

BI-ANNUAL EXPLORATION UPDATE**Duketon**

- **Garden Well Main exploration decline is complete with results confirming the Exploration Target¹ estimate** - Early success added stopes to the existing mine plan along with better intersections that highlight the potential for additional production fronts include:
 - 2.2m @ 110.8 g/t Au
 - 36m @ 5.0 g/t Au
 - 12m @ 7.8 g/t Au
 - 24.3m @ 3.7 g/t Au
- **Rosemont shows potential for further growth in the South** - Better intersections include:
 - 7.4m @ 6.7 g/t Au
 - 4.3m @ 15.4 g/t Au
 - 3.4m @ 45.7 g/t Au
 - 1.4m @ 40.1 g/t Au
- **The area 30km south of Garden Well has been made accessible following the investment of a haul road to Ben Hur.** Deposits that have been targeted with strong drill results include Russell's Find, Reichelt's Find, Palliard's Find and King of Creation.

Tropicana

- **Boston Shaker underground continues to provide encouragement** - Strong infill drilling results demonstrate further potential down-plunge, including:
 - 37m @ 4.4 g/t Au
 - 29m @ 5.1 g/t Au
 - 38m @ 4.0 g/t Au
 - 33m @ 4.4 g/t Au
- **Tropicana underground is showing growth potential down dip** - Infill drilling was completed to upgrade the Mineral Resource from Inferred to Indicated.
- **Results from the Pre-feasibility Study (PFS) show Havana underground shaping up as a third potential production zone** - Better intersections from PFS drilling beneath the open pit include:
 - 20m @ 4.7 g/t Au
 - 18m @ 4.6 g/t Au
 - 33m @ 3.2 g/t Au
 - 31m @ 3.4 g/t Au
- **Deep extension drilling 700m-800m down plunge at Boston Shaker** continues to intersect broad economic mineralisation showing potential for underground life extension.

Regis Resources Managing Director, Jim Beyer, said:

"It is very exciting to see that investment in our assets continues to deliver returns with the latest exploration update highlighting the size and potential of our assets. The underground mines at Tropicana continue to grow and a third underground production front is shaping up at Havana.

At Duketon, the Garden Well exploration decline is now complete. Results are confirming our view of a long continuous mineralised system underneath the open pit. We are confident in the potential for additional mining fronts in the undergrounds at Garden Well. We have a portfolio of underground mines early in their maturity that are typical of Western Australian gold mining where production consistently outpaces depletion and ultimately, mine lives well beyond the existing Reserves.

In addition, the regional exploration work continues to deliver very encouraging results from new areas."

Resource Definition & Extensions – Duketon

Garden Well Main underground - drilling is confirming our belief of a continuous mineralised system.

Exploration drilling from surface beneath the Garden Well pit has demonstrated the potential for a large mineralised system which could support additional underground production areas (Figure 1). A 1km long exploration decline extending from Garden Well South to beneath Garden Well Main Zone is complete and drilling continues to test the Initial Target Area within the Exploration Target released in June 2023 “Mineral Resource and Ore Reserve Statement”.

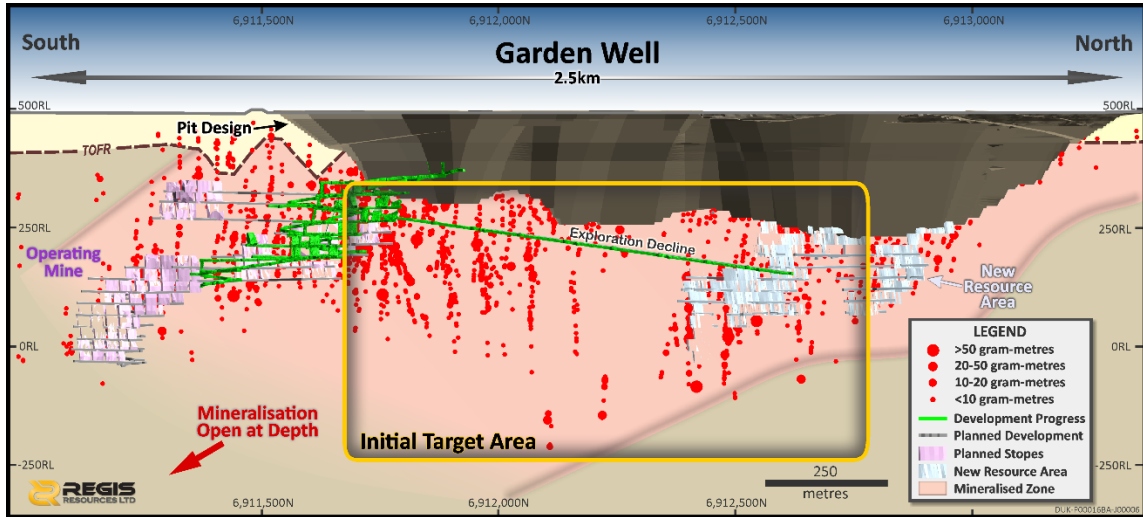


Figure 1: Garden Well long section looking west showing high grade intersections under Main pit, and the existing underground mine at Garden Well South.

Drilling commenced in the southernmost drill position (DP1) and initially tested the extension of the Garden Well South underground mineralisation where it strikes north of the current reserves and mine development. This early success has added stopes to the mine plan. As the decline progressed north, drilling has continued to test the mineralised structure below the pit. Drill results (Figure 2) are confirming our belief that a continuous mineralised system extends from the existing Garden Well South mine for at least 1km to the north underneath the existing Garden Well open pits. A new Resource was declared in the North in June 2023 and we remain confident additional production areas will be developed underground at Garden Well.

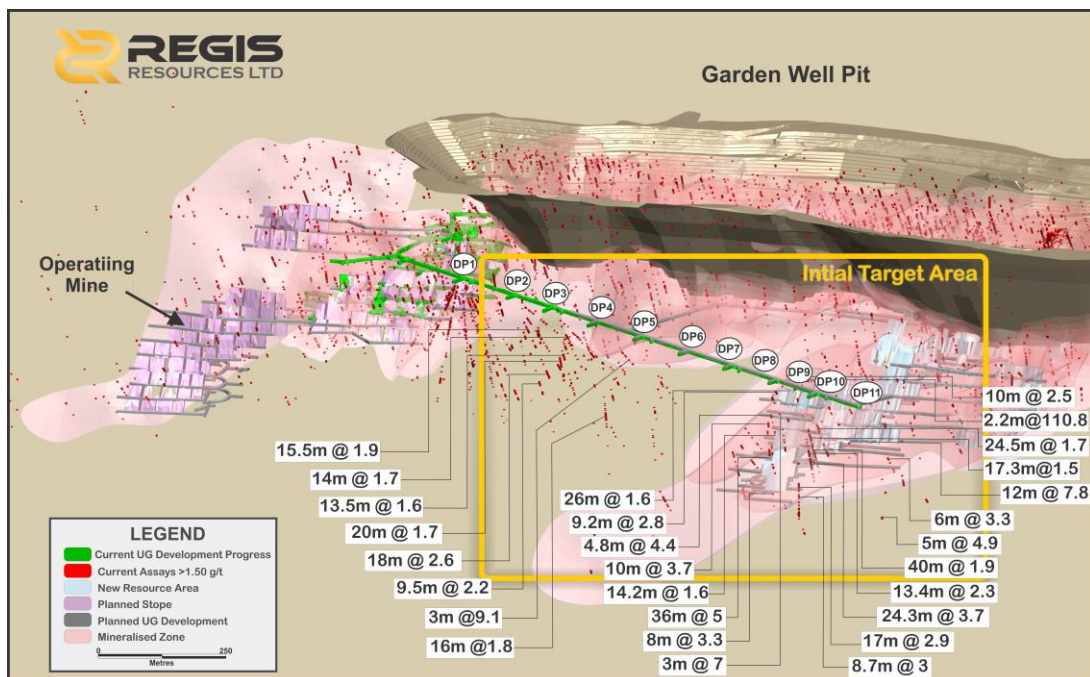


Figure 2: Drilling results from the Garden Well exploration decline (long-section looking south west)

Better intersections include:

• 2.2m @ 110.8 g/t Au	from 144m	RRLGWUG0076
• 12m @ 7.8 g/t Au	from 127m	RRLGWUG0063
• 26m @ 1.6 g/t Au	from 116m	RRLGWUG0075
• 36m @ 5.0 g/t Au	from 151m	RRLGWUG0070A
• 10m @ 3.7 g/t Au	from 101m	RRLGWUG0071
• 24.5m @ 1.7 g/t Au	from 112m	RRLGWUG0068
• 40m @ 1.9 g/t Au	from 132m	RRLGWUG0067
• 24.3m @ 3.7 g/t Au	from 152m	RRLGWUG0066

Rosemont underground- drilling demonstrates future resource growth in the South Zone and Stage 3

The orebodies at Rosemont are hosted in a steeply dipping north trending quartz-dolerite unit intruding into a mafic-ultramafic sequence. During the period drilling continued to explore multiple high-grade shoots which extend around existing underground infrastructure and along strike to the south.

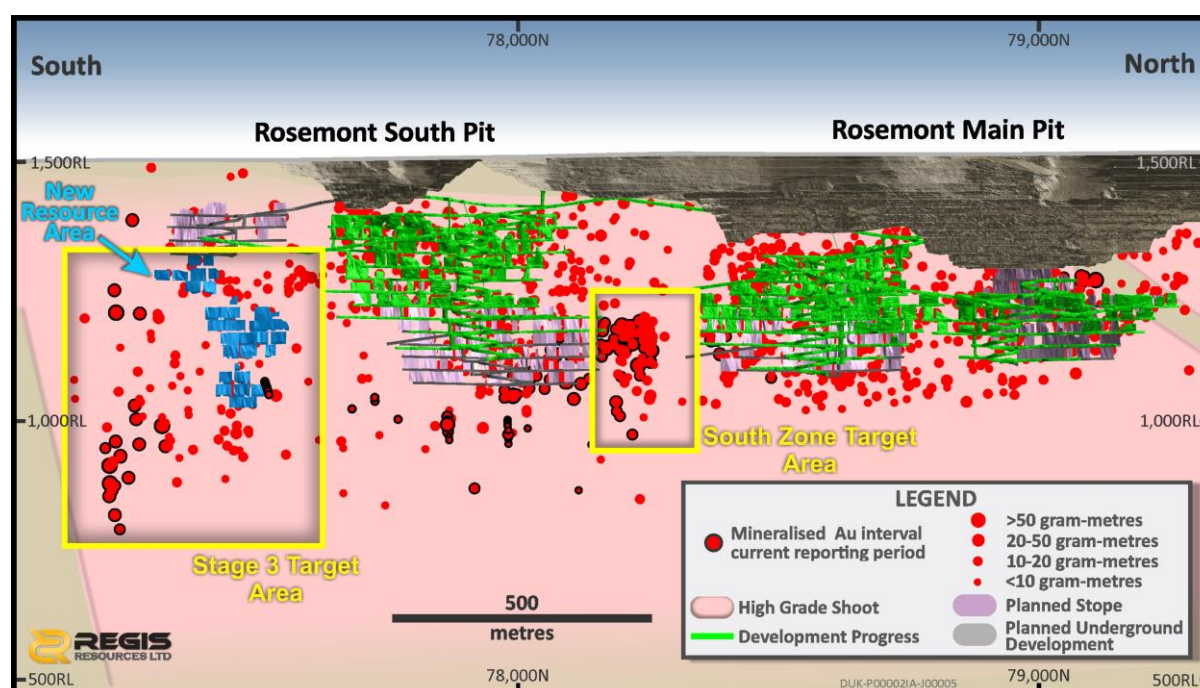


Figure 3: Rosemont long section showing new drill target areas

Rosemont Stage 3

Figure 4 illustrates some of the recent high-grade drill hole intersections with significant gold grades down to 700m below the southernmost currently planned underground area. This drilling has continued to infill and extend higher grade lodes. All holes have intersected mineralised quartz dolerite with fine disseminated sulphides, quartz veining and quartz-albite-sericite alteration occurring in multiple metre-scale zones, a common feature of Rosemont's gold bearing geology.

Better intersections include:

• 7.4m @ 6.7 g/t Au	from 512m	RRLRMDD096W2
• 1.0m @ 36.1 g/t Au	from 544m	RRLRMDD096W2
• 4.3m @ 15.4 g/t Au	from 552m	RRLRMDD098W1
• 3.4m @ 45.7 g/t Au	from 714m	RRLRMDD123
• 7.8m @ 4.2 g/t Au	from 729m	RRLRMDD123
• 0.6m @ 47.4 g/t Au	from 734m	RRLRMDD123W3
• 0.3m @ 74.1 g/t Au	from 674m	RRLRMDD123W3
• 1.3m @ 30.2 g/t Au	from 346m	RRLRMDD132
• 1.4 m @ 40.1 g/t Au	from 349m	RRLRMDD132W1

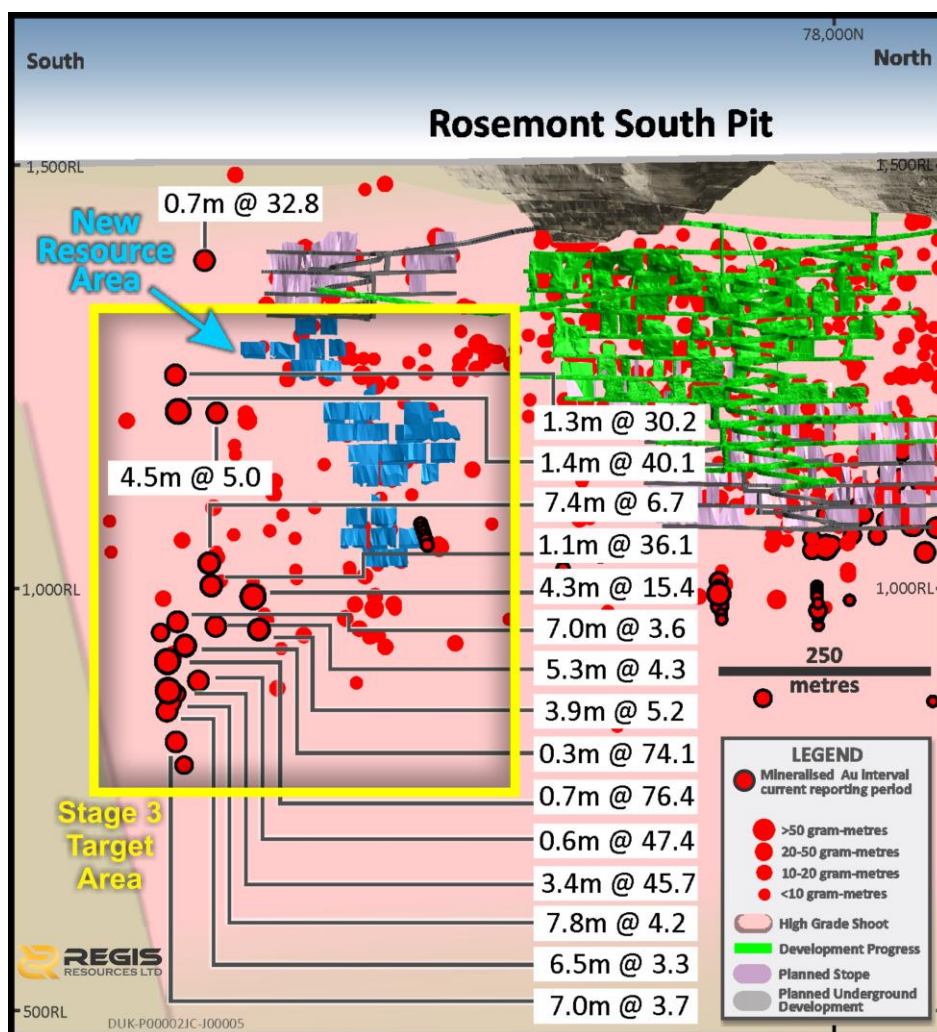


Figure 4: Rosemont Stage 3 significant intersections

Rosemont South Zone Extensions

Diamond drilling from underground platforms has continued to test the extents of the Rosemont system between and beneath the South Zone. This drilling continues to return very positive results which will contribute to the future growth of resources, reserves and the mine life at Rosemont. Some of the many very high-grade intersections from this drilling are as follows:

South Zone

- 2.5m @ 14.2 g/t Au from 276m RUGDD1748A
- 0.5m @ 90.3 g/t Au from 184m RUGDD1772
- 2.0m @ 30.2 g/t Au from 190m RUGDD1772
- 6.5m @ 14.0 g/t Au from 160m RUGDD1775
- 1.5m @ 22.0 g/t Au from 153m RUGDD1776
- 4.7m @ 20.5 g/t Au from 176m RUGDD1782
- 2.0m @ 92.8 g/t Au from 202m RUGDD1789
- 4.5m @ 21.1 g/t Au from 220m RUGDD1794
- 4.9m @ 11.5 g/t Au from 208m RUGDD1803

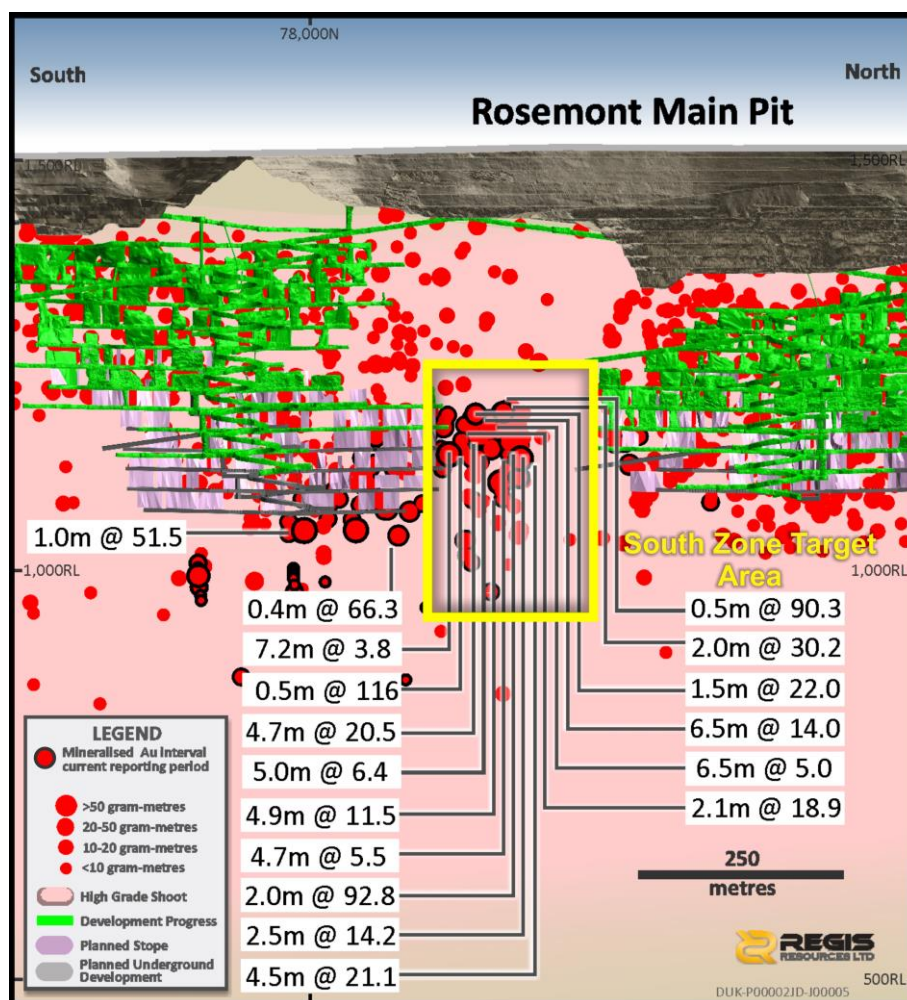


Figure 5: Rosemont South Zone extensions significant intersections

Garden Well to King of Creation Trend

The area between Garden Well and 30km south of King of Creation (Figure 6) has been prioritised for drilling to extend mineralisation and grow resources. This area is now more accessible due to the investment of a haul road from Ben Hur lowering one of the cost hurdles for economic extraction. Deposits that have the potential to leverage off the new haul road include Russell's Find, Reichelt's Find, Palliard's Find and King of Creation.

Russell's Find Project

The Russell's Find Resource of 0.8Mt @ 1.6 g/t Au for 40koz is situated 7km south of Garden Well and has been mined previously by both open pit and underground methods. Mineralisation occurs as quartz and quartz-sulphide veins along the contact of a thick ultramafic volcanic sequence with shales and cherts and within the ultramafic sequence along contact parallel faults.

Drilling during the period was completed to extend the known mineralisation and ultimately grow the resource. Additional continuous and high-grade mineralisation has been defined. The better intersections provide encouragement that the resource pit shells can be expanded with significant intersections as follows:

- 2m @ 15.0 g/t Au from 142m RLLRFRC183
- 16m @ 2.2 g/t Au from 245m RLLRFRC186
- 7m @ 3.3 g/t Au from 170m RLLRFRC192
- 2m @ 7.2 g/t Au from 189m RLLRFRC193
- 6m @ 2.1 g/t Au from 47m RLLRFRC210
- 7m @ 2.8 g/t Au from 84m RLLRFRC212

Beyond the open pit options, evaluation of the high-grade lodes for potential underground mining will progress at Russell's.

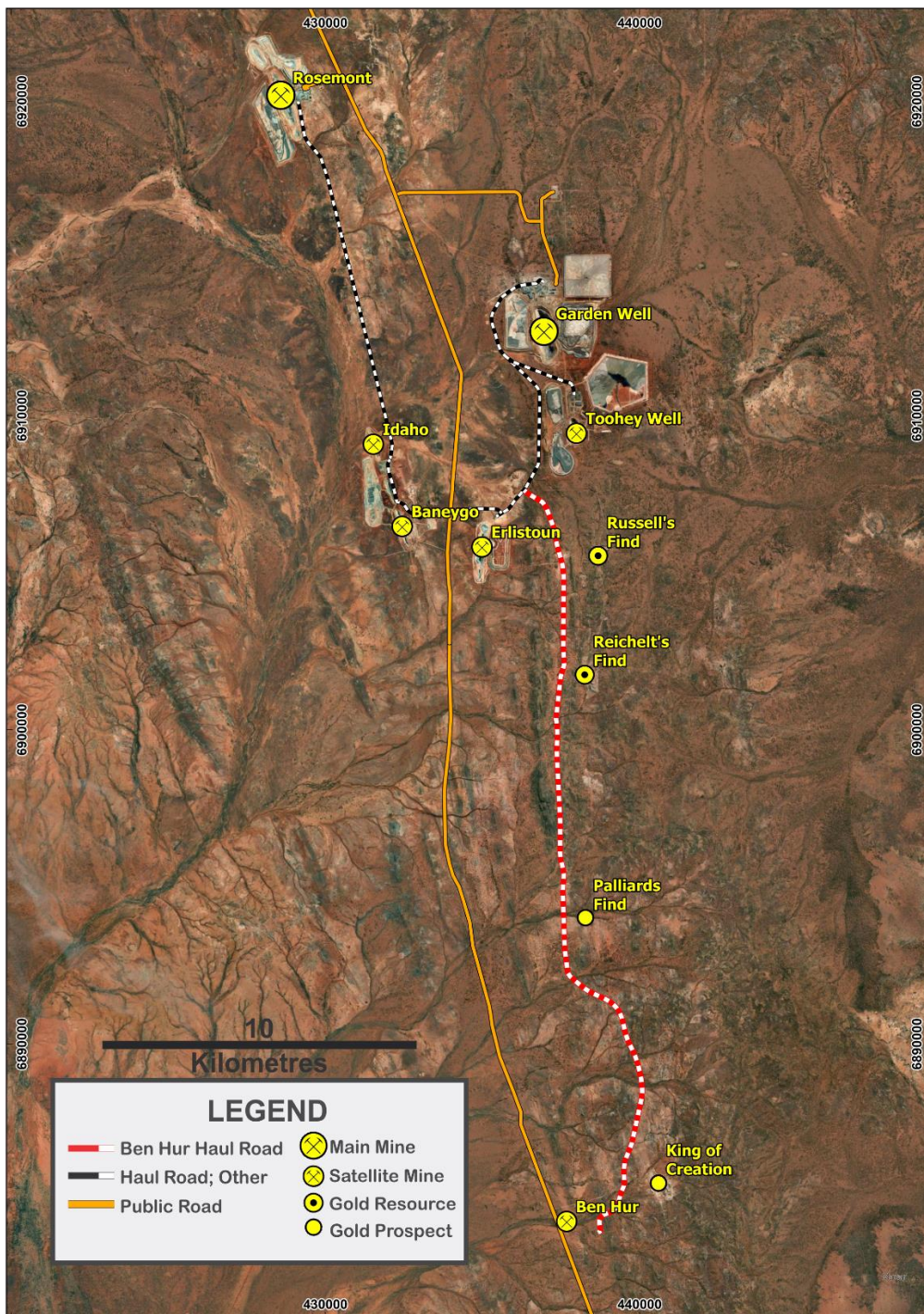


Figure 6: Prospects plan from Garden Well to King of Creation

Reichelt's Find Project

Reichelt's Find Resource of 1Mt @ 1.9 g/t Au for 60koz, is situated 10km south of Garden Well and was mined as an open pit operation during the 1990s. Gold mineralisation is associated with quartz and quartz-sulphide veining forming discrete high-grade lodes within a folded sequence of mafic to ultramafic volcanics, shales, chert-banded iron formation and dolerite intrusions.

