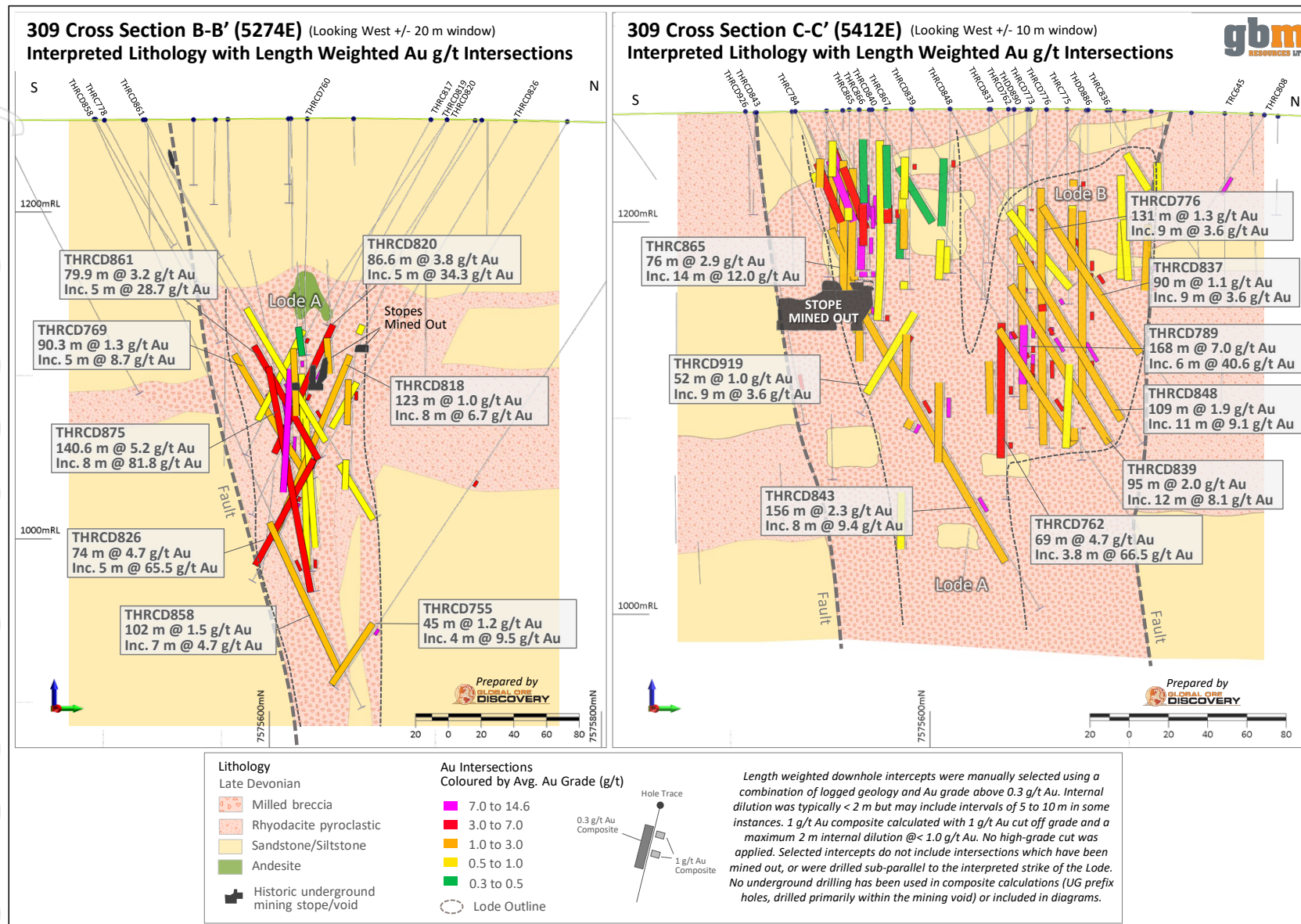


Figure 5: Twin Hills Lone Sister Deposit Plan View and Long Section Au Gram Metre Contours of Lode A

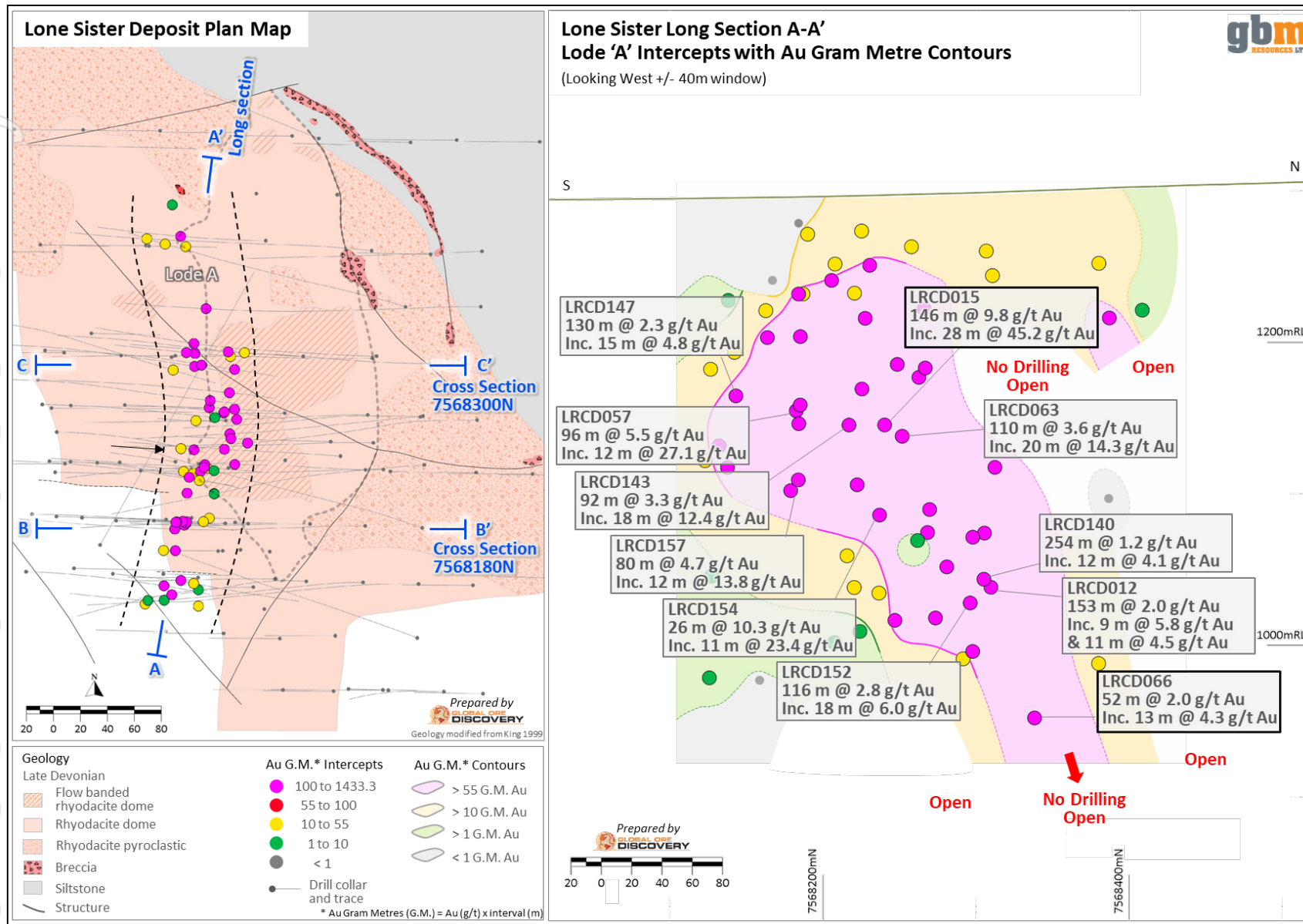
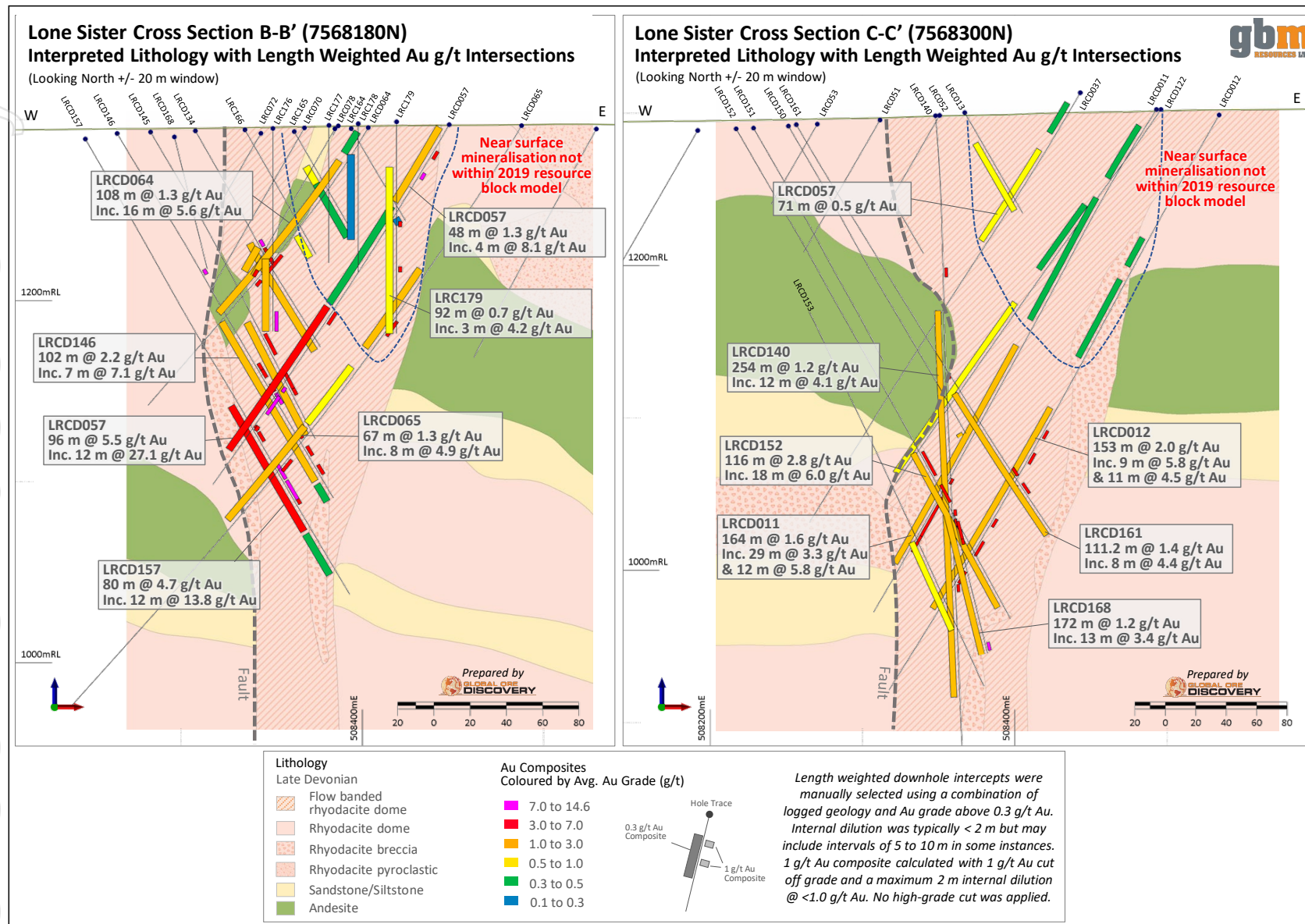


Figure 6: Twin Hills Lone Sister Deposit Preliminary Geological Interpretation with Length Weighted Gold Drill Intersections



## APPENDIX 2 – Table 1

### JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

#### a. Section 1 Sampling Techniques and Data

##### Important Note:

This table 1. Refers to historic exploration results completed by a number of previous explorers over a long period of time. Table 1. Data has been previously reported for GBM resource estimates at the 309 and Lone Sister Deposits on the 18 January 2019. (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (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></li> </ul>	<ul style="list-style-type: none"> <li>The exploration results are based on samples from reverse circulation (RC) and diamond core (DD) drilling.</li> <li>RC drill cuttings were sampled from the cyclone at 1.0 m intervals and sub-sampled using Jones riffle splitters which are designed to allow the collection of unbiased sub-samples.</li> <li>DD core was sub-sampled by cutting the core in half longitudinally using a diamond saw. The core was cut at the highest angle possible to geological features to ensure that half of each geological feature was sampled. Diamond core samples were generally to 1.0 m intervals but honoured geological contacts where appropriate.</li> <li>All sub-samples were then bagged and dispatched to external commercial laboratories for assay. All samples were analysed for gold by fire assay followed by aqua regia digestion and AAS analysis. Silver was similarly assayed by fire assay / AAS for 68% of the samples and arsenic by aqua regia digest and AAS analysis for 50% of the samples. Selected samples were analysed for a multi-element suite.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>The 309 exploration results are based on the 429 drill holes (55947.63 m) used in GBM's previous resource calculation. Of these 16 were diamond core holes drilled from surface totaling 2,459.1 m; 196 diamond core holes drilled from underground totaling 12,608.3 m; 111 diamond core tails of RC pre-collars totaling 29528.31 m; 106 RC holes drilled from surface totaling 11,351.82 m.</li> <li>All RC drilling utilized a face sample hammer.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• DD core was HQ and NQ in size for surface drilling and BQ for underground drilling.</li> <li>• The Lone Sister exploration results are based on the 50 drill holes (14,067.72 m) used in GBM's previous resource calculation. Of these 42 were diamond core tails of RC pre-collars totaling 13,260.72 m; 8 were RC holes drilled from surface totaling 807.0 m.</li> <li>• All RC drilling utilized a 5.25 inch face sample hammer.</li> <li>• DD core was HQ and NQ in size.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>• <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li>• <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li>• <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></li> </ul>	<ul style="list-style-type: none"> <li>• RC drilling recovery was not recorded, previous explorers did not note that there was any significant issue at the time of drilling. Raw assays and intercept calculations presented have not be adjusted or omitted for poor recoveries.</li> <li>• Diamond drilling recovery was measured run by run as recovered length compared to drilled length.</li> <li>• For the 309 mineral resource estimate diamond drilling recovery is available for 44 holes and averages 99.7%</li> <li>• For the Lone Sister mineral resource estimate diamond drilling recovery is available for 9 holes and averages 100.0%</li> <li>• Any potential relationship between drilling recovery and gold grade was not investigated because the diamond drilling run recovery is so high in the available data.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li>• <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>• All drill core and chips were logged for lithology, colour, weathering and alteration using standardized codes.</li> <li>• Selected diamond core was also logged for geotechnical data (RQD, strength, fracture frequency, joint type and roughness)</li> <li>• All intersections were logged.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> </ul>	<ul style="list-style-type: none"> <li>• RC drill cuttings were sub-sampled using 3 tier (12.5%) Jones riffle splitters to yield a 2 kg – 3 kg sub-sample.</li> <li>• RC sample moisture was not recorded and any measures taken sample wet or moist RC samples have not been recorded.</li> <li>• DD core was sub-sampled by cutting the core in half longitudinally using a diamond saw. The core was cut at the highest angle possible to geological features to ensure that half of each geological feature was sampled. Diamond core samples were generally to 1.0 m</li> </ul>

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p>intervals but honoured geological contacts where appropriate.</p> <ul style="list-style-type: none"> <li>Very rare visible gold (&lt;1.0 mm) is present at both deposits. Whilst no analysis of the optimal sample size for such material was undertaken it is likely that the sample size is insufficient for a reliable result. No top cut was applied to intersection calculation.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The assay methods used are total and appropriate to the style of mineralisation.</li> <li>No geophysical methods were used.</li> <li>Assay quality control procedures varied through time with different operators. In general blanks and standards were inserted at a rate of 1 in 10 – 20 and pulp duplicates at 1 in 15 samples. 50% of samples &gt; 0.5 g/t Au were sent to an umpire laboratory. The results of these data indicate that the quality of the data is suitable for use in the reporting of exploration results.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>GBM have not carried out any check assays.</li> <li>Twinned holes were not drilled, however the underground drilling at the 309 deposit resulted in very closely spaced (&lt; 1.0 m) drilling. These holes showed that both gold grade and veining is highly variable at less than 10 m scale but form continuous zones at 10 m – 100 m scale.</li> <li>The raw assay data (laboratory certificates) was available for approximately 80% of the data.</li> <li>Negative values in the database less than -0.1 g/t Au were treated as null values (not sampled), negative values between 0 and -0.1 g/t Au were halved and converted to positive values on the assumption that these were below detection values.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Surface drill collar locations were determined by differential GPS (DGPS) to +/- 0.1 m.</li> <li>Underground drill collar locations were determined by the mine surveyor (total station instrument).</li> <li>Downhole surveys were taken at an average of 35 m spacing downhole in DD and RC DD holes.</li> <li>Most RC holes were not surveyed down hole.</li> <li>Topographic control relies on 2.0 m contours created from a triangulation of surface survey traverses.</li> <li>Underground voids at the 309 deposit are from wireframes created</li> </ul>



Criteria	JORC Code explanation	Commentary
		<p>from underground survey data (development) and laser scans (stopes).</p> <ul style="list-style-type: none"> <li>All locational data was originally acquired local grids. GBM used MapInfo software to convert all locational data (including historical wireframes) to MGA grid.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>Drill data spacing varies significantly from less than 1.0 metre near underground drill sites at the 309 deposit to 40 m in areas defined by widely spaced surface drilling.</li> <li>Underground drilling at 309 is on varying azimuths and dips.</li> <li>Surface drilling at 309 is on 25 m spaced east-west and 25 m spaced north – south sections.</li> <li>Surface drilling at Lone Sister is on 40m spaced east-west sections and largely drilled towards the east at dips of -60° to -80°.</li> <li>All analysis work has been completed in MGA zone 55 using the GDA94 datum but with 1000m added to elevation to prevent negative elevations.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>The gross geometry of mineralisation at 309 is largely isotropic. The varying drilling orientations used at 309 has allowed definition of this geometry and does not introduce any known bias.</li> <li>The Lone Sister mineralization is more tabular in nature, striking north – south and dipping steeply to the west. The drilling towards the east is appropriate to define the geology of the mineralization and does not introduce any known bias</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Any measures taken to ensure sample security have not been recorded. Of the total 23,898 samples used in the resource calculation most assays (17,802 or 74%) were carried out at established commercial laboratories (SGS 51%, ALS 13% and Analabs 11%).</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>The competent person is not aware of any audits having been carried out on the data.</li> <li>The data used in this resource estimate have been reviewed several times during BMA mining and for various due diligence studies carried out when the project has changed hands.</li> </ul>

## b. Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>Twin Hills 309 and Lone Sister deposits are contained within current Mining Licence ML70316, expiry 31/12/2019 but under renewal. The license is jointly owned by Minjar Gold Pty Ltd through subsidiary companies NQM Gold 2 Pty Ltd (60%) and CQT Gold Australia Pty Ltd (40%) and is subject to a Sale and Purchase agreement with Mount Coolon Gold Mines Pty Ltd, a wholly owned subsidiary of GBM Resources Ltd. On completion of the purchase, royalties on gold production will be to the Queensland Government (currently 5% on all ML's in the state of QLD), a 2.5% to Franco –Nevada Australia Pty Ltd.</li> <li>Environmental Authority EPML00772013 is current and the Financial Assurance (now ERC) held by the Queensland Department of Environment and Science is currently \$1,475,156. and will be subject to the recently lodged Progressive Rehabilitation Closure Plan (PRCP).</li> <li>The licence is subject to an ILUA with the Jangaa People. The NW corner of the licence falls within a Strategic Cropping Zone and the licence is contained within a Forest Management Area.</li> <li>There are no known impediments to future mining on this Licence.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Exploration has been carried out by several companies over a long period of time at Twin Hills. Gold mineralisation was first recognized at Twin Hills by Metana Minerals NL in 1987. Since that time the project area has been held under either an exploration of mining licence by a variety of companies and joint ventures.</li> <li>BMA Gold commenced underground mining at 309 in January 2006 and ceased mining in February 2007.</li> <li>Of the drilling data used to inform the 309 mineral resource estimate Metana drilled 1 DD hole (120 m) and 1 RC hole (89 m) in 1988, Plutonic drill 31 RCDD holes (8,555.41m) and 53 RC holes (5,197.4m) from 1994 to 1999 and BMA Gold drilled 15 surface DD holes (2,339.1m), 80 RCDD holes (20,973m), 52 RC holes (6,065.42m) and 196 underground DD holes (12,608.3m) from 2002 until 2007.</li> <li>At the Lone Sister deposit Metana drilled 1 RCDD hole (435.5 m) and 2 RC holes (200 m) in 1988, Plutonic drilled 15 RCDD holes</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>(5,134.99 m) and 1 RC hole (93 m) from 1988 to 1997 and in 2006, Homestake Gold drilled 4 RCDD holes (1,379.33 m) from 1998-1999 and BMA Gold 22 RCDD holes (6,310.9 m) and 5 RC holes (514 m) from 2004 to 2007.</p> <ul style="list-style-type: none"> <li>• The Twin Hills project area has also been subject to aerial magnetic and radiometric surveys, soil geochemistry, RAB geochemistry and IP surveys.</li> <li>• The mineral resource estimates reported on here are based on the appropriately validated results of work completed by the above companies.</li> <li>• GBM have not completed any significant work at Twin Hills other than site inspections to review stored drill core, site geology, site infrastructure and access.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Twin Hills deposits are situated within the western domain of the Upper Devonian to Lower Carboniferous Drummond Basin, host to a number of epithermal gold deposits including the Pajingo deposit (3.2 Moz production to date).</li> <li>• The 309 deposit comprises a stockwork of very high grade, narrow (0.2 m) low sulphidation epithermal quartz-sulphide veins hosted in variably altered and mineralized breccias. The breccias comprise dominantly shale clasts in a very fine-grained matrix. The overall geometry of gold mineralization at 309 is a steeply plunging body and is open at depth. The epithermal quartz veins form sheeted vein sets that strike north and locally vary in dip from sub-vertical to gently east dipping. Minor fluorite occurrences in associated with open space comb quartz suggest a significant magmatic component to the vein forming fluids.</li> <li>• The Lone Sister deposit is a more typical low sulphidation epithermal gold deposit. Gold mineralization is host by low grade quartz veins and very high grade quartz-sulphide veins. The gold mineralisation occurs in altered rhyolite. The quartz veins strike north south and dip 50° to 80° to the west.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Drill hole collar and intercept tables are appended to this release. Collar table includes the underground drilling intercept tables do not include underground drilling intercepts as these have been mined out. Drill intercepts where the holes are drilled parallel to an ore zone have not been highlighted within the body or the figures of this</li> </ul>

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Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> <li>● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<p>release but have been included and flagged in the full intercept table.</p>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>● <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li>● <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li>● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Length weighted downhole intercepts were manually selected using a combination of logged geology and Au grade above 0.3 g/t Au. Internal dilution was typically &lt; 2 m but may include intervals of 5 to 10 m in some instances. 1 g/t Au composite calculated with 1 g/t Au cut off grade and a maximum 2 m internal dilution @ &lt; 1 g/t Au. No high-grade cut was applied. Selected intercepts do not include intersections which have been mined out or were drilled sub-parallel to the interpreted strike of the ore zone. No underground drilling has been used in composite calculations (UG prefix holes, drilled primarily within the mining void) or included in diagrams. No metal equivalents are reported.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>● <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>● <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>● Drilling is generally oriented perpendicular to the strike of the mineralisation at angles varying from acute to perpendicular. However only downhole intersections have been reported due to the variety of drill orientations and volume of drilling, the mature nature of the deposit with a range of drilling orientations.</li> <li>● Drill intercepts where the holes are drilled parallel to the ore zone have been flagged in the intercept tables and have not been labelled on the figures within this release.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>● <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>● Appropriate images are included within the text of the release</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>● <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>● See appended tables of intercepts in Appendices 3 to 6.</li> </ul>
<b>Other substantive</b>	<ul style="list-style-type: none"> <li>● <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and</i></li> </ul>	<ul style="list-style-type: none"> <li>● No other substantive exploration results are reported.</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>exploration data</i>	<i>method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	
<i>Further work</i>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Further work will focus on metallurgical testwork to determine possible processing options, step out drilling to extend both the 309 and Lone Sister deposits at depth and infill drilling at the Lone Sister deposit to allow higher confidence resource estimation.</li> </ul>

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**309 Deposit Length Weighted Au g/t Intersections including High Grade 1.0 g/t Au Intercepts**

*Length weighted downhole intercepts were manually selected using a combination of logged geology and Au grade above 0.3 g/t Au. Internal dilution was typically < 2 m but may include intervals of 5 to 10 m in some instances. 1 g/t Au composite calculated with 1 g/t Au cut off grade and a maximum 2 m internal dilution @ < 1.0 g/t Au. No high-grade cut was applied. This table of intercepts includes intersections which have passed through mining voids (have been mined out), or were drilled sub-parallel to the interpreted strike of the Lode. No underground drilling has been used in composite calculations (UG prefix holes, drilled primarily within the mining void).*

