

ASX ANNOUNCEMENT

06 March 2025



Drilling Continues to Deliver High Value Intercepts at the Maronan Project.

Maronan Metals is very pleased to report more strong assays from the 2024 drilling campaign completed in December. Results continue to reinforce the strong continuity of wide zones of high value silver with lead mineralisation along the Eastern and Western Horizons and scope for untested extensions. Continuous lodes of copper and gold mineralisation are emerging within the shallow Starter Zone that may also be early mining options.

HIGHLIGHTS

EASTERN HORIZONS:

- **MRN24004**
 - 16.55 metres at 4.5% lead, 122 g/t silver (**217 g/t Silver Equivalent**) including:
 - 5.65 metres at 7.8% lead, 275 g/t silver (**435 g/t Silver Equivalent**)
- **MRN24010**
 - 8.1 metres at 7.7% lead, 232 g/t silver (**393 g/t Silver Equivalent**) including:
 - 3.6 metres at 13.5% lead, 377 g/t silver (**662 g/t Silver Equivalent**)
- **MRN24014**
 - 20.9 metres at 4.7% lead, 120 g/t silver (**220 g/t Silver Equivalent**) including:
 - 2.82 metres at 12.8% lead, 130 g/t silver (**421 g/t Silver Equivalent**);
 - 2.7 metres at 10.1% lead, 269 g/t silver (**483 g/t Silver Equivalent**)
 - 2.19 metres at 4.0% lead, 283 g/t silver (**352 g/t Silver Equivalent**).

WESTERN HORIZONS:

- **MRN24010**
 - 31 metres at 5.1% lead, 70 g/t silver (**184 g/t Silver Equivalent**); including
 - 4.9 metres at 13.9% lead, 191 g/t silver, 1.2% Zinc (**502 g/t Silver Equivalent**); and
 - 3.0 metres at 11.0% lead, 145 g/t silver (**392 g/t Silver Equivalent**).
- **MRN23022W1**
 - 9.3 metres at 8.3% lead, 145 g/t silver (**328 g/t Silver Equivalent**), including:
 - 4.0 metres at 12.2% lead, 218 g/t silver (**487 g/t Silver Equivalent**).
- **MRN24012**
 - 9.0 metres at 3.6% lead, 58 g/t silver, 0.8% zinc (**138 g/t Silver Equivalent**), including:
 - 2.0 metres at 7.7% lead, 112 g/t silver (**284 g/t Silver Equivalent**); and
 - 1.8 metres at 3.4% lead, 70 g/t silver, 3.3% zinc (**144 g/t Silver Equivalent**).

COPPER-GOLD ZONE:

- **MRN24004**
 - 11.0 metres at 0.51% copper, 2.26 g/t gold; including
 - 1.0 metres at 0.72% copper, 19.8 g/t gold,
 - 2.18 metres at 1.01% lead, 0.86 g/t gold.
- **MRN24013W1**
 - 4.95 metres at 1.17% copper, 0.86 g/t gold.
- **MRN24014**
 - 10.2 metres at 1.20 % copper, 0.83 g/t gold;
- **Drilling targeting the Eastern Horizon continues to show strong continuity of mineralisation and geology with a steep down-dip plunge.**
- **Drilling targeting the Western Horizon has defined zones of higher-grade lead mineralisation and an area with more coherent zinc mineralisation.**
- **Holes MRN24008 and MRN24009 have effectively extended the East 10 pyroxene domain by 100 metres in length opening up potential for additional near surface resources within the Starter Zone.**
- **Results from four remaining holes are anticipated shortly.**
- **An updated mineral resource using new data and interpretations from the 2024 drill campaign is underway.**

Maronan Metals Managing Director Richard Carlton commented:

"The whole 2024 program has successfully confirmed the continuity of wide zones of strong silver with lead mineralisation building on the maiden Indicated Resource declared a year ago.

We now look forward to receiving the last of the assay results and updating the resource model over the coming months which should facilitate the publication of preliminary mining studies on the Starter Zone. The momentum towards being 'mine ready' continues to build."

Maronan Metals Ltd (ASX: MMA) (Maronan or the Company) is an Australian mineral explorer focused on realising the growth potential of the advanced Maronan Silver-Lead and Copper-Gold deposit in the Cloncurry region of Northwest Queensland. The Maronan Project is one of Australia's largest and highest-grade, undeveloped silver resources located just 90 km north of the giant Cannington Silver-Lead-Zinc Mine.

SUMMARY OF RESULTS

This report covers holes testing a number of targets within the Starter Zone at the Maronan Project (Figures 3 and 4). Significant intercepts within 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 6 to 11.

MRN24004

Maronan previously announced partial results for MRN24004 (ASX:MMA Strong Widths and Grades 25 September 2024) – excluding intervals sent for geotechnical test work. Final assay results for the hole are summarized below and highlight a wide interval of silver-lead mineralisation plus a potentially mineable interval of gold and copper mineralisation including:

Eastern Horizons

- 16.55 metres at 4.5% lead, 122 g/t silver (217 g/t Silver Equivalent) from 323.65 metres including,
 - 5.65 metre at 7.8% lead, 275 g/t silver (435 g/t Silver Equivalent) from 333.0 metres.

Copper Zone

- 11.0 metres at 0.51% copper, 2.26 g/t gold, 7 g/t silver from 237 metres.

MRN24007

MRN24007 also intersected a wide interval of silver-lead mineralisation within the targeted Eastern Horizons plus potentially mineable intervals of gold and copper mineralisation and lead-silver mineralisation with the Western Horizon.

Eastern Horizons

- 20 metres at 3.6% lead, 81g/t silver (159 g/t Silver Equivalent) from 397 metres which includes,
 - 4.0 metre at 6.8% lead, 167g/t silver (313 g/t Silver Equivalent) from 397 metres.
- 6.0 metres at 3.3% lead, 100 g/t silver (169 g/t Silver Equivalent) from 443 metres.

Western Horizons

- 2.0 metres at 7.3% lead, 86 g/t silver (251 g/t Silver Equivalent) from 344 metres.

Copper Zone

- 14.0 metres at 0.55% copper, 0.51 g/t gold, 7 g/t silver from 297 metres including;
 - 4.0 metres at 0.71% copper, 0.72 g/t gold, 7.0 g/t silver from 297 metres.

MRN24008

MRN24008 was drilled towards the southern end of the Starter Zone targeting extensions to the East 10 pyroxene lode – one of the Eastern Horizons. Drilling successfully intersected potentially mineable intercepts of silver-lead mineralisation extending this horizon by over 100 metres in length. Results include:

Eastern Horizons

- 4.4 metres at 3.2% lead, 113 g/t silver (179 g/t Silver Equivalent) from 177.07 metres, and
- 6.42 metres at 2.9% lead, 101 g/t silver (161 g/t silver equivalent) from 203.43 metres.

MRN24009

MRN24009, validated the interpreted extension to the East 10 lode intersecting:

Eastern Horizons

- 2.45 metres at 4.1% lead, 150 g/t silver (233 g/t Silver Equivalent) from 183 metres, and

- 4.27 metres at 3.2% lead, 115 g/t silver (180 g/t Silver Equivalent) from 333.45 metres

MRN24009 also intersected the weathered upper extension of the Western Horizons dominated by lead-oxide mineralisation. This intercept averaged:

Western Horizons (lead-oxide minerals)

- 16.87 metres at 4.0% lead, 16 g/t silver (109 g/t Silver Equivalent) from 92.0 metres including,
 - 2.53 metre at 11.5% lead, 40 g/t silver (308 g/t Silver Equivalent) from 99.47 metres.

MRN24010

MRN24010 targeted high tenor lead-silver mineralisation on the Western Horizon up-dip of historic drill hole MRN07001 (ASX:RDM announcement dated 4 June 2007). Drilling successfully intersected wide zones of mineralisation that appears structurally thickened by folding.

Western Horizon (West 140)

- 31.0 metres at 5.1% lead, 70 g/t silver (184 g/t Silver Equivalent) from 407 metres, including
 - 4.9 metres at 13.9% lead, 191 g/t silver, 1.2% zinc (502 g/t Silver Equivalent) from 423 metres, &
 - 3.0 metres at 11.0% lead, 145g/t silver (392 g/t Silver Equivalent) from 430 meters.

Eastern Horizon (East 20)

- 8.1 metres at 7.7% lead, 232 g/t silver (393 g/t Silver Equivalent) from 605.2 metres which includes,
 - 3.6 metre at 13.5% lead, 377g/t silver (662 g/t Silver Equivalent) from 609 metres.



Figure 1. Drill core photos for MRN24010 showing Western Horizon intercepts

MRN24010W1

MRN24010W1 was a wedge drilled off MRN24010 that targeted the western horizon a further 50 metres up-dip from MRN24010. Results include:

Western Horizon (West 140)

- 4.8 metres at 2.1% lead, 49 g/t silver (94 g/t Silver Equivalent) from 387 metres, including
 - 1.09 metres at 5.2% lead, 161 g/t silver, 1.4% zinc (269 g/t Silver Equivalent) from 387 metres.

Eastern Horizons

- East 40 - 2.09 metres at 2.9% lead, 107 g/t silver (166 g/t Silver Equivalent) from 484.5 metres
- East 30 – 1.17 meters @ 2.3% lead, 105 g/t silver (150 g/t Silver Equivalent) from 506.0 metres.

MRN23022W1

MRN23022W1 was a wedge off MRN23022 (ASX:MMA announcement dated 20 December 2023) drilled in 2023 and targeted Western Horizon between MRN23022 and MRN07001. Results include:

Western Horizon (West 140)

- 9.3 metres at 8.3% lead, 145 g/t silver (328 g/t Silver Equivalent) from 571.3 metres, including
 - 4.0 metres at 12.2% lead, 218g/t silver, (487 g/t Silver Equivalent), from 572 metres.



Figure 2. Drill Core photos from MRN23022W1 showing Western Horizon intercepts

MRN24011

MRN24011 targeted the Western Horizon between MRN07001 and MRN24010 and intersected:

Western Horizon (West 140)

- 29.2 metres at 2.4% lead, 44 g/t silver (97 g/t Silver Equivalent) from 486 metres, including
 - 3.6 metres at 6.6% lead, 80 g/t silver (229 g/t Silver Equivalent) from 486 metres, and
 - 1.0 metre at 12.4% lead, 336 g/t silver (627 g/t Silver Equivalent).

MRN24012

MRN24012 targeted the Western Horizon between MRN23008 (ASX:MMA announcement dated 9 August 2023) and MRN22003 (ASX:MMA announcement dated 16 January 2023) and intersected:

Western Horizon (West 140)

- 9.0 metres at 3.6% lead, 58 g/t silver, 0.8% zinc (138 g/t Silver Equivalent) from 365 metres, including
 - 2.0 metres at 7.7% lead, 112 g/t silver (284 g/t Silver Equivalent) from 365 metres, and
 - 1.8 metre at 3.4% lead, 70 g/t silver, 3.3% zinc (144 g/t Silver Equivalent) from 370.7 metres

Eastern Horizon (East 10)

- 6.0 metres at 4.2% lead, 149 g/t silver (235 g/t Silver Equivalent) from 566 metres.

MRN24013

MRN24013 and MRN24013W1 targeted the southern end of the East 40 horizon. In these holes, the dominant gangue mineral within the target horizon switched from carbonate to pyroxene, and mineralisation appears concentrated along geological boundaries. Significant assays include:

Western Horizon (West 130)

- 1.05 metres at 17.8% lead, 239 g/t silver, (641 g/t Silver Equivalent) from 350.92 metres.

Eastern Horizon

- 4.2 metres at 3.2% lead, 62 g/t silver (132 g/t Silver Equivalent) from 420.8 metres
- 3.55 metres at 3.4% lead, 139 g/t silver (207g/t Silver Equivalent) from 448.0 metres.

MRN24013W1

Significant results from this hole include:

Western Horizons

- West 140 – 2.85 metres at 10.0% lead, 61 g/t silver (292 g/t Silver Equivalent) from 323.8 metres,
- West 130 – 4.0 metres at 4.2% lead, 27 g/t silver (123 g/t Silver Equivalent) from 330m metres.

Eastern Horizons

- 3.05 metres at 3.9% lead, 113 g/t silver (195 g/t Silver Equivalent) from 397.45 metres
- 1.76 metres at 9.8% lead, 486 g/t silver (674 g/t Silver Equivalent) from 420.6 metres.

Copper Zone

- 4.95 metres at 1.17% copper, 0.86 g/t gold from 311.28 metres.

MRN24014

This hole targeted the main East Horizon (East 40) infilling between MRN24006 and MRN07002 (ASX:RDM announcement dated 27 June 2007). Significant assay results include:

Eastern Horizon (East 40)

- 20.9 metres at 4.7% lead, 120 g/t silver (220 g/t Silver Equivalent) from 419.35 metres, including
 - 2.82 metres at 12.8% lead, 130 g/t silver (421 g/t Silver Equivalent) from 419.35 metres, and
 - 2.7 metres at 10.1% lead, 269 g/t silver (484 g/t Silver Equivalent) from 423.9 metres, and
 - 2.19 metres at 4.0% lead, 283 g/t silver (352 g/t Silver Equivalent) from 438.06 metres.

Western Horizon (West 130)

- 7.0 metres at 6.7% lead, 36 g/t silver (191 g/t Silver Equivalent) from 350 metres, including
 - 3.55 metres at 12.3% lead, 60 g/t silver (345 g/t Silver Equivalent) from 352.45 metres.

Copper Zone

- 10.2 metres at 1.2% copper, 0.83 g/t gold from 323 metres.

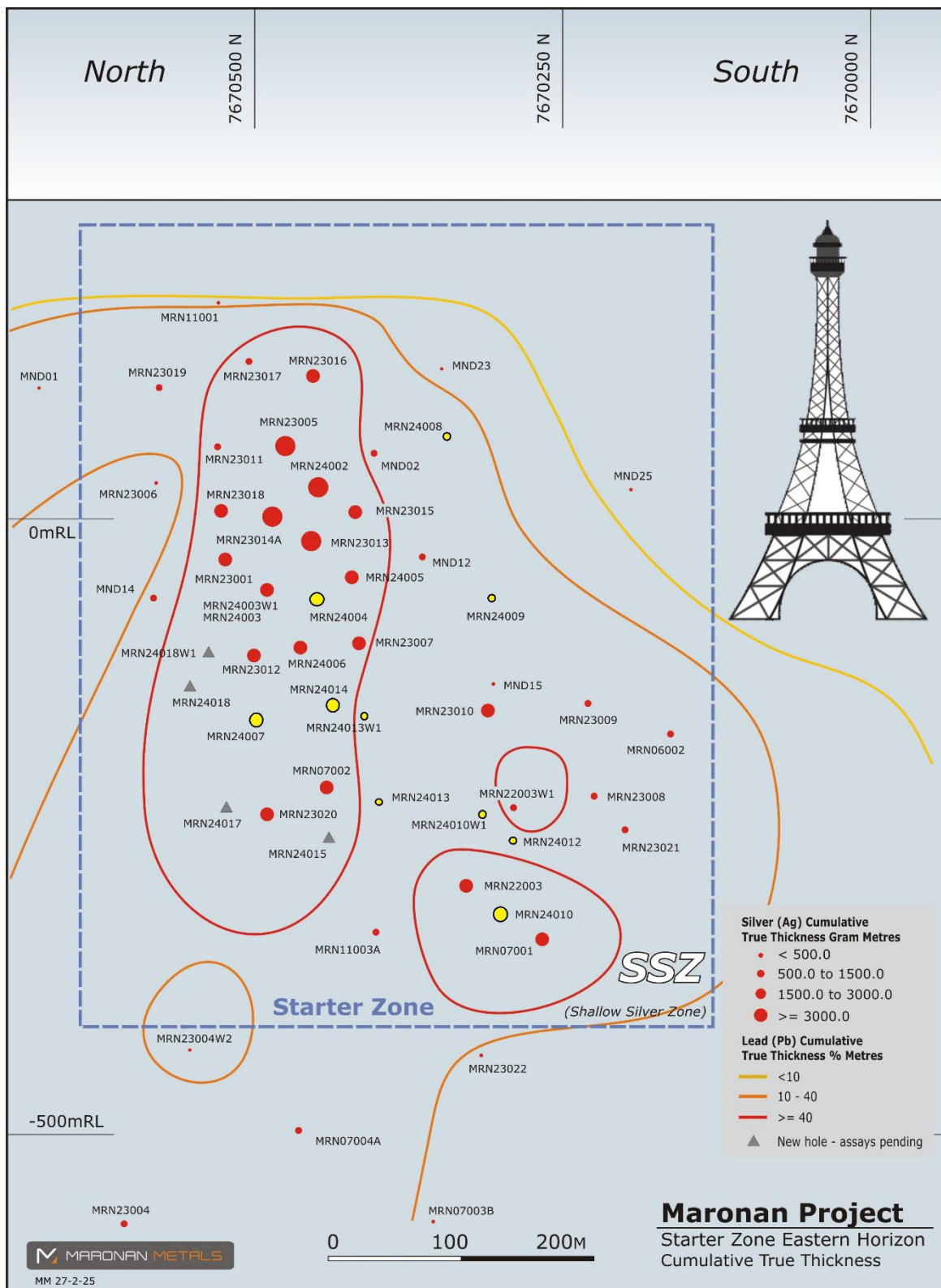


Figure 3: Eastern Horizon long section for the Starter Zone Area. Drill holes reported in the announcement are shown in yellow. Drill holes completed in 2024 that are awaiting assay results are shown as grey triangles

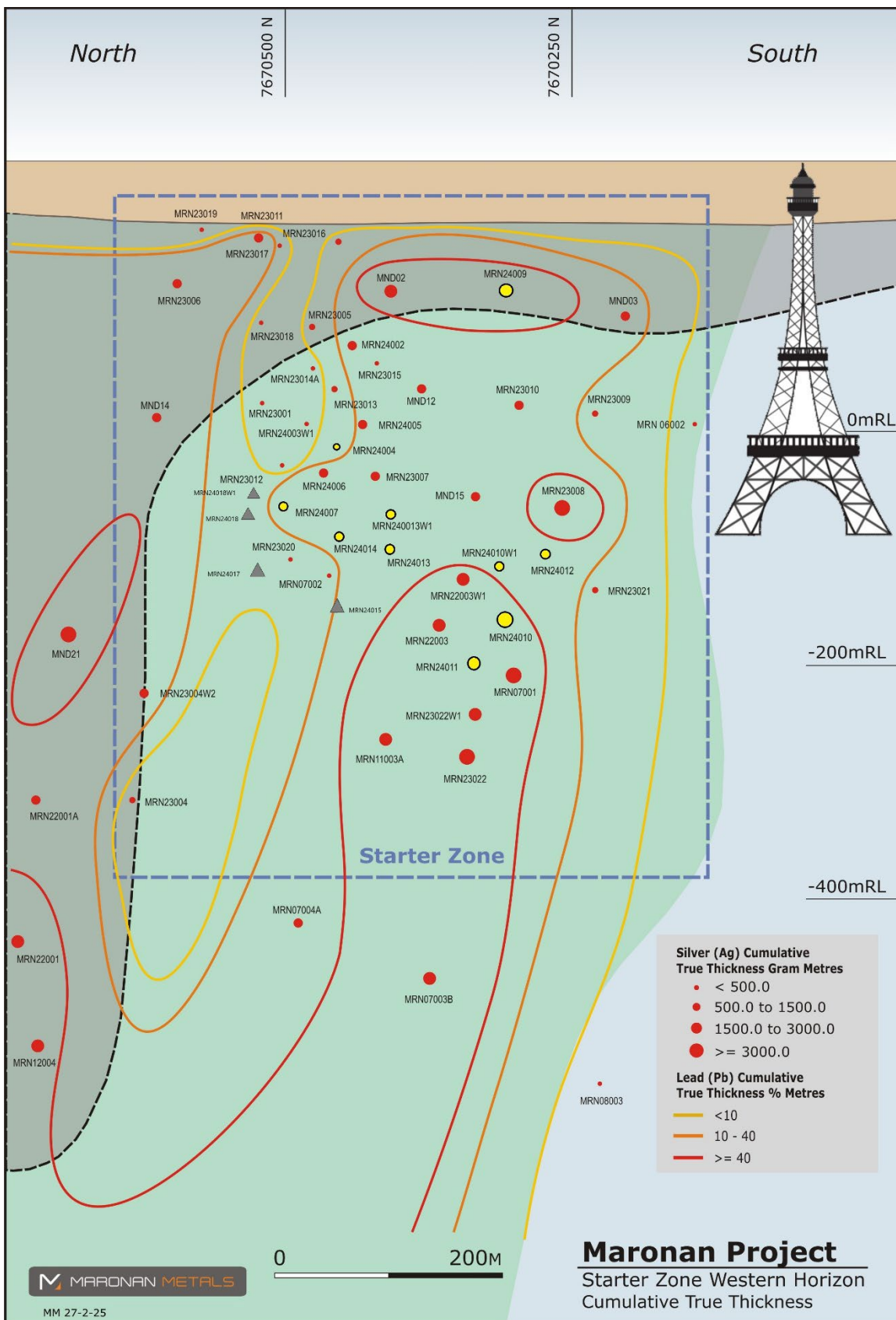


Figure 4: Western Horizon Starter Zone long section. Drill holes reported in this report are shown in yellow. Drill holes completed in 2024 that are awaiting assay results are shown as grey triangles.

Ongoing Work Program

Results for the remaining holes from the 2024 drill program are anticipated over the next 4 -6 weeks.

An updated mineral resource using results from the successful 2024 drill campaign is underway.

Baseline environmental monitoring, in particular surface water sampling, is a priority during the wet season. In addition, Maronan is establishing a weather station and conducting baseline noise monitoring studies as part of ongoing permitting related works.

The company continues to progress meetings with various stakeholders related to the Mine Development License application.

Preliminary plans for the 2025 drilling season are being developed.



Figure 5. Weather Station installed at the Maronan Project

Table 1: Summary of assay results from MRN24005 and MRN24006 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)	Silver Equivalent (g/t)	Mineralised Horizons
MRN24004	180.5	181	0.5	0.4			3.1				Sphalerite vein
MRN24004	193	193.5	0.5	0.4			1.1				Sphalerite vein
MRN24004	211	212	1	0.9		5		0.75			
MRN24004	237	248	11	9.9		7		0.51	2.26		Updated Interval - Copper
Includes	243	244	1	0.9		10		0.72	19.8		
Includes	245.82	248	2.18	2	0.2	8		1.01	0.86		
MRN24004	263	264	1	0.9	5.6	43			172		
MRN24004	323.65	339.5	16.55	14.9	4.5	122			217		Updated Interval – Eastern
includes	333	338.65	5.65	5.1	7.8	275			0.11	435	
MRN24004	364.35	365.55	1.2	1.1	3.9	113			0.08	195	
MRN24007	281	282	1	0.9		10		0.91	1.26		Quartz vein
MRN24007	290.7	232	1.3	1.1	1.4	43		0.11	0.12		weathered Western Horizon
MRN24007	297	311	14	11.9		7		0.55	0.51		weathered Copper Zone
includes	297	301	4	3.4		7		0.71	0.72		
includes	303	309	6	5.1		8		0.65	0.59		
MRN24007	335	336	1	0.9		2		0.3			
MRN24007	338	339	1	0.9		2		0.27			
MRN24007	344	346	2	1.7	7.3	86		0.13	0.19	251	Western Horizon
MRN24007	397	417	20	17.0	3.6	81	0.1	0.1		159	Eastern Horizon
includes	397	400	4	3.4	6.8	166				312	
includes	416	417	1	0.9	7	206				353	
MRN24007	426	434	8	6.8	1.1	40			0.37	62	
includes	427	428	1	0.9	4.5	161			0.21	253	

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)	Silver Equivalent (g/t)	Mineralised Horizons
MRN24007	443	449	6	5.1	3.3	100				169	Eastern Horizon
MRN24008	159.75	161.5	1.75	1.5	1	62				80	
MRN24008	177.07	181.47	4.4	3.7	3.2	113	0.1			178	Eastern Horizon
MRN24008	203.43	209.85	6.42	5.5	2.9	101				160	Eastern Horizon
includes	207	209	2	1.7	5	181				283	
MRN24009	48.5	49	0.5	0.4					0.94		Supergene
MRN24009	80.65	84.4	3.75	3.2	0.38	11		0.43	0.49		Copper Zone
includes	83	84.4	1.4	1.2	0.8	25		0.44	1.03		
MRN24009	92	108.87	16.87	14.3	4	16	0.2			109	Western Horizon oxide
includes	99.47	102	2.53	2.2	11.5	40	0.2		0.13	308	
MRN24009	114.91	116.25	1.34	1.1	4.8	65			0.39	173	
MRN24009	183	185.45	2.45	2.1	4.1	150	0.2		0.27	233	Eastern Horizon
MRN24009	226	226.8	0.8	0.7	0.21	113		0.17	4.31		
MRN24009	292.75	294	1.25	1.1	1.9	94				130	Eastern Horizon
MRN24009	333.45	337.72	4.27	3.6	3.2	115	0.1			180	
MRN24010	402	403	1	1	1.2	51	0.7		0.11		
MRN24010	407	438	31	25	5.1	70	0.5			184	Western Horizon
includes	423	427.9	4.9	4	13.9	191	1.2		0.23	502	
includes	430	433	3	2	11	145				392	
MRN24010	442	443.3	1.3	1	3.7	117				194	
MRN24010	468	470.9	2.9	2	5.2	123				235	
MRN24010	605.2	613.3	8.1	6	7.7	232			0.15	393	Eastern Horizon
includes	609	612.6	3.6	3	13.5	377			0.27	662	
MRN24010W1	387	391.8	4.8	4.1	2.1	49				94	Western Horizon

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)	Silver Equivalent (g/t)	Mineralised Horizons
includes	387	388.29	1.09	0.9	5.2	161	1.4			269	Western Horizon
MRN24010W1	394.5	395.78	1.28	1.1	1.6	22				58	
MRN24010W1	400.71	402	1.29	1.1	2.3	59				108	
MRN24010W1	426	427	1	0.9		6		0.47			
MRN24010W1	484.5	486.59	2.09	1.8	2.9	107	0.2		0.12	166	Eastern Horizon
MRN24010W1	506	507.17	1.17	1.0	2.3	105			0.29	150	
MRN24010W1	583.78	591.19	7.41	6.3	1.3	49				75	
MRN23022W1	559.6	560.8	1.2	1.1	0.12	6		0.56			
MRN23022W1	567.7	568.4	0.7	0.6	7.6	139			0.1	306	
MRN23022W1	571.3	580.6	9.3	8.4	8.3	145			0.16	328	Western Horizon
includes	572	576	4	3.6	12.2	218			0.28	487	
MRN23022W1	622	625.3	3.3	3.0		3		0.28	0.32		
MRN24011	405	406	1	0.9	1.3	31				59	Stringer vein
MRN24011	480	483.5	3.5	3.0	0.1	10		0.55			
MRN24011	486	515.2	29.2	24.8	2.4	44				97	Western Horizon
includes	486	489.6	3.6	3.1	6.6	80				229	
includes	494	495	1.0	0.9	12.4	336			0.6	627	
MRN24011	526	527	1	0.9				1.79			
MRN24011	529	531	2	1.7	1.1	49	0.6	0.19	0.48		
MRN24011	536	537	1	0.9	0.4	32	0.6	0.27	0.11		
MRN24012	346.7	348.9	2.2	1.8	1.3	20				49	
MRN24012	365	374	9	7.2	3.6	58	0.8			138	Western Horizon
includes	365	367	2	1.6	7.7	112			0.12	284	
includes	370.7	372.5	1.8	1.4	3.4	70	3.3			144	

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)	Silver Equivalent (g/t)	Mineralised Horizons
MRN24012	380	382	2	1.6					0.84		
MRN24012	386.55	386.9	0.35	0.3	4.7	53				159	
MRN24012	534.45	535.1	0.65	0.5	5.4	186				297	Eastern Horizon
MRN24012	566	572	6	4.8	4.2	149	0.1			235	
MRN24013	321	322	1	0.9		40		1.84	2		Copper Zone
MRN24013	325	326	1	0.9		12		0.42	0.17		
MRN24013	330.5	333.2	2.7	2.3		11		1.06	0.3		
MRN24013	333.2	336	2.8	2.4	1.5	13		0.18	0.18	47	Western Horizon
MRN24013	345.8	346.5	0.7	0.6	1.1	13				38	
MRN24013	350.92	351.97	1.05	0.9	17.9	239			0.14	641	Western Horizon
MRN24013	379.75	380.9	1.15	1.0		14		0.52	0.43		
MRN24013	385.83	386.17	0.34	0.3	4.9	69			0.16	179	
MRN24013	420.8	425	4.2	3.6	3.2	62				132	Eastern Horizon
includes	420.8	421.5	0.7	0.6	11	206				447	
MRN24013	430	431.8	1.8	1.5	3	88			0.27	151	
MRN24013	448	451.55	3.55	3.0	3.4	139			0.15	207	
MRN24013	460	462	2	1.7	1.9	80			0.15	118	
MRN24013W1	292.5	294.5	2	1.8		5		0.14	1.18		
MRN24013W1	300	304	4	3.6		8		0.7	0.53		Copper Zone
MRN24013W1	311.28	316.23	4.95	4.5		8		1.17	0.86		
MRN24013W1	317.87	318.5	0.63	0.6	1.1	15		0.29	0.17	40	
MRN24013W1	321.8	323.1	1.3	1.2	0.1	6		0.78	0.83		
MRN24013W1	323.8	326.65	2.85	2.6	10	61				292	Western Horizon
MRN24013W1	330	334	4	3.6	4.2	26	0.3			123	

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)	Silver Equivalent (g/t)	Mineralised Horizons
MRN24013W1	397.45	400.5	3.05	2.7	3.9	113				195	Eastern Horizon
MRN24013W1	420.6	422.36	1.76	1.6	9.8	486			0.38	674	
MRN24013W1	429	430	1	0.9	2.7	252				293	
MRN24013W1	431	434.12	3.12	2.8					0.67		
MRN24013W1	447	448.58	1.58	1.4	2.8	102				159	
MRN24014	292	293	1	0.9	2.5	37	0.3		0.15	93	Stringer vein
MRN24014	297	298	1	0.9		9		0.82	0.84		
MRN24014	323	333.2	10.2	8.7	0.38	30		1.2	0.83	36	Copper Zone
MRN24014	334.9	339	4.1	3.5				0.34	0.12		
MRN24014	350	357	7	6.0	6.7	36	0.14			191	Western Horizon oxide
includes	352.45	356	3.55	3.0	12.3	60	0.25			345	
MRN24014	385.75	388.25	2.5	2.1	0.15	10		0.35			
MRN24014	419.35	440.25	20.9	17.8	4.7	120			220		Eastern Horizon
includes	419.35	422.17	2.82	2.4	12.8	130			0.12	421	
includes	423.9	426.6	2.7	2.3	10.1	269			0.25	484	
includes	438.06	440.25	2.19	1.9	4.0	283			0.16	352	
MRN24014	446.77	448.25	1.48	1.3	3.2	223			0.27	279	
MRN24014	471	474.15	3.15	2.7	2.5	91				142	

Note - the equivalent calculation in Table 1 takes into account the preliminary metallurgical results that highlighted simple processing routes to achieve recoveries of 95% for the lead and 91% for the silver (refer to Maronan Metals ASX announcement dated 18 Feb 2025). Only Lead and Silver have been included in the Silver Equivalent Calculation. A Lead price of USD\$2000/t and a silver price of USD\$25/oz have been assumed in these calculations. Full details of the calculation are included within this report

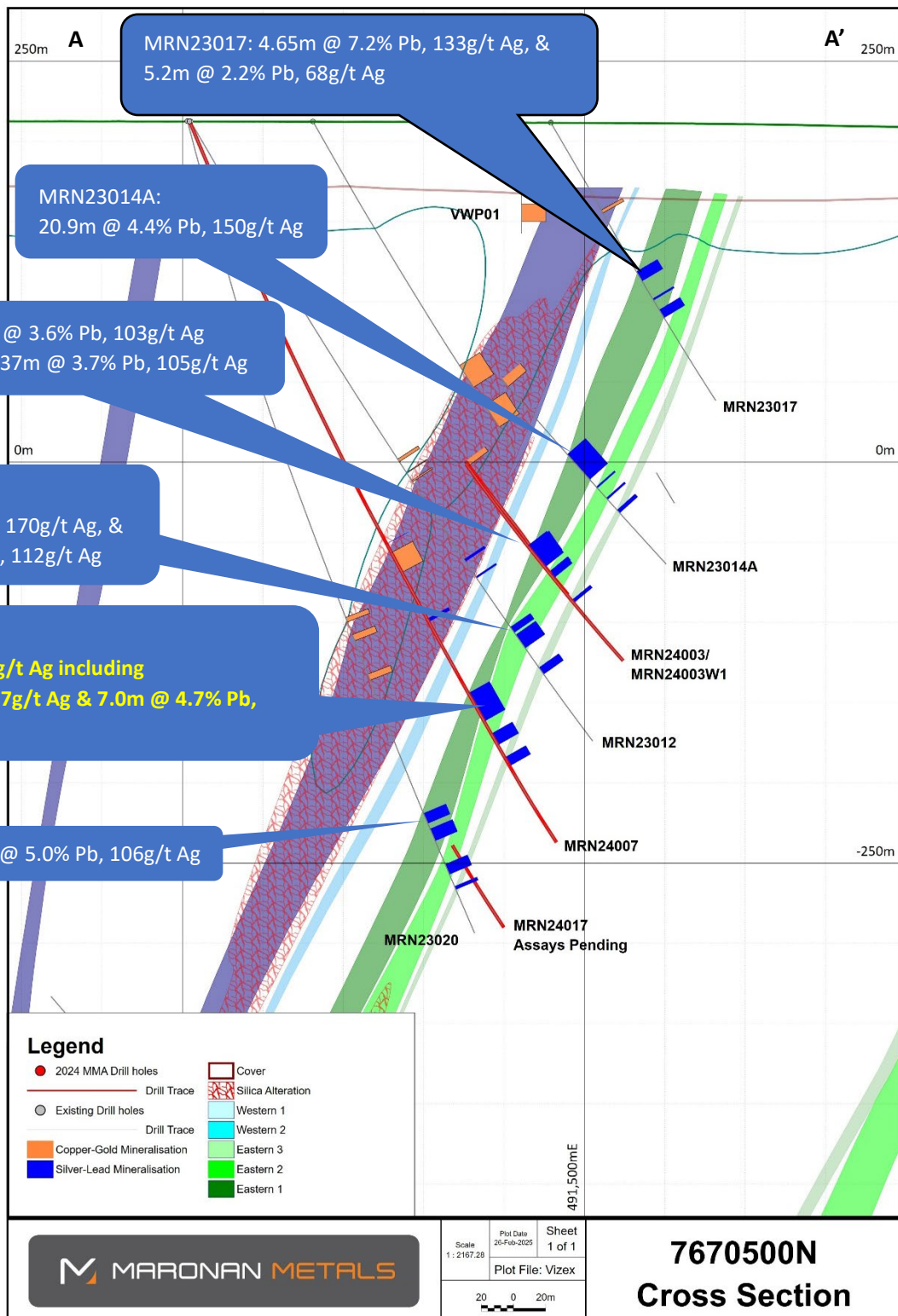


Figure 6: Working cross section looking north showing MRN24007 highlighting strong geological and grade continuity of the Eastern Horizon within the shallow Starter Zone. Refer to Figure 11 for location of this Cross Section (A – A').