Drilling was completed to expand the high-grade open pit resources at the northern end of the deposit. Results received from the recent RC and diamond holes show good continuity with the current mineralisation and provide further confidence for open pit extensions along strike and at depth, plus potential for future underground resources.

Better results are as follows:

- 3.9m @ 6.4 g/t Au from 106m RRLREIDD002
- 4.9m @ 5.9 g/t Au from 165m RRLREIDD005
- 4.6m @ 7.1 g/t Au from 165m RRLREIDD006
- 1.6m @ 21.0 g/t Au from 96m RRLREIDD007
- 2m @ 10.2 g/t Au from 105m RRLREIDD225
- 8m @ 4.1 g/t Au from 171m RRLREIDD227
- 2m @ 19.2 g/t Au from 190m RRLREIDD229
- 8m @ 3.6 g/t Au from 179m RRLREIDD230
- 4m @ 14.3 g/t Au from 14m RRLREIDD236

Palliards Find Project

Palliards Find Prospect is located approximately 15km south of Garden Well and contains the Victory and Queen Margaret deposits. Mineralisation at Victory is predominantly hosted within sheared sedimentary units characterised by sulphide and quartz sulphide veining, with Queen Margaret characterised by a shear hosted lode along a basalt-dolerite contact.

Recent drilling focussed on infill and extensions to the Victory lodes and down dip extensions to the Queen Margaret lode. Broad zones of moderate grade mineralisation were returned from Victory as follows:

- 16m @ 1.2 g/t Au from 71m RRLVCRC032
- 15m @ 1.0 g/t Au from 54m RRLVCRC035
- 17m @ 1.4 g/t Au from 46m RRLVCRC037
- 5m @ 4.0 g/t Au from 53m RRLVCRC043
- 11m @ 2.2 g/t Au from 355m RRLVCRC048

Results from Queen Margaret provide confidence the drilling will upgrade the resource. Significant results from the drilling include:

- 5m @ 3.8 g/t Au from 83m RRLPAFRC064
- 3m @ 8.9 g/t Au from 114m RRLPAFRC066
- 7m @ 1.6 g/t Au from 44m RRLPAFRC082
- 3m @ 6.7 g/t Au from 116m RRLPAFRC084

Follow-up drilling will continue to grow and confirm the tenor of the mineralisation at both Victory and Queen Margaret.

King of Creation Project

King of Creation was acquired by Regis in 2020. The deposit is located in the south of the Duketon Belt, approximately 27km south of Garden Well and 3km east of Ben Hur. King of Creation was mined as a moderate size open pit between 1989 and 1991 yielding approximately 800K tonnes of ore grading 2g/t gold. Mineralisation is associated with sulphide alteration and quartz veining within a sheared metasedimentary, volcanoclastic, and mafic volcanic sequence.

RC drilling was undertaken to expand the open pit mineralisation at the northern end of the deposit by follow up testing of the sparsely drilled mineralised trend west of the historic pit. Results have demonstrated additional mineralisation which will require further infill drilling and replication of historic results.

Better results include:

- 7m @ 9.8 g/t Au from 30m RRLKCRC047
- 17m @ 1.2 g/t Au from 113m RRLKCRC048
- 13m @ 3.2 g/t Au from 101m RRLKCRC058
- 5m @ 5.0 g/t Au from 73m RRLKCRC061
- 3m @ 1.1 g/t Au from 15m RRLKCRC068

Resource Definition & Extensions - Tropicana

The Tropicana Gold Mine (TGM) is a large-scale gold deposit within high-grade metamorphic rocks with a known strike length of ~7 km in a northeast-trending mineralised corridor and comprises four known mineralised zones. They are named from north to south as Boston Shaker, Tropicana, Havana, and Havana South. The gold mineralised zones are laterally extensive along strike and down-dip and range from a few metres to 50 m true thickness.

Exploration in and around the mine continues to define substantial extensions to mineralisation. The current period has focused on infill and extensional drilling at Boston Shaker and Tropicana underground mines and at Havana to support the now complete underground Pre-feasibility Study.

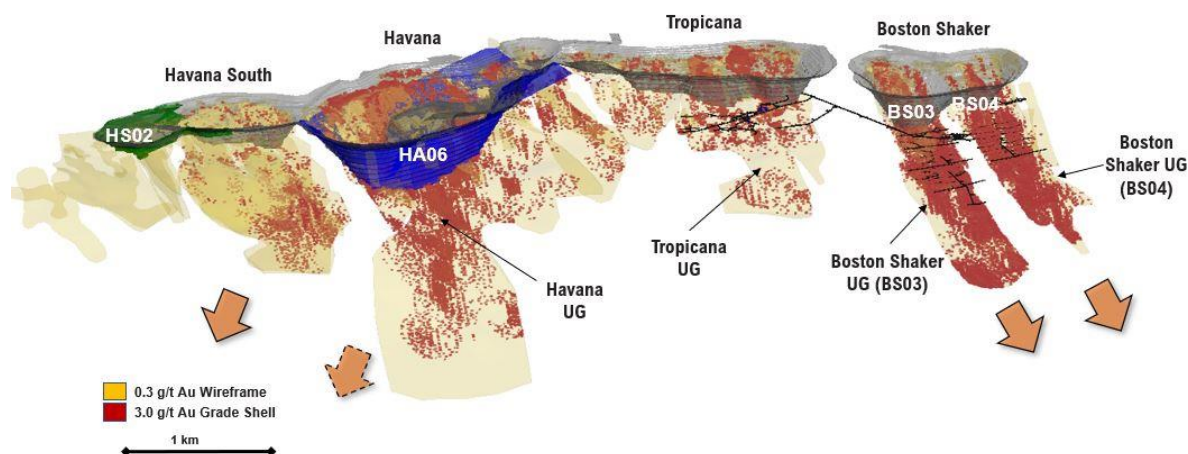


Figure 7: Tropicana oblique view of the mineralised corridor showing actual and conceptual open pit and underground production areas and the 0.3 g/t Au mineralised zones (yellow)

Boston Shaker underground continuing to deliver spectacular results

Drilling at Boston Shaker over the last six months has focused on the conversion of inferred resources to indicated resources and extending mineralisation in unclassified areas.

Resources Drilling – Southern Lode (BS03)

The Southern Lode BS03 underground drilling programmes were designed to both upgrade inferred resources to indicated and to grow the inferred resources in areas of currently unclassified mineralisation. Drilling generally is targeting the typical mineralisation constrained within the BS03 lode by the bounding Boston and Shazza shear zones. The Bazza and Bookend Faults which are internal to the BS03 lode can, if intersected locally, result in grade depletion and structural offsetting of the lode.

Assays returned economically significant thickening of the southern portion of the BS03 lode, as illustrated in Figure 8, below.

Spectacular results inside Inferred Resource areas include:

- 37.0 m @ 4.4 g/t Au from 166m BSUGDD0090
- 29.0 m @ 5.1 g/t Au from 161m BSUGDD0092
- 38.0 m @ 4.0 g/t Au from 154m BSUGDD0093
- 33.0 m @ 4.4 g/t Au from 161m BSUGDD0094
- 37.0 m @ 3.2 g/t Au from 125m BSUGDD0124
- 39.0 m @ 2.5 g/t Au from 138m BSUGDD0127
- 31.0 m @ 2.3 g/t Au from 126m BSUGDD0128

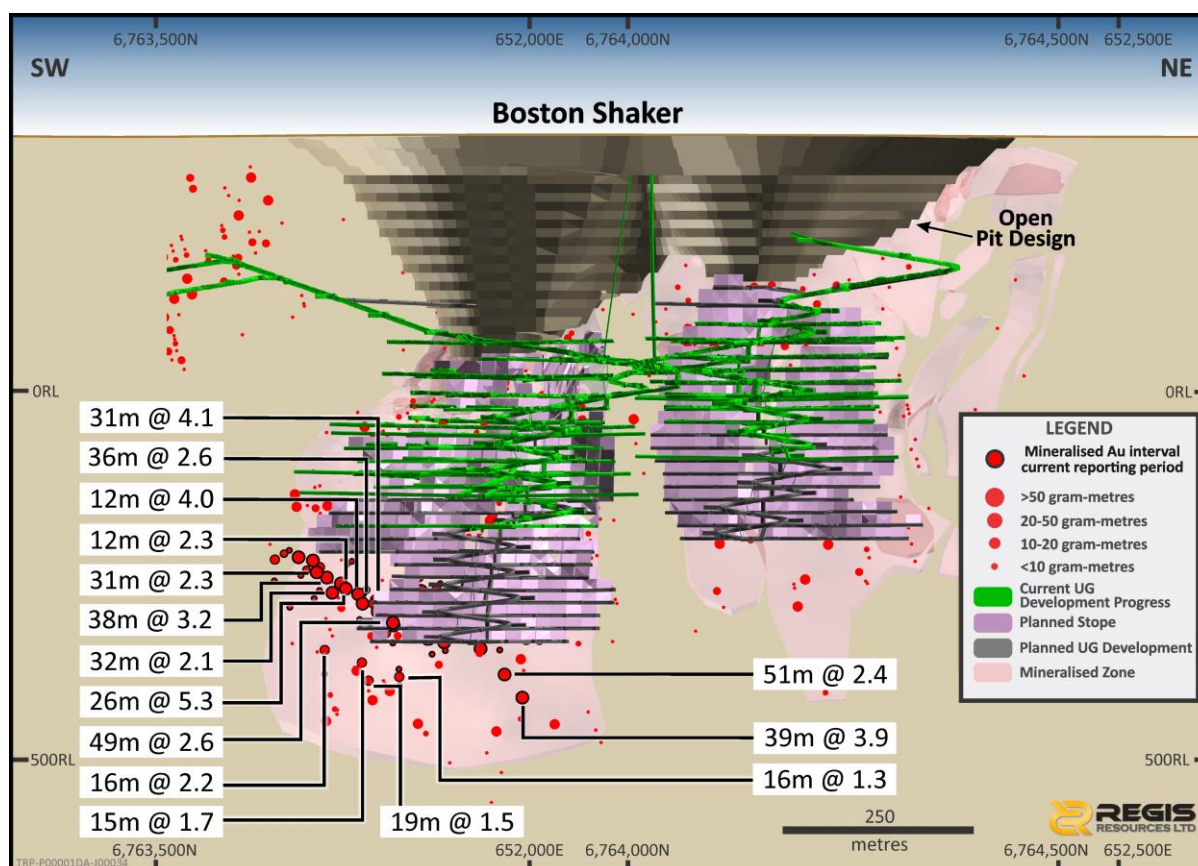


Figure 8: Boston Shaker long-section displaying gram metre pierce points and 0.3g/t Au mineralisation zone and recent high-grade intersections.

Resources Drilling – Northern Lode (BS04)

At BS04 a programme commenced to convert ~250 vertical metres of previous drilling down dip to spacing suitable for an Inferred resource. The drilling is spatially constrained by the existing up dip Inferred resource boundary, the Shazza shear to the south and Gnu shear to the north and remains open down dip.

The program uses previously drilled parent holes (BSD355, BSD356), and one new parent hole to drill 9 daughter holes. No assays have been received from this drilling but early observations from BSD355W3 core correlates with the previously understood mineralisation attitude.

Tropicana underground – a growing production area

The Tropicana underground forms part of the production schedule for the operation. A programme of twenty eight diamond holes drilled from an underground platform targeting the higher-grade down-dip extension of the Tropicana mineralisation was completed in April 2023. Infill drilling will be utilised to upgrade the resource category from inferred to indicated.

Multiple highlights from the program include:

- 11m @ 1.7 g/t Au from 199m TPUGD0148A
- 11m @ 1.85 g/t Au from 184m TPUGD0162
- 12m @ 2.3 g/t Au from 283m TPUGD0176

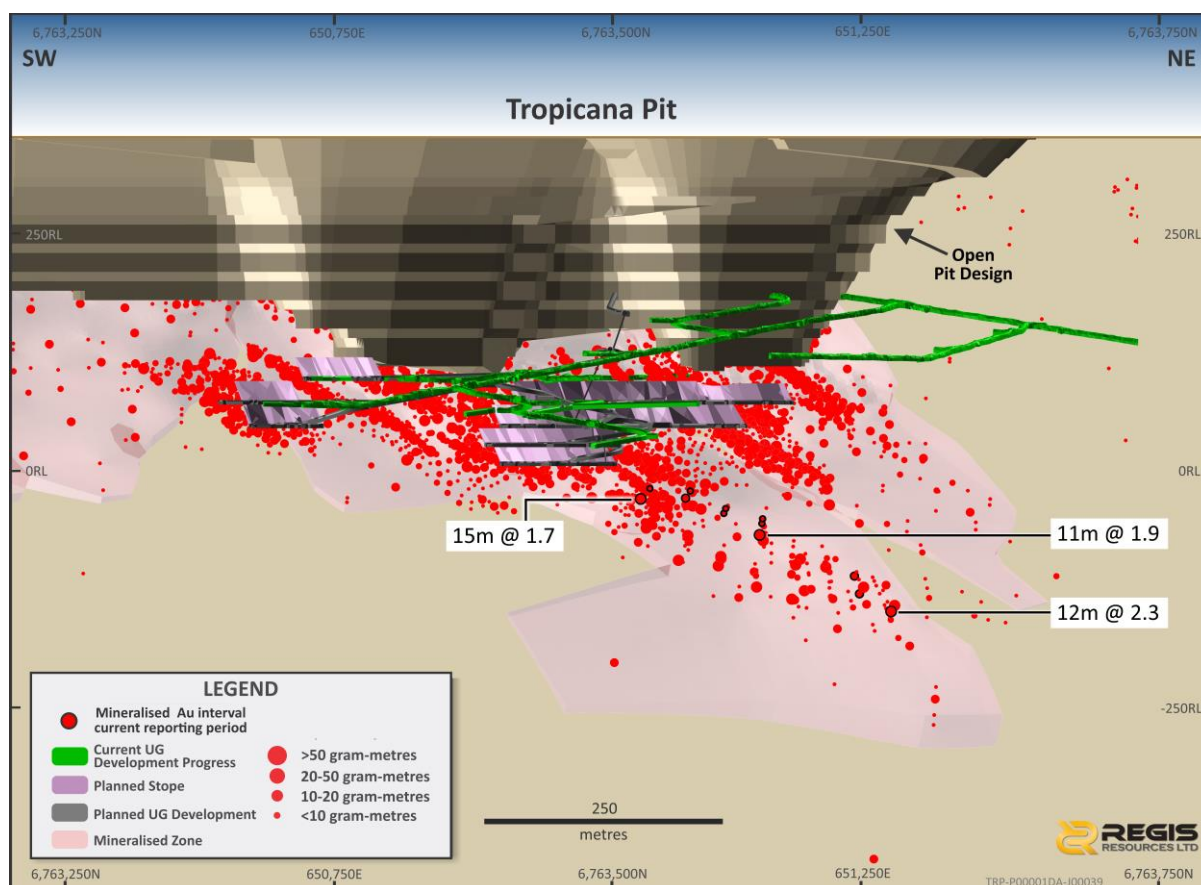


Figure 9: West facing long-section of Tropicana deposit showing drilling locations of recent intersections.

Havana underground - a third potential production zone shapes up

The Havana underground programme continued as designed to convert a portion of the underground Inferred Resource to the higher confidence Indicated category in support of the Pre-feasibility Study. This area extends beneath the base of the planned Havana Pit (Figure 10) and has a potential mine life of 7 years. Drill density increased over the 550m strike and 150m down-dip zone delineated by the underground preliminary scoping work and is below the latest iteration of the Havana cutback pit shell. Select results include:

- 14m @ 2.7 g/t Au from 594m HDD416A
- 14m @ 3.3 g/t Au from 578m HDD418A
- 20m @ 4.7 g/t Au from 625m HDD417
- 11m @ 4.4 g/t Au from 614m HDD419AW1
- 18m @ 4.6 g/t Au from 622m HDD419AW3
- 20m @ 3.2 g/t Au from 623m HDD420AW1
- 33m @ 3.2 g/t Au from 670m HDD422AW1
- 31m @ 3.3 g/t Au from 682m HDD423AW3

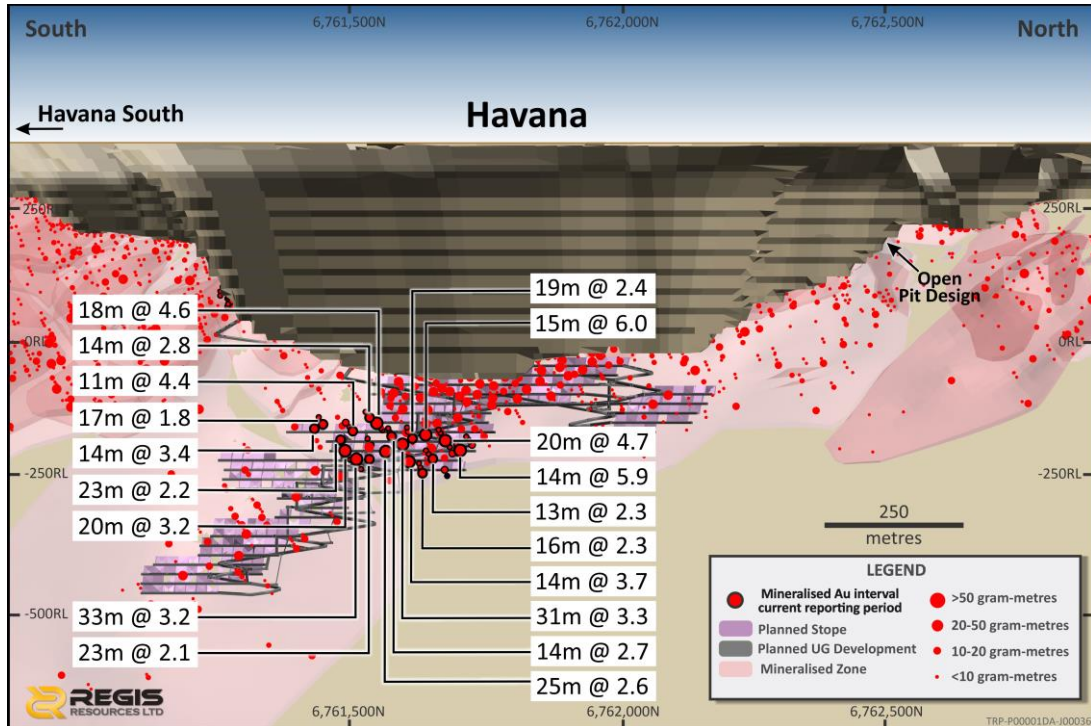


Figure 10: Long section of Havana deposit with conceptual underground design and recent intersections

Tropicana Near Mine Exploration

Boston Shaker and Havana underground lodes – testing the extensions

Significant potential exists for confirming the extensions to mineralisation down-plunge of existing resource areas. To test this potential near mine extension drilling has begun, consisting of a series of deep diamond holes testing for high grade TGM plunge extensions to Boston Shaker BS03 and BS04, the fault offset location of the Havana underground high-grade plunge and a conceptual faulted, northern repeat of the Havana Underground high-grade plunge beneath the Swizzler fault (Figure 11).

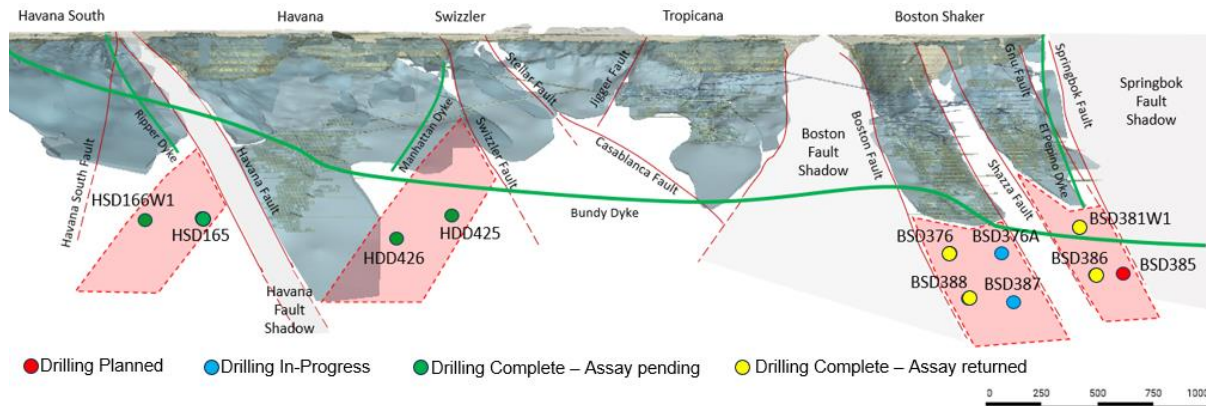


Figure 11: Strategic drilling to test extensions to known mineralised corridors

Over the last couple of months, two holes were completed (BSD386 & BSD388) and a third (BSD387) progressed at Boston Shaker. One hole was completed (HDD425) and another (HDD426) significantly progressed at Havana. Figure 11 illustrates the spatial location, long section view, of drill holes relative to the current mineral resource estimate areas.

BSD388 which was drilled to 1263.3m, intersected 36m, from 1177m down hole, of visual mineralisation approximately 750m down dip from the base of the inferred classified mineralisation in the BS03 lode.

The BSD388 mineralised interval showed disseminated pyrite (1- 5%), strong biotite and sericite alteration and distinctive 'crackle' textured host rocks which is characteristic of higher-grade components of the BS03 lode. Rare, sparse, fine grained, visible gold occurrences were observed within the mineralised interval. BSD388 was targeted at the down dip continuation of the recently defined thickening of the apparent southern high-grade plunge of the BS03 lode. The same zone was drilled up-dip by BSD376.

BSD386 (EOH 1214.4m) intersected 3.6m, from 1088m downhole, of visual mineralisation approximately 850m down dip from the base of the BS04 lode Inferred mineral resource. The interpreted BSD386 mineralised interval showed disseminated pyrite (2-5%), strong biotite and sericite alteration within a distinctive 'crackle' textured host rock. The BSD386 pierce point was strategically aimed to intercept mineralisation towards the southern terminating boundary against the Shazza shear. This is not necessarily the most reflective representation of BS04 lode mineralisation thickness however allows the delineation of the Shazza fault relative to mineralisation and allows significant cost savings with follow up daughter holes which naturally deviate north.

Significant visual intervals of signature TGM mineralisation and alteration reported in holes BSD376 (BS03 Lode), BSD381W1 (BS04 Lode), BSD388 (BS03 Lode) & BSD386 (BS04 Lode) completed recently, confirm down dip extensions of mineralisation approximately 750m and 850m respectively, below the base of mineralised envelop drilling to date. This provides strong encouragement for resource growth in these areas.

Better intersections include:

- 31m @ 1.8 g/t Au from 945m BSD376
- 35m @ 1.59 g/t Au from 1178m BSD388
- 3m @ 5.7 g/t Au from 1088m BSD386

HDD425 was drilled to test a conceptual faulted, northern repeat of the Havana Underground high-grade plunge beneath the Swizzler fault, (Figure 11). HDD425 (EOH 1200.9m) intercepted 27.2m, from 1113.3m downhole, of visual mineralisation showing disseminated pyrite (3-5%), strong biotite and sericite alteration within a fine-medium grained gneiss.

The visual observation of HDD425 is highly encouraging and is analogous to visual observations of DDH holes drilling earlier this year into the Havana Underground high-grade plunge as part of the pre-feasibility study.

Regional Exploration - Duketon

Regional exploration continued to test conceptual targets and identify new gold anomalies as well as collecting baseline geological, geochemical and geophysical data. This data has facilitated the prioritisation of ongoing exploration in the most prospective trends within the Duketon Belt.

Baneygo-Rosemont Trend (BRT)

An area between Rosemont and Baneygo continues to return promising drilling results in a setting which is geologically similar to the existing orebodies on the trend. Exploration along this 8km zone, known as the Rosemont South Trend, between Rosemont and Baneygo/Idaho has continued to return strong results from the McKenzie-Merlin Prospect (Figure 12).

Multiple phases of drilling have defined mineralisation at McKenzie and Merlin over a structural corridor length of approximately 1km. Mineralisation highlights from this recent drilling include RRLMLRC034 which intersected 7m @ 3.1 g/t Au from 138m and 41m @ 3.13g/t Au from 151m downhole in the quartz dolerite. Directly up dip of that intersection was RRLMLRC033 which returned at 6m @ 4.3 g/t Au from 31m in the upper saprolite. These significant results were not confined to the quartz dolerite unit, as a large portion of the mineralisation in hole RRLMLRC034 was in the footwall ultramafic.

A north-north-west structural corridor has been identified which appears to control the high-grade mineralisation through McKenzie and that structure can be traced to Merlin where it intersected at the area where the 41m @ 3.1 g/t Au was intersected (Figure 12). Further drilling will be conducted to test this new orientation of high-grade gold mineralisation.