**Length Weighted Au g/t Intersections nominal 0.3 g/t Au cut off Including Intersections at 1.0 g/t Au cut off**

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
TD414	34	79	45	0.70	2.1	31.5	c	incl.	35	40	5	1.68	1.0	8.4				DD
								incl.	44	47	3	0.82	3.7	2.5				
								incl.	49	57	8	1.65	4.1	13.2				
TD427	122	183	61	0.65	0.3	39.6	c	incl.	130.8	133.34	2.54	1.96	1.8	5.0				DD
								incl.	133.34	136.24	2.9	0.72	0.9	2.1				
								incl.	158.96	163	4.04	3.95	0.0	16.0				
TD435	32	90	58	1.50	0.0	87.2	c	incl.	32	40	8	3.11	0.0	24.9				DD
								incl.	40	47	7	1.85	0.0	13.0				
								incl.	49	52	3	0.62	0.0	1.9				
								incl.	56	61	5	2.15	0.0	10.8				
								incl.	62	65	3	0.70	0.0	2.1				
								incl.	70	74	4	1.11	0.0	4.4				
TD436	56	107.7	51.7	0.78	0.0	40.3	c	incl.	75	85	10	2.16	0.0	21.6				
								incl.	86	89	3	1.11	0.0	3.3				
								incl.	58	62	4	1.34	0.0	5.4				DD
								incl.	63	66	3	0.70	0.0	2.1				
								incl.	67	70	3	0.60	0.0	1.8				
								incl.	70	73	3	0.63	0.0	1.9				
								incl.	75	78	3	0.61	0.0	1.8				
								incl.	81	84	3	0.93	0.0	2.8				
TD437	44	104	60	1.29	0.0	77.2	c	incl.	94	98	4	1.47	0.0	5.9				
								incl.	98	103	5	1.64	0.0	8.2				
								incl.	105	107.7	2.7	0.93	0.0	2.5				
								incl.	47	54	7	4.21	0.0	29.5				DD
								incl.	58	61	3	1.49	0.0	4.5				
								incl.	61	71	10	1.87	0.0	18.7				
								incl.	76	79	3	1.61	0.0	4.8				
								incl.	82	85	3	0.70	0.0	2.1				
TD723	17	119	102	1.15	0.0	117.6	a	incl.	92	96	4	1.24	0.0	4.9				
								incl.	96	99	3	0.79	0.0	2.4				
								incl.	101	104	3	0.51	0.0	1.5				
								incl.	18	21	3	1.36	0.0	4.1	Yes	Yes		DD
								incl.	34	37	3	1.07	0.0	3.2				
								incl.	56	60	4	3.00	0.0	12.0				
								incl.	64	67	3	0.67	0.0	2.0				
								incl.	74	77	3	0.58	0.0	1.7				
								incl.	87	90	3	1.21	0.0	3.6				Yes
								incl.	90	94	4	1.12	0.0	4.5				Yes
TD724	54.6	94	39.4	17.54	73.8	691.2	a	incl.	103	108	5	7.34	0.0	36.7				
								incl.	111	114	3	1.40	0.0	4.2				
THDD885	25	134	109	2.46	10.0	268.2	c	incl.	60	84.45	24.45	27.92	118.9	682.5	Yes	Yes		DD
								incl.	90.5	94	3.5	1.01	0.1	3.5				
THDD886	51.6	150	98.4	1.32	3.9	130.0	c	incl.	27	42	15	3.32	3.3	49.8				DD
								incl.	45	56	11	6.03	30.5	66.3				
								incl.	57	62	5	1.49	4.8	7.5				
								incl.	62	67	5	1.15	5.8	5.7				
								incl.	67	75	8	2.97	13.8	23.7				
								incl.	92	96	4	1.05	4.0	4.2				
								incl.	102	113	11	2.40	10.5	26.4				
								incl.	113	117	4	1.08	3.0	4.3				
								incl.	119	125	6	8.47	32.5	50.8				
								incl.	126	134	8	2.46	3.5	19.7				
THDD887	54	144.5	90.5	1.11	2.9	100.0	c	incl.	61	65	4	1.26	2.8	5.1				DD
								incl.	65	68	3	0.61	2.3	1.8				
								incl.	71	74	3	0.59	6.0	1.8				
								incl.	77	82	5	4.53	11.0	22.7				
								incl.	88	91	3	0.80	3.0	2.4				
								incl.	103	107	4	3.90	6.3	15.6				
								incl.	109	113	4	2.41	6.0	9.6				
								incl.	128	134	6	5.66	5.8	34.0				
								incl.	135	141	6	2.10	2.8	12.6				
								incl.	141	146	5	1.79	2.8	8.9				
THDD888	26	141	115	1.24	2.9	142.7	c	incl.	147	150	3	0.49	1.7	1.5				
								incl.	79	82	3	0.96	2.7	2.9				DD
								incl.	94	106	12	3.50	6.6	42.0				
								incl.	111	115	4	1.58	6.0	6.3				
								incl.	128	135	7	1.26	2.9	8.8				
THDD888	26	141	115	1.24	2.9	142.7	c	incl.	140	144.5	4.5	4.37	4.7	19.7				
								incl.	27	30	3	1.09	3.3	3.3				DD
								incl.	30	33	3	0.67	0.3	2.0				
								incl.	45	48	3	0.99	4.7	3.0				
								incl.	56	60	4	2.00	0.0	8.0				
								incl.	65	68	3	2.70	5.7	8.1				
								incl.	93	97	4	2.39	8.3	9.6				
								incl.	97	100	3	0.77	6.7	2.3				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	113	116	3	1.74	18.7	5.2			
									incl.	117	120	3	3.49	6.7	10.5			
									incl.	120	128	8	7.16	7.8	57.2			
									incl.	129	133	4	1.14	2.3	4.6			
									incl.	133	136	3	0.81	1.0	2.4			
									incl.	137	141	4	1.39	1.0	5.6			
THDD889	28	150	122	0.66	1.4	81.0	c		incl.	28	32	4	1.01	-0.5	4.0			DD
									incl.	44	50	6	4.21	0.0	25.3			
									incl.	74	77	3	0.77	3.0	2.3			
									incl.	80	84	4	0.83	3.3	3.3			
									incl.	91	95	4	1.37	3.5	5.5			
									incl.	103	106	3	0.73	1.0	2.2			
									incl.	113	117	4	1.05	1.8	4.2			
									incl.	128	131	3	0.91	3.0	2.7			
									incl.	137	140	3	0.58	1.7	1.7			
									incl.	141	144	3	0.63	0.7	1.9			
									incl.	146	149	3	0.95	1.0	2.8			
THDD925	126	180.3	54.3	1.03	1.8	55.8	a		incl.	127	132	5	1.92	1.4	9.6			DD
									incl.	138	146	8	2.49	2.1	20.0			
									incl.	147	150	3	0.69	0.5	2.1			
									incl.	155	158	3	0.71	1.9	2.1			
									incl.	163	166	3	0.72	1.0	2.2			
									incl.	176.3	180.3	4	1.97	3.6	7.9			
THDH656	151	218	67	1.02	0.0	68.6	b		incl.	152	155	3	0.73	0.0	2.2	Yes		DD
									incl.	165	169	4	5.26	0.0	21.0			
									incl.	175	180	5	2.83	0.0	14.2			
									incl.	182	187	5	1.65	0.0	8.3			
									incl.	188	193	5	0.87	0.0	4.4			
									incl.	200	203	3	0.85	0.0	2.6			
THDH657	138	198	60	1.38	0.0	82.9	a		incl.	139	142	3	2.14	0.0	6.4	Yes		DD
									incl.	146	149	3	0.83	0.0	2.5			
									incl.	158	161	3	0.78	0.0	2.4			
									incl.	164	169	5	2.07	0.0	10.3			
									incl.	178	182	4	9.27	0.0	37.1			
									incl.	186	189	3	0.83	0.0	2.5			
									incl.	193	198	5	2.37	0.0	11.8			
THDH658	122	185	63	0.55	0.0	34.9	a		incl.	122	125	3	0.92	0.0	2.8	Yes	Yes	DD
									incl.	165	169	4	1.14	0.0	4.6			
									incl.	172	177	5	2.99	0.0	14.9			
									incl.	184	188	4	21.31	0.0	85.2			
THRC659	28	71	43	1.17	0.0	50.5	a		incl.	35	39	4	0.80	0.0	3.2	Yes		REVC
									incl.	40	47	7	4.43	0.0	31.0			
									incl.	52	56	4	0.89	0.0	3.6			
									incl.	61	64	3	0.87	0.0	2.6			
									incl.	68	71	3	0.76	0.0	2.3			
THRC761	75	146	71	6.27	20.8	445.4	c		incl.	82	106	24	5.39	22.0	129.4			REVC
									incl.	106	109	3	0.82	3.0	2.5			
									incl.	111	125	14	16.35	54.7	228.9			
									incl.	125	146	21	3.87	6.9	81.3			
THRC770	45	85	40	1.57	5.2	62.9	a		incl.	55	58	3	0.61	1.0	1.8		Yes	REVC
									incl.	60	67	7	2.53	8.6	17.7			
									incl.	67	79	12	3.06	8.6	36.7			Yes
THRC771	53	97	44	6.65	12.0	292.8	a		incl.	53	56	3	10.31	3.0	30.9		Yes	REVC
									incl.	59	72	13	2.06	4.0	26.8			
									incl.	72	88	16	13.77	26.1	220.3			Yes
									incl.	88	94	6	2.10	6.7	12.6			Yes
THRC772	53	110	57	0.57	2.2	32.8	a		incl.	79	82	3	0.82	2.7	2.5		Yes	REVC
									incl.	104	107	3	3.11	2.7	9.3			Yes
									incl.	107	110	3	1.80	0.7	5.4			
THRC777	103	108	5	0.64	1.6	3.2	a		incl.	105	108	3	0.90	2.7	2.7	Yes		REVC
THRC779	45	49	4	6.88	0.1	27.5	a		incl.	46	49	3	9.13	0.1	27.4	Yes		REVC
THRC780	48	67	19	0.50	1.8	9.5	a		incl.	56	60	4	1.00	2.5	4.0	Yes		REVC
THRC781	20	109	89	3.04	9.2	270.6	a		incl.	56	81	25	9.89	29.0	247.3		Yes	REVC
									incl.	106	109	3	0.81	1.7	2.4			
THRC782	24	73	49	27.95	89.6	1369.5	a		incl.	54	73	19	71.47	229.7	1357.9		Yes	REVC
THRC784	35	82	47	0.58	2.5	27.3	a		incl.	71	76	5	1.64	6.4	8.2		Yes	REVC
THRC787	25	90	65	0.71	1.9	46.1	c		incl.	26	32	6	0.86	1.7	5.1			REVC
									incl.	38	44	6	0.91	0.7	5.4			
									incl.	56	59	3	4.09	3.0	12.3			
									incl.	59	69	10	0.92	2.5	9.2			
									incl.	87	90	3	0.63	3.0	1.9			
THRC788	32	108	76	0.74	2.3	56.6	c		incl.	36	42	6	1.41	3.3	8.5			REVC
									incl.	46	52	6	1.10	2.7	6.6			
									incl.	59	63	4	1.73	4.8	6.9			
									incl.	69	72	3	0.81	3.7	2.4			
									incl.	76	79	3	1.39	1.7	4.2			
									incl.	91	97	6	1.46	1.5	8.8			
									incl.	105	108	3	0.51	1.4	1.5			
THRC790	56	114	58	0.70	2.4	40.4	c		incl.	72	78	6	1.67	11.3	10.0			REVC
									incl.	85	88	3	0.76	1.3	2.3			
									incl.	109	114	5	2.41	2.6	12.1			
THRC791	68	75	7	1.73	2.3	12.1	c		incl.	68	72	4	2.84	3.3	11.4			REVC

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
THRC792	56	71	15	0.54	0.1	8.1	c	incl.	62	68	6	0.90	0.1	5.4				REVC
THRC793	24	99	75	2.31	3.7	173.3	c	incl.	24	29	5	11.78	2.6	58.9				REVC
								incl.	29	36	7	3.76	1.2	26.3				
								incl.	37	46	9	3.91	13.0	35.2				
								incl.	47	58	11	1.87	4.2	20.6				
								incl.	68	78	10	1.58	2.0	15.8				
THRC794	28	84	56	1.85	5.1	103.7	c	incl.	28	42	14	1.80	0.7	25.1				REVC
								incl.	56	64	8	7.44	22.4	59.5				
								incl.	66	71	5	1.48	3.8	7.4				
THRC797	8	96	88	0.72	1.9	63.0	c	incl.	8	18	10	1.31	1.0	13.1				REVC
								incl.	34	40	6	1.38	2.0	8.3				
								incl.	50	56	6	2.02	2.7	12.1				
								incl.	58	61	3	0.72	3.0	2.2				
THRC798	32	108	76	1.96	2.9	148.7	c	incl.	36	50	14	2.25	2.0	31.5				REVC
								incl.	88	91	3	0.75	4.0	2.3				
								incl.	93	97	4	2.63	3.3	10.5				
								incl.	99	108	9	9.86	10.4	88.7				
THRC800	48	59	11	0.69	1.7	7.6	b	incl.	48	54	6	0.99	1.0	5.9	Yes			REVC
THRC801	45	91	46	0.73	2.7	33.6	b	incl.	48	54	6	1.24	2.0	7.4	Yes			REVC
								incl.	80	90	10	1.72	3.4	17.2				
THRC803	8	22	14	0.44	2.1	6.2	b	incl.	8	14	6	0.72	2.0	4.3	Yes			REVC
THRC806	79	94	15	0.66	2.7	10.0	b	incl.	85	89	4	1.19	2.8	4.8	Yes			REVC
THRC807	66	91	25	0.45	1.1	11.2	a	incl.	84	88	4	1.28	1.0	5.1	Yes			REVC
THRC829	12	118	106	0.80	3.6	84.9	c	incl.	48	55	7	2.11	3.6	14.8				REVC
								incl.	59	63	4	1.39	4.3	5.6				
								incl.	68	73	5	3.43	7.8	17.2				
								incl.	74	78	4	2.88	26.8	11.5				
								incl.	86	92	6	0.77	3.3	4.6				
THRC832	71	88	17	3.60	8.6	61.1	c	incl.	77	84	7	8.08	18.3	56.5				REVC
								incl.	85	88	3	0.84	1.4	2.5				
THRC836	24	46	22	0.59	0.1	12.9	c	incl.	36	42	6	0.98	0.1	5.9				REVC
THRC838	60	110	50	0.64	1.4	31.8	c	incl.	84	90	6	0.96	0.1	5.8				REVC
								incl.	90	96	6	1.51	2.0	9.1				
								incl.	107	110	3	1.79	2.0	5.4				
THRC863	41	108	67	2.44	2.4	163.3	a	incl.	41	46	5	10.46	0.6	52.3		Yes		REVC
								incl.	58	65	7	1.58	4.0	11.1				
								incl.	65	71	6	4.32	4.2	25.9			Yes	
								incl.	73	76	3	1.09	2.7	3.3			Yes	
								incl.	79	83	4	0.93	0.3	3.7			Yes	
								incl.	94	102	8	7.22	6.6	57.8				
THRC864	28	114	86	1.81	4.3	155.4	a	incl.	36	41	5	2.08	2.2	10.4		Yes		REVC
								incl.	53	75	22	4.19	9.4	92.1				
								incl.	89	96	7	1.53	3.6	10.7				
								incl.	100	107	7	3.54	4.0	24.8				
								incl.	110	113	3	0.85	3.3	2.6				
THRC865	26	102	76	2.90	33.2	220.6	a	incl.	34	37.5	3.5	1.06	-0.1	3.7		Yes		REVC
								incl.	54	58	4	1.33	6.5	5.3				
								incl.	58	62	4	1.55	3.3	6.2				
								incl.	66	70	4	1.66	4.3	6.7			Yes	
								incl.	72	76	4	1.46	5.0	5.8			Yes	
								incl.	76	90	14	12.04	168.4	168.5			Yes	
								incl.	91	94	3	0.81	4.0	2.4				
								incl.	95	98	3	2.81	6.0	8.4				
								incl.	98	101	3	0.57	1.0	1.7				
THRC866	30	104	74	2.78	5.4	205.5	a	incl.	30	34	4	1.43	0.0	5.7		Yes		REVC
								incl.	40	43	3	1.29	1.3	3.9				
								incl.	47	55	8	5.96	17.8	47.7				
								incl.	76	79	3	2.19	2.3	6.6				
								incl.	90	93	3	0.66	2.7	2.0			Yes	
								incl.	95	102	7	18.22	24.0	127.5			Yes	
THRC867	16	108	92	0.94	3.2	86.2	a	incl.	16	21	5	1.31	-0.6	6.6				REVC
								incl.	28	31	3	0.95	0.3	2.9				
								incl.	33	36	3	0.51	2.3	1.5				
								incl.	39	42	3	1.18	4.7	3.6				
								incl.	42	46	4	0.80	2.8	3.2				
								incl.	49	58	9	3.89	5.8	35.0				
								incl.	93	96	3	0.96	2.0	2.9				
								incl.	105	108	3	3.87	1.3	11.6				
THRC868	98	114	16	0.91	0.8	14.5	a	incl.	98	102	4	1.36	1.3	5.5				REVC
								incl.	103	108	5	0.92	1.4	4.6				
								incl.	111	114	3	0.77	-0.3	2.3				
THRC759	114	192.2	78.2	0.67	3.0	52.3	a	incl.	127	130	3	0.57	1.7	1.7				REVC
								incl.	165	167.25	2.25	11.85	12.3	26.7				
								incl.	167.25	170.25	3	0.58	3.0	1.7				
								incl.	175	178	3	0.73	3.7	2.2				
								incl.	189	192.2	3.2	2.18	1.7	7.0				
THRC760	156	276	120	0.52	1.6	62.8	a	incl.	157	160	3	0.65	2.7	1.9				REVC
								incl.	161	165	4	1.06	1.8	4.2				
								incl.	196	199	3	0.48	0.1	1.4				
								incl.	233	236	3	1.61	9.3	4.8				
								incl.	253	258	5	2.09	2.2	10.5				
								incl.	258	261	3	0.86	0.4	2.6				



Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
								incl.	270	275	5	3.39	0.4	17.0				
THRC762	109	178	69	4.66	8.9	321.5	c	incl.	113.5	117.3	3.8	66.46	113.6	252.5				DD
								incl.	122	126	4	0.72	2.8	2.9				
								incl.	129	132	3	0.90	2.7	2.7				
								incl.	132.6	141.4	8.8	1.72	2.6	15.2				
								incl.	141.4	145.4	4	3.22	5.4	12.9				
								incl.	147	150	3	0.70	4.3	2.1				
								incl.	151	154	3	0.80	2.3	2.4				
								incl.	164	167	3	0.57	1.0	1.7				
								incl.	170	173	3	6.20	4.7	18.6				
THRC763	28	77.5	49.5	1.73	5.0	85.5	a	incl.	38	44	6	1.53	0.7	9.2		Yes		REVC
								incl.	59	75	16	4.10	13.2	65.6			Yes	
THRC764	40	117	77	0.44	1.1	34.0	a	incl.	75	78	3	0.99	5.0	3.0				DD
								incl.	87	90	3	0.74	1.4	2.2				
								incl.	107	110	3	0.87	2.0	2.6				
								incl.	112	115	3	0.63	1.4	1.9				
THRC766	141	174.4	33.4	1.04	1.2	34.7	a	incl.	144	150	6	1.45	1.5	8.7				DD
								incl.	150	153	3	3.10	2.0	9.3				
								incl.	162	166	4	2.61	1.0	10.5				
THRC767	130	230.7	100.7	2.45	6.4	246.4	a	incl.	138	144	6	1.77	0.7	10.6				DD
								incl.	146	149	3	1.88	2.0	5.7				
								incl.	161	164	3	3.38	4.3	10.2				
								incl.	164	167	3	4.15	4.7	12.5				
								incl.	168.3	171.3	3	2.38	5.6	7.1				
								incl.	174	177	3	1.40	19.0	4.2				
								incl.	178	181	3	2.05	5.3	6.1				
								incl.	189	194	5	11.74	5.2	58.7				
								incl.	195	200	5	2.87	3.2	14.4				
								incl.	200	210	10	9.39	38.4	93.9				
								incl.	210	214	4	1.10	0.5	4.4				
								incl.	222	225	3	0.84	2.0	2.5				
THRC768	140	250	110	1.56	2.7	171.9	a	incl.	145	149	4	12.83	6.5	51.3				DD
								incl.	149	152	3	3.78	3.0	11.3				
								incl.	153	157	4	0.78	1.8	3.1				
								incl.	166	169	3	1.51	1.0	4.5				
								incl.	178	182	4	2.63	3.3	10.5				
								incl.	183	186	3	2.05	6.3	6.2				
								incl.	192	195	3	1.55	8.0	4.6				
								incl.	196	199	3	0.73	3.0	2.2				
								incl.	200	203	3	0.43	2.0	1.3				
								incl.	204	208	4	11.18	11.5	44.7				
								incl.	214	217	3	0.53	0.4	1.6				
								incl.	231	236	5	0.86	2.2	4.3				
								incl.	246	249	3	2.98	2.0	9.0				
THRC769	162	252.3	90.3	1.28	2.0	115.5	a	incl.	162	165	3	0.75	1.4	2.3		Yes		DD
								incl.	188	191	3	0.96	0.7	2.9				
								incl.	193	198	5	8.74	4.0	43.7				
								incl.	203	208	5	5.11	6.0	25.5				
								incl.	218	221	3	1.17	2.0	3.5				
								incl.	221	227	6	1.93	1.9	11.6				
								incl.	228	232	4	1.32	2.0	5.3				
								incl.	233	236	3	0.82	1.4	2.5				
THRC773	80	153	73	1.00	1.0	73.1	c	incl.	81	84	3	0.79	1.0	2.4				REVC
								incl.	96	100	4	0.90	1.3	3.6				
								incl.	119	122	3	0.76	2.3	2.3				
								incl.	125	128	3	1.16	2.7	3.5				
								incl.	130	133	3	1.08	0.1	3.2				
								incl.	135	143	8	5.15	3.3	41.2				
								incl.	145	148	3	1.20	-0.3	3.6				
								incl.	148	152	4	0.95	0.8	3.8				
THRC776	40	171	131	1.29	2.6	169.0	c	incl.	40	54	14	1.44	3.1	20.2				REVC
								incl.	59	62	3	1.33	1.7	4.0				
								incl.	79	84	5	0.98	2.8	4.9				
								incl.	99	106	7	2.07	5.3	14.5				
								incl.	111	115	4	10.47	8.3	41.9				
								incl.	122	126	4	1.45	3.3	5.8				
								incl.	128	137	9	3.56	2.1	32.0				
								incl.	137	140	3	1.73	2.0	5.2				
								incl.	145	151	6	1.72	4.0	10.3				
								incl.	152	155	3	0.95	2.0	2.9				
								incl.	156	159	3	0.71	1.0	2.1				
								incl.	160	163	3	0.71	1.7	2.1				
THRC785	68	140.3	72.3	1.79	4.2	129.2	a	incl.	85	89	4	1.50	4.5	6.0		Yes	Yes	REVC
								incl.	91	101	10	6.60	12.6	66.0			Yes	
								incl.	101	108	7	1.80	4.4	12.6				
								incl.	112	115	3	1.09	2.3	3.3				
								incl.	122	125	3	0.83	2.3	2.5				
								incl.	125	134	9	2.55	4.6	23.0				
THRC789	18	186	168	7.03	16.5	1181.2	c	incl.	20	26	6	1.00	0.1	6.0				REVC
								incl.	26	32	6	1.45	0.1	8.7				
								incl.	42	48	6	1.27	5.3	7.6				
								incl.	64	73	9	1.37	3.8	12.3				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	88	100	12	38.35	110.1	460.2			
									incl.	101	107	6	2.05	3.3	12.3			
									incl.	110	113	3	0.81	3.3	2.4			
									incl.	114	120	6	38.86	134.5	233.1			
									incl.	129	137	8	10.89	23.0	87.1			
									incl.	142	146	4	3.66	2.8	14.7			
									incl.	147	153	6	40.56	22.5	243.4			
									incl.	153	159	6	3.70	2.0	22.2			
									incl.	160	167	7	4.17	2.6	29.2			
									incl.	167	173	6	1.49	1.5	8.9			
									incl.	182	185	3	0.63	0.1	1.9			
THRCD809	90	197.4	107.4	1.52	4.8	162.8	c		incl.	94	97	3	0.93	1.4	2.8			DD
									incl.	107	118	11	1.55	1.7	17.0			
									incl.	131	135	4	5.46	58.3	21.8			
									incl.	139	144	5	7.82	16.6	39.1			
									incl.	144	148	4	6.97	8.0	27.9			
									incl.	148	152	4	2.87	4.8	11.5			
									incl.	152	155	3	3.33	2.0	10.0			
									incl.	168	172	4	0.81	1.0	3.2			
									incl.	172	176	4	2.55	1.5	10.2			
									incl.	181	185	4	0.68	0.8	2.7			
									incl.	189	192	3	1.03	1.3	3.1			
THRCD810	35	122	87	0.68	3.5	59.1	c		incl.	36	49	13	2.67	5.5	34.8			REVC
									incl.	69	72.3	3.3	1.52	3.8	5.0			
									incl.	93	96	3	0.76	3.7	2.3			
									incl.	109	112	3	0.54	2.0	1.6			
THRCD810	132	173	41	1.14	3.5	46.6	b		incl.	132	135	3	1.17	5.0	3.5			DD
									incl.	138	146	8	1.66	4.3	13.2			
									incl.	146	149	3	2.02	6.0	6.1			
									incl.	152	157	5	0.87	3.0	4.3			
									incl.	161	164	3	4.01	7.3	12.0			
									incl.	168	171	3	1.12	3.0	3.4			
THRCD810	183	219.9	36.9	0.64	0.9	23.7	a		incl.	195	199	4	1.26	1.3	5.0			DD
									incl.	200	203	3	3.30	1.7	9.9			
THRCD811	0	111	111	0.63	2.1	69.7	c		incl.	6	12	6	1.01	0.7	6.1			REVC
									incl.	39	47	8	4.22	2.3	33.8			
									incl.	96	100	4	0.91	3.3	3.6			
									incl.	102	106	4	1.25	1.8	5.0			
									incl.	106	110	4	0.76	3.3	3.0			
THRCD814	28	111	83	20.87	62.9	1732.4	a		incl.	39	42	3	0.63	0.1	1.9	Yes		REVC
									incl.	44	47	3	0.72	0.1	2.2			
									incl.	50.4	55	4.6	1.23	0.9	5.6			
									incl.	55	58	3	1.15	6.3	3.5			
									incl.	60	85	25	67.25	204.0	1681.1		Yes	
									incl.	105	111	6	4.39	5.0	26.4			
THRCD815	29	131.6	102.6	6.92	27.2	709.7	a		incl.	32	46	14	1.66	0.1	23.2	Yes		REVC
									incl.	53	56	3	0.84	4.3	2.5			
									incl.	64	85	21	30.45	121.7	639.4		Yes	
									incl.	85	88	3	0.87	10.0	2.6		Yes	
									incl.	88	91	3	1.89	7.7	5.7		Yes	
									incl.	92	95	3	0.80	3.7	2.4		Yes	
									incl.	105	112	7	1.33	3.7	9.3			
									incl.	120	124	4	1.27	2.3	5.1			
									incl.	124	127	3	2.51	4.0	7.5			
THRCD816	32	181	149	4.62	22.3	687.8	a		incl.	36	42	6	0.99	0.1	6.0	Yes		REVC
									incl.	49	52	3	0.82	1.0	2.5			
									incl.	54	76	22	27.44	142.0	603.6			
									incl.	77	80	3	0.64	4.7	1.9			
									incl.	87	90	3	0.52	1.4	1.6			
									incl.	104	107	3	0.93	2.0	2.8			
									incl.	117	121	4	3.37	3.0	13.5			
									incl.	161	164	3	0.68	1.0	2.1			
									incl.	165	169	4	1.41	2.8	5.6			
									incl.	173	177	4	3.49	5.0	14.0			
THRCD818	145	151	6	0.55	0.9	3.3	b		incl.	148	151	3	0.86	0.7	2.6			DD
THRCD818	165	288	123	1.02	1.3	125.6	a		incl.	172	175	3	1.57	0.7	4.7			DD
									incl.	175	179	4	1.54	1.0	6.2			
									incl.	184	187	3	0.58	0.1	1.7			
									incl.	193	197	4	0.93	1.3	3.7			
									incl.	200	203	3	0.66	1.4	2.0			
									incl.	204	207	3	0.56	1.0	1.7			
									incl.	226	229	3	0.92	0.7	2.8			
									incl.	230	238	8	6.74	3.8	53.9			
									incl.	250	255	5	1.20	0.8	6.0			
									incl.	257	260	3	3.75	6.0	11.3			
									incl.	267	270	3	0.63	0.1	1.9			
									incl.	274	277	3	0.79	0.4	2.4			
THRCD819	155.7	218	62.3	0.68	1.3	42.3	a		incl.	159	162	3	3.42	1.4	10.3			DD
									incl.	168	172	4	2.29	2.5	9.2			
									incl.	186	189	3	2.05	4.0	6.2			
									incl.	209	212	3	1.10	1.4	3.3			
THRCD820	143.4	230	86.6	3.82	3.7	330.4	a		incl.	158	163	5	1.31	2.6	6.6	Yes		DD

