

ASX ANNOUNCEMENT

15 MAY 2026

ASX:MMA



FIRST ASSAYS FROM INFILL DRILL PROGRAM HIGHLIGHT STRONG SHALLOW COPPER-GOLD AND SILVER-LEAD MINERALISATION

Maronan Metals Limited (ASX:MMA) (**Maronan** or the **Company**) is pleased to report strong shallow silver and copper-gold intercepts following commencement of the infill drilling campaign.

Highlights include continuous silver-lead results in support of our geological model and an unexpected shallow, intercept of fresh high-grade copper gold from MRN25003 potentially adding to our early-mining copper inventory.

Ongoing infill drilling continues to grow the geological confidence of the resource base incrementally adding economic value to our Company. Two drill rigs are active on site and an updated mineral resource estimate is anticipated in the second half of 2026.

HIGHLIGHTS

EASTERN HORIZON:

- **MRN25001**
 - 4.22 metres at 5.2% lead, **203 g/t** silver from 410m
- **MRN25003**
 - 1 metre at 10.95% lead, **482 g/t** silver from 351m
- **MRN25004B**
 - 1.94 metres at 4.6% lead, **208g/t** silver from 379.66m;
 - 2.92 metres at 4.5% lead, **192g/t** silver from 404m

WESTERN HORIZON:

- **MRN25001**
 - 17 metres at 2.6% lead, 58 g/t silver, 0.7% Zn from 311m

COPPER-GOLD ZONE:

- **MRN25002W1**
 - 21.5 metres grading 0.63% copper, 0.68 g/t gold from 125m; including
 - **11.5 metres at 0.82% copper, 1.02g/t gold from 130m**
 - **MRN25003**
 - **6.0 metres at 2.51% copper, 1.77 g/t gold from 238m**
-

Maronan's Managing Director, Mr Richard Carlton, commented:

"Every successful infill drill hole de-risks the project incrementally adding economic value to our Company, and its exciting to see not only high-grade silver results, but also high-grade primary copper-and gold mineralisation within the shallowest portion of the Starter Zone. This reminds us of the importance of the copper-gold contribution to any future production schedule.

We look forward to including this new drilling in an updated resource estimate later this year."

Summary of Results

This report provides assay results for drill holes MRN25001, MRN25002W1, MRN25003 and MRN25004B (Figure 3) designed to extend zones of Indicated resource within the Starter Zone. Significant intercepts for the drill holes are discussed below, while a full table of drill intercepts is included as Table 1. Cross sectional interpretations are presented in Figures 4 & 5 and long sectional interpretation (Figure 6) within the report.

MRN25001

MRN25001 towards the southern end of the deposit targeted up-dip from MRN23008. The hole targeted both the Eastern and Western horizon Silver-Lead mineralisation. Assay results included:

Western Horizon

- 17 metres at 2.6% lead, 58 g/t silver, 0.7% Zn from 311m; including:
 - 4.0 metres at 2.9% lead, 64g/t silver, 2.7% zinc from 314m
 - 6.0 metres at 3.4% lead, 75g/t silver from 319m

Eastern Horizons

- 4.22 metres at 5.2% lead, 203 g/t silver from 410m;
- 1.13 metres at 3.42% lead, 188g/t silver from 469.3m; and
- 2.55 metres at 2.7% lead, 95 g/t silver from 520.45m

MRN25002W1

MRN25002W1 was targeted to infill between historic drill holes MND2 and MND12, targeting the copper-gold and eastern horizons silver-lead mineralisation. Assay results include:

Copper – Gold Zone

- 1.5 metres at 2.27% copper, 0.62g/t gold from 113.5m; and
- 21.5 metres (includes 1.5m core loss) at 0.63% copper, 0.68 g/t gold, 24 g/t silver from 125m including:
 - 11.5 metres at 0.82% copper, 1.02 g/t gold, 40g/t silver from 130m

Core loss intervals within the Copper-Gold mineralisation include: 134.4 – 135m, 141.5 – 141.7m & 143.3 – 144m for a total of 1.5m core loss). Copper mineralisation in MRN25002W1 is transitional type copper mineralisation with chalcocite and covellite being the primary copper minerals.

Eastern Horizon

- 2.94 metres at 4.3% lead, 121g/t silver from 215.2m; and
- 1.43 metres at 7.9% lead, 291 g/t silver from 243.5m

MRN25003

MRN25003 intersected strong primary (Chalcopyrite) copper mineralisation at relatively shallow depths. Significant results include:

Copper – Gold Zone

- 6.0 metres at 2.51% copper, 1.77 g/t gold, 12g/t silver from 238m, including:
 - 1.1 metres at 9.4% copper, 2.18g/t gold, 33g/t silver from 238m
 - 2.0 metres at 2.0% copper, 3.20g/t gold, 14g/t silver from 242m
- 9.73 metres at 0.78% copper, 0.53 g/t gold from 250 metres, including:
 - 5.0 metres at 1.27% copper, 0.96g/t gold from 250m

Eastern Horizon

- 3.7 metres at 3.0% lead, 67 g/t silver from 326m;
- 1.0 metres at 10.95% lead, 482 g/t silver from 351m; and
- 0.7 metres at 5.2% lead, 184g/t silver from 359.3m



Figure 1: High grade primary copper-gold mineralisation from MRN25003 (From 238m) - 6.0 metres at 2.51% copper, 1.77 g/t gold

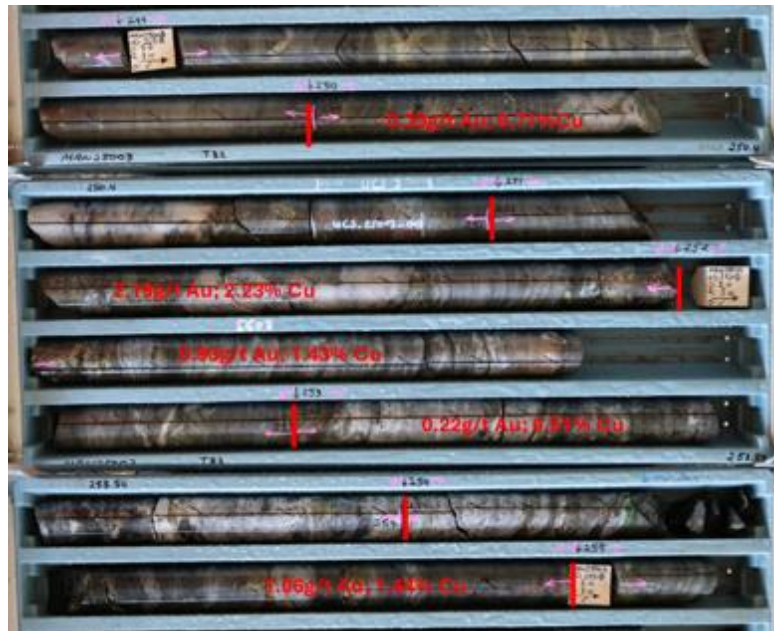


Figure 2: Second zone of primary copper-gold mineralisation from MRN25003 (From 250m) - 5.0 metres at 1.27% copper, 0.96g/t gold from 250m

MRN25004B

MRN25004B, validated the interpreted extension to the East 10 lode intersecting:

Copper – Gold Zone

- o 10 metres at 0.33% copper, 0.40 g/t gold from 291m including:
 - 4.26 metres at 0.54% copper, 0.72g/t gold from 296.74m

Western Horizon

- o 3.81 metres at 3.5% lead, 31 g/t silver, 0.25% Copper from 303.89m

Eastern Horizon

- o 1.11 metres at 6.4 % lead, 108 g/t silver from 314.52m;
- o 1.94 metres at 4.6% lead, 208 g/t silver from 379.66m;
- o 2.92 metres at 4.5% lead, 192 g/t silver from 404m; and
- o 3.1 metres at 2.5% lead, 208g/t silver from 421.9m

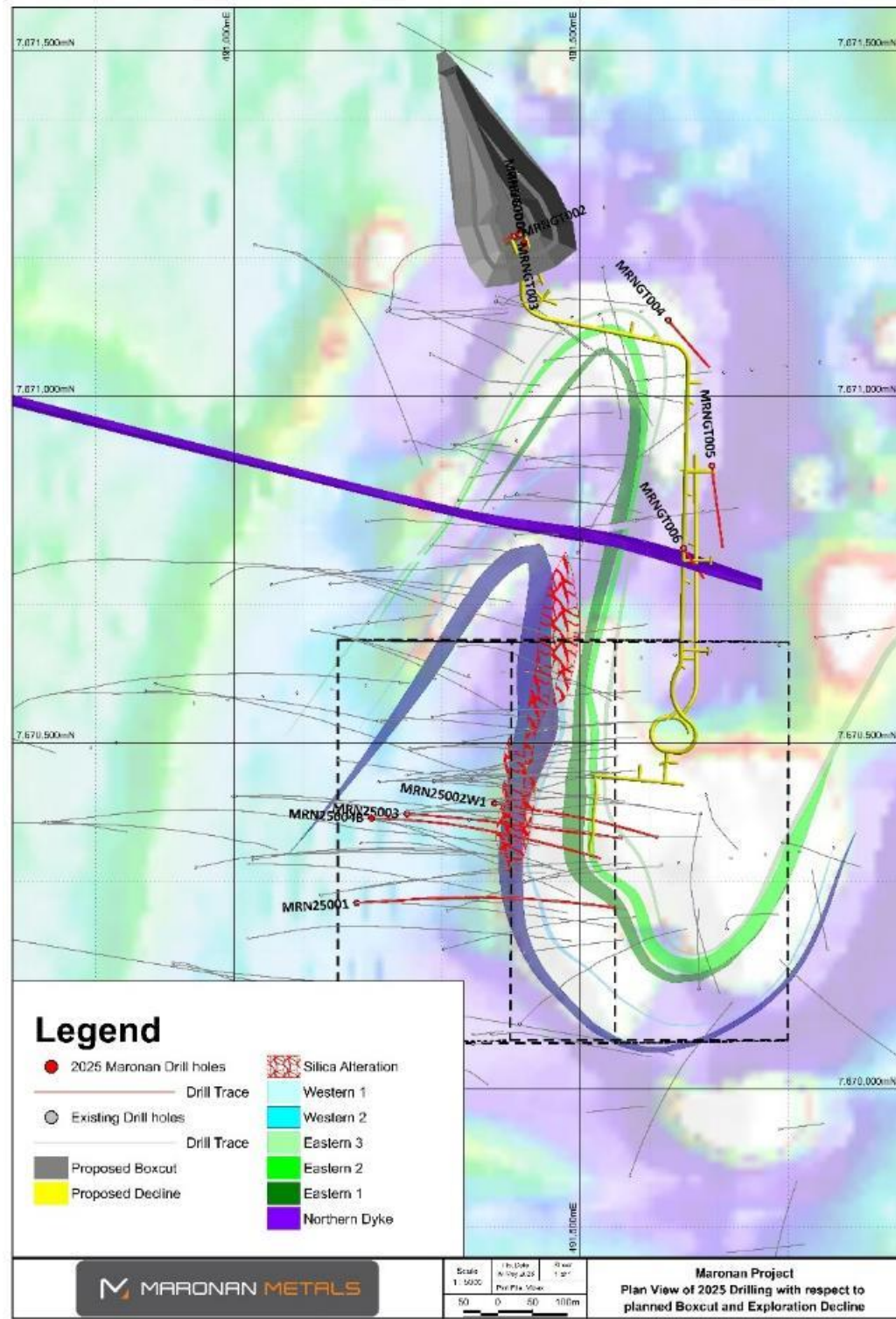


Figure 3: Plan view showing location of 2025 exploration and geotechnical drill holes completed at the Maronan Project

Table 1. Summary of 2025 Drill Holes completed at the Maronan Project

Hole ID	PURPOSE	END_DEPTH	AZIMUTH	DIP	COORDSYS	EASTING	NORTHING	AHRL	COMMENTS
MRN25001	EXP	540.1	86.32	-49.67	MGA94_54S	491176.8	7670268.6	212.1	
MRN25002	EXP	53.6	99.88	-54.97	MGA94_54S	491375.8	7670412.5	211.6	Deviated too much. Re-drill
MRN25002W1	EXP	414.9	99.88	-54.97	MGA94_54S	491375.8	7670412.5	211.6	
MRN25003	EXP	495.1	94.77	-54.61	MGA94_54S	491249.712	7670397.1	212.0	
MRN25004	EXP	96.8	95.91	-58	MGA94_54S	491203.0	7670390.9	212.3	Abandoned. Tube stuck in hole
MRN25004A	EXP	39.3	94.64	-57.78	MGA94_54S	491200.6	7670390.7	212.4	Abandoned. Excess deviation
MRN25004B	EXP	523	94.19	-57.49	MGA94_54S	491198.5	7670390.9	212.4	
MRNGT001	Geotech	22.7	170.14	-59.85	MGA94_54S	491418.8	7671221.8	210.5	
MRNGT001A	Geotech	69.8	170.14	-59.85	MGA94_54S	491418.8	7671221.8	210.5	Hole deviated while reaming collar
MRNGT002	Geotech	70	249.26	-59.99	MGA94_54S	491404.7	7671231.8	210.6	
MRNGT003	Geotech	26.9	349.54	-59.85	MGA94_54S	491413.1	7671233.4	210.5	
MRNGT004	Geotech	180	140.13	-60.1	MGA94_54S	491626.6	7671110.4	208.8	
MRNGT005	Geotech	231.83	175.46	-59.58	MGA94_54S	491690	7670900	211	
MRNGT006	Geotech	148	149.18	-69.58	MGA94_54S	491649	7670781	211	

