Quarterly Report to 31 December 2020



Operations

- The 12 Month Moving Average Lost Time Injury Frequency Rate continued to improve dropping 23% to 2.4 from 3.1 at the end of the prior guarter.
- Increased quarterly **production of 91,411oz** up from 81,567oz in the prior quarter.
- Increased quarterly sales of 112.1koz at an average price of A\$2,351/oz for total revenue of A\$263.4m.
- Cash flow from operations of A\$100.1m for the December quarter up from A\$84.7m in the prior quarter.
- Cash and bullion of \$220m a reduction of \$4.9m after paying out A\$34.3m in dividends.
- Cash cost before royalties for the quarter reduced to A\$1,025/oz.
- Quarterly AISC reduced by 6% to A\$1,317/oz.
- Guidance for FY21 maintained with production of 355,000 380,000oz for an AISC of A\$1,230 - 1,300/oz.

Growth Projects and Discovery

- Board approval to commence the Garden Well Underground Project, an underground mine which is
 expected to have a total material mined of ~1.85Mt at 3.2g/t Au. Work commenced on the portal during
 the December quarter with first development expected to commence in the March quarter.
- Drilling continued at **Ben Hur (Mineral Resource 5.8Mt** @ **1.6 g/t Au for 290koz)** confirming potential to add further life to the Duketon Operations. Work is underway to update the Resources and Reserves.
- Exploration below **Garden Well, Rosemont** and **Gloster** continues to define new mineralisation extensions while further regional drilling continues to provide encouragement and new targets.
- The McPhillamys team continued to respond to all additional requests for information from regulatory departments and now the NSW Department of Planning, Industry and Environment, who assess State Significant Projects, is expected to make a recommendation on the Project to the Independent Planning Commission (IPC) in the current quarter.

Regis Resources Managing Director, Jim Beyer, said: "The December quarter has seen a marked lift in performance across a number of key areas, which pleasingly has resulted in improvements in safety, production and costs.

Our Value Growth strategy continues to gather momentum with increasing gold production from Rosemont underground and a clear expectation of more to come as we prepare to start production from the higher-grade Main Zone.

We also approved the next underground mine at Garden Well South and work has already commenced on what will be an excellent addition to our production profile in the coming years.

Drilling of Ben Hur is returning positive resource infill results and also extending the mineralisation in areas outside the existing resource envelope.

In NSW the Department of Planning, Industry and Environment (the department assessing the McPhillamys Project) is expected to make a recommendation to the IPC in the first calendar quarter of 2021. The IPC will then hold a public hearing and make a determination on the Project.

While early days, we are very pleased to see our increased exploration efforts starting to deliver with potential life extending resource targets being identified and tested.

In summary, the December quarter saw a significant lift in performance consistent with our guidance while making real progress on our Value Growth projects".

GENERAL COVID-19 STATUS UPDATE

Regis' Crisis Management Team has continued to manage our ongoing response to COVID-19 which has been coordinated in cooperation with our contractors.

The Company is maintaining a range of measures across its business consistent with advice from State and Federal health authorities. These measures help ensure the health and welfare of our employees and their respective communities.

To date there have been no confirmed cases of COVID-19 across the business.

Regis continues to assist communities in Western Australia to deal with the ongoing impacts of COVID-19 and has maintained its participation in the FIFO DETECT research programme.

OPERATIONS

Health, Safety and Environment

The 12-month moving average lost time injury frequency rate continued to improve in the quarter dropping 23% to 2.4 from 3.1 at the end of the prior quarter. Regis is pleased to see this continuing trend in the reduction of injuries occurring across the Company as initiatives continue to prevent harm to our people.

There have been zero environmental non-compliances or significant incidents over the quarter.

Duketon Northern Operations (DNO)

Moolart Well

Production from Moolart Well increased to 23,093 ounces of gold during the December quarter which was higher than the September quarter production of 20,307 ounces. Ore tonnes milled were 811kt up from 790kt in the September quarter. Overall gold production has returned to expected levels following planned plant maintenance completed in the previous quarter.

Duketon Southern Operations (DSO)

Rosemont

Production from Rosemont was 22,689 ounces down 2.6% on the prior quarter as lower grade areas were mined in Main Pit. Production contribution from the underground continued to increase now representing 37% of gold produced. Grades from the underground have continued to lift as the benefits of knowledge gained from recent stoping along with refined grade control practices start to have a positive impact on performance.

Development to the priority higher grade Main Zone area has progressed well, and an initial diamond drilling grade control programme completed. Development into the higher-grade ore anticipated from this area is expected to commence during the March quarter.

Overall development for the quarter was ~2.1km with 133kt of ore mined from development and stopes, with the grade from underground increasing this quarter to 2.1g/t up from 1.8g/t in the previous quarter.

Garden Well

Production from Garden Well increased significantly to 45,628 ounces as operations returned to expected levels following the planned plant maintenance and geotechnical issues that impacted the previous quarter.

		FY20	FY20	FY20	FY21
		Q2	Q3	Q4	Q1
	Unit	Total	Total	Total	Total
Ore mined	Mbcm	0.99	1.07	1.03	1.05
Waste mined	Mbcm	6.36	6.28	6.71	7.69
Stripping ratio	Waste :Ore	6.4	5.9	6.5	7.4
Ore mined	Mt	2.38	2.53	2.51	2.58
Ore milled	Mt	2.31	2.22	2.53	2.41
Head grade	g/t	1.30	1.29	1.16	1.15
Recovery	%	94.3	93.6	92.6	91.4
Gold production	oz	90,849	86,300	87,260	81,567

FY 21 D	FY 21 December Quarter										
DNO	DSO	TOTAL									
0.39	0.70	1.09									
2.84	3.91	6.75									
7.3	5.6	6.2									
0.73	1.91	2.64									
0.81	1.65	2.46									
0.95	1.39	1.24									
92.9	92.7	92.8									
23,093	68,317	91,411									

FY21 Q1

1.05

7.69

7.4

2.58

2.41

1.15

91.4

81,567

62.0

29.3

5.9

(9.8)

87.4

8.3

16.5

0.5

1.4

114.2

1,400

Totals may not add due to rounding

Table 1: Historical operating physicals with December quarter results

December quarter operating results are summarised in Table 2 below:

Details	Unit	Moolart Well	Garden Well	Rosemont	Total FY21 Q2
Ore Mined	Mbcm	0.39	0.45	0.25	1.09
Waste Mined	Mbcm	2.84	2.50	1.41	6.75
Stripping Ratio	Waste:Ore	7.3	5.5	5.8	6.2
Ore Mined	Mt	0.73	1.20	0.72	2.64
Ore Milled	Mt	0.81	1.13	0.52	2.46
Head Grade	g/t	0.95	1.36	1.44	1.24
Recovery	%	92.9	92.3	93.6	92.8
Gold Production	OZ	23,093	45,628	22,689	91,411
Mining	A\$M	12.4	25.0	23.8	61.2
Milling	A\$M	7.4	13.5	8.2	29.1
Administration	A\$M	2.0	2.9	1.8	6.8
Ore Inventory Adjustments	A\$M	(0.5)	(1.8)	(1.0)	(3.3)
Total Cash Costs	A\$M	21.3	39.6	32.9	93.7
Royalties	A\$M	2.6	5.9	2.9	11.4
Capital Works	A\$M	(0.6)	7.9	4.8	12.1
Finance Lease Repayments	A\$M	0.2	0.2	0.1	0.5
Corporate	A\$M	-	-	-	2.7
All in Sustaining Costs	A\$M	23.6	53.5	40.7	120.4
All in Sustaining Costs	A\$/oz	1,021	1,172	1,792	1,317

AISC calculated on a per ounce of production basis
 Table 2: Physicals and costs data by site for the December quarter

Operating Costs

Duketon cash costs before royalties reduced for the quarter to A\$1,025/oz (Sep 20: A\$1,072/oz). The decrease in cash costs before royalties has been driven by the increase in production in the December quarter offset by a smaller build-up of stockpiles.

Moolart Well AISC decreased to A\$1,021/oz in the December quarter from A\$1,392/oz in the September quarter driven by a lower strip ratio attributable to AISC and a 14% increase in production as a result of increased grade and recovery.

Garden Well AISC decreased to A\$1,172/oz in the December quarter from A\$1,269/oz in the September quarter driven by increased grade and recovery offset by a reduced stockpile build-up.

Rosemont AISC increased from A\$1,559/oz in the September quarter to A\$1,792/oz in the December quarter due to slightly lower production and stockpile movements.

Growth Capital for the December quarter was A\$22.3 million which primarily related to mine development at Moolart Well, Dogbolter-Coopers, Baneygo and the Rosemont Underground.

CORPORATE

Dividend Payment and Dividend Reinvestment Plan Update

On 16 October 2020 the Company paid A\$40.8m in final dividends for FY20 bringing the total dividends declared and paid for FY20 to 16 cents per share for a total of A\$81.5m.

Of the final dividend for FY20, A\$34.3m was paid in cash and a further A\$6.5m was reinvested in the Company by shareholders who elected to participate in the Company's Dividend Reinvestment Plan.

Total fully franked dividends declared and paid since 2013 are now A\$488 million.

Cash Position and Gold Sales

The Duketon Gold Operations generated operating cash flow of A\$100.1 million in the December quarter up from A\$84.7 million recorded in the September quarter. During the December quarter Regis sold 112,052 ounces of gold at an average price of A\$2,351 per ounce with a total of 7,111 ounces of gold on hand at the end of the quarter which was subsequently sold in January 2021.

At the end of the December quarter Regis had A\$220.0 million in cash and bullion (Figure 1).

Significant items of expenditure during the quarter were:

- A\$34.3 million in cash dividends;
- A\$22.1 million in income tax payments;
- A\$30.3 million on capitalised mining costs; and
- A\$12.8 million on exploration and feasibility projects (including McPhillamys Project).

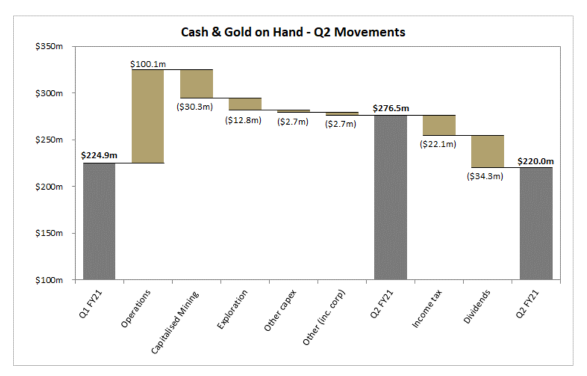


Figure 1: Waterfall graph illustrating key changes in cash and gold on hand in the December quarter

Spot Deferred Hedging

As previously reported the Company is undertaking a programme to reduce its gold hedge position and has been delivering into its lowest priced hedges over the last 12 months. In the December quarter the Company delivered into another 20,000 ounces of hedging.

At the end of the December quarter the hedge position was 359,494 ounces at an average delivery price of A\$1,617 per ounce.

The rate of delivering into the lowest priced contracts will continue to be assessed for adjustment. Any changes to this rate will consider several factors including prevailing gold price outlooks, internal cash demands, capital expenditure requirements, dividends and any changes to Company life of mine production plans.

Company Secretary

Subsequent to the end of the quarter, Ms Elena Macrides replaced Mr Jon Latto as Company Secretary with Mr Latto continuing in his role as Chief Financial Officer.

NEAR TERM - POTENTIAL VALUE GROWTH PROJECTS

Approval of Garden Well South Underground Development

During the December quarter the Regis Board approved the development of a new underground mine that will sit under the current Garden Well open pit (Figure 2).

This new project has a Feasibility Study estimate for total material mined of 1.85Mt at 3.2 g/t Au for 190koz. This includes a Mineral Resource Estimate compliant with JORC Code 2012 of 2.4Mt at 3.6 g/t Au for 270koz and Probable Ore Reserve compliant with JORC Code 2012 of 900kt at 3.4 g/t Au for 98koz.

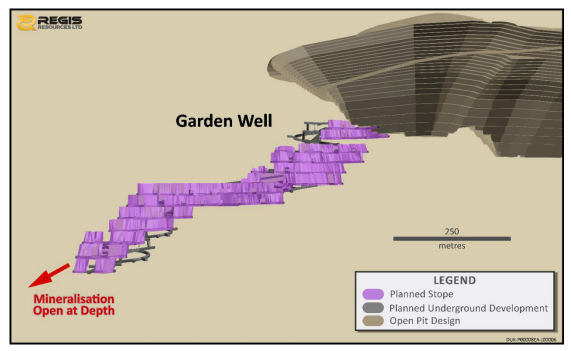


Figure 2: Perspective Orthogonal view looking North West showing planned stopes and underground development.

Preparation of the Portal area commenced in the quarter and underground development is to commence in the March 2021 quarter with the processing of first underground development ore scheduled for the December 2021 quarter with stope production to commence in the June 2022 quarter.

Key Physical and Financial metrics are shown in Table 3.

Physicals	
Material mined	1.85Mt @ 3.2 g/t Au
In situ Au mined	190koz
Mill recovery	93%
Au produced	176koz
Capital cost	
Preproduction capitalised development	A\$20m
Preproduction capital items	A\$18m
Development capital (post commercial production)	A\$38m
Total capital cost	A\$76m
Project AISC (commercial production)	
Project All in Sustaining Costs	A\$950 - 1050/oz
Growth Capital (Commercial Production)	A\$15-20m

Table 3: Key Physicals and Financial metrics

McPhillamys Gold Project

The McPhillamys Gold Project in New South Wales (Figure 3) is one of Australia's largest undeveloped open pit gold projects with an Ore Reserve of 61Mt @ 1.0 g/t Au for 2.02 Moz and is the highest priority growth project for the Company.

The Department of Planning, Industry and Environment (DPIE), which assess State Significant Projects is expected to make a recommendation on the Project to the Independent Planning Commission (IPC) in the current quarter. The IPC are then tasked with, under recently revised guidelines, holding a public hearing and making a determination within a twelve-week timeframe. During the December quarter, DPIE forwarded additional requests for information from other regulatory departments to Regis, all of which were responded to.

The Project is now in the penultimate phase of the assessment and approval process. The final phase, as outlined above, will see the IPC hold a public hearing and make a determination on the project application. Pending ongoing COVID-19 restrictions at the time, the IPC public hearing can, if required, be held using video communications.

Regis recognises and respects that the final decision by the government is still to be made and while the process is still underway a decision on the Development Application could be made in the first half of 2021. Should this occur and based on current plans, the Company foresees that construction could potentially commence in the second half of this year. As noted, this is highly dependent on the timing of a successful application approval.



Figure 3: A computer generated McPhillamys Gold Project site layout looking north after completion of mining and rehabilitation.

The Project execution team is continuing to progress work into more detailed areas including mining, processing, water and power supply. The major packages of work that would be used for construction in the event of approval are being defined. As the Project has continued to progress through the approvals process Regis has been updating the scope with any material changes required since the PFS (see ASX Release 8 September 2017). Updated cost estimations are underway using this information.

With IPC approval Regis would expect to finalise any outstanding scope changes and costings and as soon as practical thereafter provide the Feasibility Study summary to the Market.

In the meantime, work continues to develop a detailed understanding of local business capacity and where these businesses have the potential to be incorporated into construction activity. This assessment along with other contract and design related works, is underway to ensure that for a favourable decision from the IPC in the first half of 2021, the Project will be as ready for Final Investment Decision and as "Shovel Ready" as practical.

Ben Hur Project

In September 2020 Regis acquired the Ben Hur Gold Project and associated tenement package covering 50km² in the Duketon district. Ben Hur has a Mineral Resource compliant with JORC Code 2012 of 5.8Mt @ 1.6 g/t Au for 290koz. This deposit is approximately 30km south of Garden Well and is an ideal ore source expected to provide valuable oxide open pit material with further resource growth potential.

During the December quarter 22,857m of RC drilling was completed to reduce drill spacing across the resource area to 25m x 25m and extend the resource down dip with drill testing at depth on a 50m x 50m spacing. 484m of diamond drilling was completed for geotechnical purposes. Metallurgical and other feasibility studies are underway in order to update the Mineral Resource Estimate and potentially provide sufficient data to develop a Maiden Ore Reserve.

Drilling completed within the resource shell returned gold intercepts consistent with historical drill assays confirming the grade estimate of the acquired resource.

Drilling outside of the resource shell returned a number of significant gold intercepts that confirm the potential for resource growth at depth and along the 2km strike length (Figure 4).

Significant high-grade intersections from RC drilling that potentially extend the resource envelope include:

3 metres @ 24.5 g/t gold from 100 m RRLBENRC031 6 metres @ 5.5 g/t gold from 101 m RRLBENRC062 9 metres @ 6.1 g/t gold from 109 m RRLBENRC064 3 metres @ 17.6 g/t gold from 142 m RRLBENRC087 34 metres @ 2.9 g/t gold from 201 m RRLBENRC098 14 metres @ 2.0 g/t gold from 188 m RRLBENRC038 8 metres @ 2.3 g/t gold from 217 m RRLBENRC040 7 metres @ 2.9 g/t gold from 148 m RRLBENRC044 9 metres @ 9.6 g/t gold from 194 m RRLBENRC100

Drill hole and sample details for all holes are included in Appendix 1 to this report. Ben Hur intercepts above calculated using a 0.5 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All RC drill assays determined on 1m split samples by fire assay.

