

ASX Announcement

Date: 23rd October 2023

STRONG RAS AND REGIONAL DRILL RESULTS

- Newly received results of Infill diamond drilling in the southern half of RAS continue to confirm and extend high grade mineralization with intercepts (>10 m.g/t @ 0.5g/t cutoff grade with topcut) including:

Hole ID (MDD)	Length (m)	Estimated True Width (m)	Gold Grade (g/t)	From (m)
163	6.0	5.7	2.7	185.0
167	10.0	9.7	6.9	177.0
199	16.7	15.0	4.3	223.3
	8.0	7.4	1.4	242.0
	2.0	1.8	11.0	261.0
204	10.0	7.9	3.6	64.0
205	28.0	26.9	1.9	257.0
208	28.3	27.5	2.4	254.7

- Reverse Circulation (RC) results have been received from CIT, SHR, SRE, and Alta (ALT), with the following strong intercepts (>10 m.g/t @ 0.25g/t cutoff grade with topcut):

Prospect	Hole ID (MRC)	Length (m)	Estimated True Width (m)	Gold Grade (g/t)	From (m)
SHR	146R	8.0	6.4	1.4	9.0
CIT	162	18.0	17.1	0.6	19.0
CIT	164	15.0	14.3	1.5	35.0
CIT	165	13.0	11.8	3.4	28.0

23 October 2023 Santana Minerals Limited (ASX: SMI) ("Santana" or "the Company") is pleased to announce further results from its 100% owned Bendigo-Ophir Project ("the Project").

CEO Damian Spring said: "These latest results continue to prove the consistency of grade and width of the mineralisation at RAS, our primary focus for infill drilling. Results from RC infill drilling at Come in Time, Shreks and Shreks East are starting to be reported and validate the 2021 MRE reported at each of these deposits. It is pleasing to also be able to report the first results from our Alta target located 500m SW of the CIT deposit. These results are certainly encouraging, and worthy of following up."

Assays have been received for eight drillholes (Figure 1 and Appendices 1 to 3) from infill drilling in the southern half of the RAS deposit. The holes lie within the Inferred Resource envelope outside the current Indicated Resource. Significant intercepts at a cut-off grade of 0.5 g/t and a topcut of 100 g/t Au are reported in Appendix 1. The more significant of these are summarised below. Estimated true widths are stated where the difference to the intercept is >10%.

- MDD167 • 10m @ 6.9 g/t from 177m, including 1m @ 50.6 g/t at 181m
- MDD199 • 16.7m @ 4.3 g/t from 223.3m, including 0.7m @ 20.6 g/t at 223.3m, 1m @ 12.6 g/t at 224m, 1m @ 17.8 g/t at 228m.
• 8m @ 1.4 g/t from 242m
• 2m @ 11.0 g/t from 261m
- MDD204 • 10m @ 3.6 g/t from 64m (estimated true width 7.9m)
- MDD205 • 28m @ 1.9 g/t from 257m
- MDD208 • 28.3m @ 2.4 g/t from 254.7m

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Strong RAS and Regional Drill Results

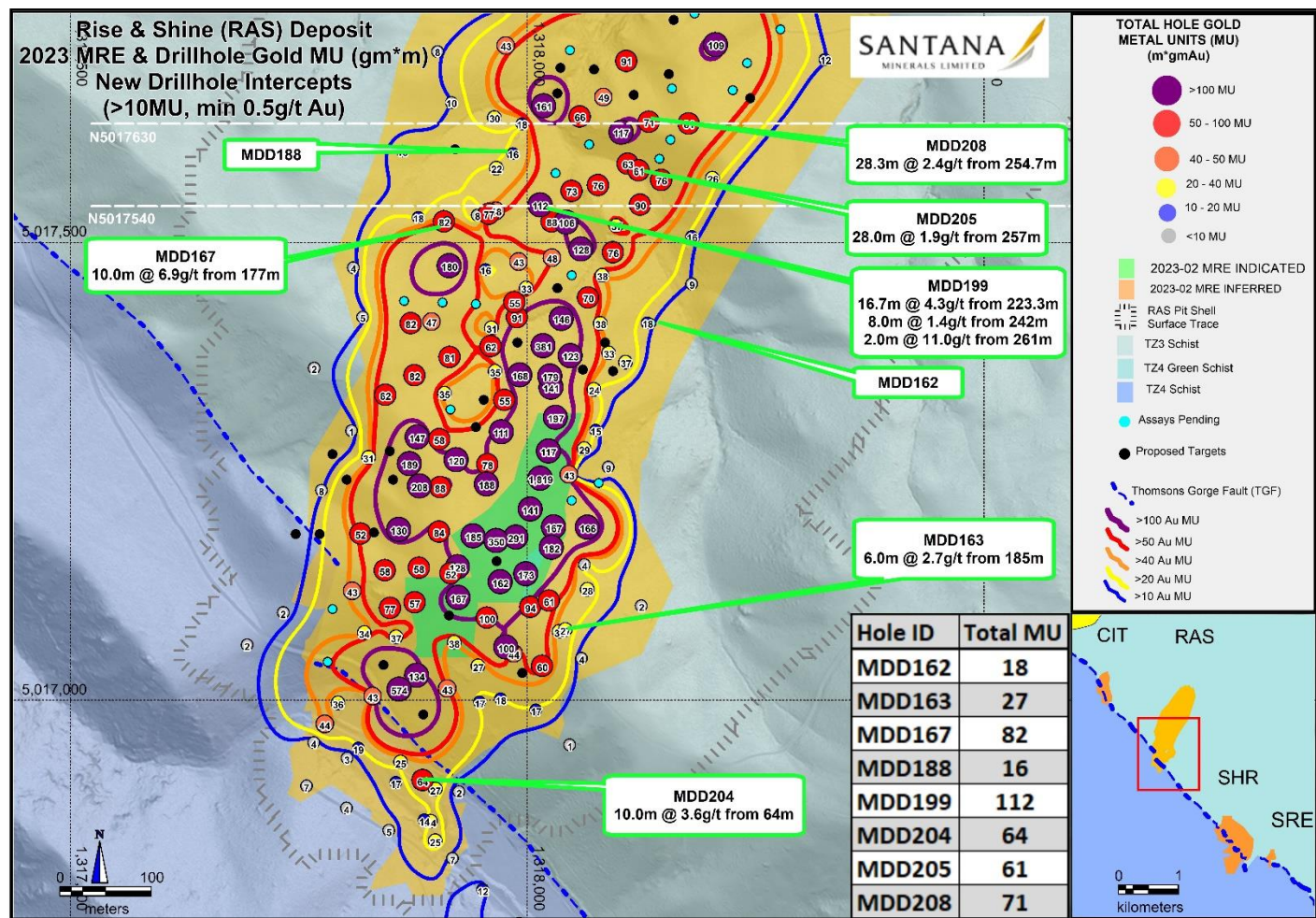


Figure 1 Latest results from infill drilling at RAS reported on a continuous basis and location of sections (in white) shown in Figures 2 and 3.

Figures 2 and 3 show W-E Sections 5017540mN and 5017630mN respectively and demonstrate the consistency of the mineralisation and grade of these new results against previously reported drillholes. In particular, Figure 3 shows MDD208 with **28.3m @ 2.4 g/t from 254.7m** located about 50m to the west of MDD134 with **28m @ 2.4 g/t from 264m** within the inferred domain of the Feb 2023 MRE.

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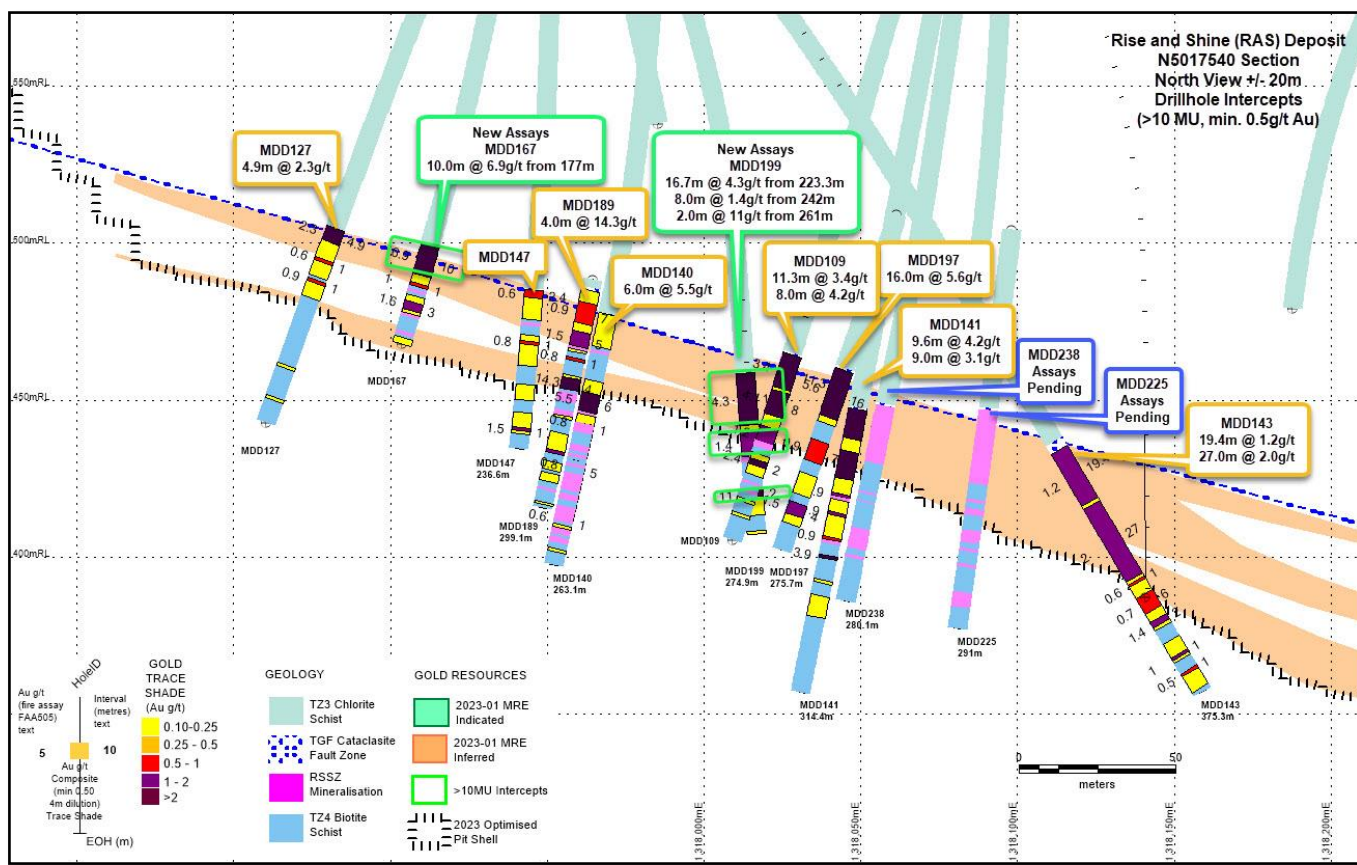


Figure 2 5017540mN Section showing the consistency of thicknesses and grade of new results against existing results.

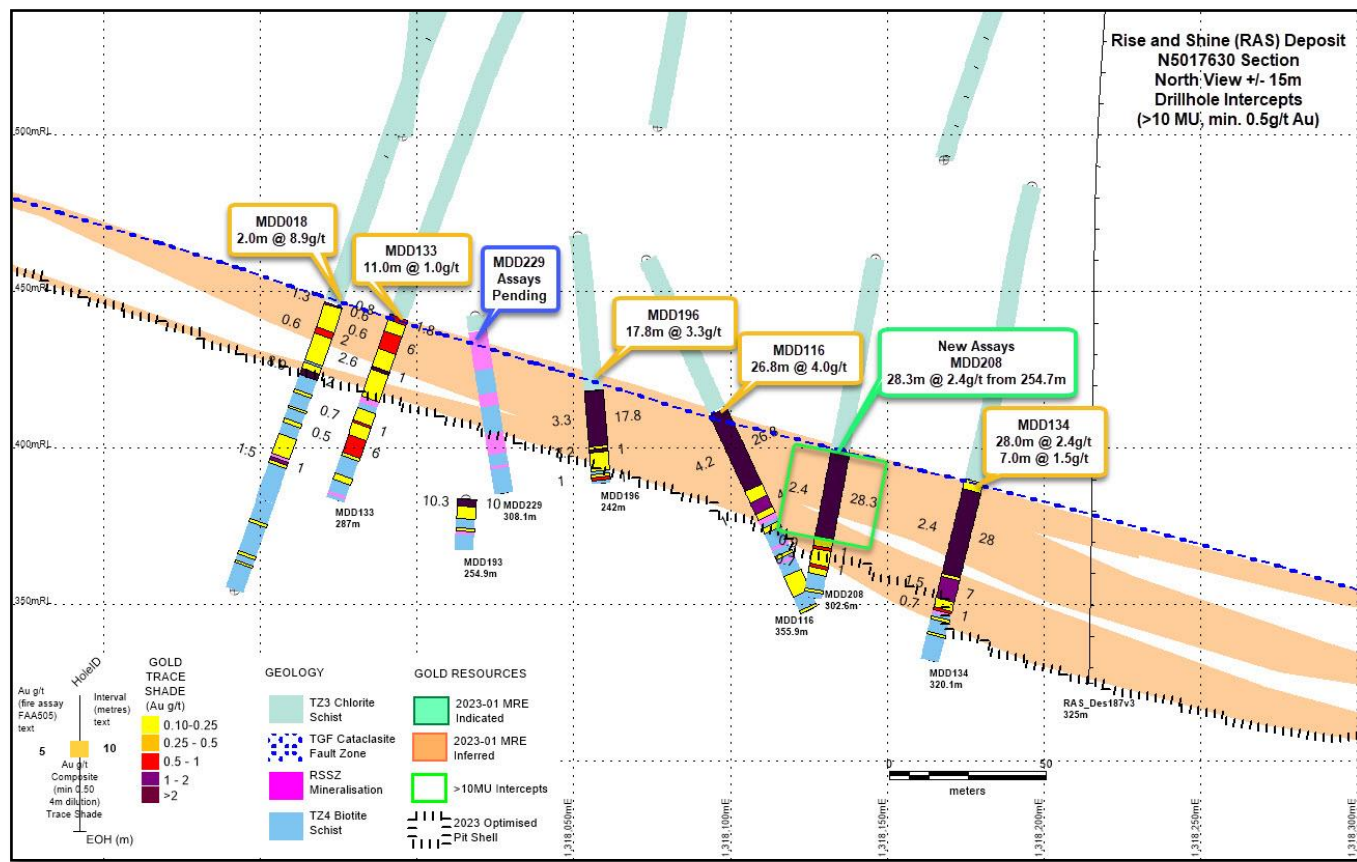


Figure 3 5017630mN Section showing the regularity of the mineralisation with the new result MDD208 vs MDD134.

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Come-In-Time (CIT)

Assays have been received for four drillholes (Figure 4 and Appendices 1 to 3) from exploration RC drilling at Come-In-Time (CIT) deposit. There remain eleven drill holes from CIT with assays pending. Intercepts at a cut-off grade of 0.25 g/t and a topcut of 100 g/t Au are reported in Appendix 1. Of these, the most significant results are:

- MRC162 • 18m @ 0.6 g/t from 19m
- MRC164 • 15m @ 1.5 g/t at 35m
- MRC165 • 13m @ 3.4 g/t from 28m

Figure 5 is a S-N long section through the axis of the CIT deposit and shows the new results confirming previous exploration drill hole gold grades. The new results will form the basis of an update to the **MRE at CIT** which was last completed in 2021 and is currently **1.2Mt @ 1.5 g/t Au for 59kozs gold** (at 0.5 g/t Au cut-offs with top-cuts applied).

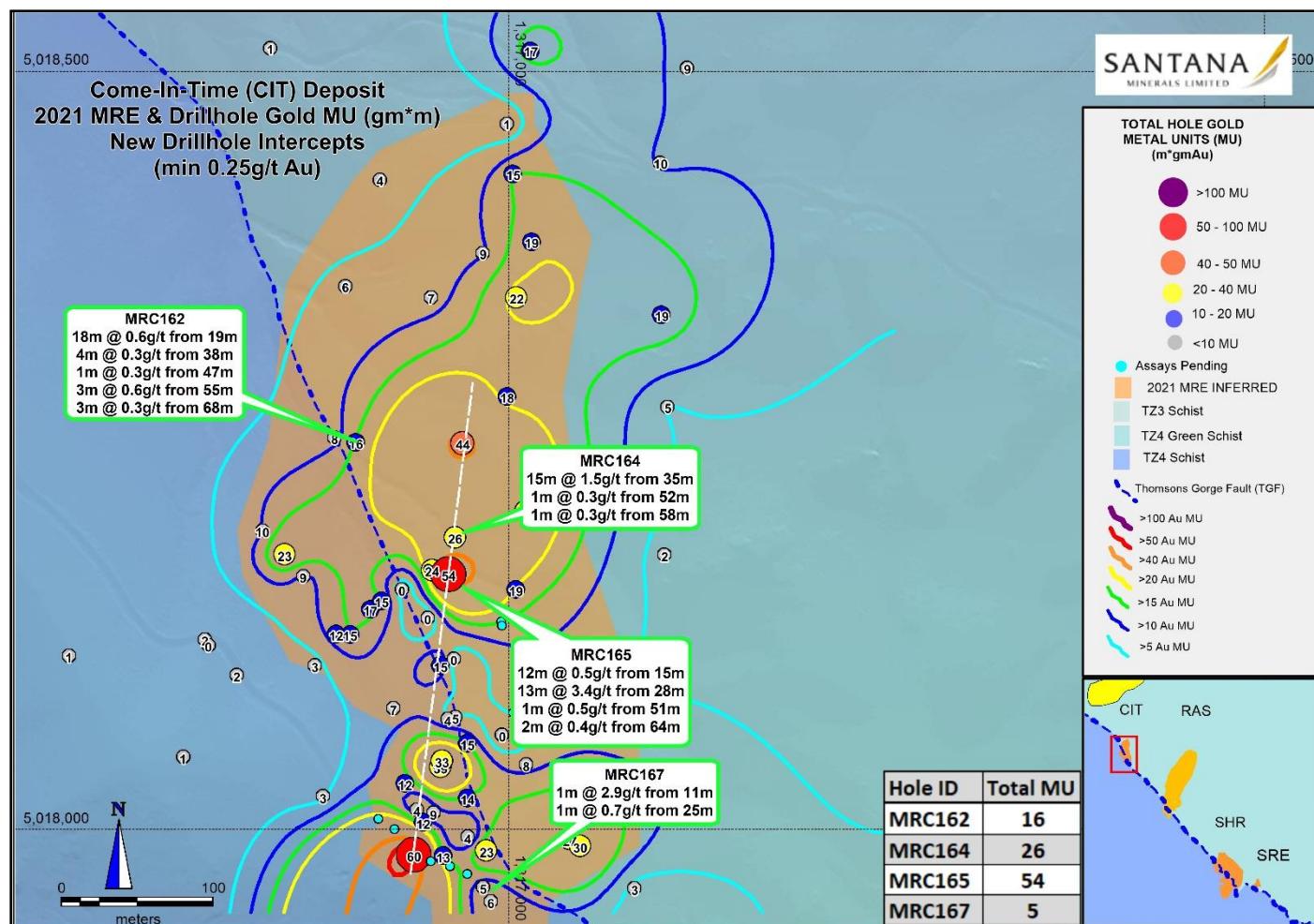


Figure 4 Latest results from Reverse Circulation drilling at CIT with latest Metal Unit contours and shows the S-N section line for Figure 5.

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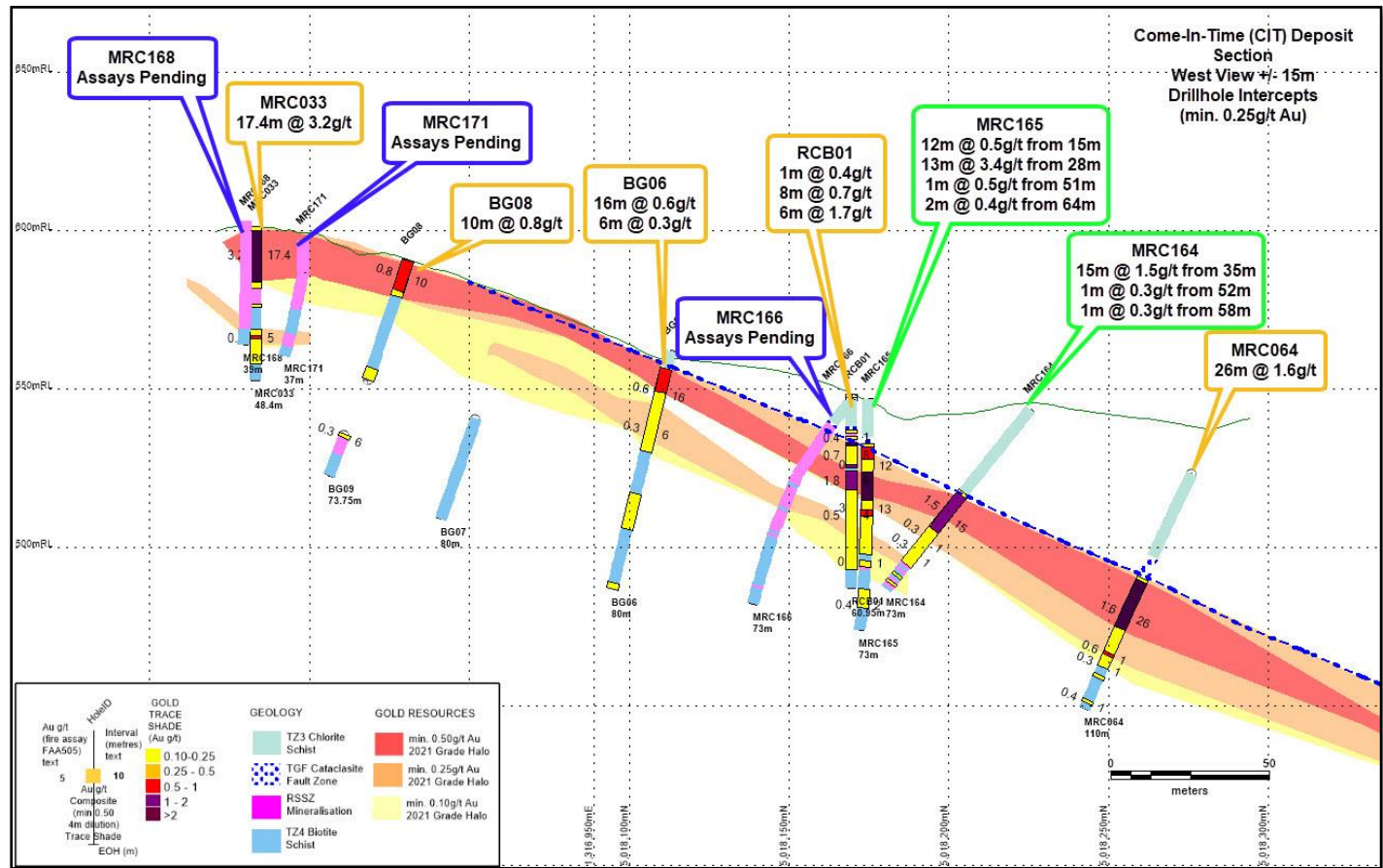


Figure 5 Long Section through the Come-In-time deposit showing 0.25m.g/t intercepts.

Shreks (SHR) and Shreks East (SRE)

Assays have been received for seven drillholes from exploration RC drilling in Shreks (SHR) and four drillholes have been received from Shreks East (SRE) (Figure 6 and Appendices 1 to 3). There are currently eight drill holes from SHR and nine from SRE with assays pending. Intercepts at a cut-off grade of 0.25 g/t and a topcut of 100 g/t Au are reported in Appendix 1.

Of note, at SHR, MRC146R returned **8.0m @ 1.4g/t from 9m** (estimated true width 6.4m) and is shown in the NW-SE section in Figure 7.

Like CIT, these new results will support an update to the MRE (last completed in 2021). For **SHR** the **MRE is 4.7Mt @ 1.1 g/t Au for 174kozs gold** and at **SRE** is **0.3Mt @ 1.3 g/t Au for 11kozs gold** (at 0.5 g/t Au cut-offs with top-cuts applied).

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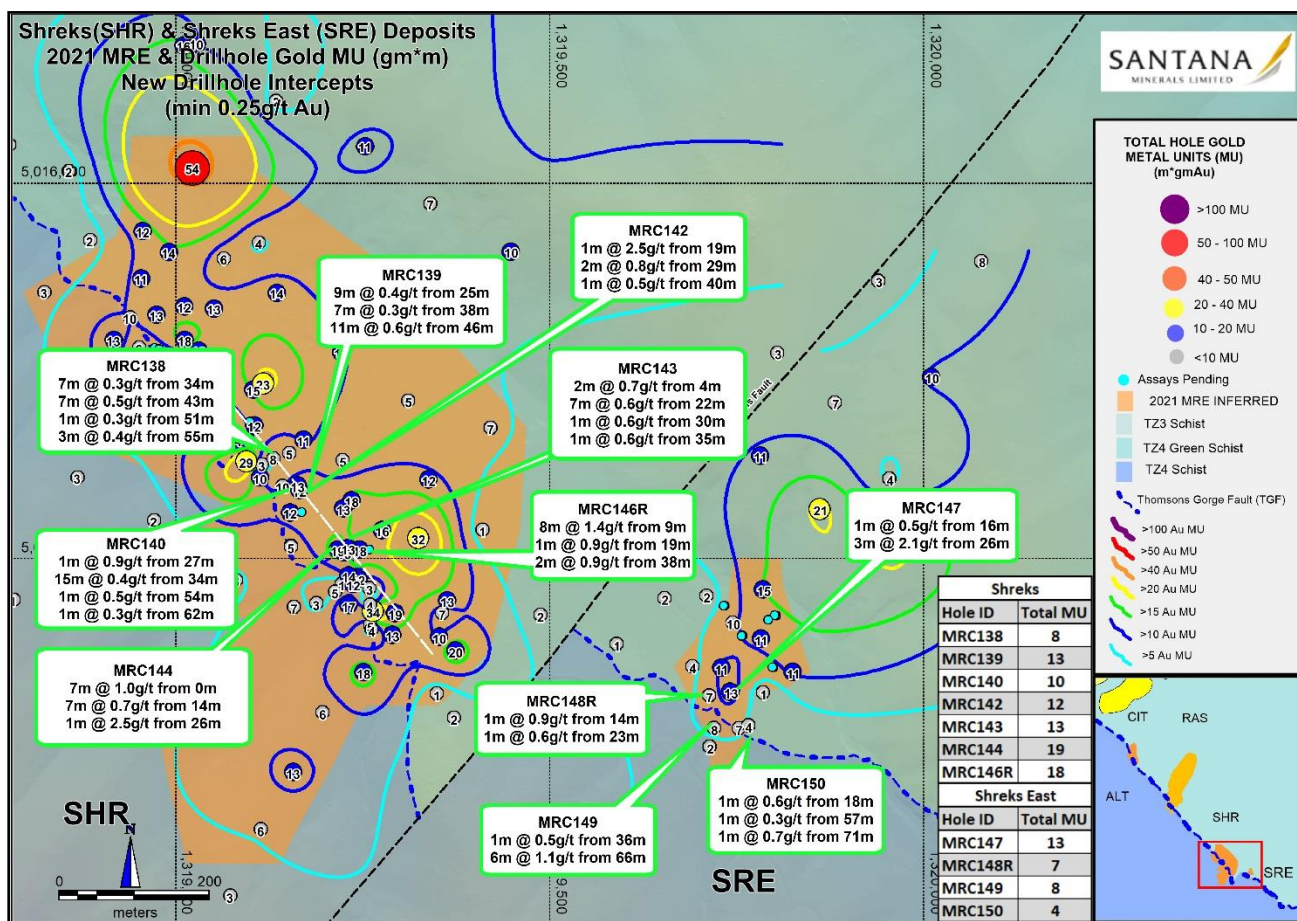


Figure 6 Latest results from Reverse Circulation drilling at SHR and SRE with latest Metal Unit contours.