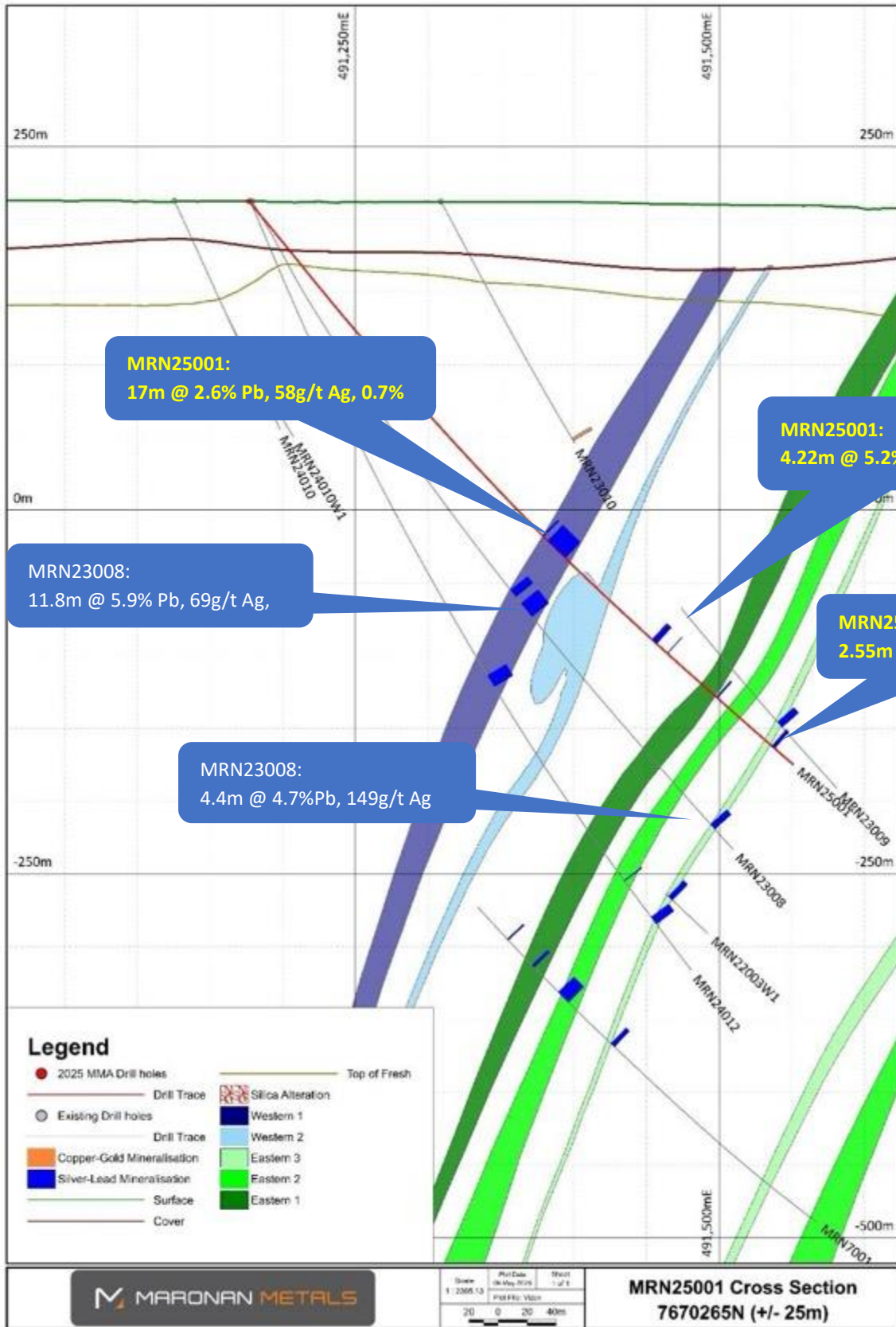


Figure 4. Cross section (7670265N) showing significant results from MRN25001

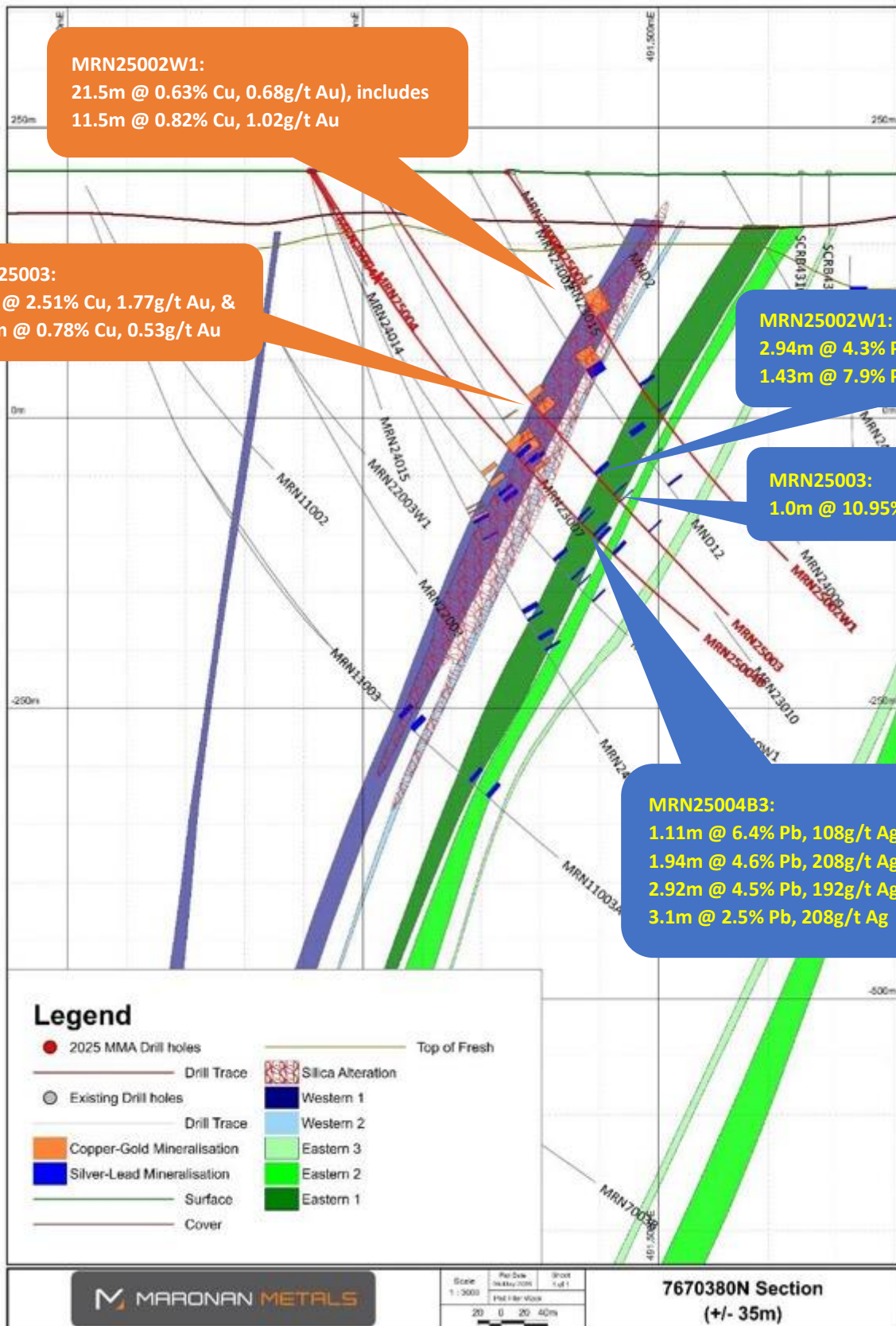


Figure 5. Cross section (7670380N) showing significant results from MRN25002W1, MRN25003 and MRN25004B3

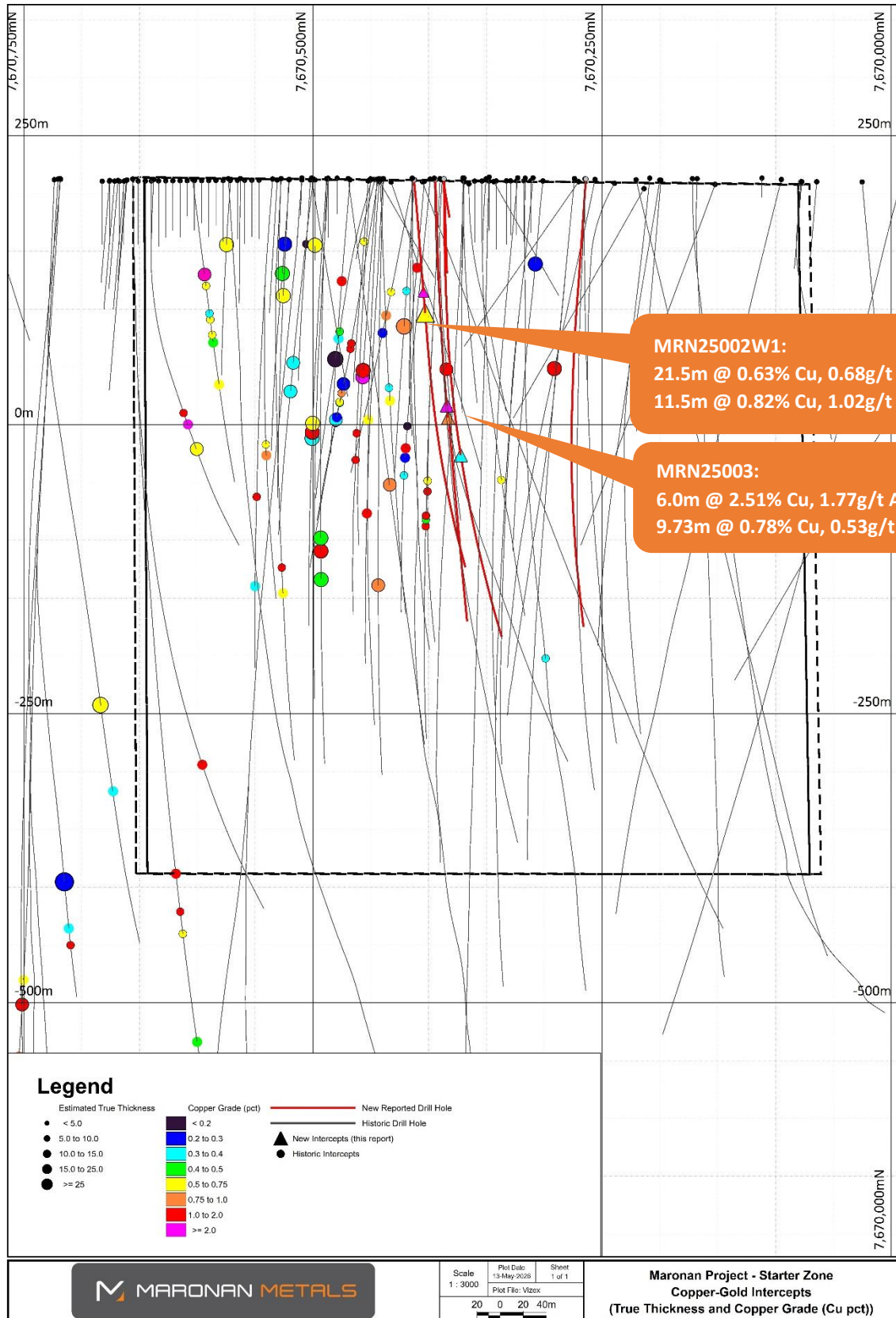


Figure 6: Long Section for the Starter Zone – showing the location of new Copper-Gold drill intercepts. Symbol size shows true thickness of the intercept and colour shows the copper grade

Boxcut Design Update

In addition to the exploration infill drilling, six geotechnical drill holes were completed to assist with Boxcut design and exploration decline ground conditions for ground support.

Importantly, testwork supervised by Geotechnical Consultants, MineGeoTech, has facilitated a revised Boxcut design that reduces the Boxcut excavation by around 100,000 Bank Cubic Metres (BCM).

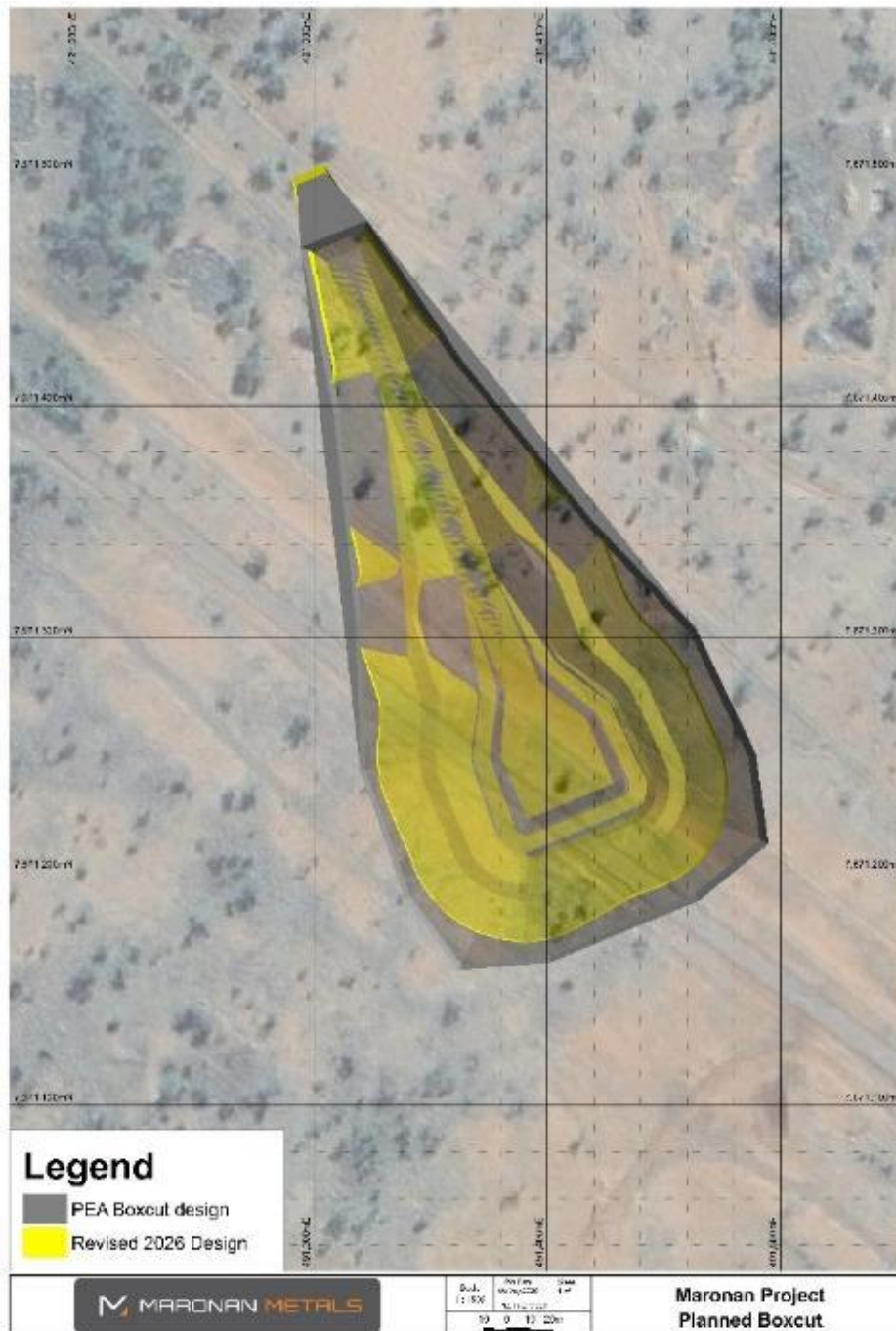


Figure 7. Image showing updated Boxcut design which will reduce the volume of excavation by around 100,000 BCM

2026 Exploration Drilling Update

As announced previously (ASX:MMA, 5 May 2026), Maronan Metals has [mobilised two diamond drill rigs to site to accelerate drilling](#) for the Pre-Feasibility Study (PFS) with both rigs now onsite drilling.



Figure 8: Photo showing both diamond drill rigs at Maronan underway.

The 2026 drill campaign is planned to build a larger inventory of Indicated Resource to include in the PFS. This will allow higher through-put mining scenario's to be evaluated than were considered in the [Preliminary Economic Assessment](#) (ASX:MMA, 23 September 2025).

The 2026 drilling program will continue infill of Inferred Resources within the Starter Zone, as well as targeting shallow under drilled areas of the resource north of the Starter Zone and proximal to the proposed Exploration Decline.

