

## ASX Announcement

Date: 30<sup>th</sup> August 2023

### NEW RESULTS EXTEND POTENTIAL FOR INDICATED CLASSIFICATION IN UPCOMING RAS MRE

- Latest assays from infill drill holes from the Rise and Shine (RAS) deposit continue to return strong results including:
 

<ul style="list-style-type: none"> <li>• MDD165</li> <li>• MDD168</li> <li>• MDD176</li> <li>• MDD178</li> </ul>	<ul style="list-style-type: none"> <li>• 7.6m @ 3.1 g/t from 142.4m</li> <li>• 6.0m @ 3.6 g/t from 164m</li> <li>• 8.0m @ 4.2 g/t from 183m</li> <li>• 3.0m @ 4.0 g/t from 194m</li> <li>• 7.0m @ 3.5 g/t from 232m</li> <li>• 9.0m @ 4.1 g/t from 243m</li> <li>• 28.5m @ 3.7 g/t from 178.5m</li> <li>• 12.0m @ 2.8 g/t from 191m</li> <li>• 8.3m @ 2.3 g/t from 153.7m</li> <li>• 5.0m @ 9.2 g/t from 163m</li> <li>• 5.0m @ 3.0 g/t from 173m</li> </ul>
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- An updated Mineral Resource Estimate (MRE) is imminent with results to be incorporated into the ongoing preparation of a Scoping Study for the development of the Bendigo-Ophir Project.
- Final results have been received from the reverse circulation (RC) drilling campaign completed at Upper Thomsons (UTS) earlier this year

**30 August 2023** Santana Minerals Limited (ASX: SMI) (“Santana” or “the Company”) is pleased to announce further results from the 100% owned Bendigo-Ophir Project (“the Project”).

CEO Damian Spring said: *“These new results continue to affirm the consistency of the mineralisation at the Rise and Shine (RAS). This is particularly important as we seek to increase the amount of resources classified as indicated. The new Mineral Resource Estimate (MRE) is nearing its conclusion with an announcement expected later this quarter, with the results to be incorporated into our Scoping Study on track to be delivered the following quarter. Alongside this, results of the RC campaign at UTS completed earlier in the year are encouraging and will aid us in planning for a resumption of regional exploration this summer.”*

As per the February 2023 mineral resource estimate (MRE) the Project area contains inferred and indicated resources of **2.9Moz of gold** across four Rise and Shine Shear Zone (RSSZ) deposits as shown in Figure 6 (ASX announcement on 2 Feb 2023), which remain open down-plunge at depth. The current MRE includes a maiden indicated resource of **0.3Moz at 4.3g/t Au of gold** (with top-cut and 0.5g/t Au lower cut-off) at the RAS deposit. Drilling is continuing to expand the potential indicated resource with 27,329 metres drilled since the completion of the Feb 2023 MRE.

#### Latest Drill Assay Results from RAS

Assays have been received for nine drillholes (Figure 1 and Appendices 1 to 3) from infill drilling at RAS. 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 top cut of 100 g/t Au are reported in Appendix 1. The most significant of these are summarised below:

- Section N5017060 (see Figure 2)
  - **MDD174** - Mineralisation was intersected over 90m from 141.0m including:
    - 7.0m @ 2.7 g/t from 141.0m (including 1m @ 10.0 g/t at 147m)
  - **MDD178** - Mineralisation was intersected over 88.3m from 153.7m including:
    - 8.3m @ 2.3 g/t from 153.7m (including 1m @ 11.3 g/t at 161m)
    - 5.0m @ 9.2 g/t from 163.0m (including 1m @ 17.8 g/t at 163m, and 1m @ 19.0 g/t at 167m)
    - 5.0m @ 3.0 g/t from 173.0m
  - **MDD179** - Mineralisation was intersected over 131.1m from 88.9m including:
    - 6.1m @ 2.6 g/t from 88.9m
    - 1.0m @ 15.6 g/t at 100m
    - 1.0m @ 22.0 g/t at 115m

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New results extend potential for indicated classification in upcoming RAS MRE

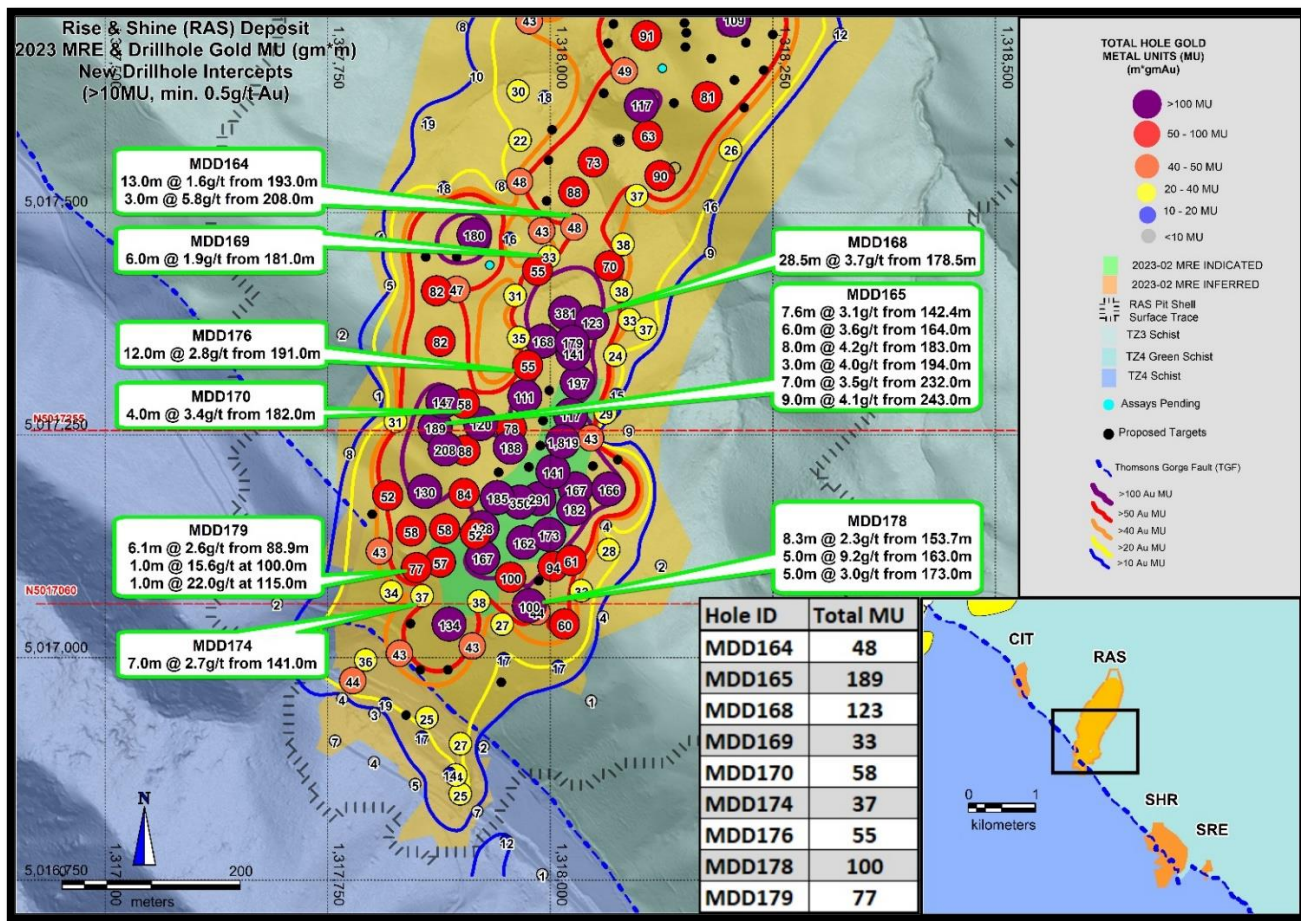


Figure 1 RAS Infill Drilling Latest Results reported on a continuous basis and location of sections in Figures 2 and 3.

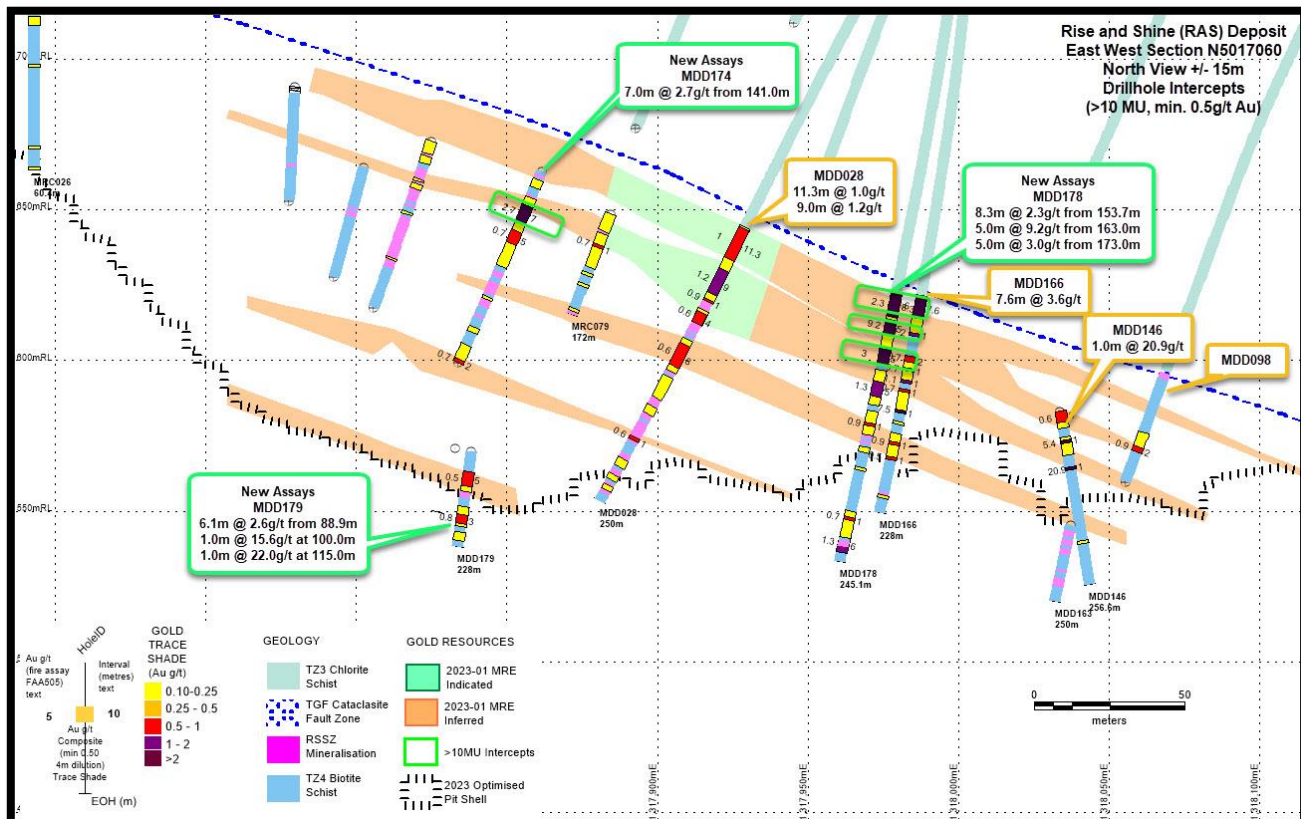


Figure 2 Section N5017060 showing the trace of MDD178 showing multiple >10MU intercepts and bottom of trace MDD179.

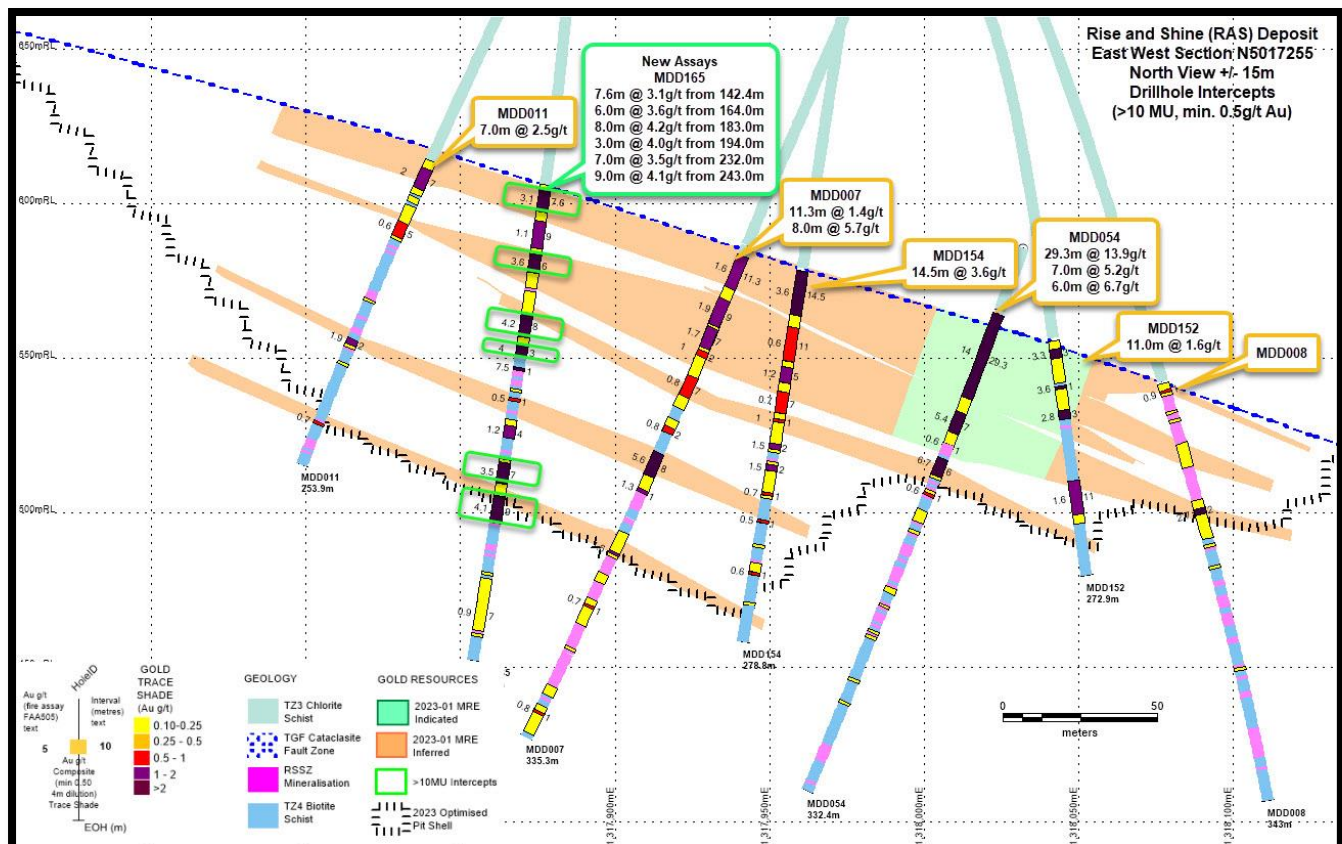
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- Section N5017255 (see Figure 3)

- **MDD165** - Mineralisation was intersected over 142.6m from 142.4m including:
    - **7.6m @ 3.1 g/t** from 142.4m (including 1m @ 16.5 g/t at 147m)
    - **6.0m @ 3.6 g/t** from 164.0m (including 1m @ 19.0 g/t at 165m)
    - **8.0m @ 4.2 g/t** from 183.0m (including 1m @ 18.3 g/t at 183m, and 1m @ 12.7 g/t at 185m)
    - **3.0m @ 4.0 g/t** from 194.0m
    - **7.0m @ 3.5 g/t** from 232.0m (including 1m @ 16.4 g/t at 232m)
    - **9.0m @ 4.1 g/t** from 243.0m (including 1m @ 16.3 g/t at 245m)

This drillhole MDD165, consisting of number of thick, high-grade intercepts, has added to our knowledge of an emerging North-striking, steeply dipping structure on the western side of RAS, as illustrated by section N5017740 in the ASX announcement of the 18<sup>th</sup> August 2023.



*Figure 3 Section N5017255 showing numerous new assay results for MDD165 that supports the emerging steeply dipping structure on the western side of RAS as per section N5017240 in the ASX announcement dated 18<sup>th</sup> August 2023.*

Other significant intercepts include:

- **MDD164 13.0m @ 1.6 g/t** from 193.0m, and **3.0m @ 5.8 g/t** from 208.0m
  - **MDD168 28.5m @ 3.7 g/t** from 178.5m
  - **MDD169 6.0m @ 1.9 g/t** from 181.0m
  - **MDD170 4.0m @ 3.4 g/t** from 182.0m
  - **MDD176 12.0m @ 2.8 g/t** from 191.0m

A number of efforts to reduce turnaround time for assay results are continuing to give effect. The Company has recently purchased and commissioned a Corewise Automatic Core Saw that has dramatically improved core cutting productivity and significantly improved health and safety standards. The unit has reduced the level of noise and automatically pushes the core through the saw blade thus removing the operator from that aspect. Meanwhile, the independent sample laboratories are building capacity at both their preparation and analytical labs.

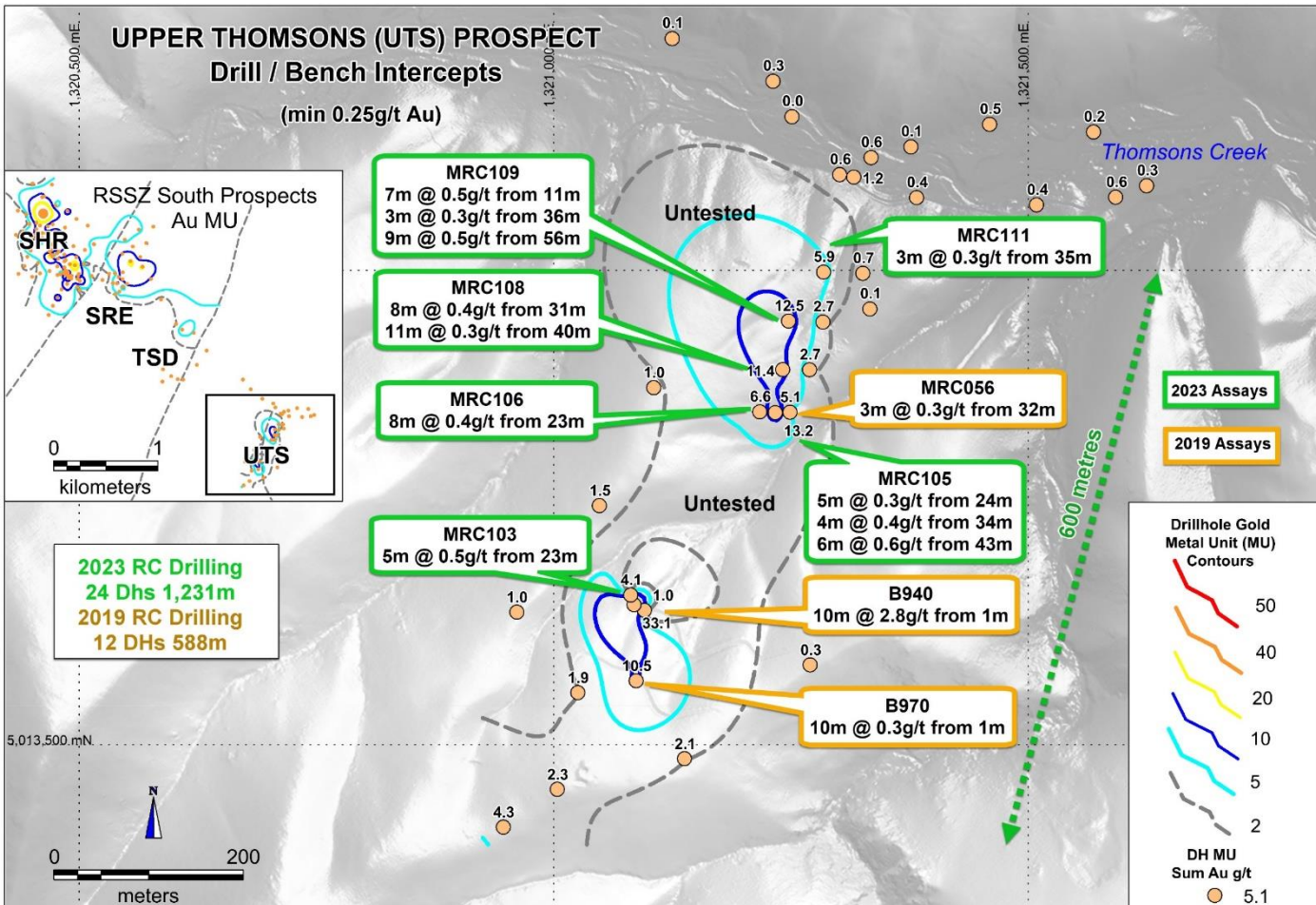
## RC Drill Assay Results from Upper Thomsons (UTS)

Assays have been received for 24 drillholes (Figure 4 and Appendices 1, 2 and 4) from target definition RC drilling at UTS. This deposit is located 4km SE of RAS along strike of the Thomsons Gorge Fault (TGF) and is one of the best Au and As soil anomalies in the project area. RC drilling in 2019 identified a thick zone of As in MRC056 but not supported

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by Au although drill bench sampling (B940) had one sound intercept of 10m @ 2.84g/t Au. RC drilling earlier this year targeted the north trending zone through the centre of UTS with the expectation that some subsurface high-angle high-grade zones would be interested. These results are shown in Figure 4 and demonstrate continuity of grade (at min 0.25g/t Au) over a 600m by 100m area. Further exploration is planned for the summer.



**Figure 4 Results of exploration drilling and sampling at Upper Thomsons**

## Key Conclusions & Forward Programme

The update to the MRE is nearing completion with results expected later this quarter. The objective of the infill drilling campaign at RAS this year is to ensure the greatest amount of inferred resources are upgraded to indicated to allow for the completion of our Scoping Study, now expected in the following quarter.

Infill drilling continues at RAS Central, north of N5017600 with the aim of including in the prefeasibility study to commence in early 2024.

The results from the RC campaign at UTS are encouraging. Samples from the remainder of the 2022/2023 RC program are now being processed through the independent laboratories with results expected over the next two months. A review of these results and the structural settings of the current deposits will feed into the plan to resume regional exploration over this coming summer.

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 292km<sup>2</sup> project area comprises Minerals Exploration Permit (MEP) 60311 (252km<sup>2</sup>) issued to 100% owned subsidiary Matakanui Gold Ltd (MGL) and Minerals Prospecting Permit Application (MPPA) 60882 (40km<sup>2</sup>) made by MGL. The Project is located ~90 kilometres northwest of OceanaGold Ltd (OGC) Macraes Gold Mine (Figure 5).



Figure 5 - 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 6) 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 ( $25^\circ$ ) 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.