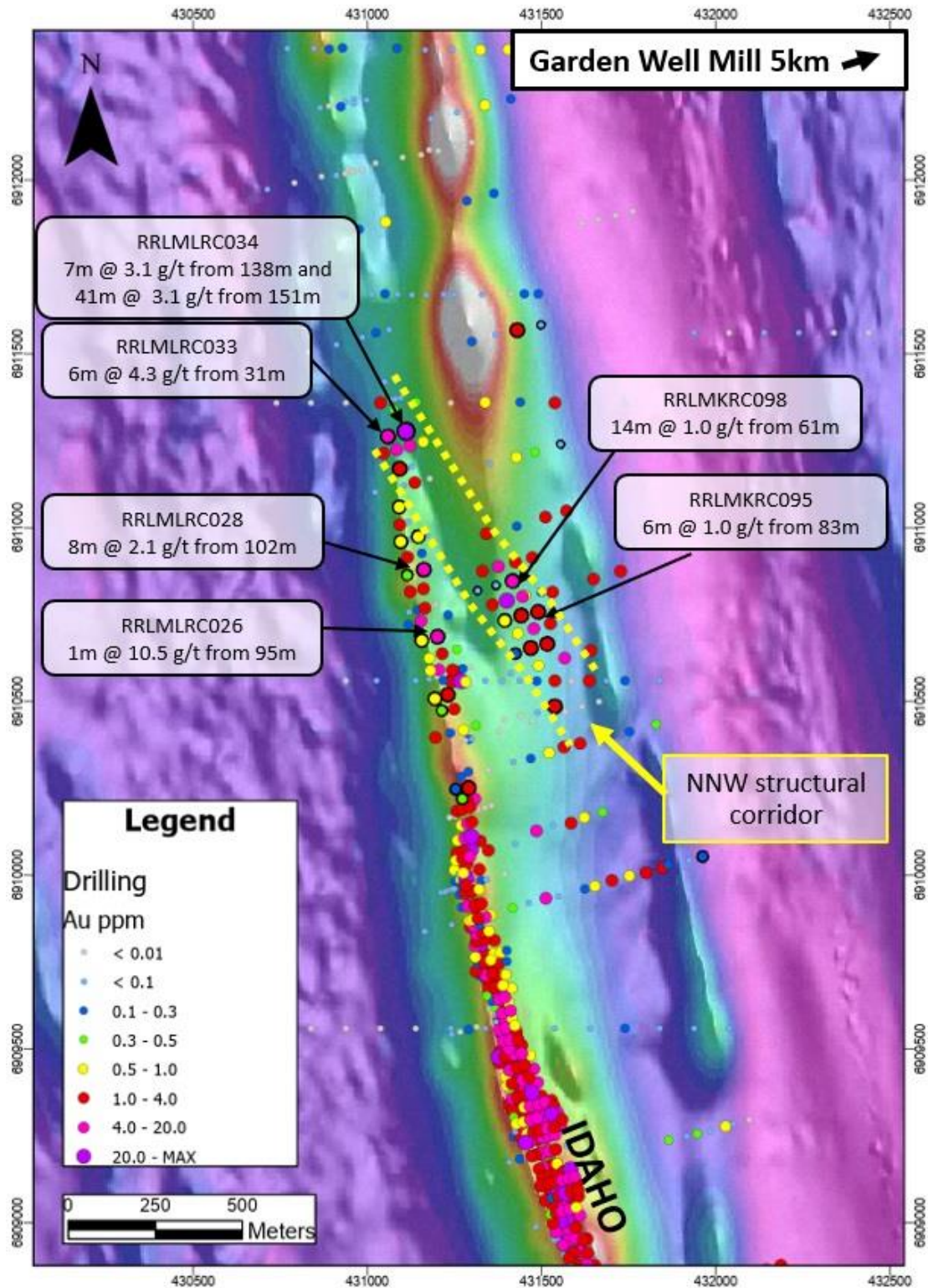


Figure 12: McKenzie-Merlin Prospect drilling with highlights of recent results on magnetics

These results continue to support the view that there is considerable opportunity on the Rosemont South trend to discover high-grade resources where drilling has only tested the trend at shallow levels.

Regional Exploration – Tropicana

The regional exploration programme continues to explore the tenement portfolio, with the primary aim to discover satellite resources which can be trucked to the TGM.

Rosetta Prospect

Rosetta is located 9km northeast of TGM within the Angel Eyes project. Mineralogy, geochemistry, and texture is akin to the feldspathic pyrite ± biotite crackle breccia that hosts mineralisation at TGM.

Drilling tested the geological and geophysical targets within a fault bound stratigraphic block south of the Angel Eyes Shear mineralisation in an area that could access targets from the margins of Lake Rosetta to provide greater confidence to pursue advanced drilling on the lake. The program has intersected strongly altered rocks (sericite-silica-biotite-pyrite ± albite), disseminated sulphides and quartz veins containing visible gold along strike and up-dip from previously intersected mineralisation.

The significant and mineralised intersections in ROD010 and ROD011 were associated with prominent quartz-pyrite veining, sericite-fuchsite±rutile alteration with disseminated and vein hosted pyrite (Figure 13).

Results include:

- 10m @ 2.2 g/t Au from 170m ROD010
- 3m @ 4.5 g/t Au from 203m ROD011

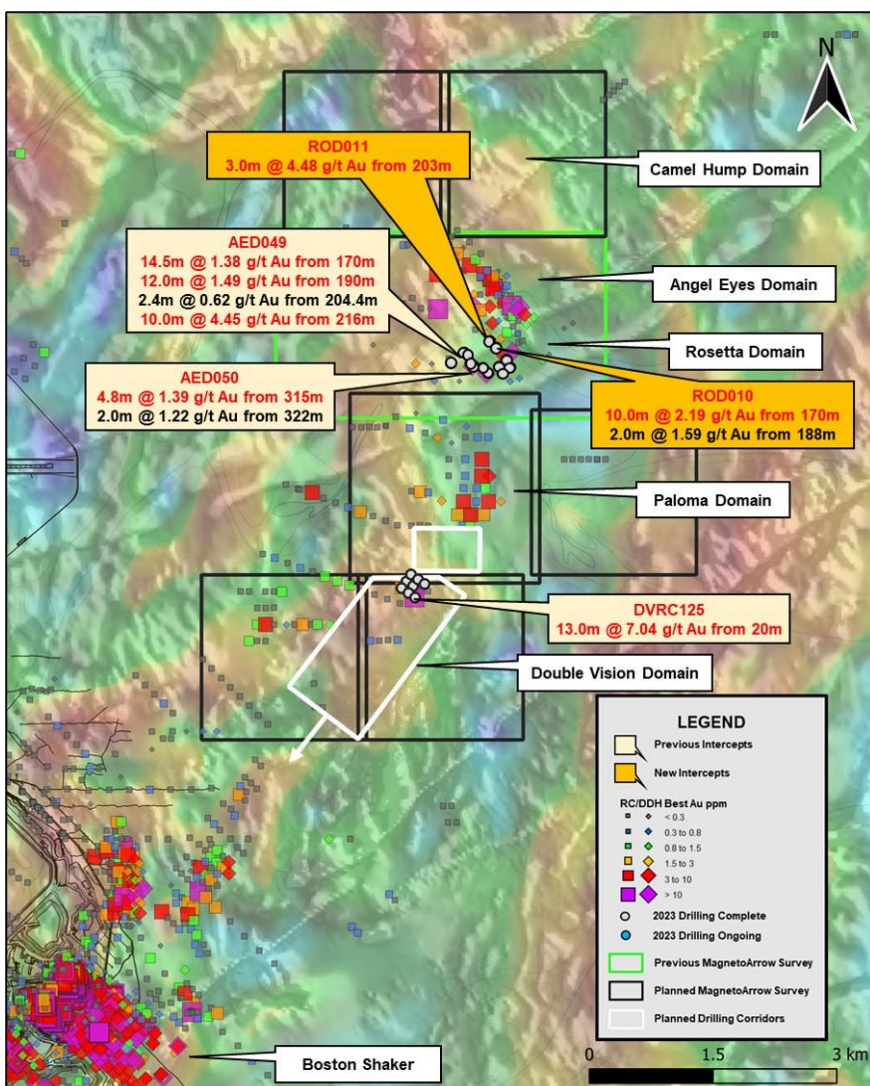


Figure 13: Rosetta domain drilling north of the TGM

Bushwacker – Bumbo Project

Drilling at Bushwacker – Bumbo was testing strike extensions of results from previous drilling undertaken in 2021 as well as testing prospective zones of coincident geophysical, geochemical and geological anomalism including following up results from hole BURC021D which ended in mineralisation.

Drilling has confirmed consistent mineralisation along 300m strike length, with the highest grades and thickest mineralisation yet encountered at Bushwacker intersected. Structural modelling, integrated with litho-geochemical workflows, suggests that the structure at the main Bushwacker prospect is an open, south-east plunging antiform. Projections suggest that, if mineralisation follows this structure, the northern lines drilled in 2023 were too far north-west. Step-out drilling therefore to the south remains the highest priority, with the potential to extend the strike length of mineralisation.

Best results include:

- 3.1m @ 21.2 g/t Au from 59m BUD014
- 11m @ 2.3 g/t Au from 41m BUD015

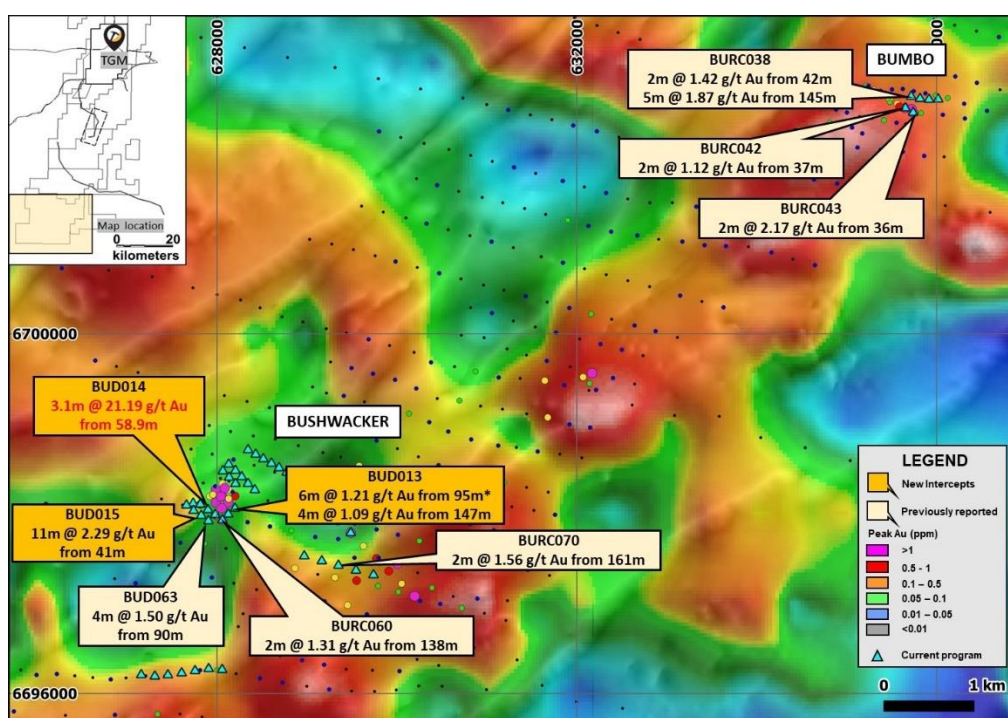


Figure 14: Bushwacker - Bumbo drilling overlay on total horizontal gradient gravity data and 1VD RTP TMI magnetics.

Competent Persons:

The Competent Person listing below includes details of professional memberships, professional roles, and the reporting activities for which each person is accepting responsibility for the accuracy and veracity of Regis' results and estimates. Each Competent Person in the table below has provided Regis with a sign-off for the relevant information provided by each contributor in this report.

Code	Activity	Competent Person	Professional Association		Company of Employment	Activity responsibility
			Membership	Number		
	Exploration	Jamie Williamson	MAusIMM	300112	AngloGold Ashanti	Exploration Results
	Exploration	Rohan Hine	MAIG	4718	Regis Resources	Exploration Results
	Exploration	Rob Henderson	MAIG	4031	Regis Resources	Exploration Results

- MAusIMM = Member of the Australasian Institute of Mining and Metallurgy and MAIG = Member of the Australian Institute of Geoscientists
- All Regis Resources personnel are full-time employees of Regis Resources Limited; all AngloGold Ashanti personnel are full time employees of AngloGold Ashanti.
- All the Competent Persons have provided Regis with written confirmation that they have sufficient experience that is relevant to the styles of mineralisation and types of deposits, and the activity being undertaken with respect to the responsibilities listed against each professional above, to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves – the JORC Code 2012 Edition
- Each Competent Person listed above has provided to Regis by e-mail:
 - Proof of their current membership to their respective professional organisations as listed above;
 - A signed consent to the inclusion of information for which each person is taking responsibility in the form and context in which it appears in this report, and that the respective parts of this report accurately reflect the supporting documentation prepared by each Competent Person for the respective responsibility activities listed above; and
 - Confirmation that there are no issues that could be perceived by investors as a material conflict of interest in preparing the reported information.

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.

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Security	Code	No. Quoted
Ordinary Shares	RRL	755,338,808

This announcement is authorised by Jim Beyer, Managing Director and CEO.

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

(Criteria in this section apply to all succeeding sections)

SECTION 1 – DUKETON – SAMPLING AND DATA	
JORC Criteria	Explanation
Sampling techniques	<p>Results for Air core (AC), Reverse Circulation (RC) and Diamond Drilling (DD) undertaken at the Duketon Gold Project.</p> <p>AC Drilling</p> <ul style="list-style-type: none"> Air core (AC) holes were routinely scoop sampled as 4m composited intervals to collect a nominal 2 - 3 kg sub sample. Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. <p>RC Drilling</p> <ul style="list-style-type: none"> Reverse Circulation (RC) drill holes were routinely sampled at 1m intervals down the hole. Samples were collected at the drill rig using a rig-mounted Metzke™ rotary or cone splitter to collect a nominal 2 - 3 kg sub sample. Routine standard reference material, sample blanks, and sample duplicates were inserted/collected at every 25th sample in the sample sequence. <p>Diamond Drilling</p> <ul style="list-style-type: none"> Nominal <2.5kg sub samples were collected from half sawn NQ sized diamond drill core. DD holes were sampled at variable geological intervals down the hole. Routine standard reference material and blanks were inserted/collected at least every 20th sample in the sample sequence. <p>All samples were submitted to Bureau Veritas Laboratory (Perth) for preparation and analysis for gold by 50g Fire Assay (AAS finish).</p>
Drilling techniques	<ul style="list-style-type: none"> AC drilling was typically completed using an 89mm diameter AC blade bit. RC drilling was completed using a 139mm to 143mm diameter face sampling hammer. DD was completed using PQ, HQ, or NQ diameter drill sizes (standard tube). Drill core was routinely orientated using a REFLEX ACT III tool.
Drill sample recovery	<p>AC and RC Drilling</p> <ul style="list-style-type: none"> A qualitative estimate of sample recovery was done for each sample collected from the drill rig. A qualitative estimate of sample weight was done to ensure consistency of sample size and to monitor sample recoveries. Appropriate drill techniques were employed to maximize recovery and sample quality. Holes were terminated when excessive water was encountered in the hole. All material was typically dry when sampled. Drill sample recovery and quality is considered to be adequate for the drilling technique employed. <p>Diamond Drilling</p> <ul style="list-style-type: none"> A quantitative measure of sample recovery was done for each run of drill core. Drill sample recovery approximates 100% in mineralised zones. Sample quality is considered to be good
Logging	<p>AC and RC Drilling</p> <ul style="list-style-type: none"> All drill intervals were geologically logged. Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system. A small sample of drill material was retained in chip trays for future reference and validation of geological logging. <p>Diamond Drilling</p> <ul style="list-style-type: none"> All drill core intervals were geologically logged. Where appropriate, geological logging recorded the abundance of specific minerals, rock types and weathering using a standardized logging system. Half core is retained in the core trays and stored for future reference. Wet and dry photographs were collected for each core tray.
Sub-sampling techniques and sample preparation	<p>AC Drilling</p> <ul style="list-style-type: none"> All composite samples were scoop sampled at the drill rig. Routine field sample duplicates were taken to evaluate whether samples were representative. Additional sample preparation was undertaken by Bureau Veritas laboratory. <p>RC Drilling</p> <ul style="list-style-type: none"> All 1m samples were cone/rotary split at the drill rig. Routine field sample duplicates were taken to evaluate whether samples were representative. Additional sample preparation was undertaken by Bureau Veritas laboratory. <p>Diamond Drilling</p> <ul style="list-style-type: none"> Drill core was sawn in half along its long axis. One half of the drill core was taken for geochemical analysis. Samples were collected at variable geological intervals down the hole (sample length ranged from 0.2m to 1.28m) Additional sample preparation was undertaken by Bureau Veritas laboratory. <p>At the laboratory, samples were weighed, dried and crushed to -2mm in a jaw crusher. The crushed sample was subsequently bulk-pulverised in a ring mill to achieve a nominal particle size of 85% passing 75um.</p>

SECTION 1 – DUKETON – SAMPLING AND DATA

JORC Criteria	Explanation
	Sample sizes and laboratory preparation techniques are considered to be appropriate for the stage of evaluation and the commodity being targeted.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> Analysis for gold only was undertaken at Bureau Veritas by 50g Fire Assay with AAS finish to a lower detection limit of 0.01ppm. Fire assay is considered a “total” assay technique. No geophysical tools or other non-assay instrument types were used in the analyses reported. Review of routine standard reference material and sample blanks suggest there are no significant analytical bias or preparation errors in the reported analyses. Results of analyses for field sample duplicates are consistent with the style of mineralisation being evaluated and considered to be representative of the geological zones which were sampled. Internal laboratory QAQC checks are reported by the laboratory.
Verification of sampling and assaying	<ul style="list-style-type: none"> Drill hole data is compiled and digitally captured by geologists at the drill rig. The compiled digital data is verified and validated before loading into the drill hole database. Twin holes were not utilized to verify results. Reported drill hole intersections are compiled by the Company’s database manager and reviewed by Company personnel. There were no adjustments to assay data.
Location of data points	<ul style="list-style-type: none"> Drill holes are reported in MGA94_51 coordinates. Drill hole collars were set out in local mine grids and MGA94_51 coordinates. For AC and some RC, drill hole collars were positioned using hand held GPS. For RC and DD, drill hole collars were typically positioned and picked up using Trimble RTK GPS, calibrated to a base station (expected accuracy of 20mm). RC and DD drill holes are routinely surveyed for down hole deviation at approximately 30m spaced intervals down the hole using North Seeking Gyro downhole tools. The topographic surface for all projects is derived from a combination of the primary drill hole pickups and the pre-existing photogrammetric contouring. Locational accuracy at collar and down the drill hole is considered appropriate for the stage of evaluation.
Data spacing and distribution	<ul style="list-style-type: none"> Depending on the location and target, holes were drilled on variably spaced sections and hole spacings, as follows. Resource diamond drilling is nominally 80m x 40m to 40m x 40m spaced. Resource RC drilling is nominally 80m x 40m to 40m x 40m spaced. RC and AC drilling at regional prospects occurred on sections nominally spaced between 200m to 800m apart, with hole spacing varying between 40m to 200m on sections. Sample compositing was not applied to the reported intervals.
Orientation of data in relation to geological structure	<p>AC Drilling</p> <p>At regional prospects, exploration is at an early stage and the true orientation of mineralisation has not been confirmed, however the reported drill hole orientations are considered appropriate for the geological setting and similar style deposits within the region.</p> <p>RC and Diamond Drilling</p> <p>The orientation of mineralisation has generally been confirmed by earlier drilling, and the reported drilling is believed to have intersected the targeted mineralisation at an angle which does not introduce significant sampling bias.</p>
Sample security	Samples are securely sealed and stored onsite, before 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 track sample batches.
Audits or reviews	There has been no external audit or review of the sampling techniques or data.

APPENDIX B 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 or those included below and considered to be material.

SECTION 2 – DUKETON – EXPLORATION RESULTS	
JORC Criteria	Explanation
Mineral tenement and land tenure status	<p>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.</p> <p>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.</p> <p>Regional Regis maintains strong exploration budgets in the order of five times the minimum expenditure commitment for its tenement package. The tenure is secure at the time of reporting and there are no known impediments to mining and on-going exploration.</p>
Exploration done by other parties	Previous historical exploration work by other Companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, RAB, AC, RC and DD drilling. Substantial resource drilling and detailed mining studies have been undertaken on a number of deposits.
Geology	<p>Reported drilling is located within the Duketon Gold Project and covers part of the Duketon Greenstone Belt, within the Archaean Yilgarn Craton. The Duketon Greenstone Belt is comprised of mafic and ultramafic rocks, felsic volcanic and volcanoclastic rocks, and associated sedimentary rocks. Cainozoic regolith covers much of the Duketon greenstone belt, comprising colluvium, sheet wash and sand plain deposits.</p> <p>Relevant geological characteristics of selected deposits and prospects are discussed where relevant in the body of the announcement.</p>
Drill hole Information	Drill hole information including collar location and drill direction are documented in Appendix C and in the body of the announcement.
Data aggregation methods	<p>The reported intersections are length-weighted average grade intervals calculated using the following parameters:</p> <p>AC Drilling - Minimum 0.25 g/t Au cut off with a maximum of 4m consecutive internal waste within the interval.</p> <p>Regional RC Drilling - Minimum 0.4 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval. No upper gold cut off has been applied</p> <p>Diamond Drilling (except GWUG) - Minimum 2.0 g/t Au cut off with a maximum of 2m consecutive internal waste within the interval. No upper gold cut off has been applied. No metal equivalents are reported.</p> <p>GWUG Diamond drilling - Minimum 1.0 g/t Au cut off with a maximum of 3m consecutive internal waste within the interval. No upper gold cut off has been applied. No metal equivalents are reported.</p>
Relationship between mineralisation widths and intercept lengths	Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.
Diagrams	Refer to the body of the announcement.
Balanced reporting	Results have not been comprehensively reported. Appropriate plans and long sections show the distribution of drilling (mineralised and unmineralised) relative to the reported intersections.
Other substantive exploration data	There is no other exploration data which is considered material to the results reported in this announcement.
Further work	RC and diamond drilling where appropriate will be undertaken to follow up the results reported in this announcement. Appropriate diagrams are included in the body of the announcement.

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

SECTION 1 – TROPICANA JV – SAMPLING AND DATA

JORC Criteria	Explanation
Sampling techniques	Reverse circulation drilling has been carried out using industry standard drilling and sampling equipment to collect a 3-4kg subsample from a 1m sample. Sub-sampling has been conducted using a cone splitter for sample reduction. Drill core has been sampled from both full and half core of NQ2 diameter.
Drilling techniques	Reverse circulation (RC) percussion drilling using face-sampling bits (5¼ inch or 133mm diameter) have been used to collect samples from the shallower (up-dip) part of the deposits with a nominal maximum RC depth of ~150m. Diamond core drilling (DD) has been used for deeper holes, with diamond tails drilled from RC pre-collars. To control the deviation of deep DD holes drilled since 2011, many of these holes were drilled from short ~60m RC pre-collars or using 63.5mm (HQ) diameter core from surface. Diamond core drilling for MRE definition is predominantly 47.6mm (NQ) diameter core, with a lesser number of holes drilled for collection of metallurgical and/or geotechnical data using 63.5mm (HQ2, HQ3) or 85mm (PQ) core diameters. In fresh rock, cores are oriented wherever possible for collection of structural data. Prior to 2009, core orientations are made using the EzyMark tool with the Reflex Ace Tool replacing the system in later drilling programs.
Drill sample recovery	RC recovery: <ul style="list-style-type: none"> – Prior to 2008 semi-quantitative assessment was made regarding RC sample recovery with recovery visually estimated as 25%, 50%, 75% or 100% of the expected volume of a 1m drilling interval. – Since 2008, AGAA has implemented quantitative measure on every 25th interval where the masses of the sample splits are recorded and compared to the theoretical mass of the sampling interval for the rock type being drilled. – AGAA found that overall RC recovery in the regolith was >80% and total recovery in fresh rock. DD recovery: <ul style="list-style-type: none"> – DD recovery has been measured as a percentage of the total length of core recovered compared to the drill interval. – Core recovery is consistently high in fresh rock with minor losses occurring in heavily fractured ground or for DD in the regolith. The main methods to maximise recovery have been recovery monitoring as described above and DD below a ~150m depth. No relationship exists between sample recovery and grade and the Competent Person considers that grade and sample biases that may have occurred due to the preferential loss or gain of fine or coarse material are unlikely.
Logging	RC cuttings and DD cores have been logged geologically and geotechnically with reference to AGAA's logging standard library, to levels of detail that support MRE work, Ore Reserve estimation (ORE) and metallurgical studies. Qualitative logging includes codes for lithology, regolith, and mineralisation for both RC and DD samples, with sample quality data recorded for RC such as moisture, recovery, and sub-sampling methods. DD cores are photographed, qualitatively and structurally logged with reference to orientation measurements where available. Geotechnical quantitative logging includes QSI, RQD, matrix and fracture characterisation. The total lengths of all drill holes have been logged.
Sub-sampling techniques and sample preparation	RC – Primary splitting: <ul style="list-style-type: none"> – Prior to 2007, RC samples were collected from the RC cyclone stream using a tiered riffle splitter. From 2007, a static cone splitter was introduced and replaced the use of riffles splitting on all rigs. – The RC sampling interval is generally 1m but from 2016, 2m intervals were introduced for RC pre-collar holes. – The splitters collected a ~12% split from the primary lot with two 12% splits collected – the first for laboratory submission and second as a reference or duplicate. – Most samples were collected dry with <2% of samples recorded as being split in moist or wet state. – The main protocol to ensure the RC samples were representative of the material being collected was monitoring of sample recovery and collection and assay of replicate samples. DD – Primary sample: <ul style="list-style-type: none"> – DD cores are collected of intervals determined by geological boundaries but generally targeting a 1m length – Prior to 2022 all NQ cores have been half-core sampled with the core cut longitudinally with a wet diamond blade. From 2022 onwards selected infill NQ cores have been whole sampled following a process of crushing and splitting through a 50/50 riffle splitter prior to submission to the laboratory. – A few of the DD whole cores have been sampled from HQ3 cores drilled to twin RC holes in the regolith or for geotechnical or metallurgical testing.