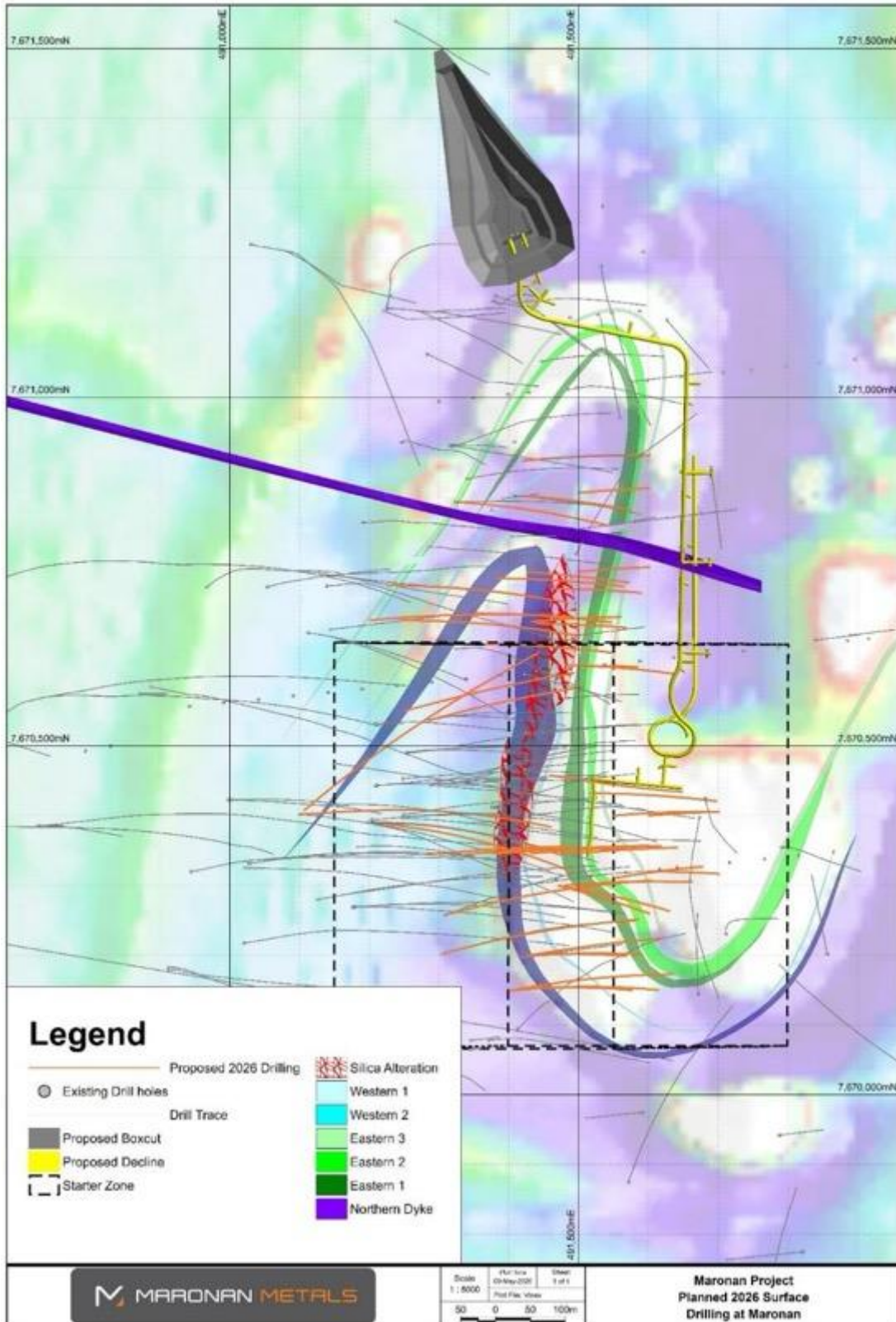


Figure 9. Proposed 2026 surface exploration drilling at the Maronan Project

Table 2. Summary of assay results from MRN25001, MRN25002W1, MRN25003 and MRN25004B using a lower cut-off grade of 1 weight percentage for lead, and 0.3 weight percentage for copper

Hole Number	From (m)	To (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt%)	Gold (g/t)	Mineralised Horizons
MRN25001	306	307	1	0.9	5.5	61				
MRN25001	311	328	17	14.5	2.6	58	0.7			Western Horizon
includes	314	318	4	3.4	2.9	64	2.7			
	319	325	6	5.1	3.4	75				
MRN25001	410	414.22	4.22	3.6	5.2	203				Eastern Horizon
MRN25001	424	424.4	0.4	0.3	6.2	231				Eastern Horizon
MRN25001	469.3	470.43	1.13	1.0	3.42	188				Eastern Horizon
MRN25001	520.45	523	2.55	2.2	2.7	95				Eastern Horizon
MRN25002W1	113.5	115	1.5	1.3		11		2.27	0.62	
MRN25002W1	125	146.5	21.5	18.3	0.4	24		0.63	0.68	Copper Zone – core loss (134.4 – 135m, 141.5 – 141.7m & 143.3 – 144m – total 1.5m)
includes	130	141.5	11.5	9.8	0.3	40		0.82	1.02	
MRN25002W1	215.2	218.14	2.94	2.5	4.3	121				Eastern Horizon
MRN25002W1	243.5	244.93	1.43	1.2	7.9	291				Eastern Horizon
MRN25003	232	233	1	0.9		3		0.34	1.26	
MRN25003	238	244	6	5.1		12		2.51	1.77	Copper Zone
includes	238	239.1	1.1	0.9		33		9.40	2.18	
and	242	244	2.0	1.7		14		2.00	3.20	
MRN25003	250	259.73	9.73	8.3	0.1	4		0.78	0.53	Copper Zone

Hole Number	From (m)	To (m)	Down-hole Intercept (m)	Estimated True Width (m)	Lead (wt%)	Silver (g/t)	Zinc (wt%)	Copper (wt%)	Gold (g/t)	Mineralised Horizons
Includes	250	255	5	4.3	0.16	6		1.27	0.96	
MRN25003	326	329.7	3.7	3.1	3.0	67	0.1			
MRN25003	351	352	1	0.9	10.95	482			0.28	
MRN25003	359.3	360	0.7	0.6	5.2	184			0.16	
MRN25003	395	396.23	1.23	1.0	2.2	76			0.25	
MRN25003	429.45	429.7	0.25	0.2	5.0	150				
MRN25004B	291	301	10	8.5		2		0.33	0.40	Copper Zone
includes	296.74	301	4.26	3.6		3		0.54	0.72	
MRN25004	303.89	307.7	3.81	3.2	3.5	31		0.25		Copper/West Horizon
MRN25004	310.14	312	1.86	1.6	3.1	21				
MRN25004B	314.52	315.63	1.11	0.9	6.4	108				
MRN25004B	379.66	381.6	1.94	1.6	4.6	208				
MRN25004B	385.14	386	0.86	0.7	1.6	58				
MRN25004B	399	401.26	2.26	1.9	1.7	77			0.33	
MRN25004B	404	406.92	2.92	2.5	4.5	192			0.17	
MRN25004B	421.9	425	3.1	2.6	2.5	208				

This announcement was authorised by the Board of Maronan Metals Limited.

For further information on the Company, please visit: maronanmetals.com.au

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Maronan Metals Limited (ASX:MMA) is an Australian mineral explorer focused on realising the growth potential of the advanced Maronan copper-gold and silver-lead deposit in the Cloncurry region of northwest Queensland - one of Australia's most productive mineral provinces.



COMPETENT PERSONS STATEMENT

The information in this announcement that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Andrew Barker, who is a member (#6299) of the Australian Institute of Geoscientists (AIG). Mr Barker is the Exploration Manager of the Company. Mr Barker has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves” (the JORC Code). Mr Barker consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1. JORC CODE, 2012 EDITION – TABLE 1 REPORT TEMPLATE

1.1 Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representativity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Results in this report are from half core samples of diamond drill core. A record of the sample type (half or quarter core) is included in Appendix 2 where full assay results for Au, Ag, Cu, Pb and Zn are included. Core has been cut longitudinally using an automatic corewise core saw. Samples have been submitted for assay analysis with ALS Global. Samples for holes MRN25001, MRN25002W1, MRN25003 and MRN25004B were prepared at the Mt Isa Laboratory and Brisbane ALS labs depending on which lab had availability. Samples are crushed and pulverized to 85% passing 75um. Samples are then assayed using the Au-AA25 (30g fire assay) completed at ALS Townsville and ME-MS61 assay methods (48 element ICP-MS suite) completed at ALS Brisbane. For samples that return over-limit assays from the ME-MS61 assays, samples are re-assayed using the OG62 method. Maronian Metals has included certified reference materials and blank samples to monitor laboratory performance at a rate of approximately 1:25 samples. In addition to this, ALS has also included addition reference materials and blank materials to monitor the performance of the laboratory.
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> All drilling for the 2024 drill program at Maronian was Diamond Drilling MRN25001 – Diamond Drilling. PQ3: 0 –53.5m; HQ3: 53.5 – 274.7m; NQ2: 274.7 – 540.1m MRN25002 - Diamond Drilling. PQ3: 0 – 53.6m; HQ3: 53.6 –164.6m; NQ2: 164.6 – 414.9m MRN25002W1 - Diamond Drilling. PQ3: 0 – 53.6m; HQ3: 53.6 – 164.6m; NQ2: 164.6 – 414.9m MRN25003 - Diamond Drilling. PQ3: 0 – 54.1m; HQ3: 54.1 – 269.3m; NQ2: 269.3 – 495.7m MRN25004 - Diamond Drilling. PQ3: 0 – 48.3m; HQ3: 48.3 – 96.8m

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • MRN25004A - Diamond Drilling. PQ3: 0 – 39.3m. • MRN25004B - Diamond Drilling. PQ3: 0 – 54.4m; HQ3: 54.4 – 99.6m; NQ2: 99.6 – 523m • MRNGT001 - Diamond Drilling. PQ3: 0 – 22.7m; • MRNGT001A - Diamond Drilling. PQ3: 20.8 – 69.8m • MRNGT002 - Diamond Drilling. PQ3: 0 – 70.0m; • MRNGT003 - Diamond Drilling. PQ3: 0 – 26.9m. • MRNGT004 - Diamond Drilling. PQ3: 0 – 26.5m; HQ3: 26.5 – 180.0m; • MRNGT005 - Diamond Drilling. PQ3: 0 – 27.3m; HQ3: 27.3 – 228.7m; • MRNGT006 - Diamond Drilling. PQ3: 0 – 38.7m; HQ3: 38.7 – 148m; • HQ and NQ drill core was oriented using the Reflex ACT3 digital orientation tool
<p><i>Drill sample recovery</i></p>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <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> 	<ul style="list-style-type: none"> • Drill core recovery is recorded for each drilling run. The length of the run and the length of recovered drill core is recorded on core blocks completed for each core run. This is converted into a recovery percentage per drill run during drill core logging. • Where poor ground is expected – triple tube drilling techniques are used to maximise drill core recovery. • Overall – drill recoveries are very good. There is some core loss drilling through the transported cover sequence and through a zone of broken ground and deep weathering associated with the copper-gold mineralisation. Core loss was recorded in MRN25002W1 through the copper-gold mineralisation. Core loss intervals are noted in the disclosure. • It is not known at this point in time whether there is a relationship between sample recovery and grade for material within the copper gold zone, or whether sample bias has occurred due to preferential loss or gain of material. • Sample recovery is not considered to be an issue for the fresh silver-lead mineralisation.
<p><i>Logging</i></p>	<ul style="list-style-type: none"> • <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> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections</i> 	<ul style="list-style-type: none"> • Drill core has been logged for lithology, alteration and mineralisation and geotechnical RQD has been recorded. Specific Gravity measurements have been taken using the Archimedes Method (Dry Weight/(Dry Weight – Wet Weight). Magnetic Susceptibility readings have been collected using a K10 Magnetic Susceptibility machine at 1m intervals downhole • Logging of lithology and alteration is qualitative. Logging is

Criteria	JORC Code explanation	Commentary
	<p><i>logged.</i></p>	<p>sulphide mineralisation considered to be semi-quantitative in nature.</p> <ul style="list-style-type: none"> All drill core has been photographed. The total length (100%) of recovered drill core for each drill hole has been logged.
<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> Drill core was cut in half using an automatic core saw. Drill core was cut slightly off the orientation line, with sampling of the half core that did not have the orientation line. The sampling method utilized is considered appropriate for the styles of mineralisation at the Maronan project. Certified Standards were inserted at a rate of 1:25 samples. Two different sets of standards are utilized, one for the lead, silver, zinc mineralisation (OREAS 135B; OREAS 136; OREAS 315; OREAS 317) and one for the copper, gold mineralisation (OREAS 520; OREAS 521; OREAS 522; OREAS 523; OREAS 601C). Blanks were inserted at a rate of 1:25 samples. Additional blanks were used in the copper zone if native copper was observed No duplicate second-half drill core samples have been submitted. No specific grain size analysis has been completed on the Maronan project, however sampling methods utilized are consistent with those used by other mining and exploration projects targeting similar styles of mineralisation in the Mt Isa Belt.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. 	<ul style="list-style-type: none"> Samples were assayed by Au-AA25 (30g fire assay) technique for gold and the ME-MS61 method for Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn and Zr. For over limit samples of Ag, Cu, Pb, Zn, P and Mn samples are assayed by the ore grade OG-62 method. ME-MS61 is considered a "near total" digest method, with only the most resistive minerals (e.g. Zircons) only partly dissolved. Au-AA25 is considered a total assay method for gold. The methods of assaying utilized are considered appropriate for the style of mineralisation targeted Standard and Blank samples were inserted at a rate of 1:25 samples each. The standards used displayed acceptable levels of accuracy and precision. Any QAQC failures are recorded in Maronan Metals QAQC action register and follow up actions are recorded. No duplicates at the sampling stage were submitted. The standards used displayed acceptable levels of accuracy and precision.
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Assay results reported in this release have been compiled by Exploration Manager Andrew Barker and reviewed by Mr Dean Fredericksen. Logging is completed by two contract senior exploration geologists working for Maronan Metals and is reviewed by Maronan Metals exploration manager. A limited number of twinned drill holes have been completed including; MRN24003 and MRN24003W1 (reported on 25/9/2024) can be considered a set of twinned holes, that show good agreement between holes. MRN 24003/MRN24003W1 have a separation of around 3m within the silver-lead mineralisation Logging is saved into a logging template excel spreadsheet. Upon completion of logging, this data is uploaded into Maronan Metals Geobank Database. The Geobank Database is housed on an SQL server. A copy of the logging spreadsheet is saved on the Maronan Metals server. Assays results are loaded into Maronan Metals Geobank Database. QAQC is checked on import, and issues identified are recorded in Maronan's QAQC register.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> No adjustments are made to the raw assay data reported from the laboratory.
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> All drill collars for the 2025 program at Maronan have been picked up by a licensed surveyor using an RTK-GPS in MGA94 Zone 54S coordinates. Topographic relief has been surveyed with a lidar survey completed of the project area with a vertical accuracy of +/- 4cm. Downhole surveys are completed with an axis north seeking gyroscope.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Data spacing across the project is variable from approximately 200m x 200m to as close as 30m x 30m within some areas of the Starter Zone. In areas of more closely spaced drilling (~ 50 x 50m or closer), geological and grade continuity is sufficient to classify indicated confidence resource. Where drill spacing is wider, resource confidence is inferred. The drill pierce point spacing is sufficient to outline the structural geometry, broad extent of mineralisation and grade variations in the mineral system and is of sufficient spacing and distribution to infer a Mineral Resource. No sample compositing has been applied in this report.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Silver-Lead mineralisation at the Maronan Project is hosted within a folded sequence of metamorphosed sedimentary rocks. The majority of mineralisation occurs on the short limb position striking roughly north-south and dipping between 60 – 70 degrees to the west. The average plunge of the fold axis' at the Maronan project is around 70 degrees toward 285. Drill holes drilled moderately steeply (-55 to -70 degrees) towards the west intersect the mineralisation in the least biased orientation. For the Copper-Gold mineralisation – the trend of the mineralisation sits within a plane dipping 70 degrees to the west. There is a plunge component to the copper gold orientation with mineralisation plunging around 66 degrees toward 320 (moderately steep north). The drilling orientation is not considered to have introduced a sampling bias.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Estimated true widths have been estimated for the drillholes discussed in this release. • The estimated true width for intercepts in MRN25001, MRN25002W1, MRN25003 and MRN25004B is 85% of the downhole width.
Sample security	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Drill core is kept at the drill rig which is manned 24/7 until it is collected by Maronan Metals personnel. Maronan Metals personnel transport the drill core to Maronan Metals yard in Cloncurry. The yard in Cloncurry is secured by a six foot fence and gates are locked at all times when no personnel are at the yard. • Samples are either collected from the Maronan Metals yard by Cloncurry Couriers and transported to ALS Mt Isa, or delivered to ALS Mount Isa by Maronan Metals personnel. • Samples are transported in sealed bulka bags. • Upon receipt at the lab, the dispatch is checked and a sample receipt sent to Maronan Metals confirming the dispatch details.
Audits or reviews	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Maronan Metals completed an inspection of ALS Mt Isa Sample preparation facility in Mt Isa in April 2022 and had no adverse findings. • A selection of historic pulps from drilling completed by Red Metal between 2011 – 2014 were submitted to ALS Mt Isa for check assaying utilising the same assay protocol as the current Maronan Metal program. Results from this program display a very strong correlation between the original Red Metal assays and the Maronan Metal check assays.