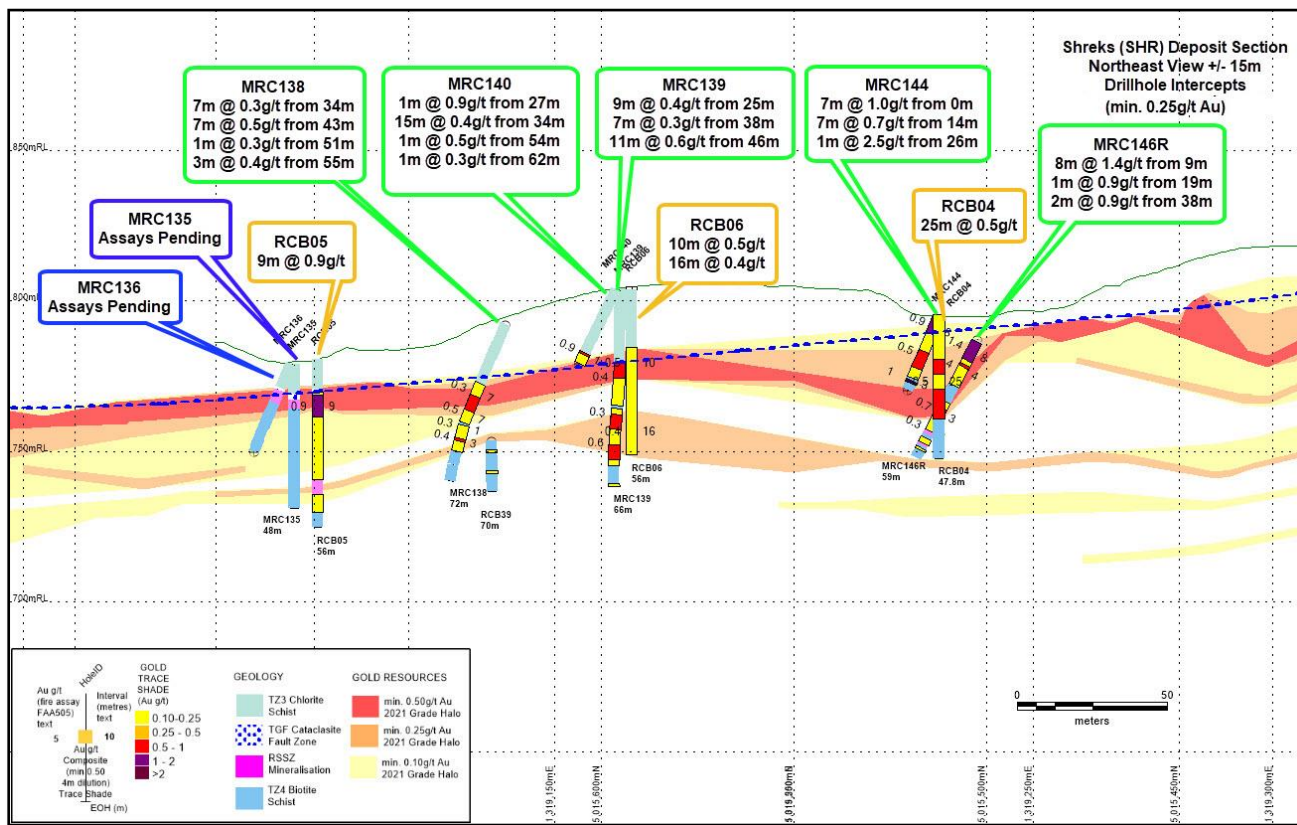


Figure 7 NW-SE section looking NE through Shreks Deposit with intersects above 0.25m.g/t

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ALTA (ALT)

Alta is an exploration target located 500m to the southwest of the CIT deposit which has shallow historical gold-tungsten workings along narrow-vein, steeply dipping NW-SE striking lodes. Subsequent regional soil surveys show the ALT lodes occur within an extensive soil arsenic anomaly (20-500ppm As) in the footwall TZ4 schist that links north-east to the CIT deposit at the RSSZ.

These first drillholes at ALT were restricted by steep topography to an existing farm access track and targeted the broad soil arsenic halo around the ALT lodes to establish if subsurface gold mineralisation extended beyond the steep narrow structures.

Assays have been received for all seven drillholes from exploration RC drilling in Alta (ALT) (Figure 8 and Appendices 1 to 3), including:

- **MRC126** • 2m @ 1.2 g/t from 6m
- **MRC127** • 3m @ 2.1 g/t at 8m

These results show gold intercepts beyond the known ALT lodes that warrant further examination, and a work program with new drill access tracks will be developed as part of the summer regional exploration program.

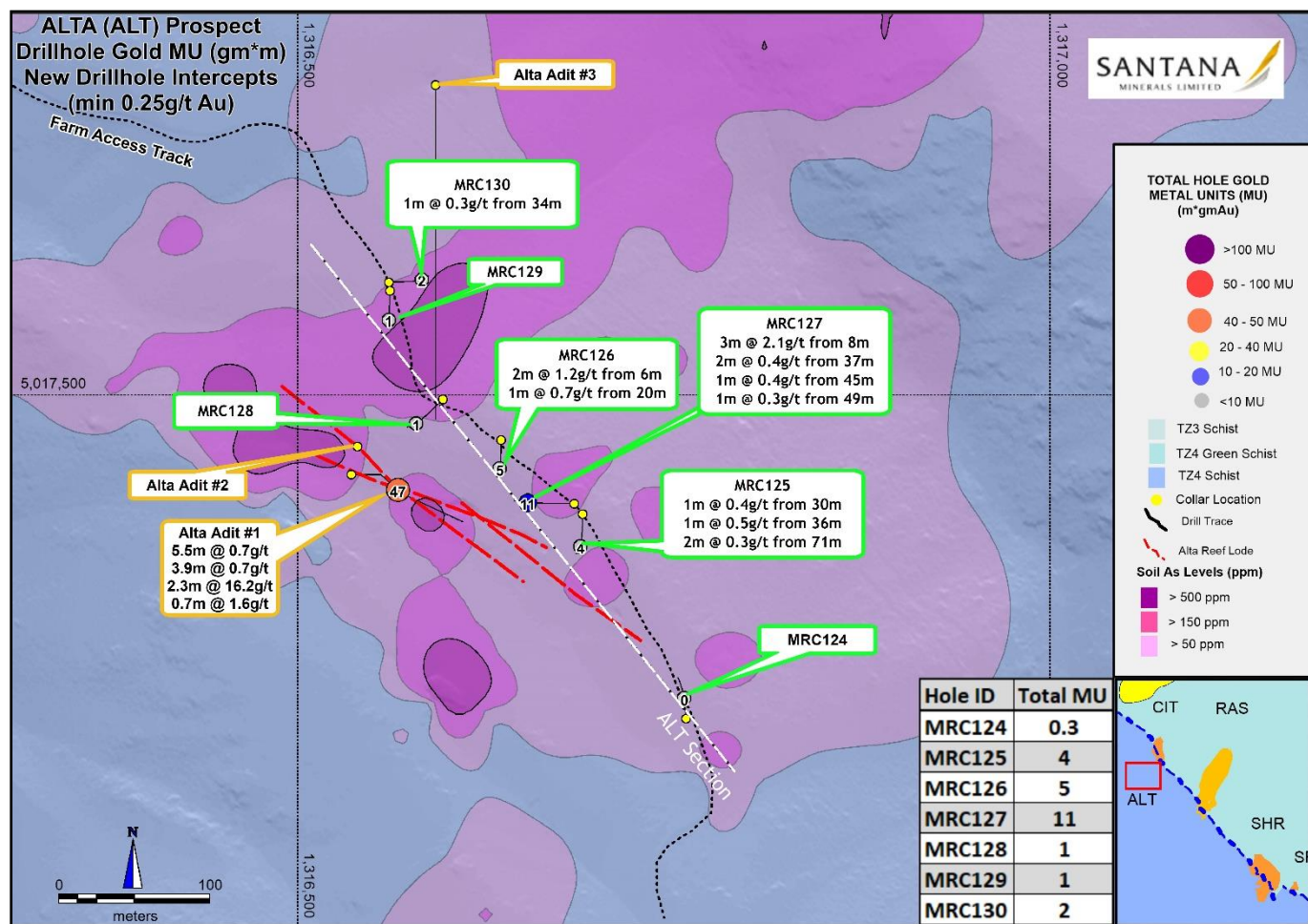


Figure 8 Latest results from Reverse Circulation drilling at Alta (ALT) and location of section line in Figure 9.

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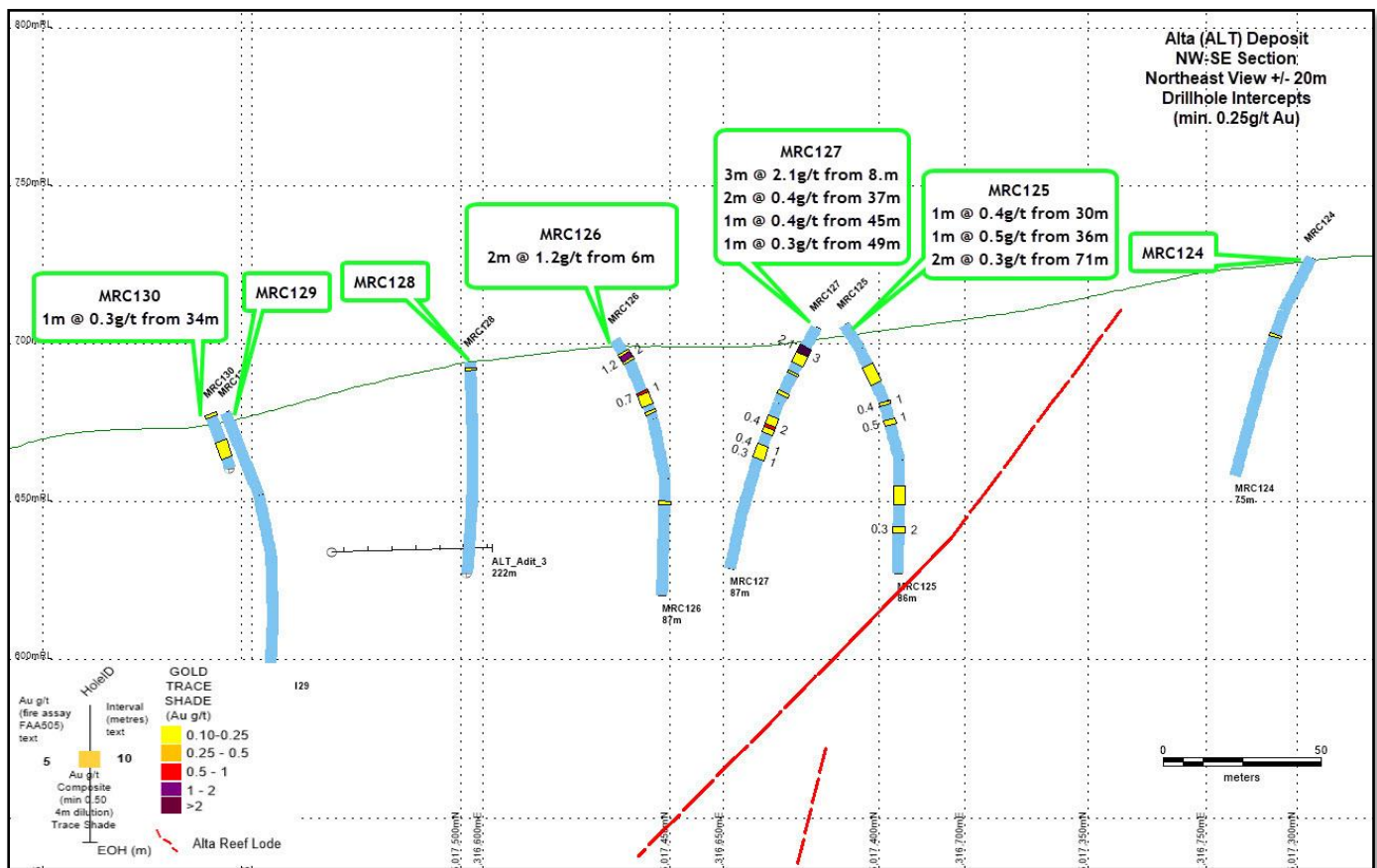


Figure 9 Cross section through drill holes from Alta, showing >0.25m.g/t intercepts

Phase 5 Metallurgical Testing

The final report for Phase 5 metallurgical testing has been received. Phase 5 sought to better understand the cyanide leach characteristics of the RAS mineralization, by undertaking bulk leach extractable gold (BLEG) testing on minus 75-micron material from 320 crushed drill core samples from 46 drillholes across the RAS deposit (Figure 10). After leaching, the grade of the BLEG residues was determined by gold fire assay. The calculated head grade of the samples ranged from 0.01 g/t to 34.7 g/t gold with a mean grade of 2.44g/t. The average recovered BLEG grade was 2.24 g/t (or 91.8% of the calculated head grade).

The arithmetic mean BLEG recovery from all samples was 84.3% and from samples above a cutoff grade of 0.5 g/t was 89%, understating the cumulative recovery of 92.1% of total gold from the samples. The distribution of recoveries indicate higher gold recoveries are associated with higher grades and spatially occur throughout the axis of the deposit.

Gold deportment was determined in 51 selected BLEG residues samples. The residues were subjected to intense aqua regia leaching to determine the amount of gold contained within sulphides. The amount of gold locked in silicates was determined by subtraction of the sulphide gold from the total gold in the BLEG residues determined by 50g fire assay. The average calculated head grade of the 51 samples was 4.93 g/t gold. The average recovered BLEG grade (free gold) was 4.54 g/t (recovery 92.1%) with 0.2 g/t (4.1%) and 0.19 g/t (3.8%) reporting to the sulphide and silicate fractions respectively. Particle size analysis of 10 samples which reported 94-99% (average 97%) passing 75 μ m showing samples were adequately pulverized for BLEG testing with an average P80 size of 36 microns.

No residual free gold was identified by optical microscopy in gravity concentrates from 4 composite samples of BLEG residues. The results of Phase 5 are very encouraging with indicative recoveries greater than 90 percent by conventional gravity concentration and cyanide leaching with potential for improving recovery by sulphide flotation.

Planning is underway to develop the next phase of metallurgical testwork including comminution testing and identification of geo-metallurgical domains (if any) within RAS.

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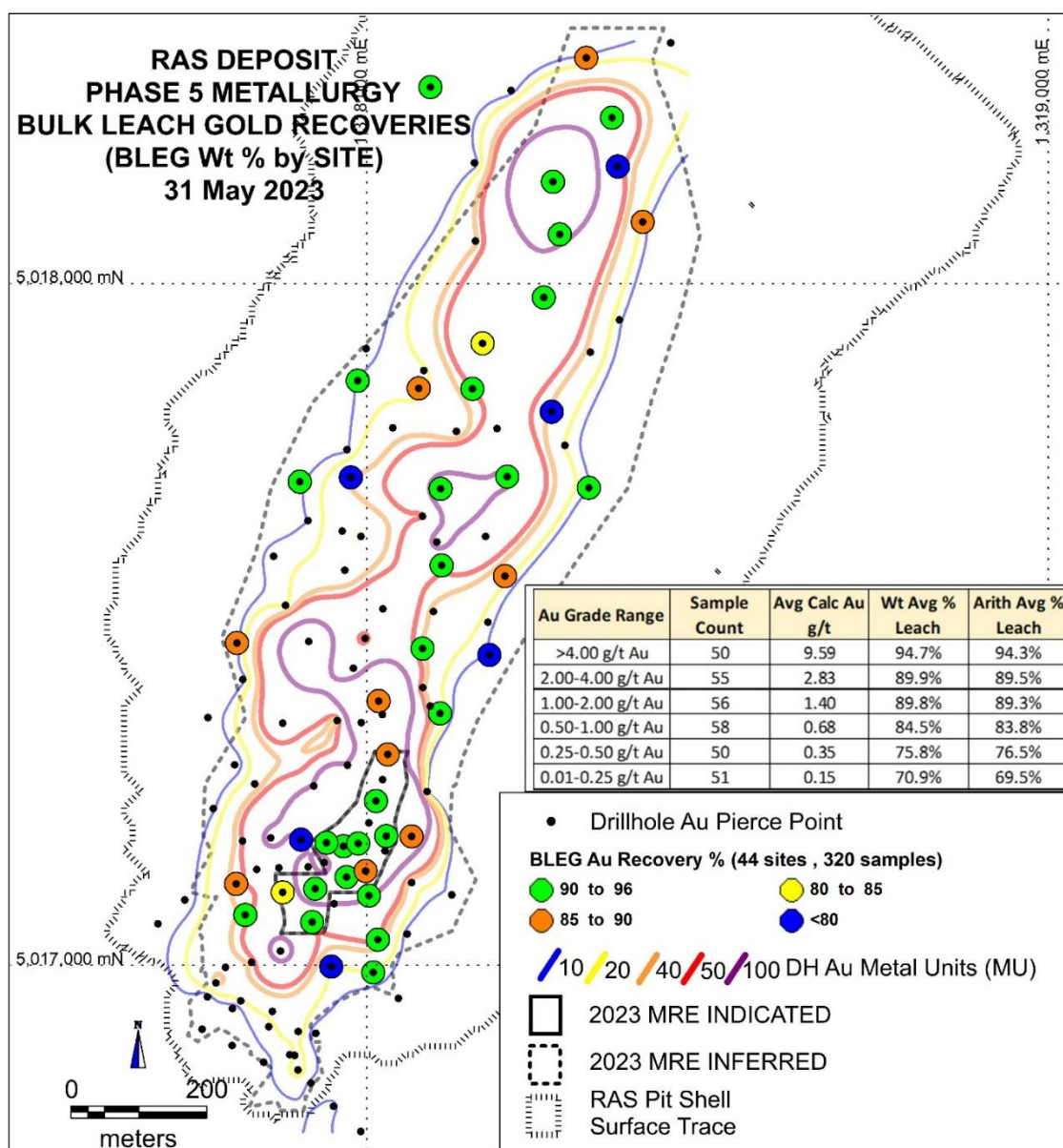


Figure 10 BLEG Gold Recovery ranked against grade bins and showing spatial location at RAS

Key Conclusions & Forward Programme

With RAS infill drilling continuing to intercept wide gold mineralisation we are confident of a substantial conversion from inferred to indicated resource classification at RAS leading into the Scoping Study to be completed in early 2024. Laboratory capacity continues to build allowing the results from other deposits to be reported whilst maintaining priority on RAS infill drilling. With only a handful of results from satellite deposits now outstanding, an update to the 2021 MRE at CIT, SHR and SRE will also be completed.

This announcement has been authorised for release to the ASX by the Board. For further information, please contact:

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About Santana Minerals Limited Bendigo-Ophir Project

The Bendigo-Ophir Project is located on the South Island of New Zealand within the Central Otago Goldfields. The 292km² project area comprises Minerals Exploration Permit (MEP) 60311 (252km²) issued to 100% owned subsidiary Matakanui Gold Ltd (MGL) and Minerals Prospecting Permit Application (MPPA) 60882 (40km²) made by MGL. The Project is located ~90 kilometres northwest of OceanaGold Ltd (OGC) Macraes Gold Mine (Figure 11).



Figure 11 - Bendigo-Ophir Project in the Otago Goldfield, ~90km NW of Macraes

The Company embarked on diamond drilling (DD) and reverse circulation (RC) drilling programmes in November 2020 with the immediate objective to fast-track an increase to the existing Resources by drill testing the down plunge extensions of known mineralisation.

The Company's vision is to develop the Bendigo-Ophir project into a world class, long life, environmentally sustainable mining project that will bring generational employment and prosperity to the Central Otago Region.

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The Project contains a Mineral Resource Estimate (MRE) to 0.5 g/t Au lower cut-offs with top-cut, as at Feb 2023 as follows:

Deposit	Category	tonnes (Mt)	Au grade (g/t)	Contained Gold (koz)
RAS	Inferred	31.5	2.4	2,383
	Indicated	2.0	4.3	279
RAS Total	Indicated and Inferred	33.5	2.5	2,662
CIT	Inferred	1.2	1.5	59
SHR	Inferred	4.7	1.1	174
SRE	Inferred	0.3	1.3	11
RSSZ Total	Inferred	37.7	2.2	2,628
	Indicated	2.0	4.3	279
RSSZ Total	Indicated and Inferred	39.7	2.3	2,909

These estimates are based on drill results to Jan 2022 and reported in Feb 2023 which the Company interprets has the potential to be further expanded and developed into a low cost per ounce gravity-leach operation, with ore from bulk tonnage open pits or underground sources.

The Bendigo-Ophir Resources occur in 4 deposits (Figure 12) that are inferred to extend in a northerly direction within the RSSZ which hosts gold mineralisation over a recognised strike length of >20km.

The RSSZ occurs at the contact with TZ3 and TZ4 schist units separated by a regional fault (Thomsons Gorge Fault TGF) and dips at a low angle (25°) to the north-east. The RSSZ is currently interpreted to have upper shear-hosted gold mineralisation (HWS) 10-40 metres in width above quartz vein and stockwork related gold mineralisation extending >120 metres below the HWS.

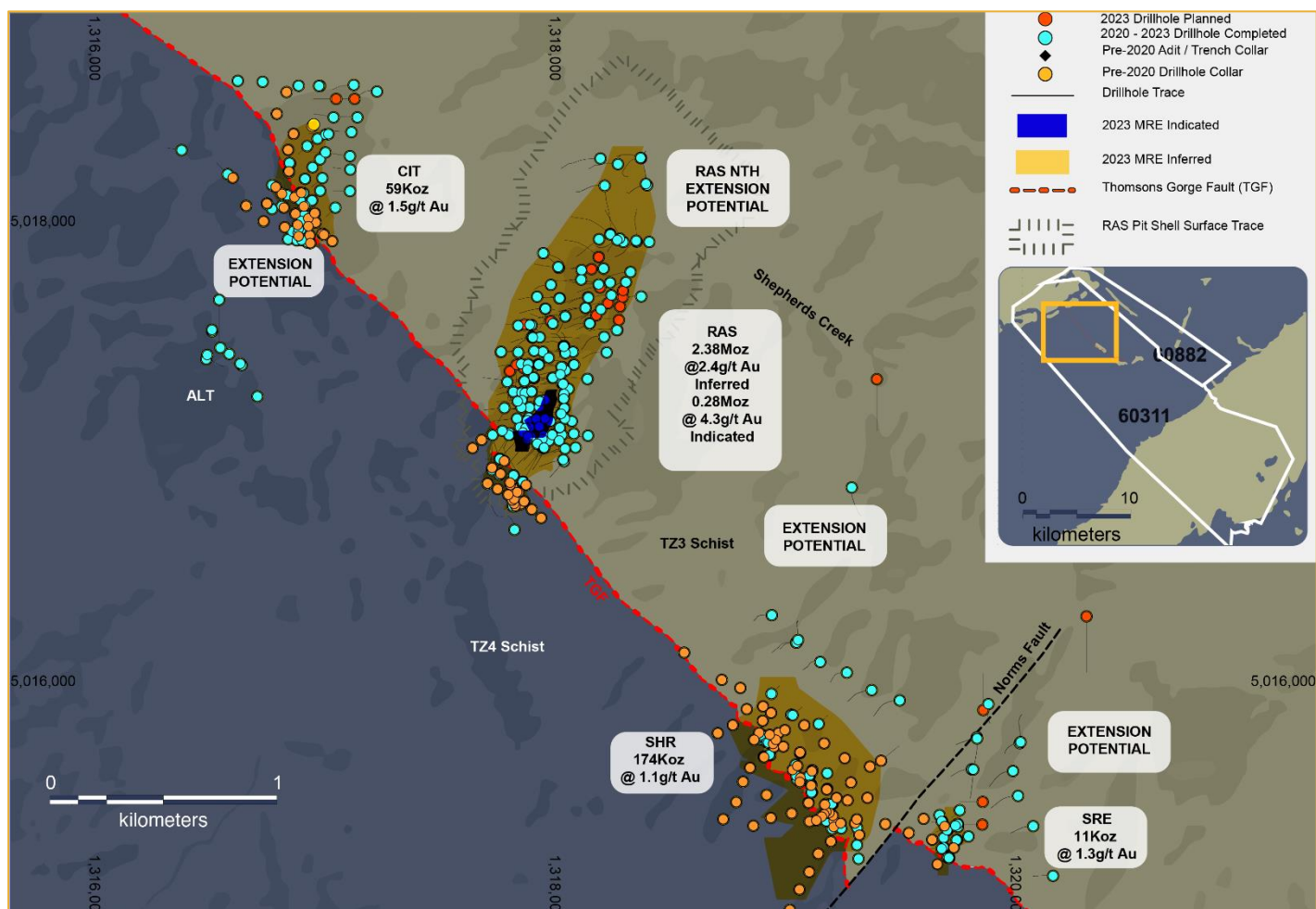


Figure 12 - North Dunstan Range Deposits - February 2023 MRE

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Previous Disclosure - 2012 JORC Code

Information relating to Mineral Resources, Exploration Targets and Exploration Data associated with the Company's projects in this announcement is extracted from the following ASX Announcements:

- ASX announcement titled "RAS Resource Upgrade – One Million Ounces Added at Higher Gold Grades" dated 2 February 2023
- ASX announcement titled "More High Gold Grades from RAS Infill Drilling" dated 4 April 2023
- ASX announcement titled "New Gold Assays and Metallurgical Results from RAS" dated 24 April 2023
- ASX announcement titled "New Infill Drilling Gold Assay Results from RAS" dated 3 May 2023
- ASX announcement titled "High Grade Intercept from Infill Drilling South of RAS Ridge" dated 3 June 2023
- ASX announcement titled "RAS High Grade Zones Expand with New Drilling Results" dated 22 June 2023
- ASX announcement titled "Results of Infill Drilling at RAS continues to grow confidence" dated 13 July 2023
- ASX announcement titled "High-grade zones strengthened ahead of RAS MRE update." dated 27 July 2023
- ASX announcement titled "Santana Minerals to present at AusIMM NZ Branch Conference" dated 18 Aug 2023
- ASX announcement titled "New Results Extend Potential for Upcoming RAS MRE" dated 30 Aug 2023
- ASX announcement titled "Drill Results Confirm and Extend High Grade Mineralisation" dated 28 Sep 2023

A copy of such announcement is available to view on the Santana Minerals Limited website www.santanaminerals.com. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Current Disclosure - Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Richard Keevers and Mr Kim Bunting who are Fellows of The Australasian Institute of Mining and Metallurgy (AusIMM). Mr Keevers and Mr Bunting are Directors who have sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Keevers and Mr Bunting consent to the inclusion in this report of the matters based on their information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Forward Looking Statements

Forward-looking statements in this announcement include, but are not limited to, statements with respect to Santana's plans, strategy, activities, events or developments the Company believes, expects or anticipates will or may occur. By their very nature, forward-looking statements require Santana to make assumptions that may not materialize or that may not be accurate. Although Santana believes that the expectations reflected in the forward-looking statements in this announcement are reasonable, no assurance can be given that these expectations will prove to have been correct, as actual results and future events could differ materially from those anticipated in the forward-looking statements. Accordingly, viewers are cautioned not to place undue reliance on forward-looking statements. Santana does not undertake to update publicly or to revise any of the included forward-looking statements, except as may be required under applicable securities laws.