SECTION 1 – TROPICANA JV – SAMPLING AND DATA

JORC Criteria	Explanation
	<ul style="list-style-type: none"> – In 2005, some 1,150m of cores drilled in the oxide zone were chisel split rather than wet-cut, but this poorer sub-sampling represents <0.01% of the core drilled. <p>Laboratory preparation:</p> <ul style="list-style-type: none"> – Sample preparation has taken place at three laboratories since commencement of MRE definition drilling including SGS Perth (pre- 2006), Genalysis Perth (2006 to April 2016) and SGS (Tropicana Gold Mine) TGM onsite laboratory (2015 Boston Shaker samples and post-April 2016 to December 2017 samples), and SGS Perth and SGS TGM from January 2018 onwards. – RC samples are oven dried then pulped in a mixer mill to a particle size distribution (PSD) of 90% passing 75 µm before subsampling for fire assay. – SGS prepared DD half-core samples by jaw-crushing then pulverisation of the whole crushed lot to a PSD of 90% passing 75 µm. A 50g subsample of the pulp was then collected for fire assay. – Genalysis prepared the samples in a 'Boyd' crusher rotary splitter combo with nominally 2.5kg half-core lots crushed to <3mm then rotary split to ~1 kg before pulverisation and sub-sampling for fire assay. – At SGS Tropicana laboratory samples are processed in automated sample preparation system from 2013 - 2021, where samples are crushed in a Boyd crusher to a PSD of 90% passing 2mm then subsampled using a linear sample divider to ~1kg. Samples with mass <800g are pulped in a LM2 mill to a PSD of 75 microns before sub-sampling for fire assay. In 2021 the automated preparation facility was decommissioned. From 2021 onwards, samples have been prepared manually in LM5 pulverisers. – From May 2016, a jaw crusher has been used to crush core samples to a PSD of 100% passing 6mm allowing for core preparation at the SGS Tropicana laboratory. <p>Quality controls for representativity:</p> <ul style="list-style-type: none"> – SGS inserted blanks and standards at a 1:20 frequency in every batch with a duplicate pulp collected for assay every 20th sample. Further replicates were also completed at a 1:20 frequency in a random manner. – Sieve checks were completed on 5% of samples to monitor PSD compliance. – Genalysis inserted blanks and standards in every batch and a replicate pulp was collected for assay on every 25th sample and 6% of each batch was randomly selected for replicate analysis. Sieve checks were completed on 5% of samples to monitor PSD compliance. – Tropicana laboratory used barren basalt, quartz and feldspar to clean equipment between routine samples. <p>Sample size versus grain size:</p> <ul style="list-style-type: none"> – No specific heterogeneity tests have been completed but the sample sizes collected are consistent with industry standards for the style of mineralisation under consideration. – A 2008 sampling variability study found that 72% of the gold in the samples tested was in size fraction <300 µm, and that repeated sampling of the same lot have very low variance between replicates.
Quality of assay data and laboratory tests	<p>No geophysical tools have been used to determine any element concentrations material to the MRE.</p> <p>All MRE prepared pulps have undergone 50g fire assay, which is considered a total assay for gold.</p> <p>As discussed above all laboratories have used industry-standard quality control procedures with standards used to monitor accuracy, replicate assay to monitor precision, blanks to monitor potential cross contamination and sieve tests to monitor PSD compliance.</p> <p>AGAA has also used other 'umpire' laboratories to monitor accuracy including Genalysis Perth (prior to November 2006 and 2016 and to June 2017), SGS Laboratory (from November 2006 to August 2007, June 2017 to June 2019) and ALS Perth (since August 2007), with these check assaying campaigns coinciding with each MRE update. All check assay results have been deemed acceptable.</p> <p>AGAA has reviewed the quality sample results on a batch by batch and monthly basis and has found that the overall performance of the laboratories used for MRE samples is satisfactory.</p>
Verification of sampling and assaying	<p>Significant drill hole intersections of mineralisation are routinely verified by AGAA's senior geological staff and have also been inspected by several independent auditors as described further below.</p> <p>Twin holes have been drilled to compare results from RC and DD drilling with the DD results confirming that there is no material down hole smearing of grades in the nearby RC drilling and sampling.</p> <p>All logging and sample data is captured digitally in the field using Field Marshall Software, prior to upgrade to Micromine's Geobank database in 2016. Data is downloaded daily to the Tropicana Exploration Database (Datashed) and checked for accuracy, completeness and structure by the field personnel.</p> <p>Assay data is merged electronically from the laboratories into a central Datashed database, with information verified spatially in Vulcan software. AGAA maintains standard work procedures for all data management steps.</p> <p>An assay importing protocol has been set up to ensure quality samples are checked and accepted before data can be loaded into the assay database</p> <p>All electronic data is routinely backed up to AGAA's server in Perth.</p> <p>There have been no adjustments or scaling of assay data other than setting below detection limit values to half detection for MRE work.</p>

SECTION 1 – TROPICANA JV – SAMPLING AND DATA

JORC Criteria	Explanation
Location of data points	<p>All completed drill hole collar locations of surface holes have been using real time kinematic global positioning (RTK GPS) equipment, which was connected to the state survey mark (SSM) network.</p> <p>The grid system is GDA94 Zone 51 using AHD elevation datum.</p> <p>Prior to 2007, drill hole path surveys have been completed on all holes using 'Eastman' single shot camera tools, with down hole gyro tools used for all drilling post 2007.</p> <p>A digital terrain model was prepared by Whelan's Surveyors of Kalgoorlie from aerial photography flown in 2007, which has been supplemented with collar data surveyed using RTK GPS. This model is considered to have centimetre-scale accuracy.</p> <p>The MRE and ORE are on a local Tropicana Gold Mine grid (TMG), which is derived by a two-point transform from Map Grid Australia (MGA) and Australian Height Datum (AHD) as follows:</p> <ul style="list-style-type: none"> - Point 1: <ul style="list-style-type: none"> ■ MGA Zone 51: 617,762.61mE = TMG: 50,000.00mE ■ MGA Zone 51: 6,727,822.78mN = TMG: 95,000.00mN ■ AHD elevation = TMG: MGA elevation + 2,000m - Point 2: <ul style="list-style-type: none"> ■ MGA Zone 51: 688,473.50mE = TMG: 50,000.00mE ■ MGA Zone 51: 6,798,533.48mN = TMG: 195,000.00mN ■ AHD elevation = TMG: MGA elevation + 2,000m
Data spacing and distribution	<p>The drill hole spacing used to define MREs nominally ranges from 25mN by 25mE to 100mN by 100mE (local grid) over most of the MRE area with a small area of 10mN by 10mE used for grade control calibration work.</p> <p>Most of the open pit MRE has been tested on a 50mN by 50mE grid with closer spaced 25mN by 25mE patterns in the upper parts of the deposit.</p> <p>The Boston Shaker underground MRE is drilled at 50mN by 25mE in the upper levels and out to 100mN by 100mE at deeper levels.</p> <p>The Havana Deeps underground MRE has been drilled at 50mN by 25mE pattern in the upper area and out to 100mN by 100mE at deeper levels.</p> <p>Down-hole sample intervals are typically 1m, with 2m compositing applied for MRE work.</p> <p>The Competent Person considers that these data spacings are sufficient to establish the degree of geological and grade continuity appropriate for the MRE and ORE estimation procedures, and the JORC Code classifications applied.</p>
Orientation of data in relation to geological structure	<p>Most drill holes are oriented to intersect the shallowly east dipping mineralisation at a high angle and as such, the Competent Person considers that a grade bias due to the orientation of data in relation to geological structure is highly unlikely.</p>
Sample security	<p>The chain-of-sample custody is managed by AGAA. Samples were collected in pre-numbered calico bags, which are then accumulated into polywoven bags for transport from the collection site.</p> <p>The accumulated samples are then loaded into wooden crates and road hauled to the respective laboratories (Perth) or processed onsite at the TGM laboratory.</p> <p>Sample dispatches are prepared by the field personnel using a database system linked to the drill hole data.</p> <p>Sample dispatch sheets are verified against samples received at the laboratory and any issues such as missing samples and so on are resolved before sample preparation commences.</p> <p>The Competent Person considers that the likelihood of deliberate or accidental loss, mix-up or contamination of samples is very low.</p>
Audits or reviews	<p>Field quality control data and assurance procedures are reviewed on a daily, monthly and quarterly basis by AGAA's field personnel and senior geological staff.</p> <p>The field quality control and assurance of the sampling was audited by consultant Quantitative Geoscience in 2007 and 2009. The conclusion of the audit was that the data was suitable for MRE work.</p> <p>In 2017, MRE consultants Optiro reviewed data collections and assay quality as part of an MRE review and found no material issues.</p>

APPENDIX B Section 2 - Reporting of Exploration Results

SECTION 2 – TROPICANA JV – EXPLORATION RESULTS	
JORC Criteria	Explanation
Mineral tenement and land tenure status	<p>The TGM MREs are located wholly within WA mining lease M39/1096, which commenced on 11 March 2015 and has a term of 21 years (expiry 10 March 2036).</p> <p>TGM in a joint venture between AGAA (70%) and RRL (30%) with AGAA as manager.</p> <p>Gold production is subject to WA State royalties of 2.5% of the value of gold produced.</p> <p>The Competent Person has confirmed that there are no material issues relating to native title or heritage, historical sites, wilderness or national parks, or environmental settings.</p> <p>The tenure is secure at the time of reporting and there are no known impediments to exploitation of the MRE and ORE and on-going exploration of the mining lease.</p>
Exploration done by other parties	<p>AGAA entered a joint venture (JV) with IGO in early 2002 with the main target of interest being a Western Mining Corporation (WMC) gold soil anomaly of 31ppb, which was reporting in a WA government open file report.</p> <p>Prior to the JV, the WMC soil sampling program was the only known exploration activity and the only dataset available were WA government regional magnetic and gravity data.</p>
Geology	<p>TGM is on the western margin of a 700km long magnetic feature that is interpreted to be the collision suture zone between the Archean age Yilgarn Craton to the west and the Proterozoic age Albany-Fraser Orogen to the east of this feature. The gold deposits are hosted by a package of Archean age high metamorphic grade gneissic rocks.</p> <p>Four distinct structural domains have been identified – Boston Shaker, Tropicana, Havana and Havana South, which represent the same mineral deposit disrupted by northeast striking faults that post-date the mineralisation.</p> <p>The gold mineralisation is hosted by a shallowly southwest dipping sequence of quartz-feldspar gneiss, amphibolite, granulite and meta-sedimentary chert lithologies.</p> <p>The gold mineralisation is concentrated in a 'favourable horizon' of quartz-feldspar gneiss, with a footwall of garnet gneiss, amphibolite or granulite.</p> <p>Mineralisation is characterised by pyrite disseminations, bands and crackle veins within altered quartz-feldspar gneiss. Higher grades are associated with close-spaced veins and sericite and biotite alteration.</p> <p>Mineralisation presents as stacked higher grade lenses within a low-grade alteration envelope.</p> <p>Geological studies suggest the mineralisation is related to shear planes that post-date the development of the main gneissic fabric and metamorphic thermal maximum.</p>
Drill hole information	<p>Drill hole information including collar location and drill direction are documented in Appendix 1 and in the body of the announcement</p>
Data aggregation methods	<p>The reported intersections are length-weighted average grade intervals calculated using a 0.7 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.</p>
Relationship between mineralisation width and intercept lengths	<p>Drilling intersects the mineralisation at a high angle and as such approximates true thicknesses in most cases.</p> <p>Regional exploration intersections are reported as downhole widths which in most cases is approximately perpendicular to the plane of mineralisation.</p>
Diagrams	<p>Refer to the body of the announcement.</p>
Balanced reporting	<p>Results have been comprehensively reported with the exception regional RC & AC drilling.</p> <p>Appropriate plans and long sections show the distribution of all drilling (mineralised and unmineralised) relative to the reported intersections.</p>
Further work	<p>Exploration drilling is continuing across the project area</p>

APPENDIX C: Reporting of Drill Results

Appendix C-1 – Diamond drilling at Garden Well UG 1 g/t gold lower cut, no upper cut, maximum 3m internal dilution

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	101.2	102	0.8	2.59
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	111	114	3	1.5
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	19.5	23	3.5	2.19
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	28	29	1	4.21
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	32	33	1	1.57
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	116	117	1	1.83
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	128	129	1	1.51
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	136	137	1	4.17
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	63	91	28	2.3
GWUD0361	Garden Well	6911902	437250	197	-51	197	233.6	40.05	49.75	9.7	2.37
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	68	71	3	2.79
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	207	210	3	1.97
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	62	63	1	1.54
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	95	101.24	6.24	3.27
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	105	106	1	2.04
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	108.56	109	0.44	4.1
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	241	242	1	1.67
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	22	31	9	2.62
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	45	53	8	1.91
GWUD0362	Garden Well	6911902	437250	197	-51	197	263.6	130.15	137	6.85	2.1
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	173	178	5	3.88
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	42	45.2	3.2	2.14
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	16	18	2	2.15
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	20	20.8	0.8	2.65
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	27	28	1	1.52
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	30	32.6	2.6	1.72
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	53	54	1	1.59
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	88.6	89	0.4	4
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	99	100	1	1.89
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	168	169	1	3.17
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	228	230	2	1.59
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	104	111	7	1.93
GWUD0363	Garden Well	6911902	437250	208	-70	208	251.9	67.3	75.1	7.8	3.54
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	102	112	10	1.59
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	92	95	3	2.16
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	24	25	1	2.3
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	80	81.3	1.3	3.7
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	116	117	1	3.77
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	137	138	1	1.9
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	159	160	1	2.1
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	217.2	221	3.8	1.56
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	125	131	6	1.59
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	142	148	6	1.66
GWUD0364	Garden Well	6911902	437250	170	-65	170	263.7	33.7	70	36.3	2.19
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	38	39	1	2.72
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	40.9	42	1.1	1.55
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	57	61	4	1.98
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	67	68	1	2.56
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	96	97	1	1.75
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	116	118	2	1.73
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	185	186	1	2.51
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	196	197	1	2.04
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	220	221	1	1.81
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	25	26.57	1.57	3.33
GWUD0365	Garden Well	6911902	437250	189	-75	189	271.8	80.45	82	1.55	2.16
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	47.9	50	2.1	5.82
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	102	107	5	1.51
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	202	212	10	1.59
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	62	63	1	1.56
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	97	98	1	2.53
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	109	113	4	1.69
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	116	116.9	0.9	3.46
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	121	122	1	2.54
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	123	124	1	1.55
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	189.7	190	0.3	1.92
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	244	244.95	0.95	2.41
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	250	251	1	4.58
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	33	40	7	1.57
GWUD0366	Garden Well	6911902	437250	171	-77	171	299.9	84	91	7	2.64

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	82	85	3	1.67
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	189	192	3	2.52
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	28.18	29	0.82	2.03
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	31.75	32.05	0.3	1.85
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	41	45	4	1.52
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	46	47	1	1.75
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	65	66	1	1.75
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	90	92	2	2.92
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	103	104	1	5.53
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	111	113	2	2.39
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	165.33	166.32	0.99	1.95
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	207	208	1	6.61
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	221	222	1	2.23
GWUD0367	Garden Well	6911907	437250	290	-84	290	245.76	57.02	60	2.98	10.04
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	180	185	5	1.66
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	67	70	3	2.43
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	19	20	1	3.06
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	33	34	1	2.06
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	62	63	1	2.89
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	76	77	1	2.26
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	84	85	1	3
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	94	94.5	0.5	1.69
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	114	115	1	1.53
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	131	132	1	2.99
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	188	189	1	1.85
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	209	210	1	2.86
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	263.26	263.46	0.2	3.57
GWUD0368	Garden Well	6911907	437250	358	-84	358	295	96	102	6	1.81
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	94	109.11	15.11	1.88
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	192.66	193.46	0.8	2.55
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	19	19.45	0.45	4.02
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	39.35	41.98	2.63	2.09
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	66	67	1	1.92
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	88.42	89.15	0.73	2.14
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	154	155.9	1.9	1.52
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	157	157.6	0.6	1.65
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	182	183	1	2.5
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	187	188	1	1.99
GWUD0369	Garden Well	6911907	437250	316	-71	316	245	45.14	57.64	12.5	1.63
GWUD0370	Garden Well	6911907	437250	349	-72	349	95.5	45	45.55	0.55	1.69
GWUD0370	Garden Well	6911907	437250	349	-72	349	95.5	72	73	1	2.26
GWUD0370	Garden Well	6911907	437250	349	-72	349	95.5	79	80	1	1.96
GWUD0370	Garden Well	6911907	437250	349	-72	349	95.5	81	82	1	2.01
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	88	90.5	2.5	10.53
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	53.7	54.12	0.42	2.86
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	67	68	1	2.26
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	110.5	110.8	0.3	6.46
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	128	128.5	0.5	4.29
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	165	166	1	1.54
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	229	229.65	0.65	2.11
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	233.5	234	0.5	2.93
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	254.59	257	2.41	2.34
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	274.7	275.2	0.5	2.77
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	276.3	276.7	0.4	1.52
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	139	146	7	4.24
GWUD0370A	Garden Well	6911907	437250	349	-72	349	386.3	151	155	4	5.82
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	73	76	3	2.2
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	13	21	8	2.15
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	31	32.17	1.17	1.7
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	35	36	1	2.78
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	37	38	1	1.57
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	65	65.85	0.85	2.76
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	81	82	1	1.55
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	95	96	1	1.53
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	147	148	1	3.26
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	160	161	1	2.11
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	48	57	9	3.08
GWUD0371	Garden Well	6911907	437250	315	-55	315	254.3	169	176	7	1.58

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	157	168	11	1.88
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	179	182	3	1.67
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	34	35	1	1.68
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	87	91	4	5.09
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	141	142	1	1.92
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	151	152	1	3.57
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	185	186	1	1.55
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	203	204	1	4.34
GWUD0372	Garden Well	6911902	437250	166	-54	166	258	219	220	1	3.23
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	15.5	23	7.5	1.58
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	52.7	53.5	0.8	1.88
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	84.5	86	1.5	1.75
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	50	50.5	0.5	2.76
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	55.5	56	0.5	1.62
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	57	58	1	1.75
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	59.5	61.5	2	1.67
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	66.5	67.5	1	1.95
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	70	72	2	1.58
GWUD0373	Garden Well	6911907	437250	325	-62	325	86.4	39	43	4	1.69
GWUD0373A	Garden Well	6911907	437250	325	-62	325	66	53.5	63	9.5	2.03
GWUD0373A	Garden Well	6911907	437250	325	-62	325	66	44	50	6	1.62
GWUD0373A	Garden Well	6911907	437250	325	-62	325	66	19.5	21	1.5	2.25
GWUD0373A	Garden Well	6911907	437250	325	-62	325	66	6.5	7	0.5	2.82
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	121	126	5	1.51
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	232	242	10	1.73
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	84	87	3	1.74
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	29.5	30	0.5	36.48
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	103	104.57	1.57	3.43
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	115	117	2	1.84
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	127	128	1	1.82
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	138	139	1	2.43
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	200	201	1	1.6
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	66	74	8	3.31
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	186	193	7	2.45
GWUD0373B	Garden Well	6911907	437250	340	-62	340	266	248	254	6	1.82
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	172.5	175	2.5	1.59
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	103	113	10	2.44
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	215	222	7	1.66
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	170	171.28	1.28	2.03
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	61.12	64	2.88	2.87
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	20	21	1	1.88
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	41.96	42.28	0.32	2.25
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	51	52	1	3.51
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	56	58	2	1.81
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	76	77	1	5.02
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	93.05	94	0.95	1.54
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	117	118.05	1.05	2.09
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	224.61	224.91	0.3	3.09
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	227.91	228.61	0.7	1.88
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	248	249	1	1.84
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	236	242.46	6.46	1.69
GWUD0374	Garden Well	6911907	437250	333	-68	333	305.56	190	199.34	9.34	1.75
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	192	197	5	2.09
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	64	67	3	1.66
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	40.44	41	0.56	2.97
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	70	71	1	2.36
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	90	91	1	2.06
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	100	101	1	1.67
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	104	105	1	1.83
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	118	120	2	2.43
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	123	124	1	2.31
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	128.73	128.93	0.2	5.03
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	200	201	1	2.43
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	204	205	1	1.98
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	210.68	212	1.32	11.28
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	227	228	1	1.83
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	230	232	2	1.51
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	269	270	1	1.54
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	282	283	1	1.52
RRLGWUG0015	Garden Well	6911908	437255	348	-71	348	335.6	79.63	81	1.37	4.31

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	93	96	3	1.59
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	39	40	1	1.56
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	42	43	1	1.69
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	50	52	2	2.6
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	56	57	1	2.19
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	61	65	4	1.51
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	86	87	1	4.24
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	101	102	1	1.63
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	103	104	1	2.45
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	127	128	1	2.11
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	135	136	1	1.88
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	159	161	2	1.91
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	174.74	175	0.26	3.41
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	178.88	180	1.12	1.53
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	220	222	2	1.65
RRLGWUG0020	Garden Well	6912022	437256	294	-38	294	285.14	236	237	1	1.82
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	56	73	17	2.06
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	109	114	5	2.02
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	205	210	5	2.68
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	185	194	9	1.52
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	90	91	1	2.08
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	122	123	1	11.47
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	130.23	131	0.77	1.78
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	135	137	2	1.62
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	144	145	1	1.97
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	236	237	1	2.22
RRLGWUG0021	Garden Well	6912022	437256	298	-52	298	285	180	183	3	1.56
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	99	101	2	1.58
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	143	144	1	3.12
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	154	155	1	2.51
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	236	238	2	3.93
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	241.89	242.1	0.21	3.52
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	270	271	1	3.49
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	66	81.53	15.53	1.92
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	110	116.2	6.2	2.9
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	169	187	18	2.58
RRLGWUG0022	Garden Well	6912022	437256	305	-63	305	312	57	59.55	2.55	2.17
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	201	206.97	5.97	1.65
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	178.65	188.1	9.45	2.25
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	72.6	73	0.4	1.61
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	74	75.2	1.2	2.02
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	155	156	1	1.5
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	264	266	2	2.88
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	287.9	288.27	0.37	2.83
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	81	88.5	7.5	1.57
RRLGWUG0023	Garden Well	6912022	437256	315	-71	315	345.15	118	122	4	2.56
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	60	61	1	1.79
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	85	89.3	4.3	1.55
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	97	97.35	0.35	2.17
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	114	116	2	1.86
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	133	134	1	1.67
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	204.17	204.47	0.3	3.18
RRLGWUG0024	Garden Well	6912022	437257	330	-77	330	385.04	124	129	5	2.24
RRLGWUG0025	Garden Well	6912106	437254	322	-78	322	369	131.85	136	4.15	1.64
RRLGWUG0025	Garden Well	6912106	437254	322	-78	322	369	141	144	3	2.33
RRLGWUG0025	Garden Well	6912106	437254	322	-78	322	369	181	182	1	5.42
RRLGWUG0025	Garden Well	6912106	437254	322	-78	322	369	96	116	20	1.66
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	162.45	164	1.55	2.44
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	152	155	3	2.12
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	92.5	106	13.5	1.58
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	133.35	135	1.65	4.54
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	86	87	1	2.86
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	146	146.9	0.9	3.19
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	167	168	1	2.91
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	173.5	175.5	2	5.72
RRLGWUG0026	Garden Well	6912106	437255	308	-73	308	332.1	178	178.8	0.8	3.7