1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Maronan is located within MDL 2028 which was granted on 27th February 2026, superseding part of EPM 13368. MMA retains parts of EPM13368 not covered by MDL2028. The tenements which comprise the Maronan Project, are situated in the Cloncurry region of north-west Queensland. Both tenements are owned 100% by Maronan Metals Limited. No material ownership issues or agreements exist over the tenement. Ancillary exploration access agreements have been established with the native title claimants, and a standard landholder conduct and compensation agreement has been established with the pastoral lease holders. The tenements are in good standing and no known impediments exist.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The extent of mineralisation at Maronan has been defined by 136 diamond core drill holes drilled by five different companies since 1987 until the present. Shell Minerals/Billiton/Acacia discovered base metal mineralisation on the project in 1987 and completed 16 shallow holes to 1993. From 1995 to 1996 MPI completed 3 holes into the northern and southern fold hinge structures. From 2001 to 2004 Phelps Dodge completed 6 holes. BHP Cannington undertook a campaign of lead-silver exploration from 2006 to 2008 completing 13 holes. Red Metal Limited completed 16 holes from 2011 to the 2019 seeking depth extensions to the bedded lead-silver and separate copper-gold mineralisation. Maronan Metals was spun out of Red Metals in 2022 and has continued progressing exploration efforts on EPM13368.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Exploration on Maronan has identified three separate styles of mineralisation, bedded lead-silver mineralisation partially overprinted by structurally controlled, copper-gold mineralisation, and gold only mineralisation. The lead-silver mineralisation is of a similar style to the nearby Cannington deposit, one of the world's largest silver and lead producing operations. The Maronan lead-silver mineralisation occurs in two separate but sub-parallel banded carbonate-lead sulphide-magnetite-calcsilicate units referred to as the Western

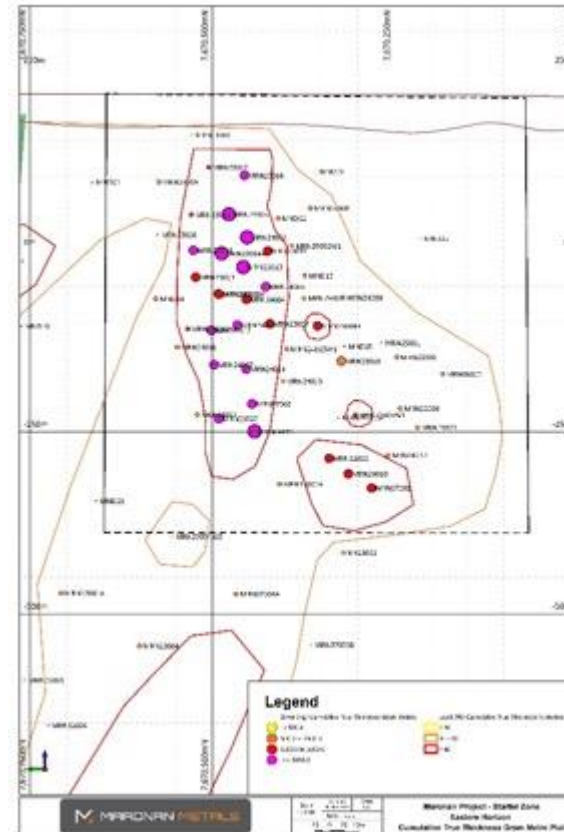
Criteria	JORC Code explanation	Commentary
		<p>Horizon (Upper) and Eastern Horizon (Lower. The two horizons can be separated by between 30 to 100 metres of quartz clastic meta-sediments (psammite, pelite and quartzite).</p> <ul style="list-style-type: none"> An interpreted overprinting copper-gold mineralisation can be compared with the ISCG mineralisation styles at the nearby Eloise and Osborne ore bodies. Mineralisation is associated with intense silica alteration within a bedding-parallel structure focused between the Western and Eastern Lead-Silver mineralised zones and comprises variable pyrite-magnetite and pyrrhotite mineralisation pyrrhotite with variable chalcopyrite. Gold only mineralisation occurs in the Northern Fold area, up-plunge on bedded Lead-Silver mineralisation within the Eastern Horizon and is associated disseminated arsenopyrite within strong magnetite-carbonate facies/alteration. This zone appears to transition down-plunge to carbonate-sulphide dominant facies/alteration that hosts the lead silver mineralisation.
<p><i>Drill hole Information</i></p>	<ul style="list-style-type: none"> <i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	<ul style="list-style-type: none"> Drill hole location data including the dip, azimuth and hole depth is included as in the body of this ASX release. A table of significant drill intercepts is included as Table 2 in the body of this ASX release. Full assay results for Ag, Au, Cu, Pb and Zn in the reported holes are included as Appendix 2.

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Assay results have been reported using length-weighting technique to calculate down hole average grades. No top-cuts have been applied. A cut-off grade of 1% Lead has been used for reporting of Silver-Lead intervals. A cut-off grade of 0.3% Copper has been used for reporting Copper-Gold intervals. Due to the poly-metallic nature of mineralisation at Maronan, intervals of mineralisation below the cut-off may be included within a broader mineralised zone, Internal dilution below cut-off is also permitted where geological continuity of a particular zone is inferred. Aggregate intercepts have been included – for example: <ul style="list-style-type: none"> MRN25002W1 – Copper Gold Zone 10 metres at 0.33% copper, 0.40 g/t gold from 291 metres, Including 4.26 metres at 0.54% copper, 0.72g/t gold from 296.74 metres <p>In this example, the sub-interval contains significantly higher grade than the broader interval.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Drill holes are interpreted to have intersected the mineralisation at an appropriate intersection angle. Modelled zones of mineralisation at the Maronan Project strike approximately 010 and dip ~ 70W. Estimated True Widths are reported in Significant Intercept Table 2 of the report and are discussed above in Section 1 of the table.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Plan view and cross sectional views are included within the body of the ASX release (Figure 3 to Figure 6).

Criteria

JORC Code explanation

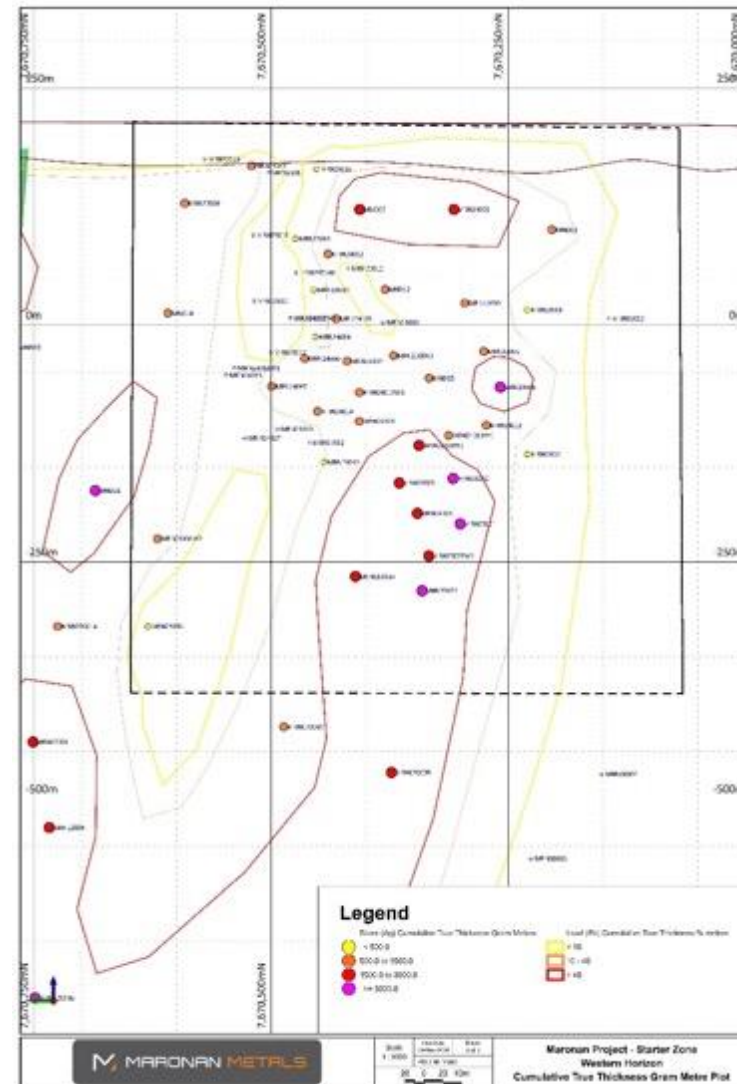
Commentary



Criteria

JORC Code explanation

Commentary



Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Long sectional views for the Eastern and Western horizon silver-lead mineralisation are included above. All assay results for, gold, silver, copper, lead and zinc for MRN25001, MRN25002W1, MRN25003 and MRN25004B are reported in Appendix 2 of this ASX release.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Maronian Metals routinely collects bulk density measurements for samples. Bulk density is measured using the Archimedes method. There is around 5230 bulk density measurements for the Maronian Project. Prior to the 2024 drill program. Sticks of core averaging around 30cm were selected at regular intervals down the drill hole. For the 2024 program, this was modified and bulk density samples were taken to match assay sample intervals. Selection of samples was focused on mineralised domains. Bulk density is variable across the Maronian Deposit. Typically, the bulk density for Carbonate Silver-Lead ore is between 3.0 – 3.1g/cm³. Bulk density for pyroxene silver-lead ore is between 3.7 – 3.9g/cm³ and density for fresh copper-gold mineralisation is around 2.8g/cm³.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Maronian Metals intends to progress activities at the Maronian Project towards the development of a mine. Maronian Metals are currently completing a PFS level study on the Maronian Project. Exploration activities will continue to focus on converting resource from the inferred to indicated category, while also targeting shallow under drilled areas north of the starter zone, and proximal to the location of a potential exploration decline. Mineralisation on the Eastern and Western Horizon Pb-Ag domains remains open down plunge, and requires additional drilling to increase confidence in the existing resource. The Maronian Copper-Gold resource is open down plunge. Further infill drilling is required to upgrade the resource from inferred to indicated category.

APPENDIX 2. TABLE OF ASSAY RESULTS

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM11997	61	62	HC	0.1	0.005	21.8	79.6	29
MRN25001	MM11998	64	65	HC	0.005	0.005	1.6	21	18
MRN25001	MM11999	70	71	HC	0.26	0.005	136	37.1	30
MRN25001	MM12001	77	78	HC	0.02	0.005	48.2	47.5	43
MRN25001	MM12002	88	89	HC	0.64	0.05	23.5	45.6	35
MRN25001	MM12003	89	90	HC	0.34	0.02	37.6	34.2	66
MRN25001	MM12004	90	91	HC	0.41	0.12	27	34.1	79
MRN25001	MM12005	100	101	HC	0.05	0.005	36.4	38.7	50
MRN25001	MM12006	109	110	HC	0.06	0.005	63	28	36
MRN25001	MM12007	114	115	HC	0.005	0.005	11.8	21.5	17
MRN25001	MM12008	121	122	HC	0.005	0.005	16	32.3	18
MRN25001	MM12009	130	131	HC	0.1	0.005	25.8	114.5	12
MRN25001	MM12010	141	142	HC	0.08	0.005	23.7	111	21
MRN25001	MM12011	151	152	HC	0.08	0.005	16.1	107.5	17
MRN25001	MM12013	152	153	HC	0.84	0.01	498	389	97
MRN25001	MM12014	159	160	HC	0.05	0.01	6.9	85.6	19
MRN25001	MM12015	160	161	HC	2.61	0.09	1385	218	201
MRN25001	MM12016	170	170.9	HC	0.19	0.01	73.4	227	88
MRN25001	MM12017	170.9	172	HC	0.71	0.01	456	348	314
MRN25001	MM12018	172	173	HC	0.28	0.005	229	301	510
MRN25001	MM12019	173	174	HC	0.37	0.005	385	255	97
MRN25001	MM12020	174	175	HC	0.06	0.005	188	90.5	48
MRN25001	MM12021	175	176	HC	0.02	0.005	61.8	74.7	44
MRN25001	MM12022	176	177	HC	0.13	0.005	229	96.8	48
MRN25001	MM12023	177	178	HC	0.17	0.005	318	48.4	45
MRN25001	MM12024	178	179	HC	0.09	0.005	217	101	66
MRN25001	MM12026	179	180	HC	0.08	0.005	55.8	90.4	52
MRN25001	MM12027	185	186	HC	0.19	0.01	102	111	25
MRN25001	MM12028	186	187	HC	0.14	0.005	42.1	86.9	31
MRN25001	MM12029	187	188	HC	0.07	0.005	9.8	114	23
MRN25001	MM12030	191	192	HC	0.01	0.005	18.3	55.8	50
MRN25001	MM12031	200	201	HC	0.05	0.005	17.8	64.5	23
MRN25001	MM12032	201	202	HC	0.02	0.005	23.6	72.5	28
MRN25001	MM12033	209	210	HC	0.06	0.005	2.3	210	31
MRN25001	MM12034	210	210.8	HC	3.46	0.07	34.8	2230	55
MRN25001	MM12035	210.8	211.2	HC	1.08	0.01	147.5	607	261
MRN25001	MM12036	211	212	HC	1.84	0.005	23.4	1225	51
MRN25001	MM12038	212	213	HC	2.96	0.03	12.5	2300	32
MRN25001	MM12039	213	214	HC	5.72	0.04	12.8	2790	121
MRN25001	MM12040	220	221	HC	0.61	0.01	3.4	616	30
MRN25001	MM12041	221	222	HC	0.75	0.01	5	822	25