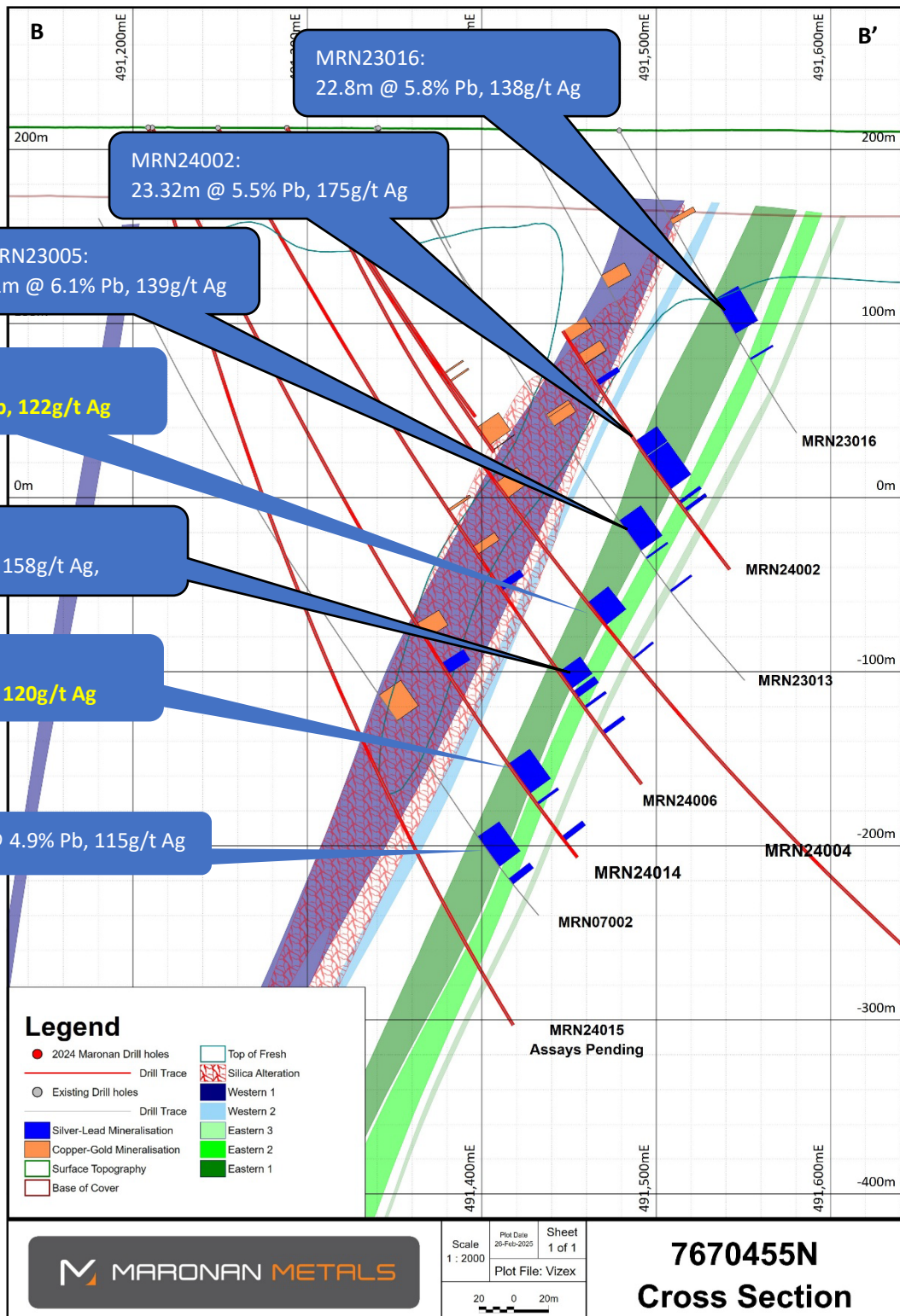


Figure 7: Working cross section looking north showing MRN24004 highlighting strong geological and grade continuity of the Eastern Horizon within the shallow Starter Zone. Refer to Figure 11 for location of this Cross Section (B – B').

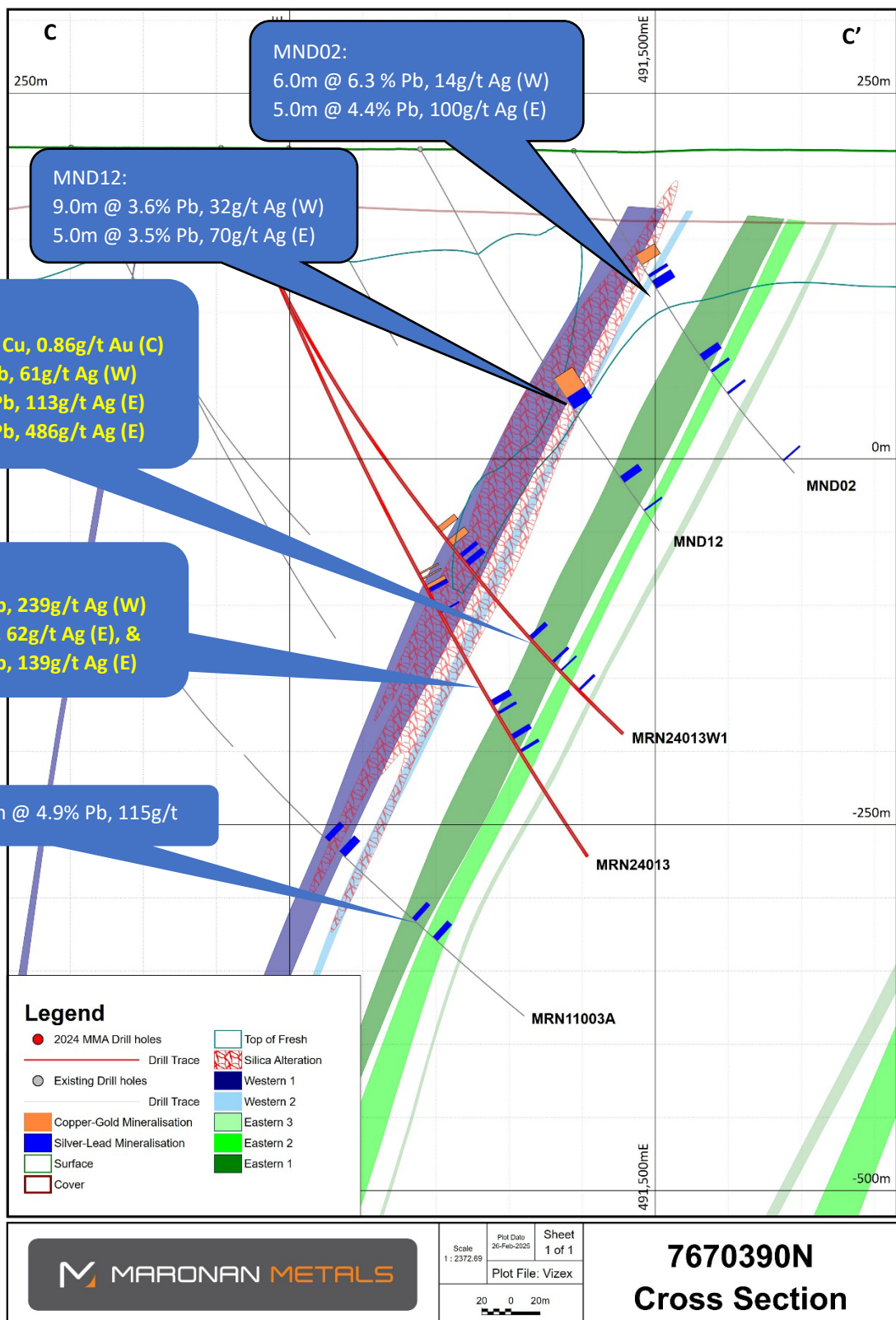


Figure 8: Working cross section looking north showing MRN24013 and MRN24013W1. Refer to Figure 11 for location of this Cross Section (C – C').

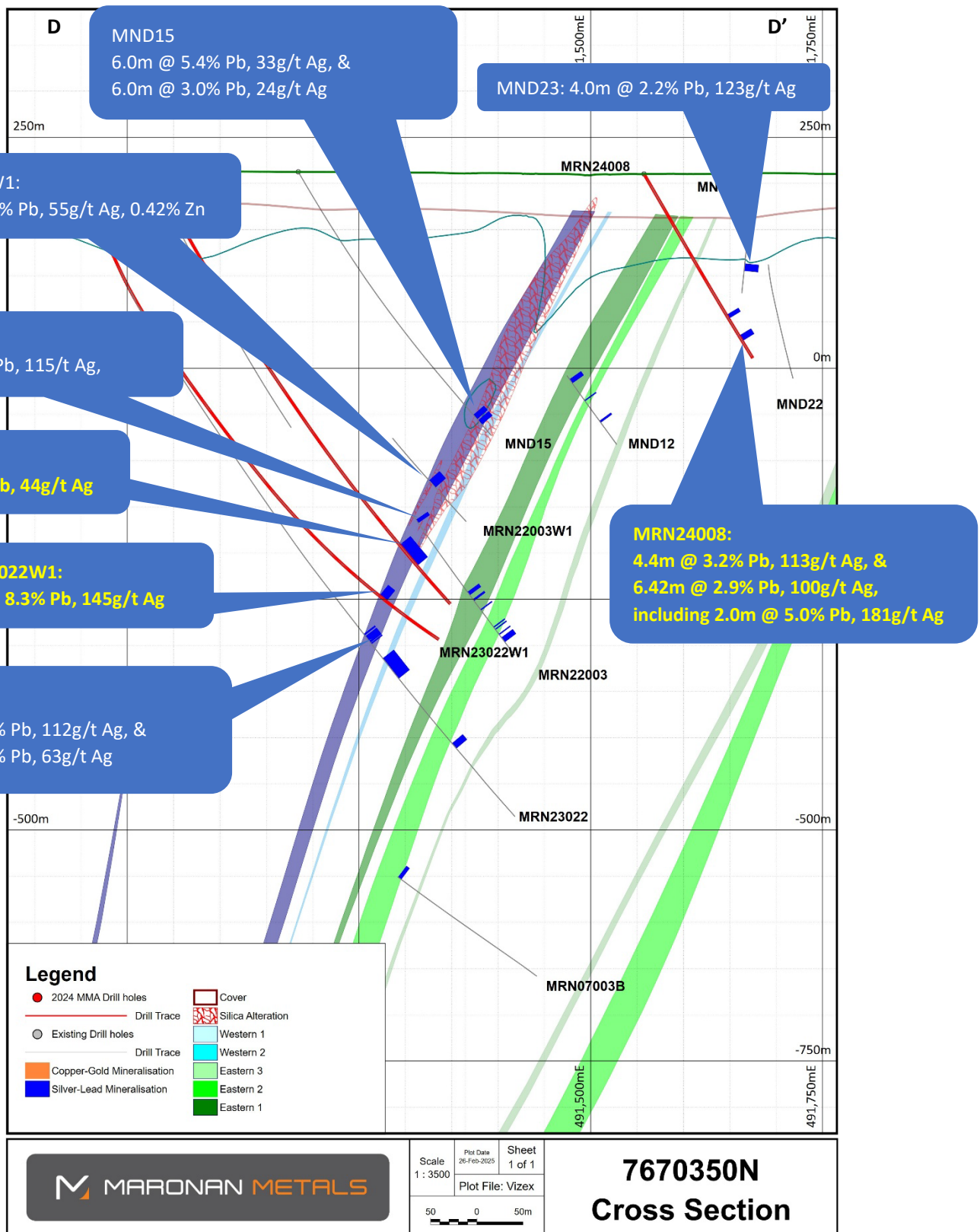


Figure 9: Working cross section looking north showing MRN24008, MRN24011 and MRN23022W1 showing the location of drill intercepts related to the Western and Eastern Horizons.

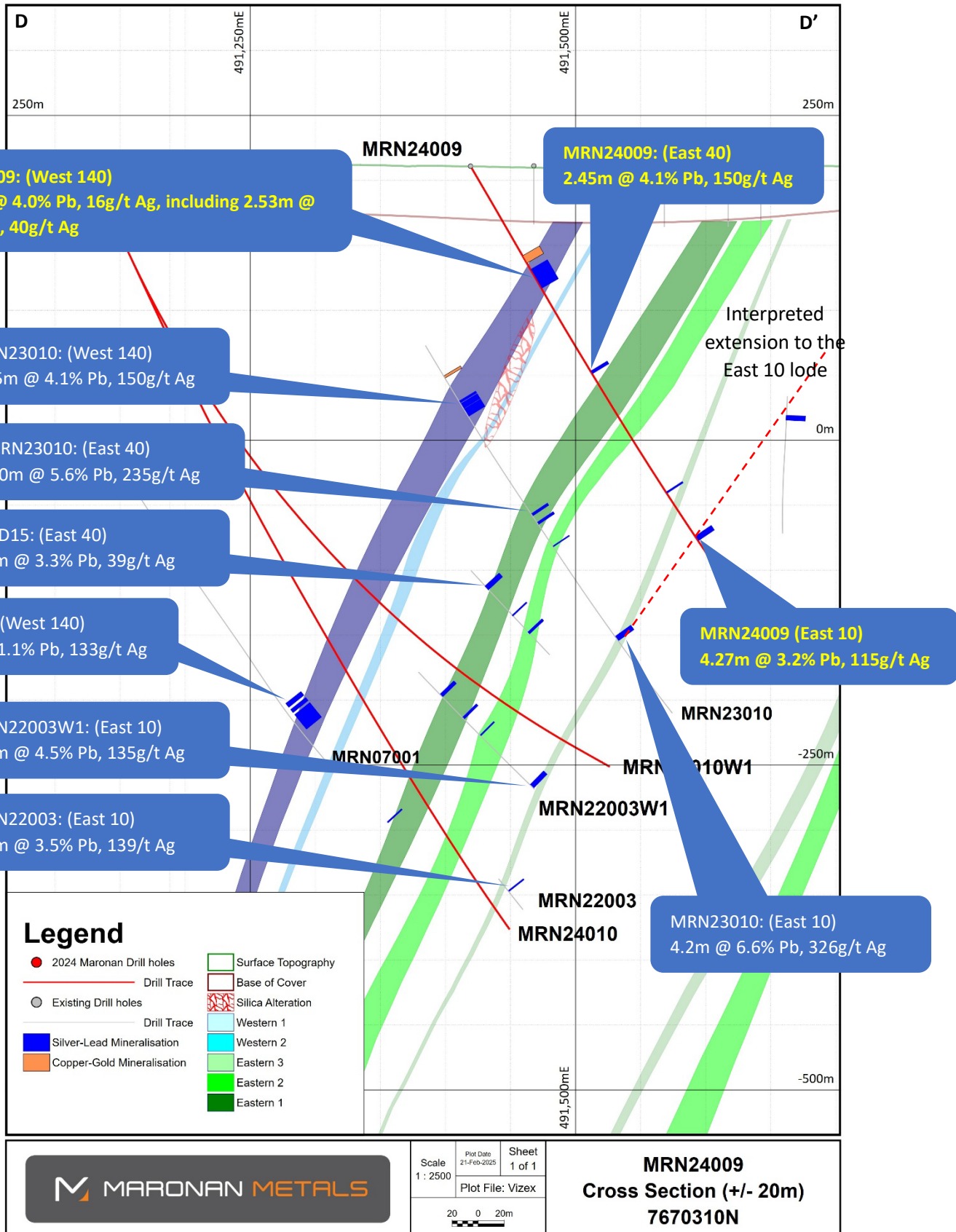


Figure 10: Working cross section looking north showing MRN24009 highlighting the context of intercepts on the Western and Eastern Horizons. MRN24009 has led to a re-interpretation of the East 10 lode in conjunction with MRN24008.

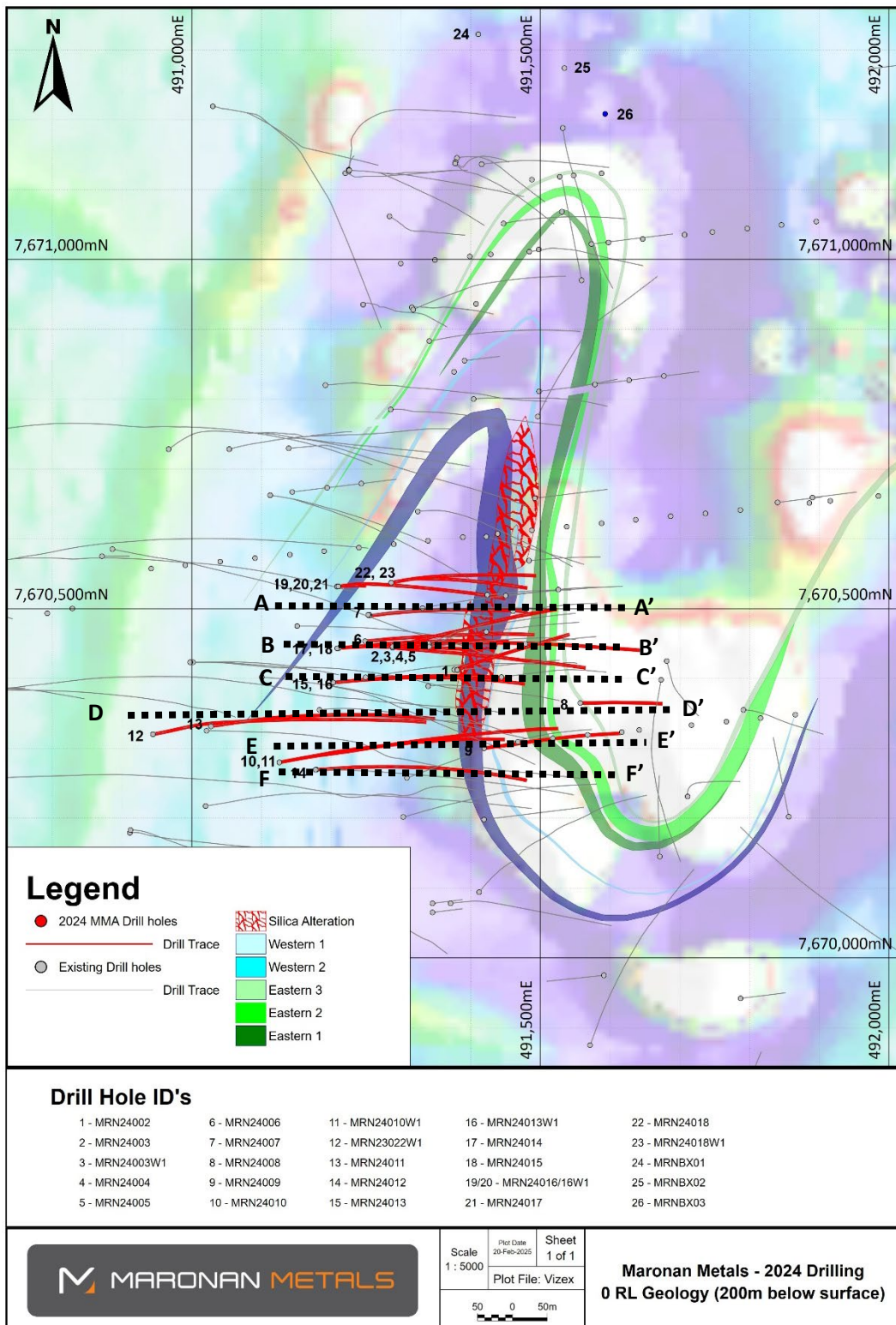


Figure 11: Plan view of 2024 drilling completed at the Maronan Project with respect to key geological horizons. Cross sections A to F are included above in this report as Figure 6 to 10 respectively

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

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

CONTACT

Richard Carlton

Managing Director

+61 402 298 029

richard.carlton@maronanmetals.com.au

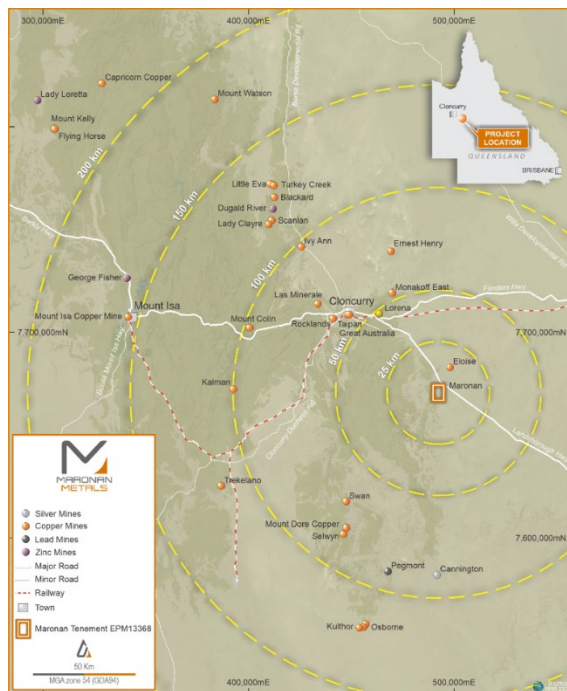
Ian Gebbie

Company Secretary

+61 431 272 148

ian.gebbie@maronanmetals.com.au

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.



As at 2024, the Maronan project contains JORC 2012 compliant Inferred and Indicated Resources of:

- 32.1 Mt @ 6.1% lead with 107 g/t silver (using >3% lead cut-off grade) including,
 - 2.1 Mt @ 5.3% lead with 155 g/t silver (using >3% lead cut-off grade) Indicated Resource,
- 32.5 Mt @ 0.84% copper with 0.61 g/t gold and 7 g/t silver (using >0.4% copper cut-off grade),
- 1.8 Mt @ 1.24 g/t gold (using >1.0 g/t gold cut-off grade).

ASX:MMA 12 March 2024, "Updated Resource Estimate Fuels Ideas of Early Development Potential of the Shallow Starter Zone". Refer to Appendix 4 for Resource Tables.

Work to date has reinforced our understanding of the deposit's geometry and significant size potential while metal and grade variations allow considerable flexibility and optionality in how the resources can be appraised.

COMPETENT PERSONS STATEMENT

The information in this report 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.

The Mineral Resource Estimate in this announcement for the Maronan project was initially reported in the Company's ASX release dated 12 March 2024, titled "Updated Resource Estimate Fuels Ideas of Early Development Potential of the Shallow Starter Zone". Maronan Metals confirms that no new information or data materially affects the information included in the original announcement. For the estimates of Mineral Resources, all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

Silver Equivalent Calculation

Silver Equivalent was calculated using the formula: $\text{AgEq} = ((\text{Ag (ppm)} * \text{Agrec} * \text{Agprice}) + (\text{Pb (%)} * \text{Pbrec} * \text{Pbprice})) / \text{Agprice}$

- Ag (ppm) is the assay grade in parts per million of silver
- Ag price is the value of 1g/t silver based on a price assumption of \$USD25/ounce). In this instance the value of \$0.804
- Ag rec is the estimated silver recovery from metallurgical test work at Maronan of 91% reported to ASX on 18/2/2025
- Pb (%) is the weight percent assay grade for Lead
- Pb price is the value of 1% Lead based on a price assumption of \$USD2000/tonne). In this instance the value of \$20
- Pb rec is the estimated silver recovery from metallurgical test work at Maronan of 95% reported to ASX on 18/2/2025
- The formula calculates the value of metal for Silver and Lead and divides by the value of 1g/t silver to calculate the silver Equivalent value
- This Silver Equivalent calculation does not take into account any assumptions about payability, treatment costs or refining cost. Copper, gold and zinc are not included in the Silver Equivalent calculation.
- Zinc is not included in the Silver Equivalent calculation as no metallurgical test work for zinc has been completed at Maronan to date.
- It is Maronan Metal's opinion that the elements included in the Metal equivalents calculation have a reasonable potential to be recovered and sold.

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"> • Most samples for this report were half-core sampling of diamond drill core. Samples for selected intervals of some drill holes have been taken as quarter core samples to preserve half core samples for metallurgical test work. A record of the sample type (half or quarter core) is included in Appendix 3 where full assay results for Au, Ag, Cu, Pb and Zn are shared • Core has been cut longitudinally using an automatic corewise core saw. • Samples have been submitted for assay analysis with ALS Global. • Samples for holes MRN24004, MRN24007 & MRN24010W1 were prepared at the Mt Isa Laboratory. • Samples for holes MRN24008, MRN24009, MRN24010, MRN24011, MRN24012, MRN24013, MRN24013W1 and MRN24014 were prepared at the Townsville Laboratory • 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. • Maronan 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 Maronan was Diamond Drilling • MRN24004 - Diamond Drilling. PQ3: 0 – 70.7m; HQ3: 68.7 – 255.5m. • MRN24007 - Diamond Drilling. PQ3: 0 – 45.5m; HQ3: 45.5 – 376.8m. • MRN24008 - Diamond Drilling. PQ3: 0 – 44.6m; HQ3: 44.6 – 231.7m. • MRN24009 - Diamond Drilling. PQ3: 0 – 50.5m; HQ3: 45.5 – 312.6m. • MRN24010 - Diamond Drilling. PQ3: 0 – 50.8m; HQ3: 50.8 – 200.6m;

Criteria	JORC Code explanation	Commentary
		<p>NQ2: 200.6 – 420.9m</p> <ul style="list-style-type: none"> • MRN24010W1 - Diamond Drilling. NQ2: 89.3 – 627.7m. • MRN23022W1 - Diamond Drilling. NQ2: 121.8 – 459.6m. • MRN24011 - Diamond Drilling. PQ3: 0 – 57.2m; HQ3: 57.2 – 125.6m; NQ2: 125.6 – 467.8m • MRN24012 - Diamond Drilling. PQ3: 0 – 44.7m; HQ3: 44.7 – 110.5m; NQ2: 110.5 – 331.5m • MRN24013 - Diamond Drilling. PQ3: 0 – 47.6m; HQ3: 47.6 – 377.6m; NQ2: 377.6 – 546.6m • MRN24013W1 - Diamond Drilling. NQ2: 88.9 – 453.6m. • MRN24014 - Diamond Drilling. PQ3: 0 – 53.7m; HQ3: 53.7 – 359.6m; NQ2: 359.6 – 486.0m • HQ and NQ drill core was oriented using the Reflex ACT3 digital orientation tool
Drill sample recovery	<ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • 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. 	<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. • 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
Logging	<ul style="list-style-type: none"> • 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. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections 	<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 reading have been collected using a K10 Magnetic Susceptibility machine. • Logging of lithology and alteration is qualitative. Logging is

Criteria	JORC Code explanation	Commentary
	logged.	sulphide mineralisation considered to be semi-quantitative in nature.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<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. • A subset of samples in were sampled by quarter core so that half core samples for these intervals could be retained for metallurgical test work. • 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. A number of blank samples submitted for jobs prepared at the ALS Townsville lab showed low levels of carryover. This has been investigated and is not considered to be material to the assay results. The investigation suggests the carryover is related to smearing of metal onto the bowl and puck in mineralised samples. The Maronan sampling procedure has been modified as a result of this investigation to include quartz flushes between samples where lead grades above 3% are expected. This has been recorded in the QAQC register 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 Rob Rutherford and Mr Richard Carlton. Logging is completed by two contract senior exploration geologists working for Maronan Metals, and is reviewed by Maronan Metals exploration manager. 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

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> 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. 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 2024 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 a 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

Criteria	JORC Code explanation	Commentary
		<p>mineralisation in the least biased orientation.</p> <ul style="list-style-type: none"> • Estimated true widths have been estimated for the drillholes discussed in this release. • The estimated true width for MRN24010 and MRN24012 is 80% of the downhole width • The estimated true width for drill holes MRN24004, MRN24007, MRN24008, MRN24009, MRN24010W1, MRN24011, MRN24013, MRN24014 is 85% of the downhole width • The estimated true width for MRN23022W1 and MRN24013W1 is 90% of the downhole width. • 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
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<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 on samples at ALS Mt Isa, 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"> • The results of any audits or reviews of sampling techniques and data. 	<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

Criteria	JORC Code explanation	Commentary
		<p>Maronan Metal check assays.</p> <ul style="list-style-type: none"> QAQC samples indicated low level contamination for samples prepared at the ALS Townsville Laboratory. This issue has been investigated and is not considered material at this point in time, but has resulted in a change to the Maronan sampling procedure to include quartz flush samples being used to clean bowls following samples estimated during logging to contain more than 3% lead

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 EPM 13368 situated in the Cloncurry region of north-west Queensland. EPM 13368 is owned 100% by Maronan Metals Limited. No material ownership issues or agreements exist over the tenement. An ancillary exploration access agreement has 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 88 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

Criteria	JORC Code explanation	Commentary
		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 Horizon (Upper) and Eastern Horizon (Lower). The two horizons can be separated by between 30 to 100 metres of quartz clastic metasediments (psammite, pelite and quartzite). • 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

Criteria	JORC Code explanation	Commentary
		facies/alteration that hosts the lead silver mineralisation.
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ◦ easting and northing of the drill hole collar ◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ◦ dip and azimuth of the hole ◦ down hole length and interception depth ◦ hole length. • 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. 	<ul style="list-style-type: none"> • Drill hole location data including the dip, azimuth and hole depth is included as Appendix 2 to this ASX release. • A table of significant drill intercepts is included as Table 1 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 3
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 have 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"> ◦ Lead-Silver Mineralisation ◦ 31.0m (25.0m etw) at 5.1% Pb, 70g/t Ag from 407m downhole including: <ul style="list-style-type: none"> ▪ 4.9m (4.0m etw) at 13.9% Pb, 191g/t Ag, 1.2% Zn from 423m downhole <p>In this example, the sub-interval contains significantly higher grade than the broader interval.</p>

Criteria	JORC Code explanation	Commentary
		<p>In addition to reporting the raw assay results, Silver-Lead results have been reported as Silver Equivalent (AgEq). The Silver Equivalent value is considered an appropriate method for reporting combined silver, lead mineralisation at Maronan because of the exceptional metallurgical recovery of both the lead and silver and the resulting concentrates very high silver content and low levels of penalty elements. The silver equivalent calculation takes into account the metallurgical results that highlighted simple processing routes to achieve recoveries of 95% for the lead and 91% for the silver (refer to Maronan Metals Limited (MMA) ASX announcement dated 18 Feb 2025). Only Lead and Silver assays are included in the Silver Equivalent calculation</p> <ul style="list-style-type: none"> • Silver Equivalent was calculated using the formula: $\text{AgEq} = ((\text{Pb} (\%) * \text{Pb}^{\text{rec}} * \text{Pb}^{\text{price}}) + (\text{Ag} (\text{g/t}) * \text{Ag}^{\text{rec}} * \text{Ag}^{\text{price}})) / \text{Ag}^{\text{price}}$ <ul style="list-style-type: none"> • Pb (%) is the weight percent assay grade for Lead • Pb^{rec} is the assumed metallurgical recovery of 95% for lead based on previous testwork at Maronan • Pb^{price} is the value of 1% Lead based on a price assumption of \$USD2000/tonne). In this instance the value of \$20 • Ag (g/t) is the assay grade in grams/tonne of silver • Ag^{rec} is the assumed metallurgical recovery of 91% for silver based on previous testwork at Maronan • Ag^{price} is the value of 1g/t Silver based on a price assumption of \$USD25/ounce). In this instance the value of \$0.804 • The formula calculates the value of the recoverable metal for Lead and Silver and divides with by the value of 1gm Silver to calculate the Silver Equivalent value <p>This Silver Equivalent calculation does not take into account any assumptions about payability, treatment costs or refining costs</p>

Criteria	JORC Code explanation	Commentary
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 1 of the report and are discussed above in Section1 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, cross sectional and long section views are included within the body of the ASX release (Figure 1 to Figure 9)
Balanced reporting	<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"> All assay results for, gold, silver, copper, lead and zinc for MRN23022W1, MRN24004, MRN24007, MRN24008, MRN24009, MRN24010, MRN24010W1, MRN24011, MRN24012, MRN24013, MRN24013W1 and MRN24014 are reported in Appendix 2 of this ASX release.
Other substantive exploration data	<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"> Maronan Metals announced results of Metallurgical testwork performed on drill hole MRN24002 from this current program. The results are summarised in ASX Release 18 Feb 2025 – Outstanding Silver-Lead Metallurgy Results Geotechnical Test Work is currently being undertaken by Maronan Metals. Results will be released once this work has been completed. Maronan 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 Maronan 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 Maronan 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 Red Metals Limited (ASX:RDM) who held EPM13368 prior to

Criteria	JORC Code explanation	Commentary
		<p>Maronan Metals completed a Regional Moving Loop Electromagnetic Survey over EPM13368 (ASX Announcement 18 July 2018) that identified a number of potential targets away from the Maronan Deposit. One of these targets (the Northern Target) was identified as a high priority moderate strength conductor (1500 S) that should be followed up with drilling. Maronan intend to test this target during 2025. The target is located at approximately 491800mE, 7672375mN. The plate is modelled to start approximately 100m below surface, strikes north-south and is modelled to be around 200m long.</p>
Further work	<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"> • Maronan Metals intends to progress activities at the Maronan Project towards the development of a mine. Maronan Metals have publicly discussed intentions to progress an MDL application to cover the Maronan Project, with the potential to develop and Exploration Decline. • 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 Maronan 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 DRILL COLLARS

Drill Hole	East	North	RL	Dip	Azimuth	Hole Depth	Target	Assay Results
MRN24001	491381	7670412	211.6	-55	69.5	13.7	Abandoned – stuck rods	Not Assayed
MRN24002	491377	7670414	211.6	-55	69.3	306.9	East Horizon	Reported 6/8/2024
MRN24003	491288	7670447	212.3	-57.5	75.1	414.8	East Horizon	Reported 25/9/2024
MRN24003W1	491288	7670447	212.3	-57.5	75.1	360.9	East Horizon	Reported 25/9/2024
MRN24004	491286	7670447	212.2	-60	85	594.4	East Horizon	Updated This Report
MRN24005	491290	7670445	212.3	-58	95	468	East Horizon	Reported 7/11/2024
MRN24006	491252	7670452	212	-60	85	449.1	East Horizon	Reported 7/11/2024
MRN24007	491254	7670490	212.6	-67	85	504.8	East Horizon	This Report
MRN24008	491557	7670366	210.1	-60	90.1	231.7	East Horizon	This Report
MRN24009	491420	7670301	210.6	-60	81.6	375.6	East Horizon	This Report
MRN24010	491126	7670280	212.4	-65	78.6	674.3	West Horizon	This Report
MRN24010W1	491126	7670280	212.4	-65	78.6	627.7	West Horizon	This Report
MRN23022W1	490945	7670319	212.9	-66	80.5	651.3	West Horizon	This Report
MRN24011	491021	7670325	212.8	-62	82	570.4	West Horizon	This Report
MRN24012	491180	7670270	212.3	-67	85	612	West Horizon	This Report
MRN24013	491200	7670400	212	-67	85	546.6	East Horizon	This Report
MRN24013W1	491200	7670400	212	-67	85	490.5	East Horizon	This Report
MRN24014	491210	7670445	212	-65	85	486	East Horizon	This Report
MRN24015	491208	7670445	212	-74.5	83.9	558.6	East Horizon	At Lab
MRN24016	491210	7670530	212	-70.4	86.2	90.2	Abandoned - deviation	Not Assayed
MRN24016W1	491210	7670530	212	-70.4	86.2	111.7	Abandoned - deviation	Not Assayed
MRN24017	491207.5	7670530	212	-70.2	83.3	560	East Horizon	At Lab
MRN24018	491290	7670530	212	-70.2	79.0	486	East Horizon	At Lab

Drill Hole	East	North	RL	Dip	Azimuth	Hole Depth	Target	Assay Results
MRN24018W1	491290	7670530	212	-70.2	79.0	414	East Horizon	At Lab
MRNBX01	491411	7671322	210.3	-90	1	60.3	Boxcut positioning	Not Assayed
MRNBX02	491535	7671274	209.0	-90	1	60.7	Boxcut positioning	Not Assayed
MRNBX03	491593	7671208	209.4	-90	1	60.5	Boxcut positioning	Not Assayed