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Appendix 1- New Drillholes – New Mineralised Intercepts (top-cut to 100 g/t and at a 0.5 g/t lower cut-off grade)

Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
RAS	MDD162	206.0	1.0	0.7	0.7
		218.0	1.0	4.9	4.9
		238.0	6.0	0.9	5.3
		271.0	1.0	0.5	0.5
	MDD163	185.0	6.0	2.7	16.2
		198.0	6.0	1.4	8.3
		243.0	1.0	1.3	1.3
	MDD167	177.0	10.0	6.9	68.8
		190.0	1.0	1.0	1.0
		196.0	3.0	1.6	4.9
		214.0	1.0	0.8	0.8
		225.0	2.0	1.3	2.6
	MDD188	186.6	1.4	0.9	1.2
		195.0	5.0	1.2	5.9
		204.0	2.0	0.7	1.4
		217.0	1.0	0.5	0.5
		221.0	1.0	0.7	0.7
	MDD199	223.3	16.7	4.3	71.6
		242.0	8.0	1.4	11.3
		261.0	2.0	11.0	22.0
	MDD204	19.0	3.0	2.2	6.5
		36.0	1.0	2.1	2.1
		46.0	1.0	1.1	1.1
		53.0	1.0	0.6	0.6
		64.0	10.0	3.6	35.9
		80.0	10.0	0.9	8.9
		91.0	1.0	4.1	4.1
	MDD205	257.0	28.0	1.9	54.5
		289.0	1.0	0.5	0.5
		291.0	1.0	0.6	0.6
		308.0	2.0	0.7	1.4
	MDD208	254.7	28.3	2.4	68.2
		286.0	1.0	0.9	0.9
		292.0	1.0	0.7	0.7

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New Drillholes – New Mineralised Intercepts (top-cut to 100 g/t and at a 0.25 g/t lower cut-off grade)

Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.25g/t Au)	Metal Units (metre x gram/tonne)
ALT	MRC125	30.0	1.0	0.4	0.4
		36.0	1.0	0.5	0.5
		71.0	2.0	0.3	0.6
	MRC126	6.0	2.0	1.2	2.3
		20.0	1.0	0.7	0.7
	MRC127	8.0	3.0	2.1	6.3
		37.0	2.0	0.4	0.8
		45.0	1.0	0.4	0.4
		49.0	1.0	0.3	0.3
	MRC130	34.0	1.0	0.3	0.3

Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.25g/t Au)	Metal Units (metre x gram/tonne)
SHR	MRC138	34.0	7.0	0.3	2.1
		43.0	7.0	0.5	3.2
		51.0	1.0	0.3	0.3
		55.0	3.0	0.4	1.2
	MRC139	25.0	9.0	0.4	3.2
		38.0	7.0	0.3	2.3
		46.0	11.0	0.6	6.5
	MRC140	27.0	1.0	0.9	0.9
		34.0	15.0	0.4	6.5
		54.0	1.0	0.5	0.5
		62.0	1.0	0.3	0.3
	MRC142	19.0	1.0	2.5	2.5
		29.0	2.0	0.8	1.7
		40.0	1.0	0.5	0.5
	MRC143	4.0	2.0	0.7	1.3
		22.0	7.0	0.6	4.5
		30.0	1.0	0.6	0.6
		35.0	1.0	0.6	0.6
	MRC144	0.0	7.0	1.0	7.2
		14.0	7.0	0.7	5.0
		26.0	1.0	2.5	2.5
	MRC146R	9.0	8.0	1.4	10.9
		19.0	1.0	0.9	0.9
		38.0	2.0	0.9	1.7

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Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.25g/t Au)	Metal Units (metre x gram/tonne)
SRE	MRC147	16.0	1.0	0.5	0.5
		26.0	3.0	2.1	6.4
	MRC148R	14.0	1.0	0.9	0.9
		23.0	1.0	0.6	0.6
	MRC149	36.0	1.0	0.5	0.5
		66.0	6.0	1.1	6.4
	MRC150	18.0	1.0	0.6	0.6
		57.0	1.0	0.3	0.3
		71.0	1.0	0.7	0.7

Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.25g/t Au)	Metal Units (metre x gram/tonne)
CIT	MRC162	19.0	18.0	0.6	10.2
		38.0	4.0	0.3	1.1
		47.0	1.0	0.3	0.3
		55.0	3.0	0.6	1.8
		68.0	3.0	0.3	0.8
	MRC164	35.0	15.0	1.5	23.0
		52.0	1.0	0.3	0.3
		58.0	1.0	0.3	0.3
	MRC165	15.0	12.0	0.5	6.3
		28.0	13.0	3.4	43.8
		51.0	1.0	0.5	0.5
		64.0	2.0	0.4	0.8
	MRC167	11.0	1.0	2.9	2.9
		25.0	1.0	0.7	0.7

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Appendix 2 - New Drillholes Reported (in bold)

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
RAS	MDD162	1318134.1	5017423.9	657.7	193.0	-87	278.8	OHD	Completed	Reported
RAS	MDD163	1318070.1	5017093.4	765.7	242.2	-81	250.0	OHD	Completed	Reported
RAS	MDD164	1318097.3	5017473.1	656.6	277.4	-69	272.1	OHD	Completed	Reported
RAS	MDD165	1317888.7	5017264.0	746.5	252.2	-84	296.9	OHD	Completed	Reported
RAS	MDD166	1318003.6	5017061.9	774.4	233.1	-82	228.0	OHD	Completed	Reported
RAS	MDD167	1317954.9	5017541.7	670.1	246.9	-74	243.8	OHD	Completed	Reported
RAS	MDD168	1318076.7	5017378.9	684.9	265.5	-81	281.9	OHD	Completed	Reported
RAS	MDD169	1318024.0	5017452.7	669.2	262.7	-81	244.8	OHD	Completed	Reported
RAS	MDD170	1317916.3	5017297.4	733.6	229.8	-82	304.0	OHD	Completed	Reported
RAS	MDD171	1317974.5	5017079.5	771.3	223.8	-55	224.8	OHD	Completed	Reported
RAS	MDD172	1317933.0	5017424.0	696.5	131.4	-79	240.0	OHD	Completed	Reported
RAS	MDD173	1317923.1	5017352.5	711.3	224.7	-80	299.9	OHD	Completed	Reported
RAS	MDD174	1317908.9	5017130.7	767.1	221.7	-56	253.4	OHD	Completed	Reported
RAS	MDD175	1317936.7	5017420.9	696.7	255.0	-68	230.0	OHD	Completed	Reported
RAS	MDD176	1317947.2	5017305.9	722.0	136.2	-80	300.0	OHD	Completed	Reported
RAS	MDD177	1317931.6	5017400.5	698.2	179.2	-84	41.5	OHD	Re-Drilled	No assays
RAS	MDD177R	1317932.4	5017398.8	698.2	219.2	-79	305.3	OHD	Completed	Reported
RAS	MDD178	1318003.7	5017063.4	774.1	261.7	-80	245.1	OHD	Completed	Reported
RAS	MDD179	1317858.0	5017123.5	757.3	202.8	-74	228.0	OHD	Completed	Reported
RAS	MDD180	1317780.6	5017110.4	735.9	183.7	-51	194.7	OHD	Completed	Assays pending
RAS	MDD181	1317954.4	5017370.6	700.6	221.4	-68	317.5	OHD	Completed	Assays pending
RAS	MDD182	1318001.1	5017069.5	774.2	206.8	-63	239.8	OHD	Completed	Reported
RAS	MDD183	1317922.2	5017352.7	711.4	252.6	-62	250.8	OHD	Completed	Reported
RAS	MDD184	1317813.5	5017013.9	703.9	341.7	-49	196.1	OHD	Completed	Assays pending
RAS	MDD185	1317977.2	5017426.9	682.9	211.9	-75	266.2	OHD	Completed	Reported
RAS	MDD186	1318091.7	5017508.9	655.4	240.3	-78	284.9	OHD	Completed	Reported
RAS	MDD187	1317930.9	5017102.5	765.9	235.9	-81	39.4	OHD	Re-Drilled	No assays
RAS	MDD187R	1317929.9	5017102.0	765.9	247.2	-76	250.0	OHD	Completed	Assays pending
RAS	MDD188	1318002.7	5017668.5	619.9	196.8	-67	251.9	OHD	Completed	Reported
RAS	MDD189	1317978.5	5017421.5	683.1	259.8	-63	299.1	OHD	Completed	Reported
RAS	MDD190	1317818.3	5017009.3	704.0	270.6	-50	93.9	DD	Completed	Assays pending
RAS	MDD191	1318089.6	5017511.2	655.5	161.9	-82	290.5	OHD	Completed	Reported
RAS	MDD192	1317915.6	5016915.1	705.5	329.7	-49	197.9	OHD	Completed	Reported
RAS	MDD193	1318003.9	5017667.7	619.9	142.3	-82	254.9	OHD	Completed	Reported
RAS	MDD194	1318091.6	5017505.5	655.5	240.1	-74	298.0	OHD	Completed	Reported
RAS	MDD195	1317978.3	5017427.9	683.0	150.6	-83	272.4	OHD	Completed	Reported
RAS	MDD196	1318004.7	5017670.9	620.0	124.9	-73	242.0	OHD	Completed	Reported
RAS	MDD197	1318100.4	5017468.9	657.0	308.2	-67	275.7	OHD	Completed	Reported
RAS	MDD198	1318033.8	5017611.0	619.8	179.3	-81	288.1	OHD	Completed	Assays pending
RAS	MDD199	1317951.8	5017541.9	670.1	95.5	-72	274.9	OHD	Completed	Reported
RAS	MDD200	1318085.4	5017412.9	676.0	270.9	-75	274.8	OHD	Completed	Reported
RAS	MDD201	1318198.2	5017606.0	664.2	233.6	-76	311.5	OHD	Completed	Reported
RAS	MDD202	1318164.8	5017839.7	582.1	48.3	-73	235.7	OHD	Re-Drilled	No assays
RAS	MDD202R	1318166.6	5017840.7	582.1	45.8	-74	367.3	OHD	Completed	Assays pending
RAS	MDD203	1318072.9	5017712.9	597.7	262.9	-80	237.0	OHD	Completed	Assays pending
RAS	MDD204	1317916.2	5016916.0	705.4	263.8	-46	102.8	DD	Completed	Reported
RAS	MDD205	1318197.1	5017606.1	664.1	243.4	-73	327.4	OHD	Completed	Reported
RAS	MDD206	1318239.5	5017773.8	609.8	248.0	-72	314.5	OHD	Completed	Assays pending
RAS	MDD207	1317981.6	5017427.5	682.9	272.0	-76	261.9	OHD	Completed	Assays pending
RAS	MDD208	1318184.7	5017669.9	645.4	238.1	-76	302.6	OHD	Completed	Reported

ASX Announcement

Strong RAS and Regional Drill Results

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
CIT	MRC131	1317004.9	5018076.6	582.9	157.3	-82	72.0	RC	Completed	Assays pending
CIT	MRC132	1317002.7	5018076.6	583.0	263.7	-61	72.0	RC	Completed	Assays pending
CIT	MRC160	1316897.8	5018296.0	512.0	180.0	-90	44.0	RC	Re-Drilled	Assays pending
CIT	MRC161	1316901.3	5018298.5	512.2	180.0	-90	20.0	RC	Re-Drilled	No assays
CIT	MRC162	1316898.9	5018291.2	511.8	180.0	-50	72.0	RC	Completed	Reported
CIT	MRC163	1316968.0	5018237.0	543.5	0.0	-90	41.0	RC	Completed	Reported
CIT	MRC164	1316964.0	5018226.0	543.7	179.4	-51	73.0	RC	Completed	Reported
CIT	MRC165	1316946.3	5018176.7	546.9	153.6	-85	73.0	RC	Completed	Reported
CIT	MRC166	1316946.7	5018171.7	547.1	181.4	-64	73.0	RC	Completed	Assays pending
CIT	MRC167	1316982.9	5017961.9	603.9	22.5	-90	43.0	RC	Completed	Reported
CIT	MRC168	1316948.4	5017978.7	602.9	228.9	-86	39.0	RC	Completed	Assays pending
CIT	MRC169	1316961.0	5017975.4	603.3	160.6	-88	31.0	RC	Completed	Assays pending
CIT	MRC170	1316972.5	5017970.2	602.8	274.8	-88	34.0	RC	Completed	Assays pending
CIT	MRC171	1316924.3	5017999.9	596.8	161.4	-81	37.0	RC	Completed	Assays pending
CIT	MRC172	1316913.6	5018006.7	594.3	157.4	-82	31.0	RC	Completed	Assays pending
CIT	MRC173	1316995.0	5018136.7	563.2	0.0	-90	69.0	RC	Completed	Assays pending
CIT	MRC174	1316995.3	5018134.4	563.2	180.0	-50	52.0	RC	Completed	Assays pending
SHR	MRC133	1318971.8	5015780.3	784.3	260.2	-59	40.0	RC	Completed	Assays pending
SHR	MRC134	1318977.7	5015778.8	784.4	196.3	-70	48.0	RC	Completed	Assays pending
SHR	MRC135	1319099.2	5015682.3	779.0	270.0	-90	48.0	RC	Completed	Assays pending
SHR	MRC136	1319097.5	5015682.3	779.0	259.1	-54	54.0	RC	Completed	Assays pending
SHR	MRC137	1319159.0	5015634.3	800.1	223.2	-83	60.0	RC	Completed	Assays pending
SHR	MRC138	1319157.1	5015634.3	799.9	261.6	-58	72.0	RC	Completed	Reported
SHR	MRC139	1319165.1	5015595.9	804.2	266.8	-86	66.0	RC	Completed	Reported
SHR	MRC140	1319163.0	5015595.9	804.0	270.0	-56	65.0	RC	Completed	Reported
SHR	MRC141	1319168.2	5015561.5	807.5	268.5	-83	72.0	RC	Completed	Assays pending
SHR	MRC142	1319166.3	5015561.5	807.3	264.4	-55	69.0	RC	Completed	Reported
SHR	MRC143	1319230.4	5015511.5	794.6	22.5	87	66.0	RC	Completed	Reported
SHR	MRC144	1319229.0	5015511.4	794.7	268.2	-62	66.0	RC	Completed	Reported
SHR	MRC145	1319258.9	5015511.3	793.2	22.5	-90	44.0	RC	Completed	Assays pending
SHR	MRC146	1319257.3	5015511.5	793.4	270.0	-50	18.0	RC	Re-Drilled	Assays pending
SHR	MRC146R	1319255.2	5015511.5	793.2	270.0	-50	59.0	RC	Completed	Reported
SRE	MRC147	1319741.1	5015322.2	817.1	132.1	-87	64.0	RC	Completed	Reported
SRE	MRC148	1319738.8	5015322.7	817.0	270.0	-50	21.0	RC	Re-Drilled	No assays
SRE	MRC148R	1319732.8	5015316.8	817.5	270.0	-50	77.0	RC	Completed	Reported
SRE	MRC149	1319765.5	5015276.9	823.4	360.0	-90	89.0	RC	Completed	Reported
SRE	MRC150	1319764.0	5015277.0	823.5	265.8	-52	90.0	RC	Completed	Reported
SRE	MRC151	1319799.4	5015354.7	811.9	189.0	-84	90.0	RC	Completed	Assays pending
SRE	MRC152	1319797.8	5015354.8	811.9	270.0	-50	90.0	RC	Completed	Assays pending
SRE	MRC153	1319757.8	5015396.7	806.1	174.8	-81	90.0	RC	Completed	Assays pending
SRE	MRC154	1319756.2	5015396.6	806.1	254.3	-57	90.0	RC	Completed	Assays pending
SRE	MRC155	1319802.7	5015423.6	803.6	147.3	-90	90.0	RC	Completed	Assays pending
SRE	MRC156	1319800.9	5015423.7	803.5	270.0	-50	45.0	RC	Re-Drilled	Assays pending
SRE	MRC157	1319792.2	5015417.6	803.8	258.2	-60	90.0	RC	Completed	Assays pending
SRE	MRC158	1319734.0	5015436.4	800.3	0.0	-90	90.0	RC	Completed	Assays pending
SRE	MRC159	1319732.4	5015436.5	800.2	264.3	-61	90.0	RC	Completed	Assays pending

ASX Announcement

Strong RAS and Regional Drill Results

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
ALT	MRC124	1316758.1	5017284.8	727.2	348.9	-66	75.0	RC	Completed	Reported
ALT	MRC125	1316689.4	5017420.7	706.0	205.6	-69	86.0	RC	Completed	Reported
ALT	MRC126	1316635.3	5017469.9	701.1	201.3	-67	87.0	RC	Completed	Reported
ALT	MRC127	1316683.8	5017427.6	705.1	272.9	-61	87.0	RC	Completed	Reported
ALT	MRC128	1316596.5	5017496.8	694.0	240.5	-71	85.0	RC	Completed	Reported
ALT	MRC129	1316561.3	5017568.8	678.2	213.4	-76	87.0	RC	Completed	Reported
ALT	MRC130	1316560.5	5017574.4	677.7	75.9	-67	68.0	RC	Completed	Reported