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	157.4	159	1.6	1.52
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	99	100	1	1.92
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	72.8	73.1	0.3	1.9
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	77	78	1	2.34
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	268.1	268.8	0.7	2.23
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	298.34	298.78	0.44	9.38
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	142.11	145.96	3.85	1.77
RRLGWUG0027	Garden Well	6912106	437254	300	-65	300	302.1	82	91	9	1.55
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	166	168.1	2.1	2.32
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	86	87	1	3.51
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	217	218	1	1.55
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	222	222.75	0.75	3.45
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	67	81	14	1.68
RRLGWUG0028	Garden Well	6912106	437254	294	-56	294	281.1	96	97.72	1.72	1.79
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	78	79	1	1.63
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	85	86	1	2.89
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	93	94	1	4.01
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	108	109	1	1.6
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	117	118	1	2.97
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	134	136	2	3.09
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	281	282	1	3.12
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	292.9	294	1.1	1.53
RRLGWUG0028A	Garden Well	6912106	437254	309	-60	309	311	303.18	304	0.82	4.43
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	155	165.7	10.7	1.51
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	48	49	1	1.68
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	77.84	79.1	1.26	3.41
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	82.82	84	1.18	1.89
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	113.12	114.3	1.18	2.22
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	148	150	2	1.62
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	151	154	3	1.71
RRLGWUG0029	Garden Well	6912106	437254	290	-44	290	308	208	209	1	8.94
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	111.56	112.96	1.4	2.37
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	76.88	77.18	0.3	3.65
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	84.15	84.55	0.4	3.32
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	86	87	1	1.51
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	90	92	2	2.44
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	117.65	119	1.35	1.65
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	127	127.7	0.7	2.79
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	138	138.5	0.5	2.02
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	141	141.52	0.52	1.98
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	142.82	143.32	0.5	1.55
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	232.63	233.13	0.5	5.83
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	276	277	1	1.55
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	80.5	83	2.5	1.58
RRLGWUG0029A	Garden Well	6912106	437254	303	-46	303	302	158	163	5	2.42
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	6	7	1	3.37
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	93.9	100	6.1	2.93
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	106	107	1	2.35
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	110	111	1	1.9
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	120	123	3	9.14
RRLGWUG0031	Garden Well	6912205	437257	290	-42	290	242	133.15	137	3.85	2.33
RRLGWUG0032	Garden Well	6912205	437257	296	-55	296	262.9	100	101	1	2.06
RRLGWUG0032	Garden Well	6912205	437257	296	-55	296	262.9	109	110	1	18.46
RRLGWUG0032	Garden Well	6912205	437257	296	-55	296	262.9	119	120	1	1.72
RRLGWUG0033	Garden Well	6912205	437257	305	-66	305	286.1	100	101	1	2.03
RRLGWUG0033	Garden Well	6912205	437257	305	-66	305	286.1	119	120	1	2.38
RRLGWUG0033	Garden Well	6912205	437257	305	-66	305	286.1	128	135	7	1.72
RRLGWUG0034	Garden Well	6912205	437258	314	-74	314	317.4	133	134	1	5.07
RRLGWUG0034	Garden Well	6912205	437258	314	-74	314	317.4	145	151	6	1.53
RRLGWUG0034	Garden Well	6912205	437258	314	-74	314	317.4	152	153	1	1.71
RRLGWUG0034	Garden Well	6912205	437258	314	-74	314	317.4	155	156	1	2.14
RRLGWUG0034	Garden Well	6912205	437258	314	-74	314	317.4	250	251	1	1.78
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	141	142	1	1.64
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	154	155	1	2
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	158	159	1	1.78
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	164	165	1	2.72
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	167	168	1	2.2
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	194	195	1	2.08
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	199	201	2	3.34
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	237	237.84	0.84	4.96
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	292	293	1	2.57
RRLGWUG0035	Garden Well	6912205	437258	335	-80	335	365.25	172	188	16	1.77

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLGWUG0036	Garden Well	6911635	437185	85	-36	85	254.4	17.1	18.2	1.1	3.98
RRLGWUG0036	Garden Well	6911635	437185	85	-36	85	254.4	150	153	3	4.04
RRLGWUG0036	Garden Well	6911635	437185	85	-36	85	254.4	56.3	77	20.7	2.57
RRLGWUG0036	Garden Well	6911635	437185	85	-36	85	254.4	99.15	104.9	5.75	2.34
RRLGWUG0036	Garden Well	6911635	437185	85	-36	85	254.4	111	113	2	2.29
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	97	99	2	2.24
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	115.9	116.83	0.93	1.62
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	123.88	128	4.12	1.52
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	164.96	165.26	0.3	3.08
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	238	239	1	2.27
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	60.98	65.5	4.52	4
RRLGWUG0037	Garden Well	6911635	437185	96	-40	96	301.2	74	93	19	1.61
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	194	195.32	1.32	2.11
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	179	180	1	3.8
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	191	192	1	1.56
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	205.8	206.15	0.35	2.17
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	212	213	1	2.44
RRLGWUG0038	Garden Well	6912304	437256	321	-81	321	332.4	239	240	1	2.52
RRLGWUG0039	Garden Well	6912304	437255	298	-76	298	291	143	144	1	2.89
RRLGWUG0039	Garden Well	6912304	437255	298	-76	298	291	167.9	168.25	0.35	1.93
RRLGWUG0039	Garden Well	6912304	437255	298	-76	298	291	240	242	2	1.79
RRLGWUG0039	Garden Well	6912304	437255	298	-76	298	291	150	156	6	1.85
RRLGWUG0040	Garden Well	6912304	437255	291	-67	291	266.7	115	117	2	1.65
RRLGWUG0040	Garden Well	6912304	437255	291	-67	291	266.7	135	136	1	2.72
RRLGWUG0041	Garden Well	6912304	437255	286	-56.5	286	129	100.5	101	0.5	2.92
RRLGWUG0041	Garden Well	6912304	437255	286	-56.5	286	129	116	116.5	0.5	3.03
RRLGWUG0041	Garden Well	6912304	437255	286	-56.5	286	129	119	119.5	0.5	2.04
RRLGWUG0041	Garden Well	6912304	437255	286	-56.5	286	129	128	128.5	0.5	1.59
RRLGWUG0041	Garden Well	6912304	437255	286	-56.5	286	129	120.4	123.5	3.1	1.69
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	31.43	31.93	0.5	1.52
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	103	103.96	0.96	5.21
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	129	130	1	1.65
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	143.07	143.57	0.5	1.68
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	159.25	159.85	0.6	2.91
RRLGWUG0041A	Garden Well	6912304	437255	286	-56.5	286	258.03	171.74	172.14	0.4	2.02
RRLGWUG0042	Garden Well	6912304	437255	281	-40	281	215.4	100.44	101.08	0.64	2.46
RRLGWUG0042	Garden Well	6912304	437255	281	-40	281	215.4	109	110	1	1.68

Appendix C-2 – Diamond drilling at Rosemont UG 2 g/t gold lower cut, no upper cut, maximum 2m internal dilution

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLRMDD045	Rosemont	6919622	429157	272	-57	272	650.3	0	0	0	0
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	595.51	601.77	6.26	4.2
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	655.13	656	0.87	6.06
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	530	531.29	1.29	4.33
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	566	567	1	2.66
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	587	588	1	2.24
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	615.77	616.34	0.57	12.2
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	636.36	637.4	1.04	6.52
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	544.15	548	3.85	10.4
RRLRMDD096W2	Rosemont	6918656	429540	241.34	-66.92	241	800.3	511.65	519	7.35	6.65
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	548	558	10	7.22
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	577	578	1	1.91
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	625	626	1	1.74
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	656	657	1	2.46
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	670	671	1	1.6
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	734	734.71	0.71	3.64
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	741	742	1	1.68
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	539	546	7	1.92
RRLRMDD098W1	Rosemont	6918693	429530	245	-71	245	858.9	596.12	601	4.88	4.39
RRLRMDD117W1	Rosemont	6919236	429403	252	-67	252	848.4	0	0	0	0
RRLRMDD117W2	Rosemont	6919236	429403	245	-60	245	762.9	734.41	741	6.59	2.89
RRLRMDD117W2	Rosemont	6919236	429403	245	-60	245	762.9	721.9	722.71	0.81	10.8
RRLRMDD117W2	Rosemont	6919236	429403	245	-60	245	762.9	729.5	730	0.5	1.57
RRLRMDD117W2	Rosemont	6919236	429403	245	-60	245	762.9	730.5	731	0.5	1.88

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLRMDD118	Rosemont	6919161	429427	249	-71	249	864.5	0	0	0	0
RRLRMDD118W1	Rosemont	6919161	429427	249	-71	249	798.9	768.04	768.81	0.77	2.11
RRLRMDD118W2	Rosemont	6919161	429427	249	-71	249	750.7	686	687	1	1.64
RRLRMDD118W2	Rosemont	6919161	429427	249	-71	249	750.7	689	690	1	1.5
RRLRMDD119	Rosemont	6919349	429384	249	-71	249	881.9	0	0	0	0
RRLRMDD119W1	Rosemont	6919349	429384	249	-71	249	815.1	777	780	3	1.61
RRLRMDD119W2	Rosemont	6919349	429384	249	-71	249	779.4	0	0	0	0
RRLRMDD120	Rosemont	6919391	429361	248	-68	248	867.5	0	0	0	0
RRLRMDD120W1	Rosemont	6919391	429361	248	-68	248	702.8	671.56	672.21	0.65	2.05
RRLRMDD120W2	Rosemont	6919391	429361	248	-68	248	762.4	725.85	726.19	0.34	3.74
RRLRMDD120W2	Rosemont	6919391	429361	248	-68	248	762.4	728	728.57	0.57	1.9
RRLRMDD121A	Rosemont	6919436	429279	241	-70	241	801.5	761	764	3	1.58
RRLRMDD121AW1	Rosemont	6919436	429279	241	-70	241	890.2	838	839	1	2.06
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	688.1	689	0.9	2.75
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	713	720	7	23.03
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	757	757.8	0.8	1.86
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	758.8	759.35	0.55	1.67
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	775.95	776.7	0.75	1.5
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	779	779.4	0.4	2.26
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	703	704.54	1.54	4.11
RRLRMDD123	Rosemont	6918619	429678	246.8	-70.4	247	885.7	726	736.84	10.84	3.34
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	818.67	821.84	3.17	4.69
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	805	809	4	1.51
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	772	790	18	2.19
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	728.55	738.54	9.99	2.38
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	753.9	755	1.1	2.12
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	766	767	1	5.1
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	826.5	827.15	0.65	6.86
RRLRMDD123W1	Rosemont	6918619	429678	246.8	-70.4	247	906.5	745	747.59	2.59	2.55
RRLRMDD123W2	Rosemont	6918619	429678	246.8	-70.11	247	710.04	642.06	646.28	4.22	4.55
RRLRMDD123W2	Rosemont	6918619	429678	246.8	-70.11	247	710.04	667.65	670	2.35	2.6
RRLRMDD123W2	Rosemont	6918619	429678	246.8	-70.11	247	710.04	684.1	684.47	0.37	14
RRLRMDD123W2	Rosemont	6918619	429678	246.8	-70.11	247	710.04	688.75	693.05	4.3	13.88
RRLRMDD123W2	Rosemont	6918619	429678	246.8	-70.11	247	710.04	651	658	7	2.19
RRLRMDD123W2A	Rosemont	6918619	429678	246.8	-70.11	247	822.5	677.3	678	0.7	1.53
RRLRMDD123W2A	Rosemont	6918619	429678	246.8	-70.11	247	822.5	689.2	690	0.8	18.9
RRLRMDD123W2A	Rosemont	6918619	429678	246.8	-70.11	247	822.5	723	727	4	2.09
RRLRMDD123W2A	Rosemont	6918619	429678	246.8	-70.11	247	822.5	746	746.48	0.48	29.5
RRLRMDD123W2A	Rosemont	6918619	429678	246.8	-70.11	247	822.5	775	776	1	3.43
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	631.39	639	7.61	3.42
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	673.84	674.44	0.6	37.56
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	678	680	2	7.39
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	703	704	1	2.46
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	711	712	1	2.52
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	717	718	1	1.82
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	734.3	734.94	0.64	47.4
RRLRMDD123W3	Rosemont	6918619	429678	246.8	-70.1	247	822.5	643	648	5	1.54
RRLRMDD124	Rosemont	6918896	428766	72	-63.5	72	846	795.7	796.15	0.45	1.65
RRLRMDD124	Rosemont	6918896	428766	72	-63.5	72	846	800.1	800.5	0.4	2.57
RRLRMDD125	Rosemont	6918601	429398	257	-53	257	189.1	165.4	165.7	0.3	5.09
RRLRMDD126	Rosemont	6918607	429425	256	-54	256	303.4	0	0	0	0
RRLRMDD127	Rosemont	6918607	429426	256	-59.5	256	285	132.95	133.68	0.73	32.8
RRLRMDD130	Rosemont	6918619	429465	254	-63	254	369.63	354.46	354.87	0.41	2.8
RRLRMDD130	Rosemont	6918619	429465	254	-63	254	369.63	339.48	344	4.52	5
RRLRMDD132	Rosemont	6918571	429517	258	-61	258	345.7	306.8	317	10.2	4.8
RRLRMDD132	Rosemont	6918571	429517	258	-61	258	345.7	296.59	297	0.41	1.88
RRLRMDD132W1	Rosemont	6918571	429517	258	-61	258	378.8	348.65	351.2	2.55	22.05
RRLRMDD132W1	Rosemont	6918571	429517	258	-61	258	378.8	311	312	1	1.53
RRLRMDD132W1	Rosemont	6918571	429517	258	-61	258	378.8	365.82	367	1.18	1.59
RRLRMDD132W1	Rosemont	6918571	429517	258	-61	258	378.8	327	330	3	1.92

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RUGDD1784	Rosemont	22613.3	78231.1	1168.1	-10.7	323.7	255	185.8	190.5	4.7	5.47
RUGDD1830	Rosemont	22643.7	78106.7	1038.5	-59.7	301.8	228.4	183.4	183.8	0.4	66.3
RUGDD1792	Rosemont	22612.5	78179.3	1143.6	-21.5	313.2	193	153.3	160.5	7.2	3.76
RUGDD1788	Rosemont	22598.6	78215	1144	-20.2	317.8	215	188	193	5	6.36
RUGDD1776	Rosemont	22607	78211.1	1180	-3.2	319.9	206.5	171	177.5	6.5	5.04
RUGDD1776	Rosemont	22620.5	78195.9	1182.7	-3.2	319.9	206.5	153	154.5	1.5	21.96
RUGDD1748A	Rosemont	22596.2	78248.1	1149.4	0.7	190.1	289.2	276.1	278.6	2.5	14.2
RUGDD1781	Rosemont	22605.3	78190.6	1171.7	-9.7	313.9	176.5	160.5	162.6	2.1	18.94
RUGDD1772	Rosemont	22613.9	78229.9	1189.1	-1.2	323.4	230.4	184	184.5	0.5	90.3
RUGDD1842	Rosemont	22657.9	77990	1044.8	-63.6	271.2	215	166.5	167.5	1	51.45
RUGDD1803	Rosemont	22599.9	78225.7	1103.6	-27.5	319.7	233.5	208.5	213.4	4.9	11.53
RUGDD1798	Rosemont	22610.9	78199	1130.6	-22.9	317.7	209.6	175.5	176	0.5	116
RUGDD1772	Rosemont	22610.2	78235.5	1188.5	-1.2	323.4	230.4	190	192	2	30.2
RUGDD1775	Rosemont	22606.2	78195.5	1180.4	-7.1	315.6	188.2	160	166.5	6.5	14.01
RUGDD1794	Rosemont	22593.2	78250.2	1132.2	-18.5	323.5	234	220.5	225	4.5	21.12
RUGDD1782	Rosemont	22606.2	78212.9	1167.8	-8.4	318.6	221.1	176	180.7	4.7	20.48
RUGDD1789	Rosemont	22604.2	78239.5	1153.3	-13.9	323.9	236.6	202	204	2	92.8

Appendix C-3 – Diamond drilling at Tropicana and Havana - 0.7 g/t Au lower cut, no upper cut, maximum 2m internal dilution.

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
HDD414A	Havana	6761641	650407.2	-242.5	-69.6	311.5	692.5	645	661	16	2.3
HDD415W2	Havana	6761709	650351.6	-199.9	-65.4	310.9	693.4	639	653	14	5.87
HDD416A	Havana	6761582	650258.5	-174.7	-66.7	316.6	669.3	594	608	14	2.68
HDD416W1	Havana	6761620	650252.5	-177.1	-63.7	316.6	649.9	609	627.6	18.6	2.43
HDD416W3	Havana	6761644	650256.3	-170.6	-63.8	317	673	615	630	15	6.03
HDD417	Havana	6761681	650284.9	-181.3	-61.1	334.3	723	625	645	20	4.69
HDD418A	Havana	6761438	650206	-159.8	-65.1	324.3	648.7	578	592	14	3.35
HDD418AW1	Havana	6761453	650194.7	-151.4	-65.1	324.3	654.6	578	595	17	1.76
HDD419	Havana	6761540	650171.4	-139.2	-66.9	331	696.4	613	627	14	2.82
HDD419AW1	Havana	6761508	650196.1	-162.9	-69.1	328.4	673	614	625	11	4.39
HDD419AW3	Havana	6761553	650197.9	-148.9	-69.1	328.4	672.8	622	640	18	4.64
HDD420AW1	Havana	6761496	650264	-200.3	-66.8	339.6	711.6	623	643	20	3.23
HDD420W3	Havana	6761488	650230.5	-180.7	-65.8	336.7	706.6	606	629	23	2.15
HDD422W1	Havana	6761517	650295.2	-215.7	-64.1	313.3	750.4	670	703	33	3.24
HDD423	Havana	6761542	650312.9	-215.6	-64.5	315.6	753.6	671	694	23	2.11
HDD423W1	Havana	6761572	650310.2	-202.3	-64.5	315.6	744.6	674	699	25	2.64
HDD423W3	Havana	6761603	650293.3	-188.4	-64.5	315.6	750.9	682	713	31	3.27
HDD424AW1	Havana	6761615	650350.6	-220.5	-61	321.7	768.2	692	706	14	3.72
HDD424AW3	Havana	6761659	650359.9	-215.7	-61	321.7	769	708	721	13	2.29
BSUGD0120	Boston Shaker	6763266	652397.3	-260.4	-49.8	252.6	205	136	162	26	5.25
BSUGD0126	Boston Shaker	6763260	652481.3	-287.7	-79.7	186.7	200	127	163	36	2.62
BSUGD0127	Boston Shaker	6763211	652378.7	-225	-28.7	233.5	210	137	177	40	2.45
BSUGD0128	Boston Shaker	6763221	652416.1	-245.4	-44.5	225.5	190	126	157	31	2.34
BSUGD0129	Boston Shaker	6763231	652446.5	-273	-61.6	211.9	189.8	127	159	32	2.13
BSUGD0151	Boston Shaker	6763408	652620.7	-383.6	-63.3	69.1	295	235	286	51	2.37
BSUGD0152	Boston Shaker	6763414	652666.8	-414.8	-58	70.4	365	290	329	39	3.02
BSUGD0156	Boston Shaker	6763292	652506.2	-314.1	-80.7	75.4	220	146	195	49	2.62
BSUGD0164	Boston Shaker	6763221	652690.4	-386.7	-46.9	104.1	355	315	331	16	1.3
BSUGD0166	Boston Shaker	6763183	652652.8	-367.5	-47.5	117.1	315	289	304	15	1.72
BSUGD0167	Boston Shaker	6763143	652619.3	-350.4	-45.5	133.8	290	273	289	16	2.16
BSUGD0168	Boston Shaker	6763167	652710.7	-391.9	-42.7	114.5	365	342	361	19	1.5
BSUGD0215	Boston Shaker	6763300	652378.1	-272.6	-39.9	248.7	225	179	191	12	4
BSUGD0219	Boston Shaker	6763275	652376.4	-258.1	-35.1	239.6	225	179	191	12	2.25
TPUGD0148A	Tropicana	6763139	651222.6	-30.4	-45.1	256.9	280	199	214	15	1.73
TPUGD0162	Tropicana	6763181	651342.3	-69.1	-81.8	269.4	216	184	195	11	1.85
TPUGD0176	Tropicana	6763221	651476	-148.9	-66.2	65.2	340	283	295	12	2.32

Appendix C-4 – RC drilling at Banyego-Rosemont Trend 0.4 g/t Au lower cut, no upper cut, maximum 2m internal dilution.

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total depth (m)	From (m)	To (m)	Interval (m)	Au ppm
RRLBTRC158	McKenzie	6910030	431861	481	-70	255	162	0	0	0	0
RRLMKRC070	McKenzie	6909905	431416	481	-60	255	102	0	0	0	0
RRLMKRC071	McKenzie	6909920	431463	481	-60	255	102	0	0	0	0
RRLMKRC072	McKenzie	6909933	431512	481	-60	255	102	42	46	4	3.65
RRLMKRC073	McKenzie	6909968	431653	481	-60	255	132	34	37	3	0.42
RRLMKRC074	McKenzie	6909984	431702	481	-60	255	174	61	62	1	1.4
RRLMKRC075	McKenzie	6909997	431752	481	-60	255	108	68	69	1	0.73
RRLMKRC076	McKenzie	6910006	431799	481	-60	255	108	47	51	4	0.76
RRLMKRC076	McKenzie	6910006	431799	481	-60	255	108	62	63	1	0.84
RRLMKRC076	McKenzie	6910006	431799	481	-60	255	108	66	67	1	0.82
RRLMKRC077	McKenzie	6910127	431485	481	-60	255	108	50	53	3	5.38
RRLMKRC078	McKenzie	6910143	431533	481	-60	255	102	0	0	0	0
RRLMKRC079	McKenzie	6910149	431584	481	-60	255	114	52	55	3	0.75
RRLMKRC079	McKenzie	6910149	431584	481	-60	255	114	106	109	3	2.02
RRLMKRC080	McKenzie	6910166	431623	481	-60	255	102	50	51	1	0.92
RRLMKRC080	McKenzie	6910166	431623	481	-60	255	102	57	61	4	0.41
RRLMKRC081	McKenzie	6910181	431673	481	-60	255	102	0	0	0	0
RRLMKRC082	McKenzie	6910325	431418	481	-60	255	102	0	0	0	0
RRLMKRC083	McKenzie	6910335	431468	481	-60	255	108	0	0	0	0
RRLMKRC084	McKenzie	6910368	431564	481	-60	255	108	77	78	1	0.58
RRLMKRC084	McKenzie	6910368	431564	481	-60	255	108	82	85	3	0.65
RRLMKRC084	McKenzie	6910368	431564	481	-60	255	108	106	107	1	1.72
RRLMKRC085	McKenzie	6910378	431611	481	-60	255	150	116	117	1	0.5
RRLMKRC085	McKenzie	6910378	431611	481	-60	255	150	121	122	1	2.44
RRLMKRC086	McKenzie	6910445	431393	481	-60	255	72	0	0	0	0
RRLMKRC087	McKenzie	6910458	431438	481	-60	255	114	0	0	0	0
RRLMKRC088	McKenzie	6910467	431487	481	-60	255	81	0	0	0	0
RRLMKRC089	McKenzie	6910485	431538	481	-60	255	95	58	59	1	0.62
RRLMKRC089	McKenzie	6910485	431538	481	-60	255	95	63	70	7	0.68
RRLMKRC090	McKenzie	6910636	431424	481	-60	255	102	0	0	0	0
RRLMKRC091	McKenzie	6910653	431469	481	-60	255	102	43	44	1	0.75
RRLMKRC091	McKenzie	6910653	431469	481	-60	255	102	76	77	1	1.14
RRLMKRC092	McKenzie	6910665	431516	481	-60	255	102	80	83	3	1.54
RRLMKRC092	McKenzie	6910665	431516	481	-60	255	102	99	100	1	0.62
RRLMKRC093	McKenzie	6910732	431394	481	-60	255	108	57	58	1	0.63
RRLMKRC094	McKenzie	6910747	431441	481	-60	255	102	64	65	1	2.8
RRLMKRC094	McKenzie	6910747	431441	481	-60	255	102	68	69	1	0.54
RRLMKRC095	McKenzie	6910757	431490	481	-60	255	102	79	80	1	0.51
RRLMKRC095	McKenzie	6910757	431490	481	-60	255	102	83	89	6	0.96
RRLMKRC096	McKenzie	6910818	431316	481	-60	255	102	0	0	0	0
RRLMKRC097	McKenzie	6910833	431369	481	-60	255	102	0	0	0	0
RRLMKRC098	McKenzie	6910846	431417	481	-60	255	102	61	75	14	1.01
RRLMKRC098	McKenzie	6910846	431417	481	-60	255	102	78	80	2	1.88
RRLMLRC019	Merlin	6910219	431271	481	-60	255	96	41	42	1	0.42
RRLMLRC020	Merlin	6910246	431252	481	-60	255	90	0	0	0	0
RRLMLRC021	Merlin	6910251	431290	481	-60	255	150	76	78	2	0.97
RRLMLRC022	Merlin	6910473	431213	481	-60	255	66	0	0	0	0
RRLMLRC023	Merlin	6910508	431193	481	-60	255	102	37	38	1	0.73
RRLMLRC024	Merlin	6910519	431230	481	-60	255	120	59	60	1	1.39
RRLMLRC024	Merlin	6910519	431230	481	-60	255	120	63	64	1	0.54
RRLMLRC025	Merlin	6910675	431155	480	-60	255	90	26	27	1	0.55
RRLMLRC025	Merlin	6910675	431155	480	-60	255	90	38	40	2	0.61
RRLMLRC025	Merlin	6910675	431155	480	-60	255	90	47	48	1	0.54
RRLMLRC026	Merlin	6910686	431201	481	-60	255	150	34	35	1	0.46
RRLMLRC026	Merlin	6910686	431201	481	-60	255	150	95	96	1	10.5
RRLMLRC026	Merlin	6910686	431201	481	-60	255	150	102	108	6	1.21
RRLMLRC027	Merlin	6910862	431113	481	-60	255	90	45	46	1	0.47
RRLMLRC028	Merlin	6910878	431161	481	-60	255	120	102	110	8	2.09
RRLMLRC029	Merlin	6910958	431096	481	-60	255	90	29	32	3	0.75
RRLMLRC029	Merlin	6910958	431096	481	-60	255	90	38	39	1	0.52
RRLMLRC030	Merlin	6910974	431145	481	-60	255	150	87	88	1	0.41
RRLMLRC030	Merlin	6910974	431145	481	-60	255	150	93	95	2	0.5
RRLMLRC031	Merlin	6911059	431091	481	-60	255	90	15	16	1	0.92
RRLMLRC031	Merlin	6911059	431091	481	-60	255	90	20	21	1	0.43
RRLMLRC032	Merlin	6911169	431092	482	-60	255	96	39	40	1	0.54
RRLMLRC032	Merlin	6911169	431092	482	-60	255	96	44	45	1	2.68
RRLMLRC033	Merlin	6911261	431059	482	-60	255	120	31	37	6	4.25
RRLMLRC033	Merlin	6911261	431059	482	-60	255	120	40	42	2	0.54
RRLMLRC033	Merlin	6911261	431059	482	-60	255	120	48	49	1	1.62
RRLMLRC034	Merlin	6911276	431110	481	-60	255	209	120	121	1	0.9
RRLMLRC034	Merlin	6911276	431110	481	-60	255	209	131	134	3	1.41
RRLMLRC034	Merlin	6911276	431110	481	-60	255	209	138	145	7	3.14
RRLMLRC034	Merlin	6911276	431110	481	-60	255	209	151	192	41	3.13

Appendix C5 – RC drilling at Garden Well – King of Creation Trend 0.4 g/t Au lower cut, no upper cut, maximum 2m internal dilution.