APPENDIX 3. TABLE OF ASSAY RESULTS

Drill Hole	SampleID	Depth From	Depth To	Sample Type	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN23022W1	MM09835	414.00	415.00	HC	0.22	0.03	21.10	127.50	0.17	231.00
MRN23022W1	MM09836	430.00	431.00	HC	0.08	0.01	112.00	16.20	0.34	10.00
MRN23022W1	MM09838	450.00	451.00	HC	0.09	0.01	7.60	38.80	0.03	15.00
MRN23022W1	MM09839	465.00	466.00	HC	2.30	0.02	1485.00	109.50	4.44	55.00
MRN23022W1	MM09840	469.00	470.00	HC	0.63	0.01	62.40	339.00	0.09	46.00
MRN23022W1	MM09841	470.00	471.00	HC	0.56	0.05	10.60	384.00	0.10	38.00
MRN23022W1	MM09842	490.00	491.00	HC	0.04	0.01	5.80	96.10	0.02	38.00
MRN23022W1	MM09843	499.00	500.00	HC	2.64	0.01	49.10	1145.00	0.09	25.00
MRN23022W1	MM09844	500.00	501.00	HC	2.25	0.01	7.20	848.00	0.02	31.00
MRN23022W1	MM09845	501.00	502.00	HC	0.43	0.01	19.80	408.00	0.02	38.00
MRN23022W1	MM09846	502.00	503.00	HC	0.24	0.01	10.30	238.00	0.02	26.00
MRN23022W1	MM09847	503.00	504.00	HC	0.43	0.01	4.60	393.00	0.01	67.00
MRN23022W1	MM09848	504.00	505.00	HC	3.04	0.01	12.40	941.00	0.04	82.00
MRN23022W1	MM09849	505.00	506.00	HC	1.39	0.01	8.60	772.00	0.02	23.00
MRN23022W1	MM09851	506.00	507.00	HC	1.27	0.01	5.50	333.00	0.01	69.00
MRN23022W1	MM09852	521.00	522.00	HC	1.02	0.01	14.40	684.00	0.03	20.00
MRN23022W1	MM09853	524.00	525.00	HC	1.45	0.01	188.50	407.00	0.21	77.00
MRN23022W1	MM09854	530.00	530.50	HC	2.30	0.02	2060.00	189.50	5.59	76.00
MRN23022W1	MM09855	535.00	536.00	HC	0.72	0.01	65.20	435.00	0.29	62.00
MRN23022W1	MM09856	540.00	541.00	HC	0.81	0.01	137.00	217.00	0.04	38.00
MRN23022W1	MM09857	559.00	559.60	HC	1.57	0.01	994.00	404.00	2.11	57.00
MRN23022W1	MM09858	559.60	560.80	QC	5.57	0.05	5610.00	1180.00	10.0	440.00
MRN23022W1	MM09859	560.80	562.00	QC	11.35	0.04	984.00	5830.00	2.30	808.00
MRN23022W1	MM09860	562.00	563.00	HC	0.60	0.01	259.00	255.00	0.92	75.00
MRN23022W1	MM09861	563.00	564.00	HC	0.34	0.01	120.50	113.00	0.64	69.00
MRN23022W1	MM09863	564.00	564.60	HC	0.49	0.02	147.50	102.00	0.48	61.00
MRN23022W1	MM09864	564.60	565.85	QC	1.07	0.02	864.00	112.50	3.92	342.00
MRN23022W1	MM09865	565.85	566.75	QC	0.90	0.02	445.00	202.00	6.40	522.00
MRN23022W1	MM09866	566.75	567.70	QC	14.40	0.06	1315.00	6000.00	3.45	968.00
MRN23022W1	MM09867	567.70	568.40	QC	139.00	0.10	356.00	75600.00	2.61	304.00
MRN23022W1	MM09868	568.40	569.20	QC	3.15	0.02	325.00	1195.00	1.40	260.00
MRN23022W1	MM09869	569.20	570.50	QC	1.15	0.01	48.10	580.00	0.18	346.00
MRN23022W1	MM09870	570.50	571.30	QC	5.76	0.02	76.70	4600.00	0.56	220.00
MRN23022W1	MM09871	571.30	572.00	QC	120.00	0.05	366.00	60500.00	2.95	330.00
MRN23022W1	MM09872	572.00	573.00	QC	152.00	0.12	636.00	84000.00	5.34	386.00
MRN23022W1	MM09873	573.00	574.00	QC	319.00	0.15	2660.00	190500.0	4.52	491.00
MRN23022W1	MM09874	574.00	575.00	QC	244.00	0.22	920.00	120500.0	4.88	340.00
MRN23022W1	MM09876	575.00	576.00	QC	158.00	0.62	266.00	92200.00	3.26	635.00
MRN23022W1	MM09877	576.00	577.00	QC	24.70	0.05	1275.00	15050.00	5.65	330.00
MRN23022W1	MM09878	577.00	578.00	QC	130.00	0.11	204.00	79400.00	2.05	111.00
MRN23022W1	MM09879	578.00	579.00	QC	60.30	0.07	494.00	35000.00	2.48	98.00
MRN23022W1	MM09880	579.00	580.00	QC	129.00	0.08	197.50	81600.00	2.12	304.00
MRN23022W1	MM09881	580.00	580.60	QC	76.20	0.04	182.50	45000.00	1.17	463.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN23022W1	MM09882	580.60	581.50	QC	3.40	0.01	39.30	2590.00	0.17	166.00
MRN23022W1	MM09883	581.50	582.50	QC	1.26	0.01	10.20	1045.00	0.04	112.00
MRN23022W1	MM09884	618.00	619.00	HC	1.11	0.01	8.50	860.00	0.03	104.00
MRN23022W1	MM09885	619.00	620.00	HC	1.16	0.01	597.00	228.00	0.87	140.00
MRN23022W1	MM09886	620.00	620.70	HC	3.65	0.05	1395.00	1950.00	1.63	60.00
MRN23022W1	MM09888	620.70	622.00	HC	2.78	0.05	1870.00	1155.00	2.56	32.00
MRN23022W1	MM09889	622.00	623.00	HC	3.88	0.17	3180.00	1595.00	1.37	37.00
MRN23022W1	MM09890	623.00	624.00	HC	0.36	0.01	207.00	129.00	0.13	16.00
MRN23022W1	MM09891	624.00	625.30	HC	3.17	0.67	4390.00	126.50	1.05	43.00
MRN23022W1	MM09892	625.30	625.90	HC	0.34	0.30	115.00	157.00	0.27	14.00
MRN23022W1	MM09893	625.90	627.00	HC	0.68	0.03	828.00	191.50	0.60	89.00
MRN23022W1	MM09894	627.00	628.00	HC	0.15	0.01	41.40	224.00	0.04	64.00
MRN24004	MM08263	47.00	47.69	HC	4.06	0.11	64.60	103.00	0.29	25.00
MRN24004	MM08264	47.69	48.35	HC	1.01	0.12	29.20	1185.00	0.19	51.00
MRN24004	MM08265	140.00	141.00	HC	0.57	0.01	188.50	417.00	0.39	115.00
MRN24004	MM08266	141.00	142.00	HC	0.51	0.01	36.30	488.00	0.08	43.00
MRN24004	MM08267	142.00	143.00	HC	4.20	0.02	80.00	2050.00	0.25	43.00
MRN24004	MM08268	143.00	144.00	HC	5.10	0.01	49.50	2250.00	0.11	24.00
MRN24004	MM08269	144.00	145.00	HC	0.97	0.09	70.10	562.00	0.11	37.00
MRN24004	MM08270	158.00	159.00	HC	4.56	0.02	19.80	1545.00	0.31	2380.00
MRN24004	MM08271	159.00	160.00	HC	4.09	0.01	164.50	1435.00	0.33	537.00
MRN24004	MM08272	160.00	161.40	HC	5.49	0.01	40.40	1940.00	0.32	2350.00
MRN24004	MM08273	161.40	162.00	HC	0.15	0.01	22.70	82.40	0.05	155.00
MRN24004	MM08274	180.50	181.00	HC	1.80	0.01	97.70	990.00	1.98	30600.0
MRN24004	MM08276	193.00	193.50	HC	1.26	0.02	26.90	393.00	0.83	11550.0
MRN24004	MM08277	204.00	205.00	HC	3.67	0.02	12.60	1645.00	0.10	146.00
MRN24004	MM08278	205.00	206.00	HC	2.13	0.02	24.80	1940.00	0.13	75.00
MRN24004	MM08279	206.00	207.44	HC	0.28	0.05	17.00	164.00	0.10	36.00
MRN24004	MM08280	207.62	208.10	HC	3.90	0.05	1390.00	208.00	0.73	12.00
MRN24004	MM08281	208.86	210.00	HC	3.25	0.02	463.00	213.00	0.17	25.00
MRN24004	MM08282	210.00	211.00	HC	0.52	0.03	260.00	6.00	0.11	7.00
MRN24004	MM08283	211.00	212.00	HC	5.17	0.75	945.00	127.50	1.28	8.00
MRN24004	MM08284	212.00	213.00	HC	0.62	0.02	350.00	70.10	0.28	12.00
MRN24004	MM08285	213.00	214.00	HC	0.40	0.02	84.70	73.70	0.05	8.00
MRN24004	MM08286	214.00	215.00	HC	0.35	0.02	22.00	126.00	0.03	8.00
MRN24004	MM08288	215.00	216.00	HC	0.58	0.03	201.00	197.00	0.13	8.00
MRN24004	MM08289	216.00	217.00	HC	0.81	0.03	230.00	317.00	0.09	8.00
MRN24004	MM08290	217.00	218.00	HC	0.25	0.04	150.00	104.00	0.05	15.00
MRN24004	MM08291	218.00	219.00	HC	0.18	0.04	46.60	100.00	0.06	7.00
MRN24004	MM08292	219.00	220.00	HC	0.94	0.07	502.00	527.00	0.39	11.00
MRN24004	MM08293	220.00	221.00	HC	0.25	0.07	71.20	141.00	0.06	9.00
MRN24004	MM08294	221.00	222.00	HC	0.87	0.11	42.60	380.00	0.05	8.00
MRN24004	MM08295	222.00	223.00	HC	0.40	0.03	295.00	195.00	0.21	8.00
MRN24004	MM08296	223.00	224.00	HC	0.20	0.05	253.00	109.00	0.08	8.00
MRN24004	MM08297	224.00	225.00	HC	0.19	0.03	215.00	94.20	0.15	20.00
MRN24004	MM08298	225.00	226.00	HC	0.52	0.08	846.00	86.10	0.63	20.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24004	MM08299	226.00	227.00	HC	2.30	0.33	4440.00	244.00	2.05	47.00
MRN24004	MM08301	227.00	228.00	HC	0.27	0.07	533.00	81.80	0.68	44.00
MRN24004	MM08302	228.00	228.90	HC	0.84	0.14	1335.00	101.00	3.34	113.00
MRN24004	MM08303	228.90	230.30	HC	5.82	0.06	818.00	478.00	0.29	787.00
MRN24004	MM08304	230.30	231.36	HC	3.26	0.08	1600.00	2650.00	0.84	342.00
MRN24004	MM08305	232.95	234.00	HC	0.57	0.10	742.00	160.00	0.26	247.00
MRN24004	MM08306	234.00	235.00	HC	8.05	0.02	1020.00	69.00	0.35	217.00
MRN24004	MM08307	235.00	236.00	HC	1.46	0.02	687.00	49.60	0.65	246.00
MRN24004	MM08308	236.00	237.00	HC	1.12	0.03	795.00	465.00	0.67	160.00
MRN24004	MM08309	237.00	238.00	HC	5.09	0.48	8580.00	97.30	0.89	557.00
MRN24004	MM08310	238.00	238.60	HC	0.65	0.19	489.00	242.00	0.20	268.00
MRN24004	MM08311	239.90	241.00	HC	6.48	0.31	7620.00	130.50	0.18	384.00
MRN24004	MM08313	241.00	242.00	HC	14.30	1.57	705.00	74.90	0.03	231.00
MRN24004	MM08315	242.00	243.00	HC	7.74	0.06	1270.00	83.10	0.03	520.00
MRN24004	MM08317	243.00	244.00	HC	9.59	19.80	7220.00	82.30	0.13	488.00
MRN24004	MM08319	244.00	245.00	HC	0.96	0.13	1135.00	347.00	0.30	860.00
MRN24004	MM08320	245.00	245.82	HC	4.39	0.12	1320.00	976.00	0.22	209.00
MRN24004	MM08321	245.82	247.00	HC	10.65	0.99	11200.0	2530.00	1.82	194.00
MRN24004	MM08322	247.00	248.00	HC	5.42	0.70	8910.00	666.00	7.40	198.00
MRN24004	MM08323	248.00	249.00	HC	5.26	0.10	442.00	1465.00	0.75	78.00
MRN24004	MM08324	249.00	250.00	HC	14.80	0.31	343.00	4050.00	0.33	24.00
MRN24004	MM08326	250.00	251.00	HC	0.74	0.04	213.00	193.00	0.25	33.00
MRN24004	MM08327	251.00	252.00	HC	1.79	0.05	399.00	464.00	0.87	23.00
MRN24004	MM08328	252.00	253.00	HC	2.25	0.03	526.00	1675.00	0.83	40.00
MRN24004	MM08329	253.00	254.00	HC	4.38	0.04	817.00	645.00	1.84	128.00
MRN24004	MM08330	254.00	255.00	HC	21.90	0.04	600.00	7090.00	0.96	277.00
MRN24004	MM08331	255.00	256.00	HC	11.60	0.02	51.00	2570.00	0.39	61.00
MRN24004	MM08332	256.00	257.00	HC	11.80	0.02	47.60	2410.00	0.33	79.00
MRN24004	MM08333	257.00	258.00	HC	3.53	0.03	548.00	780.00	0.56	21.00
MRN24004	MM08334	258.00	259.00	HC	3.32	0.07	1185.00	522.00	0.76	36.00
MRN24004	MM08335	259.00	260.00	HC	0.70	0.01	267.00	133.00	0.69	23.00
MRN24004	MM08336	260.00	261.00	HC	2.10	0.02	636.00	257.00	3.44	190.00
MRN24004	MM08338	261.00	262.00	HC	0.23	0.01	39.70	114.50	0.45	104.00
MRN24004	MM08339	262.00	263.00	HC	15.80	0.02	82.40	13800.00	0.30	18.00
MRN24004	MM08340	263.00	264.00	HC	42.60	0.04	572.00	56000.00	1.96	173.00
MRN24004	MM08341	264.00	265.00	HC	5.01	0.01	542.00	2570.00	0.51	88.00
MRN24004	MM08342	265.00	266.00	HC	40.70	0.03	1560.00	18300.00	1.42	469.00
MRN24004	MM08343	266.00	267.00	HC	3.97	0.01	693.00	1255.00	0.68	486.00
MRN24004	MM08344	267.00	268.10	HC	0.93	0.01	90.80	348.00	0.13	350.00
MRN24004	MM08345	268.10	269.00	HC	2.22	0.01	300.00	429.00	0.50	32.00
MRN24004	MM08346	269.00	269.60	HC	3.12	0.02	1490.00	148.00	1.64	74.00
MRN24004	MM08347	269.60	270.50	HC	2.44	0.04	259.00	321.00	0.35	58.00
MRN24004	MM08348	270.50	271.50	HC	4.27	0.03	844.00	505.00	0.81	46.00
MRN24004	MM08349	271.50	272.60	HC	6.18	0.02	693.00	1415.00	0.64	47.00
MRN24004	MM08351	272.60	274.00	HC	0.47	0.01	22.70	228.00	0.11	77.00
MRN24004	MM08352	274.00	274.90	HC	0.32	0.01	59.90	159.50	0.28	24.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24004	MM08353	275.62	277.00	HC	0.22	0.01	73.70	149.50	0.76	48.00
MRN24004	MM08354	277.00	278.00	HC	1.48	0.01	56.70	844.00	0.28	26.00
MRN24004	MM08355	278.00	279.00	HC	2.18	0.01	56.80	1095.00	0.40	24.00
MRN24004	MM08356	279.00	280.00	HC	1.38	0.01	70.80	808.00	0.35	36.00
MRN24004	MM08357	280.00	281.00	HC	1.44	0.01	70.90	1025.00	0.33	46.00
MRN24004	MM08358	281.00	282.00	HC	1.62	0.01	57.90	932.00	0.28	32.00
MRN24004	MM08359	282.00	283.00	HC	1.21	0.01	62.50	708.00	0.26	63.00
MRN24004	MM08360	283.00	284.15	HC	0.63	0.01	99.20	478.00	0.30	196.00
MRN24004	MM08361	284.15	285.00	HC	3.22	0.06	1770.00	450.00	1.28	16.00
MRN24004	MM08363	285.00	286.00	HC	6.09	0.03	612.00	3760.00	0.97	49.00
MRN24004	MM08364	286.00	287.00	HC	5.86	0.07	1200.00	3520.00	1.32	21.00
MRN24004	MM08365	287.00	288.00	HC	2.79	0.02	1010.00	1155.00	1.66	15.00
MRN24004	MM08366	288.00	289.00	HC	0.70	0.02	470.00	223.00	0.86	14.00
MRN24004	MM08367	289.00	290.00	HC	0.73	0.03	1050.00	94.50	1.26	20.00
MRN24004	MM08368	290.00	290.75	HC	0.42	0.02	512.00	92.30	1.56	11.00
MRN24004	MM08369	290.75	292.00	HC	0.13	0.01	91.20	92.90	0.25	77.00
MRN24004	MM08370	293.00	294.00	HC	0.07	0.01	16.60	81.50	0.09	93.00
MRN24004	MM08371	294.00	295.00	HC	0.89	0.01	403.00	194.00	1.39	162.00
MRN24004	MM08372	295.00	296.00	HC	0.25	0.01	44.70	172.00	0.17	193.00
MRN24004	MM08373	304.40	305.00	HC	7.29	0.04	1815.00	431.00	7.88	146.00
MRN24004	MM08374	307.00	308.00	HC	1.80	0.01	84.00	538.00	1.14	180.00
MRN24004	MM08376	312.00	313.00	HC	0.37	0.01	61.00	235.00	0.19	72.00
MRN24004	MM08377	313.00	314.30	HC	0.25	0.01	95.90	249.00	0.30	33.00
MRN24004	MM08378	314.30	315.00	HC	1.08	0.01	781.00	160.50	1.40	75.00
MRN24004	MM08379	315.00	316.00	HC	0.15	0.02	119.50	59.70	0.36	58.00
MRN24004	MM08380	316.00	317.00	HC	0.88	0.02	823.00	39.50	2.51	40.00
MRN24004	MM08381	317.00	317.66	HC	1.52	0.01	1595.00	95.60	2.71	26.00
MRN24004	MM08382	318.01	319.12	HC	1.89	0.01	1575.00	139.00	2.59	41.00
MRN24004	MM08383	319.72	321.00	HC	0.23	0.01	141.50	218.00	0.55	76.00
MRN24004	MM08384	321.00	322.25	HC	0.09	0.01	37.80	149.50	0.37	82.00
MRN24004	MM08385	322.25	322.62	HC	0.51	0.01	145.00	83.50	1.32	141.00
MRN24004	MM08386	323.60	325.00	HC	36.30	0.01	14.10	21000.00	0.41	54.00
MRN24004	MM08388	325.00	326.00	HC	29.00	0.01	9.90	26500.00	0.42	59.00
MRN24004	MM08389	326.00	327.00	HC	79.30	0.03	47.60	61700.00	1.18	39.00
MRN24004	MM08390	327.00	328.00	HC	77.10	0.03	33.30	76800.00	1.32	32.00
MRN24004	MM08391	328.00	329.00	HC	0.38	0.01	115.50	297.00	0.89	27.00
MRN24004	MM08392	329.00	329.42	HC	28.60	0.02	1030.00	11700.00	2.44	229.00
MRN24004	MM08393	330.20	331.00	HC	30.00	0.01	363.00	26500.00	1.90	439.00
MRN24004	MM08394	331.00	332.00	HC	0.68	0.01	65.50	726.00	0.34	86.00
MRN24004	MM08395	332.00	333.00	HC	70.80	0.04	144.00	43500.00	1.32	29.00
MRN24004	MM08396	333.00	334.00	HC	245.00	0.21	529.00	96300.00	3.21	53.00
MRN24004	MM08397	334.00	334.52	HC	150.00	0.06	720.00	59400.00	2.87	41.00
MRN24004	MM08398	335.38	336.00	HC	174.00	0.04	135.00	58200.00	1.82	43.00
MRN24004	MM08399	336.00	337.00	HC	181.00	0.05	475.00	57500.00	2.85	142.00
MRN24004	MM08401	337.00	338.00	HC	389.00	0.16	577.00	79300.00	2.66	279.00
MRN24004	MM08402	338.00	338.65	HC	525.00	0.07	647.00	96800.00	2.76	173.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24004	MM08403	338.65	339.50	HC	99.00	0.07	353.00	19800.00	1.95	309.00
MRN24004	MM08404	339.50	341.00	HC	9.66	0.01	24.00	2330.00	0.20	64.00
MRN24004	MM08405	341.00	342.00	HC	6.19	0.01	43.00	1420.00	0.22	62.00
MRN24004	MM08406	342.00	343.00	HC	0.89	0.03	12.80	610.00	0.08	41.00
MRN24004	MM08407	343.00	344.00	HC	4.36	0.01	11.60	1260.00	0.05	70.00
MRN24004	MM08408	344.00	345.00	HC	2.32	0.01	31.40	1150.00	0.10	55.00
MRN24004	MM08409	345.00	346.00	HC	1.02	0.01	109.50	558.00	0.64	100.00
MRN24004	MM08410	346.00	347.00	HC	34.30	0.04	1380.00	7320.00	2.45	366.00
MRN24004	MM08411	347.00	348.00	HC	16.40	0.03	1370.00	2410.00	5.22	496.00
MRN24004	MM08413	348.00	349.00	HC	1.58	0.05	327.00	252.00	2.06	626.00
MRN24004	MM08414	349.00	350.00	HC	1.44	0.02	508.00	113.00	1.57	438.00
MRN24004	MM08415	350.00	351.00	HC	0.82	0.03	178.00	120.00	0.70	491.00
MRN24004	MM08416	351.00	352.04	HC	6.95	0.28	772.00	1190.00	2.10	238.00
MRN24004	MM08417	352.91	354.00	HC	8.86	0.11	428.00	697.00	1.40	346.00
MRN24004	MM08418	354.00	354.70	HC	1.38	0.05	257.00	162.00	0.81	241.00
MRN24004	MM08419	354.70	355.07	HC	0.37	0.01	7.10	444.00	0.03	81.00
MRN24004	MM08420	361.00	362.00	HC	0.09	0.01	3.20	103.50	0.02	65.00
MRN24004	MM08421	362.00	363.00	HC	0.76	0.02	312.00	98.70	1.24	346.00
MRN24004	MM08422	363.00	364.00	HC	1.32	0.02	349.00	178.50	1.55	485.00
MRN24004	MM08423	364.00	364.35	HC	0.31	0.01	1.30	41.20	0.02	192.00
MRN24004	MM08424	364.35	365.00	HC	110.00	0.06	27.70	39100.00	0.77	361.00
MRN24004	MM08426	365.00	365.55	HC	116.00	0.10	70.70	39900.00	0.92	277.00
MRN24004	MM08427	365.55	366.00	HC	0.38	0.01	7.90	307.00	0.05	70.00
MRN24004	MM08428	366.00	367.00	HC	0.18	0.01	3.20	185.50	0.01	119.00
MRN24004	MM08429	367.00	368.00	HC	0.21	0.01	1.00	241.00	0.01	66.00
MRN24004	MM08430	380.00	381.00	HC	0.16	0.01	58.70	20.20	0.16	69.00
MRN24004	MM08431	390.00	391.00	HC	0.02	0.01	13.40	18.60	0.03	82.00
MRN24004	MM08432	400.00	401.00	HC	0.35	0.01	98.40	53.50	0.19	131.00
MRN24004	MM08433	410.00	411.00	HC	0.39	0.04	392.00	24.50	0.25	92.00
MRN24004	MM08434	420.00	421.00	HC	0.29	0.02	87.20	42.10	0.18	80.00
MRN24004	MM08435	430.00	431.00	HC	0.13	0.03	15.20	71.60	0.03	80.00
MRN24004	MM08436	440.09	441.00	HC	0.37	0.01	3.80	189.50	0.01	68.00
MRN24004	MM08438	450.00	451.00	HC	0.04	0.01	2.40	92.50	0.01	58.00
MRN24004	MM08439	460.00	461.00	HC	0.18	0.01	25.50	55.30	0.05	105.00
MRN24004	MM08440	470.00	471.00	HC	0.03	0.01	11.00	24.80	0.02	102.00
MRN24004	MM08441	480.00	481.00	HC	0.03	0.01	3.90	36.60	0.01	47.00
MRN24004	MM08442	490.00	491.00	HC	0.47	0.02	36.50	42.00	0.01	70.00
MRN24004	MM08443	500.00	501.00	HC	0.06	0.01	5.20	54.30	0.01	61.00
MRN24004	MM08444	510.00	511.00	HC	1.36	0.02	154.00	92.90	0.02	69.00
MRN24004	MM08445	515.00	516.00	HC	0.16	0.01	13.60	62.50	0.02	108.00
MRN24004	MM08446	520.00	521.00	HC	0.04	0.01	8.50	61.70	0.01	109.00
MRN24004	MM08447	521.00	522.00	HC	0.14	0.01	39.60	80.80	0.04	128.00
MRN24004	MM08448	522.00	523.00	HC	0.53	0.01	170.00	139.50	0.13	123.00
MRN24004	MM08449	523.00	524.00	HC	0.34	0.01	88.00	91.80	0.07	123.00
MRN24004	MM08451	524.00	525.00	HC	0.12	0.01	11.80	92.10	0.02	136.00
MRN24004	MM08452	525.00	526.00	HC	1.08	0.02	151.00	160.50	0.14	111.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24004	MM08453	526.00	527.00	HC	0.81	0.02	103.50	126.50	0.07	140.00
MRN24004	MM08454	527.00	528.00	HC	1.03	0.02	142.00	83.20	0.05	137.00
MRN24004	MM08455	528.00	529.00	HC	1.34	0.02	176.50	105.50	0.11	126.00
MRN24004	MM08456	529.00	530.00	HC	0.27	0.01	28.40	59.50	0.03	122.00
MRN24004	MM08457	530.00	531.00	HC	0.30	0.01	39.80	69.00	0.02	123.00
MRN24004	MM08458	540.00	541.00	HC	0.12	0.01	1.80	101.00	0.01	155.00
MRN24004	MM08459	550.00	551.00	HC	0.29	0.01	3.50	71.60	0.01	94.00
MRN24004	MM08460	560.00	561.00	HC	0.10	0.01	3.80	26.90	0.07	59.00
MRN24004	MM08461	570.00	571.00	HC	0.06	0.01	1.80	97.60	0.01	138.00
MRN24004	MM08463	580.00	581.00	HC	0.10	0.01	2.90	64.10	0.01	79.00
MRN24004	MM08464	590.00	591.00	HC	0.39	0.02	5.40	142.50	0.02	268.00
MRN24004	MM10989	168.49	168.88	HQ3	0.64	0.01	8.40	261.00	0.01	67.00
MRN24004	MM10990	169.15	169.35	HQ3	0.50	0.01	2.40	184.00	0.01	42.00
MRN24004	MM10991	170.26	170.59	HQ3	0.71	0.01	3.80	314.00	0.01	39.00
MRN24004	MM10992	207.44	207.61	HQ3	0.51	0.01	73.20	253.00	0.05	13.00
MRN24004	MM10993	208.10	208.35	HQ3	0.12	0.01	7.90	137.50	0.03	10.00
MRN24004	MM10994	208.39	208.86	HQ3	6.89	0.02	508.00	485.00	0.43	7.00
MRN24004	MM10995	231.36	231.72	HQ3	3.40	0.03	769.00	675.00	0.63	176.00
MRN24004	MM10996	231.72	232.04	HQ3	3.51	0.05	627.00	914.00	0.71	98.00
MRN24004	MM10997	232.04	232.48	HQ3	2.36	0.03	317.00	277.00	0.21	402.00
MRN24004	MM10998	232.48	232.95	HQ3	0.36	0.03	331.00	175.50	0.23	136.00
MRN24004	MM10999	238.60	238.89	HQ3	9.16	0.14	2980.00	40.50	0.33	284.00
MRN24004	MM11001	238.89	239.15	HQ3	8.16	0.55	4960.00	35.90	1.18	1190.00
MRN24004	MM11002	239.15	239.90	HQ3	1.91	0.30	3720.00	47.60	0.55	279.00
MRN24004	MM11003	274.90	275.62	HQ3	0.73	0.02	118.50	340.00	0.51	37.00
MRN24004	MM11004	305.68	306.40	HQ3	0.90	0.01	63.20	276.00	0.14	76.00
MRN24004	MM11005	317.66	318.01	HQ3	1.75	0.02	2100.00	96.60	5.89	20.00
MRN24004	MM11006	319.12	319.45	HQ3	3.79	0.02	6200.00	47.30	7.30	58.00
MRN24004	MM11007	319.45	319.72	HQ3	0.34	0.01	500.00	66.60	6.66	22.00
MRN24004	MM11008	322.62	322.95	HQ3	0.34	0.13	118.50	105.50	0.45	240.00
MRN24004	MM11009	322.95	323.60	HQ3	43.80	0.08	126.00	22600.00	1.13	220.00
MRN24004	MM11010	329.42	330.20	HQ3	15.95	0.01	319.00	9640.00	1.28	399.00
MRN24004	MM11011	334.52	335.12	HQ3	242.00	0.08	325.00	91200.00	3.15	176.00
MRN24004	MM11013	335.12	335.38	HQ3	252.00	0.10	958.00	81000.00	4.21	379.00
MRN24004	MM11014	352.04	352.91	HQ3	1.76	0.08	383.00	244.00	1.13	304.00
MRN24007	MM09211	62	63	HC	0.21	0.01	361	16.4	0.75	80
MRN24007	MM09213	82	83	HC	0.04	0.01	20.1	567	0.08	163
MRN24007	MM09214	180	181	HC	0.56	0.01	177	128.5	0.29	66
MRN24007	MM09215	184.4	185.2	HC	4.99	0.01	3300	130	5.48	169
MRN24007	MM09216	218	219	HC	1.07	0.01	634	135.5	1.25	178
MRN24007	MM09217	267	268	HC	5.02	0.01	11.4	727	0.03	17
MRN24007	MM09218	268	268.4	HC	2.3	0.01	16.2	434	0.03	23
MRN24007	MM09219	269	270.2	HC	2.19	0.15	1940	161	0.56	61
MRN24007	MM09220	271.5	271.6	HC	0.24	0.03	394	14.7	0.11	12
MRN24007	MM09221	273.9	275	HC	0.3	0.03	452	40.3	0.16	19
MRN24007	MM09222	281	282	HC	10.45	1.26	9070	138	1.14	87

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24007	MM09223	290.7	292	HC	43.2	0.12	1080	14200	0.66	163
MRN24007	MM09226	292	293	HC	14.5	0.06	705	7190	0.45	175
MRN24007	MM09228	293	294	HC	10.9	0.08	1450	5000	0.47	161
MRN24007	MM09230	294	295	HC	6.59	0.02	617	1415	0.15	98
MRN24007	MM09232	295	296	HC	7.82	0.06	630	672	0.08	109
MRN24007	MM09234	296	297	HC	4.16	0.06	820	92.4	0.01	135
MRN24007	MM09236	297	298	HC	7.38	0.03	6010	52.5	0.02	114
MRN24007	MM09238	298	299	HC	12	0.83	14050	156	0.03	278
MRN24007	MM09240	299	300	HC	5.7	0.49	2610	108	0.01	209
MRN24007	MM09242	300	301	HC	4.2	1.55	5900	44.5	0.18	64
MRN24007	MM09244	301	302	HC	5.8	0.13	1355	36.6	0.11	50
MRN24007	MM09246	302	303	HC	6.96	0.16	2250	54.6	0.06	168
MRN24007	MM09248	303	304	HC	4.3	0.14	6340	39.9	0.11	167
MRN24007	MM09251	304	305	HC	11.9	0.59	8060	122	0.3	250
MRN24007	MM09253	305	306	HC	6.68	0.64	4670	36.1	0.04	198
MRN24007	MM09255	306	307	HC	13.55	0.47	5090	56.3	0.02	315
MRN24007	MM09257	307	308	HC	8.96	0.84	11150	90	0.18	962
MRN24007	MM09259	308	309	HC	2.08	0.85	3640	98.4	0.17	802
MRN24007	MM09261	309	310	HC	3.78	0.04	1875	150.5	0.43	202
MRN24007	MM09262	310	311	HC	2.45	0.32	4090	98.7	1.34	144
MRN24007	MM09263	311	312	HC	1.2	0.22	2470	36.2	3.65	119
MRN24007	MM09264	312	313	HC	0.58	0.09	1600	24.8	1.09	73
MRN24007	MM09265	313.00	314.00	HC	0.57	0.03	514.00	20.20	0.57	75.00
MRN24007	MM09266	314.00	315.00	HC	0.39	0.04	696.00	22.50	0.67	29.00
MRN24007	MM09267	315.00	316.00	HC	0.73	0.05	1280.00	59.00	1.42	178.00
MRN24007	MM09268	316.00	317.00	HC	0.44	0.05	1430.00	32.70	1.10	130.00
MRN24007	MM09269	317.00	318.00	HC	0.91	0.06	1275.00	22.80	1.74	55.00
MRN24007	MM09270	318.00	319.00	HC	0.35	0.02	1250.00	12.70	2.05	9.00
MRN24007	MM09271	319.00	320.00	HC	0.50	0.04	973.00	22.70	1.04	37.00
MRN24007	MM09272	320.00	321.00	HC	1.04	0.40	948.00	26.60	1.54	11.00
MRN24007	MM09273	321.00	322.00	HC	1.26	0.04	1040.00	77.10	1.12	29.00
MRN24007	MM09274	322.00	323.00	HC	0.68	0.02	359.00	75.00	0.53	13.00
MRN24007	MM09276	323.00	324.00	HC	0.15	0.01	122.50	45.10	0.20	84.00
MRN24007	MM09277	324.00	325.00	HC	0.33	0.01	110.00	70.40	0.21	33.00
MRN24007	MM09278	325.00	326.00	HC	1.18	0.01	438.00	122.50	1.14	25.00
MRN24007	MM09279	326.00	327.00	HC	0.63	0.01	489.00	40.20	1.39	25.00
MRN24007	MM09280	327.00	328.00	HC	0.23	0.01	355.00	36.20	1.13	17.00
MRN24007	MM09281	328.00	329.00	HC	0.29	0.01	417.00	39.90	1.11	24.00
MRN24007	MM09282	329.00	330.00	HC	0.34	0.01	451.00	54.50	1.03	44.00
MRN24007	MM09283	330.00	331.00	HC	0.44	0.01	681.00	38.40	1.55	14.00
MRN24007	MM09284	331.00	332.00	HC	1.02	0.06	980.00	92.70	2.12	71.00
MRN24007	MM09285	332.00	333.00	HC	1.28	0.02	691.00	218.00	1.48	32.00
MRN24007	MM09286	333.00	334.00	HC	1.12	0.03	1175.00	151.50	3.26	16.00
MRN24007	MM09288	334.00	335.00	HC	1.13	0.04	1360.00	125.50	3.36	19.00
MRN24007	MM09289	335.00	336.00	HC	2.32	0.05	2970.00	101.50	1.60	29.00
MRN24007	MM09290	336.00	337.00	HC	0.84	0.01	938.00	106.50	1.13	22.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24007	MM09291	337.00	338.00	HC	1.02	0.03	1480.00	79.40	2.40	31.00
MRN24007	MM09292	338.00	339.00	HC	2.20	0.04	2690.00	169.50	1.67	40.00
MRN24007	MM09293	339.00	340.00	HC	1.78	0.01	570.00	399.00	0.65	29.00
MRN24007	MM09294	340.00	341.00	HC	1.28	0.02	505.00	139.50	0.46	39.00
MRN24007	MM09295	341.00	342.00	HC	1.17	0.01	742.00	134.00	1.06	40.00
MRN24007	MM09296	342.00	343.00	HC	0.90	0.01	1205.00	117.00	3.75	29.00
MRN24007	MM09297	343.00	344.00	HC	1.68	0.03	1715.00	223.00	2.24	86.00
MRN24007	MM09298	344.00	345.00	HC	31.90	0.08	1795.00	22100.00	1.61	294.00
								124000.0		
MRN24007	MM09299	345.00	346.00	HC	141.00	0.31	750.00	0	3.08	78.00
MRN24007	MM09301	346.00	347.00	HC	8.20	0.01	440.00	6910.00	1.12	317.00
MRN24007	MM09302	347.00	348.00	HC	0.83	0.01	483.00	291.00	3.94	72.00
MRN24007	MM09303	348.00	349.00	HC	2.09	0.01	358.00	356.00	0.69	40.00
MRN24007	MM09304	349.00	350.00	HC	0.41	0.01	82.40	117.00	0.14	15.00
MRN24007	MM09305	350.00	351.00	HC	4.31	0.06	2340.00	490.00	1.96	270.00
MRN24007	MM09306	351.00	352.00	HC	2.76	0.02	997.00	393.00	1.07	214.00
MRN24007	MM09307	352.00	353.00	HC	0.64	0.01	321.00	105.50	0.48	172.00
MRN24007	MM09308	353.00	354.00	HC	3.33	0.01	278.00	596.00	1.21	105.00
MRN24007	MM09309	354.00	355.00	HC	4.43	0.01	618.00	333.00	1.75	70.00
MRN24007	MM09310	355.00	356.00	HC	5.29	0.02	1575.00	343.00	5.17	73.00
MRN24007	MM09311	356.00	357.00	HC	2.13	0.01	75.40	218.00	0.27	13.00
MRN24007	MM09313	357.00	358.00	HC	1.16	0.02	40.80	233.00	0.27	20.00
MRN24007	MM09314	358.00	359.00	HC	0.75	0.01	28.30	221.00	0.16	36.00
MRN24007	MM09315	359.00	360.00	HC	0.13	0.01	10.80	83.00	0.05	34.00
MRN24007	MM09316	368.00	369.00	HC	0.36	0.01	117.50	174.50	0.10	44.00
MRN24007	MM09317	369.00	370.00	HC	4.04	0.04	860.00	726.00	0.54	114.00
MRN24007	MM09318	370.00	371.00	HC	0.88	0.01	48.80	714.00	0.25	196.00
MRN24007	MM09319	371.00	372.00	HC	0.61	0.01	108.50	406.00	0.29	48.00
MRN24007	MM09320	372.00	373.00	HC	2.26	0.02	693.00	610.00	0.72	20.00
MRN24007	MM09321	373.00	374.00	HC	1.30	0.01	1275.00	73.10	1.43	21.00
MRN24007	MM09322	374.00	375.00	HC	0.57	0.02	657.00	87.60	1.25	12.00
MRN24007	MM09323	375.00	376.00	HC	0.76	0.01	279.00	269.00	0.77	6.00
MRN24007	MM09324	376.00	377.00	HC	2.06	0.03	928.00	450.00	1.04	19.00
MRN24007	MM09326	377.00	378.00	HC	0.71	0.01	103.50	818.00	0.20	564.00
MRN24007	MM09327	395.00	396.00	HC	0.29	0.01	88.90	275.00	0.56	104.00
MRN24007	MM09328	396.00	397.00	HC	0.56	0.01	868.00	47.10	2.19	232.00
MRN24007	MM09329	397.00	398.00	QC	25.50	0.04	541.00	11050.00	1.41	347.00
								108500.0		
MRN24007	MM09330	398.00	399.00	QC	222.00	0.09	482.00	0	2.91	1355.00
MRN24007	MM09331	399.00	400.00	QC	12.85	0.02	264.00	5800.00	0.56	116.00
								146000.0		
MRN24007	MM09332	400.00	401.00	QC	406.00	0.09	318.00	0	2.49	229.00
MRN24007	MM09333	401.00	402.00	QC	13.60	0.01	231.00	4960.00	0.40	22.00
MRN24007	MM09334	402.00	403.00	QC	35.60	0.04	677.00	17300.00	4.02	4230.00
MRN24007	MM09335	403.00	404.00	QC	4.42	0.02	644.00	2360.00	1.66	1820.00
MRN24007	MM09336	404.00	405.00	QC	1.45	0.01	1300.00	200.00	4.07	76.00
								10.0		
MRN24007	MM09338	405.00	406.00	QC	20.90	0.03	7330.00	7030.00	0	3840.00

