



Trading Symbols

AIM: UFO

25 April 2022

FWB: I3A1

**Alien Metals Ltd
("Alien" or "the Company")**

Further high-grade Silver and Base Metals mineralisation intersected at Elizabeth Hill

Alien Metals Ltd (LSE AIM:UFO), a global minerals exploration and development company, is pleased to report the final assay results from the inaugural drilling programme at the high-grade Elizabeth Hill Silver Project in the Pilbara Region of Western Australia. The drill programme consisted of diamond and Reverse Circulation (RC) drilling for a total of 1,991m. The Company has received the final results from the 15 RC drill holes completed during the second phase of the inaugural drilling programme which builds on the results of the initial phase announced on 27 January 2022.

Highlights:

- Further high grade silver assays have been returned from the Elizabeth Hill RC drilling programme including:
 - **8m @ 4,233 g/t Ag (149oz/t Ag)** from 66m in drillhole AMEHRC009; and,
 - **2m @ 1,550 g/t Ag (55oz/t Ag)** from 108m, in drillhole AMEHRC012, which represents a potential new mineralised zone 400m south of the Elizabeth Hill mine along the Munni Munni Fault.
- Additionally, encouraging base metals assay results:
 - **24m @ 0.19% Cu, 0.17% Ni and 150 g/t Co** from 78m including **10m @ 0.25% Cu, 0.26% Ni and 218 g/t Co** in drillhole AMEHRC005.
 - **8m @ 0.83% Pb and 0.13% Zn** from 48m including **4m @ 1.35% Pb, 0.2% Zn** in drillhole AMEHRC004.
 - **26m @ 0.48% Pb** from 8m including **6m @ 1.95% Pb** in drillhole AMEHRC006.
- Interpretation of these RC results is ongoing but suggests a potential repeat of the Elizabeth Hill deposit along the Munni Munni Fault.
- Planning for follow-up drilling is underway to further test the potential repeat mineralisation and the larger envelope present at Elizabeth Hill.

Bill Brodie Good, CEO & Technical Director of Alien Metals, commented:

"The final assay results provide further confirmation of the exceptionally high-grade tenor of the silver mineralisation at Elizabeth Hill, with additional excellent intersections within the historic orebody. The intersection within hole AMEHRC0012, which was drilled on the south of the orebody, is significant as it encountered high-grade mineralisation at a depth where we always thought there might be a possible repetition of the Elizabeth Hill silver orebody.

"It is also encouraging to see the presence of wide intersections of base metals in the eastern mafic units which run parallel to the Elizabeth Hill silver deposit in the final batch of assay results. This may present as significant base metals VMS style target. The Company is currently working with our

technical consultants to gain a better understanding of this target ahead of a follow-up exploration programme."

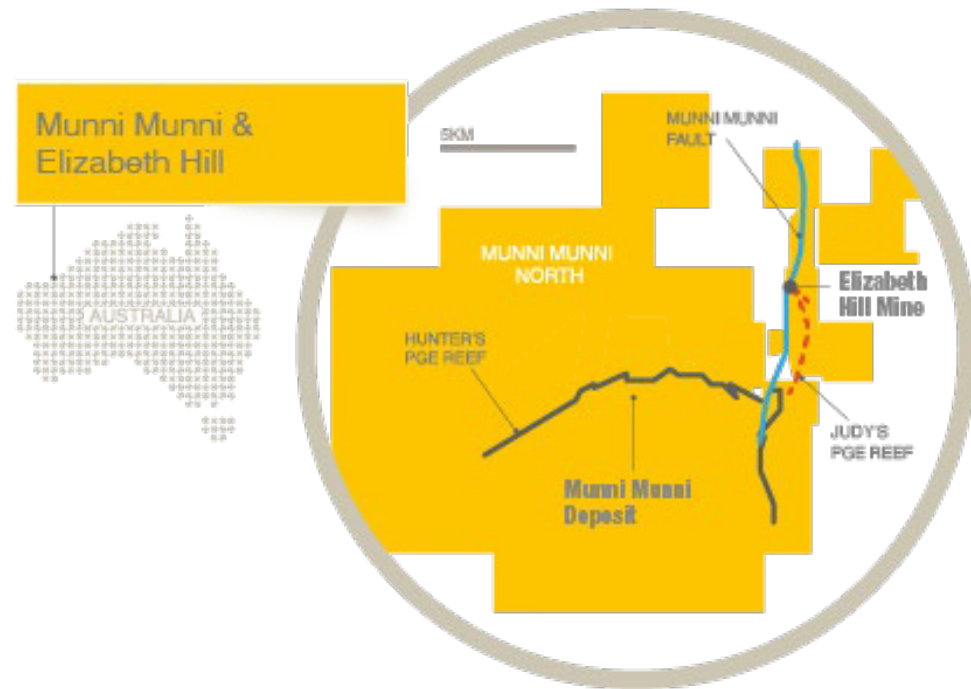


Figure 1: Location of Elizabeth Hill Silver Project, Western Australia

Table 1: RC drilling significant intersections, Elizabeth Hill, April 2022

Hole Nbr	Sample No	From (m)	To (m)	Width (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Pb (%)	Zn g/t
AMEHRC004	AM269515	38	40	2	30	-10	80	80	220		200
AMEHRC004	AM269516	40	42	2	40	-10	140	100	580		250
AMEHRC004	AM269521	48	50	2	30	-10	420	60	12,600	1.26	2,100
AMEHRC004	AM269522	50	52	2	30	-10	820	120	14,400	1.44	1,900
AMEHRC004	AM269523	52	54	2	25	20	290	160	2,740		500
AMEHRC004	AM269524	54	55	1	20	30	360	280	3,620		500
AMEHRC005	AM269566	78	80	2	-5	180	2,890	2,260	40		150
AMEHRC005	AM269567	80	82	2	-5	130	2,290	1,480	-20		100
AMEHRC005	AM269568	82	84	2	-5	140	3,210	1,720	-20		200
AMEHRC005	AM269573	92	94	2	-5	360	3,660	4,180	80		150
AMEHRC005	AM269574	94	96	2	-5	350	2,280	4,000	40		150
AMEHRC005	AM269575	96	98	2	5	120	2,930	1,700	-20		150
AMEHRC005	AM269576	98	100	2	15	80	860	1,140	-20		100
AMEHRC005	AM269577	100	102	2	20	180	2,710	2,160	-20		150
AMEHRC005	AM269579	104	106	2	10	90	880	1,000	-20		150
AMEHRC006	AM269599	16	18	2	-5	30	120	340	2,480		250
AMEHRC006	AM269601	18	20	2	5	40	140	420	3,660		400
AMEHRC006	AM269602	20	22	2	-5	40	180	560	1,700		700
AMEHRC006	AM269604	24	26	2	5	-10	100	80	12,800	1.28	200
AMEHRC006	AM269605	26	28	2	10	10	270	100	26,200	2.62	350
AMEHRC006	AM269606	28	30	2	5	30	770	200	6,240		500
AMEHRC006	AM269607	30	32	2	5	20	600	180	4,480		500
AMEHRC009	AM269807	66	68	2	12,100	70	500	680	140		250
AMEHRC009	AM269808	68	70	2	3,050	70	330	620	100		300
AMEHRC009	AM269810	72	74	2	1,780	60	870	680	140		300
AMEHRC012	AM270008	108	110	2	1,550	-10	20	40	40		-50

The silver mineralisation associated with the historically defined orebody is both significant and extremely high-grade. The shallow southerly dip of this orebody is confirmed here and the Company

has also shown that there remains significant high grade unmined ore in both the oxide and top of the fresher orebody to at least 76m vertical depth. Ongoing review of these results is in progress by the Company to plan the next phase of work.

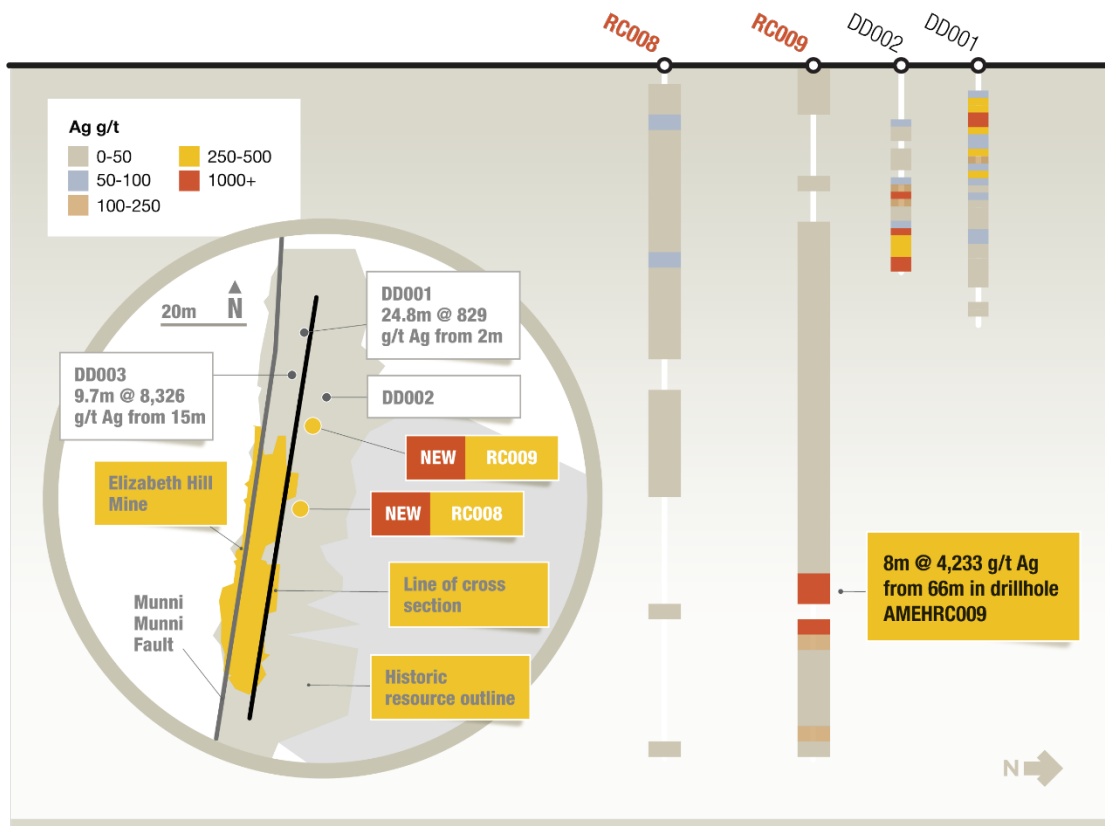


Figure 2: Schematic N-S Cross Section of silver results from Elizabeth Hill orebody drilling, April 2022

A significant silver intersection in hole AMEHRC012 returned **2m @ 1,550 g/t Ag** (47 Oz/t Ag) from 108m depth. The hole was targeting a possible southern repeat silver mineralized system and, lying close to the Munni Munni fault, the location is highly encouraging to the Company and a review will be undertaken to follow up on this potential discovery. The QA/QC of the laboratory results were all within acceptable levels however the Company has requested certain samples in and around the high grade intersection in hole AMEHRC012 to be re-analysed just to add extra confidence before possible follow up drilling is carried out on this target to verify if there could be a wider intersection here or if this represents a narrow but significant off-shoot from a larger mineralised system to be targeted.