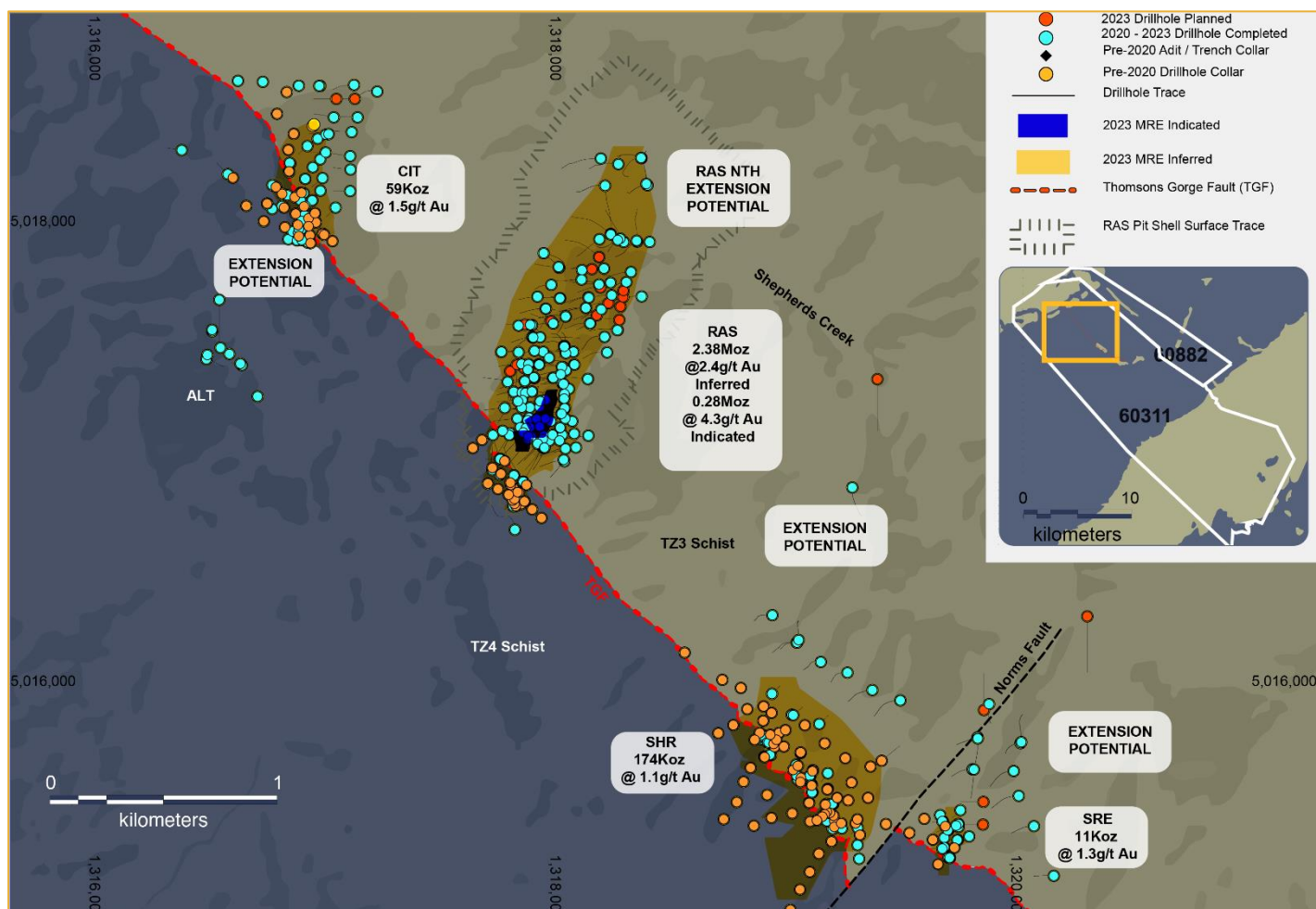


Figure 6 - North Dunstan Range Deposits - February 2023 Resources

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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 continues to deliver strong gold grades" dated 2 November 2022
- ASX announcement titled "RAS Glows with more high gold grades over wide intervals" dated 29 November 2022
- 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

A copy of such announcement is available to view on the Santana Minerals Limited website [www.santanaminerals.com](http://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	MDD164	193.0	13.0	1.6	21.4
		208.0	3.0	5.8	17.3
		221.0	1.0	2.0	2.0
		233.0	1.0	1.3	1.3
		240.0	1.0	0.7	0.7
	MDD165	142.4	7.6	3.1	23.6
		153.0	9.0	1.1	9.8
		164.0	6.0	3.6	21.4
		183.0	8.0	4.2	33.8
		194.0	3.0	4.0	11.9
		201.0	1.0	7.5	7.5
		211.0	1.0	0.5	0.5
		220.0	4.0	1.2	4.8
		232.0	7.0	3.5	24.7
		243.0	9.0	4.1	37.2
		278.0	7.0	0.9	6.6
	MDD168	178.5	28.5	3.7	106.3
		211.0	10.0	0.7	6.7
		231.0	1.0	0.7	0.7
		244.0	1.0	2.8	2.8
	MDD169	172.0	6.0	0.6	3.7
		181.0	6.0	1.9	11.4
		191.0	5.0	1.8	9.0
		205.0	1.0	1.9	1.9
		212.0	4.0	0.7	2.7
	MDD170	150.0	4.0	1.15	4.6
		166.0	1.0	0.69	0.7
		175.0	1.0	0.74	0.7
		182.0	4.0	3.42	13.7
		195.0	6.0	0.89	5.4
		210.0	7.0	1.40	9.8
		243.0	1.0	0.61	0.6
		251.0	6.0	0.98	5.9
		264.0	1.0	0.51	0.5
		275.0	7.0	0.66	4.7
		289.0	1.0	0.80	0.8
		293.0	1.0	0.62	0.6

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Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Metal Units (metre x gram/tonne)
RAS	MDD174	141.0	7.0	2.7	18.8
		151.0	5.0	0.7	3.4
		202.0	2.0	0.7	1.4
		223.0	8.0	0.7	5.8
	MDD176	179.5	8.5	0.6	5.4
		191.0	12.0	2.8	33.7
		209.0	3.0	0.7	2.2
		230.0	1.0	1.3	1.3
	MDD178	245.0	1.0	0.6	0.6
		264.0	1.0	0.6	0.6
		267.0	1.0	1.0	1.0
		281.0	1.0	1.2	1.2
	MDD179	153.7	8.3	2.3	19.4
		163.0	5.0	9.2	45.8
		173.0	5.0	3.0	14.8
		184.0	5.0	1.3	6.5
		198.0	1.0	0.9	0.9
		230.0	1.0	0.7	0.7
		236.0	6.0	1.3	7.5
		88.9	6.1	2.6	15.7
		100.0	1.0	15.6	15.6
		108.0	5.0	0.6	2.9
		115.0	1.0	22.0	22.0
		124.0	1.0	3.2	3.2
		174.0	1.0	1.5	1.5
		189.0	4.0	0.6	2.4
		202.0	5.0	0.5	2.7
		217.0	3.0	0.8	2.3

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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 0.5g/t Au)	Metal Units (metre x gram/tonne)
UTS	MRC103	23.0	5.0	0.5	2.7
	MRC105	16.0	6.0	0.5	2.8
		24.0	5.0	0.3	1.5
		34.0	4.0	0.4	1.8
		43.0	6.0	0.6	3.8
		52.0	1.0	0.6	0.6
	MRC106	18.0	1.0	0.3	0.3
		23.0	8.0	0.4	3.2
		33.0	1.0	0.4	0.4
		45.0	1.0	0.4	0.4
	MRC107	64.0	1.0	0.3	0.3
		76.0	1.0	0.3	0.3
	MRC108	15.0	1.0	0.4	0.4
		26.0	1.0	0.4	0.4
		31.0	8.0	0.4	2.9
		40.0	11.0	0.3	3.7
		52.0	1.0	0.4	0.4
	MRC109	0.0	1.0	0.3	0.3
		11.0	7.0	0.5	3.7
		36.0	3.0	0.3	0.8
		41.0	1.0	0.3	0.3
		56.0	9.0	0.5	4.3
	MRC110	52.0	1.0	1.0	1.0
	MRC111	11.0	2.0	0.3	0.6
		25.0	1.0	0.4	0.4
		35.0	3.0	0.3	0.8
		42.0	1.0	0.6	0.6
		55.0	1.0	0.3	0.3

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### Appendix 2- New Drillholes Reported

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
RAS	MDD155	1,318,086.6	5,017,339.1	693.1	268.8	-72	326.8	OHD	Completed	Reported
RAS	MDD156	1,317,960.7	5,017,483.7	676.0	210.2	-85	236.5	OHD	Completed	Reported
RAS	MDD157	1,318,072.2	5,017,149.2	744.2	268.5	-87	219.0	OHD	Completed	Reported
RAS	MDD159	1,318,089.3	5,017,275.5	706.7	268.6	-81	241.3	OHD	Completed	Reported
RAS	MDD160	1,317,904.8	5,017,236.7	751.6	100.0	-76	317.9	OHD	Completed	Reported
RAS	MDD161	1,318,039.8	5,017,117.9	761.3	230.4	-84	226.3	OHD	Completed	Reported
RAS	MDD162	1,318,134.2	5,017,423.9	657.7	193.0	-87	278.8	OHD	Completed	Assays pending
RAS	MDD163	1,318,070.1	5,017,093.4	765.7	242.2	-81	250.0	OHD	Completed	Assays pending
RAS	MDD164	1,318,097.3	5,017,473.1	656.7	277.4	-69	272.1	OHD	Completed	Reported
RAS	MDD165	1,317,888.7	5,017,264.0	746.6	252.2	-84	296.9	OHD	Completed	Reported
RAS	MDD166	1,318,003.7	5,017,061.9	774.4	233.1	-82	228.0	OHD	Completed	Reported
RAS	MDD167	1,317,955.0	5,017,541.8	670.1	246.9	-74	243.8	OHD	Completed	Assays pending
RAS	MDD168	1,318,075.0	5,017,381.0	685.0	265.5	-81	281.9	OHD	Completed	Reported
RAS	MDD169	1,318,024.0	5,017,452.8	669.3	262.7	-81	244.8	OHD	Completed	Reported
RAS	MDD170	1,317,920.0	5,017,300.0	733.0	229.8	-82	304.0	OHD	Completed	Reported
RAS	MDD171	1,317,974.5	5,017,079.5	771.3	223.8	-55	224.8	OHD	Completed	Reported
RAS	MDD172	1,317,935.0	5,017,425.0	696.0	131.4	-79	240.0	OHD	Completed	Reported
RAS	MDD173	1,317,919.0	5,017,352.0	710.0	224.7	-80	299.9	OHD	Completed	Assays pending
RAS	MDD174	1,317,912.0	5,017,128.0	767.0	221.7	-56	253.4	OHD	Completed	Reported
RAS	MDD175	1,317,935.0	5,017,425.0	697.0	255.0	-68	230.0	OHD	Completed	Reported
RAS	MDD176	1317947.21	5017305.9	722.06	136.2	-80	300	OHD	Completed	Reported
RAS	MDD177	1317931.6	5017400.55	698.2	179.2	-84	41.5	OHD	Re-Drilled	No assays
RAS	MDD177R	1317932.41	5017398.81	698.25	219.2	-79	305.3	OHD	Completed	Assays pending
RAS	MDD178	1318003.72	5017063.42	774.18	261.7	-80	245.1	OHD	Completed	Reported
RAS	MDD179	1317858.03	5017123.58	757.33	202.8	-74	228	OHD	Completed	Reported
Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
UTS	MRC101	1,321,051.0	5,014,328.0	869.1	270.0	-60	14.0	RC	Re-Drilled	No assays
UTS	MRC101R	1,321,045.0	5,014,334.0	868.9	271.3	-61	78.0	RC	Completed	Reported
UTS	MRC102	1,320,957.0	5,014,432.0	909.2	270.0	-60	66.0	RC	Completed	Assays pending
UTS	MRC103	1,321,074.8	5,013,658.5	942.4	91.6	-52	51.0	RC	Completed	Reported
UTS	MRC104	1,321,103.9	5,013,642.2	942.4	286.9	-65	67.0	RC	Completed	Reported
UTS	MRC105	1,321,246.7	5,013,849.7	886.9	272.3	-57	58.0	RC	Completed	Reported
UTS	MRC106	1,321,234.2	5,013,850.3	889.8	270.5	-50	57.0	RC	Completed	Reported
UTS	MRC107	1,321,292.0	5,013,894.9	877.6	275.4	-56	88.0	RC	Completed	Reported
UTS	MRC108	1,321,270.2	5,013,895.2	880.3	270.5	-50	70.0	RC	Completed	Reported
UTS	MRC109	1,321,266.7	5,013,946.4	873.2	270.5	-50	69.0	RC	Re-Drilled	Reported

## ASX Announcement

New results extend potential for indicated classification in upcoming RAS MRE

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
UTS	MRC110	1,321,310.4	5,013,945.0	871.8	274.0	-53	60.0	RC	Completed	Reported
UTS	MRC111	1,321,308.6	5,013,991.8	863.7	288.2	-53	60.0	RC	Completed	Reported
UTS	MRC112	1,321,335.9	5,013,995.9	864.2	283.1	-55	60.0	RC	Completed	Reported
UTS	MRC113	1,321,318.8	5,014,102.5	823.2	252.7	-57	40.0	RC	Completed	Reported
UTS	MRC114	1,321,391.1	5,014,075.4	821.0	288.4	-55	51.0	RC	Completed	Reported
UTS	MRC115	1,321,341.9	5,014,118.7	822.7	270.5	-50	45.0	RC	Completed	Reported
UTS	MRC116	1,321,384.6	5,014,130.0	820.3	270.5	-50	31.0	RC	Completed	Reported
UTS	MRC117	1,321,472.7	5,014,153.6	817.4	270.5	-50	67.0	RC	Completed	Reported
UTS	MRC118	1,321,581.5	5,014,145.6	812.0	270.5	-50	21.0	RC	Re-Drilled	Reported
UTS	MRC119	1,321,148.7	5,014,244.0	832.3	270.5	-50	40.0	RC	Completed	Reported
UTS	MRC120	1,321,236.2	5,014,198.8	829.2	270.3	-79	54.0	RC	Completed	Reported
UTS	MRC121	1,321,253.8	5,014,161.8	826.0	270.5	-77	22.0	RC	Completed	Reported
UTS	MRC122	1,321,599.5	5,014,076.2	818.0	275.6	-59	28.0	RC	Completed	Reported
UTS	MRC123	1,321,637.3	5,014,088.1	816.6	273.4	-56	34.0	RC	Completed	Reported