Drill Hole	SampleID	Depth From	Depth To	Sample Type	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24007	MM09339	406.00	407.00	QC	112.00	0.04	1920.00	50100.00	3.28	276.00
MRN24007	MM09340	407.00	408.00	QC	92.30	0.04	735.00	38600.00	1.38	201.00
MRN24007	MM09341	408.00	409.00	QC	75.30	0.02	176.00	43500.00	2.39	1360.00
MRN24007	MM09342	409.00	410.00	QC	81.80	0.01	69.70	61300.00	1.51	1345.00
MRN24007	MM09343	410.00	411.00	QC	85.10	0.02	55.30	53300.00	2.35	154.00
MRN24007	MM09344	411.00	412.00	QC	60.50	0.01	22.40	30200.00	0.97	30.00
MRN24007	MM09345	412.00	413.00	QC	95.50	0.01	62.50	54400.00	1.74	188.00
MRN24007	MM09346	413.00	414.00	QC	9.68	0.01	389.00	5880.00	2.20	120.00
MRN24007	MM09347	414.00	415.00	QC	29.00	0.03	3710.00	7210.00	7.22	3550.00
MRN24007	MM09348	415.00	416.00	QC	23.60	0.01	2300.00	4350.00	5.95	329.00
MRN24007	MM09349	416.00	417.00	QC	206.00	0.09	216.00	69800.00	2.96	515.00
MRN24007	MM09351	417.00	418.00	HC	16.00	0.02	37.30	194.50	0.20	43.00
MRN24007	MM09352	418.00	419.00	HC	0.31	0.01	55.30	160.50	0.46	30.00
MRN24007	MM09353	419.00	420.00	HC	0.23	0.01	45.50	153.50	0.52	26.00
MRN24007	MM09354	420.00	421.00	HC	0.40	0.01	66.50	151.50	0.85	48.00
MRN24007	MM09355	421.00	422.00	HC	0.84	0.01	47.00	610.00	0.64	49.00
MRN24007	MM09356	422.00	423.00	HC	6.93	0.01	494.00	1545.00	5.13	514.00
MRN24007	MM09357	423.00	424.00	HC	8.20	0.01	291.00	2070.00	2.93	1820.00
MRN24007	MM09358	424.00	425.00	HC	6.31	0.01	283.00	1485.00	2.43	32.00
MRN24007	MM09359	425.00	426.00	HC	2.18	0.01	549.00	298.00	2.92	81.00
MRN24007	MM09360	426.00	427.00	HC	14.95	0.01	551.00	3370.00	2.61	94.00
MRN24007	MM09361	427.00	428.00	HC	161.00	0.21	281.00	44800.00	1.96	267.00
MRN24007	MM09363	428.00	429.00	HC	22.20	0.05	189.50	6370.00	1.16	524.00
MRN24007	MM09364	429.00	430.00	HC	31.70	1.89	264.00	8370.00	1.25	542.00
MRN24007	MM09365	430.00	431.00	HC	12.25	0.04	227.00	3500.00	0.76	465.00
MRN24007	MM09366	431.00	432.00	HC	5.09	0.03	177.50	1030.00	0.65	586.00
MRN24007	MM09367	432.00	433.00	HC	61.70	0.67	283.00	15950.00	1.14	514.00
MRN24007	MM09368	433.00	434.00	HC	13.60	0.03	34.90	1900.00	0.17	175.00
MRN24007	MM09369	434.00	435.00	HC	0.13	0.01	4.60	213.00	0.01	55.00
MRN24007	MM09370	435.00	436.00	HC	0.45	0.01	15.70	379.00	0.03	74.00
MRN24007	MM09371	436.00	437.00	HC	0.15	0.01	7.70	184.00	0.03	57.00
MRN24007	MM09372	437.00	438.00	HC	0.18	0.01	11.00	233.00	0.03	74.00
MRN24007	MM09373	438.00	439.00	HC	0.63	0.01	31.70	285.00	0.17	71.00
MRN24007	MM09374	439.00	440.00	HC	0.94	0.01	30.20	330.00	0.12	53.00
MRN24007	MM09376	440.00	441.00	HC	0.15	0.01	7.20	201.00	0.03	60.00
MRN24007	MM09377	441.00	442.00	HC	0.04	0.01	4.80	152.00	0.01	50.00
MRN24007	MM09378	442.00	443.00	QC	0.36	0.01	131.50	94.10	0.64	207.00
MRN24007	MM09379	443.00	444.00	QC	45.40	0.03	85.40	10700.00	0.59	581.00
MRN24007	MM09380	444.00	445.00	QC	91.50	0.06	160.50	30900.00	1.22	604.00
MRN24007	MM09381	445.00	446.00	QC	91.70	0.06	107.00	30100.00	1.01	719.00
MRN24007	MM09382	446.00	447.00	QC	96.00	0.06	166.50	38300.00	1.58	751.00
MRN24007	MM09383	447.00	448.00	QC	110.00	0.08	53.70	36100.00	0.85	593.00
MRN24007	MM09384	448.00	449.00	QC	163.00	0.08	41.30	52600.00	1.07	429.00
MRN24007	MM09385	449.00	450.00	HC	0.51	0.01	3.90	510.00	0.02	90.00
MRN24007	MM09386	450.00	451.00	HC	0.73	0.01	3.60	591.00	0.01	86.00
MRN24008	MM08879	49.00	50.00	HC	0.25	0.01	14.20	29.40	1.76	37.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24008	MM08880	50.00	51.00	HC	0.31	0.02	15.60	22.10	0.96	73.00
MRN24008	MM08881	51.00	52.00	HC	0.90	0.01	12.80	48.80	0.51	220.00
MRN24008	MM08882	52.00	53.00	HC	4.65	0.01	14.00	15.20	0.55	58.00
MRN24008	MM08883	53.00	54.00	HC	13.15	0.02	12.80	14.20	0.32	93.00
MRN24008	MM08884	54.00	55.00	HC	8.05	0.12	33.00	218.00	0.77	153.00
MRN24008	MM08885	55.00	56.00	HC	0.79	0.01	320.00	40.70	3.81	486.00
MRN24008	MM08886	56.00	57.00	HC	1.04	0.01	267.00	36.50	0.19	398.00
MRN24008	MM08888	57.00	58.00	HC	1.12	0.01	735.00	180.50	0.23	545.00
MRN24008	MM08889	58.00	59.00	HC	1.74	0.01	492.00	218.00	0.08	297.00
MRN24008	MM08890	59.00	60.00	HC	1.24	0.01	79.30	113.50	0.05	413.00
MRN24008	MM08891	60.00	60.50	HC	1.88	0.01	100.50	119.00	0.05	182.00
MRN24008	MM08892	61.08	61.59	HC	0.91	0.01	202.00	145.00	0.09	313.00
MRN24008	MM08893	61.95	63.00	HC	0.23	0.01	19.80	96.30	0.03	566.00
MRN24008	MM08894	63.00	64.00	HC	0.52	0.01	19.40	85.60	0.02	312.00
MRN24008	MM08895	64.00	65.00	HC	0.12	0.01	78.40	84.80	0.03	305.00
MRN24008	MM08896	65.00	66.00	HC	0.40	0.01	88.90	35.50	0.03	223.00
MRN24008	MM08897	66.00	67.00	HC	0.34	0.01	42.60	140.50	0.03	149.00
MRN24008	MM08898	67.00	67.63	HC	0.14	0.01	41.70	182.00	0.03	130.00
MRN24008	MM08899	70.00	71.00	HC	0.13	0.01	9.00	252.00	0.02	61.00
MRN24008	MM08901	80.00	80.63	HC	0.16	0.01	55.60	174.50	0.04	130.00
MRN24008	MM08902	80.63	81.25	HC	0.25	0.01	170.50	137.50	0.05	236.00
MRN24008	MM08903	81.25	82.00	HC	0.96	0.04	1900.00	282.00	0.03	325.00
MRN24008	MM08904	82.00	83.00	HC	0.90	0.01	1440.00	266.00	0.04	315.00
MRN24008	MM08905	83.00	84.00	HC	1.26	0.07	378.00	153.00	0.06	198.00
MRN24008	MM08906	84.00	85.00	HC	0.10	0.13	80.50	213.00	0.01	209.00
MRN24008	MM08907	85.00	86.00	HC	0.66	0.03	240.00	277.00	0.02	275.00
MRN24008	MM08908	86.00	87.00	HC	0.13	0.01	179.50	201.00	0.02	316.00
MRN24008	MM08909	87.00	88.00	HC	0.45	0.01	110.00	96.30	0.02	253.00
MRN24008	MM08910	88.00	88.80	HC	13.10	0.04	128.50	368.00	0.12	299.00
MRN24008	MM08911	88.80	90.00	HC	0.71	0.01	4.30	188.00	0.03	80.00
MRN24008	MM08913	99.00	100.00	HC	0.54	0.01	32.70	147.50	0.08	65.00
MRN24008	MM08914	100.00	101.00	HC	1.40	0.03	199.00	150.00	0.18	219.00
MRN24008	MM08915	101.00	102.00	HC	0.56	0.01	92.30	107.50	0.04	36.00
MRN24008	MM08916	102.00	103.00	HC	0.66	0.01	140.50	56.80	0.08	83.00
MRN24008	MM08917	103.00	104.00	HC	0.61	0.01	125.00	72.80	0.32	91.00
MRN24008	MM08918	104.00	104.50	HC	0.79	0.01	226.00	37.50	0.49	76.00
MRN24008	MM08919	104.50	105.00	HC	1.61	0.02	364.00	32.80	0.69	124.00
MRN24008	MM08920	105.00	105.80	HC	0.76	0.01	117.00	21.00	0.36	102.00
MRN24008	MM08921	105.80	107.00	HC	0.30	0.01	51.30	23.50	0.18	132.00
MRN24008	MM08922	107.00	108.00	HC	0.59	0.01	81.00	47.80	0.25	145.00
MRN24008	MM08923	110.00	111.00	HC	0.47	0.01	55.60	40.60	0.21	167.00
MRN24008	MM08924	120.00	121.00	HC	0.30	0.01	27.20	46.70	0.21	162.00
MRN24008	MM08926	122.00	123.00	HC	0.72	0.01	33.30	328.00	0.15	180.00
MRN24008	MM08927	123.00	124.00	HC	0.63	0.01	15.60	257.00	0.03	54.00
MRN24008	MM08928	127.00	128.00	HC	2.30	0.01	518.00	50.90	0.70	69.00
MRN24008	MM08929	133.00	134.00	HC	0.11	0.01	2.50	238.00	0.01	53.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24008	MM08930	139.60	140.67	HC	0.24	0.01	2.10	428.00	0.01	123.00
MRN24008	MM08931	140.67	141.70	HC	3.33	0.43	265.00	406.00	0.91	231.00
MRN24008	MM08932	141.70	142.77	HC	2.08	0.76	269.00	305.00	0.98	303.00
MRN24008	MM08933	142.77	143.92	HC	2.09	0.20	147.50	406.00	0.62	249.00
MRN24008	MM08934	143.92	145.08	HC	0.36	0.02	40.10	207.00	0.12	159.00
MRN24008	MM08935	145.08	146.00	HC	3.17	0.41	332.00	240.00	1.13	266.00
MRN24008	MM08936	146.00	147.13	HC	5.59	0.03	359.00	1685.00	1.08	626.00
MRN24008	MM08938	147.13	147.78	HC	0.60	0.03	247.00	62.20	0.96	303.00
MRN24008	MM08939	147.78	148.42	HC	1.88	0.23	261.00	359.00	0.85	387.00
MRN24008	MM08940	148.42	148.83	HC	0.36	0.01	2.70	154.50	0.01	62.00
MRN24008	MM08941	148.83	150.00	HC	0.79	0.01	276.00	257.00	0.96	373.00
MRN24008	MM08942	150.00	150.70	HC	0.86	0.02	449.00	104.50	1.10	350.00
MRN24008	MM08943	150.70	151.31	HC	0.11	0.01	9.00	65.00	0.04	134.00
MRN24008	MM08944	151.31	152.35	HC	0.23	0.01	23.40	224.00	0.11	136.00
MRN24008	MM08945	152.35	153.30	HC	0.64	0.02	262.00	90.00	0.87	268.00
MRN24008	MM08946	153.30	154.00	HC	6.02	0.01	95.00	1355.00	0.45	651.00
MRN24008	MM08947	154.00	155.00	HC	5.18	0.01	22.80	967.00	0.19	207.00
MRN24008	MM08948	155.00	155.72	HC	6.29	0.03	269.00	1395.00	0.54	263.00
MRN24008	MM08949	155.72	156.55	HC	1.18	0.05	396.00	88.50	2.71	262.00
MRN24008	MM08951	156.55	157.60	HC	1.72	0.02	605.00	118.50	1.96	370.00
MRN24008	MM08952	157.60	158.00	HC	0.38	0.01	177.50	39.50	0.67	444.00
MRN24008	MM08953	158.00	158.96	HC	1.34	0.06	684.00	53.50	1.99	516.00
MRN24008	MM08954	158.96	159.75	HC	2.06	0.01	151.50	472.00	0.33	202.00
MRN24008	MM08955	159.75	160.80	HC	37.50	0.08	637.00	7590.00	1.21	318.00
MRN24008	MM08956	160.80	161.50	HC	98.00	0.09	1925.00	14700.00	1.44	465.00
MRN24008	MM08957	161.50	162.25	HC	0.59	0.01	157.50	79.70	0.20	81.00
MRN24008	MM08958	162.25	162.82	HC	4.98	0.01	770.00	805.00	3.69	57.00
MRN24008	MM08959	162.82	163.25	HC	3.37	0.01	708.00	366.00	1.94	466.00
MRN24008	MM08960	163.25	164.25	HC	0.91	0.01	204.00	220.00	0.32	66.00
MRN24008	MM08961	170.00	171.00	HC	0.06	0.01	2.90	115.00	0.01	39.00
MRN24008	MM08963	172.20	173.26	HC	0.17	0.01	14.40	118.50	0.04	59.00
MRN24008	MM08964	173.26	174.00	HC	3.13	0.03	407.00	313.00	0.79	696.00
MRN24008	MM08965	174.00	174.62	HC	1.49	0.01	40.50	504.00	0.31	1265.00
MRN24008	MM08966	174.62	175.28	HC	2.45	0.01	11.00	311.00	0.29	1685.00
MRN24008	MM08967	175.28	176.40	HC	2.03	0.01	39.50	390.00	0.31	1645.00
MRN24008	MM08968	176.40	177.07	QC	8.59	0.01	103.00	2170.00	0.41	515.00
MRN24008	MM08969	177.07	178.00	QC	99.00	0.02	70.30	28600.00	0.88	1005.00
MRN24008	MM08970	178.00	179.00	QC	146.00	0.03	16.10	42300.00	0.83	1110.00
MRN24008	MM08971	179.00	180.00	QC	127.00	0.03	18.00	34600.00	0.76	1650.00
MRN24008	MM08972	180.00	180.75	QC	136.00	0.03	116.00	39400.00	1.28	1615.00
MRN24008	MM08973	180.75	181.47	QC	43.70	0.01	163.00	11750.00	1.14	1895.00
MRN24008	MM08974	181.47	182.60	QC	10.80	0.01	133.50	2180.00	0.48	765.00
MRN24008	MM08976	182.60	183.10	QC	23.20	0.02	133.00	4210.00	0.55	3170.00
MRN24008	MM08977	183.10	184.00	HC	25.20	0.07	521.00	2600.00	1.14	526.00
MRN24008	MM08978	184.00	185.00	HC	0.43	0.01	18.20	253.00	0.06	238.00
MRN24008	MM08979	185.00	185.55	HC	1.22	0.01	334.00	106.50	0.82	104.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24008	MM08980	185.55	186.50	HC	0.07	0.01	52.60	123.50	0.01	72.00
MRN24008	MM08981	190.00	191.00	HC	0.08	0.01	2.90	64.10	0.01	44.00
MRN24008	MM08982	197.30	198.32	HC	1.64	0.05	124.50	120.50	0.26	380.00
MRN24008	MM08983	198.32	198.98	HC	7.78	0.03	651.00	710.00	1.42	652.00
MRN24008	MM08984	198.98	200.00	HC	0.73	0.01	37.60	132.50	0.13	432.00
MRN24008	MM08985	200.00	201.00	QC	1.27	0.01	43.60	229.00	0.34	464.00
MRN24008	MM08986	201.00	202.00	QC	5.40	0.01	31.50	846.00	0.52	5560.00
MRN24008	MM08988	202.00	203.00	QC	4.74	0.01	40.20	787.00	0.36	2400.00
MRN24008	MM08989	203.00	203.43	QC	6.68	0.01	49.00	2090.00	0.25	1015.00
MRN24008	MM08990	203.43	204.00	QC	71.60	0.04	79.20	23400.00	0.73	1260.00
MRN24008	MM08991	204.00	204.74	QC	122.00	0.04	82.30	41500.00	0.84	697.00
MRN24008	MM08992	204.74	206.03	QC	0.42	0.01	3.80	489.00	0.02	118.00
MRN24008	MM08993	206.03	207.00	QC	122.00	0.09	8.10	33400.00	0.55	1020.00
MRN24008	MM08994	207.00	208.00	QC	179.00	0.07	39.10	47000.00	1.12	2580.00
MRN24008	MM08995	208.00	209.00	QC	183.00	0.06	23.10	53000.00	0.95	750.00
MRN24008	MM08996	209.00	209.85	QC	40.50	0.03	257.00	13900.00	1.84	563.00
MRN24008	MM08997	209.85	211.00	HC	3.85	0.01	4.00	1435.00	0.04	122.00
MRN24008	MM08998	220.00	221.00	HC	0.65	0.01	0.80	424.00	0.01	34.00
MRN24008	MM08999	230.00	231.00	HC	0.12	0.01	2.60	98.50	0.02	51.00
MRN24008	MM11015	60.50	60.78	HQ3	4.16	0.01	113.50	932.00	0.11	213.00
MRN24008	MM11016	60.81	61.08	HQ3	0.90	0.01	151.50	185.00	0.08	397.00
MRN24008	MM11017	61.59	61.95	HQ3	1.65	0.01	83.40	133.00	0.05	207.00
MRN24008	MM11018	67.71	67.97	HQ3	0.08	0.01	35.70	276.00	0.03	117.00
MRN24008	MM11019	68.00	68.23	HQ3	0.14	0.01	25.20	352.00	0.02	103.00
MRN24008	MM11020	68.26	68.44	HQ3	0.04	0.01	33.80	282.00	0.02	106.00
MRN24008	MM11021	68.47	68.72	HQ3	0.08	0.01	11.00	303.00	0.04	104.00
MRN24008	MM11022	129.91	130.58	HQ3	0.34	0.01	61.10	39.80	0.19	115.00
MRN24008	MM11023	130.70	130.85	HQ3	0.43	0.01	58.40	58.20	0.19	132.00
MRN24008	MM11024	193.24	193.46	HQ3	0.10	0.01	3.50	61.90	0.01	42.00
MRN24008	MM11026	193.72	194.31	HQ3	0.34	0.03	7.40	74.70	0.03	114.00
MRN24009	MM09001	48.20	48.50	HC	0.12	0.14	82.80	85.80	0.23	18.00
MRN24009	MM09002	48.50	49.00	HC	0.20	0.94	1170.00	92.70	0.87	12.00
MRN24009	MM09003	49.00	49.50	HC	0.15	0.10	302.00	26.60	0.44	31.00
MRN24009	MM09004	49.50	50.00	HC	0.27	0.16	753.00	49.00	0.23	463.00
MRN24009	MM09005	50.50	51.00	HC	0.44	0.07	2160.00	60.30	1.57	23.00
MRN24009	MM09006	51.00	52.00	HC	0.49	0.16	1385.00	27.70	1.76	25.00
MRN24009	MM09007	52.00	53.00	HC	0.26	0.07	1245.00	47.60	0.23	35.00
MRN24009	MM09008	54.60	55.30	HC	0.29	0.02	835.00	47.00	0.06	10.00
MRN24009	MM09009	55.30	55.80	HC	1.54	0.18	1005.00	13.30	0.08	18.00
MRN24009	MM09010	57.60	58.70	HC	3.11	0.25	762.00	18.80	0.04	22.00
MRN24009	MM09011	60.60	61.90	HC	1.58	0.69	552.00	80.70	0.04	24.00
MRN24009	MM09013	62.30	63.20	HC	0.93	0.13	141.50	183.00	0.01	17.00
MRN24009	MM09014	63.20	64.00	HC	0.86	0.07	176.50	107.00	0.01	12.00
MRN24009	MM09015	64.00	65.00	HC	2.51	0.01	186.00	70.80	0.01	15.00
MRN24009	MM09016	65.00	66.00	HC	0.46	0.03	231.00	53.70	0.01	13.00
MRN24009	MM09017	66.00	66.80	HC	0.59	0.02	168.00	38.60	0.01	10.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm	
MRN24009	MM09018	66.90	68.00	HC	2.05	0.13	330.00	44.90	0.02	16.00	
MRN24009	MM09019	68.00	69.00	HC	1.12	0.07	226.00	53.60	0.02	18.00	
MRN24009	MM09020	69.00	69.70	HC	1.80	0.34	237.00	21.70	0.01	15.00	
MRN24009	MM09021	69.70	70.40	HC	0.54	0.02	319.00	15.40	0.02	10.00	
MRN24009	MM09022	71.60	72.50	HC	1.22	0.01	804.00	16.40	0.03	25.00	
MRN24009	MM09023	72.50	73.40	HC	0.84	0.02	1355.00	1875.00	0.07	40.00	
MRN24009	MM09024	73.40	74.00	HC	0.53	0.01	452.00	1585.00	0.04	11.00	
MRN24009	MM09026	74.00	74.40	HC	3.75	0.01	479.00	185.50	0.02	49.00	
MRN24009	MM09027	74.70	75.70	HC	1.27	0.12	959.00	195.00	0.02	77.00	
MRN24009	MM09028	75.90	76.80	HC	1.06	0.06	694.00	237.00	0.02	35.00	
MRN24009	MM09029	77.10	77.53	HC	0.18	0.28	1325.00	383.00	0.03	151.00	
MRN24009	MM09030	78.04	78.55	HC	0.20	0.12	2750.00	431.00	0.02	111.00	
MRN24009	MM09031	78.90	79.80	HC	0.33	0.29	1870.00	219.00	0.02	119.00	
MRN24009	MM09032	79.80	80.65	HC	0.38	0.47	1645.00	434.00	0.01	205.00	
MRN24009	MM09033	80.65	81.30	HC	0.72	0.05	3270.00	571.00	0.01	304.00	
MRN24009	MM09035	81.30	82.20	HC	3.26	0.01	8500.00	694.00	0.01	251.00	
MRN24009	MM09037	82.20	83.00	HC	3.09	0.47	239.00	3530.00	0.02	636.00	
MRN24009	MM09038	83.00	83.80	HC	3.74	1.00	452.00	12200.00	0.02	919.00	
MRN24009	MM09039	83.80	84.40	HC	53.30	1.06	9680.00	1380.00	0.07	166.00	
MRN24009	MM09040	84.40	85.30	HC	1.79	0.58	307.00	1250.00	0.01	252.00	
MRN24009	MM09041	85.30	86.40	HC	1.75	0.70	1230.00	1690.00	0.05	999.00	
MRN24009	MM09042	89.00	90.00	HC	0.28	0.01	1450.00	505.00	0.02	1030.00	
MRN24009	MM09043	90.00	91.00	HC	0.55	0.01	820.00	1770.00	0.01	1885.00	
MRN24009	MM09044	91.00	92.00	HC	2.62	0.04	2320.00	9680.00	0.02	1480.00	
MRN24009	MM09045	92.00	93.00	HC	1.28	0.15	978.00	34800.00	0.02	1640.00	
MRN24009	MM09046	93.00	94.20	HC	5.43	0.11	343.00	6520.00	0.01	735.00	
MRN24009	MM09047	94.20	95.10	HC	15.15	0.04	6770.00	35900.00	0.02	1845.00	
MRN24009	MM09048	95.10	96.00	HC	7.94	0.06	151.50	43000.00	0.01	2080.00	
MRN24009	MM09049	96.00	97.00	HC	1.06	0.05	228.00	35800.00	0.04	1905.00	
MRN24009	MM09051	97.00	98.07	HC	1.24	0.01	97.20	14300.00	0.02	817.00	
MRN24009	MM09052	98.07	98.75	HC	2.48	0.04	247.00	22300.00	0.01	425.00	
MRN24009	MM09053	98.75	99.47	HC	1.67	0.01	483.00	36500.00	0.04	636.00	
MRN24009	MM09054	99.47	100.40	HC	5.63	0.19	973.00	65000.00	0.14	1265.00	
MRN24009	MM09055	100.40	101.25	HC	29.90	0.06	1320.00	154500.0	0	0.03	2470.00
MRN24009	MM09056	101.25	102.00	HC	93.00	0.13	481.00	131000.0	0	0.02	2370.00
MRN24009	MM09057	102.00	103.00	HC	34.90	0.03	197.00	33900.00	0.01	2900.00	
MRN24009	MM09058	103.00	104.00	HC	6.60	0.10	335.00	11850.00	0.02	1275.00	
MRN24009	MM09059	104.00	105.00	HC	6.92	0.08	1280.00	32000.00	0.03	2240.00	
MRN24009	MM09060	105.00	106.00	HC	17.65	0.01	954.00	36000.00	0.02	7090.00	
MRN24009	MM09061	106.00	107.00	HC	42.00	0.01	346.00	37000.00	0.03	4070.00	
MRN24009	MM09063	107.00	108.00	HC	12.50	0.01	219.00	13850.00	0.01	3200.00	
MRN24009	MM09064	108.00	108.87	HC	15.95	0.01	136.50	19550.00	0.01	2500.00	
MRN24009	MM09065	108.87	109.80	HC	7.02	0.08	808.00	1885.00	0.66	705.00	
MRN24009	MM09066	109.80	110.80	HC	62.40	0.04	2250.00	1655.00	0.98	405.00	
MRN24009	MM09067	110.80	112.00	HC	2.79	0.05	511.00	968.00	0.14	197.00	

