

## MORE HIGH GOLD GRADES FROM RAS INFILL DRILLING

- New Rise & Shine (RAS) intercepts from infill drilling continue to deliver positive results within the Inferred Resources and beyond the Indicated Resources of the February 2023 Mineral Resource Estimate (MRE).
- Eight drillholes with partial results previously reported are now fully reported, and 19 new drillholes with full assay results are reported.
- Of these, the most significant new drillhole aggregate intercepts (top-cut, 0.5g/t Au lower cut-off) are:
  - MDD087 – 40.0m @ 2.80 g/t Au between 165.0m and 218m
  - MDD090 – 40.8m @ 3.28 g/t Au between 160.2m and 223m
  - MDD116 – 30.8m @ 3.60 g/t Au between 286.2m and 321m
  - MDD118 – 31.2m @ 3.40 g/t Au between 184.8m and 235m
- Drilling continues with five drill rigs: four diamond [DD] rigs concentrating on RAS and one reverse circulation [RC] rig exploring other targets throughout the 252km<sup>2</sup> of project area.

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

The Project consists of 2.9Moz of gold in the new mineral resource estimate (MRE) in four Rise and Shine Shear Zone (RSSZ) deposits (ASX announcement on 2 Feb 2023), which remain open down-plunge at depth. The MRE includes a maiden indicated resource of 0.3Moz at the RAS deposit. Drilling is continuing to expand resource potential (Figure 1), with 11,034 metres drilled since the completion of the Feb 2023 MRE.

Commenting on the results General Manager NZ, Damian Spring said:

*“The infill drilling of the RAS inferred resource surrounding the indicated resource of the Feb 2023 MRE continues to deliver. The increasing confidence of the resource is critical to our technical studies, particularly the scoping study which is about to commence. An update to the MRE incorporating this ongoing infill drilling will likely occur in the coming months. This coupled with the extensional drilling at our other deposits and target definition drilling at the other prospects have us set for another year of delivering value to this Project.”*

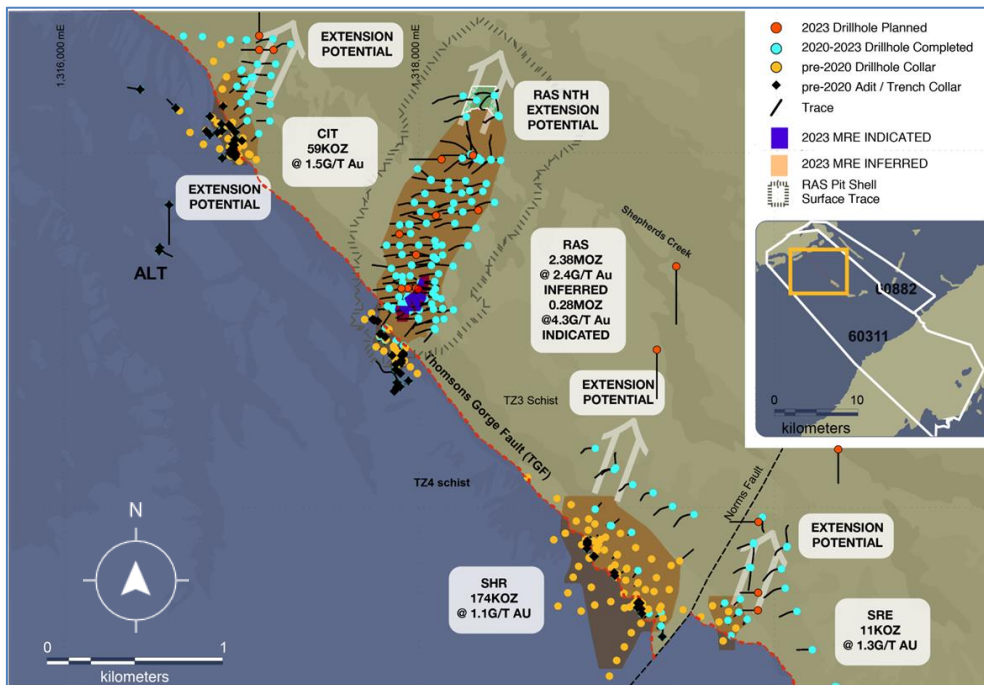


Figure 1 - North Dunstan Range Deposits - February 2023 Resources

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## Latest Drill Assay Results from RAS

Assays have been received for 27 RAS drillholes, including eight holes that had partial results previously reported and 19 new holes with complete results (Figure 2). Most of these results have been from infill drilling of the inferred resource area on RAS Ridge, with potential to increase the extent of the indicated resource.

Drilling at RAS continues to confirm continuity of high-grade mineralisation with results from MDD111R, MDD109, and MDD116 filling in a previously moderate grade area to join the high-grade (>50 MU [gold metal unit] contours (**Error! Reference source not found.**)). Drilling is concentrating around the February 2023 indicated MRE zone, bringing drill spacing down to nominal 60\*40 metre centres.

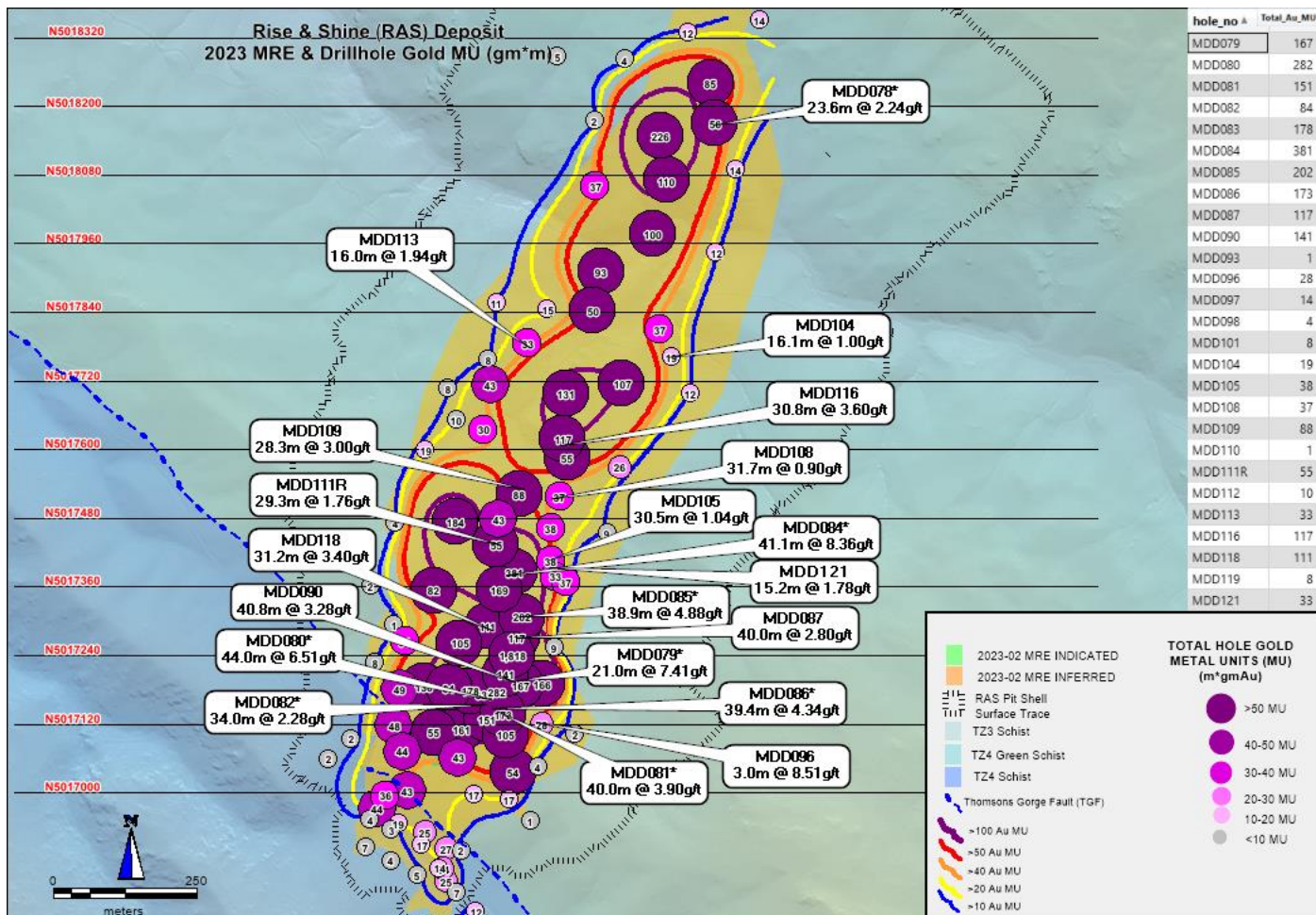


Figure 2 – RAS Resource Extension Drilling – New Results / Gold Distribution

(\* denotes partial assay results, now completely reported)

Listed below are aggregate intervals and grades of RAS intercepts.

- MDD078 – 23.6m @ 2.24 g/t Au between 406.4m and 458m (Completion of partial result)
- MDD079 – 21.0m @ 7.41 g/t Au between 168.0m and 223m (Completion of partial result)
- MDD080 – 44.0m @ 6.51 g/t Au between 179.0m and 235m (Completion of partial result)
- MDD081 – 40.0m @ 3.90 g/t Au between 164.0m and 266m (Completion of partial result)
- MDD082 – 34.0m @ 2.28 g/t Au between 156.0m and 258m (Completion of partial result)
- MDD084 – 41.1m @ 8.36 g/t Au between 177.9m and 284m (Completion of partial result)
- MDD085 – 38.9m @ 4.88 g/t Au between 173.1m and 258m (Completion of partial result)
- MDD086 – 39.4m @ 4.34 g/t Au between 158.6m and 265m (Completion of partial result)
- MDD087 – 40.0m @ 2.80 g/t Au between 165.0m and 218m
- MDD090 – 40.8m @ 3.28 g/t Au between 160.2m and 223m
- MDD096 – 3.0m @ 8.51 g/t Au between 187.0m and 260m
- MDD104 – 16.1m @ 1.00 g/t Au between 281.9m and 316m
- MDD105 – 30.5m @ 1.04 g/t Au between 175.5m and 240m
- MDD108 – 31.7m @ 0.90 g/t Au between 209.3m and 256m
- MDD109 – 28.3m @ 3.00 g/t Au between 202.8m and 240m
- MDD111R – 29.3m @ 1.76 g/t Au between 194.8m and 269m

- MDD113 – 16.0m @ 1.94 g/t Au between 246.0m and 296m
- MDD116 – 30.8m @ 3.60 g/t Au between 286.2m and 321m
- MDD118 – 31.2m @ 3.40 g/t Au between 184.8m and 235m
- MDD121 – 15.2m @ 1.78 g/t Au between 243.8m and 300.6m

A comprehensive list of intervals and grade can be found in Appendix 1.

RAS mineralisation continues to produce drillholes with visible gold, leading to bonanza grades (1 metre >10g/t Au) up to **27.9 g/t Au** (often flagged by visible gold in geological logs). Four of the 11 newly reported results (MDD087, MDD090, MDD096, MDD109) report bonanza grades and one of the partially previously reported holes (MDD081) returned a bonanza grade in the completed results (Appendix 3). These holes were all used in the February 2023 MRE update:

- MDD081, **10.6g/t Au** from 165m, **10.9g/t Au** from 167m, **32.0g/t Au** from 171m, and **16.4g/t Au** from 176m from assay reporting to end of hole
- MDD082, **24.3g/t Au** from 219m.
- MDD087, **16.1g/t Au** from 166m, **13.8g/t Au**, from 184m, and **12.4g/t Au** from 209m.
- MDD090, **24.3g/t Au** from 176m, **11.8g/t Au** from 184m, and **10.7g/t Au** from 184m.
- MDD096, **15.3g/t Au** from 187m.
- MDD109, **15.1g/t Au** from 204m, **10.8g/t Au** from 208m, and **24.5g/t Au** from 221m.

Of the eight new results in holes not available for the MRE, five had bonanza grades. (MDD111R, MDD113, MDD116, MDD118, MDD121), namely:

- MDD111R, **13.0g/t Au** over 1.25m from 194.75m.
- MDD113, **12.3g/t Au** from 249m.
- MDD116, **10.9g/t Au** over 0.8m from 286.2m, **17.6g/t Au** from 288m, and **25.5g/t Au** from 289m.
- MDD118, **27.9g/t Au** from 189m, and **17.0g/t Au** from 214m.
- MDD121, **13.9g/t Au** from 249m.

### Other Deposits & Targets

Drill results from the other areas within the Project have been limited by processing constraints at the independent laboratories and a Company request that RAS samples being prioritised. Results are shown here are for Shreks (SHR), Shreks East (SRE), and Thomson's Saddle (TSD).

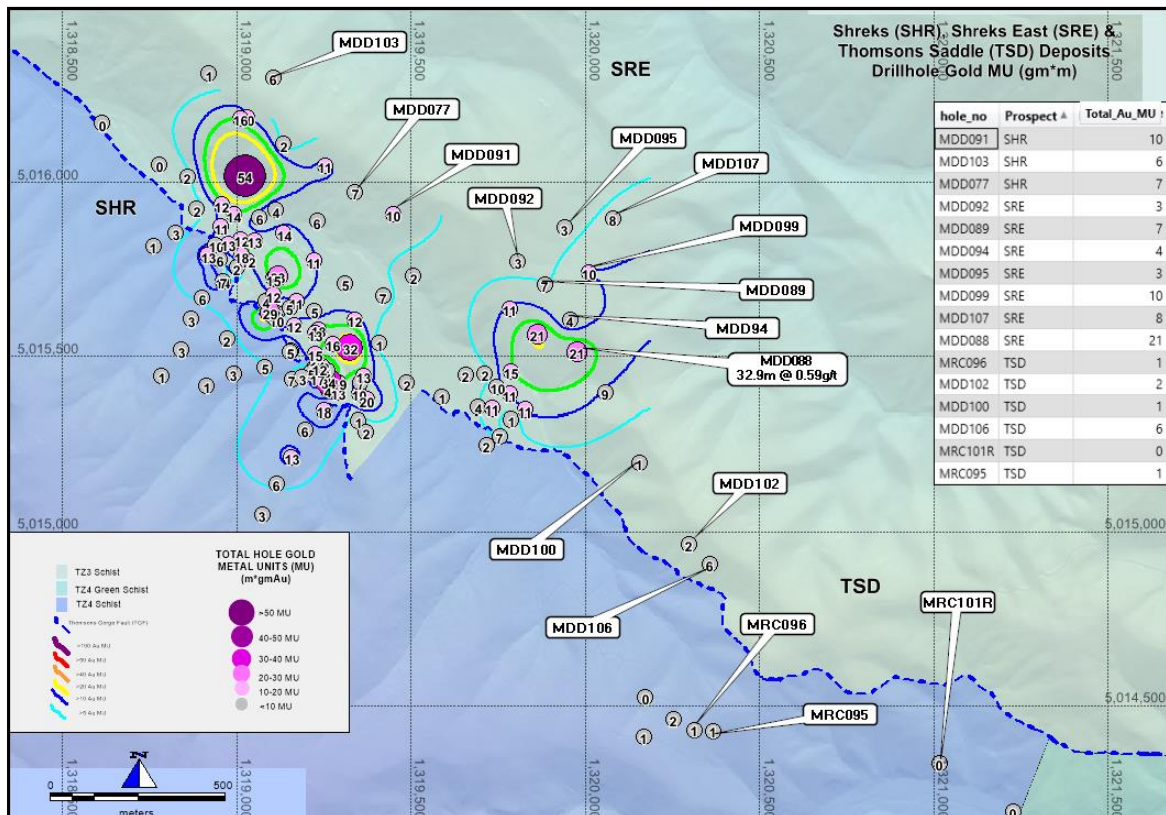


Figure 3 SHR, SRE and TSD – gold distribution

Results from a total of 16 holes have recently been returned from these satellite deposits (Figure 3):

- three from the SHR deposit (MDD077, MDD091, MDD103),
- seven from the SRE deposit (MDD088, MDD089, MDD092, MDD094, MDD095, MDD099, MDD107), and
- six from TSD deposit (MDD100, MDD102, MDD106, MRC095, MRC096, MRC101R).

Of these the most significant intercept, using 0.1g/t Au lower cut-off was:

- **MDD088 32.9m @ 0.59 g/t Au between 207.1m and 291m**

Full results are available in Appendices 4 to 6.

### **Key Conclusions & Forward Programme**

These drill results continue to show the enduring thickness and continuity of the mineralisation at RAS. Infill drilling is expected to continue at 3,000m/month for the next few months, leading to an update to the MRE in the second half of the year.

A scoping study is about to commence which will enable the Company to build on the exploration success to date and provide an initial outline of what a future gold mining operations would entail.

Other technical studies will soon follow including geotechnical and hydrogeological studies that will require one resource evaluation rig being diverted for a time to complete this work in the next six months.

Meantime, metallurgical testing is ongoing as are environmental baseline studies namely AMD, ecological and surface water.

Further definition drilling with an RC rig of the three other deposits will recommence shortly, as will drilling of regional targets over the 252km<sup>2</sup> project area.

This announcement has been authorised for release to the ASX by the Board.

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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>) and Minerals Prospecting Permit Application (MPPA) 60882 (40km<sup>2</sup>) issued to 100% owned subsidiary Matakanui Gold Ltd. The Project is located ~90 kilometres northwest of OceanaGold Ltd (OGC) Macraes Gold Mine (Figure 4).

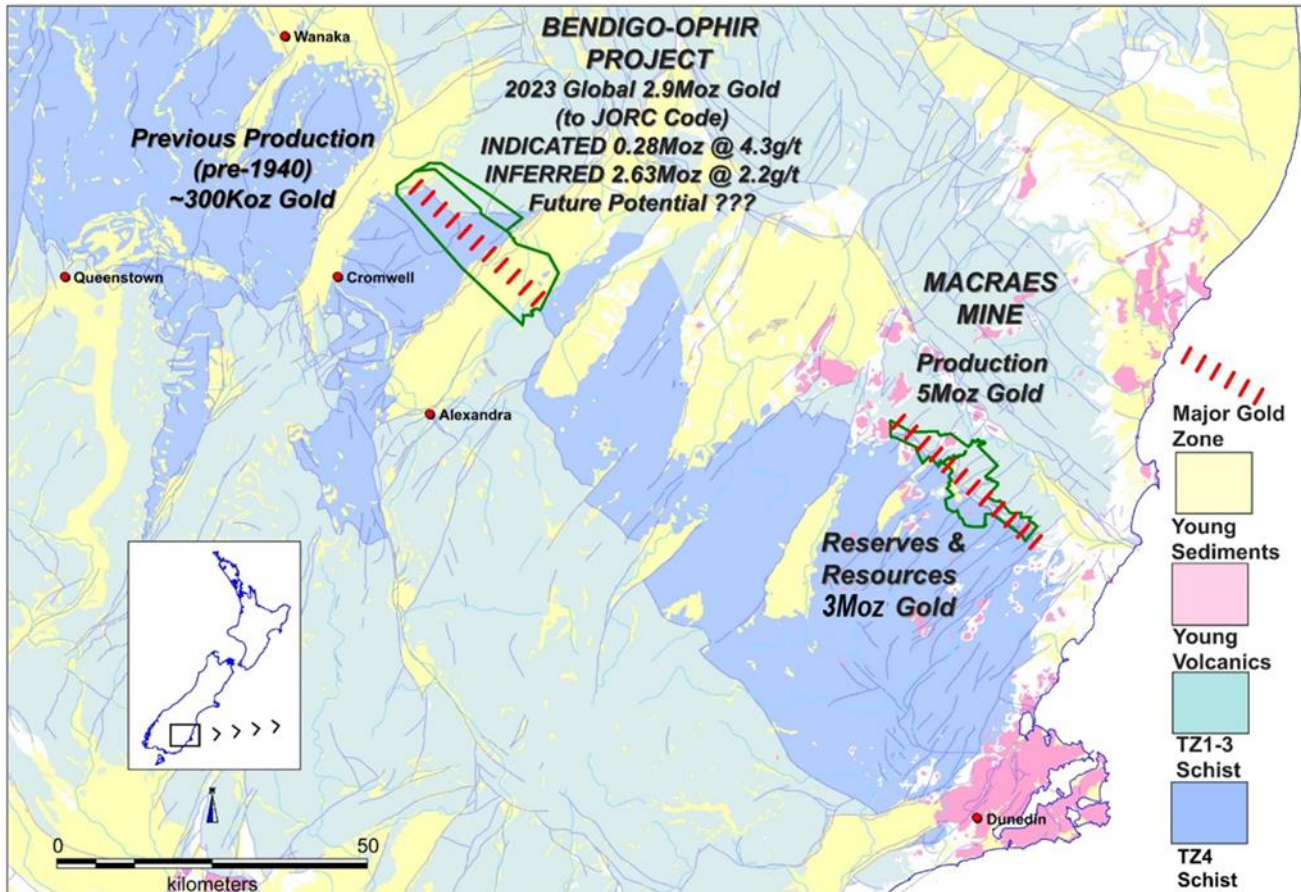


Figure 4 - Bendigo-Ophir Project in the Otago Goldfield, ~90km NW of Macraes

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 Project contains a new 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
<b>RSSZ Total</b>	<b>Indicated and Inferred</b>	<b>39.7</b>	<b>2.3</b>	<b>2,909</b>

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 1) 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.

#### **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

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 is an Executive Director and Mr Bunting a Director and Bendigo-Ophir Project Manager who have sufficient experience which is 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, Mr Bunting and Mr Batt 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.

**Appendix 1 - RAS 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)	Comments
RAS	MDD078	406.4	21.6	1.30	(over 51.6m) Completed Assay Return
		456.0	2.0	12.46	
		<b>Aggregate</b>	<b>23.6</b>	<b>2.24</b>	
	MDD079	168.0	8.0	13.34	(over 35.0m) Completed Assay Return
		180.0	4.0	5.81	
		188.0	2.0	6.52	
		196.0	7.0	2.80	
		<b>Aggregate</b>	<b>21.0</b>	<b>7.74</b>	
	MDD080	179.0	21.0	6.35	(over 56.0m) Completed Assay Return
		202.0	17.0	5.59	
		220.0	5.0	11.44	
		234.0	1.0	0.93	
		<b>Aggregate</b>	<b>44.0</b>	<b>6.51</b>	
	MDD081	164.0	23.0	6.00	(over 102.0m) Completed Assay Return
		190.0	6.0	0.79	
		201.0	6.0	1.03	
		210.0	1.0	0.70	
		213.0	1.0	0.63	
		237.0	1.0	3.09	
		245.0	1.0	0.57	
		265.0	1.0	2.08	
		<b>Aggregate</b>	<b>40.0</b>	<b>3.90</b>	
	MDD082	156.0	3.0	2.22	(over 102.0m) Completed Assay Return
		173.0	4.0	3.66	
		182.0	7.0	1.56	
		194.0	2.0	1.30	
		205.0	3.0	1.07	
		217.0	8.0	3.96	
		228.0	1.0	1.17	
		239.0	1.0	0.97	
		247.0	4.0	0.63	
		257.0	1.0	3.29	
		<b>Aggregate</b>	<b>34.0</b>	<b>2.28</b>	
	MDD084	177.9	17.1	10.91	(over 106.1m) Completed Assay Return
		199.0	11.0	13.23	
		221.0	8.0	0.55	
		235.0	1.0	3.59	
		264.0	1.0	1.34	
		281.0	3.0	0.75	
		<b>Aggregate</b>	<b>41.1</b>	<b>8.36</b>	

Deposit	Drillhole	From(m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Comments
RAS	MDD085	173.1	23.9	3.53	
		198.0	11.0	8.63	
		217.0	4.0	2.61	
		<b>Aggregate</b>	<b>38.9</b>	<b>4.88</b>	<b>(over 47.9m) Completed Assay Return</b>
	MDD086	158.6	19.4	2.48	
		181.0	3.0	29.63	
		189.0	3.0	5.78	
		199.0	6.0	1.31	
		210.0	6.0	0.82	
		242.0	1.0	1.65	
		264.0	1.0	2.36	
		<b>Aggregate</b>	<b>39.4</b>	<b>4.34</b>	<b>(over 106.4m) Completed Assay Return</b>
	MDD087	165.0	18.0	2.30	
		184.0	11.0	4.69	
		198.0	4.0	1.21	
		209.0	6.0	2.21	
		217.0	1.0	1.01	
		<b>Aggregate</b>	<b>40.0</b>	<b>2.80</b>	<b>(over 53.0m)</b>
	MDD090	160.2	18.8	4.93	
		180.0	8.0	3.49	
		191.0	6.0	0.78	
		202.0	6.0	0.65	
		210.0	1.0	0.53	
		223.0	1.0	4.10	
		<b>Aggregate</b>	<b>40.8</b>	<b>3.28</b>	<b>(over 63.8m)</b>
	MDD096	187.0	1.0	15.30	
		208.0	1.0	9.69	
		259.0	1.0	0.53	
		<b>Aggregate</b>	<b>3.0</b>	<b>8.51</b>	<b>(over 22.0m)</b>
	MDD104	281.9	10.1	0.93	
		296.0	4.0	1.33	
		311.0	1.0	0.81	
		315.0	1.0	0.52	
		<b>Aggregate</b>	<b>16.1</b>	<b>1.00</b>	<b>(over 34.1m)</b>
	MDD105	175.5	12.5	1.32	
		189.0	1.0	1.38	
		196.0	8.0	0.85	
		208.0	6.0	0.51	
		237.0	3.0	1.36	
		<b>Aggregate</b>	<b>30.5</b>	<b>1.04</b>	<b>(over 64.5m)</b>

Deposit	Drillhole	From (m)	Drill Intercept (m)	Average Gold Grade (g/t) (min 0.5g/t Au)	Comments
RAS	MDD108	209.3	13.7	0.94	
		224.0	12.0	0.95	
		239.0	3.0	0.64	
		246.0	2.0	0.86	
		255.0	1.0	0.73	
		<b>Aggregate</b>	<b>31.7</b>	<b>0.90</b>	<b>(over 46.7m)</b>
	MDD109	202.8	11.3	3.41	
		215.0	8.0	4.15	
		227.0	7.0	1.19	
		238.0	2.0	2.43	
		<b>Aggregate</b>	<b>28.3</b>	<b>3.00</b>	<b>(over 37.2m)</b>
	MDD111R	194.8	7.3	3.53	
		207.0	6.0	0.77	
		217.0	7.0	1.33	
		226.0	3.0	1.18	
		234.0	1.0	0.64	
		241.0	4.0	1.68	
		268.0	1.0	0.97	
		<b>Aggregate</b>	<b>29.3</b>	<b>1.76</b>	<b>(over 74.2m)</b>
	MDD113	246.0	14.0	2.06	
		294.0	2.0	1.05	
		<b>Aggregate</b>	<b>16.0</b>	<b>1.94</b>	<b>(over 50.0m)</b>
	MDD116	286.2	26.8	3.97	
		317.0	4.0	1.17	
		<b>Aggregate</b>	<b>30.8</b>	<b>3.60</b>	<b>(over 34.8m)</b>
	MDD118	184.8	10.2	5.34	
		200.0	20.0	2.55	
		234.0	1.0	0.64	
		<b>Aggregate</b>	<b>31.2</b>	<b>3.40</b>	<b>(over 50.2m)</b>
	MDD121	243.8	7.2	3.17	
		258.0	7.0	0.50	
		266.0	1.0	0.70	
		<b>Aggregate</b>	<b>15.2</b>	<b>1.78</b>	<b>(over 23.2m)</b>

**Appendix 2 - New Drillholes post-dating MDD075**

<b>Deposit</b>	<b>Hole_No</b>	<b>East_NZTM</b>	<b>North_NZTM</b>	<b>RL</b>	<b>Azimuth (T Avg)</b>	<b>Dip (Avg)</b>	<b>Length</b>	<b>Method</b>	<b>Status</b>	<b>Results</b>
RAS	MDD076	1,318,194.7	5,017,114.5	727.2	262.3	-69	259.0	OHD	Completed	Reported
RAS	MDD078	1,318,452.1	5,018,204.6	580.0	247.0	-77	509.4	DD	Completed	Reported
RAS	MDD079	1,318,094.7	5,017,188.5	727.9	271.2	-69	279.0	DD	Completed	Reported
RAS	MDD080	1,317,931.6	5,017,181.0	762.9	94.6	-74	260.8	DD	Completed	Reported
RAS	MDD081	1,317,912.0	5,017,128.2	767.6	85.6	-75	273.4	DD	Completed	Reported
RAS	MDD082	1,317,970.1	5,017,187.0	754.4	267.5	-67	266.9	DD	Completed	Reported
RAS	MDD083	1,318,008.3	5,017,188.9	742.3	262.1	-67	272.8	DD	Completed	Reported
RAS	MDD084	1,318,097.7	5,017,399.4	674.7	259.4	-66	323.6	DD	Completed	Reported
RAS	MDD085	1,318,110.8	5,017,318.1	694.5	263.2	-65	266.9	DD	Completed	Reported
RAS	MDD086	1,318,071.6	5,017,147.7	744.0	262.6	-66	269.4	DD	Completed	Reported
RAS	MDD087	1,318,088.7	5,017,275.2	706.5	267.4	-70	266.9	DD	Completed	Reported
RAS	MDD090	1,318,078.8	5,017,209.9	722.4	269.9	-65	254.9	DD	Completed	Reported
RAS	MDD093	1,318,087.8	5,017,009.5	778.1	217.6	-66	235.7	DD	Completed	Reported
RAS	MDD096	1,318,133.4	5,017,122.6	739.9	269.2	-69	270.0	DD	Completed	Reported
RAS	MDD097	1,318,446.5	5,018,210.5	580.3	220.4	-72	570.0	DD	Completed	Reported
RAS	MDD098	1,318,140.7	5,017,063.0	758.4	257.7	-66	256.5	DD	Completed	Reported
RAS	MDD101	1,317,831.4	5,017,234.9	736.0	264.5	-65	220.2	DD	Completed	Reported
RAS	MDD104	1,318,359.6	5,017,782.4	591.6	254.2	-76	317.4	DD	Completed	Reported
RAS	MDD105	1,318,133.1	5,017,423.3	657.8	251.9	-74	269.5	DD	Completed	Reported
RAS	MDD108	1,318,090.6	5,017,504.5	655.5	140.0	-84	295.2	DD	Completed	Reported
RAS	MDD109	1,318,089.6	5,017,504.9	655.5	280.2	-71	271.4	DD	Completed	Reported
RAS	MDD110	1,317,870.3	5,017,305.4	739.6	259.3	-64	176.5	DD	Completed	Reported
RAS	MDD111	1,318,085.1	5,017,412.4	675.9	273.2	-56	174.9	DD	Re-Drilled	No assays
RAS	MDD111R	1,318,080.0	5,017,413.5	675.9	281.4	-62	284.6	DD	Completed	Reported
RAS	MDD112	1,318,009.6	5,017,666.8	619.9	260.4	-61	251.6	DD	Completed	Reported
RAS	MDD113	1,318,165.6	5,017,794.0	600.0	267.3	-60	307.8	DD	Completed	Reported
RAS	MDD114	1,317,904.2	5,017,425.9	705.9	264.6	-61	206.9	DD	Completed	Assays pending
RAS	MDD115	1,318,241.1	5,017,772.7	609.4	275.8	-67	343.9	DD	Completed	Assays pending
RAS	MDD116	1,317,942.7	5,017,597.0	650.6	81.0	-58	355.9	DD	Completed	Reported
RAS	MDD117	1,318,324.3	5,017,966.9	535.5	218.1	-70	220.3	DD	Re-Drilled	No assays
RAS	MDD117R	1,318,322.8	5,017,966.0	535.4	252.2	-69	316.7	DD	Completed	Assays pending
RAS	MDD118	1,317,906.4	5,017,301.8	733.8	103.0	-72	282.1	DD	Completed	Reported
RAS	MDD119	1,318,033.3	5,017,770.5	606.7	255.1	-72	248.9	DD	Completed	Reported
RAS	MDD120	1,317,950.1	5,017,306.3	721.7	256.4	-66	259.1	DD	Completed	Assays pending
RAS	MDD121	1,317,958.3	5,017,367.7	700.6	84.3	-58	300.6	DD	Completed	Reported
<b>SubTotal</b>	<b>35</b>						<b>9,938.7</b>			
CIT										
<b>SubTotal</b>	<b>0</b>						<b>0.0</b>			
SHR	MDD077	1,319,428.3	5,016,007.1	856.3	244.5	-70	360.0	OHD	Completed	Reported
SHR	MDD091	1,319,549.7	5,015,961.7	876.1	239.8	-66	363.0	DD	Completed	Reported
SHR	MDD103	1,319,107.9	5,016,224.5	859.7	226.8	-74	400.4	DD	Completed	Reported
<b>SubTotal</b>	<b>3</b>						<b>1,123.4</b>			

Deposit	Hole_No	East_NZTM	North_NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
SRE	MDD075	1,320,130.0	5,015,414.8	876.7	254.3	-63	237.0	OHD	Completed	Reported
SRE	MDD088	1,320,064.1	5,015,546.1	887.7	246.5	-64	309.0	DD	Completed	Reported
SRE	MDD089	1,319,885.7	5,015,801.9	844.0	181.5	-64	314.9	DD	Completed	Reported
SRE	MDD092	1,319,886.1	5,015,796.8	844.1	253.0	-69	284.0	DD	Completed	Reported
SRE	MDD094	1,320,042.9	5,015,654.2	876.4	238.1	-63	296.7	DD	Completed	Reported
SRE	MDD095	1,319,935.2	5,015,945.7	832.5	174.8	-72	325.0	DD	Completed	Reported
SRE	MDD099	1,320,072.0	5,015,776.0	851.0	230.6	-73	319.2	DD	Completed	Reported
SRE	MDD107	1,320,075.2	5,015,780.5	850.7	215.2	-68	369.7	DD	Completed	Reported
<b>SubTotal</b>	<b>8</b>						<b>2,455.5</b>			
TSD	MRC095	1,320,365.9	5,014,428.7	964.2	110.5	-88	54.0	RC	Completed	Reported
TSD	MRC096	1,320,328.1	5,014,431.9	961.1	254.1	-73	96.0	RC	Completed	Reported
TSD	MRC097	1,320,512.4	5,014,569.0	978.4	279.6	-71	87.0	RC	Completed	Assays pending
TSD	MRC098	1,320,615.6	5,014,704.7	968.7	283.9	-73	120.0	RC	Completed	Assays pending
TSD	MRC099	1,320,484.9	5,014,875.6	941.5	271.6	-68	120.0	RC	Completed	Assays pending
TSD	MRC100DT	1,320,349.0	5,014,990.6	942.6	251.4	-71	127.4	RC	Completed	Assays pending
TSD	MRC101	1,321,051.0	5,014,328.0	869.1	270.0	-60	14.0	RC	Re-Drilled	No assays
TSD	MRC101R	1,321,045.0	5,014,334.0	868.9	271.3	-61	78.0	RC	Completed	Reported
TSD	MRC102	1,320,957.0	5,014,432.0	909.2	270.0	-60	66.0	RC	Completed	Assays pending
TSD	MDD100	1,320,216.7	5,015,198.5	908.0	269.9	-65	210.7	DD	Completed	Reported
TSD	MDD102	1,320,344.4	5,014,991.5	942.1	239.0	-66	191.7	DD	Completed	Reported
TSD	MDD106	1,320,353.1	5,014,990.0	909.2	178.2	-56	194.8	DD	Completed	Reported
<b>SubTotal</b>	<b>12</b>						<b>1,359.6</b>			