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLKCRC042	King of Creation	6885985	440527.5	497.7	-60	260	132	83	90	7	0.7
RRLKCRC042	King of Creation	6885985	440527.5	497.7	-60	260	132	126	127	1	0.7
RRLKCRC043	King of Creation	6885842	440494.2	497.3	-55	80	132	45	48	3	0.5
RRLKCRC043	King of Creation	6885842	440494.2	497.3	-55	80	132	87	88	1	1.1
RRLKCRC044	King of Creation	6885875	440536.4	498	-60	80	132	8	9	1	1.1
RRLKCRC044	King of Creation	6885875	440536.4	498	-60	80	132	117	118	1	0.8
RRLKCRC045	King of Creation	6885865	440485.7	497.1	-60	80	132	33	36	3	1.8
RRLKCRC045	King of Creation	6885865	440485.7	497.1	-60	80	132	39	40	1	2.2
RRLKCRC045	King of Creation	6885865	440485.7	497.1	-60	80	132	86	89	3	2.2
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	47	48	1	0.7
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	89	91	2	1.6
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	100	104	4	2
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	107	108	1	0.6
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	121	132	11	0.8
RRLKCRC046	King of Creation	6885939	440450.4	496.6	-70	80	144	137	138	1	0.5
RRLKCRC047	King of Creation	6885968	440464.4	496.8	-60	80	138	22	24	2	0.8
RRLKCRC047	King of Creation	6885968	440464.4	496.8	-60	80	138	30	37	7	9.8
RRLKCRC047	King of Creation	6885968	440464.4	496.8	-60	80	138	43	48	5	0.5
RRLKCRC047	King of Creation	6885968	440464.4	496.8	-60	80	138	52	54	2	1.5
RRLKCRC048	King of Creation	6885956	440418.8	496.6	-60	80	132	17	18	1	0.4
RRLKCRC048	King of Creation	6885956	440418.8	496.6	-60	80	132	24	25	1	0.6
RRLKCRC048	King of Creation	6885956	440418.8	496.6	-60	80	132	101	105	4	1
RRLKCRC048	King of Creation	6885956	440418.8	496.6	-60	80	132	113	130	17	1.2
RRLKCRC049	King of Creation	6885950	440371.1	495.3	-60	80	132	74	75	1	1.9
RRLKCRC049	King of Creation	6885950	440371.1	495.3	-60	80	132	80	81	1	0.6
RRLKCRC050	King of Creation	6885929	440402.9	495.7	-60	80	132	24	25	1	0.7
RRLKCRC050	King of Creation	6885929	440402.9	495.7	-60	80	132	122	123	1	1.1
RRLKCRC051	King of Creation	6885914	440421	496	-60	80	108	6	7	1	0.7
RRLKCRC051	King of Creation	6885914	440421	496	-60	80	108	55	56	1	0.4
RRLKCRC051	King of Creation	6885914	440421	496	-60	80	108	64	65	1	0.7
RRLKCRC051	King of Creation	6885914	440421	496	-60	80	108	70	71	1	0.9
RRLKCRC051	King of Creation	6885914	440421	496	-60	80	108	100	101	1	0.8
RRLKCRC052	King of Creation	6885902	440378.4	495.5	-60	80	132	72	73	1	0.4
RRLKCRC053	King of Creation	6885854	440387.2	496.1	-60	80	132	9	11	2	0.5
RRLKCRC053	King of Creation	6885854	440387.2	496.1	-60	80	132	15	16	1	0.5
RRLKCRC053	King of Creation	6885854	440387.2	496.1	-60	80	132	30	31	1	0.9
RRLKCRC054	King of Creation	6885801	440394.5	497.8	-60	80	132	23	24	1	0.5
RRLKCRC054	King of Creation	6885801	440394.5	497.8	-60	80	132	41	42	1	0.9
RRLKCRC054	King of Creation	6885801	440394.5	497.8	-60	80	132	99	100	1	0.8
RRLKCRC055	King of Creation	6885811	440447.7	499.1	-60	80	132	0	1	1	0.7
RRLKCRC055	King of Creation	6885811	440447.7	499.1	-60	80	132	31	32	1	0.5
RRLKCRC055	King of Creation	6885811	440447.7	499.1	-60	80	132	111	112	1	0.6
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	20	21	1	0.4
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	43	44	1	0.8
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	47	48	1	0.9
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	96	97	1	0.6
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	103	106	3	0.8
RRLKCRC056	King of Creation	6885815	440494.3	497.5	-60	80	132	110	111	1	0.9
RRLKCRC057	King of Creation	6885774	440530.8	499	-60	80	132	47	52	5	0.8
RRLKCRC057	King of Creation	6885774	440530.8	499	-60	80	132	70	71	1	0.6
RRLKCRC057	King of Creation	6885774	440530.8	499	-60	80	132	78	79	1	0.9
RRLKCRC058	King of Creation	6885771	440502.8	498.5	-60	80	132	37	39	2	0.5
RRLKCRC058	King of Creation	6885771	440502.8	498.5	-60	80	132	46	47	1	0.8
RRLKCRC058	King of Creation	6885771	440502.8	498.5	-60	80	132	101	114	13	3.2
RRLKCRC059	King of Creation	6885765	440455.2	499.3	-60	80	132	1	2	1	0.7
RRLKCRC059	King of Creation	6885765	440455.2	499.3	-60	80	132	17	18	1	0.5
RRLKCRC059	King of Creation	6885765	440455.2	499.3	-60	80	132	22	24	2	0.8
RRLKCRC059	King of Creation	6885765	440455.2	499.3	-60	80	132	104	105	1	1
RRLKCRC059	King of Creation	6885765	440455.2	499.3	-60	80	132	113	116	3	0.6
RRLKCRC060	King of Creation	6885753	440404	498.7	-60	80	132	59	60	1	0.6
RRLKCRC060	King of Creation	6885753	440404	498.7	-60	80	132	121	122	1	0.5
RRLKCRC061	King of Creation	6886053	440507.5	498	-60	80	132	14	15	1	0.7
RRLKCRC061	King of Creation	6886053	440507.5	498	-60	80	132	24	32	8	1
RRLKCRC061	King of Creation	6886053	440507.5	498	-60	80	132	73	78	5	5
RRLKCRC061	King of Creation	6886053	440507.5	498	-60	80	132	86	87	1	0.6

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	0	1	1	1.3
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	16	17	1	1.2
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	43	47	4	0.6
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	68	69	1	0.5
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	107	108	1	1.1
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	115	117	2	0.7
RRLKCRC062	King of Creation	6885842	440477.2	498.4	-60	80	132	121	122	1	0.7
RRLKCRC063	King of Creation	6885892	440472.5	497.3	-60	80	132	18	19	1	0.4
RRLKCRC063	King of Creation	6885892	440472.5	497.3	-60	80	132	57	58	1	3.2
RRLKCRC063	King of Creation	6885892	440472.5	497.3	-60	80	132	94	95	1	0.4
RRLKCRC063	King of Creation	6885892	440472.5	497.3	-60	80	132	97	98	1	0.6
RRLKCRC063	King of Creation	6885892	440472.5	497.3	-60	80	132	109	114	5	1.1
RRLKCRC064	King of Creation	6885726	440539	501.6	-60	80	132	66	72	6	0.6
RRLKCRC064	King of Creation	6885726	440539	501.6	-60	80	132	77	82	5	0.7
RRLKCRC064	King of Creation	6885726	440539	501.6	-60	80	132	86	87	1	0.5
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	23	24	1	0.5
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	28	29	1	0.8
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	35	36	1	1.1
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	48	49	1	2.9
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	64	65	1	0.5
RRLKCRC065	King of Creation	6885717	440491.4	499.3	-60	80	132	75	76	1	0.8
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	1	4	3	0.5
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	21	23	2	0.5
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	26	27	1	0.8
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	30	36	6	0.7
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	44	45	1	0.5
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	106	108	2	1
RRLKCRC066	King of Creation	6885716	440461.5	498	-60	80	132	119	122	3	0.5
RRLKCRC067	King of Creation	6885702	440415.6	498.9	-60	80	132	1	2	1	1.1
RRLKCRC067	King of Creation	6885702	440415.6	498.9	-60	80	132	73	75	2	0.9
RRLKCRC067	King of Creation	6885702	440415.6	498.9	-60	80	132	89	90	1	0.5
RRLKCRC067	King of Creation	6885702	440415.6	498.9	-60	80	132	119	120	1	0.5
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	15	18	3	1.1
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	21	23	2	1.1
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	31	33	2	0.7
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	93	108	15	0.8
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	114	116	2	1.8
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	122	123	1	0.4
RRLKCRC068	King of Creation	6885674	440526.9	501.6	-60	80	132	126	129	3	3
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	15	16	1	0.7
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	22	23	1	0.5
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	32	33	1	0.9
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	54	55	1	0.9
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	60	62	2	0.9
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	69	71	2	0.8
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	76	77	1	0.7
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	119	120	1	1.5
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	129	130	1	0.6
RRLKCRC069	King of Creation	6885669	440503.8	501.7	-60	80	144	140	141	1	0.5
RRLKCRC070	King of Creation	6885664	440469.7	499	-60	80	132	22	23	1	2.7
RRLKCRC070	King of Creation	6885664	440469.7	499	-60	80	132	27	28	1	1
RRLKCRC070	King of Creation	6885664	440469.7	499	-60	80	132	44	47	3	1.1
RRLKCRC070	King of Creation	6885664	440469.7	499	-60	80	132	97	98	1	1.5
RRLKCRC070	King of Creation	6885664	440469.7	499	-60	80	132	116	117	1	0.4
RRLKCRC071	King of Creation	6885657	440423.6	498.9	-60	80	156	1	3	2	0.5
RRLKCRC071	King of Creation	6885657	440423.6	498.9	-60	80	156	14	15	1	0.6
RRLKCRC071	King of Creation	6885657	440423.6	498.9	-60	80	156	148	149	1	0.7
RRLKCRC071	King of Creation	6885657	440423.6	498.9	-60	80	156	153	154	1	12.5
RRLKCRC072	King of Creation	6885632	440451.6	498.9	-55	80	66	1	2	1	0.4
RRLKCRC073	King of Creation	6885630	440427.2	498.7	-60	80	156	25	26	1	4.4
RRLKCRC073	King of Creation	6885630	440427.2	498.7	-60	80	156	99	100	1	0.7
RRLKCRC073	King of Creation	6885630	440427.2	498.7	-60	80	156	141	142	1	0.7
RRLKCRC073	King of Creation	6885630	440427.2	498.7	-60	80	156	145	150	5	1

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	1	2	1	0.6
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	25	26	1	0.5
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	28	29	1	0.4
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	62	63	1	0.7
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	66	72	6	0.4
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	122	123	1	0.4
RRLKRC074	King of Creation	6885633	440455.1	498.9	-55	80	144	143	144	1	0.6
RRLPAFAC189	Paillards Find	6893487	439201.7	497	-60	90	2	0	0	0	0
RRLPAFAC190	Paillards Find	6893486	439118.7	496	-60	90	4	0	0	0	0
RRLPAFAC191	Paillards Find	6893484	439042.7	496	-60	90	4	0	0	0	0
RRLPAFAC192	Paillards Find	6893484	438964.7	496	-60	90	5	0	0	0	0
RRLPAFRC002	Paillards Find	6895287	438683.6	499.1	-60	90	118	82	83	1	0.9
RRLPAFRC003	Paillards Find	6895180	438723.8	498.8	-60	90	66	10	13	3	1
RRLPAFRC004	Paillards Find	6895181	438686.6	498.5	-60	90	102	64	67	3	1.2
RRLPAFRC004	Paillards Find	6895181	438686.6	498.5	-60	90	102	73	74	1	0.4
RRLPAFRC006	Paillards Find	6894915	438728.5	497.1	-60	90	60	18	19	1	0.5
RRLPAFRC006	Paillards Find	6894915	438728.5	497.1	-60	90	60	22	26	4	1.4
RRLPAFRC007	Paillards Find	6894912	438694.3	497	-60	90	102	56	60	4	1.4
RRLPAFRC009	Paillards Find	6894720	438734.6	496.9	-60	90	60	33	36	3	1.9
RRLPAFRC010	Paillards Find	6894722	438693.8	496.4	-60	90	120	96	110	14	1.1
RRLPAFRC012	Paillards Find	6894547	438714.1	496.2	-60	90	120	27	29	2	2.4
RRLPAFRC012	Paillards Find	6894547	438714.1	496.2	-60	90	120	71	76	5	0.7
RRLPAFRC014	Paillards Find	6894331	438705.5	494.1	-60	90	144	126	127	1	0.5
RRLPAFRC016	Paillards Find	6894150	438731.3	494.7	-60	90	102	50	52	2	1.8
RRLPAFRC017	Paillards Find	6894150	438689.5	494.6	-60	90	144	111	120	9	2.6
RRLPAFRC017	Paillards Find	6894150	438689.5	494.6	-60	90	144	124	140	16	3.5
RRLPAFRC023	Paillards Find	6893085	438838.4	494.6	-60	90	48	0	0	0	0
RRLPAFRC024	Paillards Find	6893086	438802.1	494.4	-60	90	90	62	63	1	0.6
RRLPAFRC024	Paillards Find	6893086	438802.1	494.4	-60	90	90	84	85	1	1.3
RRLPAFRC026	Paillards Find	6892875	438851.5	493.3	-60	90	48	46	48	2	1
RRLPAFRC027	Paillards Find	6892879	438813.8	493.3	-60	90	132	115	116	1	0.7
RRLPAFRC029	Paillards Find	6893967	438768.9	494.5	-60	90	90	51	52	1	1
RRLPAFRC031	Paillards Find	6893385	438838.6	496.7	-60	90	42	8	10	2	0.8
RRLPAFRC032	Paillards Find	6893386	438801.5	496.5	-60	90	90	50	54	4	2.7
RRLPAFRC033	Paillards Find	6893386	438756.2	496	-60	90	144	112	115	3	0.8
RRLPAFRC034	Paillards Find	6893970	438798.4	494.6	-60	90	42	10	12	2	0.6
RRLPAFRC034	Paillards Find	6893970	438798.4	494.6	-60	90	42	15	17	2	1.9
RRLPAFRC034	Paillards Find	6893970	438798.4	494.6	-60	90	42	21	23	2	0.9
RRLPAFRC035	Paillards Find	6894149	438784.1	494.9	-60	90	42	26	27	1	0.8
RRLPAFRC036	Paillards Find	6894150	438714.2	494.6	-60	90	150	79	80	1	0.9
RRLPAFRC036	Paillards Find	6894150	438714.2	494.6	-60	90	150	104	105	1	0.8
RRLPAFRC037	Paillards Find	6894150	438673.7	494.3	-60	90	222	129	135	6	4
RRLPAFRC037	Paillards Find	6894150	438673.7	494.3	-60	90	222	139	146	7	1.2
RRLPAFRC037	Paillards Find	6894150	438673.7	494.3	-60	90	222	150	153	3	1
RRLPAFRC038	Paillards Find	6894448	438733.8	495	-60	90	84	15	19	4	1.3
RRLPAFRC038	Paillards Find	6894448	438733.8	495	-60	90	84	77	79	2	0.9
RRLPAFRC039	Paillards Find	6894417	438704.4	494.8	-60	90	84	49	50	1	1.7
RRLPAFRC039	Paillards Find	6894417	438704.4	494.8	-60	90	84	55	56	1	2.6
RRLPAFRC040	Paillards Find	6894628	438762	496.9	-60	90	60	0	0	0	0
RRLPAFRC041	Paillards Find	6894628	438726.8	496.6	-60	90	102	51	55	4	0.5
RRLPAFRC042	Paillards Find	6894628	438685.9	496.2	-60	90	102	48	49	1	3.7
RRLPAFRC043	Paillards Find	6894628	438645.5	495.6	-60	90	162	0	0	0	0
RRLPAFRC044	Paillards Find	6894382	438677.7	494.6	-60	90	120	99	100	1	0.5
RRLPAFRC045	Paillards Find	6894720	438754.2	496.9	-60	90	42	5	13	8	2.6
RRLPAFRC046	Paillards Find	6894721	438712	496.6	-60	90	90	67	68	1	0.8
RRLPAFRC047	Paillards Find	6894804	438733.3	497.1	-60	90	60	19	30	11	2.9
RRLPAFRC048	Paillards Find	6894804	438711.4	496.7	-60	90	84	42	43	1	0.5
RRLPAFRC048	Paillards Find	6894804	438711.4	496.7	-60	90	84	53	55	2	1.5
RRLPAFRC048	Paillards Find	6894804	438711.4	496.7	-60	90	84	61	62	1	0.4
RRLPAFRC049	Paillards Find	6894979	438729.7	497.5	-60	90	84	7	10	3	0.6
RRLPAFRC050	Paillards Find	6894978	438690.7	497.2	-60	90	120	57	61	4	0.9
RRLPAFRC050	Paillards Find	6894978	438690.7	497.2	-60	90	120	64	68	4	2.4
RRLPAFRC051	Paillards Find	6895177	438645.3	498.6	-60	270	66	0	0	0	0
RRLPAFRC052	Paillards Find	6895377	438729.3	500.7	-60	90	54	29	30	1	0.8
RRLPAFRC053	Paillards Find	6895377	438708.4	500.4	-60	90	84	8	9	1	0.4
RRLPAFRC054	Paillards Find	6895376	438669	500	-60	90	138	0	0	0	0
RRLPAFRC055	Paillards Find	6895484	438737.2	503.9	-60	90	58	0	0	0	0
RRLPAFRC056	Paillards Find	6895484	438697.2	504.1	-60	90	114	0	0	0	0
RRLPAFRC057	Paillards Find	6895576	438732.6	505	-60	90	84	0	0	0	0

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLPAFRC058	Paillards Find	6895577	438693.8	505.6	-60	90	120	0	0	0	0
RRLPAFRC059	Paillards Find	6893902	438760.6	495	-60	90	102	63	66	3	2.6
RRLPAFRC060	Paillards Find	6893902	438779.2	495.3	-60	90	84	39	43	4	3.8
RRLPAFRC061	Paillards Find	6893880	438761.3	495.3	-60	90	90	60	63	3	2.4
RRLPAFRC062	Paillards Find	6893880	438739.8	495	-60	90	120	82	84	2	0.8
RRLPAFRC063	Paillards Find	6893853	438761.1	495.5	-60	85	102	60	63	3	3
RRLPAFRC064	Paillards Find	6893851	438740.5	495.2	-60	83	120	83	88	5	3.8
RRLPAFRC065	Paillards Find	6893652	438733.8	496.5	-52	90	150	102	105	3	1.1
RRLPAFRC066	Paillards Find	6893627	438733.8	496.3	-57	90	150	114	117	3	8.9
RRLPAFRC067	Paillards Find	6893580	438750.7	496.7	-60	90	120	108	111	3	0.5
RRLPAFRC068	Paillards Find	6893581	438811.1	497.3	-60	90	60	30	34	4	2.9
RRLPAFRC069	Paillards Find	6893581	438790.6	497.2	-60	90	84	56	60	4	0.9
RRLPAFRC070	Paillards Find	6893580	438771.3	496.8	-60	90	102	87	90	3	1.3
RRLPAFRC071	Paillards Find	6893554	438772.7	496.9	-60	90	102	88	89	1	0.6
RRLPAFRC072	Paillards Find	6893554	438750.5	496.7	-60	90	120	114	116	2	1.9
RRLPAFRC073	Paillards Find	6893533	438818.7	497.3	-60	90	60	24	26	2	1.1
RRLPAFRC074	Paillards Find	6893533	438798.3	497.1	-60	90	84	52	53	1	0.4
RRLPAFRC075	Paillards Find	6893532	438776	496.9	-60	90	102	84	85	1	0.5
RRLPAFRC075	Paillards Find	6893532	438776	496.9	-60	90	102	91	92	1	5.3
RRLPAFRC076	Paillards Find	6893531	438758.3	496.5	-60	90	120	0	0	0	0
RRLPAFRC077	Paillards Find	6893505	438778.4	496.8	-60	90	102	82	83	1	0.5
RRLPAFRC078	Paillards Find	6893505	438759.6	496.6	-60	90	120	100	101	1	0.4
RRLPAFRC079	Paillards Find	6893481	438794	497	-60	90	84	0	0	0	0
RRLPAFRC080	Paillards Find	6893480	438773.7	496.9	-60	90	102	87	89	2	0.9
RRLPAFRC081	Paillards Find	6893529	438738.6	496.3	-60	90	144	0	0	0	0
RRLPAFRC082	Paillards Find	6893432	438801.7	496.9	-60	90	102	44	51	7	1.6
RRLPAFRC083	Paillards Find	6893429	438756.7	496.2	-60	90	144	116	119	3	3.7
RRLPAFRC084	Paillards Find	6893380	438799.5	496.4	-60	90	102	55	58	3	6.7
RRLPAFRC085	Paillards Find	6893381	438759.6	496.3	-60	90	144	114	117	3	1.7
RRLPAFRC086	Paillards Find	6893579	438732.7	496.4	-60	90	144	138	143	5	2.8
RRLPAFRC087	Paillards Find	6893603	438740.9	496.6	-60	90	144	123	127	4	4
RRLPAFRC088	Paillards Find	6893678	438732.9	496.6	-60	90	168	115	117	2	1.8
RRLPAFRC089	Paillards Find	6893702	438728.6	496.6	-55	90	150	110	112	2	1.8
RRLPAFRC090	Paillards Find	6893726	438723.3	496.6	-60	90	150	112	115	3	0.8
RRLPAFRC091	Paillards Find	6893748	438718.5	496.5	-60	90	150	122	124	2	1.8
RRLPAFRC092	Paillards Find	6893775	438717	496.4	-60	90	150	0	0	0	0
RRLPAFRC093	Paillards Find	6893801	438715.5	495.9	-54	90	150	79	80	1	0.4
RRLPAFRC093	Paillards Find	6893801	438715.5	495.9	-54	90	150	113	118	5	2.8
RRLPAFRC094	Paillards Find	6893826	438721	495.5	-54	90	150	95	101	6	1.7
RRLPAFRC095	Paillards Find	6893966	438799.5	494.9	-60	90	120	10	17	7	1
RRLPAFRC096	Paillards Find	6894382	438677.6	494.7	-54	94	120	79	80	1	1
RRLPAFRC097	Paillards Find	6894382	438654.2	495	-60	90	144	0	0	0	0
RRLPAFRC098	Paillards Find	6894978	438678	497.1	-60	90	136	76	87	11	1.1
RRLPAFRC099	Paillards Find	6894048	438801.7	494	-60	90	60	3	4	1	0.4
RRLPAFRC100	Paillards Find	6894048	438762.7	494	-60	90	102	50	54	4	0.8
RRLPAFRC100	Paillards Find	6894048	438762.7	494	-60	90	102	58	61	3	0.9
RRLPAFRC101	Paillards Find	6894048	438725.7	494	-60	90	150	87	88	1	3.3
RRLPAFRC101	Paillards Find	6894048	438725.7	494	-60	90	150	100	102	2	1
RRLPAFRC102	Paillards Find	6894092	438789.7	494	-60	90	60	18	23	5	0.8
RRLPAFRC103	Paillards Find	6894099	438750.7	494	-60	90	102	65	67	2	1.6
RRLPAFRC104	Paillards Find	6894097	438710.7	494	-60	90	186	93	95	2	2
RRLPAFRC104	Paillards Find	6894097	438710.7	494	-60	90	186	98	105	7	1.6
RRLPAFRC104	Paillards Find	6894097	438710.7	494	-60	90	186	117	118	1	0.7
RRLPAFRC105	Paillards Find	6894097	438672.7	494	-60	90	222	0	0	0	0
RRLPAFRC106	Paillards Find	6894195	438766.7	494	-60	90	66	9	11	2	1.6
RRLPAFRC106	Paillards Find	6894195	438766.7	494	-60	90	66	45	49	4	2.3
RRLPAFRC107	Paillards Find	6894197	438723.7	494	-60	90	120	53	57	4	1
RRLPAFRC107	Paillards Find	6894197	438723.7	494	-60	90	120	93	95	2	4.1
RRLPAFRC108	Paillards Find	6894199	438685.7	494	-60	90	216	105	109	4	2.9
RRLPAFRC109	Paillards Find	6894238	438734.7	494	-60	90	102	87	89	2	0.8
RRLPAFRC110	Paillards Find	6894237	438690.7	494	-60	90	168	91	93	2	2
RRLPAFRC110	Paillards Find	6894237	438690.7	494	-60	90	168	137	144	7	1.4
RRLPAFRC110	Paillards Find	6894237	438690.7	494	-60	90	168	162	163	1	0.7
RRLPAFRC111	Paillards Find	6894492	438748.7	495	-60	90	36	0	0	0	0
RRLPAFRC112	Paillards Find	6894491	438713.7	495	-60	90	84	0	0	0	0
RRLPAFRC113	Paillards Find	6894490	438693.7	495	-70	90	156	0	0	0	0
RRLPAFRC114	Paillards Find	6894546	438689.7	494	-67	90	180	22	23	1	0.5
RRLPAFRC114	Paillards Find	6894546	438689.7	494	-67	90	180	94	95	1	0.8
RRLPAFRC114	Paillards Find	6894546	438689.7	494	-67	90	180	164	166	2	0.9