Appendix 3 - Assay Results RAS

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD162	MG30759	179	180	1	0.01		TZ3	
MDD162	MG30760	180	181.4	1.4	-0.01		TZ3	
MDD162	MG30761	181.4	182.5	1.1	-0.01		TGF	
MDD162	MG30762	182.5	184	1.5	0.02		RSSZ	
MDD162	MG30763	184	185	1	0.01		RSSZ	
MDD162	MG30764	185	186	1	0.01		TZ4	
MDD162	MG30765	186	187	1	0.01		TZ4	
MDD162	MG30766	187	188	1	0.01		TZ4	
MDD162	MG30767	188	189	1	-0.01		RSSZ	
MDD162	MG30768	189	190	1	-0.01		RSSZ	
MDD162	MG30769	190	191	1	0.01		RSSZ	
MDD162	MG30770	191	192	1	0.01		RSSZ	
MDD162	MG30771	192	193	1	0.03		RSSZ	
MDD162	MG30772	193	194	1	0.03		TZ4	
MDD162	MG30773	194	195	1	0.02		RSSZ	
MDD162	MG30774	195	196	1	0.01		RSSZ	
MDD162	MG30775	196	197	1	-0.01		RSSZ	
MDD162	MG30776	197	198	1	0.01		RSSZ	
MDD162	MG30777	198	199	1	0.01		RSSZ	
MDD162	MG30778	199	200	1	0.01		RSSZ	
MDD162	MG30782	200	201	1	0.14		RSSZ	
MDD162	MG30783	201	202	1	0.16		TZ4	
MDD162	MG30784	202	203	1	0.02		TZ4	
MDD162	MG30785	203	204	1	0.02		TZ4	
MDD162	MG30786	204	205	1	0.43		RSSZ	
MDD162	MG30787	205	206	1	0.46		TZ4	
MDD162	MG30788	206	207	1	0.72		TZ4	
MDD162	MG30789	207	208	1	0.05		TZ4	
MDD162	MG30790	208	209	1	0.03		RSSZ	
MDD162	MG30791	209	210	1	0.17		TZ4	
MDD162	MG30792	210	211	1	0.01		TZ4	
MDD162	MG30793	211	212	1	0.01		TZ4	
MDD162	MG30794	212	213	1	0.03		TZ4	
MDD162	MG30795	213	214	1	0.01		TZ4	
MDD162	MG30796	214	215	1	0.01		TZ4	
MDD162	MG30797	215	216	1	-0.01		RSSZ	
MDD162	MG30798	216	217	1	0.01		RSSZ	
MDD162	MG30799	217	218	1	0.06		RSSZ	
MDD162	MG30800	218	219	1	4.87		RSSZ	
MDD162	MG30801	219	220	1	0.19		RSSZ	
MDD162	MG30805	220	221	1	0.05		TZ4	
MDD162	MG30806	221	222	1	0.03		TZ4	
MDD162	MG30807	222	223	1	0.03		TZ4	
MDD162	MG30808	223	224	1	0.33		RSSZ	
MDD162	MG30809	224	225	1	0.45		RSSZ	
MDD162	MG30810	225	226	1	0.07		RSSZ	
MDD162	MG30811	226	227	1	0.07		RSSZ	
MDD162	MG30812	227	228	1	0.34		RSSZ	
MDD162	MG30813	228	229	1	0.03		RSSZ	
MDD162	MG30814	229	230	1	0.12		RSSZ	
MDD162	MG30815	230	231	1	0.08		RSSZ	
MDD162	MG30816	231	232	1	0.13		RSSZ	
MDD162	MG30817	232	233	1	0.20		RSSZ	
MDD162	MG30818	233	234	1	0.20		RSSZ	
MDD162	MG30819	234	235	1	0.29		RSSZ	
MDD162	MG30820	235	236	1	0.28		RSSZ	
MDD162	MG30821	236	237	1	0.05		RSSZ	
MDD162	MG30822	237	238	1	0.05		TZ4	
MDD162	MG30823	238	239	1	2.12		RSSZ tr	
MDD162	MG30824	239	240	1	0.72		RSSZ	
MDD162	MG30828	240	241	1	0.19		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD162	MG30829	243	242	1	0.27		RSSZ	
MDD162	MG30830	242	243	1	0.28		RSSZ	
MDD162	MG30831	243	244	1	1.75		RSSZ	
MDD162	MG30832	244	245	1	0.08		RSSZ	
MDD162	MG30833	245	246	1	0.22		RSSZ	
MDD162	MG30834	246	247	1	0.07		TZ4	
MDD162	MG30835	247	248	1	0.08		RSSZ	
MDD162	MG30836	248	249	1	0.06		RSSZ	
MDD162	MG30837	249	250	1	0.02		TZ4	
MDD162	MG30838	250	251	1	0.02		TZ4	
MDD162	MG30839	251	252	1	0.03		TZ4	
MDD162	MG30840	252	253	1	0.03		TZ4	
MDD162	MG30841	253	254	1	0.03		RSSZ	
MDD162	MG30842	254	255	1	0.01		RSSZ	
MDD162	MG30843	255	256	1	0.01		TZ4	
MDD162	MG30844	256	257	1	0.04		RSSZ	
MDD162	MG30845	257	258	1	0.01		TZ4	
MDD162	MG30846	258	259	1	0.02		TZ4	
MDD162	MG30847	259	260	1	0.16		RSSZ	
MDD162	MG30851	260	261	1	0.02		RSSZ	
MDD162	MG30852	261	262	1	0.01		TZ4	
MDD162	MG30853	262	263	1	0.02		TZ4	
MDD162	MG30854	263	264	1	-0.01		TZ4	
MDD162	MG30855	264	265	1	0.04		TZ4	
MDD162	MG30856	265	266	1	0.06		RSSZ	
MDD162	MG30857	266	267	1	0.05		RSSZ	
MDD162	MG30858	267	268	1	0.04		TZ4	
MDD162	MG30859	268	269	1	0.03		TZ4	
MDD162	MG30860	269	270	1	0.02		TZ4	
MDD162	MG30861	270	271	1	0.06		RSSZ	
MDD162	MG30862	271	272	1	0.54		RSSZ	
MDD162	MG30863	272	273	1	0.02		TZ4	
MDD162	MG30864	273	274	1	0.03		RSSZ	
MDD162	MG30865	274	275	1	0.02		TZ4	
MDD162	MG30866	275	276	1	0.01		TZ4	
MDD162	MG30867	276	277	1	-0.01		TZ4	
MDD162	MG30868	277	278	1	0.01		TZ4	
MDD162	MG30869	278	279	1	0.03		TZ4	
MDD163	MG32461	172.3	173.5	1.2	0.01		TZ3	
MDD163	MG32462	173.5	174.3	0.7	0.02		TGF	
MDD163	MG32463	174.3	175.0	0.8	-0.01		RSSZ	
MDD163	MG32464	175	176	1	-0.01		TZ4	
MDD163	MG32465	176	177	1	0.01		TZ4	
MDD163	MG32466	177	178	1	-0.01		TZ4	
MDD163	MG32467	178	179	1	-0.01		TZ4	
MDD163	MG32468	179	180	1	-0.01		TZ4	
MDD163	MG32469	180	181	1	-0.01		TZ4	
MDD163	MG32470	181	182	1	-0.01		TZ4	
MDD163	MG32471	182	183	1	0.01		TZ4	
MDD163	MG32472	183	184	1	0.06		TZ4	
MDD163	MG32473	184	185	1	0.06		TZ4	
MDD163	MG32474	185	186	1	1.92		TZ4	
MDD163	MG32475	186	187	1	11.50		TZ4	
MDD163	MG32476	187	188	1	0.01		TZ4	
MDD163	MG32477	188	189	1	0.28		RSSZ	
MDD163	MG32478	189	190	1	0.46		TZ4	
MDD163	MG32479	190	191	1	2.00		TZ4	
MDD163	MG32480	191	192	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
DDD163	MG32484	192	193	1	0.01		TZ4	
DDD163	MG32485	193	194	1	0.02		TZ4	
DDD163	MG32486	194	195	1	0.02		TZ4	
DDD163	MG32487	195	196	1	-0.01		TZ4	
DDD163	MG32488	196	197	1	-0.01		TZ4	
DDD163	MG32489	197	198	1	0.08		TZ4	
DDD163	MG32490	198	199	1	1.07		TZ4	
DDD163	MG32491	199	200	1	0.01		TZ4	
DDD163	MG32492	200	201	1	0.22		TZ4	
DDD163	MG32493	201	202	1	0.15		RSSZ	
DDD163	MG32494	202	203	1	-0.01		TZ4	
DDD163	MG32495	203	204	1	6.86		RSSZ	
DDD163	MG32496	204	205	1	0.01		TZ4	
DDD163	MG32497	205	206	1	0.15		RSSZ	
DDD163	MG32498	206	207	1	-0.01		TZ4	
DDD163	MG32499	207	208	1	0.09		RSSZ	
DDD163	MG32500	208	209	1	0.06		RSSZ	
DDD163	MG32501	209	210	1	-0.01		RSSZ	
DDD163	MG32502	210	211	1	-0.01		RSSZ	
DDD163	MG32503	211	212	1	-0.01		TZ4	
DDD163	MG32507	212	213	1	-0.01		TZ4	
DDD163	MG32508	213	214	1	-0.01		TZ4	
DDD163	MG32509	214	215	1	-0.01		TZ4	
DDD163	MG32510	215	216	1	-0.01		TZ4	
DDD163	MG32511	216	217	1	-0.01		TZ4	
DDD163	MG32512	217	218	1	-0.01		TZ4	
DDD163	MG32513	218	219	1	-0.01		TZ4	
DDD163	MG32514	219	220	1	-0.01		TZ4	
DDD163	MG32515	220	221	1	-0.01		TZ4	
DDD163	MG32516	221	222	1	-0.01		TZ4	
DDD163	MG32517	222	223	1	-0.01		TZ4	
DDD163	MG32518	223	224	1	-0.01		TZ4	
DDD163	MG32519	224	225	1	-0.01		TZ4	
DDD163	MG32520	225	226	1	0.13		TZ4	
DDD163	MG32521	226	227	1	0.08		RSSZ	
DDD163	MG32522	227	228	1	0.01		RSSZ	
DDD163	MG32523	228	229	1	-0.01		TZ4	
DDD163	MG32524	229	230	1	-0.01		RSSZ	
DDD163	MG32525	230	231	1	0.04		RSSZ	
DDD163	MG32526	231	232	1	-0.01		TZ4	
DDD163	MG32530	232	233	1	-0.01		RSSZ	
DDD163	MG32531	233	234	1	-0.01		RSSZ	
DDD163	MG32532	234	235	1	-0.01		TZ4	
DDD163	MG32533	235	236	1	-0.01		TZ4	
DDD163	MG32534	236	237	1	-0.01		TZ4	
DDD163	MG32535	237	238	1	-0.01		TZ4	
DDD163	MG32536	238	239	1	0.01		TZ4	
DDD163	MG32537	239	240	1	-0.01		RSSZ	
DDD163	MG32538	240	241	1	-0.01		TZ4	
DDD163	MG32539	241	242	1	0.05		TZ4	
DDD163	MG32540	242	243	1	0.13		RSSZ	
DDD163	MG32541	243	244	1	1.33		RSSZ	
DDD163	MG32542	244	245	1	0.08		RSSZ	
DDD163	MG32543	245	246	1	-0.01		TZ4	
DDD163	MG32544	246	247	1	-0.01		TZ4	
DDD163	MG32545	247	248	1	-0.01		TZ4	
DDD163	MG32546	248	249	1	-0.01		TZ4	
DDD163	MG32547	249	250	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD167	MG32643	175	176	1	0.01		TZ3	
MDD167	MG32644	176	177	1	-0.01		TZ3	
MDD167	MG32645	177	177.9	0.9	0.85		TGF	
MDD167	MG32646	177.9	179	1.1	9.02		RSSZ	tr
MDD167	MG32647	179	180	1	4.48		RSSZ	
MDD167	MG32648	180	181	1	0.40		RSSZ	
MDD167	MG32649	181	182	1	50.60		RSSZ	P
MDD167	MG32651	182	183	1	0.24		RSSZ	
MDD167	MG32652	183	184	1	0.02		RSSZ	
MDD167	MG32653	184	185	1	0.10		RSSZ	
MDD167	MG32654	185	186	1	0.98		RSSZ	tr
MDD167	MG32655	186	187	1	1.28		RSSZ	
MDD167	MG32656	187	188	1	0.24		RSSZ	
MDD167	MG32657	188	189	1	0.40		RSSZ	
MDD167	MG32658	189	190	1	0.06		RSSZ	
MDD167	MG32659	190	191	1	0.95		RSSZ	
MDD167	MG32660	191	192	1	0.04		TZ4	
MDD167	MG32661	192	193	1	0.04		RSSZ	
MDD167	MG32662	193	194	1	0.06		TZ4	
MDD167	MG32663	194	195	1	0.34		RSSZ	
MDD167	MG32667	195	196	1	0.11		RSSZ	
MDD167	MG32668	196	197	1	1.96		RSSZ	
MDD167	MG32669	197	198	1	1.75		TZ4	
MDD167	MG32670	198	199	1	1.21		RSSZ	
MDD167	MG32671	199	200	1	0.22		RSSZ	
MDD167	MG32672	200	201	1	0.07		RSSZ	
MDD167	MG32673	201	202	1	0.08		TZ4	
MDD167	MG32674	202	203	1	-0.01		TZ4	
MDD167	MG32675	203	204	1	-0.01		TZ4	
MDD167	MG32676	204	205	1	0.03		TZ4	
MDD167	MG32677	205	206	1	0.01		TZ4	
MDD167	MG32678	206	207	1	0.08		RSSZ	
MDD167	MG32679	207	208	1	-0.01		TZ4	
MDD167	MG32680	208	209	1	0.28		TZ4	
MDD167	MG32681	209	210	1	0.01		TZ4	
MDD167	MG32682	210	211	1	0.04		TZ4	
MDD167	MG32683	211	212	1	-0.01		RSSZ	
MDD167	MG32684	212	213	1	0.46		TZ4	
MDD167	MG32685	213	214	1	0.24		TZ4	
MDD167	MG32686	214	215	1	0.83		TZ4	
MDD167	MG32690	215	216	1	0.10		RSSZ	
MDD167	MG32691	216	217	1	0.01		TZ4	
MDD167	MG32692	217	218	1	-0.01		TZ4	
MDD167	MG32693	218	219	1	0.14		TZ4	
MDD167	MG32694	219	220	1	-0.01		TZ4	
MDD167	MG32695	220	221	1	0.15		TZ4	
MDD167	MG32696	221	222	1	0.20		RSSZ	
MDD167	MG32697	222	223	1	0.05		RSSZ	
MDD167	MG32698	223	224	1	0.31		RSSZ	
MDD167	MG32699	224	225	1	0.49		RSSZ	
MDD167	MG32700	225	226	1	2.00		RSSZ	
MDD167	MG32701	226	227	1	0.62		TZ4	
MDD167	MG32702	227	228	1	0.07		RSSZ	
MDD167	MG32703	228	229	1	0.03		TZ4	
MDD167	MG32704	229	230	1	0.02		TZ4	
MDD167	MG32705	230	231	1	-0.01		TZ4	
MDD167	MG32706	231	232	1	-0.01		TZ4	
MDD167	MG32707	232	233	1	0.02		TZ4	
MDD167	MG32708	233	234	1	-0.01		TZ4	
MDD167	MG32709	234	235	1	0.03		TZ4	
MDD167	MG32713	235	236	1	0.02		RSSZ	
MDD167	MG32714	236	237	1	0.22		RSSZ	
MDD167	MG32715	237	238	1	0.07		RSSZ	
MDD167	MG32716	238	239	1	-0.01		TZ4	
MDD167	MG32717	239	240	1	-0.01		TZ4	
MDD167	MG32718	240	241	1	-0.01		TZ4	
MDD167	MG32719	241	242	1	-0.01		TZ4	
MDD167	MG32720	242	243	1	-0.01		TZ4	
MDD167	MG32721	243	243.8	0.8	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD188	MG38524	184	185	1	0.01		TZ3	
MDD188	MG38525	185	186.17	1.17	-0.01		TZ3	
MDD188	MG38526	186.17	186.56	0.39	0.03		TGF	
MDD188	MG38527	186.56	188	1.44	0.86		RSSZ	
MDD188	MG38528	188	189	1	0.46		RSSZ	
MDD188	MG38529	189	190	1	0.28		RSSZ	
MDD188	MG38530	190	191	1	0.37		RSSZ	
MDD188	MG38531	191	192	1	0.19		RSSZ	
MDD188	MG38532	192	193	1	0.18		RSSZ	
MDD188	MG38533	193	194	1	0.44		RSSZ	
MDD188	MG38534	194	195	1	0.47		RSSZ	
MDD188	MG38535	195	196	1	1.13		RSSZ	
MDD188	MG38536	196	197	1	0.40		RSSZ	
MDD188	MG38537	197	198	1	0.88		RSSZ	
MDD188	MG38538	198	199	1	2.05		RSSZ	tr
MDD188	MG38539	199	200	1	1.44		RSSZ	
MDD188	MG38540	200	201	1	0.48		RSSZ	
MDD188	MG38541	201	202	1	0.29		RSSZ	
MDD188	MG38542	202	203	1	0.26		RSSZ	
MDD188	MG38543	203	204	1	0.38		RSSZ	
MDD188	MG38547	204	205	1	0.72		RSSZ	
MDD188	MG38548	205	206	1	0.72		RSSZ	tr
MDD188	MG38549	206	207	1	0.37		RSSZ	
MDD188	MG38550	207	208	1	0.09		TZ4	
MDD188	MG38551	208	209	1	0.09		TZ4	
MDD188	MG38552	209	210	1	0.06		TZ4	
MDD188	MG38553	210	211	1	0.12		TZ4	
MDD188	MG38554	211	212	1	0.15		TZ4	
MDD188	MG38555	212	213	1	0.37		TZ4	
MDD188	MG38556	213	214	1	0.24		TZ4	
MDD188	MG38557	214	215	1	0.04		TZ4	
MDD188	MG38558	215	216	1	0.19		RSSZ	
MDD188	MG38559	216	217	1	0.05		TZ4	
MDD188	MG38560	217	218	1	0.51		RSSZ	
MDD188	MG38561	218	219	1	-0.01		TZ4	
MDD188	MG38562	219	220	1	0.09		TZ4	
MDD188	MG38563	220	221	1	0.03		TZ4	
MDD188	MG38564	221	222	1	0.69		TZ4	
MDD188	MG38565	222	223	1	0.11		TZ4	
MDD188	MG38566	223	224	1	-0.01		TZ4	
MDD188	MG38570	224	225	1	0.09		RSSZ	
MDD188	MG38571	225	226	1	0.32		RSSZ	
MDD188	MG38572	226	227	1	0.41		TZ4	
MDD188	MG38573	227	228	1	0.01		TZ4	
MDD188	MG38574	228	229	1	-0.01		TZ4	
MDD188	MG38575	229	230	1	0.03		RSSZ	
MDD188	MG38576	230	231	1	-0.01		TZ4	
MDD188	MG38577	231	232	1	0.02		TZ4	
MDD188	MG38578	232	233	1	0.02		RSSZ	
MDD188	MG38579	233	234	1	0.01		RSSZ	
MDD188	MG38580	234	235	1	-0.01		TZ4	
MDD188	MG38581	235	236	1	0.04		RSSZ	
MDD188	MG38582	236	237	1	0.07		TZ4	
MDD188	MG38583	237	238	1	0.02		TZ4	
MDD188	MG38584	238	239	1	0.03		TZ4	
MDD188	MG38585	239	240	1	-0.01		TZ4	
MDD188	MG38586	240	241	1	-0.01		TZ4	
MDD188	MG38587	241	242	1	0.01		TZ4	
MDD188	MG38588	242	243	1	0.01		TZ4	
MDD188	MG38589	243	244	1	0.03		TZ4	
MDD188	MG38593	244	245	1	-0.01		TZ4	
MDD188	MG38594	245	246	1	-0.01		TZ4	
MDD188	MG38595	246	247	1	0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD188	MG38596	247	248	1	-0.01		TZ4	
MDD188	MG38597	248	249	1	-0.01		TZ4	
MDD188	MG38598	249	250	1	-0.01		TZ4	
MDD188	MG38599	250	251	1	0.02		TZ4	
MDD188	MG38600	251	251.9	0.9	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD199	MG36812	223	222	1	-0.01		7	TZ3
MDD199	MG36813	222	222.7	0.7	-0.01		3	TZ3
MDD199	MG36814	222.7	223.27	0.57	0.07		78	TGF
MDD199	MG36815	223.27	224	0.73	20.60		13,769	RSSZ
MDD199	MG36816	224	225	1	12.60		8,337	RSSZ
MDD199	MG36817	225	226	1	2.60		8,641	RSSZ
MDD199	MG36818	226	227	1	5.48		6,385	RSSZ
MDD199	MG36819	227	228	1	6.94		12,995	RSSZ
MDD199	MG36820	228	229	1	17.80		4,812	RSSZ
MDD199	MG36821	229	230	1	1.76		6,547	RSSZ
MDD199	MG36822	230	231	1	2.37		3,404	RSSZ
MDD199	MG36823	231	232	1	1.23		3,346	RSSZ
MDD199	MG36824	232	233	1	0.15		2,776	RSSZ
MDD199	MG36825	233	234	1	0.37		5,962	RSSZ
MDD199	MG36826	234	235	1	0.36		4,720	RSSZ
MDD199	MG36827	235	236	1	2.04		16,757	RSSZ
MDD199	MG36828	236	237	1	0.94		3,253	RSSZ
MDD199	MG36829	237	238	1	0.20		1,169	RSSZ
MDD199	MG36830	238	239	1	0.65		11,626	RSSZ
MDD199	MG36831	239	240	1	1.08		1,316	RSSZ
MDD199	MG36835	240	241	1	0.05		736	RSSZ
MDD199	MG36836	241	242	1	0.14		2,631	RSSZ
MDD199	MG36837	242	243	1	0.99		540	RSSZ
MDD199	MG36838	243	244	1	0.28		1,001	RSSZ
MDD199	MG36839	244	245	1	0.01		19	TZ4
MDD199	MG36840	245	246	1	0.77		1,860	RSSZ
MDD199	MG36841	246	247	1	0.37		1,481	RSSZ
MDD199	MG36842	247	248	1	7.36		3,049	RSSZ
MDD199	MG36843	248	249	1	0.16		2,684	RSSZ
MDD199	MG36844	249	250	1	1.31		844	RSSZ
MDD199	MG36845	250	251	1	0.04		206	RSSZ
MDD199	MG36846	251	252	1	0.09		1,076	RSSZ
MDD199	MG36847	252	253	1	0.09		759	TZ4
MDD199	MG36848	253	254	1	0.06		476	TZ4
MDD199	MG36849	254	255	1	0.03		115	TZ4
MDD199	MG36850	255	256	1	-0.01		9	TZ4
MDD199	MG36851	256	257	1	-0.01		37	TZ4
MDD199	MG36852	257	258	1	0.02		17	TZ4
MDD199	MG36853	258	259	1	0.01		36	TZ4
MDD199	MG36854	259	260	1	0.06		1,096	TZ4
MDD199	MG36858	260	261	1	0.09		372	RSSZ
MDD199	MG36859	261	262	1	18.30		2,530	RSSZ
MDD199	MG36860	262	263	1	3.70		590	TZ4
MDD199	MG36861	263	264	1	0.05		428	TZ4
MDD199	MG36862	264	265	1	0.12		831	TZ4
MDD199	MG36863	265	266	1	0.02		419	RSSZ
MDD199	MG36864	266	267	1	0.06		1,620	RSSZ
MDD199	MG36865	267	268	1	0.29		3,416	RSSZ
MDD199	MG36866	268	269	1	0.11		1,277	TZ4
MDD199	MG36867	269	270	1	0.03		620	TZ4
MDD199	MG36868	270	271	1	0.07		305	TZ4
MDD199	MG36869	271	272	1	-0.01		13	TZ4
MDD199	MG36870	272	273	1	0.01		60	TZ4
MDD199	MG36871	273	274	1	0.01		192	TZ4
MDD199	MG36872	274	274.9	0.9	0.10		82	TZ4

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD204	MG37197	13	14	1	0.01	3	TZ3	
MDD204	MG37198	14	14.83	0.83	0.01	7	TGF	
MDD204	MG37199	14.83	16	1.17	0.13	2,213	RSSZ	
MDD204	MG37200	16	17	1	0.04	33	RSSZ	
MDD204	MG37201	17	18	1	0.03	58	TZ4	
MDD204	MG37202	18	19	1	0.06	56	TZ4	
MDD204	MG37203	19	20	1	2.82	3,838	TZ4	
MDD204	MG37204	20	21	1	3.03	7,882	TZ4	
MDD204	MG37205	21	22	1	0.67	2,691	TZ4	
MDD204	MG37206	22	23	1	0.10	57	TZ4	
MDD204	MG37207	23	24	1	0.08	27	TZ4	
MDD204	MG37208	24	25	1	0.29	83	TZ4	
MDD204	MG37209	25	26	1	0.02	39	TZ4	
MDD204	MG37210	26	27	1	-0.01	44	TZ4	
MDD204	MG37211	27	28	1	0.09	940	TZ4	
MDD204	MG37212	28	29	1	0.04	26	TZ4	
MDD204	MG37213	29	30	1	0.02	30	TZ4	
MDD204	MG37214	30	31	1	0.21	20	TZ4	
MDD204	MG37215	31	32	1	0.03	180	TZ4	
MDD204	MG37216	32	33	1	0.07	675	TZ4	
MDD204	MG37220	33	34	1	0.02	78	TZ4	
MDD204	MG37221	34	35	1	0.21	25	TZ4	
MDD204	MG37222	35	36	1	-0.01	74	TZ4	
MDD204	MG37223	36	37	1	2.08	72	TZ4	
MDD204	MG37224	37	38	1	-0.01	35	TZ4	
MDD204	MG37225	38	39	1	0.03	244	TZ4	
MDD204	MG37226	39	40	1	0.03	246	TZ4	
MDD204	MG37227	40	41	1	-0.01	24	TZ4	
MDD204	MG37228	41	42	1	0.04	151	TZ4	
MDD204	MG37229	42	43	1	-0.01	42	TZ4	
MDD204	MG37230	43	44	1	0.02	29	TZ4	
MDD204	MG37231	44	45	1	0.11	95	TZ4	
MDD204	MG37232	45	46	1	0.21	4,766	TZ4	
MDD204	MG37233	46	47	1	1.12	9,365	RSSZ	
MDD204	MG37234	47	48	1	-0.01	47	TZ4	
MDD204	MG37235	48	49	1	0.01	49	TZ4	
MDD204	MG37236	49	50	1	0.07	562	TZ4	
MDD204	MG37237	50	51	1	0.05		TZ4	
MDD204	MG37238	51	52	1	-0.01		TZ4	
MDD204	MG37239	52	53	1	0.48		TZ4	
MDD204	MG37243	53	54	1	0.60		TZ4	
MDD204	MG37244	54	55	1	0.05		TZ4	
MDD204	MG37245	55	56	1	0.01		TZ4	
MDD204	MG37246	56	57	1	0.34		TZ4	
MDD204	MG37247	57	58	1	-0.01		TZ4	
MDD204	MG37248	58	59	1	0.02		RSSZ	
MDD204	MG37249	59	60	1	-0.01		TZ4	
MDD204	MG37250	60	61	1	-0.01		TZ4	
MDD204	MG37251	61	62	1	-0.01		TZ4	
MDD204	MG37252	62	63	1	0.03		TZ4	
MDD204	MG37253	63	64	1	0.14		TZ4	
MDD204	MG37254	64	65	1	0.97		TZ4	
MDD204	MG37255	65	66	1	0.09		TZ4	
MDD204	MG37256	66	67	1	0.03		TZ4	
MDD204	MG37257	67	68	1	0.86		TZ4	
MDD204	MG37258	68	69	1	0.05		TZ4	
MDD204	MG37259	69	70	1	0.01		TZ4	
MDD204	MG37260	70	71	1	0.92		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD204	MG37261	73	72	1	16.00		RSSZ	
MDD204	MG37262	72	73	1	10.20		RSSZ	
MDD204	MG37266	73	74	1	6.78		RSSZ	
MDD204	MG37267	74	75	1	0.04		RSSZ	
MDD204	MG37268	75	76	1	0.02		TZ4	
MDD204	MG37269	76	77	1	0.03		TZ4	
MDD204	MG37270	77	78	1	0.04		TZ4	
MDD204	MG37271	78	79	1	0.16		RSSZ	
MDD204	MG37272	79	80	1	0.09		TZ4	
MDD204	MG37273	80	81	1	0.57		TZ4	
MDD204	MG37274	81	82	1	1.26		TZ4	
MDD204	MG37275	82	83	1	0.06		TZ4	
MDD204	MG37276	83	84	1	0.17		TZ4	
MDD204	MG37277	84	85	1	0.58		RSSZ	
MDD204	MG37278	85	86	1	0.16		TZ4	
MDD204	MG37279	86	87	1	2.62		TZ4	
MDD204	MG37281	88	89	1	0.75		TZ4	
MDD204	MG37282	89	90	1	2.70		TZ4	
MDD204	MG37283	90	91	1	0.33		TZ4	
MDD204	MG37284	91	92	1	4.11		TZ4	
MDD204	MG37285	92	93	1	0.48		TZ4	
MDD204	MG37289	93	94	1	0.03		TZ4	
MDD204	MG37290	94	95	1	0.02		TZ4	
MDD204	MG37291	95	96	1	0.01		TZ4	
MDD204	MG37292	96	97	1	0.04		TZ4	
MDD204	MG37293	97	98	1	0.27		TZ4	
MDD204	MG37294	98	99	1	0.02		TZ4	
MDD204	MG37295	99	100	1	-0.01		TZ4	
MDD204	MG37296	100	101	1	-0.01		TZ4	
MDD204	MG37297	101	102	1	0.02		TZ4	
MDD204	MG37298	102	102.8	0.8	0.34		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD205	MG36975	254	255.6	1.6	0.01		TZ3	
MDD205	MG36976	255.6	256.5	0.9	-0.01		TGF	
MDD205	MG36977	256.5	257	0.5	0.12		TZ4	
MDD205	MG36978	257	258	1	0.57		RSSZ	
MDD205	MG36979	258	259	1	6.60		RSSZ	
MDD205	MG36980	259	260	1	0.56		RSSZ	
MDD205	MG36981	260	261	1	1.10		RSSZ	
MDD205	MG36982	261	262	1	0.79		RSSZ	
MDD205	MG36983	262	263	1	1.47		RSSZ	
MDD205	MG36984	263	264	1	1.20		RSSZ	
MDD205	MG36985	264	265	1	1.46		RSSZ	
MDD205	MG36986	265	266	1	0.53		RSSZ	
MDD205	MG36987	266	267	1	1.01		RSSZ	
MDD205	MG36988	267	268	1	2.27		RSSZ	
MDD205	MG36989	268	269	1	1.35		RSSZ	
MDD205	MG36990	269	270	1	0.80		RSSZ	
MDD205	MG36991	270	271	1	0.69		RSSZ	
MDD205	MG43477	271	272	1	1.80		RSSZ	
MDD205	MG36992	272	273	1	3.90		RSSZ	
MDD205	MG36993	273	274	1	6.58		TZ4	
MDD205	MG36994	274	275	1	2.57		RSSZ	
MDD205	MG36998	275	276	1	3.49		RSSZ	
MDD205	MG36999	276	277	1	0.69		RSSZ	
MDD205	MG37000	277	278	1	7.04		RSSZ	
MDD205	MG37001	278	279	1	2.56		TZ4	
MDD205	MG37002	279	280	1	2.13		TZ4	
MDD205	MG37003	280	281	1	0.51		RSSZ	
MDD205	MG37004	281	282	1	1.08		TZ4	
MDD205	MG37005	282	283	1	0.90		TZ4	
MDD205	MG37006	283	284	1	0.34		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD205	MG37007	284	285	1	0.55		RSSZ	
MDD205	MG37008	285	286	1	0.07		TZ4	
MDD205	MG37009	286	287	1	0.24		TZ4	
MDD205	MG37010	287	288	1	0.15		TZ4	
MDD205	MG37011	288	289	1	0.38		RSSZ	
MDD205	MG37012	289	290	1	0.51		RSSZ	
MDD205	MG37013	290	291	1	0.38		RSSZ	
MDD205	MG37014	291	292	1	0.58		RSSZ	
MDD205	MG37015	292	293	1	0.17		RSSZ	
MDD205	MG37016	293	294	1	0.45		RSSZ	
MDD205	MG37017	294	295	1	0.03		TZ4	
MDD205	MG37021	295	296	1	0.11		TZ4	
MDD205	MG37022	296	297	1	0.02		TZ4	
MDD205	MG37023	297	298	1	-0.01		TZ4	
MDD205	MG37024	298	299	1	0.06		TZ4	
MDD205	MG37025	299	300	1	0.02		TZ4	
MDD205	MG37026	300	301	1	0.05		TZ4	
MDD205	MG37027	301	302	1	0.04		TZ4	
MDD205	MG37028	302	303	1	0.09		TZ4	
MDD205	MG37029	303	304	1	0.02		TZ4	
MDD205	MG37030	304	305	1	0.05		TZ4	
MDD205	MG37031	305	306	1	-0.01		TZ4	
MDD205	MG37032	306	307	1	0.02		TZ4	
MDD205	MG37033	307	308	1	0.09		TZ4	
MDD205	MG37034	308	309	1	0.86		TZ4	
MDD205	MG37035	309	310	1	0.52		RSSZ	
MDD205	MG37036	310	311	1	0.10		RSSZ	
MDD205	MG37037	311	312	1	0.02		TZ4	
MDD205	MG37038	312	313	1	0.14		TZ4	
MDD205	MG37039	313	314	1	0.01		TZ4	
MDD205	MG37040	314	315	1	0.27		TZ4	
MDD205	MG37044	315	316	1	0.06		TZ4	
MDD205	MG37045	316	317	1	0.03		TZ4	
MDD205	MG37046	317	318	1	0.06		TZ4	
MDD205	MG37047	318	319	1	0.03		TZ4	
MDD205	MG37048	319	320	1	0.09		RSSZ	
MDD205	MG37049	320	321	1	0.11		TZ4	
MDD205	MG37050	321	322	1	0.01		TZ4	
MDD205	MG37051	322	323	1	0.06		TZ4	
MDD205	MG37052	323	324	1	0.22		RSSZ	
MDD205	MG37053	324	325	1	0.03		TZ4	
MDD205	MG37054	325	326	1	0.24		TZ4	
MDD205	MG37055	326	327.4	1.4	0.03		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD208	MG38601	253	252	1	-0.01		TZ3	
MDD208	MG38602	252	253	1	-0.01		TZ3	
MDD208	MG38603	253	253.78	0.78	-0.01		TZ3	
MDD208	MG38604	253.78	254.73	0.95	0.01		TGF	
MDD208	MG38605	254.73	256	1.27	0.61		RSSZ	
MDD208	MG38606	256	257	1	8.22		RSSZ	
MDD208	MG38607	257	258	1	1.83		RSSZ	
MDD208	MG38608	258	259	1	1.21		RSSZ	
MDD208	MG38609	259	260	1	2.92		RSSZ	
MDD208	MG38610	260	261	1	1.64		RSSZ	P
MDD208	MG38612	261	262	1	1.74		RSSZ	
MDD208	MG38613	262	263	1	4.39		RSSZ	
MDD208	MG38614	263	264	1	6.37		RSSZ	
MDD208	MG38615	264	265	1	5.96		RSSZ	
MDD208	MG38616	265	266	1	6.38		RSSZ	
MDD208	MG38617	266	267	1	3.72		RSSZ	P
MDD208	MG38619	267	268	1	0.54		RSSZ	
MDD208	MG38620	268	269	1	0.88		RSSZ	P
MDD208	MG38622	269	270	1	3.38		RSSZ	
MDD208	MG38623	270	271	1	4.86		RSSZ	
MDD208	MG38627	271	272	1	1.24		RSSZ	
MDD208	MG38628	272	273	1	2.39		RSSZ	
MDD208	MG38629	273	274	1	1.41		RSSZ	
MDD208	MG38630	274	275	1	0.38		RSSZ	
MDD208	MG38631	275	276	1	1.10		RSSZ	
MDD208	MG38632	276	277	1	0.32		RSSZ	
MDD208	MG38633	277	278	1	0.77		RSSZ	P
MDD208	MG38635	278	279	1	1.32		RSSZ	
MDD208	MG38636	279	280	1	1.12		RSSZ	
MDD208	MG38637	280	281	1	1.26		RSSZ	
MDD208	MG38638	281	282	1	1.42		RSSZ	
MDD208	MG38639	282	283	1	0.61		RSSZ	
MDD208	MG38640	283	284	1	0.05		RSSZ	
MDD208	MG38641	284	285	1	0.14		TZ4	
MDD208	MG38642	285	286	1	0.31		TZ4	
MDD208	MG38643	286	287	1	0.85		RSSZ	
MDD208	MG38644	287	288	1	0.10		RSSZ	
MDD208	MG38645	288	289	1	0.08		RSSZ	
MDD208	MG38646	289	290	1	0.03		TZ4	
MDD208	MG38647	290	291	1	0.28		TZ4	
MDD208	MG38651	291	292	1	0.24		RSSZ	
MDD208	MG38652	292	293	1	0.69		RSSZ	
MDD208	MG38653	293	294	1	0.13		RSSZ	
MDD208	MG38654	294	295	1	0.15		TZ4	
MDD208	MG38655	295	296	1	0.02		TZ4	
MDD208	MG38656	296	297	1	0.01		TZ4	
MDD208	MG38657	297	298	1	0.03		TZ4	
MDD208	MG38658	298	299	1	0.02		TZ4	
MDD208	MG38659	299	300	1	0.03		TZ4	
MDD208	MG38660	300	301	1	0.14		TZ4	
MDD208	MG38661	301	302	1	-0.01		TZ4	
MDD208	MG38662	302	302.6	0.6	-0.01		TZ4	