## 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		MDD078	MG18042	449.0	450.0	1.0	0.02	13	TZ4	
MDD078	MG17985	401.0	402.0	1.0	0.02	26.6	TZ3			MDD078	MG18043	450.0	451.0	1.0	0.04	464	RSSZ	
MDD078	MG17986	402.0	403.0	1.0	0.01	14.9	TZ3			MDD078	MG18044	451.0	452.0	1.0	-0.01	14.2	TZ4	
MDD078	MG17987	403.0	404.0	1.0	-0.01	14.7	TZ3			MDD078	MG18045	452.0	453.0	1.0	0.05	155	RSSZ	
MDD078	MG17988	404.0	405.0	1.0	0.02	17.4	TZ3			MDD078	MG18046	453.0	454.0	1.0	0.02	459	RSSZ	
MDD078	MG17989	405.0	405.9	0.9	-0.01	17.7	TZ3			MDD078	MG18047	454.0	455.0	1.0	0.09	575	RSSZ	
MDD078	MG17990	405.9	406.4	0.6	0.10	533	TGF			MDD078	MG18048	455.0	456.0	1.0	0.31	6927	RSSZ	
MDD078	MG17991	406.4	407.0	0.6	0.64	14228	RSSZ			MDD078	MG18049	456.0	457.0	1.0	16.40	47452	RSSZ	
MDD078	MG17992	407.0	408.0	1.0	0.63	8248	RSSZ			MDD078	MG18050	457.0	458.0	1.0	8.52	8286	RSSZ	P
MDD078	MG17993	408.0	409.0	1.0	1.29	12601	RSSZ			MDD078	MG18052	458.0	459.0	1.0	0.01	37	RSSZ	
MDD078	MG17994	409.0	410.0	1.0	1.10	9430	RSSZ			MDD078	MG18053	459.0	460.0	1.0	-0.01	277	RSSZ	
MDD078	MG17995	410.0	411.0	1.0	0.90	7992	RSSZ			MDD078	MG18057	460.0	461.0	1.0	-0.01	10	TZ4	
MDD078	MG17996	411.0	412.0	1.0	0.68	8896	RSSZ			MDD078	MG18058	461.0	462.0	1.0	-0.01	13	TZ4	
MDD078	MG17997	412.0	413.0	1.0	0.89	10015	RSSZ			MDD078	MG18059	462.0	463.0	1.0	-0.01	12	RSSZ	
MDD078	MG17998	413.0	414.0	1.0	0.85	9434	RSSZ			MDD078	MG18060	463.0	464.0	1.0	-0.01	38	RSSZ	
MDD078	MG17999	414.0	415.0	1.0	1.08	5000	RSSZ			MDD078	MG18061	464.0	465.0	1.0	-0.01	7	TZ4	
MDD078	MG18000	415.0	416.0	1.0	1.47	6773	RSSZ			MDD078	MG18062	465.0	466.0	1.0	-0.01	9	TZ4	
MDD078	MG18001	416.0	417.0	1.0	1.43	4780	RSSZ			MDD078	MG18063	466.0	467.0	1.0	0.05	19	RSSZ	
MDD078	MG18002	417.0	418.0	1.0	1.14	4231	RSSZ			MDD078	MG18064	467.0	468.0	1.0	-0.01	5	TZ4	
MDD078	MG18003	418.0	419.0	1.0	2.40	4703	RSSZ			MDD078	MG18065	468.0	469.0	1.0	-0.01	4	TZ4	
MDD078	MG18004	419.0	420.0	1.0	1.85	4186	RSSZ			MDD078	MG18066	469.0	470.0	1.0	-0.01	5	TZ4	
MDD078	MG18008	420.0	421.0	1.0	2.44	6485	RSSZ			MDD078	MG18067	470.0	471.0	1.0	-0.01	6	TZ4	
MDD078	MG18009	421.0	422.0	1.0	0.97	8798	RSSZ			MDD078	MG18068	471.0	472.0	1.0	0.01	165	TZ4	
MDD078	MG18010	422.0	423.0	1.0	0.27	5090	RSSZ			MDD078	MG18069	472.0	473.0	1.0	0.01	47	RSSZ	
MDD078	MG18011	423.0	424.0	1.0	3.06	2564	RSSZ	P		MDD078	MG18070	473.0	474.0	1.0	-0.01	6	TZ4	
MDD078	MG18013	424.0	425.0	1.0	3.83	2184	RSSZ	P		MDD078	MG18071	474.0	475.0	1.0	0.02	14	RSSZ	
MDD078	MG18015	425.0	426.0	1.0	0.16	4262	RSSZ			MDD078	MG18072	475.0	476.0	1.0	-0.01	14	TZ4	
MDD078	MG18016	426.0	427.0	1.0	0.36	5587	RSSZ			MDD078	MG18073	476.0	477.0	1.0	0.03	17	TZ4	
MDD078	MG18017	427.0	428.0	1.0	0.34	3805	RSSZ			MDD078	MG18074	477.0	478.0	1.0	0.02	27	RSSZ	
MDD078	MG18018	428.0	429.0	1.0	0.08	728	RSSZ			MDD078	MG18075	478.0	479.0	1.0	-0.01	40	TZ4	
MDD078	MG18019	429.0	430.0	1.0	0.24	5086	RSSZ			MDD078	MG18076	479.0	480.0	1.0	0.09	782	RSSZ	
MDD078	MG18020	430.0	431.0	1.0	0.32	236	RSSZ			MDD078	MG18080	480.0	481.0	1.0	-0.01	16	TZ4	
MDD078	MG18021	431.0	432.0	1.0	0.25	152	RSSZ			MDD078	MG18081	481.0	482.0	1.0	0.01	122	RSSZ	
MDD078	MG18022	432.0	433.0	1.0	0.06	376	RSSZ			MDD078	MG18082	482.0	483.0	1.0	-0.01	8	TZ4	
MDD078	MG18023	433.0	434.0	1.0	-0.01	54.6	TZ4			MDD078	MG18083	483.0	484.0	1.0	-0.01	4	TZ4	
MDD078	MG18024	434.0	435.0	1.0	-0.01	7.2	TZ4			MDD078	MG18084	484.0	485.0	1.0	-0.01	17	TZ4	
MDD078	MG18025	435.0	436.0	1.0	0.03	16.5	TZ4			MDD078	MG18085	485.0	486.0	1.0	-0.01	7	TZ4	
MDD078	MG18026	436.0	437.0	1.0	0.14	1168	RSSZ			MDD078	MG18086	486.0	487.0	1.0	-0.01	8	TZ4	
MDD078	MG18027	437.0	438.0	1.0	0.19	2567	TZ4			MDD078	MG18087	487.0	488.0	1.0	0.02	779	RSSZ	
MDD078	MG18028	438.0	439.0	1.0	-0.01	11.3	TZ4			MDD078	MG18088	488.0	489.0	1.0	-0.01	154	TZ4	
MDD078	MG18029	439.0	440.0	1.0	0.02	15.9	TZ4			MDD078	MG18089	489.0	490.0	1.0	-0.01	7	TZ4	
MDD078	MG18033	440.0	441.0	1.0	0.11	1024	RSSZ			MDD078	MG18090	490.0	491.0	1.0	-0.01	6	TZ4	
MDD078	MG18034	441.0	442.0	1.0	-0.01	6.1	TZ4			MDD078	MG18091	491.0	492.0	1.0	-0.01	5	TZ4	
MDD078	MG18035	442.0	443.0	1.0	0.02	218	RSSZ			MDD078	MG18092	492.0	493.0	1.0	0.02	9	TZ4	
MDD078	MG18036	443.0	444.0	1.0	0.01	38.5	RSSZ			MDD078	MG18093	493.0	494.0	1.0	-0.01	11	TZ4	
MDD078	MG18037	444.0	445.0	1.0	0.02	28.1	RSSZ			MDD078	MG18094	494.0	495.0	1.0	0.09	18	TZ4	
MDD078	MG18038	445.0	446.0	1.0	0.10	805	RSSZ			MDD078	MG18095	495.0	496.0	1.0	0.11	1355	RSSZ	
MDD078	MG18039	446.0	447.0	1.0	0.07	271	RSSZ			MDD078	MG18096	496.0	497.0	1.0	0.42	6011	RSSZ	
MDD078	MG18040	447.0	448.0	1.0	0.01	28.1	RSSZ			MDD078	MG18097	497.0	498.0	1.0	0.22	3011	RSSZ	
MDD078	MG18041	448.0	449.0	1.0	-0.01	14.2	TZ4			MDD078	MG18098	498.0	499.0	1.0	0.09	1853	RSSZ	
										MDD078	MG18099	499.0	500.0	1.0	-0.01	18	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD078	MG18103	500.0	501.0	1.0	0.01	22	TZ4	
MDD078	MG18104	501.0	502.0	1.0	0.03	16	TZ4	
MDD078	MG18105	502.0	503.0	1.0	0.01	9	TZ4	
MDD078	MG18106	503.0	504.0	1.0	-0.01	29	TZ4	
MDD078	MG18107	504.0	505.0	1.0	-0.01	17	TZ4	
MDD078	MG18108	505.0	506.0	1.0	0.03	11	TZ4	
MDD078	MG18109	506.0	507.0	1.0	-0.01	6	TZ4	
MDD078	MG18110	507.0	508.0	1.0	-0.01	2	TZ4	
MDD078	MG18111	508.0	509.4	1.4	-0.01	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
MDD079	MG20555	164.0	165.0	1.0	-0.01	5.1	TZ3	
MDD079	MG20556	165.0	166.1	1.1	-0.01	4	TZ3	
MDD079	MG20557	166.1	167.4	1.3	0.01	11.7	TGF	
MDD079	MG20558	167.4	168.0	0.6	0.20	2971	RSSZ	
MDD079	MG20559	168.0	169.0	1.0	2.54	3182	RSSZ	
MDD079	MG20560	169.0	170.0	1.0	5.30	3678	RSSZ	
MDD079	MG20561	170.0	171.0	1.0	3.01	2412	RSSZ	P
MDD079	MG20563	171.0	172.0	1.0	0.08	1192	RSSZ	
MDD079	MG20564	172.0	173.0	1.0	3.57	5887	RSSZ	
MDD079	MG20565	173.0	174.0	1.0	47.30	6875	RSSZ	P
MDD079	MG20567	174.0	175.0	1.0	32.30	1299	RSSZ	P
MDD079	MG20569	175.0	176.0	1.0	10.70	1674	RSSZ	P
MDD079	MG20571	176.0	177.0	1.0	0.16	396	RSSZ	
MDD079	MG20572	177.0	178.0	1.0	-0.01	25.6	RSSZ	
MDD079	MG20573	178.0	179.0	1.0	0.05	494	RSSZ	
MDD079	MG20574	179.0	180.0	1.0	0.02	173	TZ4	
MDD079	MG20575	180.0	181.0	1.0	8.91	119	RSSZ	P
MDD079	MG20577	181.0	182.0	1.0	0.47	361	TZ4	
MDD079	MG20578	182.0	183.0	1.0	13.20	706	RSSZ	P
MDD079	MG20580	183.0	184.0	1.0	0.67	1146	RSSZ	
MDD079	MG20584	184.0	185.0	1.0	0.19	464	RSSZ	
MDD079	MG20585	185.0	186.0	1.0	0.41	2332	RSSZ	
MDD079	MG20586	186.0	187.0	1.0	0.05	113	RSSZ	
MDD079	MG20587	187.0	188.0	1.0	0.15	116	RSSZ	
MDD079	MG20588	188.0	189.0	1.0	12.10	880	RSSZ	P
MDD079	MG20590	189.0	190.0	1.0	0.93	538	TZ4	
MDD079	MG20591	190.0	191.0	1.0	1.75	513	TZ4	
MDD079	MG20592	191.0	192.0	1.0	0.11	769	RSSZ	
MDD079	MG20593	192.0	193.0	1.0	0.06	510	RSSZ	
MDD079	MG20594	193.0	194.0	1.0	0.02	239	RSSZ	
MDD079	MG20595	194.0	195.0	1.0	0.21	577	RSSZ	
MDD079	MG20596	195.0	196.0	1.0	0.07	215	RSSZ	
MDD079	MG20597	196.0	197.0	1.0	15.00	1091	RSSZ	P
MDD079	MG20599	197.0	198.0	1.0	0.07	151	RSSZ	
MDD079	MG20600	198.0	199.0	1.0	0.55	141	TZ4	
MDD079	MG20601	199.0	200.0	1.0	0.68	189	RSSZ	
MDD079	MG20602	200.0	201.0	1.0	0.13	790	RSSZ	
MDD079	MG20603	201.0	202.0	1.0	0.11	245	RSSZ	
MDD079	MG20604	202.0	203.0	1.0	3.04	1711	RSSZ	
MDD079	MG20605	203.0	204.0	1.0	0.09	731	RSSZ	

MDD079	MG20609	204.0	205.0	1.0	0.05	833	RSSZ	
MDD079	MG20610	205.0	206.0	1.0	0.16	1273	RSSZ	
MDD079	MG20611	206.0	207.0	1.0	0.02	537	RSSZ	
MDD079	MG20612	207.0	208.0	1.0	0.22	1596	RSSZ	
MDD079	MG20613	208.0	209.0	1.0	0.12	1050	RSSZ	
MDD079	MG20614	209.0	210.0	1.0	0.09	54	RSSZ	
MDD079	MG20615	210.0	211.0	1.0	0.13	1930	RSSZ	
MDD079	MG20616	211.0	212.0	1.0	0.06	354	TZ4	
MDD079	MG20617	212.0	213.0	1.0	0.36	623	RSSZ	
MDD079	MG20618	213.0	214.0	1.0	0.03	147	TZ4	
MDD079	MG20619	214.0	215.0	1.0	0.02	19	TZ4	
MDD079	MG20620	215.0	216.0	1.0	0.04	114	TZ4	
MDD079	MG20621	216.0	217.0	1.0	0.02	117	RSSZ	
MDD079	MG20622	217.0	218.0	1.0	0.01	7	TZ4	
MDD079	MG20623	218.0	219.0	1.0	0.02	7	TZ4	
MDD079	MG20624	219.0	220.0	1.0	0.02	7	TZ4	
MDD079	MG20625	220.0	221.0	1.0	0.55	837	RSSZ	
MDD079	MG20626	221.0	222.0	1.0	0.02	35	RSSZ	
MDD079	MG20627	222.0	223.0	1.0	0.01	7	TZ4	
MDD079	MG20628	223.0	224.0	1.0	-0.01	13	RSSZ	
MDD079	MG20632	224.0	225.0	1.0	0.02	15	TZ4	
MDD079	MG20633	225.0	226.0	1.0	0.02	9	TZ4	
MDD079	MG20634	226.0	227.0	1.0	-0.01	5	TZ4	
MDD079	MG20635	227.0	228.0	1.0	0.02	4	TZ4	
MDD079	MG20636	228.0	229.0	1.0	0.02	10	TZ4	
MDD079	MG20637	229.0	230.0	1.0	-0.01	4	TZ4	
MDD079	MG20638	230.0	231.0	1.0	-0.01	9	TZ4	
MDD079	MG20639	231.0	232.0	1.0	-0.01	6	TZ4	
MDD079	MG20640	232.0	233.0	1.0	-0.01	7	TZ4	
MDD079	MG20641	233.0	234.0	1.0	-0.01	7	TZ4	
MDD079	MG20642	234.0	235.0	1.0	0.02	28	TZ4	
MDD079	MG20643	235.0	236.0	1.0	0.02	17	TZ4	
MDD079	MG20644	236.0	237.0	1.0	0.17	104	TZ4	
MDD079	MG20645	237.0	238.0	1.0	0.16	105	TZ4	
MDD079	MG20646	238.0	239.0	1.0	0.02	125	TZ4	
MDD079	MG20647	239.0	240.0	1.0	-0.01	0	TZ4	
MDD079	MG20648	240.0	241.0	1.0	-0.01	4	TZ4	
MDD079	MG20649	241.0	242.0	1.0	-0.01	2	TZ4	
MDD079	MG20650	242.0	243.0	1.0	0.01	4	TZ4	
MDD079	MG20651	243.0	244.0	1.0	0.01	3	TZ4	
MDD079	MG20655	244.0	245.0	1.0	-0.01	4	TZ4	
MDD079	MG20656	245.0	246.0	1.0	-0.01	5	TZ4	
MDD079	MG20657	246.0	247.0	1.0	-0.01	4	TZ4	
MDD079	MG20658	247.0	248.0	1.0	-0.01	4	TZ4	
MDD079	MG20659	248.0	249.0	1.0	-0.01	3	TZ4	
MDD079	MG20660	249.0	250.0	1.0	-0.01	4	TZ4	
MDD079	MG20661	250.0	251.0	1.0	-0.01	8	TZ4	
MDD079	MG20662	251.0	252.0	1.0	-0.01	4	TZ4	
MDD079	MG20663	252.0	253.0	1.0	-0.01	6	TZ4	
MDD079	MG20664	253.0	254.0	1.0	-0.01	4	TZ4	
MDD079	MG20665	254.0	255.0	1.0	-0.01	24	TZ4	
MDD079	MG20666	255.0	256.0	1.0	-0.01	13	TZ4	
MDD079	MG20667	256.0	257.0	1.0	-0.01	8	TZ4	
MDD079	MG20668	257.0	258.0	1.0	-0.01	7	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD079	MG20669	258.0	259.0	1.0	0.01	217	TZ4	
MDD079	MG20670	259.0	260.0	1.0	-0.01	27	TZ4	
MDD079	MG20671	260.0	261.0	1.0	-0.01	5	TZ4	
MDD079	MG20672	261.0	262.0	1.0	-0.01	8	TZ4	
MDD079	MG20673	262.0	263.0	1.0	-0.01	8	TZ4	
MDD079	MG20674	263.0	264.0	1.0	-0.01	14	TZ4	
MDD079	MG20678	264.0	265.0	1.0	-0.01	17	TZ4	
MDD079	MG20679	265.0	266.0	1.0	0.02	154	TZ4	
MDD079	MG20680	266.0	267.0	1.0	-0.01	5	TZ4	
MDD079	MG20681	267.0	268.0	1.0	-0.01	5	TZ4	
MDD079	MG20682	268.0	269.0	1.0	-0.01	8	TZ4	
MDD079	MG20683	269.0	270.0	1.0	-0.01	6	TZ4	
MDD079	MG20684	270.0	271.0	1.0	-0.01	2	TZ4	
MDD079	MG20685	271.0	272.0	1.0	-0.01	3	TZ4	
MDD079	MG20686	272.0	273.0	1.0	-0.01	5	TZ4	
MDD079	MG20687	273.0	274.0	1.0	-0.01	7	TZ4	
MDD079	MG20688	274.0	275.0	1.0	-0.01	11	TZ4	
MDD079	MG20689	275.0	276.0	1.0	-0.01	9	TZ4	
MDD079	MG20690	276.0	277.0	1.0	-0.01	13	TZ4	
MDD079	MG20691	277.0	278.0	1.0	-0.01	14	TZ4	
MDD079	MG20692	278.0	279.0	1.0	-0.01	56	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD080	MG16752	177.0	178.0	1.0	-0.01	2	TZ3	
MDD080	MG16753	178.0	178.6	0.6	-0.01	4	TZ3	
MDD080	MG16754	178.6	179.0	0.4	-0.01	12	TGF	
MDD080	MG16755	179.0	180.0	1.0	3.93	11269	RSSZ	
MDD080	MG16756	180.0	181.0	1.0	0.56	4459	RSSZ	
MDD080	MG16757	181.0	182.0	1.0	10.50	3327	RSSZ	
MDD080	MG16758	182.0	183.0	1.0	0.20	1846	RSSZ	
MDD080	MG16759	183.0	184.0	1.0	0.75	3089	RSSZ	
MDD080	MG16760	184.0	185.0	1.0	1.56	3762	RSSZ	
MDD080	MG16761	185.0	186.0	1.0	4.49	4738	RSSZ	
MDD080	MG16762	186.0	187.0	1.0	20.70	4591	RSSZ	
MDD080	MG16763	187.0	188.0	1.0	13.90	4101	RSSZ	
MDD080	MG16764	188.0	189.0	1.0	7.32	2681	RSSZ	
MDD080	MG16765	189.0	190.0	1.0	11.70	1273	RSSZ	
MDD080	MG16766	190.0	191.0	1.0	30.90	3932	RSSZ	P
MDD080	MG16768	191.0	192.0	1.0	5.33	3829	RSSZ	
MDD080	MG16769	192.0	193.0	1.0	0.65	4353	RSSZ	
MDD080	MG16770	193.0	194.0	1.0	7.49	3979	RSSZ	P
MDD080	MG16772	194.0	195.0	1.0	5.21	4493	RSSZ	
MDD080	MG16776	195.0	196.0	1.0	0.16	814	RSSZ	
MDD080	MG16777	196.0	197.0	1.0	0.22	4539	RSSZ	
MDD080	MG16778	197.0	198.0	1.0	3.13	6095	RSSZ	
MDD080	MG16779	198.0	199.0	1.0	1.95	2521	RSSZ	
MDD080	MG16780	199.0	200.0	1.0	0.45	2026	RSSZ	P
MDD080	MG16782	200.0	201.0	1.0	0.09	1551	RSSZ	
MDD080	MG16783	201.0	202.0	1.0	0.07	511	RSSZ	
MDD080	MG16784	202.0	203.0	1.0	0.55	1575	RSSZ	
MDD080	MG16785	203.0	204.0	1.0	0.17	1882	RSSZ	

MDD080	MG16786	204.0	205.0	1.0	2.44	4936	RSSZ	P
MDD080	MG16788	205.0	206.0	1.0	9.92	4222	RSSZ	P
MDD080	MG16790	206.0	207.0	1.0	6.11	2722	RSSZ	
MDD080	MG16791	207.0	208.0	1.0	6.31	1536	RSSZ	P
MDD080	MG16793	208.0	209.0	1.0	6.71	2770	RSSZ	
MDD080	MG16794	209.0	210.0	1.0	33.30	3377	RSSZ	P
MDD080	MG16796	210.0	211.0	1.0	6.90	9040	RSSZ	P
MDD080	MG16798	211.0	212.0	1.0	0.65	962	RSSZ	
MDD080	MG16799	212.0	213.0	1.0	3.32	2255	RSSZ	
MDD080	MG16800	213.0	214.0	1.0	0.05	735	RSSZ	
MDD080	MG16804	214.0	215.0	1.0	0.68	1130	TZ4	
MDD080	MG16805	215.0	216.0	1.0	0.25	477	RSSZ	
MDD080	MG16806	216.0	217.0	1.0	0.20	3105	RSSZ	
MDD080	MG16807	217.0	218.0	1.0	3.48	2316	RSSZ	P
MDD080	MG16809	218.0	219.0	1.0	6.61	2168	RSSZ	
MDD080	MG16810	219.0	220.0	1.0	0.21	1569	RSSZ	
MDD080	MG16811	220.0	221.0	1.0	2.43	2927	RSSZ	
MDD080	MG16812	221.0	222.0	1.0	53.40	3389	RSSZ	P
MDD080	MG16814	222.0	223.0	1.0	0.89	4001	RSSZ	
MDD080	MG16815	223.0	224.0	1.0	0.56	337	TZ4	
MDD080	MG16816	224.0	225.0	1.0	1.53	768	TZ4	
MDD080	MG16817	225.0	226.0	1.0	0.23	399	TZ4	
MDD080	MG16818	226.0	227.0	1.0	0.06	281	TZ4	
MDD080	MG16819	227.0	228.0	1.0	0.24	740	TZ4	
MDD080	MG16820	228.0	229.0	1.0	0.12	308	TZ4	
MDD080	MG16821	229.0	230.0	1.0	0.13	261	TZ4	
MDD080	MG16822	230.0	231.0	1.0	0.14	756	RSSZ	
MDD080	MG16823	231.0	232.0	1.0	0.25	1470	RSSZ	
MDD080	MG16824	232.0	233.0	1.0	0.30	1721	RSSZ	
MDD080	MG16828	233.0	234.0	1.0	0.13	3410	RSSZ	
MDD080	MG16829	234.0	235.0	1.0	0.93	2046	RSSZ	
MDD080	MG16830	235.0	236.0	1.0	0.10	2033	RSSZ	
MDD080	MG16831	236.0	237.0	1.0	0.16	783	TZ4	
MDD080	MG16832	237.0	238.0	1.0	0.07	158	TZ4	
MDD080	MG16833	238.0	239.0	1.0	0.03	358	TZ4	
MDD080	MG16834	239.0	240.0	1.0	0.03	107	RSSZ	
MDD080	MG16835	240.0	241.0	1.0	0.03	139	TZ4	
MDD080	MG16836	241.0	242.0	1.0	0.09	91	TZ4	
MDD080	MG16837	242.0	243.0	1.0	0.28	48	TZ4	
MDD080	MG16838	243.0	244.0	1.0	0.02	36	TZ4	
MDD080	MG16839	244.0	245.0	1.0	0.10	668	TZ4	
MDD080	MG16840	245.0	246.0	1.0	0.04	585	TZ4	
MDD080	MG16841	246.0	247.0	1.0	0.30	213	TZ4	
MDD080	MG16842	247.0	248.0	1.0	0.03	28	TZ4	
MDD080	MG16843	248.0	249.0	1.0	-0.01	8	TZ4	
MDD080	MG16844	249.0	250.0	1.0	-0.01	14	TZ4	
MDD080	MG16845	250.0	251.0	1.0	0.03	6	TZ4	
MDD080	MG16846	251.0	252.0	1.0	-0.01	4	TZ4	
MDD080	MG16850	252.0	253.0	1.0	0.02	8	TZ4	
MDD080	MG16851	253.0	254.0	1.0	-0.01	6	TZ4	
MDD080	MG16852	254.0	255.0	1.0	-0.01	10	TZ4	
MDD080	MG16853	255.0	256.0	1.0	-0.01	9	TZ4	
MDD080	MG16854	256.0	257.0	1.0	-0.01	12	TZ4	
MDD080	MG16855	257.0	258.0	1.0	-0.01	16	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD080	MG16856	258.0	259.0	1.0	-0.01	13	TZ4	
MDD080	MG16857	259.0	260.0	1.0	-0.01	10	TZ4	
MDD080	MG16858	260.0	260.8	0.8	0.01	20	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD081	MG20693	161.2	162.0	0.8	-0.01	12	TZ3	
MDD081	MG20694	162.0	162.8	0.8	0.01	12	TZ3	
MDD081	MG20695	162.8	163.4	0.6	0.02	19	TGF	
MDD081	MG20696	163.4	164.0	0.6	0.42	4196	RSSZ	
MDD081	MG20697	164.0	165.0	1.0	0.94	2510	RSSZ	
MDD081	MG20698	165.0	166.0	1.0	10.60	2136	RSSZ	
MDD081	MG20699	166.0	167.0	1.0	8.39	2883	RSSZ	
MDD081	MG20700	167.0	168.0	1.0	10.90	2911	RSSZ	
MDD081	MG20701	168.0	169.0	1.0	3.10	3817	RSSZ	P
MDD081	MG20703	169.0	170.0	1.0	2.64	5145	RSSZ	
MDD081	MG20704	170.0	171.0	1.0	4.10	2148	RSSZ	
MDD081	MG20705	171.0	172.0	1.0	32.00	4163	RSSZ	
MDD081	MG20706	172.0	173.0	1.0	5.55	4118	RSSZ	
MDD081	MG20707	173.0	174.0	1.0	1.79	3161	RSSZ	
MDD081	MG20708	174.0	175.0	1.0	0.38	3283	RSSZ	
MDD081	MG20709	175.0	176.0	1.0	5.51	3264	RSSZ	
MDD081	MG20710	176.0	177.0	1.0	8.82	1161	RSSZ	
MDD081	MG20711	177.0	178.0	1.0	9.76	1153	RSSZ	
MDD081	MG20712	178.0	179.0	1.0	4.18	677	RSSZ	P
MDD081	MG20714	179.0	180.0	1.0	1.64	1912	RSSZ	
MDD081	MG20715	180.0	181.0	1.0	0.37	539	RSSZ	
MDD081	MG20719	181.0	182.0	1.0	4.25	1874	RSSZ	
MDD081	MG20720	182.0	183.0	1.0	3.00	2014	RSSZ	
MDD081	MG20721	183.0	184.0	1.0	1.05	1678	RSSZ	
MDD081	MG20722	184.0	185.0	1.0	1.64	2989	RSSZ	
MDD081	MG20723	185.0	186.0	1.0	1.50	4511	RSSZ	P
MDD081	MG20725	186.0	187.0	1.0	4.12	2938	RSSZ	
MDD081	MG20726	187.0	188.0	1.0	0.16	1412	RSSZ	
MDD081	MG20727	188.0	189.0	1.0	0.04	232	RSSZ	
MDD081	MG20728	189.0	190.0	1.0	0.01	131	RSSZ	
MDD081	MG20729	190.0	191.0	1.0	2.80	1629	RSSZ	P
MDD081	MG20731	191.0	192.0	1.0	0.22	1604	RSSZ	
MDD081	MG20732	192.0	193.0	1.0	1.27	4279	RSSZ	
MDD081	MG20733	193.0	194.0	1.0	0.48	2571	RSSZ	
MDD081	MG20734	194.0	195.0	1.0	0.25	2684	RSSZ	
MDD081	MG20735	195.0	196.0	1.0	0.53	3446	RSSZ	
MDD081	MG20736	196.0	197.0	1.0	0.07	936	RSSZ	
MDD081	MG20737	197.0	198.0	1.0	0.18	2103	RSSZ	
MDD081	MG20738	198.0	199.0	1.0	0.09	2478	RSSZ	
MDD081	MG20739	199.0	200.0	1.0	0.15	2317	RSSZ	
MDD081	MG20740	200.0	201.0	1.0	0.27	2396	RSSZ	
MDD081	MG20741	201.0	202.0	1.0	4.38	12907	RSSZ	
MDD081	MG20745	202.0	203.0	1.0	0.23	1279	RSSZ	
MDD081	MG20746	203.0	204.0	1.0	0.22	2338	RSSZ	
MDD081	MG20747	204.0	205.0	1.0	0.20	3211	RSSZ	
MDD081	MG20748	205.0	206.0	1.0	0.13	3477	RSSZ	

MDD081	MG20749	206.0	207.0	1.0	0.74	665	RSSZ	
MDD081	MG20750	207.0	208.0	1.0	0.81	1531	RSSZ	
MDD081	MG20751	208.0	209.0	1.0	0.04	689	RSSZ	
MDD081	MG20752	209.0	210.0	1.0	0.05	1425	RSSZ	
MDD081	MG20753	210.0	211.0	1.0	0.70	3310	RSSZ	
MDD081	MG20754	211.0	212.0	1.0	0.73	885	RSSZ	
MDD081	MG20755	212.0	213.0	1.0	0.08	999	RSSZ	
MDD081	MG20756	213.0	214.0	1.0	0.63	2748	RSSZ	
MDD081	MG20757	214.0	215.0	1.0	0.22	1463	RSSZ	
MDD081	MG20758	215.0	216.0	1.0	0.29	1624	RSSZ	
MDD081	MG20759	216.0	217.0	1.0	0.04	195	RSSZ	
MDD081	MG20760	217.0	218.0	1.0	0.13	1773	RSSZ	
MDD081	MG20761	218.0	219.0	1.0	0.01	140	TZ4	
MDD081	MG20762	219.0	220.0	1.0	-0.01	23	TZ4	
MDD081	MG20763	220.0	221.0	1.0	-0.01	48	TZ4	
MDD081	MG20764	221.0	222.0	1.0	0.04	436	TZ4	
MDD081	MG20765	222.0	223.0	1.0	0.03	861	TZ4	
MDD081	MG20769	223.0	224.0	1.0	0.13	709	TZ4	
MDD081	MG20770	224.0	225.0	1.0	0.02	16	TZ4	
MDD081	MG20771	225.0	226.0	1.0	-0.01	21	TZ4	
MDD081	MG20772	226.0	227.0	1.0	-0.01	7	TZ4	
MDD081	MG20773	227.0	228.0	1.0	0.05	214	TZ4	
MDD081	MG20774	228.0	229.0	1.0	-0.01	24	TZ4	
MDD081	MG20775	229.0	230.0	1.0	0.06	53	RSSZ	P
MDD081	MG20777	230.0	231.0	1.0	0.05	139	TZ4	
MDD081	MG20778	231.0	232.0	1.0	-0.01	10	TZ4	
MDD081	MG20779	232.0	233.0	1.0	0.03	121	TZ4	
MDD081	MG20780	233.0	234.0	1.0	-0.01	18	TZ4	
MDD081	MG20781	234.0	235.0	1.0	0.05	64	TZ4	
MDD081	MG20782	235.0	236.0	1.0	0.05	703	RSSZ	
MDD081	MG20783	236.0	237.0	1.0	0.08	1015	TZ4	
MDD081	MG20784	237.0	238.0	1.0	3.09	810	TZ4	
MDD081	MG20785	238.0	239.0	1.0	0.06	14	TZ4	
MDD081	MG20786	239.0	240.0	1.0	0.02	9	TZ4	
MDD081	MG20787	240.0	241.0	1.0	0.03	15	TZ4	
MDD081	MG20788	241.0	242.0	1.0	0.08	69	TZ4	
MDD081	MG20789	242.0	243.0	1.0	0.06	44	TZ4	
MDD081	MG20790	243.0	244.0	1.0	0.06	214	TZ4	
MDD081	MG20794	244.0	245.0	1.0	0.05	469	TZ4	
MDD081	MG20795	245.0	246.0	1.0	0.57	1208	RSSZ	
MDD081	MG20796	246.0	247.0	1.0	0.32	463	RSSZ	
MDD081	MG20797	247.0	248.0	1.0	-0.01	16	TZ4	
MDD081	MG20798	248.0	249.0	1.0	-0.01	11	TZ4	
MDD081	MG20799	249.0	250.0	1.0	-0.01	7	TZ4	
MDD081	MG20800	250.0	251.0	1.0	0.05	51	TZ4	
MDD081	MG20801	251.0	252.0	1.0	-0.01	24	TZ4	
MDD081	MG20802	252.0	253.0	1.0	-0.01	49	RSSZ	
MDD081	MG20803	253.0	254.0	1.0	0.15	13	TZ4	
MDD081	MG20804	254.0	255.0	1.0	-0.01	3	TZ4	
MDD081	MG20805	255.0	256.0	1.0	-0.01	8	TZ4	
MDD081	MG20806	256.0	257.0	1.0	-0.01	18	TZ4	
MDD081	MG20807	257.0	258.0	1.0	0.03	232	TZ4	
MDD081	MG20808	258.0	259.0	1.0	0.02	13	TZ4	
MDD081	MG20809	259.0	260.0	1.0	0.02	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
MDD081	MG20810	260.0	261.0	1.0	0.03	213	TZ4	
MDD081	MG20811	261.0	262.0	1.0	0.01	352	TZ4	
MDD081	MG20812	262.0	263.0	1.0	0.05	90	TZ4	
MDD081	MG20816	263.0	264.0	1.0	0.16	148	TZ4	
MDD081	MG20817	264.0	265.0	1.0	0.14	63	TZ4	
MDD081	MG20818	265.0	266.0	1.0	2.08	364	TZ4	
MDD081	MG20819	266.0	267.0	1.0	0.03	39	TZ4	
MDD081	MG20820	267.0	268.0	1.0	-0.01	30	TZ4	
MDD081	MG20821	268.0	269.0	1.0	-0.01	11	TZ4	
MDD081	MG20822	269.0	270.0	1.0	0.01	15	TZ4	
MDD081	MG20823	270.0	271.0	1.0	-0.01	32	TZ4	
MDD081	MG20824	271.0	272.0	1.0	-0.01	37	TZ4	
MDD081	MG20825	272.0	273.4	1.4	-0.01	13	TZ4	

MDD082	MG18153	182.0	183.0	1.0	5.35	1525	RSSZ	
MDD082	MG18154	183.0	184.0	1.0	0.69	3583	RSSZ	
MDD082	MG18155	184.0	185.0	1.0	0.13	353	TZ4	
MDD082	MG18156	185.0	186.0	1.0	0.18	741	TZ4	
MDD082	MG18160	186.0	187.0	1.0	0.50	4941	RSSZ	
MDD082	MG18161	187.0	188.0	1.0	0.12	791	TZ4	
MDD082	MG18162	188.0	189.0	1.0	4.01	1181	TZ4	
MDD082	MG18163	189.0	190.0	1.0	0.34	1026	TZ4	
MDD082	MG18164	190.0	191.0	1.0	0.08	708	RSSZ	
MDD082	MG18165	191.0	192.0	1.0	0.10	565	RSSZ	
MDD082	MG18166	192.0	193.0	1.0	0.05	680	TZ4	
MDD082	MG18167	193.0	194.0	1.0	0.28	3811	RSSZ	
MDD082	MG18168	194.0	195.0	1.0	1.02	3476	RSSZ	
MDD082	MG18169	195.0	196.0	1.0	1.57	473	RSSZ	
MDD082	MG18170	196.0	197.0	1.0	0.04	53	TZ4	
MDD082	MG18171	197.0	198.0	1.0	0.05	60	TZ4	
MDD082	MG18172	198.0	199.0	1.0	0.05	225	RSSZ	
MDD082	MG18173	199.0	200.0	1.0	-0.01	37	TZ4	
MDD082	MG18174	200.0	201.0	1.0	0.06	519	RSSZ	
MDD082	MG18175	201.0	202.0	1.0	0.03	83	TZ4	
MDD082	MG18176	202.0	203.0	1.0	-0.01	28	RSSZ	
MDD082	MG18177	203.0	204.0	1.0	0.03	82	TZ4	
MDD082	MG18178	204.0	205.0	1.0	0.01	281	TZ4	
MDD082	MG18179	205.0	206.0	1.0	1.88	2834	RSSZ	
MDD082	MG18183	206.0	207.0	1.0	0.08	977	RSSZ	
MDD082	MG18184	207.0	208.0	1.0	1.25	1236	RSSZ	P
MDD082	MG18186	208.0	209.0	1.0	0.49	2985	RSSZ	
MDD082	MG18187	209.0	210.0	1.0	0.10	1187	RSSZ	
MDD082	MG18188	210.0	211.0	1.0	0.32	740	RSSZ	
MDD082	MG18189	211.0	212.0	1.0	0.12	475	RSSZ	
MDD082	MG18190	212.0	213.0	1.0	0.23	639	RSSZ	
MDD082	MG18191	213.0	214.0	1.0	0.17	317	RSSZ	
MDD082	MG18192	214.0	215.0	1.0	0.01	23	RSSZ	
MDD082	MG18193	215.0	216.0	1.0	0.11	368	RSSZ	
MDD082	MG18194	216.0	217.0	1.0	0.06	768	RSSZ	
MDD082	MG18195	217.0	218.0	1.0	0.53	3028	RSSZ	P
MDD082	MG18197	218.0	219.0	1.0	1.81	2838	RSSZ	
MDD082	MG18198	219.0	220.0	1.0	24.30	3807	RSSZ	
MDD082	MG18199	220.0	221.0	1.0	0.05	703	RSSZ	
MDD082	MG18200	221.0	222.0	1.0	0.24	3173	RSSZ	
MDD082	MG18201	222.0	223.0	1.0	0.04	328	RSSZ	
MDD082	MG18202	223.0	224.0	1.0	0.95	790	RSSZ	
MDD082	MG18203	224.0	225.0	1.0	3.78	1034	RSSZ	
MDD082	MG18204	225.0	226.0	1.0	0.08	465	RSSZ	
MDD082	MG18208	226.0	227.0	1.0	0.09	1500	RSSZ	
MDD082	MG18209	227.0	228.0	1.0	0.17	1716	RSSZ	
MDD082	MG18210	228.0	229.0	1.0	1.17	4154	RSSZ	
MDD082	MG18211	229.0	230.0	1.0	0.15	857	RSSZ	
MDD082	MG18212	230.0	231.0	1.0	0.05	59	TZ4	
MDD082	MG18213	231.0	232.0	1.0	0.02	88	TZ4	
MDD082	MG18214	232.0	233.0	1.0	-0.01	14	TZ4	
MDD082	MG18215	233.0	234.0	1.0	-0.01	27	TZ4	
MDD082	MG18216	234.0	235.0	1.0	0.01	14	TZ4	
MDD082	MG18217	235.0	236.0	1.0	-0.01	11	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD082	MG18218	236.0	237.0	1.0	0.31	137	TZ4	
MDD082	MG18219	237.0	238.0	1.0	0.14	164	TZ4	
MDD082	MG18220	238.0	239.0	1.0	0.02	83	RSSZ	
MDD082	MG18221	239.0	240.0	1.0	0.97	76	RSSZ	
MDD082	MG18222	240.0	241.0	1.0	0.02	15	TZ4	
MDD082	MG18223	241.0	242.0	1.0	-0.01	8	TZ4	
MDD082	MG18224	242.0	243.0	1.0	-0.01	10	TZ4	
MDD082	MG18225	243.0	244.0	1.0	0.02	88	TZ4	
MDD082	MG18226	244.0	245.0	1.0	0.14	1219	RSSZ	
MDD082	MG18227	245.0	246.0	1.0	0.07	412	RSSZ	
MDD082	MG18231	246.0	247.0	1.0	0.03	105	RSSZ	
MDD082	MG18232	247.0	248.0	1.0	1.20	488	RSSZ	
MDD082	MG18233	248.0	249.0	1.0	0.03	48	TZ4	
MDD082	MG18234	249.0	250.0	1.0	-0.01	60	TZ4	
MDD082	MG18235	250.0	251.0	1.0	1.28	2729	RSSZ	
MDD082	MG18236	251.0	252.0	1.0	-0.01	128	TZ4	
MDD082	MG18237	252.0	253.0	1.0	-0.01	16	TZ4	
MDD082	MG18238	253.0	254.0	1.0	0.42	207	RSSZ	
MDD082	MG18239	254.0	255.0	1.0	0.02	32	TZ4	
MDD082	MG18240	255.0	256.0	1.0	-0.01	7	TZ4	
MDD082	MG18241	256.0	257.0	1.0	-0.01	47	TZ4	
MDD082	MG18242	257.0	258.0	1.0	3.29	373	RSSZ	
MDD082	MG18243	258.0	259.0	1.0	-0.01	10	TZ4	
MDD082	MG18244	259.0	260.0	1.0	-0.01	19	TZ4	
MDD082	MG18245	260.0	261.0	1.0	0.04	28	RSSZ	
MDD082	MG18246	261.0	262.0	1.0	0.04	18	RSSZ	
MDD082	MG18247	262.0	263.0	1.0	-0.01	25	TZ4	
MDD082	MG18248	263.0	264.0	1.0	-0.01	8	TZ4	
MDD082	MG18249	264.0	265.0	1.0	-0.01	9	TZ4	
MDD082	MG18250	265.0	266.0	1.0	-0.01	10	TZ4	
MDD082	MG18251	266.0	266.9	0.9	-0.01	9	TZ4	

MDD084	MG27039	192.0	193.0	1.0	0.44	9049	RSSZ	
MDD084	MG27040	193.0	194.0	1.0	0.98	8692	RSSZ	
MDD084	MG27044	194.0	195.0	1.0	0.75	8278	RSSZ	
MDD084	MG27045	195.0	196.0	1.0	0.14	935	RSSZ	
MDD084	MG27046	196.0	197.0	1.0	0.38	406	RSSZ	
MDD084	MG27047	197.0	198.0	1.0	0.41	1308	RSSZ	
MDD084	MG27048	198.0	199.0	1.0	0.20	2153	RSSZ	
MDD084	MG27049	199.0	200.0	1.0	1.03	5299	RSSZ	
MDD084	MG27050	200.0	201.0	1.0	0.14	3600	RSSZ	
MDD084	MG27051	201.0	202.0	1.0	0.37	4314	RSSZ	
MDD084	MG27052	202.0	203.0	1.0	4.74	3043	RSSZ	
MDD084	MG27053	203.0	204.0	1.0	0.33	2111	RSSZ	
MDD084	MG27054	204.0	205.0	1.0	0.73	4884	RSSZ	
MDD084	MG27055	205.0	206.0	1.0	4.42	4234	RSSZ	
MDD084	MG27056	206.0	207.0	1.0	-0.01	4540	RSSZ	P
MDD084	MG27058	207.0	208.0	1.0	33.90	1711	RSSZ	P
MDD084	MG27060	208.0	209.0	1.0	1.09	3197	RSSZ	
MDD084	MG27061	209.0	210.0	1.0	1.84	3922	RSSZ	P
MDD084	MG27063	210.0	211.0	1.0	0.24	7567	RSSZ	
MDD084	MG27064	211.0	212.0	1.0	0.07	321	RSSZ	
MDD084	MG27065	212.0	213.0	1.0	0.04	309	RSSZ	
MDD084	MG27066	213.0	214.0	1.0	0.04	1445	RSSZ	
MDD084	MG27070	214.0	215.0	1.0	0.28	5293	RSSZ	
MDD084	MG27071	215.0	216.0	1.0	0.08	957	RSSZ	
MDD084	MG27072	216.0	217.0	1.0	0.04	725	RSSZ	
MDD084	MG27073	217.0	218.0	1.0	0.07	581	RSSZ	
MDD084	MG27074	218.0	219.0	1.0	0.45	7486	RSSZ	
MDD084	MG27075	219.0	220.0	1.0	0.15	4204	RSSZ	
MDD084	MG27076	220.0	221.0	1.0	0.12	2603	RSSZ	
MDD084	MG27077	221.0	222.0	1.0	1.02	2595	RSSZ	
MDD084	MG27078	222.0	223.0	1.0	0.55	4777	RSSZ	
MDD084	MG27079	223.0	224.0	1.0	0.34	6004	RSSZ	
MDD084	MG27080	224.0	225.0	1.0	0.36	2168	RSSZ	
MDD084	MG27081	225.0	226.0	1.0	0.07	1683	RSSZ	
MDD084	MG27082	226.0	227.0	1.0	0.08	1325	RSSZ	
MDD084	MG27083	227.0	228.0	1.0	0.72	19927	RSSZ	
MDD084	MG27084	228.0	229.0	1.0	0.88	1433	RSSZ	
MDD084	MG27085	229.0	230.0	1.0	0.05	262	TZ4	
MDD084	MG27086	230.0	231.0	1.0	0.07	976	RSSZ	
MDD084	MG27087	231.0	232.0	1.0	0.13	3288	RSSZ	
MDD084	MG27088	232.0	233.0	1.0	0.06	870	RSSZ	
MDD084	MG27089	233.0	234.0	1.0	0.04	886	RSSZ	
MDD084	MG27093	234.0	235.0	1.0	0.30	2663	RSSZ	
MDD084	MG27094	235.0	236.0	1.0	3.59	895	RSSZ	
MDD084	MG27095	236.0	237.0	1.0	0.03	108	TZ4	
MDD084	MG27096	237.0	238.0	1.0	0.03	256	RSSZ	
MDD084	MG27097	238.0	239.0	1.0	0.26	8976	RSSZ	
MDD084	MG27098	239.0	240.0	1.0	0.06	1734	RSSZ	
MDD084	MG27099	240.0	241.0	1.0	0.26	2390	RSSZ	
MDD084	MG27100	241.0	242.0	1.0	0.22	2933	RSSZ	
MDD084	MG27101	242.0	243.0	1.0	0.48	1297	RSSZ	
MDD084	MG27102	243.0	244.0	1.0	0.12	2040	RSSZ	
MDD084	MG27103	244.0	245.0	1.0	0.22	2892	RSSZ	
MDD084	MG27104	245.0	246.0	1.0	0.04	1078	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD084	MG27105	246.0	247.0	1.0	0.07	1407	RSSZ	
MDD084	MG27106	247.0	248.0	1.0	0.15	2278	RSSZ	
MDD084	MG27107	248.0	249.0	1.0	0.08	790	TZ4	
MDD084	MG27108	249.0	250.0	1.0	-0.01	26	TZ4	
MDD084	MG27109	250.0	251.0	1.0	0.03	323	TZ4	
MDD084	MG27110	251.0	252.0	1.0	0.13	1982	RSSZ	
MDD084	MG27111	252.0	253.0	1.0	0.08	2567	RSSZ	
MDD084	MG27112	253.0	254.0	1.0	0.06	1165	RSSZ	
MDD084	MG27116	254.0	255.0	1.0	0.10	277	TZ4	
MDD084	MG27117	255.0	256.0	1.0	0.12	517	TZ4	
MDD084	MG27118	256.0	257.0	1.0	0.10	1627	RSSZ	
MDD084	MG27119	257.0	258.0	1.0	0.36	5944	RSSZ	
MDD084	MG27120	258.0	259.0	1.0	0.60	9483	RSSZ	
MDD084	MG27121	259.0	260.0	1.0	0.04	342	TZ4	
MDD084	MG27122	260.0	261.0	1.0	0.09	1094	TZ4	
MDD084	MG27123	261.0	262.0	1.0	0.11	2013	RSSZ	
MDD084	MG27124	262.0	263.0	1.0	0.08	2541	RSSZ	
MDD084	MG27125	263.0	264.0	1.0	0.38	2925	RSSZ	
MDD084	MG27126	264.0	265.0	1.0	1.34	3572	RSSZ	
MDD084	MG27127	265.0	266.0	1.0	0.24	3726	RSSZ	
MDD084	MG27128	266.0	267.0	1.0	0.20	2428	TZ4	
MDD084	MG27129	267.0	268.0	1.0	0.13	2184	RSSZ	
MDD084	MG27130	268.0	269.0	1.0	0.11	2037	RSSZ	
MDD084	MG27131	269.0	270.0	1.0	0.05	692	TZ4	
MDD084	MG27132	270.0	271.0	1.0	0.35	5915	RSSZ	
MDD084	MG27133	271.0	272.0	1.0	0.05	983	RSSZ	
MDD084	MG27134	272.0	273.0	1.0	0.12	1275	RSSZ	
MDD084	MG27135	273.0	274.0	1.0	0.06	409	TZ4	
MDD084	MG27139	274.0	275.0	1.0	0.28	3775	RSSZ	
MDD084	MG27140	275.0	276.0	1.0	0.12	405	TZ4	
MDD084	MG27141	276.0	277.0	1.0	0.14	2037	RSSZ	
MDD084	MG27142	277.0	278.0	1.0	0.45	6081	RSSZ	
MDD084	MG27143	278.0	279.0	1.0	0.25	1398	TZ4	
MDD084	MG27144	279.0	280.0	1.0	0.17	1734	RSSZ	
MDD084	MG27145	280.0	281.0	1.0	0.02	224	TZ4	
MDD084	MG27146	281.0	282.0	1.0	0.92	9289	RSSZ	
MDD084	MG27147	282.0	283.0	1.0	0.41	4306	RSSZ	
MDD084	MG27148	283.0	284.0	1.0	0.92	4867	RSSZ	
MDD084	MG27149	284.0	285.0	1.0	0.20	1905	TZ4	
MDD084	MG27150	285.0	286.0	1.0	0.04	811	RSSZ	
MDD084	MG27151	286.0	287.0	1.0	0.27	2572	RSSZ	
MDD084	MG27152	287.0	288.0	1.0	0.20	3278	RSSZ	
MDD084	MG27153	288.0	289.0	1.0	0.08	2182	TZ4	
MDD084	MG27154	289.0	290.0	1.0	0.07	1279	TZ4	
MDD084	MG27155	290.0	291.0	1.0	0.44	1919	RSSZ	
MDD084	MG27156	291.0	292.0	1.0	0.44	174	TZ4	
MDD084	MG27157	292.0	293.0	1.0	0.01	30	TZ4	
MDD084	MG27158	293.0	294.0	1.0	0.04	1062	RSSZ	
MDD084	MG27162	294.0	295.0	1.0	0.07	398	TZ4	
MDD084	MG27163	295.0	296.0	1.0	0.03	290	TZ4	
MDD084	MG27164	296.0	297.0	1.0	0.05	981	TZ4	
MDD084	MG27165	297.0	298.0	1.0	0.14	11	TZ4	