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24009	MM09068	112.00	113.00	HC	29.00	0.17	917.00	3510.00	0.20	469.00
MRN24009	MM09069	113.00	114.00	HC	2.64	0.03	46.10	6100.00	0.01	1150.00
MRN24009	MM09070	114.00	114.91	HC	14.20	0.02	138.00	3440.00	0.05	410.00
MRN24009	MM09071	114.91	115.40	HC	17.25	0.28	135.00	21800.00	0.80	776.00
MRN24009	MM09072	115.40	116.25	HC	92.00	0.46	172.50	63000.00	1.55	350.00
MRN24009	MM09073	116.25	117.25	HC	1.34	0.13	47.60	2110.00	0.09	308.00
MRN24009	MM09074	122.00	123.00	HC	0.23	0.01	4.40	258.00	0.01	28.00
MRN24009	MM09076	127.00	128.00	HC	0.28	0.01	8.60	259.00	0.01	25.00
MRN24009	MM09077	128.00	129.00	HC	0.82	0.01	232.00	625.00	1.26	61.00
MRN24009	MM09078	129.00	129.75	HC	1.36	0.01	217.00	524.00	1.18	25.00
MRN24009	MM09079	129.75	130.50	HC	2.90	0.01	659.00	332.00	2.78	55.00
MRN24009	MM09080	140.00	141.00	HC	0.12	0.01	14.40	120.50	0.04	76.00
MRN24009	MM09081	141.89	143.00	HC	9.22	0.02	371.00	940.00	0.89	53.00
MRN24009	MM09082	143.00	144.00	HC	0.31	0.01	90.60	69.90	0.25	33.00
MRN24009	MM09083	148.00	149.00	HC	0.25	0.01	140.50	41.90	0.47	27.00
MRN24009	MM09084	149.00	150.00	HC	0.50	0.01	382.00	75.20	0.90	32.00
MRN24009	MM09085	155.00	156.00	HC	0.60	0.01	8.00	30.90	0.60	20.00
MRN24009	MM09086	157.00	158.00	HC	0.92	0.01	34.10	53.00	0.80	24.00
MRN24009	MM09088	160.00	161.00	HC	0.60	0.01	59.70	46.40	0.22	24.00
MRN24009	MM09089	163.00	164.00	HC	0.33	0.01	9.70	16.20	1.20	17.00
MRN24009	MM09090	171.00	172.00	HC	0.05	0.02	7.80	38.00	0.03	38.00
MRN24009	MM09091	176.50	177.50	HC	0.34	0.02	8.50	49.00	0.07	31.00
MRN24009	MM09092	177.50	178.25	HC	1.66	0.01	374.00	97.50	0.45	340.00
MRN24009	MM09093	178.25	179.08	HC	9.27	0.04	1375.00	359.00	1.44	269.00
MRN24009	MM09094	179.08	180.00	HC	2.96	0.01	380.00	413.00	1.40	727.00
MRN24009	MM09095	180.00	181.00	HC	8.56	0.01	670.00	1490.00	1.61	633.00
MRN24009	MM09096	181.00	182.00	HC	11.35	0.01	643.00	1555.00	1.19	621.00
MRN24009	MM09097	182.00	183.00	HC	3.76	0.01	537.00	466.00	2.24	538.00
MRN24009	MM09098	183.00	183.80	HC	270.00	0.32	443.00	71900.00	2.79	550.00
MRN24009	MM09099	183.80	184.32	HC	19.60	0.01	676.00	1175.00	2.63	544.00
MRN24009	MM09101	184.32	185.45	HC	124.00	0.36	473.00	37400.00	2.18	3100.00
MRN24009	MM09102	185.45	186.50	HC	35.80	0.02	1550.00	1640.00	3.37	680.00
MRN24009	MM09103	186.50	187.25	HC	0.24	0.01	8.90	88.20	0.04	90.00
MRN24009	MM09104	187.25	188.00	HC	1.08	0.01	13.90	468.00	0.05	85.00
MRN24009	MM09105	188.00	188.91	HC	0.34	0.01	13.20	88.70	0.05	46.00
MRN24009	MM09106	188.91	190.00	HC	0.87	0.01	88.40	203.00	0.25	159.00
MRN24009	MM09107	190.00	191.00	HC	0.98	0.01	42.10	325.00	0.15	218.00
MRN24009	MM09108	191.00	192.00	HC	3.70	0.03	266.00	857.00	0.81	250.00
MRN24009	MM09109	192.00	193.00	HC	15.75	0.06	283.00	4300.00	0.88	234.00
MRN24009	MM09110	193.00	194.00	HC	6.64	0.01	161.50	1710.00	0.52	223.00
MRN24009	MM09111	194.00	195.00	HC	4.70	0.02	202.00	1205.00	0.64	281.00
MRN24009	MM09113	195.00	196.00	HC	0.71	0.01	14.10	248.00	0.06	92.00
MRN24009	MM09114	198.00	199.00	HC	0.91	0.01	111.00	145.00	0.24	80.00
MRN24009	MM09115	203.00	204.08	HC	0.53	0.01	2.30	364.00	0.07	47.00
MRN24009	MM09116	204.08	205.00	HC	3.64	0.06	397.00	490.00	1.44	327.00
MRN24009	MM09117	205.00	206.00	HC	2.12	0.01	209.00	280.00	0.65	382.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24009	MM09118	206.00	207.00	HC	1.50	0.01	186.50	148.50	0.66	405.00
MRN24009	MM09119	207.00	208.00	HC	1.36	0.01	406.00	105.50	1.23	385.00
MRN24009	MM09120	208.00	209.00	HC	2.78	0.01	643.00	106.00	2.54	363.00
MRN24009	MM09121	209.00	210.00	HC	1.46	0.01	333.00	146.00	1.13	294.00
MRN24009	MM09122	210.00	211.00	HC	2.29	0.01	415.00	232.00	1.05	281.00
MRN24009	MM09123	211.00	212.00	HC	1.38	0.01	310.00	120.00	0.90	540.00
MRN24009	MM09124	212.00	213.00	HC	1.15	0.01	237.00	79.80	0.65	440.00
MRN24009	MM09126	213.00	214.00	HC	1.62	0.01	406.00	71.90	1.06	485.00
MRN24009	MM09127	214.00	214.80	HC	2.15	0.01	562.00	111.00	1.39	499.00
MRN24009	MM09128	214.80	215.70	HC	5.12	0.01	372.00	722.00	1.04	357.00
MRN24009	MM09129	215.70	216.60	QC	5.55	0.14	267.00	761.00	0.86	413.00
MRN24009	MM09130	216.60	217.60	QC	3.17	0.12	359.00	309.00	1.06	333.00
MRN24009	MM09131	217.60	218.40	QC	3.91	0.13	458.00	224.00	1.93	507.00
MRN24009	MM09132	218.40	219.20	QC	22.30	0.57	610.00	1045.00	0.88	377.00
MRN24009	MM09133	219.20	220.00	QC	5.32	0.24	110.00	409.00	0.40	445.00
MRN24009	MM09134	220.00	221.00	QC	3.06	0.13	75.70	327.00	0.23	518.00
MRN24009	MM09135	221.00	222.20	QC	7.54	0.21	367.00	734.00	0.59	446.00
MRN24009	MM09136	222.20	223.00	QC	10.40	0.19	157.50	1040.00	0.30	632.00
MRN24009	MM09138	223.00	224.00	QC	5.42	0.15	61.00	487.00	0.71	639.00
MRN24009	MM09139	224.00	225.00	QC	8.29	0.05	89.30	943.00	0.49	615.00
MRN24009	MM09140	225.00	226.00	QC	9.36	0.10	275.00	1245.00	0.51	377.00
MRN24009	MM09141	226.00	226.80	QC	113.00	4.31	1725.00	2090.00	0.81	587.00
MRN24009	MM09142	226.80	228.00	HC	22.50	0.09	924.00	1155.00	1.05	499.00
MRN24009	MM09143	228.00	229.00	HC	2.11	0.02	198.00	235.00	1.34	507.00
MRN24009	MM09144	229.00	230.00	HC	4.69	0.14	345.00	242.00	0.76	681.00
MRN24009	MM09145	230.00	231.00	HC	2.46	0.01	380.00	260.00	1.17	643.00
MRN24009	MM09146	231.00	232.00	HC	1.80	0.01	536.00	160.00	1.35	480.00
MRN24009	MM09147	232.00	233.00	HC	41.90	0.21	372.00	4880.00	1.28	403.00
MRN24009	MM09148	233.00	233.75	HC	6.60	0.01	136.00	1180.00	0.46	339.00
MRN24009	MM09149	233.75	234.50	HC	2.46	0.01	414.00	218.00	1.24	264.00
MRN24009	MM09151	234.50	235.45	HC	0.94	0.01	20.60	175.50	0.08	122.00
MRN24009	MM09152	240.00	241.00	HC	1.02	0.01	8.40	477.00	0.03	64.00
MRN24009	MM09153	250.00	251.00	HC	0.42	0.01	2.60	270.00	0.01	37.00
MRN24009	MM09154	260.00	261.00	HC	1.15	0.01	1.90	514.00	0.01	36.00
MRN24009	MM09155	270.00	271.00	HC	0.10	0.01	0.30	291.00	0.01	53.00
MRN24009	MM09156	275.00	276.00	HC	0.12	0.01	0.70	150.50	0.02	95.00
MRN24009	MM09157	279.20	280.21	HC	0.61	0.01	11.60	174.50	0.05	218.00
MRN24009	MM09158	280.21	280.70	HC	0.76	0.01	33.40	104.50	0.15	574.00
MRN24009	MM09159	280.70	281.90	HC	1.02	0.01	259.00	60.20	1.02	377.00
MRN24009	MM09160	281.90	283.00	HC	2.61	0.03	297.00	350.00	1.36	300.00
MRN24009	MM09161	283.00	284.00	HC	28.10	0.06	226.00	5800.00	0.88	339.00
MRN24009	MM09163	284.00	284.92	HC	1.66	0.01	127.50	561.00	0.49	413.00
MRN24009	MM09164	284.92	285.75	HC	0.71	0.01	8.50	237.00	0.07	616.00
MRN24009	MM09165	285.75	286.43	HC	0.55	0.01	5.70	140.50	0.05	596.00
MRN24009	MM09166	286.43	287.25	HC	2.11	0.01	266.00	347.00	0.89	306.00
MRN24009	MM09167	287.25	288.00	HC	1.31	0.01	124.50	262.00	0.39	346.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24009	MM09168	288.00	289.00	HC	1.42	0.03	210.00	219.00	0.77	329.00
MRN24009	MM09169	289.00	290.00	HC	1.92	0.01	309.00	273.00	1.06	308.00
MRN24009	MM09170	290.00	291.00	HC	2.75	0.02	216.00	439.00	0.75	351.00
MRN24009	MM09171	291.00	292.00	HC	2.06	0.02	209.00	312.00	0.84	296.00
MRN24009	MM09172	292.00	292.75	HC	12.45	0.01	149.50	1825.00	0.62	344.00
MRN24009	MM09173	292.75	294.00	HC	94.50	0.03	108.50	19000.00	0.73	301.00
MRN24009	MM09174	294.00	294.75	HC	5.08	0.02	82.20	821.00	0.33	401.00
MRN24009	MM09176	294.75	295.45	HC	6.65	0.01	152.00	962.00	0.63	335.00
MRN24009	MM09177	295.45	296.10	HC	2.63	0.01	42.20	650.00	0.21	580.00
MRN24009	MM09178	296.10	297.00	HC	2.07	0.01	221.00	251.00	0.88	463.00
MRN24009	MM09179	297.00	298.00	HC	1.64	0.01	246.00	161.50	1.05	430.00
MRN24009	MM09180	298.00	298.45	HC	3.71	0.01	203.00	244.00	0.76	705.00
MRN24009	MM09181	298.45	299.45	HC	0.38	0.01	5.10	150.00	0.03	110.00
MRN24009	MM09182	299.45	300.50	HC	0.33	0.01	18.60	92.40	0.09	187.00
MRN24009	MM09183	300.50	301.50	HC	0.42	0.01	1.30	87.40	0.01	227.00
MRN24009	MM09184	301.50	302.40	HC	0.16	0.01	0.40	82.80	0.01	209.00
MRN24009	MM09185	302.40	302.90	HC	0.95	0.01	149.00	101.50	0.42	410.00
MRN24009	MM09186	302.90	304.00	HC	0.11	0.01	0.40	121.50	0.01	132.00
MRN24009	MM09188	310.00	311.00	HC	0.52	0.01	3.60	281.00	0.01	57.00
MRN24009	MM09189	320.00	321.00	HC	0.06	0.01	0.60	85.20	0.01	32.00
MRN24009	MM09190	330.30	331.30	HC	0.03	0.01	0.10	105.00	0.01	87.00
MRN24009	MM09191	331.30	332.34	QC	32.80	0.02	260.00	7170.00	1.12	451.00
MRN24009	MM09192	332.34	333.45	QC	11.90	0.02	5.10	3470.00	0.10	652.00
MRN24009	MM09193	333.45	334.52	QC	41.80	0.02	230.00	10000.00	1.01	2250.00
MRN24009	MM09194	334.52	335.60	QC	125.00	0.07	32.00	34900.00	0.66	644.00
MRN24009	MM09195	335.60	336.65	QC	193.00	0.09	20.70	55800.00	0.92	454.00
MRN24009	MM09196	336.65	337.72	QC	102.00	0.08	53.70	27600.00	0.71	892.00
MRN24009	MM09197	337.72	338.70	HC	0.69	0.02	1.50	531.00	0.01	196.00
MRN24009	MM09198	340.85	341.63	HC	1.50	0.13	23.60	311.00	0.07	75.00
MRN24009	MM09199	350.00	351.00	HC	0.61	0.01	10.60	227.00	0.06	99.00
MRN24009	MM09201	352.25	353.24	HC	0.07	0.01	1.90	44.70	0.01	39.00
MRN24009	MM09202	353.24	353.95	HC	0.75	0.03	927.00	34.30	2.00	720.00
MRN24009	MM09203	353.95	354.65	HC	0.54	0.01	202.00	122.50	0.60	465.00
MRN24009	MM09204	354.65	355.91	HC	0.26	0.01	31.40	89.30	0.13	197.00
MRN24009	MM09205	355.91	356.42	HC	26.90	0.06	236.00	7390.00	1.00	423.00
MRN24009	MM09206	356.42	357.50	HC	3.07	0.02	51.50	264.00	0.25	318.00
MRN24009	MM09207	360.00	361.00	HC	0.07	0.01	35.10	48.90	0.02	87.00
MRN24009	MM09208	361.00	361.91	HC	2.70	0.03	889.00	464.00	2.06	380.00
MRN24009	MM09209	361.91	363.00	HC	0.15	0.01	2.60	114.00	0.01	96.00
MRN24009	MM09210	370.00	371.00	HC	0.15	0.01	1.70	237.00	0.01	70.00
MRN24009	MM11027	77.53	78.04	HQ3	0.31	0.17	1300.00	581.00	0.03	202.00
MRN24009	MM11028	78.55	78.90	HQ3	0.14	0.02	511.00	363.00	0.01	237.00
MRN24009	MM11029	117.25	117.56	HQ3	0.14	0.01	6.90	271.00	0.01	69.00
MRN24009	MM11030	119.84	120.07	HQ3	0.19	0.01	6.40	156.50	0.01	129.00
MRN24009	MM11031	120.60	120.83	HQ3	0.10	0.01	4.20	66.00	0.01	70.00
MRN24009	MM11032	121.68	121.83	HQ3	0.05	0.01	2.10	50.00	0.01	40.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24009	MM11033	158.06	158.38	HQ3	0.44	0.06	9.10	51.70	0.63	27.00
MRN24009	MM11034	158.54	158.86	HQ3	1.20	0.05	54.60	586.00	0.20	31.00
MRN24009	MM11035	159.06	159.26	HQ3	0.17	0.01	5.20	27.00	0.14	27.00
MRN24009	MM11036	172.94	173.24	HQ3	0.34	0.03	25.50	231.00	0.05	30.00
MRN24009	MM11038	173.65	174.18	HQ3	1.45	0.02	49.50	583.00	0.06	24.00
MRN24009	MM11039	247.83	248.51	HQ3	0.66	0.01	24.30	462.00	0.06	50.00
MRN24009	MM11040	278.32	279.09	HQ3	0.14	0.01	1.70	121.00	0.01	78.00
MRN24010	MM09558	102.80	103.30	HC	0.51	0.06	111.50	102.00	3.88	27.00
MRN24010	MM09559	120.00	121.00	HC	0.02	0.01	8.80	35.30	0.02	29.00
MRN24010	MM09560	139.00	140.00	HC	0.09	0.01	90.20	62.00	0.19	53.00
MRN24010	MM09561	158.00	159.00	HC	0.10	0.01	27.40	45.40	0.04	68.00
MRN24010	MM09562	180.00	181.00	HC	0.05	0.01	25.20	30.80	0.04	29.00
MRN24010	MM09563	201.00	202.00	HC	0.05	0.01	32.50	30.50	0.10	26.00
MRN24010	MM09564	221.00	222.00	HC	0.18	0.01	39.90	71.80	0.34	13.00
MRN24010	MM09565	229.00	230.00	HC	0.90	0.01	115.00	419.00	0.60	247.00
MRN24010	MM09566	230.00	231.00	HC	0.47	0.01	99.20	321.00	0.35	137.00
MRN24010	MM09567	231.00	232.00	HC	1.32	0.01	631.00	483.00	1.22	598.00
MRN24010	MM09569	237.00	238.00	HC	0.13	0.01	7.90	124.50	0.03	39.00
MRN24010	MM09570	238.00	239.00	HC	0.13	0.01	9.40	199.00	0.05	37.00
MRN24010	MM09571	239.00	240.00	HC	0.55	0.01	80.60	181.50	0.57	71.00
MRN24010	MM09572	266.00	267.00	HC	2.55	0.01	61.60	1175.00	0.23	803.00
MRN24010	MM09573	299.00	300.00	HC	0.88	0.01	36.70	600.00	0.17	32.00
MRN24010	MM09574	300.00	301.00	HC	1.09	0.01	156.00	718.00	0.29	26.00
MRN24010	MM09575	301.00	302.00	HC	0.98	0.01	24.40	770.00	0.05	47.00
MRN24010	MM09576	302.00	303.00	HC	1.55	0.01	6.40	670.00	0.02	17.00
MRN24010	MM09577	303.00	304.00	HC	0.62	0.19	12.80	257.00	0.03	36.00
MRN24010	MM09578	304.00	305.00	HC	0.84	0.01	10.00	679.00	0.03	98.00
MRN24010	MM09580	305.00	306.00	HC	1.78	0.01	19.70	1240.00	0.07	75.00
MRN24010	MM09581	306.00	307.00	HC	1.06	0.05	42.60	750.00	0.09	49.00
MRN24010	MM09582	307.00	308.00	HC	1.74	0.08	104.50	445.00	0.13	76.00
MRN24010	MM09583	308.00	309.00	HC	1.14	0.02	119.50	636.00	0.36	96.00
MRN24010	MM09584	309.00	310.00	HC	0.75	0.02	36.60	487.00	0.04	88.00
MRN24010	MM09585	310.00	311.00	HC	1.84	0.02	76.00	707.00	0.07	44.00
MRN24010	MM09586	311.00	312.00	HC	0.46	0.02	19.50	452.00	0.03	44.00
MRN24010	MM09587	312.00	313.00	HC	0.09	0.02	3.30	199.00	0.07	52.00
MRN24010	MM09588	313.00	314.00	HC	0.19	0.01	14.50	221.00	0.03	31.00
MRN24010	MM09589	314.00	315.00	HC	0.75	0.01	32.20	402.00	0.05	23.00
MRN24010	MM09591	315.00	316.00	HC	2.07	0.01	80.00	1050.00	0.10	38.00
MRN24010	MM09592	316.00	317.00	HC	16.65	0.10	2120.00	1120.00	0.47	28.00
MRN24010	MM09593	317.00	318.00	HC	2.21	0.01	61.00	1105.00	0.06	106.00
MRN24010	MM09594	318.00	319.00	HC	8.69	0.05	388.00	2470.00	0.22	25.00
MRN24010	MM09595	319.00	320.00	HC	8.46	0.04	42.00	2560.00	0.08	72.00
MRN24010	MM09596	320.00	321.00	HC	6.57	0.01	9.00	3620.00	0.10	40.00
MRN24010	MM09597	321.00	322.00	HC	5.80	0.02	48.20	1635.00	0.12	30.00
MRN24010	MM09598	322.00	323.00	HC	3.47	0.01	83.20	1785.00	0.33	35.00
MRN24010	MM09599	323.00	324.00	HC	1.86	0.01	142.00	1040.00	0.26	50.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010	MM09601	324.00	325.00	HC	1.16	0.01	267.00	887.00	1.20	34.00
MRN24010	MM09602	325.00	326.00	HC	0.65	0.01	22.80	801.00	0.08	30.00
MRN24010	MM09603	326.00	327.00	HC	5.18	0.03	96.70	2620.00	0.30	102.00
MRN24010	MM09604	327.00	328.00	HC	2.70	0.01	16.00	1430.00	0.07	45.00
MRN24010	MM09605	328.00	329.00	HC	1.56	0.01	8.90	991.00	0.05	50.00
MRN24010	MM09606	329.00	330.00	HC	1.64	0.01	19.70	1015.00	0.06	26.00
MRN24010	MM09607	330.00	331.00	HC	0.85	0.01	3.60	575.00	0.02	44.00
MRN24010	MM09608	331.00	332.00	HC	3.08	0.01	6.80	1215.00	0.03	22.00
MRN24010	MM09609	332.00	333.00	HC	6.45	0.02	20.60	3260.00	0.11	89.00
MRN24010	MM09611	333.00	334.00	HC	9.93	0.01	29.70	4110.00	0.11	115.00
MRN24010	MM09612	334.00	335.00	HC	3.72	0.04	8.60	2430.00	0.10	337.00
MRN24010	MM09613	335.00	336.00	HC	5.63	0.06	30.00	2410.00	0.29	3640.00
MRN24010	MM09614	336.00	337.00	HC	8.37	0.01	6.20	4800.00	0.09	96.00
MRN24010	MM09615	337.00	338.00	HC	2.80	0.08	4.40	1715.00	0.04	43.00
MRN24010	MM09616	338.00	339.00	HC	0.82	0.01	2.50	597.00	0.02	65.00
MRN24010	MM09617	339.00	340.00	HC	5.05	0.01	4.50	3370.00	0.07	62.00
MRN24010	MM09618	340.00	341.00	HC	4.44	0.01	6.30	3010.00	0.07	48.00
MRN24010	MM09619	341.00	342.00	HC	1.68	0.01	4.70	1300.00	0.03	60.00
MRN24010	MM09621	342.00	343.00	HC	2.46	0.02	10.40	2020.00	0.09	87.00
MRN24010	MM09622	343.00	344.00	HC	1.72	0.01	5.70	1160.00	0.06	126.00
MRN24010	MM09623	344.00	345.00	HC	0.22	0.01	5.30	332.00	0.04	137.00
MRN24010	MM09624	345.00	346.00	HC	0.38	0.02	6.50	353.00	0.03	74.00
MRN24010	MM09625	346.00	347.00	HC	0.52	0.01	7.40	421.00	0.02	30.00
MRN24010	MM09626	347.00	348.00	HC	0.29	0.02	46.30	253.00	0.09	48.00
MRN24010	MM09627	348.00	349.00	HC	0.25	0.01	102.00	157.00	0.25	63.00
MRN24010	MM09628	349.00	350.20	HC	0.65	0.01	68.20	337.00	0.19	30.00
MRN24010	MM09629	350.20	351.00	HC	0.18	0.01	7.30	307.00	0.02	32.00
MRN24010	MM09631	351.00	352.00	HC	2.41	0.01	24.70	922.00	0.09	102.00
MRN24010	MM09632	352.00	353.00	HC	0.20	0.01	2.80	300.00	0.01	17.00
MRN24010	MM09633	353.00	354.00	HC	0.25	0.01	11.40	181.00	0.06	66.00
MRN24010	MM09634	354.00	355.00	HC	0.26	0.05	1.80	108.50	0.08	58.00
MRN24010	MM09635	355.00	356.00	HC	0.41	0.11	10.80	145.50	0.12	40.00
MRN24010	MM09636	356.00	357.00	HC	0.93	0.01	17.60	529.00	0.04	41.00
MRN24010	MM09637	357.00	358.00	HC	0.08	0.07	8.70	45.20	0.05	74.00
MRN24010	MM09638	358.00	359.00	HC	0.28	0.01	140.00	56.80	0.16	62.00
MRN24010	MM09639	359.00	360.00	HC	0.96	0.02	343.00	162.50	0.33	65.00
MRN24010	MM09641	360.00	361.00	HC	0.32	0.01	36.00	248.00	0.04	54.00
MRN24010	MM09642	361.00	362.00	HC	0.32	0.02	73.10	217.00	0.16	221.00
MRN24010	MM09643	362.00	363.00	HC	0.19	0.01	20.80	187.50	0.06	88.00
MRN24010	MM09644	363.00	364.00	HC	0.23	0.01	27.30	200.00	0.08	103.00
MRN24010	MM09645	364.00	365.00	HC	0.25	0.01	19.00	198.50	0.07	133.00
MRN24010	MM09646	365.00	366.00	HC	0.05	0.01	19.20	79.20	0.06	70.00
MRN24010	MM09647	366.00	367.00	HC	0.10	0.01	46.00	59.40	0.14	31.00
MRN24010	MM09648	367.00	368.00	HC	0.13	0.01	16.60	98.10	0.02	24.00
MRN24010	MM09649	368.00	369.00	HC	0.25	0.01	32.70	158.50	0.03	19.00
MRN24010	MM09651	369.00	370.00	HC	1.99	0.02	448.00	460.00	0.41	40.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010	MM09652	370.00	371.00	HC	1.80	0.02	219.00	537.00	0.13	31.00
MRN24010	MM09653	371.00	372.00	HC	1.34	0.01	406.00	431.00	0.90	31.00
MRN24010	MM09654	372.00	373.00	HC	0.64	0.01	215.00	196.00	0.21	21.00
MRN24010	MM09655	373.00	374.00	HC	0.79	0.01	190.50	241.00	0.13	41.00
MRN24010	MM09656	374.00	375.00	HC	0.60	0.01	44.30	316.00	0.03	112.00
MRN24010	MM09657	375.00	376.00	HC	1.47	0.01	71.00	347.00	0.07	405.00
MRN24010	MM09658	376.00	377.00	HC	2.95	0.02	156.50	617.00	0.11	263.00
MRN24010	MM09659	377.00	378.00	HC	0.85	0.05	160.50	152.00	0.14	79.00
MRN24010	MM09661	378.00	379.00	HC	0.25	0.15	53.70	123.50	0.11	65.00
MRN24010	MM09662	379.00	380.00	HC	0.85	0.01	450.00	163.50	0.51	47.00
MRN24010	MM09663	380.00	381.00	HC	0.37	0.01	119.50	168.50	0.16	27.00
MRN24010	MM09664	381.00	382.00	HC	2.54	0.02	512.00	878.00	0.62	143.00
MRN24010	MM09665	382.00	383.00	HC	1.51	0.02	346.00	344.00	0.19	45.00
MRN24010	MM09666	383.00	384.00	HC	1.27	0.01	145.50	273.00	0.10	382.00
MRN24010	MM09667	384.00	385.00	HC	1.30	0.09	672.00	160.00	0.92	41.00
MRN24010	MM09668	385.00	386.00	HC	1.44	0.06	555.00	333.00	0.61	87.00
MRN24010	MM09669	386.00	387.00	HC	2.68	0.03	659.00	386.00	0.27	86.00
MRN24010	MM09671	387.00	388.00	HC	2.36	0.04	1845.00	168.50	0.98	127.00
MRN24010	MM09672	388.00	389.00	HC	0.15	0.01	60.40	128.00	0.09	50.00
MRN24010	MM09673	389.00	390.00	HC	0.71	0.01	41.30	365.00	0.06	47.00
MRN24010	MM09674	390.00	391.00	HC	3.35	0.01	44.30	1180.00	0.09	211.00
MRN24010	MM09675	391.00	392.00	HC	2.96	0.01	76.50	894.00	0.06	151.00
MRN24010	MM09676	392.00	393.00	HC	2.13	0.02	77.50	869.00	0.07	20.00
MRN24010	MM09677	393.00	394.00	HC	2.48	0.01	112.50	1220.00	0.17	26.00
MRN24010	MM09678	394.00	395.00	HC	4.60	0.01	217.00	1850.00	0.44	196.00
MRN24010	MM09679	395.00	396.00	HC	2.85	0.01	143.50	1150.00	0.08	132.00
MRN24010	MM09681	396.00	397.00	HC	2.06	0.01	121.50	723.00	0.11	84.00
MRN24010	MM09682	397.00	398.00	HC	0.93	0.01	109.00	285.00	0.80	70.00
MRN24010	MM09683	398.00	399.00	HC	1.03	0.01	259.00	198.50	0.53	156.00
MRN24010	MM09684	399.00	400.00	HC	1.10	0.01	290.00	121.50	1.26	56.00
MRN24010	MM09685	400.00	401.00	HC	0.34	0.01	213.00	131.00	0.81	61.00
MRN24010	MM09686	401.00	402.00	HC	1.16	0.01	616.00	170.00	1.60	119.00
MRN24010	MM09687	402.00	403.00	HC	50.60	0.11	630.00	12000.00	2.32	7060.00
MRN24010	MM09688	403.00	403.70	HC	20.80	0.07	1055.00	7410.00	2.42	5690.00
MRN24010	MM09689	403.70	405.00	HC	0.47	0.01	133.50	204.00	0.49	83.00
MRN24010	MM09691	405.00	406.20	HC	0.62	0.01	13.20	342.00	0.08	127.00
MRN24010	MM09692	406.20	407.00	QC	18.15	0.12	1590.00	6410.00	0.86	1805.00
MRN24010	MM09693	407.00	408.00	QC	55.80	0.10	531.00	30300.00	4.10	0
MRN24010	MM09694	408.00	408.70	QC	31.30	0.06	622.00	13650.00	3.08	25300.0
MRN24010	MM09695	408.70	409.50	QC	42.10	0.10	561.00	21800.00	2.42	19550.0
MRN24010	MM09696	409.50	410.00	QC	16.90	0.06	333.00	12450.00	1.60	12000.0
MRN24010	MM09697	410.00	411.00	QC	49.20	0.03	172.00	33600.00	1.39	4630.00
MRN24010	MM09698	411.00	412.00	QC	86.10	0.07	78.90	72100.00	1.67	2940.00
MRN24010	MM09699	412.00	412.70	QC	70.00	0.08	87.00	73200.00	2.20	13350.0
										0

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010	MM09701	412.70	414.00	QC	36.10	0.03	61.20	44100.00	1.01	1270.00
MRN24010	MM09702	414.00	415.40	QC	14.15	0.02	267.00	18550.00	0.78	857.00
MRN24010	MM09703	415.40	416.30	QC	0.86	0.01	38.00	1030.00	0.53	463.00
MRN24010	MM09704	416.30	416.90	QC	99.00	0.06	97.60	85100.00	1.66	385.00
MRN24010	MM09705	416.90	417.70	QC	1.84	0.01	117.00	1790.00	0.63	457.00
MRN24010	MM09706	417.70	418.50	QC	31.90	0.06	85.30	24600.00	0.68	356.00
MRN24010	MM09707	418.50	419.50	QC	73.50	0.14	611.00	48100.00	3.12	297.00
MRN24010	MM09708	419.50	421.00	QC	27.40	0.04	198.00	9490.00	1.11	113.00
MRN24010	MM09709	421.00	422.00	QC	30.10	0.03	397.00	12500.00	0.99	143.00
MRN24010	MM09711	422.00	423.00	QC	69.00	0.39	1345.00	31100.00	4.55	108.00
MRN24010	MM09712	423.00	424.10	QC	425.00	0.66	1285.00	287000.00	5.08	1875.00
MRN24010	MM09713	424.10	424.60	QC	116.00	0.14	31.80	89300.00	2.52	0
MRN24010	MM09714	424.60	425.40	QC	262.00	0.16	28.40	214000.00	7.11	60400.00
MRN24010	MM09715	425.40	426.70	QC	69.30	0.07	17.00	59800.00	1.23	1105.00
MRN24010	MM09716	426.70	427.90	QC	90.90	0.08	159.00	60200.00	1.53	717.00
MRN24010	MM09717	427.90	428.40	QC	38.00	0.03	73.30	26700.00	0.97	3490.00
MRN24010	MM09718	428.40	429.20	QC	5.91	0.01	597.00	4320.00	1.95	210.00
MRN24010	MM09719	429.20	430.00	QC	11.10	0.01	140.50	9940.00	0.61	48.00
MRN24010	MM09721	430.00	431.00	QC	89.80	0.06	60.40	59900.00	1.11	56.00
MRN24010	MM09722	431.00	432.00	QC	161.00	0.07	117.00	134000.00	2.43	58.00
MRN24010	MM09723	432.00	433.00	QC	185.00	0.16	511.00	137000.00	3.19	69.00
MRN24010	MM09724	433.00	434.00	QC	32.70	0.04	529.00	19150.00	1.43	47.00
MRN24010	MM09725	434.00	435.50	QC	16.40	0.01	2120.00	10700.00	4.18	70.00
MRN24010	MM09726	435.50	437.00	QC	13.45	0.01	1225.00	14200.00	4.24	142.00
MRN24010	MM09727	437.00	438.00	QC	33.40	0.01	2090.00	16250.00	4.10	107.00
MRN24010	MM09728	438.00	439.00	QC	2.62	0.01	713.00	1475.00	1.53	102.00
MRN24010	MM09729	439.00	440.00	HC	3.09	0.01	1055.00	1735.00	2.21	80.00
MRN24010	MM09731	440.00	441.00	HC	3.02	0.01	826.00	1910.00	1.52	119.00
MRN24010	MM09732	441.00	442.00	HC	1.21	0.01	46.60	1140.00	0.13	127.00
MRN24010	MM09733	442.00	442.80	HC	44.60	0.01	521.00	12450.00	0.72	192.00
MRN24010	MM09734	442.80	443.30	HC	232.00	0.18	1155.00	77400.00	5.52	131.00
MRN24010	MM09735	443.30	444.00	HC	0.45	0.01	4.00	259.00	0.01	90.00
MRN24010	MM09736	465.00	466.10	HC	1.91	0.01	299.00	720.00	0.35	300.00
MRN24010	MM09737	466.10	467.00	HC	3.28	0.01	556.00	957.00	1.98	82.00
MRN24010	MM09738	467.00	468.00	HC	19.80	0.01	158.50	7560.00	0.70	47.00
MRN24010	MM09739	468.00	469.00	HC	228.00	0.08	34.40	89900.00	1.67	68.00
MRN24010	MM09741	469.00	470.00	HC	54.70	0.03	96.30	18450.00	0.48	74.00
MRN24010	MM09742	470.00	470.90	HC	81.50	0.10	143.50	47800.00	1.32	90.00
MRN24010	MM09743	470.90	472.00	HC	0.65	0.01	29.70	419.00	0.08	62.00
MRN24010	MM09744	490.00	491.00	HC	2.24	0.01	16.30	826.00	0.16	38.00
MRN24010	MM09745	511.00	512.00	HC	1.95	0.01	10.20	1315.00	0.05	41.00
MRN24010	MM09746	522.00	523.00	HC	0.33	0.01	4.80	48.00	0.07	19.00
MRN24010	MM09747	537.00	538.00	HC	1.27	0.01	342.00	68.00	0.36	79.00
MRN24010	MM09748	538.00	539.00	HC	3.09	0.06	771.00	83.10	0.52	585.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010	MM09749	539.00	540.00	HC	2.35	0.03	237.00	299.00	0.44	477.00
MRN24010	MM09751	540.00	541.00	HC	12.20	0.12	1265.00	1305.00	2.04	2610.00
MRN24010	MM09752	541.00	542.00	HC	4.30	0.09	394.00	582.00	0.90	1060.00
MRN24010	MM09753	542.00	543.00	HC	10.05	0.38	1210.00	1285.00	2.18	166.00
MRN24010	MM09754	543.00	544.00	HC	5.17	0.41	1160.00	609.00	2.62	190.00
MRN24010	MM09755	544.00	544.80	HC	15.25	0.26	1070.00	3590.00	2.24	255.00
MRN24010	MM09756	544.80	546.00	HC	0.64	0.01	62.10	164.00	0.12	76.00
MRN24010	MM09757	546.00	547.50	HC	0.12	0.01	17.20	111.50	0.05	54.00
MRN24010	MM09758	547.50	549.00	HC	2.10	0.06	138.00	533.00	0.34	381.00
MRN24010	MM09759	549.00	550.00	HC	0.52	0.06	79.80	73.50	0.26	266.00
MRN24010	MM09761	550.00	551.00	HC	3.14	0.02	405.00	552.00	1.44	259.00
MRN24010	MM09762	551.00	551.90	HC	3.75	0.02	173.50	919.00	0.63	205.00
MRN24010	MM09763	551.90	553.00	HC	0.05	0.01	1.90	38.60	0.02	135.00
MRN24010	MM09764	553.00	554.10	HC	1.09	0.03	32.20	305.00	0.19	251.00
MRN24010	MM09765	554.10	554.60	HC	2.34	0.01	23.60	708.00	0.12	170.00
MRN24010	MM09766	554.60	556.00	HC	0.31	0.01	13.40	287.00	0.03	323.00
MRN24010	MM09767	556.00	557.00	HC	4.03	0.02	81.00	1175.00	0.32	205.00
MRN24010	MM09768	557.00	558.00	HC	8.73	0.06	181.00	2550.00	0.63	220.00
MRN24010	MM09769	558.00	559.00	HC	6.04	0.04	215.00	1700.00	0.64	198.00
MRN24010	MM09771	559.00	560.00	HC	8.78	0.03	644.00	2110.00	2.29	158.00
MRN24010	MM09772	560.00	561.00	HC	1.02	0.01	35.90	356.00	0.15	151.00
MRN24010	MM09773	561.00	562.00	HC	2.43	0.02	293.00	682.00	0.70	97.00
MRN24010	MM09774	562.00	563.00	HC	0.26	0.01	13.40	122.00	0.06	35.00
MRN24010	MM09775	563.00	564.20	HC	0.17	0.01	12.00	123.00	0.03	44.00
MRN24010	MM09776	564.20	565.00	HC	1.91	0.01	299.00	212.00	1.20	217.00
MRN24010	MM09777	565.00	566.00	HC	0.59	0.01	98.60	94.70	0.38	274.00
MRN24010	MM09778	566.00	567.00	HC	0.67	0.01	162.00	98.10	0.63	298.00
MRN24010	MM09779	567.00	568.00	HC	0.72	0.01	114.00	140.00	0.42	369.00
MRN24010	MM09780	568.00	569.00	HC	1.05	0.01	148.50	161.00	0.56	302.00
MRN24010	MM09782	569.00	570.00	HC	3.95	0.01	631.00	375.00	1.42	289.00
MRN24010	MM09783	570.00	571.00	HC	9.02	0.03	195.50	816.00	0.84	320.00
MRN24010	MM09784	571.00	572.00	HC	0.76	0.01	83.30	129.00	0.33	382.00
MRN24010	MM09785	572.00	573.00	HC	3.89	0.02	199.50	521.00	0.58	292.00
MRN24010	MM09786	573.00	574.00	HC	5.64	0.02	148.00	898.00	0.46	331.00
MRN24010	MM09787	574.00	575.00	HC	3.75	0.02	282.00	767.00	0.95	320.00
MRN24010	MM09788	575.00	576.00	HC	2.64	0.01	242.00	345.00	0.72	306.00
MRN24010	MM09789	576.00	577.00	HC	1.78	0.01	66.80	311.00	0.25	285.00
MRN24010	MM09790	577.00	578.00	HC	0.80	0.01	65.80	158.50	0.25	240.00
MRN24010	MM09791	578.00	579.00	HC	1.69	0.01	142.00	281.00	0.49	285.00
MRN24010	MM09793	579.00	580.00	HC	2.00	0.03	436.00	304.00	1.24	264.00
MRN24010	MM09794	580.00	581.00	HC	2.29	0.01	512.00	292.00	1.36	271.00
MRN24010	MM09795	581.00	582.00	HC	1.66	0.01	153.00	292.00	0.52	309.00
MRN24010	MM09796	582.00	583.00	HC	6.27	0.03	469.00	1440.00	1.06	295.00
MRN24010	MM09797	583.00	584.00	HC	2.52	0.01	489.00	377.00	1.82	240.00
MRN24010	MM09798	584.00	584.80	HC	1.81	0.01	343.00	127.50	1.23	329.00
MRN24010	MM09799	584.80	586.00	HC	0.65	0.02	88.90	155.00	0.34	142.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm	
MRN24010	MM09801	604.00	605.20	HC	0.12	0.01	10.40	127.50	0.04	78.00	
MRN24010	MM09802	605.20	606.00	HC	249.00	0.08	255.00	64000.00	1.94	443.00	
MRN24010	MM09803	606.00	607.00	HC	150.00	0.07	191.00	36200.00	1.28	590.00	
MRN24010	MM09804	607.00	608.00	HC	56.80	0.04	180.50	17850.00	1.01	640.00	
MRN24010	MM09805	608.00	609.00	HC	65.50	0.03	149.50	19800.00	0.75	832.00	
MRN24010	MM09806	609.00	610.00	HC	158.00	0.07	162.00	58000.00	1.55	634.00	
MRN24010	MM09807	610.00	611.00	HC	364.00	0.19	99.90	119500.00	0	1.38	353.00
MRN24010	MM09808	611.00	612.00	HC	501.00	0.43	67.90	194000.00	0	3.33	398.00
MRN24010	MM09809	612.00	612.60	HC	558.00	0.46	69.90	191000.00	0	3.25	561.00
MRN24010	MM09810	612.60	613.30	HC	75.30	0.06	2220.00	12550.00	1.12	444.00	
MRN24010	MM09812	613.30	614.00	HC	25.90	0.02	139.50	7990.00	1.02	393.00	
MRN24010	MM09813	614.00	615.00	HC	25.90	0.02	315.00	7070.00	1.26	458.00	
MRN24010	MM09814	615.00	616.00	HC	19.75	0.01	227.00	4400.00	0.52	430.00	
MRN24010	MM09815	616.00	617.00	HC	7.94	0.01	161.50	2060.00	0.68	436.00	
MRN24010	MM09816	617.00	618.00	HC	9.33	0.02	231.00	2570.00	1.13	616.00	
MRN24010	MM09817	618.00	619.00	HC	13.45	0.02	53.80	3100.00	0.42	502.00	
MRN24010	MM09818	619.00	620.00	HC	2.88	0.01	36.20	457.00	0.29	455.00	
MRN24010	MM09819	620.00	621.30	HC	1.53	0.01	67.00	223.00	0.46	448.00	
MRN24010	MM09820	621.30	622.00	HC	0.48	0.01	2.70	230.00	0.03	98.00	
MRN24010	MM09821	622.00	623.00	HC	0.19	0.01	2.70	131.50	0.03	67.00	
MRN24010	MM09823	636.00	637.00	HC	0.90	0.01	5.70	647.00	0.03	42.00	
MRN24010	MM09824	650.00	651.35	HC	0.11	0.01	1.00	96.30	0.01	87.00	
MRN24010	MM09825	651.35	652.00	HC	0.36	0.05	18.60	88.20	0.08	116.00	
MRN24010	MM09826	652.00	653.00	HC	2.72	0.71	567.00	273.00	2.28	580.00	
MRN24010	MM09827	653.00	654.00	HC	18.40	0.02	75.60	6440.00	0.51	1155.00	
MRN24010	MM09828	654.00	654.80	HC	20.10	0.01	45.80	6670.00	0.44	2780.00	
MRN24010	MM09829	654.80	656.00	HC	0.13	0.02	13.40	73.20	0.07	181.00	
MRN24010	MM09830	656.00	657.00	HC	0.41	0.01	2.60	176.00	0.02	169.00	
MRN24010	MM09831	657.00	658.50	HC	0.52	0.01	2.60	254.00	0.03	193.00	
MRN24010	MM09832	658.50	659.00	HC	1.79	0.02	1500.00	53.40	1.28	160.00	
MRN24010	MM09833	659.00	660.00	HC	0.03	0.01	1.40	69.30	0.02	110.00	
MRN24010W1	MM09388	90.00	91.00	HC	0.09	0.18	1.40	24.10	0.06	20.00	
MRN24010W1	MM09389	102.40	102.80	HC	8.29	0.80	440.00	252.00	2.96	394.00	
MRN24010W1	MM09390	110.00	111.00	HC	0.06	0.01	7.30	66.50	0.02	32.00	
MRN24010W1	MM09391	130.00	131.00	HC	0.15	0.01	78.80	52.70	0.11	38.00	
MRN24010W1	MM09392	150.00	151.00	HC	0.05	0.01	17.80	45.70	0.05	73.00	
MRN24010W1	MM09393	170.00	171.00	HC	0.01	0.01	13.80	66.70	0.03	58.00	
MRN24010W1	MM09394	190.00	191.00	HC	0.01	0.01	8.10	29.70	0.02	27.00	
MRN24010W1	MM09395	210.00	211.00	HC	0.10	0.01	8.30	75.60	0.05	11.00	
MRN24010W1	MM09396	222.00	223.00	HC	0.26	0.01	53.80	179.50	0.31	61.00	
MRN24010W1	MM09397	223.00	224.00	HC	2.18	0.01	234.00	1190.00	1.14	344.00	
MRN24010W1	MM09398	230.00	231.00	HC	0.40	0.01	31.30	150.00	0.25	15.00	
MRN24010W1	MM09399	250.00	251.00	HC	0.02	0.01	16.20	49.30	0.05	16.00	
MRN24010W1	MM09401	270.00	271.00	HC	0.37	0.01	25.70	249.00	0.04	50.00	
MRN24010W1	MM09402	290.00	291.00	HC	1.71	0.01	46.80	1315.00	0.22	248.00	