## Appendix 3 - RAS Assay Results

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD164	MG32548	190.0	191.0	1.0	-0.01	8	TZ3	
MDD164	MG32549	191.0	192.0	1.0	-0.01	6	TZ3	
MDD164	MG32550	192.0	192.7	0.7	-0.01	7	TZ3	
MDD164	MG32551	192.7	193.0	0.3	0.05	121	TGF	
MDD164	MG32552	193.0	194.0	1.0	2.56	14,003	RSSZ	
MDD164	MG32553	194.0	195.0	1.0	5.03	12,629	RSSZ	
MDD164	MG32554	195.0	196.0	1.0	0.58	13,739	RSSZ	
MDD164	MG32555	196.0	197.0	1.0	0.31	8,585	RSSZ	
MDD164	MG32556	197.0	198.0	1.0	0.24	5,767	RSSZ	
MDD164	MG32557	198.0	199.0	1.0	0.42	6,885	RSSZ	
MDD164	MG32558	199.0	200.0	1.0	0.30	7,915	RSSZ	
MDD164	MG32559	200.0	201.0	1.0	0.57	9,006	RSSZ	
MDD164	MG32560	201.0	202.0	1.0	0.61	4,253	RSSZ	
MDD164	MG32561	202.0	203.0	1.0	7.67	7,887	RSSZ	
MDD164	MG32562	203.0	204.0	1.0	0.60	5,847	RSSZ	
MDD164	MG32563	204.0	205.0	1.0	0.76	10,250	RSSZ	
MDD164	MG32564	205.0	206.0	1.0	1.77	4,987	RSSZ	
MDD164	MG32565	206.0	207.0	1.0	0.17	4,005	RSSZ	
MDD164	MG32566	207.0	208.0	1.0	0.37	3,644	RSSZ	
MDD164	MG32567	208.0	209.0	1.0	15.40	3,060	RSSZ	
MDD164	MG32571	209.0	210.0	1.0	0.50	2,657	RSSZ	
MDD164	MG32572	210.0	211.0	1.0	1.40	402	RSSZ	
MDD164	MG32573	211.0	212.0	1.0	0.03	225	TZ4	
MDD164	MG32574	212.0	213.0	1.0	0.04	85	TZ4	
MDD164	MG32575	213.0	214.0	1.0	0.01	36	TZ4	
MDD164	MG32576	214.0	215.0	1.0	0.04	864	TZ4	
MDD164	MG32577	215.0	216.0	1.0	0.11	628	RSSZ	
MDD164	MG32578	216.0	217.0	1.0	0.02	52	TZ4	
MDD164	MG32579	217.0	218.0	1.0	0.02	44	TZ4	
MDD164	MG32580	218.0	219.0	1.0	-0.01	128	TZ4	
MDD164	MG32581	219.0	220.0	1.0	0.09	1,094	RSSZ	
MDD164	MG32582	220.0	221.0	1.0	0.13	950	RSSZ	
MDD164	MG32583	221.0	222.0	1.0	1.96	687	RSSZ	
MDD164	MG32584	222.0	223.0	1.0	0.25	674	RSSZ	
MDD164	MG32585	223.0	224.0	1.0	0.19	2,234	RSSZ	
MDD164	MG32586	224.0	225.0	1.0	0.07	622	RSSZ	
MDD164	MG32587	225.0	226.0	1.0	0.09	2,114	RSSZ	
MDD164	MG32588	226.0	227.0	1.0	0.15	1,814	RSSZ	
MDD164	MG32589	227.0	228.0	1.0	0.07	593	RSSZ	
MDD164	MG32590	228.0	229.0	1.0	0.06	183	TZ4	
MDD164	MG32594	229.0	230.0	1.0	0.18	2,668	TZ4	
MDD164	MG32595	230.0	231.0	1.0	0.03	316	RSSZ	
MDD164	MG32596	231.0	232.0	1.0	0.01	29	RSSZ	
MDD164	MG32597	232.0	233.0	1.0	-0.01	43	RSSZ	
MDD164	MG32598	233.0	234.0	1.0	1.28	452	RSSZ	
MDD164	MG32599	234.0	235.0	1.0	0.13	494	RSSZ	
MDD164	MG32600	235.0	236.0	1.0	0.10	168	RSSZ	
MDD164	MG32601	236.0	237.0	1.0	0.02	210	TZ4	
MDD164	MG32602	237.0	238.0	1.0	0.10	219	TZ4	
MDD164	MG32603	238.0	239.0	1.0	0.07	99	TZ4	
MDD164	MG32604	239.0	240.0	1.0	0.29	3,058	RSSZ	
MDD164	MG32605	240.0	241.0	1.0	0.71	11,135	TZ4	
MDD164	MG32606	241.0	242.0	1.0	0.22	8,304	RSSZ	
MDD164	MG32607	242.0	243.0	1.0	0.03	309	TZ4	
MDD164	MG32608	243.0	244.0	1.0	0.03	451	TZ4	
MDD164	MG32609	244.0	245.0	1.0	0.02	204	TZ4	
MDD164	MG32610	245.0	246.0	1.0	0.03	548	TZ4	
MDD164	MG32611	246.0	247.0	1.0	-0.01	32	TZ4	
MDD164	MG32612	247.0	248.0	1.0	0.01	225	TZ4	
MDD164	MG32613	248.0	249.0	1.0	0.08	1,134	TZ4	
MDD164	MG32617	249.0	250.0	1.0	0.29	6,849	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD164	MG32618	250.0	251.0	1.0	0.35	8,342	RSSZ	
MDD164	MG32619	251.0	252.0	1.0	0.02	241	TZ4	
MDD164	MG32620	252.0	253.0	1.0	0.18	3,373	RSSZ	
MDD164	MG32621	253.0	254.0	1.0	-0.01	94	TZ4	
MDD164	MG32622	254.0	255.0	1.0	0.07	406	TZ4	
MDD164	MG32623	255.0	256.0	1.0	0.02	321	RSSZ	
MDD164	MG32624	256.0	257.0	1.0	-0.01	76	TZ4	
MDD164	MG32625	257.0	258.0	1.0	0.02	153	TZ4	
MDD164	MG32626	258.0	259.0	1.0	0.09	1,235	RSSZ	
MDD164	MG32627	259.0	260.0	1.0	-0.01	46	TZ4	
MDD164	MG32628	260.0	261.0	1.0	-0.01	49	TZ4	
MDD164	MG32629	261.0	262.0	1.0	0.05	124	TZ4	
MDD164	MG32630	262.0	263.0	1.0	0.02	295	TZ4	
MDD164	MG32631	263.0	264.0	1.0	-0.01	66	TZ4	
MDD164	MG32632	264.0	265.0	1.0	-0.01	22	TZ4	
MDD164	MG32633	265.0	266.0	1.0	0.02	335	TZ4	
MDD164	MG32634	266.0	267.0	1.0	-0.01	29	TZ4	
MDD164	MG32635	267.0	268.0	1.0	-0.01	9	TZ4	
MDD164	MG32636	268.0	269.0	1.0	-0.01	21	TZ4	
MDD164	MG32640	269.0	270.0	1.0	0.16	4,820	RSSZ	
MDD164	MG32641	270.0	271.0	1.0	0.16	2,456	RSSZ	
MDD164	MG32642	271.0	272.1	1.1	0.05	120	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD165	MG32274	139.0	140.0	1.0	-0.01	22	TZ3	
MDD165	MG32275	140.0	141.2	1.2	-0.01	5	TZ3	
MDD165	MG32276	141.2	142.4	1.2	0.14	712	TGF	
MDD165	MG32277	142.4	143.0	0.6	1.59	2,775	RSSZ	
MDD165	MG32278	143.0	144.0	1.0	0.75	1,827	RSSZ	
MDD165	MG32279	144.0	145.0	1.0	0.49	569	RSSZ	
MDD165	MG32280	145.0	146.0	1.0	2.55	2,228	RSSZ	tr
MDD165	MG32281	146.0	147.0	1.0	0.25	2,231	RSSZ	
MDD165	MG32282	147.0	148.0	1.0	16.50	3,496	RSSZ	P
MDD165	MG32284	148.0	149.0	1.0	0.34	404	RSSZ	
MDD165	MG32285	149.0	150.0	1.0	1.84	1,190	RSSZ	
MDD165	MG32286	150.0	151.0	1.0	0.10	779	RSSZ	
MDD165	MG32287	151.0	152.0	1.0	0.06	181	RSSZ	
MDD165	MG32288	152.0	153.0	1.0	0.47	462	TZ4	
MDD165	MG32289	153.0	154.0	1.0	0.80	227	RSSZ	
MDD165	MG32290	154.0	155.0	1.0	4.78	2,618	RSSZ	P
MDD165	MG32292	155.0	156.0	1.0	0.02	92	RSSZ	
MDD165	MG32293	156.0	157.0	1.0	0.57	1,097	RSSZ	
MDD165	MG32294	157.0	158.0	1.0	1.62	352	RSSZ	
MDD165	MG32295	158.0	159.0	1.0	0.09	193	RSSZ	
MDD165	MG32299	159.0	160.0	1.0	0.96	232	RSSZ	tr
MDD165	MG32300	160.0	161.0	1.0	0.11	173	RSSZ	
MDD165	MG32301	161.0	162.0	1.0	0.86	663	RSSZ	
MDD165	MG32302	162.0	163.0	1.0	0.36	189	RSSZ	
MDD165	MG32303	163.0	164.0	1.0	0.24	1,183	RSSZ	
MDD165	MG32304	164.0	165.0	1.0	1.25	3,711	RSSZ	
MDD165	MG32305	165.0	166.0	1.0	19.00	978	RSSZ	
MDD165	MG32306	166.0	167.0	1.0	0.14	86	TZ4	
MDD165	MG32307	167.0	168.0	1.0	0.14	56	TZ4	
MDD165	MG32308	168.0	169.0	1.0	0.20	1,880	RSSZ	
MDD165	MG32309	169.0	170.0	1.0	0.63	897	RSSZ	
MDD165	MG32310	170.0	171.0	1.0	0.18	548	RSSZ	tr
MDD165	MG32311	171.0	172.0	1.0	0.11	93	TZ4	
MDD165	MG32312	172.0	173.0	1.0	0.02	61	TZ4	
MDD165	MG32313	173.0	174.0	1.0	0.15	1,359	RSSZ	
MDD165	MG32314	174.0	175.0	1.0	0.13	780	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD165	MG32315	175.0	176.0	1.0	0.06	728	RSSZ	
MDD165	MG32316	176.0	177.0	1.0	0.15	818	TZ4	
MDD165	MG32317	177.0	178.0	1.0	-0.01	13	TZ4	
MDD165	MG32318	178.0	179.0	1.0	0.05	335	RSSZ	
MDD165	MG32322	179.0	180.0	1.0	0.14	2,251	TZ4	
MDD165	MG32323	180.0	181.0	1.0	0.16	2,214	RSSZ	
MDD165	MG32324	181.0	182.0	1.0	0.05	290	TZ4	
MDD165	MG32325	182.0	183.0	1.0	0.08	211	TZ4	
MDD165	MG32326	183.0	184.0	1.0	18.30	236	RSSZ	P
MDD165	MG32328	184.0	185.0	1.0	0.07	832	RSSZ	tr
MDD165	MG32329	185.0	186.0	1.0	12.70	8,087	RSSZ	P
MDD165	MG32331	186.0	187.0	1.0	0.29	3,145	RSSZ	tr
MDD165	MG32332	187.0	188.0	1.0	0.71	265	RSSZ	
MDD165	MG32333	188.0	189.0	1.0	0.03	158	TZ4	
MDD165	MG32334	189.0	190.0	1.0	1.09	845	RSSZ	
MDD165	MG32335	190.0	191.0	1.0	0.62	104	TZ4	
MDD165	MG32336	191.0	192.0	1.0	0.06	172	TZ4	
MDD165	MG32337	192.0	193.0	1.0	0.09	1,075	RSSZ	
MDD165	MG32338	193.0	194.0	1.0	0.23	801	RSSZ	
MDD165	MG32339	194.0	195.0	1.0	9.74	2,902	RSSZ	
MDD165	MG32340	195.0	196.0	1.0	0.25	125	TZ4	
MDD165	MG32341	196.0	197.0	1.0	1.92	609	RSSZ	
MDD165	MG32342	197.0	198.0	1.0	0.04	41	RSSZ	
MDD165	MG32343	198.0	199.0	1.0	0.09	44	TZ4	
MDD165	MG32347	199	200	1	-0.01	23	TZ4	
MDD165	MG32348	200	201	1	0.02	19	TZ4	
MDD165	MG32349	201	202	1	7.46	1,259	RSSZ	P
MDD165	MG32351	202	203	1	0.04	27	RSSZ	
MDD165	MG32352	203	204	1	-0.01	44	RSSZ	
MDD165	MG32353	204	205	1	-0.01	24	TZ4	
MDD165	MG32354	205	206	1	0.05	576	RSSZ	
MDD165	MG32355	206	207	1	0.02	121	RSSZ	
MDD165	MG32356	207	208	1	-0.01	5	TZ4	
MDD165	MG32357	208	209	1	0.24	31	TZ4	
MDD165	MG32358	209	210	1	-0.01	6	TZ4	
MDD165	MG32359	210	211	1	-0.01	30	TZ4	
MDD165	MG32360	211	212	1	0.51	14	TZ4	
MDD165	MG32361	212	213	1	0.02	4	TZ4	
MDD165	MG32362	213	214	1	-0.01	3	TZ4	
MDD165	MG32363	214	215	1	-0.01	25	TZ4	
MDD165	MG32364	215	216	1	-0.01	53	RSSZ	
MDD165	MG32365	216	217	1	-0.01	12	TZ4	
MDD165	MG32366	217	218	1	0.02	346	TZ4	
MDD165	MG32367	218	219	1	0.36	95	TZ4	
MDD165	MG32371	219	220	1	0.17	918	RSSZ	
MDD165	MG32372	220	221	1	1.73	871	RSSZ	P
MDD165	MG32374	221	222	1	0.02	197	RSSZ	
MDD165	MG32375	222	223	1	0.06	47	TZ4	
MDD165	MG32376	223	224	1	3.01	224	RSSZ	
MDD165	MG32377	224	225	1	-0.01	9	TZ4	
MDD165	MG32378	225	226	1	-0.01	9	TZ4	
MDD165	MG32379	226	227	1	-0.01	78	TZ4	
MDD165	MG32380	227	228	1	-0.01	17	TZ4	
MDD165	MG32381	228	229	1	0.07	113	RSSZ	
MDD165	MG32382	229	230	1	0.01	25	TZ4	
MDD165	MG32383	230	231	1	-0.01	11	TZ4	
MDD165	MG32384	231	232	1	0.14	146	RSSZ	
MDD165	MG32385	232	233	1	16.40	3,495	RSSZ	
MDD165	MG32386	233	234	1	0.08	573	TZ4	
MDD165	MG32387	234	235	1	1.26	1,191	RSSZ	
MDD165	MG32388	235	236	1	0.21	792	RSSZ	
MDD165	MG32389	236	237	1	0.03	418	RSSZ	
MDD165	MG32390	237	238	1	5.74	1,549	RSSZ	
MDD165	MG32391	238	239	1	0.94	1,297	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD165	MG32395	239	240	1	0.19	1,329	RSSZ	
MDD165	MG32396	240	241	1	0.10	504	RSSZ	
MDD165	MG32397	241	242	1	0.14	51	RSSZ	
MDD165	MG32398	242	243	1	0.06	178	RSSZ	
MDD165	MG32399	243	244	1	5.56	2,726	RSSZ	
MDD165	MG32400	244	245	1	8.50	3,031	RSSZ	
MDD165	MG32401	245	246	1	16.30	8,220	RSSZ	P
MDD165	MG32403	246	247	1	0.39	6,378	RSSZ	
MDD165	MG32404	247	248	1	0.26	1,879	RSSZ	
MDD165	MG32405	248	249	1	0.05	297	TZ4	
MDD165	MG32406	249	250	1	0.07	922	RSSZ	
MDD165	MG32407	250	251	1	1.52	4,187	RSSZ	
MDD165	MG32408	251	252	1	4.59	2,972	RSSZ	P
MDD165	MG32410	252	253	1	0.02	290	RSSZ	
MDD165	MG32411	253	254	1	0.04	97	TZ4	
MDD165	MG32412	254	255	1	0.01	88	TZ4	
MDD165	MG32413	255	256	1	0.01	24	TZ4	
MDD165	MG32414	256	257	1	0.01	37	TZ4	
MDD165	MG32415	257	258	1	-0.01	10	TZ4	
MDD165	MG32416	258	259	1	0.02	73	TZ4	
MDD165	MG32420	259	260	1	-0.01	60	RSSZ	
MDD165	MG32421	260	261	1	0.02	28	RSSZ	
MDD165	MG32422	261	262	1	-0.01	87	TZ4	
MDD165	MG32423	262	263	1	0.01	23	RSSZ	
MDD165	MG32424	263	264	1	0.01	17	TZ4	
MDD165	MG32425	264	265	1	-0.01	9	TZ4	
MDD165	MG32426	265	266	1	0.03	284	TZ4	
MDD165	MG32427	266	267	1	0.05	277	TZ4	
MDD165	MG32428	267	268	1	0.04	197	TZ4	
MDD165	MG32429	268	269	1	0.12	612	RSSZ	
MDD165	MG32430	269	270	1	0.03	61	TZ4	
MDD165	MG32431	270	271	1	0.13	1,200	TZ4	
MDD165	MG32432	271	272	1	0.01	47	TZ4	
MDD165	MG32433	272	273	1	0.02	11	TZ4	
MDD165	MG32434	273	274	1	-0.01	21	TZ4	
MDD165	MG32435	274	275	1	0.03	96	TZ4	
MDD165	MG32436	275	276	1	0.19	1,526	RSSZ	
MDD165	MG32437	276	277	1	0.11	190	RSSZ	
MDD165	MG32438	277	278	1	0.49	4,672	RSSZ	
MDD165	MG32439	278	279	1	0.52	7,321	RSSZ	
MDD165	MG32443	279	280	1	0.74	6,839	RSSZ	
MDD165	MG32444	280	281	1	1.34	5,260	RSSZ	
MDD165	MG32445	281	282	1	0.37	1,017	RSSZ	
MDD165	MG32446	282	283	1	1.29	5,725	RSSZ	
MDD165	MG32447	283	284	1	1.62	4,201	RSSZ	
MDD165	MG32448	284	285	1	0.72	1,290	RSSZ	
MDD165	MG32449	285	286	1	0.12	648	RSSZ	
MDD165	MG32450	286	287	1	0.19	2,324	RSSZ	
MDD165	MG32451	287	288	1	0.04	468	RSSZ	
MDD165	MG32452	288	289	1	0.18	1,011	RSSZ	
MDD165	MG32453	289	290	1	0.01	19	TZ4	
MDD165	MG32454	290	291	1	0.03	29	TZ4	
MDD165	MG32455	291	292	1	0.01	9	TZ4	
MDD165	MG32456	292	293	1	0.02	10	TZ4	
MDD165	MG32457	293	294	1	0.02	8	TZ4	
MDD165	MG32458	294	295	1	0.01	10	TZ4	
MDD165	MG32459	295	296	1	-0.01	22	TZ4	
MDD165	MG32460	296	296.9	0.9	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
MDD168	MG32822	176	177	1	-0.01	7	TZ3	
MDD168	MG32823	177	178	1	-0.01	5	TZ3	
MDD168	MG32824	178	178.5	0.5	-0.01	11	TGF	
MDD168	MG32825	178.5	180	1.5	1.89	6,979	RSSZ	
MDD168	MG32826	180	181	1	1.85	3,725	RSSZ	
MDD168	MG32827	181	182	1	0.45	4,253	RSSZ	
MDD168	MG32828	182	183	1	0.38	4,130	RSSZ	
MDD168	MG32829	183	184	1	2.18	4,869	RSSZ	
MDD168	MG32830	184	185	1	3.32	4,876	RSSZ	
MDD168	MG32831	185	186	1	1.10	6,335	RSSZ	
MDD168	MG32832	186	187	1	1.44	5,813	RSSZ	
MDD168	MG32833	187	188	1	3.57	7,321	RSSZ	
MDD168	MG32834	188	189	1	3.13	9,880	RSSZ	
MDD168	MG32835	189	190	1	0.22	2,316	RSSZ	
MDD168	MG32836	190	191	1	16.60	6,669	RSSZ	
MDD168	MG32837	191	192	1	4.30	4,638	RSSZ	P
MDD168	MG32839	192	193	1	5.32	6,222	RSSZ	P
MDD168	MG32841	193	194	1	1.49	5,447	RSSZ	
MDD168	MG32842	194	195	1	37.60	3,230	RSSZ	
MDD168	MG32843	195	196	1	1.12	7,548	RSSZ	
MDD168	MG32847	196	197	1	0.88	5,645	RSSZ	
MDD168	MG32848	197	198	1	0.43	5,097	RSSZ	
MDD168	MG32849	198	199	1	2.20	11,808	RSSZ	
MDD168	MG32850	199	200	1	2.44	8,267	RSSZ	
MDD168	MG32851	200	201	1	5.17	10,780	RSSZ	
MDD168	MG32852	201	202	1	2.53	11,191	RSSZ	
MDD168	MG32853	202	203	1	1.31	6,316	RSSZ	
MDD168	MG32854	203	204	1	1.34	7,531	RSSZ	
MDD168	MG32855	204	205	1	0.82	4,031	RSSZ	
MDD168	MG32856	205	206	1	1.14	5,885	RSSZ	
MDD168	MG32857	206	207	1	1.09	2,402	RSSZ	
MDD168	MG32858	207	208	1	0.29	1,723	RSSZ	
MDD168	MG32859	208	209	1	0.46	666	RSSZ	
MDD168	MG32860	209	210	1	0.25	1,403	TZ4	
MDD168	MG32861	210	211	1	0.28	2,016	RSSZ	
MDD168	MG32862	211	212	1	1.63	3,212	RSSZ	
MDD168	MG32863	212	213	1	0.44	3,810	RSSZ	
MDD168	MG32864	213	214	1	0.50	3,081	RSSZ	
MDD168	MG32865	214	215	1	0.22	2,863	RSSZ	
MDD168	MG32866	215	216	1	0.71	4,298	RSSZ	
MDD168	MG32870	216	217	1	0.69	2,547	RSSZ	
MDD168	MG32871	217	218	1	0.72	1,811	TZ4	
MDD168	MG32872	218	219	1	0.94	1,456	RSSZ	
MDD168	MG32873	219	220	1	0.32	268	TZ4	
MDD168	MG32874	220	221	1	0.56	3,144	RSSZ	
MDD168	MG32875	221	222	1	0.34	3,057	TZ4	
MDD168	MG32876	222	223	1	0.36	4,186	RSSZ	
MDD168	MG32877	223	224	1	0.08	656	RSSZ	
MDD168	MG32878	224	225	1	0.05	635	TZ4	
MDD168	MG32879	225	226	1	0.11	281	RSSZ	
MDD168	MG32880	226	227	1	0.09	294	RSSZ	
MDD168	MG32881	227	228	1	0.03	125	TZ4	
MDD168	MG32882	228	229	1	0.09	466	TZ4	
MDD168	MG32883	229	230	1	0.28	2,150	TZ4	
MDD168	MG32884	230	231	1	-0.01	20	TZ4	
MDD168	MG32885	231	232	1	0.67	135	TZ4	
MDD168	MG32886	232	233	1	0.06	214	TZ4	
MDD168	MG32887	233	234	1	0.01	85	TZ4	
MDD168	MG32888	234	235	1	0.05	99	TZ4	
MDD168	MG32889	235	236	1	0.17	1,421	TZ4	
MDD168	MG32893	236	237	1	0.39	3,273	RSSZ	
MDD168	MG32894	237	238	1	0.03	118	TZ4	
MDD168	MG32895	238	239	1	0.02	195	TZ4	
MDD168	MG32896	239	240	1	0.11	66	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD168	MG32897	240	241	1	0.43	1,278	TZ4	
MDD168	MG32898	241	242	1	0.12	627	TZ4	
MDD168	MG32899	242	243	1	0.03	1,058	TZ4	
MDD168	MG32900	243	244	1	0.07	15	TZ4	
MDD168	MG32901	244	245	1	2.78	76	TZ4	
MDD168	MG32902	245	246	1	0.04	33	TZ4	
MDD168	MG32903	246	247	1	0.01	91	TZ4	
MDD168	MG32904	247	248	1	0.04	47	TZ4	
MDD168	MG32905	248	249	1	0.02	107	TZ4	
MDD168	MG32906	249	250	1	0.05	518	RSSZ	
MDD168	MG32907	250	251	1	0.13	1,556	RSSZ	
MDD168	MG32908	251	252	1	0.18	1,248	RSSZ	
MDD168	MG32909	252	253	1	0.09	178	RSSZ	
MDD168	MG32910	253	254	1	0.02	30	TZ4	
MDD168	MG32911	254	255	1	0.01	27	TZ4	
MDD168	MG32912	255	256	1	0.02	19	TZ4	
MDD168	MG32916	256	257	1	0.02	55	RSSZ	
MDD168	MG32917	257	258	1	0.06	688	RSSZ	
MDD168	MG32918	258	259	1	0.07	372	RSSZ	
MDD168	MG32919	259	260	1	-0.01	13	TZ4	
MDD168	MG32920	260	261	1	0.05	295	RSSZ	
MDD168	MG32921	261	262	1	0.11	845	TZ4	
MDD168	MG32922	262	263	1	-0.01	11	TZ4	
MDD168	MG32923	263	264	1	-0.01	8	TZ4	
MDD168	MG32924	264	265	1	-0.01	17	TZ4	
MDD168	MG32925	265	266	1	0.04	163	TZ4	
MDD168	MG32926	266	267	1	0.08	214	TZ4	
MDD168	MG32927	267	268	1	-0.01	11	TZ4	
MDD168	MG32928	268	269	1	0.05	186	TZ4	
MDD168	MG32929	269	270	1	0.46	1,992	TZ4	
MDD168	MG32930	270	271	1	0.07	361	TZ4	
MDD168	MG32931	271	272	1	0.17	1,317	TZ4	
MDD168	MG32932	272	273	1	0.66	87	TZ4	
MDD168	MG32933	273	274	1	0.07	392	TZ4	
MDD168	MG32934	274	275	1	0.46	1,437	RSSZ	
MDD168	MG32935	275	276	1	0.34	965	TZ4	
MDD168	MG32939	276	277	1	0.04	81	TZ4	
MDD168	MG32940	277	278	1	0.01	107	TZ4	
MDD168	MG32941	278	279	1	0.01	67	TZ4	