MDD084	MG27166	298.0	299.0	1.0	0.27	2267	RSSZ	
MDD084	MG27167	299.0	300.0	1.0	0.15	1074	RSSZ	
MDD084	MG27168	300.0	301.0	1.0	0.50	4688	RSSZ	
MDD084	MG27169	301.0	302.0	1.0	-0.01	56	TZ4	
MDD084	MG27170	302.0	303.0	1.0	0.06	547	RSSZ	
MDD084	MG27171	303.0	304.0	1.0	-0.01	44	TZ4	
MDD084	MG27172	304.0	305.0	1.0	-0.01	12	TZ4	
MDD084	MG27173	305.0	306.0	1.0	0.08	186	TZ4	
MDD084	MG27174	306.0	307.0	1.0	0.01	81	TZ4	
MDD084	MG27175	307.0	308.0	1.0	0.04	734	RSSZ	
MDD084	MG27176	308.0	309.0	1.0	0.01	20	TZ4	
MDD084	MG27177	309.0	310.0	1.0	-0.01	15	TZ4	
MDD084	MG27178	310.0	311.0	1.0	0.22	14	TZ4	
MDD084	MG27179	311.0	312.0	1.0	0.04	12	TZ4	
MDD084	MG27180	312.0	313.0	1.0	0.04	432	TZ4	
MDD084	MG27181	313.0	314.0	1.0	-0.01	16	TZ4	
MDD084	MG27185	314.0	315.0	1.0	0.03	572	TZ4	
MDD084	MG27186	315.0	316.0	1.0	-0.01	101	TZ4	
MDD084	MG27187	316.0	317.0	1.0	0.04	78	TZ4	
MDD084	MG27188	317.0	318.0	1.0	0.18	1260	RSSZ	
MDD084	MG27189	318.0	319.0	1.0	0.03	394	TZ4	
MDD084	MG27190	319.0	320.0	1.0	-0.01	11	TZ4	
MDD084	MG27191	320.0	321.0	1.0	-0.01	12	TZ4	
MDD084	MG27192	321.0	322.0	1.0	-0.01	9	TZ4	
MDD084	MG27193	322.0	323.0	1.0	-0.01	9	TZ4	
MDD084	MG27194	323.0	323.6	0.6	-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
MDD085	MG18255	169.0	170.0	1.0	-0.01	8	TZ3	
MDD085	MG18256	170.0	171.0	1.0	-0.01	8	TZ3	
MDD085	MG18257	171.0	172.4	1.4	-0.01	8	TZ3	
MDD085	MG18258	172.4	173.1	0.7	-0.01	18	TGF	
MDD085	MG18259	173.1	174.0	0.9	2.34	12007	RSSZ	P
MDD085	MG18261	174.0	175.0	1.0	4.13	5806	RSSZ	
MDD085	MG18262	175.0	176.0	1.0	3.56	2685	RSSZ	
MDD085	MG18263	176.0	177.0	1.0	3.82	5693	RSSZ	P
MDD085	MG18265	177.0	178.0	1.0	4.40	1690	RSSZ	
MDD085	MG18266	178.0	179.0	1.0	0.17	616	RSSZ	
MDD085	MG18267	179.0	180.0	1.0	2.02	634	RSSZ	
MDD085	MG18268	180.0	181.0	1.0	3.11	372	RSSZ	P
MDD085	MG18270	181.0	182.0	1.0	1.17	345	RSSZ	P
MDD085	MG18272	182.0	183.0	1.0	0.36	1151	RSSZ	
MDD085	MG18273	183.0	184.0	1.0	9.16	1636	RSSZ	
MDD085	MG18274	184.0	185.0	1.0	5.01	3540	RSSZ	P
MDD085	MG18276	185.0	186.0	1.0	6.10	4468	RSSZ	
MDD085	MG18277	186.0	187.0	1.0	12.20	1912	RSSZ	
MDD085	MG18278	187.0	188.0	1.0	11.90	4002	RSSZ	
MDD085	MG18279	188.0	189.0	1.0	5.32	3407	RSSZ	
MDD085	MG18283	189.0	190.0	1.0	3.51	1781	RSSZ	
MDD085	MG18284	190.0	191.0	1.0	1.76	3191	RSSZ	
MDD085	MG18285	191.0	192.0	1.0	0.72	1023	RSSZ	
MDD085	MG18286	192.0	193.0	1.0	3.93	3632	RSSZ	P
MDD085	MG18288	193.0	194.0	1.0	0.40	1806	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD085	MG18289	194.0	195.0	1.0	0.45	1796	RSSZ	
MDD085	MG18290	195.0	196.0	1.0	1.55	3690	RSSZ	
MDD085	MG18291	196.0	197.0	1.0	3.47	2718	RSSZ	
MDD085	MG18292	197.0	198.0	1.0	0.32	1505	RSSZ	
MDD085	MG18293	198.0	199.0	1.0	1.36	3284	RSSZ	
MDD085	MG18294	199.0	200.0	1.0	0.36	1673	RSSZ	
MDD085	MG18295	200.0	201.0	1.0	0.95	1836	RSSZ	
MDD085	MG18296	201.0	202.0	1.0	7.69	2010	RSSZ	
MDD085	MG18297	202.0	203.0	1.0	0.21	1056	RSSZ	
MDD085	MG18298	203.0	204.0	1.0	0.41	2430	RSSZ	
MDD085	MG18299	204.0	205.0	1.0	0.97	976	RSSZ	
MDD085	MG18300	205.0	206.0	1.0	1.39	3777	RSSZ	
MDD085	MG18301	206.0	207.0	1.0	11.60	3617	RSSZ	
MDD085	MG18302	207.0	208.0	1.0	56.80	2273	RSSZ	P
MDD085	MG18304	208.0	209.0	1.0	13.10	2890	RSSZ	
MDD085	MG18308	209.0	210.0	1.0	0.43	3165	RSSZ	
MDD085	MG18309	210.0	211.0	1.0	0.03	23	TZ4	
MDD085	MG18310	211.0	212.0	1.0	0.28	99	TZ4	
MDD085	MG18311	212.0	213.0	1.0	0.25	1367	TZ4	
MDD085	MG18312	213.0	214.0	1.0	0.09	793	RSSZ	
MDD085	MG18313	214.0	215.0	1.0	0.09	590	RSSZ	
MDD085	MG18314	215.0	216.0	1.0	0.19	1733	RSSZ	
MDD085	MG18315	216.0	217.0	1.0	0.13	3066	RSSZ	
MDD085	MG18316	217.0	218.0	1.0	8.38	3302	RSSZ	
MDD085	MG18317	218.0	219.0	1.0	1.29	2488	RSSZ	P
MDD085	MG18319	219.0	220.0	1.0	0.13	1648	RSSZ	P
MDD085	MG18321	220.0	221.0	1.0	0.63	1904	RSSZ	
MDD085	MG18322	221.0	222.0	1.0	0.05	1217	RSSZ	
MDD085	MG18323	222.0	223.0	1.0	0.22	4109	RSSZ	
MDD085	MG18324	223.0	224.0	1.0	0.35	664	RSSZ	
MDD085	MG18325	224.0	225.0	1.0	0.04	256	RSSZ	
MDD085	MG18326	225.0	226.0	1.0	0.05	1077	RSSZ	
MDD085	MG18327	226.0	227.0	1.0	0.20	631	RSSZ	
MDD085	MG18328	227.0	228.0	1.0	0.35	297	TZ4	
MDD085	MG18329	228.0	229.0	1.0	0.05	59	TZ4	
MDD085	MG18333	229.0	230.0	1.0	-0.01	25	TZ4	
MDD085	MG18334	230.0	231.0	1.0	0.08	486	TZ4	
MDD085	MG18335	231.0	232.0	1.0	0.05	76	TZ4	
MDD085	MG18336	232.0	233.0	1.0	0.09	326	TZ4	
MDD085	MG18337	233.0	234.0	1.0	0.01	75	TZ4	
MDD085	MG18338	234.0	235.0	1.0	0.05	406	RSSZ	
MDD085	MG18339	235.0	236.0	1.0	0.02	36	RSSZ	
MDD085	MG18340	236.0	237.0	1.0	0.43	4905	RSSZ	
MDD085	MG18341	237.0	238.0	1.0	0.33	4397	RSSZ	
MDD085	MG18342	238.0	239.0	1.0	-0.01	35	TZ4	
MDD085	MG18343	239.0	240.0	1.0	-0.01	159	TZ4	
MDD085	MG18344	240.0	241.0	1.0	-0.01	90	TZ4	
MDD085	MG18345	241.0	242.0	1.0	0.08	1420	RSSZ	
MDD085	MG18346	242.0	243.0	1.0	0.03	194	RSSZ	
MDD085	MG18347	243.0	244.0	1.0	0.02	37	TZ4	
MDD085	MG18348	244.0	245.0	1.0	0.02	67	TZ4	
MDD085	MG18349	245.0	246.0	1.0	-0.01	8	TZ4	

MDD085	MG18350	246.0	247.0	1.0	0.02	15	TZ4	
MDD085	MG18351	247.0	248.0	1.0	0.03	62	TZ4	
MDD085	MG18352	248.0	249.0	1.0	-0.01	653	RSSZ	
MDD085	MG18356	249.0	250.0	1.0	-0.01	11	TZ4	
MDD085	MG18357	250.0	251.0	1.0	0.05	274	TZ4	
MDD085	MG18358	251.0	252.0	1.0	0.09	1121	TZ4	
MDD085	MG18359	252.0	253.0	1.0	0.02	70	TZ4	
MDD085	MG18360	253.0	254.0	1.0	0.04	40	TZ4	
MDD085	MG18361	254.0	255.0	1.0	0.25	1170	TZ4	
MDD085	MG18362	255.0	256.0	1.0	0.01	88	TZ4	
MDD085	MG18363	256.0	257.0	1.0	-0.01	8	TZ4	
MDD085	MG18364	257.0	258.0	1.0	1.26	21	TZ4	
MDD085	MG18365	258.0	259.0	1.0	0.01	3	TZ4	
MDD085	MG18366	259.0	260.0	1.0	0.01	24	TZ4	
MDD085	MG18367	260.0	261.0	1.0	-0.01	22	TZ4	
MDD085	MG18368	261.0	262.0	1.0	0.30	15	TZ4	
MDD085	MG18369	262.0	263.0	1.0	0.02	52	RSSZ	
MDD085	MG18370	263.0	264.0	1.0	0.03	249	RSSZ	
MDD085	MG18371	264.0	265.0	1.0	0.07	27	TZ4	
MDD085	MG18372	265.0	266.0	1.0	0.02	7	TZ4	
MDD085	MG18373	266.0	266.9	0.9	-0.01	7	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD086	MG20826	154.0	155.0	1.0	-0.01	15	TZ3	
MDD086	MG20827	155.0	156.0	1.0	-0.01	12	TZ3	
MDD086	MG20828	156.0	157.8	1.8	-0.01	13	TZ3	
MDD086	MG20829	157.8	158.6	0.8	-0.01	6	TGF	
MDD086	MG20830	158.6	160.0	1.4	1.00	5407	RSSZ	
MDD086	MG20831	160.0	161.0	1.0	2.03	6508	RSSZ	
MDD086	MG20832	161.0	162.0	1.0	0.74	2657	RSSZ	
MDD086	MG20833	162.0	163.0	1.0	1.91	5703	RSSZ	
MDD086	MG20834	163.0	164.0	1.0	8.29	6621	RSSZ	
MDD086	MG20835	164.0	165.0	1.0	2.85	2735	RSSZ	
MDD086	MG20836	165.0	166.0	1.0	1.73	1431	RSSZ	
MDD086	MG20837	166.0	167.0	1.0	2.82	1002	RSSZ	
MDD086	MG20838	167.0	168.0	1.0	0.10	373	RSSZ	
MDD086	MG20839	168.0	169.0	1.0	0.88	659	RSSZ	
MDD086	MG20840	169.0	170.0	1.0	0.32	2030	RSSZ	
MDD086	MG20841	170.0	171.0	1.0	4.23	1987	RSSZ	
MDD086	MG20842	171.0	172.0	1.0	5.63	1241	RSSZ	
MDD086	MG20843	172.0	173.0	1.0	4.23	1640	RSSZ	
MDD086	MG20844	173.0	174.0	1.0	2.35	621	RSSZ	
MDD086	MG20845	174.0	175.0	1.0	0.92	3524	RSSZ	
MDD086	MG20849	175.0	176.0	1.0	1.74	2195	RSSZ	
MDD086	MG20850	176.0	177.0	1.0	0.38	456	TZ4	
MDD086	MG20851	177.0	178.0	1.0	2.90	675	RSSZ	P
MDD086	MG20853	178.0	179.0	1.0	0.21	1790	RSSZ	
MDD086	MG20854	179.0	180.0	1.0	0.44	2005	RSSZ	
MDD086	MG20855	180.0	181.0	1.0	0.41	138	TZ4	
MDD086	MG20856	181.0	182.0	1.0	18.90	3867	RSSZ	P
MDD086	MG20858	182.0	183.0	1.0	49.80	4479	RSSZ	
MDD086	MG20859	183.0	184.0	1.0	20.20	3069	RSSZ	P
MDD086	MG20861	184.0	185.0	1.0	0.16	299	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD086	MG20862	185.0	186.0	1.0	0.33	1980	RSSZ	
MDD086	MG20863	186.0	187.0	1.0	0.02	74	TZ4	
MDD086	MG20864	187.0	188.0	1.0	0.03	217	TZ4	
MDD086	MG20865	188.0	189.0	1.0	0.06	434	TZ4	
MDD086	MG20866	189.0	190.0	1.0	15.90	990	RSSZ	
MDD086	MG20867	190.0	191.0	1.0	0.75	844	TZ4	
MDD086	MG20868	191.0	192.0	1.0	0.89	1348	RSSZ	
MDD086	MG20869	192.0	193.0	1.0	0.02	399	RSSZ	
MDD086	MG20870	193.0	194.0	1.0	0.06	374	TZ4	
MDD086	MG20871	194.0	195.0	1.0	0.05	502	TZ4	
MDD086	MG20875	195.0	196.0	1.0	0.26	1260	RSSZ	
MDD086	MG20876	196.0	197.0	1.0	0.19	2961	RSSZ	
MDD086	MG20877	197.0	198.0	1.0	0.09	2169	RSSZ	
MDD086	MG20878	198.0	199.0	1.0	0.17	1891	RSSZ	
MDD086	MG20879	199.0	200.0	1.0	0.38	2277	RSSZ	
MDD086	MG20880	200.0	201.0	1.0	0.12	1947	RSSZ	
MDD086	MG20881	201.0	202.0	1.0	0.64	1695	RSSZ	
MDD086	MG20882	202.0	203.0	1.0	1.13	1004	RSSZ	
MDD086	MG20883	203.0	204.0	1.0	1.46	1379	RSSZ	
MDD086	MG20884	204.0	205.0	1.0	3.91	2433	RSSZ	
MDD086	MG20885	205.0	206.0	1.0	0.06	722	RSSZ	
MDD086	MG20886	206.0	207.0	1.0	0.11	198	TZ4	
MDD086	MG20887	207.0	208.0	1.0	0.07	1170	RSSZ	
MDD086	MG20888	208.0	209.0	1.0	0.32	7351	RSSZ	
MDD086	MG20889	209.0	210.0	1.0	0.37	5415	RSSZ	
MDD086	MG20890	210.0	211.0	1.0	0.51	13686	RSSZ	
MDD086	MG20891	211.0	212.0	1.0	1.36	12380	RSSZ	
MDD086	MG20892	212.0	213.0	1.0	0.18	4524	RSSZ	
MDD086	MG20893	213.0	214.0	1.0	0.43	4136	TZ4	
MDD086	MG20894	214.0	215.0	1.0	0.22	6029	RSSZ	
MDD086	MG20898	215.0	216.0	1.0	2.03	528	TZ4	
MDD086	MG20899	216.0	217.0	1.0	0.14	230	TZ4	
MDD086	MG20900	217.0	218.0	1.0	-0.01	52	TZ4	
MDD086	MG20901	218.0	219.0	1.0	-0.01	29	TZ4	
MDD086	MG20902	219.0	220.0	1.0	0.01	27	TZ4	
MDD086	MG20903	220.0	221.0	1.0	0.05	42	TZ4	
MDD086	MG20904	221.0	222.0	1.0	-0.01	21	TZ4	
MDD086	MG20905	222.0	223.0	1.0	-0.01	29	TZ4	
MDD086	MG20906	223.0	224.0	1.0	-0.01	13	TZ4	
MDD086	MG20907	224.0	225.0	1.0	-0.01	11	TZ4	
MDD086	MG20908	225.0	226.0	1.0	0.01	18	TZ4	
MDD086	MG20909	226.0	227.0	1.0	0.01	204	TZ4	
MDD086	MG20910	227.0	228.0	1.0	0.05	482	TZ4	
MDD086	MG20911	228.0	229.0	1.0	0.09	1062	TZ4	
MDD086	MG20912	229.0	230.0	1.0	-0.01	13	TZ4	
MDD086	MG20913	230.0	231.0	1.0	0.02	119	TZ4	
MDD086	MG20914	231.0	232.0	1.0	-0.01	9	TZ4	
MDD086	MG20915	232.0	233.0	1.0	-0.01	10	TZ4	
MDD086	MG20916	233.0	234.0	1.0	0.30	308	TZ4	
MDD086	MG20917	234.0	235.0	1.0	0.02	25	TZ4	
MDD086	MG20921	235.0	236.0	1.0	-0.01	8	TZ4	
MDD086	MG20922	236.0	237.0	1.0	0.02	33	TZ4	

MDD086	MG20923	237.0	238.0	1.0	-0.01	16	TZ4	
MDD086	MG20924	238.0	239.0	1.0	0.01	46	TZ4	
MDD086	MG20925	239.0	240.0	1.0	-0.01	11	TZ4	
MDD086	MG20926	240.0	241.0	1.0	-0.01	6	TZ4	
MDD086	MG20927	241.0	242.0	1.0	0.16	48	TZ4	
MDD086	MG20928	242.0	243.0	1.0	1.65	142	RSSZ	
MDD086	MG20929	243.0	244.0	1.0	0.02	46	TZ4	
MDD086	MG20930	244.0	245.0	1.0	0.07	425	TZ4	
MDD086	MG20931	245.0	246.0	1.0	0.12	560	TZ4	
MDD086	MG20932	246.0	247.0	1.0	0.01	101	TZ4	
MDD086	MG20933	247.0	248.0	1.0	0.02	22	TZ4	
MDD086	MG20934	248.0	249.0	1.0	0.03	69	TZ4	
MDD086	MG20935	249.0	250.0	1.0	0.02	11	TZ4	
MDD086	MG20936	250.0	251.0	1.0	0.02	7	TZ4	
MDD086	MG20937	251.0	252.0	1.0	-0.01	7	TZ4	
MDD086	MG20938	252.0	253.0	1.0	-0.01	10	TZ4	
MDD086	MG20939	253.0	254.0	1.0	-0.01	4	TZ4	
MDD086	MG20940	254.0	255.0	1.0	-0.01	3	TZ4	
MDD086	MG20944	255.0	256.0	1.0	0.01	14	TZ4	
MDD086	MG20945	256.0	257.0	1.0	-0.01	9	TZ4	
MDD086	MG20946	257.0	258.0	1.0	-0.01	19	TZ4	
MDD086	MG20947	258.0	259.0	1.0	-0.01	86	TZ4	
MDD086	MG20948	259.0	260.0	1.0	-0.01	21	TZ4	
MDD086	MG20949	260.0	261.0	1.0	-0.01	13	TZ4	
MDD086	MG20950	261.0	262.0	1.0	-0.01	8	TZ4	
MDD086	MG20951	262.0	263.0	1.0	-0.01	13	TZ4	
MDD086	MG20952	263.0	264.0	1.0	0.37	218	TZ4	
MDD086	MG20953	264.0	265.0	1.0	2.36	1930	TZ4	
MDD086	MG20954	265.0	266.0	1.0	0.30	1268	TZ4	
MDD086	MG20955	266.0	267.0	1.0	0.03	181	TZ4	
MDD086	MG20956	267.0	268.0	1.0	0.10	536	TZ4	
MDD086	MG20957	268.0	269.4	1.4	0.04	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD087	MG27195	162.0	163.0	1.0	-0.01	5	TZ3	
MDD087	MG27196	163.0	164.0	1.0	-0.01	4	TZ3	
MDD087	MG27197	164.0	165.0	1.0	0.02	32	TGF	
MDD087	MG27198	165.0	166.0	1.0	1.08	5242	RSSZ	
MDD087	MG27199	166.0	167.0	1.0	16.10	7639	RSSZ	P
MDD087	MG27201	167.0	168.0	1.0	2.53	7919	RSSZ	
MDD087	MG27202	168.0	169.0	1.0	0.61	6505	RSSZ	
MDD087	MG27203	169.0	170.0	1.0	0.79	3541	RSSZ	
MDD087	MG27204	170.0	171.0	1.0	3.27	2222	RSSZ	
MDD087	MG27205	171.0	172.0	1.0	1.25	1921	RSSZ	
MDD087	MG27206	172.0	173.0	1.0	1.58	1037	RSSZ	
MDD087	MG27207	173.0	174.0	1.0	0.81	2250	RSSZ	
MDD087	MG27208	174.0	175.0	1.0	0.07	941	RSSZ	
MDD087	MG27209	175.0	176.0	1.0	2.07	1326	RSSZ	
MDD087	MG27210	176.0	177.0	1.0	0.55	716	RSSZ	
MDD087	MG27211	177.0	178.0	1.0	0.98	453	RSSZ	
MDD087	MG27212	178.0	179.0	1.0	0.05	78	RSSZ	
MDD087	MG27213	179.0	180.0	1.0	6.19	1216	RSSZ	
MDD087	MG27214	180.0	181.0	1.0	0.17	599	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD087	MG27215	181.0	182.0	1.0	0.04	136	TZ4	
MDD087	MG27219	182.0	183.0	1.0	3.36	2122	RSSZ	
MDD087	MG27220	183.0	184.0	1.0	0.11	351	TZ4	
MDD087	MG27221	184.0	185.0	1.0	13.80	1268	RSSZ	P
MDD087	MG27223	185.0	186.0	1.0	0.10	1141	RSSZ	P
MDD087	MG27225	186.0	187.0	1.0	7.41	1973	RSSZ	
MDD087	MG27226	187.0	188.0	1.0	1.93	1823	RSSZ	P
MDD087	MG27228	188.0	189.0	1.0	9.16	555	RSSZ	
MDD087	MG27229	189.0	190.0	1.0	2.65	1628	RSSZ	P
MDD087	MG27231	190.0	191.0	1.0	0.25	959	RSSZ	
MDD087	MG27232	191.0	192.0	1.0	6.14	4107	RSSZ	
MDD087	MG27233	192.0	193.0	1.0	6.60	3940	RSSZ	P
MDD087	MG27235	193.0	194.0	1.0	2.14	1875	RSSZ	
MDD087	MG27236	194.0	195.0	1.0	1.41	6348	RSSZ	P
MDD087	MG27238	195.0	196.0	1.0	0.40	3244	RSSZ	
MDD087	MG27239	196.0	197.0	1.0	0.09	1756	RSSZ	
MDD087	MG27240	197.0	198.0	1.0	0.17	4943	RSSZ	
MDD087	MG27241	198.0	199.0	1.0	2.74	2196	RSSZ	
MDD087	MG27242	199.0	200.0	1.0	0.10	1080	RSSZ	
MDD087	MG27243	200.0	201.0	1.0	0.69	1431	RSSZ	
MDD087	MG27244	201.0	202.0	1.0	1.30	1063	RSSZ	
MDD087	MG27248	202.0	203.0	1.0	0.06	1026	RSSZ	
MDD087	MG27249	203.0	204.0	1.0	0.25	201	RSSZ	
MDD087	MG27250	204.0	205.0	1.0	0.26	956	RSSZ	
MDD087	MG27251	205.0	206.0	1.0	0.04	387	RSSZ	
MDD087	MG27252	206.0	207.0	1.0	0.06	535	RSSZ	
MDD087	MG27253	207.0	208.0	1.0	0.42	2968	RSSZ	
MDD087	MG27254	208.0	209.0	1.0	0.37	561	RSSZ	
MDD087	MG27255	209.0	210.0	1.0	12.40	889	RSSZ	
MDD087	MG27256	210.0	211.0	1.0	0.06	944	RSSZ	
MDD087	MG27257	211.0	212.0	1.0	0.04	75	RSSZ	
MDD087	MG27258	212.0	213.0	1.0	0.02	304	RSSZ	
MDD087	MG27259	213.0	214.0	1.0	0.07	105	RSSZ	
MDD087	MG27260	214.0	215.0	1.0	0.66	3060	RSSZ	
MDD087	MG27261	215.0	216.0	1.0	0.32	782	RSSZ	
MDD087	MG27262	216.0	217.0	1.0	0.10	1874	RSSZ	
MDD087	MG27263	217.0	218.0	1.0	1.01	7699	RSSZ	
MDD087	MG27264	218.0	219.0	1.0	0.15	1779	TZ4	
MDD087	MG27265	219.0	220.0	1.0	0.03	351	TZ4	
MDD087	MG27266	220.0	221.0	1.0	0.01	225	TZ4	
MDD087	MG27267	221.0	222.0	1.0	0.02	196	TZ4	
MDD087	MG27271	222.0	223.0	1.0	0.07	832	TZ4	
MDD087	MG27272	223.0	224.0	1.0	0.05	620	RSSZ	
MDD087	MG27273	224.0	225.0	1.0	0.05	261	TZ4	
MDD087	MG27274	225.0	226.0	1.0	0.02	135	TZ4	
MDD087	MG27275	226.0	227.0	1.0	0.14	1046	RSSZ	
MDD087	MG27276	227.0	228.0	1.0	0.05	704	RSSZ	
MDD087	MG27277	228.0	229.0	1.0	0.03	273	TZ4	
MDD087	MG27278	229.0	230.0	1.0	0.03	295	RSSZ	
MDD087	MG27279	230.0	231.0	1.0	-0.01	50	TZ4	
MDD087	MG27280	231.0	232.0	1.0	-0.01	26	TZ4	
MDD087	MG27281	232.0	233.0	1.0	0.04	86	TZ4	

MDD087	MG27282	233.0	234.0	1.0	0.03	526	TZ4	
MDD087	MG27283	234.0	235.0	1.0	0.07	429	TZ4	
MDD087	MG27284	235.0	236.0	1.0	0.02	614	RSSZ	
MDD087	MG27285	236.0	237.0	1.0	0.01	55	TZ4	
MDD087	MG27286	237.0	238.0	1.0	0.02	121	TZ4	
MDD087	MG27287	238.0	239.0	1.0	0.32	174	RSSZ	
MDD087	MG27288	239.0	240.0	1.0	0.13	159	TZ4	
MDD087	MG27289	240.0	241.0	1.0	0.11	75	TZ4	
MDD087	MG27290	241.0	242.0	1.0	0.08	2286	RSSZ	
MDD087	MG27294	242.0	243.0	1.0	0.02	190	TZ4	
MDD087	MG27295	243.0	244.0	1.0	0.02	261	TZ4	
MDD087	MG27296	244.0	245.0	1.0	-0.01	10	TZ4	
MDD087	MG27297	245.0	246.0	1.0	-0.01	17	TZ4	
MDD087	MG27298	246.0	247.0	1.0	-0.01	8	TZ4	
MDD087	MG27299	247.0	248.0	1.0	-0.01	5	TZ4	
MDD087	MG27300	248.0	249.0	1.0	-0.01	7	TZ4	
MDD087	MG27301	249.0	250.0	1.0	-0.01	10	TZ4	
MDD087	MG27302	250.0	251.0	1.0	-0.01	13	TZ4	
MDD087	MG27303	251.0	252.0	1.0	-0.01	10	TZ4	
MDD087	MG27304	252.0	253.0	1.0	0.01	42	TZ4	
MDD087	MG27305	253.0	254.0	1.0	0.02	226	RSSZ	
MDD087	MG27306	254.0	255.0	1.0	-0.01	13	TZ4	
MDD087	MG27307	255.0	256.0	1.0	0.07	66	TZ4	
MDD087	MG27308	256.0	257.0	1.0	-0.01	20	TZ4	
MDD087	MG27309	257.0	258.0	1.0	-0.01	29	TZ4	
MDD087	MG27310	258.0	259.0	1.0	-0.01	34	TZ4	
MDD087	MG27311	259.0	260.0	1.0	0.03	70	TZ4	
MDD087	MG27312	260.0	261.0	1.0	-0.01	20	TZ4	
MDD087	MG27313	261.0	262.0	1.0	-0.01	47	TZ4	
MDD087	MG27317	262.0	263.0	1.0	0.16	85	TZ4	
MDD087	MG27318	263.0	264.0	1.0	-0.01	7	TZ4	
MDD087	MG27319	264.0	265.0	1.0	-0.01	82	TZ4	
MDD087	MG27320	265.0	266.0	1.0	-0.01	120	TZ4	
MDD087	MG27321	266.0	266.9	0.9	0.02	240	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD090	MG20961	157.0	158.0	1.0	-0.01	0	TZ3	
MDD090	MG20962	158.0	158.9	0.9	-0.01	5	TZ3	
MDD090	MG20963	158.9	160.2	1.3	-0.01	8	TGF	
MDD090	MG20964	160.2	161.0	0.8	3.61	9125	RSSZ	
MDD090	MG20965	161.0	162.0	1.0	2.39	5199	RSSZ	
MDD090	MG20966	162.0	163.0	1.0	8.04	6626	RSSZ	
MDD090	MG20967	163.0	164.0	1.0	0.36	2252	RSSZ	
MDD090	MG20968	164.0	165.0	1.0	0.31	2403	RSSZ	
MDD090	MG20969	165.0	166.0	1.0	6.48	493	RSSZ	
MDD090	MG20970	166.0	167.0	1.0	8.30	1023	RSSZ	
MDD090	MG20971	167.0	168.0	1.0	4.84	812	RSSZ	
MDD090	MG20972	168.0	169.0	1.0	6.67	3229	RSSZ	P
MDD090	MG20974	169.0	170.0	1.0	0.35	458	RSSZ	
MDD090	MG20975	170.0	171.0	1.0	1.00	633	RSSZ	
MDD090	MG20976	171.0	172.0	1.0	7.64	2777	RSSZ	
MDD090	MG20977	172.0	173.0	1.0	1.92	2014	RSSZ	
MDD090	MG20978	173.0	174.0	1.0	8.28	2679	RSSZ	P

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD090	MG20980	174.0	175.0	1.0	1.75	539	RSSZ	
MDD090	MG20981	175.0	176.0	1.0	0.41	648	RSSZ	
MDD090	MG20982	176.0	177.0	1.0	24.30	3512	RSSZ	
MDD090	MG20984	177.0	178.0	1.0	1.61	1204	RSSZ	
MDD090	MG20988	178.0	179.0	1.0	5.10	1475	RSSZ	P
MDD090	MG20990	179.0	180.0	1.0	0.30	1077	RSSZ	
MDD090	MG20991	180.0	181.0	1.0	0.60	1175	RSSZ	
MDD090	MG20992	181.0	182.0	1.0	11.80	4207	RSSZ	P
MDD090	MG20994	182.0	183.0	1.0	0.27	3405	RSSZ	
MDD090	MG20995	183.0	184.0	1.0	1.16	1800	RSSZ	
MDD090	MG20996	184.0	185.0	1.0	10.70	3218	RSSZ	
MDD090	MG20997	185.0	186.0	1.0	1.65	2093	RSSZ	
MDD090	MG20998	186.0	187.0	1.0	0.36	2082	RSSZ	
MDD090	MG20999	187.0	188.0	1.0	1.37	1050	RSSZ	
MDD090	MG21000	188.0	189.0	1.0	0.05	803	RSSZ	
MDD090	MG21001	189.0	190.0	1.0	0.09	1136	RSSZ	
MDD090	MG21002	190.0	191.0	1.0	0.25	2314	RSSZ	
MDD090	MG21003	191.0	192.0	1.0	1.28	4022	RSSZ	P
MDD090	MG21005	192.0	193.0	1.0	0.19	1464	RSSZ	
MDD090	MG21006	193.0	194.0	1.0	0.17	3988	RSSZ	
MDD090	MG21007	194.0	195.0	1.0	0.11	1415	RSSZ	
MDD090	MG21008	195.0	196.0	1.0	0.25	1308	RSSZ	
MDD090	MG21009	196.0	197.0	1.0	2.69	2732	RSSZ	
MDD090	MG21010	197.0	198.0	1.0	0.17	3720	RSSZ	
MDD090	MG21011	198.0	199.0	1.0	0.03	415	RSSZ	
MDD090	MG21012	199.0	200.0	1.0	0.29	3280	RSSZ	
MDD090	MG21016	200.0	201.0	1.0	0.12	1586	RSSZ	
MDD090	MG21017	201.0	202.0	1.0	0.18	2071	TZ4	
MDD090	MG21018	202.0	203.0	1.0	2.43	2973	RSSZ	
MDD090	MG21019	203.0	204.0	1.0	0.62	3847	RSSZ	P
MDD090	MG21021	204.0	205.0	1.0	0.12	153	TZ4	
MDD090	MG21022	205.0	206.0	1.0	0.05	375	TZ4	
MDD090	MG21023	206.0	207.0	1.0	0.10	484	TZ4	
MDD090	MG21024	207.0	208.0	1.0	0.55	3446	RSSZ	
MDD090	MG21025	208.0	209.0	1.0	0.09	2014	RSSZ	
MDD090	MG21026	209.0	210.0	1.0	0.13	1718	RSSZ	
MDD090	MG21027	210.0	211.0	1.0	0.53	2395	RSSZ	
MDD090	MG21028	211.0	212.0	1.0	0.11	299	TZ4	
MDD090	MG21029	212.0	213.0	1.0	0.38	171	TZ4	
MDD090	MG21030	213.0	214.0	1.0	0.11	176	RSSZ	
MDD090	MG21031	214.0	215.0	1.0	0.03	182	RSSZ	
MDD090	MG21032	215.0	216.0	1.0	0.28	759	RSSZ	
MDD090	MG21033	216.0	217.0	1.0	0.10	2155	RSSZ	
MDD090	MG21034	217.0	218.0	1.0	0.03	36	RSSZ	
MDD090	MG21035	218.0	219.0	1.0	0.20	1768	RSSZ	
MDD090	MG21036	219.0	220.0	1.0	0.14	627	RSSZ	
MDD090	MG21037	220.0	221.0	1.0	0.26	1324	RSSZ	
MDD090	MG21041	221.0	222.0	1.0	0.05	1207	RSSZ	
MDD090	MG21042	222.0	223.0	1.0	0.19	220	RSSZ	
MDD090	MG21043	223.0	224.0	1.0	4.10	1009	RSSZ	P
MDD090	MG21045	224.0	225.0	1.0	0.10	411	RSSZ	
MDD090	MG21046	225.0	226.0	1.0	0.20	689	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD090	MG21047	226.0	227.0	1.0	0.29	604	RSSZ	
MDD090	MG21048	227.0	228.0	1.0	0.21	958	RSSZ	
MDD090	MG21049	228.0	229.0	1.0	0.11	1116	RSSZ	
MDD090	MG21050	229.0	230.0	1.0	0.30	1101	RSSZ	
MDD090	MG21051	230.0	231.0	1.0	0.07	252	RSSZ	
MDD090	MG21052	231.0	232.0	1.0	0.04	354	RSSZ	
MDD090	MG21053	232.0	233.0	1.0	0.02	7	TZ4	
MDD090	MG21054	233.0	234.0	1.0	0.04	371	TZ4	
MDD090	MG21055	234.0	235.0	1.0	-0.01	79	TZ4	
MDD090	MG21056	235.0	236.0	1.0	0.03	29	TZ4	
MDD090	MG21057	236.0	237.0	1.0	0.04	185	TZ4	
MDD090	MG21058	237.0	238.0	1.0	0.15	730	RSSZ	
MDD090	MG21059	238.0	239.0	1.0	0.03	303	TZ4	
MDD090	MG21060	239.0	240.0	1.0	0.05	1783	TZ4	
MDD090	MG21061	240.0	241.0	1.0	0.02	705	TZ4	
MDD090	MG21062	241.0	242.0	1.0	0.06	1272	TZ4	
MDD090	MG21066	242.0	243.0	1.0	0.07	479	TZ4	
MDD090	MG21067	243.0	244.0	1.0	0.36	362	TZ4	
MDD090	MG21068	244.0	245.0	1.0	0.13	387	TZ4	
MDD090	MG21069	245.0	246.0	1.0	0.05	12	TZ4	
MDD090	MG21070	246.0	247.0	1.0	0.07	189	TZ4	
MDD090	MG21071	247.0	248.0	1.0	-0.01	7	TZ4	
MDD090	MG21072	248.0	249.0	1.0	-0.01	7	TZ4	
MDD090	MG21073	249.0	250.0	1.0	-0.01	5	TZ4	
MDD090	MG21074	250.0	251.0	1.0	-0.01	8	TZ4	
MDD090	MG21075	251.0	252.0	1.0	0.02	298	TZ4	
MDD090	MG21076	252.0	253.0	1.0	0.08	1522	TZ4	
MDD090	MG21077	253.0	254.0	1.0	0.02	6	TZ4	
MDD090	MG21078	254.0	254.9	0.9	0.05	18	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD093	MG21079	157.0	158.0	1.0	-0.01	8	TZ3	
MDD093	MG21080	158.0	159.3	1.3	-0.01	8	TZ3	
MDD093	MG21081	159.3	160.6	1.3	0.02	26	TGF	
MDD093	MG21082	160.6	162.0	1.4	-0.01	19	TZ4	
MDD093	MG21083	162.0	163.0	1.0	-0.01	14	TZ4	
MDD093	MG21084	163.0	164.0	1.0	-0.01	14	TZ4	
MDD093	MG21085	164.0	165.0	1.0	-0.01	14	TZ4	
MDD093	MG21086	165.0	166.0	1.0	-0.01	30	TZ4	
MDD093	MG21087	166.0	167.0	1.0	-0.01	17	TZ4	
MDD093	MG21088	167.0	168.0	1.0	-0.01	20	TZ4	
MDD093	MG21089	168.0	169.0	1.0	-0.01	135	TZ4	
MDD093	MG21090	169.0	170.0	1.0	-0.01	16	TZ4	
MDD093	MG21091	170.0	171.0	1.0	-0.01	13	TZ4	
MDD093	MG21092	171.0	172.0	1.0	0.01	144	TZ4	
MDD093	MG21093	172.0	173.0	1.0	-0.01	18	TZ4	
MDD093	MG21094	173.0	174.0	1.0	-0.01	44	TZ4	
MDD093	MG21095	174.0	175.0	1.0	-0.01	12	TZ4	
MDD093	MG21096	175.0	176.0	1.0	-0.01	11	TZ4	
MDD093	MG21097	176.0	177.0	1.0	-0.01	10	TZ4	
MDD093	MG21098	177.0	178.0	1.0	-0.01	12	TZ4	
MDD093	MG21102	178.0	179.0	1.0	-0.01	15	TZ4	
MDD093	MG21103	179.0	180.0	1.0	-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
MDD093	MG21104	180.0	181.0	1.0	-0.01	9	TZ4	
MDD093	MG21105	181.0	182.0	1.0	-0.01	9	TZ4	
MDD093	MG21106	182.0	183.0	1.0	-0.01	11	TZ4	
MDD093	MG21107	183.0	184.0	1.0	-0.01	9	TZ4	
MDD093	MG21108	184.0	185.0	1.0	-0.01	11	TZ4	
MDD093	MG21109	185.0	186.0	1.0	-0.01	9	TZ4	
MDD093	MG21110	186.0	187.0	1.0	-0.01	8	TZ4	
MDD093	MG21111	187.0	188.0	1.0	-0.01	19	TZ4	
MDD093	MG21112	188.0	189.0	1.0	-0.01	17	TZ4	
MDD093	MG21113	189.0	190.0	1.0	-0.01	9	TZ4	
MDD093	MG21114	190.0	191.0	1.0	-0.01	5	TZ4	
MDD093	MG21115	191.0	192.0	1.0	-0.01	8	TZ4	
MDD093	MG21116	192.0	193.0	1.0	-0.01	7	TZ4	
MDD093	MG21117	193.0	194.0	1.0	-0.01	13	TZ4	
MDD093	MG21118	194.0	195.0	1.0	-0.01	10	TZ4	
MDD093	MG21119	195.0	196.0	1.0	-0.01	8	TZ4	
MDD093	MG21120	196.0	197.0	1.0	-0.01	6	TZ4	
MDD093	MG21121	197.0	198.0	1.0	-0.01	7	TZ4	
MDD093	MG21125	198.0	199.0	1.0	-0.01	8	TZ4	
MDD093	MG21126	199.0	200.0	1.0	0.01	9	TZ4	
MDD093	MG21127	200.0	201.0	1.0	-0.01	9	TZ4	
MDD093	MG21128	201.0	202.0	1.0	0.01	8	TZ4	
MDD093	MG21129	202.0	203.0	1.0	0.01	6	TZ4	
MDD093	MG21130	203.0	204.0	1.0	0.01	11	TZ4	
MDD093	MG21131	204.0	205.0	1.0	0.01	6	TZ4	
MDD093	MG21132	205.0	206.0	1.0	0.02	11	TZ4	
MDD093	MG21133	206.0	207.0	1.0	-0.01	25	TZ4	
MDD093	MG21134	207.0	208.0	1.0	-0.01	28	TZ4	
MDD093	MG21135	208.0	209.0	1.0	-0.01	11	TZ4	
MDD093	MG21136	209.0	210.0	1.0	-0.01	14	TZ4	
MDD093	MG21137	210.0	211.0	1.0	-0.01	11	TZ4	
MDD093	MG21138	211.0	212.0	1.0	-0.01	9	TZ4	
MDD093	MG21139	212.0	213.0	1.0	-0.01	7	TZ4	
MDD093	MG21140	213.0	214.0	1.0	-0.01	10	TZ4	
MDD093	MG21141	214.0	215.0	1.0	-0.01	8	TZ4	
MDD093	MG21142	215.0	216.0	1.0	-0.01	9	TZ4	
MDD093	MG21143	216.0	217.0	1.0	-0.01	12	TZ4	
MDD093	MG21144	217.0	218.0	1.0	-0.01	13	TZ4	
MDD093	MG21148	218.0	219.0	1.0	0.02	79	TZ4	
MDD093	MG21149	219.0	220.0	1.0	-0.01	157	TZ4	
MDD093	MG21150	220.0	221.0	1.0	-0.01	14	TZ4	
MDD093	MG21151	221.0	222.0	1.0	-0.01	9	TZ4	
MDD093	MG21152	222.0	223.0	1.0	-0.01	11	TZ4	
MDD093	MG21153	223.0	224.0	1.0	-0.01	15	TZ4	
MDD093	MG21154	224.0	225.0	1.0	0.02	51	TZ4	
MDD093	MG21155	225.0	226.0	1.0	-0.01	46	TZ4	
MDD093	MG21156	226.0	227.0	1.0	-0.01	15	TZ4	
MDD093	MG21157	227.0	228.0	1.0	-0.01	9	TZ4	
MDD093	MG21158	228.0	229.0	1.0	-0.01	9	TZ4	
MDD093	MG21159	229.0	230.0	1.0	-0.01	8	TZ4	
MDD093	MG21160	230.0	231.0	1.0	-0.01	8	TZ4	
MDD093	MG21161	231.0	232.0	1.0	0.53	379	RSSZ	