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010W1	MM09403	291.00	292.00	HC	1.26	0.02	52.50	1065.00	0.16	81.00
MRN24010W1	MM09404	292.00	293.00	HC	0.51	0.03	15.80	618.00	0.08	29.00
MRN24010W1	MM09405	293.00	294.00	HC	0.43	0.04	17.90	428.00	0.07	22.00
MRN24010W1	MM09406	294.00	295.00	HC	0.67	0.09	34.20	489.00	0.12	21.00
MRN24010W1	MM09407	295.00	296.00	HC	0.42	0.04	13.80	465.00	0.08	29.00
MRN24010W1	MM09408	296.00	297.00	HC	0.94	0.02	24.80	906.00	0.06	37.00
MRN24010W1	MM09409	297.00	298.00	HC	0.81	0.01	14.10	920.00	0.04	42.00
MRN24010W1	MM09410	298.00	299.00	HC	0.62	0.01	42.00	602.00	0.15	39.00
MRN24010W1	MM09411	299.00	300.00	HC	1.20	0.01	269.00	669.00	1.00	112.00
MRN24010W1	MM09413	300.00	301.00	HC	4.17	0.01	31.10	2950.00	0.07	91.00
MRN24010W1	MM09414	301.00	302.00	HC	2.01	0.01	23.00	1430.00	0.03	131.00
MRN24010W1	MM09415	302.00	303.00	HC	1.38	0.01	30.20	972.00	0.05	349.00
MRN24010W1	MM09416	303.00	304.00	HC	7.34	0.13	520.00	2860.00	0.62	331.00
MRN24010W1	MM09417	304.00	305.00	HC	3.34	0.17	51.80	2020.00	0.21	194.00
MRN24010W1	MM09418	305.00	306.00	HC	0.87	0.03	10.80	638.00	0.04	47.00
MRN24010W1	MM09419	306.00	307.00	HC	2.51	0.01	10.30	1545.00	0.05	80.00
MRN24010W1	MM09420	307.00	308.00	HC	4.91	0.01	4.00	2380.00	0.05	36.00
MRN24010W1	MM09421	308.00	309.00	HC	8.75	0.01	26.50	5280.00	0.11	74.00
MRN24010W1	MM09422	309.00	310.00	HC	65.80	0.11	52.50	28700.00	0.60	1760.00
MRN24010W1	MM09423	310.00	311.00	HC	3.57	0.01	2.90	2310.00	0.05	116.00
MRN24010W1	MM09424	311.00	312.00	HC	5.70	0.01	4.00	3430.00	0.06	27.00
MRN24010W1	MM09426	312.00	313.00	HC	3.94	0.01	6.40	1695.00	0.04	99.00
MRN24010W1	MM09427	313.00	314.00	HC	11.50	0.01	5.60	5630.00	0.10	130.00
MRN24010W1	MM09428	314.00	315.00	HC	6.80	0.01	6.10	3930.00	0.08	112.00
MRN24010W1	MM09429	315.00	316.00	HC	3.74	0.01	3.20	2650.00	0.05	45.00
MRN24010W1	MM09430	316.00	317.00	HC	1.78	0.01	14.60	1530.00	0.08	48.00
MRN24010W1	MM09431	317.00	318.00	HC	3.51	0.02	9.50	3220.00	0.12	109.00
MRN24010W1	MM09432	318.00	319.00	HC	14.70	0.08	47.00	14250.00	0.52	712.00
MRN24010W1	MM09433	319.00	320.00	HC	2.22	0.01	30.50	1280.00	0.05	39.00
MRN24010W1	MM09434	320.00	321.00	HC	2.87	0.01	33.90	1985.00	0.09	308.00
MRN24010W1	MM09435	321.00	322.00	HC	0.64	0.02	10.80	581.00	0.04	74.00
MRN24010W1	MM09436	322.00	323.00	HC	26.20	0.09	31.60	8090.00	0.23	340.00
MRN24010W1	MM09438	323.00	324.00	HC	6.04	0.03	9.40	4300.00	0.09	96.00
MRN24010W1	MM09439	324.00	325.00	HC	3.78	0.04	14.40	2480.00	0.12	722.00
MRN24010W1	MM09440	325.00	326.00	HC	1.94	0.01	76.80	1175.00	0.17	315.00
MRN24010W1	MM09441	326.00	327.00	HC	0.46	0.02	38.90	432.00	0.06	26.00
MRN24010W1	MM09442	327.00	328.00	HC	1.80	0.10	4.10	515.00	0.01	44.00
MRN24010W1	MM09443	328.00	329.00	HC	9.18	0.07	7.30	5910.00	0.15	30.00
MRN24010W1	MM09444	329.00	330.00	HC	0.71	0.06	55.40	345.00	0.20	140.00
MRN24010W1	MM09445	350.00	351.00	HC	0.11	0.01	30.40	75.60	0.08	37.00
MRN24010W1	MM09446	361.00	362.00	HC	0.97	0.02	550.00	117.00	0.37	22.00
MRN24010W1	MM09447	362.00	363.00	HC	1.61	0.01	621.00	113.50	0.29	22.00
MRN24010W1	MM09448	363.00	364.00	HC	0.64	0.13	158.50	208.00	0.18	61.00
MRN24010W1	MM09449	364.00	365.00	HC	1.34	0.03	416.00	647.00	0.19	444.00
MRN24010W1	MM09451	365.00	366.00	HC	0.40	0.01	58.40	263.00	0.11	112.00
MRN24010W1	MM09452	370.00	371.00	HC	2.18	0.01	47.00	1490.00	0.07	61.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010W1	MM09453	371.00	372.00	HC	3.49	0.03	183.00	616.00	0.06	18.00
MRN24010W1	MM09454	372.00	373.00	HC	0.99	0.01	147.00	452.00	0.09	53.00
MRN24010W1	MM09455	373.00	374.00	HC	1.06	0.01	155.00	483.00	0.11	30.00
MRN24010W1	MM09456	374.00	375.00	HC	7.82	0.06	69.70	1655.00	0.10	32.00
MRN24010W1	MM09457	375.00	376.00	HC	25.20	0.02	150.50	4280.00	0.25	364.00
MRN24010W1	MM09458	376.00	377.00	HC	0.61	0.03	137.50	171.50	0.35	37.00
MRN24010W1	MM09459	377.00	378.00	HC	0.41	0.01	232.00	127.50	1.18	33.00
MRN24010W1	MM09460	378.00	379.00	HC	0.76	0.01	870.00	148.50	1.52	45.00
MRN24010W1	MM09461	379.00	380.00	HC	7.38	0.01	762.00	2480.00	1.58	35.00
MRN24010W1	MM09463	380.00	380.77	HC	30.80	0.05	2480.00	8070.00	6.49	59.00
MRN24010W1	MM09464	380.77	382.00	HC	7.53	0.01	688.00	2030.00	1.74	54.00
MRN24010W1	MM09465	382.00	383.00	HC	0.98	0.01	340.00	357.00	1.21	60.00
MRN24010W1	MM09466	383.00	384.00	HC	0.91	0.01	203.00	600.00	0.40	132.00
MRN24010W1	MM09467	384.00	384.68	HC	1.34	0.01	273.00	379.00	0.43	149.00
MRN24010W1	MM09468	384.68	385.73	HC	13.30	2.18	891.00	2610.00	3.17	341.00
MRN24010W1	MM09469	385.73	387.00	HC	18.00	0.06	453.00	8610.00	0.67	635.00
									10.0	14000.0
MRN24010W1	MM09470	387.00	388.09	HC	161.00	0.71	3530.00	51800.00	0	0
MRN24010W1	MM09471	388.09	388.72	HC	1.26	0.03	168.00	456.00	0.70	507.00
MRN24010W1	MM09472	388.72	390.00	HC	26.60	0.95	788.00	22000.00	2.92	550.00
MRN24010W1	MM09473	390.00	391.09	HC	13.90	0.01	430.00	8580.00	1.86	315.00
MRN24010W1	MM09474	391.09	391.80	HC	12.90	0.02	477.00	10350.00	1.66	392.00
MRN24010W1	MM09476	391.80	393.00	HC	0.89	0.01	40.40	380.00	0.22	276.00
MRN24010W1	MM09477	393.00	393.75	HC	3.94	0.14	17.20	1100.00	0.26	290.00
MRN24010W1	MM09478	393.75	394.50	HC	1.72	0.01	24.10	1925.00	0.14	245.00
MRN24010W1	MM09479	394.50	395.78	HC	22.20	0.03	827.00	15700.00	4.95	245.00
MRN24010W1	MM09480	395.78	396.93	HC	2.70	0.02	1730.00	1050.00	3.31	741.00
MRN24010W1	MM09481	396.93	397.65	HC	12.05	0.02	105.00	3640.00	0.49	56.00
MRN24010W1	MM09482	397.65	398.22	HC	0.36	0.01	14.20	233.00	0.08	86.00
MRN24010W1	MM09483	398.22	399.00	HC	0.15	0.01	5.30	167.50	0.02	69.00
MRN24010W1	MM09484	399.00	400.00	HC	24.50	0.06	131.50	8460.00	0.81	73.00
MRN24010W1	MM09485	400.00	400.71	HC	4.09	0.04	1235.00	1045.00	4.64	57.00
MRN24010W1	MM09486	400.71	402.00	HC	59.00	0.04	382.00	22600.00	1.33	91.00
MRN24010W1	MM09488	402.00	403.00	HC	1.63	0.01	150.50	580.00	0.99	62.00
MRN24010W1	MM09489	403.00	404.00	HC	0.35	0.01	178.50	127.00	0.65	79.00
MRN24010W1	MM09490	404.00	405.00	HC	1.42	0.01	688.00	268.00	1.26	72.00
MRN24010W1	MM09491	405.00	406.00	HC	0.83	0.04	511.00	117.00	1.42	70.00
MRN24010W1	MM09492	406.00	407.30	HC	0.28	0.01	209.00	46.60	0.38	10.00
MRN24010W1	MM09493	407.30	408.00	HC	0.31	0.01	162.50	80.30	0.21	29.00
MRN24010W1	MM09494	408.00	409.00	HC	0.40	0.01	60.00	233.00	0.16	43.00
MRN24010W1	MM09495	409.00	409.76	HC	23.60	0.04	413.00	7200.00	1.54	28.00
MRN24010W1	MM09496	420.00	421.08	HC	1.31	0.01	41.30	552.00	0.12	121.00
MRN24010W1	MM09497	421.08	421.75	HC	6.15	0.06	1950.00	578.00	2.36	213.00
MRN24010W1	MM09498	421.75	422.90	HC	4.88	0.03	2320.00	279.00	1.72	59.00
MRN24010W1	MM09499	422.90	424.00	HC	0.68	0.01	300.00	153.00	0.58	23.00
MRN24010W1	MM09501	424.00	425.00	HC	1.16	0.02	693.00	205.00	1.17	21.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010W1	MM09502	425.00	426.00	HC	0.86	0.01	338.00	176.00	1.85	15.00
MRN24010W1	MM09503	426.00	427.00	HC	5.64	0.04	4750.00	111.50	1.74	33.00
MRN24010W1	MM09504	427.00	428.06	HC	39.50	0.02	575.00	8560.00	1.56	33.00
MRN24010W1	MM09505	428.06	429.00	HC	0.22	0.01	27.10	209.00	0.06	84.00
MRN24010W1	MM09506	450.00	451.00	HC	1.04	0.01	91.30	110.50	0.18	63.00
MRN24010W1	MM09507	470.00	471.00	HC	0.93	0.01	29.20	112.00	0.04	178.00
MRN24010W1	MM09508	480.00	480.90	HC	0.85	0.02	287.00	50.20	0.25	89.00
MRN24010W1	MM09509	480.90	482.15	HC	3.22	0.07	971.00	52.80	0.52	358.00
MRN24010W1	MM09510	482.15	483.45	HC	1.37	0.01	309.00	129.50	0.63	150.00
MRN24010W1	MM09511	483.45	484.50	HC	2.56	0.02	338.00	347.00	1.03	833.00
MRN24010W1	MM09513	484.50	485.50	HC	67.70	0.10	766.00	13500.00	3.45	2060.00
MRN24010W1	MM09514	485.50	486.59	HC	144.00	0.14	562.00	43800.00	2.76	2490.00
MRN24010W1	MM09515	486.59	487.50	HC	2.39	0.01	175.00	177.50	0.18	87.00
MRN24010W1	MM09516	488.70	489.72	HC	0.36	0.01	12.00	135.50	0.04	42.00
MRN24010W1	MM09517	489.72	490.05	HC	2.26	0.02	90.90	936.00	0.22	84.00
MRN24010W1	MM09518	490.05	491.00	HC	1.10	0.03	104.50	343.00	0.32	224.00
MRN24010W1	MM09519	491.00	492.00	HC	7.89	0.02	133.50	1750.00	0.55	280.00
MRN24010W1	MM09520	492.00	492.75	HC	14.85	0.05	103.50	4210.00	0.59	290.00
MRN24010W1	MM09521	492.75	493.60	HC	4.51	0.04	268.00	1170.00	1.06	285.00
MRN24010W1	MM09522	493.60	494.50	HC	1.29	0.14	26.40	546.00	0.13	242.00
MRN24010W1	MM09523	496.50	497.50	HC	1.90	0.02	349.00	377.00	1.22	92.00
MRN24010W1	MM09524	498.00	499.00	HC	1.62	0.01	86.60	600.00	0.16	244.00
MRN24010W1	MM09526	499.00	500.00	HC	20.20	0.05	192.00	2580.00	0.62	452.00
MRN24010W1	MM09527	500.00	501.00	HC	9.56	0.05	324.00	2250.00	0.88	465.00
MRN24010W1	MM09528	501.00	502.00	HC	1.73	0.01	446.00	252.00	0.74	423.00
MRN24010W1	MM09529	502.00	503.00	HC	3.32	0.01	656.00	311.00	1.32	382.00
MRN24010W1	MM09530	503.00	504.00	HC	1.42	0.01	217.00	248.00	0.79	417.00
MRN24010W1	MM09531	504.00	505.00	HC	6.58	0.02	497.00	1250.00	1.36	271.00
MRN24010W1	MM09532	505.00	506.00	HC	13.65	0.02	630.00	3050.00	1.40	326.00
MRN24010W1	MM09533	506.00	507.17	HC	105.00	0.29	222.00	23100.00	1.02	281.00
MRN24010W1	MM09534	507.17	508.00	HC	0.53	0.01	6.70	432.00	0.03	107.00
MRN24010W1	MM09535	510.00	511.00	HC	0.32	0.01	5.70	311.00	0.02	39.00
MRN24010W1	MM09536	530.00	531.00	HC	0.31	0.01	2.90	353.00	0.01	33.00
MRN24010W1	MM09538	540.00	541.00	HC	0.18	0.01	1.40	119.00	0.01	64.00
MRN24010W1	MM09539	550.00	551.00	HC	0.08	0.01	1.80	111.00	0.01	57.00
MRN24010W1	MM09540	570.00	571.00	HC	0.11	0.01	1.50	92.20	0.01	48.00
MRN24010W1	MM09541	583.00	583.78	HC	0.16	0.01	2.50	80.90	0.04	135.00
MRN24010W1	MM09542	583.78	585.00	HC	128.00	0.04	204.00	29500.00	1.34	598.00
MRN24010W1	MM09543	585.00	586.00	HC	56.00	0.02	234.00	18050.00	1.46	570.00
MRN24010W1	MM09544	586.00	587.00	HC	6.10	0.01	508.00	1205.00	1.48	380.00
MRN24010W1	MM09545	587.00	588.00	HC	36.90	0.03	463.00	10600.00	2.01	465.00
MRN24010W1	MM09546	588.00	589.00	HC	2.07	0.01	346.00	353.00	1.12	676.00
MRN24010W1	MM09547	589.00	590.00	HC	37.60	0.01	290.00	12750.00	1.04	588.00
MRN24010W1	MM09548	590.00	591.19	HC	56.50	0.06	115.50	17500.00	0.63	368.00
MRN24010W1	MM09549	591.19	592.00	HC	0.20	0.01	2.30	232.00	0.01	85.00
MRN24010W1	MM09551	600.00	601.00	HC	0.45	0.01	4.30	244.00	0.02	153.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24010W1	MM09552	609.00	610.00	HC	0.32	0.01	6.00	149.00	0.03	77.00
MRN24010W1	MM09553	610.00	611.32	HC	1.12	0.22	301.00	173.50	1.16	561.00
MRN24010W1	MM09554	611.32	612.10	HC	0.12	0.01	1.50	132.00	0.02	277.00
MRN24010W1	MM09555	612.10	612.85	HC	8.20	0.01	151.50	1885.00	0.74	701.00
MRN24010W1	MM09556	612.85	613.50	HC	0.31	0.01	15.80	181.50	0.08	354.00
MRN24010W1	MM09557	621.00	622.00	HC	0.74	0.01	2.40	187.50	0.01	53.00
MRN24011	MM09895	113.00	113.45	HC	7.18	0.63	574.00	40.20	4.26	48.00
MRN24011	MM09896	126.00	127.00	HC	0.12	0.02	12.90	45.20	0.05	54.00
MRN24011	MM09897	127.00	128.00	HC	0.28	0.06	6.80	47.50	0.14	35.00
MRN24011	MM09898	128.00	129.00	HC	0.33	0.07	42.30	101.00	0.14	293.00
MRN24011	MM09899	129.00	130.00	HC	0.09	0.03	7.20	42.00	0.05	41.00
MRN24011	MM09901	140.00	141.00	HC	0.19	0.13	20.00	40.10	0.10	30.00
MRN24011	MM09902	160.00	161.00	HC	0.07	0.01	44.00	55.20	0.12	28.00
MRN24011	MM09903	180.00	181.00	HC	0.05	0.01	6.40	35.50	0.02	29.00
MRN24011	MM09904	200.00	201.00	HC	0.02	0.01	12.40	34.00	0.03	25.00
MRN24011	MM09905	220.00	221.00	HC	0.14	0.01	6.30	35.50	0.03	14.00
MRN24011	MM09906	230.00	231.00	HC	0.06	0.01	16.40	41.90	0.05	14.00
MRN24011	MM09907	240.00	241.00	HC	0.01	0.01	0.70	63.40	0.01	13.00
MRN24011	MM09908	260.00	261.00	HC	0.01	0.01	12.30	51.40	0.03	21.00
MRN24011	MM09909	280.00	281.00	HC	0.01	0.01	15.10	28.70	0.11	25.00
MRN24011	MM09910	300.00	301.00	HC	0.05	0.01	13.60	56.30	0.07	12.00
MRN24011	MM09911	319.00	320.00	HC	0.71	0.01	123.50	449.00	0.30	392.00
MRN24011	MM09913	340.00	341.00	HC	0.15	0.13	22.40	26.80	0.07	8.00
MRN24011	MM09914	360.00	361.00	HC	0.01	0.01	4.20	27.30	0.02	11.00
MRN24011	MM09915	380.00	381.00	HC	0.07	0.01	26.50	55.00	0.01	46.00
MRN24011	MM09916	400.00	401.00	HC	1.16	0.01	6.70	1040.00	0.03	21.00
MRN24011	MM09917	405.00	406.00	HC	30.60	0.07	37.80	13350.00	0.35	32.00
MRN24011	MM09918	415.00	416.00	HC	2.38	0.03	6.30	1140.00	0.05	10.00
MRN24011	MM09919	420.00	421.00	HC	2.54	0.02	2.20	1370.00	0.04	173.00
MRN24011	MM09920	425.00	426.00	HC	6.68	0.02	4.70	3550.00	0.09	122.00
MRN24011	MM09921	428.00	429.00	HC	2.51	0.02	2.60	1625.00	0.04	37.00
MRN24011	MM09922	437.00	438.00	HC	5.06	0.02	5.90	2530.00	0.08	95.00
MRN24011	MM09924	443.00	444.00	HC	6.92	0.04	8.80	2450.00	0.07	76.00
MRN24011	MM09925	448.00	449.00	HC	0.98	0.02	98.10	398.00	0.22	20.00
MRN24011	MM09926	454.00	455.00	HC	0.45	0.01	98.60	313.00	0.13	23.00
MRN24011	MM09927	458.00	459.00	HC	0.66	0.01	183.50	240.00	0.55	112.00
MRN24011	MM09928	463.00	464.00	HC	0.95	0.01	225.00	164.50	0.14	37.00
MRN24011	MM09929	469.00	470.00	HC	0.35	0.01	262.00	275.00	0.46	141.00
MRN24011	MM09930	470.00	471.00	HC	0.12	0.01	49.60	222.00	0.09	23.00
MRN24011	MM09931	471.00	472.00	HC	0.23	0.01	67.10	148.00	0.31	20.00
MRN24011	MM09932	472.00	473.00	HC	0.49	0.01	35.00	371.00	0.04	33.00
MRN24011	MM09933	473.00	474.00	HC	2.02	0.01	72.70	889.00	0.07	66.00
MRN24011	MM09934	474.00	475.00	HC	2.64	0.01	94.70	848.00	0.06	53.00
MRN24011	MM09935	475.00	476.00	HC	2.28	0.01	187.00	976.00	0.22	37.00
MRN24011	MM09937	476.00	477.00	HC	0.37	0.11	18.90	267.00	0.03	11.00
MRN24011	MM09938	477.00	478.00	HC	4.53	0.01	102.00	1030.00	0.14	552.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm	
MRN24011	MM09939	478.00	479.00	HC	0.38	0.01	82.80	271.00	0.21	170.00	
MRN24011	MM09940	479.00	480.00	HC	0.49	0.01	266.00	71.40	0.48	29.00	
MRN24011	MM09941	480.00	481.00	HC	3.57	0.02	2580.00	111.50	1.25	33.00	
MRN24011	MM09942	481.00	482.10	HC	3.18	0.13	5340.00	175.50	3.74	72.00	
MRN24011	MM09943	482.10	483.50	HC	18.75	0.05	7780.00	2440.00	10.0	61.00	
MRN24011	MM09944	483.50	484.30	HC	6.76	0.01	462.00	3840.00	1.64	349.00	
MRN24011	MM09945	484.30	485.00	HC	4.81	0.01	428.00	2440.00	1.66	182.00	
MRN24011	MM09946	485.00	486.00	HC	4.68	0.01	717.00	2020.00	4.90	140.00	
MRN24011	MM09947	486.00	487.00	HC	35.60	0.06	908.00	18100.00	3.60	379.00	
MRN24011	MM09948	487.00	488.00	HC	16.80	0.01	251.00	11700.00	1.16	352.00	
MRN24011	MM09950	488.00	489.00	HC	160.00	0.08	17.40	143000.0	0	2.30	1090.00
MRN24011	MM09951	489.00	489.60	HC	126.00	0.05	91.50	110500.0	0	2.29	942.00
MRN24011	MM09952	489.60	490.35	HC	7.03	0.01	343.00	4420.00	1.70	345.00	
MRN24011	MM09953	490.35	491.30	HC	27.00	0.03	403.00	17750.00	1.72	291.00	
MRN24011	MM09954	491.30	492.00	HC	2.66	0.01	37.60	2190.00	0.20	368.00	
MRN24011	MM09955	492.00	493.00	HC	1.00	0.01	26.80	522.00	0.13	301.00	
MRN24011	MM09956	493.00	494.00	HC	21.40	0.03	558.00	10150.00	2.07	156.00	
MRN24011	MM09957	494.00	495.00	HC	336.00	0.60	1215.00	124500.0	0	5.14	117.00
MRN24011	MM09958	495.00	496.00	HC	17.40	0.02	127.00	10950.00	0.75	79.00	
MRN24011	MM09959	496.00	497.00	HC	85.80	0.06	83.80	40300.00	1.06	130.00	
MRN24011	MM09960	497.00	498.00	HC	58.70	0.07	153.50	28400.00	1.50	43.00	
MRN24011	MM09962	498.00	499.00	HC	41.80	0.03	12.20	19750.00	0.35	57.00	
MRN24011	MM09963	499.00	500.00	HC	11.25	0.02	30.70	5490.00	0.24	28.00	
MRN24011	MM09964	500.00	501.00	HC	13.65	0.02	31.00	4890.00	0.19	41.00	
MRN24011	MM09965	501.00	502.00	HC	65.90	0.04	194.50	36000.00	0.73	44.00	
MRN24011	MM09966	502.00	502.85	HC	13.15	0.01	180.50	7440.00	0.82	38.00	
MRN24011	MM09967	502.85	504.00	HC	64.70	0.07	643.00	36200.00	2.81	96.00	
MRN24011	MM09968	504.00	504.50	HC	51.00	0.07	1030.00	23100.00	1.12	125.00	
MRN24011	MM09969	504.50	506.00	HC	35.30	0.12	933.00	9760.00	1.96	297.00	
MRN24011	MM09970	506.00	507.00	HC	5.13	0.02	881.00	1535.00	0.78	74.00	
MRN24011	MM09971	507.00	508.00	HC	22.70	0.02	464.00	14800.00	0.49	77.00	
MRN24011	MM09972	508.00	509.00	HC	29.70	0.02	710.00	17450.00	0.69	74.00	
MRN24011	MM09973	509.00	510.30	HC	3.12	0.01	106.50	2380.00	0.25	99.00	
MRN24011	MM09975	510.30	511.00	HC	44.10	0.03	105.00	28400.00	0.62	198.00	
MRN24011	MM09976	511.00	512.00	HC	0.96	0.01	32.20	452.00	0.05	150.00	
MRN24011	MM09977	512.00	513.00	HC	0.12	0.01	0.90	77.50	0.01	70.00	
MRN24011	MM09978	513.00	514.00	HC	24.70	0.05	165.50	7960.00	0.27	77.00	
MRN24011	MM09979	514.00	515.20	HC	36.20	0.01	151.00	13600.00	0.37	81.00	
MRN24011	MM09980	515.20	516.00	HC	0.11	0.01	5.80	88.60	0.02	92.00	
MRN24011	MM09981	516.00	517.00	HC	0.29	0.01	2.90	155.00	0.01	104.00	
MRN24011	MM09982	517.00	518.00	HC	0.94	0.01	4.80	455.00	0.02	112.00	
MRN24011	MM09983	518.00	519.00	HC	0.07	0.01	1.10	76.30	0.01	79.00	
MRN24011	MM09984	519.00	520.00	HC	0.17	0.01	2.00	121.00	0.01	59.00	
MRN24011	MM09985	520.00	521.00	HC	0.12	0.01	2.90	118.00	0.04	84.00	