Results for 30 RC holes drilled are pending.

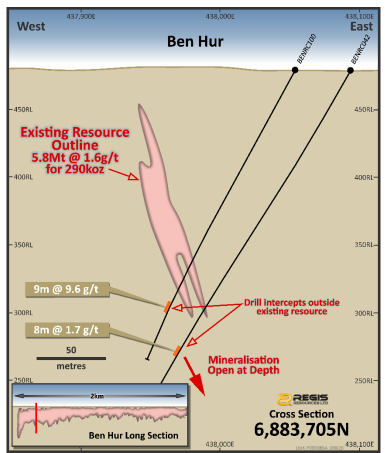


Figure 4: Ben Hur Project cross section showing down dip resource growth potential

Regis continued intensive regional exploration drilling activities across the Duketon Greenstone Belt during the quarter with 49,706 metres of drilling completed on priority target areas (Figure 5). All drill assay results received during the quarter and considered material are presented in Appendix 1.

Resource drill metres increased this quarter to provide sufficient data for the upgrade of the Ben Hur Resource to a Maiden Open Pit Reserve. Drilling at Ben Hur will continue into the next quarter to test the potential for strike extensions or satellite deposits along the mineralised trend.

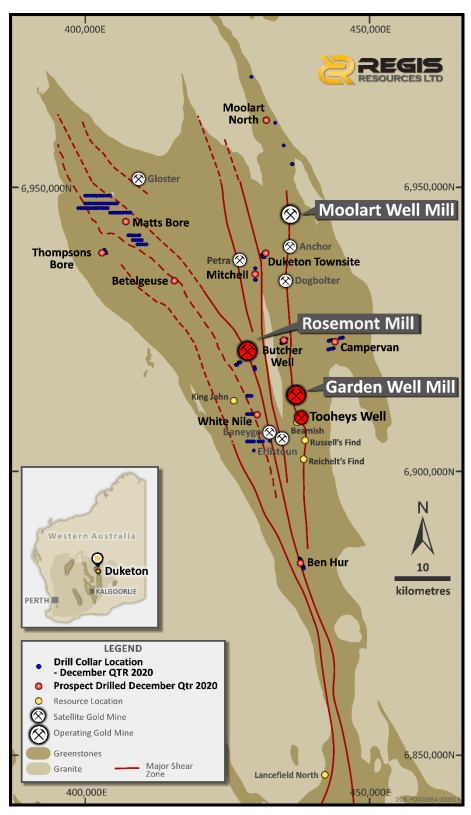


Figure 5: Location of exploration activities across the Duketon Greenstone Belt. Prospects in red drilled during the December quarter.

Exploration drilling also continues across high priority regional targets for potential new open-pit oxide resources, and deep exploration drilling for depth extensions to existing gold resources continued at Rosemont, Garden Well, and Tooheys Well. Drill assay results for Rosemont, Garden Well, and Gloster are discussed below. All drill assay results are pending for Tooheys Well, however drilling to date shows positive mineralisation indicators and these results will be discussed in the March quarter.

Surface samples have now been collected over all priority areas. Exploration surface and drill samples are analysed for gold, pathfinder, and lithochemical elements. Interpretation of assay results in shallow AC drilling and surface samples continues to provide very encouraging results that are being used to generate vectors towards large gold deposits under cover.

	Drill Type	Dec-19	Mar-20	Jun-20	Sep-20	Dec-20
	AC	505	3,237	1,887	0	1,156
Resource	RC	7,165	11,545	10,859	17,929	25,510
Definition Drill metres	DD/RCD	6,772	11,537	7,581	6,981	484
	Total	14,442	26,319	20,327	24,910	27,150
	AC	18,077	34,527	39,813	13,887	9,383
Exploration	RC	6,786	354	2,541	6,258	3,142
Drill metres	DD/RCD	1,912	564	6,810	8,690	9,663
	Total	26,775	35,445	49,164	28,835	22,188
Lag Samples		3,369	10,458	1,395	10,974	13

Table 4: Historic exploration activity in both Resource Definition and Exploration activity

Garden Well Underground: Pursuing Potential Underground Extensions under North

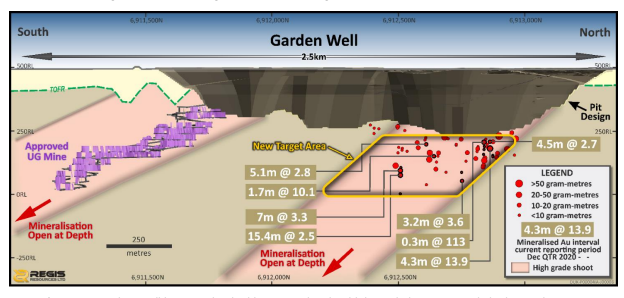


Figure 6: Garden Well long section looking west showing high grade intercepts only in the north, and the approved underground mine at Garden Well South.

1km to the North of the approved Garden Well South underground Project there is another target area that is the down plunge extension of the Garden Well North mineralisation (Figure 6). This opportunity has had pleasing results to date.

Deep drilling continues beneath the northern end of the pit to test the continuity of significant gold mineralisation including 9m @ 8.7 g/t Au and 9m @ 5.3 g/t Au identified in earlier drill programmes. Seven diamond holes were drilled during the quarter for 3,438m. Assay results confirm two separate high-grade south plunging shoots are hosted within sheared ultramafics beneath the northern end of the pit. Significant results include:

4.3 metres @ 13.9 g/t gold from 419.8 m
 RRLGDDD179
 RRLGDDD180

Drill hole and sample details for all holes are included in Appendix 1 to this report. Garden Well intercepts above calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

Diamond drilling will continue into the March quarter to determine the continuity of these high-grade shoots at depth.

Rosemont: Testing Depth Extent

Deep drilling continued at Rosemont to explore the high-grade shoots which extend at depth beneath existing underground infrastructure. During the quarter 4,540m of diamond drilling was completed to test down plunge extensions of high-grade gold mineralisation outside the current underground resource domains.

Drill results below the northern end of Main Pit also show narrow intercepts and indicate the potential for new high-grade shoots in this area. The drill results at Rosemont south show two new ore shoots with multiple intercepts over suitable widths for underground mine development. Drilling will continue in the March quarter to delineate the size of the new high-grade shoots at Rosemont South.

The orebody at Rosemont is hosted in a steeply dipping north trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. Figure 7 illustrates the initial drill hole intercepts with economic gold grades up to 400m down plunge of the southern underground workings which include:

0.4 metres @ 26 g/t gold from 447.1 m
 2.4 metres @ 5.9 g/t gold from 485.5 m
 0.9 metres @ 15.4 g/t gold from 342.6 m
 1.0 metres @ 10.6 g/t gold from 176 m
 2.7 metres @ 38.3 g/t gold from 435.3 m

RRLRMDD060
RRLRMDD060

Drill hole and sample details for all holes are included in Appendix 1 to this report. Rosemont intercepts above calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All diamond drill assays determined on half core (NQ2) samples by fire assay.

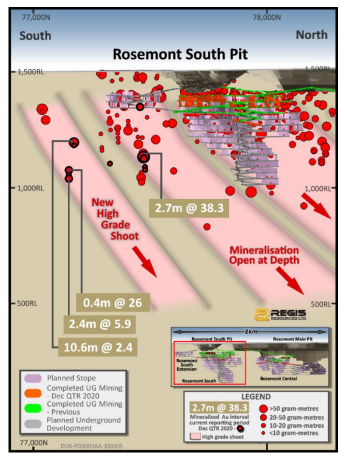


Figure 7. Rosemont South Long Section showing high grade intercepts indicating the potential for underground resource growth.

Gloster: Pursuing New Underground Resources

The Gloster gold deposit is hosted in a package of intermediate volcanics and intrusives. The gold mineralised system is structurally complex, consisting of steeply dipping shears and multiple flat lying mineralised vein sets beneath the existing pit. Mineralised zones are characterised by several metres of quartz-carbonate-sulphide veins with visible gold.

RC and Diamond drilling to date has provided sufficient data to generate a preliminary lithological and mineralisation model. Mineralised shoots persist to 500m beneath the pit and consist of a series of narrow, high grade, strike limited quartz veins. An internal review is underway to determine if this mineralisation will prove economic for an underground mine development. Gold intercepts close to the base of the pit could contribute to extending reserves and ultimately driving the base of the pit deeper.

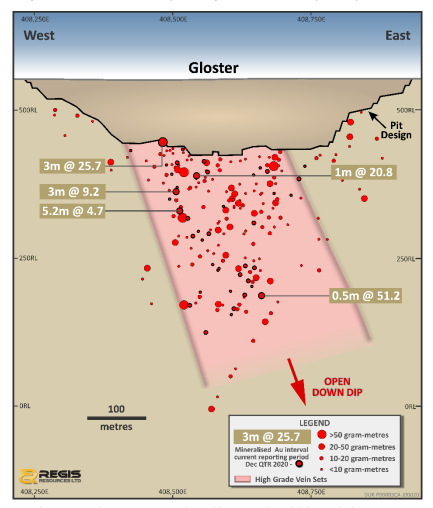


Figure 8: Gloster cross section with anomalous high grade intercepts with potential for UG development

Significant diamond and RC drill results received during the December quarter are listed below and shown in Figure 8:

•	5.2 metres @ 4.7 g/t gold from 200.9 m	RRLGLDD024
•	0.5 metres @ 51.2 g/t gold from 407.3 m	RRLGLDD024
•	1 metres @ 20.8 g/t gold from 73 m	RRLGLRC498
•	3 metres @ 9.2 g/t gold from 101 m	RRLGLRC508
•	3 metres @ 25.7 g/t gold from 10 m	RRLGLRC509

Drill hole and sample details for all holes are included in Appendix 1 to this report. Gloster intercepts above calculated using a 2.0 g/t gold lower cut, no upper cut, maximum 2m internal dilution. All diamond drill assays determined on half core (NQ2), all RC drill assays determined on 1m split samples by fire assay.

COMPETENT PERSON STATEMENT

The information in this report that relates to exploration results is based on and fairly represents information and supporting documentation that has been compiled by Ms Tara French who is a member of the Australian Institute of Geoscientists. Ms French has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Ms French is a full-time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on her information in the form and context in which it appears.

JORC 2012 Mineral Resource and Ore Reserves

Regis confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the definition of the Mineral Resource and Ore Reserves in the relevant market 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.

Regis confirms that all the material assumptions underpinning the Feasibility Study production targets on the Garden Well South Underground Project (see ASX release dated 14 December 2020), or the forecast financial information derived from a production target, in the initial public reports continue to apply and have not materially changed.

FORWARD LOOKING STATEMENTS

This ASX announcement may contain forward looking statements that are subject to risk factors associated with gold exploration, mining and production businesses. It is believed that the expectations reflected in these statements are reasonable but they may be affected by a variety of variables and changes in underlying assumptions which could cause actual results or trends to differ materially, including but not limited to price fluctuations, actual demand, currency fluctuations, drilling and production results, Reserve estimations, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory changes, economic and financial market conditions in various countries and regions, political risks, project delay or advancement, approvals and cost estimates.

Forward-looking statements, including projections, forecasts and estimates, are provided as a general guide only and should not be relied on as an indication or guarantee of future performance and involve known and unknown risks, uncertainties and other factors, many of which are outside the control of Regis Resources Ltd. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward looking statements or other forecast.

CORPORATE DIRECTORY

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Email enquiries@regisresources.com

Company Secretary Ms Elena Macrides

Share Registry Computershare Ltd GPO Box D182 Perth WA 6840

Shareholder Enquiries: 1300 557 010 (local) +613 9415 4000 (international)

ASX Listed Securities (as at 31 December 2020)

HON Elisted Octobilities (do	at of December 2	.020)
Security	Code	No. Quoted
Ordinary Shares	RRL	512,027,079

Directors

Mr James Mactier (Non-Executive Chairman)
Mr Jim Beyer (Managing Director)
Mrs Fiona Morgan (Non-Executive Director)
Mr Steve Scudamore (Non-Executive Director)
Mrs Lynda Burnett (Non-Executive Director)
Mr Russell Barwick (Non-Executive Director)



		Ben Hur Coll	ar Locat	ion			_		n >1.0 ppm A	
Hole ID	Υ	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppr
RRLBENDD001	6884972	437620	480	-60	256	225.38	, ,	. ,	ng Results	
RRLBENDD002	6885038	437496	480	-60	256	118.74		Awaiti	ng Results	
RRLBENDD003	6883879	437862	480	-60	256	139.86		Awaiti	ng Results	
RRLBENRC001	6885211	437453	475	-60	256	156	104	105	1	1.1
RRLBENRC001							114	115	1	1.0
RRLBENRC002	6885216	437471	475	-60	256	174	82	83	1	1.2
RRLBENRC002							111	117	6	2.2
RRLBENRC002							133	134	1	1.0
RRLBENRC002 RRLBENRC002							136 139	137 140	1 1	1.0 1.9
	6005154	427426	475	-60	356	120			1	
RRLBENRC003 RRLBENRC003	6885154	437426	4/5	-60	256	120	13 19	14 20	1	1.1 1.3
RRLBENRC003							27	28	1	5.8
RRLBENRC003							31	32	1	2.3
RRLBENRC003							36	39	3	1
RRLBENRC003							42	46	4	1.
RRLBENRC003							48	49	1	1.1
RRLBENRC003							59	60	1	1.7
RRLBENRC004	6885158	437446	475	-60	256	156	35	38	3	1.1
RRLBENRC004							45	46	1	1.
RRLBENRC004							66	73	7	2.3
RRLBENRC004							78	82	4	1.6
RRLBENRC005	6885164	437470	475	-60	256	150	92	93	1	4.
RRLBENRCOOF							96 105	101	5 1	2.6
RRLBENRC005	6005470	427424	470		25.0	404	105	106	1	2.6
RRLBENRCOO6	6885170	437491	476	-60	256	184	99 112	100	1	1.0 1.0
RRLBENRC006 RRLBENRC006							112 128	113 130	1 2	
RRLBENRC006							133	130	2	1.6 1.6
RRLBENRC007	6885175	437508	476	-60	252	190	147	154	7	1.8
RRLBENRC008	6885242	437456	475	-60	255	154	131	134	3	1.3
RRLBENRC009	6885321	437456	475	-60	256	136	131		ant Intercept	
RRLBENRC010			474		255	208	141	142	ant intercept	
RRLBENRC010	6885150	437519	4/0	-60	255	208	141 147	142 148	1	1. 1.
RRLBENRC010							155	161	6	1.
RRLBENRC011	6885117	437487	475	-60	255	154	78	79	1	29
RRLBENRC011	0003117	107 107	.,,	00	233	25 .	83	95	12	1.5
RRLBENRC011							99	100	1	1.6
RRLBENRC012	6885123	437508	476	-60	256	160	107	109	2	1.7
RRLBENRC012							114	116	2	1.2
RRLBENRC012							124	126	2	2.5
RRLBENRC013	6885128	437527	476	-60	256	178	141	143	2	3.8
RRLBENRC013							147	148	1	1.5
RRLBENRC014	6885201	437489	475	-60	252	190	105	106	1	1.0
RRLBENRC014							136	137	1	3.
RRLBENRC014							143	147	4	1.2
RRLBENRC015	6885216	437372	475	-60	256	100			ant Intercept	
RRLBENRC016	6885075	437512	476	-60	252	160	82	84	2	2.2
RRLBENRC016							87	91	4	1.8
RRLBENRC016							95	97	2	2.5
RRLBENRC017	6885080	437528	476	-60	252	166	99	100	1	1.
RRLBENRC017		46					104	105	1	1.6
RRLBENRC018	6885086	437546	476	-60	252	214	137	138	1	1.7
RRLBENRC018							142	143	1	1.1
RRLBENRC018	6005407	427520	470		252	200	172	173	1	1.7
RRLBENRC019	6885107	437539	476	-60	252	208	122	123	1 7	2.
RRLBENRC019 RRLBENRC019							137 147	144 148	7 1	1.5 1.2
RRLBENRC019							151	152	1	1.3
RRLBENRC020	6885056	437551	476	-60	256	178	118	119	1	1.3
RRLBENRC020	0003030	43/33I	4/0	-00	230	1/0	131	140	9	5.
RRLBENRC021	6885063	437473	476	-60	252	100	35	36	1	1.
RRLBENRC021	0003003	73/4/3	+/0	-00	232	100	40	48	8	1.4
RRLBENRC021							56	59	3	1.1
RRLBENRC021							60	61	1	1
		437517	476	-60	256	142	79	80		3.5