MDD168	MG32942	279	280	1	-0.01	11	TZ4	
MDD168	MG32943	280	281	1	-0.01	5	TZ4	
MDD168	MG32944	281	281.9	0.9	0.06	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
MDD169	MG33583	169	170	1	-0.01	2	TZ3	
MDD169	MG33584	170	171	1	-0.01	3	TZ3	
MDD169	MG33585	171	171.65	0.65	-0.01	5	TZ3	
MDD169	MG33586	171.65	171.97	0.32	0.07	65	TGF	
MDD169	MG33587	171.97	173	1.03	0.91	10,355	RSSZ	
MDD169	MG33588	173	174	1	0.41	10,082	RSSZ	
MDD169	MG33589	174	175	1	0.36	8,811	RSSZ	
MDD169	MG33590	175	176	1	0.35	7,350	RSSZ	
MDD169	MG33591	176	177	1	0.65	7,449	RSSZ	
MDD169	MG33592	177	178	1	1.00	6,284	RSSZ	
MDD169	MG33593	178	179	1	0.40	7,166	RSSZ	
MDD169	MG33594	179	180	1	0.31	5,449	RSSZ	
MDD169	MG33595	180	181	1	0.21	3,067	RSSZ	
MDD169	MG33596	181	182	1	0.94	10,927	RSSZ	
MDD169	MG33597	182	183	1	0.27	3,953	RSSZ	
MDD169	MG33598	183	184	1	0.33	5,217	RSSZ	
MDD169	MG33599	184	185	1	0.92	5,809	RSSZ	
MDD169	MG33600	185	186	1	0.54	2,590	RSSZ	
MDD169	MG33601	186	187	1	8.40	2,579	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD169	MG33602	187	188	1	0.06	528	RSSZ	tr
MDD169	MG33606	188	189	1	0.13	1,200	RSSZ	
MDD169	MG33607	189	190	1	0.03	350	RSSZ	
MDD169	MG33608	190	191	1	-0.01	112	T24	
MDD169	MG33609	191	192	1	1.66	3,440	RSSZ	
MDD169	MG33610	192	193	1	4.94	2,892	RSSZ	
MDD169	MG33611	193	194	1	0.17	2,274	RSSZ	
MDD169	MG33612	194	195	1	0.54	1,398	RSSZ	
MDD169	MG33613	195	196	1	1.70	3,928	RSSZ	
MDD169	MG33614	196	197	1	0.04	1,741	RSSZ	
MDD169	MG33615	197	198	1	0.02	121	T24	
MDD169	MG33616	198	199	1	0.03	752	T24	
MDD169	MG33617	199	200	1	0.05	916	RSSZ	
MDD169	MG33618	200	201	1	0.04	741	RSSZ	
MDD169	MG33619	201	202	1	0.05	892	RSSZ	
MDD169	MG33620	202	203	1	0.02	412	T24	
MDD169	MG33621	203	204	1	0.16	614	T24	
MDD169	MG33622	204	205	1	0.34	2,276	RSSZ	
MDD169	MG33623	205	206	1	1.92	4,264	RSSZ	
MDD169	MG33624	206	207	1	0.04	1,009	RSSZ	
MDD169	MG33625	207	208	1	0.05	1,269	RSSZ	
MDD169	MG33629	208	209	1	0.10	1,030	T24	
MDD169	MG33630	209	210	1	0.02	109	T24	
MDD169	MG33631	210	211	1	0.13	3,407	RSSZ	
MDD169	MG33632	211	212	1	0.35	4,806	RSSZ	
MDD169	MG33633	212	213	1	1.23	4,401	RSSZ	
MDD169	MG33634	213	214	1	0.19	818	RSSZ	
MDD169	MG33635	214	215	1	0.73	669	RSSZ	
MDD169	MG33636	215	216	1	0.53	2,474	T24	
MDD169	MG33637	216	217	1	0.02	219	T24	
MDD169	MG33638	217	218	1	-0.01	22	T24	
MDD169	MG33639	218	219	1	-0.01	43	T24	
MDD169	MG33640	219	220	1	0.01	84	T24	
MDD169	MG33641	220	221	1	0.16	343	RSSZ	
MDD169	MG33642	221	222	1	0.06	1,019	RSSZ	
MDD169	MG33643	222	223	1	0.09	585	RSSZ	
MDD169	MG33644	223	224	1	0.06	481	T24	
MDD169	MG33645	224	225	1	0.06	1,157	T24	
MDD169	MG33646	225	226	1	0.46	5,043	RSSZ	
MDD169	MG33647	226	227	1	0.03	346	RSSZ	
MDD169	MG33648	227	228	1	0.20	343	T24	
MDD169	MG33652	228	229	1	0.05	126	T24	
MDD169	MG33653	229	230	1	-0.01	12	T24	
MDD169	MG33654	230	231	1	0.14	33	T24	
MDD169	MG33655	231	232	1	0.10	69	T24	
MDD169	MG33656	232	233	1	-0.01	8	T24	
MDD169	MG33657	233	234	1	-0.01	8	T24	
MDD169	MG33658	234	235	1	-0.01	8	T24	
MDD169	MG33659	235	236	1	-0.01	10	T24	
MDD169	MG33660	236	237	1	-0.01	21	T24	
MDD169	MG33661	237	238	1	0.01	16	T24	
MDD169	MG33662	238	239	1	-0.01	9	T24	
MDD169	MG33663	239	240	1	0.04	244	T24	
MDD169	MG33664	240	241	1	0.13	1,975	RSSZ	
MDD169	MG33665	241	242	1	0.02	417	RSSZ	
MDD169	MG33666	242	243	1	0.01	87	T24	
MDD169	MG33667	243	244	1	0.03	209	T24	
MDD169	MG33668	244	244.8	0.8	0.02	105	T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD170	MG33404	146	147	1	-0.01		TZ3	
MDD170	MG33405	147	148.5	1.5	-0.01		TZ3	
MDD170	MG33406	148.5	149.1	0.6	0.03	125	TGF	
MDD170	MG33407	149.1	150	0.9	0.06	578	RSSZ	
MDD170	MG33408	150	151	1	1.54	454	RSSZ	
MDD170	MG33409	151	152	1	0.15	212	RSSZ	
MDD170	MG33410	152	153	1	0.66	396	RSSZ	
MDD170	MG33411	153	154	1	2.25	385	RSSZ	
MDD170	MG33412	154	155	1	0.08	108	RSSZ	
MDD170	MG33413	155	156	1	0.24	128	T24	
MDD170	MG33414	156	157	1	0.09	102	T24	
MDD170	MG33415	157	158	1	0.08	138	T24	
MDD170	MG33416	158	159	1	0.02	30	RSSZ	
MDD170	MG33417	159	160	1	-0.01	26	T24	
MDD170	MG33418	160	161	1	0.01	43	RSSZ	
MDD170	MG33419	161	162	1	0.03	211	RSSZ	
MDD170	MG33420	162	163	1	0.01	33	T24	
MDD170	MG33421	163	164	1	0.01	53	T24	
MDD170	MG33422	164	165	1	0.02	76	T24	
MDD170	MG33423	165	166	1	0.14	228	T24	
MDD170	MG33427	166	167	1	0.69	464	RSSZ	
MDD170	MG33428	167	168	1	0.29	279	T24	
MDD170	MG33429	168	169	1	0.22	404	T24	
MDD170	MG33430	169	170	1	-0.01	19	T24	
MDD170	MG33431	170	171	1	0.01	7	T24	
MDD170	MG33432	171	172	1	-0.01	14	T24	
MDD170	MG33433	172	173	1	0.15	183	RSSZ	
MDD170	MG33434	173	174	1	0.13	122	T24	
MDD170	MG33435	174	175	1	0.01	36	T24	
MDD170	MG33436	175	176	1	0.74	118	RSSZ	
MDD170	MG33437	176	177	1	-0.01	21	T24	
MDD170	MG33438	177	178	1	-0.01	10	T24	
MDD170	MG33439	178	179	1	0.11	303	RSSZ	
MDD170	MG33440	179	180	1	0.31	1,687	RSSZ	
MDD170	MG33441	180	181	1	0.03	78	T24	
MDD170	MG33442	181	182	1	-0.01	21	T24	
MDD170	MG33443	182	183	1	9.14	485	RSSZ	
MDD170	MG33444	183	184	1	3.39	898	RSSZ	
MDD170	MG33445	184	185	1	0.60	212	RSSZ	
MDD170	MG33446	185	186	1	0.56	148	T24	
MDD170	MG33450	186	187	1	0.08	124	T24	
MDD170	MG33451	187	188	1	-0.01	15	T24	
MDD170	MG33452	188	189	1	0.02	40	T24	
MDD170	MG33453	189	190	1	0.05	585	RSSZ	
MDD170	MG33454	190	191	1	0.03	333	T24	
MDD170	MG33455	191	192	1	0.15	881	T24	
MDD170	MG33456	192	193	1	0.22	542	RSSZ	
MDD170	MG33457	193	194	1	0.02	340	RSSZ	
MDD170	MG33458	194	195	1	0.47	55	T24	
MDD170	MG33459	195	196	1	2.18	283	RSSZ	
MDD170	MG33460	196	197	1	0.26	1,289	RSSZ	
MDD170	MG33461	197	198	1	0.16	418	RSSZ	
MDD170	MG33462	198	199	1	0.65	1,965	RSSZ	
MDD170	MG33463	199	200	1	1.51	6,333	RSSZ	
MDD170	MG33464	200	201	1	0.60	991	RSSZ	
MDD170	MG33465	201	202	1	0.11	439	RSSZ	
MDD170	MG33466	202	203	1	0.02	336	RSSZ	
MDD170	MG33467	203	204	1	0.10	468	RSSZ	
MDD170	MG33468	204	205	1	0.25	147	T24	
MDD170	MG33469	205	206	1	0.28	91	T24	
MDD170	MG33473	206	207	1	-0.01	94	T24	
MDD170	MG33474	207	208	1	0.02	138	T24	
MDD170	MG33475	208	209	1	-0.01	34	T24	
MDD170	MG33476	209	210	1	0.01	74	T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD170	MG33477	210	211	1	1.94	6,593	RSSZ	
MDD170	MG33478	211	212	1	2.31	3,015	RSSZ	
MDD170	MG33479	212	213	1	1.40	1,796	RSSZ	
MDD170	MG33480	213	214	1	0.02	190	TZ4	
MDD170	MG33481	214	215	1	0.06	630	TZ4	
MDD170	MG33482	215	216	1	0.03	395	TZ4	
MDD170	MG33483	216	217	1	4.04	14,439	RSSZ	tr
MDD170	MG33484	217	218	1	0.15	1,174	RSSZ	
MDD170	MG33485	218	219	1	0.05	373	TZ4	
MDD170	MG33486	219	220	1	-0.01	63	TZ4	
MDD170	MG33487	220	221	1	0.02	13	TZ4	
MDD170	MG33488	221	222	1	0.07	49	TZ4	
MDD170	MG33489	222	223	1	0.13	450	RSSZ	
MDD170	MG33490	223	224	1	0.32	395	RSSZ	
MDD170	MG33491	224	225	1	0.02	124	TZ4	
MDD170	MG33492	225	226	1	0.01	135	TZ4	
MDD170	MG33496	226	227	1	-0.01	10	TZ4	
MDD170	MG33497	227	228	1	0.08	119	TZ4	
MDD170	MG33498	228	229	1	0.13	137	TZ4	
MDD170	MG33499	229	230	1	0.12	1,756	RSSZ	
MDD170	MG33500	230	231	1	0.06	116	RSSZ	
MDD170	MG33501	231	232	1	-0.01	26	TZ4	
MDD170	MG33502	232	233	1	-0.01	11	TZ4	
MDD170	MG33503	233	234	1	0.01	54	TZ4	
MDD170	MG33504	234	235	1	0.03	75	TZ4	
MDD170	MG33505	235	236	1	0.17	2,874	RSSZ	
MDD170	MG33506	236	237	1	0.18	2,508	RSSZ	
MDD170	MG33507	237	238	1	0.06	229	TZ4	
MDD170	MG33508	238	239	1	0.05	926	RSSZ	
MDD170	MG33509	239	240	1	0.13	619	RSSZ	
MDD170	MG33510	240	241	1	0.03	55	TZ4	
MDD170	MG33511	241	242	1	-0.01	24	TZ4	
MDD170	MG33512	242	243	1	0.02	454	TZ4	
MDD170	MG33513	243	244	1	0.61	1,630	RSSZ	
MDD170	MG33514	244	245	1	0.4	3,043	RSSZ	
MDD170	MG33515	245	246	1	0.42	4,028	RSSZ	
MDD170	MG33519	246	247	1	0.02	8	TZ4	
MDD170	MG33520	247	248	1	-0.01	8	TZ4	
MDD170	MG33521	248	249	1	-0.01	6	TZ4	
MDD170	MG33522	249	250	1	0.18	483	TZ4	
MDD170	MG33523	250	251	1	0.11	49	TZ4	
MDD170	MG33524	251	252	1	0.55	6,061	RSSZ	
MDD170	MG33525	252	253	1	0.06	1,257	RSSZ	
MDD170	MG33526	253	254	1	0.03	360	TZ4	
MDD170	MG33527	254	255	1	0.08	635	TZ4	
MDD170	MG33528	255	256	1	0.02	131	TZ4	
MDD170	MG33529	256	257	1	5.14	1,845	RSSZ	
MDD170	MG33530	257	258	1	0.26	145	TZ4	
MDD170	MG33531	258	259	1	0.21	4,745	RSSZ	
MDD170	MG33532	259	260	1	0.03	1,088	TZ4	
MDD170	MG33533	260	261	1	0.10	501	RSSZ	
MDD170	MG33534	261	262	1	0.07	708	RSSZ	
MDD170	MG33535	262	263	1	-0.01	20	TZ4	
MDD170	MG33536	263	264	1	-0.01	9	TZ4	
MDD170	MG33537	264	265	1	0.51	110	TZ4	
MDD170	MG33538	265	266	1	-0.01	32	TZ4	
MDD170	MG33542	266	267	1	0.06	578	TZ4	
MDD170	MG33543	267	268	1	0.07	205	TZ4	
MDD170	MG33544	268	269	1	-0.01	75	TZ4	
MDD170	MG33545	269	270	1	-0.01	47	TZ4	
MDD170	MG33546	270	271	1	0.27	820	RSSZ	
MDD170	MG33547	271	272	1	0.02	61	TZ4	
MDD170	MG33548	272	273	1	0.02	171	RSSZ	
MDD170	MG33549	273	274	1	0.06	216	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD170	MG33550	274	275	1	0.06	327	TZ4	
MDD170	MG33551	275	276	1	0.60	932	TZ4	
MDD170	MG33552	276	277	1	1.77	776	TZ4	
MDD170	MG33553	277	278	1	0.79	450	TZ4	
MDD170	MG33554	278	279	1	0.12	250	TZ4	
MDD170	MG33555	279	280	1	0.20	2,453	TZ4	
MDD170	MG33556	280	281	1	0.63	3,245	RSSZ	
MDD170	MG33557	281	282	1	0.54	7,045	RSSZ	
MDD170	MG33558	282	283	1	0.49	1,244	TZ4	
MDD170	MG33559	283	284	1	0.01	46	TZ4	
MDD170	MG33560	284	285	1	0.02	244	TZ4	
MDD170	MG33561	285	286	1	0.17	678	TZ4	
MDD170	MG33565	286	287	1	0.20	200	TZ4	
MDD170	MG33566	287	288	1	0.02	143	TZ4	
MDD170	MG33567	288	289	1	0.16	1,291	RSSZ	
MDD170	MG33568	289	290	1	0.80	90	TZ4	
MDD170	MG33569	290	291	1	0.15	128	TZ4	
MDD170	MG33570	291	292	1	0.07	815	RSSZ	
MDD170	MG33571	292	293	1	0.07	2,202	RSSZ	
MDD170	MG33572	293	294	1	0.62	5,973	RSSZ	
MDD170	MG33573	294	295	1	0.17	2,743	RSSZ	
MDD170	MG33574	295	296	1	0.03	55	TZ4	
MDD170	MG33575	296	297	1	-0.01	14	TZ4	
MDD170	MG33576	297	298	1	-0.01	7	TZ4	
MDD170	MG33577	298	299	1	-0.01	8	TZ4	
MDD170	MG33578	299	300	1	-0.01	27	TZ4	
MDD170	MG33579	300	301	1	0.11	1,775	RSSZ	
MDD170	MG33580	301	302	1	0.04	497	TZ4	
MDD170	MG33581	302	303	1	0.04	76	TZ4	
MDD170	MG33582	303	304	1	0.01	52	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD174	MG33105	115	116	1	-0.01		TZ3	
MDD174	MG33106	116	117.13	1.13	-0.01		TZ3	
MDD174	MG33107	117.13	118	0.87	0.06	182	TGF	
MDD174	MG33108	118	119	1	0.18	207	TZ4	
MDD174	MG33109	119	120	1	0.02	50	TZ4	
MDD174	MG33110	120	121	1	0.01	32	TZ4	
MDD174	MG33111	121	122	1	0.17	808	TZ4	
MDD174	MG33112	122	123	1	0.02	51	RSSZ	
MDD174	MG33113	123	124	1	0.04	135	RSSZ	
MDD174	MG33114	124	125	1	0.11	67	RSSZ	
MDD174	MG33115	125	126	1	0.12	228	RSSZ	
MDD174	MG33116	126	127	1	0.04	58	RSSZ	
MDD174	MG33117	127	128	1	0.02	170	TZ4	
MDD174	MG33118	128	129	1	0.01	25	TZ4	
MDD174	MG33119	129	130	1	0.04	154	RSSZ	
MDD174	MG33120	130	131	1	0.04	275	TZ4	
MDD174	MG33121	131	132	1	0.22	1,530	TZ4	
MDD174	MG33122	132	133	1	0.02	23	TZ4	
MDD174	MG33123	133	134	1	0.11	238	TZ4	
MDD174	MG33124	134	135	1	0.01	27	TZ4	
MDD174	MG33128	135	136	1	0.07	940	TZ4	
MDD174	MG33129	136	137	1	0.01	123	TZ4	
MDD174	MG33130	137	138	1	0.02	67	RSSZ	
MDD174	MG33131	138	139	1	0.10	677	TZ4	
MDD174	MG33132	139	140	1	0.12	694	RSSZ	
MDD174	MG33133	140	141	1	0.17	39	RSSZ	
MDD174	MG33134	141	142	1	1.64	2,320	TZ4	
MDD174	MG33135	142	143	1	0.07	107	RSSZ	
MDD174	MG33136	143	144	1	0.61	1,271	RSSZ	
MDD174	MG33137	144	145	1	5.40	686	RSSZ	
MDD174	MG33138	145	146	1	1.02	74	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD174	MG33139	146	147	1	0.06	20	TZ4	
MDD174	MG33140	147	148	1	10.00	523	RSSZ	tr
MDD174	MG33141	148	149	1	0.09	37	RSSZ	
MDD174	MG33142	149	150	1	0.13	125	RSSZ	
MDD174	MG33143	150	151	1	0.01	117	RSSZ	
MDD174	MG33144	151	152	1	2.83	728	RSSZ	
MDD174	MG33145	152	153	1	0.04	293	TZ4	
MDD174	MG33146	153	154	1	0.03	381	TZ4	
MDD174	MG33147	154	155	1	0.03	19	TZ4	
MDD174	MG33151	155	156	1	0.50	151	TZ4	
MDD174	MG33152	156	157	1	0.04	39	TZ4	
MDD174	MG33153	157	158	1	0.37	187	RSSZ	
MDD174	MG33154	158	159	1	0.13	140	RSSZ	
MDD174	MG33155	159	160	1	0.30	4,727	RSSZ	
MDD174	MG33156	160	161	1	0.10	838	TZ4	
MDD174	MG33157	161	162	1	0.20	3,481	TZ4	
MDD174	MG33158	162	163	1	0.03	124	TZ4	
MDD174	MG33159	163	164	1	0.01	82	TZ4	
MDD174	MG33160	164	165	1	0.10	946	RSSZ	
MDD174	MG33161	165	166	1	-0.01	29	TZ4	
MDD174	MG33162	166	167	1	-0.01	18	TZ4	
MDD174	MG33163	167	168	1	0.03	517	RSSZ	
MDD174	MG33164	168	169	1	0.02	193	RSSZ	
MDD174	MG33165	169	170	1	0.01	101	TZ4	
MDD174	MG33166	170	171	1	-0.01	21	TZ4	
MDD174	MG33167	171	172	1	0.01	121	RSSZ	
MDD174	MG33168	172	173	1	0.04	230	RSSZ	
MDD174	MG33169	173	174	1	0.03	11	RSSZ	
MDD174	MG33170	174	175	1	-0.01	15	RSSZ	
MDD174	MG33174	175	176	1	0.06	59	RSSZ	
MDD174	MG33175	176	177	1	0.03	436	TZ4	
MDD174	MG33176	177	178	1	0.4	801	RSSZ	
MDD174	MG33177	178	179	1	-0.01	18	RSSZ	
MDD174	MG33178	179	180	1	0.01	173	RSSZ	
MDD174	MG33179	180	181	1	-0.01	37	RSSZ	
MDD174	MG33180	181	182	1	0.09	326	TZ4	
MDD174	MG33181	182	183	1	0.01	114	TZ4	
MDD174	MG33182	183	184	1	-0.01	75	TZ4	
MDD174	MG33183	184	185	1	0.06	290	RSSZ	
MDD174	MG33184	185	186	1	-0.01	9	TZ4	
MDD174	MG33185	186	187	1	-0.01	6	TZ4	
MDD174	MG33186	187	188	1	-0.01	3	TZ4	
MDD174	MG33187	188	189	1	-0.01	9	TZ4	
MDD174	MG33188	189	190	1	0.47	2,349	RSSZ	
MDD174	MG33189	190	191	1	0.16	565	TZ4	
MDD174	MG33190	191	192	1	0.04	16	TZ4	
MDD174	MG33191	192	193	1	-0.01	6	TZ4	
MDD174	MG33192	193	194	1	-0.01	3	TZ4	
MDD174	MG33193	194	195	1	-0.01	8	TZ4	
MDD174	MG33197	195	196	1	0.01	15	TZ4	
MDD174	MG33198	196	197	1	0.26	14	TZ4	
MDD174	MG33199	197	198	1	-0.01	16	TZ4	
MDD174	MG33200	198	199	1	0.09	355	TZ4	
MDD174	MG33201	199	200	1	0.09	12	TZ4	
MDD174	MG33202	200	201	1	0.01	42	TZ4	
MDD174	MG33203	201	202	1	0.26	80	TZ4	
MDD174	MG33204	202	203	1	0.83	1,033	RSSZ	
MDD174	MG33205	203	204	1	0.52	2,959	RSSZ	
MDD174	MG33206	204	205	1	0.09	782	TZ4	
MDD174	MG33207	205	206	1	0.09	372	TZ4	
MDD174	MG33208	206	207	1	0.02	196	TZ4	
MDD174	MG33209	207	208	1	0.03	534	TZ4	
MDD174	MG33210	208	209	1	0.01	150	RSSZ	
MDD174	MG33211	209	210	1	0.01	73	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD174	MG33212	210	211	1	-0.01	38	TZ4	
MDD174	MG33213	211	212	1	-0.01	25	TZ4	
MDD174	MG33214	212	213	1	-0.01	27	TZ4	
MDD174	MG33215	213	214	1	0.22	653	RSSZ	
MDD174	MG33216	214	215	1	0.02	50	TZ4	
MDD174	MG33220	215	216	1	0.21	711	TZ4	
MDD174	MG33221	216	217	1	0.01	235	TZ4	
MDD174	MG33222	217	218	1	0.01	126	TZ4	
MDD174	MG33223	218	219	1	-0.01	36	TZ4	
MDD174	MG33224	219	220	1	0.31	96	TZ4	
MDD174	MG33225	220	221	1	0.01	127	TZ4	
MDD174	MG33226	221	222	1	0.42	368	TZ4	
MDD174	MG33227	222	223	1	0.35	1,274	RSSZ	
MDD174	MG33228	223	224	1	2.08	1,869	RSSZ	
MDD174	MG33229	224	225	1	1.20	686	TZ4	
MDD174	MG33230	225	226	1	0.14	156	TZ4	
MDD174	MG33231	226	227	1	0.45	1,535	RSSZ	
MDD174	MG33232	227	228	1	0.04	179	TZ4	
MDD174	MG33233	228	229	1	0.18	2,600	TZ4	
MDD174	MG33234	229	230	1	0.62	3,942	RSSZ	
MDD174	MG33235	230	231	1	1.05	4,226	RSSZ	
MDD174	MG33236	231	232	1	0.01	15	TZ4	
MDD174	MG33237	232	233	1	0.01	10	TZ4	
MDD174	MG33238	233	234	1	0.04	6	TZ4	
MDD174	MG33239	234	235	1	0.01	4	TZ4	
MDD174	MG33243	235	236	1	-0.01	7	TZ4	
MDD174	MG33244	236	237	1	-0.01	7	TZ4	
MDD174	MG33245	237	238	1	0.02	23	TZ4	
MDD174	MG33246	238	239	1	-0.01	12	TZ4	
MDD174	MG33247	239	240	1	0.02	10	TZ4	
MDD174	MG33248	240	241	1	0.11	58	TZ4	
MDD174	MG33249	241	242	1	0.08	14	TZ4	
MDD174	MG33250	242	243	1	0.05	1,074	RSSZ	
MDD174	MG33251	243	244	1	-0.01	8	TZ4	
MDD174	MG33252	244	245	1	-0.01	32	RSSZ	
MDD174	MG33253	245	246	1	0.01	65	TZ4	
MDD174	MG33254	246	247	1	0.03	303	RSSZ	