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	164	167	3	1.11	1.0	3.3			
									incl.	168	173	5	21.12	13.0	105.6			
									incl.	173	178	5	34.30	25.6	171.5			Yes
									incl.	185	188	3	2.11	1.4	6.3			
									incl.	188	192	4	3.66	5.5	14.7			
									incl.	220	223	3	1.12	2.3	3.4			
									incl.	225	228	3	0.68	3.3	2.0			
THRCD821	139	211	72	0.86	3.2	62.1	a		incl.	163	166	3	1.54	1.3	4.6			DD
									incl.	183	187	4	5.32	8.3	21.3			
									incl.	188	195	7	1.58	9.9	11.0			
									incl.	195	199	4	0.83	1.8	3.3			
									incl.	201	207	6	1.29	5.3	7.7			
THRCD822	166	328	162	2.35	1.5	380.8	a		incl.	167	170	3	0.80	2.3	2.4	Yes	Yes	DD
									incl.	170	173	3	0.60	1.7	1.8			
									incl.	180	183	3	0.95	2.0	2.8			
									incl.	186	189	3	0.68	1.0	2.0		Yes	
									incl.	199	202	3	0.70	1.0	2.1			
									incl.	207	216	9	4.60	3.3	41.4			
									incl.	242	246	4	1.39	1.8	5.6			
									incl.	269	272	3	0.77	0.7	2.3			
									incl.	283	286	3	0.81	1.0	2.4			
									incl.	286	289	3	0.59	0.4	1.8			
									incl.	299	313	14	20.41	5.1	285.8			
									incl.	315	318	3	0.83	1.0	2.5			
THRCD823	192	330.1	138.1	0.94	0.8	129.3	a		incl.	195	199	4	1.48	0.3	5.9	Yes		DD
									incl.	199	206	7	1.48	1.2	10.3			
									incl.	206	209	3	1.59	1.7	4.8			
									incl.	227	237	10	2.16	1.6	21.6			
									incl.	246	249	3	1.76	0.7	5.3			
									incl.	250	258	8	2.37	0.8	18.9			
									incl.	260	263	3	0.73	0.4	2.2			
									incl.	269	274	5	1.36	0.2	6.8			
									incl.	276	279	3	2.03	0.7	6.1			
									incl.	296	300	4	2.89	2.8	11.6			
									incl.	324	328	4	1.49	0.8	6.0			
									incl.	328	330.1	2.1	0.94	0.5	2.0			
THRCD824	139	363	224	0.71	0.9	159.2	a		incl.	141	144	3	1.06	2.7	3.2	Yes	Yes	DD
									incl.	152	155	3	0.74	3.7	2.2			
									incl.	155	158	3	1.41	2.7	4.2			
									incl.	170	175	5	1.05	1.4	5.2			
									incl.	177	182	5	4.61	2.6	23.1			
									incl.	187	190	3	0.50	1.7	1.5		Yes	
									incl.	230	233	3	0.83	0.7	2.5			
									incl.	244	247	3	0.77	0.7	2.3			
									incl.	248	251	3	2.97	1.4	8.9			
									incl.	254	258	4	1.08	0.5	4.3			
									incl.	270	273	3	0.76	0.1	2.3			
									incl.	276	279	3	0.68	0.4	2.0			
									incl.	294	298	4	0.87	0.1	3.5			
									incl.	300	303	3	0.66	1.4	2.0			
									incl.	304	307	3	0.87	1.0	2.6			
									incl.	317	320	3	1.90	0.7	5.7			
									incl.	325	336	11	2.93	1.3	32.2			
									incl.	337	340	3	1.18	0.1	3.6			
									incl.	348	351	3	0.74	0.1	2.2			
THRCD826	187	219	32	0.67	1.2	21.6	b		incl.	197	201	4	2.54	1.8	10.1			DD
									incl.	201	204	3	1.53	0.1	4.6			
THRCD826	241	315	74	4.74	2.3	350.7	a		incl.	269	274	5	65.47	29.4	327.3			DD
									incl.	275	278	3	0.59	0.1	1.8			
									incl.	305	308	3	0.97	0.1	2.9			
THRCD827	236	408	172	2.10	0.8	361.8	a		incl.	255	258	3	0.83	0.7	2.5			DD
									incl.	260	263	3	0.74	0.7	2.2			
									incl.	269	272	3	1.14	0.1	3.4			
									incl.	299	302	3	1.14	0.1	3.4			
									incl.	306	311	5	1.53	0.8	7.7			
									incl.	318	331	13	4.70	1.2	61.1			
									incl.	336	339	3	1.00	0.1	3.0			
									incl.	341	344	3	1.64	0.1	4.9			
									incl.	351	355	4	1.54	0.1	6.2			
									incl.	357	373	16	3.60	1.1	57.6			
									incl.	374	380	6	3.28	3.2	19.7			
									incl.	382	396	14	11.03	2.4	154.4			
									incl.	396	400	4	1.19	0.5	4.8			
									incl.	402	406	4	0.97	0.1	3.9			
THRCD828	5	174	169	2.92	11.3	494.3	c		incl.	10	16	6	0.97	0.1	5.8			REVC
									incl.	50	56	6	1.72	30.0	10.3			
									incl.	64	70	6	0.83	0.4	5.0			
									incl.	78	81	3	1.34	3.0	4.0			
									incl.	89	93	4	1.05	4.0	4.2			
									incl.	101	111	10	21.71	133.2	217.1			
									incl.	123	135	12	11.96	16.0	143.6			
									incl.	148	155	7	5.00	3.6	35.0			

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type	
									incl.	158	164	6	1.47	1.8	8.8				
									incl.	165	173	8	2.09	1.0	16.8				
THRCD830	104	182	78	1.52	2.0	118.8	c		incl.	110	113	3	0.54	0.7	1.6				DD
									incl.	121	124	3	0.89	1.0	2.7				
									incl.	129	132	3	0.78	1.0	2.3				
									incl.	134	137	3	0.53	1.0	1.6				
									incl.	138	141	3	1.35	1.7	4.1				
									incl.	144	147	3	0.72	2.3	2.2				
									incl.	148	155	7	5.61	4.4	39.3				
									incl.	157	164	7	4.11	6.7	28.8				
									incl.	164	170	6	1.67	1.5	10.0				
									incl.	171	175	4	1.37	0.5	5.5				
									incl.	175	179	4	3.18	1.0	12.7				
THRCD831	44	137	93	1.03	3.8	96.1	c		incl.	44	50	6	3.08	2.0	18.5				REVC
									incl.	57	60	3	0.56	4.0	1.7				
									incl.	60	63	3	2.06	13.3	6.2				
									incl.	81	86	5	3.30	7.4	16.5				
									incl.	97	100	3	0.67	3.0	2.0				
									incl.	104	109	5	1.55	1.6	7.7				
									incl.	110	115	5	2.43	9.8	12.2				
									incl.	116	121	5	1.07	3.6	5.4				
									incl.	122	126	4	2.14	5.5	8.5				
THRCD833	52	177	125	1.87	4.0	233.7	c		incl.	134	137	3	1.00	5.0	3.0				DD
									incl.	95	98	3	1.48	4.7	4.5				
									incl.	101	104	3	1.60	6.0	4.8				
									incl.	105	109	4	2.24	3.5	9.0				
									incl.	111	114	3	0.64	1.3	1.9				
									incl.	119	123	4	0.94	1.8	3.7				
									incl.	125	131	6	5.74	14.8	34.5				
									incl.	132	136	4	2.50	5.8	10.0				
									incl.	136	139	3	1.06	3.7	3.2				
									incl.	143	169	26	4.38	6.2	113.9				
									incl.	170	175	5	4.85	4.4	24.2				
THRCD834	94	200	106	1.85	3.2	196.5	c		incl.	95	98	3	0.49	0.4	1.5				DD
									incl.	100	104	4	1.98	3.0	7.9				
									incl.	108	111	3	0.75	5.0	2.2				
									incl.	116	120	4	0.94	2.8	3.7				
									incl.	121	124	3	2.26	7.0	6.8				
									incl.	128	131	3	0.69	4.3	2.1				
									incl.	131	139	8	6.46	16.1	51.6				
									incl.	141.8	147.7	5.9	6.31	5.0	37.2				
									incl.	147.8	152	4.2	1.05	2.0	4.4				
									incl.	153	155.9	2.9	1.21	2.9	3.5				
									incl.	155.9	158.9	3	0.68	1.7	2.0				
									incl.	160	164.1	4.1	1.01	1.1	4.1				
									incl.	166	173.1	7.1	1.83	1.6	13.0				
									incl.	174	177	3	1.01	0.1	3.0				
									incl.	179	183	4	1.70	1.5	6.8				
									incl.	184	189	5	1.88	1.4	9.4				
									incl.	190	198	8	1.44	0.5	11.5				
									incl.	198	201	3	5.76	5.0	17.3				
THRCD837	56	146	90	1.07	4.2	96.1	c		incl.	76	84	8	3.18	3.5	25.4				REVC
									incl.	86	89	3	2.20	3.0	6.6				
									incl.	101	106	5	5.22	30.8	26.1				
									incl.	117	120	3	0.95	3.7	2.9				
									incl.	121	126	5	1.45	4.2	7.3				
									incl.	133	136	3	0.74	4.0	2.2				
									incl.	139	144	5	1.18	1.2	5.9				
THRCD839	103	198	95	2.03	3.2	192.6	c		incl.	107	110	3	10.42	35.7	31.3				DD
									incl.	132	136	4	5.95	5.5	23.8				
									incl.	138	146	8	8.08	3.5	64.6				
									incl.	155	162	7	1.65	2.3	11.6				
									incl.	163	171	8	2.34	2.6	18.7				
									incl.	171	174	3	1.11	2.7	3.3				
									incl.	177	181	4	0.90	1.8	3.6				
									incl.	183	189	6	1.00	1.3	6.0				
									incl.	190	197	7	2.43	2.7	17.0				
THRCD840	129	199.5	70.5	2.10	1.6	148.0	c		incl.	130	133	3	0.63	1.4	1.9				DD
									incl.	134	138	4	3.39	3.3	13.5				
									incl.	142.5	149.6	7.1	5.50	2.6	39.0				
									incl.	149.6	154.6	5	2.64	1.0	13.2				
									incl.	155	161	6	2.24	0.4	13.4				
									incl.	163	175	12	2.42	2.5	29.0				
									incl.	175	182	7	3.05	3.7	21.4				
									incl.	183	186	3	0.93	0.4	2.8				
									incl.	190	194	4	1.43	0.3	5.7				
THRCD842	78	230.4	152.4	0.87	1.1	132.3	a		incl.	81	84	3	0.91	3.0	2.7				REVC
									incl.	90	100	10	4.08	3.7	40.8				
									incl.	106	109	3	0.74	-1.0	2.2				
									incl.	151	155	4	2.85	2.8	11.4				
									incl.	159	162	3	1.19	1.3	3.6				
									incl.	164	167	3	3.01	2.7	9.0				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type	
									incl.	170	173	3	0.74	1.0	2.2				
									incl.	177	181	4	1.59	2.3	6.4				
									incl.	181	184	3	1.90	2.0	5.7				
									incl.	187	190	3	3.58	3.0	10.8				
									incl.	191	195	4	1.45	1.0	5.8				
									incl.	201	204	3	0.66	0.7	2.0				
									incl.	210	213	3	1.03	-1.0	3.1				
									incl.	221	224	3	0.92	4.7	2.8				
THRCD843	106	262	156	2.31	2.4	360.2	a		incl.	108	119	11	13.03	20.0	143.4		Yes		DD
									incl.	132.7	136	3.3	0.76	1.5	2.5				
									incl.	152	155	3	2.25	0.7	6.7				
									incl.	156	159	3	0.52	0.4	1.6				
									incl.	160	163	3	0.73	1.0	2.2				
									incl.	170	177	7	6.52	3.0	45.7				
									incl.	185	191	6	2.57	1.8	15.4				
									incl.	192	197	5	1.15	1.2	5.8				
									incl.	197	200	3	1.09	0.4	3.3				
									incl.	205	208	3	1.08	1.7	3.2				
									incl.	208	213	5	1.99	2.2	9.9				
									incl.	214	217	3	1.59	0.4	4.8				
									incl.	227	235	8	9.40	2.5	75.2				
									incl.	235	239	4	2.39	0.5	9.5				
									incl.	247	250	3	0.69	0.7	2.1				
									incl.	258	261	3	0.72	0.1	2.2				
THRCD844	84	236	152	1.31	0.9	199.8	a		incl.	84	90	6	0.88	0.7	5.3				REVC
									incl.	114	117	3	0.68	0.4	2.0				
									incl.	122	125	3	0.73	0.4	2.2				
									incl.	126	129	3	0.71	0.7	2.1				
									incl.	130	135.1	5.1	1.68	1.8	8.6				
									incl.	146	151	5	2.14	0.4	10.7				
									incl.	172	175	3	1.08	2.0	3.2				
									incl.	187	194	7	2.04	0.6	14.3				
									incl.	195	201	6	4.23	1.5	25.4				
									incl.	201	214	13	7.08	2.4	92.0				
									incl.	220	224	4	2.53	1.8	10.1				
THRCD845	125	180	55	0.68	1.4	37.1	a		incl.	147	150	3	0.68	1.4	2.0				DD
									incl.	153	156	3	0.65	3.7	2.0				
									incl.	159	167	8	2.41	1.9	19.3				
									incl.	173	176	3	0.86	2.0	2.6				
THRCD845	201	238	37	0.63	1.6	23.2	b		incl.	201	204	3	0.63	0.7	1.9				DD
									incl.	209	212	3	1.43	2.0	4.3				
									incl.	227	231	4	2.11	2.5	8.4				
									incl.	234	237	3	1.06	0.7	3.2				
THRCD846	72	114	42	0.27	0.9	11.2	a		incl.	110	113	3	0.63	2.0	1.9				DD
THRCD846	148	200.7	52.7	1.39	1.6	73.4	b		incl.	150	154	4	1.12	1.3	4.5				DD
									incl.	154	157	3	1.04	2.3	3.1				
									incl.	159	164	5	1.16	1.2	5.8				
									incl.	168	172	4	1.01	1.5	4.0				
									incl.	181	189	8	3.02	2.8	24.2				
									incl.	189	196	7	3.26	2.4	22.9				
									incl.	197.7	200.7	3	0.57	1.2	1.7				
THRCD848	72	181	109	1.85	3.4	201.5	c		incl.	72	78	6	0.83	1.4	5.0				REVC
									incl.	112	115	3	9.41	12.0	28.2				
									incl.	115	118	3	1.33	3.7	4.0				
									incl.	138	149	11	9.09	9.1	100.0				
									incl.	149	153	4	0.96	2.0	3.8				
									incl.	157	161	4	2.34	2.8	9.4				
									incl.	161	166	5	1.96	2.6	9.8				
									incl.	167	174	7	1.53	1.7	10.7				
									incl.	177	181	4	2.03	3.0	8.1				
THRCD849	8	154	146	0.82	2.0	119.7	c		incl.	9	15	6	3.86	0.0	23.2				REVC
									incl.	70	74	4	1.66	2.5	6.7				
									incl.	78	84	6	2.56	6.7	15.4				
									incl.	108	111	3	0.75	2.0	2.2				
									incl.	116	119	3	0.79	2.0	2.4				
									incl.	122	125	3	4.46	4.3	13.4				
									incl.	125	128	3	0.78	1.7	2.3				
									incl.	129	132	3	1.12	2.0	3.4				
									incl.	137	141	4	1.43	2.3	5.7				
									incl.	148	151	3	0.78	1.4	2.4				
THRCD854	207	296.7	89.7	0.57	1.3	50.9	a		incl.	210	213	3	1.21	1.0	3.6				DD
									incl.	226	229	3	0.72	1.4	2.2				
									incl.	252	257	5	1.88	1.8	9.4				
									incl.	262	265	3	0.69	1.4	2.1				
									incl.	274	277	3	0.99	1.4	3.0				
									incl.	283	287	4	1.40	2.5	5.6				
									incl.	288	291	3	0.71	2.3	2.1				
									incl.	293.7	296.7	3	0.81	0.1	2.4				
THRCD856	131	226	95	0.84	1.6	79.5	a		incl.	156	160	4	0.88	2.5	3.5		Yes		DD
									incl.	160	163	3	0.90	2.7	2.7				
									incl.	174	178	4	2.07	3.3	8.3				
									incl.	182	185	3	0.73	2.3	2.2				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
								incl.	194	197	3	1.23	1.3	3.7				
								incl.	204	207	3	0.49	2.0	1.5				
								incl.	207	214	7	5.75	5.0	40.2				
THRCD856	242	281.7	39.7	0.98	0.4	38.7	b	incl.	242	245	3	1.10	2.0	3.3		Yes		DD
								incl.	250	254	4	2.24	0.8	8.9				
								incl.	257	261	4	1.63	0.5	6.5				
								incl.	272	279	7	2.00	2.0	14.0				
								incl.	279	281.7	2.7	0.50	-1.0	1.3				
THRCD858	269	371	102	1.50	0.5	153.1	a	incl.	274	278	4	1.15	0.3	4.6				DD
								incl.	292	295	3	2.45	1.0	7.4				
								incl.	297	304	7	4.72	0.4	33.1				
								incl.	308	314.2	6.2	2.27	0.4	14.1				
								incl.	317	323	6	2.67	0.9	16.0				
								incl.	326	329	3	0.95	0.1	2.8				
								incl.	341	350	9	1.96	1.0	17.7				
								incl.	350	358	8	1.67	0.3	13.4				
								incl.	359	369	10	2.73	1.0	27.3				
THRCD859	326	380.9	54.9	1.38	0.6	76.0	a	incl.	332	335	3	2.54	0.1	7.6				DD
								incl.	340	346	6	1.16	1.0	7.0				
								incl.	347	351	4	1.67	1.0	6.7				
								incl.	351	357	6	2.06	1.0	12.3				
								incl.	358	364	6	2.11	0.9	12.7				
								incl.	364	372	8	2.36	1.1	18.9				
								incl.	372	379	7	0.99	0.5	6.9				
THRCD861	154	233.9	79.9	3.21	3.9	256.3	a	incl.	168	171	3	1.72	1.3	5.2				DD
								incl.	183.5	188.5	5	28.72	26.8	143.6				
								incl.	188.5	194.5	6	12.27	10.5	73.6				
								incl.	194.5	200.5	6	2.49	2.7	14.9				
								incl.	230.9	233.9	3	1.12	1.7	3.4				
THRCD869	276	330.6	54.6	0.24	0.1	13.1	a	incl.	284	287	3	1.08	2.7	3.2				PCRCDD
								incl.	325	330.6	5.6	2.15	-0.1	12.1				
THRCD870	100	231	131	0.72	2.4	94.4	a	incl.	107	111	4	1.17	2.5	4.7		Yes		DD
								incl.	112	115	3	0.76	3.7	2.3				
								incl.	162	166	4	2.70	3.8	10.8				
								incl.	166	169	3	0.62	1.3	1.9				
								incl.	184	188	4	9.62	6.0	38.5				
								incl.	192	196	4	1.36	2.8	5.4				
								incl.	212	215	3	0.62	4.0	1.9				
								incl.	217	220	3	0.75	3.3	2.2				
								incl.	224	227	3	2.05	4.3	6.2				
THRCD871	126	275	149	1.32	1.0	196.0	a	incl.	128	131	3	1.35	1.0	4.1				DD
								incl.	133	136	3	1.46	-1.0	4.4				
								incl.	137	141	4	0.89	1.3	3.6				
								incl.	152	155	3	2.43	3.0	7.3				
								incl.	161	165	4	2.21	4.5	8.8				
								incl.	168	172	4	3.95	3.3	15.8				
								incl.	175	178	3	3.91	10.3	11.7				
								incl.	178	186	8	10.93	8.3	87.5				
								incl.	198	201	3	1.20	0.3	3.6				
								incl.	201	204	3	1.65	2.0	5.0				
								incl.	214	217	3	0.64	-0.3	1.9				
								incl.	229	233	4	1.48	-1.0	5.9				
								incl.	241	246	5	0.86	0.2	4.3				
								incl.	266	270	4	1.69	3.0	6.7				
THRCD872	138	256	118	0.93	0.4	110.2	a	incl.	139	142	3	0.78	0.0	2.4				DD
								incl.	149	152	3	0.99	0.7	3.0				
								incl.	159	162	3	2.76	1.3	8.3				
								incl.	163	166	3	0.80	0.0	2.4				
								incl.	173	176	3	8.94	6.3	26.8				
								incl.	181	184	3	2.63	6.3	7.9				
								incl.	185	188	3	0.47	1.7	1.4				
								incl.	191	194	3	1.33	1.3	4.0				
								incl.	206	210	4	4.66	2.0	18.6				
								incl.	220	223	3	0.65	0.3	1.9				
								incl.	239	244	5	1.88	-0.4	9.4				
								incl.	249	252	3	0.79	0.0	2.4				
THRCD873	147	261	114	1.87	3.9	213.1	a	incl.	148	151	3	2.08	3.7	6.2		Yes		DD
								incl.	153	156	3	0.57	3.7	1.7				
								incl.	165	168	3	0.90	9.3	2.7				
								incl.	169	172	3	5.46	9.3	16.4				
								incl.	172	175	3	0.44	3.7	1.3				
								incl.	187	190	3	2.91	3.0	8.7				
								incl.	190	193	3	0.81	2.7	2.4				
								incl.	194	206	12	8.94	11.6	107.2				
								incl.	206	213	7	6.42	2.6	44.9				
								incl.	229	232	3	0.64	-1.0	1.9				
THRCD874	103	222	119	0.94	0.7	112.4	a	incl.	104	107	3	0.82	-0.3	2.5		Yes		DD
								incl.	109	115	6	5.96	2.5	35.8				
								incl.	117	121	4	2.48	2.3	9.9			Yes	
								incl.	121	124	3	0.66	0.3	2.0			Yes	
								incl.	129	133	4	2.29	3.8	9.2				
								incl.	154	158	4	0.93	1.8	3.7				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	159	162	3	0.97	1.0	2.9			
									incl.	194	197	3	0.68	-0.3	2.0			
									incl.	201	205	4	1.32	0.3	5.3			
									incl.	207	212	5	2.60	2.0	13.0			
THRCD875	154	294.6	140.6	5.15	3.2	723.8	a		incl.	167	171	4	1.17	3.8	4.7			DD
									incl.	177	185	8	81.84	43.0	654.7			
									incl.	195	198	3	0.69	2.3	2.1			
									incl.	205	208	3	1.98	1.3	5.9			
									incl.	226	230	4	2.46	2.3	9.8			
									incl.	247	250	3	0.72	0.3	2.2			
									incl.	253	257	4	0.81	-0.5	3.2			
									incl.	258	263	5	1.20	1.8	6.0			
									incl.	263	267	4	0.91	1.0	3.6			
									incl.	288	291	3	1.03	-0.3	3.1			
THRCD876	77.6	209	131.4	0.92	0.9	121.4	a		incl.	81	85	4	3.06	2.8	12.2		Yes	DD
									incl.	93	96	3	2.45	3.3	7.4			
									incl.	143	146	3	1.09	-1.0	3.3			
									incl.	150	153	3	15.33	4.0	46.0			
									incl.	178	182	4	4.79	2.3	19.2			
									incl.	187	190	3	0.62	6.0	1.9			
									incl.	191	194	3	1.50	7.3	4.5			
									incl.	195	198	3	1.30	5.3	3.9			
THRCD891	550	556	6	7.01	-0.2	42.0	a		incl.	551	556	5	8.40	0.0	42.0			PCRCDD
THRCD894	132	206	74	2.96	1.7	218.8	a		incl.	135	138	3	0.79	0.3	2.4			DD
									incl.	138	143	5	1.17	2.6	5.9			
									incl.	144	168	24	7.76	4.0	186.2			
									incl.	177.7	180.7	3	1.10	1.7	3.3			
									incl.	181.5	185	3.5	1.25	1.7	4.4			
									incl.	188	193	5	1.55	0.8	7.8			
									incl.	201	204	3	0.96	-0.3	2.9			
THRCD895	176	234	58	2.04	1.6	118.1	a		incl.	176	179	3	0.84	2.0	2.5			DD
									incl.	195	198	3	1.46	0.3	4.4			
									incl.	217	221	4	5.85	2.3	23.4			
									incl.	223	226	3	0.69	-1.0	2.1			
									incl.	228	236	8	9.22	2.9	73.8			
THRCD897	253	265	12	0.58	1.3	7.0	a		incl.	254	257	3	1.11	1.0	3.3			DD
									incl.	258	261	3	0.50	1.0	1.5			
THRCD898	207	213	6	0.61	0.5	3.7	a		incl.	210	213	3	0.94	-0.3	2.8			DD
THRCD898	268	286	18	0.36	1.3	6.4	b		incl.	273	276	3	0.83	0.7	2.5			DD
THRCD899	118	150	32	0.85	-0.3	27.2	a		incl.	121	126	5	2.35	3.0	11.8			DD
									incl.	139	142	3	2.77	0.3	8.3			
									incl.	145	148	3	1.36	-1.0	4.1			
THRCD899	226	230	4	2.05	0.0	8.2	b		incl.	226	229	3	2.70	0.3	8.1			DD
THRCD902	147	162	15	0.34	1.7	5.0	b		incl.	147	150	3	0.52	2.3	1.6			DD
THRCD902	184	188	4	1.24	-1.0	5.0	c		incl.	184	187	3	1.60	-1.0	4.8			DD
THRCD906	151	268	117	1.12	2.5	130.9	a		incl.	161	164	3	0.80	2.3	2.4			PCRCDD
									incl.	171	176	5	3.31	3.4	16.5			
									incl.	176	179	3	1.25	3.7	3.8			
									incl.	180	183	3	2.07	2.3	6.2			
									incl.	183	186	3	1.62	2.0	4.9			
									incl.	187	192	5	5.09	10.0	25.4			
									incl.	195	205	10	3.38	2.8	33.8			
									incl.	205	208	3	1.34	1.7	4.0			
									incl.	231	235	4	1.00	2.5	4.0			
									incl.	236	239	3	0.73	1.7	2.2			
									incl.	253	256	3	1.07	7.3	3.2			
									incl.	256	259	3	0.90	13.7	2.7			
									incl.	259	262	3	1.18	2.7	3.5			
THRCD907	189	228	39	1.20	1.1	46.7	c		incl.	189	196	7	2.28	0.9	15.9			PCRCDD
									incl.	197	206	9	1.51	-0.3	13.6			
									incl.	211	215	4	1.28	4.0	5.1			
									incl.	218	221	3	1.32	1.7	4.0			
THRCD908	194	392	198	0.78	0.3	155.4	a		incl.	195	202	7	2.46	2.3	17.2			DD
									incl.	202	205	3	1.01	0.7	3.0			
									incl.	207	211	4	0.89	1.8	3.6			
									incl.	213	216	3	0.88	0.7	2.7			
									incl.	251	256	5	1.03	-0.2	5.1			
									incl.	258	262	4	4.42	1.8	17.7			
									incl.	263	266	3	0.67	0.7	2.0			
									incl.	269	272	3	0.56	2.3	1.7			
									incl.	273	276	3	0.65	1.3	2.0			
									incl.	276	279	3	0.83	0.3	2.5			
									incl.	286	289	3	0.66	-0.3	2.0			
									incl.	294	297	3	0.54	0.3	1.6			
									incl.	321	325	4	1.25	1.0	5.0			
									incl.	339	342	3	1.42	-0.3	4.3			
									incl.	352	356	4	0.94	-1.0	3.8			
									incl.	362	366	4	1.40	-0.3	5.6			
									incl.	368	373	5	1.72	-1.0	8.6			
									incl.	375	382	7	3.38	-0.3	23.7			
									incl.	387	391	4	0.87	-1.0	3.5			
THRCD909	179	309	130	0.91	0.4	118.2	a		incl.	190	198	8	1.36	-0.3	10.9			PCRCDD