Hole ID	Υ	x	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBENRC022							85	90	5	2.34
RRLBENRC023	6885026	437533	476	-60	256	154	108	110	2	2.66
RRLBENRC024	6885030	437550	476	-61	256	172	121	122	1	3.32
RRLBENRC024	0003030	137330	1,0	01	250	1,2	125	126	1	2.22
RRLBENRC025	6884735	437692	479	-60	256	196		No signific	ant Intercept	
RRLBENRC026	6884730	437671	479	-60	256	160	120	124	4	1.35
RRLBENRC027	6884365	437761	476	-60	252	154	96	97	1	1.25
RRLBENRC027							104	105	1	1.25
RRLBENRC027							118	120	2	1.3
RRLBENRC028	6884004	437944	477	-60	252	226	150	151	1	1.06
RRLBENRC028	6884008	437963	477	-60	252	244	168 191	172 192	1	1.14
RRLBENRC029 RRLBENRC030	6884820	437622	477 480	-60	252	130	191		ant Intercept	1.7
RRLBENRC031	6884845	437728	480	-60	252	130	100	102	2	36.35
RRLBENRC032	6884325	437763	477	-60	244	130	97	98	1	2.87
RRLBENRC032	000 1323	137703	.,,	00	2	130	104	106	2	1.23
RRLBENRC033	6884329	437777	477	-60	245	154	106	108	2	1.52
RRLBENRC034	6884320	437745	477	-58	242	112	58	60	2	4.06
RRLBENRC034							73	76	3	8
RRLBENRC035	6884246	437708	477	-58	242	82		No signific	ant Intercept	
RRLBENRC036	6884274	437792	475	-60	254	160	109	111	2	8.65
RRLBENRC036							115	118	3	13.63
RRLBENRC037	6884819	437635	478	-60	256	154			ant Intercept	
RRLBENRC038	6883792	438042	478	-60	256	250	190	201	11	2.35
RRLBENRC039 RRLBENRC039	6883796	438062	478	-60	252	280	32 225	36 226	4 1	1.29 2.02
RRLBENRC040	6883818	438049	478	-60	256	268	20	24	4	1.86
RRLBENRC040	0003010	430043	470	-00	230	200	211	214	3	1.07
RRLBENRC040							218	225	7	2.49
RRLBENRC041	6883820	438069	478	-60	256	304		Awaiti	ng Results	
RRLBENRC042	6883724	438095	479	-60	256	282	240	244	4	2.66
RRLBENRC042							247	248	1	1.23
RRLBENRC043	6884881	437657	478	-60	256	216	24	28	4	1.36
RRLBENRC043	6004027	427622	477		25.0	240	174	177	3	1.63
RRLBENRC044	6884927	437632	477	-60	256	210	149	155	6	3.25
RRLBENRC045 RRLBENRC046	6885025	437600	476 477	-60	252	222			ng Results	
RRLBENRC047	6885030 6884932	437616 437649	477	-60 -60	252 256	217			ng Results ng Results	
RRLBENRC047	6885205	437506	475	-60	252	210			ng Results	
RRLBENRC049	6885114	437559	476	-60	252	216			ng Results	
RRLBENRC050	6884776	437655	478	-60	256	150			ng Results	
RRLBENRC051	6884991	437490	476	-60	250	144	32	36	4	1.04
RRLBENRC052	6885007	437541	476	-60	252	204	97	106	9	8.54
RRLBENRC053	6884978	437549	476	-60	256	132	86	100	14	2.25
RRLBENRC054	6884983	437567	476	-60	256	162	109	110	1	3.18
RRLBENRC054							114	123	9	3.93
RRLBENRC054							134	135	1	1.15
RRLBENRC055	6884989	437588	476	-60	256	192	28	32 124	4	6.24
RRLBENRC055 RRLBENRC055							133 142	134 144	1 2	4.82 1.84
RRLBENRC056	6884957	437557	477	-60	256	126	80	88	8	9.55
RRLBENRC057	6884966	437600	477	-60	256	192	134	143	9	2.8
RRLBENRC058	6884937	437589	477	-60	256	150	103	107	4	5.67
RRLBENRC059	6884941	437605	477	-60	256	180	127	133	6	1.73
RRLBENRC060	6884911	437573	477	-60	256	120	77	80	3	2.7
RRLBENRC061	6884889	437584	477	-60	256	120	72	76	4	1.91
RRLBENRC062	6884894	437606	477	-60	256	150	101	107	6	5.5
RRLBENRC063	6884869	437608	478	-60	256	120	81	85	4	1.65
RRLBENRC064	6884874	437628	478	-60	256	150	22	23	1	2.14
RRLBENRC064							112	118	6	8.96
RRLBENRC065	6884877	437643	478	-60	256	180	134	145	11	3.05
RRLBENRC066	6885019	437582	476	-60	252	180	34	35	1	2.71
RRLBENRC066	6004033	427576	A77	CC	356	430	145	151	6	3.38
RRLBENRC067	6884933	437576	477	-60	256	120	89	92	3	1.57



Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBENRC068	6884918	437601	477	-60	256	156	114	115	1	2.1
RRLBENRC069	6884922	437616	477	-60	256	180	129	131	2	3.91
RRLBENRC070	6884836	437589	478	-60	256	102		No signifi	cant Intercept	
RRLBENRC071	6884839	437604	478	-60	256	132		No signifi	cant Intercept	
RRLBENRC072	6884819	437727	479	-60	252	156	92	93	1	2.46
RRLBENRC073	6884772	437640	478	-60	256	138	91	97	6	3.21
RRLBENRC074	6884744	437641	479	-60	252	120	80	86	6	3.39
RRLBENRC075	6884732	437593	478	-61	251	72	4	5	1	2.71
RRLBENRC076	6884749	437655	479	-61	253	144	107	110	3	2.03
RRLBENRC077	6884752	437670	479	-61	253	150	76	77	1	4.34
RRLBENRC077	000.702	107070	.,,	01	200	200	128	129	1	2.2
RRLBENRC078	6883654	438013	479	-61	256	189	102	103	1	27.8
RRLBENRC079	6883658	438029	479	-61	256	183	126	127	1	1.01
RRLBENRC079	000000	.55525	.,,	01	200	100	134	135	1	2.96
RRLBENRC079							138	144	6	3.01
RRLBENRC079							147	149	2	2.3
RRLBENRC080	6883706	438025	479	-61	256	216	126	127	1	1.65
RRLBENRC080							131	138	7	1.24
RRLBENRC080							143	145	2	1.54
RRLBENRC081	6883710	438040	479	-60	256	240	161	173	12	3.14
RRLBENRC082	6883736	438045	479	-60	256	258	174	175	1	3.03
RRLBENRC082	0003730	430043	473	00	250	230	181	194	13	3.19
RRLBENRC083	6883754	437987	478	-60	252	162	54	55	1	1.26
RRLBENRC083	0003734	437307	470	00	232	102	95	96	1	1.26
RRLBENRC083							101	104	3	12.03
RRLBENRC083							116	121	5	1.97
RRLBENRC084	6883764	438027	479	-60	252	222	172	190	18	2.66
RRLBENRC085	6884345	437775	476	-60	252	162	106	107	1	1.61
RRLBENRC085	0884343	43///5	4/6	-60	252	102	126	107	1	1.01
	6002002	427004	470	F0	252	24.0				
RRLBENRC086	6883882	437991	478	-59	252	210	124	125	1	1.26
RRLBENRC086							156	157	1	3.6
RRLBENRC086	5000005	422222	470		256	212	162	178	16	2.39
RRLBENRC087	6883836	438008	478	-60	256	210	142	144	2	26.11
RRLBENRC087							150	159	9	2.97
RRLBENRC087							162	175	13	4.49
RRLBENRC088	6883841	438026	478	-60	256	282	174	176	2	3.5
RRLBENRC088							180	181	1	2.59
RRLBENRC088							185	193	8	1.63
RRLBENRC088	5000015	400000	470		256	212	196	204	8	1.68
RRLBENRC089	6883815	438033	478	-60	256	240	183	189	6	1.45
RRLBENRC089							192	194	2	2.3
RRLBENRC090	6883848	437965	478	-63	252	174	81	82	1	2.9
RRLBENRC090							101	106	5	4.3
RRLBENRC090							109	110	1	4.73
RRLBENRC090							113	130	17 5	1.45
RRLBENRC090	6002700	420027	470	60	252	24.6	133	138		2.26
RRLBENRC091	6883790	438027	478	-60	252	216	114	115	1	10.2
RRLBENRC091	5000000	407060	477	60	252	22.4	151	164	13	1.62
RRLBENRC092	6883980	437969	477	-60	252	234	177	179	2	1.45
RRLBENRC093	6883893	437951	478	-60	256	180	94	98	4	1.14
RRLBENRC093							109	110	1	1.07
RRLBENRC093							114	132	18	3.12
RRLBENRC093							136	137	1	1.71
RRLBENRC094	6883950	437952	477	-60	256	198	104	105	1	1.28
RRLBENRC094							107	108	1	1.18
RRLBENRC094							110	111	1	1.06
RRLBENRC094							126	134	8	1.49
							137	138	1 6	1.34
RRLBENRC094							143 152	149 153	6 1	2.92 1.78
RRLBENRC094 RRLBENRC094					25.0	264			1	1.78
RRLBENRC094 RRLBENRC094 RRLBENRC094	6000050	427000	477			76/1	199			1 50
RRLBENRC094 RRLBENRC094 RRLBENRC095	6883958	437992	477	-60	256			200		
RRLBENRC094 RRLBENRC094 RRLBENRC095 RRLBENRC096	6883958 6883936	437992 437982	477 477	-60 -60	253	234	119	120	1	5.03
RRLBENRC094 RRLBENRC094 RRLBENRC095 RRLBENRC096 RRLBENRC096							119 164	120 165	1 1	5.03 1.98
RRLBENRC094 RRLBENRC094 RRLBENRC095 RRLBENRC096 RRLBENRC096 RRLBENRC096							119 164 169	120 165 170	1 1 1	5.03 1.98 1.46
RRLBENRC094 RRLBENRC094 RRLBENRC095 RRLBENRC096 RRLBENRC096							119 164	120 165	1 1	5.03 1.98



Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppn
RRLBENRC096							201	202	1	1.8
RRLBENRC097	6883940	438004	478	-60	253	264	205	206	1	1.1
RRLBENRC097	0003310	130001	170	00	233	201	218	223	5	2.4
RRLBENRC098	6883905	438002	478	-60	256	264	160	161	1	1
RRLBENRC098	000000	.50002	.,,				179	180	1	3.39
RRLBENRC098							201	202	1	1.2
RRLBENRC098							205	235	30	3.2
RRLBENRC099	6883663	438048	479	-60	256	216	159	162	3	5.2
RRLBENRC099							165	166	1	1.9
RRLBENRC099							169	174	5	2.0
RRLBENRC100	6883714	438055	479	-60	256	240	179	180	1	4.1
RRLBENRC100							194	202	8	10.
RRLBENRC101	6883771	438065	478	-60	253	262		Await	ing Results	
RRLBENRC102	6884684	437690	479	-60	256	162		Await	ing Results	
RRLBENRC103	6883887	438024	478	-60	251	262		Await	ing Results	
RRLBENRC104	6884897	437618	477	-60	256	174			ing Results	
RRLBENRC105	6884275	437814	476	-56	248	178			ing Results	
RRLBENRC106	6884901	437631	477	-60	256	186			ing Results	
	6883978		477		252	238			_	
RRLBENRC107		437983		-60					ing Results	
RRLBENRC108	6885155	437536	476	-60	256	210			ing Results	
RRLBENRC109	6883639	438071	479	-60	256	232			ing Results	
RRLBENRC110	6885181	437529	476	-60	256	228			ing Results	
RRLBENRC111	6883842	438040	478	-60	261	250			ing Results	
RRLBENRC112	6885159	437554	476	-62	256	246		Await	ing Results	
RRLBENRC113	6883588	438075	480	-60	256	214		Await	ing Results	
RRLBENRC114	6884823	437650	478	-60	256	168		Await	ing Results	
RRLBENRC115	6883643	438088	479	-60	256	250		Await	ing Results	
RRLBENRC116	6884842	437617	478	-60	257	132		Await	ing Results	
RRLBENRC118	6884847	437635	478	-60	256	144		Await	ing Results	
RRLBENRC120	6885035	437571	476	-60	256	186			ing Results	
RRLBENRC122	6885058	437567	476	-60	256	216			ing Results	
RRLBENRC124	6884993	437607	477	-60	256	210			ing Results	
RRLBENRC126	6884832	437680	479	-60	256	216			ing Results	
RRLBENRC128	6883527	438134	481	-60	256	264			ing Results	
			481	-60					_	
RRLBENRC130	6883519	438102			256	210			ing Results on >1.0 ppm Au	
	DE	etelgeuse Co	ilai LUC	ation			From	To	Interval	Aı
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	pp
RRLBTGRC001	6936030	413380	520	-60	270	240		No signifi	cant Intercept	
RRLBTGRC002	6936035	413466	520	-60	270	204		No signifi	cant Intercept	
RRLBTGRC003	6936031	413539	520	-60	270	12		No signifi	cant Intercept	
RRLBTGRC004	6936036	413543	520	-60	270	204		No signifi	cant Intercept	
RRLBTGRC005	6936030	413621	520	-60	270	204			cant Intercept	
RRLBTGRC006	6935829	413527	520	-60	270	200			cant Intercept	
RRLBTGRC007	6935830	413916	520	-60	270	204			cant Intercept	
RRLBTGRC008	6935633	413543	520	-60	270	204			cant Intercept	
RRLBTGRC009	6935625	413622	520	-60	270	204			cant Intercept	
RRLBTGRC010	6935639	413698	520	-60	270	204			cant Intercept	
RRLBTGRC011	6935628	413861	520	-60	270	204			cant Intercept	
RRLBTGRC012	6935424	413603	520	-60	270	204		ū	cant Intercept	
				-60	270	252		No signifi	cant Intercept	
RRLBTGRC013	6935430	413779	520							
RRLBTGRC013 RRLBTGRC014		413779 413863	520 520	-60	270	222		No signifi	cant Intercept	
	6935430					222 150			cant Intercept	
RRLBTGRC014	6935430 6935428	413863	520	-60	270			No signifi		
RRLBTGRC014 RRLBTGRC015	6935430 6935428 6935436	413863 413706	520 520	-60 -60	270 270	150		No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016	6935430 6935428 6935436 6935424	413863 413706 413907	520 520 520	-60 -60	270 270 270	150 268		No signifi No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017	6935430 6935428 6935436 6935424 6935230	413863 413706 413907 413701	520 520 520 520	-60 -60 -60	270 270 270 269	150 268 210		No signifi No signifi No signifi No signifi	cant Intercept cant Intercept cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019	6935430 6935428 6935436 6935424 6935230 6935230 6935230	413863 413706 413907 413701 413780 413861	520 520 520 520 520 520	-60 -60 -60 -60 -60	270 270 270 269 272 270	150 268 210 204 210		No signifii No signifii No signifii No signifii	cant Intercept cant Intercept cant Intercept cant Intercept cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019 RRLBTGRC020	6935430 6935428 6935436 6935424 6935230 6935230 6935230 6935230	413863 413706 413907 413701 413780 413861 414020	520 520 520 520 520 520 520	-60 -60 -60 -60 -60 -60	270 270 270 269 272 270 270	150 268 210 204 210 222		No signifi No signifi No signifi No signifi No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019 RRLBTGRC020 RRLBTGRC021	6935430 6935428 6935436 6935424 6935230 6935230 6935230 6935230 6935000	413863 413706 413907 413701 413780 413861 414020 413900	520 520 520 520 520 520 520 520	-60 -60 -60 -60 -60 -60	270 270 270 269 272 270 270 270	150 268 210 204 210 222 198		No signifi No signifi No signifi No signifi No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019 RRLBTGRC020 RRLBTGRC021 RRLBTGRC022	6935430 6935428 6935436 6935424 6935230 6935230 6935230 6935230 6935000 6935000	413863 413706 413907 413701 413780 413861 414020 413900 414140	520 520 520 520 520 520 520 520 520	-60 -60 -60 -60 -60 -60 -60	270 270 270 269 272 270 270 270	150 268 210 204 210 222 198 186		No signifi No signifi No signifi No signifi No signifi No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019 RRLBTGRC020 RRLBTGRC021 RRLBTGRC021 RRLBTGRC022 RRLBTGRC023	6935430 6935428 6935436 6935424 6935230 6935230 6935230 6935230 6935000 6935000 6934395	413863 413706 413907 413701 413780 413861 414020 413900 414140 414653	520 520 520 520 520 520 520 520 520 520	-60 -60 -60 -60 -60 -60 -60 -60	270 270 270 269 272 270 270 270 270 270	150 268 210 204 210 222 198 186 204		No signifi No signifi No signifi No signifi No signifi No signifi No signifi No signifi	cant Intercept	
RRLBTGRC014 RRLBTGRC015 RRLBTGRC016 RRLBTGRC017 RRLBTGRC018 RRLBTGRC019 RRLBTGRC020 RRLBTGRC021 RRLBTGRC021	6935430 6935428 6935436 6935424 6935230 6935230 6935230 6935230 6935000 6935000	413863 413706 413907 413701 413780 413861 414020 413900 414140	520 520 520 520 520 520 520 520 520	-60 -60 -60 -60 -60 -60 -60	270 270 270 269 272 270 270 270	150 268 210 204 210 222 198 186		No signifi No signifi No signifi No signifi No signifi No signifi No signifi No signifi No signifi	cant Intercept	



Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBTGRC026	6934400	415137	520	-60	270	234		No signific	ant Intercept	
RRLBTGRC027	6934220	414900	520	-60	270	204		No signific	ant Intercept	
RRLBTGRC028	6934226	415100	520	-60	270	204		No signific	ant Intercept	
RRLBTGRC029	6934028	415061	520	-60	270	204		No signific	ant Intercept	
RRLBTGRC030	6934030	415220	520	-60	270	204		No signific	ant Intercept	
RRLBTGRC031	6934030	415300	520	-60	269	204		No signific	ant Intercept	
	But	tchers Well (Collar Lo	cation			1		n >1.0 ppm Au	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBWAC207	6923162	434165	500	-60	260	49			ant Intercept	
RRLBWAC208		434247	500	-60	260	58			ant Intercept	
RRLBWAC209		434333	500	-60	259	45			ant Intercept	
RRLBWAC210		434411	500	-60	260	51			ng Results	
RRLBWAC211		434477	500	-60	255	53			ant Intercept	
RRLBWAC212		434645	500	-60	260	36			ant Intercept	
RRLBWAC213		434805	500	-60	258	84			ant Intercept	
RRLBWAC214		434954	500	-60	261	125			ant Intercept	
RRLBWAC215	6923721	434168	500	-60	261	61			ant Intercept	
RRLBWAC216		434236	500	-60	258	55			ant Intercept	
RRLBWAC217	6923751	434320	500	-60	258	61			ant Intercept	
RRLBWAC218		434404	500	-60	264	71			ant Intercept	
RRLBWAC219		434494	500	-60	258	44			ant Intercept	
RRLBWAC220		434549	500	-60	257	59			ant Intercept	
RRLBWAC221		434627	500	-60	256	50			ant Intercept	
RRLBWAC222		434787	500	-60	263	72			ant Intercept	
RRLBWAC223		434949	500	-60	261	84			ant Intercept	
RRLBWAC224		435107	500	-60	258	95			ant Intercept	
	l	Baneygo Col	ar Locai	ion					n >1.0 ppm Au	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBYRCD740		432305	498	-54	75	567.3	359.55	360.36	0.81	1.34
RRLBYRCD740 RRLBYRCD740							383 432.76	383.66 433.57	0.66 0.81	1.58 1.29
RRLBYRCD740							437.36	437.82	0.46	3.73
RRLBYRCD745		432396	494	-60	75	549.2	419	420	1	2.53
RRLBYRCD745							454	455	1	1.12
RRLBYRCD745							457	458	1	2.27
RRLBYRCD745							464	465.3	1.3	1.53
RRLBYRCD745 RRLBYRCD745							484 494	484.83 495	0.83 1	1.9 2.1
RRLBYRCD745							500.1	501	0.9	1.3
		ampervan Co	llar Loc	ation					n >1.0 ppm Au	
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
				•			(m)	(m)	(m)	ppm
RRLCVRC001	6922297	443391	510	-60	76	150			ant Intercept	
RRLCVRC002	6922250	443188	510	-60	76	150			ant Intercept	
RRLCVRC003	6922205	443004	510	-60	76	150	ļ		ant Intercept	
RRLCVRC004	6922110	442610	510	-60	76	150	ļ		ant Intercept	
RRLCVRC005	6922065	442410	510	-60	76	150	ļ		ant Intercept	
RRLCVRC006	6924189	445007	510	-60	76	150	ļ	ū	ant Intercept	
RRLCVRC007	6924149	444822	510	-60	76	150	 	ū	ant Intercept	
RRLCVRC008	6924098	444638	510	-60	76	156			ant Intercept	
RRLCVRC009 RRLCVRC010	6924049	444435	510	-60	76	162	 		ant Intercept	
 KKILVR(IIII) 	6923725	443064	510 510	-60	76	150	 		ant Intercept	
		112000		-60	76	150		INO SIRUITIO	ant Intercept	
RRLCVRC011	6923687	442868			76	17/		No cianifi	•	
RRLCVRC011 RRLCVRC012	6923687 6923670	442759	510	-60	76 76	174			ant Intercept	
RRLCVRC011 RRLCVRC012 RRLCVRC013	6923687 6923670 6923638	442759 442673	510 510	-60 -60	76	156		No signific	cant Intercept	
RRLCVRC011 RRLCVRC012 RRLCVRC013 RRLCVRC014	6923687 6923670 6923638 6923619	442759 442673 442587	510 510 510	-60 -60	76 76	156 160		No signific	cant Intercept cant Intercept cant Intercept	
RRLCVRC011 RRLCVRC012 RRLCVRC013	6923687 6923670 6923638 6923619 6923591	442759 442673 442587 442485	510 510 510 510	-60 -60 -60	76 76 76	156		No signific No signific No signific	cant Intercept cant Intercept cant Intercept cant Intercept	
RRLCVRC011 RRLCVRC012 RRLCVRC013 RRLCVRC014 RRLCVRC015	6923687 6923670 6923638 6923619 6923591 Duke	442759 442673 442587 442485 ton Townsit	510 510 510 510 6 Collar	-60 -60 -60 -60 Location	76 76 76	156 160 156	From	No signific No signific No signific	cant Intercept cant Intercept cant Intercept	Au
RRLCVRC011 RRLCVRC012 RRLCVRC013 RRLCVRC014	6923687 6923670 6923638 6923619 6923591	442759 442673 442587 442485	510 510 510 510	-60 -60 -60	76 76 76	156 160		No signific No signific No signific ntersection To (m)	cant Intercept cant Intercept cant Intercept cant Intercept cant Intercept	



Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLDTAC070	6938750	430857	500	-60	269	55		Awaiti	ng Results	
RRLDTAC071	6938750	430933	500	-60	270	65		Awaiti	ng Results	
RRLDTAC072	6938750	431018	500	-60	270	68		Awaiti	ng Results	
RRLDTAC073	6938765	431092	500	-60	273	100		Awaiti	ng Results	
RRLDTAC074	6938756	431181	500	-60	270	95		Awaiti	ng Results	
RRLDTAC075	6938348	430899	500	-60	272	73		Awaiti	ng Results	
RRLDTAC076	6938348	430978	500	-60	269	54		Awaiti	ng Results	
RRLDTAC077	6938351	431058	500	-60	270	67		Awaiti	ng Results	
RRLDTAC078	6938348	431134	500	-60	270	95		Awaiti	ng Results	
RRLDTAC079	6938345	431223	500	-60	270	108		Awaiti	ng Results	
RRLDTAC080	6936363	429560	500	-60	265	101		Awaiti	ng Results	
RRLDTAC081	6936367	429613	500	-60	270	101		Awaiti	ng Results	
	Ga	rden Well C	ollar Loc	ation				Intersectio	n >1.0 ppm A	u
Hole ID	Υ	x	z	Dip	Azimuth	Total Depth (m)	From	To	Interval	Au
DDI CDDD17F	6012027		400	62	264	F04.7	(m)	(m)	(m)	ppm
RRLGDDD175 RRLGDDD176	6913027 6912650	437351 437330	498 494	-62 -69	264 279	594.7 585.6	533.35 243.05	533.83 243.45	0.48	1.2
RRLGDDD176	0912050	43/330	494	-69	279	383.0	406	412.3	6.3	1.61 1.35
RRLGDDD176							420.6	422	1.4	3.92
RRLGDDD176							424.5	436.35	11.85	2.53
RRLGDDD176							444.6	466.6	22	2.14
RRLGDDD176							470.9	472	1.1	1.12
RRLGDDD176							488	492	4	1.16
RRLGDDD176							509	510	1	1.11
RRLGDDD176							513 524	513.8 525	0.8	4.34 1.01
RRLGDDD176 RRLGDDD176							544 543	525 544	1 1	9.04
RRLGDDD177	6912911	437360	498	-62	270	570.9	289.39	290.05	0.66	1.46
RRLGDDD177	0312311	437300	430	02	270	370.3	467.7	468	0.3	4.74
RRLGDDD177							479.1	480	0.9	6.31
RRLGDDD177							498	498.72	0.72	2.62
RRLGDDD177							513	514	1	1.06
RRLGDDD177							515	516	1	1.29
RRLGDDD177	5042020	407006	407		252	405	518.59	524	5.41	2.43
RRLGDDD178	6912838	437306	497	-51	253	495	390.63	395.68	5.05	2.77
RRLGDDD178 RRLGDDD178							398 404	399 405	1 1	1.08 1.4
RRLGDDD178							410.65	412.53	1.88	2
RRLGDDD178							414.92	416	1.08	2.15
RRLGDDD178							425.7	429	3.3	1.05
RRLGDDD178							436.29	436.66	0.37	1.17
RRLGDDD178							444	444.42	0.42	2.08
RRLGDDD178							464	465	1	1.57
RRLGDDD179	6912985	437314	498	-50	280	531.5	385	391.68	6.68	2.23
RRLGDDD179 RRLGDDD179							395 405	397 406.55	2 1.55	1.93 1.19
RRLGDDD179							415	400.55	1.55	2.14
RRLGDDD179							419	424	5	12.05
RRLGDDD179							428.64	435.2	6.56	1.5
RRLGDDD179							439.49	443.16	3.67	1.63
RRLGDDD179							463.23	464.55	1.32	1.49
RRLGDDD179							470	479.55	9.55	1.9
RRLGDDD180	6912983	437313	498	-51	273	486.6	269	272	3	1.02
RRLGDDD180							384.9	387.12	2.22	17.46
RRLGDDD180							397.44	398.4	0.96	1.57
RRLGDDD180 RRLGDDD180							404 412.63	404.87 416.1	0.87 3.47	1.99 3.07
RRLGDDD180							422.57	426.52	3.95	1.03
RRLGDDD180							432.26	437.48	5.22	2.17
RRLGDDD180							447.64	453	5.36	1.32
RRLGDDD180							456	458.83	2.83	1.52
RRLGDDD180							461.61	471.28	9.67	1.49
RRLGDDD181	6912840	437309	497	-50	261	520.6	345	346.41	1.41	2.41
RRLGDDD181							387.31	387.76	0.45	1.11
RRLGDDD181							394.37	396.05	1.68	2.13
RRLGDDD181							398.16	399.16	1	1.31



	V	ν.		D:	A =	Total Double (m)	From	То	Interval	Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLGDDD181							415	418.87	3.87	1.5
RRLGDDD181							444	445	1	1.57
RRLGDDD181							476	477	1	1.52
RRLGDDD182	6912980	437311	498	-50	265	495.4	174.73	175.43	0.7	1.78
RRLGDDD182							401.94	402.88	0.94	2.86
RRLGDDD182							408.19	408.75	0.56	1.13
RRLGDDD182							412.94	416	3.06	1.13
RRLGDDD182							418	418.85	0.85	1.39
RRLGDDD182							420.52	421.37	0.85	1.49
RRLGDDD182							443.44	447.17	3.73	2.02
RRLGDDD182 RRLGDDD182							452.06 458.48	457.15 459.37	5.09 0.89	1.04 1.78
	C013041	427244	407		200	F24.7				
RRLGDDD183 RRLGDDD183	6912841	437311	497	-55	260	534.7	207 390.34	208.2 391	1.2 0.66	1.11 4.02
RRLGDDD183							393.18	394	0.82	1.35
RRLGDDD183							395.16	396	1	1.38
RRLGDDD183							402.05	402.92	0.87	1.23
RRLGDDD183							402.03	408	1	1.5
RRLGDDD183							434	438.84	4.84	4.06
RRLGDDD183							443	447.88	4.88	1.37
RRLGDDD183							462	468	6	1.21
RRLGDDD183							485	485.72	0.72	4.31
200000		Gloster Coll	ar Locati	on			.03		n >1.0 ppm A	
							From	То	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLGLDD022	6950820	408925	553	-51.5	246	492.4	156.38	156.76	0.38	1.12
RRLGLDD022							169.88	170.29	0.41	1.42
RRLGLDD022							171.8	173.49	1.69	1.45
RRLGLDD022							175.73	176	0.27	2.77
RRLGLDD022							196.46	196.89	0.43	1.18
RRLGLDD022							201	202.36	1.36	10.51
RRLGLDD022							236.1	236.42	0.32	1.46
RRLGLDD022							266.28	267.63	1.35	2.91
RRLGLDD022							284	284.58	0.58	2.4
RRLGLDD022							294.62	295.2	0.58	2.57
RRLGLDD022							302.8	305.35	2.55	1.03
RRLGLDD022							309.7	310.19	0.49	1.58
RRLGLDD022							313	314	1	4
RRLGLDD022							319.52	320.35	0.83	2.52
RRLGLDD022							335	335.4	0.4	1.46
RRLGLDD022							342.64	345.9	3.26	6.3
RRLGLDD022							357.75	362	4.25	2.01
RRLGLDD022							429	429.32	0.32	5.54
RRLGLDD022	6050034	400000	553	70	246	F7C C4	444	445	1	4.7
RRLGLDD023	6950821	408928	553	-70	246	576.61	162.86	165.3	2.44	3.79
RRLGLDD023 RRLGLDD023							187.19 193.16	187.76 102.51	0.57	17.99 1.74
RRLGLDD023								193.51	0.35	1.74
RRLGLDD023							203.66 216.44	204.77 219.97	1.11 3.53	1.45 2.2
RRLGLDD023							216.44	219.97	3.33 2.37	2.2 1.57
RRLGLDD023							298.04	298.53	0.49	2.44
RRLGLDD023							320.33	321.34	1.01	1.36
RRLGLDD023							326.08	327.13	1.01	3.69
RRLGLDD023							336.61	336.86	0.25	6.44
RRLGLDD023							344.79	345.76	0.23	4.79
RRLGLDD023							352.96	355.8	2.84	2.86
RRLGLDD023							360.31	360.87	0.56	1.1
RRLGLDD023							375.62	381.19	5.57	3.3
RRLGLDD023							391.16	394	2.84	1.76
RRLGLDD023							402.65	403	0.35	3.73
RRLGLDD023							410.98	411.38	0.4	7.14
RRLGLDD023							430	431.3	1.3	8.74
RRLGLDD023							435.14	435.54	0.4	1.02
RRLGLDD023							440.45	442.97	2.52	3.04
RRLGLDD023							518.7	519.88	1.18	2.67
RRLGLDD023							547.8	548.1	0.3	3.22
RRLGLDD023							556.84	557.34	0.5	1.57
		400503	485	F 2	83	402.27	43.74	46.44	2.7	1.1
RRLGLDD024	6950805	408503	465	-53	65	483.27				
RRLGLDD024 RRLGLDD024 RRLGLDD024	6950805	408503	465	-55	83	483.27	66.11 98.77	71.45 99.52	5.34 0.75	1.99 1.64



Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
TIOIE ID	•			ыр	Azimutii	Total Depth (III)	(m)	(m)	(m)	ppm
RRLGLDD024							115.7	116.13	0.43	4.8
RRLGLDD024							123.5	124	0.5	1.18
RRLGLDD024							146.86	148.34	1.48	1.56
RRLGLDD024							176.98	177.4	0.42	19.3
RRLGLDD024							188.28	189.76	1.48	3.37
RRLGLDD024							200.85	206.09	5.24	4.7
RRLGLDD024							218.56	220.8	2.24	5.67
RRLGLDD024							260	261	1	3.8
							282.86	285.35	2.49	1.69
RRLGLDD024							295.9	296.94		
RRLGLDD024									1.04	2.16
RRLGLDD024							303	306.9	3.9	1.31
RRLGLDD024							312.5	313	0.5	4.58
RRLGLDD024							315.4	317.1	1.7	1.96
RRLGLDD024							329.6	330.02	0.42	5.49
RRLGLDD024							362.15	362.72	0.57	3.06
RRLGLDD024							379.52	380.35	0.83	3.48
RRLGLDD024							384.5	385.78	1.28	5.96
RRLGLDD024							407.32	407.83	0.51	51.2
RRLGLDD024							416.76	417.39	0.63	2
RRLGLDD025	6950821	408928	553	-60.5	246	522.6	71.5	72	0.5	1.42
RRLGLDD025	0330021	700720	JJ3	50.5	240	J22.U		166	0.3	1.42
							165.7			
RRLGLDD025							170.27	175	4.73	1.41
RRLGLDD025							197.5	199.38	1.88	2.07
RRLGLDD025							218	218.45	0.45	2.72
RRLGLDD025							227.7	228.22	0.52	10.1
RRLGLDD025							287.6	288	0.4	41.5
RRLGLDD025							292.68	293.25	0.57	1.65
RRLGLDD025							297	297.35	0.35	3.22
RRLGLDD025							301.64	302.17	0.53	4.79
RRLGLDD025							309	310	1	3.53
							320.56	321.35	0.79	1.84
RRLGLDD025										
RRLGLDD025							331.53	332.24	0.71	2.02
RRLGLDD025							340	341.1	1.1	3.44
RRLGLDD025							358.55	361.4	2.85	1.87
RRLGLDD025							363.65	364.1	0.45	4.9
RRLGLDD025							374.9	375.23	0.33	1.15
RRLGLDD025							378.3	378.69	0.39	1.99
RRLGLDD025							384	384.5	0.5	11.8
RRLGLDD025							386.57	388.65	2.08	3.04
RRLGLDD025							394.41	394.84	0.43	2.28
RRLGLDD025							435.2	435.8	0.6	10
RRLGLDD025							462	463	1	12.6
	C050007	400000	553	F2	246	F22.4				
RRLGLDD026	6950907	408869	553	-52	246	522.1	113.45	113.8	0.35	1.14
RRLGLDD026							117.25	117.5	0.25	1.53
RRLGLDD026							194.67	196.79	2.12	3.3
RRLGLDD026							202.65	206.5	3.85	1.42
RRLGLDD026							209.9	212	2.1	3.87
RRLGLDD026							226.52	227	0.48	1.89
RRLGLDD026							233.75	234.92	1.17	2.25
RRLGLDD026							237.86	238.19	0.33	2.85
RRLGLDD026							245	248.41	3.41	1.48
RRLGLDD026							283.4	285.65	2.25	2.54
RRLGLDD026							307.3	308.18	0.88	1.12
RRLGLDD026							320.16	320.83	0.67	4.03
RRLGLDD026							326.26	326.7	0.44	1.15
RRLGLDD026							329.6	329.88	0.28	1.07
RRLGLDD026							342.85	343.65	0.8	9.77
RRLGLDD026							347.45	347.75	0.3	2.02
							352.15	356.15	4	3.39
RRLGLDD026							377.73	377.83	0.1	9.12
RRLGLDD026 RRLGLDD026							390.2	390.75	0.55	4.36
RRLGLDD026							445.3	446	0.7	4
RRLGLDD026 RRLGLDD026						C1F F				
RRLGLDD026 RRLGLDD026 RRLGLDD026	(05000	400073	FF.4		246				0.0	
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027	6950908	408872	554	-68	246	615.5	147.2	147.8	0.6	1.06
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89	188	1.11	3.99
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89 217	188 217.55	1.11 0.55	3.99
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89	188	1.11	
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89 217	188 217.55	1.11 0.55	3.99 1.27
RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027 RRLGLDD027 RRLGLDD027 RRLGLDD027 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89 217 218.65 222.8	188 217.55 219.34 224.2	1.11 0.55 0.69 1.4	3.99 1.27 1.09 1.22
RRLGLDD026 RRLGLDD026 RRLGLDD026 RRLGLDD027 RRLGLDD027 RRLGLDD027 RRLGLDD027	6950908	408872	554	-68	246	615.5	186.89 217 218.65	188 217.55 219.34	1.11 0.55 0.69	3.99 1.27 1.09



Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	To	Interval	Au
		^		איכ	,	Total Depth (III)	(m)	(m)	(m)	ppm
RRLGLDD027							256	257	1	2.24
RRLGLDD027							258.7	259.37	0.67	1.51
RRLGLDD027							262.4	262.81	0.41	1
RRLGLDD027							276	277	1	3.98
RRLGLDD027							281	282	1	1.72
RRLGLDD027							298	299	1	1.36
RRLGLDD027							330.67	333.6	2.93	1.3
RRLGLDD027							339.4	340.5	1.1	1.1
RRLGLDD027							351.3	351.98	0.68	7.54
RRLGLDD027							364.13	364.4	0.27	1.04
RRLGLDD027							367.43	369.27	1.84	5.64
RRLGLDD027							380.6	380.88	0.28	1.02
RRLGLDD027							393	393.47	0.47	1.67
RRLGLDD027							397.2	398.6	1.4	5.22
RRLGLDD027							405.5	406.67	1.17	2.05
RRLGLDD027							419.92	420.45	0.53	1.92
RRLGLDD027							437.5	438.07	0.57	5.64
RRLGLDD027							448	448.3	0.3	1.08
RRLGLDD027							472.12	472.56	0.44	1.21
RRLGLDD027							481.2	482.6	1.4	10.68
RRLGLDD027							533.13	533.66	0.53	1.42
RRLGLRC494	6951100	408739	520	-68	247	216	6	7	1	6.25
RRLGLRC494							210	211	1	1
RRLGLRC495	6951017	408860	520	-70	243	426	192	193	1	1.05
RRLGLRC495				. •	0		205	206	1	3.8
RRLGLRC495							272	276	4	1.2
RRLGLRC495							309	310	1	4.14
RRLGLRC495							333	334	1	1.21
RRLGLRC495							360	361	1	2.42
RRLGLRC495							369	370	1	1.7
RRLGLRC495							383	388	5	3.1
RRLGLRC495							401	402	1	2.5
RRLGLRC495							409	411	2	2.35
RRLGLRC496	6951198	408686	553	-80	247	522	23	24	1	8.4
RRLGLRC496							67	68	1	1.07
RRLGLRC496							116	117	1	4.34
RRLGLRC496							364	365	1	6.65
RRLGLRC496							370	373	3	2.05
RRLGLRC496							456	457	1	1.9
RRLGLRC496							490	491	1	3.83
	C050700	400672	460	60	246	70			5	
RRLGLRC497	6950790	408672	460	-60	246	78	5	10		1.51
RRLGLRC497							13	14	1	11
RRLGLRC497							24	26	2	4.36
RRLGLRC497							35	36	1	1.5
RRLGLRC497							51	52	1	2.07
RRLGLRC497							57	60	3	1.4
RRLGLRC497							67	72	5	1.41
RRLGLRC498	6950791	408674	460	-90	0	84	6	7	1	1.48
RRLGLRC498							57	58	1	1.59
RRLGLRC498							64	66	2	1.64
RRLGLRC498							72	77	5	5.08
RRLGLRC499	6950770	408632	460	-52	246	60	5	7	2	
	0330770	400032	400	-32	240	OU				6.86
RRLGLRC499							16	17 54	1	1.45
RRLGLRC499							53	54	1	3.42
RRLGLRC500	6950771	408635	460	-90	0	66	4	6	2	2.61
							51	52	1	1.88
RRLGLRC500							57	61	4	1.76
RRLGLRC500 RRLGLRC500					66	84	38	39	1	2.37
	6950759	408677	460	-50						
RRLGLRC500 RRLGLRC501						84	23	26	3	1 55
RRLGLRC500 RRLGLRC501 RRLGLRC502	6950759 6950758	408677 408676	460 460	-50 -77	66	84	23 29	26 30	3 1	
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502						84	29	30	1	1.34
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502						84	29 34	30 35	1 1	1.34 2.15
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502	6950758	408676	460	-77	66		29 34 41	30 35 46	1 1 5	1.34 2.15 1.75
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC503						84	29 34	30 35 46 26	1 1 5	1.34 2.15 1.75 2.65
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502	6950758	408676	460	-77	66		29 34 41	30 35 46	1 1 5	1.34 2.15 1.75 2.65
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC503	6950758	408676	460	-77	66		29 34 41 25	30 35 46 26	1 1 5	1.34 2.15 1.75 2.65 1.63
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC503 RRLGLRC503	6950758	408676	460	-77	66		29 34 41 25 36	30 35 46 26 37	1 1 5 1 1	1.34 2.15 1.75 2.65 1.63 7.78
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC503 RRLGLRC503 RRLGLRC503 RRLGLRC503 RRLGLRC503 RRLGLRC503	6950758 6950753	408676 408662	460	-77 -68	246	84	29 34 41 25 36 60 77	30 35 46 26 37 61 78	1 1 5 1 1 1	1.34 2.15 1.75 2.65 1.63 7.78 1.16
RRLGLRC500 RRLGLRC501 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC502 RRLGLRC503 RRLGLRC503 RRLGLRC503	6950758	408676	460	-77	66		29 34 41 25 36 60	30 35 46 26 37 61	1 1 5 1 1	1.55 1.34 2.15 1.75 2.65 1.63 7.78 1.16 2.93 3.19



Hole ID	Υ	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLGLRC504							47	48	1	2.37
RRLGLRC504							51	59	8	3.22
RRLGLRC504							71	72	1	10
RRLGLRC505	6950736	408688	460	-72	246	78	13	14	1	6.87
RRLGLRC505							22	23	1	1.02
RRLGLRC505							27	28	1	9.6
RRLGLRC505							31	33	2	4.19
RRLGLRC506 RRLGLRC506	6950726	408642	460	-56	230	36	1 23	2 27	1 4	1.74 1.79
RRLGLRC507	6950735	408653	460	-60	230	60	0	1	1	1.01
RRLGLRC507							4	5	1	3.26
RRLGLRC507							8	9	1	4.28
RRLGLRC507							14	17	3	1.04
RRLGLRC507							27	31	4	1.61
RRLGLRC507							44	45	1	1.22
RRLGLRC508	6950719	408700	460	-75	246	150	14	15	1	1.54
RRLGLRC508							18	19	1	8.32
RRLGLRC508							43	48	5	1.13
RRLGLRC508							63	64	1	2.23
RRLGLRC508							73	74	1	2.28
RRLGLRC508							94	98 104	4	2.64
RRLGLRC508	6050670	400070	460		340	CO	101	104	3	9.18
RRLGLRC509	6950678	408678	460	-58	248	60	10	15 24	5 1	16 1.64
RRLGLRC509 RRLGLRC509							23 38	24 39	1	1.64 1.4
RRLGLRC510	6950692	408710	460	-65	246	90	57	58	1	12.6
RRLGLRC510	0330032	400/10	400	-03	240	30	65	58 66	1	3.41
RRLGLRC510							70	71	1	3.5
RRLGLRC510							78	79	1	6.08
RRLGLRC511	6950660	408704	460	-62	249	60	8	9	1	1.22
RRLGLRC511	0330000	100701	100	02	2.13	00	39	40	1	2.16
RRLGLRC511							46	47	1	1.14
RRLGLRC511							52	53	1	2.79
RRLGLRC512	6950670	408721	460	-60	245	72	11	12	1	6.74
RRLGLRC512							25	27	2	1.17
RRLGLRC512							30	32	2	1.44
RRLGLRC512							34	35	1	1
RRLGLRC512							39	41	2	1.71
RRLGLRC512							43	44	1	1.5
RRLGLRC512							48	49	1	2.33
RRLGLRC512							58	59	1	1.36
RRLGLRC512							70	71	1	2.74
RRLGLRC513	6950624	408714	460	-60	248	42	0	1	1	1.09
RRLGLRC513							23	26	3	1.99
RRLGLRC514	6950606	408816	452	-66	247	60	8	9	1	1.85
RRLGLRC514							21	22	1	1.07
RRLGLRC514							29	30	1	1.82
RRLGLRC514							35 41	36 42	1	1.16
RRLGLRC514							41 54	42 55	1 1	2.41 2.23
RRLGLRC514	EDEDE 4.4	100700	ΛEO	EA	240	42		4		
RRLGLRC515 RRLGLRC515	6950644	408789	452	-54	249	42	3 13	4 18	1 5	2.83 1.35
RRLGLRC515							26	18 29	3	3
RRLGLRC515							36	37	1	2.1
RRLGLRC516	6950711	408746	455	-82	244	84	2	3	1	2.41
RRLGLRC516	0330711	1 00740	-100	-02	4 77	U T	17	18	1	6.62
RRLGLRC516							26	27	1	2.31
RRLGLRC516							33	35	2	1.19
RRLGLRC516							48	49	1	1.53
RRLGLRC516							63	64	1	1.78
RRLGLRC516							73	74	1	1.7
RRLGLRC517	6950682	408749	455	-52	247	60	22	23	1	1.71
							29	30	1	8.24
RRLGLRC517			_				T _			1.96
RRLGLRC517 RRLGLRC518	6950696	408780	452	-52	247	72	5	6	1	1.50
	6950696	408780	452	-52	247	72	5 27	6 28	1	1.33
RRLGLRC518	6950696	408780	452	-52	247	72				
RRLGLRC518 RRLGLRC518	6950696	408780	452	-52	247	72	27	28	1	1.33



Hole ID	Υ	х	z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLGLRC519 RRLGLRC519							11 24	15 25	4	1.79 1.37
RRLGLRC520	6950627	408728	461	-84	245	60	24	25	1	2.1
RRLGLRC520							30	31	1	16
RRLGLRC520							40	41	1	3.06
	M	atts Bore Co	llar Loca	ation			_		on >1.0 ppm Au	
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMBAC064	6945369	402440	500	-60	270	59			icant Intercept	
RRLMBAC065	6945365	402835	500	-60	270	52			icant Intercept	
RRLMBAC066	6945365	403240	500	-60	270	65			icant Intercept	
RRLMBAC067	6945365	403639	500	-60	270	104			icant Intercept	
RRLMBACO68	6945365	404040	540	-60	270	103			icant Intercept icant Intercept	
RRLMBAC069 RRLMBAC070	6945365 6945361	404440	540 540	-60 -60	270 270	60 45				
RRLMBAC071	6945367	398839 399238	540	-60	270	34			icant Intercept icant Intercept	
RRLMBAC072	6945369	399637	540	-60	270	38			icant Intercept	
RRLMBAC073	6945365	400037	540	-60	270	86			icant Intercept	
RRLMBAC074	6945366	400037	540	-60	266	77			icant Intercept	
RRLMBAC075	6945363	400434	540	-60	273	76			icant Intercept	
RRLMBAC076	6945370	402026	540	-60	273	59			icant Intercept	
RRLMBAC077	6945367	404834	540	-60	272	92			icant Intercept	
RRLMBAC078	6946168	398442	540	-60	264	48			icant Intercept	
RRLMBAC079	6946165	398833	540	-60	270	44			icant Intercept	
RRLMBAC080	6946162	399233	540	-60	270	36			icant Intercept	
RRLMBAC081	6946165	399626	540	-60	268	73			icant Intercept	
RRLMBAC082	6946153	400042	540	-60	270	82			icant Intercept	
RRLMBAC083	6946176	400444	540	-60	266	82			icant Intercept	
RRLMBAC084	6946148	400832	540	-60	268	79			icant Intercept	
RRLMBAC085	6946153	401239	540	-60	269	89			icant Intercept	
RRLMBAC086	6946150	401641	540	-60	270	68			icant Intercept	
RRLMBAC087	6946156	402029	540	-60	268	82			icant Intercept	
RRLMBAC088	6946137	402439	540	-60	270	71			icant Intercept	
RRLMBAC089	6946146	402847	540	-60	271	65		No signif	icant Intercept	
RRLMBAC090	6946143	403244	540	-60	271	109		No signif	icant Intercept	
RRLMBAC091	6946135	403631	540	-60	270	71		No signif	icant Intercept	
RRLMBAC092	6945365	405244	540	-60	271	92		No signif	icant Intercept	
RRLMBAC093	6945367	405628	540	-60	270	65		No signif	icant Intercept	
RRLMBAC094	6945367	406038	540	-60	270	79		No signif	icant Intercept	
RRLMBAC095	6945368	406431	540	-60	271	89		No signif	icant Intercept	
RRLMBAC096	6945369	406840	540	-60	270	85		No signif	icant Intercept	
RRLMBAC097	6945362	407239	540	-60	274	81		No signif	icant Intercept	
RRLMBAC098	6945364	407638	540	-60	269	105			icant Intercept	
RRLMBAC099	6945362	408038	540	-60	270	80			icant Intercept	
RRLMBAC100	6944565	400040	540	-60	270	38			icant Intercept	
RRLMBAC101	6944565	400443	540	-60	271	36			icant Intercept	
RRLMBAC102	6944563	400836	540	-60	271	62			icant Intercept	
RRLMBAC103	6944562	401242	540	-60	272	84			icant Intercept	
RRLMBAC104	6944566	402437	540	-60	269	53			icant Intercept	
RRLMBAC105	6944567	402840	540	-60	269	54			icant Intercept	
RRLMBAC106	6944562	403235	540	-60	271	65			icant Intercept	
RRLMBAC107	6944564	403630	540	-60	269	87			icant Intercept	
RRLMBAC108	6944562	404041	540	-60	270	74			icant Intercept	
RRLMBAC109	6944567	404442	540	-60	270	81			icant Intercept	
RRLMBAC110	6944565	404831	540	-60	270	74			icant Intercept	
RRLMBAC111	6944559	405234	540	-60	270	107			icant Intercept	
RRLMBAC112	6944559	405629	540	-60	270	86			icant Intercept	
RRLMBAC113	6944564	406032	540	-60	270	80			icant Intercept	
RRLMBAC114	6944565	406433	540	-60	270	80			icant Intercept	
RRLMBAC115	6944562	406834	540	-60	270	85			icant Intercept	
RRLMBAC116	6944564	407225	540	-60	270	104			icant Intercept	
RRLMBAC117	6944565	407620	540	-60	270	77	I	ivo signif	icant Intercept	