MDD093	MG21162	232.0	233.0	1.0	0.31	539	RSSZ	
MDD093	MG21163	233.0	234.0	1.0	0.18	1230	RSSZ	
MDD093	MG21164	234.0	235.0	1.0	0.12	196	RSSZ	
MDD093	MG21165	235.0	235.7	0.7	-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
MDD096	MG21166	168.0	169.0	1.0	0.02	12	TZ3	
MDD096	MG21167	169.0	170.0	1.0	0.01	12	TZ3	
MDD096	MG21168	170.0	171.0	1.0	-0.01	11	TZ3	
MDD096	MG21169	171.0	171.8	0.8	-0.01	21	TGF	
MDD096	MG21170	171.8	173.0	1.2	-0.01	24	RSSZ	
MDD096	MG21171	173.0	174.0	1.0	-0.01	15	TZ4	
MDD096	MG21172	174.0	175.0	1.0	-0.01	19	TZ4	
MDD096	MG21173	175.0	176.0	1.0	-0.01	18	TZ4	
MDD096	MG21174	176.0	177.0	1.0	-0.01	14	TZ4	
MDD096	MG21175	177.0	178.0	1.0	-0.01	13	RSSZ	
MDD096	MG21176	178.0	179.0	1.0	0.06	776	RSSZ	
MDD096	MG21177	179.0	180.0	1.0	0.10	549	RSSZ	
MDD096	MG21178	180.0	181.0	1.0	0.02	41	RSSZ	
MDD096	MG21179	181.0	182.0	1.0	0.05	23	TZ4	
MDD096	MG21180	182.0	183.0	1.0	-0.01	11	TZ4	
MDD096	MG21181	183.0	184.0	1.0	-0.01	21	TZ4	
MDD096	MG21182	184.0	185.0	1.0	0.18	277	RSSZ	
MDD096	MG21183	185.0	186.0	1.0	0.20	1165	TZ4	
MDD096	MG21184	186.0	187.0	1.0	0.21	1282	TZ4	
MDD096	MG21188	187.0	188.0	1.0	15.30	1096	RSSZ	
MDD096	MG21189	188.0	189.0	1.0	0.11	44	TZ4	
MDD096	MG21190	189.0	190.0	1.0	0.01	19	TZ4	
MDD096	MG21191	190.0	191.0	1.0	0.06	64	TZ4	
MDD096	MG21192	191.0	192.0	1.0	0.07	433	TZ4	
MDD096	MG21193	192.0	193.0	1.0	0.15	154	TZ4	
MDD096	MG21194	193.0	194.0	1.0	-0.01	529	TZ4	
MDD096	MG21195	194.0	195.0	1.0	-0.01	16	TZ4	
MDD096	MG21196	195.0	196.0	1.0	-0.01	12	TZ4	
MDD096	MG21197	196.0	197.0	1.0	-0.01	7	TZ4	
MDD096	MG21198	197.0	198.0	1.0	0.03	11	TZ4	
MDD096	MG21199	198.0	199.0	1.0	0.09	16	RSSZ	
MDD096	MG21200	199.0	200.0	1.0	-0.01	14	TZ4	
MDD096	MG21201	200.0	201.0	1.0	-0.01	15	TZ4	
MDD096	MG21202	201.0	202.0	1.0	-0.01	14	TZ4	
MDD096	MG21203	202.0	203.0	1.0	-0.01	11	TZ4	
MDD096	MG21204	203.0	204.0	1.0	-0.01	15	TZ4	
MDD096	MG21205	204.0	205.0	1.0	-0.01	41	TZ4	
MDD096	MG21206	205.0	206.0	1.0	-0.01	14	TZ4	
MDD096	MG21210	206.0	207.0	1.0	0.02	15	TZ4	
MDD096	MG21211	207.0	208.0	1.0	-0.01	30	TZ4	
MDD096	MG21212	208.0	209.0	1.0	9.69	1376	RSSZ	
MDD096	MG21213	209.0	210.0	1.0	0.20	300	TZ4	
MDD096	MG21214	210.0	211.0	1.0	-0.01	36	TZ4	
MDD096	MG21215	211.0	212.0	1.0	-0.01	28	TZ4	
MDD096	MG21216	212.0	213.0	1.0	-0.01	22	TZ4	
MDD096	MG21217	213.0	214.0	1.0	-0.01	15	TZ4	
MDD096	MG21218	214.0	215.0	1.0	-0.01	18	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD096	MG21219	215.0	216.0	1.0	0.03	19	TZ4	
MDD096	MG21220	216.0	217.0	1.0	-0.01	11	TZ4	
MDD096	MG21221	217.0	218.0	1.0	-0.01	11	TZ4	
MDD096	MG21222	218.0	219.0	1.0	-0.01	10	TZ4	
MDD096	MG21223	219.0	220.0	1.0	0.07	16	TZ4	
MDD096	MG21224	220.0	221.0	1.0	-0.01	9	TZ4	
MDD096	MG21225	221.0	222.0	1.0	-0.01	10	TZ4	
MDD096	MG21226	222.0	223.0	1.0	-0.01	12	TZ4	
MDD096	MG21227	223.0	224.0	1.0	-0.01	10	TZ4	
MDD096	MG21228	224.0	225.0	1.0	-0.01	6	TZ4	
MDD096	MG21232	225.0	226.0	1.0	0.07	412	TZ4	
MDD096	MG21233	226.0	227.0	1.0	-0.01	132	TZ4	
MDD096	MG21234	227.0	228.0	1.0	-0.01	8	TZ4	
MDD096	MG21235	228.0	229.0	1.0	0.02	118	TZ4	
MDD096	MG21236	229.0	230.0	1.0	0.10	1612	TZ4	
MDD096	MG21237	230.0	231.0	1.0	-0.01	7	TZ4	
MDD096	MG21238	231.0	232.0	1.0	-0.01	6	TZ4	
MDD096	MG21239	232.0	233.0	1.0	-0.01	8	TZ4	
MDD096	MG21240	233.0	234.0	1.0	-0.01	7	TZ4	
MDD096	MG21241	234.0	235.0	1.0	-0.01	7	TZ4	
MDD096	MG21242	235.0	236.0	1.0	-0.01	4	TZ4	
MDD096	MG21243	236.0	237.0	1.0	-0.01	11	TZ4	
MDD096	MG21244	237.0	238.0	1.0	-0.01	8	TZ4	
MDD096	MG21245	238.0	239.0	1.0	-0.01	8	TZ4	
MDD096	MG21246	239.0	240.0	1.0	0.03	9	TZ4	
MDD096	MG21247	240.0	241.0	1.0	-0.01	5	TZ4	
MDD096	MG21248	241.0	242.0	1.0	-0.01	6	TZ4	
MDD096	MG21249	242.0	243.0	1.0	-0.01	11	TZ4	
MDD096	MG21250	243.0	244.0	1.0	0.04	10	TZ4	
MDD096	MG21254	244.0	245.0	1.0	-0.01	10	TZ4	
MDD096	MG21255	245.0	246.0	1.0	-0.01	0	TZ4	
MDD096	MG21256	246.0	247.0	1.0	-0.01	5	TZ4	
MDD096	MG21257	247.0	248.0	1.0	0.01	15	TZ4	
MDD096	MG21258	248.0	249.0	1.0	0.02	18	TZ4	
MDD096	MG21259	249.0	250.0	1.0	0.02	18	TZ4	
MDD096	MG21260	250.0	251.0	1.0	0.39	25	TZ4	
MDD096	MG21261	251.0	252.0	1.0	-0.01	11	TZ4	
MDD096	MG21262	252.0	253.0	1.0	-0.01	6	TZ4	
MDD096	MG21263	253.0	254.0	1.0	0.01	109	TZ4	
MDD096	MG21264	254.0	255.0	1.0	-0.01	11	TZ4	
MDD096	MG21265	255.0	256.0	1.0	-0.01	80	TZ4	
MDD096	MG21266	256.0	257.0	1.0	-0.01	15	TZ4	
MDD096	MG21267	257.0	258.0	1.0	-0.01	20	TZ4	
MDD096	MG21268	258.0	259.0	1.0	0.01	23	TZ4	
MDD096	MG21269	259.0	260.0	1.0	0.53	147	TZ4	
MDD096	MG21270	260.0	261.0	1.0	-0.01	144	TZ4	
MDD096	MG21271	261.0	262.0	1.0	0.04	166	TZ4	
MDD096	MG21272	262.0	263.0	1.0	0.06	298	TZ4	
MDD096	MG21276	263.0	264.0	1.0	0.02	33	TZ4	
MDD096	MG21277	264.0	265.0	1.0	0.05	139	TZ4	
MDD096	MG21278	265.0	266.0	1.0	-0.01	12	TZ4	
MDD096	MG21279	266.0	267.0	1.0	0.06	136	TZ4	

MDD096	MG21280	267.0	268.0	1.0	-0.01	10	TZ4	
MDD096	MG21281	268.0	269.0	1.0	-0.01	8	TZ4	
MDD096	MG21282	269.0	269.9	0.9	-0.01	10		
MDD097	MG29001	507.0	508.0	1.0	-0.01	15.72	TZ3	
MDD097	MG29002	508.0	509.3	1.3	-0.01	28.47	TZ3	
MDD097	MG29003	509.3	509.9	0.6	0.02	101	TGF	
MDD097	MG29004	509.9	511.0	1.2	0.67	10018.7	RSSZ	
MDD097	MG29005	511.0	512.0	1.0	0.33	14860.6	RSSZ	
MDD097	MG29006	512.0	513.0	1.0	0.37	10998.3	RSSZ	
MDD097	MG29007	513.0	514.0	1.0	0.48	12789.9	RSSZ	
MDD097	MG29008	514.0	515.0	1.0	0.78	12936.2	RSSZ	
MDD097	MG29009	515.0	516.0	1.0	0.99	14233.1	RSSZ	
MDD097	MG29010	516.0	517.0	1.0	3.20	11262.6	RSSZ	
MDD097	MG29011	517.0	518.0	1.0	1.58	2970.01	RSSZ	
MDD097	MG29012	518.0	519.0	1.0	0.61	1263.72	RSSZ	
MDD097	MG29013	519.0	520.0	1.0	0.03	83.2	RSSZ	
MDD097	MG29014	520.0	521.0	1.0	0.14	2437.59	RSSZ	
MDD097	MG29015	521.0	522.0	1.0	0.06	363.17	TZ4	
MDD097	MG29016	522.0	523.0	1.0	0.64	217.15	RSSZ	
MDD097	MG29017	523.0	524.0	1.0	0.20	593.6	RSSZ	
MDD097	MG29018	524.0	525.0	1.0	0.19	34.47	RSSZ	
MDD097	MG29019	525.0	526.0	1.0	-0.01	21.07	TZ4	
MDD097	MG29020	526.0	527.0	1.0	-0.01	24.08	RSSZ	
MDD097	MG29024	527.0	528.0	1.0	0.02	20.17	TZ4	
MDD097	MG29025	528.0	529.0	1.0	0.02	73.08	TZ4	
MDD097	MG29026	529.0	530.0	1.0	0.27	2700.36	RSSZ	
MDD097	MG29027	530.0	531.0	1.0	0.06	30.6	TZ4	
MDD097	MG29028	531.0	532.0	1.0	-0.01	49.6	TZ4	
MDD097	MG29029	532.0	533.0	1.0	0.11	289.54	TZ4	
MDD097	MG29030	533.0	534.0	1.0	0.01	32.06	TZ4	
MDD097	MG29031	534.0	535.0	1.0	-0.01	79.37	TZ4	
MDD097	MG29032	535.0	536.0	1.0	0.03	35.29	TZ4	
MDD097	MG29033	536.0	537.0	1.0	0.08	748.14	TZ4	
MDD097	MG29034	537.0	538.0	1.0	0.49	3716.01	RSSZ	
MDD097	MG29035	538.0	539.0	1.0	0.61	6789.34	RSSZ	
MDD097	MG29036	539.0	540.0	1.0	0.28	2246.89	RSSZ	
MDD097	MG29037	540.0	541.0	1.0	0.04	702.32	RSSZ	
MDD097	MG29038	541.0	542.0	1.0	0.13	547.57	RSSZ	
MDD097	MG29039	542.0	543.0	1.0	0.01	23.7	RSSZ	
MDD097	MG29040	543.0	544.0	1.0	0.10	547.37	RSSZ	
MDD097	MG29041	544.0	545.0	1.0	0.04	409.85	RSSZ	
MDD097	MG29042	545.0	546.0	1.0	0.42	344.43	RSSZ	
MDD097	MG29043	546.0	547.0	1.0	0.03	33.52	RSSZ	
MDD097	MG29047	547.0	548.0	1.0	0.12	486.47	RSSZ	
MDD097	MG29048	548.0	549.0	1.0	0.02	547.88	RSSZ	
MDD097	MG29049	549.0	550.0	1.0	0.13	2422.58	RSSZ	
MDD097	MG29050	550.0	551.0	1.0	0.08	943.18	RSSZ	
MDD097	MG29051	551.0	552.0	1.0	0.05	49.01	TZ4	
MDD097	MG29052	552.0	553.0	1.0	0.05	287.45	TZ4	
MDD097	MG29053	553.0	554.0	1.0	0.02	604.27	TZ4	
MDD097	MG29054	554.0	555.0	1.0	-0.01	18.47	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD097	MG29055	555.0	556.0	1.0	-0.01	13.7	TZ4	
MDD097	MG29056	556.0	557.0	1.0	0.02	250.66	TZ4	
MDD097	MG29057	557.0	558.0	1.0	-0.01	34.38	TZ4	
MDD097	MG29058	558.0	559.0	1.0	-0.01	9.03	TZ4	
MDD097	MG29059	559.0	560.0	1.0	-0.01	30.05	TZ4	
MDD097	MG29060	560.0	561.0	1.0	-0.01	7.95	TZ4	
MDD097	MG29061	561.0	562.0	1.0	-0.01	10.54	TZ4	
MDD097	MG29062	562.0	563.0	1.0	0.06	1536.53	RSSZ	
MDD097	MG29063	563.0	564.0	1.0	0.01	352.67	TZ4	
MDD097	MG29064	564.0	565.0	1.0	-0.01	53.71	TZ4	
MDD097	MG29065	565.0	566.0	1.0	-0.01	14.05	TZ4	
MDD097	MG29066	566.0	567.0	1.0	-0.01	245.69	TZ4	
MDD097	MG29067	567.0	568.0	1.0	0.02	243.34	TZ4	
MDD097	MG29068	568.0	569.0	1.0	-0.01	11.91	TZ4	
MDD097	MG29069	569.0	570.0	1.0	-0.01	14.93	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD098	MG21283	175.0	176.0	1.0	0.06	8.11	TZ3	
MDD098	MG21284	176.0	177.0	1.0	0.04	10.38	TZ3	
MDD098	MG21285	177.0	178.3	1.3	0.01	10.39	TZ3	
MDD098	MG21286	178.3	178.9	0.6	0.02	28.71	TGF	
MDD098	MG21287	178.9	180.0	1.1	-0.01	38.46	RSSZ	
MDD098	MG21288	180.0	181.0	1.0	-0.01	13.97	RSSZ	
MDD098	MG21289	181.0	182.0	1.0	-0.01	15.23	TZ4	
MDD098	MG21290	182.0	183.0	1.0	-0.01	27.43	TZ4	
MDD098	MG21291	183.0	184.0	1.0	-0.01	16.52	TZ4	
MDD098	MG21292	184.0	185.0	1.0	0.01	11.35	TZ4	
MDD098	MG21293	185.0	186.0	1.0	-0.01	13.88	TZ4	
MDD098	MG21294	186.0	187.0	1.0	0.03	33.31	TZ4	
MDD098	MG21295	187.0	188.0	1.0	-0.01	37.55	TZ4	
MDD098	MG21296	188.0	189.0	1.0	-0.01	14.33	TZ4	
MDD098	MG21297	189.0	190.0	1.0	0.07	162.15	TZ4	
MDD098	MG21298	190.0	191.0	1.0	-0.01	16.54	TZ4	
MDD098	MG21299	191.0	192.0	1.0	0.03	20.24	TZ4	
MDD098	MG21300	192.0	193.0	1.0	-0.01	17.3	TZ4	
MDD098	MG21301	193.0	194.0	1.0	-0.01	13.04	TZ4	
MDD098	MG21302	194.0	195.0	1.0	-0.01	11.29	TZ4	
MDD098	MG21303	195.0	196.0	1.0	-0.01	11.55	TZ4	
MDD098	MG21304	196.0	197.0	1.0	-0.01	10.75	TZ4	
MDD098	MG21308	197.0	198.0	1.0	0.01	71.04	TZ4	
MDD098	MG21309	198.0	199.0	1.0	-0.01	10.12	TZ4	
MDD098	MG21310	199.0	200.0	1.0	0.03	17.64	TZ4	
MDD098	MG21311	200.0	201.0	1.0	0.11	128.16	TZ4	
MDD098	MG21312	201.0	202.0	1.0	0.01	14.37	TZ4	
MDD098	MG21313	202.0	203.0	1.0	0.02	20.62	TZ4	
MDD098	MG21314	203.0	204.0	1.0	-0.01	12.62	TZ4	
MDD098	MG21315	204.0	205.0	1.0	-0.01	12.44	TZ4	
MDD098	MG21316	205.0	206.0	1.0	1.20	2139.78	RSSZ	
MDD098	MG21317	206.0	207.0	1.0	0.66	1211.38	RSSZ	
MDD098	MG21318	207.0	208.0	1.0	0.07	42.3	TZ4	
MDD098	MG21319	208.0	209.0	1.0	0.03	14.24	TZ4	

MDD098	MG21320	209.0	210.0	1.0	-0.01	11.47	TZ4	
MDD098	MG21321	210.0	211.0	1.0	-0.01	14.32	TZ4	
MDD098	MG21322	211.0	212.0	1.0	-0.01	14.95	TZ4	
MDD098	MG21323	212.0	213.0	1.0	-0.01	11.63	TZ4	
MDD098	MG21324	213.0	214.0	1.0	0.01	14.2	TZ4	
MDD098	MG21325	214.0	215.0	1.0	0.02	17.34	TZ4	
MDD098	MG21326	215.0	216.0	1.0	-0.01	13.55	TZ4	
MDD098	MG21327	216.0	217.0	1.0	-0.01	19.75	TZ4	
MDD098	MG21328	217.0	218.0	1.0	-0.01	14.99	TZ4	
MDD098	MG21329	218.0	219.0	1.0	-0.01	14.04	TZ4	
MDD098	MG21333	219.0	220.0	1.0	0.02	14.68	TZ4	
MDD098	MG21334	220.0	221.0	1.0	0.01	14.67	TZ4	
MDD098	MG21335	221.0	222.0	1.0	-0.01	17.02	TZ4	
MDD098	MG21336	222.0	223.0	1.0	-0.01	14.02	TZ4	
MDD098	MG21337	223.0	224.0	1.0	0.01	31.01	TZ4	
MDD098	MG21338	224.0	225.0	1.0	-0.01	6.68	RSSZ	
MDD098	MG21339	225.0	226.0	1.0	-0.01	7.65	TZ4	
MDD098	MG21340	226.0	227.0	1.0	-0.01	9.96	TZ4	
MDD098	MG21341	227.0	228.0	1.0	-0.01	8.69	TZ4	
MDD098	MG21342	228.0	229.0	1.0	0.78	299.14	TZ4	
MDD098	MG21343	229.0	230.0	1.0	0.09	18.07	TZ4	
MDD098	MG21344	230.0	231.0	1.0	0.02	16.09	TZ4	
MDD098	MG21345	231.0	232.0	1.0	0.01	19.7	TZ4	
MDD098	MG21346	232.0	233.0	1.0	-0.01	15.8	TZ4	
MDD098	MG21347	233.0	234.0	1.0	-0.01	14.76	TZ4	
MDD098	MG21348	234.0	235.0	1.0	0.02	16.3	TZ4	
MDD098	MG21349	235.0	236.0	1.0	-0.01	9.44	TZ4	
MDD098	MG21350	236.0	237.0	1.0	-0.01	7.8	TZ4	
MDD098	MG21351	237.0	238.0	1.0	-0.01	8.93	TZ4	
MDD098	MG21352	238.0	239.0	1.0	-0.01	22.86	TZ4	
MDD098	MG21353	239.0	240.0	1.0	-0.01	10.28	TZ4	
MDD098	MG21354	240.0	241.0	1.0	-0.01	13.04	TZ4	
MDD098	MG21358	241.0	242.0	1.0	0.01	11.57	TZ4	
MDD098	MG21359	242.0	243.0	1.0	-0.01	6.28	TZ4	
MDD098	MG21360	243.0	244.0	1.0	0.03	13.93	TZ4	
MDD098	MG21361	244.0	245.0	1.0	-0.01	6.04	TZ4	
MDD098	MG21362	245.0	246.0	1.0	-0.01	8.71	TZ4	
MDD098	MG21363	246.0	247.0	1.0	0.03	77.23	TZ4	
MDD098	MG21364	247.0	248.0	1.0	0.37	348.79	TZ4	
MDD098	MG21365	248.0	249.0	1.0	-0.01	26.95	TZ4	
MDD098	MG21366	249.0	250.0	1.0	-0.01	21.89	TZ4	
MDD098	MG21367	250.0	251.0	1.0	0.05	94.2	TZ4	
MDD098	MG21368	251.0	252.0	1.0	0.20	1075.4	RSSZ	
MDD098	MG21369	252.0	253.0	1.0	0.01	30.71	TZ4	
MDD098	MG21370	253.0	254.0	1.0	0.01	9.16	TZ4	
MDD098	MG21371	254.0	255.0	1.0	-0.01	7.06	TZ4	
MDD098	MG21372	255.0	256.0	1.0	-0.01	5.86	TZ4	
MDD098	MG21373	256.0	256.5	0.5	-0.01	8.67	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD101	MG21377	102.0	103.0	1.0	-0.01	7.02	TZ3	
MDD101	MG21378	103.0	104.1	1.1	-0.01	6.41	TZ3	
MDD101	MG21379	104.1	105.2	1.1	0.02	45.22	TGF	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold									
MDD101	MG21380	105.2	106.0	0.8	0.05	203.53	TZ4		MDD101	MG21438	157.0	158.0	1.0	0.02	69.65	TZ4	
MDD101	MG21381	106.0	107.0	1.0	0.14	357.21	RSSZ		MDD101	MG21439	158.0	159.0	1.0	0.03	120.53	TZ4	
MDD101	MG21382	107.0	108.0	1.0	0.04	120.35	TZ4		MDD101	MG21440	159.0	160.0	1.0	-0.01	14.97	TZ4	
MDD101	MG21383	108.0	109.0	1.0	0.07	441.16	RSSZ		MDD101	MG21441	160.0	161.0	1.0	-0.01	7.91	TZ4	
MDD101	MG21384	109.0	110.0	1.0	0.07	592.77	TZ4		MDD101	MG21442	161.0	162.0	1.0	-0.01	14.55	TZ4	
MDD101	MG21385	110.0	111.0	1.0	0.02	252.67	RSSZ		MDD101	MG21446	162.0	163.0	1.0	0.18	359.15	TZ4	
MDD101	MG21386	111.0	112.0	1.0	0.03	87.73	TZ4		MDD101	MG21447	163.0	164.0	1.0	0.22	24.06	TZ4	
MDD101	MG21387	112.0	113.0	1.0	0.08	143.31	TZ4		MDD101	MG21448	164.0	165.0	1.0	0.07	1039.04	RSSZ	
MDD101	MG21388	113.0	114.0	1.0	0.03	101.42	TZ4		MDD101	MG21449	165.0	166.0	1.0	0.02	24.92	TZ4	
MDD101	MG21389	114.0	115.0	1.0	-0.01	29.02	TZ4		MDD101	MG21450	166.0	167.0	1.0	0.10	122.54	RSSZ	
MDD101	MG21390	115.0	116.0	1.0	-0.01	13.6	TZ4		MDD101	MG21451	167.0	168.0	1.0	-0.01	25.1	TZ4	
MDD101	MG21391	116.0	117.0	1.0	0.08	146.66	TZ4		MDD101	MG21452	168.0	169.0	1.0	0.09	183.17	TZ4	
MDD101	MG21392	117.0	118.0	1.0	0.06	89.51	TZ4		MDD101	MG21453	169.0	170.0	1.0	0.19	972.43	TZ4	
MDD101	MG21393	118.0	119.0	1.0	0.10	67.12	TZ4		MDD101	MG21454	170.0	171.0	1.0	0.02	174.85	TZ4	
MDD101	MG21394	119.0	120.0	1.0	0.05	130.21	RSSZ		MDD101	MG21455	171.0	172.0	1.0	0.15	54.04	TZ4	
MDD101	MG21395	120.0	121.0	1.0	0.08	166.98	RSSZ		MDD101	MG21456	172.0	173.0	1.0	-0.01	13.59	TZ4	
MDD101	MG21396	121.0	122.0	1.0	0.09	75.11	TZ4		MDD101	MG21457	173.0	174.0	1.0	-0.01	13.22	TZ4	
MDD101	MG21400	122.0	123.0	1.0	0.25	36.88	TZ4		MDD101	MG21458	174.0	175.0	1.0	-0.01	15.32	TZ4	
MDD101	MG21401	123.0	124.0	1.0	0.03	90.04	TZ4		MDD101	MG21459	175.0	176.0	1.0	0.05	94.35	RSSZ	
MDD101	MG21402	124.0	125.0	1.0	0.08	10.51	TZ4		MDD101	MG21460	176.0	177.0	1.0	0.04	247.86	RSSZ	
MDD101	MG21403	125.0	126.0	1.0	0.02	61.79	TZ4		MDD101	MG21461	177.0	178.0	1.0	0.03	19.08	TZ4	
MDD101	MG21404	126.0	127.0	1.0	0.15	126.76	TZ4		MDD101	MG21462	178.0	179.0	1.0	-0.01	11.34	TZ4	
MDD101	MG21405	127.0	128.0	1.0	0.02	649.02	RSSZ		MDD101	MG21463	179.0	180.0	1.0	-0.01	5.93	TZ4	
MDD101	MG21406	128.0	129.0	1.0	0.22	42.22	RSSZ		MDD101	MG21464	180.0	181.0	1.0	-0.01	23.85	TZ4	
MDD101	MG21407	129.0	130.0	1.0	0.07	341.63	RSSZ		MDD101	MG21465	181.0	182.0	1.0	-0.01	8.5	TZ4	
MDD101	MG21408	130.0	131.0	1.0	0.19	283.19	TZ4		MDD101	MG21469	182.0	183.0	1.0	-0.01	14.35	TZ4	
MDD101	MG21409	131.0	132.0	1.0	0.51	83.78	RSSZ		MDD101	MG21470	183.0	184.0	1.0	0.01	34.26	TZ4	
MDD101	MG21410	132.0	133.0	1.0	0.03	27.13	RSSZ		MDD101	MG21471	184.0	185.0	1.0	-0.01	130.39	TZ4	
MDD101	MG21411	133.0	134.0	1.0	-0.01	14	TZ4		MDD101	MG21472	185.0	186.0	1.0	-0.01	5.93	TZ4	
MDD101	MG21412	134.0	135.0	1.0	0.02	30.22	TZ4		MDD101	MG21473	186.0	187.0	1.0	-0.01	14.87	RSSZ	
MDD101	MG21413	135.0	136.0	1.0	1.43	238.71	TZ4		MDD101	MG21474	187.0	188.0	1.0	-0.01	8.37	RSSZ	
MDD101	MG21414	136.0	137.0	1.0	0.03	149.87	RSSZ		MDD101	MG21475	188.0	189.0	1.0	0.11	14.09	TZ4	
MDD101	MG21415	137.0	138.0	1.0	0.04	526.71	RSSZ		MDD101	MG21476	189.0	190.0	1.0	0.04	33.59	TZ4	
MDD101	MG21416	138.0	139.0	1.0	0.02	64.28	TZ4		MDD101	MG21477	190.0	191.0	1.0	-0.01	24.02	TZ4	
MDD101	MG21417	139.0	140.0	1.0	-0.01	15.14	TZ4		MDD101	MG21478	191.0	192.0	1.0	0.01	38.68	TZ4	
MDD101	MG21418	140.0	141.0	1.0	0.01	65.59	TZ4		MDD101	MG21479	192.0	193.0	1.0	-0.01	6.43	TZ4	
MDD101	MG21419	141.0	142.0	1.0	0.09	49.36	TZ4		MDD101	MG21480	193.0	194.0	1.0	0.02	7.71	TZ4	
MDD101	MG21423	142.0	143.0	1.0	0.02	69.79	RSSZ		MDD101	MG21481	194.0	195.0	1.0	-0.01	4.76	TZ4	
MDD101	MG21424	143.0	144.0	1.0	0.07	372.67	RSSZ		MDD101	MG21482	195.0	196.0	1.0	0.04	21.23	RSSZ	
MDD101	MG21425	144.0	145.0	1.0	0.08	299.18	RSSZ		MDD101	MG21483	196.0	197.0	1.0	-0.01	21.76	TZ4	
MDD101	MG21426	145.0	146.0	1.0	0.09	30.14	TZ4		MDD101	MG21484	197.0	198.0	1.0	-0.01	11.34	TZ4	
MDD101	MG21427	146.0	147.0	1.0	0.04	56.65	TZ4		MDD101	MG21485	198.0	199.0	1.0	-0.01	13.78	TZ4	
MDD101	MG21428	147.0	148.0	1.0	-0.01	19.74	TZ4		MDD101	MG21486	199.0	200.0	1.0	0.02	28.36	TZ4	
MDD101	MG21429	148.0	149.0	1.0	-0.01	23.82	TZ4		MDD101	MG21487	200.0	201.0	1.0	0.01	20.23	TZ4	
MDD101	MG21430	149.0	150.0	1.0	0.14	509.4	RSSZ		MDD101	MG21488	201.0	202.0	1.0	-0.01	8.41	TZ4	
MDD101	MG21431	150.0	151.0	1.0	0.20	1184.24	RSSZ		MDD101	MG21492	202.0	203.0	1.0	0.02	24.06	TZ4	
MDD101	MG21432	151.0	152.0	1.0	0.01	20.13	TZ4		MDD101	MG21493	203.0	204.0	1.0	0.23	329.36	RSSZ	
MDD101	MG21433	152.0	153.0	1.0	0.01	17.57	TZ4		MDD101	MG21494	204.0	205.0	1.0	-0.01	23.29	TZ4	
MDD101	MG21434	153.0	154.0	1.0	0.03	26.26	TZ4		MDD101	MG21495	205.0	206.0	1.0	1.28	1004.16	TZ4	
MDD101	MG21435	154.0	155.0	1.0	-0.01	9.6	TZ4		MDD101	MG21496	206.0	207.0	1.0	-0.01	17.92	TZ4	
MDD101	MG21436	155.0	156.0	1.0	0.03	13.65	TZ4		MDD101	MG21497	207.0	208.0	1.0	-0.01	7.69	TZ4	
MDD101	MG21437	156.0	157.0	1.0	0.02	33.1	TZ4		MDD101	MG21498	208.0	209.0	1.0	-0.01	12.48	TZ4	
									MDD101	MG21499	209.0	210.0	1.0	-0.01	9.53	TZ4	
									MDD101	MG21500	210.0	211.0	1.0	0.06	11.86	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD101	MG21501	211.0	212.0	1.0	0.08	72.13	RSSZ	
MDD101	MG21502	212.0	213.0	1.0	0.18	9.37	TZ4	
MDD101	MG21503	213.0	214.0	1.0	-0.01	6.19	TZ4	
MDD101	MG21504	214.0	215.0	1.0	-0.01	7.51	TZ4	
MDD101	MG21505	215.0	216.0	1.0	-0.01	9.49	TZ4	
MDD101	MG21506	216.0	217.0	1.0	-0.01	10.11	TZ4	
MDD101	MG21507	217.0	218.0	1.0	-0.01	64.95	TZ4	
MDD101	MG21508	218.0	219.0	1.0	-0.01	13.33	TZ4	
MDD101	MG21509	219.0	220.2	1.2	-0.01	7.56	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD104	MG29073	279.0	280.0	1.0	-0.01	10.56	TZ3	
MDD104	MG29074	280.0	281.0	1.0	-0.01	12.67	TZ3	
MDD104	MG29075	281.0	281.9	0.9	0.05	43.8	TGF	
MDD104	MG29076	281.9	283.0	1.1	0.94	4555.96	RSSZ	
MDD104	MG29077	283.0	284.0	1.0	1.83	5142.01	RSSZ	
MDD104	MG29078	284.0	285.0	1.0	0.88	3995.42	RSSZ	
MDD104	MG29079	285.0	286.0	1.0	0.82	2520.73	RSSZ	
MDD104	MG29080	286.0	287.0	1.0	0.21	1392.07	RSSZ	
MDD104	MG29081	287.0	288.0	1.0	0.33	3236.19	RSSZ	
MDD104	MG29082	288.0	289.0	1.0	1.32	7010.18	RSSZ	
MDD104	MG29083	289.0	290.0	1.0	1.95	8836.26	RSSZ	
MDD104	MG29084	290.0	291.0	1.0	0.29	1211.88	RSSZ	
MDD104	MG29085	291.0	292.0	1.0	0.77	463.76	RSSZ	
MDD104	MG29086	292.0	293.0	1.0	0.39	1031.42	RSSZ	
MDD104	MG29087	293.0	294.0	1.0	0.28	3685.1	RSSZ	
MDD104	MG29088	294.0	295.0	1.0	0.33	943.04	RSSZ	
MDD104	MG29089	295.0	296.0	1.0	0.35	2128.15	RSSZ	
MDD104	MG29090	296.0	297.0	1.0	0.82	9041.43	RSSZ	
MDD104	MG29091	297.0	298.0	1.0	0.12	1665.79	RSSZ	
MDD104	MG29092	298.0	299.0	1.0	3.34	4050.99	RSSZ	
MDD104	MG29096	299.0	300.0	1.0	1.02	6089.99	RSSZ	
MDD104	MG29097	300.0	301.0	1.0	0.34	4126.57	RSSZ	
MDD104	MG29098	301.0	302.0	1.0	0.34	1962.92	RSSZ	
MDD104	MG29099	302.0	303.0	1.0	0.07	98.44	TZ4	
MDD104	MG29100	303.0	304.0	1.0	0.27	1118.92	RSSZ	
MDD104	MG29101	304.0	305.0	1.0	0.02	31.94	TZ4	
MDD104	MG29102	305.0	306.0	1.0	0.02	105.92	TZ4	
MDD104	MG29103	306.0	307.0	1.0	-0.01	13.67	TZ4	
MDD104	MG29104	307.0	308.0	1.0	-0.01	17.61	TZ4	
MDD104	MG29105	308.0	309.0	1.0	-0.01	14.2	TZ4	
MDD104	MG29106	309.0	310.0	1.0	-0.01	15	TZ4	
MDD104	MG29107	310.0	311.0	1.0	0.01	22.47	TZ4	
MDD104	MG29108	311.0	312.0	1.0	0.81	414.17	RSSZ	
MDD104	MG29109	312.0	313.0	1.0	0.15	25.21	TZ4	
MDD104	MG29110	313.0	314.0	1.0	0.14	704.35	TZ4	
MDD104	MG29111	314.0	315.0	1.0	0.02	35.29	TZ4	
MDD104	MG29112	315.0	316.0	1.0	0.52	1554.82	RSSZ	
MDD104	MG29113	316.0	317.4	1.4	0.13	438.34	TZ4	