The presence of significant copper, nickel, cobalt, zinc and lead found in the mafic units associated with the Munni Munni intrusion are also highly encouraging. Highlights included: **24m @ 0.19% Cu, 0.17% Ni and 150 g/t Co** from 78m (including **10m @ 0.25% Cu, 0.26% Ni and 218 g/t Co**) in drillhole AMEHRC005, **8m @ 0.83% Pb and 0.13% Zn** from 48m (including **4m @ 1.35% Pb, 0.2% Zn**) in drillhole AMEHRC004, and **26m @ 0.48% Pb** from 8m (including **6m @ 1.95% Pb**) in drillhole AMEHRC006.

With these encouraging results the Company plans to review in more detail all historical polymetallic assays from all historic drilling across the tenement in combination with this new data to define the next stage of exploration of this target as it may represent a larger polymetallic system. Figure 3 below shows a schematic cross section of the copper grades from the drilling showing a strong anomalous trend of mineralisation associated with the mafic/ultramafic Munni Munni intrusive units.

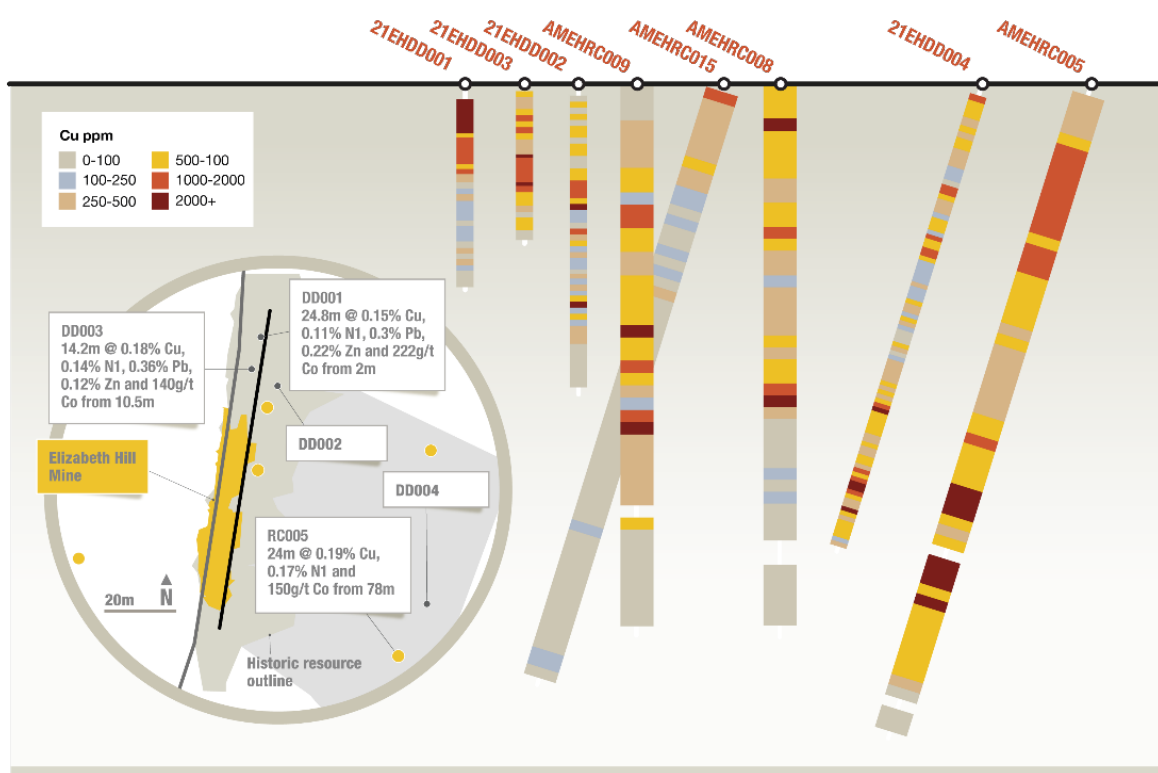
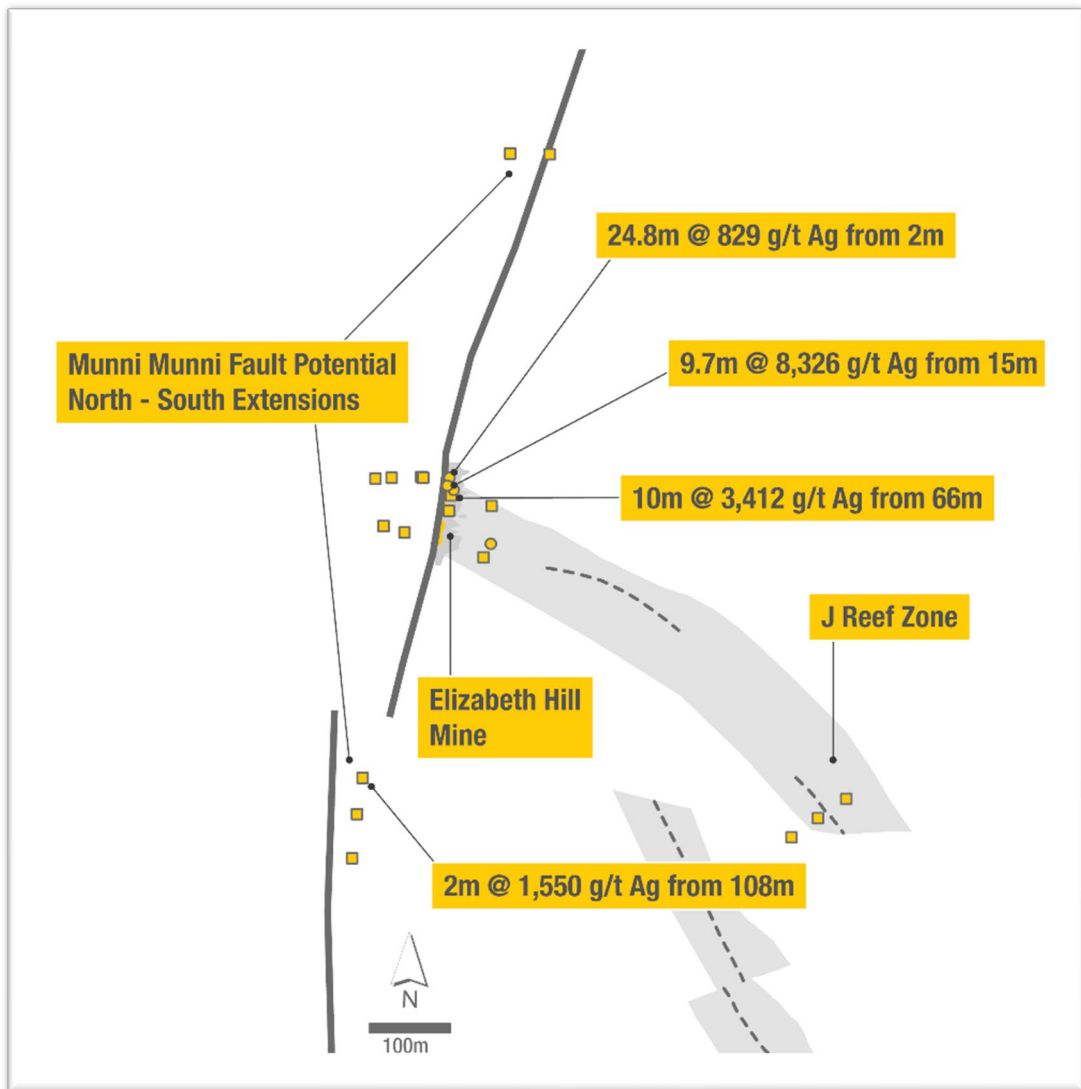


Figure 3: Schematic N-S Cross Section of copper results from Elizabeth Hill orebody drilling, April 2022



**Figure 4: Summary plan view of significant silver drill intersections to date,
Elizabeth Hill, April 2022**

The Company is now able to combine these geological and analytical results with the historic data to continue to understand the process of the mineralisation and possible areas still untested, helping to plan for a next stage of work.

The reopening of the old underground mine is ongoing and the Company is looking forward to updating the market on this work and all other work as information becomes available.

– Ends –

For further information please visit the Company's website at www.alienmetals.uk, or contact:

Alien Metals Limited

Bill Brodie Good, CEO & Technical Director
(via St-James' Corporate Services, Company Secretary)
Tel: +44 20 7796 8644

Beaumont Cornish Limited (Nomad)

James Biddle / Roland Cornish

www.beaumontcornish.com

Tel: +44 (0) 207 628 3396

Turner Pope Investments (TPI) Limited (Joint Broker)

Andrew Thacker / James Pope

Tel: +44 (0) 20 3657 0050

WH Ireland Ltd (Joint Broker)

Harry Ansell / Katy Mitchell

Tel +44 (0) 207 220 1666

Yellow Jersey PR (Financial PR)

Sarah Hollins / Annabel Atkins / James Lingfield

alienmetals@yellowjerseypr.com

Tel: +44 (0) 20 3004 9512

Competent Persons Statement

The information in this report which relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Allen Maynard, who is a Member of the Australian Institute of Geosciences ("AIG"), a Member of the Australasian Institute of Mining & Metallurgy ("AusIMM"). Mr Maynard is the Director and principal geologist of Al Maynard & Associates Pty Ltd and has over 40 years of exploration and mining experience in a variety of mineral deposit styles, including the Elizabeth Hill Silver project during the initial discovery stage. Mr Maynard 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, Exploration Targets, Mineral Resources and Ore Reserves".(JORC Code). Mr Maynard consents to inclusion in the report of the matters based on this information in the form and context in which it appears.