MDD174	MG33255	247	248	1	-0.01	5	TZ4	
MDD174	MG33256	248	249	1	0.01	7	TZ4	
MDD174	MG33257	249	250	1	0.01	37	TZ4	
MDD174	MG33258	250	251	1	0.01	25	TZ4	
MDD174	MG33259	251	252	1	-0.01	6	TZ4	
MDD174	MG33260	252	253.4	1.4	-0.01	5	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD176	MG33261	176	177	1	0.01	4	TZ3	
MDD176	MG33262	177	178	1	0.01	6	TZ3	
MDD176	MG33263	178	179	1	-0.01	23	TZ3	
MDD176	MG33264	179	179.47	0.47	0.03	52	TGF	
MDD176	MG33265	179.47	181	1.53	0.94	11,910	RSSZ	
MDD176	MG33266	181	182	1	0.42	12,274	RSSZ	
MDD176	MG33267	182	183	1	0.27	8,353	RSSZ	
MDD176	MG33268	183	184	1	0.42	12,493	RSSZ	
MDD176	MG33269	184	185	1	0.47	7,364	RSSZ	
MDD176	MG33270	185	186	1	0.58	5,498	RSSZ	
MDD176	MG33271	186	187	1	1.25	6,869	RSSZ	
MDD176	MG33272	187	188	1	0.53	3,309	RSSZ	
MDD176	MG33273	188	189	1	0.17	2,282	RSSZ	
MDD176	MG33274	189	190	1	0.14	6,082	RSSZ	
MDD176	MG33275	190	191	1	0.18	6,505	RSSZ	
MDD176	MG33276	191	192	1	5.35	4,795	RSSZ	P
MDD176	MG33278	192	193	1	4.97	7,941	RSSZ	
MDD176	MG33279	193	194	1	0.38	11,039	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD176	MG33280	194	195	1	15.40	6,880	RSSZ	
MDD176	MG33281	195	196	1	2.44	7,218	RSSZ	
MDD176	MG33285	196	197	1	0.54	5,087	RSSZ	
MDD176	MG33286	197	198	1	0.16	3,591	RSSZ	
MDD176	MG33287	198	199	1	0.27	5,536	RSSZ	
MDD176	MG33288	199	200	1	0.40	7,759	RSSZ	
MDD176	MG33289	200	201	1	0.66	7,269	RSSZ	
MDD176	MG33290	201	202	1	2.32	3,219	RSSZ	
MDD176	MG33291	202	203	1	0.77	5,270	RSSZ	
MDD176	MG33292	203	204	1	0.23	3,342	RSSZ	
MDD176	MG33293	204	205	1	0.35	4,175	RSSZ	
MDD176	MG33294	205	206	1	0.39	2,394	RSSZ	
MDD176	MG33295	206	207	1	0.30	3,590	RSSZ	
MDD176	MG33296	207	208	1	0.21	2,167	TZ4	
MDD176	MG33297	208	209	1	0.35	5,929	RSSZ	
MDD176	MG33298	209	210	1	0.97	1,885	RSSZ	
MDD176	MG33299	210	211	1	0.46	2,816	RSSZ	
MDD176	MG33300	211	212	1	0.74	2,517	RSSZ	
MDD176	MG33301	212	213	1	0.04	37	TZ4	
MDD176	MG33302	213	214	1	0.04	36	TZ4	
MDD176	MG33303	214	215	1	0.04	364	TZ4	
MDD176	MG33304	215	216	1	-0.01	10	TZ4	
MDD176	MG33308	216	217	1	0.06	28	TZ4	
MDD176	MG33309	217	218	1	-0.01	11	TZ4	
MDD176	MG33310	218	219	1	-0.01	10	TZ4	
MDD176	MG33311	219	220	1	-0.01	15	TZ4	
MDD176	MG33312	220	221	1	-0.01	14	TZ4	
MDD176	MG33313	221	222	1	0.05	739	RSSZ	
MDD176	MG33314	222	223	1	-0.01	13	TZ4	
MDD176	MG33315	223	224	1	0.03	275	TZ4	
MDD176	MG33316	224	225	1	0.09	227	TZ4	
MDD176	MG33317	225	226	1	0.12	755	TZ4	
MDD176	MG33318	226	227	1	0.12	727	TZ4	
MDD176	MG33319	227	228	1	0.03	262	TZ4	
MDD176	MG33320	228	229	1	0.4	3,006	RSSZ	
MDD176	MG33321	229	230	1	0.32	6,543	RSSZ	
MDD176	MG33322	230	231	1	1.27	3,280	RSSZ	
MDD176	MG33323	231	232	1	0.38	7,357	RSSZ	
MDD176	MG33324	232	233	1	0.19	6,068	RSSZ	
MDD176	MG33325	233	234	1	0.09	3,741	RSSZ	
MDD176	MG33326	234	235	1	-0.01	56	TZ4	
MDD176	MG33327	235	236	1	0.02	302	TZ4	
MDD176	MG33331	236	237	1	0.02	86	TZ4	
MDD176	MG33332	237	238	1	0.05	81	TZ4	
MDD176	MG33333	238	239	1	0.15	2,845	TZ4	
MDD176	MG33334	239	240	1	0.06	131	TZ4	
MDD176	MG33335	240	241	1	-0.01	94	TZ4	
MDD176	MG33336	241	242	1	0.03	27	TZ4	
MDD176	MG33337	242	243	1	0.01	172	TZ4	
MDD176	MG33338	243	244	1	0.05	1,373	TZ4	
MDD176	MG33339	244	245	1	0.33	442	RSSZ	
MDD176	MG33340	245	246	1	0.62	36	TZ4	
MDD176	MG33341	246	247	1	0.19	1,530	RSSZ	
MDD176	MG33342	247	248	1	0.22	614	TZ4	
MDD176	MG33343	248	249	1	0.06	1,547	TZ4	
MDD176	MG33344	249	250	1	0.10	52	TZ4	
MDD176	MG33345	250	251	1	0.03	1,272	RSSZ	
MDD176	MG33346	251	252	1	0.04	696	RSSZ	
MDD176	MG33347	252	253	1	0.02	566	RSSZ	
MDD176	MG33348	253	254	1	-0.01	177	TZ4	
MDD176	MG33349	254	255	1	0.11	2,050	RSSZ	
MDD176	MG33350	255	256	1	0.19	958	TZ4	
MDD176	MG33354	256	257	1	0.01	8	TZ4	
MDD176	MG33355	257	258	1	0.01	6	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD176	MG33356	258	259	1	0.02	19	TZ4	
MDD176	MG33357	259	260	1	-0.01	31	TZ4	
MDD176	MG33358	260	261	1	0.11	3,758	RSSZ	
MDD176	MG33359	261	262	1	-0.01	18	TZ4	
MDD176	MG33360	262	263	1	0.01	67	TZ4	
MDD176	MG33361	263	264	1	0.13	1,191	TZ4	
MDD176	MG33362	264	265	1	0.61	1,895	TZ4	
MDD176	MG33363	265	266	1	0.02	660	RSSZ	
MDD176	MG33364	266	267	1	0.17	3,471	RSSZ	
MDD176	MG33365	267	268	1	1.01	12,503	RSSZ	
MDD176	MG33366	268	269	1	0.03	113	TZ4	
MDD176	MG33367	269	270	1	0.04	260	TZ4	
MDD176	MG33368	270	271	1	0.13	239	RSSZ	
MDD176	MG33369	271	272	1	0.05	1,144	RSSZ	
MDD176	MG33370	272	273	1	0.06	2,149	TZ4	
MDD176	MG33371	273	274	1	0.02	359	RSSZ	
MDD176	MG33372	274	275	1	0.22	1,796	RSSZ	
MDD176	MG33373	275	276	1	0.15	1,768	RSSZ	
MDD176	MG33377	276	277	1	0.11	1,615	RSSZ	
MDD176	MG33378	277	278	1	0.19	2,149	TZ4	
MDD176	MG33379	278	279	1	0.33	1,816	RSSZ	
MDD176	MG33380	279	280	1	0.04	757	TZ4	
MDD176	MG33381	280	281	1	0.05	999	RSSZ	
MDD176	MG33382	281	282	1	1.23	12,074	RSSZ	
MDD176	MG33383	282	283	1	0.49	6,742	RSSZ	
MDD176	MG33384	283	284	1	0.12	2,027	TZ4	
MDD176	MG33385	284	285	1	0.29	3,236	TZ4	
MDD176	MG33386	285	286	1	0.16	553	TZ4	
MDD176	MG33387	286	287	1	0.05	1,242	RSSZ	
MDD176	MG33388	287	288	1	0.04	565	RSSZ	
MDD176	MG33389	288	289	1	0.11	3,301	RSSZ	
MDD176	MG33390	289	290	1	0.07	1,494	RSSZ	
MDD176	MG33391	290	291	1	0.11	995	RSSZ	
MDD176	MG33392	291	292	1	0.09	2,354	RSSZ	
MDD176	MG33393	292	293	1	0.05	1,055	RSSZ	
MDD176	MG33394	293	294	1	0.09	1,982	TZ4	
MDD176	MG33395	294	295	1	0.05	2,529	RSSZ	
MDD176	MG33396	295	296	1	0.07	2,492	RSSZ	
MDD176	MG33400	296	297	1	0.05	2,262	RSSZ	
MDD176	MG33401	297	298	1	0.06	72	TZ4	
MDD176	MG33402	298	299	1	0.04	1,329	TZ4	
MDD176	MG33403	299	300	1	0.03	162	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD178	MG34011	151	152	1	-0.01	6	TZ3	
MDD178	MG34012	152	153	1	-0.01	4	TZ3	
MDD178	MG34013	153	153.73	0.73	0.05	145	TGF	
MDD178	MG34014	153.73	155	1.27	0.83	3,324	RSSZ	
MDD178	MG34015	155	156	1	0.38	1,888	RSSZ	
MDD178	MG34016	156	157	1	0.31	2,738	RSSZ	
MDD178	MG34017	157	158	1	3.37	1,891	RSSZ	
MDD178	MG34018	158	159	1	0.20	1,961	RSSZ	
MDD178	MG34019	159	160	1	0.12	1,257	RSSZ	
MDD178	MG34020	160	161	1	2.71	3,192	RSSZ	
MDD178	MG34021	161	162	1	11.27	4,886	RSSZ	P
MDD178	MG34023	162	163	1	0.10	208	RSSZ	
MDD178	MG34024	163	164	1	17.82	1,209	RSSZ	
MDD178	MG34025	164	165	1	0.07	58	RSSZ	
MDD178	MG34026	165	166	1	7.65	1,820	RSSZ	tr
MDD178	MG34027	166	167	1	1.21	826	RSSZ	
MDD178	MG34028	167	168	1	19.03	2,885	RSSZ	P
MDD178	MG34030	168	169	1	0.18	215	RSSZ	
MDD178	MG34031	169	170	1	0.02	57	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD178	MG34032	170	171	1	0.39	1,224	RSSZ	
MDD178	MG34036	171	172	1	0.04	205	TZ4	
MDD178	MG34037	172	173	1	0.28	1,324	RSSZ	
MDD178	MG34038	173	174	1	0.87	1,621	RSSZ	
MDD178	MG34039	174	175	1	1.16	773	RSSZ	
MDD178	MG34040	175	176	1	4.63	1,226	RSSZ	
MDD178	MG34041	176	177	1	0.04	93	TZ4	
MDD178	MG34042	177	178	1	8.08	2,349	RSSZ	P
MDD178	MG34044	178	179	1	0.01	28	TZ4	
MDD178	MG34045	179	180	1	-0.01	47	TZ4	
MDD178	MG34046	180	181	1	0.21	195	TZ4	
MDD178	MG34047	181	182	1	0.15	204	TZ4	
MDD178	MG34048	182	183	1	0.03	130	RSSZ	
MDD178	MG34049	183	184	1	-0.01	52	TZ4	
MDD178	MG34050	184	185	1	3.43	680	RSSZ	
MDD178	MG34051	185	186	1	0.38	187	TZ4	
MDD178	MG34052	186	187	1	0.05	290	TZ4	
MDD178	MG34053	187	188	1	1.02	903	RSSZ	
MDD178	MG34054	188	189	1	1.66	413	RSSZ	
MDD178	MG34055	189	190	1	0.05	362	TZ4	
MDD178	MG34056	190	191	1	0.13	211	TZ4	
MDD178	MG34060	191	192	1	0.42	2,520	TZ4	
MDD178	MG34061	192	193	1	-0.01	107	TZ4	
MDD178	MG34062	193	194	1	0.07	746	TZ4	
MDD178	MG34063	194	195	1	0.12	316	TZ4	
MDD178	MG34064	195	196	1	0.02	57	TZ4	
MDD178	MG34065	196	197	1	0.04	344	RSSZ	
MDD178	MG34066	197	198	1	0.04	329	TZ4	
MDD178	MG34067	198	199	1	0.94	1,476	RSSZ	
MDD178	MG34068	199	200	1	0.06	315	TZ4	
MDD178	MG34069	200	201	1	0.14	385	TZ4	
MDD178	MG34070	201	202	1	0.14	1,748	RSSZ	
MDD178	MG34071	202	203	1	0.08	1,471	RSSZ	
MDD178	MG34072	203	204	1	-0.01	77	TZ4	
MDD178	MG34073	204	205	1	0.09	78	RSSZ	
MDD178	MG34074	205	206	1	0.04	353	TZ4	
MDD178	MG34075	206	207	1	0.18	1,710	RSSZ	
MDD178	MG34076	207	208	1	0.21	499	TZ4	
MDD178	MG34077	208	209	1	-0.01	13	TZ4	
MDD178	MG34078	209	210	1	-0.01	6	TZ4	
MDD178	MG34079	210	211	1	-0.01	5	TZ4	
MDD178	MG34083	211	212	1	-0.01	6	TZ4	
MDD178	MG34084	212	213	1	0.01	7	TZ4	
MDD178	MG34085	213	214	1	0.31	113	TZ4	
MDD178	MG34086	214	215	1	-0.01	96	TZ4	
MDD178	MG34087	215	216	1	0.01	16	TZ4	
MDD178	MG34088	216	217	1	0.01	25	TZ4	
MDD178	MG34089	217	218	1	0.03	46	TZ4	
MDD178	MG34090	218	219	1	0.02	24	TZ4	
MDD178	MG34091	219	220	1	0.02	3	TZ4	
MDD178	MG34092	220	221	1	0.01	5	TZ4	
MDD178	MG34093	221	222	1	0.01	16	TZ4	
MDD178	MG34094	222	223	1	0.02	16	TZ4	
MDD178	MG34095	223	224	1	0.01	6	TZ4	
MDD178	MG34096	224	225	1	0.01	9	TZ4	
MDD178	MG34097	225	226	1	0.01	21	TZ4	
MDD178	MG34098	226	227	1	0.01	12	TZ4	
MDD178	MG34099	227	228	1	0.01	8	TZ4	
MDD178	MG34100	228	229	1	0.30	210	RSSZ	
MDD178	MG34101	229	230	1	0.02	26	TZ4	
MDD178	MG34102	230	231	1	0.67	821	TZ4	
MDD178	MG34106	231	232	1	0.19	123	TZ4	
MDD178	MG34107	232	233	1	0.02	49	TZ4	
MDD178	MG34108	233	234	1	0.10	1,004	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD178	MG34109	234	235	1	0.05	184	TZ4	
MDD178	MG34110	235	236	1	0.07	68	TZ4	
MDD178	MG34111	236	237	1	1.22	234	RSSZ	
MDD178	MG34112	237	238	1	0.08	19	TZ4	
MDD178	MG34113	238	239	1	2.32	1,298	RSSZ	
MDD178	MG34114	239	240	1	3.29	316	RSSZ	tr
MDD178	MG34115	240	241	1	0.02	9	TZ4	
MDD178	MG34116	241	242	1	0.58	295	TZ4	
MDD178	MG34117	242	243	1	0.03	18	TZ4	
MDD178	MG34118	243	244	1	0.01	5	TZ4	
MDD178	MG34119	244	245.1	1.1	-0.01	5	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD179	MG33669	86	87	1	-0.01		TZ3	
MDD179	MG33670	87	88	1	-0.01		TZ3	
MDD179	MG33671	88	88.7	0.7	0.01	20	TZ3	
MDD179	MG33672	88.7	88.9	0.2	0.07	254	TGF	
MDD179	MG33673	88.9	90	1.1	0.85	3,648	RSSZ	
MDD179	MG33674	90	91	1	0.31	1,523	RSSZ	
MDD179	MG33675	91	92	1	3.32	744	RSSZ	
MDD179	MG33676	92	93	1	4.71	1,310	RSSZ	
MDD179	MG33677	93	94	1	0.44	623	RSSZ	
MDD179	MG33678	94	95	1	5.95	931	RSSZ	tr
MDD179	MG33679	95	96	1	0.20	124	RSSZ	
MDD179	MG33680	96	97	1	0.12	307	RSSZ	
MDD179	MG33681	97	98	1	0.13	254	TZ4	
MDD179	MG33682	98	99	1	0.22	401	RSSZ	
MDD179	MG33683	99	100	1	0.21	2,980	RSSZ	
MDD179	MG33684	100	101	1	15.60	4,893	RSSZ	
MDD179	MG33685	101	102	1	0.30	379	RSSZ	
MDD179	MG33686	102	103	1	0.02	37	TZ4	
MDD179	MG33687	103	104	1	0.32	386	RSSZ	
MDD179	MG33688	104	105	1	0.24	757	RSSZ	
MDD179	MG33692	105	106	1	0.08	92	TZ4	
MDD179	MG33693	106	107	1	-0.01	10	TZ4	
MDD179	MG33694	107	108	1	0.03	33	TZ4	
MDD179	MG33695	108	109	1	0.50	322	TZ4	
MDD179	MG33696	109	110	1	-0.01	20	TZ4	
MDD179	MG33697	110	111	1	0.07	64	TZ4	
MDD179	MG33698	111	112	1	0.06	337	TZ4	
MDD179	MG33699	112	113	1	2.28	668	TZ4	
MDD179	MG33700	113	114	1	0.04	14	TZ4	
MDD179	MG33701	114	115	1	-0.01	12	TZ4	
MDD179	MG33702	115	116	1	22.00	2,706	RSSZ	P
MDD179	MG33704	116	117	1	0.10	127	RSSZ	
MDD179	MG33705	117	118	1	0.09	325	RSSZ	
MDD179	MG33706	118	119	1	0.05	148	RSSZ	
MDD179	MG33707	119	120	1	-0.01	21	TZ4	
MDD179	MG33708	120	121	1	0.02	17	TZ4	
MDD179	MG33709	121	122	1	-0.01	26	RSSZ	
MDD179	MG33710	122	123	1	0.03	24	RSSZ	
MDD179	MG33711	123	124	1	0.26	144	RSSZ	
MDD179	MG33712	124	125	1	3.19	4,430	RSSZ	
MDD179	MG33716	125	126	1	0.20	1,830	RSSZ	
MDD179	MG33717	126	127	1	0.03	79	TZ4	
MDD179	MG33718	127	128	1	0.05	257	TZ4	
MDD179	MG33719	128	129	1	0.05	260	TZ4	
MDD179	MG33720	129	130	1	0.02	14	TZ4	
MDD179	MG33721	130	131	1	0.27	713	TZ4	
MDD179	MG33722	131	132	1	0.17	447	TZ4	
MDD179	MG33723	132	133	1	0.24	1,217	TZ4	
MDD179	MG33724	133	134	1	0.15	887	RSSZ	
MDD179	MG33725	134	135	1	0.05	131	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD179	MG33726	135	136	1	-0.01	39	TZ4	
MDD179	MG33727	136	137	1	0.09	100	TZ4	
MDD179	MG33728	137	138	1	0.03	8	TZ4	
MDD179	MG33729	138	139	1	0.13	705	RSSZ	
MDD179	MG33730	139	140	1	0.07	36	TZ4	
MDD179	MG33731	140	141	1	0.11	117	TZ4	
MDD179	MG33732	141	142	1	0.18	661	TZ4	
MDD179	MG33733	142	143	1	0.05	62	TZ4	
MDD179	MG33734	143	144	1	0.10	517	RSSZ	
MDD179	MG33735	144	145	1	-0.01	19	TZ4	
MDD179	MG33739	145	146	1	0.08	77	TZ4	
MDD179	MG33740	146	147	1	0.08	446	TZ4	
MDD179	MG33741	147	148	1	0.02	22	TZ4	
MDD179	MG33742	148	149	1	-0.01	9	TZ4	
MDD179	MG33743	149	150	1	0.02	245	TZ4	
MDD179	MG33744	150	151	1	0.04	502	RSSZ	
MDD179	MG33745	151	152	1	0.09	12	TZ4	
MDD179	MG33746	152	153	1	-0.01	17	TZ4	
MDD179	MG33747	153	154	1	0.05	12	TZ4	
MDD179	MG33748	154	155	1	0.01	36	TZ4	
MDD179	MG33749	155	156	1	0.04	398	TZ4	
MDD179	MG33750	156	157	1	0.23	2,067	RSSZ	
MDD179	MG33751	157	158	1	0.02	140	TZ4	
MDD179	MG33752	158	159	1	0.07	216	TZ4	
MDD179	MG33753	159	160	1	0.27	498	RSSZ	
MDD179	MG33754	160	161	1	0.02	436	RSSZ	
MDD179	MG33755	161	162	1	-0.01	12	TZ4	
MDD179	MG33756	162	163	1	0.20	197	TZ4	
MDD179	MG33757	163	164	1	-0.01	83	TZ4	
MDD179	MG33758	164	165	1	-0.01	17	TZ4	
MDD179	MG33762	165	166	1	-0.01	31	TZ4	
MDD179	MG33763	166	167	1	0.10	474	TZ4	
MDD179	MG33764	167	168	1	0.01	141	TZ4	
MDD179	MG33765	168	169	1	-0.01	11	TZ4	
MDD179	MG33766	169	170	1	-0.01	7	TZ4	
MDD179	MG33767	170	171	1	-0.01	124	TZ4	
MDD179	MG33768	171	172	1	-0.01	10	TZ4	
MDD179	MG33769	172	173	1	-0.01	99	RSSZ	
MDD179	MG33770	173	174	1	0.20	565	RSSZ	tr
MDD179	MG33771	174	175	1	1.51	1,067	RSSZ	
MDD179	MG33772	175	176	1	0.01	127	RSSZ	
MDD179	MG33773	176	177	1	0.01	134	RSSZ	
MDD179	MG33774	177	178	1	0.04	703	RSSZ	
MDD179	MG33775	178	179	1	0.02	69	RSSZ	
MDD179	MG33776	179	180	1	0.19	395	RSSZ	tr
MDD179	MG33777	180	181	1	0.06	216	TZ4	
MDD179	MG33778	181	182	1	-0.01	10	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD179	MG33779	182	183	1	-0.01	17	TZ4	
MDD179	MG33780	183	184	1	-0.01	49	TZ4	
MDD179	MG33781	184	185	1	0.02	13	TZ4	
MDD179	MG33785	185	186	1	-0.01	5	TZ4	
MDD179	MG33786	186	187	1	-0.01	5	TZ4	
MDD179	MG33787	187	188	1	0.05	885	RSSZ	
MDD179	MG33788	188	189	1	0.17	962	RSSZ	
MDD179	MG33789	189	190	1	0.69	6417	RSSZ	
MDD179	MG33790	190	191	1	0.66	53	RSSZ	
MDD179	MG33791	191	192	1	0.51	1404	RSSZ	
MDD179	MG33792	192	193	1	0.55	2487	RSSZ	
MDD179	MG33793	193	194	1	0.14	578	RSSZ	
MDD179	MG33794	194	195	1	0.01	68	TZ4	
MDD179	MG33795	195	196	1	-0.01	6	TZ4	
MDD179	MG33796	196	197	1	-0.01	5	TZ4	
MDD179	MG33797	197	198	1	-0.01	11	TZ4	
MDD179	MG33798	198	199	1	-0.01	9	TZ4	
MDD179	MG33799	199	200	1	0.01	31	TZ4	
MDD179	MG33800	200	201	1	0.09	70	TZ4	
MDD179	MG33801	201	202	1	0.01	335	TZ4	
MDD179	MG33802	202	203	1	0.70	903	TZ4	
MDD179	MG33803	203	204	1	0.01	93	TZ4	
MDD179	MG33804	204	205	1	0.03	130	TZ4	
MDD179	MG33808	205	206	1	0.81	7053	RSSZ	
MDD179	MG33809	206	207	1	1.17	1002	RSSZ	
MDD179	MG33810	207	208	1	0.05	393	RSSZ	
MDD179	MG33811	208	209	1	0.30	680	RSSZ	
MDD179	MG33812	209	210	1	0.03	225	RSSZ	
MDD179	MG33813	210	211	1	0.08	366	RSSZ	
MDD179	MG33814	211	212	1	0.02	17	TZ4	
MDD179	MG33815	212	213	1	-0.01	18	TZ4	
MDD179	MG33816	213	214	1	0.03	51	TZ4	
MDD179	MG33817	214	215	1	0.10	600	TZ4	
MDD179	MG33818	215	216	1	0.03	116	TZ4	
MDD179	MG33819	216	217	1	-0.01	6	TZ4	
MDD179	MG33820	217	218	1	0.86	1318	RSSZ	
MDD179	MG33821	218	219	1	0.03	110	RSSZ	
MDD179	MG33822	219	220	1	1.42	2554	RSSZ	
MDD179	MG33823	220	221	1	0.24	67	RSSZ	
MDD179	MG33824	221	222	1	-0.01	4	TZ4	
MDD179	MG33825	222	223	1	-0.01	43	TZ4	
MDD179	MG33826	223	224	1	0.19	1641	TZ4	
MDD179	MG33827	224	225	1	0.14	1267	TZ4	
MDD179	MG33831	225	226	1	0.19	1786	TZ4	
MDD179	MG33832	226	227	1	0.02	50	TZ4	
MDD179	MG33833	227	228	1	-0.01	33	TZ4	