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24011	MM09986	521.00	522.00	HC	0.14	0.01	5.60	110.50	0.01	107.00
MRN24011	MM09988	522.00	523.00	HC	0.07	0.01	6.70	111.00	0.02	161.00
MRN24011	MM09989	523.00	524.00	HC	0.05	0.01	0.80	69.70	0.03	41.00
MRN24011	MM09990	524.00	525.00	HC	0.93	0.02	11.00	489.00	0.05	206.00
MRN24011	MM09991	525.00	526.00	HC	0.77	0.04	12.40	689.00	0.10	306.00
MRN24011	MM09992	526.00	527.00	HC	2.00	1.79	23.90	205.00	0.80	235.00
MRN24011	MM09993	527.00	528.00	HC	1.59	0.01	18.80	862.00	0.08	693.00
MRN24011	MM09994	528.00	529.00	HC	1.92	0.01	73.90	1160.00	0.38	888.00
MRN24011	MM09995	529.00	530.00	HC	55.40	0.29	1615.00	19000.00	3.29	11350.00
MRN24011	MM09996	530.00	531.00	HC	42.20	0.67	2160.00	2880.00	0.62	1440.00
MRN24011	MM09997	531.00	532.00	HC	1.77	0.01	262.00	368.00	0.34	73.00
MRN24011	MM09998	532.00	533.00	HC	4.11	0.02	196.00	719.00	0.25	206.00
MRN24011	MM10000	533.00	534.00	HC	2.13	0.11	253.00	889.00	0.51	325.00
MRN24011	MM10001	534.00	535.00	HC	3.91	0.04	518.00	843.00	0.71	719.00
MRN24011	MM10002	535.00	536.00	HC	8.83	0.35	1250.00	939.00	0.64	1525.00
MRN24011	MM10003	536.00	537.00	HC	32.00	0.11	2690.00	4150.00	2.52	5860.00
MRN24011	MM10004	537.00	538.00	HC	5.46	0.01	64.20	249.00	0.20	70.00
MRN24011	MM10005	538.00	539.00	HC	1.32	0.26	85.00	245.00	0.29	170.00
MRN24011	MM10006	539.00	540.00	HC	0.17	0.01	10.90	155.00	0.02	117.00
MRN24011	MM10007	540.00	541.00	HC	0.19	0.04	16.40	97.40	0.07	147.00
MRN24011	MM10008	541.00	542.00	HC	0.10	0.03	3.50	92.90	0.03	91.00
MRN24011	MM10009	542.00	543.00	HC	0.56	0.01	50.60	96.30	0.05	240.00
MRN24011	MM10010	543.00	544.00	HC	0.21	0.01	11.00	106.50	0.02	149.00
MRN24011	MM10012	544.00	545.00	HC	0.14	0.01	1.70	86.40	0.01	107.00
MRN24011	MM10013	545.00	546.00	HC	0.31	0.01	28.70	82.60	0.01	114.00
MRN24011	MM10014	546.00	547.00	HC	1.62	0.05	3.00	116.50	0.06	76.00
MRN24011	MM10015	547.00	547.70	HC	0.53	0.01	61.80	180.00	0.03	166.00
MRN24011	MM10016	547.70	548.10	HC	14.70	0.01	224.00	2150.00	0.23	708.00
MRN24011	MM10017	548.10	549.00	HC	0.20	0.01	3.40	139.50	0.01	131.00
MRN24011	MM10018	549.00	550.00	HC	0.22	0.01	2.40	93.10	0.01	72.00
MRN24011	MM10019	550.00	551.00	HC	0.55	0.01	5.70	152.50	0.01	92.00
MRN24011	MM10020	551.00	552.00	HC	0.21	0.01	0.70	111.00	0.01	87.00
MRN24011	MM10021	558.00	559.00	HC	0.82	0.01	12.70	59.80	0.01	30.00
MRN24012	MM10023	245.00	246.00	HC	1.71	0.01	8.20	857.00	0.03	19.00
MRN24012	MM10024	268.00	269.00	HC	5.74	0.01	4.60	2950.00	0.07	26.00
MRN24012	MM10025	283.00	284.00	HC	5.90	0.27	35.00	3500.00	0.16	71.00
MRN24012	MM10026	286.00	287.00	HC	5.41	0.08	4.10	3240.00	0.11	29.00
MRN24012	MM10027	315.00	316.00	HC	0.30	0.01	105.50	85.40	0.11	28.00
MRN24012	MM10028	324.00	325.00	HC	2.44	0.06	2820.00	366.00	1.00	164.00
MRN24012	MM10029	342.00	343.00	HC	3.31	0.01	139.00	674.00	0.61	195.00
MRN24012	MM10030	343.00	344.00	HC	2.74	0.02	791.00	321.00	0.78	201.00
MRN24012	MM10031	344.00	345.00	HC	1.99	0.97	679.00	97.60	0.71	54.00
MRN24012	MM10032	345.00	346.00	HC	3.06	0.08	2340.00	145.50	1.62	137.00
MRN24012	MM10034	346.00	346.70	HC	2.86	0.07	990.00	204.00	5.18	145.00
MRN24012	MM10035	346.70	347.30	HC	29.10	0.07	815.00	16150.00	10.00	58.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24012	MM10036	347.30	348.00	HC	12.40	0.04	785.00	4600.00	4.60	804.00
MRN24012	MM10037	348.00	348.90	HC	20.00	0.07	107.50	16300.00	0.84	169.00
MRN24012	MM10038	348.90	350.00	HC	0.65	0.01	26.90	376.00	0.22	106.00
MRN24012	MM10039	350.00	351.00	HC	0.36	0.01	49.40	277.00	0.45	93.00
MRN24012	MM10040	351.00	352.00	HC	0.58	0.01	68.30	466.00	0.33	70.00
MRN24012	MM10041	352.00	353.00	HC	0.18	0.01	40.50	167.50	0.34	92.00
MRN24012	MM10042	353.00	354.00	HC	0.66	0.01	62.30	1170.00	0.32	147.00
MRN24012	MM10043	354.00	355.00	HC	0.26	0.01	85.20	192.50	0.59	40.00
MRN24012	MM10044	355.00	356.00	HC	0.44	0.01	121.00	351.00	0.52	79.00
MRN24012	MM10045	356.00	357.00	HC	0.11	0.01	24.00	122.00	0.14	49.00
MRN24012	MM10046	357.00	358.00	HC	0.47	0.21	95.20	154.00	0.50	91.00
MRN24012	MM10048	358.00	359.00	HC	0.32	0.01	61.30	196.00	0.30	105.00
MRN24012	MM10049	359.00	360.00	HC	0.18	0.01	31.80	363.00	0.15	132.00
MRN24012	MM10050	360.00	361.00	HC	0.16	0.01	18.20	317.00	0.09	216.00
MRN24012	MM10051	361.00	362.00	HC	0.98	0.01	600.00	381.00	3.03	175.00
MRN24012	MM10052	362.00	362.70	QC	0.82	0.01	362.00	531.00	0.78	203.00
MRN24012	MM10053	362.70	364.00	QC	1.10	0.04	432.00	375.00	1.93	192.00
MRN24012	MM10054	364.00	365.00	QC	2.01	0.01	465.00	734.00	2.45	612.00
MRN24012	MM10055	365.00	366.00	QC	114.00	0.18	489.00	82500.00	3.82	160.00
MRN24012	MM10056	366.00	367.00	QC	110.00	0.07	162.00	71900.00	1.96	1620.00
MRN24012	MM10057	367.00	367.70	QC	28.40	0.04	459.00	20400.00	3.12	4460.00
MRN24012	MM10059	367.70	368.75	QC	2.99	0.01	116.00	2370.00	0.75	200.00
MRN24012	MM10060	368.75	370.00	QC	63.50	0.05	456.00	43900.00	2.25	1105.00
MRN24012	MM10061	370.00	370.70	QC	48.20	0.09	408.00	28100.00	3.25	3600.00
									10.0	74100.00
MRN24012	MM10062	370.70	371.30	QC	71.10	0.15	1690.00	27500.00	0	0
									12900.00	0
MRN24012	MM10063	371.30	372.50	QC	68.80	0.05	156.50	37300.00	2.13	0
MRN24012	MM10064	372.50	374.00	QC	24.00	0.10	244.00	11450.00	1.45	216.00
MRN24012	MM10065	374.00	375.00	QC	1.82	0.04	201.00	723.00	1.50	1260.00
MRN24012	MM10066	375.00	376.00	QC	4.32	0.07	819.00	1895.00	4.04	422.00
MRN24012	MM10067	376.00	377.00	QC	1.42	0.04	466.00	495.00	1.40	31.00
MRN24012	MM10068	377.00	378.00	QC	1.06	0.07	412.00	439.00	1.16	56.00
MRN24012	MM10069	378.00	379.00	QC	1.29	0.03	773.00	339.00	2.97	44.00
MRN24012	MM10070	379.00	380.00	QC	1.56	0.03	887.00	371.00	3.50	32.00
MRN24012	MM10071	380.00	381.00	QC	2.05	1.03	996.00	523.00	6.09	30.00
MRN24012	MM10072	381.00	382.00	QC	3.02	0.65	581.00	739.00	1.87	73.00
MRN24012	MM10073	382.00	383.20	QC	7.85	0.05	229.00	3140.00	0.59	92.00
MRN24012	MM10075	383.20	384.00	QC	22.40	0.05	233.00	9900.00	1.36	407.00
MRN24012	MM10076	384.00	385.00	QC	2.41	0.04	350.00	776.00	1.03	164.00
MRN24012	MM10077	385.00	386.20	QC	1.30	0.01	247.00	515.00	0.71	44.00
MRN24012	MM10078	386.20	386.55	QC	0.47	0.01	27.70	366.00	0.10	98.00
MRN24012	MM10079	386.55	386.90	QC	52.60	0.03	54.20	47400.00	0.96	86.00
MRN24012	MM10080	386.90	388.00	HC	0.48	0.01	10.60	202.00	0.03	74.00
MRN24012	MM10081	388.00	389.00	HC	0.01	0.01	1.30	55.80	0.02	44.00
MRN24012	MM10082	389.00	390.00	HC	0.28	0.01	3.20	273.00	0.01	97.00
MRN24012	MM10083	390.00	391.00	HC	0.03	0.01	0.60	53.00	0.01	52.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24012	MM10084	391.00	392.00	HC	0.02	0.01	0.40	56.40	0.01	36.00
MRN24012	MM10085	392.00	393.00	HC	0.01	0.01	0.50	52.60	0.01	35.00
MRN24012	MM10086	393.00	394.00	HC	0.05	0.01	5.60	66.90	0.08	52.00
MRN24012	MM10087	394.00	395.00	HC	0.08	0.01	1.40	85.30	0.01	42.00
MRN24012	MM10089	395.00	396.00	HC	0.01	0.01	0.70	41.70	0.01	46.00
MRN24012	MM10090	396.00	397.00	HC	0.09	0.01	7.20	45.30	0.05	50.00
MRN24012	MM10091	397.00	398.00	HC	0.03	0.01	2.20	37.00	0.01	41.00
MRN24012	MM10092	398.00	399.00	HC	0.02	0.01	3.50	31.70	0.01	44.00
MRN24012	MM10093	399.00	400.00	HC	0.03	0.01	3.90	19.00	0.01	18.00
MRN24012	MM10094	400.00	401.40	HC	0.34	0.01	317.00	81.90	0.16	27.00
MRN24012	MM10095	401.40	402.00	HC	0.26	0.02	83.10	45.80	0.18	59.00
MRN24012	MM10096	402.00	403.00	HC	0.16	0.03	100.00	26.60	0.24	70.00
MRN24012	MM10097	403.00	404.00	HC	0.22	0.01	49.20	54.90	0.09	30.00
MRN24012	MM10098	404.00	404.60	HC	0.02	0.01	4.80	33.90	0.01	51.00
MRN24012	MM10099	404.60	406.00	HC	0.45	0.01	247.00	82.10	0.37	32.00
MRN24012	MM10100	406.00	407.00	HC	0.40	0.01	87.40	88.60	0.11	47.00
MRN24012	MM10102	407.00	407.65	HC	0.16	0.01	4.50	61.90	0.02	81.00
MRN24012	MM10103	407.65	409.00	HC	0.14	0.01	3.90	66.60	0.01	37.00
MRN24012	MM10104	409.00	410.00	HC	0.07	0.01	2.60	70.40	0.01	50.00
MRN24012	MM10105	410.00	411.00	HC	0.18	0.01	6.30	74.70	0.03	55.00
MRN24012	MM10106	411.00	412.00	HC	0.01	0.01	4.20	61.10	0.01	32.00
MRN24012	MM10107	412.00	413.00	HC	0.16	0.01	50.90	67.80	0.11	30.00
MRN24012	MM10108	413.00	414.00	HC	0.01	0.01	0.10	61.00	0.01	35.00
MRN24012	MM10109	414.00	415.00	HC	0.32	0.01	66.70	99.80	0.04	33.00
MRN24012	MM10110	415.00	416.00	HC	0.07	0.01	0.70	125.00	0.01	23.00
MRN24012	MM10111	416.00	417.10	HC	0.06	0.01	7.00	98.40	0.03	24.00
MRN24012	MM10112	417.10	418.00	HC	4.59	0.05	1000.00	774.00	1.43	206.00
MRN24012	MM10114	418.00	419.00	HC	3.96	0.04	612.00	1080.00	1.29	92.00
MRN24012	MM10115	419.00	419.75	HC	0.14	0.01	16.80	169.00	0.04	114.00
MRN24012	MM10116	419.75	421.00	HC	0.05	0.01	7.20	120.00	0.03	36.00
MRN24012	MM10117	421.00	421.70	HC	0.17	0.01	23.40	191.50	0.08	67.00
MRN24012	MM10118	421.70	423.00	HC	0.39	0.01	62.20	208.00	0.36	102.00
MRN24012	MM10119	423.00	423.85	HC	0.28	0.01	27.20	167.50	0.12	78.00
MRN24012	MM10120	423.85	425.00	HC	0.69	0.01	152.00	204.00	0.46	157.00
MRN24012	MM10121	425.00	426.00	HC	5.21	0.04	816.00	1030.00	2.49	137.00
MRN24012	MM10122	426.00	426.70	HC	1.26	0.01	313.00	165.50	0.35	165.00
MRN24012	MM10123	426.70	428.00	HC	0.67	0.01	40.70	222.00	0.09	112.00
MRN24012	MM10124	428.00	429.00	HC	1.67	0.01	100.00	282.00	0.49	248.00
MRN24012	MM10125	429.00	430.00	HC	3.04	0.01	110.00	214.00	0.52	212.00
MRN24012	MM10126	430.00	431.00	HC	0.16	0.01	10.40	145.00	0.03	76.00
MRN24012	MM10127	431.00	432.00	HC	0.16	0.01	12.40	172.50	0.02	88.00
MRN24012	MM10129	432.00	433.00	HC	0.18	0.01	7.00	215.00	0.02	111.00
MRN24012	MM10130	433.00	434.00	HC	0.03	0.01	4.40	156.00	0.02	69.00
MRN24012	MM10131	434.00	435.00	HC	0.01	0.01	1.30	155.00	0.02	54.00
MRN24012	MM10132	439.00	440.00	HC	0.49	0.01	30.70	149.00	0.07	179.00
MRN24012	MM10133	464.00	465.00	HC	0.27	0.01	4.50	70.10	0.03	36.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24012	MM10134	481.45	482.20	HC	1.26	0.01	10.40	90.00	0.03	36.00
MRN24012	MM10135	503.00	504.40	HC	1.78	0.01	65.50	73.70	0.02	49.00
MRN24012	MM10136	504.40	505.00	HC	16.85	0.05	572.00	112.00	0.21	348.00
MRN24012	MM10137	505.00	506.00	HC	1.54	0.21	275.00	79.50	0.23	306.00
MRN24012	MM10138	506.00	507.00	HC	2.13	0.01	114.50	58.50	0.17	477.00
MRN24012	MM10139	507.00	508.00	HC	3.22	0.01	240.00	196.00	0.46	263.00
MRN24012	MM10140	508.00	509.00	HC	8.17	0.01	748.00	910.00	1.55	116.00
MRN24012	MM10141	509.00	509.70	HC	4.66	0.05	274.00	472.00	0.56	1075.00
MRN24012	MM10143	509.70	510.70	HC	5.31	0.01	586.00	365.00	0.98	1120.00
MRN24012	MM10144	510.70	512.00	HC	10.50	0.04	487.00	1295.00	1.10	251.00
MRN24012	MM10145	512.00	513.00	HC	21.70	0.06	1080.00	2780.00	1.98	119.00
MRN24012	MM10146	513.00	514.00	HC	12.80	0.36	920.00	1860.00	3.97	93.00
MRN24012	MM10147	514.00	515.00	HC	9.50	0.12	2010.00	1870.00	4.90	148.00
MRN24012	MM10148	515.00	516.00	HC	10.10	0.04	1600.00	2300.00	3.91	117.00
MRN24012	MM10149	516.00	517.00	HC	0.40	0.01	42.70	156.50	0.12	42.00
MRN24012	MM10150	517.00	518.00	HC	0.18	0.01	42.30	100.50	0.12	44.00
MRN24012	MM10151	518.00	519.50	HC	0.19	0.01	43.80	124.50	0.08	70.00
MRN24012	MM10152	519.50	521.00	HC	0.72	0.02	338.00	109.50	0.51	144.00
MRN24012	MM10153	521.00	522.00	HC	0.37	0.02	248.00	67.00	0.32	310.00
MRN24012	MM10154	522.00	523.00	HC	0.74	0.02	380.00	105.50	0.28	155.00
MRN24012	MM10155	523.00	524.00	HC	1.20	0.01	206.00	283.00	0.45	231.00
MRN24012	MM10156	524.00	525.00	HC	1.37	0.13	281.00	210.00	0.69	186.00
MRN24012	MM10157	525.00	526.00	HC	0.79	0.02	220.00	177.50	0.41	129.00
MRN24012	MM10159	526.00	527.00	HC	1.44	0.01	256.00	390.00	0.64	208.00
MRN24012	MM10160	527.00	528.00	HC	1.00	0.09	339.00	124.00	0.95	179.00
MRN24012	MM10161	528.00	529.00	HC	1.22	0.09	186.00	242.00	0.69	154.00
MRN24012	MM10162	529.00	530.00	HC	0.20	0.01	35.40	69.20	0.12	154.00
MRN24012	MM10163	530.00	531.00	HC	0.37	0.07	45.50	88.00	0.24	137.00
MRN24012	MM10164	531.00	531.90	HC	0.57	0.01	12.80	144.00	0.07	118.00
MRN24012	MM10165	531.90	532.30	HC	1.56	0.03	37.30	360.00	0.19	155.00
MRN24012	MM10166	532.30	533.00	HC	0.42	0.01	9.90	172.50	0.05	183.00
MRN24012	MM10167	533.00	534.45	HC	0.23	0.01	1.80	240.00	0.02	242.00
MRN24012	MM10168	534.45	535.10	HC	186.00	0.05	164.00	53600.00	1.30	360.00
MRN24012	MM10169	535.10	536.30	HC	1.72	0.01	5.50	1075.00	0.04	142.00
MRN24012	MM10170	536.30	537.00	HC	2.06	0.05	436.00	280.00	1.56	283.00
MRN24012	MM10172	537.00	538.00	HC	1.19	0.01	277.00	180.00	0.81	356.00
MRN24012	MM10173	538.00	539.00	HC	1.88	0.02	186.00	332.00	0.62	362.00
MRN24012	MM10174	539.00	540.00	HC	2.01	0.04	137.00	293.00	0.45	323.00
MRN24012	MM10175	540.00	541.00	HC	2.33	0.01	110.00	318.00	0.38	366.00
MRN24012	MM10176	541.00	542.00	HC	1.78	0.01	258.00	220.00	0.81	387.00
MRN24012	MM10177	542.00	543.00	HC	0.92	0.03	150.50	145.50	0.50	354.00
MRN24012	MM10178	543.00	544.00	HC	2.06	0.01	142.00	323.00	0.44	285.00
MRN24012	MM10179	544.00	545.00	HC	2.06	0.01	157.50	308.00	0.57	370.00
MRN24012	MM10180	545.00	545.90	HC	0.96	0.01	121.50	151.50	0.45	397.00
MRN24012	MM10181	545.90	547.00	HC	0.19	0.01	18.60	80.20	0.07	123.00
MRN24012	MM10182	547.00	548.00	HC	0.09	0.01	6.50	85.90	0.03	111.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24012	MM10183	548.00	548.30	HC	0.15	0.01	24.60	34.00	0.11	255.00
MRN24012	MM10185	548.30	549.00	HC	0.15	0.01	1.10	148.50	0.02	181.00
MRN24012	MM10186	549.00	550.00	HC	0.86	0.01	306.00	36.50	0.42	323.00
MRN24012	MM10187	550.00	551.50	HC	0.08	0.01	2.60	62.90	0.02	93.00
MRN24012	MM10188	565.00	566.00	HC	0.22	0.01	1.20	97.80	0.01	73.00
MRN24012	MM10189	566.00	567.00	HC	129.00	0.06	219.00	34200.00	1.16	2910.00
MRN24012	MM10190	567.00	568.00	HC	92.70	0.03	167.00	27300.00	0.85	897.00
MRN24012	MM10191	568.00	569.00	HC	330.00	0.11	86.90	92400.00	1.77	602.00
MRN24012	MM10192	569.00	570.00	HC	18.40	0.01	267.00	4650.00	0.77	1065.00
MRN24012	MM10193	570.00	571.00	HC	89.20	0.03	164.50	24200.00	0.89	935.00
MRN24012	MM10194	571.00	572.00	HC	236.00	0.07	76.30	69100.00	1.49	384.00
MRN24012	MM10195	572.00	573.00	HC	1.06	0.01	171.50	251.00	0.77	439.00
MRN24012	MM10197	573.00	574.00	HC	2.07	0.01	1.70	1005.00	0.03	103.00
MRN24012	MM10198	587.00	588.20	HC	0.65	0.01	5.10	66.80	0.03	128.00
MRN24012	MM10199	588.20	589.00	HC	1.92	0.03	105.00	311.00	0.60	623.00
MRN24012	MM10200	589.00	590.30	HC	1.08	0.07	72.70	238.00	0.45	407.00
MRN24012	MM10201	590.30	591.00	HC	0.09	0.01	1.80	56.50	0.01	227.00
MRN24012	MM10202	591.00	592.00	HC	0.15	0.01	1.60	43.10	0.01	186.00
MRN24013	MM10360	72.00	73.00	HC	0.34	0.01	81.10	171.50	0.76	173.00
MRN24013	MM10361	80.00	81.00	HC	0.28	0.01	42.90	66.60	0.10	91.00
MRN24013	MM10363	100.00	101.00	HC	0.05	0.01	10.80	57.30	0.02	34.00
MRN24013	MM10364	120.00	121.00	HC	1.59	0.21	264.00	49.70	0.47	33.00
MRN24013	MM10365	130.00	131.00	HC	0.16	0.01	16.80	42.20	0.06	34.00
MRN24013	MM10366	140.00	141.00	HC	0.10	0.01	25.10	61.60	0.02	27.00
MRN24013	MM10367	150.00	151.00	HC	0.20	0.01	43.80	145.50	0.16	55.00
MRN24013	MM10368	160.00	161.00	HC	0.06	0.01	5.80	84.40	0.01	27.00
MRN24013	MM10369	170.00	171.00	HC	0.35	0.01	94.40	171.00	0.33	13.00
MRN24013	MM10370	180.00	181.00	HC	0.12	0.01	144.00	26.50	0.24	13.00
MRN24013	MM10371	190.00	191.00	HC	0.05	0.01	56.10	19.80	0.14	15.00
MRN24013	MM10372	200.00	201.00	HC	0.01	0.01	1.20	9.10	0.01	8.00
MRN24013	MM10373	210.00	211.00	HC	0.11	0.01	58.50	21.00	0.13	12.00
MRN24013	MM10374	220.00	221.00	HC	0.02	0.01	11.00	20.50	0.05	51.00
MRN24013	MM10376	230.00	231.00	HC	0.04	0.01	4.90	63.70	0.03	67.00
MRN24013	MM10377	238.00	239.00	HC	2.75	0.02	61.90	1830.00	0.11	23.00
MRN24013	MM10378	239.00	240.00	HC	0.86	0.01	20.50	698.00	0.06	16.00
MRN24013	MM10379	240.00	241.00	HC	1.80	0.01	19.30	962.00	0.04	21.00
MRN24013	MM10380	245.00	246.00	HC	0.62	0.01	12.20	458.00	0.15	37.00
MRN24013	MM10381	248.85	250.00	HC	5.01	0.02	7.50	3830.00	0.10	89.00
MRN24013	MM10382	255.00	256.00	HC	1.63	0.01	2.60	1485.00	0.08	99.00
MRN24013	MM10383	260.00	261.00	HC	0.67	0.01	3.30	421.00	0.03	16.00
MRN24013	MM10384	265.00	266.00	HC	0.97	0.13	3.50	457.00	0.03	14.00
MRN24013	MM10385	270.00	271.00	HC	0.52	0.01	2.30	404.00	0.04	26.00
MRN24013	MM10386	271.00	272.00	HC	6.67	0.01	8.10	3250.00	0.24	2540.00
MRN24013	MM10388	275.00	276.00	HC	0.40	0.01	9.00	219.00	0.04	157.00
MRN24013	MM10389	276.00	277.00	HC	7.22	0.01	9.80	2750.00	0.15	1285.00
MRN24013	MM10390	280.00	281.00	HC	1.13	0.01	2.80	222.00	0.02	156.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013	MM10391	285.00	286.00	HC	2.53	0.01	6.10	921.00	0.03	225.00
MRN24013	MM10392	295.00	296.00	HC	0.26	0.01	3.00	91.40	0.02	174.00
MRN24013	MM10393	305.00	306.00	HC	0.65	0.01	1.60	115.50	0.02	15.00
MRN24013	MM10394	310.00	311.00	HC	0.25	0.02	55.60	38.90	0.04	20.00
MRN24013	MM10395	311.00	312.00	HC	0.53	0.27	92.30	54.30	0.04	15.00
MRN24013	MM10396	312.00	313.00	HC	0.47	0.02	208.00	46.20	0.08	23.00
MRN24013	MM10397	313.00	314.00	HC	0.94	0.02	434.00	91.60	0.72	28.00
MRN24013	MM10398	315.00	316.00	HC	0.88	0.11	175.00	171.50	0.25	69.00
MRN24013	MM10399	320.00	321.00	HC	2.52	0.04	1030.00	326.00	0.21	21.00
							18450.0			
MRN24013	MM10401	321.00	322.00	QC	40.00	2.00	0	139.50	3.92	86.00
MRN24013	MM10402	322.00	323.00	QC	2.85	0.07	1230.00	75.10	0.23	22.00
MRN24013	MM10403	323.00	324.00	QC	1.73	0.34	663.00	138.50	0.18	15.00
MRN24013	MM10404	324.00	325.00	HC	0.27	0.01	116.50	78.80	0.06	15.00
MRN24013	MM10405	325.00	326.00	HC	11.75	0.17	4230.00	100.50	0.66	20.00
MRN24013	MM10406	326.00	327.00	HC	3.62	0.09	2450.00	88.40	0.32	15.00
MRN24013	MM10407	327.00	328.00	HC	0.48	0.01	144.00	122.50	0.05	22.00
MRN24013	MM10408	328.00	329.00	HC	0.43	0.01	157.50	83.50	0.07	11.00
MRN24013	MM10409	329.00	330.00	HC	0.47	0.01	135.00	122.00	0.07	18.00
MRN24013	MM10410	330.00	330.50	HC	2.42	0.04	2130.00	30.60	0.44	11.00
							21900.0			
MRN24013	MM10411	330.50	331.00	QC	24.20	0.75	0	57.50	3.19	68.00
MRN24013	MM10413	331.00	332.10	QC	4.39	0.12	5260.00	85.70	1.99	36.00
							10850.0		10.0	
MRN24013	MM10414	332.10	333.20	QC	11.85	0.27	0	126.00	0	117.00
MRN24013	MM10415	333.20	333.90	HC	20.40	0.45	1515.00	30000.00	1.56	33.00
MRN24013	MM10416	333.90	334.95	HC	4.55	0.06	1395.00	3560.00	1.20	222.00
MRN24013	MM10417	334.95	336.00	HC	17.40	0.11	2440.00	17200.00	4.12	573.00
MRN24013	MM10418	336.00	337.00	HC	9.49	0.10	935.00	2590.00	1.62	94.00
MRN24013	MM10419	337.00	337.70	HC	5.95	0.03	253.00	2200.00	0.57	273.00
MRN24013	MM10420	337.70	338.40	HC	4.84	0.04	706.00	1245.00	0.69	291.00
MRN24013	MM10421	338.40	339.00	HC	0.44	0.01	107.50	130.50	0.28	337.00
MRN24013	MM10422	339.00	340.00	HC	0.63	0.01	93.30	584.00	0.24	375.00
MRN24013	MM10423	340.00	341.00	HC	1.53	0.01	208.00	1410.00	0.38	287.00
MRN24013	MM10424	341.00	342.25	HC	4.13	0.04	1300.00	4880.00	1.47	399.00
MRN24013	MM10426	342.25	342.87	HC	0.95	0.01	222.00	972.00	0.61	70.00
MRN24013	MM10427	342.87	344.00	HC	7.11	0.01	1005.00	6690.00	1.96	150.00
MRN24013	MM10428	344.00	345.00	HC	7.90	0.03	325.00	7730.00	1.70	122.00
MRN24013	MM10429	345.00	345.80	HC	0.08	0.01	5.10	357.00	0.03	185.00
MRN24013	MM10430	345.80	346.50	HC	13.20	0.01	224.00	10750.00	1.37	40.00
MRN24013	MM10431	346.50	347.17	HC	1.83	0.01	191.50	1355.00	1.00	69.00
MRN24013	MM10432	347.17	347.80	HC	0.12	0.01	129.50	127.50	0.68	187.00
MRN24013	MM10433	347.80	348.85	HC	0.68	0.02	221.00	569.00	1.09	80.00
MRN24013	MM10434	348.85	350.12	HC	2.58	0.04	1255.00	513.00	2.60	31.00
MRN24013	MM10435	350.12	350.92	HC	5.92	0.01	81.60	5130.00	0.20	15.00
MRN24013	MM10436	350.92	351.50	HC	115.00	0.08	235.00	82800.00	1.56	21.00
							297000.0			
MRN24013	MM10438	351.50	351.97	HC	392.00	0.21	171.50	0	5.43	180.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013	MM10439	351.97	353.00	HC	20.20	0.01	207.00	4670.00	0.49	23.00
MRN24013	MM10440	353.00	354.00	HC	2.01	0.35	527.00	589.00	2.38	254.00
MRN24013	MM10441	354.00	354.50	HC	1.46	0.01	329.00	290.00	0.62	14.00
MRN24013	MM10442	354.50	355.60	HC	3.96	0.14	1375.00	810.00	2.60	173.00
MRN24013	MM10443	355.60	356.00	HC	14.55	0.03	556.00	6410.00	0.85	18.00
MRN24013	MM10444	356.00	357.00	HC	5.27	0.03	1650.00	752.00	1.97	138.00
MRN24013	MM10445	357.00	358.00	HC	2.52	0.04	1475.00	236.00	4.47	59.00
MRN24013	MM10446	358.00	359.00	HC	3.09	0.07	2140.00	255.00	3.43	55.00
MRN24013	MM10447	359.00	360.00	HC	3.51	0.06	2690.00	77.20	2.02	36.00
MRN24013	MM10448	360.00	361.00	HC	0.47	0.02	171.50	70.90	0.13	20.00
MRN24013	MM10449	361.00	362.00	HC	0.63	0.01	275.00	68.00	0.50	36.00
MRN24013	MM10451	362.00	363.00	HC	1.54	0.10	1310.00	60.60	1.69	22.00
MRN24013	MM10452	363.00	364.00	HC	3.24	0.03	3440.00	64.90	3.45	41.00
MRN24013	MM10453	364.00	365.00	HC	1.76	0.02	1535.00	56.30	4.87	21.00
MRN24013	MM10454	365.00	365.27	HC	6.41	0.03	560.00	97.80	10.00	6.00
MRN24013	MM10455	365.27	366.00	HC	0.68	0.01	136.50	179.50	1.25	11.00
MRN24013	MM10456	366.00	366.70	HC	2.01	0.02	739.00	138.00	0.84	31.00
MRN24013	MM10457	366.70	368.00	HC	11.40	0.04	2040.00	463.00	2.73	47.00
MRN24013	MM10458	368.00	368.80	HC	17.00	0.07	645.00	2810.00	1.37	34.00
MRN24013	MM10459	368.80	370.00	HC	5.29	0.04	1610.00	309.00	1.25	40.00
MRN24013	MM10460	370.00	371.00	HC	0.29	0.01	48.20	74.10	0.18	20.00
MRN24013	MM10461	375.00	376.00	HC	0.18	0.01	25.40	136.50	0.10	81.00
MRN24013	MM10463	379.00	379.75	HC	0.71	0.01	185.50	260.00	0.28	82.00
MRN24013	MM10464	379.75	380.50	HC	9.56	0.13	3380.00	90.90	1.64	46.00
MRN24013	MM10465	380.50	380.90	HC	21.50	1.00	8670.00	31.20	2.40	198.00
MRN24013	MM10466	380.90	381.60	HC	1.12	0.02	331.00	66.50	0.19	21.00
MRN24013	MM10467	381.60	383.00	HC	0.15	0.01	63.90	30.70	0.02	9.00
MRN24013	MM10468	383.00	384.00	HC	0.65	0.03	301.00	23.90	0.18	11.00
MRN24013	MM10469	384.00	385.00	HC	1.24	0.01	228.00	623.00	0.44	14.00
MRN24013	MM10470	385.00	385.83	HC	9.59	0.02	288.00	5290.00	1.26	12.00
MRN24013	MM10471	385.83	386.17	HC	69.20	0.16	249.00	49400.00	2.28	59.00
MRN24013	MM10472	386.17	387.00	HC	0.46	0.01	64.30	343.00	0.21	73.00
MRN24013	MM10473	387.00	388.00	HC	0.21	0.01	20.60	160.50	0.07	72.00
MRN24013	MM10474	390.00	391.00	HC	0.69	0.01	6.70	555.00	0.03	108.00
MRN24013	MM10476	392.00	392.60	HC	0.33	0.01	38.40	188.00	0.14	320.00
MRN24013	MM10477	395.10	396.00	HC	0.48	0.01	52.10	249.00	0.13	372.00
MRN24013	MM10478	396.00	397.00	HC	0.23	0.01	10.90	123.50	0.02	429.00
MRN24013	MM10479	397.00	398.00	HC	0.30	0.01	6.10	87.30	0.01	442.00
MRN24013	MM10480	400.00	401.00	HC	1.16	0.01	118.00	231.00	0.11	262.00
MRN24013	MM10481	405.00	405.50	HC	6.26	0.03	323.00	273.00	0.07	165.00
MRN24013	MM10482	412.00	413.00	HC	3.26	0.01	27.30	44.90	0.89	73.00
MRN24013	MM10483	413.00	414.00	HC	0.81	0.01	33.70	69.70	0.55	107.00
MRN24013	MM10484	414.00	415.00	HC	0.61	0.01	89.50	118.00	0.54	31.00
MRN24013	MM10485	415.00	415.70	HC	0.54	0.01	153.00	166.50	0.32	38.00
MRN24013	MM10486	415.70	416.50	HC	0.45	0.01	48.70	78.60	0.53	102.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013	MM10488	416.50	417.50	HC	0.10	0.01	7.70	33.30	0.26	132.00
MRN24013	MM10489	417.50	418.05	HC	0.82	0.01	117.00	162.50	0.39	52.00
MRN24013	MM10490	418.05	419.25	HC	0.31	0.01	45.90	79.80	0.08	29.00
MRN24013	MM10491	419.25	420.00	HC	1.10	0.01	117.50	610.00	0.89	115.00
MRN24013	MM10492	420.00	420.80	HC	0.62	0.01	98.10	178.50	0.53	83.00
MRN24013	MM10493	420.80	421.50	HC	206.00	0.06	340.00	110500.00	0	3.09
MRN24013	MM10494	421.50	422.00	HC	2.68	0.01	322.00	1625.00	1.73	228.00
MRN24013	MM10495	422.00	423.00	HC	29.70	0.01	225.00	16650.00	1.66	108.00
MRN24013	MM10496	423.00	424.00	HC	43.50	0.02	212.00	25400.00	1.36	35.00
MRN24013	MM10497	424.00	425.00	HC	43.30	0.02	389.00	14650.00	2.19	29.00
MRN24013	MM10498	425.00	426.00	HC	1.89	0.01	179.50	949.00	1.18	68.00
MRN24013	MM10499	426.00	427.00	HC	3.21	0.01	247.00	1670.00	1.72	20.00
MRN24013	MM10501	427.00	428.00	HC	3.39	0.01	92.80	1340.00	0.66	60.00
MRN24013	MM10502	428.00	429.00	HC	7.30	0.02	192.50	2160.00	1.09	52.00
MRN24013	MM10503	429.00	430.00	HC	17.25	0.05	622.00	5740.00	2.08	144.00
MRN24013	MM10504	430.00	431.00	HC	108.00	0.31	134.50	38100.00	1.24	277.00
MRN24013	MM10505	431.00	431.80	HC	63.90	0.21	729.00	20100.00	4.02	209.00
MRN24013	MM10506	431.80	433.00	HC	2.71	0.01	91.20	1020.00	0.29	516.00
MRN24013	MM10507	433.00	433.85	HC	6.73	0.09	208.00	1725.00	1.16	353.00
MRN24013	MM10508	433.85	434.80	HC	3.12	0.07	243.00	733.00	0.93	94.00
MRN24013	MM10509	434.80	435.50	HC	6.36	0.86	1105.00	478.00	4.29	86.00
MRN24013	MM10510	435.50	436.50	HC	4.11	0.09	516.00	209.00	1.30	110.00
MRN24013	MM10511	436.50	437.45	HC	6.77	0.62	237.00	381.00	0.61	119.00
MRN24013	MM10513	437.45	438.18	HC	2.43	0.02	380.00	86.10	1.14	158.00
MRN24013	MM10514	438.18	439.20	HC	2.31	0.05	235.00	490.00	0.71	269.00
MRN24013	MM10515	439.20	440.00	HC	0.14	0.01	8.80	83.70	0.04	38.00
MRN24013	MM10516	440.00	441.00	HC	0.20	0.01	3.90	495.00	0.02	100.00
MRN24013	MM10517	441.00	442.00	HC	0.24	0.01	13.40	299.00	0.02	104.00
MRN24013	MM10518	442.00	443.00	HC	0.24	0.01	1.70	188.50	0.02	51.00
MRN24013	MM10519	443.00	444.00	HC	1.94	0.01	257.00	181.50	0.86	72.00
MRN24013	MM10520	444.00	445.00	HC	1.14	0.01	216.00	230.00	0.70	248.00
MRN24013	MM10521	445.00	446.00	HC	1.12	0.01	260.00	196.00	1.02	232.00
MRN24013	MM10522	446.00	447.00	HC	27.30	0.17	341.00	6960.00	1.62	184.00
MRN24013	MM10523	447.00	448.00	HC	12.00	0.09	241.00	1600.00	0.98	352.00
MRN24013	MM10524	448.00	449.00	HC	31.50	0.09	451.00	10650.00	1.84	326.00
MRN24013	MM10526	449.00	450.00	HC	26.00	0.03	504.00	5800.00	2.31	124.00
MRN24013	MM10527	450.00	451.00	HC	355.00	0.27	299.00	85800.00	2.64	76.00
MRN24013	MM10528	451.00	451.55	HC	146.00	0.29	554.00	32400.00	2.40	37.00
MRN24013	MM10529	451.55	452.50	HC	5.94	0.01	65.80	736.00	0.31	74.00
MRN24013	MM10530	452.50	453.50	HC	12.10	0.02	23.30	3280.00	0.14	69.00
MRN24013	MM10531	457.00	457.40	HC	10.15	0.01	129.00	3790.00	0.80	58.00
MRN24013	MM10532	459.00	460.00	HC	21.50	0.01	24.00	3000.00	0.09	131.00
MRN24013	MM10533	460.00	461.00	HC	93.10	0.25	1230.00	19300.00	3.11	289.00
MRN24013	MM10534	461.00	462.00	HC	66.30	0.06	494.00	17800.00	2.08	465.00
MRN24013	MM10535	462.00	463.00	HC	1.83	0.01	132.00	311.00	0.49	578.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013	MM10536	463.00	464.00	HC	8.32	0.01	610.00	1470.00	1.88	492.00
MRN24013	MM10538	464.00	465.00	HC	2.02	0.07	567.00	94.70	2.04	352.00
MRN24013	MM10539	465.00	466.00	HC	6.95	0.15	796.00	1080.00	3.10	350.00
MRN24013	MM10540	466.00	467.00	HC	7.17	0.33	753.00	908.00	3.08	235.00
MRN24013	MM10541	467.00	468.00	HC	2.00	0.01	375.00	359.00	1.10	350.00
MRN24013	MM10542	468.00	469.00	HC	1.26	0.01	307.00	251.00	1.02	380.00
MRN24013	MM10543	469.00	470.00	HC	1.38	0.02	404.00	145.50	2.48	336.00
MRN24013	MM10544	470.00	471.00	HC	1.66	0.01	728.00	101.50	2.02	479.00
MRN24013	MM10545	471.00	471.60	HC	2.46	0.01	1005.00	57.10	4.41	396.00
MRN24013	MM10546	471.60	472.10	HC	0.39	0.01	60.90	37.60	0.47	35.00
MRN24013	MM10547	472.10	473.00	HC	0.15	0.01	27.20	93.50	0.09	98.00
MRN24013	MM10548	473.00	474.00	HC	0.09	0.01	25.80	73.20	0.12	60.00
MRN24013	MM10549	480.00	481.00	HC	0.11	0.01	9.20	86.20	0.05	38.00
MRN24013	MM10551	483.00	483.85	HC	0.14	0.01	7.30	119.50	0.02	86.00
MRN24013	MM10552	483.85	484.40	HC	0.62	0.05	341.00	75.90	0.70	61.00
MRN24013	MM10553	484.40	485.00	HC	0.98	0.02	425.00	122.00	1.36	450.00
MRN24013	MM10554	485.00	486.00	HC	0.81	0.04	285.00	96.20	1.23	611.00
MRN24013	MM10555	486.00	487.00	HC	2.59	0.01	185.50	340.00	0.99	529.00
MRN24013	MM10556	487.00	488.20	HC	3.81	0.01	220.00	772.00	1.04	460.00
MRN24013	MM10557	488.20	488.85	HC	0.67	0.10	23.00	133.50	0.13	153.00
MRN24013	MM10558	488.85	489.85	HC	0.32	0.13	18.20	68.40	0.10	218.00
MRN24013	MM10559	489.85	490.30	HC	4.94	0.06	382.00	1220.00	1.10	215.00
MRN24013	MM10560	490.30	491.00	HC	0.45	0.04	273.00	81.40	0.43	185.00
MRN24013	MM10561	491.00	492.00	HC	0.03	0.01	1.30	67.70	0.01	246.00
MRN24013	MM10563	495.00	496.00	HC	0.03	0.01	3.70	78.50	0.01	75.00
MRN24013	MM10564	500.00	501.00	HC	0.06	0.01	2.00	73.40	0.01	63.00
MRN24013	MM10565	510.00	511.00	HC	0.11	0.01	2.40	95.10	0.06	67.00
MRN24013	MM10566	520.00	521.00	HC	0.26	0.01	21.00	85.50	0.02	89.00
MRN24013	MM10567	530.00	531.00	HC	0.14	0.01	5.90	14.20	0.02	22.00
MRN24013	MM10568	540.00	541.00	HC	0.26	0.01	12.30	24.90	0.03	31.00
MRN24013W1	MM10203	280.00	281.00	HC	0.12	0.01	9.00	107.50	0.04	193.00
MRN24013W1	MM10204	285.50	286.56	HC	0.52	0.01	10.90	384.00	0.07	107.00
MRN24013W1	MM10205	286.56	287.25	HC	0.72	0.01	2.10	281.00	0.01	20.00
MRN24013W1	MM10206	287.25	288.00	HC	2.00	0.01	4.10	793.00	0.02	37.00
MRN24013W1	MM10207	288.00	288.70	HC	2.25	0.01	4.80	851.00	0.02	32.00
MRN24013W1	MM10208	288.70	289.43	HC	2.29	0.01	3.50	1415.00	0.05	267.00
MRN24013W1	MM10209	289.43	290.50	HC	0.52	0.01	6.10	553.00	0.07	168.00
MRN24013W1	MM10210	290.50	291.50	HC	0.65	0.01	51.90	201.00	0.13	59.00
MRN24013W1	MM10211	291.50	292.50	HC	0.24	0.02	22.70	55.80	0.05	21.00
MRN24013W1	MM10213	292.50	293.50	HC	1.92	0.74	669.00	77.40	1.88	38.00
MRN24013W1	MM10214	293.50	294.50	HC	7.33	1.63	2040.00	78.90	2.53	33.00
MRN24013W1	MM10215	294.50	295.70	HC	0.51	0.07	103.00	47.90	0.18	38.00
MRN24013W1	MM10216	295.70	296.50	HC	1.25	0.07	599.00	121.00	0.49	25.00
MRN24013W1	MM10217	296.50	297.50	HC	0.29	0.04	54.50	154.00	0.09	39.00
MRN24013W1	MM10218	297.50	298.35	HC	0.16	0.01	26.00	140.00	0.06	59.00
MRN24013W1	MM10219	298.35	299.35	HC	0.17	0.01	70.70	69.10	0.20	83.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013W1	MM10220	299.35	300.00	HC	0.52	0.01	296.00	194.50	0.05	19.00
MRN24013W1	MM10221	300.00	301.00	QC	9.09	0.61	5740.00	660.00	0.75	34.00
MRN24013W1	MM10222	301.00	302.00	QC	5.32	0.51	3660.00	98.00	0.62	50.00
MRN24013W1	MM10223	302.00	303.00	QC	8.49	0.27	9190.00	51.00	1.01	42.00
MRN24013W1	MM10224	303.00	304.00	QC	10.70	0.72	9250.00	41.40	1.10	52.00
MRN24013W1	MM10226	304.00	305.00	HC	1.43	0.09	1330.00	26.40	0.61	36.00
MRN24013W1	MM10227	305.00	306.00	HC	0.32	0.07	319.00	16.20	0.18	11.00
MRN24013W1	MM10228	306.00	307.00	HC	3.61	0.32	4070.00	12.00	0.63	15.00
MRN24013W1	MM10229	307.00	308.00	HC	1.04	0.03	1050.00	65.70	0.23	16.00
MRN24013W1	MM10230	308.00	309.00	HC	0.49	0.05	342.00	24.70	0.18	7.00
MRN24013W1	MM10231	309.00	310.00	HC	0.15	0.04	134.00	25.00	0.05	16.00
MRN24013W1	MM10232	310.00	311.28	HC	2.10	0.24	2140.00	114.00	0.43	42.00
MRN24013W1	MM10233	311.28	312.00	QC	4.55	0.28	5940.00	132.00	2.87	100.00
MRN24013W1	MM10234	312.00	312.75	QC	9.60	1.10	0	50.50	7.57	98.00
MRN24013W1	MM10235	312.75	313.45	QC	20.60	1.77	0	92.40	4.30	148.00
MRN24013W1	MM10236	313.45	314.36	QC	3.36	0.34	5100.00	110.50	1.42	27.00
MRN24013W1	MM10238	314.36	315.25	QC	8.11	1.79	0	14150.0	0	10.0
MRN24013W1	MM10239	315.25	316.23	QC	4.55	0.09	3030.00	4100.00	3.65	18.00
MRN24013W1	MM10240	316.23	317.00	HC	1.78	0.28	1620.00	247.00	1.14	44.00
MRN24013W1	MM10241	317.00	317.87	HC	1.50	0.06	1175.00	546.00	0.78	233.00
MRN24013W1	MM10242	317.87	318.50	HC	14.95	0.17	2930.00	10750.00	2.37	85.00
MRN24013W1	MM10243	318.50	319.19	HC	2.44	0.28	2090.00	610.00	1.99	75.00
MRN24013W1	MM10244	319.19	320.30	HC	10.05	0.09	2860.00	3080.00	2.41	43.00
MRN24013W1	MM10245	320.30	321.00	HC	6.05	0.06	1365.00	2550.00	1.23	22.00
MRN24013W1	MM10246	321.00	321.80	HC	0.92	0.06	936.00	96.60	0.37	12.00
MRN24013W1	MM10247	321.80	323.10	HC	5.76	0.83	7820.00	1075.00	2.43	69.00
MRN24013W1	MM10248	323.10	323.80	HC	10.50	0.02	1010.00	7990.00	2.50	40.00
MRN24013W1	MM10249	323.80	324.50	HC	98.40	0.09	328.00	0	3.49	465.00
MRN24013W1	MM10251	324.50	325.28	HC	103.00	0.06	397.00	0	3.94	416.00
MRN24013W1	MM10252	325.28	325.81	HC	11.00	0.02	1040.00	8650.00	2.57	40.00
MRN24013W1	MM10253	325.81	326.65	HC	22.60	0.01	87.50	25300.00	0.85	254.00
MRN24013W1	MM10254	326.65	327.25	HC	4.70	0.01	563.00	4910.00	2.26	19.00
MRN24013W1	MM10255	327.25	327.85	HC	0.92	0.01	245.00	808.00	0.46	57.00
MRN24013W1	MM10256	327.85	329.00	HC	0.47	0.01	117.00	449.00	0.45	39.00
MRN24013W1	MM10257	329.00	330.00	HC	8.06	0.01	658.00	5260.00	2.07	618.00
MRN24013W1	MM10258	330.00	331.00	HC	35.10	0.02	72.00	43900.00	1.56	0
MRN24013W1	MM10259	331.00	331.75	HC	32.60	0.01	144.50	62800.00	1.24	838.00
MRN24013W1	MM10260	331.75	332.50	HC	33.00	0.02	256.00	40600.00	1.14	208.00
MRN24013W1	MM10261	332.50	333.00	HC	1.90	0.01	87.40	2560.00	0.42	696.00
MRN24013W1	MM10263	333.00	334.00	HC	22.00	0.03	79.20	45200.00	1.10	40.00
MRN24013W1	MM10264	334.00	334.68	HC	0.15	0.01	101.00	175.50	0.80	87.00
MRN24013W1	MM10265	334.68	335.50	HC	1.36	0.01	551.00	933.00	2.18	189.00
MRN24013W1	MM10266	335.50	336.55	HC	8.01	0.02	520.00	4550.00	1.88	631.00
MRN24013W1	MM10267	336.55	337.11	HC	0.31	0.01	161.50	82.40	0.52	82.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013W1	MM10268	337.11	338.00	HC	3.04	0.02	667.00	611.00	1.50	200.00
MRN24013W1	MM10269	338.00	339.00	HC	16.90	0.06	1200.00	5800.00	2.53	2090.00
MRN24013W1	MM10270	339.00	340.00	HC	0.99	0.03	452.00	109.00	1.60	42.00
MRN24013W1	MM10271	340.00	341.00	HC	1.10	0.01	727.00	107.00	1.61	91.00
MRN24013W1	MM10272	341.00	342.00	HC	2.90	0.03	1640.00	90.50	0.89	56.00
MRN24013W1	MM10273	342.00	343.00	HC	0.79	0.02	551.00	53.70	0.53	27.00
MRN24013W1	MM10274	343.00	344.00	HC	2.25	0.09	1440.00	86.20	2.09	28.00
MRN24013W1	MM10276	344.00	344.71	HC	1.40	0.01	490.00	251.00	1.06	49.00
MRN24013W1	MM10277	344.71	345.50	HC	1.50	0.01	152.00	630.00	0.36	32.00
MRN24013W1	MM10278	350.00	351.00	HC	0.27	0.01	61.90	109.50	0.19	60.00
MRN24013W1	MM10279	353.60	354.60	HC	5.85	0.01	316.00	1725.00	1.38	37.00
MRN24013W1	MM10280	354.60	355.32	HC	8.06	0.28	4030.00	106.00	3.30	85.00
MRN24013W1	MM10281	355.32	355.81	HC	2.48	0.03	952.00	41.40	7.46	14.00
MRN24013W1	MM10282	355.81	357.00	HC	1.28	0.01	173.00	454.00	0.11	12.00
MRN24013W1	MM10283	357.00	358.00	HC	0.68	0.01	312.00	177.00	1.13	13.00
MRN24013W1	MM10284	358.00	359.00	HC	0.76	0.01	272.00	243.00	0.35	16.00
MRN24013W1	MM10285	359.00	360.19	HC	12.30	0.01	672.00	6580.00	1.56	26.00
MRN24013W1	MM10286	360.19	361.00	HC	0.10	0.01	4.60	204.00	0.02	93.00
MRN24013W1	MM10288	361.00	362.00	HC	0.08	0.01	25.80	105.00	0.09	86.00
MRN24013W1	MM10289	371.00	372.00	HC	0.13	0.01	20.90	77.50	0.07	34.00
MRN24013W1	MM10290	377.13	378.00	HC	0.16	0.01	26.90	54.90	0.02	44.00
MRN24013W1	MM10291	380.00	381.00	HC	0.40	0.01	66.00	128.00	0.20	88.00
MRN24013W1	MM10292	388.50	389.25	HC	0.20	0.01	21.40	157.00	0.08	61.00
MRN24013W1	MM10293	389.25	390.00	HC	1.48	0.03	998.00	47.50	1.42	116.00
MRN24013W1	MM10294	390.00	391.13	HC	2.13	0.02	1375.00	105.00	4.97	66.00
MRN24013W1	MM10295	391.13	392.00	HC	0.78	0.02	358.00	116.50	2.46	87.00
MRN24013W1	MM10296	392.00	393.00	HC	0.97	0.01	536.00	79.00	1.76	83.00
MRN24013W1	MM10297	393.00	393.95	HC	2.47	0.02	703.00	480.00	2.75	69.00
MRN24013W1	MM10298	393.95	394.55	HC	0.70	0.01	265.00	148.50	1.34	29.00
MRN24013W1	MM10299	394.55	394.80	HC	0.48	0.01	21.20	191.50	0.09	213.00
MRN24013W1	MM10301	394.80	395.75	HC	1.06	0.01	67.20	324.00	0.53	62.00
MRN24013W1	MM10302	395.75	396.50	HC	3.62	0.01	127.50	800.00	1.00	84.00
MRN24013W1	MM10303	396.50	397.45	HC	32.50	0.02	267.00	9270.00	1.86	1110.00
MRN24013W1	MM10304	397.45	398.25	HC	78.80	0.04	237.00	23400.00	2.88	1345.00
MRN24013W1	MM10305	398.25	399.00	HC	160.00	0.12	157.00	54100.00	1.52	776.00
MRN24013W1	MM10306	399.00	399.76	HC	165.00	0.14	249.00	60800.00	2.27	1515.00
MRN24013W1	MM10307	399.76	400.50	HC	49.40	0.02	31.40	18050.00	0.51	211.00
MRN24013W1	MM10308	401.75	402.41	HC	1.70	0.01	5.20	789.00	0.05	189.00
MRN24013W1	MM10309	402.41	403.25	HC	2.40	0.01	165.00	903.00	0.69	233.00
MRN24013W1	MM10310	403.25	404.47	HC	1.01	0.03	198.00	287.00	0.72	179.00
MRN24013W1	MM10311	404.47	405.25	HC	2.44	0.14	710.00	373.00	2.75	262.00
MRN24013W1	MM10313	405.25	406.00	HC	7.33	0.08	733.00	964.00	2.26	268.00
MRN24013W1	MM10314	406.00	407.00	HC	1.90	0.01	156.50	509.00	0.51	318.00
MRN24013W1	MM10315	407.00	408.15	HC	6.23	0.05	747.00	850.00	2.11	362.00
MRN24013W1	MM10316	408.15	409.37	HC	3.45	0.03	529.00	513.00	1.90	375.00
MRN24013W1	MM10317	409.37	409.86	HC	5.39	0.01	255.00	1940.00	0.78	194.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24013W1	MM10318	409.86	410.50	HC	0.26	0.01	28.50	70.40	0.10	55.00
MRN24013W1	MM10319	413.65	414.00	HC	1.71	0.01	707.00	126.50	0.33	62.00
MRN24013W1	MM10320	414.00	414.67	HC	2.12	0.02	226.00	588.00	0.93	240.00
MRN24013W1	MM10321	414.67	415.25	HC	1.03	0.16	184.50	151.50	0.71	357.00
MRN24013W1	MM10322	415.25	416.00	HC	2.87	0.06	334.00	466.00	1.43	304.00
MRN24013W1	MM10323	416.00	417.00	HC	2.64	0.02	453.00	385.00	1.90	326.00
MRN24013W1	MM10324	417.00	418.00	HC	4.50	0.03	451.00	550.00	1.74	348.00
MRN24013W1	MM10326	418.00	419.00	HC	4.76	0.03	285.00	832.00	1.59	447.00
MRN24013W1	MM10327	419.00	419.80	HC	4.52	0.05	744.00	681.00	3.51	425.00
MRN24013W1	MM10328	419.80	420.60	HC	4.41	0.01	524.00	617.00	2.54	384.00
MRN24013W1	MM10329	420.60	421.50	HC	453.00	0.26	133.00	94800.00	3.15	329.00
							100500.0			
MRN24013W1	MM10330	421.50	422.36	HC	520.00	0.50	499.00	0	3.33	269.00
MRN24013W1	MM10331	422.36	423.25	HC	5.39	0.01	49.70	1125.00	0.23	94.00
MRN24013W1	MM10332	427.25	428.37	HC	9.15	0.01	23.20	2790.00	0.16	74.00
MRN24013W1	MM10333	428.37	429.00	HC	9.20	0.02	513.00	1235.00	3.27	316.00
MRN24013W1	MM10334	429.00	429.40	HC	541.00	0.12	424.00	58000.00	2.60	380.00
MRN24013W1	MM10335	429.40	430.00	HC	60.50	0.04	404.00	6550.00	1.62	504.00
MRN24013W1	MM10336	430.00	431.00	HC	9.97	0.03	534.00	918.00	1.48	346.00
MRN24013W1	MM10338	431.00	432.00	HC	15.25	0.62	741.00	430.00	2.90	320.00
MRN24013W1	MM10339	432.00	433.00	HC	3.87	0.88	191.00	258.00	0.66	400.00
MRN24013W1	MM10340	433.00	434.12	HC	2.12	0.53	410.00	124.00	1.60	297.00
MRN24013W1	MM10341	434.12	435.00	HC	0.43	0.02	42.60	96.60	0.18	95.00
MRN24013W1	MM10342	444.61	445.00	HC	0.57	0.06	43.70	153.00	0.19	58.00
MRN24013W1	MM10343	445.00	446.00	HC	0.85	0.01	217.00	160.50	0.99	414.00
MRN24013W1	MM10344	446.00	447.00	HC	3.87	0.01	92.10	701.00	0.40	556.00
MRN24013W1	MM10345	447.00	448.20	HC	72.80	0.07	173.50	20500.00	1.22	584.00
MRN24013W1	MM10346	448.20	448.58	HC	196.00	0.15	86.40	52600.00	1.48	450.00
MRN24013W1	MM10347	448.58	449.00	HC	0.64	0.01	8.00	231.00	0.05	119.00
MRN24013W1	MM10348	449.00	449.30	HC	19.30	0.03	169.50	5320.00	0.85	424.00
MRN24013W1	MM10349	449.30	450.00	HC	0.80	0.01	1.80	475.00	0.02	188.00
MRN24013W1	MM10351	450.00	450.75	HC	0.33	0.01	14.80	111.50	0.06	202.00
MRN24013W1	MM10352	450.75	451.00	HC	8.72	0.08	1160.00	2030.00	1.43	254.00
MRN24013W1	MM10353	451.00	451.70	HC	0.15	0.01	2.20	372.00	0.01	333.00
MRN24013W1	MM10354	451.70	452.21	HC	0.85	0.02	174.50	276.00	0.40	69.00
MRN24013W1	MM10355	452.21	453.00	HC	0.52	0.02	41.30	196.50	0.06	81.00
MRN24013W1	MM10356	461.00	462.00	HC	0.19	0.01	6.30	113.50	0.01	87.00
MRN24013W1	MM10357	470.00	471.00	HC	0.06	0.01	4.30	70.00	0.01	58.00
MRN24013W1	MM10358	480.00	481.00	HC	0.07	0.01	2.10	55.80	0.01	64.00
MRN24013W1	MM10359	489.50	490.50	HC	0.19	0.01	2.10	115.00	0.01	48.00
MRN24014	MM10569	77.50	78.50	HC	1.19	0.10	270.00	72.00	0.70	134.00
MRN24014	MM10570	80.00	81.00	HC	0.06	0.01	6.20	46.90	0.02	33.00
MRN24014	MM10571	96.00	96.50	HC	0.08	0.01	47.10	36.60	0.22	28.00
MRN24014	MM10572	101.00	102.00	HC	0.20	0.01	36.60	205.00	0.13	105.00
MRN24014	MM10573	104.50	105.00	HC	0.32	0.01	250.00	39.10	0.55	33.00
MRN24014	MM10574	121.00	122.00	HC	0.11	0.01	26.60	87.70	0.05	120.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24014	MM10576	141.00	142.00	HC	0.03	0.01	35.00	30.10	0.10	15.00
MRN24014	MM10577	143.50	144.50	HC	0.08	0.01	275.00	34.90	0.40	25.00
MRN24014	MM10579	150.00	151.00	HC	0.05	0.01	28.10	34.40	0.06	22.00
MRN24014	MM10580	160.50	161.50	HC	0.08	0.01	13.00	36.60	0.04	15.00
MRN24014	MM10581	164.00	165.00	HC	0.11	0.01	26.70	53.60	0.06	18.00
MRN24014	MM10582	177.50	178.00	HC	0.24	0.01	8.30	139.50	0.01	13.00
MRN24014	MM10583	180.00	181.00	HC	0.73	0.01	42.30	461.00	0.05	13.00
MRN24014	MM10584	193.00	193.70	HC	1.75	0.17	133.50	155.50	0.03	368.00
MRN24014	MM10585	201.00	202.00	HC	0.84	0.14	27.50	65.30	0.02	37.00
MRN24014	MM10586	202.00	203.00	HC	0.14	0.01	18.60	79.90	0.05	16.00
MRN24014	MM10588	213.40	214.00	HC	0.54	0.01	226.00	23.00	1.18	28.00
MRN24014	MM10589	220.00	221.00	HC	0.15	0.02	115.50	32.20	0.12	19.00
MRN24014	MM10590	230.00	231.00	HC	0.35	0.01	49.00	373.00	0.20	24.00
MRN24014	MM10591	240.00	241.00	HC	0.67	0.01	19.00	488.00	0.07	276.00
MRN24014	MM10592	250.00	251.00	HC	0.42	0.01	43.60	421.00	0.15	142.00
MRN24014	MM10593	261.00	262.00	HC	3.08	0.04	17.20	1790.00	0.18	2120.00
MRN24014	MM10594	270.00	271.00	HC	0.18	0.01	1.00	94.10	0.01	90.00
MRN24014	MM10595	280.00	281.00	HC	3.75	0.01	70.90	1250.00	0.17	582.00
MRN24014	MM10596	281.00	282.00	HC	15.40	0.04	251.00	5330.00	0.49	1095.00
MRN24014	MM10597	282.00	283.00	HC	12.85	0.01	42.50	3530.00	0.15	815.00
MRN24014	MM10598	291.00	292.00	HC	7.07	0.20	2.10	1125.00	0.14	27.00
MRN24014	MM10599	292.00	293.00	HC	37.30	0.15	13.10	25500.00	0.69	3460.00
MRN24014	MM10601	295.00	296.00	HC	0.51	0.04	33.40	275.00	0.13	50.00
MRN24014	MM10602	296.00	297.00	HC	0.45	0.02	31.20	267.00	0.05	27.00
MRN24014	MM10603	297.00	298.00	HC	9.07	0.84	8230.00	214.00	1.32	56.00
MRN24014	MM10604	298.00	299.00	HC	0.76	0.02	256.00	231.00	0.12	42.00
MRN24014	MM10605	301.00	302.00	HC	1.59	0.08	1160.00	138.00	0.40	14.00
MRN24014	MM10606	305.00	306.00	HC	0.78	0.06	629.00	141.00	0.18	27.00
MRN24014	MM10607	306.00	307.00	HC	0.83	0.07	671.00	164.00	0.12	31.00
MRN24014	MM10608	307.00	308.00	HC	0.61	0.06	1135.00	45.70	0.31	12.00
MRN24014	MM10609	308.00	309.00	HC	0.46	0.01	673.00	131.50	0.09	10.00
MRN24014	MM10610	309.00	310.00	HC	0.50	0.02	595.00	280.00	0.11	14.00
MRN24014	MM10611	311.85	313.00	HC	0.91	0.20	913.00	248.00	0.18	16.00
MRN24014	MM10613	315.00	316.00	HC	0.83	0.05	182.00	214.00	0.08	21.00
MRN24014	MM10614	320.00	321.00	HC	0.67	0.04	1155.00	491.00	0.42	88.00
MRN24014	MM10615	321.00	322.00	HC	0.60	0.19	1575.00	111.00	0.51	43.00
MRN24014	MM10616	322.00	323.00	HC	0.37	0.08	800.00	157.50	0.28	79.00
MRN24014	MM10617	323.00	323.45	HC	1.82	0.55	5470.00	386.00	3.23	675.00
MRN24014	MM10618	323.45	324.00	HC	10.15	1.73	0	11300.00	2.96	697.00
MRN24014	MM10619	324.00	325.00	HC	4.96	0.13	2210.00	9060.00	0.95	199.00
MRN24014	MM10620	325.00	326.00	HC	31.00	0.10	1355.00	15150.00	0.98	390.00
MRN24014	MM10621	326.00	327.00	HC	47.10	1.35	0	1600.00	4.23	1860.00
MRN24014	MM10622	327.00	328.00	HC	3.19	0.52	9200.00	1515.00	3.30	442.00
MRN24014	MM10623	328.00	329.00	HC	19.75	0.76	0	3550.00	0.92	1095.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm	
MRN24014	MM10624	329.00	330.20	HC	91.90	0.81	20500.0	0	879.00	5.35	1025.00
MRN24014	MM10626	330.20	331.00	HC	8.34	0.71	19750.0	0	153.00	0.15	2570.00
MRN24014	MM10628	331.00	332.00	HC	70.10	1.44	12950.0	0	441.00	5.40	1895.00
MRN24014	MM10630	332.00	333.20	HC	5.60	1.26	13150.0	0	309.00	3.59	169.00
MRN24014	MM10631	333.20	333.90	HC	2.09	0.06	1790.00	154.50	0.98	130.00	
MRN24014	MM10632	334.90	336.00	HC	1.68	0.30	3120.00	373.00	1.12	39.00	
MRN24014	MM10633	336.00	337.00	HC	1.51	0.04	705.00	366.00	0.49	20.00	
MRN24014	MM10634	337.00	338.35	HC	3.09	0.07	4760.00	262.00	7.43	40.00	
MRN24014	MM10635	338.35	339.00	HC	3.82	0.05	4940.00	203.00	2.25	74.00	
MRN24014	MM10636	339.00	340.00	HC	5.90	0.02	851.00	842.00	2.93	29.00	
MRN24014	MM10637	340.00	341.10	HC	2.72	0.36	566.00	184.00	1.18	83.00	
MRN24014	MM10638	341.10	342.00	HC	2.32	0.05	39.60	318.00	0.15	23.00	
MRN24014	MM10640	342.00	343.25	HC	7.50	0.03	93.80	848.00	0.60	70.00	
MRN24014	MM10641	343.25	344.00	HC	0.44	0.01	211.00	130.00	0.94	44.00	
MRN24014	MM10642	344.00	345.40	HC	0.54	0.01	517.00	150.00	1.24	51.00	
MRN24014	MM10643	345.40	346.00	HC	6.45	0.01	606.00	423.00	1.75	238.00	
MRN24014	MM10644	346.00	347.00	HC	2.13	0.01	889.00	167.50	0.66	37.00	
MRN24014	MM10645	347.00	347.75	HC	1.24	0.02	874.00	98.40	0.75	26.00	
MRN24014	MM10646	347.75	349.00	HC	1.78	0.01	747.00	400.00	0.87	196.00	
MRN24014	MM10647	349.00	350.00	HC	2.77	0.01	1325.00	413.00	0.58	13.00	
MRN24014	MM10648	350.00	350.85	HC	27.30	0.05	155.50	10150.00	0.43	33.00	
MRN24014	MM10649	350.85	352.00	HC	11.65	0.02	498.00	8590.00	1.23	111.00	
MRN24014	MM10650	352.00	352.45	HC	2.31	0.01	385.00	4230.00	1.20	44.00	
MRN24014	MM10651	352.45	353.00	HC	78.70	0.06	232.00	193500.0	0	3.88	4820.00
MRN24014	MM10653	353.00	353.50	HC	89.20	0.06	115.00	216000.0	0	3.89	2100.00
MRN24014	MM10654	353.50	354.20	HC	58.10	0.02	70.60	0	2.43	3480.00	
MRN24014	MM10655	354.20	355.00	HC	45.30	0.01	62.80	79400.00	1.58	2790.00	
MRN24014	MM10656	355.00	356.00	HC	48.70	0.03	52.80	76500.00	1.28	666.00	
MRN24014	MM10657	356.00	357.00	HC	6.73	0.01	83.40	10500.00	0.60	285.00	
MRN24014	MM10658	357.00	357.85	HC	1.82	0.01	24.10	1835.00	0.24	108.00	
MRN24014	MM10659	357.85	359.00	HC	2.22	0.02	37.00	1760.00	0.44	27.00	
MRN24014	MM10660	359.00	359.60	HC	0.90	0.01	31.80	415.00	0.11	29.00	
MRN24014	MM10661	359.60	360.00	HC	3.02	0.03	777.00	1055.00	1.04	48.00	
MRN24014	MM10662	360.00	361.10	HC	3.30	0.08	2840.00	311.00	2.36	173.00	
MRN24014	MM10663	361.10	362.00	HC	1.82	0.03	1165.00	362.00	5.28	46.00	
MRN24014	MM10665	362.00	363.00	HC	2.18	0.03	975.00	522.00	2.74	72.00	
MRN24014	MM10666	363.00	364.00	HC	1.75	0.03	1300.00	276.00	3.08	56.00	
MRN24014	MM10667	364.00	365.00	HC	0.74	0.01	961.00	99.20	1.50	27.00	
MRN24014	MM10668	365.00	366.00	HC	1.19	0.01	1215.00	56.50	4.00	19.00	
MRN24014	MM10669	366.00	367.00	HC	2.57	0.02	3970.00	55.00	4.14	56.00	
MRN24014	MM10670	367.00	368.00	HC	1.77	0.11	1755.00	35.70	3.81	28.00	
MRN24014	MM10671	368.00	369.00	HC	2.27	0.31	1270.00	95.60	5.70	37.00	
MRN24014	MM10672	369.00	369.75	HC	1.72	0.29	1830.00	49.90	10.0	14.00	