Technical Glossary:

g/t	Gram per tonne
Oz/t	Ounce per tonne
Ag	Silver
Co	Cobalt
Cu	Copper
Ni	Nickel
Pb	Lead
Zn	Zinc
PGE	Platinum Group Elements
Munni Munni Complex	A geological sequence of particular rocks (mafic and ultramafic) intruded into the existing units that are unique to the area and are associated with various amounts of mineralisation such as silver, gold, lead, zinc and PGE metals.
VMS	Volcanogenic Massive Sulphide
Conversion factor g/t to oz/t of 1:	0.0352

Notes to Editors

Alien Metals Ltd is a mining exploration and development company listed on the AIM market of the London Stock Exchange (LSE: UFO). The Company's focus is on precious and base metal commodities, with its operations located in proven mining jurisdictions and it has embarked upon an acquisition-led strategy headed by a high-quality geological team to build a strong portfolio of diversified assets. In 2019, the Company acquired 51% of the Brockman and Hancock Ranges high-grade (Direct Shipping Ore) iron ore projects and with a conditional agreement to increase its interest to 90% in May 2021 also being put in place.

In 2020 the Company agreed to acquire 100% of the Elizabeth Hill Silver Project, which consists of the Elizabeth Hill Historic Silver Mine Mining Lease and the 150km² exploration tenement around the mine. The Company also holds two silver projects, San Celso and Los Campos, located in Zacatecas State, Mexico, Mexico's largest silver producing state, which produced over 190m oz of silver in 2018 alone, accounting for 45% of the total silver production of Mexico for that year. The Company also holds a Copper Gold project in the same region, Donovan 2.

In March 2022 the Company acquired 100% of the former joint venture interest in the Munni Munni Platinum Group Metals and Gold Project in the West Pilbara, Western Australia, one of Australia's major underexplored PGE and base metals projects. Munni Munni holds an historic deposit containing 2.2Moz 4E PGM: Palladium, Platinum, Gold, Rhodium.

The Company was also awarded an Exploration Licence in Greenland in late 2020, which surrounds the world class Citronen Zinc-Lead deposit.

Appendix 1

Table 1: All results, RC Drilling, Elizabeth Hill, January 2022

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC001	AM269414	0	2	2	15	-10	40	100	160	150
AMEHRC001	AM269415	2	4	2	20	-10	40	60	400	150
AMEHRC001	AM269416	4	6	2	20	-10	40	60	180	250
AMEHRC001	AM269417	6	8	2	20	-10	80	80	360	300
AMEHRC001	AM269418	8	10	2	15	-10	50	60	360	250
AMEHRC001	AM269419	10	12	2	10	-10	40	60	100	200
AMEHRC001	AM269421	12	14	2	15	-10	30	60	80	300
AMEHRC001	AM269422	14	16	2	15	-10	30	60	100	200
AMEHRC001	AM269423	16	18	2	20	-10	70	60	180	250
AMEHRC001	AM269424	18	20	2	20	-10	50	80	100	250
AMEHRC001	AM269425	20	22	2	20	-10	40	60	100	250
AMEHRC001	AM269426	22	24	2	30	-10	60	100	100	350
AMEHRC001	AM269427	24	26	2	25	20	170	220	240	850
AMEHRC001	AM269428	26	28	2	25	20	70	80	160	300
AMEHRC001	AM269429	28	30	2	20	-10	1110	-20	140	150
AMEHRC001	AM269430	30	32	2	30	-10	30	-20	60	100
AMEHRC001	AM269431	32	34	2	25	-10	50	40	120	150
AMEHRC001	AM269432	34	36	2	25	-10	50	60	120	150
AMEHRC002	AM269433	0	2	2	5	10	30	80	120	100
AMEHRC002	AM269434	2	4	2	-5	-10	30	40	40	200
AMEHRC002	AM269435	4	6	2	-5	-10	20	-20	-20	150
AMEHRC002	AM269436	6	8	2	-5	-10	30	-20	-20	100
AMEHRC002	AM269437	8	10	2	-5	-10	30	-20	40	100
AMEHRC002	AM269438	10	12	2	5	-10	20	-20	60	100
AMEHRC002	AM269439	12	14	2	10	-10	30	-20	60	300
AMEHRC002	AM269440	14	16	2	-5	-10	10	-20	60	100
AMEHRC002	AM269441	16	18	2	5	-10	60	40	320	100
AMEHRC002	AM269442	18	20	2	5	-10	70	40	120	150
AMEHRC002	AM269443	20	22	2	5	-10	30	60	260	200
AMEHRC002	AM269444	22	24	2	10	-10	40	40	160	150
AMEHRC002	AM269445	24	26	2	10	-10	10	-20	80	100
AMEHRC002	AM269446	26	28	2	5	-10	50	100	220	200
AMEHRC002	AM269447	28	30	2	15	-10	20	60	100	200
AMEHRC002	AM269448	30	32	2	15	-10	40	40	140	150
AMEHRC002	AM269449	32	34	2	10	-10	60	60	140	200
AMEHRC002	AM269451	34	36	2	15	-10	40	60	100	150
AMEHRC002	AM269452	36	38	2	20	-10	100	60	260	200
AMEHRC002	AM269453	38	40	2	20	-10	60	40	200	150
AMEHRC002	AM269454	40	42	2	25	-10	30	40	100	100
AMEHRC002	AM269455	42	44	2	25	-10	30	40	60	150
AMEHRC002	AM269456	44	46	2	20	-10	40	40	140	100
AMEHRC002	AM269457	46	48	2	15	-10	70	60	180	100
AMEHRC002	AM269458	48	50	2	15	-10	100	80	360	150
AMEHRC002	AM269459	50	52	2	20	-10	180	80	680	250
AMEHRC002	AM269461	52	54	2	25	-10	10	60	380	200
AMEHRC002	AM269462	54	56	2	25	-10	140	60	540	250
AMEHRC002	AM269463	56	58	2	30	-10	140	60	380	200
AMEHRC002	AM269464	58	60	2	45	-10	130	60	400	150
AMEHRC002	AM269465	60	62	2	25	-10	100	60	300	150

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC002	AM269466	62	64	2	25	10	250	100	1120	350
AMEHRC002	AM269467	64	66	2	15	10	130	200	640	200
AMEHRC002	AM269468	66	68	2	15	10	60	240	320	150
AMEHRC002	AM269469	68	70	2	25	20	70	180	380	200
AMEHRC002	AM269470	70	72	2	30	10	50	120	340	100
AMEHRC002	AM269471	72	74	2	25	10	60	180	460	150
AMEHRC002	AM269472	74	76	2	15	50	180	620	500	300
AMEHRC003	AM269473	0	2	2	-5	-10	130	100	3500	100
AMEHRC003	AM269474	2	4	2	-5	-10	70	40	500	-50
AMEHRC003	AM269475	4	6	2	-5	10	80	80	280	100
AMEHRC003	AM269476	6	8	2	-5	-10	20	60	100	100
AMEHRC003	AM269477	8	10	2	-5	-10	30	-20	80	-50
AMEHRC003	AM269478	10	12	2	-5	-10	30	-20	140	-50
AMEHRC003	AM269479	12	14	2	-5	-10	20	-20	120	-50
AMEHRC003	AM269481	14	16	2	-5	-10	50	-20	1740	-50
AMEHRC003	AM269482	16	18	2	-5	-10	210	40	3160	100
AMEHRC003	AM269483	18	20	2	-5	-10	210	40	5060	150
AMEHRC003	AM269484	20	22	2	-5	-10	170	-20	720	-50
AMEHRC003	AM269485	22	24	2	-5	-10	250	40	1500	350
AMEHRC003	AM269486	24	26	2	5	20	190	80	1760	100
AMEHRC003	AM269487	26	28	2	-5	-10	90	40	140	100
AMEHRC003	AM269488	28	30	2	-5	-10	100	40	700	100
AMEHRC003	AM269489	30	32	2	-5	-10	110	-20	460	-50
AMEHRC003	AM269490	32	34	2	-5	-10	100	-20	460	-50
AMEHRC003	AM269491	34	36	2	-5	-10	80	40	280	100
AMEHRC003	AM269492	36	38	2	5	-10	30	40	120	150
AMEHRC003	AM269493	38	40	2	-5	-10	100	-20	380	100
AMEHRC003	AM269494	40	42	2	-5	-10	30	40	80	-50
AMEHRC003	AM269495	42	44	2	-5	-10	40	-20	40	-50
AMEHRC003	AM269496	44	46	2	-5	-10	30	40	40	-50
AMEHRC003	AM269497	46	48	2	-5	50	150	280	60	200
AMEHRC003	AM269498	48	50	2	-5	10	40	60	300	100
AMEHRC003	AM269499	50	52	2	-5	-10	40	-20	940	100
AMEHRC003	AM269500	52	54	2	-5	-10	20	-20	260	-50
AMEHRC003	AM269501	54	56	2	-5	-10	20	40	300	100
AMEHRC003	AM269502	56	58	2	5	-10	20	-20	380	-50
AMEHRC003	AM269503	58	60	2	-5	-10	20	-20	960	-50
AMEHRC003	AM269505	60	62	2	-5	-10	20	-20	720	-50
AMEHRC003	AM269506	62	64	2	-5	-10	30	-20	380	-50
AMEHRC003	AM269507	64	66	2	-5	-10	20	-20	140	-50
AMEHRC003	AM269508	66	68	2	-5	-10	30	-20	100	100
AMEHRC003	AM269509	68	70	2	-5	-10	30	40	100	-50
AMEHRC003	AM269510	70	72	2	-5	-10	30	-20	140	-50
AMEHRC003	AM269511	72	74	2	-5	-10	20	-20	40	-50
AMEHRC004	AM269512	32	34	2	20	10	40	100	140	250
AMEHRC004	AM269513	34	36	2	25	-10	70	120	160	250
AMEHRC004	AM269514	36	38	2	20	10	70	100	200	250
AMEHRC004	AM269515	38	40	2	30	-10	80	80	220	200
AMEHRC004	AM269516	40	42	2	40	-10	140	100	580	250
AMEHRC004	AM269517	42	44	2	30	-10	70	100	300	150
AMEHRC004	AM269518	44	46	2	30	-10	70	60	300	100
AMEHRC004	AM269519	46	48	2	30	-10	60	40	280	100
AMEHRC004	AM269521	48	50	2	30	-10	420	60	12600	2100
AMEHRC004	AM269522	50	52	2	30	-10	820	120	14400	1900
AMEHRC004	AM269523	52	54	2	25	20	290	160	2740	500
AMEHRC004	AM269524	54	55	1	20	30	360	280	3620	500
AMEHRC005	AM269525	0	2	2	-5	80	460	1120	60	100
AMEHRC005	AM269526	2	4	2	10	80	410	1140	60	150
AMEHRC005	AM269527	4	6	2	-5	90	380	1080	40	100
AMEHRC005	AM269528	6	8	2	-5	80	220	980	40	150
AMEHRC005	AM269529	8	10	2	-5	80	630	1120	60	100
AMEHRC005	AM269530	10	12	2	-5	100	1180	1480	40	150