H	lole ID	Y	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRL	MBAC118	6944565	408033	540	-60	270	65		No significa	nt Intercept	
RRL	MBAC119	6943766	400048	540	-60	270	32		No significa	nt Intercept	
RRL	MBAC120	6943769	400436	540	-60	270	18		No significa	nt Intercept	
RRL	MBAC121	6943766	400831	540	-60	270	27		No significa	nt Intercept	
RRL	MBAC122	6943766	401234	540	-60	270	88		No significa	nt Intercept	
RRL	MBAC123	6943756	401648	540	-60	277	70	68	70	2	1.24
RRL	MBAC124	6943141	400022	540	-60	270	50		No significa	int Intercept	
RRL	MBAC125	6943138	400437	540	-60	270	41		No significa	nt Intercept	
RRL	MBAC126	6943140	400835	540	-60	269	65		No significa	int Intercept	
RRL	MBAC127	6943161	401235	540	-60	271	56		No significa	int Intercept	
RRL	MBAC128	6943160	401638	540	-60	271	111		No significa	int Intercept	
RRL	MBAC129	6943162	402041	540	-60	269	67		No significa	int Intercept	
RRL	MBAC130	6943662	404854	540	-60	264	53		No significa	int Intercept	
RRL	MBAC131	6943657	405229	540	-60	270	52		No significa	nt Intercept	
RRL	MBAC132	6943631	405645	540	-60	272	56		No significa	nt Intercept	
RRL	MBAC133	6943635	406033	540	-60	272	106			nt Intercept	
	MBAC134	6942970	404435	540	-60	272	53		_	nt Intercept	
	MBAC135	6942966	404834	540	-60	263	31			nt Intercept	
	MBAC136	6942966	405241	540	-60	268	40			int Intercept	
	MBAC137	6942965	405640	540	-60	269	65			int Intercept	
	MBAC138	6942959	406045	540	-60	270	61			int Intercept	
	MBAC139	6942165	401640	540	-60	271	50			int Intercept	
	MBAC140	6942161	402041	540	-60	269	75			int Intercept	
	MBAC140	6942184	402456	540	-60	269	101			int Intercept	
	MBAC141	6942164	402430	540	-60	269	69			int Intercept	
	MBAC144	6942155	403640	540	-60	271	77		_	int Intercept	
	MBAC145	6942162	404031	540	-60	266	75		_	int Intercept	
				540		269	75		_	•	
	MBAC146	6942163	404428		-60					int Intercept	
	MBAC147	6942169	404836	540	-60	270	52			nt Intercept	
	MBAC148	6942169	405237	540	-60	271	113		_	nt Intercept	
	MBAC149	6942165	405638	540	-60	269	57			int Intercept	
	MBAC150	6941361	402441	540	-60	270	47			int Intercept	
	MBAC151	6941362	402842	540	-60	269	112			int Intercept	
	MBAC152	6941342	403259	540	-60	273	120			int Intercept	
	MBAC153	6941341	403638	540	-60	273	70			int Intercept	
	MBAC154	6941341	404046	540	-60	270	62			int Intercept	
	MBAC155	6941355	404447	540	-60	264	66			int Intercept	
	MBAC156	6941355	404837	540	-60	271	105			int Intercept	
	MBAC157	6941368	405244	540	-60	272	83			nt Intercept	
	MBAC158	6941369	405620	540	-60	270	103			int Intercept	
RRL	MBAC159	6940564	402452	540	-60	270	41			int Intercept	
RRL	MBAC160	6940560	402842	540	-60	270	48		No significa	int Intercept	
RRL	MBAC161	6940566	403235	540	-60	273	73			int Intercept	
RRL	MBAC162	6940568	403636	540	-60	258	110		No significa	int Intercept	
RRL	MBAC163	6940657	404034	540	-60	268	74		No significa	nt Intercept	
RRL	MBAC164	6940657	404435	540	-60	278	81		No significa	int Intercept	
RRL	MBAC165	6940662	404809	540	-60	266	120		No significa	nt Intercept	
RRL	MBAC166	6940651	405216	540	-60	270	94		No significa	int Intercept	
RRL	MBAC167	6940644	405639	540	-60	273	131		No significa	int Intercept	
RRL	MBAC168	6940647	406034	540	-60	269	77		No significa	int Intercept	
RRL	MBAC169	6940656	406414	540	-60	270	90		No significa	int Intercept	
RRL	MBAC170	6940654	406841	540	-60	270	95		No significa	int Intercept	
RRL	MBAC171	6940650	407248	540	-60	270	86		No significa	int Intercept	
	MBAC172	6939761	402443	540	-60	270	60			nt Intercept	
	MBAC173	6939766	402846	540	-60	273	92			nt Intercept	
	MBAC174	6939770	403236	540	-60	270	68			int Intercept	
	MBAC175	6939769	403634	540	-60	270	67			int Intercept	
	MBAC176	6939765	403104	540	-60	270	108			int Intercept	
	MBAC177	6940567	408840	540	-60	268	69			int Intercept	
	MBAC177	6940567	409247	540	-60	266	71		_	int Intercept	
	MBAC179	6940567	409247	540	-60	270	80			int Intercept	
poi	IVIDALT/3	UJ4UJU/	-1 03030	J + U	-00	270	ου		INO SIBILLICO	in intercept	



Hole ID	Y	X	Z	Dip	Azimuth	Total Depth (m)	From To Interval Au (m) (m) (m) ppr
RRLMBAC181	6940567	410435	540	-60	263	68	No significant Intercept
RRLMBAC182	6941334	408042	540	-60	270	104	No significant Intercept
RRLMBAC183	6941334	408447	540	-60	270	55	No significant Intercept
RRLMBAC184	6941337	408843	540	-60	270	50	No significant Intercept
RRLMBAC185	6941337	409252	540	-60	275	80	No significant Intercept
RRLMBAC186	6941335	409640	540	-60	272	86	No significant Intercept
RRLMBAC187	6942163	407235	540	-60	273	96	No significant Intercept
RRLMBAC188	6942165	407643	540	-60	268	56	No significant Intercept
RRLMBAC189	6942158	408046	540	-60	273	88	No significant Intercept
RRLMBAC190	6942161	408417	540	-60	269	71	No significant Intercept
RRLMBAC191	6942160	408870	540	-60	270	92	No significant Intercept
RRLMBAC192	6942163	409204	540	-60	267	103	No significant Intercept
RRLMBAC193	6946142	404044	540	-60	264	72	No significant Intercept
					271	77	-
RRLMBAC194	6946148	404456	540	-60		71	
RRLMBAC195	6946144	404820	540	-60	268		No significant Intercept
RRLMBAC196	6946150	405231	540	-60	265	85	No significant Intercept
RRLMBAC197	6946151	405634	540	-60	267	70	No significant Intercept
RRLMBAC198	6946153	406030	540	-60	270	70	No significant Intercept
RRLMBAC199	6946162	406441	540	-60	271	75	No significant Intercept
RRLMBAC200	6946161	406840	540	-60	263	71	No significant Intercept
RRLMBAC201	6946162	407235	540	-60	270	59	No significant Intercept
RRLMBAC202	6946162	407641	540	-60	265	48	No significant Intercept
RRLMBAC203	6946966	398438	540	-60	264	32	No significant Intercept
RRLMBAC204	6946966	398840	540	-60	267	33	No significant Intercept
RRLMBAC205	6946967	399218	540	-60	265	63	No significant Intercept
RRLMBAC206	6946963	399643	540	-60	267	67	No significant Intercept
RRLMBAC207	6946964	400044	540	-60	271	53	No significant Intercept
RRLMBAC208	6946965	400450	540	-60	271	79	No significant Intercept
RRLMBAC209	6946966	400863	540	-60	268	75	No significant Intercept
RRLMBAC210	6946966	401300	540	-60	271	53	No significant Intercept
RRLMBAC211	6946970	401602	540	-60	270	77	No significant Intercept
RRLMBAC212	6946965	402001	540	-60	271	59	No significant Intercept
RRLMBAC213	6946982	402440	540	-60	271	122	No significant intercept
					270		
RRLMBAC214	6946964	402843	540	-60		56	No significant Intercept
RRLMBAC215	6946968	403236	540	-60	270	89	No significant Intercept
RRLMBAC216	6946967	403631	540	-60	270	83	No significant Intercept
RRLMBAC217	6947765	399645	540	-60	269	71	No significant Intercept
RRLMBAC218	6947768	400046	540	-60	273	58	No significant Intercept
RRLMBAC219	6947763	400427	540	-60	271	64	No significant Intercept
RRLMBAC220	6947760	400850	540	-60	276	68	No significant Intercept
RRLMBAC221	6947767	401245	540	-60	271	88	No significant Intercept
RRLMBAC222	6947762	401628	540	-60	272	65	No significant Intercept
RRLMBAC223	6947768	402035	540	-60	270	113	No significant Intercept
RRLMBAC224	6947767	402441	540	-60	270	69	No significant Intercept
RRLMBAC225	6947770	402848	540	-60	271	87	No significant Intercept
RRLMBAC226	6947769	403237	540	-60	271	101	No significant Intercept
RRLMBAC227	6947763	403618	540	-60	275	104	No significant Intercept
RRLMBAC228	6947765	404032	540	-60	271	68	No significant Intercept
RRLMBAC229	6947769	404423	540	-60	271	45	No significant Intercept
RRLMBAC230	6947767	404843	540	-60	271	71	No significant Intercept
RRLMBAC231	6947764	405236	540	-60	272	71	No significant intercept No significant Intercept
RRLMBAC232	6949162	399642	540	-60	269	65	No significant intercept No significant Intercept
RRLMBAC233	6949138	400024	540	-60	273	96	No significant Intercept
RRLMBAC234	6949137	400434	540	-60	279	137	Awaiting Results
RRLMBAC235	6949151	400858	540	-60	266	125	No significant Intercept
RRLMBAC236	6949138	401242	540	-60	271	58	No significant Intercept
RRLMBAC237	6949130	401623	540	-60	268	62	No significant Intercept
RRLMBAC238	6949160	402054	540	-60	268	55	No significant Intercept
RRLMBAC239	6949153	402390	540	-60	272	52	No significant Intercept
RRLMBAC240	6949145	402775	540	-60	277	65	No significant Intercept
RRLMBAC241	6949152	403201	540	-60	275	46	No significant Intercept
			-		-	-	S



Hole ID	Υ	x	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMBAC243	6949168	404037	540	-60	269	40	(111)		cant Intercept	ррш
		Mitchell Coll							n >1.0 ppm Au	
11-1-15					A	T-1-1 B1 ()	From	То	Interval	Au
Hole ID	Υ	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLMIAC001	6934326	429676	500	-60	90	116		No signifi	cant Intercept	
RRLMIAC002	6934321	429602	500	-60	90	114			cant Intercept	
RRLMIAC003	6934320	429524	500	-60	89	49		No signifi	cant Intercept	
	Mo	olart North (Collar Lo	cation					n >1.0 ppm Au	
Hole ID	Υ	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLMNRC001	6954716	436175	530	-60	270	57	(,		cant Intercept	ppiii
RRLMNRC002	6957980	434591	530	-60	270	84			cant Intercept	
RRLMNRC003	6961973	433089	530	-60	270	76			cant Intercept	
RRLMNRC004	6970075	428895	530	-60	270	105		No signifi	cant Intercept	
RRLMNRC005	6954712	436053	530	-60	270	98		No signifi	cant Intercept	
	R	osemont Co	llar Loca	tion				Intersectio	n >1.0 ppm Au	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From	То	Interval	Au
				•		. , ,	(m)	(m)	(m)	ppm
RRLRMDD051	6920784	427556	504	-67	60	1135.6			cant Intercept	
RRLRMDD052	6920429	427787	504	-62	72	1170.5			cant Intercept	
RRLRMDD052W1	6920429	427787	504	-62 70	72 56	1029.6	202.07		cant Intercept	1 2 4
RRLRMDD053	6920153	428277	507	-78	56	720.6	202.87	204	1.13	1.34
RRLRMDD053W1	6920153	428277	507	-78 -78	56 56	626.9 807.5	600	No signific	cant Intercept	1.02
RRLRMDD053W1A RRLRMDD053W1A	6920153	428277	507	-/8	50	807.5	698 699.75	700	1 0.25	1.03 1.16
RRLRMDD054	6918550	429490	499	-73	226	587.1	447.09	449.89	2.8	4.44
							From	To	Interval	Au
Hole ID	Υ	X	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLRMDD054							458.65	459.05	0.4	2.06
RRLRMDD054							466.98	471.48	4.5	1.98
RRLRMDD054							484.69	487.85	3.16	4.83
RRLRMDD054 RRLRMDD054							495.49 519.76	495.91 520.41	0.42 0.65	1.62 1.9
RRLRMDD054							528	529	1	1.05
RRLRMDD054							548.37	551.03	2.66	1.8
RRLRMDD055	6920590	428201	510	-66	73	444.92	391.07	393	1.93	1.25
RRLRMDD056	6920729	428130	509	-72	64	416.6	342.58	343.46	0.88	15.4
RRLRMDD056							347.23	348.13	0.9	3.72
RRLRMDD056	500000	407070				524.0	355.89	360	4.11	1.94
RRLRMDD057	6920980	427973	507	-81	77	624.9			cant Intercept	
RRLRMDD058	6921184	427692	505	-60	72	479.7			cant Intercept	
RRLRMDD059 RRLRMDD059A	6918696 6918696	429564 429566	500 500	-59 -59	249 247.7	74 591.67	207.21	208.35	ng Results 1.14	1.36
RRLRMDD059A	0918090	429300	300	-33	247.7	331.07	474.72	477	2.28	2.82
RRLRMDD059A							480	481	1	2.12
RRLRMDD059A							488.7	489	0.3	8.64
RRLRMDD059A							495.65	496.07	0.42	1.92
RRLRMDD059A							504.28	512.08	7.8	1.29
RRLRMDD059A RRLRMDD060	6918819	429487	502	-60	254	577.3	523 176	527 177.04	1.04	1.68
RRLRMDD060	0310013	44348/	302	-00	234	377.3	433.88	438.74	1.04 4.86	21.73
RRLRMDD060							443.72	446.63	2.91	3.53
RRLRMDD060							457.42	458.81	1.39	3.91
RRLRMDD060							476.92	477.23	0.31	2.55
RRLRMDD060							487.7 506	491.15 506.77	3.45	2.12
RRLRMDD060 RRLRMDD061	6918980	429448	502	-54	245	528.7	506 370.84	506.77 371.14	0.77	9.6 3.62
RRLRMDD061	6918551	429448	499	-54 -68	233	480.7	326.16	338.6	12.44	2.27
RRLRMDD062	0310331	44348/	433	-08	233	400.7	340.96	338.6 342	1.04	1.04
RRLRMDD062							344.15	345	0.85	6.6
RRLRMDD062							355.93	356.64	0.71	1.84
RRLRMDD062							400.75	401.19	0.44	1.9
RRLRMDD062							402.97	404.64	1.67	1.02
RRLRMDD062	C040C07	4205.00	F00		2.47	000.07	414.77	416.77	2	1.5
RRLRMDD063	6918697	429568	500	-69	247	869.67			ng Results	
RRLRMDD063W1	6918697	429568	500	-69	247	476.15		Awaiti	ng Results	