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Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC162	MG44265	12	13	1	0.01		TZ3	
MRC162	MG44266	13	14	1	-0.01		TZ3	
MRC162	MG44267	14	15	1	0.03		TZ3	
MRC162	MG44268	15	16	1	0.01		TZ3	
MRC162	MG44269	16	17	1	-0.01		TGF	
MRC162	MG44270	17	18	1	-0.01		TGF	
MRC162	MG44271	18	19	1	0.12		RSSZ	
MRC162	MG44272	19	20	1	0.60		RSSZ	
MRC162	MG44276	20	21	1	0.53		RSSZ	
MRC162	MG44277	21	22	1	0.76		RSSZ	
MRC162	MG44278	22	23	1	0.59		RSSZ	
MRC162	MG44279	23	24	1	0.88		RSSZ	
MRC162	MG44280	24	25	1	1.62		RSSZ	
MRC162	MG44281	25	26	1	0.42		RSSZ	
MRC162	MG44282	26	27	1	0.14		RSSZ	
MRC162	MG44283	27	28	1	0.38		RSSZ	
MRC162	MG44284	28	29	1	0.17		RSSZ	
MRC162	MG44285	29	30	1	0.81		RSSZ	
MRC162	MG44286	30	31	1	0.21		RSSZ	
MRC162	MG44287	31	32	1	1.18		RSSZ	
MRC162	MG44288	32	33	1	0.57		RSSZ	
MRC162	MG44289	33	34	1	0.49		RSSZ	
MRC162	MG44290	34	35	1	0.28		RSSZ	
MRC162	MG44291	35	36	1	0.16		RSSZ	
MRC162	MG44292	36	37	1	0.38		RSSZ	
MRC162	MG44293	37	38	1	0.21		RSSZ	
MRC162	MG44294	38	39	1	0.40		RSSZ	
MRC162	MG44295	39	40	1	0.03		RSSZ	
MRC162	MG44299	40	41	1	0.34		TZ4	
MRC162	MG44300	41	42	1	0.30		TZ4	
MRC162	MG44301	42	43	1	0.20		RSSZ	
MRC162	MG44302	43	44	1	0.08		TZ4	
MRC162	MG44303	44	45	1	0.13		TZ4	
MRC162	MG44304	45	46	1	0.11		TZ4	
MRC162	MG44305	46	47	1	0.01		TZ4	
MRC162	MG44306	47	48	1	0.26		TZ4	
MRC162	MG44307	48	49	1	-0.01		RSSZ	
MRC162	MG44308	49	50	1	0.05		TZ4	
MRC162	MG44309	50	51	1	0.02		TZ4	
MRC162	MG44310	51	52	1	0.03		TZ4	
MRC162	MG44311	52	53	1	0.18		TZ4	
MRC162	MG44312	53	54	1	0.07		RSSZ	
MRC162	MG44313	54	55	1	0.03		TZ4	
MRC162	MG44314	55	56	1	1.39		TZ4	
MRC162	MG44315	56	57	1	0.18		RSSZ	
MRC162	MG44316	57	58	1	0.26		RSSZ	
MRC162	MG44317	58	59	1	0.04		TZ4	
MRC162	MG44318	59	60	1	0.09		TZ4	
MRC162	MG44322	60	61	1	0.01		TZ4	
MRC162	MG44323	61	62	1	-0.01		TZ4	
MRC162	MG44324	62	63	1	0.01		TZ4	
MRC162	MG44325	63	64	1	-0.01		TZ4	
MRC162	MG44326	64	65	1	-0.01		TZ4	
MRC162	MG44327	65	66	1	0.08		TZ4	
MRC162	MG44328	66	67	1	-0.01		TZ4	
MRC162	MG44329	67	68	1	0.12		TZ4	
MRC162	MG44330	68	69	1	0.45		RSSZ	
MRC162	MG44331	69	70	1	0.03		TZ4	
MRC162	MG44332	70	71	1	0.28		RSSZ	
MRC162	MG44333	71	72	1	0.07		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC163	MG44337	3	4	1	-0.01		TZ3	
MRC163	MG44338	4	5	1	0.03		TZ3	
MRC163	MG44339	5	6	1	0.02		TZ3	
MRC163	MG44340	6	7	1	-0.01		TZ3	
MRC163	MG44341	7	8	1	-0.01		TZ3	
MRC163	MG44342	8	9	1	-0.01		TZ3	
MRC163	MG44343	9	10	1	-0.01		TZ3	
MRC163	MG44344	10	11	1	-0.01		TZ3	
MRC163	MG44345	11	12	1	-0.01		TZ3	
MRC163	MG44346	12	13	1	-0.01		TZ3	
MRC163	MG44347	13	14	1	-0.01		TZ3	
MRC163	MG44348	14	15	1	-0.01		TZ3	
MRC163	MG44349	15	16	1	-0.01		TZ3	
MRC163	MG44350	16	17	1	-0.01		TZ3	
MRC163	MG44351	17	18	1	-0.01		TZ3	
MRC163	MG44352	18	19	1	0.01		TZ3	
MRC163	MG44353	19	20	1	-0.01		TZ3	
MRC163	MG44357	20	21	1	-0.01		TZ3	
MRC163	MG44358	21	22	1	-0.01		TZ3	
MRC163	MG44359	22	23	1	-0.01		TZ3	
MRC163	MG44360	23	24	1	0.02		TZ3	
MRC163	MG44361	24	25	1	-0.01		TZ3	
MRC163	MG44362	25	26	1	-0.01		TZ3	
MRC163	MG44363	26	27	1	0.02		TZ3	
MRC163	MG44364	27	28	1	0.03		TZ3	
MRC163	MG44365	28	29	1	0.02		TZ3	
MRC163	MG44366	29	30	1	0.02		TZ3	
MRC163	MG44367	30	31	1	0.02		TZ3	
MRC163	MG44368	31	32	1	-0.01		TZ3	
MRC163	MG44369	32	33	1	0.02		TZ3	
MRC163	MG44370	33	34	1	-0.01		TZ3	
MRC163	MG44371	34	35	1	0.02		TZ3	
MRC163	MG44372	35	36	1	-0.01		TZ3	
MRC163	MG44373	36	37	1	0.03		TZ3	
MRC163	MG44374	37	38	1	-0.01		TZ3	
MRC163	MG44375	38	39	1	-0.01		TZ3	
MRC163	MG44376	39	40	1	0.01		TZ3	
MRC163	MG44380	40	41	1	0.01		TZ3	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC164	MG44413	29	30	1	-0.01		TZ3	
MRC164	MG44414	30	31	1	-0.01		TZ3	
MRC164	MG44415	31	32	1	0.01		TZ3	
MRC164	MG44416	32	33	1	-0.01		TZ3	
MRC164	MG44417	33	34	1	-0.01		TZ3	
MRC164	MG44418	34	35	1	0.18		RSSZ	Tr
MRC164	MG44419	35	36	1	0.83		RSSZ	
MRC164	MG44420	36	37	1	0.75		RSSZ	
MRC164	MG44421	37	38	1	7.93		RSSZ	
MRC164	MG44422	38	39	1	5.37		RSSZ	
MRC164	MG44423	39	40	1	3.49		RSSZ	
MRC164	MG44427	40	41	1	1.08		RSSZ	
MRC164	MG44428	41	42	1	0.17		RSSZ	
MRC164	MG44429	42	43	1	0.52		RSSZ	
MRC164	MG44430	43	44	1	0.24		RSSZ	
MRC164	MG44431	44	45	1	0.11		RSSZ	
MRC164	MG44432	45	46	1	0.78		RSSZ	
MRC164	MG44433	46	47	1	0.51		RSSZ	
MRC164	MG44434	47	48	1	0.31		RSSZ	
MRC164	MG44435	48	49	1	0.61		RSSZ	
MRC164	MG44436	49	50	1	0.27		RSSZ	
MRC164	MG44437	50	51	1	0.06		RSSZ	
MRC164	MG44438	51	52	1	0.20		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC164	MG44439	52	53	1	0.25		RSSZ	
MRC164	MG44440	53	54	1	0.12		RSSZ	
MRC164	MG44441	54	55	1	0.05		RSSZ	
MRC164	MG44442	55	56	1	0.23		RSSZ	
MRC164	MG44443	56	57	1	0.09		RSSZ	
MRC164	MG44444	57	58	1	0.01		RSSZ	
MRC164	MG44445	58	59	1	0.28		RSSZ	
MRC164	MG44446	59	60	1	0.13		RSSZ	
MRC164	MG44450	60	61	1	0.14		TZ4	
MRC164	MG44451	61	62	1	0.19		RSSZ	
MRC164	MG44452	62	63	1	0.23		TZ4	
MRC164	MG44453	63	64	1	0.09		RSSZ	
MRC164	MG44454	64	65	1	-0.01		TZ4	
MRC164	MG44455	65	66	1	0.07		RSSZ	
MRC164	MG44456	66	67	1	0.04		TZ4	
MRC164	MG44457	67	68	1	0.11		RSSZ	
MRC164	MG44458	68	69	1	0.08		TZ4	
MRC164	MG44459	69	70	1	0.05		RSSZ	
MRC164	MG44460	70	71	1	0.11		TZ4	
MRC164	MG44461	71	72	1	0.08		RSSZ	
MRC164	MG44462	72	73	1	0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC165	MG44473	10	11	1	-0.01		TZ3	
MRC165	MG44474	11	12	1	-0.01		TZ3	
MRC165	MG44475	12	13	1	-0.01		TGF	
MRC165	MG44476	13	14	1	-0.01		TGF	
MRC165	MG44477	14	15	1	0.18		RSSZ	
MRC165	MG44478	15	16	1	1.27		RSSZ	
MRC165	MG44479	16	17	1	0.38		RSSZ	
MRC165	MG44480	17	18	1	0.25		RSSZ	
MRC165	MG44481	18	19	1	0.87		RSSZ	
MRC165	MG44482	19	20	1	0.22		RSSZ	
MRC165	MG44486	20	21	1	0.2		RSSZ	
MRC165	MG44487	21	22	1	0.15		RSSZ	
MRC165	MG44488	22	23	1	0.46		RSSZ	
MRC165	MG44489	23	24	1	1.43		RSSZ	
MRC165	MG44490	24	25	1	0.22		RSSZ	
MRC165	MG44491	25	26	1	0.59		RSSZ	
MRC165	MG44492	26	27	1	0.27		RSSZ	
MRC165	MG44493	27	28	1	0.10		RSSZ	
MRC165	MG44494	28	29	1	0.37		RSSZ	
MRC165	MG44495	29	30	1	37.30		RSSZ	
MRC165	MG44496	30	31	1	0.62		RSSZ	
MRC165	MG44497	31	32	1	2.25		RSSZ	
MRC165	MG44498	32	33	1	0.21		RSSZ	
MRC165	MG44499	33	34	1	0.39		RSSZ	
MRC165	MG44500	34	35	1	0.44		RSSZ	
MRC165	MG44501	35	36	1	0.53		RSSZ	
MRC165	MG44502	36	37	1	0.96		RSSZ	
MRC165	MG44503	37	38	1	0.30		RSSZ	
MRC165	MG44504	38	39	1	0.07		RSSZ	
MRC165	MG44505	39	40	1	0.06		RSSZ	
MRC165	MG44509	40	41	1	0.29		RSSZ	
MRC165	MG44510	41	42	1	0.22		RSSZ	
MRC165	MG44511	42	43	1	0.10		RSSZ	
MRC165	MG44512	43	44	1	0.15		RSSZ	
MRC165	MG44513	44	45	1	0.17		RSSZ	
MRC165	MG44514	45	46	1	0.06		RSSZ	
MRC165	MG44515	46	47	1	0.06		RSSZ	
MRC165	MG44516	47	48	1	0.12		TZ4	
MRC165	MG44517	48	49	1	0.18		TZ4	
MRC165	MG44518	49	50	1	0.06		TZ4	
MRC165	MG44519	50	51	1	0.08		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC165	MG44520	51	52	1	0.49		RSSZ	
MRC165	MG44521	52	53	1	0.18		RSSZ	
MRC165	MG44522	53	54	1	0.07		RSSZ	
MRC165	MG44523	54	55	1	0.01		TZ4	
MRC165	MG44524	55	56	1	0.01		TZ4	
MRC165	MG44525	56	57	1	0.01		TZ4	
MRC165	MG44526	57	58	1	0.03		TZ4	
MRC165	MG44527	58	59	1	0.06		TZ4	
MRC165	MG44528	59	60	1	0.02		TZ4	
MRC165	MG44532	60	61	1	0.12		TZ4	
MRC165	MG44533	61	62	1	0.05		TZ4	
MRC165	MG44534	62	63	1	0.04		TZ4	
MRC165	MG44535	63	64	1	0.08		RSSZ	
MRC165	MG44536	64	65	1	0.41		RSSZ	
MRC165	MG44537	65	66	1	0.39		RSSZ	
MRC165	MG44538	66	67	1	0.02		TZ4	
MRC165	MG44539	67	68	1	0.03		TZ4	
MRC165	MG44540	68	69	1	0.02		TZ4	
MRC165	MG44541	69	70	1	0.01		TZ4	
MRC165	MG44542	70	71	1	0.01		TZ4	
MRC165	MG44543	71	72	1	-0.01		TZ4	
MRC165	MG44544	72	73	1	-0.01		TZ4	
MRC167	MG44627	0	1	1	0.09		TZ4	
MRC167	MG44628	1	2	1	0.04		TZ4	
MRC167	MG44629	2	3	1	0.05		TZ4	
MRC167	MG44630	3	4	1	0.02		RSSZ	
MRC167	MG44631	4	5	1	0.04		RSSZ	
MRC167	MG44632	5	6	1	0.01		TZ4	
MRC167	MG44633	6	7	1	-0.01		TZ4	
MRC167	MG44634	7	8	1	0.04		RSSZ	
MRC167	MG44635	8	9	1	-0.01		TZ4	
MRC167	MG44636	9	10	1	0.14		TZ4	
MRC167	MG44637	10	11	1	0.03		RSSZ	
MRC167	MG44638	11	12	1	2.90		RSSZ	
MRC167	MG44639	12	13	1	0.06		RSSZ	
MRC167	MG44640	13	14	1	0.01		TZ4	
MRC167	MG44641	14	15	1	-0.01		RSSZ	
MRC167	MG44642	15	16	1	-0.01		TZ4	
MRC167	MG44643	16	17	1	0.02		RSSZ	
MRC167	MG44644	17	18	1	-0.01		TZ4	
MRC167	MG44645	18	19	1	0.04		RSSZ	
MRC167	MG44646	19	20	1	0.08		RSSZ	
MRC167	MG44650	20	21	1	0.01		RSSZ	
MRC167	MG44651	21	22	1	0.04		RSSZ	
MRC167	MG44652	22	23	1	0.05		RSSZ	
MRC167	MG44653	23	24	1	0.02		RSSZ	
MRC167	MG44654	24	25	1	0.02		RSSZ	
MRC167	MG44655	25	26	1	0.72		RSSZ	
MRC167	MG44656	26	27	1	0.05		RSSZ	
MRC167	MG44657	27	28	1	0.03		RSSZ	
MRC167	MG44658	28	29	1	0.10		RSSZ	
MRC167	MG44659	29	30	1	0.06		RSSZ	
MRC167	MG44660	30	31	1	0.05		RSSZ	
MRC167	MG44661	31	32	1	0.04		TZ4	
MRC167	MG44662	32	33	1	0.03		TZ4	
MRC167	MG44663	33	34	1	0.01		TZ4	
MRC167	MG44664	34	35	1	-0.01		TZ4	
MRC167	MG44665	35	36	1	-0.01		TZ4	
MRC167	MG44666	36	37	1	0.07		TZ4	
MRC167	MG44667	37	38	1	0.04		TZ4	
MRC167	MG44668	38	39	1	0.08		TZ4	
MRC167	MG44669	39	40	1	0.02		RSSZ	
MRC167	MG44670	40	41	1	0.02		TZ4	
MRC167	MG44674	41	42	1	-0.01		TZ4	
MRC167	MG44675	42	43	1	0.01		TZ4	

SHR

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC138	MG35278	27	28	1	-0.01		TZ3	
MRC138	MG35279	28	29	1	-0.01		TZ3	
MRC138	MG35280	29	30	1	-0.01		TZ3	
MRC138	MG35281	30	31	1	-0.01		TZ3	
MRC138	MG35282	31	32	1	-0.01		TZ3	
MRC138	MG35283	32	33	1	-0.01		TZ3	
MRC138	MG35284	33	34	1	0.05		TZ3	
MRC138	MG35285	34	35	1	0.39		RSSZ	
MRC138	MG35286	35	36	1	0.03		RSSZ	
MRC138	MG35287	36	37	1	0.28		RSSZ	
MRC138	MG35288	37	38	1	0.17		RSSZ	
MRC138	MG35289	38	39	1	0.10		TZ4	
MRC138	MG35290	39	40	1	0.82		TZ4	
MRC138	MG35294	40	41	1	0.30		TZ4	
MRC138	MG35295	41	42	1	0.11		TZ4	
MRC138	MG35296	42	43	1	0.08		TZ4	
MRC138	MG35297	43	44	1	0.94		TZ4	
MRC138	MG35298	44	45	1	1.57		TZ4	
MRC138	MG35299	45	46	1	0.15		TZ4	
MRC138	MG35300	46	47	1	0.13		TZ4	
MRC138	MG35301	47	48	1	0.08		TZ4	
MRC138	MG35302	48	49	1	0.06		TZ4	
MRC138	MG35303	49	50	1	0.26		TZ4	
MRC138	MG35304	50	51	1	0.06		TZ4	
MRC138	MG35305	51	52	1	0.27		TZ4	
MRC138	MG35306	52	53	1	0.05		TZ4	
MRC138	MG35307	53	54	1	0.09		TZ4	
MRC138	MG35308	54	55	1	0.06		TZ4	
MRC138	MG35309	55	56	1	0.37		TZ4	
MRC138	MG35310	56	57	1	0.52		TZ4	
MRC138	MG35311	57	58	1	0.30		TZ4	
MRC138	MG35312	58	59	1	0.22		TZ4	
MRC138	MG35313	59	60	1	0.22		TZ4	
MRC138	MG35317	60	61	1	0.17		TZ4	
MRC138	MG35318	61	62	1	0.04		TZ4	
MRC138	MG35319	62	63	1	0.04		TZ4	
MRC138	MG35320	63	64	1	0.04		TZ4	
MRC138	MG35321	64	65	1	0.02		TZ4	
MRC138	MG35322	65	66	1	0.02		TZ4	
MRC138	MG35323	66	67	1	0.01		TZ4	
MRC138	MG35324	67	68	1	0.01		TZ4	
MRC138	MG35325	68	69	1	-0.01		TZ4	
MRC138	MG35326	69	70	1	0.01		TZ4	
MRC138	MG35327	70	71	1	0.01		TZ4	
MRC138	MG35328	71	72	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC139	MG35368	36	37	1	0.23		TZ4	
MRC139	MG35369	37	38	1	0.10		TZ4	
MRC139	MG35370	38	39	1	0.49		TZ4	
MRC139	MG35371	39	40	1	0.06		TZ4	
MRC139	MG35375	40	41	1	0.17		TZ4	
MRC139	MG35376	41	42	1	0.11		TZ4	
MRC139	MG35377	42	43	1	0.57		TZ4	
MRC139	MG35378	43	44	1	0.16		TZ4	
MRC139	MG35379	44	45	1	0.69		TZ4	
MRC139	MG35380	45	46	1	0.20		TZ4	
MRC139	MG35381	46	47	1	1.26		TZ4	
MRC139	MG35382	47	48	1	0.24		TZ4	
MRC139	MG35383	48	49	1	0.30		TZ4	
MRC139	MG35384	49	50	1	0.29		TZ4	
MRC139	MG35385	50	51	1	0.32		TZ4	
MRC139	MG35386	51	52	1	0.49		TZ4	
MRC139	MG35387	52	53	1	0.84		TZ4	
MRC139	MG35388	53	54	1	0.09		TZ4	
MRC139	MG35389	54	55	1	0.12		TZ4	
MRC139	MG35390	55	56	1	1.61		TZ4	
MRC139	MG35391	56	57	1	0.98		TZ4	
MRC139	MG35392	57	58	1	0.04		TZ4	
MRC139	MG35393	58	59	1	0.10		TZ4	
MRC139	MG35394	59	60	1	0.02		TZ4	
MRC139	MG35398	60	61	1	0.03		TZ4	
MRC139	MG35399	61	62	1	0.01		TZ4	
MRC139	MG35400	62	63	1	0.03		TZ4	
MRC139	MG35401	63	64	1	0.02		TZ4	
MRC139	MG35402	64	65	1	0.07		TZ4	
MRC139	MG35403	65	66	1	0.13		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC140	MG35429	22	23	1	-0.01		TZ3	
MRC140	MG35430	23	24	1	-0.01		TZ3	
MRC140	MG35431	24	25	1	-0.01		TZ3	
MRC140	MG35432	25	26	1	-0.01		TZ3	
MRC140	MG35433	26	27	1	-0.01		TZ3	
MRC140	MG35434	27	28	1	0.90		RSSZ	
MRC140	MG35435	28	29	1	0.15		TZ4	
MRC140	MG35436	29	30	1	0.04		TZ4	
MRC140	MG35437	30	31	1	0.22		TZ4	
MRC140	MG35438	31	32	1	0.19		TZ4	
MRC140	MG35439	32	33	1	0.19		TZ4	
MRC140	MG35440	33	34	1	0.14		TZ4	
MRC140	MG35441	34	35	1	0.56		TZ4	
MRC140	MG35442	35	36	1	0.25		TZ4	
MRC140	MG35443	36	37	1	0.43		TZ4	
MRC140	MG35444	37	38	1	0.26		TZ4	
MRC140	MG35445	38	40	2	0.48		TZ4	
MRC140	MG35446	40	41	1	0.35		TZ4	
MRC140	MG35450	41	42	1	0.47		TZ4	
MRC140	MG35451	42	43	1	0.43		TZ4	
MRC140	MG35452	43	44	1	0.92		TZ4	
MRC140	MG35453	44	45	1	0.62		TZ4	
MRC140	MG35454	45	46	1	0.55		TZ4	
MRC140	MG35455	46	47	1	0.24		TZ4	
MRC140	MG35456	47	48	1	0.11		TZ4	
MRC140	MG35457	48	49	1	0.33		TZ4	
MRC140	MG35458	49	50	1	0.17		TZ4	
MRC140	MG35459	50	51	1	0.23		TZ4	
MRC140	MG35460	51	52	1	0.12		TZ4	
MRC140	MG35461	52	53	1	0.05		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC140	MG35462	53	54	1	0.09		TZ4	
MRC140	MG35463	54	55	1	0.53		TZ4	
MRC140	MG35464	55	56	1	0.03		TZ4	
MRC140	MG35465	56	57	1	0.09		TZ4	
MRC140	MG35466	57	58	1	0.02		TZ4	
MRC140	MG35467	58	59	1	0.02		TZ4	
MRC140	MG35468	59	60	1	-0.01		TZ4	
MRC140	MG35472	60	61	1	0.02		TZ4	
MRC140	MG35473	61	62	1	0.06		TZ4	
MRC140	MG35474	62	63	1	0.27		TZ4	
MRC140	MG35475	63	64	1	0.07		TZ4	
MRC140	MG35476	64	65	1	0.02		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC142	MG35631	64	65	1	-0.01		27	TZ4
MRC142	MG35632	65	66	1	-0.01		40	TZ4
MRC142	MG35633	66	67	1	0.11	97	TZ4	
MRC142	MG35634	67	68	1	0.02	28	TZ4	
MRC142	MG35635	68	69	1	0.01	20	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC142	MG35573	15	16	1	-0.01	29	TZ3	
MRC142	MG35574	16	17	1	-0.01	20	TZ3	
MRC142	MG35575	17	18	1	-0.01	35	TZ3	
MRC142	MG35576	18	19	1	0.42	2,676	RSSZ	
MRC142	MG35577	19	20	1	2.53	5,700	RSSZ	
MRC142	MG35581	20	21	1	0.42	3,400	RSSZ	
MRC142	MG35582	21	22	1	0.04	413	TZ4	
MRC142	MG35583	22	23	1	0.21	77	TZ4	
MRC142	MG35584	23	24	1	0.28	120	TZ4	
MRC142	MG35585	24	25	1	0.12	59	TZ4	
MRC142	MG35586	25	26	1	0.15	339	TZ4	
MRC142	MG35587	26	27	1	0.05	66	TZ4	
MRC142	MG35588	27	28	1	0.11	70	TZ4	
MRC142	MG35589	28	29	1	0.04	75	TZ4	
MRC142	MG35590	29	30	1	1.05	596	TZ4	
MRC142	MG35591	30	31	1	0.63	687	TZ4	
MRC142	MG35592	31	32	1	0.23	1,354	TZ4	
MRC142	MG35593	32	33	1	0.08	117	TZ4	
MRC142	MG35594	33	34	1	0.14	391	TZ4	
MRC142	MG35595	34	35	1	0.03	91	TZ4	
MRC142	MG35596	35	36	1	0.14	446	TZ4	
MRC142	MG35597	36	37	1	0.02	64	TZ4	
MRC142	MG35598	37	38	1	0.10	280	TZ4	
MRC142	MG35599	38	39	1	0.36	64	TZ4	
MRC142	MG35600	39	40	1	0.29	77	TZ4	
MRC142	MG35604	40	41	1	0.50	87	TZ4	
MRC142	MG35605	41	42	1	0.29	219	TZ4	
MRC142	MG35606	42	43	1	0.11	94	TZ4	
MRC142	MG35607	43	44	1	0.19	252	TZ4	
MRC142	MG35608	44	45	1	0.41	415	TZ4	
MRC142	MG35609	45	46	1	0.47	704	TZ4	
MRC142	MG35610	46	47	1	0.42	839	TZ4	
MRC142	MG35611	47	48	1	0.21	435	TZ4	
MRC142	MG35612	48	49	1	0.22	399	TZ4	
MRC142	MG35613	49	50	1	0.21	353	TZ4	
MRC142	MG35614	50	51	1	0.11	140	TZ4	
MRC142	MG35615	51	52	1	0.06	129	TZ4	
MRC142	MG35616	52	53	1	0.06	250	TZ4	
MRC142	MG35617	53	54	1	0.13	63	TZ4	
MRC142	MG35618	54	55	1	0.06	34	TZ4	
MRC142	MG35619	55	56	1	0.09	164	TZ4	
MRC142	MG35620	56	57	1	0.13	122	TZ4	
MRC142	MG35621	57	58	1	0.19	888	TZ4	
MRC142	MG35622	58	59	1	0.01	40	TZ4	
MRC142	MG35623	59	60	1	0.05	37	TZ4	
MRC142	MG35627	60	61	1	0.02	34	TZ4	
MRC142	MG35628	61	62	1	0.02	28	TZ4	
MRC142	MG35629	62	63	1	0.03	63	TZ4	
MRC142	MG35630	63	64	1	0.01	36	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC143	MG35636	0	1	1	0.04		QUAT	
MRC143	MG35637	1	2	1	0.01	93	QUAT	
MRC143	MG35638	2	3	1	0.38	3,052	RSSZ	
MRC143	MG35639	3	4	1	0.38	1,419	TZ4	
MRC143	MG35640	4	5	1	0.53	710	TZ4	
MRC143	MG35641	5	6	1	0.78	1,445	TZ4	
MRC143	MG35642	6	7	1	0.45	220	TZ4	
MRC143	MG35643	7	8	1	0.14	86	TZ4	
MRC143	MG35644	8	9	1	0.22	147	TZ4	
MRC143	MG35645	9	10	1	0.07	79	TZ4	
MRC143	MG35646	10	11	1	0.09	85	TZ4	
MRC143	MG35647	11	12	1	0.09	29	TZ4	
MRC143	MG35648	12	13	1	0.20	94	TZ4	
MRC143	MG35649	13	14	1	0.19	578	TZ4	
MRC143	MG35650	14	15	1	0.43	485	TZ4	
MRC143	MG35651	15	16	1	0.11	179	TZ4	
MRC143	MG35652	16	17	1	0.15	228	TZ4	
MRC143	MG35653	17	18	1	0.47	1,048	TZ4	
MRC143	MG35654	18	19	1	0.11	241	TZ4	
MRC143	MG35655	19	20	1	0.08	217	TZ4	
MRC143	MG35659	20	21	1	0.17	1,108	TZ4	
MRC143	MG35660	21	22	1	0.13	93	TZ4	
MRC143	MG35661	22	23	1	0.75	447	TZ4	
MRC143	MG35662	23	24	1	0.17	199	TZ4	
MRC143	MG35663	24	25	1	0.98	194	TZ4	
MRC143	MG35664	25	26	1	0.33	348	TZ4	
MRC143	MG35665	26	27	1	0.21	234	TZ4	
MRC143	MG35666	27	28	1	0.17	325	TZ4	
MRC143	MG35667	28	29	1	1.90	2,010	TZ4	
MRC143	MG35668	29	30	1	0.29	613	TZ4	
MRC143	MG35669	30	31	1	0.56	1,554	TZ4	
MRC143	MG35670	31	32	1	0.20	252	TZ4	
MRC143	MG35671	32	33	1	0.15	188	TZ4	
MRC143	MG35672	33	34	1	0.08	90	TZ4	
MRC143	MG35673	34	35	1	0.28	108	TZ4	
MRC143	MG35674	35	36	1	0.55	1,021	TZ4	
MRC143	MG35675	36	37	1	0.21	213	TZ4	
MRC143	MG35676	37	38	1	0.19	445	TZ4	
MRC143	MG35677	38	39	1	0.03	101	TZ4	
MRC143	MG35678	39	40	1	0.06	516	TZ4	
MRC143	MG35679	40	41	1	0.18	580	TZ4	
MRC143	MG35680	41	42	1	0.03	73	TZ4	
MRC143	MG35681	42	43	1	0.06	323	TZ4	
MRC143	MG35682	43	44	1	0.06	195	TZ4	
MRC143	MG35683	44	45	1	0.06	262	TZ4	
MRC143	MG35684	45	46	1	0.01	69	TZ4	
MRC143	MG35688	46	47	1	0.03	202	TZ4	
MRC143	MG35689	47	48	1	0.13	611	TZ4	
MRC143	MG35690	48	49	1	0.15	147	TZ4	
MRC143	MG35691	49	50	1	0.02	50	TZ4	
MRC143	MG35692	50	51	1	0.01	105	TZ4	
MRC143	MG35693	51	52	1	0.05	201	TZ4	
MRC143	MG35694	52	53	1	0.04	203	TZ4	
MRC143	MG35695	53	54	1	-0.01	47	TZ4	
MRC143	MG35696	54	55	1	0.02	49	TZ4	
MRC143	MG35697	55	56	1	0.01	32	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC143	MG35698	56	57	1	0.01	41	TZ4	
MRC143	MG35699	57	58	1	0.01	30	TZ4	
MRC143	MG35700	58	59	1	0.02	77	TZ4	
MRC143	MG35701	59	60	1	-0.01	30	TZ4	
MRC143	MG35705	60	61	1	0.03	122	TZ4	
MRC143	MG35706	61	62	1	-0.01	46	TZ4	
MRC143	MG35707	62	63	1	-0.01	30	TZ4	
MRC143	MG35708	63	64	1	0.01	34	TZ4	
MRC143	MG35709	64	65	1	0.02	42	TZ4	
MRC143	MG35710	65	66	1	0.04	202	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC144	MG35711	0	1	1	0.84	242	TZ3	
MRC144	MG35712	1	2	1	-0.01	40	TZ3	
MRC144	MG35713	2	3	1	-0.01	253	TZ3	
MRC144	MG35714	3	4	1	-0.01	43	TZ3	
MRC144	MG35715	4	5	1	0.22	1,269	TZ3	
MRC144	MG35716	5	6	1	0.74	1,093	TZ4	
MRC144	MG35717	6	7	1	5.46	1,455	TZ4	
MRC144	MG35718	7	8	1	0.34	168	TZ4	
MRC144	MG35719	8	9	1	0.17	119	TZ4	
MRC144	MG35720	9	10	1	0.11	55	TZ4	
MRC144	MG35721	10	11	1	0.27	219	TZ4	
MRC144	MG35722	11	12	1	0.12	77	TZ4	
MRC144	MG35723	12	13	1	0.41	1,185	TZ4	
MRC144	MG35724	13	14	1	0.12	240	TZ4	
MRC144	MG35725	14	15	1	0.51	1,537	TZ4	
MRC144	MG35726	15	16	1	0.31	879	TZ4	
MRC144	MG35727	16	17	1	0.49	1,740	TZ4	
MRC144	MG35728	17	18	1	0.42	2,910	TZ4	
MRC144	MG35729	18	19	1	1.06	2,671	TZ4	
MRC144	MG35730	19	20	1	1.73	3,449	TZ4	
MRC144	MG35734	20	21	1	0.51	2,545	TZ4	
MRC144	MG35735	21	22	1	0.23	818	TZ4	
MRC144	MG35736	22	23	1	0.17	241	TZ4	
MRC144	MG35737	23	24	1	0.09	242	TZ4	
MRC144	MG35738	24	25	1	0.43	2,147	TZ4	
MRC144	MG35739	25	26	1	0.09	356	TZ4	
MRC144	MG35740	26	27	1	2.49	597	TZ4	
MRC144	MG35741	27	28	1	0.05	161	TZ4	
MRC144	MG35742	28	29	1	0.05	165	TZ4	
MRC144	MG35743	29	30	1	0.06	224	TZ4	
MRC144	MG35744	30	31	1	0.04	107	TZ4	
MRC144	MG35745	31	32	1	0.04	229	TZ4	
MRC144	MG35746	32	33	1	0.10	308	TZ4	
MRC144	MG35747	33	34	1	0.14	329	TZ4	
MRC144	MG35748	34	35	1	0.05	238	TZ4	
MRC144	MG35749	35	36	1	0.02	63	TZ4	
MRC144	MG35750	36	37	1	0.01	56	TZ4	
MRC144	MG35751	37	38	1	0.03	53	TZ4	
MRC144	MG35752	38	39	1	-0.01	32	TZ4	
MRC144	MG35753	39	40	1	0.04	403	TZ4	
MRC144	MG35757	40	41	1	0.03	75	TZ4	
MRC144	MG35758	41	42	1	0.03	34	TZ4	
MRC144	MG35759	42	43	1	0.04	42	TZ4	
MRC144	MG35760	43	44	1	0.02	30	TZ4	
MRC144	MG35761	44	45	1	0.19	548	TZ4	
MRC144	MG35762	45	46	1	0.02	43	TZ4	
MRC144	MG35763	46	47	1	0.03	24	TZ4	
MRC144	MG35764	47	48	1	0.02	56	TZ4	
MRC144	MG35765	48	49	1	0.01	21	TZ4	
MRC144	MG35766	49	50	1	-0.01	29	TZ4	
MRC144	MG35767	50	51	1	0.05	112	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC144	MG35768	51	52	1	0.04	58	TZ4	
MRC144	MG35769	52	53	1	0.13	64	TZ4	
MRC144	MG35770	53	54	1	0.02	38	TZ4	
MRC144	MG35771	54	55	1	0.04	52	TZ4	
MRC144	MG35772	55	56	1	0.03	135	TZ4	
MRC144	MG35773	56	57	1	0.02	76	TZ4	
MRC144	MG35774	57	58	1	0.02	65	TZ4	
MRC144	MG35775	58	59	1	0.03	53	TZ4	
MRC144	MG35776	59	60	1	0.02	32	TZ4	
MRC144	MG35780	60	61	1	-0.01	69	TZ4	
MRC144	MG35781	61	62	1	0.01	31	TZ4	
MRC144	MG35782	62	63	1	0.02	34	TZ4	
MRC144	MG35783	63	64	1	0.01	84	TZ4	
MRC144	MG35784	64	65	1	0.02	88	TZ4	
MRC144	MG35785	65	66	1	0.01	34	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC146R	MG35856	2	3	1	0.04		TZ3	
MRC146R	MG35857	3	4	1	-0.01	15	TZ3	
MRC146R	MG35858	4	5	1	-0.01	11	TZ3	
MRC146R	MG35859	5	6	1	-0.01	17	TZ3	
MRC146R	MG35860	6	7	1	0.06	9	TZ3	
MRC146R	MG35861	7	8	1	-0.01	18	TZ3	
MRC146R	MG35862	8	9	1	0.02	23	TZ3	
MRC146R	MG35863	9	10	1	1.38	2,706	RSSZ	
MRC146R	MG35864	10	11	1	0.54	1,042	RSSZ	
MRC146R	MG35865	11	12	1	2.12	3,070	RSSZ	
MRC146R	MG35866	12	13	1	0.20	442	RSSZ	
MRC146R	MG35867	13	14	1	0.10	187	RSSZ	
MRC146R	MG35868	14	15	1	0.20	711	RSSZ	
MRC146R	MG35869	15	16	1	2.79	5,099	RSSZ	
MRC146R	MG35870	16	17	1	3.55	1,536	RSSZ	
MRC146R	MG35871	17	18	1	0.08	275	RSSZ	
MRC146R	MG35872	18	19	1	0.14	524	RSSZ	
MRC146R	MG35873	19	20	1	0.91	983	RSSZ	
MRC146R	MG35877	20	21	1	0.12	194	RSSZ	
MRC146R	MG35878	21	22	1	0.19	184	RSSZ	
MRC146R	MG35879	22	23	1	0.27	91	RSSZ	
MRC146R	MG35880	23	24	1	0.11	69	RSSZ	
MRC146R	MG35881	24	25	1	0.11	57	RSSZ	
MRC146R	MG35882	25	26	1	0.04	68	RSSZ	
MRC146R	MG35883	26	27	1	0.10	1,308	RSSZ	
MRC146R	MG35884	27	28	1	0.11	242	TZ4	
MRC146R	MG35885	28	29	1	0.04	101	TZ4	
MRC146R	MG35886	29	30	1	0.04	63	TZ4	
MRC146R	MG35887	30	31	1	0.05	145	TZ4	
MRC146R	MG35888	31	32	1	0.03	44	TZ4	
MRC146R	MG35889	32	33	1	0.05	94	TZ4	
MRC146R	MG35890	33	34	1	0.07	64	TZ4	
MRC146R	MG35891	34	35	1	0.06	100	TZ4	
MRC146R	MG35892	35	36	1	0.15	92	TZ4	
MRC146R	MG35893	36	37	1	0.11	73	TZ4	
MRC146R	MG35894	37	38	1	0.16	184	TZ4	
MRC146R	MG35895	38	39	1	0.80	366	RSSZ	
MRC146R	MG35896	39	40	1	0.92	997	RSSZ	
MRC146R	MG35900	40	41	1	0.25	429	RSSZ	
MRC146R	MG35901	41	42	1	0.17	359	TZ4	
MRC146R	MG35902	42	43	1	0.09	193	TZ4	
MRC146R	MG35903	43	44	1	0.22	498	RSSZ	
MRC146R	MG35904	44	45	1	0.23	916	TZ4	
MRC146R	MG35905	45	46	1	0.09	235	RSSZ	
MRC146R	MG35906	46	47	1	0.03	89	TZ4	
MRC146R	MG35907	47	48	1	0.28	687	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC146R	MG35907	47	48	1	0.28	687	TZ4	
MRC146R	MG35908	48	49	1	0.05	106	RSSZ	
MRC146R	MG35909	49	50	1	0.09	87	TZ4	
MRC146R	MG35910	50	51	1	0.03	70	TZ4	
MRC146R	MG35911	51	52	1	0.10	260	TZ4	
MRC146R	MG35912	52	53	1	0.15	88	TZ4	
MRC146R	MG35913	53	54	1	0.06	99	RSSZ	
MRC146R	MG35914	54	55	1	0.03	104	TZ4	
MRC146R	MG35915	55	56	1	0.15	81	TZ4	
MRC146R	MG35916	56	57	1	0.02	35	TZ4	
MRC146R	MG35917	57	58	1	-0.01	40	TZ4	
MRC146R	MG35918	58	59	1	0.04	137	TZ4	