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Appm
RRLPAFRC115	Paillards Find	6894584	438762.7	494	-60	90	30	0	0	0	0
RRLPAFRC116	Paillards Find	6894585	438721.7	494	-60	90	102	13	14	1	0.6
RRLPAFRC116	Paillards Find	6894585	438721.7	494	-60	90	102	57	58	1	1.2
RRLPAFRC116	Paillards Find	6894585	438721.7	494	-60	90	102	71	72	1	1.7
RRLPAFRC116	Paillards Find	6894585	438721.7	494	-60	90	102	76	85	9	0.4
RRLPAFRC117	Paillards Find	6894590	438678.7	494	-60	90	156	68	69	1	0.7
RRLPAFRC117	Paillards Find	6894590	438678.7	494	-60	90	156	137	143	6	2.4
RRLPAFRC118	Paillards Find	6894767	438749.7	495	-60	90	42	0	0	0	0
RRLPAFRC119	Paillards Find	6894770	438710.7	495	-60	90	102	62	65	3	1
RRLPAFRC120	Paillards Find	6894775	438669.7	495	-60	90	156	49	50	1	0.5
RRLPAFRC120	Paillards Find	6894775	438669.7	495	-60	90	156	127	129	2	1
RRLPAFRC121	Paillards Find	6894853	438739.7	496	-60	90	48	9	12	3	0.6
RRLPAFRC122	Paillards Find	6894851	438700.7	496	-60	90	102	53	54	1	0.5
RRLPAFRC122	Paillards Find	6894851	438700.7	496	-60	90	102	55	56	1	0.6
RRLPAFRC122	Paillards Find	6894851	438700.7	496	-60	90	102	59	60	1	1.7
RRLPAFRC122	Paillards Find	6894851	438700.7	496	-60	90	102	74	76	2	1.5
RRLPAFRC123	Paillards Find	6894854	438662.7	496	-60	90	168	116	118	2	0.9
RRLPAFRC123	Paillards Find	6894854	438662.7	496	-60	90	168	125	126	1	2.3
RRLPAFRC124	Paillards Find	6894912	438656.7	496	-60	90	168	12	13	1	1.8
RRLPAFRC124	Paillards Find	6894912	438656.7	496	-60	90	168	93	95	2	1.6
RRLPAFRC124	Paillards Find	6894912	438656.7	496	-60	90	168	116	117	1	1.9
RRLPAFRC124	Paillards Find	6894912	438656.7	496	-60	90	168	133	134	1	0.9
RRLPAFRC125	Paillards Find	6895021	438733.7	497	-60	90	60	0	0	0	0
RRLPAFRC126	Paillards Find	6895039	438651.7	497	-60	90	150	111	126	15	3.1
RRLPAFRC127	Paillards Find	6895136	438723.7	498	-60	90	48	0	0	0	0
RRLPAFRC128	Paillards Find	6895136	438687.7	498	-60	90	114	60	61	1	0.6
RRLPAFRC129	Paillards Find	6895137	438647.7	498	-60	90	144	36	37	1	2.4
RRLPAFRC129	Paillards Find	6895137	438647.7	498	-60	90	144	83	84	1	2.1
RRLPAFRC129	Paillards Find	6895137	438647.7	498	-60	90	144	111	117	6	2.3
RRLPAFRC130	Paillards Find	6895235	438721.7	498	-60	90	66	0	0	0	0
RRLPAFRC131	Paillards Find	6895237	438684.7	498	-60	90	102	0	0	0	0
RRLPAFRC132	Paillards Find	6895241	438646.7	499	-60	90	144	120	123	3	2.5
RRLPAFRC132	Paillards Find	6895241	438646.7	499	-60	90	144	127	128	1	0.9
RRLPAFRC133	Paillards Find	6892782	438890.7	493	-60	90	30	0	0	0	0
RRLPAFRC134	Paillards Find	6892783	438851.7	493	-60	90	90	56	58	2	1.5
RRLPAFRC135	Paillards Find	6892783	438812.7	493	-60	90	162	112	114	2	11.7
RRLPAFRC136	Paillards Find	6892978	438867.7	493	-60	90	48	21	24	3	3
RRLPAFRC137	Paillards Find	6892979	438827.7	493	-60	90	102	64	66	2	2
RRLPAFRC137	Paillards Find	6892979	438827.7	493	-60	90	102	74	75	1	1.8
RRLPAFRC138	Paillards Find	6892982	438787.7	493	-60	90	162	124	126	2	8.9
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	84	86	2	1.8
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	93.9	95	1.1	0.5
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	102	103	1	2.8
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	106	108.8	2.8	2.8
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	112.1	113	0.9	0.8
RRLREIDD001	Reichelts	6901525	438316.5	521.2	-57	265	138.5	115.1	115.9	0.8	0.7
RRLREIDD002	Reichelts	6901728	438356.4	524.9	-53	270	162	132.1	136	3.9	6.4
RRLREIDD002	Reichelts	6901728	438356.4	524.9	-53	270	162	139	139.5	0.5	1.6
RRLREIDD003	Reichelts	6901785	438388.7	526.2	-50	273	186.3	92	93	1	0.5
RRLREIDD003	Reichelts	6901785	438388.7	526.2	-50	273	186.3	156.6	157.6	0.9	0.7
RRLREIDD003	Reichelts	6901785	438388.7	526.2	-50	273	186.3	161	165	4	1.8
RRLREIDD004	Reichelts	6901873	438444.9	527.2	-50	270	234.3	161.6	162	0.4	1.4
RRLREIDD004	Reichelts	6901873	438444.9	527.2	-50	270	234.3	165.8	172	6.2	2.5
RRLREIDD004	Reichelts	6901873	438444.9	527.2	-50	270	234.3	210	211.5	1.5	4.3
RRLREIDD005	Reichelts	6901943	438442.1	527.4	-60	263	252.5	165	169.9	4.9	5.9
RRLREIDD005	Reichelts	6901943	438442.1	527.4	-60	263	252.5	172	176.2	4.2	4.2
RRLREIDD005	Reichelts	6901943	438442.1	527.4	-60	263	252.5	179	181	2	1.1
RRLREIDD005	Reichelts	6901943	438442.1	527.4	-60	263	252.5	196.1	197	0.9	1.7
RRLREIDD005	Reichelts	6901943	438442.1	527.4	-60	263	252.5	234	235	1	0.4
RRLREIDD006	Reichelts	6902032	438443	526.1	-59	270	204.7	131	132	1	0.8
RRLREIDD006	Reichelts	6902032	438443	526.1	-59	270	204.7	134	135.4	1.4	0.5
RRLREIDD006	Reichelts	6902032	438443	526.1	-59	270	204.7	164.8	169.5	4.6	7.1
RRLREIDD007	Reichelts	6902129	438420.5	528.7	-65	270	144.3	62	63	1	0.5
RRLREIDD007	Reichelts	6902129	438420.5	528.7	-65	270	144.3	73	73.8	0.8	0.7
RRLREIDD007	Reichelts	6902129	438420.5	528.7	-65	270	144.3	77.3	78	0.7	2.8
RRLREIDD007	Reichelts	6902129	438420.5	528.7	-65	270	144.3	81	82.9	1.9	0.6
RRLREIDD007	Reichelts	6902129	438420.5	528.7	-65	270	144.3	95.6	97.2	1.6	21

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Appm
RRLREIRC223	Reichelts	6902191	438361.8	530.4	-57	270	84	0	0	0	0
RRLREIRC224	Reichelts	6902224	438461.4	529.5	-57	270	144	0	0	0	0
RRLREIRC225	Reichelts	6902190	438461.6	528.9	-57	270	162	105	107	2	10.2
RRLREIRC226	Reichelts	6902191	438493.3	528.2	-57	270	192	136	137	1	1
RRLREIRC227	Reichelts	6902148	438485.5	527.6	-59	270	204	154	155	1	1
RRLREIRC227	Reichelts	6902148	438485.5	527.6	-59	270	204	171	179	8	4.1
RRLREIRC227	Reichelts	6902148	438485.5	527.6	-59	270	204	183	184	1	1.1
RRLREIRC228	Reichelts	6902100	438493.8	526.3	-55	270	234	141	142	1	1.8
RRLREIRC228	Reichelts	6902100	438493.8	526.3	-55	270	234	157	158	1	0.5
RRLREIRC228	Reichelts	6902100	438493.8	526.3	-55	270	234	167	168	1	0.5
RRLREIRC229	Reichelts	6902008	438501.1	524.6	-55	270	240	184	185	1	0.4
RRLREIRC229	Reichelts	6902008	438501.1	524.6	-55	270	240	190	192	2	19.2
RRLREIRC230	Reichelts	6901968	438463.1	526.5	-55	270	240	179	187	8	3.6
RRLREIRC230	Reichelts	6901968	438463.1	526.5	-55	270	240	191	193	2	1.2
RRLREIRC230	Reichelts	6901968	438463.1	526.5	-55	270	240	200	201	1	0.6
RRLREIRC231	Reichelts	6901946	438484.1	526.2	-62	270	252	42	43	1	1.4
RRLREIRC231	Reichelts	6901946	438484.1	526.2	-62	270	252	94	95	1	0.6
RRLREIRC231	Reichelts	6901946	438484.1	526.2	-62	270	252	131	132	1	0.7
RRLREIRC231	Reichelts	6901946	438484.1	526.2	-62	270	252	233	237	4	2.7
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	19	20	1	0.4
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	43	44	1	0.6
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	211	213	2	0.8
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	217	218	1	0.6
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	238	240	2	2.3
RRLREIRC232	Reichelts	6901843	438490	525.7	-55	280	270	266	268	2	0.7
RRLREIRC233	Reichelts	6901790	438450.3	523.9	-55	280	264	10	11	1	2.4
RRLREIRC233	Reichelts	6901790	438450.3	523.9	-55	280	264	46	47	1	0.4
RRLREIRC233	Reichelts	6901790	438450.3	523.9	-55	280	264	213	218	5	1.6
RRLREIRC234	Reichelts	6901743	438403.5	524.6	-60	270	222	64	65	1	1.3
RRLREIRC235	Reichelts	6901668	438352	523.9	-60	270	192	33	34	1	1.4
RRLREIRC235	Reichelts	6901668	438352	523.9	-60	270	192	82	83	1	1.4
RRLREIRC235	Reichelts	6901668	438352	523.9	-60	270	192	156	159	3	1.2
RRLREIRC235	Reichelts	6901668	438352	523.9	-60	270	192	168	169	1	0.4
RRLREIRC236	Reichelts	6902109	438356.6	527.9	-59	270	72	14	18	4	14.3
RRLREIRC237	Reichelts	6902225	438392.3	531.5	-57	270	102	9	10	1	0.9
RRLREIRC237	Reichelts	6902225	438392.3	531.5	-57	270	102	15	16	1	0.6
RRLRFPH002	Russell's Find	6905659	438844.5	533	-90	0	114	0	0	0	0
RRLRFPH004	Russell's Find	6905233	438636.5	538	-90	0	120	0	0	0	0
RRLRFPH005	Russell's Find	6905293	438854.5	540	-90	0	108	0	0	0	0
RRLRFPH008	Russell's Find	6905681	438519.5	533	-90	0	114	0	0	0	0
RRLRFRC154	Russell's Find	6906079	438668.4	529.6	-60	255	66	0	0	0	0
RRLRFRC155	Russell's Find	6906087	438707.1	529.1	-60	255	66	0	0	0	0
RRLRFRC156	Russell's Find	6906104	438786.2	528.3	-60	255	66	0	0	0	0
RRLRFRC157	Russell's Find	6906122	438864.2	525.8	-60	255	66	64	66	2	0.4
RRLRFRC158	Russell's Find	6905935	438530.8	527	-60	255	84	0	0	0	0
RRLRFRC159	Russell's Find	6905969	438668.2	530.5	-60	255	84	0	0	0	0
RRLRFRC160	Russell's Find	6905995	438762	527.9	-60	255	84	0	0	0	0
RRLRFRC161	Russell's Find	6906014	438836.7	526.4	-60	255	84	0	0	0	0
RRLRFRC162	Russell's Find	6906032	438915.5	524.3	-60	255	84	0	0	0	0
RRLRFRC163	Russell's Find	6906054	438995.1	523.6	-60	255	84	0	0	0	0
RRLRFRC164	Russell's Find	6906074	439071.4	523.6	-60	255	84	32	36	4	0.6
RRLRFRC165	Russell's Find	6905834	438532.8	526	-60	255	84	0	0	0	0
RRLRFRC166	Russell's Find	6905844	438569.8	526.9	-60	255	84	0	0	0	0
RRLRFRC167	Russell's Find	6905864	438652.9	528.2	-60	255	84	0	0	0	0
RRLRFRC168	Russell's Find	6905883	438726.7	528	-60	255	84	0	0	0	0
RRLRFRC169	Russell's Find	6905942	438958.7	523.1	-60	255	84	0	0	0	0
RRLRFRC170	Russell's Find	6905961	439035.6	522.5	-60	255	84	0	0	0	0
RRLRFRC171	Russell's Find	6905968	439073.3	522.1	-60	255	84	0	0	0	0
RRLRFRC172	Russell's Find	6905718	438680.4	527.4	-60	255	66	62	63	1	0.4
RRLRFRC173	Russell's Find	6905725	438704.1	529.2	-60	255	72	0	0	0	0
RRLRFRC174	Russell's Find	6905708	438703.8	529	-60	255	66	0	0	0	0
RRLRFRC175	Russell's Find	6905677	438659.2	528	-60	255	84	0	0	0	0
RRLRFRC176	Russell's Find	6905683	438681.8	527.7	-60	255	84	0	0	0	0
RRLRFRC177	Russell's Find	6905669	438701.7	527.4	-60	255	78	0	0	0	0
RRLRFRC178	Russell's Find	6905328	438689.4	533.3	-60	255	96	16	17	1	0.5
RRLRFRC178	Russell's Find	6905328	438689.4	533.3	-60	255	96	51	52	1	0.6
RRLRFRC179	Russell's Find	6905333	438708.3	532.8	-60	255	114	33	37	4	0.9
RRLRFRC179	Russell's Find	6905333	438708.3	532.8	-60	255	114	42	43	1	0.5
RRLRFRC179	Russell's Find	6905333	438708.3	532.8	-60	255	114	93	94	1	0.5

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLRFRC180	Russell's Find	6905337	438726.3	532.4	-60	255	120	52	56	4	0.6
RRLRFRC180	Russell's Find	6905337	438726.3	532.4	-60	255	120	65	66	1	0.4
RRLRFRC180	Russell's Find	6905337	438726.3	532.4	-60	255	120	75	77	2	1.6
RRLRFRC180	Russell's Find	6905337	438726.3	532.4	-60	255	120	112	113	1	0.5
RRLRFRC181	Russell's Find	6905341	438744.2	532.2	-60	255	150	69	71	2	1.3
RRLRFRC181	Russell's Find	6905341	438744.2	532.2	-60	255	150	93	96	3	1.3
RRLRFRC181	Russell's Find	6905341	438744.2	532.2	-60	255	150	126	127	1	0.6
RRLRFRC182	Russell's Find	6905347	438763.3	532.7	-60	255	150	74	75	1	0.4
RRLRFRC182	Russell's Find	6905347	438763.3	532.7	-60	255	150	107	108	1	0.6
RRLRFRC183	Russell's Find	6905353	438784.1	532.7	-60	255	186	136	139	3	4.5
RRLRFRC183	Russell's Find	6905353	438784.1	532.7	-60	255	186	142	144	2	15
RRLRFRC183	Russell's Find	6905353	438784.1	532.7	-60	255	186	147	148	1	0.5
RRLRFRC183	Russell's Find	6905353	438784.1	532.7	-60	255	186	154	155	1	0.5
RRLRFRC183	Russell's Find	6905353	438784.1	532.7	-60	255	186	165	166	1	0.6
RRLRFRC184	Russell's Find	6905357	438803.6	533	-60	255	204	152	153	1	0.9
RRLRFRC184	Russell's Find	6905357	438803.6	533	-60	255	204	157	163	6	2.4
RRLRFRC184	Russell's Find	6905357	438803.6	533	-60	255	204	167	168	1	1
RRLRFRC185	Russell's Find	6905363	438823.6	533.1	-60	255	204	167	168	1	2.5
RRLRFRC185	Russell's Find	6905363	438823.6	533.1	-60	255	204	172	174	2	8.2
RRLRFRC185	Russell's Find	6905363	438823.6	533.1	-60	255	204	182	185	3	1.4
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	128	129	1	0.5
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	218	219	1	0.4
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	225	227	2	1.1
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	245	261	16	2.2
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	298	299	1	3.2
RRLRFRC186	Russell's Find	6905397	438949.5	533.1	-60	255	348	336	337	1	0.4
RRLRFRC187	Russell's Find	6905308	438697.8	533.5	-60	255	96	23	24	1	3
RRLRFRC187	Russell's Find	6905308	438697.8	533.5	-60	255	96	33	34	1	1
RRLRFRC187	Russell's Find	6905308	438697.8	533.5	-60	255	96	56	58	2	0.9
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	38	39	1	0.6
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	46	49	3	0.6
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	53	54	1	0.8
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	66	67	1	0.5
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	82	83	1	1.1
RRLRFRC188	Russell's Find	6905314	438720.6	533	-60	255	144	90	91	1	0.5
RRLRFRC189	Russell's Find	6905320	438743.8	532.9	-60	255	144	91	92	1	7.5
RRLRFRC189	Russell's Find	6905320	438743.8	532.9	-60	255	144	97	103	6	1.1
RRLRFRC189	Russell's Find	6905320	438743.8	532.9	-60	255	144	126	127	1	0.5
RRLRFRC190	Russell's Find	6905327	438766.8	533	-60	255	168	105	106	1	0.5
RRLRFRC190	Russell's Find	6905327	438766.8	533	-60	255	168	117	119	2	0.5
RRLRFRC190	Russell's Find	6905327	438766.8	533	-60	255	168	159	160	1	0.6
RRLRFRC191	Russell's Find	6905334	438791.8	533.5	-60	255	192	140	141	1	1
RRLRFRC191	Russell's Find	6905334	438791.8	533.5	-60	255	192	145	146	1	1
RRLRFRC191	Russell's Find	6905334	438791.8	533.5	-60	255	192	152	153	1	2.3
RRLRFRC191	Russell's Find	6905334	438791.8	533.5	-60	255	192	162	163	1	1.2
RRLRFRC192	Russell's Find	6905341	438816	533.6	-60	255	210	170	177	7	3.3
RRLRFRC192	Russell's Find	6905341	438816	533.6	-60	255	210	189	196	7	0.6
RRLRFRC193	Russell's Find	6905348	438839.9	534	-60	255	222	189	191	2	7.2
RRLRFRC193	Russell's Find	6905348	438839.9	534	-60	255	222	194	195	1	0.5
RRLRFRC194	Russell's Find	6905352	438865	534.8	-60	255	258	150	151	1	0.7
RRLRFRC194	Russell's Find	6905352	438865	534.8	-60	255	258	180	181	1	1.5
RRLRFRC194	Russell's Find	6905352	438865	534.8	-60	255	258	207	210	3	2.6
RRLRFRC195	Russell's Find	6905359	438888.6	535.8	-60	255	282	168	169	1	0.6
RRLRFRC195	Russell's Find	6905359	438888.6	535.8	-60	255	282	179	180	1	1.2
RRLRFRC195	Russell's Find	6905359	438888.6	535.8	-60	255	282	194	196	2	1.1
RRLRFRC195	Russell's Find	6905359	438888.6	535.8	-60	255	282	208	210	2	0.6
RRLRFRC195	Russell's Find	6905359	438888.6	535.8	-60	255	282	261	262	1	0.4