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	200	203	3	1.01	-1.0	3.0			
									incl.	222	226	4	1.19	-0.5	4.7			
									incl.	229	232	3	0.92	1.0	2.8			
									incl.	236	240	4	1.10	-1.0	4.4			
									incl.	264	267	3	0.76	1.0	2.3			
									incl.	273	283	10	3.03	2.5	30.3			
									incl.	283	286	3	1.15	2.0	3.4			
									incl.	286	290	4	3.04	2.0	12.2			
									incl.	291	296	5	1.27	2.0	6.3			
									incl.	298	301	3	2.44	1.7	7.3			
									incl.	305	308	3	2.27	0.3	6.8			
THRCD917	120	186.1	66.1	3.94	5.1	260.3	c		incl.	121	124	3	0.71	3.8	2.1			REVC
									incl.	131	135	4	4.78	7.6	19.1			
									incl.	139	150	11	4.57	8.1	50.3			
									incl.	151	166	15	10.64	8.8	159.6			
									incl.	166	169	3	0.80	1.9	2.4			
									incl.	169	173	4	0.78	2.2	3.1			
									incl.	173	179	6	2.63	2.6	15.8			
									incl.	179	182	3	0.65	1.1	2.0			
									incl.	182	185	3	0.55	1.7	1.7			
THRCD919	81	101	20	1.11	1.9	22.3	b		incl.	81	88	7	2.81	3.3	19.7			REVC
THRCD919	115	167	52	0.99	1.0	51.3	a		incl.	121	125	4	0.83	1.7	3.3			REVC
									incl.	130	139	9	3.62	2.1	32.6			
THRCD920	48	81	33	0.42	2.3	13.7	c		incl.	61	64	3	0.73	2.5	2.2			REVC
THRCD920	122	186.3	64.3	2.08	2.6	133.9	a		incl.	130	134	4	1.06	2.9	4.3			REVC
									incl.	143	149	6	6.56	3.2	39.4			
									incl.	165	172	7	2.19	2.8	15.3			
									incl.	174	180	6	1.60	1.8	9.6			
THRCD921	86.7	106	19.3	1.16	1.8	22.4	a		incl.	88.7	96	7.3	2.29	2.3	16.7			REVC
									incl.	97	100	3	0.76	3.0	2.3			
THRCD922	15	52	37	0.88	1.5	32.5	c		incl.	16	22	6	1.16	2.4	7.0			REVC
									incl.	25	29	4	3.00	0.1	12.0			
									incl.	31	34	3	1.87	1.2	5.6			
THRCD922	65	84	19	2.63	2.8	49.9	b		incl.	66	71	5	9.10	5.5	45.5			REVC
									incl.	71	74	3	0.67	0.8	2.0			
THRCD922	120	178	58	0.74	1.8	42.9	a		incl.	124	127	3	0.65	3.0	2.0			REVC
									incl.	132	135	3	1.33	2.5	4.0			
									incl.	137	140	3	0.82	1.9	2.5			
									incl.	143	146	3	1.49	1.7	4.5			
									incl.	161	164	3	0.97	1.2	2.9			
									incl.	171	177	6	2.20	2.1	13.2			
TPC140	21	36	15	1.39	0.0	20.8	c		incl.	22	25	3	1.18	0.0	3.5			REVC
									incl.	29	36	7	2.28	0.0	16.0			
TPC146	5	40	35	0.76	0.0	26.5	c		incl.	12	17	5	1.40	0.0	7.0			REVC
									incl.	20	26	6	1.13	0.0	6.8			
									incl.	36	40	4	1.27	0.0	5.1			
TPC453	19	60	41	0.62	0.1	25.5	a		incl.	22	25	3	2.45	0.0	7.4	Yes		REVC
									incl.	49	56	7	2.00	0.4	14.0			
TPCD141	25	38	13	1.44	0.5	18.8	c		incl.	32	38	6	2.78	0.0	16.7			PCOHDD
TPCD473	142	179	37	1.44	0.0	53.3	b		incl.	148	151	3	1.66	0.0	5.0	Yes		PCOHDD
									incl.	151	157	6	1.51	0.0	9.0			
									incl.	157	162	5	2.64	0.0	13.2			
									incl.	165	168	3	1.09	0.0	3.3			
									incl.	174	177	3	6.59	0.0	19.8			
TPCD474	66	149	83	1.46	0.0	121.5	c		incl.	72	75	3	2.79	0.0	8.4			PCOHDD
									incl.	89	92	3	8.39	0.0	25.2			
									incl.	93	96	3	2.77	0.0	8.3			
									incl.	99	105	6	4.00	0.0	24.0			
									incl.	107	110	3	3.25	0.0	9.7			
									incl.	111	114	3	2.35	0.0	7.1			
									incl.	126	130	4	3.22	0.0	12.9			
									incl.	133	136	3	3.60	0.0	10.8			
									incl.	141	145	4	1.11	0.0	4.4			
									incl.	146	149	3	0.85	0.0	2.6			
TPCD653	142	256	114	2.09	2.0	238.6	b		incl.	144	149	5	1.70	1.2	8.5	Yes		PCOHDD
									incl.	159	162	3	1.03	1.3	3.1			
									incl.	164	168	4	2.26	2.5	9.0			
									incl.	168	180	12	3.68	3.2	44.2			
									incl.	181	193	12	4.40	1.8	52.8			
									incl.	193	199	6	1.47	5.7	8.8			
									incl.	201	212	11	7.94	2.3	87.3			
									incl.	221	225	4	1.38	1.8	5.5			
									incl.	245	249	4	0.94	1.5	3.8			
TPCD654	143	289	146	0.89	1.3	130.4	a		incl.	144	147	3	4.12	2.0	12.4	Yes		PCOHDD
									incl.	148	153	5	11.16	1.4	55.8			
									incl.	155	158	3	2.13	1.0	6.4			
									incl.	173	176	3	0.54	2.0	1.6			
									incl.	188	193	5	1.41	1.4	7.1			
									incl.	194	197	3	0.67	1.0	2.0			
									incl.	231	234	3	0.45	1.0	1.4			
									incl.	275	280	5	1.42	1.0	7.1			



Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
								incl.	282	285	3	0.93	1.0	2.8				
TPCD655	129.5	138.5	9	17.12	0.4	154.1	a	incl.	132	136	4	38.17	0.0	152.7	Yes			PCOHDD
TRC386	30	90	60	0.96	0.7	57.7	c	incl.	31	34	3	1.25	0.1	3.8				REVC
								incl.	38	42	4	1.71	0.1	6.8				
								incl.	43	46	3	0.99	0.1	3.0				
								incl.	61	69	8	2.24	0.4	17.9				
								incl.	70	73	3	0.93	5.3	2.8				
								incl.	75	80	5	2.58	0.1	12.9				
TRC387	36	43	7	0.52	0.2	3.7	c	incl.	36	39	3	0.85	0.1	2.5				REVC
TRC389	7	81	74	0.85	1.8	62.7	c	incl.	16	19	3	0.77	1.7	2.3				REVC
								incl.	19	25	6	2.70	2.5	16.2				
								incl.	33	36	3	0.83	2.3	2.5				
								incl.	37	41	4	0.73	1.8	2.9				
								incl.	44	51	7	1.86	1.3	13.0				
								incl.	55	59	4	0.95	1.3	3.8				
								incl.	62	68	6	1.05	1.3	6.3				
								incl.	69	72	3	0.81	1.3	2.4				
TRC398	42	73	31	0.65	0.0	20.0	b	incl.	43	47	4	1.85	0.0	7.4				REVC
								incl.	48	51	3	0.61	0.0	1.8				
								incl.	57	61	4	0.86	0.0	3.4				
								incl.	62	65	3	0.61	0.0	1.8				
TRC399	9	53	44	1.45	0.8	63.6	b	incl.	12	18	6	1.37	0.4	8.2				REVC
								incl.	36	48	12	4.16	1.0	49.9				
TRC400	22	32	10	0.67	0.0	6.7	b	incl.	22	26	4	1.18	0.0	4.7				REVC
TRC408	40	100	60	0.99	0.0	59.5	a	incl.	40	44	4	1.61	0.0	6.4				REVC
								incl.	48	56	8	1.16	0.0	9.3				
								incl.	72	84	12	2.46	0.0	29.5				
								incl.	92	96	4	0.95	0.0	3.8				
TRC410	32	94	62	0.70	0.0	43.5	a	incl.	32	36	4	1.61	0.0	6.4				REVC
								incl.	86	92	6	4.36	0.0	26.1				
TRC422	75	100	25	0.64	0.0	16.1	a	incl.	96	100	4	3.07	0.0	12.3				REVC
TRC430	33	100	67	0.51	1.8	34.4	c	incl.	36	39	3	1.00	1.4	3.0				REVC
								incl.	40	46	6	1.53	1.3	9.2				
								incl.	50	54	4	1.45	2.0	5.8				
								incl.	97	100	3	0.88	8.3	2.7				
TRC431	21	100	79	0.54	1.2	42.9	c	incl.	29	32	3	0.71	1.0	2.1				REVC
								incl.	34	37	3	0.84	1.0	2.5				
								incl.	41	44	3	1.72	0.1	5.2				
								incl.	55	59	4	1.51	2.5	6.0				
								incl.	73	77	4	0.86	2.3	3.4				
								incl.	77	80	3	0.73	3.3	2.2				
								incl.	87	91	4	1.57	1.5	6.3				
TRC434	6	86	80	1.17	1.8	94.0	c	incl.	9	18	9	1.44	1.0	13.0				REVC
								incl.	18	22	4	1.04	0.8	4.1				
								incl.	24	27	3	0.76	1.0	2.3				
								incl.	27	37	10	1.74	1.0	17.4				
								incl.	39	58	19	1.99	3.0	37.9				
								incl.	65	68	3	0.56	2.3	1.7				
								incl.	73	77	4	1.87	1.8	7.5				
								incl.	82	85	3	0.84	1.3	2.5				
TRC438	23	78	55	1.03	0.0	56.6	c	incl.	26	34	8	1.21	0.0	9.7				REVC
								incl.	36	46	10	1.95	0.0	19.5				
								incl.	50	54	4	1.04	0.0	4.2				
								incl.	54	60	6	1.32	0.0	7.9				
								incl.	74	78	4	0.89	0.0	3.5				
TRC611	28	100	72	2.22	1.5	159.9	a	incl.	28	39	11	6.72	1.0	74.0	Yes	Yes		REVC
								incl.	47	50	3	1.35	0.1	4.1				
								incl.	71	75	4	11.40	7.0	45.6				
								incl.	77	80	3	0.88	1.7	2.7				
								incl.	85	89	4	4.57	4.5	18.3				
								incl.	91	95	4	1.77	3.3	7.1				
TRC614	44	94	50	12.92	59.4	646.0	a	incl.	45	50	5	1.17	1.4	5.9	Yes	Yes		REVC
								incl.	50	81	31	20.41	94.0	632.6				
								incl.	81	84	3	0.69	6.7	2.1			Yes	
								incl.	86	89	3	0.84	3.0	2.5			Yes	
TRC617	19	41	22	0.47	0.1	10.3	c	incl.	21	25	4	1.02	0.1	4.1				REVC
								incl.	27	30	3	0.51	0.1	1.5				
								incl.	37	40	3	0.93	0.1	2.8				
TRC620	38	120	82	0.74	1.9	60.4	c	incl.	38	42	4	0.63	0.1	2.5				REVC
								incl.	51	56	5	1.32	2.4	6.6				
								incl.	62	68	6	3.25	3.0	19.5				
								incl.	69	73	4	0.71	1.5	2.8				
								incl.	89	92	3	1.50	3.7	4.5				
								incl.	99	103	4	1.10	2.8	4.4				
								incl.	105	108	3	0.54	2.7	1.6				
								incl.	111	114	3	0.79	1.7	2.4				
								incl.	115	118	3	0.97	2.0	2.9				
TRC644	64	100	36	0.74	1.9	26.6	c	incl.	64	70	6	1.01	0.7	6.1				REVC
								incl.	86	92	6	2.14	3.2	12.8				
TRC680	25	80	55	4.87	0.0	268.1	a	incl.	25	28	3	0.89	0.0	2.7	Yes			REVC
								incl.	30	34	4	0.98	0.0	3.9				
								incl.	38	41	3	1.16	0.0	3.5				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
									incl.	57	70	13	18.99	0.0	246.9			
									incl.	75	80	5	1.16	0.0	5.8			
TRC681	17	55	38	0.32	0.0	12.3	a		incl.	17	21	4	1.02	0.0	4.1	Yes		REVC
									incl.	46	50	4	0.94	0.0	3.8			
TRC683	61	98.4	37.4	65.56	0.0	2452.0	a		incl.	64	98.4	34.4	71.24	0.0	2450.6	Yes	Yes	REVC
TRC687	18	39	21	0.88	0.1	18.5	a		incl.	19	22	3	1.13	0.1	3.4	Yes		REVC
									incl.	23	30	7	1.51	0.1	10.6			
TRC688	40	47	7	0.48	0.0	3.3	a		incl.	40	43	3	0.72	0.0	2.2	Yes		REVC
TRC689	44	58	14	1.28	0.0	17.9	a		incl.	44	48	4	2.99	0.0	12.0	Yes	Yes	REVC
									incl.	50	53	3	1.44	0.0	4.3			
TRC690	28	52	24	0.86	0.4	20.7	a		incl.	32	35	3	3.63	0.1	10.9	Yes		REVC
									incl.	43	47	4	0.94	1.0	3.7			
TRC691	47	83	36	1.01	1.7	36.2	a		incl.	48	51	3	5.91	0.7	17.7	Yes		REVC
									incl.	53	56	3	0.80	3.7	2.4			
									incl.	56	59	3	1.50	3.0	4.5			
									incl.	69	72	3	0.79	5.3	2.4			
									incl.	80	83	3	1.08	2.0	3.2			
TRC692	79	102	23	3.06	5.4	70.4	a		incl.	84	98	14	4.80	8.6	67.2	Yes		REVC
TRC695	29	68	39	0.48	0.1	18.9	b		incl.	30	34	4	3.01	0.1	12.0	Yes		REVC
									incl.	36	39	3	0.46	0.1	1.4			
TRC696	77	100	23	0.52	0.7	12.0	b		incl.	84	88	4	1.35	0.5	5.4	Yes		REVC
									incl.	90	93	3	0.68	3.4	2.1			
TRC702	47	79	32	0.33	2.3	10.6	b		incl.	69	72	3	0.67	3.3	2.0	Yes		REVC
TRC703	72	100	28	1.39	2.8	38.8	b		incl.	73	83	10	3.07	2.9	30.7	Yes		REVC
									incl.	96	99	3	1.47	5.0	4.4			
TRC704	40	61	21	0.51	0.1	10.7	c		incl.	40	44	4	1.72	0.1	6.9			REVC
TRC705	25	89	64	1.14	1.9	72.8	c		incl.	34	40	6	1.95	0.1	11.7			REVC
									incl.	46	49	3	1.06	0.1	3.2			
									incl.	54	58	4	0.85	3.3	3.4			
									incl.	61	64	3	2.22	3.0	6.7			
									incl.	66	71	5	0.88	4.0	4.4			
									incl.	79	85	6	5.06	5.3	30.4			
TRC706	29	100	71	0.70	2.2	49.9	c		incl.	34	43	9	1.19	1.3	10.7			REVC
									incl.	43	51	8	1.71	6.1	13.7			
									incl.	53	56	3	0.72	5.3	2.2			
									incl.	61	65	4	1.21	5.5	4.8			
									incl.	67	70	3	0.67	3.7	2.0			
									incl.	78	81	3	0.75	0.1	2.2			
									incl.	97	100	3	0.96	3.3	2.9			
TRC707	41	96	55	0.49	1.4	26.8	c		incl.	42	48	6	2.29	4.5	13.7			REVC
									incl.	89	93	4	0.62	1.3	2.5			
TRC708	19	76	57	0.69	1.2	39.6	c		incl.	20	24	4	1.09	0.1	4.4			REVC
									incl.	33	38	5	1.39	0.1	6.9			
									incl.	39	47	8	1.82	0.1	14.6			
									incl.	52	56	4	0.87	2.5	3.5			
									incl.	58	61	3	0.83	2.3	2.5			
TRC709	24	96	72	0.81	2.1	58.5	c		incl.	24	27	3	0.88	0.1	2.7			REVC
									incl.	41	48	7	1.43	2.2	10.0			
									incl.	51	56	5	1.87	5.8	9.4			
									incl.	56	59	3	0.67	3.3	2.0			
									incl.	59	62	3	0.88	4.3	2.6			
									incl.	66	70	4	1.08	3.5	4.3			
									incl.	71	75	4	2.19	4.0	8.8			
									incl.	78	81	3	0.76	1.3	2.3			
									incl.	84	88	4	1.87	3.0	7.5			
TRC710	10	54	44	0.89	0.3	39.2	c		incl.	12	15	3	1.74	0.1	5.2			REVC
									incl.	23	26	3	0.83	0.7	2.5			
									incl.	37	41	4	2.11	1.0	8.4			
									incl.	44	50	6	2.24	0.1	13.4			
									incl.	50	53	3	1.05	0.1	3.2			
TRC711	40	89	49	0.92	1.2	45.1	c		incl.	41	45	4	1.05	2.8	4.2			REVC
									incl.	45	48	3	0.98	2.7	2.9			
									incl.	48	56	8	1.63	2.8	13.0			
									incl.	58	64	6	1.86	0.4	11.2			
									incl.	66	69	3	1.60	0.1	4.8			
TRC718	20	65	45	0.92	0.0	41.3	a		incl.	20	23	3	0.44	0.0	1.3	Yes		REVC
									incl.	25	28	3	0.59	0.0	1.8			
									incl.	32	38	6	3.70	0.0	22.2			
									incl.	51	55	4	1.69	0.0	6.8			
TRC719	45	100	55	2.15	3.6	118.4	a		incl.	45	49	4	1.00	0.5	4.0	Yes	Yes	REVC
									incl.	53	56	3	1.27	0.1	3.8			
									incl.	72	75	3	0.82	4.0	2.5			Yes
									incl.	77	92	15	6.09	8.5	91.4			Yes
									incl.	93	100	7	1.46	3.0	10.3			Yes
TRC720	21	59	38	0.35	0.3	13.4	a		incl.	33	36	3	0.74	0.1	2.2	Yes		REVC
									incl.	43	46	3	0.88	0.1	2.6			
TRC721	45	67	22	4.01	2.3	88.2	a		incl.	48	56	8	6.45	1.6	51.6	Yes		REVC
									incl.	56	64	8	4.28	3.1	34.2			
TRC722	56	83	27	0.55	1.1	14.8	a		incl.	56	60	4	0.89	2.3	3.6	Yes		REVC
									incl.	78	83	5	1.04	1.2	5.2			
TRCD384	25	215	190	2.30	4.0	437.2	c		incl.	30	44	14	3.97	7.2	55.6			PCRCDD
									incl.	58	65	7	2.88	5.0	20.2			