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC005	AM269531	12	14	2	-5	100	1100	1340	-20	100
AMEHRC005	AM269532	14	16	2	-5	100	1510	1440	60	100
AMEHRC005	AM269533	16	18	2	-5	110	1550	1400	40	150
AMEHRC005	AM269534	18	20	2	-5	110	1680	1520	40	250
AMEHRC005	AM269535	20	22	2	5	130	1690	1540	-20	100
AMEHRC005	AM269536	22	24	2	5	120	1550	1320	-20	100
AMEHRC005	AM269537	24	26	2	-5	110	1290	1120	-20	100
AMEHRC005	AM269538	26	28	2	-5	110	1170	1140	-20	100
AMEHRC005	AM269539	28	30	2	-5	110	750	860	-20	100
AMEHRC005	AM269541	30	32	2	-5	120	1500	1220	-20	100
AMEHRC005	AM269542	32	34	2	-5	110	1260	1120	-20	100
AMEHRC005	AM269543	34	36	2	-5	120	1210	1060	-20	100
AMEHRC005	AM269544	36	38	2	-5	110	780	780	-20	100
AMEHRC005	AM269545	38	40	2	-5	110	950	820	-20	100
AMEHRC005	AM269546	40	42	2	-5	110	970	1000	-20	100
AMEHRC005	AM269547	42	44	2	-5	110	920	1020	-20	150
AMEHRC005	AM269548	44	46	2	10	110	930	960	-20	150
AMEHRC005	AM269549	46	48	2	5	100	410	640	-20	150
AMEHRC005	AM269550	48	50	2	10	90	520	780	-20	200
AMEHRC005	AM269551	50	52	2	-5	100	410	900	-20	100
AMEHRC005	AM269552	52	54	2	-5	90	380	820	200	150
AMEHRC005	AM269553	54	56	2	-5	80	230	700	-20	150
AMEHRC005	AM269554	56	58	2	-5	90	330	780	-20	100
AMEHRC005	AM269555	58	60	2	-5	80	280	780	-20	100
AMEHRC005	AM269556	60	62	2	-5	80	310	740	-20	150
AMEHRC005	AM269557	62	64	2	-5	80	430	740	-20	100
AMEHRC005	AM269558	64	66	2	-5	80	640	800	-20	100
AMEHRC005	AM269559	66	68	2	-5	80	670	740	-20	150
AMEHRC005	AM269561	68	70	2	-5	100	1220	1040	20	100
AMEHRC005	AM269562	70	72	2	15	80	590	780	40	100
AMEHRC005	AM269563	72	74	2	-5	100	810	740	-20	200
AMEHRC005	AM269564	74	76	2	-5	80	580	660	40	150
AMEHRC005	AM269565	76	78	2	5	70	700	660	40	250
AMEHRC005	AM269566	78	80	2	-5	180	2890	2260	40	150
AMEHRC005	AM269567	80	82	2	-5	130	2290	1480	-20	100
AMEHRC005	AM269568	82	84	2	-5	140	3210	1720	-20	200
AMEHRC005	AM269569	84	86	2	-5	90	720	740	-20	100
AMEHRC005	AM269570	86	88	2	-5	80	390	640	-20	150
AMEHRC005	AM269571	88	90	2	-5	80	790	840	-20	100
AMEHRC005	AM269572	90	92	2	MISSING	0	0	0		
AMEHRC005	AM269573	92	94	2	-5	360	3660	4180	80	150
AMEHRC005	AM269574	94	96	2	-5	350	2280	4000	40	150
AMEHRC005	AM269575	96	98	2	5	120	2930	1700	-20	150
AMEHRC005	AM269576	98	100	2	15	80	860	1140	-20	100
AMEHRC005	AM269577	100	102	2	20	180	2710	2160	-20	150
AMEHRC005	AM269578	102	104	2	5	80	510	780	-20	150
AMEHRC005	AM269579	104	106	2	10	90	880	1000	-20	150
AMEHRC005	AM269581	106	108	2	5	80	400	800	20	100
AMEHRC005	AM269582	108	110	2	10	90	860	920	40	150
AMEHRC005	AM269583	110	112	2	10	90	610	920	-20	200
AMEHRC005	AM269584	112	114	2	15	110	850	1180	100	500
AMEHRC005	AM269585	114	116	2	10	80	660	820	940	350
AMEHRC005	AM269586	116	118	2	10	50	480	540	1040	300
AMEHRC005	AM269587	118	120	2	-5	10	100	100	140	200
AMEHRC005	AM269588	120	122	2	MISSING					
AMEHRC005	AM269589	122	124	2	-5	-10	60	80	100	100
AMEHRC005	AM269590	124	126	2	5	-10	40	60	60	100
AMEHRC006	AM269591	0	2	2	-5	30	30	280	-20	-50
AMEHRC006	AM269592	2	4	2	5	20	20	160	120	200
AMEHRC006	AM269593	4	6	2	-5	20	30	220	180	250
AMEHRC006	AM269594	6	8	2	-5	40	100	500	320	550
AMEHRC006	AM269595	8	10	2	-5	100	320	1340	820	1500

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC006	AM269596	10	12	2	-5	90	360	1100	760	1250
AMEHRC006	AM269597	12	14	2	-5	60	240	700	820	800
AMEHRC006	AM269598	14	16	2	-5	30	120	280	860	200
AMEHRC006	AM269599	16	18	2	-5	30	120	340	2480	250
AMEHRC006	AM269601	18	20	2	5	40	140	420	3660	400
AMEHRC006	AM269602	20	22	2	-5	40	180	560	1700	700
AMEHRC006	AM269603	22	24	2	-5	20	130	340	880	400
AMEHRC006	AM269604	24	26	2	5	-10	100	80	12800	200
AMEHRC006	AM269605	26	28	2	10	10	270	100	26200	350
AMEHRC006	AM269606	28	30	2	5	30	770	200	6240	500
AMEHRC006	AM269607	30	32	2	5	20	600	180	4480	500
AMEHRC006	AM269608	32	34	2	-5	20	110	140	820	300
AMEHRC006	AM269609	34	36	2	5	-10	50	60	260	100
AMEHRC006	AM269610	36	38	2	-5	-10	50	60	360	150
AMEHRC006	AM269611	38	40	2	-5	-10	110	60	220	100
AMEHRC006	AM269612	40	42	2	-5	-10	50	40	200	100
AMEHRC006	AM269613	42	44	2	-5	20	90	140	200	200
AMEHRC006	AM269614	44	46	2	-5	-10	20	40	160	100
AMEHRC006	AM269615	46	48	2	-5	10	40	60	280	100
AMEHRC006	AM269616	48	50	2	-5	-10	50	40	340	100
AMEHRC006	AM269617	50	52	2	-5	-10	40	40	300	200
AMEHRC006	AM269618	52	54	2	-5	-10	10	-20	260	150
AMEHRC006	AM269619	54	56	2	-5	-10	20	60	100	100
AMEHRC006	AM269621	56	58	2	-5	-10	30	60	60	100
AMEHRC006	AM269622	58	60	2	-5	-10	40	40	160	150
AMEHRC006	AM269623	60	62	2	-5	-10	10	-20	360	150
AMEHRC006	AM269624	62	64	2	-5	-10	20	-20	400	100
AMEHRC006	AM269625	64	66	2	-5	-10	-10	20	100	100
AMEHRC006	AM269626	66	68	2	-5	-10	-10	-20	80	150
AMEHRC006	AM269627	68	70	2	-5	-10	-10	-20	100	250
AMEHRC006	AM269628	70	72	2	-5	-10	-10	-20	1020	3550
AMEHRC006	AM269629	72	74	2	-5	-10	-10	-20	160	150
AMEHRC006	AM269630	74	76	2	-5	-10	-10	-20	80	100
AMEHRC006	AM269631	76	78	2	-5	-10	80	60	120	150
AMEHRC006	AM269632	78	80	2	-5	-10	-10	-20	80	100
AMEHRC006	AM269633	80	82	2	-5	-10	20	-20	220	100
AMEHRC006	AM269634	82	84	2	-5	-10	20	-20	80	100
AMEHRC006	AM269635	84	86	2	-5	-10	10	40	60	100
AMEHRC006	AM269636	86	88	2	-5	-10	10	-20	160	100
AMEHRC006	AM269637	88	90	2	-5	-10	-10	-20	-20	-50
AMEHRC006	AM269638	90	92	2	-5	20	70	80	120	200
AMEHRC006	AM269639	92	94	2	-5	30	90	100	80	200
AMEHRC006	AM269641	94	96	2	-5	30	170	180	60	200
AMEHRC006	AM269642	96	98	2	-5	40	1600	1040	60	350
AMEHRC006	AM269643	98	100	2	-5	60	180	460	80	350
AMEHRC006	AM269644	100	102	2	5	10	10	80	300	150
AMEHRC006	AM269645	102	104	2	-5	-10	10	-20	420	150
AMEHRC006	AM269646	104	106	2	-5	-10	50	40	780	300
AMEHRC006	AM269647	106	108	2	-5	-10	10	-20	100	100
AMEHRC006	AM269648	108	109	1	-5	-10	30	100	100	100
AMEHRC006	AM269649	112	114	2	5	10	110	100	80	150
AMEHRC006	AM269650	114	116	2	-5	-10	90	80	60	150
AMEHRC006	AM269651	116	118	2	-5	-10	30	40	60	100
AMEHRC006	AM269652	118	120	2	-5	-10	20	40	60	-50
AMEHRC006	AM269653	120	122	2	-5	-10	20	40	60	100
AMEHRC006	AM269654	122	123	1	MISSING					
AMEHRC007	AM269655	0	2	2	-5	30	30	280	40	150
AMEHRC007	AM269656	2	4	2	-5	10	30	100	40	100
AMEHRC007	AM269657	4	6	2	-5	-10	10	40	40	100
AMEHRC007	AM269658	6	8	2	-5	-10	10	60	40	100
AMEHRC007	AM269659	8	10	2	-5	-10	10	40	40	100
AMEHRC007	AM269661	10	12	2	-5	-10	10	-20	60	100