SRE

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold	Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC147	MG35929	7	8	1	-0.01	15	TZ3		MRC148R	MG42133	14	15	1	0.92	1,461	RSSZ	
MRC147	MG35930	8	9	1	0.01	18	TZ3		MRC148R	MG42134	15	16	1	0.13	816	RSSZ	
MRC147	MG35931	9	10	1	-0.01	17	TZ3		MRC148R	MG42135	16	17	1	0.14	921	RSSZ	
MRC147	MG35932	10	11	1	-0.01	10	TZ3		MRC148R	MG42136	17	18	1	0.27	698	RSSZ	
MRC147	MG35934	12	13	1	-0.01	11	TZ3		MRC148R	MG42137	18	19	1	0.40	388	RSSZ	
MRC147	MG35935	13	14	1	-0.01	22	TGF		MRC148R	MG42138	19	20	1	0.26	1,759	RSSZ	
MRC147	MG35936	14	15	1	0.20	3,774	RSSZ		MRC148R	MG42142	20	21	1	0.30	918	RSSZ	
MRC147	MG35937	15	16	1	0.28	1,352	RSSZ		MRC148R	MG42143	21	22	1	0.48	1,840	RSSZ	
MRC147	MG35938	16	17	1	0.52	1,233	RSSZ		MRC148R	MG42144	22	23	1	0.33	844	RSSZ	
MRC147	MG35939	17	18	1	0.45	714	RSSZ		MRC148R	MG42145	23	24	1	0.57	4,604	RSSZ	
MRC147	MG35940	18	19	1	0.36	1,406	RSSZ		MRC148R	MG42146	24	25	1	0.30	2,212	RSSZ	
MRC147	MG35941	19	20	1	0.11	185	RSSZ		MRC148R	MG42147	25	26	1	0.27	779	RSSZ	
MRC147	MG35945	20	21	1	0.24	256	RSSZ		MRC148R	MG42148	26	27	1	0.15	237	RSSZ	
MRC147	MG35946	21	22	1	0.18	498	RSSZ		MRC148R	MG42149	27	28	1	0.04	81	TZ4	
MRC147	MG35947	22	23	1	0.30	888	RSSZ		MRC148R	MG42150	28	29	1	-0.01	53	TZ4	
MRC147	MG35948	23	24	1	0.08	219	RSSZ		MRC148R	MG42151	29	30	1	0.01	49	TZ4	
MRC147	MG35949	24	25	1	0.27	1,052	RSSZ		MRC148R	MG42152	30	31	1	0.02	59	TZ4	
MRC147	MG35950	25	26	1	0.31	1,211	RSSZ		MRC148R	MG42153	31	32	1	0.16	57	TZ4	
MRC147	MG35951	26	27	1	0.70	637	RSSZ		MRC148R	MG42154	32	33	1	0.02	66	TZ4	
MRC147	MG35952	27	28	1	3.93	4,206	RSSZ		MRC148R	MG42155	33	34	1	-0.01	51	RSSZ	
MRC147	MG35953	28	29	1	1.76	2,853	RSSZ		MRC148R	MG42156	34	35	1	0.16	1,315	TZ4	
MRC147	MG35954	29	30	1	0.41	607	TZ4		MRC148R	MG42157	35	36	1	0.08	109	TZ4	
MRC147	MG35955	30	31	1	0.20	695	TZ4		MRC148R	MG42158	36	37	1	0.10	270	RSSZ	
MRC147	MG35956	31	32	1	0.03	105	TZ4		MRC148R	MG42159	37	38	1	0.01	32	TZ4	
MRC147	MG35957	32	33	1	0.02	66	TZ4		MRC148R	MG42160	38	39	1	0.02	28	TZ4	
MRC147	MG35958	33	34	1	0.15	422	TZ4		MRC148R	MG42161	39	40	1	-0.01	30	TZ4	
MRC147	MG35959	34	35	1	0.18	282	TZ4		MRC148R	MG42165	40	41	1	0.01	39	TZ4	
MRC147	MG35960	35	36	1	0.16	861	RSSZ		MRC148R	MG42166	41	42	1	0.01	28	TZ4	
MRC147	MG35961	36	37	1	0.03	119	RSSZ		MRC148R	MG42167	42	43	1	-0.01	13	TZ4	
MRC147	MG35962	37	38	1	0.33	974	RSSZ		MRC148R	MG42168	43	44	1	0.05	702	TZ4	
MRC147	MG35963	38	39	1	0.06	95	TZ4		MRC148R	MG42169	44	45	1	0.20	717	TZ4	
MRC147	MG35964	39	40	1	0.03	88	TZ4		MRC148R	MG42170	45	46	1	0.10	454	RSSZ	
MRC147	MG35968	40	41	1	0.04	52	TZ4		MRC148R	MG42171	46	47	1	0.08	75	RSSZ	
MRC147	MG35969	41	42	1	0.04	75	TZ4		MRC148R	MG42172	47	48	1	0.03	206	TZ4	
MRC147	MG35970	42	43	1	0.01	41	TZ4		MRC148R	MG42173	48	49	1	0.02	37	TZ4	
MRC147	MG35971	43	44	1	0.09	409	RSSZ		MRC148R	MG42174	49	50	1	0.01	19	TZ4	
MRC147	MG35972	44	45	1	0.09	95	TZ4		MRC148R	MG42175	50	51	1	-0.01	21	TZ4	
MRC147	MG35973	45	46	1	0.01	46	TZ4		MRC148R	MG42176	51	52	1	0.10	191	TZ4	
MRC147	MG35974	46	47	1	0.03	56	TZ4		MRC148R	MG42177	52	53	1	0.01	24	RSSZ	
MRC147	MG35975	47	48	1	0.30	169	TZ4		MRC148R	MG42178	53	54	1	-0.01	28	TZ4	
MRC147	MG35976	48	49	1	0.20	138	TZ4		MRC148R	MG42179	54	55	1	0.06	567	RSSZ	
MRC147	MG35977	49	50	1	-0.01	17	TZ4		MRC148R	MG42180	55	56	1	0.04	149	RSSZ	
MRC147	MG35978	50	51	1	0.02	24	TZ4		MRC148R	MG42181	56	57	1	0.06	173	RSSZ	
MRC147	MG35979	51	52	1	0.01	29	TZ4		MRC148R	MG42182	57	58	1	0.18	750	TZ4	
MRC147	MG35980	52	53	1	0.02	17	TZ4		MRC148R	MG42183	58	59	1	0.03	92	TZ4	
MRC147	MG35981	53	54	1	0.06	33	TZ4		MRC148R	MG42184	59	60	1	0.02	62	TZ4	
MRC147	MG35982	54	55	1	0.01	21	TZ4		MRC148R	MG42188	60	61	1	0.04	219	RSSZ	
MRC147	MG35983	55	56	1	0.03	200	TZ4		MRC148R	MG42189	61	62	1	0.01	61	TZ4	
MRC147	MG35984	56	57	1	-0.01	23	TZ4		MRC148R	MG42190	62	63	1	0.10	119	TZ4	
MRC147	MG35985	57	58	1	0.01	22	TZ4		MRC148R	MG42191	63	64	1	0.03	105	TZ4	
MRC147	MG35986	58	59	1	-0.01	15	TZ4		MRC148R	MG42192	64	65	1	0.01	21	TZ4	
MRC147	MG35987	59	60	1	-0.01	23	TZ4		MRC148R	MG42193	65	66	1	0.02	TZ4		
MRC147	MG35988	60	61	1	-0.01	16	TZ4		MRC148R	MG42194	66	67	1	0.06	TZ4		
MRC147	MG35989	61	62	1	0.31	804	RSSZ		MRC148R	MG42195	67	68	1	0.02	TZ4		
MRC147	MG35993	62	63	1	0.02	62	TZ4		MRC148R	MG42196	68	69	1	0.03	TZ4		
MRC147	MG35994	63	64	1	-0.01	53	TZ4		MRC148R	MG42197	69	70	1	-0.01	TZ4		
									MRC148R	MG42198	70	71	1	0.01	TZ4		
									MRC148R	MG42199	71	72	1	-0.01	TZ4		
									MRC148R	MG42200	72	73	1	-0.01	TZ4		
									MRC148R	MG42001	73	74	1	0.01	TZ4		
									MRC148R	MG42002	74	75	1	0.02	TZ4		
									MRC148R	MG42003	75	76	1	0.02	TZ4		
									MRC148R	MG42004	76	77	1	-0.01	TZ4		

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC149	MG42005	0	1	1	-0.01		TZ3	
MRC149	MG42006	1	2	1	-0.01		TZ3	
MRC149	MG42007	2	3	1	-0.01		TZ3	
MRC149	MG42008	3	4	1	-0.01		TZ3	
MRC149	MG42009	4	5	1	-0.01		TZ3	
MRC149	MG42010	5	6	1	0.03		TGF	
MRC149	MG42011	6	7	1	0.01		TZ4	
MRC149	MG42012	7	8	1	-0.01		TZ4	
MRC149	MG42013	8	9	1	0.01		TZ4	
MRC149	MG42014	9	10	1	-0.01		TZ4	
MRC149	MG42015	10	11	1	-0.01		TZ4	
MRC149	MG42016	11	12	1	-0.01		TZ4	
MRC149	MG42017	12	13	1	-0.01		TZ4	
MRC149	MG42018	13	14	1	-0.01		TZ4	
MRC149	MG42019	14	15	1	0.02		TZ4	
MRC149	MG42020	15	16	1	0.02		TZ4	
MRC149	MG42021	16	17	1	0.01		TZ4	
MRC149	MG42022	17	18	1	0.02		TZ4	
MRC149	MG42023	18	19	1	-0.01		TZ4	
MRC149	MG42024	19	20	1	-0.01		TZ4	
MRC149	MG42028	20	21	1	0.10		RSSZ	
MRC149	MG42029	21	22	1	-0.01		RSSZ	
MRC149	MG42030	22	23	1	0.01		TZ4	
MRC149	MG42031	23	24	1	-0.01		TZ4	
MRC149	MG42032	24	25	1	-0.01		TZ4	
MRC149	MG42033	25	26	1	0.02		TZ4	
MRC149	MG42034	26	27	1	0.01		TZ4	
MRC149	MG42035	27	28	1	-0.01		TZ4	
MRC149	MG42036	28	29	1	-0.01		TZ4	
MRC149	MG42037	29	30	1	-0.01		TZ4	
MRC149	MG42038	30	31	1	-0.01		TZ4	
MRC149	MG42039	31	32	1	0.02		TZ4	
MRC149	MG42040	32	33	1	-0.01		TZ4	
MRC149	MG42041	33	34	1	-0.01		TZ4	
MRC149	MG42042	34	35	1	-0.01		TZ4	
MRC149	MG42043	35	36	1	0.01		TZ4	
MRC149	MG42044	36	37	1	0.51		RSSZ	
MRC149	MG42045	37	38	1	0.03		TZ4	
MRC149	MG42046	38	39	1	-0.01		TZ4	
MRC149	MG42047	39	40	1	0.06		TZ4	
MRC149	MG42051	40	41	1	-0.01		TZ4	
MRC149	MG42052	41	42	1	0.03		TZ4	
MRC149	MG42053	42	43	1	0.03		TZ4	
MRC149	MG42054	43	44	1	-0.01		TZ4	
MRC149	MG42055	44	45	1	0.02		TZ4	
MRC149	MG42056	45	46	1	0.01		TZ4	
MRC149	MG42057	46	47	1	-0.01		TZ4	
MRC149	MG42058	47	48	1	0.01		TZ4	
MRC149	MG42059	48	49	1	0.01		TZ4	
MRC149	MG42060	49	50	1	-0.01		TZ4	
MRC149	MG42061	50	51	1	0.03		RSSZ	
MRC149	MG42062	51	52	1	0.02		TZ4	
MRC149	MG42063	52	53	1	-0.01		TZ4	
MRC149	MG42064	53	54	1	-0.01		TZ4	
MRC149	MG42065	54	55	1	-0.01		TZ4	
MRC149	MG42066	55	56	1	-0.01		TZ4	
MRC149	MG42067	56	57	1	-0.01		TZ4	
MRC149	MG42068	57	58	1	-0.01		TZ4	
MRC149	MG42069	58	59	1	-0.01		TZ4	
MRC149	MG42070	59	60	1	0.02		TZ4	
MRC149	MG42074	60	61	1	0.11		RSSZ	
MRC149	MG42075	61	62	1	0.01		TZ4	
MRC149	MG42076	62	63	1	0.01		TZ4	
MRC149	MG42077	63	64	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC149	MG42078	64	65	1	-0.01		TZ4	
MRC149	MG42079	65	66	1	0.07		TZ4	
MRC149	MG42080	66	67	1	2.97		RSSZ	
MRC149	MG42081	67	68	1	0.36		RSSZ	
MRC149	MG42082	68	69	1	0.07		RSSZ	
MRC149	MG42083	69	70	1	-0.01		TZ4	
MRC149	MG42084	70	71	1	2.36		TZ4	
MRC149	MG42085	71	72	1	0.63		TZ4	
MRC149	MG42086	72	73	1	0.02		TZ4	
MRC149	MG42087	73	74	1	-0.01		TZ4	
MRC149	MG42088	74	75	1	0.01		TZ4	
MRC149	MG42089	75	76	1	-0.01		TZ4	
MRC149	MG42090	76	77	1	-0.01		TZ4	
MRC149	MG42091	77	78	1	0.02		TZ4	
MRC149	MG42092	78	79	1	-0.01		TZ4	
MRC149	MG42093	79	80	1	-0.01		TZ4	
MRC149	MG42097	80	81	1	-0.01		TZ4	
MRC149	MG42098	81	82	1	-0.01		TZ4	
MRC149	MG42099	82	83	1	-0.01		TZ4	
MRC149	MG42100	83	84	1	-0.01		TZ4	
MRC149	MG42201	84	85	1	-0.01		TZ4	
MRC149	MG42202	85	86	1	0.01		TZ4	
MRC149	MG42203	86	87	1	-0.01		TZ4	
MRC149	MG42204	87	88	1	-0.01		TZ4	
MRC149	MG42205	88	89	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC150	MG42206	0	1	1	0.12		TZ3	
MRC150	MG42207	1	2	1	0.01		TZ3	
MRC150	MG42208	2	3	1	0.01		TZ3	
MRC150	MG42209	3	4	1	0.01		TZ3	
MRC150	MG42210	4	5	1	0.01		TZ3	
MRC150	MG42211	5	6	1	-0.01		TZ3	
MRC150	MG42212	6	7	1	0.01		TZ3	
MRC150	MG42213	7	8	1	0.01		TGF	
MRC150	MG42214	8	9	1	0.02		RSSZ	
MRC150	MG42215	9	10	1	-0.01		RSSZ	
MRC150	MG42216	10	11	1	0.03		RSSZ	
MRC150	MG42217	11	12	1	0.01		RSSZ	
MRC150	MG42218	12	13	1	0.01		RSSZ	
MRC150	MG42219	13	14	1	0.04		RSSZ	
MRC150	MG42220	14	15	1	0.15		RSSZ	
MRC150	MG42221	15	16	1	0.19		RSSZ	
MRC150	MG42222	16	17	1	0.20		RSSZ	
MRC150	MG42223	17	18	1	0.16		RSSZ	
MRC150	MG42224	18	19	1	0.59		RSSZ	
MRC150	MG42225	19	20	1	0.15		RSSZ	
MRC150	MG42229	20	21	1	0.05		RSSZ	
MRC150	MG42230	21	22	1	0.07		RSSZ	
MRC150	MG42231	22	23	1	0.03		RSSZ	
MRC150	MG42232	23	24	1	0.02		RSSZ	
MRC150	MG42233	24	25	1	0.06		TZ4	
MRC150	MG42234	25	26	1	0.03		TZ4	
MRC150	MG42235	26	27	1	0.04		RSSZ	
MRC150	MG42236	27	28	1	0.03		TZ4	
MRC150	MG42237	28	29	1	0.01		TZ4	
MRC150	MG42238	29	30	1	0.02		TZ4	
MRC150	MG42239	30	31	1	0.11		RSSZ	
MRC150	MG42240	31	32	1	0.05		RSSZ	
MRC150	MG42241	32	33	1	0.01		TZ4	
MRC150	MG42242	33	34	1	-0.01		TZ4	
MRC150	MG42243	34	35	1	-0.01		TZ4	
MRC150	MG42244	35	36	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC150	MG42245	36	37	1	0.01		TZ4	
MRC150	MG42246	37	38	1	0.02		TZ4	
MRC150	MG42247	38	39	1	-0.01		TZ4	
MRC150	MG42248	39	40	1	-0.01		TZ4	
MRC150	MG42252	40	41	1	-0.01		TZ4	
MRC150	MG42253	41	42	1	0.01		TZ4	
MRC150	MG42254	42	43	1	-0.01		TZ4	
MRC150	MG42255	43	44	1	0.01		TZ4	
MRC150	MG42256	44	45	1	-0.01		TZ4	
MRC150	MG42257	45	46	1	0.01		TZ4	
MRC150	MG42258	46	47	1	-0.01		TZ4	
MRC150	MG42259	47	48	1	-0.01		TZ4	
MRC150	MG42260	48	49	1	-0.01		TZ4	
MRC150	MG42261	49	50	1	-0.01		TZ4	
MRC150	MG42262	50	51	1	-0.01		TZ4	
MRC150	MG42263	51	52	1	0.06		TZ4	
MRC150	MG42264	52	53	1	0.02		TZ4	
MRC150	MG42265	53	54	1	0.01		TZ4	
MRC150	MG42266	54	55	1	-0.01		TZ4	
MRC150	MG42267	55	56	1	-0.01		TZ4	
MRC150	MG42268	56	57	1	-0.01		TZ4	
MRC150	MG42269	57	58	1	0.32		TZ4	
MRC150	MG42270	58	59	1	0.02	RSSZ		
MRC150	MG42271	59	60	1	-0.01		TZ4	
MRC150	MG42275	60	61	1	0.02		TZ4	
MRC150	MG42276	61	62	1	-0.01		TZ4	
MRC150	MG42277	62	63	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC150	MG42278	63	64	1	0.01		TZ4	
MRC150	MG42279	64	65	1	0.22		RSSZ	
MRC150	MG42280	65	66	1	0.01		TZ4	
MRC150	MG42281	66	67	1	0.01		TZ4	
MRC150	MG42282	67	68	1	-0.01		TZ4	
MRC150	MG42283	68	69	1	0.07		TZ4	
MRC150	MG42284	69	70	1	0.01		TZ4	
MRC150	MG42285	70	71	1	-0.01		TZ4	
MRC150	MG42286	71	72	1	0.67		RSSZ	
MRC150	MG42287	72	73	1	-0.01		TZ4	
MRC150	MG42288	73	74	1	-0.01		TZ4	
MRC150	MG42289	74	75	1	-0.01		TZ4	
MRC150	MG42290	75	76	1	0.03		TZ4	
MRC150	MG42291	76	77	1	0.02		TZ4	
MRC150	MG42292	77	78	1	0.01		TZ4	
MRC150	MG42293	78	79	1	0.01		TZ4	
MRC150	MG42294	79	80	1	-0.01		TZ4	
MRC150	MG42298	80	81	1	-0.01		TZ4	
MRC150	MG42299	81	82	1	-0.01		TZ4	
MRC150	MG42300	82	83	1	-0.01		TZ4	
MRC150	MG42301	83	84	1	-0.01		TZ4	
MRC150	MG42302	84	85	1	-0.01		TZ4	
MRC150	MG42303	85	86	1	-0.01		TZ4	
MRC150	MG42304	86	87	1	-0.01		TZ4	
MRC150	MG42305	87	88	1	-0.01		TZ4	
MRC150	MG42306	88	89	1	-0.01		TZ4	
MRC150	MG42307	89	90	1	-0.01		TZ4	