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Stope/Void	Intercept has been Mined Out	Drilling Type	
									incl.	67	70	3	1.26	3.7	3.8				
									incl.	72	75	3	2.15	6.0	6.5				
									incl.	75	78	3	0.81	3.0	2.4				
									incl.	81	86	5	4.83	12.0	24.2				
									incl.	87	90	3	0.49	1.0	1.5				
									incl.	91	97	6	1.78	2.3	10.7				
									incl.	100	127	27	7.34	10.3	198.1				
									incl.	127	136	9	4.56	2.0	41.0				
									incl.	137	142	5	2.26	3.8	11.3				
									incl.	144	147	3	1.24	1.7	3.7				
									incl.	147	150	3	0.73	2.0	2.2				
									incl.	162	165	3	2.83	4.0	8.5				
									incl.	181	184	3	1.41	1.7	4.2				
									incl.	188	192	4	3.03	3.0	12.1				
									incl.	211	214	3	2.74	1.0	8.2				
TRCD385	41	145.7	104.7	1.29	1.5	135.1	c		incl.	42	54	12	6.60	2.7	79.2				PCRCDD
									incl.	85	89	4	1.82	3.3	7.3				
									incl.	90	93	3	0.75	3.0	2.3				
									incl.	94	98	4	2.23	1.3	8.9				
									incl.	104	109	5	1.30	2.9	6.5				
									incl.	114	117	3	0.81	1.7	2.4				
									incl.	121	124	3	0.61	0.4	1.8				
									incl.	128	132	4	0.91	0.8	3.6				
									incl.	133	136	3	0.77	1.0	2.3				
TRCD391	30	134	104	0.61	2.9	63.1	c		incl.	33	38	5	1.73	1.0	8.7				PCRCDD
									incl.	41	44	3	1.03	4.0	3.1				
									incl.	45	49	4	1.29	3.5	5.2				
									incl.	52	55	3	0.78	5.0	2.3				
									incl.	60.85	64	3.15	1.50	2.9	4.7				
									incl.	73	77	4	1.01	3.0	4.1				
									incl.	85	88	3	0.71	2.3	2.1				
									incl.	89	93	4	1.39	3.5	5.5				
									incl.	93	97	4	1.98	4.3	7.9				
TRCD411	44	191	147	1.35	3.2	199.0	c		incl.	46	50	4	1.47	0.0	5.9				PCRCDD
									incl.	52	56	4	0.94	0.0	3.7				
									incl.	58	64	6	1.07	0.0	6.4				
									incl.	79	83	4	1.52	1.5	6.1				
									incl.	102	108	6	1.80	3.7	10.8				
									incl.	130	137	7	8.88	24.4	62.2				
									incl.	137	147	10	3.21	6.4	32.1				
									incl.	148	156	8	2.33	3.8	18.6				
									incl.	160	163	3	1.02	2.3	3.1				
									incl.	166	170	4	2.46	2.8	9.8				
									incl.	175	178	3	0.65	1.3	2.0				
									incl.	181	184	3	4.53	3.0	13.6				
									incl.	187	190	3	0.66	1.0	2.0				
TRCD429	134	192	58	0.94	0.0	54.7	c		incl.	141	144	3	0.96	0.0	2.9				PCRCDD
									incl.	144	147	3	1.03	0.0	3.1				
									incl.	147	150	3	1.17	0.0	3.5				
									incl.	150	157	7	2.43	0.0	17.0				
									incl.	165	168	3	1.16	0.0	3.5				
									incl.	180	184	4	1.05	0.0	4.2				
									incl.	186	190	4	2.47	0.0	9.9				
TRCD618	91	232	141	1.60	0.0	226.1	a		incl.	93	96	3	0.69	0.0	2.1	Yes			PCRCDD
									incl.	106	111	5	1.14	0.0	5.7				
									incl.	112	120	8	16.19	0.0	129.5				
									incl.	151	154	3	1.11	0.0	3.3				
									incl.	156	159	3	0.53	0.0	1.6				
									incl.	161	164	3	0.82	0.0	2.5				
									incl.	166	169	3	2.85	0.0	8.5				
									incl.	178	181	3	0.69	0.0	2.1				
									incl.	181	184	3	0.95	0.0	2.8				
									incl.	192	196	4	3.34	0.0	13.4				
									incl.	196	199	3	0.60	0.0	1.8				
									incl.	202	208	6	2.48	0.0	14.9				
									incl.	208	211	3	1.02	0.0	3.1				
									incl.	224	228	4	1.22	0.0	4.9				
TRCD684	51	172	121	1.18	0.0	142.7	a		incl.	78	81	3	0.97	0.0	2.9	Yes	Yes		PCRCDD
									incl.	91	96.7	5.7	1.92	0.0	10.9			Yes	
									incl.	102	113	11	5.35	0.0	58.9				
									incl.	114	119	5	4.90	0.0	24.5			Yes	
									incl.	119	124	5	1.22	0.0	6.1				
									incl.	128	134	6	1.18	0.0	7.1				
									incl.	135	139	4	1.24	0.0	5.0				
									incl.	141	144	3	0.63	0.0	1.9				
									incl.	157	160	3	0.64	0.0	1.9				
									incl.	160	163	3	0.91	0.0	2.7				
TRCD698	102	131	29	0.32	0.0	9.4	b		incl.	102	105	3	0.75	0.0	2.3	Yes			PCRCDD
									incl.	116	119	3	0.55	0.0	1.7				
TRCD698	143	222.3	79.3	2.09	0.0	166.0	a		incl.	166	177	11	10.95	0.0	120.4	Yes			PCRCDD
									incl.	183	187	4	1.86	0.0	7.5				
									incl.	196	199	3	1.08	0.0	3.2				

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Hole is drilled down /along dip	Drillhole Intercepts Slope/Void	Intercept has been Mined Out	Drilling Type
TRCD712	126	172.3	46.3	0.73	0.1	33.8	a	incl.	206	211	5	3.14	0.0	15.7	Yes			PCRCDD
								incl.	132	135	3	1.34	0.1	4.0				
								incl.	141	147	6	1.20	0.1	7.2				
								incl.	154	157	3	1.44	0.1	4.3				
								incl.	157	162	5	1.26	0.1	6.3				
TRCD728	174	332	158	34.64	10.5	5472.9	a	incl.	164	167	3	0.90	0.1	2.7	Yes			PCRCDD
								incl.	176	179	3	0.55	2.7	1.7				
								incl.	182	186	4	0.78	1.3	3.1				
								incl.	194	197	3	1.04	0.4	3.1				
								incl.	211	216	5	2.84	5.6	14.2				
								incl.	221	236	15	359.53	96.6	5393.0				
								incl.	236	240	4	0.98	3.5	3.9				
								incl.	271	274	3	0.96	3.0	2.9				
								incl.	298	301	3	2.64	0.1	7.9				
								incl.	301	305	4	0.75	0.3	3.0				
								incl.	317	320	3	2.97	1.0	8.9				
TRCD729	191	310	119	0.89	0.8	106.2	a	incl.	322	325	3	0.86	0.1	2.6	Yes			PCRCDD
								incl.	328	331	3	0.76	1.0	2.3				
								incl.	196	200	4	0.93	1.8	3.7				
								incl.	204	207	3	1.03	1.3	3.1				
								incl.	215	223	8	1.43	1.3	11.4				
								incl.	236	240	4	2.57	0.8	10.3				
								incl.	251	257	6	7.11	3.7	42.7				
								incl.	258	261	3	0.97	0.1	2.9				
								incl.	261	264	3	1.35	0.1	4.1				
								incl.	284	287	3	0.51	0.1	1.5				
								incl.	299	302	3	0.64	0.1	1.9				
TRCD730	181	212	31	1.60	1.0	49.6	b	incl.	303	306	3	0.78	0.7	2.4	Yes	Yes		PCRCDD
								incl.	183	187	4	3.42	2.0	13.7				
								incl.	189	195	6	4.20	2.8	25.2				
TRCD730	236	356	120	0.97	0.7	115.8	a	incl.	203	206	3	1.38	0.1	4.1	Yes	Yes		PCRCDD
								incl.	247	250	3	0.79	0.1	2.4				
TRCD737	154	300.6	146.6	1.52	2.0	222.2	a	incl.	255	258	3	0.93	0.1	2.8	Yes			DD
								incl.	265	269	4	2.20	2.8	8.8				
								incl.	289	294	5	1.72	0.2	8.6				
								incl.	297	301	4	1.21	0.5	4.8				
								incl.	311	314	3	1.32	1.0	4.0				
								incl.	326	329	3	0.76	0.1	2.3				
								incl.	335	339	4	12.49	7.0	49.9				
								incl.	339	342	3	0.66	1.3	2.0				
								incl.	162	169	7	1.32	3.1	9.3				
								incl.	172	175	3	0.88	1.0	2.6				
								incl.	187	191	4	0.86	0.5	3.5				
TRCD738	161	230	69	0.94	1.4	65.1	a	incl.	211	214	3	0.61	1.3	1.8	Yes			DD
								incl.	231	234	3	0.74	1.7	2.2				
								incl.	235	238	3	4.97	5.3	14.9				
								incl.	242	245	3	1.33	2.0	4.0				
								incl.	246	250	4	36.00	23.0	144.0				
								incl.	290	293	3	0.94	1.0	2.8				
								incl.	295	298	3	0.75	1.3	2.3				
								incl.	170.95	175	4.05	2.55	1.8	10.3				
								incl.	179	184	5	2.35	2.6	11.7				
								incl.	190	193	3	0.92	1.7	2.8				
								incl.	199	202	3	0.90	1.0	2.7				
TRCD740	204	213	9	3.03	2.4	27.3	c	incl.	203	206	3	0.66	0.4	2.0	Yes			DD
								incl.	209	212	3	1.23	1.3	3.7				
TRCD747	150	171.2	21.2	0.40	1.2	8.4	a	incl.	220	224	4	2.50	1.0	10.0	Yes			DD
TRCD748	162	240.11	78.11	1.38	4.3	107.9	a	incl.	225	228	3	3.14	1.7	9.4	Yes	Yes		DD
								incl.	207	211	4	6.44	4.0	25.7				
								incl.	166	170	4	1.02	1.8	4.1				
								incl.	171	175	4	11.76	43.8	47.0				
								incl.	180	186	6	2.79	3.3	16.8				
								incl.	186	189	3	1.29	2.0	3.9				
								incl.	191	195	4	1.84	3.0	7.4				
								incl.	222	225	3	0.51	2.3	1.5				
								incl.	226	230	4	3.79	3.5	15.2				
								incl.	233	237	4	0.89	2.5	3.5				
								TRCD755	366	411	45	1.21	2.3	54.5				
incl.	379	384	5	1.31	1.9	6.6												
incl.	398	402	4	0.87	1.7	3.5												
incl.	406	409	3	0.58	6.1	1.7												
incl.	275	278	3	2.91	2.7	8.7												
TRCD756	275	383.4	108.4	2.77	2.4	300.0	a	incl.	297	301	4	2.88	2.2	11.5				DD
								incl.	304	318	14	5.10	2.7	71.5				
								incl.	319	335	16	9.35	6.6	149.7				
								incl.	336	343	7	2.95	3.5	20.6				
								incl.	357	360	3	0.63	1.1	1.9				
								incl.	365	375	10	1.69	2.1	16.9				
								incl.	375	378	3	1.15	1.1	3.5				
								incl.	378	383	5	1.43	1.5	7.2				

### Lone Sister Deposit Length Weighted Au g/t Intersections including High Grade 1.0 g/t Au Intercepts

Length weighted downhole intercepts were manually selected using a combination of logged geology and Au grade above 0.3 g/t Au. Internal dilution was typically < 2 m but may include intervals of 5 to 10 m in some instances. 1 g/t Au composite calculated with 1 g/t Au cut off grade and a maximum 2 m internal dilution @ <1.0 g/t Au. No high-grade cut was applied. This table of intercepts includes intersections which have passed through mining voids (have been mined out), or were drilled sub-parallel to the interpreted strike of the Lode.

#### Length Weighted Au g/t Intersections Nominal 0.3 g/t Au cut off

#### Including Intersections at 1.0 g/t Au cut off

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Drilling Type
LRC010	93	106	13	0.35	0.0	4.5	c								REVC
LRC013	21	72	51	0.62	0.0	31.8	a	incl.	62	66	4	1.28	0.0	5.1	REVC
LRC014	22	84	62	0.56	0.0	34.6	a	incl.	22	30	8	1.43	0.0	11.4	REVC
								incl.	34	38	4	0.94	0.0	3.8	
								incl.	42	46	4	1.87	0.0	7.5	
LRC016	5	100	95	0.60	0.0	56.6	a	incl.	6	16	10	1.94	0.0	19.4	REVC
								incl.	94	98	4	0.85	0.0	3.4	
LRC017	24	100	76	0.57	0.0	43.1	a	incl.	32	36	4	1.23	0.0	4.9	REVC
								incl.	90	100	10	1.71	0.0	17.1	
LRC043	2	58	56	0.61	0.0	34.1	a	incl.	11	14	3	1.00	0.0	3.0	REVC
								incl.	23	27	4	1.61	0.0	6.4	
								incl.	30	34	4	1.24	0.0	5.0	
								incl.	37	41	4	0.99	0.0	4.0	
LRC078	78	93	15	1.42	0.0	21.3	a	incl.	81	84	3	0.90	0.0	2.7	REVC
								incl.	89	93	4	3.88	0.0	15.5	
LRC096	4	84	80	0.50	0.0	39.9	a	incl.	13	16	3	0.84	0.0	2.5	REVC
								incl.	17	20	3	0.70	0.0	2.1	
								incl.	23	26	3	0.68	0.0	2.0	
								incl.	32	35	3	0.93	0.0	2.8	
								incl.	51	54	3	0.74	0.0	2.2	
								incl.	75	79	4	1.90	0.0	7.6	
LRC162	78	95	17	0.74	3.5	12.7	b	incl.	87	90	3	0.99	3.0	3.0	REVC
								incl.	92	95	3	0.91	7.7	2.7	
LRC164	55	59	4	0.28	3.8	1.1	c								REVC
LRC165	20	31	11	0.95	1.9	10.4	a	incl.	20	26	6	1.49	1.3	8.9	REVC
LRC166	65	79	14	0.98	11.1	13.7	a	incl.	72	79	7	1.60	19.0	11.2	REVC
LRC170	144	197	53	0.35	1.2	18.7	a	incl.	173	176	3	0.65	2.0	1.9	REVC
								incl.	177	180	3	0.97	1.7	2.9	
								incl.	184	187	3	1.30	2.7	3.9	
LRC171	48	175	127	0.14	-0.8	17.4	a								REVC
LRC172	180	189	9	0.57	-0.2	5.2	c	incl.	182	186	4	0.98	-1.0	3.9	REVC
LRC173	71	88	17	0.25	1.9	4.2	a								REVC
LRC175	26	48	22	0.48	15.1	10.6	b	incl.	26	29	3	0.55	11.3	1.6	REVC
								incl.	39	43	4	1.33	46.5	5.3	
LRC176	72	112	40	2.91	3.5	116.3	a	incl.	74	78	4	1.48	2.0	5.9	REVC
								incl.	78	81	3	0.83	4.0	2.5	
								incl.	93	98	5	1.36	3.4	6.8	
								incl.	101	112	11	8.43	6.0	92.7	
LRC178	17	64	47	0.06	-0.2	3.0	b								REVC
LRC179	25	117	92	0.66	1.1	60.9	c	incl.	26	29	3	0.96	5.3	2.9	REVC
								incl.	41	44	3	0.81	-0.3	2.4	
								incl.	55	58	3	4.21	3.7	12.6	
								incl.	80	83	3	3.49	3.7	10.5	
								incl.	102	106	4	1.39	2.3	5.6	
								incl.	107	110	3	0.62	0.0	1.9	
								incl.	112	117	5	1.81	2.4	9.1	
LRC180	8	106	98	1.40	-1003.1	137.0	a	incl.	19	25	6	8.53	1.5	51.2	REVC
								incl.	28	34	6	2.08	39.8	12.5	
								incl.	42	46	4	1.94	14.3	7.8	
								incl.	58	62	4	1.03	7.8	4.1	
								incl.	71	76	5	2.61	-19791.2	13.1	
								incl.	82	86	4	1.19	5.0	4.8	
								incl.	94	99	5	1.42	3.8	7.1	
								incl.	99	103	4	1.31	6.5	5.2	
								incl.	103	106	3	0.84	8.0	2.5	
LRC181	8	87	79	0.42	2.0	33.3	a	incl.	9	13	4	1.65	-1.0	6.6	REVC
								incl.	22	25	3	0.62	5.7	1.9	

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Drilling Type
								incl.	33	36	3	0.69	2.3	2.1	
								incl.	64	68	4	1.15	4.8	4.6	
LRC009	33	163	130	0.43	2.3	56.3	b	incl.	84	90	6	1.63	20.7	9.8	REVC
LRC009	288	329	41	0.34	0.0	13.8	a	incl.	302	305	3	0.99	0.0	3.0	DD
								incl.	321	324	3	0.90	0.0	2.7	
LRC011	180	344	164	1.56	2.3	255.4	a	incl.	185	188	3	0.73	0.0	2.2	DD
								incl.	197	200	3	0.79	0.0	2.4	
								incl.	200	203	3	0.88	0.0	2.6	
								incl.	204	208	4	0.80	0.0	3.2	
								incl.	235	238	3	0.84	0.0	2.5	
								incl.	240	243	3	0.78	0.0	2.3	
								incl.	247	250	3	0.87	3.0	2.6	
								incl.	254	258	4	0.93	3.0	3.7	
								incl.	267	271	4	0.90	1.8	3.6	
								incl.	274	277	3	1.06	1.7	3.2	
								incl.	277	281	4	3.54	3.3	14.2	
								incl.	285	289	4	1.26	2.8	5.0	
								incl.	291	320	29	3.33	7.1	96.5	
								incl.	320	332	12	5.84	8.5	70.1	
								incl.	334	337	3	0.81	-0.3	2.4	
								incl.	339	344	5	1.82	0.2	9.1	
LRC012	95	116	21	0.44	0.1	9.2	c	incl.	96	100	4	1.01	0.0	4.0	REVC
LRC012	126	184	58	0.44	0.3	25.7	b	incl.	138	141	3	0.75	1.3	2.3	DD
								incl.	141	144	3	1.06	0.0	3.2	
								incl.	144	147	3	1.51	0.0	4.5	
LRC012	222	375	153	2.02	0.4	309.7	a	incl.	224	227	3	1.40	0.0	4.2	DD
								incl.	236	242	6	3.55	0.8	21.3	
								incl.	249	252	3	1.20	0.9	3.6	
								incl.	253	261	8	3.08	1.0	24.7	
								incl.	263	267	4	1.91	0.0	7.6	
								incl.	271	276	5	1.77	0.0	8.9	
								incl.	277	280	3	6.90	2.7	20.7	
								incl.	280	289	9	2.15	0.0	19.3	
								incl.	289	293	4	1.09	1.3	4.3	
								incl.	294	302.9	8.9	1.76	0.6	15.7	
								incl.	302.9	308.9	6	3.65	0.0	21.9	
								incl.	314	319	5	1.13	0.0	5.7	
								incl.	320	331	11	4.47	0.4	49.2	
								incl.	332	339	7	2.62	0.0	18.3	
								incl.	343	352	9	5.76	0.5	51.9	
								incl.	353	356	3	1.47	0.0	4.4	
								incl.	356	359	3	0.85	0.0	2.5	
								incl.	360	363	3	1.24	0.0	3.7	
								incl.	365	368	3	0.75	0.0	2.2	
								incl.	372	375	3	0.71	0.0	2.1	
LRC015	104	250	146	9.82	8.7	1433.3	a	incl.	133	136	3	0.79	0.0	2.4	DD
								incl.	140	150	10	3.33	0.0	33.3	
								incl.	150	160	10	1.85	0.0	18.5	
								incl.	163	167	4	1.16	0.0	4.6	
								incl.	172	177	5	1.47	0.0	7.4	
								incl.	179	183	4	1.10	0.0	4.4	
								incl.	192	196	4	1.07	0.0	4.3	
								incl.	196	202	6	1.34	0.0	8.0	
								incl.	211	239	28	45.24	41.3	1266.8	
								incl.	239	247	8	7.99	14.4	63.9	
LRC018	256	281	25	0.58	0.0	14.6	b	incl.	256	259	3	2.83	0.0	8.5	DD
LRC037	10	33	23	0.37	0.0	8.4	b	incl.	29	33	4	0.94	0.0	3.7	REVC
LRC037	46	117	71	0.51	0.0	35.9	a	incl.	47	53	6	1.19	0.0	7.1	REVC
								incl.	70	73	3	1.14	0.0	3.4	
								incl.	75	78	3	1.04	0.0	3.1	
LRC038	55	156	101	0.81	0.0	81.7	a	incl.	69	72	3	0.60	0.0	1.8	REVC
								incl.	78	84	6	1.10	0.0	6.6	
								incl.	84	90	6	1.47	0.0	8.8	
								incl.	92	97	5	1.01	0.0	5.0	

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Drilling Type
								incl.	97.5	103	5.5	1.83	0.0	10.1	
								incl.	104	108	4	0.86	0.0	3.4	
								incl.	115	118	3	0.71	0.0	2.1	
								incl.	120	123	3	0.83	0.0	2.5	
								incl.	128	132	4	1.10	0.0	4.4	
								incl.	145	149	4	1.00	0.0	4.0	
								incl.	150	155	5	1.76	0.0	8.8	
LRC039	182	257	75	1.23	0.0	91.9	c	incl.	191	196	5	1.68	0.0	8.4	DD
								incl.	196	200	4	4.33	0.0	17.3	
								incl.	203	210	7	1.73	0.0	12.1	
								incl.	219	222	3	0.54	0.0	1.6	
								incl.	226	229	3	1.12	0.0	3.4	
								incl.	235	242	7	3.16	0.0	22.1	
								incl.	248	252	4	1.88	0.0	7.5	
								incl.	253	257	4	2.23	0.0	8.9	
LRC039	272	283	11	0.41	0.0	4.5	b	incl.	274	277	3	0.95	0.0	2.9	DD
LRC039	362	378	16	0.39	0.0	6.2	a	incl.	364	367	3	0.53	0.0	1.6	DD
								incl.	370	373	3	0.50	0.0	1.5	
								incl.	375	378	3	0.68	0.0	2.0	
LRC040	166	245	79	1.04	0.0	82.5	b	incl.	176	179	3	0.75	0.0	2.3	DD
								incl.	186	190	4	0.85	0.0	3.4	
								incl.	190	195	5	1.51	0.0	7.6	
								incl.	201	205	4	0.92	0.0	3.7	
								incl.	205	209	4	4.48	0.0	17.9	
								incl.	211	214	3	1.18	0.0	3.6	
								incl.	220	223	3	0.93	0.0	2.8	
								incl.	223	226	3	0.80	0.0	2.4	
								incl.	228	234	6	2.41	0.0	14.4	
								incl.	235	238	3	1.57	0.0	4.7	
								incl.	238	242	4	2.23	0.0	8.9	
LRC040	273	299	26	0.35	0.0	9.1	a	incl.	281	284	3	1.04	0.0	3.1	DD
LRC041	145	232	87	0.83	0.0	71.8	a	incl.	146	150	4	1.86	0.0	7.4	DD
								incl.	197	205	8	1.20	0.0	9.6	
								incl.	205	210	5	1.20	0.0	6.0	
								incl.	215	219	4	7.02	0.0	28.1	
								incl.	227	231	4	1.40	0.0	5.6	
LRC042	69	82	13	0.60	0.0	7.9	a	incl.	75	78	3	0.86	0.0	2.6	REVC
LRC057	4	52	48	1.27	0.0	61.2	c	incl.	16	21	5	3.53	0.0	17.7	REVC
								incl.	30	34	4	8.12	0.0	32.5	
LRC057	55	119	64	0.32	0.0	20.4	b	incl.	94	97	3	0.63	0.0	1.9	REVC
								incl.	113	116	3	0.86	0.0	2.6	
LRC057	121	217	96	5.51	0.0	529.3	a	incl.	121	129	8	3.47	0.0	27.7	DD
								incl.	129	155	26	2.52	0.0	65.5	
								incl.	155	158	3	0.78	0.0	2.3	
								incl.	160	166	6	1.47	0.0	8.8	
								incl.	171	174	3	18.36	0.0	55.1	
								incl.	177	189	12	27.07	0.0	324.9	
								incl.	189	196	7	1.95	0.0	13.6	
								incl.	197	200	3	3.36	0.0	10.1	
								incl.	206	212	6	2.24	0.0	13.5	
LRC058	101.8	213	111.2	1.10	0.0	122.2	a	incl.	175	178	3	1.97	0.0	5.9	DD
								incl.	189	202	13	6.17	0.0	80.2	
								incl.	205	208	3	0.63	0.0	1.9	
LRC063	158	268	110	3.60	4.8	395.6	a	incl.	167	170	3	0.64	0.0	1.9	DD
								incl.	180	184	4	7.67	0.0	30.7	
								incl.	185	194	9	2.28	0.0	20.6	
								incl.	194	198	4	1.06	0.0	4.2	
								incl.	200	205	5	1.62	0.0	8.1	
								incl.	206	210	4	2.03	0.0	8.1	
								incl.	211	216	5	1.61	0.0	8.1	
								incl.	220	224	4	0.96	0.0	3.8	
								incl.	226	231	5	2.22	0.0	11.1	
								incl.	247	267	20	14.27	26.6	285.3	
LRC064	24	132	108	1.29	0.0	139.3	a	incl.	41	46	5	0.99	0.0	5.0	REVC