MDD105	MG21513	172.0	173.0	1.0	-0.01	7	TZ3	
MDD105	MG21514	173.0	174.0	1.0	-0.01	9	TZ3	
MDD105	MG21515	174.0	175.0	1.0	-0.01	9	TZ3	
MDD105	MG21516	175.0	175.5	0.5	-0.01	31	TGF	
MDD105	MG21517	175.5	176.0	0.5	0.90	3223	RSSZ	P
MDD105	MG21519	176.0	177.0	1.0	0.62	3182	RSSZ	
MDD105	MG21520	177.0	178.0	1.0	0.42	726	RSSZ	
MDD105	MG21521	178.0	179.0	1.0	0.69	1623	RSSZ	
MDD105	MG21522	179.0	180.0	1.0	0.15	1080	RSSZ	
MDD105	MG21523	180.0	181.0	1.0	0.01	234	RSSZ	
MDD105	MG21524	181.0	182.0	1.0	0.09	325	RSSZ	
MDD105	MG21525	182.0	183.0	1.0	1.35	2650	RSSZ	
MDD105	MG21526	183.0	184.0	1.0	5.99	4246	RSSZ	
MDD105	MG21527	184.0	185.0	1.0	2.32	4089	RSSZ	
MDD105	MG21528	185.0	186.0	1.0	1.75	7384	RSSZ	P
MDD105	MG21530	186.0	187.0	1.0	2.09	10412	RSSZ	P
MDD105	MG21532	187.0	188.0	1.0	0.57	3787	RSSZ	
MDD105	MG21533	188.0	189.0	1.0	0.34	4094	RSSZ	
MDD105	MG21534	189.0	190.0	1.0	1.38	4014	RSSZ	
MDD105	MG21538	190.0	191.0	1.0	0.29	403	RSSZ	
MDD105	MG21539	191.0	192.0	1.0	0.32	695	RSSZ	P
MDD105	MG21541	192.0	193.0	1.0	0.03	272	RSSZ	
MDD105	MG21542	193.0	194.0	1.0	0.18	563	RSSZ	
MDD105	MG21543	194.0	195.0	1.0	0.08	220	RSSZ	
MDD105	MG21544	195.0	196.0	1.0	0.09	2056	RSSZ	
MDD105	MG21545	196.0	197.0	1.0	2.10	2454	RSSZ	
MDD105	MG21546	197.0	198.0	1.0	1.66	976	RSSZ	
MDD105	MG21547	198.0	199.0	1.0	0.21	492	RSSZ	
MDD105	MG21548	199.0	200.0	1.0	0.76	1881	RSSZ	
MDD105	MG21549	200.0	201.0	1.0	0.61	3216	RSSZ	
MDD105	MG21550	201.0	202.0	1.0	0.43	2205	RSSZ	
MDD105	MG21551	202.0	203.0	1.0	0.46	1894	RSSZ	
MDD105	MG21552	203.0	204.0	1.0	0.58	523	RSSZ	
MDD105	MG21553	204.0	205.0	1.0	0.11	141	TZ4	
MDD105	MG21554	205.0	206.0	1.0	-0.01	30	TZ4	
MDD105	MG21555	206.0	207.0	1.0	0.10	698	TZ4	
MDD105	MG21556	207.0	208.0	1.0	0.10	1779	RSSZ	
MDD105	MG21557	208.0	209.0	1.0	0.75	2075	RSSZ	
MDD105	MG21561	209.0	210.0	1.0	0.92	1326	RSSZ	
MDD105	MG21562	210.0	211.0	1.0	0.54	1803	RSSZ	
MDD105	MG21563	211.0	212.0	1.0	0.05	139	RSSZ	
MDD105	MG21564	212.0	213.0	1.0	0.28	806	RSSZ	
MDD105	MG21565	213.0	214.0	1.0	0.51	1641	RSSZ	
MDD105	MG21566	214.0	215.0	1.0	0.32	400	RSSZ	
MDD105	MG21567	215.0	216.0	1.0	0.17	422	TZ4	
MDD105	MG21568	216.0	217.0	1.0	0.08	134	RSSZ	
MDD105	MG21569	217.0	218.0	1.0	0.02	16	TZ4	
MDD105	MG21570	218.0	219.0	1.0	0.02	26	TZ4	
MDD105	MG21571	219.0	220.0	1.0	0.06	58	RSSZ	
MDD105	MG21572	220.0	221.0	1.0	0.24	259	TZ4	
MDD105	MG21573	221.0	222.0	1.0	0.02	89	TZ4	
MDD105	MG21574	222.0	223.0	1.0	0.09	40	TZ4	
MDD105	MG21575	223.0	224.0	1.0	0.04	22	TZ4	
MDD105	MG21576	224.0	225.0	1.0	0.03	197	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD105	MG21577	225.0	226.0	1.0	-0.01	13	TZ4	
MDD105	MG21578	226.0	227.0	1.0	-0.01	13	TZ4	
MDD105	MG21579	227.0	228.0	1.0	0.12	61	TZ4	
MDD105	MG21583	228.0	229.0	1.0	0.01	19	TZ4	
MDD105	MG21584	229.0	230.0	1.0	0.02	19	TZ4	
MDD105	MG21585	230.0	231.0	1.0	0.01	17	TZ4	
MDD105	MG21586	231.0	232.0	1.0	0.10	68	TZ4	
MDD105	MG21587	232.0	233.0	1.0	0.20	119	TZ4	
MDD105	MG21588	233.0	234.0	1.0	0.08	570	RSSZ	
MDD105	MG21589	234.0	235.0	1.0	0.06	27	TZ4	
MDD105	MG21590	235.0	236.0	1.0	0.06	811	RSSZ	
MDD105	MG21591	236.0	237.0	1.0	0.13	1644	RSSZ	
MDD105	MG21592	237.0	238.0	1.0	0.61	5564	RSSZ	
MDD105	MG21593	238.0	239.0	1.0	0.74	4299	RSSZ	
MDD105	MG21594	239.0	240.0	1.0	2.74	7023	RSSZ	
MDD105	MG21595	240.0	241.0	1.0	0.08	2942	RSSZ	
MDD105	MG21596	241.0	242.0	1.0	0.04	297	TZ4	
MDD105	MG21597	242.0	243.0	1.0	0.01	152	TZ4	
MDD105	MG21598	243.0	244.0	1.0	0.16	222	TZ4	
MDD105	MG21599	244.0	245.0	1.0	0.11	111	TZ4	
MDD105	MG21600	245.0	246.0	1.0	0.07	553	TZ4	
MDD105	MG21601	246.0	247.0	1.0	-0.01	49	TZ4	
MDD105	MG21605	247.0	248.0	1.0	-0.01	51	TZ4	
MDD105	MG21606	248.0	249.0	1.0	0.06	127	TZ4	
MDD105	MG21607	249.0	250.0	1.0	0.29	349	TZ4	
MDD105	MG21608	250.0	251.0	1.0	-0.01	18	TZ4	
MDD105	MG21609	251.0	252.0	1.0	0.18	278	TZ4	
MDD105	MG21610	252.0	253.0	1.0	0.18	33	TZ4	
MDD105	MG21611	253.0	254.0	1.0	0.02	24	TZ4	
MDD105	MG21612	254.0	255.0	1.0	-0.01	28	TZ4	
MDD105	MG21613	255.0	256.0	1.0	0.09	20	TZ4	
MDD105	MG21614	256.0	257.0	1.0	0.03	155	RSSZ	
MDD105	MG21615	257.0	258.0	1.0	0.26	6058	RSSZ	
MDD105	MG21616	258.0	259.0	1.0	0.02	74	TZ4	
MDD105	MG21617	259.0	260.0	1.0	0.03	89	TZ4	
MDD105	MG21618	260.0	261.0	1.0	0.05	97	TZ4	
MDD105	MG21619	261.0	262.0	1.0	-0.01	7	TZ4	
MDD105	MG21620	262.0	263.0	1.0	0.10	289	TZ4	
MDD105	MG21621	263.0	264.0	1.0	-0.01	11	TZ4	
MDD105	MG21622	264.0	265.0	1.0	-0.01	19	TZ4	
MDD105	MG21623	265.0	266.0	1.0	0.01	23	TZ4	
MDD105	MG21624	266.0	267.0	1.0	0.01	55	TZ4	
MDD105	MG21625	267.0	268.0	1.0	0.02	151	TZ4	
MDD105	MG21626	268.0	269.5	1.5	-0.01	17	TZ4	

MDD108	MG21635	210.0	211.0	1.0	0.56	6632.79	RSSZ	
MDD108	MG21636	211.0	212.0	1.0	1.40	3726.85	RSSZ	
MDD108	MG21637	212.0	213.0	1.0	0.82	3746.65	RSSZ	
MDD108	MG21638	213.0	214.0	1.0	0.30	2556.06	RSSZ	
MDD108	MG21639	214.0	215.0	1.0	0.33	2212.32	RSSZ	
MDD108	MG21640	215.0	216.0	1.0	0.14	2938.76	RSSZ	
MDD108	MG21641	216.0	217.0	1.0	0.54	3946.93	RSSZ	
MDD108	MG21642	217.0	218.0	1.0	0.50	5601.24	RSSZ	
MDD108	MG21643	218.0	219.0	1.0	0.57	8596.79	RSSZ	
MDD108	MG21644	219.0	220.0	1.0	0.24	5651.35	RSSZ	
MDD108	MG21645	220.0	221.0	1.0	0.80	5230.28	RSSZ	
MDD108	MG21646	221.0	222.0	1.0	0.57	6150.15	RSSZ	
MDD108	MG21647	222.0	223.0	1.0	5.12	7058.4	RSSZ	
MDD108	MG21648	223.0	224.0	1.0	0.38	2953.01	RSSZ	
MDD108	MG21649	224.0	225.0	1.0	0.60	4824.09	RSSZ	
MDD108	MG21653	225.0	226.0	1.0	0.80	5518.79	RSSZ	
MDD108	MG21654	226.0	227.0	1.0	0.77	6799	RSSZ	
MDD108	MG21655	227.0	228.0	1.0	2.76	6879	RSSZ	
MDD108	MG21656	228.0	229.0	1.0	1.07	7892.29	RSSZ	
MDD108	MG21657	229.0	230.0	1.0	1.74	9410.37	RSSZ	
MDD108	MG21658	230.0	231.0	1.0	0.93	9342.76	RSSZ	
MDD108	MG21659	231.0	232.0	1.0	0.19	5190.39	RSSZ	
MDD108	MG21660	232.0	233.0	1.0	0.54	10215.5	RSSZ	
MDD108	MG21661	233.0	234.0	1.0	1.13	10539.7	RSSZ	
MDD108	MG21662	234.0	235.0	1.0	0.35	5097.4	RSSZ	
MDD108	MG21663	235.0	236.0	1.0	0.51	4083.44	RSSZ	
MDD108	MG21664	236.0	237.0	1.0	0.42	4706.56	RSSZ	
MDD108	MG21665	237.0	238.0	1.0	0.46	2718.52	RSSZ	
MDD108	MG21666	238.0	239.0	1.0	0.45	1941.17	RSSZ	
MDD108	MG21667	239.0	240.0	1.0	0.96	1342.7	RSSZ	
MDD108	MG21668	240.0	241.0	1.0	0.46	3587.61	RSSZ	
MDD108	MG21669	241.0	242.0	1.0	0.51	1877.88	RSSZ	
MDD108	MG21670	242.0	243.0	1.0	0.30	1967.03	RSSZ	
MDD108	MG21671	243.0	244.0	1.0	0.21	2408.53	RSSZ	
MDD108	MG21675	244.0	245.0	1.0	0.23	1203.12	RSSZ	
MDD108	MG21676	245.0	246.0	1.0	0.40	2167.88	RSSZ	
MDD108	MG21677	246.0	247.0	1.0	0.83	1276.17	RSSZ	
MDD108	MG21678	247.0	248.0	1.0	0.88	2546.98	RSSZ	
MDD108	MG21679	248.0	249.0	1.0	0.30	6553.9	RSSZ	
MDD108	MG21680	249.0	250.0	1.0	0.13	4649.13	RSSZ	
MDD108	MG21681	250.0	251.0	1.0	0.25	2358.48	TZ4	
MDD108	MG21682	251.0	252.0	1.0	0.10	4015.83	RSSZ	
MDD108	MG21683	252.0	253.0	1.0	0.13	2639.94	RSSZ	
MDD108	MG21684	253.0	254.0	1.0	0.15	952.61	RSSZ	
MDD108	MG21685	254.0	255.0	1.0	0.04	313.73	TZ4	
MDD108	MG21686	255.0	256.0	1.0	0.73	800.59	RSSZ	
MDD108	MG21687	256.0	257.0	1.0	0.06	142.59	TZ4	
MDD108	MG21688	257.0	258.0	1.0	0.44	1844.95	RSSZ	
MDD108	MG21689	258.0	259.0	1.0	-0.01	35.51	TZ4	
MDD108	MG21690	259.0	260.0	1.0	0.08	100.91	TZ4	
MDD108	MG21691	260.0	261.0	1.0	-0.01	94.84	TZ4	
MDD108	MG21692	261.0	262.0	1.0	-0.01	50.22	TZ4	
MDD108	MG21693	262.0	263.0	1.0	0.07	349.57	TZ4	
MDD108	MG21697	263.0	264.0	1.0	0.03	176.58	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD108	MG21698	264.0	265.0	1.0	0.01	91.82	TZ4	
MDD108	MG21699	265.0	266.0	1.0	0.02	214.51	TZ4	
MDD108	MG21700	266.0	267.0	1.0	0.04	406.39	RSSZ	
MDD108	MG21701	267.0	268.0	1.0	0.05	1560.13	RSSZ	
MDD108	MG21702	268.0	269.0	1.0	0.07	1573.68	RSSZ	
MDD108	MG21703	269.0	270.0	1.0	0.08	2683.56	RSSZ	
MDD108	MG21704	270.0	271.0	1.0	0.43	752.37	TZ4	
MDD108	MG21705	271.0	272.0	1.0	0.07	2464.36	TZ4	
MDD108	MG21706	272.0	273.0	1.0	0.38	1455.92	TZ4	
MDD108	MG21707	273.0	274.0	1.0	0.18	1615.64	TZ4	
MDD108	MG21708	274.0	275.0	1.0	0.01	353.6	RSSZ	
MDD108	MG21709	275.0	276.0	1.0	0.03	558.96	RSSZ	
MDD108	MG21710	276.0	277.0	1.0	0.04	1395.8	RSSZ	
MDD108	MG21711	277.0	278.0	1.0	0.03	690.54	RSSZ	
MDD108	MG21712	278.0	279.0	1.0	0.10	945.53	RSSZ	
MDD108	MG21713	279.0	280.0	1.0	0.11	1313.29	RSSZ	
MDD108	MG21714	280.0	281.0	1.0	0.11	1926.33	RSSZ	
MDD108	MG21715	281.0	282.0	1.0	0.20	2670.22	TZ4	
MDD108	MG21719	282.0	283.0	1.0	0.18	565.26	TZ4	
MDD108	MG21720	283.0	284.0	1.0	0.02	45.18	TZ4	
MDD108	MG21721	284.0	285.0	1.0	0.12	55.56	TZ4	
MDD108	MG21722	285.0	286.0	1.0	0.02	17.05	TZ4	
MDD108	MG21723	286.0	287.0	1.0	0.05	69.13	TZ4	
MDD108	MG21724	287.0	288.0	1.0	0.22	336.65	TZ4	
MDD108	MG21725	288.0	289.0	1.0	0.19	19.77	TZ4	
MDD108	MG21726	289.0	290.0	1.0	0.06	249.75	TZ4	
MDD108	MG21727	290.0	291.0	1.0	-0.01	29.25	TZ4	
MDD108	MG21728	291.0	292.0	1.0	0.01	15.86	TZ4	
MDD108	MG21729	292.0	293.0	1.0	-0.01	14.48	TZ4	
MDD108	MG21730	293.0	294.0	1.0	-0.01	12.23	TZ4	
MDD108	MG21731	294.0	295.2	1.2	0.04	59.38	TZ4	

MDD109	MG21758	218.0	219.0	1.0	0.14	2607.21	RSSZ	
MDD109	MG21759	219.0	220.0	1.0	0.07	830.29	RSSZ	
MDD109	MG21763	220.0	221.0	1.0	0.28	603.22	RSSZ	
MDD109	MG21764	221.0	222.0	1.0	24.50	5848.06	RSSZ	P
MDD109	MG21766	222.0	223.0	1.0	3.25	8926.08	RSSZ	
MDD109	MG21767	223.0	224.0	1.0	0.04	838.03	RSSZ	
MDD109	MG21768	224.0	225.0	1.0	0.03	87.92	TZ4	
MDD109	MG21769	225.0	226.0	1.0	0.09	1266.42	RSSZ	
MDD109	MG21770	226.0	227.0	1.0	0.46	680.18	RSSZ	
MDD109	MG21771	227.0	228.0	1.0	1.92	1803.86	RSSZ	
MDD109	MG21772	228.0	229.0	1.0	0.23	1244.18	RSSZ	
MDD109	MG21773	229.0	230.0	1.0	0.70	2256.49	RSSZ	
MDD109	MG21774	230.0	231.0	1.0	3.07	3353.72	RSSZ	
MDD109	MG21775	231.0	232.0	1.0	0.12	137.51	TZ4	
MDD109	MG21776	232.0	233.0	1.0	0.34	941.65	RSSZ	
MDD109	MG21777	233.0	234.0	1.0	1.92	1798.98	RSSZ	
MDD109	MG21778	234.0	235.0	1.0	0.02	76.33	TZ4	
MDD109	MG21779	235.0	236.0	1.0	0.04	14.74	TZ4	
MDD109	MG21780	236.0	237.0	1.0	0.22	55.19	TZ4	
MDD109	MG21781	237.0	238.0	1.0	0.20	2228.97	RSSZ	
MDD109	MG21782	238.0	239.0	1.0	2.68	1611.47	RSSZ	P
MDD109	MG21784	239.0	240.0	1.0	2.18	488.58	RSSZ	
MDD109	MG21788	240.0	241.0	1.0	0.03	338.23	RSSZ	
MDD109	MG21789	241.0	242.0	1.0	0.25	2233.6	RSSZ	
MDD109	MG21790	242.0	243.0	1.0	0.13	726.98	RSSZ	
MDD109	MG21791	243.0	244.0	1.0	0.01	29.68	TZ4	
MDD109	MG21792	244.0	245.0	1.0	-0.01	36.4	TZ4	
MDD109	MG21793	245.0	246.0	1.0	0.03	159.92	RSSZ	
MDD109	MG21794	246.0	247.0	1.0	0.04	130.16	TZ4	
MDD109	MG21795	247.0	248.0	1.0	0.03	78.77	TZ4	
MDD109	MG21796	248.0	249.0	1.0	0.03	507.65	RSSZ	
MDD109	MG21797	249.0	250.0	1.0	0.01	32.5	TZ4	
MDD109	MG21798	250.0	251.0	1.0	-0.01	16.62	TZ4	
MDD109	MG21799	251.0	252.0	1.0	0.29	319.75	TZ4	
MDD109	MG21800	252.0	253.0	1.0	0.06	362.63	TZ4	
MDD109	MG21801	253.0	254.0	1.0	-0.01	20	TZ4	
MDD109	MG21802	254.0	255.0	1.0	-0.01	15.83	TZ4	
MDD109	MG21803	255.0	256.0	1.0	-0.01	14.41	TZ4	
MDD109	MG21804	256.0	257.0	1.0	0.12	113.19	TZ4	
MDD109	MG21805	257.0	258.0	1.0	0.04	27.35	TZ4	
MDD109	MG21806	258.0	259.0	1.0	0.03	27.62	TZ4	
MDD109	MG21807	259.0	260.0	1.0	0.02	25.67	TZ4	
MDD109	MG21811	260.0	261.0	1.0	-0.01	19.51	TZ4	
MDD109	MG21812	261.0	262.0	1.0	-0.01	18.54	TZ4	
MDD109	MG21813	262.0	263.0	1.0	0.02	62.13	TZ4	
MDD109	MG21814	263.0	264.0	1.0	-0.01	12.96	TZ4	
MDD109	MG21815	264.0	265.0	1.0	-0.01	17.45	TZ4	
MDD109	MG21816	265.0	266.0	1.0	0.07	1235.78	TZ4	
MDD109	MG21817	266.0	267.0	1.0	0.40	7106.5	RSSZ	
MDD109	MG21818	267.0	268.0	1.0	0.26	2807.46	RSSZ	
MDD109	MG21819	268.0	269.0	1.0	0.01	26.73	TZ4	
MDD109	MG21820	269.0	270.0	1.0	0.01	46.83	TZ4	
MDD109	MG21821	270.0	271.4	1.4	-0.01	17.22	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD110	MG27819	141.0	142.0	1.0	-0.01	0	TZ3	
MDD110	MG27820	142.0	143.5	1.5	-0.01	6.57	TZ3	
MDD110	MG27821	143.5	143.7	0.2	0.02	31.11	TGF	
MDD110	MG27822	143.7	145.0	1.3	0.07	190.67	TZ4	
MDD110	MG27823	145.0	146.0	1.0	0.03	47.01	TZ4	
MDD110	MG27824	146.0	147.0	1.0	0.09	131.31	TZ4	
MDD110	MG27825	147.0	148.0	1.0	0.09	157.8	TZ4	
MDD110	MG27826	148.0	149.0	1.0	0.09	237.16	TZ4	
MDD110	MG27827	149.0	150.0	1.0	0.24	96.14	TZ4	
MDD110	MG27828	150.0	151.0	1.0	0.05	108.98	TZ4	
MDD110	MG27829	151.0	152.0	1.0	0.02	90.89	TZ4	
MDD110	MG27830	152.0	153.0	1.0	0.05	187.4	TZ4	
MDD110	MG27831	153.0	154.0	1.0	0.05	247.91	TZ4	
MDD110	MG27832	154.0	155.0	1.0	0.10	245.33	TZ4	
MDD110	MG27833	155.0	156.0	1.0	0.05	228.15	TZ4	
MDD110	MG27834	156.0	157.0	1.0	0.01	64.96	TZ4	
MDD110	MG27835	157.0	158.0	1.0	0.01	27.79	TZ4	
MDD110	MG27836	158.0	159.0	1.0	0.02	54.81	TZ4	
MDD110	MG27837	159.0	160.0	1.0	-0.01	11.6	TZ4	
MDD110	MG27838	160.0	161.0	1.0	-0.01	5.85	TZ4	
MDD110	MG27842	161.0	162.0	1.0	-0.01	63.21	TZ4	
MDD110	MG27843	162.0	163.0	1.0	0.02	51.71	TZ4	
MDD110	MG27844	163.0	164.0	1.0	0.09	277.85	TZ4	
MDD110	MG27845	164.0	165.0	1.0	0.02	74.5	TZ4	
MDD110	MG27846	165.0	166.0	1.0	0.02	68.74	TZ4	
MDD110	MG27847	166.0	167.0	1.0	-0.01	11.67	TZ4	
MDD110	MG27848	167.0	168.0	1.0	-0.01	12.37	TZ4	
MDD110	MG27849	168.0	169.0	1.0	-0.01	39.86	TZ4	
MDD110	MG27850	169.0	170.0	1.0	0.04	25.46	TZ4	
MDD110	MG27851	170.0	171.0	1.0	0.04	273.24	TZ4	
MDD110	MG27852	171.0	172.0	1.0	0.02	38.78	TZ4	
MDD110	MG27853	172.0	173.0	1.0	0.01	10	TZ4	
MDD110	MG27854	173.0	174.0	1.0	-0.01	20.14	TZ4	
MDD110	MG27855	174.0	175.0	1.0	-0.01	45.19	TZ4	
MDD110	MG27856	175.0	176.5	1.5	0.04	193.45	TZ4	

MDD11R	MG18898	206.0	207.0	1.0	0.20	2167.05	RSSZ	
MDD11R	MG18899	207.0	208.0	1.0	0.53	4429.65	RSSZ	
MDD11R	MG18900	208.0	209.0	1.0	1.26	2720.25	RSSZ	
MDD11R	MG18901	209.0	210.0	1.0	0.23	2607.03	RSSZ	
MDD11R	MG18902	210.0	211.0	1.0	1.29	3679.67	RSSZ	
MDD11R	MG18903	211.0	212.0	1.0	0.21	2155.69	RSSZ	
MDD11R	MG18907	212.0	213.0	1.0	1.07	2526.29	RSSZ	
MDD11R	MG18908	213.0	214.0	1.0	0.44	4640.62	RSSZ	
MDD11R	MG18909	214.0	215.0	1.0	0.08	551.77	RSSZ	
MDD11R	MG18910	215.0	216.0	1.0	0.14	1840.2	RSSZ	
MDD11R	MG18911	216.0	217.0	1.0	0.24	1827.92	TZ4	
MDD11R	MG18912	217.0	218.0	1.0	0.56	2794.38	RSSZ	
MDD11R	MG18913	218.0	219.0	1.0	0.58	2789.25	RSSZ	
MDD11R	MG18914	219.0	220.0	1.0	0.30	2472.76	RSSZ	
MDD11R	MG18915	220.0	221.0	1.0	0.23	930.61	RSSZ	
MDD11R	MG18916	221.0	222.0	1.0	0.45	3167.1	RSSZ	
MDD11R	MG18917	222.0	223.0	1.0	3.38	4214.16	RSSZ	
MDD11R	MG18918	223.0	224.0	1.0	3.79	7159.49	RSSZ	
MDD11R	MG18919	224.0	225.0	1.0	0.16	379.26	TZ4	
MDD11R	MG18920	225.0	226.0	1.0	0.32	2270.1	RSSZ	
MDD11R	MG18921	226.0	227.0	1.0	0.94	4242.43	RSSZ	
MDD11R	MG18922	227.0	228.0	1.0	0.86	2451.95	TZ4	
MDD11R	MG18923	228.0	229.0	1.0	1.74	3352.21	RSSZ	
MDD11R	MG18924	229.0	230.0	1.0	0.10	222.05	TZ4	
MDD11R	MG18925	230.0	231.0	1.0	-0.01	208.5	TZ4	
MDD11R	MG18926	231.0	232.0	1.0	0.04	275.52	TZ4	
MDD11R	MG18930	232.0	233.0	1.0	0.11	491.72	RSSZ	
MDD11R	MG18931	233.0	234.0	1.0	0.17	165.57	TZ4	
MDD11R	MG18932	234.0	235.0	1.0	0.64	212.83	TZ4	
MDD11R	MG18933	235.0	236.0	1.0	0.02	40.94	TZ4	
MDD11R	MG18934	236.0	237.0	1.0	0.28	527.76	RSSZ	
MDD11R	MG18935	237.0	238.0	1.0	0.09	898.25	RSSZ	
MDD11R	MG18936	238.0	239.0	1.0	0.07	846.28	TZ4	
MDD11R	MG18937	239.0	240.0	1.0	0.17	6562.82	RSSZ	
MDD11R	MG18938	240.0	241.0	1.0	0.11	3116.43	RSSZ	
MDD11R	MG18939	241.0	242.0	1.0	0.73	4859.75	RSSZ	
MDD11R	MG18940	242.0	243.0	1.0	2.59	9937.63	RSSZ	
MDD11R	MG18941	243.0	244.0	1.0	0.07	573.06	RSSZ	
MDD11R	MG18942	244.0	245.0	1.0	3.32	4179.17	RSSZ	
MDD11R	MG18943	245.0	246.0	1.0	0.02	182.37	TZ4	
MDD11R	MG18944	246.0	247.0	1.0	0.07	883.81	TZ4	
MDD11R	MG18945	247.0	248.0	1.0	0.06	795.45	TZ4	
MDD11R	MG18946	248.0	249.0	1.0	0.05	227.93	TZ4	
MDD11R	MG18947	249.0	250.0	1.0	0.07	1508.18	RSSZ	
MDD11R	MG18948	250.0	251.0	1.0	0.04	794.72	RSSZ	
MDD11R	MG18949	251.0	252.0	1.0	0.29	883.59	RSSZ	
MDD11R	MG18953	252.0	253.0	1.0	0.02	274.06	RSSZ	
MDD11R	MG18954	253.0	254.0	1.0	0.01	188.2	RSSZ	
MDD11R	MG18955	254.0	255.0	1.0	0.01	18.52	TZ4	
MDD11R	MG18956	255.0	256.0	1.0	0.16	45.89	RSSZ	
MDD11R	MG18957	256.0	257.0	1.0	-0.01	89.3	TZ4	
MDD11R	MG18958	257.0	258.0	1.0	-0.01	30.48	TZ4	
MDD11R	MG18959	258.0	259.0	1.0	0.11	293.44	TZ4	
MDD11R	MG18960	259.0	260.0	1.0	0.60	2397.67	RSSZ	P

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD11R	MG18962	260.0	261.0	1.0	0.03	545.23	TZ4	
MDD11R	MG18963	261.0	262.0	1.0	0.24	1567.76	RSSZ	
MDD11R	MG18964	262.0	263.0	1.0	-0.01	19.97	TZ4	
MDD11R	MG18965	263.0	264.0	1.0	0.21	944.96	RSSZ	
MDD11R	MG18966	264.0	265.0	1.0	0.06	558.74	TZ4	
MDD11R	MG18967	265.0	266.0	1.0	0.02	595.58	TZ4	
MDD11R	MG18968	266.0	267.0	1.0	0.08	1461.32	RSSZ	
MDD11R	MG18969	267.0	268.0	1.0	-0.01	61.23	TZ4	
MDD11R	MG18970	268.0	269.0	1.0	0.97	409.6	TZ4	
MDD11R	MG18971	269.0	270.0	1.0	0.04	412.28	RSSZ	
MDD11R	MG18972	270.0	271.0	1.0	0.12	977.62	RSSZ	
MDD11R	MG18973	271.0	272.0	1.0	0.06	1243.21	RSSZ	
MDD11R	MG18977	272.0	273.0	1.0	0.09	1139.79	RSSZ	
MDD11R	MG18978	273.0	274.0	1.0	0.01	97.2	TZ4	
MDD11R	MG18979	274.0	275.0	1.0	0.07	38.66	TZ4	
MDD11R	MG18980	275.0	276.0	1.0	0.08	39.86	TZ4	
MDD11R	MG18981	276.0	277.0	1.0	0.06	155.65	TZ4	
MDD11R	MG18982	277.0	278.0	1.0	0.48	2389.07	RSSZ	
MDD11R	MG18983	278.0	279.0	1.0	-0.01	65.22	TZ4	
MDD11R	MG18984	279.0	280.0	1.0	-0.01	76.97	TZ4	
MDD11R	MG18985	280.0	281.0	1.0	0.01	26.62	TZ4	
MDD11R	MG18986	281.0	282.0	1.0	-0.01	8.91	TZ4	
MDD11R	MG18987	282.0	283.0	1.0	0.04	128.73	TZ4	
MDD11R	MG18988	283.0	284.6	1.6	-0.01	10.98	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD112	MG27860	184.0	185.0	1.0	-0.01	0	TZ3	
MDD112	MG27861	185.0	185.6	0.6	-0.01	0	TZ3	
MDD112	MG27862	185.6	186.0	0.4	0.03	38.11	TGF	
MDD112	MG27863	186.0	187.0	1.0	0.36	3324.26	RSSZ	
MDD112	MG27864	187.0	188.0	1.0	0.11	704.19	RSSZ	
MDD112	MG27865	188.0	189.0	1.0	0.11	111.71	RSSZ	
MDD112	MG27866	189.0	190.0	1.0	0.07	627.21	RSSZ	
MDD112	MG27867	190.0	191.0	1.0	0.11	470.95	RSSZ	
MDD112	MG27868	191.0	192.0	1.0	0.05	272.46	RSSZ	
MDD112	MG27869	192.0	193.0	1.0	0.30	171.54	RSSZ	
MDD112	MG27870	193.0	194.0	1.0	0.18	450.08	RSSZ	
MDD112	MG27871	194.0	195.0	1.0	2.98	387.69	RSSZ	
MDD112	MG27872	195.0	196.0	1.0	0.12	566.46	RSSZ	
MDD112	MG27873	196.0	197.0	1.0	0.11	352.2	RSSZ	
MDD112	MG27874	197.0	198.0	1.0	0.10	111.42	TZ4	
MDD112	MG27875	198.0	199.0	1.0	0.03	20.51	TZ4	
MDD112	MG27876	199.0	200.0	1.0	-0.01	20.95	RSSZ	
MDD112	MG27877	200.0	201.0	1.0	-0.01	337.75	RSSZ	
MDD112	MG27878	201.0	202.0	1.0	0.05	196.27	RSSZ	
MDD112	MG27879	202.0	203.0	1.0	0.01	87.7	RSSZ	
MDD112	MG27883	203.0	204.0	1.0	0.24	27.87	TZ4	
MDD112	MG27884	204.0	205.0	1.0	0.39	1428.13	RSSZ	
MDD112	MG27885	205.0	206.0	1.0	0.03	164.9	TZ4	
MDD112	MG27886	206.0	207.0	1.0	0.05	34.11	TZ4	
MDD112	MG27887	207.0	208.0	1.0	0.02	54.17	TZ4	

MDD112	MG27888	208.0	209.0	1.0	-0.01	16.37	TZ4	
MDD112	MG27889	209.0	210.0	1.0	0.01	91.02	TZ4	
MDD112	MG27890	210.0	211.0	1.0	0.05	52.86	TZ4	
MDD112	MG27891	211.0	212.0	1.0	0.33	272.52	TZ4	
MDD112	MG27892	212.0	213.0	1.0	-0.01	45.99	TZ4	
MDD112	MG27893	213.0	214.0	1.0	-0.01	5.96	TZ4	
MDD112	MG27894	214.0	215.0	1.0	-0.01	11.04	TZ4	
MDD112	MG27895	215.0	216.0	1.0	0.07	55.61	TZ4	
MDD112	MG27896	216.0	217.0	1.0	0.18	68.36	TZ4	
MDD112	MG27897	217.0	218.0	1.0	0.04	148.7	TZ4	
MDD112	MG27898	218.0	219.0	1.0	1.33	1161.8	TZ4	
MDD112	MG27899	219.0	220.0	1.0	0.06	169.58	TZ4	
MDD112	MG27900	220.0	221.0	1.0	-0.01	15.75	TZ4	
MDD112	MG27901	221.0	222.0	1.0	-0.01	39.61	TZ4	
MDD112	MG27902	222.0	223.0	1.0	-0.01	63.38	TZ4	
MDD112	MG27906	223.0	224.0	1.0	-0.01	38.15	TZ4	
MDD112	MG27907	224.0	225.0	1.0	0.01	207.45	TZ4	
MDD112	MG27908	225.0	226.0	1.0	0.61	2931.2	RSSZ	
MDD112	MG27909	226.0	227.0	1.0	0.06	294.89	TZ4	
MDD112	MG27910	227.0	228.0	1.0	0.30	2265.15	TZ4	
MDD112	MG27911	228.0	229.0	1.0	0.34	1564.36	RSSZ	
MDD112	MG27912	229.0	230.0	1.0	-0.01	18.67	TZ4	
MDD112	MG27913	230.0	231.0	1.0	0.02	99.19	TZ4	
MDD112	MG27914	231.0	232.0	1.0	-0.01	23.17	TZ4	
MDD112	MG27915	232.0	233.0	1.0	0.02	180.12	TZ4	
MDD112	MG27916	233.0	234.0	1.0	0.03	350.77	TZ4	
MDD112	MG27917	234.0	235.0	1.0	0.02	372.79	TZ4	
MDD112	MG27918	235.0	236.0	1.0	-0.01	20	TZ4	
MDD112	MG27919	236.0	237.0	1.0	0.02	211.94	TZ4	
MDD112	MG27920	237.0	238.0	1.0	-0.01	34.67	TZ4	
MDD112	MG27921	238.0	239.0	1.0	-0.01	101.3	TZ4	
MDD112	MG27922	239.0	240.0	1.0	0.27	3484.82	RSSZ	
MDD112	MG27923	240.0	241.0	1.0	0.01	117.94	TZ4	
MDD112	MG27924	241.0	242.0	1.0	0.16	1449.51	RSSZ	
MDD112	MG27925	242.0	243.0	1.0	0.04	589.81	TZ4	
MDD112	MG27929	243.0	244.0	1.0	0.14	1829.92	RSSZ	
MDD112	MG27930	244.0	245.0	1.0	-0.01	33.23	TZ4	
MDD112	MG27931	245.0	246.0	1.0	-0.01	25.86	TZ4	
MDD112	MG27932	246.0	247.0	1.0	-0.01	10.75	TZ4	
MDD112	MG27933	247.0	248.0	1.0	-0.01	0	TZ4	
MDD112	MG27934	248.0	249.0	1.0	-0.01	9.89	TZ4	
MDD112	MG27935	249.0	250.0	1.0	-0.01	10.26	TZ4	
MDD112	MG27936	250.0	251.6	1.6	-0.01	8.17	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD113	MG29117	244.0	245.0	1.0	0.02	5.62	TZ3	
MDD113	MG29118	245.0	246.0	1.0	0.01	7.65	TZ3	
MDD113	MG29119	246.0	246.7	0.7	0.54	3475.4	TGF	
MDD113	MG29120	246.7	248.0	1.3	1.12	6935.63	RSSZ	
MDD113	MG29121	248.0	249.0	1.0	1.76	8889.41	RSSZ	P
MDD113	MG29123	249.0	250.0	1.0	12.30	9005.1	RSSZ	P
MDD113	MG29125	250.0	251.0	1.0	0.31	6360.95	RSSZ	
MDD113	MG29126	251.0	252.0	1.0	0.53	8825.11	RSSZ	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD113	MG29127	252.0	253.0	1.0	1.25	7465.51	RSSZ	
MDD113	MG29128	253.0	254.0	1.0	1.31	6736.18	RSSZ	
MDD113	MG29129	254.0	255.0	1.0	5.39	7866.11	RSSZ	
MDD113	MG29130	255.0	256.0	1.0	1.22	4657.47	RSSZ	
MDD113	MG29131	256.0	257.0	1.0	0.64	4238.22	RSSZ	
MDD113	MG29132	257.0	258.0	1.0	0.07	1035.74	RSSZ	
MDD113	MG29133	258.0	259.0	1.0	0.69	1264.25	RSSZ	
MDD113	MG29134	259.0	260.0	1.0	1.58	3271.84	RSSZ	
MDD113	MG29135	260.0	261.0	1.0	0.38	5111.47	RSSZ	
MDD113	MG29139	261.0	262.0	1.0	0.05	359.47	RSSZ	
MDD113	MG29140	262.0	263.0	1.0	0.06	985	RSSZ	
MDD113	MG29141	263.0	264.0	1.0	0.01	35.91	TZ4	
MDD113	MG29142	264.0	265.0	1.0	0.02	72.25	RSSZ	
MDD113	MG29143	265.0	266.0	1.0	0.18	369.76	RSSZ	
MDD113	MG29144	266.0	267.0	1.0	0.04	126.23	RSSZ	
MDD113	MG29145	267.0	268.0	1.0	0.12	39.2	RSSZ	
MDD113	MG29146	268.0	269.0	1.0	0.03	229.17	RSSZ	
MDD113	MG29147	269.0	270.0	1.0	0.15	1907.69	RSSZ	
MDD113	MG29148	270.0	271.0	1.0	0.08	739.15	RSSZ	
MDD113	MG29149	271.0	272.0	1.0	0.08	755.09	TZ4	
MDD113	MG29150	272.0	273.0	1.0	0.30	333.5	TZ4	
MDD113	MG29151	273.0	274.0	1.0	0.04	171.73	TZ4	
MDD113	MG29152	274.0	275.0	1.0	0.08	676.98	TZ4	
MDD113	MG29153	275.0	276.0	1.0	0.01	39.95	TZ4	
MDD113	MG29154	276.0	277.0	1.0	0.01	59.32	TZ4	
MDD113	MG29155	277.0	278.0	1.0	0.04	477.68	TZ4	
MDD113	MG29156	278.0	279.0	1.0	0.07	850.44	TZ4	
MDD113	MG29157	279.0	280.0	1.0	0.02	43.87	TZ4	
MDD113	MG29161	280.0	281.0	1.0	0.04	250.31	TZ4	
MDD113	MG29162	281.0	282.0	1.0	0.06	1022.76	TZ4	
MDD113	MG29163	282.0	283.0	1.0	0.02	36.33	TZ4	
MDD113	MG29164	283.0	284.0	1.0	-0.01	25.53	TZ4	
MDD113	MG29165	284.0	285.0	1.0	-0.01	0	TZ4	
MDD113	MG29166	285.0	286.0	1.0	-0.01	7.18	TZ4	
MDD113	MG29167	286.0	287.0	1.0	-0.01	17.26	TZ4	
MDD113	MG29168	287.0	288.0	1.0	0.02	24.88	TZ4	
MDD113	MG29169	288.0	289.0	1.0	-0.01	20.62	TZ4	
MDD113	MG29170	289.0	290.0	1.0	-0.01	12.15	TZ4	
MDD113	MG29171	290.0	291.0	1.0	-0.01	7.35	TZ4	
MDD113	MG29172	291.0	292.0	1.0	-0.01	10.77	TZ4	
MDD113	MG29173	292.0	293.0	1.0	-0.01	8.77	TZ4	
MDD113	MG29174	293.0	294.0	1.0	-0.01	12.27	TZ4	
MDD113	MG29175	294.0	295.0	1.0	1.03	14.69	TZ4	
MDD113	MG29176	295.0	296.0	1.0	1.07	476.17	RSSZ	
MDD113	MG29177	296.0	297.0	1.0	-0.01	14.43	TZ4	
MDD113	MG29178	297.0	298.0	1.0	-0.01	13.55	TZ4	
MDD113	MG29179	298.0	299.0	1.0	-0.01	37	TZ4	
MDD113	MG29183	299.0	300.0	1.0	0.06	390.26	TZ4	
MDD113	MG29184	300.0	301.0	1.0	0.02	81.09	TZ4	
MDD113	MG29185	301.0	302.0	1.0	0.02	96.34	TZ4	
MDD113	MG29186	302.0	303.0	1.0	0.02	240.8	TZ4	
MDD113	MG29187	303.0	304.0	1.0	0.12	941.94	TZ4	