ALT

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC124	MG25112	0	1	1	-0.01	19	TZ4	
MRC124	MG25113	1	2	1	-0.01	16	TZ4	
MRC124	MG25114	3	4	1	-0.01	17	TZ4	
MRC124	MG25115	4	5	1	-0.01	16	TZ4	
MRC124	MG25116	5	6	1	-0.01	17	TZ4	
MRC124	MG25117	6	7	1	-0.01	19	TZ4	
MRC124	MG25118	7	8	1	-0.01	13	TZ4	
MRC124	MG25119	8	9	1	-0.01	16	TZ4	
MRC124	MG25120	9	10	1	-0.01	16	TZ4	
MRC124	MG25121	10	11	1	-0.01	23	TZ4	
MRC124	MG25122	11	12	1	-0.01	11	TZ4	
MRC124	MG25123	12	13	1	-0.01	23	TZ4	
MRC124	MG25124	13	14	1	-0.01	11	TZ4	
MRC124	MG25125	14	15	1	-0.01	7	TZ4	
MRC124	MG25126	15	16	1	-0.01	13	TZ4	
MRC124	MG25127	16	17	1	-0.01	25	TZ4	
MRC124	MG25128	17	18	1	-0.01	22	TZ4	
MRC124	MG25129	18	19	1	-0.01	17	TZ4	
MRC124	MG25130	19	20	1	-0.01	17	TZ4	
MRC124	MG25134	20	21	1	-0.01	19	TZ4	
MRC124	MG25135	21	22	1	-0.01	24	TZ4	
MRC124	MG25136	22	23	1	0.01	25	TZ4	
MRC124	MG25137	23	24	1	0.09	103	TZ4	
MRC124	MG25138	24	25	1	-0.01	52	TZ4	
MRC124	MG25139	25	26	1	-0.01	65	TZ4	
MRC124	MG25140	26	27	1	-0.01	38	TZ4	
MRC124	MG25141	27	28	1	-0.01	26	TZ4	
MRC124	MG25142	28	29	1	0.11	23	TZ4	
MRC124	MG25143	29	30	1	-0.01	13	TZ4	
MRC124	MG25144	30	31	1	-0.01	21	TZ4	
MRC124	MG25145	31	32	1	-0.01	17	TZ4	
MRC124	MG25146	32	33	1	-0.01	5	TZ4	
MRC124	MG25147	33	34	1	-0.01	9	TZ4	
MRC124	MG25148	34	35	1	-0.01	10	TZ4	
MRC124	MG25149	35	36	1	-0.01	36	TZ4	
MRC124	MG25150	36	37	1	-0.01	9	TZ4	
MRC124	MG25151	37	38	1	0.01	8	TZ4	
MRC124	MG25152	38	39	1	-0.01	9	TZ4	
MRC124	MG25153	39	40	1	-0.01	8	TZ4	
MRC124	MG25157	40	41	1	-0.01	7	TZ4	
MRC124	MG25158	41	42	1	-0.01	11	TZ4	
MRC124	MG25159	42	43	1	-0.01	8	TZ4	
MRC124	MG25160	43	44	1	-0.01	24	TZ4	
MRC124	MG25161	44	45	1	-0.01	8	TZ4	
MRC124	MG25162	45	46	1	-0.01	6	TZ4	
MRC124	MG25163	46	47	1	-0.01	5	TZ4	
MRC124	MG25164	47	48	1	-0.01	4	TZ4	
MRC124	MG25165	48	49	1	-0.01	5	TZ4	
MRC124	MG25166	49	50	1	-0.01	9	TZ4	
MRC124	MG25167	50	51	1	-0.01	15	TZ4	
MRC124	MG25168	51	52	1	-0.01	57	TZ4	
MRC124	MG25169	52	53	1	-0.01	7	TZ4	
MRC124	MG25170	53	54	1	-0.01	8	TZ4	
MRC124	MG25171	54	55	1	-0.01	4	TZ4	
MRC124	MG25172	55	56	1	-0.01	5	TZ4	
MRC124	MG25173	56	57	1	-0.01	3	TZ4	
MRC124	MG25174	57	58	1	-0.01	5	TZ4	
MRC124	MG25175	58	59	1	0.01	4	TZ4	
MRC124	MG25176	59	60	1	-0.01	15	TZ4	
MRC124	MG25180	60	61	1	-0.01	6	TZ4	
MRC124	MG25181	61	62	1	-0.01	4	TZ4	
MRC124	MG25182	62	63	1	0.06	5	TZ4	
MRC124	MG25183	63	64	1	-0.01	3	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC124	MG25184	64	65	1	-0.01	4	TZ4	
MRC124	MG25185	65	66	1	-0.01	3	TZ4	
MRC124	MG25186	66	67	1	-0.01	2	TZ4	
MRC124	MG25187	67	68	1	-0.01	4	TZ4	
MRC124	MG25188	68	69	1	-0.01	5	TZ4	
MRC124	MG25189	69	70	1	-0.01	5	TZ4	
MRC124	MG25190	70	71	1	-0.01	6	TZ4	
MRC124	MG25191	71	72	1	-0.01	6	TZ4	
MRC124	MG25192	72	73	1	-0.01	5	TZ4	
MRC124	MG25193	73	74	1	-0.01	6	TZ4	
MRC124	MG25194	74	75	1	-0.01	8	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC125	MG25195	0	1	1	0.02	154	TZ4	
MRC125	MG25196	1	2	1	-0.01	69	TZ4	
MRC125	MG25197	2	3	1	-0.01	54	TZ4	
MRC125	MG25198	3	4	1	-0.01	46	TZ4	
MRC125	MG25199	4	5	1	0.01	65	TZ4	
MRC125	MG25200	5	6	1	-0.01	132	TZ4	
MRC125	MG25210	6	7	1	-0.01	108	TZ4	
MRC125	MG25211	7	8	1	0.01	80	TZ4	
MRC125	MG25212	8	9	1	0.08	59	TZ4	
MRC125	MG25213	9	10	1	0.08	76	TZ4	
MRC125	MG25214	10	11	1	0.02	61	TZ4	
MRC125	MG25215	11	12	1	-0.01	20	TZ4	
MRC125	MG25216	12	13	1	0.01	35	TZ4	
MRC125	MG25217	13	14	1	-0.01	25	TZ4	
MRC125	MG25218	14	15	1	-0.01	33	TZ4	
MRC125	MG25219	15	16	1	0.03	182	TZ4	
MRC125	MG25220	16	17	1	0.10	392	TZ4	
MRC125	MG25221	17	18	1	0.21	1,223	TZ4	
MRC125	MG25222	18	19	1	0.23	927	TZ4	
MRC125	MG25223	19	20	1	0.10	198	TZ4	
MRC125	MG25227	20	21	1	0.02	85	TZ4	
MRC125	MG25228	21	22	1	-0.01	59	TZ4	
MRC125	MG25229	22	23	1	0.13	106	TZ4	
MRC125	MG25230	23	24	1	0.02	89	TZ4	
MRC125	MG25231	24	25	1	0.01	96	TZ4	
MRC125	MG25232	25	26	1	-0.01	97	TZ4	
MRC125	MG25233	26	27	1	0.01	126	TZ4	
MRC125	MG25234	27	28	1	0.01	108	TZ4	
MRC125	MG25235	28	29	1	-0.01	23	TZ4	
MRC125	MG25236	29	30	1	0.05	95	TZ4	
MRC125	MG25237	30	31	1	0.41	437	TZ4	
MRC125	MG25238	31	32	1	-0.01	82	TZ4	
MRC125	MG25239	32	33	1	-0.01	43	TZ4	
MRC125	MG25240	33	34	1	0.03	316	TZ4	
MRC125	MG25241	34	35	1	0.02	365	TZ4	
MRC125	MG25242	35	36	1	0.05	837	TZ4	
MRC125	MG25243	36	37	1	0.48	1,001	TZ4	
MRC125	MG25244	37	38	1	0.17	965	TZ4	
MRC125	MG25245	38	39	1	0.04	544	TZ4	
MRC125	MG25246	39	40	1	0.08	522	TZ4	
MRC125	MG25250	40	41	1	0.09	723	TZ4	
MRC125	MG25251	41	42	1	-0.01	57	TZ4	
MRC125	MG25252	42	43	1	0.02	339	TZ4	
MRC125	MG25253	43	44	1	0.03	166	TZ4	
MRC125	MG25254	44	45	1	-0.01	117	TZ4	
MRC125	MG25255	45	46	1	0.01	268	TZ4	
MRC125	MG25256	46	47	1	0.05	550	TZ4	
MRC125	MG25257	47	48	1	0.02	160	TZ4	
MRC125	MG25258	48	49	1	0.04	435	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC125	MG25259	49	50	1	0.03	227	TZ4	
MRC125	MG25260	50	51	1	-0.01	18	TZ4	
MRC125	MG25261	51	52	1	-0.01	24	TZ4	
MRC125	MG25262	52	53	1	0.04	31	TZ4	
MRC125	MG25263	53	54	1	0.03	61	TZ4	
MRC125	MG25264	54	55	1	-0.01	12	TZ4	
MRC125	MG25265	55	56	1	0.03	244	TZ4	
MRC125	MG25266	56	57	1	-0.01	15	TZ4	
MRC125	MG25267	57	58	1	-0.01	27	TZ4	
MRC125	MG25268	58	59	1	0.16	836	TZ4	
MRC125	MG25269	59	60	1	0.07	721	TZ4	
MRC125	MG25273	60	61	1	0.08	1,343	TZ4	
MRC125	MG25274	61	62	1	0.17	2,558	TZ4	
MRC125	MG25275	62	63	1	0.07	1,246	TZ4	
MRC125	MG25276	63	64	1	0.11	561	TZ4	
MRC125	MG25277	64	65	1	0.02	33	TZ4	
MRC125	MG25278	65	66	1	0.01	15	TZ4	
MRC125	MG25279	66	67	1	-0.01	19	TZ4	
MRC125	MG25280	67	68	1	-0.01	23	TZ4	
MRC125	MG25281	68	69	1	0.04	201	TZ4	
MRC125	MG25282	69	70	1	0.01	16	TZ4	
MRC125	MG25283	70	71	1	0.05	6	TZ4	
MRC125	MG25284	71	72	1	0.31	2,567	TZ4	
MRC125	MG25285	72	73	1	0.26	1,327	TZ4	
MRC125	MG25286	73	74	1	0.08	130	TZ4	
MRC125	MG25287	74	75	1	0.06	76	TZ4	
MRC125	MG25288	75	76	1	-0.01	49	TZ4	
MRC125	MG25289	76	77	1	0.02	102	TZ4	
MRC125	MG25290	77	78	1	-0.01	12	TZ4	
MRC125	MG25291	78	79	1	-0.01	26	TZ4	
MRC125	MG25292	79	80	1	0.01	24	TZ4	
MRC125	MG25296	80	81	1	-0.01	37	TZ4	
MRC125	MG25297	81	82	1	-0.01	17	TZ4	
MRC125	MG25298	82	83	1	-0.01	9	TZ4	
MRC125	MG25299	83	84	1	-0.01	12	TZ4	
MRC125	MG25300	84	85	1	0.02	47	TZ4	
MRC125	MG26329	85	86	1	0.06		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC126	MG26357	24	25	1	0.12		TZ4	
MRC126	MG26358	25	26	1	0.01		TZ4	
MRC126	MG26359	26	27	1	0.03		TZ4	
MRC126	MG26360	27	28	1	0.19		TZ4	
MRC126	MG26361	28	29	1	0.05		TZ4	
MRC126	MG26362	29	30	1	0.08		TZ4	
MRC126	MG26363	30	31	1	0.09		TZ4	
MRC126	MG26364	31	32	1	0.04		TZ4	
MRC126	MG26365	32	33	1	0.02		TZ4	
MRC126	MG26366	33	34	1	0.01		TZ4	
MRC126	MG26367	34	35	1	0.01		TZ4	
MRC126	MG26368	35	36	1	0.03		TZ4	
MRC126	MG26369	36	37	1	0.06		TZ4	
MRC126	MG26370	37	38	1	-0.01		TZ4	
MRC126	MG26371	38	39	1	0.02		TZ4	
MRC126	MG26372	39	40	1	0.07		TZ4	
MRC126	MG26376	40	41	1	0.03		TZ4	
MRC126	MG26377	41	42	1	0.02		TZ4	
MRC126	MG26378	42	43	1	0.03		TZ4	
MRC126	MG26379	43	44	1	-0.01		TZ4	
MRC126	MG26380	44	45	1	-0.01		TZ4	
MRC126	MG26381	45	46	1	-0.01		TZ4	
MRC126	MG26382	46	47	1	-0.01		TZ4	
MRC126	MG26383	47	48	1	0.02		TZ4	
MRC126	MG26384	48	49	1	0.02		TZ4	
MRC126	MG26385	49	50	1	-0.01		TZ4	
MRC126	MG26386	50	51	1	-0.01		TZ4	
MRC126	MG26387	51	52	1	-0.01		TZ4	
MRC126	MG26388	52	53	1	0.01		TZ4	
MRC126	MG26389	53	54	1	0.02		TZ4	
MRC126	MG26390	54	55	1	0.01		TZ4	
MRC126	MG26391	55	56	1	0.02		TZ4	
MRC126	MG26392	56	57	1	0.04		TZ4	
MRC126	MG26393	57	58	1	0.11		TZ4	
MRC126	MG26394	58	59	1	0.05		TZ4	
MRC126	MG26395	59	60	1	0.02		TZ4	
MRC126	MG26399	60	61	1	-0.01		TZ4	
MRC126	MG26400	61	62	1	-0.01		TZ4	
MRC126	MG26401	62	63	1	0.02		TZ4	
MRC126	MG26402	63	64	1	0.06		TZ4	
MRC126	MG26403	64	65	1	-0.01		TZ4	
MRC126	MG26404	65	66	1	-0.01		TZ4	
MRC126	MG26405	66	67	1	-0.01		TZ4	
MRC126	MG26406	67	68	1	-0.01		TZ4	
MRC126	MG26407	68	69	1	-0.01		TZ4	
MRC126	MG26408	69	70	1	-0.01		TZ4	
MRC126	MG26409	70	71	1	-0.01		TZ4	
MRC126	MG26410	71	72	1	-0.01		TZ4	
MRC126	MG26411	72	73	1	-0.01		TZ4	
MRC126	MG26412	73	74	1	-0.01		TZ4	
MRC126	MG26413	74	75	1	-0.01		TZ4	
MRC126	MG26414	75	76	1	-0.01		TZ4	
MRC126	MG26415	76	77	1	-0.01		TZ4	
MRC126	MG26416	77	78	1	-0.01		TZ4	
MRC126	MG26417	78	79	1	-0.01		TZ4	
MRC126	MG26418	79	80	1	-0.01		TZ4	
MRC126	MG26422	80	81	1	0.01		TZ4	
MRC126	MG26423	81	82	1	0.05		TZ4	
MRC126	MG26424	82	83	1	-0.01		TZ4	
MRC126	MG26425	83	84	1	-0.01		TZ4	
MRC126	MG26426	84	85	1	0.03		TZ4	
MRC126	MG26427	85	86	1	-0.01		TZ4	
MRC126	MG26428	86	87	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC126	MG26330	0	1	1	0.03		TZ4	
MRC126	MG26331	1	2	1	0.02		TZ4	
MRC126	MG26332	2	3	1	-0.01		TZ4	
MRC126	MG26333	3	4	1	0.03		TZ4	
MRC126	MG26334	4	5	1	0.02		TZ4	
MRC126	MG26335	5	6	1	0.18		TZ4	
MRC126	MG26336	6	7	1	0.50		TZ4	
MRC126	MG26337	7	8	1	1.84		TZ4	
MRC126	MG26338	8	9	1	0.13		TZ4	
MRC126	MG26339	9	10	1	0.07		TZ4	
MRC126	MG26340	10	11	1	0.05		TZ4	
MRC126	MG26341	11	12	1	-0.01		TZ4	
MRC126	MG26342	12	13	1	0.02		TZ4	
MRC126	MG26343	13	14	1	-0.01		TZ4	
MRC126	MG26344	14	15	1	-0.01		TZ4	
MRC126	MG26345	15	16	1	-0.01		TZ4	
MRC126	MG26346	16	17	1	0.03		TZ4	
MRC126	MG26347	17	18	1	0.04		TZ4	
MRC126	MG26348	18	19	1	-0.01		TZ4	
MRC126	MG26349	19	20	1	-0.01		TZ4	
MRC126	MG26353	20	21	1	0.71		TZ4	
MRC126	MG26354	21	22	1	0.08		TZ4	
MRC126	MG26355	22	23	1	0.05		TZ4	
MRC126	MG26356	23	24	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC127	MG26429	0	1	1	0.02		TZ4	
MRC127	MG26430	1	2	1	0.02		TZ4	
MRC127	MG26431	2	3	1	0.02		TZ4	
MRC127	MG26432	3	4	1	0.02		TZ4	
MRC127	MG26433	4	5	1	0.01		TZ4	
MRC127	MG26434	5	6	1	0.02		TZ4	
MRC127	MG26435	6	7	1	0.03		TZ4	
MRC127	MG26436	7	8	1	0.05		TZ4	
MRC127	MG26437	8	9	1	0.80		TZ4	
MRC127	MG26438	9	10	1	4.59		TZ4	
MRC127	MG26439	10	11	1	0.94		TZ4	
MRC127	MG26440	11	12	1	0.24		TZ4	
MRC127	MG26441	12	13	1	0.07		TZ4	
MRC127	MG26442	13	14	1	0.03		TZ4	
MRC127	MG26443	14	15	1	0.11		TZ4	
MRC127	MG26444	15	16	1	0.06		TZ4	
MRC127	MG26445	16	17	1	0.07		TZ4	
MRC127	MG26446	17	18	1	0.04		TZ4	
MRC127	MG26447	18	19	1	0.13		TZ4	
MRC127	MG26448	19	20	1	0.07		TZ4	
MRC127	MG26452	20	21	1	0.03		TZ4	
MRC127	MG26453	21	22	1	0.02		TZ4	
MRC127	MG26454	22	23	1	0.05		TZ4	
MRC127	MG26455	23	24	1	0.02		TZ4	
MRC127	MG26456	24	25	1	-0.01		TZ4	
MRC127	MG26457	25	26	1	-0.01		TZ4	
MRC127	MG26458	26	27	1	0.11		TZ4	
MRC127	MG26459	27	28	1	0.04		TZ4	
MRC127	MG26460	28	29	1	0.08		TZ4	
MRC127	MG26461	29	30	1	0.06		TZ4	
MRC127	MG26462	30	31	1	0.07		TZ4	
MRC127	MG26463	31	32	1	0.02		TZ4	
MRC127	MG26464	32	33	1	0.02		TZ4	
MRC127	MG26465	33	34	1	0.04		TZ4	
MRC127	MG26466	34	35	1	0.03		TZ4	
MRC127	MG26467	35	36	1	0.21		TZ4	
MRC127	MG26468	36	37	1	0.14		TZ4	
MRC127	MG26469	37	38	1	0.26		TZ4	
MRC127	MG26470	38	39	1	0.53		TZ4	
MRC127	MG26471	39	40	1	0.06		TZ4	
MRC127	MG26475	40	41	1	0.22		TZ4	
MRC127	MG26476	41	42	1	0.08		TZ4	
MRC127	MG26477	42	43	1	0.08		TZ4	
MRC127	MG26478	43	44	1	0.05		TZ4	
MRC127	MG26479	44	45	1	0.01		TZ4	
MRC127	MG26480	45	46	1	0.37		TZ4	
MRC127	MG26481	46	47	1	0.15		TZ4	
MRC127	MG26482	47	48	1	0.12		TZ4	
MRC127	MG26483	48	49	1	0.09		TZ4	
MRC127	MG26484	49	50	1	0.31		TZ4	
MRC127	MG26485	50	51	1	0.06		TZ4	
MRC127	MG26486	51	52	1	0.04		TZ4	
MRC127	MG26487	52	53	1	0.07		TZ4	
MRC127	MG26488	53	54	1	0.01		TZ4	
MRC127	MG26489	54	55	1	0.03		TZ4	
MRC127	MG26490	55	56	1	0.01		TZ4	
MRC127	MG26491	56	57	1	0.01		TZ4	
MRC127	MG26492	57	58	1	0.01		TZ4	
MRC127	MG26493	58	59	1	0.03		TZ4	
MRC127	MG26494	59	60	1	-0.01		TZ4	
MRC127	MG26498	60	61	1	0.03		TZ4	
MRC127	MG26499	61	62	1	0.03		TZ4	
MRC127	MG26500	62	63	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC127	MG26501	63	64	1	-0.01		TZ4	
MRC127	MG26502	64	65	1	0.01		TZ4	
MRC127	MG26503	65	66	1	-0.01		TZ4	
MRC127	MG26504	66	67	1	0.09		TZ4	
MRC127	MG26505	67	68	1	0.02		TZ4	
MRC127	MG26506	68	69	1	-0.01		TZ4	
MRC127	MG26507	69	70	1	0.01		TZ4	
MRC127	MG26508	70	71	1	0.01		TZ4	
MRC127	MG26509	71	72	1	-0.01		TZ4	
MRC127	MG26510	72	73	1	-0.01		TZ4	
MRC127	MG26511	73	74	1	0.01		TZ4	
MRC127	MG26512	74	75	1	-0.01		TZ4	
MRC127	MG26513	75	76	1	0.02		TZ4	
MRC127	MG26514	76	77	1	0.02		TZ4	
MRC127	MG26515	77	78	1	-0.01		TZ4	
MRC127	MG26516	78	79	1	-0.01		TZ4	
MRC127	MG26517	79	80	1	-0.01		TZ4	
MRC127	MG26521	80	81	1	-0.01		TZ4	
MRC127	MG26522	81	82	1	0.05		TZ4	
MRC127	MG26523	82	83	1	0.04		TZ4	
MRC127	MG26524	83	84	1	-0.01		TZ4	
MRC127	MG26525	84	85	1	-0.01		TZ4	
MRC127	MG26526	85	86	1	-0.01		TZ4	
MRC127	MG26527	86	87	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC128	MG26528	0	1	1	0.02		TZ4	
MRC128	MG26529	1	2	1	0.03		TZ4	
MRC128	MG26530	2	3	1	0.14		TZ4	
MRC128	MG26531	3	4	1	0.01		TZ4	
MRC128	MG26532	4	5	1	0.06		TZ4	
MRC128	MG26533	5	6	1	0.01		TZ4	
MRC128	MG26534	6	7	1	0.03		TZ4	
MRC128	MG26535	7	8	1	0.02		TZ4	
MRC128	MG26536	8	9	1	0.02		TZ4	
MRC128	MG26537	9	10	1	-0.01		TZ4	
MRC128	MG26538	10	11	1	0.06		TZ4	
MRC128	MG26539	11	12	1	0.02		TZ4	
MRC128	MG26540	12	13	1	0.02		TZ4	
MRC128	MG26541	13	14	1	0.07		TZ4	
MRC128	MG26542	14	15	1	0.02		TZ4	
MRC128	MG26543	15	16	1	0.03		TZ4	
MRC128	MG26544	16	17	1	-0.01		TZ4	
MRC128	MG26545	17	18	1	-0.01		TZ4	
MRC128	MG26546	18	19	1	0.01		TZ4	
MRC128	MG26547	19	20	1	0.02		TZ4	
MRC128	MG26551	20	21	1	0.01		TZ4	
MRC128	MG26552	21	22	1	0.01		TZ4	
MRC128	MG26553	22	23	1	0.02		TZ4	
MRC128	MG26554	23	24	1	0.02		TZ4	
MRC128	MG26555	24	25	1	0.01		TZ4	
MRC128	MG26556	25	26	1	-0.01		TZ4	
MRC128	MG26557	26	27	1	-0.01		TZ4	
MRC128	MG26558	27	28	1	-0.01		TZ4	
MRC128	MG26559	28	29	1	-0.01		TZ4	
MRC128	MG26560	29	30	1	-0.01		TZ4	
MRC128	MG26561	30	31	1	-0.01		TZ4	
MRC128	MG26562	31	32	1	0.01		TZ4	
MRC128	MG26563	32	33	1	-0.01		TZ4	
MRC128	MG26564	33	34	1	-0.01		TZ4	
MRC128	MG26565	34	35	1	-0.01		TZ4	
MRC128	MG26566	35	36	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC128	MG26567	36	37	1	-0.01		TZ4	
MRC128	MG26568	37	38	1	0.04		TZ4	
MRC128	MG26569	38	39	1	0.05		TZ4	
MRC128	MG26570	39	40	1	-0.01		TZ4	
MRC128	MG26574	40	41	1	-0.01		TZ4	
MRC128	MG26575	41	42	1	-0.01		TZ4	
MRC128	MG26576	42	43	1	-0.01		TZ4	
MRC128	MG26577	43	44	1	-0.01		TZ4	
MRC128	MG26578	44	45	1	-0.01		TZ4	
MRC128	MG26579	45	46	1	-0.01		TZ4	
MRC128	MG26580	46	47	1	0.02		TZ4	
MRC128	MG26581	47	48	1	0.01		TZ4	
MRC128	MG26582	48	49	1	-0.01		TZ4	
MRC128	MG26583	49	50	1	-0.01		TZ4	
MRC128	MG26584	50	51	1	-0.01		TZ4	
MRC128	MG26585	51	52	1	-0.01		TZ4	
MRC128	MG26586	52	53	1	-0.01		TZ4	
MRC128	MG26587	53	54	1	-0.01		TZ4	
MRC128	MG26588	54	55	1	-0.01		TZ4	
MRC128	MG26589	55	56	1	-0.01		TZ4	
MRC128	MG26590	56	57	1	-0.01		TZ4	
MRC128	MG26591	57	58	1	-0.01		TZ4	
MRC128	MG26592	58	59	1	-0.01		TZ4	
MRC128	MG26593	59	60	1	0.04		TZ4	
MRC128	MG26597	60	61	1	-0.01		TZ4	
MRC128	MG26598	61	62	1	-0.01		TZ4	
MRC128	MG26599	62	63	1	-0.01		TZ4	
MRC128	MG26600	63	64	1	-0.01		TZ4	
MRC128	MG26601	64	65	1	-0.01		TZ4	
MRC128	MG26602	65	66	1	-0.01		TZ4	
MRC128	MG26603	66	67	1	-0.01		TZ4	
MRC128	MG26604	67	68	1	0.01		TZ4	
MRC128	MG26605	68	69	1	0.02		TZ4	
MRC128	MG26606	69	70	1	-0.01		TZ4	
MRC128	MG26607	70	71	1	-0.01		TZ4	
MRC128	MG26608	71	72	1	-0.01		TZ4	
MRC128	MG26609	72	73	1	-0.01		TZ4	
MRC128	MG26610	73	74	1	-0.01		TZ4	
MRC128	MG26611	74	75	1	-0.01		TZ4	
MRC128	MG26612	75	76	1	-0.01		TZ4	
MRC128	MG26613	76	77	1	-0.01		TZ4	
MRC128	MG26614	77	78	1	-0.01		TZ4	
MRC128	MG26615	78	79	1	-0.01		TZ4	
MRC128	MG26616	79	80	1	-0.01		TZ4	
MRC128	MG26620	80	81	1	-0.01		TZ4	
MRC128	MG26621	81	82	1	-0.01		TZ4	
MRC128	MG26622	82	83	1	-0.01		TZ4	
MRC128	MG26623	83	84	1	0.03		TZ4	
MRC128	MG26624	84	85	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC129	MG26636	13	12	1	-0.01		TZ4	
MRC129	MG26637	12	13	1	0.01		TZ4	
MRC129	MG26638	13	14	1	0.02		TZ4	
MRC129	MG26639	14	15	1	0.01		TZ4	
MRC129	MG26640	15	16	1	0.03		TZ4	
MRC129	MG26641	16	17	1	0.02		TZ4	
MRC129	MG26642	17	18	1	0.08		TZ4	
MRC129	MG26643	18	19	1	0.02		TZ4	
MRC129	MG26644	19	20	1	-0.01		TZ4	
MRC129	MG26648	20	21	1	0.01		TZ4	
MRC129	MG26649	21	22	1	-0.01		TZ4	
MRC129	MG26650	22	23	1	-0.01		TZ4	
MRC129	MG26651	23	24	1	-0.01		TZ4	
MRC129	MG26652	24	25	1	-0.01		TZ4	
MRC129	MG26653	25	26	1	0.03		TZ4	
MRC129	MG26654	26	27	1	0.01		TZ4	
MRC129	MG26655	27	28	1	-0.01		TZ4	
MRC129	MG26656	28	29	1	-0.01		TZ4	
MRC129	MG26657	29	30	1	-0.01		TZ4	
MRC129	MG26658	30	31	1	-0.01		TZ4	
MRC129	MG26659	31	32	1	-0.01		TZ4	
MRC129	MG26660	32	33	1	-0.01		TZ4	
MRC129	MG26661	33	34	1	-0.01		TZ4	
MRC129	MG26662	34	35	1	-0.01		TZ4	
MRC129	MG26663	35	36	1	-0.01		TZ4	
MRC129	MG26664	36	37	1	0.03		TZ4	
MRC129	MG26665	37	38	1	-0.01		TZ4	
MRC129	MG26666	38	39	1	-0.01		TZ4	
MRC129	MG26667	39	40	1	-0.01		TZ4	
MRC129	MG26671	40	41	1	-0.01		TZ4	
MRC129	MG26672	41	42	1	-0.01		TZ4	
MRC129	MG26673	42	43	1	-0.01		TZ4	
MRC129	MG26674	43	44	1	-0.01		TZ4	
MRC129	MG26675	44	45	1	-0.01		TZ4	
MRC129	MG26676	45	46	1	-0.01		TZ4	
MRC129	MG26677	46	47	1	0.01		TZ4	
MRC129	MG26678	47	48	1	-0.01		TZ4	
MRC129	MG26679	48	49	1	0.01		TZ4	
MRC129	MG26680	49	50	1	-0.01		TZ4	
MRC129	MG26681	50	51	1	0.05		TZ4	
MRC129	MG26682	51	52	1	-0.01		TZ4	
MRC129	MG26683	52	53	1	-0.01		TZ4	
MRC129	MG26684	53	54	1	-0.01		TZ4	
MRC129	MG26685	54	55	1	-0.01		TZ4	
MRC129	MG26686	55	56	1	-0.01		TZ4	
MRC129	MG26687	56	57	1	-0.01		TZ4	
MRC129	MG26688	57	58	1	-0.01		TZ4	
MRC129	MG26689	58	59	1	-0.01		TZ4	
MRC129	MG26690	59	60	1	-0.01		TZ4	
MRC129	MG26694	60	61	1	-0.01		TZ4	
MRC129	MG26695	61	62	1	-0.01		TZ4	
MRC129	MG26701	62	63	1	-0.01		TZ4	
MRC129	MG26696	63	64	1	-0.01		TZ4	
MRC129	MG26697	64	65	1	-0.01		TZ4	
MRC129	MG26698	65	66	1	-0.01		TZ4	
MRC129	MG26699	66	67	1	-0.01		TZ4	
MRC129	MG26700	67	68	1	-0.01		TZ4	
MRC129	MG26702	68	69	1	-0.01		TZ4	
MRC129	MG26703	69	70	1	-0.01		TZ4	
MRC129	MG26704	70	71	1	-0.01		TZ4	
MRC129	MG26705	71	72	1	-0.01		TZ4	
MRC129	MG26706	72	73	1	-0.01		TZ4	
MRC129	MG26707	73	74	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC129	MG26625	0	1	1	0.01		TZ4	
MRC129	MG26626	1	2	1	0.02		TZ4	
MRC129	MG26627	2	3	1	0.01		TZ4	
MRC129	MG26628	3	4	1	-0.01		TZ4	
MRC129	MG26629	4	5	1	-0.01		TZ4	
MRC129	MG26630	5	6	1	-0.01		TZ4	
MRC129	MG26631	6	7	1	0.01		TZ4	
MRC129	MG26632	7	8	1	-0.01		TZ4	
MRC129	MG26633	8	9	1	0.03		TZ4	
MRC129	MG26634	9	10	1	0.01		TZ4	
MRC129	MG26635	10	11	1	-0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC129	MG26708	74	75	1	-0.01		TZ4	
MRC129	MG26709	75	76	1	-0.01		TZ4	
MRC129	MG26710	76	77	1	-0.01		TZ4	
MRC129	MG26711	77	78	1	0.02		TZ4	
MRC129	MG26712	78	79	1	0.01		TZ4	
MRC129	MG26713	79	80	1	-0.01		TZ4	
MRC129	MG26714	80	81	1	-0.01		TZ4	
MRC129	MG26715	81	82	1	-0.01		TZ4	
MRC129	MG26719	82	83	1	0.01		TZ4	
MRC129	MG26720	83	84	1	-0.01		TZ4	
MRC129	MG26721	84	85	1	-0.01		TZ4	
MRC129	MG26722	85	86	1	-0.01		TZ4	
MRC129	MG26723	86	87	1	0.01		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC130	MG26724	0	1	1	0.13		TZ4	
MRC130	MG26725	1	2	1	0.03		TZ4	
MRC130	MG26726	2	3	1	0.08		TZ4	
MRC130	MG26727	3	4	1	0.04		TZ4	
MRC130	MG26728	4	5	1	0.02		TZ4	
MRC130	MG26729	5	6	1	0.02		TZ4	
MRC130	MG26730	6	7	1	0.04		TZ4	
MRC130	MG26731	7	8	1	0.07		TZ4	
MRC130	MG26732	8	9	1	0.06		TZ4	
MRC130	MG26733	9	10	1	0.05		TZ4	
MRC130	MG26734	10	11	1	0.20		TZ4	
MRC130	MG26735	11	12	1	0.14		TZ4	
MRC130	MG26736	12	13	1	0.04		TZ4	
MRC130	MG26737	13	14	1	0.03		TZ4	
MRC130	MG26738	14	15	1	0.07		TZ4	
MRC130	MG26739	15	16	1	0.13		TZ4	
MRC130	MG26740	16	17	1	0.02		TZ4	
MRC130	MG26741	17	18	1	0.02		TZ4	
MRC130	MG26742	18	19	1	0.02		TZ4	
MRC130	MG26743	19	20	1	0.04		TZ4	
MRC130	MG26747	20	21	1	0.02		TZ4	
MRC130	MG26748	21	22	1	-0.01		TZ4	
MRC130	MG26749	22	23	1	0.01		TZ4	
MRC130	MG26750	23	24	1	0.01		TZ4	
MRC130	MG26751	24	25	1	0.03		TZ4	
MRC130	MG26752	25	26	1	0.05		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC130	MG26753	26	27	1	0.03		TZ4	
MRC130	MG26754	27	28	1	0.01		TZ4	
MRC130	MG26755	28	29	1	0.01		TZ4	
MRC130	MG26756	29	30	1	0.01		TZ4	
MRC130	MG26757	30	31	1	0.01		TZ4	
MRC130	MG26758	31	32	1	0.04		TZ4	
MRC130	MG26759	32	33	1	-0.01		TZ4	
MRC130	MG26760	33	34	1	0.02		TZ4	
MRC130	MG26761	34	35	1	0.27		TZ4	
MRC130	MG26762	35	36	1	0.05		TZ4	
MRC130	MG26763	36	37	1	0.03		TZ4	
MRC130	MG26764	37	38	1	0.15		TZ4	
MRC130	MG26765	38	39	1	0.01		TZ4	
MRC130	MG26766	39	40	1	0.02		TZ4	
MRC130	MG26770	40	41	1	0.03		TZ4	
MRC130	MG26771	41	42	1	0.02		TZ4	
MRC130	MG26772	42	43	1	0.03		TZ4	
MRC130	MG26773	43	44	1	0.11		TZ4	
MRC130	MG26774	44	45	1	0.01		TZ4	
MRC130	MG26775	45	46	1	0.07		TZ4	
MRC130	MG26776	46	47	1	0.01		TZ4	
MRC130	MG26777	47	48	1	0.01		TZ4	
MRC130	MG26778	48	49	1	0.01		TZ4	
MRC130	MG26779	49	50	1	0.01		TZ4	
MRC130	MG26780	50	51	1	0.01		TZ4	
MRC130	MG26781	51	52	1	0.01		TZ4	
MRC130	MG26782	52	53	1	0.01		TZ4	
MRC130	MG26783	53	54	1	-0.01		TZ4	
MRC130	MG26784	54	55	1	0.01		TZ4	
MRC130	MG26785	55	56	1	0.01		TZ4	
MRC130	MG26786	56	57	1	0.01		TZ4	
MRC130	MG26787	57	58	1	-0.01		TZ4	
MRC130	MG26788	58	59	1	0.01		TZ4	
MRC130	MG26789	59	60	1	-0.01		TZ4	
MRC130	MG26793	60	61	1	0.01		TZ4	
MRC130	MG26794	61	62	1	0.01		TZ4	
MRC130	MG26795	62	63	1	-0.01		TZ4	
MRC130	MG26796	63	64	1	0.01		TZ4	
MRC130	MG26797	64	65	1	-0.01		TZ4	
MRC130	MG26798	65	66	1	-0.01		TZ4	
MRC130	MG26799	66	67	1	-0.01		TZ4	
MRC130	MG26800	67	68	1	-0.01		TZ4	