## Appendix 4 - UTS Assay Results

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC101R	MG23661	0.0	1.0	1.0	-0.01		TZ3	
MRC101R	MG23662	1.0	2.0	1.0	-0.01		TZ3	
MRC101R	MG23663	2.0	3.0	1.0	0.02		TZ3	
MRC101R	MG23664	3.0	4.0	1.0	-0.01	7	TZ3	
MRC101R	MG23665	4.0	5.0	1.0	-0.01	10	TZ3	
MRC101R	MG23666	5.0	6.0	1.0	-0.01	10	TZ3	
MRC101R	MG23667	6.0	7.0	1.0	-0.01	12	TZ3	
MRC101R	MG23668	7.0	9.0	2.0	-0.01	11	TZ3	
MRC101R	MG23669	9.0	10.0	1.0	-0.01	12	TZ3	
MRC101R	MG23670	10.0	11.0	1.0	-0.01	9	TZ3	
MRC101R	MG23671	11.0	12.0	1.0	-0.01	12	TZ3	
MRC101R	MG23672	12.0	13.0	1.0	-0.01	11	TZ3	
MRC101R	MG23673	13.0	14.0	1.0	-0.01	6	TZ3	
MRC101R	MG23674	14.0	15.0	1.0	-0.01	9	TZ3	
MRC101R	MG23675	15.0	16.0	1.0	-0.01	9	TZ3	
MRC101R	MG23676	16.0	17.0	1.0	-0.01	8	TZ3	
MRC101R	MG23677	17.0	18.0	1.0	0.02	16	TZ3	
MRC101R	MG23678	18.0	19.0	1.0	-0.01	11	TZ3	
MRC101R	MG23679	19.0	20.0	1.0	-0.01	12	TZ3	
MRC101R	MG23680	20.0	21.0	1.0	0.01	12	TZ3	
MRC101R	MG23684	21.0	22.0	1.0	-0.01	10	TZ3	
MRC101R	MG23685	22.0	23.0	1.0	-0.01	15	TZ3	
MRC101R	MG23686	23.0	24.0	1.0	0.06	11	TZ3	
MRC101R	MG23687	24.0	25.0	1.0	-0.01	13	TZ3	
MRC101R	MG23688	25.0	26.0	1.0	-0.01	12	TZ3	
MRC101R	MG23689	26.0	27.0	1.0	-0.01	11	TZ3	
MRC101R	MG23690	27.0	28.0	1.0	-0.01	9	TZ3	
MRC101R	MG23691	28.0	29.0	1.0	-0.01	15	TZ3	
MRC101R	MG23692	29.0	30.0	1.0	-0.01	8	TZ3	
MRC101R	MG23693	30.0	31.0	1.0	-0.01	8	TZ3	
MRC101R	MG23694	31.0	32.0	1.0	-0.01	12	TZ3	
MRC101R	MG23695	32.0	33.0	1.0	-0.01	12	TZ3	
MRC101R	MG23696	33.0	34.0	1.0	-0.01	13	TZ3	
MRC101R	MG23697	34.0	35.0	1.0	-0.01	15	TZ3	
MRC101R	MG23698	35.0	36.0	1.0	-0.01	12	TZ3	
MRC101R	MG23699	36.0	37.0	1.0	-0.01	7	TZ3	
MRC101R	MG23700	37.0	38.0	1.0	-0.01	7	TZ3	
MRC101R	MG23701	38.0	39.0	1.0	-0.01	7	TZ3	
MRC101R	MG23702	39.0	40.0	1.0	-0.01	7	TZ3	
MRC101R	MG23703	40.0	41.0	1.0	-0.01	9	TZ3	
MRC101R	MG23707	41.0	42.0	1.0	-0.01	7	TZ3	
MRC101R	MG23708	42.0	43.0	1.0	-0.01	10	TZ3	
MRC101R	MG23709	43.0	44.0	1.0	-0.01	8	TZ3	
MRC101R	MG23710	44.0	45.0	1.0	-0.01	10	TZ3	
MRC101R	MG23711	45.0	46.0	1.0	-0.01	11	TZ3	
MRC101R	MG23712	46.0	47.0	1.0	-0.01	12	TZ3	
MRC101R	MG23713	47.0	48.0	1.0	-0.01	7	TZ3	
MRC101R	MG23714	48.0	49.0	1.0	-0.01	8	TZ3	
MRC101R	MG23715	49.0	50.0	1.0	-0.01	9	TZ3	
MRC101R	MG23716	50.0	51.0	1.0	-0.01	5	TZ3	
MRC101R	MG23717	51.0	52.0	1.0	-0.01	7	TZ3	
MRC101R	MG23718	52.0	53.0	1.0	-0.01	0	TZ3	
MRC101R	MG23719	53.0	54.0	1.0	-0.01	5	TZ3	
MRC101R	MG23720	54.0	55.0	1.0	-0.01	5	TZ3	
MRC101R	MG23721	55.0	56.0	1.0	-0.01	6	TZ3	
MRC101R	MG23722	56.0	57.0	1.0	-0.01	0	TZ3	
MRC101R	MG23723	57.0	58.0	1.0	-0.01	0	TZ3	
MRC101R	MG23724	58.0	59.0	1.0	-0.01	6	TZ3	
MRC101R	MG23725	59.0	60.0	1.0	-0.01	7	TGF	
MRC101R	MG23729	60.0	61.0	1.0	-0.01	10	TGF	
MRC101R	MG23730	61.0	62.0	1.0	0.08	331	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC101R	MG23731	62.0	63.0	1.0	0.03	30	TZ4	
MRC101R	MG23732	63.0	64.0	1.0	-0.01	32	TZ4	
MRC101R	MG23733	64.0	65.0	1.0	-0.01	30	TZ4	
MRC101R	MG23734	65.0	66.0	1.0	-0.01	25	TZ4	
MRC101R	MG23735	66.0	67.0	1.0	-0.01	25	TZ4	
MRC101R	MG23736	67.0	68.0	1.0	-0.01	22	TZ4	
MRC101R	MG23737	68.0	69.0	1.0	0.02	30	TZ4	
MRC101R	MG23738	69.0	70.0	1.0	-0.01	31	TZ4	
MRC101R	MG23739	70.0	71.0	1.0	-0.01	67	TZ4	
MRC101R	MG23740	71.0	72.0	1.0	-0.01	26	TZ4	
MRC101R	MG23741	72.0	73.0	1.0	-0.01	19	TZ4	
MRC101R	MG23742	73.0	74.0	1.0	0.02	33	TZ4	
MRC101R	MG23743	74.0	75.0	1.0	-0.01	22	TZ4	
MRC101R	MG23744	75.0	76.0	1.0	-0.01	16	TZ4	
MRC101R	MG23745	76.0	77.0	1.0	-0.01	22	TZ4	
MRC101R	MG23746	77.0	78.0	1.0	-0.01	106	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC103	MG23901	0.0	1.0	1.0	0.05	449	TZ4	
MRC103	MG23902	1.0	2.0	1.0	0.22	496	TZ4	
MRC103	MG23903	2.0	3.0	1.0	0.02	396	TZ4	
MRC103	MG23904	3.0	4.0	1.0	0.02	427	TZ4	
MRC103	MG23905	4.0	5.0	1.0	0.02	361	TZ4	
MRC103	MG23906	5.0	6.0	1.0	0.02	326	TZ4	
MRC103	MG23907	6.0	7.0	1.0	0.07	344	TZ4	
MRC103	MG23908	7.0	8.0	1.0	-0.01	209	TZ4	
MRC103	MG23909	8.0	9.0	1.0	0.06	266	TZ4	
MRC103	MG23910	9.0	10.0	1.0	0.01	293	TZ4	
MRC103	MG23911	10.0	11.0	1.0	0.01	353	TZ4	
MRC103	MG23912	11.0	12.0	1.0	0.16	203	TZ4	
MRC103	MG23913	12.0	13.0	1.0	0.07	196	TZ4	
MRC103	MG23914	13.0	14.0	1.0	0.05	155	TZ4	
MRC103	MG23915	14.0	15.0	1.0	0.05	420	TZ4	
MRC103	MG23916	15.0	16.0	1.0	0.01	203	TZ4	
MRC103	MG23917	16.0	17.0	1.0	-0.01	41	TZ4	
MRC103	MG23918	17.0	18.0	1.0	0.07	34	TZ4	
MRC103	MG23919	18.0	19.0	1.0	0.01	122	TZ4	
MRC103	MG23920	19.0	20.0	1.0	0.01	44	TZ4	
MRC103	MG23924	20.0	21.0	1.0	0.05	65	TZ4	
MRC103	MG23925	21.0	22.0	1.0	0.05	98	TZ4	
MRC103	MG23926	22.0	23.0	1.0	0.02	114	TZ4	
MRC103	MG23927	23.0	24.0	1.0	2.03	41	TZ4	
MRC103	MG23928	24.0	25.0	1.0	0.02	45	TZ4	
MRC103	MG23929	25.0	26.0	1.0	0.08	38	TZ4	
MRC103	MG23930	26.0	27.0	1.0	0.02	54	TZ4	
MRC103	MG23931	27.0	28.0	1.0	0.52	82	TZ4	
MRC103	MG23932	28.0	29.0	1.0	0.08	229	TZ4	
MRC103	MG23933	29.0	30.0	1.0	0.03	207	TZ4	
MRC103	MG23934	30.0	31.0	1.0	0.03	360	TZ4	
MRC103	MG23935	31.0	32.0	1.0	0.02	152	TZ4	
MRC103	MG23936	32.0	33.0	1.0	0.01	61	TZ4	
MRC103	MG23937	33.0	34.0	1.0	0.02	98	TZ4	
MRC103	MG23938	34.0	35.0	1.0	0.04	352	TZ4	
MRC103	MG23939	35.0	36.0	1.0	0.01	28	TZ4	
MRC103	MG23940	36.0	37.0	1.0	0.01	16	TZ4	
MRC103	MG23941	37.0	38.0	1.0	-0.01	12	TZ4	
MRC103	MG23942	38.0	39.0	1.0	-0.01	13	TZ4	
MRC103	MG23943	39.0	40.0	1.0	0.08	24	TZ4	
MRC103	MG23947	40.0	41.0	1.0	-0.01	12	TZ4	
MRC103	MG23948	41.0	42.0	1.0	0.01	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
MRC103	MG23949	42.0	43.0	1.0	-0.01	13	T24	
MRC103	MG23950	43.0	44.0	1.0	-0.01	12	T24	
MRC103	MG23951	44.0	45.0	1.0	-0.01	14	T24	
MRC103	MG23952	45.0	46.0	1.0	-0.01	10	T24	
MRC103	MG23953	46.0	47.0	1.0	0.01	8	T24	
MRC103	MG23954	47.0	48.0	1.0	0.01	5	T24	
MRC103	MG23955	48.0	49.0	1.0	0.01	10	T24	
MRC103	MG23956	49.0	50.0	1.0	-0.01	14	T24	
MRC103	MG23957	50.0	51.0	1.0	0.01	18	T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC104	MG23958	0.0	1.0	1.0	0.01		T24	
MRC104	MG23959	1.0	2.0	1.0	0.01	172	T24	
MRC104	MG23960	2.0	3.0	1.0	0.03	298	T24	
MRC104	MG23961	3.0	4.0	1.0	0.03	268	T24	
MRC104	MG23962	4.0	5.0	1.0	0.02	305	T24	
MRC104	MG23963	5.0	6.0	1.0	0.06	337	T24	
MRC104	MG23964	6.0	7.0	1.0	0.02	269	T24	
MRC104	MG23965	7.0	8.0	1.0	0.02	396	T24	
MRC104	MG23966	8.0	9.0	1.0	0.03	276	T24	
MRC104	MG23967	9.0	10.0	1.0	-0.01	243	T24	
MRC104	MG23968	10.0	11.0	1.0	-0.01	337	T24	
MRC104	MG23969	11.0	12.0	1.0	0.05	178	T24	
MRC104	MG23970	12	13	1	0.02	235	T24	
MRC104	MG23971	13	14	1	0.01	204	T24	
MRC104	MG23972	14	15	1	0.07	201	T24	
MRC104	MG23973	15	16	1	0.02	357	T24	
MRC104	MG23974	16	17	1	0.03	343	T24	
MRC104	MG23975	17	18	1	0.01	480	T24	
MRC104	MG23976	18	19	1	0.01	120	T24	
MRC104	MG23977	19	20	1	0.02	31	T24	
MRC104	MG23978	20	21	1	0.01	52	T24	
MRC104	MG23979	21	22	1	0.01	81	T24	
MRC104	MG23980	22	23	1	-0.01	29	T24	
MRC104	MG23981	23	24	1	0.01	192	T24	
MRC104	MG23982	24	25	1	-0.01	40	T24	
MRC104	MG23983	25	26	1	0.05	406	T24	
MRC104	MG23984	26	27	1	0.05	37	T24	
MRC104	MG23985	27	28	1	0.03	60	T24	
MRC104	MG23986	28	29	1	-0.01	21	T24	
MRC104	MG23987	29	30	1	-0.01	27	T24	
MRC104	MG23988	30	31	1	0.05	138	T24	
MRC104	MG23989	31	32	1	-0.01	162	T24	
MRC104	MG23990	32	33	1	0.05	15	T24	
MRC104	MG23991	33	34	1	0.07	17	T24	
MRC104	MG23992	34	35	1	0.01	12	T24	
MRC104	MG23993	35	36	1	0.01	18	T24	
MRC104	MG23994	36	37	1	-0.01	17	T24	
MRC104	MG23995	37	38	1	-0.01	11	T24	
MRC104	MG23996	38	39	1	-0.01	19	T24	
MRC104	MG23997	39	40	1	0.02		T24	
MRC104	MG23998	40	41	1	0.01		T24	
MRC104	MG23999	41	42	1	-0.01		T24	
MRC104	MG24000	42	43	1	-0.01		T24	
MRC104	MG24001	43	44	1	-0.01		T24	
MRC104	MG24002	44	45	1	0.01		T24	
MRC104	MG24003	45	46	1	-0.01		T24	
MRC104	MG24004	46	47	1	-0.01		T24	
MRC104	MG24005	47	48	1	-0.01		T24	
MRC104	MG24006	48	49	1	-0.01		T24	
MRC104	MG24007	49	50	1	0.01		T24	
MRC104	MG24008	50	51	1	0.01		T24	
MRC104	MG24009	51	52	1	0.02		T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC104	MG24010	52	53	1	-0.01		T24	
MRC104	MG24011	53	54	1	0.01		T24	
MRC104	MG24012	54	55	1	0.05		T24	
MRC104	MG24013	55	56	1	0.01		T24	
MRC104	MG24014	56	57	1	-0.01		T24	
MRC104	MG24015	57	58	1	-0.01		T24	
MRC104	MG24016	58	59	1	-0.01		T24	
MRC104	MG24017	59	60	1	-0.01		T24	
MRC104	MG24018	60	61	1	-0.01		T24	
MRC104	MG24019	61	62	1	0.01		T24	
MRC104	MG24020	62	63	1	0.01		T24	
MRC104	MG24021	63	64	1	0.01		T24	
MRC104	MG24022	64	65	1	-0.01		T24	
MRC104	MG24023	65	66	1	-0.01		T24	
MRC104	MG24024	66	67	1	0.01		T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC105	MG24037	3	4	1	-0.01	37	TZ3	
MRC105	MG24038	4	5	1	-0.01	25	TZ3	
MRC105	MG24039	5	6	1	-0.01	33	TZ3	
MRC105	MG24040	6	7	1	-0.01	83	TZ3	
MRC105	MG24041	7	8	1	0.01	276	TZ3	
MRC105	MG24042	8	9	1	0.01	88	T24	
MRC105	MG24043	9	10	1	0.02	129	T24	
MRC105	MG24044	10	11	1	-0.01	57	T24	
MRC105	MG24045	11	12	1	0.04	322	T24	
MRC105	MG24046	12	13	1	0.01	105	T24	
MRC105	MG24047	13	14	1	0.02	95	T24	
MRC105	MG24048	14	15	1	0.14	1,179	T24	
MRC105	MG24049	15	16	1	0.22	2,396	RSSZ	
MRC105	MG24050	16	17	1	1.61	1,463	RSSZ	
MRC105	MG24051	17	18	1	0.42	179	RSSZ	
MRC105	MG24052	18	19	1	0.14	555	RSSZ	
MRC105	MG24053	19	20	1	0.24	130	RSSZ	
MRC105	MG24057	20	21	1	0.09	761	RSSZ	
MRC105	MG24058	21	22	1	0.29	202	RSSZ	
MRC105	MG24059	22	23	1	0.21	545	RSSZ	
MRC105	MG24060	23	24	1	0.10	493	RSSZ	
MRC105	MG24061	24	25	1	0.42	7,533	RSSZ	
MRC105	MG24062	25	26	1	0.06	588	RSSZ	
MRC105	MG24063	26	27	1	0.24	969	RSSZ	
MRC105	MG24064	27	28	1	0.44	1,423	RSSZ	
MRC105	MG24065	28	29	1	0.34	2,038	RSSZ	
MRC105	MG24066	29	30	1	0.03	103	RSSZ	
MRC105	MG24067	30	31	1	0.07	396	RSSZ	
MRC105	MG24068	31	32	1	0.16	665	T24	
MRC105	MG24069	32	33	1	0.04	126	T24	
MRC105	MG24070	33	34	1	0.17	216	T24	
MRC105	MG24071	34	35	1	0.33	1,740	RSSZ	
MRC105	MG24072	35	36	1	0.29	2,866	RSSZ	
MRC105	MG24073	36	37	1	0.60	4,358	RSSZ	
MRC105	MG24074	37	38	1	0.55	1,855	RSSZ	
MRC105	MG24075	38	39	1	0.18	815	RSSZ	
MRC105	MG24076	39	40	1	0.21	420	T24	
MRC105	MG24080	40	41	1	0.06	88	T24	
MRC105	MG24081	41	42	1	0.22	528	T24	
MRC105	MG24082	42	43	1	0.19	65	T24	
MRC105	MG24083	43	44	1	0.46	118	T24	
MRC105	MG24084	44	45	1	0.05	26	T24	
MRC105	MG24085	45	46	1	0.07	627	T24	
MRC105	MG24086	46	47	1	1.34	133	T24	
MRC105	MG24087	47	48	1	1.20	112	T24	
MRC105	MG24088	48	49	1	0.68	248	T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC105	MG24089	49	50	1	0.13	47	TZ4	
MRC105	MG24090	50	51	1	0.06	40	TZ4	
MRC105	MG24091	51	52	1	0.05	43	TZ4	
MRC105	MG24092	52	53	1	0.59	132	TZ4	
MRC105	MG24093	53	54	1	0.03	96	TZ4	
MRC105	MG24094	54	55	1	0.21	113	TZ4	
MRC105	MG24095	55	56	1	0.02	26	TZ4	
MRC105	MG24096	56	57	1	0.10	30	TZ4	
MRC105	MG24097	57	58	1	-0.01	27	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC106	MG24156	53	54	1	0.05		TZ4	
MRC106	MG24157	54	55	1	0.05		TZ4	
MRC106	MG24158	55	56	1	0.02		TZ4	
MRC106	MG24159	56	57	1	0.15		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC106	MG24098	0	1	1	0.04		TZ3	
MRC106	MG24099	1	2	1	0.02		TZ3	
MRC106	MG24100	2	3	1	0.05		TZ3	
MRC106	MG24101	3	4	1	0.01		TZ4	
MRC106	MG24102	4	5	1	-0.01		TZ4	
MRC106	MG24103	5	6	1	0.01		TZ4	
MRC106	MG24104	6	7	1	-0.01		TZ4	
MRC106	MG24105	7	8	1	-0.01		TZ4	
MRC106	MG24106	8	9	1	-0.01		TZ4	
MRC106	MG24107	9	10	1	-0.01		TZ4	
MRC106	MG24108	10	11	1	0.02		TZ4	
MRC106	MG24109	11	12	1	0.03		TZ4	
MRC106	MG24110	13	14	1	0.05		RSSZ	
MRC106	MG24111	14	15	1	0.09		RSSZ	
MRC106	MG24112	15	16	1	0.03		RSSZ	
MRC106	MG24113	16	17	1	0.07		RSSZ	
MRC106	MG24114	17	18	1	0.1		RSSZ	
MRC106	MG24115	18	19	1	0.29		RSSZ	
MRC106	MG24116	19	20	1	0.08		RSSZ	
MRC106	MG24120	20	21	1	0.2		RSSZ	
MRC106	MG24121	21	22	1	0.07		RSSZ	
MRC106	MG24122	22	23	1	0.24		RSSZ	
MRC106	MG24123	23	24	1	0.32		RSSZ	
MRC106	MG24124	24	25	1	0.08		RSSZ	
MRC106	MG24125	25	26	1	0.21		RSSZ	
MRC106	MG24126	26	27	1	0.07		RSSZ	
MRC106	MG24127	27	28	1	0.96		RSSZ	
MRC106	MG24128	28	29	1	0.57		RSSZ	
MRC106	MG24129	29	30	1	0.44		RSSZ	
MRC106	MG24130	30	31	1	0.52		RSSZ	
MRC106	MG24131	31	32	1	0.14		TZ4	
MRC106	MG24132	32	33	1	0.05		TZ4	
MRC106	MG24133	33	34	1	0.42		TZ4	
MRC106	MG24134	34	35	1	0.15		TZ4	
MRC106	MG24135	35	36	1	0.02		TZ4	
MRC106	MG24136	36	37	1	0.02		TZ4	
MRC106	MG24137	37	38	1	0.01		TZ4	
MRC106	MG24138	38	39	1	0.10		TZ4	
MRC106	MG24139	39	40	1	0.02		TZ4	
MRC106	MG24143	40	41	1	0.13		TZ4	
MRC106	MG24144	41	42	1	0.02		TZ4	
MRC106	MG24145	42	43	1	0.08		TZ4	
MRC106	MG24146	43	44	1	0.04		TZ4	
MRC106	MG24147	44	45	1	0.03		TZ4	
MRC106	MG24148	45	46	1	0.37		TZ4	
MRC106	MG24149	46	47	1	0.04		TZ4	
MRC106	MG24150	47	48	1	0.03		TZ4	
MRC106	MG24151	48	49	1	0.04		TZ4	
MRC106	MG24152	49	50	1	-0.01		TZ4	
MRC106	MG24153	50	51	1	0.02		TZ4	
MRC106	MG24154	51	52	1	-0.01		TZ4	
MRC106	MG24155	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
MRC107	MG24161	1	2	1	0.01		TZ3	
MRC107	MG24162	2	3	1	-0.01		TZ3	
MRC107	MG24163	3	4	1	-0.01		TZ3	
MRC107	MG24164	4	5	1	-0.01		TZ3	
MRC107	MG24165	5	6	1	-0.01		TZ3	
MRC107	MG24166	6	7	1	-0.01		TZ3	
MRC107	MG24167	7	8	1	-0.01		TZ3	
MRC107	MG24168	8	9	1	-0.01		TZ3	
MRC107	MG24169	9	10	1	-0.01		TZ3	
MRC107	MG24170	10	11	1	-0.01		TZ3	
MRC107	MG24171	11	12	1	-0.01		TZ3	
MRC107	MG24172	12	13	1	-0.01		TZ3	
MRC107	MG24173	13	14	1	-0.01		TZ3	
MRC107	MG24174	14	15	1	-0.01		TZ3	
MRC107	MG24175	15	16	1	-0.01		TZ3	
MRC107	MG24176	16	17	1	-0.01		TZ4	
MRC107	MG24177	17	18	1	-0.01		TZ4	
MRC107	MG24178	18	19	1	-0.01		TZ4	
MRC107	MG24179	19	20	1	-0.01		TZ4	
MRC107	MG24183	20	21	1	0.02		TZ4	
MRC107	MG24184	21	22	1	-0.01		TZ4	
MRC107	MG24185	22	23	1	-0.01		TZ4	
MRC107	MG24186	23	24	1	0.04		TZ4	
MRC107	MG24187	24	25	1	-0.01		TZ4	
MRC107	MG24188	25	26	1	0.13		TZ4	
MRC107	MG24189	26	27	1	-0.01		TZ4	
MRC107	MG24190	27	28	1	0.02		TZ4	
MRC107	MG24191	28	29	1	-0.01		TZ4	
MRC107	MG24192	29	30	1	-0.01		TZ4	
MRC107	MG24193	30	31	1	-0.01		TZ4	
MRC107	MG24194	31	32	1	-0.01		TZ4	
MRC107	MG24195	32	33	1	-0.01		TZ4	
MRC107	MG24196	33	34	1	-0.01		TZ4	
MRC107	MG24197	34	35	1	0.04		TZ4	
MRC107	MG24198	35	36	1	0.03		TZ4	
MRC107	MG24199	36	37	1	-0.01		TZ4	
MRC107	MG24200	37	38	1	-0.01		TZ4	
MRC107	MG24201	38	39	1	0.01		TZ4	
MRC107	MG24202	39	40	1	0.01		TZ4	
MRC107	MG24206	40	41	1	0.03		TZ4	
MRC107	MG24207	41	42	1	0.01		TZ4	
MRC107	MG24208	42	43	1	0.13		TZ4	
MRC107	MG24209	43	44	1	0.03		TZ4	
MRC107	MG24210	44	45	1	0.05		TZ4	
MRC107	MG24211	45	46	1	0.02		TZ4	
MRC107	MG24212	46	47	1	0.01		TZ4	
MRC107	MG24213	47	48	1	0.02		TZ4	
MRC107	MG24214	48	49	1	0.04		TZ4	
MRC107	MG24215	49	50	1	0.01		TZ4	
MRC107	MG24216	50	51	1	0.02		TZ4	
MRC107	MG24217	51	52	1	-0.01		TZ4	
MRC107	MG24218	52	53	1	-0.01		TZ4	
MRC107	MG24219	53	54	1	-0.01		TZ4	
MRC107	MG24220	54	55	1	0.02		TZ4	
MRC107	MG24221	55	56	1	0.01		RSSZ	
MRC107	MG24222	56	57	1	0.03		RSSZ	
MRC107	MG24223	57	58	1	0.03		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC107	MG24224	58	59	1	0.04		RSSZ	
MRC107	MG24225	59	60	1	0.01		T24	
MRC107	MG24229	60	61	1	0.03		T24	
MRC107	MG24230	61	62	1	0.02		T24	
MRC107	MG24231	62	63	1	0.02		T24	
MRC107	MG24232	63	64	1	0.02		T24	
MRC107	MG24233	64	65	1	0.26		T24	
MRC107	MG24234	65	66	1	0.07		RSSZ	
MRC107	MG24235	66	67	1	0.17		RSSZ	
MRC107	MG24236	67	68	1	0.12		RSSZ	
MRC107	MG24237	68	69	1	0.09		RSSZ	
MRC107	MG24238	69	70	1	0.04		RSSZ	
MRC107	MG24239	70	71	1	0.23		RSSZ	
MRC107	MG24240	71	72	1	0.09		RSSZ	
MRC107	MG24241	72	73	1	0.04		RSSZ	
MRC107	MG24242	73	74	1	0.07		RSSZ	
MRC107	MG24243	74	75	1	0.06		RSSZ	
MRC107	MG24244	75	76	1	0.02		T24	
MRC107	MG24245	76	77	1	0.25		T24	
MRC107	MG24246	77	78	1	0.05		T24	
MRC107	MG24247	78	79	1	0.07		T24	
MRC107	MG24248	79	80	1	0.09		T24	
MRC107	MG24249	80	81	1	0.03		T24	
MRC107	MG24250	81	82	1	-0.01		T24	
MRC107	MG24251	82	83	1	-0.01		T24	
MRC107	MG24252	83	84	1	0.01		T24	
MRC107	MG24253	84	85	1	-0.01		T24	
MRC107	MG24254	85	86	1	0.01		T24	
MRC107	MG24258	86	87	1	-0.01		T24	
MRC107	MG24259	87	88	1	-0.01		T24	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC108	MG24294	30	31	1	0.17		1,716	RSSZ
MRC108	MG24295	31	32	1	0.29		4,453	RSSZ
MRC108	MG24296	32	33	1	0.21		2,230	RSSZ
MRC108	MG24297	33	34	1	0.16		883	RSSZ
MRC108	MG24298	34	35	1	0.06		448	RSSZ
MRC108	MG24299	35	36	1	0.12		694	RSSZ
MRC108	MG24300	36	37	1	1.05		1,393	RSSZ
MRC108	MG24301	37	38	1	0.36		514	RSSZ
MRC108	MG24305	38	39	1	0.69		1,810	RSSZ
MRC108	MG24306	39	40	1	0.24		2,950	RSSZ
MRC108	MG24307	40	41	1	0.53		4,967	RSSZ
MRC108	MG24308	41	42	1	0.11		859	RSSZ
MRC108	MG24309	42	43	1	0.42		4,056	RSSZ
MRC108	MG24310	43	44	1	0.28		1,126	RSSZ
MRC108	MG24311	44	45	1	0.14		462	RSSZ
MRC108	MG24312	45	46	1	0.14		402	RSSZ
MRC108	MG24313	46	47	1	0.36		2,843	RSSZ
MRC108	MG24314	47	48	1	0.64		3,135	RSSZ
MRC108	MG24315	48	49	1	0.54		2,409	RSSZ
MRC108	MG24316	49	50	1	0.07		714	RSSZ
MRC108	MG24317	50	51	1	0.51		844	RSSZ
MRC108	MG24318	51	52	1	0.19		921	RSSZ
MRC108	MG24319	52	53	1	0.42		1,744	RSSZ
MRC108	MG24320	53	54	1	0.24			RSSZ
MRC108	MG24321	54	55	1	0.06			T24
MRC108	MG24322	55	56	1	0.05			T24
MRC108	MG24323	56	57	1	0.04			T24
MRC108	MG24324	57	58	1	0.12			T24
MRC108	MG24328	58	59	1	0.02			T24
MRC108	MG24329	59	60	1	0.02			T24
MRC108	MG24330	60	61	1	0.12			T24
MRC108	MG24331	61	62	1	-0.01			T24
MRC108	MG24332	62	63	1	0.10			T24
MRC108	MG24333	63	64	1	0.02			T24
MRC108	MG24334	64	65	1	0.02			T24
MRC108	MG24335	65	66	1	0.01			T24
MRC108	MG24336	66	67	1	-0.01			T24
MRC108	MG24337	67	68	1	-0.01			T24
MRC108	MG24338	68	69	1	-0.01			T24
MRC108	MG24339	69	70	1	-0.01			T24