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24014	MM10673	369.75	371.00	HC	3.60	0.05	98.50	967.00	0.52	31.00
MRN24014	MM10674	371.00	371.50	HC	3.00	0.05	21.80	1230.00	0.17	11.00
MRN24014	MM10675	371.50	372.50	HC	0.65	0.01	62.00	388.00	0.33	48.00
MRN24014	MM10676	372.50	373.50	HC	0.62	0.04	22.60	147.00	0.17	40.00
MRN24014	MM10678	375.00	376.00	HC	0.27	0.01	101.50	132.00	0.24	41.00
MRN24014	MM10679	380.00	381.00	HC	0.67	0.01	85.30	425.00	0.37	40.00
MRN24014	MM10680	383.00	383.65	HC	0.38	0.01	47.40	107.00	0.06	76.00
MRN24014	MM10681	383.65	384.70	HC	0.45	0.01	348.00	157.00	0.22	9.00
MRN24014	MM10682	384.70	385.75	HC	0.76	0.02	706.00	128.50	0.68	8.00
MRN24014	MM10683	385.75	386.85	HC	2.41	0.04	2700.00	190.50	1.32	15.00
MRN24014	MM10684	386.85	387.60	HC	21.50	0.05	913.00	4130.00	2.12	9.00
MRN24014	MM10685	387.60	388.25	HC	8.78	0.14	7990.00	719.00	4.08	38.00
MRN24014	MM10686	388.25	389.05	HC	41.10	0.08	797.00	29500.00	2.40	27.00
MRN24014	MM10687	389.05	390.00	HC	0.27	0.01	50.70	254.00	0.13	82.00
MRN24014	MM10688	400.00	401.00	HC	0.35	0.01	70.40	464.00	0.11	37.00
MRN24014	MM10690	410.00	411.00	HC	0.11	0.01	12.30	118.00	0.05	57.00
MRN24014	MM10691	415.30	416.20	HC	0.50	0.01	34.80	166.00	0.10	28.00
								10.0		
MRN24014	MM10692	416.20	417.00	HC	0.87	0.01	898.00	110.50	0	174.00
MRN24014	MM10693	417.00	418.05	HC	3.22	0.01	488.00	1290.00	1.60	476.00
MRN24014	MM10694	418.05	419.35	HC	7.64	0.02	1330.00	3020.00	5.32	2480.00
MRN24014	MM10695	419.35	420.00	HC	181.00	0.22	647.00	92700.00	2.95	1340.00
								118500.0		
MRN24014	MM10696	420.00	421.00	HC	78.40	0.09	316.00	0	2.35	661.00
								155500.0		
MRN24014	MM10697	421.00	422.17	HC	145.00	0.10	549.00	0	3.08	350.00
MRN24014	MM10698	422.17	422.82	HC	2.93	0.02	340.00	1570.00	0.49	226.00
MRN24014	MM10699	422.82	423.90	HC	40.80	0.02	301.00	19650.00	2.38	192.00
								10.0		
MRN24014	MM10700	423.90	424.56	HC	345.00	0.53	9930.00	60200.00	0	1115.00
								215000.0		
MRN24014	MM10701	424.56	425.26	HC	437.00	0.25	104.00	0	3.40	170.00
MRN24014	MM10703	425.26	426.00	HC	130.00	0.05	122.00	58400.00	1.20	59.00
MRN24014	MM10704	426.00	426.60	HC	162.00	0.19	356.00	66600.00	1.62	83.00
MRN24014	MM10705	426.60	427.60	HC	147.00	0.09	461.00	60700.00	2.93	142.00
MRN24014	MM10706	427.60	428.11	HC	32.40	0.03	218.00	12750.00	0.40	54.00
MRN24014	MM10707	428.11	429.00	HC	132.00	0.13	231.00	52400.00	1.78	37.00
MRN24014	MM10708	429.00	430.05	HC	97.50	0.08	376.00	36400.00	2.38	33.00
MRN24014	MM10709	430.05	431.27	HC	16.65	0.03	572.00	1540.00	2.84	50.00
MRN24014	MM10710	431.27	432.45	HC	53.50	0.03	324.00	6710.00	1.92	49.00
MRN24014	MM10711	432.45	433.35	HC	19.20	0.01	294.00	4620.00	1.76	18.00
MRN24014	MM10712	433.35	434.30	HC	58.10	0.02	493.00	16650.00	3.58	39.00
MRN24014	MM10713	434.30	434.66	HC	9.25	0.01	572.00	3390.00	0.33	108.00
MRN24014	MM10715	434.66	435.55	HC	69.60	0.03	475.00	27100.00	2.78	84.00
MRN24014	MM10716	435.55	436.44	HC	99.40	0.01	409.00	30400.00	2.51	40.00
MRN24014	MM10717	436.44	436.92	HC	69.00	0.01	399.00	13300.00	0.42	342.00
MRN24014	MM10718	436.92	437.76	HC	26.20	0.01	564.00	6100.00	2.70	44.00
MRN24014	MM10719	437.76	438.06	HC	7.84	0.01	92.50	2430.00	0.50	451.00
MRN24014	MM10720	438.06	439.20	HC	283.00	0.10	1025.00	39400.00	3.46	88.00

Drill Hole	SAMPLEID	DEPTH FROM	DEPTH TO	SAMPLE TYPE	Ag ppm	Au ppm	Cu ppm	Pb ppm	S pct	Zn ppm
MRN24014	MM10721	439.20	440.25	HC	284.00	0.23	1745.00	40100.00	2.75	118.00
MRN24014	MM10722	440.25	441.00	HC	11.10	0.01	9.70	2130.00	0.07	104.00
MRN24014	MM10723	446.00	446.77	HC	6.17	0.02	134.50	1190.00	0.15	129.00
MRN24014	MM10724	446.77	447.50	HC	165.00	0.22	791.00	20600.00	2.54	368.00
MRN24014	MM10725	447.50	448.25	HC	280.00	0.31	689.00	43800.00	3.09	416.00
MRN24014	MM10726	448.25	449.00	HC	6.34	0.04	994.00	337.00	3.48	317.00
MRN24014	MM10728	449.00	450.00	HC	6.47	0.03	311.00	861.00	0.94	320.00
MRN24014	MM10729	450.00	451.00	HC	4.85	0.06	1000.00	330.00	2.34	324.00
MRN24014	MM10730	451.00	452.00	HC	2.45	0.04	391.00	205.00	1.46	498.00
MRN24014	MM10731	452.00	453.00	HC	1.62	0.05	388.00	154.50	1.20	477.00
MRN24014	MM10732	453.00	454.00	HC	5.96	0.29	914.00	635.00	2.97	299.00
MRN24014	MM10733	454.00	455.00	HC	2.06	0.15	333.00	185.50	0.93	359.00
MRN24014	MM10734	455.00	456.00	HC	1.85	0.56	356.00	193.50	1.10	441.00
MRN24014	MM10735	456.00	456.80	HC	0.83	0.17	212.00	109.50	0.66	416.00
MRN24014	MM10736	456.80	457.77	HC	0.66	0.05	199.00	107.50	0.59	338.00
MRN24014	MM10737	457.77	458.50	HC	0.24	0.03	25.50	273.00	0.08	137.00
MRN24014	MM10738	460.00	461.00	HC	0.19	0.02	23.10	168.00	0.06	62.00
MRN24014	MM10740	469.13	469.52	HC	0.22	0.02	74.10	43.70	0.22	43.00
MRN24014	MM10741	469.52	470.25	HC	0.47	0.01	217.00	64.20	0.87	289.00
MRN24014	MM10742	470.25	471.00	HC	19.35	0.04	239.00	3520.00	1.14	515.00
MRN24014	MM10743	471.00	472.00	HC	72.60	0.06	141.50	23900.00	1.09	578.00
MRN24014	MM10744	472.00	473.00	HC	56.20	0.09	142.50	17450.00	1.06	580.00
MRN24014	MM10745	473.00	474.15	HC	136.00	0.08	49.30	33500.00	0.80	445.00
MRN24014	MM10746	474.15	475.00	HC	2.13	0.01	17.80	699.00	0.11	213.00
MRN24014	MM10747	480.00	481.00	HC	0.36	0.01	5.00	269.00	0.02	57.00
MRN24014	MM10749	310.00	311.00	HC	1.99	0.05	155.00	898.00	0.15	34.00
MRN24014	MM10750	311.00	311.85	HC	0.49	0.03	68.10	162.50	0.06	15.00
MRN24014	MM10751	313.00	314.00	HC	1.44	0.09	494.00	615.00	0.17	16.00
MRN24014	MM10752	314.00	315.00	HC	0.59	0.03	123.50	368.00	0.08	9.00
MRN24014	MM10753	316.00	317.00	HC	3.66	0.26	1915.00	46.20	0.32	29.00
MRN24014	MM10754	317.00	318.00	HC	4.96	0.28	3930.00	51.80	0.63	26.00
MRN24014	MM10755	318.00	319.00	HC	0.20	0.05	463.00	51.30	0.16	19.00
MRN24014	MM10756	319.00	320.00	HC	1.76	0.18	4370.00	16.20	1.14	12.00

APPENDIX 4. SUMMARY OF MINERAL RESOURCE ESTIMATES FOR THE MARONAN PROJECT

Summary of Resource Estimates for the Maronan Project from ASX:MMA 12 March 2024 – Updated Resource Estimate Fuels Ideas of Early Development Potential of the Shallow Starter Zone

Table 1. Summary of 2024 total silver-lead sulphide mineral resource estimates for the Maronan project applying a >3% lead cut-off grade (JORC 2012 compliant).

Total Maronan Silver-Lead Sulphide >3% Lead% Cut-off JORC 2012	Million Tonnes	Grade Lead %	Grade Silver g/t	Contained Lead Tonnes	Contained Silver Million Oz
Shallow Starter Zone					
Indicated	2.1	5.3	155	110,000	10.3
Inferred	9.0	5.3	101	480,000	29.5
Inferred & Indicated	11.1	5.3	111	590,000	39.8
Outside Shallow Starter Zone					
Inferred	21.0	6.5	105	1,370,000	70.8
Total (Global) Resource					
Inferred & Indicated	32.1	6.1	107	1,960,000	110.6

Table 2. Summary of 2024 copper-gold mineral resource estimates of key ore types for the Maronan project applying a >0.4% copper cut-off grade (JORC 2012 compliant).

Ore Types >0.4% Copper Cut-off JORC 2012	Million Tonnes	Grade Copper %	Grade Gold g/t	Grade Silver g/t	Contained Copper tonnes	Contained Gold Oz	Contained Silver Million Oz
Weathered Inferred	1.6	0.77	0.72	8	12,000	36,000	0.4
Transitional Inferred	7.1	0.77	0.40	4	55,000	91,000	1.0
Fresh Inferred	23.8	0.86	0.67	8	205,000	513,000	5.8
Total	32.5	0.84	0.61	7	272,000	640,000	7.2

Table 3. Summary of 2024 gold-only mineral resource estimate for the Maronan project (JORC 2012 compliant).

Gold-Only >1g/t Gold Cut-off JORC 2012	Million Tonnes	Grade Gold g/t	Contained Gold Oz
Fresh Inferred	1.8	1.24	72,000