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLRFRC196	Russell's Find	6905283	438680.9	534.4	-60	255	90	0	0	0	0
RRLRFRC197	Russell's Find	6905291	438705.7	534	-60	255	114	43	44	1	0.6
RRLRFRC197	Russell's Find	6905291	438705.7	534	-60	255	114	51	52	1	0.5
RRLRFRC197	Russell's Find	6905291	438705.7	534	-60	255	114	55	56	1	0.4
RRLRFRC197	Russell's Find	6905291	438705.7	534	-60	255	114	59	60	1	0.6
RRLRFRC197	Russell's Find	6905291	438705.7	534	-60	255	114	69	71	2	6.4
RRLRFRC198	Russell's Find	6905296	438729.2	533.9	-60	255	138	71	72	1	0.7
RRLRFRC199	Russell's Find	6905308	438778.7	533.5	-60	255	156	96	97	1	0.6
RRLRFRC199	Russell's Find	6905308	438778.7	533.5	-60	255	156	103	104	1	0.7
RRLRFRC199	Russell's Find	6905308	438778.7	533.5	-60	255	156	135	136	1	3.1
RRLRFRC200	Russell's Find	6905239	438675.7	534.6	-60	270	144	40	41	1	0.5
RRLRFRC201	Russell's Find	6905239	438697	534.3	-60	270	156	0	0	0	0
RRLRFRC202	Russell's Find	6905240	438723.2	533.5	-60	270	162	87	92	5	1
RRLRFRC203	Russell's Find	6905174	438652.4	533.7	-60	270	60	4	5	1	0.5
RRLRFRC204	Russell's Find	6905174	438673.4	533.7	-60	270	60	29	31	2	0.8
RRLRFRC204	Russell's Find	6905174	438673.4	533.7	-60	270	60	39	40	1	0.4
RRLRFRC204	Russell's Find	6905174	438673.4	533.7	-60	270	60	41	42	1	0.5
RRLRFRC205	Russell's Find	6905174	438692.2	533.2	-60	270	84	0	0	0	0
RRLRFRC206	Russell's Find	6905174	438710.2	532.8	-60	270	102	0	0	0	0
RRLRFRC207	Russell's Find	6905144	438663.2	533.5	-60	270	60	10	12	2	1.2
RRLRFRC208	Russell's Find	6905144	438682.5	533.4	-60	270	84	33	35	2	1.1
RRLRFRC208	Russell's Find	6905144	438682.5	533.4	-60	270	84	38	39	1	1.2
RRLRFRC208	Russell's Find	6905144	438682.5	533.4	-60	270	84	44	45	1	0.4
RRLRFRC209	Russell's Find	6904984	438685.7	529	-60	270	102	26	29	3	1.4
RRLRFRC209	Russell's Find	6904984	438685.7	529	-60	270	102	34	35	1	1.2
RRLRFRC210	Russell's Find	6904984	438706.3	528.8	-60	270	114	47	53	6	2.1
RRLRFRC210	Russell's Find	6904984	438706.3	528.8	-60	270	114	77	78	1	1.7
RRLRFRC210	Russell's Find	6904984	438706.3	528.8	-60	270	114	83	87	4	0.6
RRLRFRC211	Russell's Find	6904984	438723.6	528.9	-60	270	120	61	62	1	0.4
RRLRFRC211	Russell's Find	6904984	438723.6	528.9	-60	270	120	66	70	4	1.9
RRLRFRC212	Russell's Find	6904984	438744.5	528.3	-60	270	132	84	91	7	2.8
RRLRFRC213	Russell's Find	6905024	438679.1	528.1	-60	270	84	10	13	3	1.3
RRLRFRC213	Russell's Find	6905024	438679.1	528.1	-60	270	84	19	23	4	1.3
RRLRFRC214	Russell's Find	6905024	438698.4	527.5	-60	270	102	35	38	3	1.2
RRLRFRC214	Russell's Find	6905024	438698.4	527.5	-60	270	102	42	44	2	7
RRLRFRC214	Russell's Find	6905024	438698.4	527.5	-60	270	102	73	74	1	0.6
RRLRFRC215	Russell's Find	6905025	438718.7	527.4	-60	270	120	57	61	4	0.9
RRLRFRC215	Russell's Find	6905025	438718.7	527.4	-60	270	120	67	68	1	0.4
RRLRFRC215	Russell's Find	6905025	438718.7	527.4	-60	270	120	73	74	1	0.5
RRLRFRC216	Russell's Find	6905004	438668.7	529.6	-60	270	54	0	0	0	0
RRLRFRC217	Russell's Find	6905004	438708	529.4	-60	270	84	49	50	1	0.5
RRLVCRC005	Victory	6896924	438074.1	510	-60	270	108	17	18	1	0.9
RRLVCRC005	Victory	6896924	438074.1	510	-60	270	108	27	28	1	0.6
RRLVCRC006	Victory	6896922	438109.5	511.5	-60	270	120	54	56	2	0.6
RRLVCRC007	Victory	6896876	438100.3	508	-60	270	114	28	29	1	1
RRLVCRC007	Victory	6896876	438100.3	508	-60	270	114	33	36	3	0.5
RRLVCRC007	Victory	6896876	438100.3	508	-60	270	114	39	40	1	0.9
RRLVCRC007	Victory	6896876	438100.3	508	-60	270	114	43	44	1	0.4
RRLVCRC008	Victory	6896875	438114.6	508.4	-78	270	120	5	6	1	0.6
RRLVCRC008	Victory	6896875	438114.6	508.4	-78	270	120	37	38	1	1.1
RRLVCRC008	Victory	6896875	438114.6	508.4	-78	270	120	56	63	7	0.7
RRLVCRC009	Victory	6896822	438101	505.3	-60	270	108	34	36	2	0.6
RRLVCRC009	Victory	6896822	438101	505.3	-60	270	108	39	40	1	1
RRLVCRC010	Victory	6896773	438113.4	503.3	-60	270	114	0	0	0	0
RRLVCRC011	Victory	6896773	438134.7	503.4	-70	270	114	3	4	1	0.6
RRLVCRC011	Victory	6896773	438134.7	503.4	-70	270	114	30	31	1	0.8
RRLVCRC011	Victory	6896773	438134.7	503.4	-70	270	114	43	44	1	2.5
RRLVCRC011	Victory	6896773	438134.7	503.4	-70	270	114	64	65	1	0.7
RRLVCRC012	Victory	6896822	438127.5	505.5	-76	270	138	61	62	1	0.6
RRLVCRC012	Victory	6896822	438127.5	505.5	-76	270	138	65	66	1	3.7
RRLVCRC013	Victory	6896721	438112.9	501.8	-60	270	114	0	0	0	0
RRLVCRC014	Victory	6896721	438149.4	501.7	-60	270	114	40	48	8	0.8
RRLVCRC014	Victory	6896721	438149.4	501.7	-60	270	114	102	103	1	0.6
RRLVCRC015	Victory	6896672	438110.3	500.8	-60	270	114	31	32	1	0.6
RRLVCRC015	Victory	6896672	438110.3	500.8	-60	270	114	37	38	1	0.4
RRLVCRC016	Victory	6896771	438295.2	502.1	-60	270	114	34	35	1	1.1
RRLVCRC017	Victory	6896759	438286.6	502	-60	215	114	26	27	1	1
RRLVCRC017	Victory	6896759	438286.6	502	-60	215	114	31	37	6	0.9
RRLVCRC017	Victory	6896759	438286.6	502	-60	215	114	41	42	1	0.7
RRLVCRC018	Victory	6896770	438331.6	502.1	-60	270	114	63	64	1	3.4
RRLVCRC019	Victory	6896821	438294.4	503.2	-60	270	114	0	0	0	0
RRLVCRC020	Victory	6896821	438333.9	503.1	-60	270	114	74	75	1	0.8

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RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	18	19	1	0.6
RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	27	28	1	0.8
RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	35	37	2	0.9
RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	42	43	1	0.7
RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	49	50	1	0.4
RRLVCRC021	Victory	6896822	438120.2	505.3	-60	270	114	53	54	1	0.6
RRLVCRC022	Victory	6896644	438266.3	500.6	-53	311	42	9	10	1	0.5
RRLVCRC022	Victory	6896644	438266.3	500.6	-53	311	42	17	18	1	0.6
RRLVCRC022	Victory	6896644	438266.3	500.6	-53	311	42	25	26	1	0.5
RRLVCRC023	Victory	6896623	438283	501.1	-60	270	114	21	23	2	0.4
RRLVCRC023	Victory	6896623	438283	501.1	-60	270	114	26	31	5	0.5
RRLVCRC023	Victory	6896623	438283	501.1	-60	270	114	36	37	1	0.7
RRLVCRC024	Victory	6896623	438318.9	501.3	-60	270	114	29	31	2	0.7
RRLVCRC024	Victory	6896623	438318.9	501.3	-60	270	114	55	64	9	1.3
RRLVCRC025	Victory	6896651	438325.6	501	-52	309	132	18	19	1	0.8
RRLVCRC025	Victory	6896651	438325.6	501	-52	309	132	36	38	2	2.1
RRLVCRC025	Victory	6896651	438325.6	501	-52	309	132	43	49	6	0.9
RRLVCRC025	Victory	6896651	438325.6	501	-52	309	132	59	64	5	0.6
RRLVCRC026	Victory	6896573	438096.4	500.3	-60	270	114	26	27	1	0.8
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	9	11	2	0.7
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	19	20	1	0.4
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	36	38	2	1
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	43	65	22	0.6
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	68	69	1	1
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	74	78	4	0.7
RRLVCRC027	Victory	6896572	438144.4	500.5	-60	270	114	86	90	4	0.4
RRLVCRC028	Victory	6896571	438211.1	500.8	-60	270	114	0	6	6	0.4
RRLVCRC029	Victory	6896570	438269	501.5	-60	270	108	31	33	2	0.9
RRLVCRC029	Victory	6896570	438269	501.5	-60	270	108	52	56	4	0.5
RRLVCRC030	Victory	6896612	438146	500.4	-63	294	114	44	45	1	0.4
RRLVCRC030	Victory	6896612	438146	500.4	-63	294	114	49	52	3	1.4
RRLVCRC030	Victory	6896612	438146	500.4	-63	294	114	113	114	1	0.5
RRLVCRC031	Victory	6896525	438090.5	500.7	-60	270	114	0	4	4	0.9
RRLVCRC031	Victory	6896525	438090.5	500.7	-60	270	114	9	10	1	0.4
RRLVCRC031	Victory	6896525	438090.5	500.7	-60	270	114	12	14	2	0.6
RRLVCRC031	Victory	6896525	438090.5	500.7	-60	270	114	17	22	5	1.6
RRLVCRC031	Victory	6896525	438090.5	500.7	-60	270	114	27	29	2	0.5
RRLVCRC032	Victory	6896522	438131.3	501.1	-60	270	114	23	24	1	1.2
RRLVCRC032	Victory	6896522	438131.3	501.1	-60	270	114	27	30	3	0.5
RRLVCRC032	Victory	6896522	438131.3	501.1	-60	270	114	32	33	1	0.5
RRLVCRC032	Victory	6896522	438131.3	501.1	-60	270	114	66	67	1	0.5
RRLVCRC032	Victory	6896522	438131.3	501.1	-60	270	114	71	87	16	1.2
RRLVCRC033	Victory	6896524	438202.4	502.3	-60	270	60	0	0	0	0
RRLVCRC034	Victory	6896521	438260.5	502.3	-60	270	114	50	54	4	0.8
RRLVCRC034	Victory	6896521	438260.5	502.3	-60	270	114	66	67	1	0.6
RRLVCRC035	Victory	6896520	438277.8	502.3	-60	270	126	54	69	15	1
RRLVCRC036	Victory	6896469	438076.9	502.2	-60	270	114	0	0	0	0
RRLVCRC037	Victory	6896469	438118.2	502.3	-60	270	114	46	63	17	1.4
RRLVCRC037	Victory	6896469	438118.2	502.3	-60	270	114	67	68	1	0.6
RRLVCRC038	Victory	6896467	438199.5	504.2	-59	270	108	10	12	2	0.5
RRLVCRC038	Victory	6896467	438199.5	504.2	-59	270	108	15	16	1	0.5
RRLVCRC038	Victory	6896467	438199.5	504.2	-59	270	108	69	70	1	0.9
RRLVCRC038	Victory	6896467	438199.5	504.2	-59	270	108	78	81	3	0.5
RRLVCRC038	Victory	6896467	438199.5	504.2	-59	270	108	84	85	1	1.5
RRLVCRC039	Victory	6896464	438300.8	503	-56	270	114	75	76	1	0.6
RRLVCRC039	Victory	6896464	438300.8	503	-56	270	114	81	82	1	0.4
RRLVCRC040	Victory	6896418	438083.9	504.3	-56	270	114	0	15	15	0.6
RRLVCRC041	Victory	6896417	438123.3	503.3	-60	270	114	62	69	7	1.1
RRLVCRC042	Victory	6896418	438144.5	504	-60	270	144	11	12	1	0.4
RRLVCRC042	Victory	6896418	438144.5	504	-60	270	144	32	46	14	1
RRLVCRC042	Victory	6896418	438144.5	504	-60	270	144	49	60	11	0.5
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	10	11	1	0.5
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	17	20	3	0.7
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	38	45	7	0.8
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	53	58	5	4
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	61	67	6	1.3
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	87	89	2	0.7
RRLVCRC043	Victory	6896417	438191	505.2	-60	270	114	101	102	1	0.5
RRLVCRC044	Victory	6896415	438244	505	-60	270	114	43	45	2	1.2
RRLVCRC044	Victory	6896415	438244	505	-60	270	114	63	64	1	0.7

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLVCRC045	Victory	6896369	438090.9	505.8	-60	270	84	1	2	1	1.9
RRLVCRC045	Victory	6896369	438090.9	505.8	-60	270	84	11	12	1	6.1
RRLVCRC045	Victory	6896369	438090.9	505.8	-60	270	84	27	32	5	0.5
RRLVCRC046	Victory	6896368	438114.3	504	-60	270	102	9	10	1	0.5
RRLVCRC046	Victory	6896368	438114.3	504	-60	270	102	19	21	2	0.5
RRLVCRC046	Victory	6896368	438114.3	504	-60	270	102	27	36	9	0.5
RRLVCRC046	Victory	6896368	438114.3	504	-60	270	102	68	69	1	0.6
RRLVCRC047	Victory	6896367	438131.9	504.3	-60	270	120	12	15	3	0.5
RRLVCRC047	Victory	6896367	438131.9	504.3	-60	270	120	22	23	1	1.1
RRLVCRC047	Victory	6896367	438131.9	504.3	-60	270	120	27	31	4	0.6
RRLVCRC047	Victory	6896367	438131.9	504.3	-60	270	120	38	49	11	0.9
RRLVCRC047	Victory	6896367	438131.9	504.3	-60	270	120	87	88	1	0.4
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	35	46	11	2.2
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	51	52	1	1
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	55	58	3	1
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	61	65	4	0.9
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	68	79	11	0.7
RRLVCRC048	Victory	6896368	438209.8	506.1	-60	270	132	82	83	1	0.8
RRLVCRC049	Victory	6896319	438091.4	506	-60	270	90	37	38	1	0.9
RRLVCRC049	Victory	6896319	438091.4	506	-60	270	90	42	44	2	0.5
RRLVCRC049	Victory	6896319	438091.4	506	-60	270	90	64	66	2	0.6
RRLVCRC049	Victory	6896319	438091.4	506	-60	270	90	86	88	2	1.8
RRLVCRC050	Victory	6896318	438111.7	504.9	-60	270	108	98	100	2	0.7
RRLVCRC051	Victory	6896318	438131.5	505.7	-60	270	120	27	28	1	0.5
RRLVCRC051	Victory	6896318	438131.5	505.7	-60	270	120	64	65	1	0.4
RRLVCRC052	Victory	6896316	438213.3	506.9	-65	270	127	13	14	1	0.5
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	46	47	1	0.4
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	56	59	3	0.5
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	87	88	1	1.5
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	95	96	1	0.6
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	120	121	1	0.4
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	142	143	1	0.5
RRLVCRC053	Victory	6896269	438074.2	507	-60	270	150	145	150	5	0.4
RRLVCRC054	Victory	6896268	438112.9	507.7	-60	270	120	91	96	5	0.4
RRLVCRC054	Victory	6896268	438112.9	507.7	-60	270	120	116	117	1	0.8
RRLVCRC055	Victory	6896269	438155.8	508.4	-60	270	132	122	123	1	0.4
RRLVCRC056	Victory	6896269	438194.3	508.3	-60	270	120	0	0	0	0
RRLVCRC057	Victory	6896269	438237	507	-60	270	120	82	84	2	0.9
RRLVCRC058	Victory	6896171	438075.2	508.2	-60	270	120	36	37	1	0.6
RRLVCRC058	Victory	6896171	438075.2	508.2	-60	270	120	42	43	1	0.5
RRLVCRC058	Victory	6896171	438075.2	508.2	-60	270	120	47	51	4	1.9
RRLVCRC058	Victory	6896171	438075.2	508.2	-60	270	120	63	64	1	0.6
RRLVCRC058	Victory	6896171	438075.2	508.2	-60	270	120	71	72	1	0.4
RRLVCRC059	Victory	6896171	438115.1	508.7	-60	270	120	55	61	6	0.7
RRLVCRC059	Victory	6896171	438115.1	508.7	-60	270	120	81	84	3	1.1
RRLVCRC059	Victory	6896171	438115.1	508.7	-60	270	120	88	89	1	0.5
RRLVCRC060	Victory	6896170	438152.5	509.2	-60	270	120	0	0	0	0
RRLVCRC061	Victory	6896170	438194.7	509.5	-60	270	120	0	0	0	0
RRLVCRC062	Victory	6896170	438233.8	509.1	-60	270	120	0	0	0	0
RRLVCRC063	Victory	6896318	438184.4	507.5	-60	270	162	44	45	1	0.5
RRLVCRC063	Victory	6896318	438184.4	507.5	-60	270	162	129	131	2	0.6
RRLVCRC063	Victory	6896318	438184.4	507.5	-60	270	162	147	148	1	0.4
RRLVCRC063	Victory	6896318	438184.4	507.5	-60	270	162	151	152	1	0.9
RRLVCRC063	Victory	6896318	438184.4	507.5	-60	270	162	155	158	3	1
RRLVCRC064	Victory	6896316	438269.8	505.2	-60	270	84	0	0	0	0
RRLVCRC065	Victory	6896366	438230.9	505.7	-60	270	126	38	39	1	0.5
RRLVCRC065	Victory	6896366	438230.9	505.7	-60	270	126	60	69	9	1.5
RRLVCRC065	Victory	6896366	438230.9	505.7	-60	270	126	77	79	2	0.7
RRLVCRC065	Victory	6896366	438230.9	505.7	-60	270	126	93	102	9	0.7
RRLVCRC066	Victory	6895924	437704.5	500	-60	270	102	0	0	0	0
RRLVCRC067	Victory	6895930	437742.5	500	-60	270	102	0	0	0	0
RRLVCRC068	Victory	6895924	437782.5	500	-60	270	102	0	0	0	0
RRLVCRC069	Victory	6895932	437819.5	500	-60	270	120	0	0	0	0
RRLVCRC070	Victory	6895936	437866.5	500	-60	270	144	0	0	0	0
RRLVCRC071	Victory	6895937	437907.7	500	-60	270	114	0	0	0	0
RRLVCRC072	Victory	6895974	438119.5	500	-60	270	120	48	52	4	0.6
RRLVCRC073	Victory	6895968	438155.5	500	-60	270	102	56	60	4	0.7

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLVCRC091	Victory	6896876	438129.4	508.8	-75	270	90	36	37	1	1.1
RRLVCRC091	Victory	6896876	438129.4	508.8	-75	270	90	48	49	1	0.5
RRLVCRC091	Victory	6896876	438129.4	508.8	-75	270	90	66	74	8	1.7
RRLVCRC092	Victory	6896822	438140.4	505.5	-75	270	102	56	57	1	1
RRLVCRC092	Victory	6896822	438140.4	505.5	-75	270	102	65	66	1	1.1
RRLVCRC092	Victory	6896822	438140.4	505.5	-75	270	102	75	76	1	0.4
RRLVCRC093	Victory	6896771	438266.9	502.5	-60	270	48	13	14	1	0.4
RRLVCRC094	Victory	6896769	438348.5	501.8	-60	270	90	70	71	1	0.6
RRLVCRC094	Victory	6896769	438348.5	501.8	-60	270	90	74	79	5	0.6
RRLVCRC095	Victory	6896721	438192	501.4	-60	270	120	26	27	1	0.5
RRLVCRC095	Victory	6896721	438192	501.4	-60	270	120	32	33	1	1.3
RRLVCRC095	Victory	6896721	438192	501.4	-60	270	120	80	81	1	0.7
RRLVCRC095	Victory	6896721	438192	501.4	-60	270	120	83	84	1	0.5
RRLVCRC096	Victory	6896622	438336.5	501.5	-60	270	120	10	16	6	1.2
RRLVCRC096	Victory	6896622	438336.5	501.5	-60	270	120	30	31	1	3
RRLVCRC096	Victory	6896622	438336.5	501.5	-60	270	120	69	72	3	1.8
RRLVCRC096	Victory	6896622	438336.5	501.5	-60	270	120	96	97	1	0.8
RRLVCRC097	Victory	6896612	438164.5	500.5	-60	270	96	36	37	1	0.6
RRLVCRC097	Victory	6896612	438164.5	500.5	-60	270	96	49	50	1	0.4
RRLVCRC097	Victory	6896612	438164.5	500.5	-60	270	96	71	72	1	0.5
RRLVCRC098	Victory	6896571	438182.4	500.7	-60	270	144	0	0	0	0
RRLVCRC099	Victory	6896668	438382.3	501.4	-58	270	120	87	88	1	0.7
RRLVCRC099	Victory	6896668	438382.3	501.4	-58	270	120	92	93	1	0.5
RRLVCRC099	Victory	6896668	438382.3	501.4	-58	270	120	99	106	7	1.4
RRLVCRC100	Victory	6896662	438296	500.7	-52	310	78	4	5	1	0.4
RRLVCRC100	Victory	6896662	438296	500.7	-52	310	78	19	20	1	1
RRLVCRC100	Victory	6896662	438296	500.7	-52	310	78	25	26	1	0.6
RRLVCRC100	Victory	6896662	438296	500.7	-52	310	78	29	30	1	0.4
RRLVCRC100	Victory	6896662	438296	500.7	-52	310	78	35	40	5	0.9
RRLVCRC101	Victory	6896660	438274.8	500.7	-52	310	54	12	23	11	0.8
RRLVCRC102	Victory	6896623	438262.8	501	-60	270	54	9	15	6	0.8
RRLVCRC102	Victory	6896623	438262.8	501	-60	270	54	24	25	1	0.4
RRLVCRC102	Victory	6896623	438262.8	501	-60	270	54	30	31	1	1.7
RRLVCRC103	Victory	6896573	438115.6	500.3	-60	270	78	11	35	24	1.2
RRLVCRC103	Victory	6896573	438115.6	500.3	-60	270	78	47	48	1	1
RRLVCRC104	Victory	6896570	438245.1	501.3	-60	270	120	11	14	3	1
RRLVCRC104	Victory	6896570	438245.1	501.3	-60	270	120	27	32	5	2
RRLVCRC104	Victory	6896570	438245.1	501.3	-60	270	120	37	38	1	0.5
RRLVCRC105	Victory	6896525	438107.7	500.9	-60	270	78	15	18	3	0.7
RRLVCRC105	Victory	6896525	438107.7	500.9	-60	270	78	21	34	13	0.7
RRLVCRC105	Victory	6896525	438107.7	500.9	-60	270	78	38	50	12	0.9
RRLVCRC106	Victory	6896524	438150.4	501.6	-60	270	138	39	40	1	0.7
RRLVCRC106	Victory	6896524	438150.4	501.6	-60	270	138	96	98	2	0.7
RRLVCRC106	Victory	6896524	438150.4	501.6	-60	270	138	101	103	2	0.9
RRLVCRC107	Victory	6896524	438169.2	501.9	-60	270	53	0	0	0	0
RRLVCRC108	Victory	6896522	438236.7	502.4	-60	270	78	17	20	3	0.5
RRLVCRC108	Victory	6896522	438236.7	502.4	-60	270	78	28	30	2	0.8
RRLVCRC108	Victory	6896522	438236.7	502.4	-60	270	78	36	38	2	1
RRLVCRC109	Victory	6896470	438094	501.7	-60	270	72	0	13	13	4.7
RRLVCRC109	Victory	6896470	438094	501.7	-60	270	72	16	27	11	1.4
RRLVCRC109	Victory	6896470	438094	501.7	-60	270	72	31	33	2	1.4
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	0	4	4	0.5
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	20	21	1	0.7
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	28	32	4	0.8
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	35	58	23	0.6
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	102	103	1	0.6
RRLVCRC110	Victory	6896468	438155.5	503.3	-60	270	132	114	116	2	0.6
RRLVCRC111	Victory	6896469	438214.5	504	-60	270	132	20	21	1	0.7
RRLVCRC111	Victory	6896469	438214.5	504	-60	270	132	39	40	1	0.4
RRLVCRC111	Victory	6896469	438214.5	504	-60	270	132	57	58	1	0.6
RRLVCRC111	Victory	6896469	438214.5	504	-60	270	132	70	72	2	0.5
RRLVCRC111	Victory	6896469	438214.5	504	-60	270	132	99	100	1	0.5
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	1	8	7	1.1
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	14	17	3	0.8
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	26	32	6	1.7
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	94	95	1	0.5
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	99	104	5	0.9
RRLVCRC112	Victory	6896467	438215.6	504.4	-60	270	120	112	114	2	0.9
RRLVCRC113	Victory	6896466	438254	503.9	-60	270	42	34	42	8	2

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	0	5	5	0.7
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	8	9	1	0.6
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	12	36	24	1.3
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	50	51	1	1.2
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	55	60	5	0.4
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	66	67	1	0.4
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	71	79	8	0.4
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	81	82	1	0.4
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	92	93	1	0.7
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	103	105	2	0.7
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	114	115	1	0.6
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	126	128	2	0.6
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	134	135	1	0.4
RRLVCRC114	Victory	6896418	438167	504.7	-60	270	150	138	144	6	0.7
RRLVCRC115	Victory	6896417	438271.5	504.1	-60	270	132	73	75	2	0.6
RRLVCRC115	Victory	6896417	438271.5	504.1	-60	270	132	82	84	2	1.6
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	10	17	7	1
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	42	47	5	1.2
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	52	53	1	0.6
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	65	66	1	0.5
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	76	84	8	0.4
RRLVCRC116	Victory	6896368	438149.3	505.2	-60	270	132	87	90	3	0.6

Appendix C-6 – Diamond and RC drilling at Bushwacker, Bumbo and Rosetta Projects lower cut-off grade 0.5 g/t; maximum consecutive waste 2m.

Hole_ID	Project	Y	X	Z	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Interval (m)	Auppm
BUD013	Bushwacker	6698092	628162.9	222	-59.9	312.8	205	95	101	6	1.21
BUD013	Bushwacker	6698106	628143.8	177.1	-59.9	312.8	205	147	151	4	1.09
BUD014	Bushwacker	6698061	627875	255.4	-60.3	303.7	149.7	58.9	62	3	21.19
BUD015	Bushwacker	6697994	627806.7	268.5	-60.3	307.2	152.2	41	52	11	2.29
BURC038	Bumbo	6702644	635695.4	264	-60.4	278.7	156	42	44	2	1.42
BURC038	Bumbo	6702648	635637	177.5	-60.4	278.7	156	145	150	5	1.87
BURC042	Bumbo	6702461	635740	303	-61.4	308.7	162	37	39	2	1.12
BURC043	Bumbo	6702472	635726.2	270.6	-61.4	308.8	162	36	38	2	2.17
BURC060	Bushwacker	6697962	628004.4	185.7	-61	302.6	222	138	140	2	1.31
BURC063	Bushwacker	6697920	627905	313	-60.7	307.7	204	90	94	4	1.5
BURC070	Bushwacker	6697425	629350	299	-55.5	284.5	252	161	163	2	1.56
ROD010	Rosetta	6771799	657091.1	169.4	-55.5	231.1	420.2	170	180	10	2.19
ROD010	Rosetta	6771794	657084.3	158	-55.5	231.1	420.2	188	190	2	1.59
ROD011	Rosetta	6771869	657000.7	145.3	-55.8	233.9	414.6	203	206	3	4.48