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								incl.	85	101	16	5.60	0.0	89.5	
								incl.	103	107	4	6.33	0.0	25.3	
								incl.	128	131	3	0.97	0.0	2.9	
LRCD065	97	150	53	2.14	0.0	113.6	c	incl.	101	105	4	1.44	0.0	5.8	DD
								incl.	106	112	6	1.74	0.0	10.5	
								incl.	115	119	4	0.97	0.0	3.9	
								incl.	121	126	5	1.66	0.0	8.3	
								incl.	128	138	10	5.83	0.0	58.3	
								incl.	138	143	5	1.83	0.0	9.1	
								incl.	143	147	4	2.73	0.0	10.9	
								incl.	147	150	3	0.74	0.0	2.2	
LRCD065	163	203	40	0.60	0.0	23.9	b	incl.	164	167	3	0.70	0.0	2.1	DD
								incl.	168	174	6	1.24	0.0	7.4	
								incl.	175	178	3	0.99	0.0	3.0	
								incl.	191	195	4	0.96	0.0	3.8	
LRCD065	205	272	67	1.26	0.0	84.2	a	incl.	216	221	5	1.37	0.0	6.9	DD
								incl.	224	232	8	4.90	0.0	39.2	
								incl.	233	238	5	1.50	0.0	7.5	
								incl.	248	251	3	2.95	0.0	8.9	
								incl.	262	265	3	0.91	0.0	2.7	
								incl.	265	271	6	1.09	0.0	6.5	
LRCD066	169	188	19	0.29	0.0	5.5	c	incl.	171	174	3	0.89	0.0	2.7	DD
LRCD066	227	364	137	1.34	0.0	183.7	b	incl.	231	235	4	1.68	0.0	6.7	DD
								incl.	235	241	6	1.53	0.0	9.2	
								incl.	241	244	3	1.11	0.0	3.3	
								incl.	256	259	3	1.48	0.0	4.5	
								incl.	260	264	4	1.19	0.0	4.8	
								incl.	264	271	7	1.85	0.0	13.0	
								incl.	271	274	3	0.95	0.0	2.9	
								incl.	275	278	3	1.78	0.0	5.3	
								incl.	281	284	3	0.94	0.0	2.8	
								incl.	284	287	3	0.53	0.0	1.6	
								incl.	290	297	7	3.73	0.0	26.1	
								incl.	298	302	4	1.65	0.0	6.6	
								incl.	304	311	7	2.51	0.0	17.6	
								incl.	314	320	6	2.53	0.0	15.2	
								incl.	321	338	17	1.82	0.0	31.0	
								incl.	339	342	3	0.75	0.0	2.2	
								incl.	346	350	4	1.13	0.0	4.5	
								incl.	352	357	5	1.27	0.0	6.4	
								incl.	358	361	3	1.25	0.0	3.8	
LRCD066	371	423	52	1.97	0.0	102.4	a	incl.	373	376	3	0.63	0.0	1.9	DD
								incl.	386	390	4	0.96	0.0	3.9	
								incl.	392	395	3	0.85	0.0	2.5	
								incl.	401	414	13	4.27	0.0	55.5	
								incl.	414	421	7	4.41	0.0	30.9	
LRCD071	303	349	46	2.46	0.0	113.3	a	incl.	303	308	5	20.03	0.0	100.2	DD
								incl.	309	312	3	0.72	0.0	2.2	
LRCD079	39	139	100	0.61	3.2	60.9	a	incl.	42	45	3	1.03	0.0	3.1	REVC
								incl.	56	59.75	3.75	0.86	0.0	3.2	
								incl.	63	66	3	1.06	0.0	3.2	
								incl.	76	83	7	0.99	7.9	7.0	
								incl.	83	88	5	1.11	5.4	5.6	
								incl.	88	92	4	0.86	7.3	3.4	
								incl.	120	123	3	0.80	9.3	2.4	
								incl.	124	128	4	1.08	15.3	4.3	
								incl.	134	139	5	0.96	12.8	4.8	
LRCD095	150	213	63	0.62	0.0	38.9	c	incl.	163	166	3	1.54	0.0	4.6	DD
								incl.	168	175	7	1.50	0.0	10.5	
								incl.	185	189	4	1.01	0.0	4.0	
								incl.	189	192	3	0.99	0.0	3.0	
LRCD095	259	373	114	0.53	0.0	60.4	b	incl.	259	265	6	2.67	0.0	16.0	DD
								incl.	266	271	5	1.84	0.0	9.2	
								incl.	272	275	3	0.87	0.0	2.6	



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								incl.	337	341	4	1.32	0.0	5.3	
								incl.	352	355	3	1.04	0.0	3.1	
								incl.	355	358	3	0.61	0.0	1.8	
								incl.	369	372	3	1.34	0.0	4.0	
LRCD121	6	58	52	0.28	0.0	14.6	b	incl.	25	28	3	0.62	0.0	1.9	REVC
LRCD121	88	131	43	1.95	0.0	83.7	a	incl.	90	95	5	6.38	0.0	31.9	REVC
								incl.	96	99	3	1.40	0.0	4.2	
								incl.	99	102	3	0.84	0.0	2.5	
								incl.	102	105	3	0.80	0.0	2.4	
								incl.	109	113	4	1.65	0.0	6.6	
								incl.	113	118	5	4.32	0.0	21.6	
								incl.	126	131	5	1.56	0.0	7.8	
LRCD122	80	132	52	0.47	0.0	24.2	b	incl.	91	94	3	1.09	0.0	3.3	DD
								incl.	101	104	3	0.63	0.0	1.9	
								incl.	105	108	3	1.03	0.0	3.1	
								incl.	114	117	3	0.62	0.0	1.9	
LRCD122	159	296	137	0.95	0.0	129.6	a	incl.	162	165	3	0.95	0.0	2.9	DD
								incl.	182	185	3	0.76	0.0	2.3	
								incl.	210	214	4	1.44	0.0	5.8	
								incl.	214	229.7	15.7	2.14	0.0	33.6	
								incl.	231	235	4	0.97	0.0	3.9	
								incl.	240	248	8	1.28	0.0	10.2	
								incl.	252	262	10	1.23	0.0	12.3	
								incl.	273	277	4	1.15	0.0	4.6	
								incl.	279	286	7	2.15	0.0	15.1	
								incl.	289	294	5	2.98	0.0	14.9	
LRCD123	74	103.6	29.6	0.48	0.0	14.1	b	incl.	74	77	3	0.57	0.0	1.7	DD
								incl.	90	94	4	1.38	0.0	5.5	
LRCD124	285	306	21	0.60	0.0	12.6	a	incl.	294	297	3	0.93	0.0	2.8	DD
								incl.	299	302	3	0.66	0.0	2.0	
								incl.	303	306	3	0.87	0.0	2.6	
LRCD130	221	259	38	0.40	0.0	15.1	c	incl.	222	227	5	1.51	1.8	7.6	DD
LRCD131	260	300	40	0.53	-0.3	21.3	b	incl.	261	265	4	1.02	0.0	4.1	DD
								incl.	287	290	3	0.92	1.3	2.8	
LRCD131	316	335	19	0.35	2.2	6.7	a	incl.	318	321	3	0.77	4.7	2.3	DD
LRCD132	113	265	152	0.74	3.8	112.5	b	incl.	114	120	6	3.58	12.8	21.5	REVC
								incl.	136	139	3	0.50	2.3	1.5	
								incl.	146.9	149.9	3	0.81	6.6	2.4	
								incl.	159	162	3	1.52	9.0	4.6	
								incl.	165	169	4	1.58	6.8	6.3	
								incl.	169	173	4	1.27	2.5	5.1	
								incl.	173	177	4	1.07	8.5	4.3	
								incl.	177	181	4	1.42	7.3	5.7	
								incl.	184	187	3	0.75	6.3	2.3	
								incl.	208	212	4	1.17	3.8	4.7	
								incl.	229	232	3	0.72	2.7	2.2	
								incl.	238	241	3	0.63	3.7	1.9	
								incl.	245	248	3	0.54	3.3	1.6	
								incl.	253	259	6	1.97	9.0	11.8	
								incl.	259	262	3	1.17	3.7	3.5	
LRCD132	325	394	69	0.63	1.1	43.3	a	incl.	332	335	3	0.99	1.3	3.0	DD
								incl.	337	341	4	1.99	13.0	8.0	
								incl.	354	358	4	0.98	0.5	3.9	
								incl.	362	366	4	0.84	-1.0	3.3	
								incl.	368	371	3	0.95	-0.3	2.9	
								incl.	373	376	3	0.95	-0.3	2.9	
								incl.	382	385	3	0.89	-0.3	2.7	
								incl.	389	393	4	1.35	1.0	5.4	
LRCD134	69	137.93	68.93	2.39	10.0	164.9	a	incl.	70	74	4	10.49	40.8	41.9	REVC
								incl.	75	86	11	3.85	23.5	42.4	
								incl.	90	100	10	1.46	5.5	14.6	
								incl.	100	103	3	0.99	3.7	3.0	
								incl.	105	111	6	1.65	7.0	9.9	
								incl.	112	136	24	2.01	5.3	48.3	

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LRCD135	229	261.6	32.6	2.00	2.2	65.3	a	incl.	230	234	4	1.43	2.3	5.7	DD
								incl.	247	255	8	6.39	3.0	51.1	
								incl.	258	261.6	3.6	1.18	2.1	4.2	
LRCD140	128	382	254	1.21	3.9	306.8	a	incl.	141	145.6	4.6	0.86	6.5	3.9	REVC
								incl.	164	168	4	1.51	6.3	6.1	
								incl.	170	173	3	4.89	4.3	14.7	
								incl.	180	191	11	1.20	4.8	13.2	
								incl.	191	196	5	1.14	3.8	5.7	
								incl.	196	201	5	0.97	4.4	4.8	
								incl.	203	207	4	2.41	8.0	9.6	
								incl.	213	216	3	1.21	3.7	3.6	
								incl.	220	223	3	0.81	6.7	2.4	
								incl.	223	226	3	0.72	6.7	2.2	
								incl.	232	235	3	0.85	4.0	2.6	
								incl.	237	242	5	1.46	3.4	7.3	
								incl.	245	249	4	0.78	4.5	3.1	
								incl.	255	259	4	1.71	3.5	6.8	
								incl.	259	263	4	3.38	13.0	13.5	
								incl.	265	277	12	4.13	5.4	49.5	
								incl.	277	280	3	1.58	3.7	4.7	
								incl.	284	292	8	3.45	4.3	27.6	
incl.	294	302	8	1.84	3.0	14.7									
incl.	302	307	5	1.68	2.4	8.4									
incl.	308	313	5	6.46	4.8	32.3									
incl.	314	317	3	0.74	2.7	2.2									
incl.	320	323	3	1.02	4.3	3.1									
incl.	323	327	4	1.04	3.3	4.2									
incl.	336	339	3	0.91	10.0	2.7									
incl.	371	377	6	1.36	3.2	8.1									
incl.	379	382	3	2.07	10.7	6.2									
LRCD141	83	192	109	0.78	8.1	84.8	a	incl.	91	94	3	0.87	7.0	2.6	DD
								incl.	97	101	4	0.86	8.5	3.4	
								incl.	132	136	4	1.02	14.0	4.1	
								incl.	137	144	7	1.15	5.9	8.0	
								incl.	151	154	3	1.13	9.0	3.4	
								incl.	154	157	3	0.74	4.7	2.2	
								incl.	160	165	5	1.29	10.8	6.4	
								incl.	166	170	4	1.12	7.5	4.5	
								incl.	170	173	3	0.86	6.0	2.6	
								incl.	179	189	10	2.36	26.9	23.6	
LRCD142	295	306.4	11.4	1.40	0.5	16.0	a	incl.	299	303	4	3.25	1.0	13.0	DD
								incl.	303	306	3	0.79	1.0	2.4	
LRCD143	124	216	92	3.27	4.8	301.1	a	incl.	139	157	18	12.44	10.1	224.0	DD
								incl.	163	167	4	1.12	3.5	4.5	
								incl.	176	180	4	1.76	8.0	7.0	
								incl.	181	186	5	1.15	8.0	5.7	
								incl.	186	190	4	0.90	4.5	3.6	
								incl.	194	201	7	2.64	6.7	18.5	
LRCD144	201	230	29	2.68	21.1	77.9	a	incl.	202	205	3	0.73	1.0	2.2	DD
								incl.	207	214	7	5.42	20.3	37.9	
								incl.	214	219	5	5.71	91.0	28.5	
								incl.	225	229	4	1.96	3.0	7.9	
LRCD145	118	188	70	2.14	5.5	150.1	a	incl.	118	121	3	1.79	1.0	5.4	DD
								incl.	123	126	3	1.24	5.3	3.7	
								incl.	128	141	13	5.58	10.5	72.5	
								incl.	143	148	5	1.30	4.2	6.5	
								incl.	148	151	3	0.74	2.3	2.2	
								incl.	152	162	10	3.53	8.4	35.3	
LRCD146	119	221	102	2.19	10.6	223.7	a	incl.	162	166	4	3.74	22.3	15.0	DD
								incl.	149	153	4	5.19	8.3	20.8	
								incl.	153	158	5	6.16	10.2	30.8	
								incl.	158	162	4	1.51	12.5	6.0	
								incl.	162	167	5	4.67	52.8	23.3	

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Drilling Type
								incl.	168	175	7	7.11	42.1	49.8	
								incl.	175	180	5	2.34	17.8	11.7	
								incl.	188	194	6	1.40	11.0	8.4	
								incl.	194	197	3	4.41	18.3	13.2	
								incl.	197	200	3	0.71	13.7	2.1	
								incl.	202	208	6	3.71	6.7	22.2	
								incl.	214	220	6	3.31	4.0	19.9	
LRCD147	80	210	130	2.26	3.5	294.4	a	incl.	93	97	4	0.79	3.5	3.1	DD
								incl.	100	108	8	1.80	6.5	14.4	
								incl.	108	127	19	3.77	2.3	71.6	
								incl.	130	136	6	3.11	2.2	18.7	
								incl.	140	144	4	7.84	5.0	31.4	
								incl.	149	159	10	2.74	3.4	27.4	
								incl.	159	162	3	0.95	-0.3	2.9	
								incl.	165	172	7	1.96	1.0	13.7	
								incl.	172	187	15	4.80	8.5	71.9	
								incl.	187	191	4	3.19	15.5	12.7	
								incl.	192	197	5	1.33	4.8	6.7	
								incl.	206	209	3	0.80	5.7	2.4	
LRCD148	172	298	126	1.76	4.0	222.1	a	incl.	175	186	11	11.57	22.3	127.3	DD
								incl.	186	192	6	7.39	14.0	44.3	
								incl.	210	213	3	1.80	10.3	5.4	
								incl.	244	248	4	1.70	3.8	6.8	
								incl.	272	278	6	1.61	2.7	9.7	
								incl.	286	289	3	0.94	4.7	2.8	
								incl.	290	293	3	1.21	1.7	3.6	
								incl.	293	296	3	1.14	4.3	3.4	
LRCD149	249	261.1	12.1	0.32	0.3	3.8	a								DD
LRCD150	231	323	92	1.92	4.8	176.9	a	incl.	242	258	16	5.74	7.0	91.9	DD
								incl.	258	262	4	1.66	1.8	6.6	
								incl.	263	266	3	0.88	0.0	2.7	
								incl.	270	274	4	1.06	6.0	4.2	
								incl.	292	303	11	2.35	6.2	25.8	
								incl.	307	310	3	0.98	5.7	3.0	
								incl.	310	319	9	3.07	15.7	27.6	
LRCD151	267	353	86	2.26	3.2	194.3	a	incl.	267	271	4	1.16	2.8	4.6	DD
								incl.	281	288	7	15.29	11.4	107.1	
								incl.	298	307	9	3.79	7.1	34.1	
								incl.	308	314	6	1.73	10.3	10.4	
								incl.	326	330	4	3.63	3.0	14.5	
								incl.	331	334	3	1.30	2.3	3.9	
LRCD152	243	359	116	2.77	5.0	321.7	a	incl.	245	263	18	6.04	12.8	108.7	DD
								incl.	270	283	13	6.92	5.8	90.0	
								incl.	283	291	8	1.74	6.5	14.0	
								incl.	292	320	28	2.97	4.2	83.0	
								incl.	325	330	5	1.61	2.6	8.0	
								incl.	335	340	5	1.26	2.4	6.3	
								incl.	348	351	3	0.73	5.3	2.2	
LRCD153	305	369	64	0.70	0.5	44.5	a	incl.	316	320	4	1.06	-0.5	4.2	DD
								incl.	329	338	9	2.36	2.8	21.3	
								incl.	342	345	3	0.93	0.0	2.8	
								incl.	347	350	3	0.85	5.3	2.6	
LRCD154	216	242	26	10.29	13.8	267.5	a	incl.	218	229	11	23.44	31.4	257.9	DD
								incl.	239	242	3	2.90	6.0	8.7	
LRCD155	100	126	26	0.45	0.9	11.7	a	incl.	119	122	3	1.34	3.7	4.0	DD
LRCD155	190	247	57	0.66	1.1	37.8	c	incl.	193	199	6	2.19	2.0	13.2	DD
								incl.	199	202	3	1.05	1.3	3.1	
								incl.	243	247	4	2.50	7.0	10.0	
LRCD156	163	233	70	1.58	4.2	110.8	a	incl.	170	173	3	1.24	2.7	3.7	DD
								incl.	180	183	3	0.86	2.3	2.6	
								incl.	189	193	4	2.85	1.3	11.4	
								incl.	196	202	6	1.45	9.0	8.7	
								incl.	203	209	6	6.59	12.5	39.6	
								incl.	214	223	9	2.68	7.6	24.1	

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Lode		From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	Au Gram Metres	Drilling Type
LRCD157	168	248	80	4.67	10.6	373.8	a	incl.	225	232	7	1.35	7.7	9.4	DD
								incl.	170	174	4	0.89	0.0	3.6	
								incl.	176	179	3	0.95	0.7	2.9	
								incl.	184	187	3	6.86	14.3	20.6	
								incl.	188	194	6	3.76	36.8	22.6	
								incl.	200	203	3	1.06	29.3	3.2	
								incl.	204	207	3	0.70	1.3	2.1	
								incl.	207	218	11	10.88	20.5	119.7	
								incl.	219	231	12	13.83	18.9	165.9	
								incl.	231	234	3	3.15	4.3	9.4	
LRCD158	243	301	58	0.94	0.7	54.6	a	incl.	235	240	5	2.64	0.6	13.2	DD
								incl.	240	243	3	1.01	0.7	3.0	
								incl.	246	249	3	1.33	2.0	4.0	
								incl.	251	255	4	1.94	5.5	7.7	
								incl.	256	261	5	4.39	7.6	22.0	
								incl.	281	285	4	1.16	0.5	4.6	
								incl.	287	291	4	1.29	-1.0	5.1	
								incl.	292	297	5	1.23	-0.6	6.1	
								incl.	130	133	3	0.76	3.0	2.3	
								incl.	134	143	9	1.54	3.3	13.9	
LRCD159	111	180	69	1.76	5.4	121.4	a	incl.	150	157	7	2.30	12.3	16.1	DD
								incl.	161	179	18	3.93	9.8	70.7	
								incl.	111	115	4	1.19	7.0	4.7	
LRCD160	93	172	79	1.02	9.4	80.2	a	incl.	122	125	3	0.65	6.0	1.9	DD
								incl.	125	128	3	6.11	30.0	18.3	
								incl.	128	132	4	1.02	7.3	4.1	
								incl.	161	164	3	0.76	33.0	2.3	
								incl.	165	171	6	3.92	30.0	23.5	
LRCD161	205	316.2	111.2	1.35	4.1	150.1	a	incl.	226	233	7	1.63	5.9	11.4	DD
								incl.	236	241	5	1.07	3.6	5.4	
								incl.	249	257	8	2.55	6.9	20.4	
								incl.	259	265	6	1.17	3.5	7.0	
								incl.	267	273	6	3.48	6.8	20.9	
								incl.	279	287	8	4.40	9.6	35.2	
								incl.	291	295	4	0.82	2.0	3.3	
								incl.	296	299	3	0.89	12.3	2.7	
								incl.	300	308	8	1.44	5.3	11.5	
								incl.	308	311	3	1.39	0.3	4.2	
LRCD168	244	416	172	1.16	1.8	199.5	a	incl.	312	316	4	1.17	0.0	4.7	DD
								incl.	262	268	6	1.48	2.5	8.9	
								incl.	269	272	3	0.83	1.0	2.5	
								incl.	276	280	4	2.09	1.0	8.4	
								incl.	290	303	13	3.44	4.2	44.8	
								incl.	303	307	4	3.50	8.3	14.0	
								incl.	307	312	5	2.31	5.6	11.5	
								incl.	339	342	3	0.76	4.0	2.3	
								incl.	358	362	4	1.62	2.5	6.5	
								incl.	366	369	3	0.90	0.3	2.7	
								incl.	370	373	3	1.20	7.7	3.6	
								incl.	373	378	5	1.09	1.8	5.5	
								incl.	379	385	6	7.23	5.0	43.4	
								incl.	389	392	3	0.76	1.3	2.3	
								incl.	394	398	4	0.83	1.3	3.3	
								incl.	398	402	4	1.02	1.8	4.1	

### Drill Collars used in 309 Deposit Resource Estimate

The 309 mineral resource estimate is based on 429 drill holes for 55947.63 m.

DD = Diamond Drillhole, REVC = Reverse Circulation, PCRCDD = RC Precollar and Diamond Tail, UGDD = Underground Diamond Drillhole

Label ID Reference corresponds to collar labels on location plan map

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
TD414	505519	7575662	256.53	1256.53	DD		79.5	318	-90	UNK		309	586
TD427	505447.4	7575678	257.23	1257.23	DD		188.2	8	-89	UNK		309	587
TD435	505477.7	7575647	257.33	1257.33	DD		90	98	-60	UNK		309	588
TD436	505436.4	7575653	257.43	1257.43	DD		107.7	102	-61	UNK		309	589
TD437	505463.2	7575698	256.63	1256.63	DD		120	94	-60	MET		309	105
TD723	505379	7575581	256.83	1256.83	DD		119.7	98	-60	UNK		309	590
TD724	505394.8	7575576	256.93	1256.93	DD		94	98	-60	UNK		309	591
THDD885	505490.7	7575674	256.82	1256.82	DD		142	9	-90	THO		309	541
THDD886	505470.7	7575678	257.13	1257.13	DD		150	9	-90	THO		309	542
THDD887	505467.6	7575658	257.28	1257.28	DD		144.5	9	-90	THO		309	543
THDD888	505488.1	7575655	257.21	1257.21	DD		150	9	-90	THO		309	544
THDD889	505485	7575636	257.29	1257.29	DD		150	9	-90	THO		309	545
THDD925	505446	7575448	254.5	1254.5	DD		180.3	4	-60	BMAG		309	2569
THDH656	505317.5	7575650	257.03	1257.03	DD		300	97	-60	UNK		309	592
THDH657	505283.7	7575578	256.73	1256.73	DD		227.5	98	-60	UNK		309	593
THDH658	505270.8	7575620	256.93	1256.93	DD	122	215.7	98	-60	UNK		309	594
THRC659	505412.2	7575558	256.93	1256.93	REVC		100	98	-60	UNK		309	595
THRC666	505353.5	7575520	256.23	1256.23	REVC		119	98	-60	UNK		309	601
THRC761	505465.7	7575648	257.46	1257.46	REVC		146	8	-90	BMAG		309	4
THRC770	505429.1	7575603	257.64	1257.64	REVC		85	188	-60	BMAG	2004	309	5
THRC771	505430.5	7575611	257.72	1257.72	REVC		100	188	-60	BMAG	2004	309	6
THRC772	505432.2	7575620	257.52	1257.52	REVC		110	188	-60	BMAG	2004	309	7
THRC775	505450.1	7575670	257.34	1257.34	REVC		99	8	-90	BMAG	2004	309	9
THRC777	505504.4	7575581	257.13	1257.13	REVC		108	278	-60	BMAG	2004	309	10
THRC779	505445.8	7575591	257.41	1257.41	REVC		118	278	-60	BMAG	2004	309	12
THRC780	505465.9	7575586	257.38	1257.38	REVC		82	278	-60	BMAG	2004	309	13
THRC781	505453.5	7575544	256.63	1256.63	REVC		109	323	-60	BMAG	2004	309	14
THRC782	505447.8	7575544	256.67	1256.67	REVC		73	323	-60	BMAG	2004	309	15
THRC784	505439.9	7575532	256.45	1256.45	REVC		82	323	-60	BMAG	2004	309	16
THRC787	505494.2	7575643	257.11	1257.11	REVC		90	278	-60	BMAG	2004	309	18
THRC788	505514.7	7575640	256.99	1256.99	REVC		108	278	-60	BMAG	2004	309	19
THRC790	505554.1	7575635	255.53	1255.53	REVC		114	278	-60	BMAG	2004	309	20
THRC791	505574.5	7575631	254.62	1254.62	REVC		102	278	-60	BMAG	2004	309	21
THRC793	505499.6	7575669	256.77	1256.77	REVC		102	278	-60	BMAG	2004	309	23
THRC794	505519.8	7575665	256.45	1256.45	REVC		84	278	-60	BMAG	2004	309	24
THRC796	505578.5	7575655	254.42	1254.42	REVC		90	278	-60	BMAG	2004	309	26
THRC797	505504.2	7575693	256.25	1256.25	REVC		96	278	-60	BMAG	2004	309	27
THRC798	505542.7	7575685	255.55	1255.55	REVC		108	278	-60	BMAG	2004	309	28
THRC800	505491.5	7575624	257.38	1257.38	REVC		90	278	-60	BMAG		309	30
THRC801	505513.4	7575619	257.14	1257.14	REVC		115	278	-60	BMAG		309	31
THRC806	505489.2	7575605	257.32	1257.32	REVC		94	278	-60	BMAG	2004	309	36
THRC807	505485	7575582	257.24	1257.24	REVC		91	278	-60	BMAG	2004	309	37
THRC808	505481.4	7575767	254.6	1254.6	REVC		70	188	-60	BMAG	2004	309	38
THRC829	505492.6	7575624	257.39	1257.39	REVC		118	8	-60	BMAG	2005	309	43
THRC832	505472.9	7575627	257.6	1257.6	REVC		88	8	-60	BMAG	2005	309	44
THRC836	505462.5	7575689	257.06	1257.06	REVC		118	8	-60	BMAG	2005	309	46
THRC838	505449.5	7575610	257.69	1257.69	REVC		110	8	-60	BMAG	2005	309	47
THRC841	505396.7	7575539	256.61	1256.61	REVC		110	8	-60	BMAG	2005	309	48
THRC853	505368.4	7575487	255.73	1255.73	REVC	159	300	7	-63	BMAG	2005	309	49
THRC857	505278.7	7575436	255.86	1255.86	REVC		188	7	-62	BMAG	2005	309	52
THRC862	505385.7	7575469	255.38	1255.38	REVC		120	8	-64	BMAG	2005	309	56
THRC863	505412.3	7575568	257.5	1257.5	REVC		108	9	-90	THO	2005	309	547
THRC864	505421.5	7575563	257.53	1257.53	REVC		114	9	-90	THO	2005	309	548
THRC865	505431.4	7575561	257.33	1257.33	REVC		102	9	-90	THO	2005	309	549
THRC866	505442.1	7575564	257.29	1257.29	REVC		104	9	-90	THO	2005	309	550
THRC867	505434.5	7575579	257.58	1257.58	REVC		108	9	-90	THO	2005	309	551
THRC868	505452.3	7575565	257.33	1257.33	REVC		114	9	-90	THO	2005	309	552
THRC914	505505	7575708	256	1256	REVC		67	97	-60	BMAG		309	2557
THRC915	505513	7575723	255.5	1255.5	REVC		73	98	-60	BMAG		309	2558
THRC916	505494	7575726	255.8	1255.8	REVC		103	98	-60	BMAG		309	2559
THRC759	505365.8	7575594	257.33	1257.33	PCRCDD	141	192.2	8	-90	BMAG	2002	309	57
THRC760	505289.7	7575626	256.97	1256.97	PCRCDD	189.9	277	8	-90	BMAG		309	58
THRC762	505463.6	7575638	257.51	1257.51	PCRCDD	90.5	199	271	-90	BMAG	2003	309	59