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC007	AM269662	12	14	2	-5	-10	10	40	60	100
AMEHRC007	AM269663	14	16	2	-5	-10	10	40	-20	150
AMEHRC007	AM269664	16	18	2	-5	-10	10	40	40	100
AMEHRC007	AM269665	18	20	2	-5	-10	-10	-20	80	100
AMEHRC007	AM269666	20	22	2	-5	-10	10	-20	60	100
AMEHRC007	AM269667	22	24	2	5	-10	10	60	80	100
AMEHRC007	AM269668	24	26	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269669	26	28	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269670	28	30	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269671	30	32	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269672	32	34	2	-5	-10	10	-20	40	100
AMEHRC007	AM269673	34	36	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269674	36	38	2	-5	-10	10	-20	40	100
AMEHRC007	AM269675	38	40	2	-5	-10	-10	-20	60	100
AMEHRC007	AM269676	40	42	2	5	-10	-10	-20	60	100
AMEHRC007	AM269677	42	44	2	-5	-10	20	40	60	150
AMEHRC007	AM269678	44	46	2	5	-10	-10	-20	40	-50
AMEHRC007	AM269679	46	48	2	10	-10	-10	-20	120	150
AMEHRC007	AM269681	48	50	2	MISSING					
AMEHRC007	AM269682	50	52	2	MISSING					
AMEHRC007	AM269683	52	54	2	MISSING					
AMEHRC007	AM269684	54	56	2	MISSING					
AMEHRC007	AM269685	56	58	2	10	-10	20	-20	60	150
AMEHRC007	AM269686	58	60	2	10	-10	20	60	60	150
AMEHRC007	AM269687	60	62	2	5	-10	-10	-20	40	150
AMEHRC007	AM269688	62	64	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269689	64	66	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269690	66	68	2	-5	-10	-10	-20	-20	150
AMEHRC007	AM269691	68	70	2	-5	-10	10	-20	40	100
AMEHRC007	AM269692	70	72	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269693	72	74	2	-5	-10	20	-20	20	150
AMEHRC007	AM269694	74	76	2	-5	-10	-10	-20	40	150
AMEHRC007	AM269695	76	78	2	-5	-10	-10	-20	-20	-50
AMEHRC007	AM269696	78	80	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269697	80	82	2	-5	-10	-10	-20	40	100
AMEHRC007	AM269698	82	84	2	-5	-10	100	-20	-20	100
AMEHRC007	AM269699	84	86	2	-5	-10	-10	-20	-20	150
AMEHRC007	AM269701	86	88	2	-5	-10	10	-20	-20	100
AMEHRC007	AM269702	88	90	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269703	90	92	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269704	92	94	2	-5	-10	-10	-20	40	-50
AMEHRC007	AM269705	94	96	2	-5	-10	-10	-20	40	-50
AMEHRC007	AM269706	96	98	2	-5	-10	-10	-20	40	-50
AMEHRC007	AM269707	98	100	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269708	100	102	2	-5	-10	-10	40	40	100
AMEHRC007	AM269709	102	104	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269710	104	106	2	-5	-10	-10	-20	40	-50
AMEHRC007	AM269711	106	108	2	5	-10	10	-20	40	100
AMEHRC007	AM269712	108	110	2	-5	20	-10	40	40	100
AMEHRC007	AM269713	110	112	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269714	112	114	2	-5	-10	-10	-20	40	-50
AMEHRC007	AM269715	114	116	2	-5	-10	-10	40	40	-50
AMEHRC007	AM269716	116	118	2	-5	60	-10	-20	-20	-50
AMEHRC007	AM269717	118	120	2	-5	60	-10	40	-20	100
AMEHRC007	AM269718	120	122	2	-5	30	-10	-20	-20	100
AMEHRC007	AM269719	122	124	2	-5	-10	-10	-20	-20	100
AMEHRC007	AM269721	124	126	2	-5	-10	10	-20	-20	100
AMEHRC007	AM269722	126	128	2	-5	30	10	-20	-20	100
AMEHRC007	AM269723	128	130	2	-5	30	-10	40	40	-50
AMEHRC008	AM269724	0	2	2	-5	230	880	2260	100	200
AMEHRC008	AM269725	2	4	2	5	790	920	3040	-20	200
AMEHRC008	AM269726	4	6	2	10	120	650	840	-20	100

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
		6	8	2	65	500	3700	4700	40	100
AMEHRC008	AM269727	8	10	2	15	110	810	1000	-20	100
AMEHRC008	AM269728	10	12	2	15	90	790	720	-20	100
AMEHRC008	AM269729	12	14	2	15	100	800	660	60	150
AMEHRC008	AM269730	14	16	2	15	100	680	780	-20	100
AMEHRC008	AM269731	16	18	2	5	80	230	560	-20	100
AMEHRC008	AM269732	18	20	2	5	80	280	560	-20	100
AMEHRC008	AM269733	20	22	2	15	100	640	740	-20	150
AMEHRC008	AM269734	22	24	2	15	90	630	720	-20	150
AMEHRC008	AM269735	24	26	2	70	120	1450	980	-20	150
AMEHRC008	AM269736	26	28	2	50	110	840	880	-20	150
AMEHRC008	AM269737	28	30	2	15	80	340	620	-20	150
AMEHRC008	AM269739	30	32	2	10	80	400	400	160	300
AMEHRC008	AM269741	32	34	2	30	70	160	540	40	150
AMEHRC008	AM269742	34	36	2	10	90	230	480	80	200
AMEHRC008	AM269743	36	38	2	5	60	390	220	120	350
AMEHRC008	AM269744	38	40	2	-5	70	250	200	60	200
AMEHRC008	AM269745	40	42	2	-5	70	280	260	40	300
AMEHRC008	AM269746	42	44	2	30	100	680	840	200	600
AMEHRC008	AM269747	44	46	2	10	50	240	460	440	250
AMEHRC008	AM269748	46	48	2	35	50	750	440	3540	250
AMEHRC008	AM269749	48	50	2	10	100	880	760	80	200
AMEHRC008	AM269750	50	52	2	15	80	1050	1060	60	200
AMEHRC008	AM269751	52	54	2	30	70	2220	1680	320	450
AMEHRC008	AM269752	54	56	2	10	-10	310	100	240	200
AMEHRC008	AM269753	56	58	2	-5	-10	60	40	100	100
AMEHRC008	AM269754	58	60	2	-5	-10	20	40	-20	100
AMEHRC008	AM269755	60	62	2	-5	-10	20	-20	100	200
AMEHRC008	AM269756	62	64	2	-5	-10	40	-20	40	150
AMEHRC008	AM269757	64	66	2	-5	10	190	80	-20	100
AMEHRC008	AM269758	66	68	2	-5	10	90	60	-20	100
AMEHRC008	AM269759	68	70	2	-5	20	150	60	40	100
AMEHRC008	AM269761	70	72	2	10	-10	10	-20	40	150
AMEHRC008	AM269762	72	74	2	-5	-10	10	-20	40	100
AMEHRC008	AM269763	74	76	2	-5	-10	10	-20	60	-50
AMEHRC008	AM269764	76	78	2	-5	-10	-10	-20	100	-50
AMEHRC008	AM269765	78	80	2	-5	-10	-10	-20	240	-50
AMEHRC008	AM269766	80	82	2	-5	-10	40	-20	1360	-50
AMEHRC008	AM269767	82	84	2	-5	-10	10	-20	200	-50
AMEHRC008	AM269768	84	86	2	-5	-10	10	-20	120	100
AMEHRC008	AM269769	86	88	2	-5	-10	80	40	740	-50
AMEHRC008	AM269770	88	90	2	15	-10	10	-20	80	100
AMEHRC009	AM269771	0	2	2	10	-10	30	40	60	100
AMEHRC009	AM269772	2	4	2	10	-10	30	40	100	100
AMEHRC009	AM269773	4	6	2	10	-10	20	-20	60	100
AMEHRC009	AM269774	6	8	2	-5	80	440	840	-20	100
AMEHRC009	AM269775	8	10	2	-5	70	220	740	-20	100
AMEHRC009	AM269776	10	12	2	-5	80	310	900	-20	100
AMEHRC009	AM269777	12	14	2	-5	80	310	900	-20	100
AMEHRC009	AM269778	14	16	2	5	90	570	1040	40	150
AMEHRC009	AM269779	16	18	2	-5	80	530	900	-20	100
AMEHRC009	AM269781	18	20	2	-5	60	200	700	-20	150
AMEHRC009	AM269782	20	22	2	10	110	1430	1980	40	150
AMEHRC009	AM269783	22	24	2	10	90	1860	1700	80	200
AMEHRC009	AM269784	24	26	2	10	70	910	1160	40	150
AMEHRC009	AM269785	26	28	2	10	80	960	1320	-20	150
AMEHRC009	AM269786	28	30	2	10	60	340	860	-20	150
AMEHRC009	AM269787	30	32	2	5	70	400	860	40	150
AMEHRC009	AM269788	32	34	2	10	70	630	800	180	500
AMEHRC009	AM269790	34	36	2	10	110	860	1220	40	250
AMEHRC009	AM269791	36	38	2	10	90	680	900	40	250
AMEHRC009	AM269792	38	40	2	25	80	830	840	120	550