MDD113	MG29188	304.0	305.0	1.0	-0.01	16.15	TZ4	
MDD113	MG29189	305.0	306.0	1.0	-0.01	31.85	TZ4	
MDD113	MG29190	306.0	307.0	1.0	-0.01	8.09	TZ4	
MDD113	MG29191	307.0	307.8	0.8	-0.01	5.84	TZ4	
MDD116	MG18992	283.0	284.0	1.0	0.02	0	TZ3	
MDD116	MG18993	284.0	285.5	1.5	-0.01	0	TZ3	
MDD116	MG18994	285.5	286.2	0.7	0.03	0	TGF	
MDD116	MG18995	286.2	287.0	0.8	10.90	0	RSSZ	
MDD116	MG18996	287.0	288.0	1.0	9.87	0	RSSZ	
MDD116	MG18997	288.0	289.0	1.0	17.60	0	RSSZ	
MDD116	MG18998	289.0	290.0	1.0	25.50	0	RSSZ	
MDD116	MG18999	290.0	291.0	1.0	9.45	0	RSSZ	
MDD116	MG31000	291.0	292.0	1.0	2.94	0	RSSZ	
MDD116	MG31001	292.0	293.0	1.0	2.06	0	RSSZ	
MDD116	MG31002	293.0	294.0	1.0	0.79	0	RSSZ	
MDD116	MG31003	294.0	295.0	1.0	4.80	0	RSSZ	
MDD116	MG31004	295.0	296.0	1.0	0.94	0	RSSZ	
MDD116	MG31005	296.0	297.0	1.0	1.27	0	RSSZ	
MDD116	MG31006	297.0	298.0	1.0	1.42	0	RSSZ	
MDD116	MG31007	298.0	299.0	1.0	1.64	0	RSSZ	
MDD116	MG31008	299.0	300.0	1.0	2.73	0	RSSZ	
MDD116	MG31009	300.0	301.0	1.0	3.58	0	RSSZ	P
MDD116	MG31011	301.0	302.0	1.0	1.64	0	RSSZ	
MDD116	MG31012	302.0	303.0	1.0	1.67	0	RSSZ	
MDD116	MG31016	303.0	304.0	1.0	0.40	0	RSSZ	
MDD116	MG31017	304.0	305.0	1.0	0.24	0	RSSZ	
MDD116	MG31018	305.0	306.0	1.0	0.14	0	RSSZ	
MDD116	MG31019	306.0	307.0	1.0	1.61	0	RSSZ	
MDD116	MG31020	307.0	308.0	1.0	0.36	0	RSSZ	
MDD116	MG31021	308.0	309.0	1.0	1.10	0	RSSZ	
MDD116	MG31022	309.0	310.0	1.0	3.04	0	RSSZ	
MDD116	MG31023	310.0	311.0	1.0	0.99	0	RSSZ	
MDD116	MG31024	311.0	312.0	1.0	0.87	0	RSSZ	
MDD116	MG31025	312.0	313.0	1.0	0.94	0	RSSZ	
MDD116	MG31026	313.0	314.0	1.0	0.06	0	RSSZ	
MDD116	MG31027	314.0	315.0	1.0	0.05	0	RSSZ	
MDD116	MG31028	315.0	316.0	1.0	0.03	0	RSSZ	
MDD116	MG31029	316.0	317.0	1.0	0.09	0	RSSZ	
MDD116	MG31030	317.0	318.0	1.0	1.29	0	RSSZ	
MDD116	MG31031	318.0	319.0	1.0	1.62	0	RSSZ	
MDD116	MG31032	319.0	320.0	1.0	0.52	0	RSSZ	
MDD116	MG31033	320.0	321.0	1.0	1.25	0	RSSZ	
MDD116	MG31034	321.0	322.0	1.0	0.33	0	RSSZ	
MDD116	MG31035	322.0	323.0	1.0	0.36	0	RSSZ	
MDD116	MG31039	323.0	324.0	1.0	0.07	0	RSSZ	
MDD116	MG31040	324.0	325.0	1.0	0.08	0	RSSZ	
MDD116	MG31041	325.0	326.0	1.0	0.04	0	TZ4	
MDD116	MG31042	326.0	327.0	1.0	0.17	0	RSSZ	
MDD116	MG31043	327.0	328.0	1.0	0.20	0	RSSZ	
MDD116	MG31044	328.0	329.0	1.0	0.04	0	TZ4	
MDD116	MG31045	329.0	330.0	1.0	0.02	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD116	MG31046	330.0	331.0	1.0	-0.01	0	TZ4	
MDD116	MG31047	331.0	332.0	1.0	-0.01	0	TZ4	
MDD116	MG31048	332.0	333.0	1.0	0.03	0	TZ4	
MDD116	MG31049	333.0	334.0	1.0	0.04	0	RSSZ	
MDD116	MG31050	334.0	335.0	1.0	0.04	0	TZ4	
MDD116	MG31051	335.0	336.0	1.0	0.07	0	TZ4	
MDD116	MG31052	336.0	337.0	1.0	0.34	0	TZ4	
MDD116	MG31053	337.0	338.0	1.0	0.03	0	TZ4	
MDD116	MG31054	338.0	339.0	1.0	0.09	0	RSSZ	
MDD116	MG31055	339.0	340.0	1.0	0.06	0	TZ4	
MDD116	MG31056	340.0	341.0	1.0	0.02	0	TZ4	
MDD116	MG31057	341.0	342.0	1.0	0.06	0	TZ4	
MDD116	MG31058	342.0	343.0	1.0	-0.01	0	TZ4	
MDD116	MG31062	343.0	344.0	1.0	0.18	0	TZ4	
MDD116	MG31063	344.0	345.0	1.0	0.10	0	TZ4	
MDD116	MG31064	345.0	346.0	1.0	0.03	0	TZ4	
MDD116	MG31065	346.0	347.0	1.0	0.10	0	TZ4	
MDD116	MG31066	347.0	348.0	1.0	0.15	0	TZ4	
MDD116	MG31067	348.0	349.0	1.0	0.10	0	TZ4	
MDD116	MG31068	349.0	350.0	1.0	0.13	0	TZ4	
MDD116	MG31069	350.0	351.0	1.0	0.03	0	TZ4	
MDD116	MG31070	351.0	352.0	1.0	0.01	0	TZ4	
MDD116	MG31071	352.0	353.0	1.0	0.09	0	TZ4	
MDD116	MG31072	353.0	354.0	1.0	0.25	0	TZ4	
MDD116	MG31073	354.0	355.0	1.0	0.03	0	TZ4	
MDD116	MG31074	355.0	355.9	0.9	0.12	0	TZ4	

MDD118	MG21901	205.0	206.0	1.0	2.50	0	RSSZ	
MDD118	MG21902	206.0	207.0	1.0	1.53	0	RSSZ	
MDD118	MG21903	207.0	208.0	1.0	1.45	0	RSSZ	
MDD118	MG21904	208.0	209.0	1.0	5.96	0	RSSZ	
MDD118	MG21905	209.0	210.0	1.0	1.22	0	RSSZ	
MDD118	MG21906	210.0	211.0	1.0	0.27	0	RSSZ	
MDD118	MG21907	211.0	212.0	1.0	2.52	0	RSSZ	
MDD118	MG21908	212.0	213.0	1.0	3.00	0	RSSZ	
MDD118	MG21909	213.0	214.0	1.0	0.45	0	RSSZ	
MDD118	MG21910	214.0	215.0	1.0	17.00	0	RSSZ	
MDD118	MG21911	215.0	216.0	1.0	1.21	0	TZ4	
MDD118	MG21912	216.0	217.0	1.0	0.67	0	TZ4	
MDD118	MG21913	217.0	218.0	1.0	0.51	0	TZ4	
MDD118	MG21914	218.0	219.0	1.0	4.69	0	RSSZ	
MDD118	MG21915	219.0	220.0	1.0	1.74	0	RSSZ	
MDD118	MG21916	220.0	221.0	1.0	0.06	0	TZ4	
MDD118	MG21917	221.0	222.0	1.0	0.19	0	TZ4	
MDD118	MG21921	222.0	223.0	1.0	0.08	0	TZ4	
MDD118	MG21922	223.0	224.0	1.0	0.33	0	TZ4	
MDD118	MG21923	224.0	225.0	1.0	0.03	0	TZ4	
MDD118	MG21924	225.0	226.0	1.0	0.10	0	RSSZ	
MDD118	MG21925	226.0	227.0	1.0	0.03	0	RSSZ	
MDD118	MG21926	227.0	228.0	1.0	0.05	0	TZ4	
MDD118	MG21927	228.0	229.0	1.0	0.22	0	TZ4	
MDD118	MG21928	229.0	230.0	1.0	0.05	0	TZ4	
MDD118	MG21929	230.0	231.0	1.0	0.23	0	TZ4	
MDD118	MG21930	231.0	232.0	1.0	0.05	0	TZ4	
MDD118	MG21931	232.0	233.0	1.0	0.03	0	TZ4	
MDD118	MG21932	233.0	234.0	1.0	-0.01	0	TZ4	
MDD118	MG21933	234.0	235.0	1.0	0.64	0	TZ4	
MDD118	MG21934	235.0	236.0	1.0	0.04	0	RSSZ	
MDD118	MG21935	236.0	237.0	1.0	-0.01	0	TZ4	
MDD118	MG21936	237.0	238.0	1.0	0.03	0	TZ4	
MDD118	MG21937	238.0	239.0	1.0	0.06	0	RSSZ	
MDD118	MG21938	239.0	240.0	1.0	0.08	0	RSSZ	
MDD118	MG21939	240.0	241.0	1.0	-0.01	0	RSSZ	
MDD118	MG21940	241.0	242.0	1.0	-0.01	0	TZ4	
MDD118	MG21944	242.0	243.0	1.0	0.46	0	TZ4	
MDD118	MG21945	243.0	244.0	1.0	0.02	0	TZ4	
MDD118	MG21946	244.0	245.0	1.0	0.01	0	TZ4	
MDD118	MG21947	245.0	246.0	1.0	-0.01	0	TZ4	
MDD118	MG21948	246.0	247.0	1.0	0.03	0	TZ4	
MDD118	MG21949	247.0	248.0	1.0	0.02	0	RSSZ	
MDD118	MG21950	248.0	249.0	1.0	0.05	0	RSSZ	
MDD118	MG21951	249.0	250.0	1.0	0.03	0	RSSZ	
MDD118	MG21952	250.0	251.0	1.0	0.02	0	TZ4	
MDD118	MG21953	251.0	252.0	1.0	-0.01	0	TZ4	
MDD118	MG21954	252.0	253.0	1.0	0.18	0	TZ4	
MDD118	MG21955	253.0	254.0	1.0	0.02	0	TZ4	
MDD118	MG21956	254.0	255.0	1.0	0.02	0	TZ4	
MDD118	MG21957	255.0	256.0	1.0	0.05	0	TZ4	
MDD118	MG21958	256.0	257.0	1.0	0.01	0	RSSZ	
MDD118	MG21959	257.0	258.0	1.0	0.07	0	RSSZ	
MDD118	MG21960	258.0	259.0	1.0	0.08	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD118	MG21961	259.0	260.0	1.0	0.01	0	TZ4	
MDD118	MG21962	260.0	261.0	1.0	0.05	0	TZ4	
MDD118	MG21963	261.0	262.0	1.0	0.05	0	TZ4	
MDD118	MG21967	262.0	263.0	1.0	0.10	0	TZ4	
MDD118	MG21968	263.0	264.0	1.0	0.04	0	TZ4	
MDD118	MG21969	264.0	265.0	1.0	-0.01	0	TZ4	
MDD118	MG21970	265.0	266.0	1.0	-0.01	0	TZ4	
MDD118	MG21971	266.0	267.0	1.0	0.05	0	RSSZ	
MDD118	MG21972	267.0	268.0	1.0	0.19	0	RSSZ	
MDD118	MG21973	268.0	269.0	1.0	0.01	0	TZ4	
MDD118	MG21974	269.0	270.0	1.0	0.11	0	TZ4	
MDD118	MG21975	270.0	271.0	1.0	0.10	0	TZ4	
MDD118	MG21976	271.0	272.0	1.0	-0.01	0	TZ4	
MDD118	MG21977	272.0	273.0	1.0	-0.01	0	TZ4	
MDD118	MG21978	273.0	274.0	1.0	0.02	0	RSSZ	
MDD118	MG21979	274.0	275.0	1.0	0.48	0	RSSZ	
MDD118	MG21980	275.0	276.0	1.0	0.02	0	TZ4	
MDD118	MG21981	276.0	277.0	1.0	0.02	0	TZ4	
MDD118	MG21982	277.0	278.0	1.0	0.02	0	TZ4	
MDD118	MG21983	278.0	279.0	1.0	0.09	0	TZ4	
MDD118	MG21984	279.0	280.0	1.0	0.08	0	TZ4	
MDD118	MG21985	280.0	281.0	1.0	0.03	0	TZ4	
MDD118	MG21986	281.0	282.1	1.1	0.02	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD119	MG27937	194.9	196.0	1.1	0.02	0	TZ3	
MDD119	MG27938	196.0	197.4	1.4	0.10	0	TZ3	
MDD119	MG27939	197.4	197.8	0.4	0.03	0	TGF	
MDD119	MG27940	197.8	199.0	1.2	0.34	0	RSSZ	
MDD119	MG27941	199.0	200.0	1.0	0.18	0	RSSZ	
MDD119	MG27942	200.0	201.0	1.0	0.28	0	RSSZ	
MDD119	MG27943	201.0	202.0	1.0	0.22	0	RSSZ	
MDD119	MG27944	202.0	203.0	1.0	0.14	0	RSSZ	
MDD119	MG27945	203.0	204.0	1.0	0.19	0	TZ4	
MDD119	MG27946	204.0	205.0	1.0	0.45	0	RSSZ	
MDD119	MG27947	205.0	206.0	1.0	0.26	0	RSSZ	
MDD119	MG27948	206.0	207.0	1.0	0.13	0	RSSZ	
MDD119	MG27949	207.0	208.0	1.0	0.07	0	RSSZ	
MDD119	MG27950	208.0	209.0	1.0	0.15	0	RSSZ	
MDD119	MG27951	209.0	210.0	1.0	0.11	0	RSSZ	
MDD119	MG27952	210.0	211.0	1.0	0.08	0	TZ4	
MDD119	MG27953	211.0	212.0	1.0	0.02	0	TZ4	
MDD119	MG27954	212.0	213.0	1.0	0.14	0	RSSZ	
MDD119	MG27955	213.0	214.0	1.0	0.07	0	RSSZ	
MDD119	MG27959	214.0	215.0	1.0	0.24	0	RSSZ	
MDD119	MG27960	215.0	216.0	1.0	0.25	0	RSSZ	
MDD119	MG27961	216.0	217.0	1.0	0.42	0	RSSZ	
MDD119	MG27962	217.0	218.0	1.0	0.07	0	RSSZ	
MDD119	MG27963	218.0	219.0	1.0	0.09	0	RSSZ	
MDD119	MG27964	219.0	220.0	1.0	0.07	0	TZ4	
MDD119	MG27965	220.0	221.0	1.0	0.60	0	RSSZ	

MDD119	MG27966	221.0	222.0	1.0	0.74	0	RSSZ	
MDD119	MG27967	222.0	223.0	1.0	0.18	0	RSSZ	
MDD119	MG27968	223.0	224.0	1.0	0.28	0	RSSZ	
MDD119	MG27969	224.0	225.0	1.0	0.06	0	RSSZ	
MDD119	MG27970	225.0	226.0	1.0	0.12	0	TZ4	
MDD119	MG27971	226.0	227.0	1.0	0.28	0	RSSZ	
MDD119	MG27972	227.0	228.0	1.0	0.14	0	RSSZ	
MDD119	MG27973	228.0	229.0	1.0	0.26	0	RSSZ	
MDD119	MG27974	229.0	230.0	1.0	0.13	0	TZ4	
MDD119	MG27975	230.0	231.0	1.0	0.08	0	TZ4	
MDD119	MG27976	231.0	232.0	1.0	-0.01	0	TZ4	
MDD119	MG27977	232.0	233.0	1.0	0.04	0	RSSZ	
MDD119	MG27981	233.0	234.0	1.0	0.05	0	TZ4	
MDD119	MG27982	234.0	235.0	1.0	0.01	0	TZ4	
MDD119	MG27983	235.0	236.0	1.0	-0.01	0	TZ4	
MDD119	MG27984	236.0	237.0	1.0	0.12	0	RSSZ	
MDD119	MG27985	237.0	238.0	1.0	0.01	0	TZ4	
MDD119	MG27986	238.0	239.0	1.0	0.03	0	TZ4	
MDD119	MG27987	239.0	240.0	1.0	-0.01	0	TZ4	
MDD119	MG27988	240.0	241.0	1.0	0.02	0	RSSZ	
MDD119	MG27989	241.0	242.0	1.0	0.09	0	TZ4	
MDD119	MG27990	242.0	243.0	1.0	0.02	0	RSSZ	
MDD119	MG27991	243.0	244.0	1.0	0.08	0	RSSZ	
MDD119	MG27992	244.0	245.0	1.0	0.03	0	RSSZ	
MDD119	MG27993	245.0	246.0	1.0	0.01	0	RSSZ	
MDD119	MG27994	246.0	247.0	1.0	0.56	0	RSSZ	
MDD119	MG27995	247.0	248.0	1.0	0.01	0	TZ4	
MDD119	MG27996	248.0	248.9	0.9	0.02	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD121	MG31075	241.0	242.0	1.0	0.01	0	TZ3	
MDD121	MG31076	242.0	242.9	0.9	0.01	0	TZ3	
MDD121	MG31077	242.9	243.8	0.9	0.05	0	TGF	
MDD121	MG31078	243.8	245.0	1.2	4.64	0	RSSZ	
MDD121	MG31079	245.0	246.0	1.0	1.64	0	RSSZ	
MDD121	MG31080	246.0	247.0	1.0	0.74	0	RSSZ	
MDD121	MG31081	247.0	248.0	1.0	0.30	0	RSSZ	
MDD121	MG31082	248.0	249.0	1.0	0.25	0	RSSZ	
MDD121	MG31083	249.0	250.0	1.0	13.90	0	RSSZ	
MDD121	MG31084	250.0	251.0	1.0	0.52	0	TZ4	
MDD121	MG31085	251.0	252.0	1.0	0.28	0	TZ4	
MDD121	MG31086	252.0	253.0	1.0	0.02	0	TZ4	
MDD121	MG31087	253.0	254.0	1.0	0.05	0	TZ4	
MDD121	MG31088	254.0	255.0	1.0	0.06	0	TZ4	
MDD121	MG31089	255.0	256.0	1.0	-0.01	0	TZ4	
MDD121	MG31090	256.0	257.0	1.0	-0.01	0	TZ4	
MDD121	MG31091	257.0	258.0	1.0	0.02	0	TZ4	
MDD121	MG31092	258.0	259.0	1.0	0.91	0	RSSZ	
MDD121	MG31093	259.0	260.0	1.0	0.63	0	RSSZ	
MDD121	MG31094	260.0	261.0	1.0	0.08	0	TZ4	
MDD121	MG31095	261.0	262.0	1.0	0.08	0	TZ4	
MDD121	MG31099	262.0	263.0	1.0	0.88	0	RSSZ	
MDD121	MG31100	263.0	264.0	1.0	0.30	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD121	MG31101	264.0	265.0	1.0	0.65	0	RSSZ	
MDD121	MG31102	265.0	266.0	1.0	0.14	0	TZ4	
MDD121	MG31103	266.0	267.0	1.0	0.70	0	TZ4	
MDD121	MG31104	267.0	268.0	1.0	0.29	0	RSSZ	
MDD121	MG31105	268.0	269.0	1.0	0.04	0	TZ4	
MDD121	MG31106	269.0	270.0	1.0	0.21	0	TZ4	
MDD121	MG31107	270.0	271.0	1.0	0.13	0	TZ4	
MDD121	MG31108	271.0	272.0	1.0	0.17	0	TZ4	
MDD121	MG31109	272.0	273.0	1.0	-0.01	0	TZ4	
MDD121	MG31110	273.0	274.0	1.0	0.27	0	TZ4	
MDD121	MG31111	274.0	275.0	1.0	0.13	0	TZ4	
MDD121	MG31112	275.0	276.0	1.0	0.10	0	TZ4	
MDD121	MG31113	276.0	277.0	1.0	0.32	0	TZ4	
MDD121	MG31114	277.0	278.0	1.0	0.05	0	TZ4	
MDD121	MG31115	278.0	279.0	1.0	0.20	0	TZ4	
MDD121	MG31116	279.0	280.0	1.0	0.21	0	RSSZ	
MDD121	MG31117	280.0	281.0	1.0	0.13	0	TZ4	
MDD121	MG31118	281.0	282.0	1.0	0.28	0	TZ4	
MDD121	MG31119	282.0	283.0	1.0	0.14	0	TZ4	
MDD121	MG31123	283.0	284.0	1.0	0.15	0	TZ4	
MDD121	MG31124	284.0	285.0	1.0	0.05	0	TZ4	
MDD121	MG31125	285.0	286.0	1.0	0.65	0	TZ4	
MDD121	MG31126	286.0	287.0	1.0	0.03	0	TZ4	
MDD121	MG31127	287.0	288.0	1.0	0.07	0	TZ4	
MDD121	MG31128	288.0	289.0	1.0	0.32	0	TZ4	
MDD121	MG31129	289.0	290.0	1.0	0.06	0	TZ4	
MDD121	MG31130	290.0	291.0	1.0	0.13	0	TZ4	
MDD121	MG31131	291.0	292.0	1.0	0.33	0	TZ4	
MDD121	MG31132	292.0	293.0	1.0	0.04	0	TZ4	
MDD121	MG31133	293.0	294.0	1.0	0.28	0	TZ4	
MDD121	MG31134	294.0	295.0	1.0	0.04	0	TZ4	
MDD121	MG31135	295.0	296.0	1.0	0.05	0	TZ4	
MDD121	MG31136	296.0	297.0	1.0	0.35	0	TZ4	
MDD121	MG31137	297.0	298.0	1.0	0.04	0	TZ4	
MDD121	MG31138	298.0	299.0	1.0	0.02	0	TZ4	
MDD121	MG31139	299.0	300.0	1.0	0.07	0	TZ4	
MDD121	MG31140	300.0	300.6	0.6	1.16	0	TZ4	

## APPENDIX 4: SHR 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									
MDD077	MG16646	268.0	269.0	1.0	0.02	17.6	TZ3		MDD077	MG16702	316.0	317.0	1.0	0.03	14	TZ4	
MDD077	MG16647	269.0	270.0	1.0	-0.01	8.6	TZ3		MDD077	MG16703	317.0	318.0	1.0	0.05	21	TZ4	
MDD077	MG16648	270.0	270.6	0.6	0.02	15.6	TZ3		MDD077	MG16704	318.0	319.0	1.0	0.08	46	TZ4	
MDD077	MG16649	270.6	270.9	0.3	-0.01	22.9	TGF		MDD077	MG16705	319.0	320.0	1.0	-0.01	9	TZ4	
MDD077	MG16650	270.9	272.0	1.1	0.05	233	RSSZ		MDD077	MG16706	320.0	321.0	1.0	-0.01	4	TZ4	
MDD077	MG16651	272.0	273.0	1.0	0.33	960	RSSZ		MDD077	MG16707	321.0	322.0	1.0	0.02	17	TZ4	
MDD077	MG16652	273.0	274.0	1.0	0.35	480	RSSZ		MDD077	MG16708	322.0	323.0	1.0	-0.01	4	TZ4	
MDD077	MG16653	274.0	275.0	1.0	0.47	132	RSSZ		MDD077	MG16709	323.0	324.0	1.0	-0.01	7	TZ4	
MDD077	MG16654	275.0	276.0	1.0	0.52	29.6	RSSZ		MDD077	MG16710	324.0	325.0	1.0	0.02	11	TZ4	
MDD077	MG16655	276.0	277.0	1.0	0.33	23.6	RSSZ		MDD077	MG16711	325.0	326.0	1.0	0.18	7	TZ4	
MDD077	MG16656	277.0	278.0	1.0	0.08	22.3	RSSZ		MDD077	MG16712	326.0	327.0	1.0	0.01	4	TZ4	
MDD077	MG16657	278.0	279.0	1.0	0.25	30.1	TZ4		MDD077	MG16716	327.0	328.0	1.0	0.02	12	TZ4	
MDD077	MG16658	279.0	280.0	1.0	0.05	18.4	TZ4		MDD077	MG16717	328.0	329.0	1.0	0.03	22	TZ4	
MDD077	MG16659	280.0	281.0	1.0	0.11	23.1	TZ4		MDD077	MG16718	329.0	330.0	1.0	-0.01	14	TZ4	
MDD077	MG16660	281.0	282.0	1.0	0.42	26.8	TZ4		MDD077	MG16719	330.0	331.0	1.0	-0.01	7	TZ4	
MDD077	MG16661	282.0	283.0	1.0	0.14	28.4	RSSZ		MDD077	MG16720	331.0	332.0	1.0	-0.01	14	TZ4	
MDD077	MG16662	283.0	284.0	1.0	0.37	30.8	RSSZ		MDD077	MG16721	332.0	333.0	1.0	-0.01	5	TZ4	
MDD077	MG16663	284.0	285.0	1.0	0.24	20.5	RSSZ		MDD077	MG16722	333.0	334.0	1.0	-0.01	5	TZ4	
MDD077	MG16664	285.0	286.0	1.0	0.33	30.4	TZ4		MDD077	MG16723	334.0	335.0	1.0	-0.01	9	TZ4	
MDD077	MG16665	286.0	287.0	1.0	0.23	22	TZ4		MDD077	MG16724	335.0	336.0	1.0	0.03	28	RSSZ	
MDD077	MG16669	287.0	288.0	1.0	0.06	16.3	TZ4		MDD077	MG16725	336.0	337.0	1.0	-0.01	25	RSSZ	
MDD077	MG16670	288.0	289.0	1.0	0.03	17	TZ4		MDD077	MG16726	337.0	338.0	1.0	-0.01	11	TZ4	
MDD077	MG16671	289.0	290.0	1.0	0.10	142	TZ4		MDD077	MG16727	338.0	339.0	1.0	-0.01	16	TZ4	
MDD077	MG16672	290.0	291.0	1.0	0.01	26.2	TZ4		MDD077	MG16728	339.0	340.0	1.0	-0.01	3	TZ4	
MDD077	MG16673	291.0	292.0	1.0	0.02	31.6	TZ4		MDD077	MG16729	340.0	341.0	1.0	-0.01	4	TZ4	
MDD077	MG16674	292.0	293.0	1.0	0.03	37.4	RSSZ		MDD077	MG16730	341.0	342.0	1.0	-0.01	5	TZ4	
MDD077	MG16675	293.0	294.0	1.0	-0.01	29.5	RSSZ		MDD077	MG16731	342.0	343.0	1.0	-0.01	4	TZ4	
MDD077	MG16676	294.0	295.0	1.0	0.11	32.9	TZ4		MDD077	MG16732	343.0	344.0	1.0	-0.01	13	RSSZ	
MDD077	MG16677	295.0	296.0	1.0	0.02	15.3	TZ4		MDD077	MG16733	344.0	345.0	1.0	-0.01	14	TZ4	
MDD077	MG16678	296.0	297.0	1.0	0.02	12.7	TZ4		MDD077	MG16734	345.0	346.0	1.0	-0.01	10	TZ4	
MDD077	MG16679	297.0	298.0	1.0	-0.01	15.1	RSSZ		MDD077	MG16735	346.0	347.0	1.0	-0.01	11	TZ4	
MDD077	MG16680	298.0	299.0	1.0	0.09	19.1	RSSZ		MDD077	MG16739	347.0	348.0	1.0	0.01	17	TZ4	
MDD077	MG16681	299.0	300.0	1.0	0.03	22	RSSZ		MDD077	MG16740	348.0	349.0	1.0	-0.01	17	TZ4	
MDD077	MG16682	300.0	301.0	1.0	0.05	35.6	RSSZ		MDD077	MG16741	349.0	350.0	1.0	-0.01	11	RSSZ	
MDD077	MG16683	301.0	302.0	1.0	0.03	17.1	TZ4		MDD077	MG16742	350.0	351.0	1.0	-0.01	7	TZ4	
MDD077	MG16684	302.0	303.0	1.0	0.02	14	TZ4		MDD077	MG16743	351.0	352.0	1.0	0.03	88	TZ4	
MDD077	MG16685	303.0	304.0	1.0	0.06	52.3	RSSZ		MDD077	MG16744	352.0	353.0	1.0	0.02	47	RSSZ	
MDD077	MG16686	304.0	305.0	1.0	0.39	43.2	RSSZ		MDD077	MG16745	353.0	354.0	1.0	-0.01	15	TZ4	
MDD077	MG16687	305.0	306.0	1.0	0.12	37	RSSZ		MDD077	MG16746	354.0	355.0	1.0	-0.01	19	TZ4	
MDD077	MG16688	306.0	307.0	1.0	0.04	31.1	RSSZ		MDD077	MG16747	355.0	356.0	1.0	-0.01	4	TZ4	
MDD077	MG16692	307.0	308.0	1.0	0.14	308	RSSZ		MDD077	MG16748	356.0	357.0	1.0	-0.01	3	TZ4	
MDD077	MG16693	308.0	309.0	1.0	0.21	2535	RSSZ	P	MDD077	MG16749	357.0	358.0	1.0	-0.01	4	TZ4	
MDD077	MG16695	309.0	310.0	1.0	0.20	3259	RSSZ		MDD077	MG16750	358.0	359.0	1.0	-0.01	9	TZ4	
MDD077	MG16696	310.0	311.0	1.0	-0.01	21	RSSZ		MDD077	MG16751	359.0	360.0	1.0	-0.01	34	TZ4	
MDD077	MG16697	311.0	312.0	1.0	0.01	21	TZ4										
MDD077	MG16698	312.0	313.0	1.0	-0.01	67	TZ4										
MDD077	MG16699	313.0	314.0	1.0	0.02	90	TZ4										
MDD077	MG16700	314.0	315.0	1.0	0.11	34	TZ4										
MDD077	MG16701	315.0	316.0	1.0	0.01	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
MDD091	MG18497	296.0	297.0	1.0	-0.01	11	TZ3	
MDD091	MG18498	297.0	298.0	1.0	-0.01	7	TZ3	
MDD091	MG18499	298.0	299.0	1.0	-0.01	32	TZ3	
MDD091	MG18500	299.0	299.9	0.9	0.01	42	TGF	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD091	MG18501	299.9	301.0	1.1	0.55	1103	RSSZ	
MDD091	MG18502	301.0	302.0	1.0	0.66	297	RSSZ	
MDD091	MG18503	302.0	303.0	1.0	0.26	81	RSSZ	
MDD091	MG18504	303.0	304.0	1.0	0.36	731	RSSZ	
MDD091	MG18505	304.0	305.0	1.0	0.15	323	RSSZ	
MDD091	MG18506	305.0	306.0	1.0	1.55	618	RSSZ	
MDD091	MG18507	306.0	307.0	1.0	0.25	30	RSSZ	
MDD091	MG18508	307.0	308.0	1.0	0.23	50	RSSZ	
MDD091	MG18509	308.0	309.0	1.0	0.17	110	RSSZ	
MDD091	MG18510	309.0	310.0	1.0	0.29	337	RSSZ	
MDD091	MG18511	310.0	311.0	1.0	0.02	35	RSSZ	
MDD091	MG18512	311.0	312.0	1.0	-0.01	24	RSSZ	
MDD091	MG18513	312.0	313.0	1.0	-0.01	26	TZ4	
MDD091	MG18514	313.0	314.0	1.0	0.13	30	TZ4	
MDD091	MG18515	314.0	315.0	1.0	0.02	21	RSSZ	
MDD091	MG18516	315.0	316.0	1.0	0.03	26	TZ4	
MDD091	MG18520	316.0	317.0	1.0	0.04	35	TZ4	
MDD091	MG18521	317.0	318.0	1.0	0.08	186	TZ4	
MDD091	MG18522	318.0	319.0	1.0	0.08	18	TZ4	
MDD091	MG18523	319.0	320.0	1.0	-0.01	15	TZ4	
MDD091	MG18524	320.0	321.0	1.0	0.15	19	TZ4	
MDD091	MG18525	321.0	322.0	1.0	0.02	15	TZ4	
MDD091	MG18526	322.0	323.0	1.0	0.48	17	TZ4	
MDD091	MG18527	323.0	324.0	1.0	0.17	47	TZ4	
MDD091	MG18528	324.0	325.0	1.0	0.63	74	TZ4	
MDD091	MG18529	325.0	326.0	1.0	0.14	49	TZ4	
MDD091	MG18530	326.0	327.0	1.0	0.52	0	TZ4	
MDD091	MG18531	327.0	328.0	1.0	0.03	13	TZ4	
MDD091	MG18532	328.0	329.0	1.0	0.01	8	TZ4	
MDD091	MG18533	329.0	330.0	1.0	0.20	18	TZ4	
MDD091	MG18534	330.0	331.0	1.0	0.15	23	RSSZ	
MDD091	MG18535	331.0	332.0	1.0	1.91	111	RSSZ	
MDD091	MG18536	332.0	333.0	1.0	0.16	27	RSSZ	
MDD091	MG18537	333.0	334.0	1.0	0.22	70	TZ4	
MDD091	MG18538	334.0	335.0	1.0	0.20	27	TZ4	
MDD091	MG18539	335.0	336.0	1.0	0.08	25	TZ4	
MDD091	MG18543	336.0	337.0	1.0	-0.01	23.26	TZ4	
MDD091	MG18544	337.0	338.0	1.0	0.04	20.14	TZ4	
MDD091	MG18545	338.0	339.0	1.0	-0.01	11.23	TZ4	
MDD091	MG18546	339.0	340.0	1.0	0.01	22.49	TZ4	
MDD091	MG18547	340.0	341.0	1.0	-0.01	29.22	TZ4	
MDD091	MG18548	341.0	342.0	1.0	-0.01	37.98	TZ4	
MDD091	MG18549	342.0	343.0	1.0	-0.01	43.8	TZ4	
MDD091	MG18550	343.0	344.0	1.0	-0.01	25.47	TZ4	
MDD091	MG18551	344.0	345.0	1.0	-0.01	8.81	TZ4	
MDD091	MG18552	345.0	346.0	1.0	-0.01	9.3	TZ4	
MDD091	MG18553	346.0	347.0	1.0	-0.01	9.98	TZ4	
MDD091	MG18554	347.0	348.0	1.0	-0.01	18.94	TZ4	
MDD091	MG18555	348.0	349.0	1.0	-0.01	12.17	RSSZ	
MDD091	MG18556	349.0	350.0	1.0	0.03	17.95	TZ4	
MDD091	MG18557	350.0	351.0	1.0	-0.01	7.06	TZ4	
MDD091	MG18558	351.0	352.0	1.0	0.01	11.32	TZ4	

MDD091	MG18559	352.0	353.0	1.0	0.01	8.26	TZ4	
MDD091	MG18560	353.0	354.0	1.0	-0.01	10.71	TZ4	
MDD091	MG18561	354.0	355.0	1.0	-0.01	7.18	TZ4	
MDD091	MG18562	355.0	356.0	1.0	0.01	10.54	TZ4	
MDD091	MG18566	356.0	357.0	1.0	-0.01	13.42	TZ4	
MDD091	MG18567	357.0	358.0	1.0	-0.01	12.31	TZ4	
MDD091	MG18568	358.0	359.0	1.0	-0.01	9.66	TZ4	
MDD091	MG18569	359.0	360.0	1.0	-0.01	10.3	TZ4	
MDD091	MG18570	360.0	361.0	1.0	-0.01	12.71	TZ4	
MDD091	MG18571	361.0	362.0	1.0	0.01	15.96	TZ4	
MDD091	MG18572	362.0	363.0	1.0	-0.01	6.67	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD103	MG18745	335.0	336.0	1.0	-0.01	15.26	TZ3	
MDD103	MG18746	336.0	337.4	1.4	-0.01	13.53	TZ3	
MDD103	MG18747	337.4	337.8	0.4	0.03	55.35	TGF	
MDD103	MG18748	337.8	339.0	1.2	0.36	7284.35	RSSZ	
MDD103	MG18749	339.0	340.0	1.0	0.12	1174.03	RSSZ	
MDD103	MG18750	340.0	341.0	1.0	0.12	295.63	RSSZ	
MDD103	MG18751	341.0	342.0	1.0	0.20	1430.58	RSSZ	
MDD103	MG18752	342.0	343.0	1.0	0.16	352.84	RSSZ	
MDD103	MG18753	343.0	344.0	1.0	0.13	619.29	TZ4	
MDD103	MG18754	344.0	345.0	1.0	0.08	224.57	TZ4	
MDD103	MG18755	345.0	346.0	1.0	0.16	927.24	TZ4	
MDD103	MG18756	346.0	347.0	1.0	0.03	196.42	TZ4	
MDD103	MG18757	347.0	348.0	1.0	0.20	1342.53	TZ4	
MDD103	MG18758	348.0	349.0	1.0	0.50	1437.77	TZ4	
MDD103	MG18759	349.0	350.0	1.0	0.14	387.95	TZ4	
MDD103	MG18760	350.0	351.0	1.0	0.31	456.33	RSSZ	
MDD103	MG18761	351.0	352.0	1.0	0.15	675.47	TZ4	
MDD103	MG18762	352.0	353.0	1.0	0.10	361.62	TZ4	
MDD103	MG18763	353.0	354.0	1.0	0.11	440.93	RSSZ	
MDD103	MG18764	354.0	355.0	1.0	0.10	180.44	TZ4	
MDD103	MG18765	355.0	356.0	1.0	0.08	293.81	TZ4	
MDD103	MG18769	356.0	357.0	1.0	0.25	1073.39	RSSZ	
MDD103	MG18770	357.0	358.0	1.0	0.26	765.25	TZ4	
MDD103	MG18771	358.0	359.0	1.0	0.14	816.52	RSSZ	
MDD103	MG18772	359.0	360.0	1.0	0.21	445.23	TZ4	
MDD103	MG18773	360.0	361.0	1.0	0.08	399.24	TZ4	
MDD103	MG18774	361.0	362.0	1.0	0.05	45.02	TZ4	
MDD103	MG18775	362.0	363.0	1.0	0.01	23.87	TZ4	
MDD103	MG18776	363.0	364.0	1.0	0.04	157.67	TZ4	
MDD103	MG18777	364.0	365.0	1.0	0.19	130.49	TZ4	
MDD103	MG18778	365.0	366.0	1.0	0.02	25.81	TZ4	
MDD103	MG18779	366.0	367.0	1.0	-0.01	12.06	TZ4	
MDD103	MG18780	367.0	368.0	1.0	0.11	161.5	TZ4	
MDD103	MG18781	368.0	369.0	1.0	0.03	42.54	TZ4	
MDD103	MG18782	369.0	370.0	1.0	0.13	268.9	TZ4	
MDD103	MG18783	370.0	371.0	1.0	0.06	62.4	TZ4	
MDD103	MG18784	371.0	372.0	1.0	0.05	117.25	TZ4	
MDD103	MG18785	372.0	373.0	1.0	-0.01	15	TZ4	
MDD103	MG18786	373.0	374.0	1.0	-0.01	24.38	TZ4	
MDD103	MG18787	374.0	375.0	1.0	0.03	148.12	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD103	MG18788	375.0	376.0	1.0	-0.01	25.2	TZ4	
MDD103	MG18789	376.0	377.0	1.0	0.05	36.29	TZ4	
MDD103	MG18793	377.0	378.0	1.0	0.05	95.57	TZ4	
MDD103	MG18794	378.0	379.0	1.0	0.28	80.57	TZ4	
MDD103	MG18795	379.0	380.0	1.0	0.03	31.88	TZ4	
MDD103	MG18796	380.0	381.0	1.0	0.02	19.12	TZ4	
MDD103	MG18797	381.0	382.0	1.0	0.07	22.49	TZ4	
MDD103	MG18798	382.0	383.0	1.0	0.02	9.42	TZ4	
MDD103	MG18799	383.0	384.0	1.0	0.02	22.73	TZ4	
MDD103	MG18800	384.0	385.0	1.0	0.03	38.25	TZ4	
MDD103	MG18801	385.0	386.0	1.0	0.03	29.13	TZ4	
MDD103	MG18802	386.0	387.0	1.0	-0.01	29.17	TZ4	
MDD103	MG18803	387.0	388.0	1.0	-0.01	16.25	TZ4	
MDD103	MG18804	388.0	389.0	1.0	0.01	24.07	TZ4	
MDD103	MG18805	389.0	390.0	1.0	-0.01	21.45	TZ4	
MDD103	MG18806	390.0	391.0	1.0	-0.01	27.85	TZ4	
MDD103	MG18807	391.0	392.0	1.0	-0.01	22.38	TZ4	
MDD103	MG18808	392.0	393.0	1.0	-0.01	24.15	TZ4	
MDD103	MG18809	393.0	394.0	1.0	-0.01	10.36	TZ4	
MDD103	MG18810	394.0	395.0	1.0	-0.01	14.88	TZ4	
MDD103	MG18811	395.0	396.0	1.0	-0.01	15.04	TZ4	
MDD103	MG18812	396.0	397.0	1.0	0.04	17.55	TZ4	
MDD103	MG18813	397.0	398.0	1.0	0.04	27.99	TZ4	
MDD103	MG18814	398.0	399.0	1.0	0.02	23.14	TZ4	
MDD103	MG18815	399.0	400.4	1.4	0.01	19.38	TZ4	