Hole ID										
	Υ	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLRMDD064	6918555	429492	499	-77	231	941.54	` '	. ,	ng Results	
THEMPOOT		emont West			231	311.31			1 >1.0 ppm Au	
				, cation			From	То	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLRWAC001	6919359	426184	500	-60	270	37	(,		ng Results	P P
RRLRWAC002	6919365	426270	500	-60	270	50			ng Results	
RRLRWAC003	6919362	426349	500	-60	270	44			ng Results	
RRLRWAC004	6919361	426427	500	-60	270	74			ng Results	
RRLRWAC005	6919361	426427	500	-60	270	59			ng Results	
RRLRWAC006	6919800	426664	500	-60	270	116			ng Results	
RRLRWAC007	6919797	426738	500	-60	270	62			ng Results	
RRLRWAC008	6919804	426816	500	-60	269	50			ng Results	
RRLRWAC009	6919800	426894	500	-60	270	51			ng Results	
RRLRWAC010	6919801	426978	500	-60	270	57			ng Results	
MILITURACOIO		npsons Bore			270	51			1 >1.0 ppm Au	
	111011	iipsoiis bore	Collai L	ocation			From	To	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLTBAC001	6939005	403345	560	-60	227	102		No signific	ant Intercept	
RRLTBAC002	6939046	403241	560	-60	225	86		No signific	ant Intercept	
RRLTBAC003	6939077	403200	560	-60	227	83		No signific	ant Intercept	
RRLTBAC004	6939167	403152	560	-60	225	90		No signific	ant Intercept	
RRLTBAC005	6939600	403021	560	-60	223	60		No signific	ant Intercept	
RRLTBAC006	6939614	403035	560	-60	225	89		Awaitir	ng Results	
RRLTBAC007	6939182	403097	560	-60	225	101		Awaitir	ng Results	
RRLTBAC008	6939220	403063	560	-60	226	50		Awaitir	ng Results	
RRLTBAC009	6939265	403042	560	-60	225	87		Awaitir	ng Results	
RRLTBAC010	6939255	403099	560	-60	225	82		Awaitir	ng Results	
RRLTBAC011	6939365	402926	560	-60	225	60		Awaitir	ng Results	
RRLTBAC012	6939401	402962	560	-60	225	77		Awaitir	ng Results	
Hala ID		v	-	D:	A =:	Total Double (m)	From	To	Interval	Au
Hole ID	Y	Х	Z	Dip	Azimuth	Total Depth (m)	(m)	(m)	(m)	ppm
RRLTBAC013	6939123	403177	560	-60	225	95		Awaitir	ng Results	
RRLTBAC014	6939255	403027	560	-60	225	44		Awaitir	ng Results	
RRLTBAC015	6939291	402991	560	-60	225	50		Awaitir	ng Results	
RRLTBRC001	6939084	403349	558	-60	235	210	85	86	1	2.15
RRLTBRC002						210				
	6939138	403334	559	-60	225	198	86	87	1	1.26
RRLTBRC002	6939138	403334	559	-60	225		102	87 103	1	1.68
RRLTBRC002						198	102 165	87 103 170	1 5	1.68 2.03
RRLTBRC002 RRLTBRC003	6939138	403334	559	-60	225		102 165 81	87 103 170 82	1 5 1	1.68 2.03 2.25
RRLTBRC002 RRLTBRC003 RRLTBRC003						198	102 165 81 95	87 103 170 82 105	1 5 1 10	1.68 2.03 2.25 1.92
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003						198	102 165 81 95 112	87 103 170 82 105 113	1 5 1 10 1	1.68 2.03 2.25 1.92 1.65
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC003	6939118	403321	558	-60	225	198 228	102 165 81 95 112 138	87 103 170 82 105 113 144	1 5 1 10 1 6	1.68 2.03 2.25 1.92 1.65 4.35
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004	6939118 6939200	403321	558 557	-60	225	198 228 120	102 165 81 95 112	87 103 170 82 105 113 144 48	1 5 1 10 1 6	1.68 2.03 2.25 1.92 1.65
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005	6939118 6939200 6939271	403321 403191 403115	558 557 557	-60 -60	225 225 225	198 228 120 126	102 165 81 95 112 138 47	87 103 170 82 105 113 144 48 No signific	1 5 1 10 1 6 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006	6939118 6939200 6939271 6939324	403321 403191 403115 403168	558 557 557 557	-60 -60 -60	225 225 225 225	198 228 120 126 150	102 165 81 95 112 138 47	87 103 170 82 105 113 144 48 No signific	1 5 1 10 1 6 1 ant Intercept 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007	6939118 6939200 6939271 6939324 6939378	403321 403191 403115 403168 403009	558 557 557 557 560	-60 -60 -60 -60	225 225 225 225 225 225	198 228 120 126 150 126	102 165 81 95 112 138 47	87 103 170 82 105 113 144 48 No signific 10	1 5 1 10 1 6 1 ant Intercept 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC008	6939118 6939200 6939271 6939324 6939378 6939374	403321 403191 403115 403168 403009 403075	558 557 557 557 560 560	-60 -60 -60 -60 -60	225 225 225 225 225 225 225	198 228 120 126 150 126 174	102 165 81 95 112 138 47	87 103 170 82 105 113 144 48 No signific 10	1 5 1 10 1 6 1 ant Intercept 1 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC008 RRLTBRC009	6939118 6939200 6939271 6939324 6939378 6939374 6939416	403321 403191 403115 403168 403009 403075 402976	558 557 557 557 560 560 561	-60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132	102 165 81 95 112 138 47 9 106	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific	1 5 1 10 1 6 1 ant Intercept 1 1 ant Intercept	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC008 RRLTBRC009 RRLTBRC010	6939118 6939200 6939271 6939324 6939378 6939374	403321 403191 403115 403168 403009 403075	558 557 557 557 560 560	-60 -60 -60 -60 -60	225 225 225 225 225 225 225	198 228 120 126 150 126 174	102 165 81 95 112 138 47 9 106 2	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific	1 5 1 10 1 6 1 ant Intercept 1 1 ant Intercept 1 1 ant Intercept 1 1 1 1 ant Intercept 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC008 RRLTBRC009	6939118 6939200 6939271 6939324 6939378 6939374 6939416	403321 403191 403115 403168 403009 403075 402976	558 557 557 557 560 560 561	-60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132	102 165 81 95 112 138 47 9 106	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific	1 5 1 10 1 6 1 ant Intercept 1 1 ant Intercept	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC008 RRLTBRC009 RRLTBRC010 RRLTBRC010	6939118 6939200 6939271 6939324 6939378 6939374 6939416	403321 403191 403115 403168 403009 403075 402976	558 557 557 557 560 560 561	-60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132	102 165 81 95 112 138 47 9 106 2	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific 63 92	1 5 1 10 1 6 1 ant Intercept 1 1 ant Intercept 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC007 RRLTBRC009 RRLTBRC009 RRLTBRC010 RRLTBRC010 RRLTBRC010	6939118 6939200 6939271 6939324 6939378 6939374 6939416 6939433	403321 403191 403115 403168 403009 403075 402976 403063	558 557 557 557 560 560 561	-60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132 144	102 165 81 95 112 138 47 9 106 2	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific 63 92 96 184	1 5 1 10 1 6 1 ant Intercept 1 1 1 ant Intercept 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC009 RRLTBRC009 RRLTBRC010 RRLTBRC010 RRLTBRC010 RRLTBRC010 RRLTBRC010 RRLTBRC011 RRLTBRC011	6939118 6939200 6939271 6939324 6939374 6939416 6939433 6939467 6939023	403321 403191 403115 403168 403009 403075 402976 403063	558 557 557 557 560 560 561 561	-60 -60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132 144 210 126	102 165 81 95 112 138 47 9 106 2	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific 63 92 96 184 No signific	1 5 1 10 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23
RRLTBRC002 RRLTBRC003 RRLTBRC003 RRLTBRC003 RRLTBRC004 RRLTBRC005 RRLTBRC006 RRLTBRC007 RRLTBRC009 RRLTBRC009 RRLTBRC010 RRLTBRC010 RRLTBRC010 RRLTBRC010 RRLTBRC011 RRLTBRC011 RRLTBRC012 RRLTBRC012	6939118 6939200 6939271 6939324 6939374 6939416 6939433 6939467 6939023 6939052	403321 403191 403115 403168 403009 403075 402976 403063 403101 403291 403318	558 557 557 557 560 560 561 561 560 558	-60 -60 -60 -60 -60 -60 -60 -60	225 225 225 225 225 225 225 225 225 225	198 228 120 126 150 126 174 132 144 210 126 84	102 165 81 95 112 138 47 9 106 2	87 103 170 82 105 113 144 48 No signific 10 107 3 No signific 63 92 96 184 No signific	1 5 1 10 1 6 1 ant Intercept 1 1 ant Intercept 1 1 ant Intercept 1 1 ant Intercept ant Intercept ant Intercept	1.68 2.03 2.25 1.92 1.65 4.35 1.11 2.28 8.96 2.23 1.27 1.26 1.31 1.21
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	Too	heys Well C	ollar Lo	cation				Intersection	n >1.0 ppm A	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLTWDD003	6909307	438298	509	-50	271	546.56		Await	ing Results	
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLTWDD004	6909237	438297	509	-50	270	514.68		Await	ing Results	
RRLTWDD005	6909479	438306	509	-50	270	374	Awaiting Results			
RRLTWDD006	6909403	438304	508	-50	270	249.6	Awaiting Results			
	W		Intersection	n >1.0 ppm A	J					
Hole ID	Υ	х	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLWHNAC001	6905899	428154	500	-60	270	143		Await	ing Results	
RRLWHNAC002	6905901	428552	500	-60	270	107		Await	ing Results	
RRLWHNAC003	6905899	428951	500	-60	270	67	Awaiting Results			
RRLWHNAC004	6905900	429362	500	-60	270	75		Await	ing Results	
RRLWHNAC005	6910702	428124	500	-60	268	93		Await	ing Results	
RRLWHNAC006	6910700	428354	500	-60	271	82		Await	ing Results	
RRLWHNAC007	6910703	428553	500	-60	270	62		Await	ing Results	
RRLWHNAC008	6910701	428967	500	-60	270	77		Await	ing Results	
RRLWHNAC009	6910700	429354	500	-60	270	77		Await	ing Results	
RRLWHNAC010	6910700	429750	500	-60	270	44		Await	ing Results	
RRLWHNAC011	6905900	430150	500	-60	270	34		Await	ing Results	
RRLWHNAC012	6905900	430547	500	-60	270	31		Await	ing Results	
RRLWHNAC013	6905900	430949	500	-60	270	59		Await	ing Results	
RRLWHNAC014	6905900	430949	500	-60	270	13		Await	ing Results	
RRLWHNAC015	690600	431746	500	-60	270	13		Await	ing Results	
RRLWHNAC016	6905997	432144	500	-60	270	36		Await	ing Results	
RRLWHNAC017	6913900	428149	500	-60	270	61		Await	ing Results	
RRLWHNAC018	6913900	428550	500	-60	270	140		Await	ing Results	
RRLWHNAC019	6913900	428950	500	-60	270	72		Await	ing Results	
RRLWHNAC020	6904300	429338	500	-60	272	140		Await	ing Results	





APPENDIX 1 JORC Code, 2012 Edition – Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria Sampling

techniques

JORC Code explanation Comme

Nature and quality of sampling (e.g. 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.

Commentary

Gold Projects

Ben Hur

The Ben Hur gold deposit was sampled using Reverse Circulation (RC) and Diamond drill holes on a nominal 25m x 25m or 50m x 50m grid spacings. Holes were angled at -56° to -62° towards 242° - 261° azimuth to drill perpendicular to the strike of mineralisation. The mineralised quartz dolerite strikes 340° and dips $\approx\!70^\circ$ to the east. PQ, and HQ Diamond drill (DD) core samples were collected to confirm vein orientations and geotechnical data to refine pit design parameters.

Baneygo

The Baneygo gold deposit was sampled using Reverse Circulation (RC) and Diamond drill holes on a nominal 80m or 40m north by 40m east grid spacings angled -57° to -63° to ~245° or -075°. PQ, HQ, and NQ2 Diamond drill (DD) core samples were collected to confirm vein orientations. The mineralised quartz dolerite strikes 344° and is subvertical, therefore drilling was directed from the east or west where access could be gained around infrastructure such as pits and waste dumps.

Garden Well

The Garden Well gold deposit was sampled using PQ, HQ, and NQ2 Diamond drill (DD) holes on a nominal 40m east by 40m north grid spacing angled -50 $^{\circ}$ to -62 $^{\circ}$ towards 260 $^{\circ}$ to 280 $^{\circ}$ azimuth designed to drill perpendicular to the strike of mineralisation.

Gloster

The Gloster gold deposit was sampled using RC drill holes and HQ and NQ2 Diamond drill (DD) drill holes. DD holes were drilled on a nominal 100m north east spacing along strike by 40m across strike angled at -50° to -90° towards 066° or ~245° azimuth designed to drill perpendicular to the strike of mineralisation.

Rosemont

The Rosemont gold deposit was sampled using PQ, HQ and NQ2 diamond drill (DD) holes. Holes were drilled on a nominal 160m north spacing along strike and 80m down dip angled at -54° to -77° towards 231° to 254° azimuth designed to drill as close as possible to perpendicular to the strike of mineralisation, where access could be gained around infrastructure such as pits and waste dumps.

Tooheys Well

The Tooheys Well gold deposit was sampled using PQ and NQ2 Diamond drill (DD) drill holes. DD holes were drilled on a nominal 80m north spacing along strike by 40m across strike angled at -50° towards ~270° azimuth designed to drill perpendicular to the strike of mineralisation.

Other Regional Prospects:

The Regional Prospects were sampled using Air Core (AC) drill holes on various grid spacings angled -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.

Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.

All Gold Projects AC, RC, DD

Regis drill hole collar locations were picked up by an independent registered consulting surveyor or site-based authorised surveyors using Trimble RTK GPS. Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings. The surveys were completed every 30m down each drill hole.



Criteria **JORC Code explanation** Commentary Diamond drill core is aligned and measured by tape, comparing back to down hole core blocks consistent with industry practice. Regis drill hole sampling had certified standards and blanks inserted at every 20th and 25th sample (DD only) or every 25th sample (RC and AC) to assess the accuracy and methodology of the external laboratories. Field duplicates (RC and AC only) were inserted every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable. **Regional Prospects AC** Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass. Regis drill hole sampling had certified standards and blanks inserted every 50th sample (RC and AC) to assess the accuracy and methodology of the external laboratories, and field duplicates were inserted every 50th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of the laboratory as well as the repeatability and variability of the gold mineralisation. Results of the QAQC sampling were considered acceptable. Aspects of the determination **All Gold Projects RC Drilling** of mineralisation that are For the Regis' RC drilling 1m samples were obtained by cone splitter (2.5kg -Material to the Public 3.0kg) and were utilised for lithology logging and assaying. The drilling samples Report. In cases where were dried, crushed and pulverised to get 85% passing 75μm and were all Fire 'industry standard' work has Assayed using a 50g charge. been done this would be **All Gold Projects DD** relatively simple (e.g. Diamond drilling completed to industry standard using varying sample lengths 'reverse circulation drilling (0.23 to 1.22m through the gold mineralized zones) based on geological was used to obtain 1 m intervals, which are then dried, crushed and pulverised to get 85% passing 75μm samples from which 3 kg was and were all Fire Assayed using a 50g charge (Bureau Veritas). Outside pulverised to produce a 30 g mineralized areas 1m samples to 2.6m composite samples were collected. charge for fire assay'). In other cases, more **Regional Prospects AC** explanation For AC drilling 1m spear samples were composited to 4m intervals to obtain a may required, such as where 2.5kg – 3.0kg sample. The drilling samples were dried, crushed and pulverised there is coarse gold that has to get 85% passing 75μm and were all Fire Assayed using a 50g charge (Bureau inherent sampling problems. Unusual commodities or Anomalous results from 4m AC drill composites were spear sampled at 1m mineralisation types (e.g. intervals. These drill samples were dried, crushed and pulverised to get 85% submarine nodules) may passing 75 μm and were all Fire Assayed using a 50g charge. warrant disclosure of detailed information.

Drilling techniques

Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other whether core is oriented and if so, by what method, etc.).

All Gold Projects/Prospects RC and AC drilling

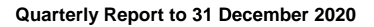
RC drilling completed with a 139mm or 143mm diameter face sampling hammer.

AC drilling was completed with an 89mm diameter AC blade bit.

All Gold Projects DD

Surface diamond drilling carried out by using PQ or PQ3, HQ3 or HQ2, NQ, or NQ2 (standard tube) techniques.

Core is routinely orientated by REFLEX ACT III tool.





Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	All Gold Projects/Prospects RC and AC drilling RC and AC recovery was visually assessed, with recovery being excellent except in some wet intervals which are recorded on logs. Wet RC samples within the mineralised zones (>1 g/t) were recorded as follows: 4% of samples at the Baneygo Gold Project; 1.1% of samples at the Gloster Gold Project; and 1.1% of samples at the Ben Hur Gold Project. Wet AC samples within the mineralised zones (>1 g/t) were recorded as follows: 2.8% of samples at the Matt's Bore Gold Prospect; 0.3% of samples at the Thompsons Bore Gold Prospect; 1.1% of samples at the White Nile Gold Prospect.
		All Gold Projects DD DD core was measured and compared to the drilled intervals, and recorded as a percentage recovery. 100% recovery was recorded through the mineralised zones (>1 g/t) at Garden Well, Gloster and Rosemont. Assay results are pending for Tooheys Well and Ben Hur DD.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	All Gold Projects/Prospects RC and AC drilling AC and RC samples were visually checked for recovery, moisture and contamination. The drilling contractor utilised a cone splitter to provide uniform sample size, and these were cleaned routinely (cleaned at the end of each rod and more frequently in wet conditions). A booster was also used in conjunction with the RC drill rig to ensure dry samples are achieved.
		All Gold Projects DD The target mineralised zones are located in competent fresh rock, where the DD method provided high recovery.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential	All Gold Projects/Prospects RC and AC drilling Sample recoveries for RC and AC drilling are visually estimated to be medium to high. No significant bias is expected in the mineralised zone, although no recovery and grade correlation study was completed. All Gold Projects DD
	loss/gain of fine/coarse material.	The DD drill sample recovery in the transitional and fresh rock zones is very high, and no significant bias is expected. Recoveries in the oxidised rock were lower.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support	All Gold Projects/Prospects RC and AC drilling Lithology, alteration, veining, mineralisation and, on some holes, magnetic susceptibility were logged from the RC and AC chips and saved in the database. Chips from every interval are also placed in chip trays and stored in a designated building at site for future reference.
	appropriate Mineral Resource estimation, mining studies and metallurgical studies.	All Gold Projects DD Lithology, alteration, veining, mineralisation and geotechnical information were logged from the DD core and saved in the database. Half cores from every interval are also retained in the core trays and stored at site for future reference.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	All logging is qualitative except for magnetic susceptibility and geotechnical measurements. Wet and dry photographs were completed on the core.
	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.