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC009	AM269793	40	42	2	35	230	2580	3060	260	2500
AMEHRC009	AM269794	42	44	2	10	80	560	860	40	200
AMEHRC009	AM269795	44	46	2	15	80	920	840	200	450
AMEHRC009	AM269796	46	48	2	20	110	1180	1140	80	450
AMEHRC009	AM269797	48	50	2	10	90	630	820	80	300
AMEHRC009	AM269798	50	52	2	5	70	360	600	220	700
AMEHRC009	AM269799	52	54	2	5	70	190	620	120	250
AMEHRC009	AM269801	54	56	2	15	90	1020	960	60	200
AMEHRC009	AM269802	56	58	2	40	140	2670	1660	220	850
AMEHRC009	AM269803	58	60	2	10	100	500	1180	60	250
AMEHRC009	AM269804	60	62	2	10	70	500	820	80	200
AMEHRC009	AM269805	62	64	2	10	70	230	700	60	250
AMEHRC009	AM269806	64	66	2	20	60	350	640	80	350
AMEHRC009	AM269807	66	68	2	12100	70	500	680	140	250
AMEHRC009	AM269808	68	70	2	3050	70	330	620	100	300
AMEHRC010	Void?	70	72	2	0					
AMEHRC009	AM269810	72	74	2	1780	60	870	680	140	300
AMEHRC009	AM269811	74	76	2	130	-10	60	-20	-20	150
AMEHRC009	AM269813	76	78	2	45	-10	40	40	40	100
AMEHRC009	AM269814	78	80	2	30	-10	40	-20	-20	100
AMEHRC009	AM269815	80	82	2	40	-10	40	40	40	150
AMEHRC009	AM269816	82	84	2	40	-10	50	40	60	100
AMEHRC009	AM269817	84	86	2	25	-10	70	60	60	150
AMEHRC009	AM269818	86	88	2	120	-10	80	100	60	150
AMEHRC009	AM269819	88	90	2	15	-10	50	60	60	150
EHRC01	AM269821	3	7	4						
EHRC01	AM269822	7	11	4						
EHRC01	AM269823	11	15	4						
EHRC01	AM269824	15	19	4						
EHRC01	AM269826	30	35	5	-5	80	1060	1240	-20	
EHRC01	AM269827	44	48	4	-5	120	950	1540	-20	
EHRC01	AM269828	48	52	4	-5	100	470	1200	-20	
EHRC02	AM269829	34	37	3	-5	90	650	1120	-20	
EHRC02	AM269830	37	40	3	-5	80	680	1040	-20	
EHRC03	AM269831	40	44	4	-5	70	1420	1000	20	
EHRC03	AM269832	44	48	4	-5	80	1580	1160	20	
EHRC03	AM269833	61	65	4	-5	30	280	300	40	
EHRC06	AM269834	0	5	5	-5	130	1380	1240	-20	
EHRC06	AM269835	5	9	4	-5	150	1490	1380	-20	
EHRC06	AM269836	33	37	4	-5	150	1290	2060	-20	
EHRC06	AM269838	42	46	4	-5	120	1100	1780	-20	
EHRC06	AM269839	46	50	4	-5	150	610	1720	-20	
EHRC06	AM269841	60	62	2	-5	130	340	1900	-20	
EHRC06	AM269842	62	66	4	-5	130	410	1920	-20	
EHRC06	AM269843	66	70	4	-5	140	490	1980	-20	
AMEHRC010	AM269844	0	2	2	5	60	200	700	40	150
AMEHRC010	AM269845	2	4	2	-5	130	570	1500	40	200
AMEHRC010	AM269846	4	6	2	-5	70	630	1180	40	100
AMEHRC010	AM269847	6	8	2	-5	60	130	620	-20	100
AMEHRC010	AM269848	8	10	2	-5	70	350	740	-20	150
AMEHRC010	AM269849	10	12	2	-5	80	210	660	-20	150
AMEHRC010	AM269850	12	14	2	-5	80	130	660	40	200
AMEHRC010	AM269851	14	16	2	-5	150	130	1180	-20	150
AMEHRC010	AM269852	16	18	2	-5	140	110	1180	-20	150
AMEHRC010	AM269853	18	20	2	-5	130	110	1140	-20	150
AMEHRC010	AM269854	20	22	2	-5	110	120	960	-20	150
AMEHRC010	AM269855	22	24	2	-5	80	130	620	-20	150
AMEHRC010	AM269856	24	26	2	-5	80	90	640	40	150
AMEHRC010	AM269857	26	28	2	-5	90	70	680	-20	150
AMEHRC010	AM269858	28	30	2	-5	80	90	680	-20	150
AMEHRC010	AM269859	30	32	2	-5	90	70	660	60	150
AMEHRC010	AM269861	32	34	2	-5	100	210	760	-20	150

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC010	AM269862	34	36	2	-5	90	70	660	-20	150
AMEHRC010	AM269863	36	38	2	-5	80	90	580	-20	150
AMEHRC010	AM269864	38	40	2	-5	80	70	620	-20	150
AMEHRC010	AM269865	40	42	2	-5	90	50	680	-20	100
AMEHRC010	AM269866	42	44	2	-5	90	70	700	40	150
AMEHRC010	AM269867	44	46	2	-5	80	190	760	40	150
AMEHRC010	AM269868	46	48	2	-5	90	410	880	-20	200
AMEHRC010	AM269869	48	50	2	-5	130	1120	1500	-20	150
AMEHRC010	AM269870	50	52	2	5	100	490	800	40	100
AMEHRC010	AM269871	52	54	2	-5	90	210	640	-20	100
AMEHRC010	AM269872	54	56	2	-5	90	100	700	-20	150
AMEHRC010	AM269873	56	58	2	-5	100	100	660	40	150
AMEHRC010	AM269874	58	60	2	-5	90	70	640	120	100
AMEHRC010	AM269875	60	62	2	-5	90	100	660	80	150
AMEHRC010	AM269876	62	64	2	-5	70	90	640	-20	150
AMEHRC010	AM269877	64	66	2	-5	80	70	760	-20	100
AMEHRC010	AM269878	66	68	2	-5	70	60	640	-20	100
AMEHRC010	AM269879	68	70	2	15	80	70	760	40	150
AMEHRC010	AM269881	70	72	2	-5	70	80	800	-20	150
AMEHRC010	AM269882	72	74	2	10	80	260	920	-20	100
AMEHRC010	AM269883	74	76	2	5	80	1140	900	40	100
AMEHRC010	AM269884	76	78	2	-5	80	240	800	-20	100
AMEHRC010	AM269885	78	80	2	-5	90	1060	1260	-20	100
AMEHRC010	AM269886	80	82	2	-5	90	1070	1020	-20	100
AMEHRC010	AM269887	82	84	2	-5	70	150	620	-20	100
AMEHRC010	AM269888	84	86	2	-5	80	390	560	-20	150
AMEHRC010	AM269889	86	88	2	-5	70	40	280	-20	150
AMEHRC010	AM269890	88	90	2	-5	80	100	320	-20	150
AMEHRC010	AM269891	90	92	2	-5	100	210	880	-20	150
AMEHRC010	AM269892	92	94	2	-5	90	70	400	-20	200
AMEHRC010	AM269893	94	96	2	-5	80	150	280	-20	150
AMEHRC011	AM269894	0	2	2	-5	50	80	280	-20	150
AMEHRC011	AM269895	2	4	2	-5	50	180	440	-20	100
AMEHRC011	AM269896	4	6	2	-5	90	500	1060	-20	100
AMEHRC011	AM269897	6	8	2	-5	80	250	700	-20	100
AMEHRC011	AM269898	8	10	2	-5	140	1230	1720	-20	100
AMEHRC011	AM269899	10	12	2	-5	90	310	960	-20	100
AMEHRC011	AM269901	12	14	2	-5	70	200	800	-20	100
AMEHRC011	AM269902	14	16	2	-5	80	240	820	-20	100
AMEHRC011	AM269903	16	18	2	-5	90	350	960	-20	100
AMEHRC011	AM269904	18	20	2	-5	90	240	840	-20	100
AMEHRC011	AM269905	20	22	2	-5	80	170	700	-20	100
AMEHRC011	AM269906	22	24	2	-5	90	270	840	-20	100
AMEHRC011	AM269907	24	26	2	-5	90	470	1300	-20	100
AMEHRC011	AM269908	26	28	2	-5	60	130	900	-20	100
AMEHRC011	AM269909	28	30	2	10	70	100	780	-20	100
AMEHRC011	AM269910	30	32	2	-5	70	70	760	-20	100
AMEHRC011	AM269911	32	34	2	-5	70	80	760	-20	100
AMEHRC011	AM269912	34	36	2	-5	70	130	840	-20	100
AMEHRC011	AM269913	36	38	2	-5	70	90	780	-20	100
AMEHRC011	AM269914	38	40	2	-5	90	210	960	-20	100
AMEHRC011	AM269915	40	42	2	-5	90	640	1300	-20	100
AMEHRC011	AM269916	42	44	2	-5	90	560	1040	-20	100
AMEHRC011	AM269917	44	46	2	-5	100	650	1240	-20	100
AMEHRC011	AM269918	46	48	2	-5	110	1800	1800	-20	100
AMEHRC011	AM269919	48	50	2	-5	110	1180	1620	-20	100
AMEHRC011	AM269921	50	52	2	-5	100	1480	1500	-20	100
AMEHRC011	AM269922	52	54	2	-5	110	2730	1980	-20	100
AMEHRC011	AM269923	54	56	2	-5	100	1980	1420	-20	100
AMEHRC011	AM269924	56	58	2	-5	90	1370	1060	-20	100
AMEHRC011	AM269925	58	60	2	-5	80	600	740	-20	100
AMEHRC011	AM269926	60	62	2	-5	90	750	860	-20	250

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC011	AM269927	62	64	2	-5	90	910	1040	-20	100
AMEHRC011	AM269928	64	66	2	-5	100	1200	960	-20	100
AMEHRC011	AM269929	66	68	2	-5	100	950	840	-20	150
AMEHRC011	AM269930	68	70	2	-5	90	590	680	-20	100
AMEHRC011	AM269931	70	72	2	-5	80	260	860	-20	100
AMEHRC011	AM269932	72	74	2	-5	80	190	820	-20	100
AMEHRC011	AM269933	74	76	2	-5	80	410	920	-20	150
AMEHRC011	AM269934	76	78	2	-5	80	400	880	-20	100
AMEHRC011	AM269935	78	80	2	-5	90	570	1080	-20	150
AMEHRC011	AM269936	80	82	2	-5	70	250	620	-20	150
AMEHRC011	AM269937	82	84	2	-5	70	350	700	-20	100
AMEHRC011	AM269938	84	86	2	-5	70	210	620	-20	100
AMEHRC011	AM269939	86	88	2	-5	70	250	660	-20	100
AMEHRC011	AM269941	88	90	2	-5	70	250	800	-20	100
AMEHRC011	AM269942	90	92	2	-5	80	140	1100	-20	200
AMEHRC011	AM269943	92	94	2	-5	80	110	900	-20	100
AMEHRC011	AM269944	94	96	2	-5	50	70	560	-20	150
AMEHRC011	AM269945	96	98	2	-5	-10	30	80	40	100
AMEHRC011	AM269946	98	100	2	-5	-10	20	60	40	100
AMEHRC011	AM269947	100	102	2	-5	30	50	140	40	150
AMEHRC011	AM269948	102	104	2	-5	50	60	260	40	200
AMEHRC011	AM269949	104	106	2	-5	50	50	180	-20	100
AMEHRC011	AM269950	106	108	2	-5	30	20	120	40	150
AMEHRC012	AM269951	0	2	2	-5	50	70	440	-20	-50
AMEHRC012	AM269952	2	4	2	-5	70	620	580	-20	100
AMEHRC012	AM269953	4	6	2	-5	90	1070	760	-20	150
AMEHRC012	AM269954	6	8	2	-5	100	890	660	-20	150
AMEHRC012	AM269955	8	10	2	-5	80	620	540	-20	100
AMEHRC012	AM269956	10	12	2	-5	80	890	640	-20	150
AMEHRC012	AM269957	12	14	2	-5	90	1020	660	-20	250
AMEHRC012	AM269958	14	16	2	-5	70	270	400	-20	100
AMEHRC012	AM269959	16	18	2	-5	70	280	440	-20	150
AMEHRC012	AM269961	18	20	2	-5	70	510	560	-20	100
AMEHRC012	AM269962	20	22	2	-5	70	640	520	-20	100
AMEHRC012	AM269963	22	24	2	-5	80	680	560	-20	100
AMEHRC012	AM269964	24	26	2	-5	80	530	540	-20	100
AMEHRC012	AM269965	26	28	2	-5	70	250	520	-20	100
AMEHRC012	AM269966	28	30	2	-5	70	380	580	-20	100
AMEHRC012	AM269967	30	32	2	-5	80	940	880	-20	100
AMEHRC012	AM269968	32	34	2	-5	80	980	800	-20	150
AMEHRC012	AM269969	34	36	2	-5	110	640	840	-20	100
AMEHRC012	AM269970	36	38	2	-5	80	640	720	-20	-50
AMEHRC012	AM269971	38	40	2	-5	70	400	680	-20	-50
AMEHRC012	AM269972	40	42	2	-5	80	970	940	-20	50
AMEHRC012	AM269973	42	44	2	-5	70	300	740	-20	50
AMEHRC012	AM269974	44	46	2	-5	70	210	680	-20	-50
AMEHRC012	AM269975	46	48	2	-5	70	360	660	-20	-50
AMEHRC012	AM269976	48	50	2	-5	80	930	760	-20	-50
AMEHRC012	AM269977	50	52	2	-5	80	1120	820	-20	50
AMEHRC012	AM269978	52	54	2	-5	100	1970	1180	-20	100
AMEHRC012	AM269979	54	56	2	-5	70	710	760	-20	-50
AMEHRC012	AM269981	56	58	2	-5	80	300	780	-20	-50
AMEHRC012	AM269982	58	60	2	5	70	220	640	-20	100
AMEHRC012	AM269983	60	62	2	-5	90	800	880	-20	150
AMEHRC012	AM269984	62	64	2	-5	70	350	700	-20	150
AMEHRC012	AM269985	64	66	2	-5	60	400	560	-20	150
AMEHRC012	AM269986	66	68	2	-5	60	400	560	-20	150
AMEHRC012	AM269987	68	70	2	-5	60	210	500	-20	100
AMEHRC012	AM269988	70	72	2	-5	60	190	500	-20	150
AMEHRC012	AM269989	72	74	2	-5	60	130	480	-20	100
AMEHRC012	AM269990	74	76	2	-5	60	210	500	-20	150
AMEHRC012	AM269991	76	78	2	-5	60	400	460	-20	100