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
THRC763	505416.9	7575538	256.52	1256.52	PCRCDD	50.8	77.5	12	-60	BMAG	2004	309	60
THRC764	505395	7575527	256.37	1256.37	PCRCDD	74.9	123.5	8	-61	BMAG	2004	309	61
THRC765	505396.5	7575537	256.55	1256.55	PCRCDD	51	107.2	8	-60	BMAG	2004	309	62
THRC766	505381.9	7575528	256.43	1256.43	PCRCDD	92.8	174.4	3	-60	BMAG	2004	309	63
THRC767	505352.3	7575512	256.07	1256.07	PCRCDD	116.9	230.7	9	-63	BMAG	2004	309	64
THRC768	505329.6	7575508	256.11	1256.11	PCRCDD	123	250	8	-60	BMAG	2004	309	65
THRC769	505308.5	7575501	256.2	1256.2	PCRCDD	130.9	252.3	8	-60	BMAG	2004	309	66
THRC773	505446.1	7575650	257.47	1257.47	PCRCDD	102	162.4	8	-90	BMAG	2004	309	67
THRC776	505467.3	7575657	257.32	1257.32	PCRCDD	102.3	172.6	8	-90	BMAG	2004	309	68
THRC783	505447.6	7575533	256.42	1256.42	PCRCDD	72	87	323	-60	BMAG	2004	309	69
THRC785	505454.1	7575526	256.23	1256.23	PCRCDD	96.5	140.3	323	-60	BMAG	2004	309	70
THRC789	505534.3	7575637	256.5	1256.5	PCRCDD	99.2	189	278	-60	BMAG	2003	309	71
THRC809	505494	7575766	254.41	1254.41	PCRCDD	69	197.5	188	-60	BMAG	2004	309	72
THRC810	505497.2	7575695	256.34	1256.34	PCRCDD	69.4	219.9	188	-60	BMAG	2004	309	73
THRC811	505486.5	7575696	256.39	1256.39	PCRCDD	66	116.8	188	-60	BMAG	2004	309	74
THRC814	505451.2	7575540	256.58	1256.58	PCRCDD	50.4	111	323	-60	BMAG		309	75
THRC815	505448.5	7575534	256.42	1256.42	PCRCDD	51.2	131.6	323	-60	BMAG	2004	309	76
THRC816	505449.2	7575547	256.62	1256.62	PCRCDD	51	194.7	323	-60	BMAG	2004	309	77
THRC818	505337.1	7575726	256.19	1256.19	PCRCDD	144.2	288	188	-60	BMAG	2004	309	78
THRC819	505331.2	7575706	256.41	1256.41	PCRCDD	155.7	240	188	-55	BMAG	2004	309	79
THRC820	505334.6	7575705	256.49	1256.49	PCRCDD	143.4	270	188	-62	BMAG	2004	309	80
THRC821	505381.4	7575688	257.2	1257.2	PCRCDD	113.7	281.7	188	-60	BMAG	2004	309	81
THRC822	505390.8	7575738	256.05	1256.05	PCRCDD	119.8	374.3	188	-60	BMAG	2004	309	82
THRC823	505394.6	7575787	254.99	1254.99	PCRCDD	132	330.1	188	-60	BMAG	2004	309	83
THRC824	505427.2	7575604	257.67	1257.67	PCRCDD	107.7	366.1	278	-60	BMAG	2004	309	84
THRC826	505314.8	7575751	255.76	1255.76	PCRCDD	146.7	324.3	188	-60	BMAG	2004	309	85
THRC827	505319.5	7575782	255.31	1255.31	PCRCDD	188.3	417	188	-60	BMAG	2004	309	86
THRC828	505486.4	7575698	256.54	1256.54	PCRCDD	74.6	174	188	-63	BMAG	2004	309	87
THRC830	505486.2	7575584	257.37	1257.37	PCRCDD	97.3	201.5	8	-60	BMAG	2005	309	88
THRC831	505475.9	7575643	257.52	1257.52	PCRCDD	69.9	183.3	8	-60	BMAG	2005	309	89
THRC833	505469.3	7575607	257.44	1257.44	PCRCDD	93.7	206.6	8	-60	BMAG	2005	309	90
THRC834	505466.1	7575587	257.5	1257.5	PCRCDD	73.3	204.5	8	-60	BMAG	2005	309	91
THRC837	505453.2	7575630	257.57	1257.57	PCRCDD	111.3	174.5	8	-60	BMAG	2005	309	92
THRC839	505446.3	7575590	257.55	1257.55	PCRCDD	105.7	201.5	8	-60	BMAG	2005	309	93
THRC840	505443.1	7575571	257.31	1257.31	PCRCDD	87.7	255.6	8	-60	BMAG	2005	309	94
THRC842	505391.3	7575500	255.87	1255.87	PCRCDD	93.6	230.4	8	-60	THO	2005	309	555
THRC843	505433.7	7575513	255.91	1255.91	PCRCDD	96.6	291.5	8	-60	BMAG	2005	309	95
THRC844	505453.1	7575509	256.02	1256.02	PCRCDD	102.6	300.5	8	-60	BMAG	2005	309	96
THRC845	505472.7	7575505	255.68	1255.68	PCRCDD	105.6	290.4	8	-60	BMAG	2005	309	97
THRC846	505395.5	7575538	256.58	1256.58	PCRCDD	87.3	200.7	9	-61	THO	2005	309	556
THRC847	505461.3	7575567	257.24	1257.24	PCRCDD	96.6	293.2	8	-62	BMAG	2005	309	98
THRC848	505448.4	7575610	257.67	1257.67	PCRCDD	111.7	196.5	8	-62	BMAG	2005	309	99
THRC849	505491.6	7575623	257.42	1257.42	PCRCDD	105.7	171.5	8	-62	BMAG	2005	309	100
THRC854	505326.3	7575479	256.01	1256.01	PCRCDD	152.7	296.7	7	-60	BMAG	2005	309	101
THRC856	505312.8	7575521	256.37	1256.37	PCRCDD	134	281.7	9	-61	THO	2005	309	557
THRC858	505268.9	7575498	256.76	1256.76	PCRCDD	92	395.9	8	-65	BMAG	2005	309	102
THRC859	505302	7575452	256.2	1256.2	PCRCDD	185.9	380.9	8	-63	BMAG	2005	309	103
THRC861	505293.1	7575524	256.42	1256.42	PCRCDD	117	233.9	8	-65	BMAG	2005	309	104
THRC869	505304.2	7575467	256.25	1256.25	PCRCDD	138.5	330.6	7	-61	THO	2005	309	540
THRC870	505341.6	7575568	257.18	1257.18	PCRCDD	101.5	231	7	-78	THO	2006	309	558
THRC871	505357.5	7575542	256.09	1256.09	PCRCDD	119.7	275	11	-69	THO	2006	309	559
THRC872	505369.3	7575522	256.29	1256.29	PCRCDD	119.1	290.7	8	-62	THO	2006	309	560
THRC873	505369.1	7575521	256.21	1256.21	PCRCDD	104.3	264.5	9	-67	THO	2006	309	561
THRC874	505410.2	7575495	255.75	1255.75	PCRCDD	77.4	235.9	4	-63	THO	2006	309	562
THRC875	505279.8	7575577	257.01	1257.01	PCRCDD	149.6	294.6	5	-80	THO	2006	309	563
THRC876	505381.3	7575504	255.51	1255.51	PCRCDD	77.6	260.8	15	-64	THO	2006	309	564
THRC892	505289.7	7575379	254.7	1254.7	PCRCDD	153	591	9	-63	THO	2006	309	566
THRC893	505386.4	7575412	254.49	1254.49	PCRCDD	149.3	573	4	-62	THO	2006	309	567
THRC894	505446.3	7575469	254.9	1254.9	PCRCDD	77.6	430	6	-61	THO	2006	309	568
THRC895	505528.6	7575476	254.02	1254.02	PCRCDD	77.8	351	6	-61	THO	2006	309	569
THRC896	505521.4	7575431	253.12	1253.12	PCRCDD	108.5	396	3	-61	THO	2006	309	570
THRC897	505438.1	7575419	253.92	1253.92	PCRCDD	71.7	378	3	-61	THO	2006	309	571
THRC898	505488	7575477	254.8	1254.8	PCRCDD	95.4	330	6	-60	THO	2006	309	572
THRC899	505532.3	7575503	254.9	1254.9	PCRCDD	71.6	330	5	-59	THO	2006	309	573
THRC903	505566.1	7575460	251.88	1251.88	PCRCDD	102	296.2	7	-60	THO	2006	309	577
THRC905	505375.6	7575774	255.28	1255.28	PCRCDD	150	413.6	184	-60	THO	2006	309	579
THRC906	505414.7	7575733	256.79	1256.79	PCRCDD	119.5	345	189	-62	THO	2006	309	580
THRC907	505428.8	7575757	255.66	1255.66	PCRCDD	141.45	232.3	189	-62	THO	2006	309	581

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
THRCD908	505407.3	7575795	254.37	1254.37	PCRCDD		413.8	191	-56	THO		309	582
THRCD909	505428.8	7575757	255.06	1255.06	PCRCDD	95.3	375	188	-60	THO	2006	309	583
THRCD910	505490.9	7575745	255.17	1255.17	PCRCDD	149.2	524.5	8	-60	THO	2007	309	584
THRCD917	505397	7575664	257	1257	REVC		186.1	97	-60	BMAG		309	2560
THRCD918	505460	7575613	257.5	1257.5	REVC		115	187	-58	BMAG		309	2561
THRCD919	505466	7575648	257.3	1257.3	REVC		177.4	189	-60	BMAG		309	2562
THRCD920	505470	7575677	257	1257	REVC		186.3	187	-60	BMAG		309	2564
THRCD921	505484	7575609	257.3	1257.3	REVC		222.52	186	-60	BMAG		309	2565
THRCD922	505490	7575643	257.1	1257.1	REVC		183.7	187	-58	BMAG		309	2566
THRCD923	505460	7575527	256.4	1256.4	REVC		102	7	-58	BMAG		309	2567
THRCD926	505439	7575506	256.4	1256.4	REVC		162.4	6	-76	BMAG		309	2570
TPCD141	505521.1	7575663	256.53	1256.53	PCOHDD	21	38.8	8	-90	UNK		309	708
TPCD473	505414	7575635	257.53	1257.53	PCOHDD	60.3	214.5	100	-61	UNK		309	709
TPCD474	505428.7	7575721	256.33	1256.33	PCOHDD	59.9	187.8	101	-60	UNK		309	710
TPCD653	505361.4	7575645	256.63	1256.63	PCOHDD	90	261	98	-60	UNK		309	711
TPCD654	505312	7575612	257.13	1257.13	PCOHDD	90	306.5	98	-57	UNK		309	712
TPCD655	505280.5	7575578	256.83	1256.83	PCOHDD	90	138.5	98	-60	UNK		309	713
TRC386	505454.8	7575719	256.43	1256.43	REVC		100	98	-60	UNK		309	714
TRC389	505504.7	7575707	256.03	1256.03	REVC		89	48	-90	MET	1988	309	501
TRC398	505472.9	7575625	257.55	1257.55	REVC		98	70	-89	UNK		309	722
TRC408	505426.9	7575591	257.53	1257.53	REVC		100	8	-90	UNK		309	730
TRC409	505467.8	7575585	257.41	1257.41	REVC		100	8	-90	UNK		309	731
TRC410	505505.2	7575578	257.13	1257.13	REVC		100	83	-89	UNK		309	732
TRC418	505531.3	7575494	254.58	1254.58	REVC		89	8	-90	UNK		309	738
TRC422	505526.5	7575575	256.45	1256.45	REVC		100	8	-90	UNK		309	742
TRC423	505531.4	7575744	254.51	1254.51	REVC		100	233	-90	UNK		309	743
TRC424	505484.5	7575747	255.23	1255.23	REVC		100	20	-90	UNK		309	744
TRC430	505495.6	7575642	257.13	1257.13	REVC		100	102	-61	UNK		309	748
TRC431	505456	7575651	257.45	1257.45	REVC		100	97	-61	UNK		309	749
TRC434	505480.4	7575692	256.73	1256.73	REVC		100	102	-60	UNK		309	751
TRC438	505520.4	7575688	256.03	1256.03	REVC		82	278	-60	UNK		309	752
TRC439	505512.8	7575745	254.83	1254.83	REVC		80	276	-70	UNK		309	753
TRC611	505449.9	7575546	256.63	1256.63	REVC		100	280	-60	UNK		309	758
TRC613	505423.4	7575573	257.23	1257.23	REVC		120	276	-60	UNK		309	760
TRC614	505463.3	7575568	257.13	1257.13	REVC		100	277	-60	UNK		309	761
TRC615	505502	7575563	256.83	1256.83	REVC		100	277	-59	UNK		309	762
TRC617	505515.2	7575639	256.83	1256.83	REVC		100	97	-61	UNK		309	764
TRC620	505443.7	7575701	256.83	1256.83	REVC		120	98	-60	UNK		309	767
TRC644	505424.2	7575705	256.73	1256.73	REVC		100	98	-60	UNK		309	768
TRC646	505473.7	7575731	255.73	1255.73	REVC		100	97	-61	UNK		309	770
TRC649	505435.5	7575737	255.93	1255.93	REVC		100	96	-58	UNK		309	773
TRC651	505592.2	7575730	252.73	1252.73	REVC		100	274	-59	UNK		309	775
TRC680	505404.4	7575575	257.33	1257.33	REVC		102	98	-60	UNK		309	776
TRC681	505423.4	7575572	257.33	1257.33	REVC		103	98	-60	UNK		309	777
TRC682	505443.7	7575569	257.23	1257.23	REVC		103	98	-60	UNK		309	778
TRC683	505385	7575578	257.23	1257.23	REVC		98.4	98	-60	UNK		309	779
TRC685	505361.9	7575563	256.93	1256.93	REVC		96	98	-60	UNK		309	780
TRC687	505423	7575557	256.93	1256.93	REVC		100	98	-60	UNK		309	782
TRC688	505402	7575557	256.93	1256.93	REVC		96	98	-60	UNK		309	783
TRC689	505382.3	7575560	256.92	1256.92	REVC		84	98	-60	UNK		309	784
TRC690	505426	7575594	257.53	1257.53	REVC		102	98	-60	UNK		309	785
TRC691	505406.1	7575597	257.53	1257.53	REVC		100	98	-60	UNK		309	786
TRC692	505385.6	7575600	257.43	1257.43	REVC		102	98	-60	UNK		309	787
TRC696	505407.6	7575617	257.63	1257.63	REVC		100	98	-60	UNK		309	791
TRC697	505387.6	7575620	257.43	1257.43	REVC		100	98	-60	UNK		309	792
TRC701	505473.4	7575626	257.53	1257.53	REVC		100	98	-60	UNK	1994	309	795
TRC702	505453.7	7575630	257.53	1257.53	REVC		100	98	-60	UNK	1994	309	796
TRC703	505433.4	7575633	257.63	1257.63	REVC		100	98	-60	UNK	1994	309	797
TRC705	505499.8	7575663	256.93	1256.93	REVC		100	98	-60	UNK	1994	309	799
TRC706	505480.1	7575666	257.13	1257.13	REVC		100	98	-60	UNK	1994	309	800
TRC707	505458.8	7575669	257.43	1257.43	REVC		96	98	-60	UNK	1994	309	801
TRC708	505502.5	7575683	256.53	1256.53	REVC		96	98	-60	UNK	1994	309	802
TRC709	505463.2	7575691	257.13	1257.13	REVC		96	98	-60	UNK	1994	309	803
TRC710	505491.3	7575704	256.33	1256.33	REVC		96	98	-60	UNK	1994	309	804
TRC711	505471.7	7575710	256.43	1256.43	REVC		101	98	-60	UNK	1994	309	805
TRC717	505421.6	7575565	257.13	1257.13	REVC		100	98	-60	UNK	1994	309	810
TRC718	505402.2	7575568	257.13	1257.13	REVC		100	98	-60	PLUT	1994	309	516
TRC719	505382.5	7575571	257.13	1257.13	REVC		100	95	-60	UNK	1994	309	811

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
TRC720	505425.1	7575584	257.43	1257.43	REVC		87	98	-60	UNK	1994	309	812
TRC721	505405.1	7575588	257.43	1257.43	REVC		67	98	-60	UNK	1994	309	813
TRC722	505386.3	7575591	257.3	1257.3	REVC		83	98	-60	UNK	1994	309	814
TRCD384	505490.3	7575673	256.83	1256.83	PCRCDD	107.3	379.5	349	-90	UNK		309	816
TRCD385	505448.5	7575678	257.13	1257.13	PCRCDD	108.5	150.15	101	-60	UNK		309	817
TRCD391	505522	7575662	256.53	1256.53	PCRCDD	62.85	186.7	28	-89	UNK		309	818
TRCD394	505454.4	7575717	256.33	1256.33	PCRCDD	75.5	201.25	11	-88	UNK		309	820
TRCD411	505558.2	7575655	255.03	1255.03	PCRCDD	68	202.5	280	-60	UNK		309	823
TRCD428	505424.4	7575684	257.13	1257.13	PCRCDD	100.9	199.5	98	-62	UNK		309	824
TRCD429	505387.9	7575690	257.13	1257.13	PCRCDD	100.3	201.1	102	-61	UNK		309	825
TRCD432	505417.1	7575658	257.43	1257.43	PCRCDD	100.8	175.5	102	-60	UNK		309	826
TRCD618	505353.4	7575604	257.32	1257.32	PCRCDD	89.7	241.3	98	-55	UNK		309	827
TRCD663	505340.3	7575565	256.93	1256.93	PCRCDD	155.6	217.3	98	-60	UNK		309	828
TRCD684	505364.9	7575581	257.13	1257.13	PCRCDD	95.7	172.2	98	-60	UNK		309	829
TRCD698	505367.4	7575623	257.53	1257.53	PCRCDD	100.6	222.3	98	-60	UNK	1994	309	830
TRCD712	505342.7	7575587	257.13	1257.13	PCRCDD	89.9	172.3	98	-60	PLUT	1994	309	519
TRCD728	505206.3	7575637	256.69	1256.69	PCRCDD	222	366	99	-60	PLUT	1997	309	520
TRCD729	505261.8	7575704	256.23	1256.23	PCRCDD	219.8	351	99	-60	PLUT	1997	309	521
TRCD730	505215.7	7575669	256.53	1256.53	PCRCDD	195.6	363.3	99	-60	PLUT	1997	309	522
TRCD731	505165.7	7575637	256.73	1256.73	PCRCDD	221.5	353.7	99	-60	PLUT	1998	309	523
TRCD732	505203.2	7575590	256.63	1256.63	PCRCDD	185.8	372.6	99	-60	PLUT	1998	309	524
TRCD734	505308.1	7575735	255.83	1255.83	PCRCDD	143.7	300.75	99	-60	PLUT	1998	309	525
TRCD737	505242.5	7575644	256.63	1256.63	PCRCDD	167.9	300.6	99	-60	PLUT	1998	309	527
TRCD738	505643.6	7575558	252.33	1252.33	PCRCDD	170.95	294.6	279	-60	PLUT	1998	309	528
TRCD739	505315	7575531	256.63	1256.63	PCRCDD	168.15	261.6	89	-62	PLUT	1998	309	529
TRCD740	505655	7575616	251.61	1251.61	PCRCDD	186	324.6	279	-60	PLUT	1998	309	530
TRCD741	505486	7575462	254.53	1254.53	PCRCDD	167.7	306.6	279	-60	PLUT	1998	309	531
TRCD742	505309.1	7575490	256.1	1256.1	PCRCDD	167.7	316	99	-60	PLUT	1999	309	532
TRCD743	505637.1	7575518	252.33	1252.33	PCRCDD	161.8	354.45	279	-60	PLUT	1998	309	533
TRCD747	505234.5	7575627	256.63	1256.63	PCRCDD	149.75	171.2	99	-60	PLUT	1998	309	534
TRCD748	505224.8	7575629	256.63	1256.63	PCRCDD	119.9	240.11	99	-60	PLUT	1998	309	535
TRCD751	505624.8	7575441	250.98	1250.98	PCRCDD	240.6	362	#N/A	#N/A	PLUT	1999	309	536
TRCD755	505348.2	7575861	253.63	1253.63	PCRCDD	221.7	411.3	188	-60	UNK		309	831
TRCD756	505295.6	7575788	254.63	1254.63	PCRCDD	170.7	383.4	188	-60	UNK		309	832
UGD10803	505392	7575660	86.5	1086.5	UGDD		41.4	154	5	BMAG		309	2312
UGD10804	505392	7575660	86.5	1086.5	UGDD		41.5	154	15	BMAG		309	2313
UGD10805	505392	7575660	86.5	1086.5	UGDD		62.4	164	-30	BMAG		309	2314
UGD10806	505392	7575660	86.5	1086.5	UGDD		62.3	164	-10	BMAG		309	2315
UGD10807	505392	7575660	86.5	1086.5	UGDD		61.3	164	5	BMAG		309	2316
UGD10808	505392	7575660	86.5	1086.5	UGDD		59.2	164	15	BMAG		309	2317
UGD10809	505392	7575660	86.5	1086.5	UGDD		59.2	164	-30	BMAG		309	2318
UGD10810	505392	7575660	86.5	1086.5	UGDD		62.4	174	-10	BMAG		309	2319
UGD10811	505392	7575660	86.5	1086.5	UGDD		41.2	174	5	BMAG		309	2320
UGD10812	505392	7575660	86.5	1086.5	UGDD		41.4	174	15	BMAG		309	2321
UGD10815	505392	7575660	86.5	1086.5	UGDD		41.4	189	5	BMAG		309	2322
UGD10816	505392	7575660	86.5	1086.5	UGDD		41.4	189	15	BMAG		309	2323
UGD10819	505392	7575660	86.5	1086.5	UGDD		41.4	204	5	BMAG		309	2324
UGD10820	505392	7575660	86.5	1086.5	UGDD		40.5	204	15	BMAG		309	2325
UGD10823	505392	7575660	86.5	1086.5	UGDD		41.4	214	5	BMAG		309	2326
UGD10824	505392	7575660	86.5	1086.5	UGDD		91.2	214	15	BMAG		309	2327
UGD10901	505322	7575644	94.308	1094.308	UGDD		29	239	-20	BMAG		309	2328
UGD10902	505322	7575644	94.308	1094.308	UGDD		32.4	239	-5	BMAG		309	2329
UGD10903	505322	7575644	94.308	1094.308	UGDD		26.3	239	10	BMAG		309	2330
UGD10904	505322	7575644	94.308	1094.308	UGDD		26.2	239	20	BMAG		309	2331
UGD10905	505322	7575644	94.308	1094.308	UGDD		29.4	229	-20	BMAG		309	2332
UGD10906	505322	7575644	94.308	1094.308	UGDD		29.9	229	-5	BMAG		309	2333
UGD10907	505322	7575644	94.308	1094.308	UGDD		26.2	229	10	BMAG		309	2334
UGD10908	505322	7575644	94.308	1094.308	UGDD		26.3	229	20	BMAG		309	2335
UGD10909	505322	7575644	94.308	1094.308	UGDD		32.3	219	-20	BMAG		309	2336
UGD10910	505322	7575644	94.308	1094.308	UGDD		31.6	219	-5	BMAG		309	2337
UGD10911	505322	7575644	94.308	1094.308	UGDD		26.3	219	10	BMAG		309	2338
UGD10912	505322	7575644	94.308	1094.308	UGDD		26.4	219	20	BMAG		309	2339
UGD10913	505322	7575644	94.308	1094.308	UGDD		92.2	195	-55	BMAG		309	2340
UGD10914	505322	7575644	94.308	1094.308	UGDD		71	195	-45	BMAG		309	2341
UGD10915	505322	7575644	94.308	1094.308	UGDD		62.4	195	-30	BMAG		309	2342
UGD10916	505322	7575644	94.308	1094.308	UGDD		89.1	187	-55	BMAG		309	2343
UGD10917	505322	7575644	94.308	1094.308	UGDD		80.4	187	-45	BMAG		309	2344
UGD10918	505322	7575644	94.308	1094.308	UGDD		59.4	187	-30	BMAG		309	2345



Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
UGD10919	505322	7575644	94.308	1094.308	UGDD		89.3	203	-55	BMAG		309	2346
UGD10920	505322	7575644	94.308	1094.308	UGDD		71.3	203	-45	BMAG		309	2347
UGD10921	505322	7575644	94.308	1094.308	UGDD		60.5	203	-30	BMAG		309	2348
UGD10925	505322	7575644	94.308	1094.308	UGDD		89	219	-55	BMAG		309	2349
UGD10926	505322	7575644	94.308	1094.308	UGDD		68.3	219	-45	BMAG		309	2350
UGD10927	505322	7575644	94.308	1094.308	UGDD		61.4	219	-30	BMAG		309	2351
UGD10928	505322	7575644	94.308	1094.308	UGDD		88.3	229	-55	BMAG		309	2352
UGD11001	505345	7575633	113.395	1113.395	UGDD		62.5	189	4	BMAG		309	2353
UGD11002	505342	7575633	113.203	1113.203	UGDD		49.9	219	4	BMAG		309	2354
UGD14006	505335	7575566	140.65	1140.65	UGDD		74	4	-33	BMAG		309	2409
UGD14007	505335	7575566	140.55	1140.55	UGDD		77.4	2	-37	BMAG		309	2410
UGD14008	505334	7575567	140.82	1140.82	UGDD		77.4	355	-31	BMAG		309	2411
UGD14009	505335	7575566	140.66	1140.66	UGDD		43.1	356	-37	BMAG		309	2412
UGD14010	505334	7575566	140.85	1140.85	UGDD		83.3	347	-31	BMAG		309	2413
UGD14011	505334	7575566	140.64	1140.64	UGDD		82.8	346	-37	BMAG		309	2414
UGD14012	505334	7575566	140.73	1140.73	UGDD		84.8	337	-35	BMAG		309	2415
UGD14013	505334	7575566	140.84	1140.84	UGDD		88.1	330	-33	BMAG		309	2416
UGD14014	505334	7575566	140.92	1140.92	UGDD		98.4	326	-30	BMAG		309	2417
UGD14015	505335	7575567	141.16	1141.16	UGDD		80.3	16	-20	BMAG		309	2418
UGD14016	505335	7575566	140.88	1140.88	UGDD		96.9	16	-29	BMAG		309	2419
UGD14017	505335	7575566	140.71	1140.71	UGDD		100.3	16	-37	BMAG		309	2420
UGD14018	505336	7575566	141.19	1141.19	UGDD		89.1	25	-19	BMAG		309	2421
UGD14019	505336	7575566	140.82	1140.82	UGDD		92.3	26	-30	BMAG		309	2422
UGD14020	505336	7575566	140.68	1140.68	UGDD		89.3	27	-37	BMAG		309	2423
UGD14021	505336	7575566	141.26	1141.26	UGDD		92.3	34	-18	BMAG		309	2424
UGD14022	505336	7575566	140.87	1140.87	UGDD		115.9	34	-29	BMAG		309	2425
UGD14023	505336	7575565	140.73	1140.73	UGDD		107	35	-36	BMAG		309	2426
UGD14024	505336	7575565	141.31	1141.31	UGDD		92.4	42	-17	BMAG		309	2427
UGD14025	505336	7575565	141.01	1141.01	UGDD		110	42	-27	BMAG		309	2428
UGD14026	505336	7575565	140.86	1140.86	UGDD		122.1	43	-33	BMAG		309	2429
UGD14027	505337	7575565	141.33	1141.33	UGDD		92	49	-16	BMAG		309	2430
UGD14028	505337	7575565	141.07	1141.07	UGDD		122.3	50	-26	BMAG		309	2431
UGD14029	505336	7575565	140.91	1140.91	UGDD		122.4	49	-32	BMAG		309	2432
UGD14030	505389	7575573	144.665	1144.665	UGDD		77.1	7	-26	BMAG		309	2433
UGD14031	505389	7575572	144.487	1144.487	UGDD		85.4	7	-38	BMAG		309	2434
UGD14032	505389	7575572	144.444	1144.444	UGDD		75.8	17	-29	BMAG		309	2435
UGD14033	505390	7575572	144.405	1144.405	UGDD		92.5	22	-40	BMAG		309	2436
UGD14034	505390	7575572	144.631	1144.631	UGDD		77.2	46	-31	BMAG		309	2437
UGD14035	505390	7575572	144.43	1144.43	UGDD		92.1	36	-38	BMAG		309	2438
UGD14036	505391	7575572	144.609	1144.609	UGDD		112.9	55	-24	BMAG		309	2439
UGD14037	505335	7575566	140.32	1140.32	UGDD		107	355	-45	BMAG		309	2440
UGD16501	505431	7575549	166.5	1166.5	UGDD		35.2	342	-10	BMAG		309	2442
UGD16502	505431	7575549	166.5	1166.5	UGDD		38.4	342	-26	BMAG		309	2443
UGD16503	505431	7575549	166.5	1166.5	UGDD		50.1	342	-47	BMAG		309	2444
UGD16504	505431	7575549	166.5	1166.5	UGDD		55.8	342	-63	BMAG		309	2445
UGD16505	505431	7575549	166.5	1166.5	UGDD		38.1	19	-40	BMAG		309	2446
UGD16506	505431	7575549	166.5	1166.5	UGDD		44.1	19	-60	BMAG		309	2447
UGD16507	505431	7575549	166.5	1166.5	UGDD		35.4	49	-22	BMAG		309	2448
UGD16508	505431	7575549	166.5	1166.5	UGDD		41.3	49	-42	BMAG		309	2449
UGD16509	505431	7575549	166.5	1166.5	UGDD		50.1	49	-60	BMAG		309	2450
UGD16510	505431	7575549	166.5	1166.5	UGDD		44.4	65	-26	BMAG		309	2451
UGD16511	505431	7575549	166.5	1166.5	UGDD		50.3	65	-43	BMAG		309	2452
UGD16512	505431	7575522	165.238	1165.238	UGDD		80	9	-19	BMAG		309	2453
UGD16513	505431	7575521	165.01	1165.01	UGDD		86.4	9	-34	BMAG		309	2454
UGD16514	505431	7575522	165.504	1165.504	UGDD		79.4	343	-8	BMAG		309	2455
UGD16515	505431	7575522	165.174	1165.174	UGDD		85.6	343	-20	BMAG		309	2456
UGD16516	505431	7575521	165.55	1165.55	UGDD		77.3	352	-8	BMAG		309	2457
UGD16517	505431	7575522	165.317	1165.317	UGDD		80.2	358	-14	BMAG		309	2458
UGD16518	505431	7575522	165.198	1165.198	UGDD		80.4	352	-17	BMAG		309	2459
UGD16519	505431	7575522	165.066	1165.066	UGDD		80.3	352	-21	BMAG		309	2460
UGD16520	505431	7575522	165.288	1165.288	UGDD		79.6	356	-15	BMAG		309	2461
UGD16521	505431	7575522	165.229	1165.229	UGDD		77.3	357	-17	BMAG		309	2462
UGD16522	505431	7575522	165.329	1165.329	UGDD		59.3	1	-14	BMAG		309	2463
UGD16523	505431	7575522	165.464	1165.464	UGDD		74.4	7	-10	BMAG		309	2464
UGD16524	505432	7575522	165.505	1165.505	UGDD		70.2	9	-9	BMAG		309	2465
UGD16525	505432	7575522	165.26	1165.26	UGDD		71.4	20	-17	BMAG		309	2466
UGD16526	505432	7575522	164.97	1164.97	UGDD		79.2	20	-25	BMAG		309	2467
UGD16527	505432	7575521	164.89	1164.89	UGDD		80	20	-30	BMAG		309	2468

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
UGD16528	505432	7575522	165.52	1165.52	UGDD		74.4	16	-8	BMAG		309	2469
UGD16529	505432	7575522	165.36	1165.36	UGDD		73.8	16	-14	BMAG		309	2470
UGD16530	505432	7575522	164.97	1164.97	UGDD		80.3	15	-25	BMAG		309	2471
UGD16531	505432	7575522	164.87	1164.87	UGDD		80.3	16	-30	BMAG		309	2472
UGD16532	505432	7575522	165.045	1165.045	UGDD		78.7	10	-25	BMAG		309	2473
UGD16533	505432	7575522	164.83	1164.83	UGDD		82.3	12	-31	BMAG		309	2474
UGD16535	505431	7575522	166.41	1166.41	UGDD		35.3	7	17	BMAG		309	2476
UGD16536	505431	7575522	166.52	1166.52	UGDD		35.3	353	16	BMAG		309	2477
UGD16537	505428	7575524	164.97	1164.97	UGDD		82.5	325	-24	BMAG		309	2478
UGD16538	505428	7575524	165.08	1165.08	UGDD		149	325	-16	BMAG		309	2479
UGD16539	505428	7575524	165.42	1165.42	UGDD		148.2	325	-11	BMAG		309	2480
UGD16540	505428	7575523	165.22	1165.22	UGDD		150.4	333	-24	BMAG		309	2481
UGD16541	505428	7575523	165.4	1165.4	UGDD		80.3	333	-16	BMAG		309	2482
UGD16542	505428	7575524	165.54	1165.54	UGDD		122.3	333	-9	BMAG		309	2483
UGD16543	505429	7575523	165.21	1165.21	UGDD		81.4	341	-24	BMAG		309	2484
UGD16544	505429	7575524	165.41	1165.41	UGDD		83.4	341	-16	BMAG		309	2485
UGD16545	505429	7575524	165.57	1165.57	UGDD		83.2	341	-9	BMAG		309	2486
UGD16546	505432	7575521	165.29	1165.29	UGDD		50.4	28	-17	BMAG		309	2487
UGD16547	505432	7575521	165.53	1165.53	UGDD		50.4	28	-9	BMAG		309	2488
UGD16548	505431	7575522	164.07	1164.07	UGDD		64.9	347	-45	BMAG		309	2489
UGD16549	505432	7575521	164.3	1164.3	UGDD		62.1	15	-45	BMAG		309	2490
UGD16550	505431	7575522	164.11	1164.11	UGDD		61.9	357	-44	BMAG		309	2491
UGD16551	505428	7575523	164.53	1164.53	UGDD		50.3	323	-44	BMAG		309	2492
UGD16552	505427	7575524	164.76	1164.76	UGDD		59.1	321	-26	BMAG		309	2493
UGD16553	505431	7575522	163.98	1163.98	UGDD		29	340	-60	BMAG		309	2494
UGD16554	505431	7575522	164.03	1164.03	UGDD		28.9	350	-60	BMAG		309	2495
UGD19501	505428	7575555	194.518	1194.518	UGDD		20	16	-36	BMAG		309	2497
UGD19502	505428	7575555	193.84	1193.84	UGDD		30.6	16	-57	BMAG		309	2498
UGD19503	505428	7575555	193.958	1193.958	UGDD		34.8	15	-67	BMAG		309	2499
UGD19504	505429	7575556	194.622	1194.622	UGDD		32.2	26	-30	BMAG		309	2500
UGD19505	505429	7575555	194.13	1194.13	UGDD		29.2	27	-48	BMAG		309	2501
UGD19506	505429	7575556	193.905	1193.905	UGDD		34.8	17	-38	BMAG		309	2502
UGD19507	505428	7575555	193.892	1193.892	UGDD		46.7	25	-54	BMAG		309	2503
UGD19508	505429	7575554	193.938	1193.938	UGDD		46.2	39	-73	BMAG		309	2504
UGD19509	505429	7575555	194.016	1194.016	UGDD		56.2	36	-62	BMAG		309	2505
UGD19510	505428	7575555	193.895	1193.895	UGDD		53.1	26	-65	BMAG		309	2506
UGD19511	505429	7575555	194.093	1194.093	UGDD		59.2	39	-58	BMAG		309	2507
UGD19512	505429	7575554	193.991	1193.991	UGDD		64.7	42	-67	BMAG		309	2508
UGD19513	505428	7575555	194.27	1194.27	UGDD		50.2	11	-62	BMAG		309	2509
UGD19514	505430	7575555	194.612	1194.612	UGDD		32.3	53	-30	BMAG		309	2510
UGD19515	505428	7575554	194.104	1194.104	UGDD		71.1	24	-73	BMAG		309	2511
UGD19516	505429	7575554	194.001	1194.001	UGDD		68.1	38	-75	BMAG		309	2512
UGD19517	505428	7575555	194.27	1194.27	UGDD		59.2	9	-75	BMAG		309	2513
UGD19518	505430	7575554	194.683	1194.683	UGDD		29.3	65	-30	BMAG		309	2514
UGD19519	505429	7575554	194.087	1194.087	UGDD		71.4	63	-58	BMAG		309	2515
UGD19520	505411	7575562	194.239	1194.239	UGDD		29.4	8	-30	BMAG		309	2516
UGD19521	505411	7575562	193.646	1193.646	UGDD		35.3	7	-60	BMAG		309	2517
UGD19522	505411	7575561	193.539	1193.539	UGDD		79.6	5	-75	BMAG		309	2518
UGD19524	505412	7575561	193.375	1193.375	UGDD		59	38	-60	BMAG		309	2519
UGD19525	505411	7575561	193.402	1193.402	UGDD		77.3	34	-76	BMAG		309	2520
UGD19526	505410	7575562	194.067	1194.067	UGDD		20.2	341	-30	BMAG		309	2521
UGD19527	505410	7575562	193.519	1193.519	UGDD		32.3	339	-60	BMAG		309	2522
UGD19528	505410	7575561	193.482	1193.482	UGDD		74	338	-73	BMAG		309	2523
UGD19529	505409	7575557	194.202	1194.202	UGDD		23.3	210	-20	BMAG		309	2524
UGD19530	505408	7575558	194.245	1194.245	UGDD		32.4	230	-21	BMAG		309	2525
UGD19531	505429	7575556	195.722	1195.722	UGDD		9.3	29	1	BMAG		309	2526
UGD19532	505429	7575556	195.711	1195.711	UGDD		8	17	1	BMAG		309	2527
UGD19533	505428	7575556	195.718	1195.718	UGDD		7.2	6	1	BMAG		309	2528
UGD19534	505428	7575554	195.1	1195.1	UGDD		44.4	84	-73	BMAG		309	2529
UGD19535	505428	7575554	195.1	1195.1	UGDD		68.4	52	-58	BMAG		309	2530
UGD19536	505428	7575554	195.1	1195.1	UGDD		68.4	50	-66	BMAG		309	2531
UGD19537	505428	7575554	195.1	1195.1	UGDD		47.4	42	-54	BMAG		309	2532
UGD19538	505410	7575561	195.832	1195.832	UGDD		26.5	309	-30	BMAG		309	2533
UGD19539	505410	7575561	195.832	1195.832	UGDD		28.9	309	-60	BMAG		309	2534
UGD19540	505410	7575561	195.832	1195.832	UGDD		35.4	309	-75	BMAG		309	2535
UGDD11003	505311	7575644	114.8	1114.8	UGDD		80.4	190	-55	BMAG		309	2355
UGDD11004	505311	7575644	115	1115	UGDD		71.4	190	-45	BMAG		309	2356
UGDD11005	505311	7575643	115.3	1115.3	UGDD		47.4	190	-35	BMAG		309	2357

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
UGDD11006	505311	7575644	114.8	1114.8	UGDD		65.4	199	-55	BMAG		309	2358
UGDD11007	505311	7575644	115.1	1115.1	UGDD		56.4	199	-45	BMAG		309	2359
UGDD11008	505310	7575643	115.3	1115.3	UGDD		47.4	199	-35	BMAG		309	2360
UGDD11009	505310	7575644	114.9	1114.9	UGDD		80.3	209	-55	BMAG		309	2361
UGDD11010	505310	7575644	115	1115	UGDD		71.3	209	-44	BMAG		309	2362
UGDD11011	505310	7575643	115.2	1115.2	UGDD		59.9	209	-34	BMAG		309	2363
UGDD11012	505310	7575643	115.6	1115.6	UGDD		50	209	-14	BMAG		309	2364
UGDD11013	505310	7575643	115.3	1115.3	UGDD		50.1	210	-30	BMAG		309	2365
UGDD11014	505310	7575644	114.8	1114.8	UGDD		80.2	219	-54	BMAG		309	2366
UGDD11015	505311	7575643	115	1115	UGDD		74.1	219	-45	BMAG		309	2367
UGDD11016	505310	7575643	114.9	1114.9	UGDD		60	220	-36	BMAG		309	2368
UGDD11017	505310	7575644	114.8	1114.8	UGDD		80.1	229	-55	BMAG		309	2369
UGDD11018	505311	7575643	115	1115	UGDD		71.1	229	-45	BMAG		309	2370
UGDD11019	505309	7575644	114.9	1114.9	UGDD		58.7	231	-35	BMAG		309	2371
UGDD11023	505311	7575644	114.8	1114.8	UGDD		65.5	182	-54	BMAG		309	2374
UGDD11024	505311	7575643	115.1	1115.1	UGDD		56.4	181	-44	BMAG		309	2375
UGDD11025	505311	7575643	115.4	1115.4	UGDD		47.3	181	-34	BMAG		309	2376
UGDD11026	505311	7575643	114.8	1114.8	UGDD		92	174	-55	BMAG		309	2377
UGDD11027	505311	7575643	115.2	1115.2	UGDD		80.3	172	-40	BMAG		309	2378
UGDD11028	505311	7575643	115.4	1115.4	UGDD		71.1	172	-29	BMAG		309	2379
UGDD11029	505312	7575644	114.8	1114.8	UGDD		92.3	161	-55	BMAG		309	2380
UGDD11030	505312	7575643	115.1	1115.1	UGDD		80.3	161	-40	BMAG		309	2381
UGDD11031	505312	7575643	115.3	1115.3	UGDD		71.3	161	-29	BMAG		309	2382
UGDD11032	505312	7575644	114.8	1114.8	UGDD		89.3	155	-55	BMAG		309	2383
UGDD11033	505311	7575643	115	1115	UGDD		80.2	149	-40	BMAG		309	2384
UGDD11034	505312	7575643	115.3	1115.3	UGDD		59	153	-29	BMAG		309	2385

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**Drill Collars used in Lone Sister Deposit Resource Estimate**

The Lone Sister mineral resource estimate is based on 50 drill holes for 14067.72 m.

REVC = Reverse Circulation, PCRCDD = RC Precollar and Diamond Tail

Label ID Reference corresponds to collar labels on location plan map

Hole ID	East GDA94 MGAz55	North GDA94 MGAz55	Adjusted DTM RL (AHD)	Adjusted DTM RL (Mine local)	Drilling Type	Pre-Collar Depth	Final Depth	Azimuth	Dip	Company	Year	Prospect	Label ID Reference
LRC016	508367.4	7568227	244.33	1296.2	REVC		100	91	-60	UNK	1988	Lone Sister	1529
LRC017	508325.6	7568222	234.18	1286.05	REVC		100	91	-60	UNK	1988	Lone Sister	1530
LRC078	508384.9	7568164	243.02	1294.89	REVC		93	270	-60	UNK		Lone Sister	1577
LRC163	508277.5	7568151	237.37	1289.24	REVC		129	91	-60	UNK	2004	Lone Sister	1626
LRC166	508335.3	7568185	242.47	1294.34	REVC		79	91	-60	UNK	2004	Lone Sister	1629
LRC176	508350.7	7568164	243.2	1295.07	REVC	112	112	0	-90	THO	2007	Lone Sister	2184
LRC180	508359.2	7568205	245.9	1297.77	REVC	106	106	0	-90	THO	2007	Lone Sister	2188
LRC181	508378.7	7568205	247.2	1299.07	REVC	88	88	0	-90	THO	2007	Lone Sister	2189
LRC011	508493.1	7568303	250.61	1302.48	PCRCDD	100.5	379	268	-57	PLUT	1988	Lone Sister	1632
LRC012	508534.2	7568299	247.01	1298.88	PCRCDD	100.8	435.5	269	-60	MET	1988	Lone Sister	1633
LRC015	508469.9	7568232	249.35	1301.22	PCRCDD	100	326.7	275	-60	PLUT	1988	Lone Sister	1634
LRC018	508530.6	7568226	246.48	1298.35	PCRCDD	100	502.16	264	-61	PLUT	1988	Lone Sister	1635
LRC038	508430.1	7568229	251.84	1303.71	PCRCDD	99.5	276.4	271	-58	PLUT		Lone Sister	1637
LRC041	508445.3	7568142	240.88	1292.75	PCRCDD	99.3	232	274	-59	PLUT		Lone Sister	1640
LRC057	508448	7568183	245.31	1297.18	PCRCDD	102	237.8	270	-60	PLUT	1991	Lone Sister	1642
LRC058	508489.7	7568262	250.48	1302.35	PCRCDD	101.8	328	271	-60	PLUT	1991	Lone Sister	1643
LRC063	508527.8	7568260	247.78	1299.65	PCRCDD	102	313	269	-57	PLUT	1992	Lone Sister	1644
LRC064	508403.3	7568183	243.65	1295.52	PCRCDD	102	196.03	270	-60	PLUT	1992	Lone Sister	1646
LRC065	508487.9	7568182	244.73	1296.6	PCRCDD	89.5	409	270	-60	PLUT	1992	Lone Sister	1647
LRC066	508571.4	7568340	243.82	1295.69	PCRCDD	102	499	270	-60	PLUT	1992	Lone Sister	1648
LRC071	508568.7	7568258	244.66	1296.53	PCRCDD	88.6	499	270	-60	PLUT	1992	Lone Sister	1649
LRC079	508429.7	7568263	247.46	1299.33	PCRCDD	58.25	234	270	-60	PLUT	1992	Lone Sister	1650
LRC122	508496	7568304	250.63	1302.5	PCRCDD	90.2	351.7	270	-55	PLUT	1995	Lone Sister	1654
LRC124	508501	7568222	247.99	1299.86	PCRCDD	101.7	351.2	270	-60	PLUT	2006	Lone Sister	1656
LRC131	508529.1	7568180	242.92	1294.79	PCRCDD	150	430	291	-60	HOM	1998	Lone Sister	1658
LRC134	508307.9	7568185	241.88	1293.75	PCRCDD	71.3	137.93	90	-60	HOM	1998	Lone Sister	1661
LRC135	508261.2	7568267	239.76	1291.63	PCRCDD	150	261.6	90	-60	HOM	1998	Lone Sister	1662
LRC140	508348	7568303	246.51	1298.38	PCRCDD	145.6	549.8	91	-85	HOM	1999	Lone Sister	1664
LRC141	508462.9	7568242	250.46	1302.33	PCRCDD	65.1	204.4	272	-62	BMAG	2004	Lone Sister	1665
LRC142	508493.7	7568242	249.23	1301.1	PCRCDD	66	306.4	271	-63	BMAG	2004	Lone Sister	1666
LRC143	508274.9	7568228	239.74	1291.61	PCRCDD	132.6	240.4	91	-60	BMAG	2004	Lone Sister	1667
LRC144	508259.7	7568228	239.75	1291.62	PCRCDD	126.6	237.2	91	-60	BMAG	2004	Lone Sister	1668
LRC145	508283.2	7568188	241.2	1293.07	PCRCDD	102.7	192.2	91	-60	BMAG	2004	Lone Sister	1669
LRC146	508264.8	7568188	240.43	1292.3	PCRCDD	120.4	234	91	-60	BMAG	2004	Lone Sister	1670
LRC147	508422.7	7568143	240.75	1292.62	PCRCDD	90.4	222.2	271	-60	BMAG	2004	Lone Sister	1671
LRC148	508275.2	7568269	240.67	1292.54	PCRCDD	120.4	301.2	92	-60	BMAG	2004	Lone Sister	1672
LRC149	508254.5	7568269	239.63	1291.5	PCRCDD	135.4	261.1	91	-60	BMAG	2004	Lone Sister	1673
LRC150	508251.4	7568287	239.71	1291.58	PCRCDD	135.5	342.9	91	-60	BMAG	2004	Lone Sister	1674
LRC151	508228.4	7568287	238.38	1290.25	PCRCDD	141.5	357.5	91	-60	BMAG	2004	Lone Sister	1675
LRC152	508217	7568313	237.93	1289.8	PCRCDD	147.7	369.4	91	-60	BMAG	2004	Lone Sister	1676
LRC153	508197	7568330	237.26	1289.13	PCRCDD	147.6	411.4	91	-60	BMAG	2004	Lone Sister	1677
LRC154	508265	7568249	239.86	1291.73	PCRCDD	134.6	250.2	91	-60	BMAG	2004	Lone Sister	1678
LRC155	508305.5	7568147	237.91	1289.78	PCRCDD	105.8	255.5	95	-60	BMAG	2004	Lone Sister	1679
LRC156	508242.8	7568149	236.21	1288.08	PCRCDD	152.9	261.3	91	-60	BMAG	2004	Lone Sister	1680
LRC157	508247.2	7568190	237.38	1289.25	PCRCDD	152.7	291	91	-60	BMAG	2004	Lone Sister	1681
LRC158	508223.4	7568229	236.98	1288.85	PCRCDD	153.3	318	91	-60	BMAG	2004	Lone Sister	1682
LRC159	508294.2	7568227	240.5	1292.37	PCRCDD	93.8	229	91	-60	BMAG	2004	Lone Sister	1683
LRC160	508314.2	7568269	242.24	1294.11	PCRCDD	99.7	208	91	-60	BMAG	2004	Lone Sister	1684
LRC161	508256.5	7568308	240.64	1292.51	PCRCDD	122.5	316.2	91	-60	BMAG	2004	Lone Sister	1685
LRC168	508296.3	7568168	238.53	1290.4	PCRCDD	87.7	501.4	29	-63	BMAG		Lone Sister	1686

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