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC109	MG24340	0	1	1	0.28			T24
MRC109	MG24341	1	2	1	0.09			T24
MRC109	MG24342	2	3	1	0.04			T24
MRC109	MG24343	3	4	1	0.08			RSSZ
MRC109	MG24344	4	5	1	0.03			RSSZ
MRC109	MG24345	5	6	1	0.02			RSSZ
MRC109	MG24346	6	7	1	0.01			RSSZ
MRC109	MG24347	7	8	1	0.14			RSSZ
MRC109	MG24348	8	9	1	0.02			RSSZ
MRC109	MG24349	9	10	1	0.07			RSSZ
MRC109	MG24350	10	11	1	0.09			RSSZ
MRC109	MG24351	11	12	1	2.46			RSSZ
MRC109	MG24352	12	13	1	0.22			RSSZ
MRC109	MG24353	13	14	1	0.03			RSSZ
MRC109	MG24354	14	15	1	0.12			RSSZ
MRC109	MG24355	15	16	1	0.33			RSSZ
MRC109	MG24356	16	17	1	0.26			RSSZ
MRC109	MG24357	17	18	1	0.26			RSSZ
MRC109	MG24358	18	19	1	0.20			RSSZ
MRC109	MG24359	19	20	1	0.13			RSSZ
MRC109	MG24363	20	21	1	0.01			T24

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC109	MG24364	21	22	1	0.06		TZ4	
MRC109	MG24365	22	23	1	0.04		TZ4	
MRC109	MG24366	23	24	1	0.12		TZ4	
MRC109	MG24367	24	25	1	0.09		TZ4	
MRC109	MG24368	25	26	1	0.03		TZ4	
MRC109	MG24369	26	27	1	0.03		TZ4	
MRC109	MG24370	27	28	1	-0.01		TZ4	
MRC109	MG24371	28	29	1	0.15		TZ4	
MRC109	MG24372	29	30	1	0.10		TZ4	
MRC109	MG24373	30	31	1	0.12		TZ4	
MRC109	MG24374	31	32	1	0.21		TZ4	
MRC109	MG24375	32	33	1	0.10		TZ4	
MRC109	MG24376	33	34	1	0.09		TZ4	
MRC109	MG24377	34	35	1	0.06		TZ4	
MRC109	MG24378	35	36	1	0.05		TZ4	
MRC109	MG24379	36	37	1	0.36		RSSZ	
MRC109	MG24380	37	38	1	0.10		RSSZ	
MRC109	MG24381	38	39	1	0.33		TZ4	
MRC109	MG24382	39	40	1	0.04		TZ4	
MRC109	MG24386	40	41	1	0.03		TZ4	
MRC109	MG24387	41	42	1	0.32		TZ4	
MRC109	MG24388	42	43	1	0.14		TZ4	
MRC109	MG24389	43	44	1	0.01		TZ4	
MRC109	MG24390	44	45	1	0.02		TZ4	
MRC109	MG24391	45	46	1	0.17		TZ4	
MRC109	MG24392	46	47	1	0.05		TZ4	
MRC109	MG24393	47	48	1	0.05		TZ4	
MRC109	MG24394	48	49	1	0.19		TZ4	
MRC109	MG24395	49	50	1	0.12		TZ4	
MRC109	MG24396	50	51	1	-0.01		TZ4	
MRC109	MG24397	51	52	1	-0.01		TZ4	
MRC109	MG24398	52	53	1	-0.01		TZ4	
MRC109	MG24399	53	54	1	0.02		TZ4	
MRC109	MG24400	54	55	1	-0.01		TZ4	
MRC109	MG24401	55	56	1	-0.01		TZ4	
MRC109	MG24402	56	57	1	0.53		RSSZ	
MRC109	MG24403	57	58	1	0.04		RSSZ	
MRC109	MG24404	58	59	1	0.64		RSSZ	
MRC109	MG24405	59	60	1	0.66		RSSZ	
MRC109	MG24409	60	61	1	0.46		RSSZ	
MRC109	MG24410	61	62	1	0.31		RSSZ	
MRC109	MG24411	62	63	1	0.04		RSSZ	
MRC109	MG24412	63	64	1	0.01		RSSZ	
MRC109	MG24413	64	65	1	1.58		RSSZ	
MRC109	MG24414	65	66	1	0.02		RSSZ	
MRC109	MG24415	66	67	1	0.03		RSSZ	
MRC109	MG24416	67	68	1	0.05		RSSZ	
MRC109	MG24417	68	69	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
MRC110	MG24431	13	14	1	-0.01		TZ4	
MRC110	MG24432	14	15	1	-0.01		TZ4	
MRC110	MG24433	15	16	1	0.01		TZ4	
MRC110	MG24434	16	17	1	-0.01		TZ4	
MRC110	MG24435	17	18	1	-0.01		TZ4	
MRC110	MG24436	18	19	1	-0.01		TZ4	
MRC110	MG24437	19	20	1	-0.01		TZ4	
MRC110	MG24441	20	21	1	0.01		TZ4	
MRC110	MG24442	21	22	1	-0.01		TZ4	
MRC110	MG24443	22	23	1	0.03		TZ4	
MRC110	MG24444	23	24	1	-0.01		TZ4	
MRC110	MG24445	24	25	1	-0.01		TZ4	
MRC110	MG24446	25	26	1	-0.01		TZ4	
MRC110	MG24447	26	27	1	-0.01		TZ4	
MRC110	MG24448	27	28	1	-0.01		TZ4	
MRC110	MG24449	28	29	1	-0.01		TZ4	
MRC110	MG24450	29	30	1	-0.01		TZ4	
MRC110	MG24451	30	31	1	-0.01		TZ4	
MRC110	MG24452	31	32	1	-0.01		TZ4	
MRC110	MG24453	32	33	1	-0.01		TZ4	
MRC110	MG24454	33	34	1	-0.01		TZ4	
MRC110	MG24455	34	35	1	-0.01		TZ4	
MRC110	MG24456	35	36	1	0.10		TZ4	
MRC110	MG24457	36	37	1	0.05		RSSZ	
MRC110	MG24458	37	38	1	0.07		RSSZ	
MRC110	MG24459	38	39	1	0.10		RSSZ	
MRC110	MG24460	39	40	1	0.03		RSSZ	
MRC110	MG24464	40	41	1	0.14		RSSZ	
MRC110	MG24465	41	42	1	0.07		RSSZ	
MRC110	MG24466	42	43	1	0.04		RSSZ	
MRC110	MG24467	43	44	1	0.04		RSSZ	
MRC110	MG24468	44	45	1	0.04		RSSZ	
MRC110	MG24469	45	46	1	0.06		TZ4	
MRC110	MG24470	46	47	1	0.05		RSSZ	
MRC110	MG24471	47	48	1	0.02		RSSZ	
MRC110	MG24472	48	49	1	0.03		RSSZ	
MRC110	MG24473	49	50	1	0.15		RSSZ	
MRC110	MG24474	50	51	1	0.03		RSSZ	
MRC110	MG24475	51	52	1	0.15		RSSZ	
MRC110	MG24476	52	53	1	1.03		RSSZ	
MRC110	MG24477	53	54	1	0.21		RSSZ	
MRC110	MG24478	54	55	1	0.03		RSSZ	
MRC110	MG24479	55	56	1	0.03		RSSZ	
MRC110	MG24480	56	57	1	0.02		RSSZ	
MRC110	MG24481	57	58	1	0.02		RSSZ	
MRC110	MG24482	58	59	1	0.04		RSSZ	
MRC110	MG24483	59	60	1	0.02		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC110	MG24418	0	1	1	0.01	80	TZ4	
MRC110	MG24419	1	2	1	0.02	121	TZ4	
MRC110	MG24420	2	3	1	0.01	107	TZ4	
MRC110	MG24421	3	4	1	-0.01	77	TZ4	
MRC110	MG24422	4	5	1	-0.01	98	TZ4	
MRC110	MG24423	5	6	1	-0.01	120	TZ4	
MRC110	MG24424	6	7	1	-0.01	54	TZ4	
MRC110	MG24425	7	8	1	0.01	97	TZ4	
MRC110	MG24426	8	9	1	-0.01	42	TZ4	
MRC110	MG24427	9	10	1	-0.01	56	TZ4	
MRC110	MG24428	10	11	1	-0.01	32	TZ4	
MRC110	MG24429	11	12	1	-0.01	52	TZ4	
MRC110	MG24430	12	13	1	-0.01	33	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC111	MG24487	0	1	1	-0.01		TZ4	
MRC111	MG24488	1	2	1	-0.01		TZ4	
MRC111	MG24489	2	3	1	0.04		TZ4	
MRC111	MG24490	3	4	1	-0.01		TZ4	
MRC111	MG24491	4	5	1	-0.01		TZ4	
MRC111	MG24492	5	6	1	-0.01		TZ4	
MRC111	MG24493	6	7	1	-0.01		TZ4	
MRC111	MG24494	7	8	1	0.01		TZ4	
MRC111	MG24495	8	9	1	0.03		TZ4	
MRC111	MG24496	9	10	1	0.03		RSSZ	
MRC111	MG24497	10	11	1	0.21		RSSZ	
MRC111	MG24498	11	12	1	0.31		RSSZ	
MRC111	MG24499	12	13	1	0.28		RSSZ	
MRC111	MG24500	13	14	1	0.05		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC111	MG24501	14	15	1	0.03		RSSZ	
MRC111	MG24502	15	16	1	0.05		RSSZ	
MRC111	MG24503	16	17	1	0.05		RSSZ	
MRC111	MG24504	17	18	1	0.08		RSSZ	
MRC111	MG24505	18	19	1	0.08		RSSZ	
MRC111	MG24506	19	20	1	0.14		RSSZ	
MRC111	MG24510	20	21	1	0.23		RSSZ	
MRC111	MG24511	21	22	1	0.13		RSSZ	
MRC111	MG24512	22	23	1	0.17		RSSZ	
MRC111	MG24513	23	24	1	0.11		RSSZ	
MRC111	MG24514	24	25	1	0.03		RSSZ	
MRC111	MG24515	25	26	1	0.39		RSSZ	
MRC111	MG24516	26	27	1	0.12		RSSZ	
MRC111	MG24517	27	28	1	0.12		RSSZ	
MRC111	MG24518	28	29	1	0.03		RSSZ	
MRC111	MG24519	29	30	1	0.04		RSSZ	
MRC111	MG24520	30	31	1	0.01		RSSZ	
MRC111	MG24521	31	32	1	0.11		RSSZ	
MRC111	MG24522	32	33	1	0.04		RSSZ	
MRC111	MG24523	33	34	1	0.02		RSSZ	
MRC111	MG24524	34	35	1	-0.01		RSSZ	
MRC111	MG24525	35	36	1	0.31		RSSZ	
MRC111	MG24526	36	37	1	0.25		RSSZ	
MRC111	MG24527	37	38	1	0.27		RSSZ	
MRC111	MG24528	38	39	1	0.04		RSSZ	
MRC111	MG24529	39	40	1	-0.01		RSSZ	
MRC111	MG24533	40	41	1	0.02		RSSZ	
MRC111	MG24534	41	42	1	0.02		RSSZ	
MRC111	MG24535	42	43	1	0.57		RSSZ	
MRC111	MG24536	43	44	1	0.13		RSSZ	
MRC111	MG24537	44	45	1	0.15		RSSZ	
MRC111	MG24538	45	46	1	0.05		RSSZ	
MRC111	MG24539	46	47	1	0.07		RSSZ	
MRC111	MG24540	47	48	1	0.02		RSSZ	
MRC111	MG24541	48	49	1	-0.01		RSSZ	
MRC111	MG24542	49	50	1	0.03		RSSZ	
MRC111	MG24543	50	51	1	-0.01		RSSZ	
MRC111	MG24544	51	52	1	-0.01		RSSZ	
MRC111	MG24545	52	53	1	0.21		RSSZ	
MRC111	MG24546	53	54	1	0.04		RSSZ	
MRC111	MG24547	54	55	1	0.03		RSSZ	
MRC111	MG24548	55	56	1	0.34		RSSZ	
MRC111	MG24549	56	57	1	0.11		RSSZ	
MRC111	MG24550	57	58	1	0.04		RSSZ	
MRC111	MG24551	58	59	1	0.08		RSSZ	
MRC111	MG24552	59	60	1	0.16		RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC112	MG24571	15	16	1	-0.01		TZ4	
MRC112	MG24572	16	17	1	-0.01		TZ4	
MRC112	MG24573	17	18	1	-0.01		TZ4	
MRC112	MG24574	18	19	1	0.01		TZ4	
MRC112	MG24575	19	20	1	-0.01		TZ4	
MRC112	MG24576	20	21	1	-0.01		TZ4	
MRC112	MG24577	21	22	1	-0.01		TZ4	
MRC112	MG24578	22	23	1	-0.01		TZ4	
MRC112	MG24582	23	24	1	-0.01		TZ4	
MRC112	MG24583	24	25	1	-0.01		TZ4	
MRC112	MG24584	25	26	1	-0.01		TZ4	
MRC112	MG24585	26	27	1	-0.01		TZ4	
MRC112	MG24586	27	28	1	-0.01		TZ4	
MRC112	MG24587	28	29	1	-0.01		TZ4	
MRC112	MG24588	29	30	1	-0.01		TZ4	
MRC112	MG24589	30	31	1	-0.01		TZ4	
MRC112	MG24590	31	32	1	-0.01		TZ4	
MRC112	MG24591	32	33	1	-0.01		TZ4	
MRC112	MG24592	33	34	1	-0.01		TZ4	
MRC112	MG24593	34	35	1	-0.01		TZ4	
MRC112	MG24594	35	36	1	-0.01		TZ4	
MRC112	MG24595	36	37	1	-0.01		TZ4	
MRC112	MG24596	37	38	1	-0.01		TZ4	
MRC112	MG24597	38	39	1	-0.01		TZ4	
MRC112	MG24598	39	40	1	-0.01		TZ4	
MRC112	MG24602	40	41	1	-0.01		TZ4	
MRC112	MG24603	41	42	1	0.01		TZ4	
MRC112	MG24604	42	43	1	-0.01		TZ4	
MRC112	MG24605	43	44	1	-0.01		TZ4	
MRC112	MG24606	44	45	1	-0.01		TZ4	
MRC112	MG24607	45	46	1	-0.01		TZ4	
MRC112	MG24608	46	47	1	-0.01		TZ4	
MRC112	MG24609	47	48	1	-0.01		TZ4	
MRC112	MG24610	48	49	1	-0.01		TZ4	
MRC112	MG24611	49	50	1	-0.01		TZ4	
MRC112	MG24612	50	51	1	0.01		TZ4	
MRC112	MG24613	51	52	1	-0.01		TZ4	
MRC112	MG24614	52	53	1	0.17		TZ4	
MRC112	MG24615	53	54	1	0.02		TZ4	
MRC112	MG24616	54	55	1	0.01		TZ4	
MRC112	MG24617	55	56	1	0.10		TZ4	
MRC112	MG24618	56	57	1	-0.01		TZ4	
MRC112	MG24619	57	58	1	-0.01		TZ4	
MRC112	MG24620	58	59	1	-0.01		TZ4	
MRC112	MG24621	59	60	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
MRC112	MG24556	0	1	1	0.01		TZ4	
MRC112	MG24557	1	2	1	0.01		TZ4	
MRC112	MG24558	2	3	1	0.01		TZ4	
MRC112	MG24559	3	4	1	-0.01		TZ4	
MRC112	MG24560	4	5	1	0.01		TZ4	
MRC112	MG24561	5	6	1	0.13		TZ4	
MRC112	MG24562	6	7	1	0.02		TZ4	
MRC112	MG24563	7	8	1	0.03		TZ4	
MRC112	MG24564	8	9	1	-0.01		TZ4	
MRC112	MG24565	9	10	1	0.01		TZ4	
MRC112	MG24566	10	11	1	0.03		TZ4	
MRC112	MG24567	11	12	1	0.06		TZ4	
MRC112	MG24568	12	13	1	-0.01		TZ4	
MRC112	MG24569	13	14	1	-0.01		TZ4	
MRC112	MG24570	14	15	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
MRC113	MG24625	0	1	1	0.01		QUAT	
MRC113	MG24626	1	2	1	-0.01		QUAT	
MRC113	MG24627	2	3	1	-0.01		QUAT	
MRC113	MG24628	3	4	1	-0.01		TZ4	
MRC113	MG24629	4	5	1	0.02		TZ4	
MRC113	MG24630	5	6	1	0.03		TZ4	
MRC113	MG24631	6	7	1	0.01		TZ4	
MRC113	MG24632	7	8	1	0.03		TZ4	
MRC113	MG24633	8	9	1	0.16		TZ4	
MRC113	MG24634	9	10	1	0.09		TZ4	
MRC113	MG24635	10	11	1	0.01		TZ4	
MRC113	MG24636	11	12	1	0.15		TZ4	
MRC113	MG24637	12	13	1	0.05		TZ4	
MRC113	MG24638	13	14	1	0.06		TZ4	
MRC113	MG24639	14	15	1	0.12		TZ4	
MRC113	MG24640	15	16	1	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
MRC113	MG24641	16	17	1	-0.01		TZ4	
MRC113	MG24642	17	18	1	-0.01		TZ4	
MRC113	MG24643	18	19	1	-0.01		TZ4	
MRC113	MG24644	19	20	1	0.02		TZ4	
MRC113	MG24648	20	21	1	0.01		TZ4	
MRC113	MG24649	21	22	1	-0.01		TZ4	
MRC113	MG24650	22	23	1	0.06		TZ4	
MRC113	MG24651	23	24	1	0.02		TZ4	
MRC113	MG24652	24	25	1	-0.01		TZ4	
MRC113	MG24653	25	26	1	-0.01		TZ4	
MRC113	MG24654	26	27	1	0.03		TZ4	
MRC113	MG24655	27	28	1	0.06		TZ4	
MRC113	MG24656	28	29	1	-0.01		TZ4	
MRC113	MG24657	29	30	1	0.04		TZ4	
MRC113	MG24658	30	31	1	-0.01		TZ4	
MRC113	MG24659	31	32	1	-0.01		TZ4	
MRC113	MG24660	32	33	1	0.01		TZ4	
MRC113	MG24661	33	34	1	-0.01		TZ4	
MRC113	MG24662	34	35	1	0.02		TZ4	
MRC113	MG24663	35	36	1	0.05		TZ4	
MRC113	MG24664	36	37	1	0.02		TZ4	
MRC113	MG24665	37	38	1	0.03		TZ4	
MRC113	MG24666	38	39	1	-0.01		TZ4	
MRC113	MG24667	39	40	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
MRC114	MG24712	37	38	1	-0.01		11	TZ4
MRC114	MG24713	38	39	1	-0.01		12	TZ4
MRC114	MG24714	39	40	1	-0.01		11	TZ4
MRC114	MG24718	40	41	1	0.02		13	TZ4
MRC114	MG24719	41	42	1	-0.01		12	TZ4
MRC114	MG24720	42	43	1	0.02		16	TZ4
MRC114	MG24721	43	44	1	-0.01		21	TZ4
MRC114	MG24722	44	45	1	-0.01		18	TZ4
MRC114	MG24723	45	46	1	-0.01		17	TZ4
MRC114	MG24724	46	47	1	0.03		14	TZ4
MRC114	MG24725	47	48	1	0.01		21	TZ4
MRC114	MG24726	48	49	1	-0.01		23	TZ4
MRC114	MG24727	49	50	1	0.01		14	TZ4
MRC114	MG24728	50	51	1	0.01		12	TZ4