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC012	AM269992	78	80	2	-5	60	180	440	-20	100
AMEHRC012	AM269993	80	82	2	-5	60	450	440	-20	150
AMEHRC012	AM269994	82	84	2	-5	50	900	420	40	250
AMEHRC012	AM269995	84	86	2	-5	-10	40	40	-20	150
AMEHRC012	AM269996	86	88	2	-5	-10	30	-20	40	200
AMEHRC012	AM269997	88	90	2	-5	20	120	100	-20	150
AMEHRC012	AM269998	90	92	2	-5	50	150	160	-20	250
AMEHRC012	AM269999	92	94	2	5	50	80	100	-20	250
AMEHRC012	AM270001	94	96	2	5	50	150	120	-20	250
AMEHRC012	AM270002	96	98	2	-5	50	80	100	-20	200
AMEHRC012	AM270003	98	100	2	-5	40	80	300	880	200
AMEHRC012	AM270004	100	102	2	-5	-10	40	140	160	150
AMEHRC012	AM270005	102	104	2	-5	60	140	680	100	300
AMEHRC012	AM270006	104	106	2	-5	50	140	200	60	300
AMEHRC012	AM270007	106	108	2	-5	40	210	300	120	250
AMEHRC012	AM270008	108	110	2	1550	-10	20	40	40	-50
AMEHRC012	AM270009	110	112	2	15	-10	20	-20	40	100
AMEHRC012	AM270010	112	114	2	-5	40	30	100	-20	150
AMEHRC012	AM270011	114	116	2	-5	50	20	160	-20	100
AMEHRC012	AM270012	116	118	2	-5	50	40	140	-20	100
AMEHRC013	AM270013	0	2	2	-5	20	20	140	-20	100
AMEHRC013	AM270014	2	4	2	-5	-10	30	40	-20	-50
AMEHRC013	AM270015	4	6	2	-5	-10	20	60	40	-50
AMEHRC013	AM270016	6	8	2	-5	-10	30	60	100	100
AMEHRC013	AM270017	8	10	2	-5	-10	80	40	120	100
AMEHRC013	AM270018	10	12	2	-5	-10	70	60	140	100
AMEHRC013	AM270019	12	14	2	-5	-10	30	100	100	150
AMEHRC013	AM270021	14	16	2	-5	-10	40	100	80	100
AMEHRC013	AM270022	16	18	2	-5	-10	30	-20	60	100
AMEHRC013	AM270023	18	20	2	-5	-10	30	60	60	100
AMEHRC013	AM270024	20	22	2	-5	-10	30	40	100	100
AMEHRC013	AM270025	22	24	2	-5	-10	40	60	80	100
AMEHRC013	AM270026	24	26	2	-5	30	70	160	160	150
AMEHRC013	AM270027	26	28	2	-5	-10	40	100	160	100
AMEHRC013	AM270028	28	30	2	-5	30	70	180	180	300
AMEHRC013	AM270029	30	32	2	-5	-10	60	60	320	150
AMEHRC013	AM270030	32	34	2	-5	-10	180	80	360	150
AMEHRC013	AM270031	34	36	2	-5	-10	50	40	120	100
AMEHRC013	AM270032	36	38	2	-5	-10	50	60	100	150
AMEHRC013	AM270033	38	40	2	-5	30	30	180	220	100
AMEHRC013	AM270034	40	42	2	-5	30	20	160	120	150
AMEHRC013	AM270035	42	44	2	-5	40	40	220	100	150
AMEHRC013	AM270036	44	46	2	-5	20	20	120	60	200
AMEHRC013	AM270037	46	48	2	-5	30	50	200	40	350
AMEHRC013	AM270038	48	50	2	-5	40	30	240	40	250
AMEHRC013	AM270039	50	52	2	-5	50	30	320	-20	300
AMEHRC013	AM270041	52	54	2	-5	40	40	260	-20	300
AMEHRC013	AM270042	54	56	2	-5	50	-10	320	-20	200
AMEHRC013	AM270043	56	58	2	-5	-10	70	100	-20	150
AMEHRC013	AM270044	58	60	2	-5	-10	50	40	-20	150
AMEHRC013	AM270045	60	62	2	-5	-10	30	-20	-20	150
AMEHRC013	AM270046	62	64	2	-5	-10	20	-20	-20	100
AMEHRC013	AM270047	64	66	2	-5	-10	50	-20	-20	-50
AMEHRC013	AM270048	66	68	2	-5	-10	20	-20	-20	100
AMEHRC013	AM270049	68	70	2	-5	-10	110	-20	40	100
AMEHRC013	AM270050	70	72	2	-5	-10	50	-20	-20	100
AMEHRC013	AM270051	72	74	2	-5	-10	30	40	-20	100
AMEHRC013	AM270052	74	76	2	-5	30	20	140	-20	200
AMEHRC013	AM270053	76	78	2	-5	40	30	140	-20	250
AMEHRC013	AM270054	78	80	2	-5	30	20	140	-20	200
AMEHRC013	AM270055	80	82	2	-5	-10	40	-20	-20	100
AMEHRC013	AM270056	82	84	2	-5	-10	30	40	-20	100

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC013	AM270057	84	86	2	-5	20	60	120	40	200
AMEHRC013	AM270058	86	88	2	-5	30	60	140	-20	150
AMEHRC013	AM270059	88	90	2	-5	-10	20	60	-20	100
AMEHRC013	AM270061	90	92	2	-5	20	50	100	-20	200
AMEHRC013	AM270062	92	94	2	-5	-10	30	-20	-20	100
AMEHRC013	AM270063	94	96	2	-5	20	40	60	-20	150
AMEHRC013	AM270064	96	98	2	-5	-10	70	40	-20	100
AMEHRC013	AM270065	98	100	2	-5	20	30	80	40	150
AMEHRC013	AM270066	100	102	2	-5	-10	30	40	-20	100
AMEHRC013	AM270067	102	104	2	-5	-10	30	40	-20	100
AMEHRC013	AM270068	104	106	2	-5	-10	20	40	-20	100
AMEHRC013	AM270069	106	108	2	-5	-10	70	40	-20	100
AMEHRC013	AM270070	108	110	2	-5	-10	40	-20	-20	100
AMEHRC013	AM270071	110	112	2	-5	-10	20	60	-20	100
AMEHRC013	AM270072	112	114	2	-5	-10	30	40	-20	150
AMEHRC013	AM270073	114	116	2	-5	-10	30	-20	-20	100
AMEHRC013	AM270074	116	118	2	-5	-10	30	-20	-20	100
AMEHRC013	AM270075	118	120	2	-5	-10	40	-20	-20	100
AMEHRC013	AM270076	120	122	2	-5	-10	30	-20	-20	150
AMEHRC013	AM270077	122	124	2	-5	-10	30	-20	-20	100
AMEHRC013	AM270078	124	126	2	-5	-10	30	-20	-20	100
AMEHRC013	AM270079	126	128	2	-5	-10	30	-20	-20	-50
AMEHRC013	AM270081	128	130	2	10	20	40	60	-20	150
AMEHRC013	AM270082	130	132	2	-5	40	70	220	-20	250
AMEHRC013	AM270083	132	134	2	-5	-10	30	40	-20	100
AMEHRC013	AM270084	134	136	2	-5	-10	30	100	-20	100
AMEHRC013	AM270085	136	138	2	-5	20	40	100	-20	100
AMEHRC013	AM270086	138	140	2	-5	-10	30	-20	-20	-50
AMEHRC013	AM270087	140	142	2	-5	-10	20	-20	-20	-50
AMEHRC013	AM270088	142	144	2	-5	-10	30	60	-20	100
AMEHRC013	AM270089	144	146	2	-5	20	80	40	-20	100
AMEHRC013	AM270090	146	148	2	-5	20	70	60	-20	100
AMEHRC013	AM270091	148	150	2	-5	-10	50	40	-20	100
AMEHRC014	AM270092	0	2	2	-5	-10	20	60	-20	-50
AMEHRC014	AM270093	2	4	2	-5	-10	30	-20	-20	-50
AMEHRC014	AM270094	4	6	2	-5	-10	20	-20	-20	-50
AMEHRC014	AM270095	6	8	2	-5	-10	20	-20	-20	150
AMEHRC014	AM270096	8	10	2	-5	-10	20	-20	-20	-50
AMEHRC014	AM270097	10	12	2	-5	-10	-10	-20	-20	-50
AMEHRC014	AM270098	12	14	2	-5	-10	-10	-20	40	100
AMEHRC014	AM270099	14	16	2	10	-10	-10	-20	40	-50
AMEHRC014	AM270100	16	18	2	-5	-10	20	-20	40	100
AMEHRC014	AM270101	18	20	2	-5	-10	30	-20	40	100
AMEHRC014	AM270102	20	22	2	-5	-10	-10	40	40	-50
AMEHRC014	AM270103	22	24	2	-5	-10	-10	-20	40	-50
AMEHRC014	AM270104	24	26	2	-5	-10	240	60	100	100
AMEHRC014	AM270105	26	28	2	-5	20	30	80	60	250
AMEHRC014	AM270106	28	30	2	-5	-10	40	60	80	150
AMEHRC014	AM270107	30	32	2	-5	-10	40	100	40	-50
AMEHRC014	AM270108	32	34	2	-5	-10	40	-20	40	-50
AMEHRC014	AM270109	34	36	2	5	-10	30	-20	40	-50
AMEHRC014	AM270110	36	38	2	5	-10	20	-20	40	-50
AMEHRC014	AM270111	38	40	2	-5	-10	-10	-20	40	-50
AMEHRC014	AM270112	40	42	2	-5	-10	-10	-20	60	-50
AMEHRC014	AM270113	42	44	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270114	44	46	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270115	46	48	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270116	48	50	2	5	-10	-10	-20	40	-50
AMEHRC014	AM270117	50	52	2	-5	-10	-10	-20	80	-50
AMEHRC014	AM270118	52	54	2	-5	-10	20	-20	60	-50
AMEHRC014	AM270119	54	56	2	10	-10	20	20	60	-50
AMEHRC014	AM270121	56	58	2	-5	-10	30	-20	40	-50