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM12042	222	223	HC	0.53	0.005	2.9	400	18
MRN25001	MM12043	223	224	HC	0.25	0.005	3.8	236	23
MRN25001	MM12044	224	225	HC	1.62	0.005	4.8	936	21
MRN25001	MM12045	225	226	HC	7.81	0.01	11.3	4100	11
MRN25001	MM12046	226	227	HC	1.28	0.005	5.2	637	12
MRN25001	MM12047	227	228	HC	0.31	0.005	9	219	18
MRN25001	MM12048	228	229	HC	0.72	0.01	4.6	394	13
MRN25001	MM12049	229	230	HC	2.47	0.01	6.3	712	22
MRN25001	MM12051	230	231	HC	2.07	0.01	5.4	1445	50
MRN25001	MM12052	231	232	HC	1.76	0.02	6.3	1300	19
MRN25001	MM12053	240	241	HC	0.07	0.005	10.8	83.9	85
MRN25001	MM12054	241	242	HC	0.22	0.09	7.6	139.5	49
MRN25001	MM12055	242	243	HC	0.51	0.03	4.7	393	12
MRN25001	MM12056	243	244	HC	1.47	0.005	4.7	932	18
MRN25001	MM12057	244	245	HC	0.46	0.005	1.8	376	18
MRN25001	MM12058	245	246	HC	1.38	0.005	9.9	975	17
MRN25001	MM12059	250	251	HC	1.52	0.01	18	1030	14
MRN25001	MM12060	251	252	HC	1.92	0.01	11.6	1115	42
MRN25001	MM12061	252	253	HC	6.03	0.03	6.6	2970	23
MRN25001	MM12063	253	254	HC	2.3	0.01	4.4	1325	17
MRN25001	MM12064	254	255	HC	2.36	0.01	8.7	1370	19
MRN25001	MM12065	255	256	HC	1.8	0.01	16.6	1090	55
MRN25001	MM12066	256	257	HC	4.04	0.01	11.6	2310	28
MRN25001	MM12067	257	258	HC	2.08	0.01	13.5	1100	82
MRN25001	MM12068	258	259	HC	2.66	0.01	17.4	764	171
MRN25001	MM12069	259	260	HC	0.49	0.01	19.2	123.5	75
MRN25001	MM12070	260	261	HC	0.48	0.01	21.3	100.5	74
MRN25001	MM12071	268	269	HC	1.06	0.01	504	56.4	64
MRN25001	MM12072	272	273	HC	0.02	0.01	3.3	40.8	26
MRN25001	MM12073	275	276	HC	0.17	0.005	69.6	21.5	15
MRN25001	MM12074	276	277	HC	0.2	0.01	18.8	129.5	224
MRN25001	MM12076	277	278	HC	0.19	0.01	61.4	35.5	285
MRN25001	MM12077	278	279	HC	0.15	0.01	36.6	37.7	232
MRN25001	MM12078	280	281	HC	0.29	0.01	160.5	40.3	21
MRN25001	MM12079	288	289	HC	1.24	0.04	1090	51.7	72
MRN25001	MM12080	289	290	HC	4.1	0.04	3470	74.7	127
MRN25001	MM12081	290	291	HC	2.18	0.05	1325	66.1	87
MRN25001	MM12082	291	292	HC	1.11	0.04	424	25.8	31
MRN25001	MM12083	292	292.65	HC	0.62	0.07	357	31.7	34
MRN25001	MM12084	292.65	293.5	HC	0.56	0.02	353	118	284
MRN25001	MM12085	293.5	294.49	HC	0.88	0.01	293	137.5	269
MRN25001	MM12086	296	297	HC	0.15	0.01	68.3	21.8	6
MRN25001	MM12088	297	298	HC	1.48	0.19	921	204	20
MRN25001	MM12089	298	299	HC	0.34	0.01	83.6	134.5	13
MRN25001	MM12090	299	300	HC	0.3	0.01	137.5	168	27

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM12091	300	301	HC	0.46	0.03	473	156.5	105
MRN25001	MM12092	301	302	HC	0.89	0.01	1360	677	77
MRN25001	MM12093	302	303	HC	0.52	0.01	115.5	522	292
MRN25001	MM12094	303	303.8	HC	0.45	0.01	402	233	240
MRN25001	MM12095	303.8	305	HC	0.47	0.02	268	426	145
MRN25001	MM12096	305	306	HC	0.77	0.01	470	317	111
MRN25001	MM12097	306	307	HC	60.8	0.005	104.5	54900	49
MRN25001	MM12098	307	308	HC	1.17	0.01	1080	116.5	32
MRN25001	MM12099	308	309	HC	0.29	0.01	300	93.5	24
MRN25001	MM12101	309	310	HC	0.57	0.005	416	283	91
MRN25001	MM12102	310	311	HC	5.2	0.01	2660	546	100
MRN25001	MM12103	311	312	HC	95.8	0.26	878	44300	44
MRN25001	MM12104	312	312.78	HC	32.9	0.17	2470	12250	141
MRN25001	MM12105	312.78	314	HC	0.34	0.005	16.8	374	572
MRN25001	MM12106	314	315	HC	23.3	0.03	265	30000	236
MRN25001	MM12107	315	316	HC	120	0.19	516	38800	78100
MRN25001	MM12108	316	317.28	HC	61.6	0.11	609	21400	18100
MRN25001	MM12109	317.28	318	HC	49	0.16	1310	26500	9320
MRN25001	MM12110	318	319	HC	26.4	0.01	1040	12100	1365
MRN25001	MM12111	319	320	HC	32.5	0.07	1705	14350	772
MRN25001	MM12113	320	321	HC	65.1	0.15	959	31900	1385
MRN25001	MM12114	321	322.1	HC	138	0.24	959	66300	1195
MRN25001	MM12115	322.1	322.75	HC	36.8	0.03	415	16400	656
MRN25001	MM12116	322.75	323.57	HC	20.4	0.03	1125	7360	175
MRN25001	MM12117	323.57	324.35	HC	13.65	0.06	1045	2890	896
MRN25001	MM12118	324.35	325	HC	226	0.08	328	102000	86
MRN25001	MM12119	325	326	HC	40.4	0.06	1675	20200	112
MRN25001	MM12120	326	326.75	HC	1.4	0.01	230	554	64
MRN25001	MM12121	326.75	327.54	HC	46.4	0.04	1100	16150	56
MRN25001	MM12122	327.54	328	HC	126	0.05	340	52600	119
MRN25001	MM12123	328	329	HC	24.8	0.01	82.2	8790	168
MRN25001	MM12124	330	331	HC	0.29	0.01	12.9	198	96
MRN25001	MM12126	340	341	HC	0.41	0.01	11.8	198	65
MRN25001	MM12127	341	341.83	HC	0.1	0.005	6.6	53.5	31
MRN25001	MM12128	341.83	343	HC	0.29	0.005	109	55.5	83
MRN25001	MM12129	343	344	HC	0.29	0.005	137	41.5	82
MRN25001	MM12130	344	345	HC	0.17	0.005	74.9	28.2	56
MRN25001	MM12131	345	346	HC	4.64	0.02	1100	690	90
MRN25001	MM12132	346	347	HC	0.06	0.005	2.3	69.8	14
MRN25001	MM12133	350	351	HC	0.19	0.005	12.6	66.4	84
MRN25001	MM12134	358	358.9	HC	0.99	0.005	13.3	292	119
MRN25001	MM12135	358.9	359.25	HC	14.5	0.005	256	3430	411
MRN25001	MM12136	359.25	360	HC	1.44	0.005	96.7	279	125
MRN25001	MM12138	360	361	HC	0.27	0.005	10.4	123.5	57
MRN25001	MM12139	367	368	HC	1.6	0.005	122.5	64.9	31

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM12140	370	371	HC	0.13	0.005	8.6	51.3	33
MRN25001	MM12141	380	381	HC	0.03	0.005	1.7	31.4	19
MRN25001	MM12142	390	391	HC	0.22	0.005	2.6	26.3	21
MRN25001	MM12143	400	401	HC	0.1	0.01	4.9	19.2	32
MRN25001	MM12144	401	401.63	HC	0.05	0.005	2.4	19.8	32
MRN25001	MM12145	401.63	402.25	HC	0.55	0.005	2.3	29.4	27
MRN25001	MM12146	402.25	403	HC	0.22	0.005	16.6	25	23
MRN25001	MM12147	403	404	HC	0.78	0.005	63.1	31.7	35
MRN25001	MM12148	404	405	HC	1.08	0.01	30	42.7	48
MRN25001	MM12149	405	405.75	HC	0.37	0.005	21.2	30.7	48
MRN25001	MM12151	405.75	406.37	HC	0.07	0.005	5.4	22	65
MRN25001	MM12152	406.37	407	HC	0.07	0.01	3.9	18.7	49
MRN25001	MM12153	407	407.89	HC	0.38	0.02	59.9	26.8	50
MRN25001	MM12154	407.89	409	HC	8.59	0.04	461	372	499
MRN25001	MM12155	409	410	HC	29.9	0.04	272	5000	1005
MRN25001	MM12156	410	410.75	HC	67.9	0.07	348	12200	967
MRN25001	MM12157	410.75	411.34	HC	126	0.12	1540	38400	1315
MRN25001	MM12158	411.34	412.5	HC	270	0.17	563	80500	6260
MRN25001	MM12159	412.5	413.5	HC	346	0.17	694	85800	3520
MRN25001	MM12160	413.5	414.22	HC	103	0.01	972	9350	257
MRN25001	MM12161	414.22	415.35	HC	1	0.005	11.8	334	57
MRN25001	MM12163	415.35	416.43	HC	0.39	0.005	16.8	168	61
MRN25001	MM12164	416.43	417.25	HC	1.55	0.07	782	316	154
MRN25001	MM12165	417.25	418	HC	0.51	0.005	104.5	161.5	175
MRN25001	MM12166	418	419	HC	23.7	0.01	142	7300	316
MRN25001	MM12167	419	420	HC	14.35	0.01	56.2	3550	306
MRN25001	MM12168	420	420.6	HC	0.37	0.09	21.3	182	117
MRN25001	MM12169	420.6	420.8	HC	3.67	0.01	52.9	828	114
MRN25001	MM12170	420.8	422	HC	0.17	0.01	1.3	431	134
MRN25001	MM12171	422	424	HC	1.42	0.005	1.6	299	86
MRN25001	MM12172	424	424.4	HC	231	0.05	49.1	61600	223
MRN25001	MM12173	424.4	425.5	HC	1.1	0.005	1.7	621	64
MRN25001	MM12174	425.5	426.7	HC	1.98	0.02	0.9	748	101
MRN25001	MM12176	426.7	427.5	HC	81.5	0.03	433	13350	327
MRN25001	MM12177	427.5	428.25	HC	8.05	0.06	169	2400	396
MRN25001	MM12178	428.25	429	HC	1.4	0.005	288	151	461
MRN25001	MM12179	429	430	HC	10.9	0.03	233	1960	364
MRN25001	MM12180	430	431	HC	23.8	0.03	377	4660	381
MRN25001	MM12181	431	432	HC	72.6	0.05	155	17400	364
MRN25001	MM12182	432	433	HC	14.65	0.05	230	2770	321
MRN25001	MM12183	433	434	HC	38.1	0.11	172.5	7770	283
MRN25001	MM12184	434	434.67	HC	12.8	0.01	33.5	3320	291
MRN25001	MM12185	434.67	435.65	HC	0.54	0.005	3.1	159	80
MRN25001	MM12186	435.65	436.61	HC	1.08	0.005	4.9	235	66
MRN25001	MM12188	436.61	436.88	HC	1.33	0.01	46.4	176.5	195

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM12189	436.88	438	HC	0.29	0.005	2.4	183.5	81
MRN25001	MM12190	440	441	HC	0.02	0.005	0.5	155	56
MRN25001	MM12191	450	451	HC	0.07	0.005	0.1	270	91
MRN25001	MM12196	454.64	455.58	HC	0.06	0.005	1.3	16.6	107
MRN25001	MM12193	457	458.05	HC	0.19	0.005	0.1	152	54
MRN25001	MM12194	458.05	459	HC	1.04	0.005	133	182	279
MRN25001	MM12195	459	460	HC	1.88	0.02	202	352	350
MRN25001	MM12192	460	461	HC	36.3	0.04	167.5	9070	352
MRN25001	MM12197	461	462	HC	22.2	0.03	115.5	6080	460
MRN25001	MM12198	462	463	HC	36.9	0.05	239	6970	404
MRN25001	MM12199	463	464	HC	5.43	0.05	310	857	356
MRN25001	MM12201	464	464.75	HC	3.5	0.02	349	546	394
MRN25001	MM12202	464.75	465.33	HC	0.47	0.005	79.8	99.2	217
MRN25001	MM12203	465.33	466	HC	0.35	0.005	5.6	556	214
MRN25001	MM12204	466	466.97	HC	0.46	0.005	4.7	593	169
MRN25001	MM12205	466.97	467.23	HC	75	0.06	40	22800	328
MRN25001	MM12206	467.23	468.06	HC	0.48	0.005	5.5	349	173
MRN25001	MM12207	468.06	468.85	HC	0.15	0.005	0.1	328	104
MRN25001	MM12208	468.85	469.15	HC	65	0.14	8.8	18200	295
MRN25001	MM12209	469.15	469.3	HC	0.13	0.005	0.4	355	230
MRN25001	MM12210	469.3	470.43	HC	188	0.09	203	34200	450
MRN25001	MM12211	470.43	471.5	HC	0.88	0.005	0.3	780	131
MRN25001	MM12213	471.5	472.63	HC	0.68	0.005	2.2	730	134
MRN25001	MM12214	472.63	473.25	HC	3.1	0.02	844	341	357
MRN25001	MM12215	473.25	474	HC	1.04	0.01	345	103.5	378
MRN25001	MM12216	474	475	HC	0.8	0.005	219	105	359
MRN25001	MM12217	475	476	HC	1.68	0.005	212	118	286
MRN25001	MM12218	476	477	HC	0.71	0.005	151	111	458
MRN25001	MM12219	477	478	HC	0.88	0.005	224	159.5	335
MRN25001	MM12220	478	478.65	HC	0.77	0.005	224	68	352
MRN25001	MM12221	478.65	479.3	HC	2.12	0.01	803	127	396
MRN25001	MM12222	479.3	480	HC	0.42	0.005	14.4	422	100
MRN25001	MM12223	480	480.75	HC	0.09	0.005	2.2	564	121
MRN25001	MM12224	480.75	481.5	HC	1.48	0.005	325	249	229
MRN25001	MM12226	481.5	482.25	HC	2.31	0.02	778	221	398
MRN25001	MM12227	482.25	483	HC	3.39	0.02	817	608	375
MRN25001	MM12228	483	484	HC	1.02	0.005	254	125.5	338
MRN25001	MM12229	484	485.07	HC	2.33	0.02	798	212	375
MRN25001	MM12230	485.07	486.35	HC	3.55	0.005	71.6	758	116
MRN25001	MM12231	486.35	487	HC	1.35	0.01	510	88.2	319
MRN25001	MM12232	487	488	HC	1.6	0.03	250	275	363
MRN25001	MM12233	488	489	HC	3.77	0.01	239	648	336
MRN25001	MM12234	489	490	HC	2.61	0.005	302	622	410
MRN25001	MM12235	490	491	HC	1.78	0.01	321	273	379
MRN25001	MM12236	491	492	HC	2.87	0.01	341	375	335