Criteria	JORC Code explanation	Commentary
Sub- sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	Gold Projects DD Core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays. Gloster mineralised zone was visually assessed and whole core was sampled, the remainder of the drill core was half cut with an almonte diamond core saw with the same half always sampled and the surplus retained in the core trays
	If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.	All Gold Projects/Prospects RC and AC drilling RC and AC drilling utilised a cyclone and cone splitter to consistently produce 0.5kg to 3.0kg dry samples.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples are dried, crushed to 10mm, and then pulverised to 85% passing 75µm. This is considered acceptable.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	All Gold Projects AC and RC Field duplicates (AC, RC) were taken at the rig every 20th sample to assess the repeatability and variability of the gold mineralisation. Laboratory duplicates were also completed roughly every 15th sample to assess the repeatability and variability of the gold mineralisation.
	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.	Regional Prospects AC Field duplicates were taken at the rig from a second chute on the cone splitter allowing for the duplicate and main sample to be the same size and sampling technique. Field duplicates are taken every 50th sample. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample. All Gold Projects DD Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes (1.0kg to 3kg) are considered to be a sufficient size to accurately represent the gold mineralisation based on the mineralisation style (hypogene associated with shearing, and supergene enrichment), the width and continuity of the intersections, the sampling methodology, the coarse gold variability and the assay ranges for the gold.
		Field duplicates have routinely been collected to ensure monitoring of the sub- sampling quality. Acceptable precision and accuracy are noted in the field duplicates albeit the precision is marginally acceptable and consistent with coarse gold deposits.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	All Gold Projects AC and RC All gold assaying was completed by external commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
		All Gold Projects DD All gold assaying was completed by commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish. This technique is industry standard for gold and considered appropriate.
		Regional Prospects AC All gold assaying was completed by commercial laboratories (Bureau Veritas) using a 50g charge for fire assay analysis for 4m composite AC samples. 1m AC





Criteria	JORC Code explanation	Commentary
		re-samples are assayed by a commercial laboratory (Bureau Veritas) using a 50g charge for fire assay analysis with AAS finish.
	For geophysical tools, spectrometers, handheld	Apart from magnetic susceptibility in targeted zones, no other geophysical measurements were routinely made.
XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc		XRF data has been collected using Olympus Vanta Portable XRF on Garden Well and Tooheys Well diamond drill core to geochemically characterise the gold deposits. Reading times were 10 sec per beam using the geochem 3 beam method. The unit was calibrated twice per day. Standards were run every 50 th sample, duplicates were run on the 25 th and 75 th samples.
Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias)	All Gold Projects AC and RC Certified Reference Material (CRM or standards) and blanks were inserted every 25th sample to assess the assaying accuracy of the external laboratories. Field duplicates (RC, AC) were inserted every 20th sample to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying.
	All Gold Projects DD Certified Reference Material (CRM or standards) and blanks were inserted every 20 th and 25 th sample to assess the assaying accuracy of the external laboratories. Field duplicates on diamond core, i.e. other half of cut core, have not been routinely assayed. Laboratory duplicates were also completed approximately every 15th sample to assess the precision of assaying.	
		Regional Prospects AC and RC Certified Reference Material (CRM or standards) and blanks were inserted every 50 th sample (samples ending in 25 and 75) to assess the assaying accuracy of the external laboratories. Field duplicates were taken every 50 th sample (samples ending in 00 and 50) to assess the repeatability from the field and variability of the gold mineralisation. Laboratory duplicates (sample preparation split) were also completed roughly every 15th sample.
		All Sample Results Evaluation of both the Regis submitted standards, and the internal laboratory quality control data, indicates assaying to be accurate and without significant drift for significant time periods. Excluding obvious errors, the vast majority of the CRM assaying report shows no consistent positive or negative overall mean bias. Duplicate assays show high levels of correlation and no apparent bias between the duplicate pairs. Field duplicate samples show marginally acceptable levels of correlation and no relative bias.
		Results of the QAQC sampling were considered acceptable for the gold deposits and regional prospects. Substantial focus has been given to ensuring sampling procedures met industry best practise to ensure acceptable levels of accuracy and precision were achieved in a coarse gold environment.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	No independent personnel have visually inspected the significant intersections in RC chips or diamond drill core. Numerous highly qualified and experienced company personnel from exploration and mine production positions have visually inspected the significant intersections in AC chips, RC chips and diamond drill core.
	The use of twinned holes.	No twinning of holes was completed in the current quarter.
	Documentation of primary data, data entry procedures,	All geological and field data is entered into Logchief commercial software only allowing data to be entered using the Regis geological code system and sample





Criteria	JORC Code explanation	Commentary
	data verification, data storage (physical and electronic) protocols.	protocol. Logchief data is validated and uploaded directly to the Datashed database.
	Discuss any adjustment to assay data.	For the purpose of resource estimation any samples not assayed (i.e. destroyed in processing, listed not received) have had the assay value converted to a -9 in the database. Any samples assayed below detection limit (0.01 ppm Au) have been converted to 0.005 ppm (half detection limit) in the database.
Location of data points	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.	All Gold Projects Regis drill hole collar locations were picked up by site-based authorized surveyors, or using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm).
		Downhole surveying was measured by using either a Reflex EZ-Shot Downhole Survey Instrument or North Seeking Gyro based tool where magnetic host rock would affect azimuth readings.
		The surveys were completed every 30m down each drill hole.
		Regional Prospects Regis drill hole collar locations were picked up by handheld GPS. Hole azimuths were measured at the collar using a Suunto sighting compass.
	Specification of the grid system used.	All Gold Projects The grid system is AMG Zone 51 (AGD 84) for surveying pickups. Modelling at the Rosemont, Baneygo and Gloster Area is completed using a local grid, with conversion of digital data from AMG to local completed using GIS Software macros. Modelling at all other projects is completed in AMG Zone 51 (AGD84).
		Regional Prospects The grid system set in the handheld GPS unit is MGA Zone 51 (GDA 94). Hole azimuths were measured at the collar using a Suunto sighting compass.
		All location data is reported in accordance with DMP reporting guidelines in MGA Zone 51 (GDA 94). Grid conversions are performed in RRLs Datashed database.
Quality and adequacy of topographic control.		The topographic surface for all projects were derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring.
Data	Data spacing for reporting of	All Gold Projects
spacing and distribution	Exploration Results.	Ben Hur The Ben Hur gold deposit was sampled on a nominal 25m, 50m or 100m north by 25m or 50m east grid spacing
		Baneygo The Baneygo gold deposit was sampled on a nominal 80m to 40m north by 40m east grid spacing
		Garden Well The Garden Well gold deposit was sampled on a nominal spacing 40m along strike by 40m down dip.
		Gloster The Gloster gold deposit was sampled on a nominal spacing 100m along strike by 20-100m across strike.
		Rosemont The Rosemont gold deposit was sampled on a nominal spacing 300-400m along strike and 160m across strike.
		Tooheys Well





Criteria	JORC Code explanation	Commentary	
		The Tooheys Well gold deposit was sampled on a nominal spacing 80m along strike by 40m down dip.	
		Regional Prospects Regional Prospects are generally drilled on a broad line spacing 800m to 1600m with drill holes spacing from 200m to 400m depending on the style of mineralisation and width of target. Drill hole spacing is halved where infill drilling is required around anomalous gold targets.	
	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.	All Gold Projects The planned data spacing and distribution is sufficient to demonstrate spatial and grade continuity of the mineralised domains to support the definition of Inferred and Indicated Mineral Resources under the 2012 JORC code once all other modifying factors have been addressed.	
	Whether sample compositing has been applied.	All Gold Projects No sample compositing has been applied in the field within the mineralised zones.	
		Regional Prospects All first pass AC drill samples were collected at 1m samples and composited to 4m intervals.	
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Drilling on all projects is orientated to best suit the mineralisation to be closely perpendicular to both the strike and dip of the mineralisation. Intercepts are close to true-width in most cases. In the case of Ben Hur, Rosemont and the Baneygo Area drill programs, the orientation of mineralisation is sub vertical, as such the current drilling is designed to assist in refining ore geometry and therefore a more accurate estimate of true thickness. Drill orientation at Rosemont and the Baneygo Area was adjusted as required to facilitate drilling around historical mine site infrastructure, and in some instances drill holes are at a high angle to the dip of mineralisation.	
	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.	It is not believed that drilling orientation has introduced a sampling bias.	
Sample security	The measures taken to ensure sample security.	Samples are securely sealed and stored onsite, until delivery to Perth laboratories via contract freight Transport. Chain of custody consignment notes and sample submission forms are sent with the samples. Sample submission forms are also emailed to the laboratory and are used to keep track of the sample batches.	
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits on sampling techniques and data have been completed.	





APPENDIX 1 Section 2 Reporting of Exploration Results

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

Section 2 contains relevant data on projects and prospects discussed in the main body text of the December 2020 Quarterly Report, or those included below and considered to be material.

Criteria	JORC Code explanation	Commentary
Mineral Type, reference name/number, location tenement and ownership including agreements or and land material issues with third parties such as tenure joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time	Ben Hur The Ben Hur gold deposit is located on M38/339. Current registered holder of the tenement is Brightstar Resources Limited, pending transfer to Regis Resources Limited. Normal Western Australian state royalties apply and a further 1% royalty up to \$5m to Brightstar Resources Limited after 100koz production, and a royalty to Parkerville Enterprises for \$1/t of ore processed > 1g/t Au. There are no registered Native Title Claims.	
	of reporting along with any known impediments to obtaining a licence to operate in the area.	Baneygo Area The Baneygo gold deposits are located on M38/344 – Reg Holders, Regis Resources Ltd & Duketon Resources Pty Ltd; granted 23 April 1993; 2% Franco Nevada Royalty; no Native Title claims.
		Garden Well The Garden Well gold deposit is located on M38/1249, M38/1250, M38/283. Current registered holders of the tenements are: M38/1249 Regis Resources Ltd; M38/1250 and M38/283 Regis Resources Ltd and Duketon resources Pty Ltd (100% subsidiary of Regis Resources Ltd); 2% Royalty to Franco Nevada. Normal Western Australian state royalties apply. There are no registered Native Title Claims.
		Gloster The Gloster gold deposit is located on M38/1268. Current registered holders are M38/1268 – Regis Resources Ltd; 2% Royalty to William Robert Richmond. Normal Western Australian state royalties apply. There are no registered native title claims
		Rosemont The Rosemont gold project is located on M38/237, M38/250 & M38/343.
		Current registered holders of the tenements are Regis Resources Ltd & Duketon Resources Pty Ltd (100% subsidiary of Regis Resources Ltd). Normal Western Australian state royalties apply plus there is a 2% Royalty to Franco Nevada. There are no registered Native Title Claims.
		Tooheys Well The Tooheys Well prospect is located on M38/1251. Current registered holders of the tenement are Regis Resources Ltd and Duketon Resources Pty Ltd (100% subsidiary of Regis Resources). Normal Western Australian state royalties apply and a further 2% NSR royalty exists to Franco-Nevada There are no registered Native Title Claims.





Criteria	JORC Code explanation	Commentary
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Ben Hur Exploration drilling was conducted in the 1990s to early 2000s by Ashton, Roehampton, Bronzewing, and West Australian Metals. Resource drilling was completed by Stone Resources in 2010s who estimated a Mineral Resource compliant with JORC Code 2012 of 5.8Mt @ 1.6g/t Au for 290koz.
		Baneygo/Rosemont Area Shallow drilling (less than 100m vertical depth) was completed by Aurora, Ashton and Johnsons Well Mining in the 1990's.
		Garden Well/Tooheys Well Minor amounts of drilling were completed by Ashton and Johnsons Well Mining although it was mainly shallow and not extensive enough to properly define the mineralisation.
		Gloster Gloster was discovered in 1902, with no modern exploration work completed until Hillmin Gold Mines Pty Ltd and Aurotech NL conducted mapping, RC drilling, DD and RAB in the mid 1980's, culminating in Resource Estimates and feasibility studies. Leader Resources NL, Maiden Gold NL and Johnsons Well Mining conducted RC, DD and RAB drilling in the 1990s to infill and extend the resource.
Geology	Deposit type, geological setting and style of mineralisation.	Ben Hur/Baneygo/Rosemont Area Gold is hosted in a steeply east dipping 345° trending quartz-dolerite unit intruding an ultramafic sequence. Gold mineralisation is associated with quartz-albite-sericite-carbonate-sulphide alteration and is restricted to the quartz dolerite unit which is generally ≈ 80m wide, but does boudinage along strike and widths vary from a few metres to 120m. Weathering depths vary from 20m to 80m vertical depth.
		Garden Well Gold is hosted in a moderate east to steeply dipping shear zone trending N-S. Gold mineralisation within ultramafic is associated with quartz, fuchsite, sericite, carbonate, sulphides. Gold mineralisation within chert, shale and BIF is associated with brecciated zones including elevated sulphides and quartz veins.
		Gloster Gold is hosted in multiple stacked vein sets dipping shallowly to the north east. Host rocks include intermediate volcaniclastic units and diorite intrusives. Gold mineralisation is associated with quartz-carbonate-sulphide veins with micaceous selvages.
		Tooheys Well Gold is hosted in a steeply east dipping shear zone trending N-S. Gold mineralisation is hosted within BIF as is associated with brecciated zones including elevated sulphides and quartz veins.
Drill hole Information	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:	Drill hole information including collar location and drill direction are documented in Appendix 1 and the body of the announcement.
	easting and northing of the drill hole collar	





Criteria	JORC Code explanation	Commentary
	elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar	
	dip and azimuth of the hole	
	down hole length and interception depth	
	hole length.	
	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.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	Rosemont, Baneygo, Garden Well, Gloster, Tooheys Well Reported intercepts include a minimum of 2.0 g/t Au value over a minimum distance of 0.1m with a maximum 2m consecutive internal waste, unless stated otherwise. No upper cuts have been applied.
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation	Ben Hur and all other Gold Projects and Prospects reported intercepts include a minimum of 0.5 g/t Au value over a minimum distance of 1m with a maximum 2m consecutive internal waste. No upper cuts have been applied.
	should be stated and some typical examples of such aggregations should be shown in detail.	Appendix 1 All assay results above 1 g/t gold are reported.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisati on widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results.	Ben Hur The Ben Hur gold deposit was drilled -56° to -62° towards 242° - 261° azimuth to drill perpendicular to the strike of mineralisation.
	If the geometry of the mineralisation with respect to the drill hole angle is known, its	The mineralised quartz dolerite strikes 340° and dips ≈70° to the east. Intercepts reported are close to true width.
	nature should be reported. If it is not known and only the down hole	Baneygo The Baneygo gold deposit was drilled at -57° to -63° to ~245° or -
	lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	075°. The mineralised quartz dolerite strikes 344° and is subvertical. Some intercepts reported are close to true width, steep angled holes are not true width where the mineralisation is sub vertical.
	- '	Rosemont The Rosemont gold deposit was drilled at -54° to -77° towards ~231° or ~254° and designed to intersect the mineralised quartz

dolerite at significant depths. Intercepts reported intersected the quartz dolerite at a moderate angle and are not true width.

Garden Well

The Garden Well gold deposit was drilled at -50° to -62° towards 260° to 280° azimuth designed to drill perpendicular to the strike of mineralisation. The mineralised zone is moderately east dipping, and the intercepts reported are close to true width.

Gloster

The Gloster gold deposit was drilled at -50° to -90° towards 066° or ~245° designed to drill perpendicular to the strike of mineralisation.





Criteria	JORC Code explanation	Commentary
		The mineralised zone is shallowly north-east dipping. The intercepts reported are close to true width. Vertical holes were drilled in pit.
		Tooheys Well
		The Tooheys Well gold deposit was drilled at -50° towards ~270° azimuth designed to drill perpendicular to the strike of mineralisation. The intercepts reported are close to true width.
		Regional Prospects The Regional Prospects were drilled at -60° towards varying azimuths designed to drill as close as possible to perpendicular to the strike of mineralisation.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to the body of the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	A list of all holes drilled during the quarter and assay results above 1 g/t have been reported. Assay results below 1 g/t are not considered material and are reported as such.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples — size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	No other material exploration data to report.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Gold Projects Infill drilling will occur where appropriate, and extensional drilling will be conducted along strike for additional oxide resources, and at depth beneath existing deposits where gold mineralisation may be of sufficient grade and thickness for underground development.
		Regional Prospects Drilling of high priority regional prospects will continue in 2021. Follow up drilling will be conducted where anomalous results are identified in first pass drill testing.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	See diagrams in main text