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC014	AM270122	58	60	2	5	-10	30	-20	60	-50
AMEHRC014	AM270123	60	62	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270124	62	64	2	5	-10	10	-20	60	-50
AMEHRC014	AM270125	64	66	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270126	66	68	2	5	-10	20	-20	40	-50
AMEHRC014	AM270127	68	70	2	10	-10	20	-20	60	-50
AMEHRC014	AM270128	70	72	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270129	72	74	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270130	74	76	2	-5	-10	20	-20	60	-50
AMEHRC014	AM270131	76	78	2	-5	-10	60	-20	40	-50
AMEHRC014	AM270132	78	80	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270133	80	82	2	-5	-10	80	-20	60	150
AMEHRC014	AM270134	82	84	2	-5	-10	30	-20	40	-50
AMEHRC014	AM270135	84	86	2	-5	-10	10	60	40	-50
AMEHRC014	AM270136	86	88	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270137	88	90	2	-5	-10	30	-20	40	-50
AMEHRC014	AM270138	90	92	2	5	-10	10	-20	40	-50
AMEHRC014	AM270139	92	94	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270141	94	96	2	-5	-10	30	-20	40	-50
AMEHRC014	AM270142	96	98	2	-5	-10	40	-20	40	-50
AMEHRC014	AM270143	98	100	2	25	-10	30	40	60	-50
AMEHRC014	AM270144	100	102	2	-5	-10	30	-20	40	100
AMEHRC014	AM270145	102	104	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270146	104	106	2	-5	-10	30	-20	40	-50
AMEHRC014	AM270147	106	108	2	-5	-10	30	60	40	-50
AMEHRC014	AM270148	108	110	2	-5	-10	20	20	40	-50
AMEHRC014	AM270149	110	112	2	10	-10	20	-20	40	-50
AMEHRC014	AM270150	112	114	2	-5	-10	20	20	40	-50
AMEHRC014	AM270151	114	116	2	-5	-10	30	-20	40	-50
AMEHRC014	AM270152	116	118	2	-5	-10	50	-20	60	-50
AMEHRC014	AM270153	118	120	2	-5	-10	10	-20	80	-50
AMEHRC014	AM270154	120	122	2	-5	-10	30	-20	60	-50
AMEHRC014	AM270155	122	124	2	-5	-10	20	20	40	100
AMEHRC014	AM270156	124	126	2	-5	-10	30	40	-20	100
AMEHRC014	AM270157	126	128	2	-5	20	20	120	-20	250
AMEHRC014	AM270158	128	130	2	-5	30	70	180	-20	250
AMEHRC014	AM270159	130	132	2	-5	40	200	140	-20	150
AMEHRC014	AM270161	132	134	2	-5	-10	80	60	-20	100
AMEHRC014	AM270162	134	136	2	-5	-10	80	40	-20	100
AMEHRC014	AM270163	136	138	2	-5	-10	40	40	-20	100
AMEHRC014	AM270164	138	140	2	-5	-10	30	-20	60	100
AMEHRC014	AM270165	140	142	2	5	-10	30	20	-20	100
AMEHRC014	AM270166	142	144	2	-5	-10	30	-20	-20	100
AMEHRC014	AM270167	144	146	2	-5	-10	110	20	40	100
AMEHRC014	AM270168	146	148	2	-5	-10	40	20	-20	100
AMEHRC014	AM270169	148	150	2	-5	-10	20	-20	-20	100
AMEHRC014	AM270170	150	152	2	-5	-10	80	20	40	100
AMEHRC014	AM270171	152	154	2	-5	-10	30	20	-20	100
AMEHRC014	AM270172	154	156	2	-5	-10	20	-20	-20	-50
AMEHRC014	AM270173	156	158	2	-5	-10	30	-20	-20	-50
AMEHRC014	AM270174	158	160	2	-5	-10	20	-20	40	-50
AMEHRC014	AM270175	160	162	2	-5	-10	30	-20	-20	100
AMEHRC014	AM270176	162	164	2	-5	-10	40	-20	-20	100
AMEHRC014	AM270177	164	166	2	-5	-10	40	20	-20	100
AMEHRC014	AM270178	166	168	2	-5	-10	70	20	-20	100
AMEHRC015	AM270179	0	2	2	-5	90	1360	1060	-20	100
AMEHRC015	AM270181	2	4	2	-5	70	280	780	-20	100
AMEHRC015	AM270182	4	6	2	-5	70	360	780	-20	100
AMEHRC015	AM270183	6	8	2	-5	80	230	840	-20	150
AMEHRC015	AM270184	8	10	2	-5	80	220	800	-20	100
AMEHRC015	AM270185	10	12	2	5	80	220	800	-20	100
AMEHRC015	AM270186	12	14	2	-5	80	260	740	-20	150

Hole Nbr	Sample No	From (m)	To (m)	Length (m)	Ag g/t	Co g/t	Cu g/t	Ni g/t	Pb g/t	Zn g/t
AMEHRC015	AM270187	14	16	2	5	90	700	840	-20	100
AMEHRC015	AM270188	16	18	2	-5	80	430	680	-20	150
AMEHRC015	AM270189	18	20	2	-5	90	300	800	-20	100
AMEHRC015	AM270190	20	22	2	-5	80	180	640	-20	100
AMEHRC015	AM270191	22	24	2	-5	70	140	480	-20	150
AMEHRC015	AM270192	44	46	2	10	-10	30	60	40	100
AMEHRC015	AM270193	46	48	2	5	20	150	80	-20	150
AMEHRC015	AM270194	48	50	2	-5	20	440	100	-20	150
AMEHRC015	AM270195	50	52	2	10	-10	70	40	-20	100
AMEHRC015	AM270196	52	54	2	-5	-10	30	20	-20	100
AMEHRC015	AM270197	54	56	2	5	-10	50	-20	-20	100
AMEHRC015	AM270198	56	58	2	-5	-10	40	-20	-20	-50
AMEHRC015	AM270199	58	60	2	10	-10	40	-20	40	100
AMEHRC015	AM270201	60	62	2	-5	-10	30	-20	20	100
AMEHRC015	AM270202	62	64	2	-5	-10	20	-20	40	-50
AMEHRC015	AM270203	64	66	2	-5	-10	10	20	-20	-50
AMEHRC015	AM270204	66	68	2	-5	-10	40	60	40	-50
AMEHRC015	AM270205	68	70	2	-5	-10	40	140	-20	-50
AMEHRC015	AM270206	70	72	2	-5	-10	20	80	-20	100
AMEHRC015	AM270207	72	74	2	-5	-10	30	60	200	100
AMEHRC015	AM270208	74	76	2	-5	-10	20	20	40	-50
AMEHRC015	AM270209	76	78	2	-5	-10	40	40	-20	100
AMEHRC015	AM270210	78	80	2	-5	-10	70	60	-20	100
AMEHRC015	AM270211	80	82	2	-5	-10	50	60	-20	100
AMEHRC015	AM270212	82	84	2	-5	-10	50	40	40	100
AMEHRC015	AM270213	84	86	2	5	-10	40	20	60	100
AMEHRC015	AM270214	86	88	2	-5	-10	30	40	-20	100
AMEHRC015	AM270215	88	90	2	-5	-10	40	60	40	100
AMEHRC015	AM270216	90	92	2	-5	30	150	180	40	200
AMEHRC015	AM270217	92	94	2	5	20	40	160	80	150
AMEHRC015	AM270218	94	96	2	5	-10	40	100	60	-50
AMEHRC015	AM270219	96	98	2	-5	-10	30	100	40	-50
AMEHRC015	AM270221	98	100	2	-5	-10	30	40	-20	-50
AMEHRC015	AM270222	100	102	2	-5	-10	40	40	-20	100
AMEHRC015	AM270223	102	104	2	-5	-10	60	40	-20	100
AMEHRC015	AM270224	104	106	2	-5	-10	30	40	-20	100
AMEHRC015	AM270225	106	108	2	-5	-10	50	40	-20	100
AMEHRC015	AM270226	108	110	2	5	-10	60	40	160	100
AMEHRC015	AM270227	110	112	2	5	-10	50	80	40	100
AMEHRC015	AM270228	112	114	2	-5	40	100	220	80	200
AMEHRC015	AM270229	114	116	2	-5	-10	30	80	-20	100
AMEHRC015	AM270230	116	118	2	-5	-10	150	40	-20	100
AMEHRC015	AM270231	118	120	2	-5	-10	70	80	60	100
AMEHRC015	AM270232	24	26	2	-5	20	30	100	120	150
AMEHRC015	AM270233	26	28	2	-5	-10	130	100	60	100
AMEHRC015	AM270234	28	30	2	-5	-10	80	60	60	100
AMEHRC015	AM270235	30	32	2	-5	30	240	120	40	150
AMEHRC015	AM270236	32	34	2	-5	40	110	120	-20	150
AMEHRC015	AM270237	34	36	2	-5	20	40	60	-20	100
AMEHRC015	AM270238	36	38	2	-5	30	120	180	-20	150
AMEHRC015	AM270239	38	40	2	-5	30	100	180	80	100
AMEHRC015	AM270241	40	42	2	-5	40	340	180	40	100
AMEHRC015	AM270242	42	44	2	-5	20	80	40	60	100