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25001	MM12238	492	492.75	HC	5.6	0.01	368	875	290
MRN25001	MM12239	492.75	493.52	HC	0.67	0.005	121	61.6	407
MRN25001	MM12240	493.52	494.15	HC	0.32	0.005	5.2	243	140
MRN25001	MM12241	494.15	495	HC	0.19	0.005	7.5	119	252
MRN25001	MM12242	495	496	HC	0.09	0.005	1.9	95.6	41
MRN25001	MM12243	502	503	HC	0.29	0.005	1.7	124	90
MRN25001	MM12244	510	511	HC	0.14	0.005	4	92.9	38
MRN25001	MM12245	513	514	HC	0.11	0.01	2.7	68.7	27
MRN25001	MM12246	519	520	HC	0.09	0.005	2.3	85.2	81
MRN25001	MM12247	520	520.45	HC	37.8	0.01	34.6	6410	189
MRN25001	MM12248	520.45	521.22	HC	212	0.11	199	54600	580
MRN25001	MM12249	521.22	522.42	HC	15	0.03	329	5210	505
MRN25001	MM12251	522.42	523	HC	103	0.05	358	36200	499
MRN25001	MM12252	523	524	HC	7.02	0.35	193.5	2050	534
MRN25001	MM12253	524	524.76	HC	15.55	2.04	356	2060	365
MRN25001	MM12254	524.76	525.75	HC	0.33	0.005	4.7	270	113
MRN25001	MM12255	530	531	HC	0.15	0.005	3.9	218	53
MRN25001	MM12256	539	539.9	HC	0.16	0.01	5.4	42.1	41
MRN25002W1	MM12257	67	68	HC	0.29	0.01	23.7	518	41
MRN25002W1	MM12258	77	78	HC	0.92	0.01	37.1	1280	386
MRN25002W1	MM12259	83	84	HC	0.91	0.005	5.7	371	730
MRN25002W1	MM12261	84	85	HC	1.46	0.01	13.8	721	525
MRN25002W1	MM12263	85	86	HC	1.94	0.02	24.4	864	5660
MRN25002W1	MM12264	86	87	HC	3.1	0.26	126.5	4220	15800
MRN25002W1	MM12265	87	88	HC	4.74	0.03	45	3840	3300
MRN25002W1	MM12266	88	88.5	HC	1.94	0.02	9.4	1400	2300
MRN25002W1	MM12267	94	95	HC	0.33	0.005	7.2	248	334
MRN25002W1	MM12268	99	100	HC	0.25	0.01	2.5	217	237
MRN25002W1	MM12269	104	105.2	HC	0.3	0.02	299	137.5	165
MRN25002W1	MM12270	105.2	106	HC	0.24	0.02	210	174.5	86
MRN25002W1	MM12271	106	107	HC	0.18	0.005	61.4	210	60
MRN25002W1	MM12272	107	108	HC	1.66	0.46	986	533	103
MRN25002W1	MM12273	108	109.1	HC	3.1	0.75	2210	300	87
MRN25002W1	MM12274	109.1	110	HC	0.16	0.15	112.5	50.5	25
MRN25002W1	MM12276	110	111.08	HC	0.06	0.09	71.2	15.4	12
MRN25002W1	MM12277	111.08	112	HC	0.06	0.01	19.8	27.3	8
MRN25002W1	MM12278	112	113	HC	0.27	0.04	203	42	10
MRN25002W1	MM12279	113	113.5	HC	0.1	0.005	160.5	22.3	18
MRN25002W1	MM12280	113.5	114	HC	4.34	0.97	9630	40.6	75
MRN25002W1	MM12281	114	115	HC	13.95	0.45	29300	39.1	158
MRN25002W1	MM12282	115	115.5	HC	1.33	0.53	1255	38	16
MRN25002W1	MM12283	115.5	117	HC	0.35	0.02	320	30.3	12
MRN25002W1	MM12284	120	121	HC	0.09	0.02	91.2	30.4	5
MRN25002W1	MM12285	121	121.9	HC	0.21	0.01	436	57.8	11
MRN25002W1	MM12286	121.9	122.7	HC	1.04	0.27	3010	50	23

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25002W1	MM12288	122.7	124	HC	0.6	0.09	1500	42.4	80
MRN25002W1	MM12289	124	125	HC	1.16	0.24	3140	59.3	23
MRN25002W1	MM12290	125	126	HC	0.33	0.08	984	87.6	44
MRN25002W1	MM12291	126	127	HC	0.95	0.14	2270	84.1	57
MRN25002W1	MM12292	127	128	HC	1.56	0.27	3960	122	43
MRN25002W1	MM12293	128	129.2	HC	1.1	0.29	2800	223	51
MRN25002W1	MM12294	129.2	130	HC	3.79	0.12	3770	9050	664
MRN25002W1	MM12295	130	131	HC	3.58	1.34	3790	6580	364
MRN25002W1	MM12296	131	132	HC	3.87	0.17	4460	5170	439
MRN25002W1	MM12297	132	133	HC	5.54	0.21	6260	10700	429
MRN25002W1	MM12298	133	134	HC	5.89	0.7	12100	4470	135
MRN25002W1	MM12299	134	134.4	HC	1.94	0.77	4620	1865	323
MRN25002W1	MM12301	134.4	135	HC	0.81	0.1	1500	236	145
MRN25002W1	MM12302	135	136	HC	220	2.64	15200	758	426
MRN25002W1	MM12303	136	137	HC	149	0.91	3510	5160	267
MRN25002W1	MM12304	137	138	HC	8.06	0.48	3640	4190	561
MRN25002W1	MM12305	138	139	HC	13.1	0.72	2890	309	196
MRN25002W1	MM12306	139	140.23	HC	31.3	2.71	23800	435	259
MRN25002W1	MM12307	140.23	141.5	HC	4.43	0.67	8570	272	273
MRN25002W1	MM12308	141.7	142.18	HC	2.23	0.35	7470	84.3	174
MRN25002W1	MM12309	142.18	143.3	HC	0.2	0.01	474	117.5	3290
MRN25002W1	MM12310	144	144.75	HC	0.37	0.01	966	211	3060
MRN25002W1	MM12311	144.75	145.44	HC	3.25	0.13	9560	39300	4100
MRN25002W1	MM12313	145.44	146.5	HC	11.7	0.44	3850	4290	1990
MRN25002W1	MM12314	146.5	147.75	HC	2.6	0.01	1350	1570	2580
MRN25002W1	MM12315	147.75	148.38	HC	8.1	0.2	1210	5800	2340
MRN25002W1	MM12316	148.38	149	HC	9.08	0.08	632	5430	561
MRN25002W1	MM12317	149	150	HC	1.92	0.005	119.5	175.5	293
MRN25002W1	MM12318	150	151	HC	3.63	0.01	223	393	174
MRN25002W1	MM12319	151	152	HC	12.15	0.01	1030	4160	294
MRN25002W1	MM12320	152	152.75	HC	31.1	0.02	649	4720	984
MRN25002W1	MM12321	152.75	153.47	HC	7.78	0.01	1010	462	415
MRN25002W1	MM12322	153.47	154.2	HC	2.41	0.005	504	518	885
MRN25002W1	MM12323	154.2	155.42	HC	20.1	0.03	374	12950	546
MRN25002W1	MM12324	155.42	156	HC	7.56	0.005	735	1310	475
MRN25002W1	MM12326	156	156.85	HC	60	0.06	611	15900	234
MRN25002W1	MM12327	156.85	158	HC	22.7	0.1	64.1	15950	583
MRN25002W1	MM12328	160	161	HC	0.17	0.005	3.1	438	75
MRN25002W1	MM12329	169.5	170.38	HC	0.1	0.005	10	1060	21
MRN25002W1	MM12330	170.38	171	HC	1.76	0.01	1020	426	42
MRN25002W1	MM12331	171	172	HC	0.17	0.005	16.2	112	13
MRN25002W1	MM12332	172	173	HC	0.99	0.03	1445	361	9
MRN25002W1	MM12333	173	174	HC	1.17	0.07	1755	208	23
MRN25002W1	MM12334	174	175	HC	0.24	0.005	215	85.6	10
MRN25002W1	MM12335	175	176	HC	0.09	0.005	45.1	62.1	28

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25002W1	MM12336	180	180.95	HC	0.06	0.01	28.4	104	68
MRN25002W1	MM12338	180.95	181.3	HC	41.4	0.04	146	16000	35
MRN25002W1	MM12339	181.3	182	HC	0.2	0.005	14.1	134.5	77
MRN25002W1	MM12340	190	191	HC	0.29	0.005	15.1	138	46
MRN25002W1	MM12341	200	201	HC	0.26	0.005	12.6	102.5	40
MRN25002W1	MM12342	210	211	HC	0.36	0.005	53.7	95.2	52
MRN25002W1	MM12343	211	211.83	HC	0.54	0.005	173.5	171.5	79
MRN25002W1	MM12344	211.83	213	HC	1.5	0.005	178.5	246	8070
MRN25002W1	MM12345	213	213.97	HC	2.57	0.01	306	615	146
MRN25002W1	MM12346	213.97	215.2	HC	3.43	0.005	342	630	761
MRN25002W1	MM12347	215.2	216	HC	30.8	0.01	427	11300	899
MRN25002W1	MM12348	216	216.82	HC	33.4	0.02	534	11850	1400
MRN25002W1	MM12349	216.82	217.5	HC	231	0.04	137.5	79800	2940
MRN25002W1	MM12351	217.5	218.14	HC	227	0.05	143.5	84600	5720
MRN25002W1	MM12352	218.14	218.55	HC	19.05	0.02	342	8650	518
MRN25002W1	MM12353	218.55	219.25	HC	0.71	0.005	15.4	523	131
MRN25002W1	MM12354	220.5	221.58	HC	1.58	0.005	29	673	126
MRN25002W1	MM12355	221.58	221.95	HC	1.11	0.005	233	404	49
MRN25002W1	MM12356	221.95	223	HC	0.3	0.005	97.8	88	240
MRN25002W1	MM12357	223	224	HC	0.6	0.005	233	174.5	243
MRN25002W1	MM12358	224	225	HC	1.92	0.02	326	687	315
MRN25002W1	MM12359	225	226	HC	49.7	0.04	179.5	17150	268
MRN25002W1	MM12360	226	227	HC	14.65	0.06	133	3970	347
MRN25002W1	MM12361	227	228	HC	2.09	0.02	397	505	316
MRN25002W1	MM12363	228	228.95	HC	8.24	0.07	381	1410	344
MRN25002W1	MM12364	228.95	230	HC	0.24	0.005	11.4	399	98
MRN25002W1	MM12365	230	231	HC	0.12	0.005	2.7	322	86
MRN25002W1	MM12366	234.5	235.45	HC	0.22	0.005	3.6	528	92
MRN25002W1	MM12367	235.45	236.5	HC	1.59	0.11	358	251	429
MRN25002W1	MM12368	236.5	237.5	HC	14.85	0.6	421	3170	414
MRN25002W1	MM12369	237.5	238.5	HC	86.9	0.28	232	29300	390
MRN25002W1	MM12370	238.5	239.5	HC	3.59	0.02	205	882	428
MRN25002W1	MM12371	239.5	240.5	HC	1.82	0.03	388	231	569
MRN25002W1	MM12372	240.5	241.5	HC	2.67	0.02	549	429	574
MRN25002W1	MM12373	241.5	242.5	HC	1.9	0.01	361	268	442
MRN25002W1	MM12374	242.5	243.5	HC	6.81	0.11	526	997	425
MRN25002W1	MM12376	243.5	244.64	HC	354	0.21	586	95800	275
MRN25002W1	MM12377	244.64	244.93	HC	45.4	0.005	29	12250	327
MRN25002W1	MM12378	244.93	246	HC	0.44	0.005	4.8	501	167
MRN25002W1	MM12379	250	251	HC	5.37	0.005	16.6	1655	120
MRN25002W1	MM12380	252.83	253.13	HC	8.72	0.01	812	771	220
MRN25002W1	MM12381	253.13	254	HC	60.1	0.09	581	14300	415
MRN25002W1	MM12382	254	255.2	HC	1.5	0.005	297	205	589
MRN25002W1	MM12383	255.2	256	HC	1.98	0.01	359	160.5	284
MRN25002W1	MM12384	256	257	HC	1.51	0.02	375	204	275

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25002W1	MM12385	257	258	HC	1.77	0.07	182	235	355
MRN25002W1	MM12386	258	259	HC	16.7	0.5	596	1130	320
MRN25002W1	MM12388	259	259.85	HC	2.11	0.04	216	236	262
MRN25002W1	MM12389	259.85	261	HC	0.38	0.005	19.8	202	118
MRN25002W1	MM12390	265	266	HC	0.27	0.005	9.4	179.5	48
MRN25002W1	MM12391	269.77	270.35	HC	1.22	0.57	548	120	72
MRN25002W1	MM12392	270.35	271.5	HC	1.2	0.01	531	245	485
MRN25002W1	MM12393	271.5	272.5	HC	16.95	0.06	812	2970	392
MRN25002W1	MM12394	272.5	273.5	HC	3.05	0.02	118.5	1005	128
MRN25002W1	MM12395	273.5	274.32	HC	0.48	0.01	206	88	117
MRN25002W1	MM12396	274.32	274.87	HC	3.82	0.03	1550	942	160
MRN25002W1	MM12397	274.87	275.22	HC	0.13	0.005	11.8	111	65
MRN25002W1	MM12398	275.22	276	HC	0.03	0.01	3.4	123	86
MRN25002W1	MM12399	276	277	HC	0.05	0.005	7.1	106	118
MRN25002W1	MM12401	277	277.84	HC	0.02	0.005	1.1	120.5	135
MRN25002W1	MM12402	277.84	278.2	HC	0.06	0.005	3.4	41	55
MRN25002W1	MM12403	278.2	279	HC	9.55	0.15	3760	1915	259
MRN25002W1	MM12404	279	279.56	HC	0.22	0.005	48.9	95.6	62
MRN25002W1	MM12405	285	286	HC	0.05	0.005	20.3	107.5	42
MRN25002W1	MM12406	291	292	HC	0.11	0.005	35.2	53.4	183
MRN25002W1	MM12407	293	293.75	HC	0.21	0.01	75.2	60	71
MRN25002W1	MM12408	293.75	294.05	HC	3.18	0.02	780	459	61
MRN25002W1	MM12409	294.05	294.25	HC	2.94	0.02	539	950	41
MRN25002W1	MM12410	297.25	298.24	HC	0.12	0.01	16.1	75.2	150
MRN25002W1	MM12411	298.24	299.05	HC	2.88	0.06	577	707	141
MRN25002W1	MM12413	299.05	299.3	HC	0.45	0.04	149	80.6	81
MRN25002W1	MM12414	299.3	300.5	HC	0.09	0.005	13	180.5	167
MRN25002W1	MM12415	300.5	301.45	HC	0.08	0.005	1.9	129	162
MRN25002W1	MM12416	301.45	302.5	HC	0.74	0.01	102	195	141
MRN25002W1	MM12417	302.5	303.5	HC	0.26	0.01	296	25.6	320
MRN25002W1	MM12418	303.5	304.75	HC	0.36	0.01	227	94.4	201
MRN25002W1	MM12419	304.75	305.5	HC	0.07	0.005	26.1	73.8	141
MRN25002W1	MM12420	310	311	HC	0.03	0.01	3.9	74.3	108
MRN25002W1	MM12421	313	313.8	HC	0.05	0.01	4.7	163.5	130
MRN25002W1	MM12422	313.8	314.8	HC	0.54	0.09	247	96.9	231
MRN25002W1	MM12423	314.8	315.7	HC	0.22	0.02	296	28.2	486
MRN25002W1	MM12424	315.7	315.97	HC	0.27	0.25	217	38.3	116
MRN25002W1	MM12426	315.97	317	HC	0.06	0.01	5.1	175.5	133
MRN25002W1	MM12427	320	321	HC	0.92	0.01	4.2	316	44
MRN25002W1	MM12428	330	331	HC	0.21	0.01	12	198	64
MRN25002W1	MM12429	340	341	HC	0.21	0.01	6.1	265	50
MRN25002W1	MM12430	350.5	351.44	HC	0.07	0.005	7	117.5	39
MRN25002W1	MM12431	351.44	351.81	HC	0.34	0.02	173	4.8	44
MRN25002W1	MM12432	351.81	352.5	HC	0.35	0.01	20	125.5	52
MRN25002W1	MM12433	355.25	356.25	HC	0.26	0.01	7.6	90.9	28