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC114	MG24671	0	1	1	0.01	23	TZ4	
MRC114	MG24672	1	2	1	-0.01	13	TZ4	
MRC114	MG24673	2	3	1	0.04		TZ4	
MRC114	MG24674	3	4	1	0.01	54	TZ4	
MRC114	MG24675	4	5	1	0.01	38	TZ4	
MRC114	MG24676	5	6	1	0.01	15	TZ4	
MRC114	MG24677	6	7	1	0.02	16	TZ4	
MRC114	MG24678	7	8	1	0.05	21	TZ4	
MRC114	MG24679	8	9	1	-0.01	32	TZ4	
MRC114	MG24680	9	10	1	0.02	37	TZ4	
MRC114	MG24681	10	11	1	0.02	23	TZ4	
MRC114	MG24682	11	12	1	0.01	29	TZ4	
MRC114	MG24683	12	13	1	-0.01	28	TZ4	
MRC114	MG24684	13	14	1	-0.01	16	TZ4	
MRC114	MG24685	14	15	1	0.01	20	TZ4	
MRC114	MG24686	15	16	1	0.01	19	TZ4	
MRC114	MG24687	16	17	1	-0.01	15	TZ4	
MRC114	MG24688	17	18	1	0.01	12	TZ4	
MRC114	MG24689	18	19	1	-0.01	10	TZ4	
MRC114	MG24690	19	20	1	-0.01	16	TZ4	
MRC114	MG24694	20	21	1	0.01	13	TZ4	
MRC114	MG24695	21	22	1	-0.01	8	TZ4	
MRC114	MG24696	22	23	1	-0.01	10	TZ4	
MRC114	MG24697	23	24	1	0.02	9	TZ4	
MRC114	MG24698	24	25	1	-0.01	11	TZ4	
MRC114	MG24700	25	26	1	0.01	16	TZ4	
MRC114	MG24701	26	27	1	0.01	11	TZ4	
MRC114	MG24702	27	28	1	-0.01	10	TZ4	
MRC114	MG24703	28	29	1	-0.01	9	TZ4	
MRC114	MG24704	29	30	1	-0.01	13	TZ4	
MRC114	MG24705	30	31	1	-0.01	11	TZ4	
MRC114	MG24706	31	32	1	-0.01	13	TZ4	
MRC114	MG24707	32	33	1	-0.01	11	TZ4	
MRC114	MG24708	33	34	1	0.01	12	TZ4	
MRC114	MG24709	34	35	1	-0.01	11	TZ4	
MRC114	MG24710	35	36	1	-0.01	7	TZ4	
MRC114	MG24711	36	37	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
MRC115	MG24729	0	1	1	0.01		QUAT	
MRC115	MG24730	1	2	1	-0.01		QUAT	
MRC115	MG24731	2	3	1	-0.01		QUAT	
MRC115	MG24732	3	4	1	-0.01		QUAT	
MRC115	MG24733	4	5	1	-0.01		QUAT	
MRC115	MG24734	5	6	1	-0.01		QUAT	
MRC115	MG24735	6	7	1	0.02		TZ4	
MRC115	MG24736	7	8	1	-0.01		TZ4	
MRC115	MG24737	8	9	1	-0.01		TZ4	
MRC115	MG24738	9	10	1	0.05		TZ4	
MRC115	MG24739	10	11	1	0.06		TZ4	
MRC115	MG24740	11	12	1	-0.01		TZ4	
MRC115	MG24741	12	13	1	0.03		TZ4	
MRC115	MG24742	13	14	1	-0.01		TZ4	
MRC115	MG24743	14	15	1	-0.01		TZ4	
MRC115	MG24744	15	16	1	0.07		TZ4	
MRC115	MG24745	16	17	1	-0.01		TZ4	
MRC115	MG24746	17	18	1	-0.01		TZ4	
MRC115	MG24747	18	19	1	0.01		TZ4	
MRC115	MG24751	19	20	1	-0.01		TZ4	
MRC115	MG24752	20	21	1	-0.01		TZ4	
MRC115	MG24753	21	22	1	0.03		TZ4	
MRC115	MG24754	22	23	1	-0.01		TZ4	
MRC115	MG24755	23	24	1	-0.01		TZ4	
MRC115	MG24756	24	25	1	0.11		TZ4	
MRC115	MG24757	25	26	1	-0.01		TZ4	
MRC115	MG24758	26	27	1	-0.01		TZ4	
MRC115	MG24759	27	28	1	-0.01		TZ4	
MRC115	MG24760	28	29	1	-0.01		TZ4	
MRC115	MG24761	29	30	1	-0.01		TZ4	
MRC115	MG24762	30	31	1	-0.01		TZ4	
MRC115	MG24763	31	32	1	0.03		TZ4	
MRC115	MG24764	32	33	1	-0.01		TZ4	
MRC115	MG24765	33	34	1	-0.01		TZ4	
MRC115	MG24766	34	35	1	-0.01		TZ4	
MRC115	MG24767	35	36	1	-0.01		TZ4	
MRC115	MG24768	36	37	1	-0.01		TZ4	
MRC115	MG24769	37	38	1	-0.01		TZ4	
MRC115	MG24770	38	39	1	-0.01		TZ4	
MRC115	MG24774	39	40	1	-0.01		TZ4	
MRC115	MG24775	40	41	1	-0.01		TZ4	
MRC115	MG24776	41	42	1	-0.01		TZ4	
MRC115	MG24777	42	43	1	-0.01		TZ4	
MRC115	MG24778	43	44	1	-0.01		TZ4	
MRC115	MG24779	44	45	1	0.21		TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC116	MG24780	0	1	1	0.04	33	QUAT	
MRC116	MG24781	1	2	1	0.01	17	QUAT	
MRC116	MG24782	2	3	1	-0.01	13	QUAT	
MRC116	MG24783	3	4	1	-0.01	11	QUAT	
MRC116	MG24784	4	5	1	-0.01	14	TZ4	
MRC116	MG24785	5	6	1	-0.01	19	TZ4	
MRC116	MG24786	6	7	1	-0.01	19	TZ4	
MRC116	MG24787	7	8	1	0.03	15	TZ4	
MRC116	MG24788	8	9	1	-0.01	13	TZ4	
MRC116	MG24789	9	10	1	-0.01	15	TZ4	
MRC116	MG24790	10	11	1	-0.01	11	TZ4	
MRC116	MG24791	11	12	1	-0.01	10	TZ4	
MRC116	MG24792	12	13	1	-0.01	13	TZ4	
MRC116	MG24793	13	14	1	-0.01	14	TZ4	
MRC116	MG24794	14	15	1	-0.01	24	TZ4	
MRC116	MG24795	15	16	1	-0.01	15	TZ4	
MRC116	MG24796	16	17	1	-0.01	22	TZ4	
MRC116	MG24797	17	18	1	-0.01	15	TZ4	
MRC116	MG24798	18	19	1	-0.01	14	TZ4	
MRC116	MG24799	19	20	1	-0.01	16	TZ4	
MRC116	MG24804	20	21	1	0.03	21	TZ4	
MRC116	MG24805	21	22	1	0.01	12	TZ4	
MRC116	MG24806	22	23	1	-0.01	16	TZ4	
MRC116	MG24807	23	24	1	-0.01	19	TZ4	
MRC116	MG24808	24	25	1	-0.01	16	TZ4	
MRC116	MG24809	25	26	1	-0.01	21	TZ4	
MRC116	MG24810	26	27	1	-0.01	16	TZ4	
MRC116	MG24811	27	28	1	-0.01	15	TZ4	
MRC116	MG24812	28	29	1	-0.01	18	TZ4	
MRC116	MG24813	29	30	1	-0.01	18	TZ4	
MRC116	MG24814	30	31	1	0.01	19	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC117	MG24848	30	31	1	0.01			TZ3
MRC117	MG24849	31	32	1	0.01			TZ3
MRC117	MG24850	32	33	1	0.01			TZ3
MRC117	MG24851	33	34	1	0.01			TZ3
MRC117	MG24852	34	35	1	0.01			TZ3
MRC117	MG24853	35	36	1	0.01			TZ3
MRC117	MG24854	36	37	1	0.01			TZ3
MRC117	MG24855	37	38	1	0.01			TZ3
MRC117	MG24856	38	39	1	0.02			TZ3
MRC117	MG24857	39	40	1	0.01			TZ3
MRC117	MG24861	40	41	1	-0.01			TZ3
MRC117	MG24862	41	42	1	-0.01			TZ3
MRC117	MG24863	42	43	1	-0.01			TZ3
MRC117	MG24864	43	44	1	-0.01			TZ3
MRC117	MG24865	44	45	1	-0.01			TZ3
MRC117	MG24866	45	46	1	-0.01			TZ3
MRC117	MG24867	46	47	1	-0.01			TZ3
MRC117	MG24868	47	48	1	-0.01			TZ3
MRC117	MG24869	48	49	1	0.01			TZ3
MRC117	MG24870	49	50	1	-0.01			TZ3
MRC117	MG24871	50	51	1	-0.01			TZ3
MRC117	MG24872	51	52	1	-0.01			TZ3
MRC117	MG24873	52	53	1	-0.01			TZ3
MRC117	MG24874	53	54	1	-0.01			TZ3
MRC117	MG24875	54	55	1	-0.01			TZ3
MRC117	MG24876	55	56	1	-0.01			TZ3
MRC117	MG24877	56	57	1	-0.01			TZ3
MRC117	MG24878	57	58	1	-0.01			TZ3
MRC117	MG24879	58	59	1	-0.01			TZ3
MRC117	MG24880	59	60	1	-0.01			TZ3
MRC117	MG24881	60	61	1	-0.01			TZ3
MRC117	MG24882	61	62	1	-0.01			TZ3
MRC117	MG24883	62	63	1	-0.01			TZ3
MRC117	MG24884	63	64	1	-0.01			TZ3
MRC117	MG24885	64	65	1	-0.01			TZ3
MRC117	MG24886	65	66	1	-0.01			TZ3
MRC117	MG24887	66	67	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
MRC118	MG24888	0	1	1	0.02			QUAT
MRC118	MG24889	1	2	1	0.02			QUAT
MRC118	MG24890	2	3	1	0.01			QUAT
MRC118	MG24891	3	4	1	-0.01			TZ3
MRC118	MG24892	4	5	1	0.01			TZ3
MRC118	MG24893	5	6	1	0.01			TZ3
MRC118	MG24894	6	7	1	-0.01			TZ3
MRC118	MG24895	7	8	1	0.02			TZ3
MRC118	MG24896	8	9	1	0.01			TZ3
MRC118	MG24897	9	10	1	0.01			TZ3
MRC118	MG24898	10	11	1	0.01			TZ3
MRC118	MG24899	11	12	1	-0.01			TZ3
MRC118	MG24900	12	13	1	0.01			TZ3
MRC118	MG24901	13	14	1	-0.01			TZ3
MRC118	MG24902	14	15	1	-0.01			TZ3
MRC118	MG24903	15	16	1	0.01			TZ3
MRC118	MG24904	16	17	1	-0.01			TZ3
MRC118	MG24905	17	18	1	0.04			TZ3
MRC118	MG24906	18	19	1	0.02			TZ3
MRC118	MG24907	19	20	1	0.01			TZ3
MRC118	MG24911	20	21	1	0.02			TZ3

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC119	MG24912	0	1	1	-0.01		UNKNOWN	
MRC119	MG24913	1	2	1	-0.01		TZ3	
MRC119	MG24914	2	3	1	-0.01		TZ3	
MRC119	MG24915	3	4	1	-0.01		TZ3	
MRC119	MG24916	4	5	1	-0.01		TZ3	
MRC119	MG24917	5	6	1	-0.01		TZ3	
MRC119	MG24918	6	7	1	-0.01		TZ3	
MRC119	MG24919	7	8	1	-0.01		TZ3	
MRC119	MG24920	8	9	1	0.03		TZ3	
MRC119	MG24921	9	10	1	-0.01		TZ3	
MRC119	MG24922	10	11	1	-0.01		TZ3	
MRC119	MG24923	11	12	1	-0.01		TZ3	
MRC119	MG24924	12	13	1	-0.01		TZ3	
MRC119	MG24925	13	14	1	-0.01		TZ3	
MRC119	MG24926	14	15	1	0.01		TZ3	
MRC119	MG24927	15	16	1	-0.01		TZ3	
MRC119	MG24928	16	17	1	-0.01		TZ3	
MRC119	MG24929	17	18	1	-0.01		TZ3	
MRC119	MG24930	18	19	1	-0.01		TZ3	
MRC119	MG24931	19	20	1	-0.01		TZ3	
MRC119	MG24935	20	21	1	-0.01		TZ3	
MRC119	MG24936	21	22	1	0.01		TZ3	
MRC119	MG24937	22	23	1	0.01		TZ3	
MRC119	MG24938	23	24	1	-0.01		TZ3	
MRC119	MG24939	24	25	1	-0.01		TZ3	
MRC119	MG24940	25	26	1	-0.01		TZ3	
MRC119	MG24941	26	27	1	-0.01		TZ3	
MRC119	MG24942	27	28	1	-0.01		TZ3	
MRC119	MG24943	28	29	1	0.01		TZ3	
MRC119	MG24945	29	30	1	-0.01		TZ3	
MRC119	MG24946	30	31	1	-0.01		TZ3	
MRC119	MG24947	31	32	1	-0.01		TZ3	
MRC119	MG24948	32	33	1	-0.01		TZ3	
MRC119	MG24949	33	34	1	-0.01		TZ3	
MRC119	MG24950	34	35	1	-0.01		TZ3	
MRC119	MG24951	35	36	1	-0.01		TZ3	
MRC119	MG24952	36	37	1	-0.01		TZ3	
MRC119	MG24953	37	38	1	0.02		TGF	
MRC119	MG24954	38	39	1	0.04		T24	
MRC119	MG24958	39	40	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
MRC120	MG24983	21	22	1	0.01		16	TZ4
MRC120	MG24984	22	23	1	-0.01		25	TZ4
MRC120	MG24985	23	24	1	-0.01		22	TZ4
MRC120	MG24986	24	25	1	-0.01		23	TZ4
MRC120	MG24987	25	26	1	-0.01		24	
MRC120	MG24988	26	27	1	-0.01		22	TZ4
MRC120	MG24989	27	28	1	0.01		22	TZ4
MRC120	MG24990	28	29	1	-0.01		22	TZ4
MRC120	MG24991	29	30	1	-0.01		27	TZ4
MRC120	MG24992	30	31	1	0.03		71	TZ4
MRC120	MG24993	31	32	1	-0.01		26	TZ4
MRC120	MG24994	32	33	1	-0.01		23	TZ4
MRC120	MG24995	33	34	1	-0.01		90	TZ4
MRC120	MG24996	34	35	1	-0.01		18	TZ4
MRC120	MG24997	35	36	1	-0.01		13	TZ4
MRC120	MG24998	36	37	1	0.01		18	TZ4
MRC120	MG24999	37	38	1	-0.01		17	TZ4
MRC120	MG25000	38	39	1	-0.01		16	TZ4
MRC120	MG25001	39	40	1	-0.01		12	TZ4
MRC120	MG25005	40	41	1	-0.01		13	TZ4
MRC120	MG25006	41	42	1	-0.01		9	TZ4
MRC120	MG25007	42	43	1	0.02		215	TZ4
MRC120	MG25008	43	44	1	-0.01		35	TZ4
MRC120	MG25009	44	45	1	-0.01		19	TZ4
MRC120	MG25010	45	46	1	0.02		98	TZ4
MRC120	MG25011	46	47	1	0.02		81	TZ4
MRC120	MG25012	47	48	1	-0.01		16	TZ4
MRC120	MG25013	48	49	1	0.02		20	TZ4
MRC120	MG25014	49	50	1	-0.01		17	TZ4
MRC120	MG25015	50	51	1	-0.01		11	TZ4
MRC120	MG25016	51	52	1	-0.01		14	TZ4
MRC120	MG25017	52	53	1	-0.01		17	TZ4
MRC120	MG25018	53	54	1	-0.01		12	TZ4

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC121	MG25020	1	2	1	-0.01		19	QUAT
MRC121	MG25021	2	3	1	-0.01		14	TZ4
MRC121	MG25022	3	4	1	0.02		17	TZ4
MRC121	MG25023	4	5	1	0.01		19	TZ4
MRC121	MG25024	5	6	1	0.01		21	TZ4
MRC121	MG25025	6	7	1	-0.01		13	TZ4
MRC121	MG25026	7	8	1	-0.01		16	TZ4
MRC121	MG25027	8	9	1	-0.01		22	TZ4
MRC121	MG25028	9	10	1	-0.01		12	TZ4
MRC121	MG25029	10	11	1	-0.01		14	TZ4
MRC121	MG25030	11	12	1	-0.01		16	TZ4
MRC121	MG25031	12	13	1	-0.01		15	TZ4
MRC121	MG25032	13	14	1	-0.01		13	TZ4
MRC121	MG25033	14	15	1	-0.01		14	TZ4
MRC121	MG25034	15	16	1	-0.01		14	TZ4
MRC121	MG25035	16	17	1	-0.01		14	TZ4
MRC121	MG25036	17	18	1	-0.01		26	TZ4
MRC121	MG25037	18	19	1	-0.01		25	TZ4
MRC121	MG25038	19	20	1	-0.01		14	TZ4
MRC121	MG25042	20	21	1	-0.01		14	TZ4
MRC121	MG25043	21	22	1	-0.01		14	TZ4

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC122	MG25045	1	2	1	0.01		QUAT	
MRC122	MG25046	2	3	1	0.03		QUAT	
MRC122	MG25047	3	4	1	-0.01		QUAT	
MRC122	MG25048	4	5	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
MRC122	MG25049	5	6	1	0.02		TZ3	
MRC122	MG25050	6	7	1	0.01		TGF	
MRC122	MG25051	7	8	1	0.02		TGF	
MRC122	MG25052	8	9	1	-0.01		TZ4	
MRC122	MG25053	9	10	1	0.02		TZ4	
MRC122	MG25054	10	11	1	0.01		TZ4	
MRC122	MG25055	11	12	1	0.02		TZ4	
MRC122	MG25056	12	13	1	0.01		TZ4	
MRC122	MG25057	13	14	1	0.01		TZ4	
MRC122	MG25058	14	15	1	0.01		TZ4	
MRC122	MG25059	15	16	1	0.02		TZ4	
MRC122	MG25060	16	17	1	0.01		TZ4	
MRC122	MG25061	17	18	1	0.01		TZ4	
MRC122	MG25062	18	19	1	0.01		TZ4	
MRC122	MG25063	19	20	1	0.02		TZ4	
MRC122	MG25067	20	21	1	0.01		TZ4	
MRC122	MG25068	21	22	1	0.01		TZ4	
MRC122	MG25069	22	23	1	0.01		TZ4	
MRC122	MG25070	23	24	1	0.02		TZ4	
MRC122	MG25071	24	25	1	0.07		TZ4	
MRC122	MG25072	25	26	1	0.22		TZ4	
MRC122	MG25073	26	27	1	0.02		TZ4	
MRC122	MG25074	27	28	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
MRC123	MG25075	0	1	1	-0.01		QUAT	
MRC123	MG25076	1	2	1	-0.01		QUAT	
MRC123	MG25077	2	3	1	-0.01		QUAT	
MRC123	MG25078	3	4	1	-0.01		QUAT	
MRC123	MG25079	4	5	1	0.01		QUAT	
MRC123	MG25080	5	6	1	0.03		QUAT	
MRC123	MG25081	6	7	1	-0.01		QUAT	
MRC123	MG25082	7	8	1	-0.01		TZ3	
MRC123	MG25083	8	9	1	-0.01		TZ3	
MRC123	MG25084	9	10	1	-0.01		TZ3	
MRC123	MG25085	10	11	1	0.01		TZ3	
MRC123	MG25086	11	12	1	-0.01		TZ3	
MRC123	MG25087	12	13	1	-0.01		TZ3	
MRC123	MG25088	13	14	1	0.04		TZ3	
MRC123	MG25089	14	15	1	0.01		TGF	
MRC123	MG25090	15	16	1	-0.01		TZ4	
MRC123	MG25091	16	17	1	-0.01		TZ4	
MRC123	MG25092	17	18	1	-0.01		TZ4	
MRC123	MG25093	18	19	1	-0.01		TZ4	
MRC123	MG25094	19	20	1	-0.01		TZ4	
MRC123	MG25098	20	21	1	-0.01		TZ4	
MRC123	MG25099	21	22	1	-0.01		TZ4	
MRC123	MG25100	22	23	1	-0.01		TZ4	
MRC123	MG25101	23	24	1	-0.01		TZ4	
MRC123	MG25102	24	25	1	-0.01		TZ4	
MRC123	MG25103	25	26	1	-0.01		TZ4	
MRC123	MG25104	26	27	1	-0.01		TZ4	
MRC123	MG25105	27	28	1	-0.01		TZ4	
MRC123	MG25106	28	29	1	0.01		TZ4	
MRC123	MG25107	29	30	1	-0.01		TZ4	
MRC123	MG25108	30	31	1	0.15		TZ4	
MRC123	MG25109	31	32	1	0.02		TZ4	
MRC123	MG25110	32	33	1	-0.01		TZ4	
MRC123	MG25111	33	34	1	0.04		TZ4	

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b> <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>		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. 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. Certified standards, blanks and field replicates are inserted with the original batches at a frequency of ~4% for QAQC purposes. 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. Where multiple assays exist for a single sample interval, larger samples are ranked in the database: PHA > BLEG > SFA > FAA. All returned pulps are analysed for a suite of 31 elements by portable XRF (pXRF).

Criteria	JORC Code explanation	Commentary
<b>Drilling techniques</b>	<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>
<b>Drill sample recovery</b>	<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
<b>Logging</b>	<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><b>Sub-sampling techniques and sample preparation</b></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 to MDD131.</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
<b>Quality of assay data and laboratory tests</b>	<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 &amp; FAD52V DDL 500ppm Au) by SGS laboratory Waihi.</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 SiO<sub>2</sub> blank, NIST standards (NIST 2710a &amp; NIST 2711a), &amp; OREAS standards (238, 235 &amp; 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>
<b>Verification of sampling and assaying</b>	<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>

Criteria	JORC Code explanation	Commentary
<b>Location of data points</b>	<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>
<b>Data spacing and distribution</b>	<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>
<b>Orientation of data in relation to geological structure</b>	<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 mineralisation widths in these drillholes will be less than downhole intervals. 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
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<p>Exploration is being currently conducted within Mineral Exploration Permit (MEP) 60311 (252km<sup>2</sup>) registered to Matakanui Gold Ltd (MGL) issued on 13<sup>th</sup> April 2018 for 5 years with renewal date on 12<sup>th</sup> 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>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<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>

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<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<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 metavolcanic 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>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>• <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li>○ <i>easting and northing of the drill hole collar</i></li> <li>○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li>○ <i>dip and azimuth of the hole</i></li> <li>○ <i>down hole length and interception depth</i></li> <li>○ <i>hole length.</i></li> </ul> </li> <li>• <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<p>Refer to the body of text.</p> <p>No material information has been excluded.</p>

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<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<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. 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 &lt;1,000 ppm internal dilution.</p>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• 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').</li> </ul>	<p>All intercepts quoted are downhole widths.</p> <p>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 2<sup>nd</sup> June 2023 are drillhole intervals &gt;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>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	Refer to figures in the body of the text.
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	All significant intercepts have been reported.

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<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	Not applicable; meaningful and material results are reported in the body of the text.
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	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.