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>Diamond drill (DD) core samples for laboratory assay are typically 1 metre samples of diamond saw cut ½ diameter core. Where distinct mineralisation boundaries are logged, sample lengths are adjusted to the respective geological contact. RC samples were sub-sampled at 1.0 m intervals using a rotary splitter yielding a 30% sub-sample.</p> <p>Samples are crushed at the receiving laboratory to minus 2mm (85% passing) and split to provide 1kg for pulverising to -75um. Pulps are fire assayed (FAA) using a 50g charge with AAS finish.</p> <p>Certified standards, blanks and field replicates are inserted with the original batches at a frequency of ~4% for QAQC purposes.</p> <p>All pulps and crush reject (CREJ) are returned from the laboratory for further ~4% QAQC checks which involve pulp FAA re-assays by the original and an umpire laboratory and CREJ re-assayed by 500-gram (+ & -75mu) screen fire assay (SFA), 1kg BLEG (LeachWELL) and 2*500-gram Photon analysis (PHA) for gold.</p> <p>Where multiple assays exist for a single sample interval, larger samples are ranked in the database: PHA > BLEG > SFA > FAA.</p> <p>All returned pulps are analysed for a suite of 31 elements by portable XRF (pXRF).</p>

Criteria	JORC Code explanation	Commentary
Drilling techniques	<p><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>Current drilling techniques are diamond coring (DD) PQ3 and HQ3 size triple tube. Where PQ3 core size (83mm diameter) is commenced this is maintained throughout the DD hole until drilling conditions dictate reduction in size to HQ3 core (61mm diameter).</p> <p>RC drilling used a face sample bit with sample collected in a cyclone mounted over a rotary splitter producing 2 x 30% splits and 1 x 40% split. The two 30% splits were used as primary sample and field duplicate (if submitted) with the 40% split used for logging and then stored at the MGL core yard.</p> <p>Drillholes are oriented to intersect known mineralised features in a nominally perpendicular orientation as much as is practicable.</p> <p>All drill core is oriented to assist with interpretation of mineralisation and structure using a Trucore orientation tool.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>DD core sample recoveries are recorded by the drillers at the time of drilling by measuring the actual distance of the drill run against the actual core recovered. The measurements are checked by the site geologist.</p> <p>When poor core recoveries are recorded the site geologist and driller endeavour to immediately rectify any problems to maintain maximum core recoveries.</p> <p>DD core logging to date indicate ~95% recoveries.</p> <p>RC sample recovery is measured as sample weight recovered.</p> <p>The drilling contract used states for any given run, a level of recovery is required otherwise financial penalties are applied to the drill contractor to ensure sample recovery priority along with production performance.</p>

Criteria	JORC Code explanation	Commentary
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>All DD holes have been logged for their entire sampled length below upper open hole drilling (nominally 0-450 metres below collar). Data is recorded directly into digital spreadsheets and then uploaded into a PostgreSQL cloud database with sufficient detail that supports Mineral Resource estimations (MRE).</p> <p>Logging is mostly qualitative but there are estimations of quartz and sulphide content and quantitative records of geological / structural unit, oxidation state and water table boundaries.</p> <p>Oriented DD core allows alpha / beta measurements to determine structural element detail (dip / dip direction) to supplement routine recording of lithologies / alteration / mineralisation / structure / oxidation / colour and other features for MRE reporting.</p> <p>RC chips were sieved and logged for lithology, colour, oxidation, weathering, vein percentage and sulphide minerals.</p> <p>All core is photographed wet and dry before cutting. Sieved RC chips are also photographed.</p>

<p>Sub-sampling techniques and sample preparation</p>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Industry standard laboratory sample preparation methods are suitable for the mineralisation style and involve, oven drying, crushing and splitting of samples to 1kg for pulverising to -75um. Pulps are fire assayed (FAA) using a 50g charge.</p> <p>50g charge is considered minimum requirement for the coarse nature of the gold. Larger screen fire assays (SFA), 1kg BLEG (LeachWELL) and 2*500gm Photon Analyses (PHA) are conducted periodically as a QAQC check.</p> <p>RC samples were sub-sampled by a rotary splitter as described above.</p> <p>Large diameter (83mm) PQ3 core was maintained (where conditions allow) for DD holes to MDD016 and subsequently HQ3 (61mm) for drillholes MDD017 onwards.</p> <p>DD core drill samples are sawn in ½ along the length of the core on cut lines marked by geologists' perpendicular to structure / foliation or to bisect vein mineralisation for representative samples whilst preserving the orientation line. Intervals required for QAQC checks are ¼ core from ½ sections of core to be sent for assay.</p> <p>QAQC procedures include field replicates, standards, and blanks at a frequency of ~4% and also cross-lab assay checks at an umpire laboratory. Field duplicates of RC samples are taken at the time of sampling.</p>
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Criteria	JORC Code explanation	Commentary
	<p><i>Quality of assay data and laboratory tests</i></p> <p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	<p>DD core and RC chip samples for gold assays undergo sample preparation by SGS laboratory Westport and 50g fire assay with an AAS finish (SGS method FAA505 DDL 0.01ppm Au or FAD505 DDL 1ppm Au & FAD52V DDL 500ppm Au) by SGS laboratory Waihi. Other SGS laboratories at Macraes and Townsville are used from time to time and follow the same processes.</p> <p>Portable XRF (pXRF) instrumentation is used onsite (Olympus Innov-X Delta Professional Series model DPO-4000 equipped with a 4 W 40kV X-Ray tube) primarily to identify arsenical samples (arsenic correlates well with gold grade in these orogenic deposits). The pXRF analyses a 31-element suite (Ag, As, Bi, Ca, Cd, Cl, Co, Cr, Cu, Fe, Hg, K, Mn, Mo, Nb, Ni, P, Pb, Rb, S, Sb, Se, Sn, Sr, Th, Ti, V, W, Y, Zn, Zr) utilising 3 beam Soil mode, each beam set for 30 secs (90 secs total).</p> <p>pXRF QAQC checks involve 2x daily calibration and QAQC analyses of SiO₂ blank, NIST standards (NIST 2710a & NIST 2711a), & OREAS standards (238, 235 & 211).</p> <p>For laboratory QAQC, samples (3*certified standards, blanks and field replicates) are inserted into laboratory batches at a frequency of ~4% and ~5% respectively. Once 1,000 samples have been assayed a ~5% selection of retained lab pulps across a range of grades are sent for re-assay and to an umpire laboratory for cross-lab check assays.</p>

<p><i>Verification of sampling and assaying</i></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>Significant gold assays and pXRF arsenic analyses are checked by alternative senior company personnel. Original lab assays are initially reported and where replicate assays and other QAQC work require re-assay or screen fire assays, the larger sample results are adopted. To date results are accurate and fit well with the mineralisation model.</p> <p>Twinned data is available where DD core holes have been sited adjacent to previous RC drillholes and where DD redrills have occurred.</p> <p>pXRF multi-element analyses are directly downloaded from the pXRF analyser as csv electronic files. These and laboratory assay csv files are imported into the database, appended and merged with previous data.</p> <p>The database master is stored off-site and periodically updated and verified by an independent qualified person.</p> <p>There have been no adjustments to analytical data presented.</p>
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Criteria	JORC Code explanation	Commentary
Location of data points	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>All drillhole collar locations are accurate (+/- 50mm) xyz coordinates when captured by an experienced surveyor using RTK-GPS equipment. All drill holes reference the NZTM map projection and collar RLs the NZVD2016 vertical datum.</p> <p>DD down hole surveys are recorded continuously with a Precision North-seeking Gyro downhole survey tool. RC holes are surveyed at 12m intervals using a Reflex multi-shot camera.</p>
Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>Drillhole collar spacing is variable and considered appropriate for determination of geological and grade continuity during this phase of the drilling programme. Site locations in steep terrain are dictated by best access allowed by contour tracks with gentle gradients to allow safe working drill pad excavations.</p> <p>No compositing of samples is being undertaken for analysis. Sampling and assaying are in one metre intervals or truncated to logged features.</p>
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>The majority of drillholes in this campaign are inclined -60° or -75° to an azimuth between 180°T and 270°T to intercept mineralisation at a reasonable angle and facilitate core orientation measurements. However, due to topographical constraints and the nature of infill drilling where intercepts are being targeted with some accuracy, some drillholes will be drilled at other azimuths and inclinations as noted. True widths are estimated perpendicular to mineralisation boundaries where these limits are known. As the deposits are tabular and lie at low angles, there is not anticipated to be any introduced bias for resource estimates.</p> <p>Most RC holes were drilled either vertically or at -60° towards 228°.</p>

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	<p>Company personnel manage the chain of custody from sampling site to laboratory.</p> <p>DD drill core samples are transported daily from DD rig by the drilling contractor in numbered core boxes to the Company secure storage facility for logging and sample preparation. After core cutting, the core for assay is bagged, securely tied, and weighed before being placed in polyweave bags which are securely tied. Retained core is stored on racks in secure locked containers. RC samples are also place in polyweave bags and secured with zip ties.</p> <p>Polyweave bags with the calico bagged samples for assay are placed in steel cage pallets, sealed with a wire-tied tarpaulin cover, photographed, and transported to local freight distributor for delivery to the laboratory. Apple AirTags™ are currently being trialled to GPS-track pallets. On arrival at the laboratory photographs taken of the consignment are checked against despatch condition to ensure no tampering has occurred.</p>
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>An independent Competent Person (CP) conducted a site audit in January 2021 and December 2022 of all sampling techniques and data management. No major issues were identified, and recommendations have been followed.</p> <p>Snowdon Optiro completed a desktop review of the assay methods and QC sample results and in its report concluded that the sampling and assaying methods are in line with standard industry procedures.</p>

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<p>Exploration is being currently conducted within Mineral Exploration Permit (MEP) 60311 (252km²) registered to Matakanui Gold Ltd (MGL) issued on 13th April 2018 for 5 years with renewal date on 12th April 2023. An application to extend the period of duration has been accepted for processing by NZ Petroleum and Minerals. MEP 60311 continues in force in accordance with section 36 (5A) of the Crown Minerals Act 1991. There are no material issues with third parties.</p> <p>MGL applied for a Minerals Prospecting Permit (MPPA) in March 2022, and this is in process with the Government Ministerial Authority (NZPAM) for issue under MPP 60882.</p> <p>The tenure of the Permits is secure and there are no known impediments to obtaining a licence to operate.</p> <p>The Project is subject to a 1.5% Net Smelter Royalty (NSR) on all production from MEP 60311 (and successor permits) payable to an incorporated, private company (Rise and Shine Holdings Limited) which is owned by the prior shareholders of MGL (NSRW Agreement) before acquisition of 100% of MGL shares by Santana Minerals Limited.</p>
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<p>Early exploration in the late 1800's and early 1900's included small pits, adits and cross-cuts and alluvial mining.</p> <p>Exploration has included soil and rock chip sampling by numerous companies since 1983 with drilling starting in 1986. Exploration in the 1990's commenced with a search for Macraes style gold deposits along the RSSZ. Drilling included 13 RC holes by Homestake NZ Exploration Ltd in 1986, 20 RC holes by BHP Gold Mines NZ Ltd in 1988 (10 of these holes were in the Bendigo Reefs area which is not part of the MRE area), 5 RC holes by Macraes Mining Company Ltd in 1991, 22 shallow (probably blasthole) holes by Aurum Reef Resources (NZ) Ltd in 1996, 30 RC holes by CanAlaska Ventures Ltd from 2005-2007, 35 RC holes by MGL in 2018 and a further 18 RC holes by MGL in 2019.</p>

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<p>The RSSZ is a low-angle late-metamorphic shear-zone, presently known to be up to 120m thick. It is sub-parallel to the metamorphic foliation and dips gently to the north- east. It occurs within psammitic, pelitic and meta- volcanic rocks. Gold mineralisation is concentrated in multiple deposits along the RSSZ. In the Project area there are 4 deposits with Mineral Resource Estimates (MRE) – Come-in-Time (CIT), Rise and Shine (RAS), Shreks (SHR) and Shreks-East (SRE). The gold and associated pyrite/arsenopyrite mineralisation at all deposits occur along micro-shears, and in brecciated / laminar quartz veinlets within the highly-sheared schist. There are several controls on mineralisation with apparent NNW, N and NNE trending structures all influencing gold distribution. Shear dominated mineralisation within the top 20-40m of the shear zone is in a unit termed the “Hanging Wall Shear” (HWS) which lies immediately below the Thomsons Gorge Fault (TGF). The TGF is a regional low-angle fault that separates upper barren chlorite (TZ3) schist from underlying mineralised biotite (TZ4) schists. Stacked stockwork vein swarms (SVS) occur deeper in the RSSZ.</p> <p>Unlike Macraes, the gold mineralisation in the oxide, transition and fresh zones is characterised by coarse free gold and silica-poor but extensive ankerite alteration.</p>
Drill hole Information	<ul style="list-style-type: none"> • <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<p>Refer to the body of text. No material information has been excluded.</p>

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Significant gold intercepts are reported using 0.25g/t Au and 0.50g/t Au lower grade cut-offs with 4m of internal dilution included. Broad zonation is:</p> <p>0.10g/t Au cut-off defines the wider low-grade halo of mineralisation, 0.25g/t Au cut-off represents possible economic mineralisation, with 0.50g/t Au defining high-grade axes / envelopes.</p> <p>1.50g/t Au cut-off is possible economically underground exploitable Metal unit (MU) distribution, where shown on maps and in tables are calculated from total drill hole Au * associated drill hole interval metres.</p> <p>pXRF analytical results reported for laboratory pulp returns are considered accurate for the suite of elements analysed.</p> <p>Where gold assays are pending, minimum 1,000 ppm composited arsenic values provide a preliminary representation of potential mineralised zones and include 4m <1,000 ppm internal dilution.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<p>All intercepts quoted are downhole widths. True widths are estimated perpendicular to mineralisation boundaries where these limits are known. Intercepts are associated with a major 20-120m thick low-angle mineralised shear that is largely perpendicular to the drillhole traces.</p> <p>Aggregate widths of mineralisation reported up until 2nd June 2023 are drillhole intervals >0.50g/t Au occurring in apparent low angle stacked zones. Subsequent reporting is on a continuous basis.</p> <p>There are steeply dipping narrow (1-5m) structures deeper in the footwall and the appropriateness of the current drillhole orientation will become evident and modified as additional drill results dictate.</p>
Diagrams	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<p>Refer to figures in the body of the text.</p>

Balanced reporting	<ul style="list-style-type: none">• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	All significant intercepts have been reported.
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Criteria	JORC Code explanation	Commentary
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	Not applicable; meaningful and material results are reported in the body of the text.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	DD infill drilling of existing inferred resources is continuing at RAS on 60*40m metre spacing. Further extensional drilling is about to recommence at CIT, SHR and SRE deposits followed by target definition drilling elsewhere in the project area. A 2021 MRE update (to JORC Code 2012) completed in September 2021 increased Inferred Resources 155% to 643Koz from the 252Koz 2019 MRE (uncut & 0.25g/t lower cut-off). A 2022 MRE upgrade of RAS was completed in early July 2022 which increased the Global Inferred resources 3-fold to 2.1Moz (top-cut & 0.25g/t lower cut-off). A 2023 MRE upgrade of RAS was completed in early February 2023 which increased the total resources to 2.9Moz (top-cut & 0.5g/t lower cut-off) including the maiden report of Indicated Resources at RAS of 0.3Moz as well as increasing Inferred Resources at RAS to 2.4Moz for total RAS resources of 2.7Moz. Potential extensions to mineralisation and resources currently being drill tested are shown in figures in the body of the text.