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25002W1	MM12434	356.25	357.5	HC	4.07	0.11	1040	26.9	58
MRN25002W1	MM12435	357.5	358.5	HC	1.46	0.05	632	45.2	55
MRN25002W1	MM12436	358.5	359.25	HC	0.1	0.01	22.7	22.8	127
MRN25002W1	MM12438	359.25	360	HC	0.15	0.01	24.1	29.5	154
MRN25002W1	MM12439	365	366	HC	0.27	0.005	16.4	8.2	81
MRN25002W1	MM12440	366	367	HC	0.14	0.03	24.2	32.8	23
MRN25002W1	MM12441	369	370	HC	0.13	0.005	11.5	53.5	20
MRN25002W1	MM12442	370	371.26	HC	0.05	0.01	10	43	16
MRN25002W1	MM12443	371.26	372	HC	0.11	0.005	25.9	5.5	114
MRN25002W1	MM12444	372	373	HC	0.28	0.03	175	56.7	28
MRN25002W1	MM12445	376	376.85	HC	0.05	0.01	5.4	52	28
MRN25002W1	MM12446	376.85	377.7	HC	0.2	0.01	7.7	41.5	61
MRN25002W1	MM12447	377.7	378.75	HC	0.17	0.01	17.8	159	35
MRN25002W1	MM12448	380	381	HC	0.14	0.01	2.7	86.9	42
MRN25002W1	MM12449	385.8	386.8	HC	0.03	0.01	0.6	44	36
MRN25002W1	MM12451	386.8	388	HC	2.9	0.01	127.5	634	679
MRN25002W1	MM12452	388	389.24	HC	0.73	0.01	99.2	178.5	211
MRN25002W1	MM12453	389.24	390	HC	0.12	0.01	4.3	164	178
MRN25002W1	MM12454	390	391	HC	0.06	0.005	4.8	215	129
MRN25002W1	MM12455	391	391.86	HC	1.17	0.02	285	181.5	1440
MRN25002W1	MM12456	391.86	393	HC	0.56	0.01	165	139.5	77
MRN25002W1	MM12457	401	402	HC	0.57	0.005	17	385	57
MRN25002W1	MM12458	402	403	HC	0.24	0.01	12.2	137	38
MRN25002W1	MM12459	410	411	HC	0.19	0.01	33.6	50.5	61
MRN25003	MM12460	61	62	HC	0.26	0.01	108.5	45.4	43
MRN25003	MM12461	162	163	HC	0.13	0.01	2.8	288	27
MRN25003	MM12463	163	164	HC	8.07	0.02	6.6	3790	16
MRN25003	MM12464	164	165	HC	2.03	0.09	103	1510	20
MRN25003	MM12465	165	166	HC	1.53	0.01	19.8	1105	50
MRN25003	MM12466	166	167	HC	1.53	0.005	3.7	914	28
MRN25003	MM12467	167	168	HC	1.4	0.01	3.5	973	43
MRN25003	MM12468	168	169	HC	2.36	0.005	1.9	1490	29
MRN25003	MM12469	169	170	HC	1.66	0.01	4.4	1055	39
MRN25003	MM12470	196	197	HC	1.02	0.005	14.8	436	1875
MRN25003	MM12471	230	231	HC	0.2	0.03	203	20.4	6
MRN25003	MM12472	231	232	HC	0.43	0.02	918	24.5	15
MRN25003	MM12473	232	233	HC	2.74	1.26	3430	36.8	28
MRN25003	MM12474	233	234	HC	1.19	0.29	1815	27.4	19
MRN25003	MM12476	234	235	HC	0.2	0.02	190	24.1	12
MRN25003	MM12477	235	236	HC	0.04	0.02	196	21.3	7
MRN25003	MM12478	236	237	HC	0.12	0.01	155	35.2	9
MRN25003	MM12479	237	238	HC	0.11	0.01	323	24.7	6
MRN25003	MM12480	238	238.6	HC	11.1	1.21	21100	49.8	80
MRN25003	MM12481	238.6	239.1	HC	59.8	3.36	181500	23.8	545
MRN25003	MM12482	239.1	240	HC	0.57	0.06	927	62.1	17

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25003	MM12483	240	241	HC	2.96	1.57	4870	60.4	21
MRN25003	MM12484	241	242	HC	1.3	0.18	1500	411	17
MRN25003	MM12485	242	243	HC	22.4	4.9	28900	84	164
MRN25003	MM12486	243	244	HC	6.06	1.5	11100	23.9	31
MRN25003	MM12488	244	245	HC	2.27	0.49	3480	39.1	12
MRN25003	MM12489	245	246	HC	0.01	0.01	68.1	12.4	4
MRN25003	MM12490	246	247	HC	0.15	0.01	240	40	8
MRN25003	MM12491	247	248	HC	0.14	0.02	286	20.5	8
MRN25003	MM12492	248	249	HC	0.39	0.09	721	61.7	15
MRN25003	MM12493	249	250	HC	0.54	0.08	989	128.5	40
MRN25003	MM12494	250	251	HC	5.56	0.39	7080	3890	1080
MRN25003	MM12495	251	252	HC	10	2.19	22300	1620	372
MRN25003	MM12496	252	253	HC	5.91	0.93	14350	1290	101
MRN25003	MM12497	253	254	HC	1.84	0.22	5140	391	12
MRN25003	MM12498	254	255	HC	6.66	1.06	14400	626	27
MRN25003	MM12499	255	256	HC	0.67	0.1	1590	240	21
MRN25003	MM12501	256	257	HC	0.98	0.06	2020	460	35
MRN25003	MM12502	257	258.2	HC	0.54	0.03	1120	92.7	11
MRN25003	MM12503	258.2	258.65	HC	3.94	0.41	11300	285	64
MRN25003	MM12504	258.65	259.73	HC	2.99	0.05	2110	937	10
MRN25003	MM12505	259.73	260.5	HC	39.6	0.05	370	62200	1065
MRN25003	MM12506	260.5	261.05	HC	4.17	0.02	1075	2890	132
MRN25003	MM12507	261.05	262	HC	25	0.03	425	27300	52
MRN25003	MM12508	262	263	HC	229	0.03	246	70900	3500
MRN25003	MM12509	263	264	HC	57	0.01	166	27800	204
MRN25003	MM12510	264	265	HC	20.4	0.02	99.1	26900	177
MRN25003	MM12511	265	266	HC	64.8	0.1	198	81000	3040
MRN25003	MM12513	266	267	HC	11.6	0.01	45.2	28600	314
MRN25003	MM12514	267	268	HC	8.42	0.01	11.7	14300	133
MRN25003	MM12515	268	268.9	HC	2.91	0.01	29.2	1580	236
MRN25003	MM12516	268.9	270	HC	3.33	0.03	63.6	1195	34
MRN25003	MM12517	270	271	HC	12.3	0.03	108	9180	20
MRN25003	MM12518	271	272	HC	5.08	0.04	1265	2270	210
MRN25003	MM12519	272	273	HC	2.08	0.03	1370	496	43
MRN25003	MM12520	273	274	HC	3.2	0.05	2460	1360	67
MRN25003	MM12521	274	275	HC	24.6	0.03	122	22500	19
MRN25003	MM12522	275	276	HC	2.31	0.005	107	1215	96
MRN25003	MM12523	276	277	HC	0.31	0.005	47.9	189	201
MRN25003	MM12524	277	278	HC	0.19	0.005	70	94.9	85
MRN25003	MM12526	278	279	HC	0.12	0.005	46.1	110.5	72
MRN25003	MM12527	279	280	HC	0.35	0.005	136	121	53
MRN25003	MM12528	280	281	HC	0.24	0.005	54.3	55.8	20
MRN25003	MM12529	281	282	HC	0.18	0.005	61.7	37.7	15
MRN25003	MM12530	282	283	HC	0.6	0.01	287	156	12
MRN25003	MM12531	283	284	HC	1.52	0.03	658	325	8

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25003	MM12532	284	285	HC	1.56	0.03	631	807	7
MRN25003	MM12533	285	286	HC	0.46	0.01	494	158	11
MRN25003	MM12534	286	286.8	HC	1.28	0.01	871	512	40
MRN25003	MM12535	286.8	287.65	HC	4.53	0.02	1670	1735	69
MRN25003	MM12536	287.65	288.3	HC	160	0.19	965	78900	2130
MRN25003	MM12538	288.3	289	HC	1.3	0.005	232	640	190
MRN25003	MM12539	289	290	HC	0.21	0.005	29.8	168.5	191
MRN25003	MM12540	295.75	296.42	HC	82.1	0.08	105.5	45600	555
MRN25003	MM12541	321	322.35	HC	0.6	0.005	17.6	346	54
MRN25003	MM12542	322.35	323	HC	2.5	0.03	911	649	348
MRN25003	MM12543	323	324	HC	3.51	0.01	683	403	482
MRN25003	MM12544	324	325	HC	1.13	0.01	411	139	466
MRN25003	MM12545	325	326	HC	35.9	0.06	458	12950	488
MRN25003	MM12546	326	327	HC	68.1	0.06	427	30700	628
MRN25003	MM12547	327	328	HC	37.6	0.04	745	16650	618
MRN25003	MM12548	328	329	HC	77.3	0.03	238	37600	1805
MRN25003	MM12549	329	329.7	HC	92	0.04	1010	39100	1800
MRN25003	MM12551	329.7	331	HC	0.77	0.005	8	457	64
MRN25003	MM12552	331	332	HC	0.42	0.005	3	249	100
MRN25003	MM12553	332	332.65	HC	0.38	0.005	6.3	153	79
MRN25003	MM12554	332.65	334	HC	0.47	0.005	104	123.5	115
MRN25003	MM12555	334	335	HC	1.2	0.01	661	130.5	211
MRN25003	MM12556	335	336	HC	8.16	0.07	647	2570	295
MRN25003	MM12557	336	337	HC	27	0.05	156	10800	226
MRN25003	MM12558	337	338	HC	17.05	0.1	178	4850	336
MRN25003	MM12559	338	339	HC	3.94	0.1	578	771	386
MRN25003	MM12560	339	340	HC	2.65	0.06	597	566	355
MRN25003	MM12561	340	340.8	HC	35	0.29	360	11600	290
MRN25003	MM12563	340.8	342	HC	0.38	0.005	6.2	405	110
MRN25003	MM12564	342	343	HC	0.28	0.005	1.6	159.5	87
MRN25003	MM12565	343	344	HC	0.2	0.005	1.7	300	61
MRN25003	MM12566	344	345	HC	1.5	0.005	301	229	324
MRN25003	MM12567	345	346	HC	2.27	0.005	788	185	474
MRN25003	MM12568	346	347	HC	64.9	0.07	657	17600	490
MRN25003	MM12569	347	348	HC	41.7	0.03	307	9680	568
MRN25003	MM12570	348	349	HC	2.6	0.04	438	152	647
MRN25003	MM12571	349	350	HC	3.39	0.01	1085	111	638
MRN25003	MM12572	350	351	HC	3.78	0.005	628	278	513
MRN25003	MM12573	351	352.05	HC	482	0.28	219	109500	274
MRN25003	MM12574	352.05	353	HC	0.3	0.005	17.6	128.5	106
MRN25003	MM12576	357.5	358.7	HC	1.56	0.04	49.5	786	88
MRN25003	MM12577	358.7	359.3	HC	8.85	0.03	1365	166.5	258
MRN25003	MM12578	359.3	360	HC	184	0.16	530	52300	397
MRN25003	MM12579	360	361	HC	7.29	0.02	767	406	527
MRN25003	MM12580	361	362	HC	4.17	0.04	435	675	290