## APPENDIX 5: SRE 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		MDD088	MG18432	253.0	254.0	1.0	0.03	123	TZ4	
MDD088	MG18377	205.0	206.0	1.0	0.05	46	TZ3			MDD088	MG18433	254.0	255.0	1.0	0.02	69	TZ4	
MDD088	MG18378	206.0	206.8	0.8	-0.01	16	TZ3			MDD088	MG18434	255.0	256.0	1.0	-0.01	10	TZ4	
MDD088	MG18379	206.8	207.1	0.3	-0.01	13	TGF			MDD088	MG18435	256.0	257.0	1.0	0.05	12	TZ4	
MDD088	MG18380	207.1	208.0	0.9	0.81	6758	RSSZ			MDD088	MG18436	257.0	258.0	1.0	0.10	50	TZ4	
MDD088	MG18381	208.0	209.0	1.0	0.28	968	RSSZ			MDD088	MG18437	258.0	259.0	1.0	0.03	99	RSSZ	
MDD088	MG18382	209.0	210.0	1.0	0.54	2364	RSSZ			MDD088	MG18438	259.0	260.0	1.0	0.02	13	TZ4	
MDD088	MG18383	210.0	211.0	1.0	0.47	1989	RSSZ			MDD088	MG18439	260.0	261.0	1.0	-0.01	3	TZ4	
MDD088	MG18384	211.0	212.0	1.0	0.10	1628	RSSZ			MDD088	MG18440	261.0	262.0	1.0	-0.01	6	TZ4	
MDD088	MG18385	212.0	213.0	1.0	0.06	107	TZ4			MDD088	MG18441	262.0	263.0	1.0	-0.01	5	TZ4	
MDD088	MG18386	213.0	214.0	1.0	0.02	84	RSSZ			MDD088	MG18442	263.0	264.0	1.0	-0.01	6	TZ4	
MDD088	MG18387	214.0	215.0	1.0	0.02	70	RSSZ			MDD088	MG18446	264.0	265.0	1.0	-0.01	17	TZ4	
MDD088	MG18388	215.0	216.0	1.0	0.23	343	RSSZ			MDD088	MG18447	265.0	266.0	1.0	-0.01	4	TZ4	
MDD088	MG18389	216.0	217.0	1.0	0.26	1429	RSSZ			MDD088	MG18448	266.0	267.0	1.0	-0.01	4	TZ4	
MDD088	MG18390	217.0	218.0	1.0	2.11	335	RSSZ			MDD088	MG18449	267.0	268.0	1.0	-0.01	11	TZ4	
MDD088	MG18391	218.0	219.0	1.0	0.49	509	RSSZ			MDD088	MG18450	268.0	269.0	1.0	0.03	13	TZ4	
MDD088	MG18392	219.0	220.0	1.0	1.49	335	RSSZ			MDD088	MG18451	269.0	270.0	1.0	-0.01	11	TZ4	
MDD088	MG18393	220.0	221.0	1.0	0.02	43	TZ4			MDD088	MG18452	270.0	271.0	1.0	-0.01	4	TZ4	
MDD088	MG18394	221.0	222.0	1.0	0.18	43	TZ4			MDD088	MG18453	271.0	272.0	1.0	-0.01	0	TZ4	
MDD088	MG18395	222.0	223.0	1.0	0.03	79	RSSZ			MDD088	MG18454	272.0	273.0	1.0	0.01	4	TZ4	
MDD088	MG18396	223.0	224.0	1.0	0.03	286	RSSZ			MDD088	MG18455	273.0	274.0	1.0	-0.01	6	TZ4	
MDD088	MG18400	224.0	225.0	1.0	0.22	193	RSSZ			MDD088	MG18456	274.0	275.0	1.0	-0.01	17	TZ4	
MDD088	MG18401	225.0	226.0	1.0	0.02	151	RSSZ			MDD088	MG18457	275.0	276.0	1.0	-0.01	8	TZ4	
MDD088	MG18402	226.0	227.0	1.0	-0.01	18	TZ4			MDD088	MG18458	276.0	277.0	1.0	0.01	10	TZ4	
MDD088	MG18403	227.0	228.0	1.0	-0.01	49	RSSZ			MDD088	MG18459	277.0	278.0	1.0	-0.01	6	TZ4	
MDD088	MG18404	228.0	229.0	1.0	0.03	153	TZ4			MDD088	MG18460	278.0	279.0	1.0	-0.01	7	TZ4	
MDD088	MG18405	229.0	230.0	1.0	0.09	701	RSSZ			MDD088	MG18461	279.0	280.0	1.0	-0.01	6	TZ4	
MDD088	MG18406	230.0	231.0	1.0	-0.01	35	TZ4			MDD088	MG18462	280.0	281.0	1.0	0.06	4	TZ4	
MDD088	MG18407	231.0	232.0	1.0	-0.01	17	TZ4			MDD088	MG18463	281.0	282.0	1.0	-0.01	18	TZ4	
MDD088	MG18408	232.0	233.0	1.0	-0.01	15	TZ4			MDD088	MG18464	282.0	283.0	1.0	-0.01	11	TZ4	
MDD088	MG18409	233.0	234.0	1.0	-0.01	6	TZ4			MDD088	MG18468	283.0	284.0	1.0	0.03	8	TZ4	
MDD088	MG18410	234.0	235.0	1.0	0.09	29	TZ4			MDD088	MG18469	284.0	285.0	1.0	0.01	6	TZ4	
MDD088	MG18411	235.0	236.0	1.0	0.03	12	TZ4			MDD088	MG18470	285.0	286.0	1.0	-0.01	10	TZ4	
MDD088	MG18412	236.0	237.0	1.0	0.03	157	RSSZ			MDD088	MG18471	286.0	287.0	1.0	1.08	82	RSSZ	
MDD088	MG18413	237.0	238.0	1.0	0.03	101	TZ4			MDD088	MG18472	287.0	288.0	1.0	0.47	20	TZ4	
MDD088	MG18414	238.0	239.0	1.0	1.22	1724	TZ4			MDD088	MG18473	288.0	289.0	1.0	1.86	90	TZ4	
MDD088	MG18415	239.0	240.0	1.0	0.85	4962	RSSZ			MDD088	MG18474	289.0	290.0	1.0	4.03	1051	TZ4	
MDD088	MG18416	240.0	241.0	1.0	0.10	538	RSSZ			MDD088	MG18475	290.0	291.0	1.0	0.49	175	TZ4	
MDD088	MG18417	241.0	242.0	1.0	0.98	644	RSSZ			MDD088	MG18476	291.0	292.0	1.0	0.04	25	TZ4	
MDD088	MG18418	242.0	243.0	1.0	0.08	566	TZ4			MDD088	MG18477	292.0	293.0	1.0	0.08	50	TZ4	
MDD088	MG18419	243.0	244.0	1.0	-0.01	92	TZ4			MDD088	MG18478	293.0	294.0	1.0	-0.01	9	TZ4	
MDD088	MG18423	244.0	245.0	1.0	0.17	2659	RSSZ			MDD088	MG18479	294.0	295.0	1.0	-0.01	20	TZ4	
MDD088	MG18424	245.0	246.0	1.0	0.08	1154	RSSZ			MDD088	MG18480	295.0	296.0	1.0	-0.01	7	TZ4	
MDD088	MG18425	246.0	247.0	1.0	-0.01	26	TZ4			MDD088	MG18481	296.0	297.0	1.0	-0.01	11	TZ4	
MDD088	MG18426	247.0	248.0	1.0	-0.01	14	TZ4			MDD088	MG18482	297.0	298.0	1.0	0.02	19	TZ4	
MDD088	MG18427	248.0	249.0	1.0	-0.01	20	TZ4			MDD088	MG18483	298.0	299.0	1.0	-0.01	8	TZ4	
MDD088	MG18428	249.0	250.0	1.0	0.10	109	TZ4			MDD088	MG18484	299.0	300.0	1.0	-0.01	6	TZ4	
MDD088	MG18429	250.0	251.0	1.0	0.04	164	TZ4			MDD088	MG18485	300.0	301.0	1.0	-0.01	11	TZ4	
MDD088	MG18430	251.0	252.0	1.0	0.03	45	TZ4			MDD088	MG18486	301.0	302.0	1.0	0.02	28	TZ4	
MDD088	MG18431	252.0	253.0	1.0	0.58	541	TZ4			MDD088	MG18487	302.0	303.0	1.0	-0.01	9	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD088	MG18492	304.0	305.0	1.0	0.51	17	TZ4	
MDD088	MG18493	305.0	306.0	1.0	0.06	13	TZ4	
MDD088	MG18494	306.0	307.0	1.0	0.05	7	TZ4	
MDD088	MG18495	307.0	308.0	1.0	-0.01	40	TZ4	
MDD088	MG18496	308.0	309.0	1.0	0.04	268	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD089	MG27322	214.0	215.0	1.0	-0.01	14	TZ3	
MDD089	MG27323	215.0	215.9	0.9	-0.01	17	TZ3	
MDD089	MG27324	215.9	217.8	1.9	0.02	28	TGF	
MDD089	MG27325	217.8	219.0	1.2	0.09	864	RSSZ	
MDD089	MG27326	219.0	220.0	1.0	0.04	166	TZ4	
MDD089	MG27327	220.0	221.0	1.0	0.14	744	RSSZ	
MDD089	MG27328	221.0	222.0	1.0	0.07	358	RSSZ	
MDD089	MG27329	222.0	223.0	1.0	0.07	108	TZ4	
MDD089	MG27330	223.0	224.0	1.0	0.11	549	TZ4	
MDD089	MG27331	224.0	225.0	1.0	0.47	257	TZ4	
MDD089	MG27332	225.0	226.0	1.0	0.26	2858	RSSZ	
MDD089	MG27333	226.0	227.0	1.0	0.64	984	TZ4	
MDD089	MG27334	227.0	228.0	1.0	0.12	1429	RSSZ	
MDD089	MG27335	228.0	229.0	1.0	0.04	200	TZ4	
MDD089	MG27336	229.0	230.0	1.0	0.12	607	RSSZ	
MDD089	MG27337	230.0	231.0	1.0	0.04	393	RSSZ	
MDD089	MG27338	231.0	232.0	1.0	0.25	947	RSSZ	
MDD089	MG27339	232.0	233.0	1.0	0.15	1781	RSSZ	
MDD089	MG27340	233.0	234.0	1.0	0.06	1164	RSSZ	
MDD089	MG27341	234.0	235.0	1.0	0.23	2191	RSSZ	
MDD089	MG27345	235.0	236.0	1.0	0.91	3087	RSSZ	
MDD089	MG27346	236.0	237.0	1.0	0.18	343	RSSZ	
MDD089	MG27347	237.0	238.0	1.0	0.12	35	RSSZ	
MDD089	MG27348	238.0	239.0	1.0	-0.01	11	TZ4	
MDD089	MG27349	239.0	240.0	1.0	0.01	109	TZ4	
MDD089	MG27350	240.0	241.0	1.0	-0.01	30	TZ4	
MDD089	MG27351	241.0	242.0	1.0	0.16	157	TZ4	
MDD089	MG27352	242.0	243.0	1.0	0.05	39	TZ4	
MDD089	MG27353	243.0	244.0	1.0	-0.01	18	TZ4	
MDD089	MG27354	244.0	245.0	1.0	-0.01	9	TZ4	
MDD089	MG27355	245.0	246.0	1.0	0.01	62	TZ4	
MDD089	MG27356	246.0	247.0	1.0	0.14	239	TZ4	
MDD089	MG27357	247.0	248.0	1.0	0.11	165	TZ4	
MDD089	MG27358	248.0	249.0	1.0	0.06	79	TZ4	
MDD089	MG27359	249.0	250.0	1.0	-0.01	22	TZ4	
MDD089	MG27360	250.0	251.0	1.0	-0.01	4	TZ4	
MDD089	MG27361	251.0	252.0	1.0	-0.01	9	TZ4	
MDD089	MG27362	252.0	253.0	1.0	0.13	884	RSSZ	
MDD089	MG27363	253.0	254.0	1.0	0.06	96	TZ4	
MDD089	MG27364	254.0	255.0	1.0	-0.01	9	TZ4	
MDD089	MG27368	255.0	256.0	1.0	0.02	15	TZ4	
MDD089	MG27369	256.0	257.0	1.0	-0.01	12	TZ4	
MDD089	MG27370	257.0	258.0	1.0	0.73	532	RSSZ	
MDD089	MG27371	258.0	259.0	1.0	0.06	18	TZ4	

MDD089	MG27372	259.0	260.0	1.0	-0.01	27	TZ4	
MDD089	MG27373	260.0	261.0	1.0	0.14	39	TZ4	
MDD089	MG27374	261.0	262.0	1.0	0.01	38	TZ4	
MDD089	MG27375	262.0	263.0	1.0	-0.01	5	TZ4	
MDD089	MG27376	263.0	264.0	1.0	0.01	7	TZ4	
MDD089	MG27377	264.0	265.0	1.0	0.02	10	TZ4	
MDD089	MG27378	265.0	266.0	1.0	-0.01	10	TZ4	
MDD089	MG27379	266.0	267.0	1.0	-0.01	8	TZ4	
MDD089	MG27380	267.0	268.0	1.0	0.04	30	TZ4	
MDD089	MG27381	268.0	269.0	1.0	0.02	77	TZ4	
MDD089	MG27382	269.0	270.0	1.0	-0.01	9	TZ4	
MDD089	MG27383	270.0	271.0	1.0	-0.01	6	TZ4	
MDD089	MG27384	271.0	272.0	1.0	0.05	12	TZ4	
MDD089	MG27385	272.0	273.0	1.0	0.01	14	TZ4	
MDD089	MG27386	273.0	274.0	1.0	0.02	16	TZ4	
MDD089	MG27387	274.0	275.0	1.0	0.02	100	TZ4	
MDD089	MG27391	275.0	276.0	1.0	0.01	16	TZ4	
MDD089	MG27392	276.0	277.0	1.0	-0.01	7	TZ4	
MDD089	MG27393	277.0	278.0	1.0	0.04	9	TZ4	
MDD089	MG27394	278.0	279.0	1.0	0.01	39	TZ4	
MDD089	MG27395	279.0	280.0	1.0	0.07	240	TZ4	
MDD089	MG27396	280.0	281.0	1.0	0.04	44	TZ4	
MDD089	MG27397	281.0	282.0	1.0	0.01	10	TZ4	
MDD089	MG27398	282.0	283.0	1.0	-0.01	4	TZ4	
MDD089	MG27399	283.0	284.0	1.0	-0.01	7	TZ4	
MDD089	MG27400	284.0	285.0	1.0	0.04	18	TZ4	
MDD089	MG27401	285.0	286.0	1.0	0.09	675	RSSZ	
MDD089	MG27402	286.0	287.0	1.0	0.02	22	TZ4	
MDD089	MG27403	287.0	288.0	1.0	-0.01	13	TZ4	
MDD089	MG27404	288.0	289.0	1.0	0.02	53	TZ4	
MDD089	MG27405	289.0	290.0	1.0	-0.01	11	TZ4	
MDD089	MG27406	290.0	291.0	1.0	0.01	71	TZ4	
MDD089	MG27407	291.0	292.0	1.0	-0.01	7	TZ4	
MDD089	MG27408	292.0	293.0	1.0	-0.01	8	TZ4	
MDD089	MG27409	293.0	294.0	1.0	-0.01	11	TZ4	
MDD089	MG27410	294.0	295.0	1.0	-0.01	17	TZ4	
MDD089	MG27414	295.0	296.0	1.0	-0.01	7	TZ4	
MDD089	MG27415	296.0	297.0	1.0	0.06	247	TZ4	
MDD089	MG27416	297.0	298.0	1.0	-0.01	8	TZ4	
MDD089	MG27417	298.0	299.0	1.0	-0.01	6	TZ4	
MDD089	MG27418	299.0	300.0	1.0	0.05	222	TZ4	
MDD089	MG27419	300.0	301.0	1.0	0.02	44	TZ4	
MDD089	MG27420	301.0	302.0	1.0	-0.01	16	TZ4	
MDD089	MG27421	302.0	303.0	1.0	-0.01	26	TZ4	
MDD089	MG27422	303.0	304.0	1.0	0.03	61	TZ4	
MDD089	MG27423	304.0	305.0	1.0	-0.01	53	TZ4	
MDD089	MG27424	305.0	306.0	1.0	0.01	65	TZ4	
MDD089	MG27425	306.0	307.0	1.0	0.01	29	TZ4	
MDD089	MG27426	307.0	308.0	1.0	0.02	117	TZ4	
MDD089	MG27427	308.0	309.0	1.0	0.02	27	TZ4	
MDD089	MG27428	309.0	310.0	1.0	-0.01	15	TZ4	
MDD089	MG27429	310.0	311.0	1.0	-0.01	10	TZ4	
MDD089	MG27430	311.0	312.0	1.0	0.02	19	TZ4	
MDD089	MG27431	312.0	313.0	1.0	0.03	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
MDD089	MG27432	313.0	314.0	1.0	-0.01	11	TZ4	
MDD089	MG27433	314.0	314.9	0.9	-0.01	38	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD092	MG27434	222.0	223.0	1.0	-0.01	9	TZ3	
MDD092	MG27435	223.0	224.0	1.0	-0.01	9	TZ3	
MDD092	MG27436	224.0	225.0	1.0	-0.01	11	TZ3	
MDD092	MG27437	225.0	226.0	1.0	-0.01	14	TGF	
MDD092	MG27438	226.0	227.0	1.0	0.37	510	TZ4	
MDD092	MG27439	227.0	228.0	1.0	0.29	23	TZ4	
MDD092	MG27440	228.0	229.0	1.0	0.14	35	TZ4	
MDD092	MG27441	229.0	230.0	1.0	0.34	1105	RSSZ	
MDD092	MG27442	230.0	231.0	1.0	0.26	38	RSSZ	
MDD092	MG27443	231.0	232.0	1.0	0.36	64	RSSZ	P
MDD092	MG27445	232.0	233.0	1.0	0.16	19	RSSZ	
MDD092	MG27446	233.0	234.0	1.0	0.10	14	TZ4	
MDD092	MG27447	234.0	235.0	1.0	0.04	34	TZ4	
MDD092	MG27448	235.0	236.0	1.0	0.02	43	TZ4	
MDD092	MG27449	236.0	237.0	1.0	0.01	16	TZ4	
MDD092	MG27450	237.0	238.0	1.0	0.11	13	TZ4	
MDD092	MG27451	238.0	239.0	1.0	0.03	14	TZ4	
MDD092	MG27452	239.0	240.0	1.0	-0.01	11	TZ4	
MDD092	MG27453	240.0	241.0	1.0	-0.01	10	TZ4	
MDD092	MG27457	241.0	242.0	1.0	-0.01	15.13	TZ4	
MDD092	MG27458	242.0	243.0	1.0	0.01	19.17	TZ4	
MDD092	MG27459	243.0	244.0	1.0	0.02	16.52	TZ4	
MDD092	MG27460	244.0	245.0	1.0	-0.01	13.71	TZ4	
MDD092	MG27461	245.0	246.0	1.0	-0.01	6.44	TZ4	
MDD092	MG27462	246.0	247.0	1.0	0.02	14.63	TZ4	
MDD092	MG27463	247.0	248.0	1.0	0.04	38.86	TZ4	
MDD092	MG27464	248.0	249.0	1.0	-0.01	16.09	TZ4	
MDD092	MG27465	249.0	250.0	1.0	0.06	21.72	TZ4	
MDD092	MG27466	250.0	251.0	1.0	-0.01	9.71	TZ4	
MDD092	MG27467	251.0	252.0	1.0	-0.01	14.94	TZ4	
MDD092	MG27468	252.0	253.0	1.0	-0.01	12.55	TZ4	
MDD092	MG27469	253.0	254.0	1.0	-0.01	16.59	TZ4	
MDD092	MG27470	254.0	255.0	1.0	-0.01	9.2	TZ4	
MDD092	MG27471	255.0	256.0	1.0	-0.01	10.37	TZ4	
MDD092	MG27472	256.0	257.0	1.0	-0.01	11.1	TZ4	
MDD092	MG27473	257.0	258.0	1.0	0.03	10.04	TZ4	
MDD092	MG27474	258.0	259.0	1.0	-0.01	12.68	TZ4	
MDD092	MG27475	259.0	260.0	1.0	-0.01	17.91	TZ4	
MDD092	MG27479	260.0	261.0	1.0	0.03	76.49	TZ4	
MDD092	MG27480	261.0	262.0	1.0	0.01	8.01	TZ4	
MDD092	MG27481	262.0	263.0	1.0	-0.01	19.65	TZ4	
MDD092	MG27482	263.0	264.0	1.0	0.02	15.33	TZ4	
MDD092	MG27483	264.0	265.0	1.0	0.02	7.65	TZ4	
MDD092	MG27484	265.0	266.0	1.0	-0.01	7.37	TZ4	
MDD092	MG27485	266.0	267.0	1.0	-0.01	10.09	TZ4	
MDD092	MG27486	267.0	268.0	1.0	0.01	9.6	TZ4	
MDD092	MG27487	268.0	269.0	1.0	0.02	15.5	TZ4	

MDD092	MG27488	269.0	270.0	1.0	-0.01	34.82	TZ4	
MDD092	MG27489	270.0	271.0	1.0	0.02	8.76	TZ4	
MDD092	MG27490	271.0	272.0	1.0	-0.01	8.47	TZ4	
MDD092	MG27491	272.0	273.0	1.0	0.02	15.65	TZ4	
MDD092	MG27492	273.0	274.0	1.0	-0.01	9.48	TZ4	
MDD092	MG27493	274.0	275.0	1.0	-0.01	8.13	TZ4	
MDD092	MG27494	275.0	276.0	1.0	-0.01	5.58	TZ4	
MDD092	MG27495	276.0	277.0	1.0	0.01	9.8	TZ4	
MDD092	MG27496	277.0	278.0	1.0	0.04	36.05	TZ4	
MDD092	MG27497	278.0	279.0	1.0	-0.01	6.9	TZ4	
MDD092	MG27498	279.0	280.0	1.0	-0.01	7.2	TZ4	
MDD092	MG27499	280.0	281.0	1.0	-0.01	0	TZ4	
MDD092	MG27500	281.0	282.0	1.0	-0.01	5.49	TZ4	
MDD092	MG27501	282.0	283.0	1.0	-0.01	19.47	TZ4	
MDD092	MG27502	283.0	284.0	1.0	-0.01	10.42	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD094	MG18573	223.0	224.0	1.0	0.01	5.06	TZ3	
MDD094	MG18574	224.0	225.0	1.0	0.01	5.9	TZ3	
MDD094	MG18575	225.0	226.3	1.3	0.01	13.94	TZ3	
MDD094	MG18576	226.3	226.7	0.4	0.01	26.73	TGF	
MDD094	MG18577	226.7	228.0	1.3	0.19	1336.12	RSSZ	
MDD094	MG18578	228.0	229.0	1.0	0.10	828.82	RSSZ	
MDD094	MG18579	229.0	230.0	1.0	0.09	460.65	RSSZ	
MDD094	MG18580	230.0	231.0	1.0	0.07	645.12	RSSZ	
MDD094	MG18581	231.0	232.0	1.0	0.39	1454.97	RSSZ	
MDD094	MG18582	232.0	233.0	1.0	0.12	167.19	RSSZ	
MDD094	MG18583	233.0	234.0	1.0	0.39	226.44	RSSZ	
MDD094	MG18584	234.0	235.0	1.0	0.15	380.82	TZ4	
MDD094	MG18585	235.0	236.0	1.0	0.17	115.39	TZ4	
MDD094	MG18586	236.0	237.0	1.0	0.03	37.89	TZ4	
MDD094	MG18587	237.0	238.0	1.0	0.51	220.46	RSSZ	
MDD094	MG18588	238.0	239.0	1.0	0.08	140.51	TZ4	
MDD094	MG18589	239.0	240.0	1.0	0.02	60.59	TZ4	
MDD094	MG18590	240.0	241.0	1.0	-0.01	32.28	TZ4	
MDD094	MG18591	241.0	242.0	1.0	0.02	74.49	TZ4	
MDD094	MG18592	242.0	243.0	1.0	0.04	165.31	TZ4	
MDD094	MG18596	243.0	244.0	1.0	-0.01	35	TZ4	
MDD094	MG18597	244.0	245.0	1.0	-0.01	20	TZ4	
MDD094	MG18598	245.0	246.0	1.0	-0.01	19	RSSZ	
MDD094	MG18599	246.0	247.0	1.0	-0.01	54	TZ4	
MDD094	MG18600	247.0	248.0	1.0	0.02	32	TZ4	
MDD094	MG18601	248.0	249.0	1.0	0.17	2025	RSSZ	
MDD094	MG18602	249.0	250.0	1.0	0.02	45	TZ4	
MDD094	MG18603	250.0	251.0	1.0	-0.01	6	TZ4	
MDD094	MG18604	251.0	252.0	1.0	-0.01	6	TZ4	
MDD094	MG18605	252.0	253.0	1.0	-0.01	16	TZ4	
MDD094	MG18606	253.0	254.0	1.0	-0.01	9	TZ4	
MDD094	MG18607	254.0	255.0	1.0	-0.01	7	TZ4	
MDD094	MG18608	255.0	256.0	1.0	-0.01	15	TZ4	
MDD094	MG18609	256.0	257.0	1.0	0.02	20	TZ4	
MDD094	MG18610	257.0	258.0	1.0	0.02	97	TZ4	
MDD094	MG18611	258.0	259.0	1.0	0.10	187	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD094	MG18612	259.0	260.0	1.0	0.02	46	TZ4	
MDD094	MG18613	260.0	261.0	1.0	-0.01	8	TZ4	
MDD094	MG18614	261.0	262.0	1.0	0.01	119	TZ4	
MDD094	MG18615	262.0	263.0	1.0	-0.01	6	TZ4	
MDD094	MG18619	263.0	264.0	1.0	0.05	10	TZ4	
MDD094	MG18620	264.0	265.0	1.0	-0.01	0	TZ4	
MDD094	MG18621	265.0	266.0	1.0	0.37	17	TZ4	
MDD094	MG18622	266.0	267.0	1.0	0.08	16	TZ4	
MDD094	MG18623	267.0	268.0	1.0	0.15	221	TZ4	
MDD094	MG18624	268.0	269.0	1.0	-0.01	9	TZ4	
MDD094	MG18625	269.0	270.0	1.0	-0.01	5	TZ4	
MDD094	MG18626	270.0	271.0	1.0	0.01	7	TZ4	
MDD094	MG18627	271.0	272.0	1.0	-0.01	8	TZ4	
MDD094	MG18628	272.0	273.0	1.0	0.01	11.39	TZ4	
MDD094	MG18629	273.0	274.0	1.0	0.01	10.21	TZ4	
MDD094	MG18630	274.0	275.0	1.0	0.08	16.43	TZ4	
MDD094	MG18631	275.0	276.0	1.0	0.04	101.94	TZ4	
MDD094	MG18632	276.0	277.0	1.0	-0.01	13.19	TZ4	
MDD094	MG18633	277.0	278.0	1.0	-0.01	6.73	TZ4	
MDD094	MG18634	278.0	279.0	1.0	-0.01	12.96	TZ4	
MDD094	MG18635	279.0	280.0	1.0	-0.01	21.18	TZ4	
MDD094	MG18636	280.0	281.0	1.0	0.02	22.56	TZ4	
MDD094	MG18637	281.0	282.0	1.0	-0.01	4.8	TZ4	
MDD094	MG18638	282.0	283.0	1.0	-0.01	7.25	TZ4	
MDD094	MG18642	283.0	284.0	1.0	-0.01	14.18	TZ4	
MDD094	MG18643	284.0	285.0	1.0	0.23	27.79	TZ4	
MDD094	MG18644	285.0	286.0	1.0	-0.01	6.81	TZ4	
MDD094	MG18645	286.0	287.0	1.0	-0.01	9.23	TZ4	
MDD094	MG18646	287.0	288.0	1.0	-0.01	13.18	TZ4	
MDD094	MG18647	288.0	289.0	1.0	-0.01	4.61	TZ4	
MDD094	MG18648	289.0	290.0	1.0	-0.01	11.47	TZ4	
MDD094	MG18649	290.0	291.0	1.0	0.01	26.19	TZ4	
MDD094	MG18650	291.0	292.0	1.0	0.01	26.32	TZ4	
MDD094	MG18651	292.0	293.0	1.0	-0.01	16.47	TZ4	
MDD094	MG18652	293.0	294.0	1.0	-0.01	10.02	TZ4	
MDD094	MG18653	294.0	295.0	1.0	-0.01	8.76	TZ4	
MDD094	MG18654	295.0	296.0	1.0	-0.01	8.02	TZ4	
MDD094	MG18655	296.0	296.7	0.7	-0.01	5.64	TZ4	

MDD095	MG27517	269.0	270.0	1.0	0.02	99	RSSZ	
MDD095	MG27518	270.0	271.0	1.0	0.04	374	RSSZ	
MDD095	MG27519	271.0	272.0	1.0	-0.01	20	RSSZ	
MDD095	MG27520	272.0	273.0	1.0	0.02	26	TZ4	
MDD095	MG27521	273.0	274.0	1.0	-0.01	19	TZ4	
MDD095	MG27522	274.0	275.0	1.0	-0.01	34	TZ4	
MDD095	MG27523	275.0	276.0	1.0	-0.01	27	TZ4	
MDD095	MG27524	276.0	277.0	1.0	-0.01	20	TZ4	
MDD095	MG27525	277.0	278.0	1.0	-0.01	13	TZ4	
MDD095	MG27526	278.0	279.0	1.0	0.02	37	TZ4	
MDD095	MG27530	279.0	280.0	1.0	-0.01	0	TZ4	
MDD095	MG27531	280.0	281.0	1.0	-0.01	0	TZ4	
MDD095	MG27532	281.0	282.0	1.0	0.56	0	RSSZ	
MDD095	MG27533	282.0	283.0	1.0	-0.01	0	TZ4	
MDD095	MG27534	283.0	284.0	1.0	0.01	0	TZ4	
MDD095	MG27535	284.0	285.0	1.0	0.03	0	RSSZ	
MDD095	MG27536	285.0	286.0	1.0	0.04	0	RSSZ	
MDD095	MG27537	286.0	287.0	1.0	0.01	0	TZ4	
MDD095	MG27538	287.0	288.0	1.0	-0.01	0	TZ4	
MDD095	MG27539	288.0	289.0	1.0	0.04	0	RSSZ	
MDD095	MG27540	289.0	290.0	1.0	0.01	0	TZ4	
MDD095	MG27541	290.0	291.0	1.0	-0.01	0	TZ4	
MDD095	MG27542	291.0	292.0	1.0	-0.01	0	TZ4	
MDD095	MG27543	292.0	293.0	1.0	0.03	0	RSSZ	
MDD095	MG27544	293.0	294.0	1.0	0.03	0	TZ4	
MDD095	MG27545	294.0	295.0	1.0	-0.01	0	TZ4	
MDD095	MG27546	295.0	296.0	1.0	-0.01	0	TZ4	
MDD095	MG27547	296.0	297.0	1.0	-0.01	0	TZ4	
MDD095	MG27548	297.0	298.0	1.0	0.20	0	RSSZ	
MDD095	MG27549	298.0	299.0	1.0	0.01	0	TZ4	
MDD095	MG27550	299.0	300.0	1.0	-0.01	0	TZ4	
MDD095	MG27554	300.0	301.0	1.0	-0.01	0	TZ4	
MDD095	MG27555	301.0	302.0	1.0	0.01	0	RSSZ	
MDD095	MG27556	302.0	303.0	1.0	-0.01	0	TZ4	
MDD095	MG27557	303.0	304.0	1.0	0.06	0	RSSZ	
MDD095	MG27558	304.0	305.0	1.0	0.04	0	RSSZ	
MDD095	MG27559	305.0	306.0	1.0	0.04	0	TZ4	
MDD095	MG27560	306.0	307.0	1.0	0.03	0	TZ4	
MDD095	MG27561	307.0	308.0	1.0	0.03	0	TZ4	
MDD095	MG27562	308.0	309.0	1.0	-0.01	0	TZ4	
MDD095	MG27563	309.0	310.0	1.0	0.02	0	TZ4	
MDD095	MG27564	310.0	311.0	1.0	-0.01	0	TZ4	
MDD095	MG27565	311.0	312.0	1.0	-0.01	0	TZ4	
MDD095	MG27566	312.0	313.0	1.0	0.07	0	RSSZ	
MDD095	MG27567	313.0	314.0	1.0	-0.01	0	TZ4	
MDD095	MG27568	314.0	315.0	1.0	0.02	0	TZ4	
MDD095	MG27569	315.0	316.0	1.0	0.18	0	TZ4	
MDD095	MG27570	316.0	317.0	1.0	0.04	0	TZ4	
MDD095	MG27571	317.0	318.0	1.0	0.03	0	TZ4	
MDD095	MG27572	318.0	319.0	1.0	-0.01	0	TZ4	
MDD095	MG27573	319.0	320.0	1.0	-0.01	0	TZ4	
MDD095	MG27574	320.0	321.0	1.0	-0.01	0	TZ4	
MDD095	MG27578	321.0	322.0	1.0	-0.01	0	TZ4	
MDD095	MG27579	322.0	323.0	1.0	-0.01	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD095	MG27580	323.0	324.0	1.0	-0.01	0	TZ4	
MDD095	MG27581	324.0	325.0	1.0	0.02	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD099	MG18656	243.0	244.0	1.0	-0.01	14	TZ3	
MDD099	MG18657	244.0	244.9	0.9	0.01	18	TZ3	
MDD099	MG18658	244.9	245.2	0.3	0.02	88	TGF	
MDD099	MG18659	245.2	246.0	0.8	0.32	5887	RSSZ	
MDD099	MG18660	246.0	247.0	1.0	0.89	3746	RSSZ	
MDD099	MG18661	247.0	248.0	1.0	3.44	4701	RSSZ	
MDD099	MG18662	248.0	249.0	1.0	0.62	203	RSSZ	
MDD099	MG18663	249.0	250.0	1.0	0.49	1059	RSSZ	
MDD099	MG18664	250.0	251.0	1.0	0.05	290	TZ4	
MDD099	MG18665	251.0	252.0	1.0	0.40	2058	RSSZ	
MDD099	MG18666	252.0	253.0	1.0	0.01	54	RSSZ	
MDD099	MG18667	253.0	254.0	1.0	0.04	165	RSSZ	
MDD099	MG18668	254.0	255.0	1.0	0.07	347	RSSZ	
MDD099	MG18669	255.0	256.0	1.0	0.13	28	TZ4	
MDD099	MG18670	256.0	257.0	1.0	-0.01	18	TZ4	
MDD099	MG18671	257.0	258.0	1.0	0.01	60	TZ4	
MDD099	MG18672	258.0	259.0	1.0	0.06	194	TZ4	
MDD099	MG18673	259.0	260.0	1.0	0.04	22	RSSZ	
MDD099	MG18674	260.0	261.0	1.0	0.01	15	TZ4	
MDD099	MG18678	261.0	262.0	1.0	0.28	0	RSSZ	
MDD099	MG18679	262.0	263.0	1.0	-0.01	0	RSSZ	
MDD099	MG18680	263.0	264.0	1.0	-0.01	0	TZ4	
MDD099	MG18681	264.0	265.0	1.0	-0.01	0	TZ4	
MDD099	MG18682	265.0	266.0	1.0	-0.01	0	TZ4	
MDD099	MG18683	266.0	267.0	1.0	-0.01	0	TZ4	
MDD099	MG18684	267.0	268.0	1.0	0.12	0	TZ4	
MDD099	MG18685	268.0	269.0	1.0	-0.01	0	TZ4	
MDD099	MG18686	269.0	270.0	1.0	0.02	0	TZ4	
MDD099	MG18687	270.0	271.0	1.0	-0.01	0	TZ4	
MDD099	MG18688	271.0	272.0	1.0	-0.01	0	TZ4	
MDD099	MG18689	272.0	273.0	1.0	-0.01	0	TZ4	
MDD099	MG18690	273.0	274.0	1.0	0.06	0	TZ4	
MDD099	MG18691	274.0	275.0	1.0	0.04	0	TZ4	
MDD099	MG18692	275.0	276.0	1.0	-0.01	0	TZ4	
MDD099	MG18693	276.0	277.0	1.0	-0.01	0	TZ4	
MDD099	MG18694	277.0	278.0	1.0	-0.01	0	TZ4	
MDD099	MG18695	278.0	279.0	1.0	-0.01	0	TZ4	
MDD099	MG18696	279.0	280.0	1.0	0.07	0	TZ4	
MDD099	MG18700	280.0	281.0	1.0	0.03	0	TZ4	
MDD099	MG18701	281.0	282.0	1.0	-0.01	0	TZ4	
MDD099	MG18702	282.0	283.0	1.0	-0.01	0	TZ4	
MDD099	MG18703	283.0	284.0	1.0	-0.01	0	TZ4	
MDD099	MG18704	284.0	285.0	1.0	-0.01	0	TZ4	
MDD099	MG18705	285.0	286.0	1.0	0.07	0	TZ4	
MDD099	MG18706	286.0	287.0	1.0	-0.01	0	TZ4	
MDD099	MG18707	287.0	288.0	1.0	0.04	0	TZ4	
MDD099	MG18708	288.0	289.0	1.0	-0.01	0	TZ4	

MDD099	MG18709	289.0	290.0	1.0	0.03	0	TZ4	
MDD099	MG18710	290.0	291.0	1.0	0.03	0	TZ4	
MDD099	MG18711	291.0	292.0	1.0	0.55	0	RSSZ	
MDD099	MG18712	292.0	293.0	1.0	-0.01	0	TZ4	
MDD099	MG18713	293.0	294.0	1.0	0.01	0	TZ4	
MDD099	MG18714	294.0	295.0	1.0	-0.01	0	TZ4	
MDD099	MG18715	295.0	296.0	1.0	0.60	0	TZ4	
MDD099	MG18716	296.0	297.0	1.0	0.33	0	TZ4	
MDD099	MG18717	297.0	298.0	1.0	-0.01	0	TZ4	
MDD099	MG18718	298.0	299.0	1.0	0.19	0	TZ4	
MDD099	MG18722	299.0	300.0	1.0	-0.01	0	TZ4	
MDD099	MG18723	300.0	301.0	1.0	0.06	0	TZ4	
MDD099	MG18724	301.0	302.0	1.0	-0.01	0	TZ4	
MDD099	MG18725	302.0	303.0	1.0	-0.01	0	TZ4	
MDD099	MG18726	303.0	304.0	1.0	0.01	0	TZ4	
MDD099	MG18727	304.0	305.0	1.0	-0.01	0	TZ4	
MDD099	MG18728	305.0	306.0	1.0	0.02	0	TZ4	
MDD099	MG18729	306.0	307.0	1.0	-0.01	0	TZ4	
MDD099	MG18730	307.0	308.0	1.0	-0.01	0	TZ4	
MDD099	MG18731	308.0	309.0	1.0	-0.01	0	TZ4	
MDD099	MG18732	309.0	310.0	1.0	-0.01	0	TZ4	
MDD099	MG18733	310.0	311.0	1.0	0.06	0	RSSZ	
MDD099	MG18734	311.0	312.0	1.0	1.14	0	RSSZ	
MDD099	MG18735	312.0	313.0	1.0	-0.01	0	TZ4	
MDD099	MG18736	313.0	314.0	1.0	0.04	0	RSSZ	
MDD099	MG18737	314.0	315.0	1.0	-0.01	0	TZ4	
MDD099	MG18738	315.0	316.0	1.0	-0.01	0	TZ4	
MDD099	MG18739	316.0	317.0	1.0	-0.01	0	TZ4	
MDD099	MG18740	317.0	318.0	1.0	0.01	0	TZ4	
MDD099	MG18741	318.0	319.2	1.2	-0.01	0	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD107	MG18819	314.0	315.0	1.0	-0.01	18.33	TZ3	
MDD107	MG18820	315.0	316.3	1.3	-0.01	18.4	TZ3	
MDD107	MG18821	316.3	316.8	0.5	0.08	89.25	TGF	
MDD107	MG18822	316.8	318.0	1.2	4.02	2622.99	RSSZ	
MDD107	MG18823	318.0	319.0	1.0	0.03	68.22	RSSZ	
MDD107	MG18824	319.0	320.0	1.0	0.02	139.62	RSSZ	
MDD107	MG18825	320.0	321.0	1.0	0.11	549.51	RSSZ	
MDD107	MG18826	321.0	322.0	1.0	0.19	610.98	TZ4	
MDD107	MG18827	322.0	323.0	1.0	0.01	128.35	TZ4	
MDD107	MG18828	323.0	324.0	1.0	1.04	582.28	TZ4	
MDD107	MG18829	324.0	325.0	1.0	0.04	35.94	TZ4	
MDD107	MG18830	325.0	326.0	1.0	-0.01	21.82	TZ4	
MDD107	MG18831	326.0	327.0	1.0	0.03	39.18	TZ4	
MDD107	MG18832	327.0	328.0	1.0	0.02	89.33	TZ4	
MDD107	MG18833	328.0	329.0	1.0	0.01	28.12	TZ4	
MDD107	MG18834	329.0	330.0	1.0	0.08	34.72	TZ4	
MDD107	MG18835	330.0	331.0	1.0	0.01	27.42	TZ4	
MDD107	MG18836	331.0	332.0	1.0	0.02	82.36	TZ4	
MDD107	MG18837	332.0	333.0	1.0	-0.01	14.81	TZ4	
MDD107	MG18838	333.0	334.0	1.0	0.15	225.07	TZ4	
MDD107	MG18842	334.0	335.0	1.0	0.32	41.46	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD107	MG18843	335.0	336.0	1.0	0.13	22.37	TZ4	
MDD107	MG18844	336.0	337.0	1.0	0.03	272.54	TZ4	
MDD107	MG18845	337.0	338.0	1.0	0.07	1033.2	TZ4	
MDD107	MG18846	338.0	339.0	1.0	0.01	18.27	TZ4	
MDD107	MG18847	339.0	340.0	1.0	-0.01	16.48	TZ4	
MDD107	MG18848	340.0	341.0	1.0	-0.01	15.04	TZ4	
MDD107	MG18849	341.0	342.0	1.0	-0.01	16.66	TZ4	
MDD107	MG18850	342.0	343.0	1.0	-0.01	13.61	TZ4	
MDD107	MG18851	343.0	344.0	1.0	0.02	67.74	TZ4	
MDD107	MG18852	344.0	345.0	1.0	0.05	98.39	TZ4	
MDD107	MG18853	345.0	346.0	1.0	0.02	60.93	TZ4	
MDD107	MG18854	346.0	347.0	1.0	0.04	43.37	TZ4	
MDD107	MG18855	347.0	348.0	1.0	0.19	310.12	TZ4	
MDD107	MG18856	348.0	349.0	1.0	0.01	53.79	TZ4	
MDD107	MG18857	349.0	350.0	1.0	-0.01	11.84	TZ4	
MDD107	MG18858	350.0	351.0	1.0	0.05	137.79	TZ4	
MDD107	MG18859	351.0	352.0	1.0	-0.01	16.5	TZ4	
MDD107	MG18860	352.0	353.0	1.0	-0.01	10.41	TZ4	
MDD107	MG18861	353.0	354.0	1.0	0.19	1463.75	TZ4	
MDD107	MG18865	354.0	355.0	1.0	0.07	115.49	TZ4	
MDD107	MG18866	355.0	356.0	1.0	0.06	118.26	TZ4	
MDD107	MG18867	356.0	357.0	1.0	-0.01	14.33	TZ4	
MDD107	MG18868	357.0	358.0	1.0	-0.01	13.64	TZ4	
MDD107	MG18869	358.0	359.0	1.0	0.03	232.41	TZ4	
MDD107	MG18870	359.0	360.0	1.0	0.02	22.87	TZ4	
MDD107	MG18871	360.0	361.0	1.0	0.03	28.28	TZ4	
MDD107	MG18872	361.0	362.0	1.0	0.09	219.51	TZ4	
MDD107	MG18873	362.0	363.0	1.0	0.35	354.46	TZ4	
MDD107	MG18874	363.0	364.0	1.0	0.08	55.49	TZ4	
MDD107	MG18875	364.0	365.0	1.0	-0.01	28.04	TZ4	
MDD107	MG18876	365.0	366.0	1.0	-0.01	22.47	TZ4	
MDD107	MG18877	366.0	367.0	1.0	0.01	7.37	TZ4	
MDD107	MG18878	367.0	368.0	1.0	0.01	14.46	TZ4	
MDD107	MG18879	368.0	369.0	1.0	0.04	116.09	TZ4	
MDD107	MG18880	369.0	369.7	0.7	-0.01	19.79	TZ4	