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25003	MM12581	362	363	HC	4.13	0.05	661	234	262
MRN25003	MM12582	363	364	HC	2.29	0.08	420	178.5	273
MRN25003	MM12583	364	364.9	HC	1.02	0.005	197	102.5	249
MRN25003	MM12584	364.9	366.3	HC	1.38	0.005	208	13.4	151
MRN25003	MM12585	366.3	367.2	HC	1.46	0.005	351	34.3	110
MRN25003	MM12586	367.2	368	HC	0.83	0.005	160.5	116	84
MRN25003	MM12588	392.5	393.4	HC	0.09	0.005	3	488	77
MRN25003	MM12589	393.4	394	HC	2.03	0.25	348	45.4	64
MRN25003	MM12590	394	395	HC	1.48	0.04	259	407	653
MRN25003	MM12591	395	396.23	HC	76.1	0.25	245	22100	525
MRN25003	MM12592	396.23	397	HC	1.14	0.005	6.1	393	139
MRN25003	MM12593	397	398	HC	4.91	0.005	92.5	385	268
MRN25003	MM12594	398	399.13	HC	5.23	0.23	366	430	240
MRN25003	MM12595	399.13	400	HC	0.13	0.005	6.9	77.2	202
MRN25003	MM12596	400	401	HC	1.74	0.02	324	259	194
MRN25003	MM12597	401	402	HC	0.7	0.005	148	96	112
MRN25003	MM12598	402	403	HC	3.62	0.02	1260	135.5	96
MRN25003	MM12599	403	404	HC	0.3	0.005	7.5	95.3	53
MRN25003	MM12601	428.87	429.45	HC	5.19	0.005	52.6	1020	157
MRN25003	MM12602	429.45	429.7	HC	150	0.11	310	50000	316
MRN25003	MM12603	429.7	430.3	HC	3.52	0.01	74.3	783	173
MRN25003	MM12604	430.3	431	HC	1.22	0.005	118.5	295	428
MRN25003	MM12605	431	432.05	HC	1.25	0.06	353	162.5	402
MRN25003	MM12606	432.05	433	HC	0.26	0.005	58.5	134	105
MRN25003	MM12607	473	473.8	HC	0.09	0.005	3.4	56.6	46
MRN25003	MM12608	473.8	475	HC	1.15	0.005	329	124.5	326
MRN25003	MM12609	475	476	HC	0.1	0.005	19.4	29.9	224
MRN25003	MM12610	476	477.25	HC	0.13	0.005	56.8	30.3	269
MRN25003	MM12611	477.65	478.65	HC	0.16	0.005	84.7	26.7	323
MRN25003	MM12613	478.65	479.6	HC	0.11	0.005	25.4	39.1	212
MRN25003	MM12614	479.6	480.6	HC	0.02	0.005	2.3	22.7	229
MRN25003	MM12615	480.6	481.65	HC	0.89	0.01	132	43	431
MRN25003	MM12616	481.65	482.4	HC	0.04	0.005	3.3	24.6	215
MRN25003	MM12617	482.4	483	HC	0.31	0.01	215	29.3	300
MRN25003	MM12618	483	484	HC	0.05	0.005	4.9	25.3	165
MRN25004B	MM12691	220	221	HC	21.3	0.02	5.9	12700	29
MRN25004B	MM12692	221	222	HC	1.31	0.005	5.5	953	53
MRN25004B	MM12693	222	223	HC	11.5	0.01	6.7	6260	45
MRN25004B	MM12694	223	224	HC	0.68	0.005	3.5	746	28
MRN25004B	MM12695	224	225	HC	5.64	0.005	9.2	4120	45
MRN25004B	MM12696	225	226	HC	1.98	0.01	3.3	1545	18
MRN25004B	MM12697	226	227	HC	2.13	0.005	3.3	1605	17
MRN25004B	MM12698	232	233	HC	3.76	0.005	1.9	1230	10
MRN25004B	MM12699	252	252.6	HC	13.1	0.05	12.4	7110	4290
MRN25004B	MM12701	262	263	HC	0.91	0.23	8.9	71.3	59

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25004B	MM12702	263	264	HC	1.32	0.005	26.3	134	27
MRN25004B	MM12703	272	273	HC	0.92	0.005	4.1	467	16
MRN25004B	MM12704	282	282.7	HC	0.42	0.04	410	48.3	15
MRN25004B	MM12705	284	285	HC	1.14	0.18	1415	33.8	25
MRN25004B	MM12706	285	285.8	HC	0.5	0.17	734	28.9	18
MRN25004B	MM12707	285.8	287	HC	0.58	0.03	627	45.7	13
MRN25004B	MM12708	287	288	HC	3.06	0.32	2430	68.5	48
MRN25004B	MM12709	288.7	290	HC	0.34	0.04	217	30.3	16
MRN25004B	MM12710	290	291	HC	0.12	0.05	238	14.8	12
MRN25004B	MM12711	291	292	HC	2.46	0.21	2790	21	32
MRN25004B	MM12713	292	293.1	HC	1.78	0.29	2410	17.7	13
MRN25004B	MM12714	293.1	294	HC	0.1	0.005	73	18.6	3
MRN25004B	MM12715	294	294.64	HC	0.23	0.05	312	59.6	10
MRN25004B	MM12716	294.64	295	HC	6.62	0.38	9570	33.9	60
MRN25004B	MM12717	295	296	HC	0.06	0.02	47.4	33.3	4
MRN25004B	MM12718	296	296.4	HC	1.56	0.47	2320	67.7	21
MRN25004B	MM12719	296.4	296.74	WC	0.18	0.03	93.7	39.5	11
MRN25004B	MM12720	296.74	298	HC	2.53	1.2	3440	71.1	56
MRN25004B	MM12721	298	299.1	HC	3.84	0.83	5900	144	56
MRN25004B	MM12722	299.1	299.67	WC	2.34	0.3	3530	370	22
MRN25004B	MM12723	299.67	300.06	HC	4.36	0.36	7160	375	30
MRN25004B	MM12724	300.06	300.55	HC	4.1	0.35	8630	207	45
MRN25004B	MM12726	300.55	301	HC	5.18	0.38	7360	1270	30
MRN25004B	MM12727	301	301.3	WC	35.4	0.07	236	34800	7
MRN25004B	MM12728	301.3	302.1	HC	9.87	0.03	236	7610	12
MRN25004B	MM12729	302.1	302.41	WC	0.29	0.01	162	242	47
MRN25004B	MM12730	302.41	303	HC	1.47	0.07	1605	323	67
MRN25004B	MM12731	303	303.89	HC	7.44	0.06	404	9280	37
MRN25004B	MM12732	303.89	304.29	HC	3.23	0.18	6830	744	113
MRN25004B	MM12733	304.29	304.55	WC	3.39	0.25	5020	2250	79
MRN25004B	MM12734	304.55	304.98	HC	5.69	0.28	9730	3370	139
MRN25004B	MM12735	304.98	306	HC	47.4	0.04	678	44700	3080
MRN25004B	MM12736	306	307	HC	34.3	0.02	247	48500	288
MRN25004B	MM12738	307	307.7	HC	42.9	0.02	309	51000	6010
MRN25004B	MM12739	307.7	308	WC	19.7	0.02	261	17300	63
MRN25004B	MM12740	308	309	HC	0.39	0.005	55.7	91.8	35
MRN25004B	MM12741	309	310.14	HC	0.51	0.01	131	167	209
MRN25004B	MM12742	310.14	310.44	WC	36.1	0.02	86.7	38400	33
MRN25004B	MM12743	310.44	311	HC	19.45	0.03	525	27500	221
MRN25004B	MM12744	311	312	HC	17.5	0.01	145.5	30800	4050
MRN25004B	MM12745	312	313	HC	11.8	0.01	49.3	17450	106
MRN25004B	MM12746	313	314.24	HC	6.55	0.02	429	11100	57
MRN25004B	MM12747	314.24	314.52	WC	20.6	0.02	10.8	25800	32
MRN25004B	MM12748	314.52	315	HC	114	0.13	13.2	78800	33
MRN25004B	MM12749	315	315.63	HC	103	0.11	599	52400	65

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25004B	MM12751	315.63	317	HC	15	0.1	1435	5750	47
MRN25004B	MM12752	317	317.7	HC	17.7	0.15	1230	5950	158
MRN25004B	MM12753	317.7	318	WC	10.3	0.08	1225	3600	177
MRN25004B	MM12754	318	319	HC	3.64	0.06	1115	543	124
MRN25004B	MM12755	319	319.4	HC	2.76	0.01	351	980	54
MRN25004B	MM12756	319.4	319.7	WC	1.15	0.03	709	285	31
MRN25004B	MM12757	319.7	321	HC	1.73	0.005	399	800	39
MRN25004B	MM12758	321	322	HC	31.1	0.04	341	10650	21
MRN25004B	MM12759	322	322.6	HC	0.49	0.005	8.9	480	52
MRN25004B	MM12760	322.6	324	HC	0.1	0.005	12.4	116.5	86
MRN25004B	MM12761	331	331.4	HC	0.33	0.005	144	158	20
MRN25004B	MM12763	331.4	332	HC	5.52	0.36	1905	560	29
MRN25004B	MM12764	332	333	HC	6.18	0.14	1585	1065	16
MRN25004B	MM12765	333	334	HC	0.33	0.005	114	176	8
MRN25004B	MM12766	334	335	HC	1.1	0.01	645	464	14
MRN25004B	MM12767	335	336	HC	0.97	0.01	402	488	67
MRN25004B	MM12768	336	337.13	HC	1.37	0.01	776	790	18
MRN25004B	MM12769	337.13	338	HC	0.86	0.005	552	585	16
MRN25004B	MM12770	338	339	HC	0.12	0.005	23.6	146	97
MRN25004B	MM12771	345.5	346	HC	37.4	0.01	689	23200	439
MRN25004B	MM12772	356	357	HC	0.26	0.005	41.7	86.8	27
MRN25004B	MM12773	361	362	HC	0.35	0.005	43.5	73.7	47
MRN25004B	MM12774	362	363	HC	1.66	0.005	259	159	25
MRN25004B	MM12776	363	364.1	HC	3.17	0.01	562	148.5	133
MRN25004B	MM12777	369	370	HC	0.8	0.005	130.5	81.6	29
MRN25004B	MM12778	375	375.47	HC	0.98	0.01	13.6	315	346
MRN25004B	MM12779	375.47	376.37	HC	2.81	0.11	381	358	139
MRN25004B	MM12780	376.37	376.75	HC	0.25	0.005	16.6	134.5	304
MRN25004B	MM12781	376.75	377.98	HC	10.7	0.02	158	7990	162
MRN25004B	MM12782	377.98	379.66	HC	5.43	0.005	72.9	2060	367
MRN25004B	MM12783	379.66	380.69	HC	124	0.14	208	29400	562
MRN25004B	MM12784	380.69	380.98	WC	144	0.03	566	42500	733
MRN25004B	MM12785	380.98	381.6	HC	377	0.03	347	74200	951
MRN25004B	MM12786	381.6	383.23	HC	1.15	0.03	4.7	211	87
MRN25004B	MM12788	383.23	384	HC	10.35	0.03	131	3380	141
MRN25004B	MM12789	384	385.14	HC	0.85	0.02	400	126	220
MRN25004B	MM12790	385.14	385.44	HC	91	0.13	115.5	24200	256
MRN25004B	MM12791	385.44	386	HC	40.5	0.09	172	12350	229
MRN25004B	MM12792	386	387	HC	8.92	0.02	141.5	2250	314
MRN25004B	MM12793	387	387.75	HC	5.2	0.05	278	1215	308
MRN25004B	MM12794	387.75	389	HC	0.17	0.005	5.9	190	124
MRN25004B	MM12795	395.92	396.3	HC	2.08	0.005	99.1	667	61
MRN25004B	MM12796	396.3	397	HC	3.56	0.005	218	1390	262
MRN25004B	MM12797	397	398	HC	0.44	0.005	105.5	78.2	458
MRN25004B	MM12798	398	399	HC	1.32	0.01	169.5	206	517

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25004B	MM12799	399	400	HC	88.6	0.5	523	15900	392
MRN25004B	MM12801	400	401.26	HC	67.4	0.19	468	17100	332
MRN25004B	MM12802	401.26	401.6	WC	3.13	0.01	308	510	565
MRN25004B	MM12803	401.6	403	HC	2.6	0.01	211	441	504
MRN25004B	MM12804	403	404	HC	7.34	0.01	438	1220	360
MRN25004B	MM12805	404	404.3	WC	130	0.16	371	28500	417
MRN25004B	MM12806	404.3	405	HC	309	0.24	355	73900	394
MRN25004B	MM12807	405	406.03	HC	155	0.13	111.5	34200	478
MRN25004B	MM12808	406.03	406.3	WC	237	0.19	78.4	67800	374
MRN25004B	MM12809	406.3	406.92	HC	133	0.18	142	29800	351
MRN25004B	MM12810	406.92	408	HC	0.96	0.005	6.2	814	75
MRN25004B	MM12811	413	414	HC	0.88	0.01	6	729	26
MRN25004B	MM12813	421	421.9	HC	5.37	0.01	435	247	129
MRN25004B	MM12814	421.9	423	HC	320	0.06	838	33800	286
MRN25004B	MM12815	423	424	HC	192	0.04	293	23800	393
MRN25004B	MM12816	424	425	HC	102	0.09	277	15450	327
MRN25004B	MM12817	425	426	HC	3.43	0.04	549	378	277
MRN25004B	MM12818	426	427	HC	23	0.06	147	6720	310
MRN25004B	MM12819	427	428	HC	59	0.04	81.9	18500	252
MRN25004B	MM12820	428	429	HC	2.4	0.005	378	263	323
MRN25004B	MM12821	429	430	HC	3.58	0.02	650	361	446
MRN25004B	MM12822	430	431	HC	0.37	0.005	3.2	349	61
MRN25004B	MM12823	438	438.75	HC	0.11	0.005	3.7	165	41
MRN25004B	MM12824	451	452	HC	0.71	0.03	32.7	200	59
MRN25004B	MM12826	452	453	HC	0.16	0.02	4.6	134	33
MRN25004B	MM12827	453	454	HC	0.21	0.02	4.9	141.5	59
MRN25004B	MM12828	454	455.15	HC	0.34	0.01	5.5	183	70
MRN25004B	MM12829	487	488.15	HC	0.27	0.01	3.5	147	106
MRN25004B	MM12830	488.15	488.54	HC	0.94	0.2	365	78.4	376
MRN25004B	MM12831	488.54	489	HC	1.83	0.02	1010	85.4	367
MRN25004B	MM12832	489	490	HC	5.77	0.03	807	853	362
MRN25004B	MM12833	490	491	HC	34.8	0.03	177	7950	327
MRN25004B	MM12834	491	491.58	HC	2.42	0.01	391	448	315
MRN25004B	MM12835	491.58	492	HC	0.28	0.01	78.3	68.9	472
MRN25004B	MM12836	492	493	HC	0.72	0.005	327	105	414
MRN25004B	MM12838	493	493.75	HC	0.82	0.005	437	44.8	369
MRN25004B	MM12839	493.75	495	HC	27.9	0.05	228	7120	207
MRN25004B	MM12840	495	495.43	HC	3.72	0.02	268	662	336
MRN25004B	MM12841	495.43	496	HC	0.55	0.005	143.5	104.5	454
MRN25004B	MM12842	496	497	HC	0.22	0.005	3.5	120.5	123
MRN25004B	MM12843	497	498	HC	0.16	0.005	3.8	110.5	62
MRN25004B	MM12844	498	499	HC	0.12	0.005	4.2	118	63
MRN25004B	MM12845	499	500	HC	0.14	0.005	4.8	193	99
MRN25004B	MM12846	500	500.6	HC	0.08	0.005	6.5	31.4	284
MRN25004B	MM12847	500.6	501	HC	0.88	0.01	487	49.9	181

HOLE ID	SAMPLE ID	FROM	TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	Zn ppm
MRN25004B	MM12848	501	501.33	WC	94.7	0.49	51.5	29900	325
MRN25004B	MM12849	501.33	502	HC	134	0.14	142.5	48000	213
MRN25004B	MM12851	502	503	HC	134	0.18	170.5	43900	189
MRN25004B	MM12852	503	503.28	WC	80	0.1	125	29700	174
MRN25004B	MM12853	503.28	504.27	HC	150	0.08	130	52500	309
MRN25004B	MM12854	504.27	505	HC	1.03	0.01	265	366	268
MRN25004B	MM12855	505	505.6	HC	1.79	0.02	573	324	438
MRN25004B	MM12856	505.6	506	HC	0.51	0.01	25.9	353	140
MRN25004B	MM12857	506	507	HC	0.39	0.01	1.8	84.5	62
MRN25004B	MM12858	507	508	HC	0.12	0.01	2.7	93.5	47
MRN25004B	MM12859	508	509	HC	0.1	0.01	2.8	86.8	55
MRN25004B	MM12860	509	510	HC	0.07	0.01	1.6	64.8	35