## APPENDIX 6: TSD 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		MDD100	MG27637	188.0	189.0	1.0	-0.01	18.98	TZ4	
MDD100	MG27582	140.0	141.0	1.0	0.02	13.82	TZ3		MDD100	MG27638	189.0	190.0	1.0	-0.01	25.96	TZ4		
MDD100	MG27583	141.0	142.0	1.0	0.01	9.94	TZ3		MDD100	MG27639	190.0	191.0	1.0	-0.01	25.19	TZ4		
MDD100	MG27584	142.0	143.0	1.0	0.01	23.07	TZ3		MDD100	MG27640	191.0	192.0	1.0	-0.01	18.62	TZ4		
MDD100	MG27585	143.0	143.3	0.3	0.05	86.67	TGF		MDD100	MG27641	192.0	193.0	1.0	-0.01	35.55	TZ4		
MDD100	MG27586	143.3	144.0	0.7	0.03	107.64	RSSZ		MDD100	MG27642	193.0	194.0	1.0	-0.01	25.73	TZ4		
MDD100	MG27587	144.0	145.0	1.0	-0.01	26.13	RSSZ		MDD100	MG27643	194.0	195.0	1.0	-0.01	47.24	TZ4		
MDD100	MG27588	145.0	146.0	1.0	-0.01	75.06	RSSZ		MDD100	MG27644	195.0	196.0	1.0	0.02	34.88	TZ4		
MDD100	MG27589	146.0	147.0	1.0	0.01	64.48	RSSZ		MDD100	MG27645	196.0	197.0	1.0	0.02	74.92	TZ4		
MDD100	MG27590	147.0	148.0	1.0	-0.01	23.76	RSSZ		MDD100	MG27646	197.0	198.0	1.0	-0.01	39.13	TZ4		
MDD100	MG27591	148.0	149.0	1.0	0.01	24.03	RSSZ		MDD100	MG27647	198.0	199.0	1.0	0.33	204.83	TZ4		
MDD100	MG27592	149.0	150.0	1.0	-0.01	38.28	RSSZ		MDD100	MG27648	199.0	200.0	1.0	0.03	18.69	TZ4		
MDD100	MG27593	150.0	151.0	1.0	-0.01	28.01	RSSZ		MDD100	MG27649	200.0	201.0	1.0	-0.01	26.42	TZ4		
MDD100	MG27594	151.0	152.0	1.0	-0.01	71.97	RSSZ		MDD100	MG27650	201.0	202.0	1.0	0.13	29.47	TZ4		
MDD100	MG27595	152.0	153.0	1.0	-0.01	44.07	TZ4		MDD100	MG27654	202.0	203.0	1.0	0.02	29.59	TZ4		
MDD100	MG27596	153.0	154.0	1.0	-0.01	34.96	RSSZ		MDD100	MG27655	203.0	204.0	1.0	-0.01	21.15	TZ4		
MDD100	MG27597	154.0	155.0	1.0	-0.01	332.18	TZ4		MDD100	MG27656	204.0	205.0	1.0	0.04	15.78	TZ4		
MDD100	MG27598	155.0	156.0	1.0	0.01	90.32	TZ4		MDD100	MG27657	205.0	206.0	1.0	-0.01	24.13	TZ4		
MDD100	MG27599	156.0	157.0	1.0	-0.01	28.41	TZ4		MDD100	MG27658	206.0	207.0	1.0	-0.01	25.14	TZ4		
MDD100	MG27600	157.0	158.0	1.0	-0.01	21.1	TZ4		MDD100	MG27659	207.0	208.0	1.0	-0.01	20.85	TZ4		
MDD100	MG27601	158.0	159.0	1.0	-0.01	14.57	TZ4		MDD100	MG27660	208.0	209.0	1.0	-0.01	23.48	TZ4		
MDD100	MG27602	159.0	160.0	1.0	-0.01	68.22	TZ4		MDD100	MG27661	209.0	210.0	1.0	0.01	29.47	TZ4		
MDD100	MG27606	160.0	161.0	1.0	0.03	94	TZ4		MDD100	MG27662	210.0	210.7	0.7	0.06	126.79	TZ4		
MDD100	MG27607	161.0	162.0	1.0	0.01	96	TZ4											
MDD100	MG27608	162.0	163.0	1.0	0.01	23	TZ4											
MDD100	MG27609	163.0	164.0	1.0	-0.01	20	TZ4											
MDD100	MG27610	164.0	165.0	1.0	0.04	45	TZ4											
MDD100	MG27611	165.0	166.0	1.0	0.04	29	TZ4											
MDD100	MG27612	166.0	167.0	1.0	-0.01	24	TZ4											
MDD100	MG27613	167.0	168.0	1.0	-0.01	19	TZ4											
MDD100	MG27614	168.0	169.0	1.0	0.01	16	TZ4											
MDD100	MG27615	169.0	170.0	1.0	0.03	38	TZ4											
MDD100	MG27616	170.0	171.0	1.0	-0.01	17	TZ4											
MDD100	MG27617	171.0	172.0	1.0	0.02	50	TZ4											
MDD100	MG27618	172.0	173.0	1.0	-0.01	17	TZ4											
MDD100	MG27619	173.0	174.0	1.0	0.02	31	TZ4											
MDD100	MG27620	174.0	175.0	1.0	-0.01	115	TZ4											
MDD100	MG27621	175.0	176.0	1.0	-0.01	338	RSSZ											
MDD100	MG27622	176.0	177.0	1.0	-0.01	16	TZ4											
MDD100	MG27623	177.0	178.0	1.0	-0.01	17	TZ4											
MDD100	MG27624	178.0	179.0	1.0	-0.01	38	TZ4											
MDD100	MG27625	179.0	180.0	1.0	-0.01	177	RSSZ											
MDD100	MG27626	180.0	181.0	1.0	-0.01	17	TZ4											
MDD100	MG27630	181.0	182.0	1.0	-0.01	23	TZ4											
MDD100	MG27631	182.0	183.0	1.0	-0.01	43	TZ4											
MDD100	MG27632	183.0	184.0	1.0	-0.01	15	TZ4											
MDD100	MG27633	184.0	185.0	1.0	-0.01	23	TZ4											
MDD100	MG27634	185.0	186.0	1.0	0.01	16	TZ4											
MDD100	MG27635	186.0	187.0	1.0	-0.01	80	TZ4											
MDD100	MG27636	187.0	188.0	1.0	-0.01	17.55	TZ4											
Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold		MDD102	MG27663	122.0	123.0	1.0	0.02	3	TZ3	
MDD102	MG27664	123.0	124.0	1.0	0.01	4	TZ3		MDD102	MG27665	124.0	125.0	1.0	-0.01	3	TZ3		
MDD102	MG27666	125.0	125.9	0.9	-0.01	5	TZ3		MDD102	MG27667	125.9	126.0	0.2	0.13	959	TGF		
MDD102	MG27668	126.0	127.0	1.0	0.35	401	TZ4		MDD102	MG27669	127.0	128.0	1.0	0.19	572	TZ4		
MDD102	MG27670	128.0	129.0	1.0	0.16	105	TZ4		MDD102	MG27671	129.0	130.0	1.0	0.07	62	RSSZ		
MDD102	MG27672	130.0	131.0	1.0	0.06	103	RSSZ		MDD102	MG27673	131.0	132.0	1.0	0.03	53	TZ4		
MDD102	MG27674	132.0	133.0	1.0	0.03	79	TZ4		MDD102	MG27675	133.0	134.0	1.0	0.06	92	RSSZ		
MDD102	MG27676	134.0	135.0	1.0	0.06	135	RSSZ		MDD102	MG27677	135.0	136.0	1.0	0.04	42	RSSZ		
MDD102	MG27678	136.0	137.0	1.0	0.08	49	TZ4		MDD102	MG27679	137.0	138.0	1.0	0.02	45	TZ4		
MDD102	MG27680	138.0	139.0	1.0	0.03	47	TZ4		MDD102	MG27681	139.0	140.0	1.0	0.02	52	RSSZ		
MDD102	MG27685	140.0	141.0	1.0	0.02	50.27	TZ4		MDD102	MG27686	141.0	142.0	1.0	-0.01	67.62	RSSZ		
MDD102	MG27687	142.0	143.0	1.0	0.03	77.04	TZ4		MDD102	MG27688	143.0	144.0	1.0	0.01	49.45	TZ4		
MDD102	MG27689	144.0	145.0	1.0	-0.01	33.34	RSSZ		MDD102	MG27690	145.0	146.0	1.0	0.02	25.19	RSSZ		

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD102	MG27691	146.0	147.0	1.0	0.07	48.74	RSSZ	
MDD102	MG27692	147.0	148.0	1.0	0.01	48.24	RSSZ	
MDD102	MG27693	148.0	149.0	1.0	0.01	37.39	RSSZ	
MDD102	MG27694	149.0	150.0	1.0	-0.01	111.17	TZ4	
MDD102	MG27695	150.0	151.0	1.0	0.02	75.87	TZ4	
MDD102	MG27696	151.0	152.0	1.0	0.02	142.62	TZ4	
MDD102	MG27697	152.0	153.0	1.0	0.01	135.18	RSSZ	
MDD102	MG27698	153.0	154.0	1.0	0.02	26.85	TZ4	
MDD102	MG27699	154.0	155.0	1.0	-0.01	82.56	TZ4	
MDD102	MG27700	155.0	156.0	1.0	-0.01	142.89	TZ4	
MDD102	MG27701	156.0	157.0	1.0	-0.01	94.93	TZ4	
MDD102	MG27702	157.0	158.0	1.0	0.01	74.23	TZ4	
MDD102	MG27703	158.0	159.0	1.0	0.02	224.32	TZ4	
MDD102	MG27707	159.0	160.0	1.0	-0.01	45.57	RSSZ	
MDD102	MG27708	160.0	161.0	1.0	-0.01	41.48	TZ4	
MDD102	MG27709	161.0	162.0	1.0	-0.01	60.11	TZ4	
MDD102	MG27710	162.0	163.0	1.0	-0.01	19.32	TZ4	
MDD102	MG27711	163.0	164.0	1.0	-0.01	32.88	TZ4	
MDD102	MG27712	164.0	165.0	1.0	0.02	47.66	RSSZ	
MDD102	MG27713	165.0	166.0	1.0	-0.01	32.21	TZ4	
MDD102	MG27714	166.0	167.0	1.0	-0.01	73.58	TZ4	
MDD102	MG27715	167.0	168.0	1.0	0.01	65.42	TZ4	
MDD102	MG27716	168.0	169.0	1.0	0.03	98.96	RSSZ	
MDD102	MG27717	169.0	170.0	1.0	-0.01	40.07	TZ4	
MDD102	MG27718	170.0	171.0	1.0	-0.01	47.37	TZ4	
MDD102	MG27719	171.0	172.0	1.0	0.01	41.57	TZ4	
MDD102	MG27720	172.0	173.0	1.0	0.01	59.1	TZ4	
MDD102	MG27721	173.0	174.0	1.0	0.01	54.56	RSSZ	
MDD102	MG27722	174.0	175.0	1.0	-0.01	26.93	TZ4	
MDD102	MG27723	175.0	176.0	1.0	0.02	99.56	RSSZ	
MDD102	MG27724	176.0	177.0	1.0	0.02	46	TZ4	
MDD102	MG27725	177.0	178.0	1.0	0.01	45.55	TZ4	
MDD102	MG27729	178.0	179.0	1.0	0.02	52.01	TZ4	
MDD102	MG27730	179.0	180.0	1.0	-0.01	35.31	RSSZ	
MDD102	MG27731	180.0	181.0	1.0	0.06	47.23	RSSZ	
MDD102	MG27732	181.0	182.0	1.0	0.02	29.55	TZ4	
MDD102	MG27733	182.0	183.0	1.0	-0.01	31.67	TZ4	
MDD102	MG27734	183.0	184.0	1.0	-0.01	7.68	TZ4	
MDD102	MG27735	184.0	185.0	1.0	-0.01	0	TZ4	
MDD102	MG27736	185.0	186.0	1.0	-0.01	25.87	TZ4	
MDD102	MG27737	186.0	187.0	1.0	-0.01	32.28	TZ4	
MDD102	MG27738	187.0	188.0	1.0	-0.01	12.52	TZ4	
MDD102	MG27739	188.0	189.0	1.0	-0.01	12.09	TZ4	
MDD102	MG27740	189.0	190.0	1.0	-0.01	23.58	TZ4	
MDD102	MG27741	190.0	191.0	1.0	-0.01	31.8	TZ4	
MDD102	MG27742	191.0	191.7	0.7	0.02	94.76	TZ4	

MDD106	MG27749	134.1	135.0	0.9	0.04	94.23	TGF	
MDD106	MG27750	135.0	136.0	1.0	0.03	156.69	TGF	
MDD106	MG27751	136.0	137.0	1.0	0.12	124.49	TZ4	
MDD106	MG27752	137.0	138.0	1.0	0.05	100.41	TZ4	
MDD106	MG27753	138.0	139.0	1.0	0.23	274.99	TZ4	
MDD106	MG27754	139.0	140.0	1.0	0.17	590.99	TZ4	
MDD106	MG27755	140.0	141.0	1.0	0.37	1735.35	TZ4	
MDD106	MG27756	141.0	142.0	1.0	0.10	275.3	TZ4	
MDD106	MG27757	142.0	143.0	1.0	0.13	583.9	TZ4	
MDD106	MG27758	143.0	144.0	1.0	0.09	91.17	TZ4	
MDD106	MG27759	144.0	145.0	1.0	0.31	234.4	TZ4	
MDD106	MG27760	145.0	146.0	1.0	0.40	2536.62	TZ4	
MDD106	MG27761	146.0	147.0	1.0	0.63	2430.56	RSSZ	
MDD106	MG27762	147.0	148.0	1.0	0.12	339.55	RSSZ	
MDD106	MG27763	148.0	149.0	1.0	0.04	56.85	TZ4	
MDD106	MG27764	149.0	150.0	1.0	0.17	585.2	RSSZ	
MDD106	MG27768	150.0	151.0	1.0	0.07	172	TZ4	
MDD106	MG27769	151.0	152.0	1.0	0.08	169.89	TZ4	
MDD106	MG27770	152.0	153.0	1.0	0.11	256.17	TZ4	
MDD106	MG27771	153.0	154.0	1.0	0.19	415.64	TZ4	
MDD106	MG27772	154.0	155.0	1.0	0.16	459.1	RSSZ	
MDD106	MG27773	155.0	156.0	1.0	0.12	530.72	RSSZ	
MDD106	MG27774	156.0	157.0	1.0	0.04	327.09	TZ4	
MDD106	MG27775	157.0	158.0	1.0	0.12	129.34	TZ4	
MDD106	MG27776	158.0	159.0	1.0	0.04	137.26	TZ4	
MDD106	MG27777	159.0	160.0	1.0	0.04	123.36	TZ4	
MDD106	MG27778	160.0	161.0	1.0	0.11	162.94	RSSZ	
MDD106	MG27779	161.0	162.0	1.0	0.11	297.78	TZ4	
MDD106	MG27780	162.0	163.0	1.0	0.05	130.47	TZ4	
MDD106	MG27781	163.0	164.0	1.0	0.03	60.87	TZ4	
MDD106	MG27782	164.0	165.0	1.0	0.04	99.57	TZ4	
MDD106	MG27783	165.0	166.0	1.0	0.01	62.75	RSSZ	
MDD106	MG27784	166.0	167.0	1.0	0.03	76.89	TZ4	
MDD106	MG27785	167.0	168.0	1.0	0.02	87.02	TZ4	
MDD106	MG27789	168.0	169.0	1.0	0.04	61.68	RSSZ	
MDD106	MG27790	169.0	170.0	1.0	0.06	102.15	RSSZ	
MDD106	MG27791	170.0	171.0	1.0	0.03	72.32	TZ4	
MDD106	MG27792	171.0	172.0	1.0	0.02	50.21	TZ4	
MDD106	MG27793	172.0	173.0	1.0	0.02	44.59	TZ4	
MDD106	MG27794	173.0	174.0	1.0	0.06	115.55	RSSZ	
MDD106	MG27795	174.0	175.0	1.0	0.03	32.24	TZ4	
MDD106	MG27796	175.0	176.0	1.0	0.02	54.31	RSSZ	
MDD106	MG27797	176.0	177.0	1.0	0.03	56.86	TZ4	
MDD106	MG27798	177.0	178.0	1.0	-0.01	28.63	TZ4	
MDD106	MG27799	178.0	179.0	1.0	0.02	45.22	TZ4	
MDD106	MG27800	179.0	180.0	1.0	0.05	76.02	RSSZ	
MDD106	MG27801	180.0	181.0	1.0	0.01	39.01	RSSZ	
MDD106	MG27802	181.0	182.0	1.0	0.02	26.06	TZ4	
MDD106	MG27803	182.0	183.0	1.0	0.02	19.15	TZ4	
MDD106	MG27804	183.0	184.0	1.0	-0.01	48.51	TZ4	
MDD106	MG27805	184.0	185.0	1.0	0.02	40.9	TZ4	
MDD106	MG27806	185.0	186.0	1.0	0.09	58.14	TZ4	
MDD106	MG27810	186.0	187.0	1.0	0.10	46.32	TZ4	
MDD106	MG27811	187.0	188.0	1.0	0.02	32.85	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MDD106	MG27812	188.0	189.0	1.0	-0.01	38.03	TZ4	
MDD106	MG27813	189.0	190.0	1.0	0.52	55.76	TZ4	
MDD106	MG27814	190.0	191.0	1.0	0.05	47.55	TZ4	
MDD106	MG27815	191.0	192.0	1.0	0.02	43.73	TZ4	
MDD106	MG27816	192.0	193.0	1.0	0.02	53.56	TZ4	
MDD106	MG27817	193.0	194.0	1.0	0.02	43.58	TZ4	
MDD106	MG27818	194.0	194.8	0.8	-0.01	42.17	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC095	MG23001	0.0	1.0	1.0	0.39	32	TZ4	
MRC095	MG23002	1.0	2.0	1.0	0.01	37	TZ4	
MRC095	MG23003	2.0	3.0	1.0	0.02	34	TZ4	
MRC095	MG23004	3.0	4.0	1.0	0.01	44	TZ4	
MRC095	MG23005	4.0	5.0	1.0	0.01	24	TZ4	
MRC095	MG23006	5.0	6.0	1.0	-0.01	36	TZ4	
MRC095	MG23007	6.0	7.0	1.0	-0.01	21	TZ4	
MRC095	MG23008	7.0	8.0	1.0	-0.01	30	TZ4	
MRC095	MG23009	8.0	9.0	1.0	-0.01	27	TZ4	
MRC095	MG23010	9.0	10.0	1.0	0.01	31	TZ4	
MRC095	MG23011	10.0	11.0	1.0	-0.01	28	TZ4	
MRC095	MG23012	11.0	12.0	1.0	-0.01	30	TZ4	
MRC095	MG23013	12.0	13.0	1.0	-0.01	30	TZ4	
MRC095	MG23014	13.0	14.0	1.0	0.01	27	TZ4	
MRC095	MG23015	14.0	15.0	1.0	0.01	26	TZ4	
MRC095	MG23016	15.0	16.0	1.0	-0.01	32	TZ4	
MRC095	MG23017	16.0	17.0	1.0	0.01	33	TZ4	
MRC095	MG23018	17.0	18.0	1.0	0.03	51	TZ4	
MRC095	MG23019	18.0	19.0	1.0	0.03	47	TZ4	
MRC095	MG23020	19.0	20.0	1.0	0.03	45	TZ4	
MRC095	MG23021	20.0	21.0	1.0	-0.01	25	TZ4	
MRC095	MG23025	21.0	22.0	1.0	0.02	41	TZ4	
MRC095	MG23026	22.0	23.0	1.0	0.02	28	TZ4	
MRC095	MG23027	23.0	24.0	1.0	-0.01	23	TZ4	
MRC095	MG23028	24.0	25.0	1.0	0.01	32	TZ4	
MRC095	MG23029	25.0	26.0	1.0	0.02	48	TZ4	
MRC095	MG23030	26.0	27.0	1.0	-0.01	29	TZ4	
MRC095	MG23031	27.0	28.0	1.0	0.02	37	TZ4	
MRC095	MG23032	28.0	29.0	1.0	-0.01	29	TZ4	
MRC095	MG23033	29.0	30.0	1.0	-0.01	41	TZ4	
MRC095	MG23034	30.0	31.0	1.0	0.05	45	TZ4	
MRC095	MG23035	31.0	32.0	1.0	0.01	46	TZ4	
MRC095	MG23036	32.0	33.0	1.0	-0.01	30	TZ4	
MRC095	MG23037	33.0	34.0	1.0	-0.01	28	TZ4	
MRC095	MG23038	34.0	35.0	1.0	-0.01	40	TZ4	
MRC095	MG23039	35.0	36.0	1.0	0.01	48	TZ4	
MRC095	MG23040	36.0	37.0	1.0	-0.01	30	TZ4	
MRC095	MG23041	37.0	38.0	1.0	0.01	25	TZ4	
MRC095	MG23042	39.0	40.0	1.0	-0.01	22	TZ4	
MRC095	MG23043	38.0	39.0	1.0	0.02	45	TZ4	
MRC095	MG23044	40.0	41.0	1.0	-0.01	22	TZ4	
MRC095	MG23048	41.0	42.0	1.0	-0.01	26	TZ4	

MRC095	MG23049	42.0	43.0	1.0	0.02	24	TZ4	
MRC095	MG23050	43.0	44.0	1.0	-0.01	28	TZ4	
MRC095	MG23051	44.0	45.0	1.0	0.01	26	TZ4	
MRC095	MG23052	45.0	46.0	1.0	0.02	92	TZ4	
MRC095	MG23053	46.0	47.0	1.0	-0.01	36	TZ4	
MRC095	MG23054	47.0	48.0	1.0	-0.01	66	TZ4	
MRC095	MG23055	48.0	49.0	1.0	-0.01	33	TZ4	
MRC095	MG23056	49.0	50.0	1.0	-0.01	32	TZ4	
MRC095	MG23057	50.0	51.0	1.0	-0.01	27	TZ4	
MRC095	MG23058	51.0	52.0	1.0	-0.01	19	TZ4	
MRC095	MG23059	52.0	53.0	1.0	-0.01	30	TZ4	
MRC095	MG23060	53.0	54.0	1.0	-0.01	48	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC096	MG23061	0.0	1.0	1.0	-0.01	33	TZ4	
MRC096	MG23062	1.0	2.0	1.0	0.01	65	TZ4	
MRC096	MG23063	2.0	3.0	1.0	0.03	87	TZ4	
MRC096	MG23064	3.0	4.0	1.0	0.02	64	TZ4	
MRC096	MG23065	4.0	5.0	1.0	0.02	42	TZ4	
MRC096	MG23066	5.0	6.0	1.0	0.01	45	TZ4	
MRC096	MG23067	6.0	7.0	1.0	0.02	39	TZ4	
MRC096	MG23068	7.0	8.0	1.0	0.02	59	TZ4	
MRC096	MG23069	8.0	9.0	1.0	0.04	52	TZ4	
MRC096	MG23070	9.0	10.0	1.0	0.03	92	TZ4	
MRC096	MG23071	10.0	11.0	1.0	0.02	76	TZ4	
MRC096	MG23072	11.0	12.0	1.0	0.02	135	TZ4	
MRC096	MG23073	12.0	13.0	1.0	0.02	67	TZ4	
MRC096	MG23074	13.0	14.0	1.0	0.01	46	TZ4	
MRC096	MG23075	14.0	15.0	1.0	-0.01	40	TZ4	
MRC096	MG23076	15.0	16.0	1.0	0.02	58	TZ4	
MRC096	MG23077	16.0	17.0	1.0	0.02	45	TZ4	
MRC096	MG23078	17.0	18.0	1.0	-0.01	34	TZ4	
MRC096	MG23079	18.0	19.0	1.0	-0.01	34	TZ4	
MRC096	MG23080	19.0	20.0	1.0	0.02	38	TZ4	
MRC096	MG23084	20.0	21.0	1.0	0.04	72	TZ4	
MRC096	MG23085	21.0	22.0	1.0	0.03	62	TZ4	
MRC096	MG23086	22.0	23.0	1.0	0.02	45	TZ4	
MRC096	MG23087	23.0	24.0	1.0	0.02	58	TZ4	
MRC096	MG23088	24.0	25.0	1.0	0.03	66	TZ4	
MRC096	MG23089	25.0	26.0	1.0	0.01	32	TZ4	
MRC096	MG23090	26.0	27.0	1.0	0.03	47	TZ4	
MRC096	MG23091	27.0	28.0	1.0	0.03	59	TZ4	
MRC096	MG23092	28.0	29.0	1.0	0.04	50	TZ4	
MRC096	MG23093	29.0	30.0	1.0	-0.01	36	TZ4	
MRC096	MG23094	30.0	31.0	1.0	0.03	12	TZ4	
MRC096	MG23095	31.0	32.0	1.0	0.03	38	TZ4	
MRC096	MG23096	32.0	33.0	1.0	0.02	36	TZ4	
MRC096	MG23097	33.0	34.0	1.0	0.01	32	TZ4	
MRC096	MG23098	34.0	35.0	1.0	-0.01	22	TZ4	
MRC096	MG23099	35.0	36.0	1.0	-0.01	23	TZ4	
MRC096	MG23100	36.0	37.0	1.0	0.01	31	TZ4	
MRC096	MG23101	37.0	38.0	1.0	-0.01	25	TZ4	
MRC096	MG23102	38.0	39.0	1.0	0.07	50	TZ4	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC096	MG23103	39.0	40.0	1.0	-0.01	6	TZ4	
MRC096	MG23107	40.0	41.0	1.0	-0.01	8	TZ4	
MRC096	MG23108	41.0	42.0	1.0	-0.01	11	TZ4	
MRC096	MG23109	42.0	43.0	1.0	0.02	30	TZ4	
MRC096	MG23110	43.0	44.0	1.0	0.02	43	TZ4	
MRC096	MG23111	44.0	45.0	1.0	0.01	37	TZ4	
MRC096	MG23112	45.0	46.0	1.0	0.01	33	TZ4	
MRC096	MG23113	46.0	47.0	1.0	0.01	32	TZ4	
MRC096	MG23114	47.0	48.0	1.0	-0.01	34	TZ4	
MRC096	MG23115	48.0	49.0	1.0	-0.01	39	TZ4	
MRC096	MG23116	49.0	50.0	1.0	-0.01	33	TZ4	
MRC096	MG23117	50.0	51.0	1.0	0.02	42	TZ4	
MRC096	MG23118	51.0	52.0	1.0	0.01	32	TZ4	
MRC096	MG23119	52.0	53.0	1.0	0.03	112	TZ4	
MRC096	MG23120	53.0	54.0	1.0	0.02	0	TZ4	
MRC096	MG23121	54.0	55.0	1.0	0.04	59	TZ4	
MRC096	MG23122	55.0	56.0	1.0	0.01	44	TZ4	
MRC096	MG23123	56.0	57.0	1.0	0.01	51	TZ4	
MRC096	MG23124	57.0	58.0	1.0	0.03	50	TZ4	
MRC096	MG23125	58.0	59.0	1.0	0.02	39	TZ4	
MRC096	MG23126	59.0	60.0	1.0	-0.01	38	TZ4	
MRC096	MG23130	60.0	61.0	1.0	-0.01	34	TZ4	
MRC096	MG23131	61.0	62.0	1.0	-0.01	36	TZ4	
MRC096	MG23132	62.0	63.0	1.0	-0.01	0	TZ4	
MRC096	MG23133	63.0	64.0	1.0	-0.01	4	TZ4	
MRC096	MG23134	64.0	65.0	1.0	-0.01	38	TZ4	
MRC096	MG23135	65.0	66.0	1.0	-0.01	16	TZ4	
MRC096	MG23136	66.0	67.0	1.0	0.03	119	TZ4	
MRC096	MG23137	67.0	68.0	1.0	0.02	88	TZ4	
MRC096	MG23138	68.0	69.0	1.0	-0.01	40	TZ4	
MRC096	MG23139	69.0	70.0	1.0	-0.01	20	TZ4	
MRC096	MG23140	70.0	71.0	1.0	-0.01	5	TZ4	
MRC096	MG23141	71.0	72.0	1.0	-0.01	5	TZ4	
MRC096	MG23142	72.0	73.0	1.0	-0.01	9	TZ4	
MRC096	MG23143	73.0	74.0	1.0	-0.01	5	TZ4	
MRC096	MG23144	74.0	75.0	1.0	-0.01	8	TZ4	
MRC096	MG23145	75.0	76.0	1.0	-0.01	13	TZ4	
MRC096	MG23146	76.0	77.0	1.0	0.01	6	TZ4	
MRC096	MG23147	77.0	78.0	1.0	-0.01	4	TZ4	
MRC096	MG23148	78.0	79.0	1.0	-0.01	4	TZ4	
MRC096	MG23149	79.0	80.0	1.0	-0.01	3	TZ4	
MRC096	MG23153	80.0	81.0	1.0	-0.01	4	TZ4	
MRC096	MG23154	81.0	82.0	1.0	-0.01	5	TZ4	
MRC096	MG23155	82.0	83.0	1.0	-0.01	6	TZ4	
MRC096	MG23156	83.0	84.0	1.0	-0.01	3	TZ4	
MRC096	MG23157	84.0	85.0	1.0	-0.01	0	TZ4	
MRC096	MG23158	85.0	86.0	1.0	-0.01	0	TZ4	
MRC096	MG23159	86.0	87.0	1.0	-0.01	4	TZ4	
MRC096	MG23160	87.0	88.0	1.0	-0.01	3	TZ4	
MRC096	MG23161	88.0	89.0	1.0	-0.01	5	TZ4	
MRC096	MG23162	89.0	90.0	1.0	-0.01	31	TZ4	
MRC096	MG23163	90.0	91.0	1.0	-0.01	14	TZ4	

MRC096	MG23164	91.0	92.0	1.0	-0.01	9	TZ4	
MRC096	MG23165	92.0	93.0	1.0	-0.01	3	TZ4	
MRC096	MG23166	93.0	94.0	1.0	-0.01	20	TZ4	
MRC096	MG23167	94.0	95.0	1.0	-0.01	2	TZ4	
MRC096	MG23168	95.0	96.0	1.0	0.02	8	TZ4	
MRC101R	MG23661	0.0	1.0	1.0	-0.01	0	TZ3	
MRC101R	MG23662	1.0	2.0	1.0	-0.01	0	TZ3	
MRC101R	MG23663	2.0	3.0	1.0	0.02	0	TZ3	
MRC101R	MG23664	3.0	4.0	1.0	-0.01	7.39	TZ3	
MRC101R	MG23665	4.0	5.0	1.0	-0.01	9.83	TZ3	
MRC101R	MG23666	5.0	6.0	1.0	-0.01	10	TZ3	
MRC101R	MG23667	6.0	7.0	1.0	-0.01	12.2	TZ3	
MRC101R	MG23668	7.0	9.0	2.0	-0.01	10.87	TZ3	
MRC101R	MG23669	9.0	10.0	1.0	-0.01	12.07	TZ3	
MRC101R	MG23670	10.0	11.0	1.0	-0.01	8.65	TZ3	
MRC101R	MG23671	11.0	12.0	1.0	-0.01	12.49	TZ3	
MRC101R	MG23672	12.0	13.0	1.0	-0.01	11.24	TZ3	
MRC101R	MG23673	13.0	14.0	1.0	-0.01	5.93	TZ3	
MRC101R	MG23674	14.0	15.0	1.0	-0.01	8.69	TZ3	
MRC101R	MG23675	15.0	16.0	1.0	-0.01	9.08	TZ3	
MRC101R	MG23676	16.0	17.0	1.0	-0.01	8.13	TZ3	
MRC101R	MG23677	17.0	18.0	1.0	0.02	15.96	TZ3	
MRC101R	MG23678	18.0	19.0	1.0	-0.01	10.99	TZ3	
MRC101R	MG23679	19.0	20.0	1.0	-0.01	12.14	TZ3	
MRC101R	MG23680	20.0	21.0	1.0	0.01	11.96	TZ3	
MRC101R	MG23684	21.0	22.0	1.0	-0.01	10.15	TZ3	
MRC101R	MG23685	22.0	23.0	1.0	-0.01	14.53	TZ3	
MRC101R	MG23686	23.0	23.0	0.0	0.06	10.91		
MRC101R	MG23687	24.0	25.0	1.0	-0.01	12.92	TZ3	
MRC101R	MG23688	25.0	26.0	1.0	-0.01	11.52	TZ3	
MRC101R	MG23689	26.0	27.0	1.0	-0.01	11.48	TZ3	
MRC101R	MG23690	27.0	28.0	1.0	-0.01	8.63	TZ3	
MRC101R	MG23691	28.0	29.0	1.0	-0.01	14.61	TZ3	
MRC101R	MG23692	29.0	30.0	1.0	-0.01	7.77	TZ3	
MRC101R	MG23693	30.0	31.0	1.0	-0.01	8.49	TZ3	
MRC101R	MG23694	31.0	32.0	1.0	-0.01	11.57	TZ3	
MRC101R	MG23695	32.0	33.0	1.0	-0.01	11.87	TZ3	
MRC101R	MG23696	33.0	34.0	1.0	-0.01	12.67	TZ3	
MRC101R	MG23697	34.0	35.0	1.0	-0.01	14.84	TZ3	
MRC101R	MG23698	35.0	35.0	0.0	-0.01	12.1		
MRC101R	MG23699	36.0	37.0	1.0	-0.01	6.68	TZ3	
MRC101R	MG23700	37.0	38.0	1.0	-0.01	6.83	TZ3	
MRC101R	MG23701	38.0	39.0	1.0	-0.01	7.09	TZ3	
MRC101R	MG23702	39.0	40.0	1.0	-0.01	7.36	TZ3	
MRC101R	MG23703	40.0	41.0	1.0	-0.01	8.63	TZ3	
MRC101R	MG23707	41.0	42.0	1.0	-0.01	6.8	TZ3	
MRC101R	MG23708	42.0	43.0	1.0	-0.01	10.25	TZ3	
MRC101R	MG23709	43.0	44.0	1.0	-0.01	8.42	TZ3	
MRC101R	MG23710	44.0	45.0	1.0	-0.01	9.6	TZ3	
MRC101R	MG23711	45.0	46.0	1.0	-0.01	11.39	TZ3	
MRC101R	MG23712	46.0	47.0	1.0	-0.01	11.58	TZ3	

Hole ID	Sample ID	Depth From (m)	Depth To (m)	Interval (m)	Au g/t (FAA505)	As ppm (pXRF)	Geol Unit	Visible Gold
MRC101R	MG23713	47.0	48.0	1.0	-0.01	7.48	TZ3	
MRC101R	MG23714	48.0	49.0	1.0	-0.01	7.94	TZ3	
MRC101R	MG23715	49.0	50.0	1.0	-0.01	8.82	TZ3	
MRC101R	MG23716	50.0	51.0	1.0	-0.01	5.24	TZ3	
MRC101R	MG23717	51.0	52.0	1.0	-0.01	7.34	TZ3	
MRC101R	MG23718	52.0	53.0	1.0	-0.01	0	TZ3	
MRC101R	MG23719	53.0	54.0	1.0	-0.01	4.99	TZ3	
MRC101R	MG23720	54.0	55.0	1.0	-0.01	5.21	TZ3	
MRC101R	MG23721	55.0	56.0	1.0	-0.01	6.3	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	5.79	TZ3	
MRC101R	MG23725	59.0	60.0	1.0	-0.01	7.44	TGF	
MRC101R	MG23729	60.0	61.0	1.0	-0.01	10.42	TGF	
MRC101R	MG23730	61.0	62.0	1.0	0.08	330.63	TZ4	
MRC101R	MG23731	62.0	63.0	1.0	0.03	30.49	TZ4	
MRC101R	MG23732	63.0	64.0	1.0	-0.01	32.25	TZ4	
MRC101R	MG23733	64.0	65.0	1.0	-0.01	30.15	TZ4	
MRC101R	MG23734	65.0	66.0	1.0	-0.01	24.58	TZ4	
MRC101R	MG23735	66.0	67.0	1.0	-0.01	24.58	TZ4	
MRC101R	MG23736	67.0	68.0	1.0	-0.01	22.36	TZ4	
MRC101R	MG23737	68.0	69.0	1.0	0.02	29.84	TZ4	
MRC101R	MG23738	69.0	70.0	1.0	-0.01	30.87	TZ4	
MRC101R	MG23739	70.0	71.0	1.0	-0.01	66.71	TZ4	
MRC101R	MG23740	71.0	72.0	1.0	-0.01	26.05	TZ4	
MRC101R	MG23741	72.0	73.0	1.0	-0.01	19.4	TZ4	
MRC101R	MG23742	73.0	74.0	1.0	0.02	33.08	TZ4	
MRC101R	MG23743	74.0	75.0	1.0	-0.01	22.21	TZ4	
MRC101R	MG23744	75.0	76.0	1.0	-0.01	16.09	TZ4	
MRC101R	MG23745	76.0	77.0	1.0	-0.01	21.75	TZ4	
MRC101R	MG23746	77.0	78.0	1.0	-0.01	106	TZ4	

**JORC Code, 2012 Edition – Table 1**

**Section 1 Sampling Techniques and Data**

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

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>

Criteria	JORC Code explanation	Commentary
<p><b><i>Sub-sampling techniques and sample preparation</i></b></p> <p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><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 MDD079.</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>

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. 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 of all sampling techniques and data management. No major issues were identified, and recommendations have been followed. Further independent CP site audits will be undertaken prior to end 2022.</p> <p>Snowdon Optiro have recently undertaken a desktop review of the assay methods and QC sample results and 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>• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>• The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<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>• Acknowledgment and appraisal of exploration by other parties.</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>

Criteria	JORC Code explanation	Commentary
<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 meta-volcanic rocks. Gold mineralisation is concentrated in multiple deposits along the RSSZ. In the Project area there are 4 deposits with Mineral Resource Estimates (MRE) – Come-in-Time (CIT), Rise and Shine (RAS), Shreks (SHR) and Shreks-East (SRE). The gold and associated pyrite/arsenopyrite mineralisation at all deposits occur along micro-shears, and in brecciated / laminar quartz veinlets within the highly-sheared schist. There are several controls on mineralisation with apparent NNW, N and NNE trending structures all influencing gold distribution. Shear dominated mineralisation within the top 20-40m of the shear zone is in a unit termed the “Hanging Wall Shear” (HWS) which lies immediately below the Thomsons Gorge Fault (TGF). The TGF is a regional low-angle fault that separates upper barren chlorite (TZ3) schist from underlying mineralised biotite (TZ4) schists. Stacked stockwork vein swarms (SVS) occur deeper in the RSSZ.</p> <p>Unlike Macraes, the gold mineralisation in the oxide, transition and fresh zones is characterised by coarse free gold and silica- poor but extensive ankerite alteration.</p>
<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>

Criteria	JORC Code explanation	Commentary
<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.</p> <p>pXRF analytical results reported for laboratory pulp returns are considered accurate for the suite of elements analysed.</p> <p>Where gold assays are pending, minimum 1,000 ppm composited arsenic values provide a preliminary representation of potential mineralised zones and include 4m &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 are drillhole intervals &gt;0.50g/t Au occurring in apparent low angle stacked zones.</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.

Criteria	JORC Code explanation	Commentary
<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.