

11 May 2023

YANNERY DRILLING CONFIRMS MORE HIGH-GRADE COPPER

Significant intercepts include 21m @ 2.1% Cu from 22m

Highlights:

- Mineralised zone up to **100m wide** and confirmed to plunge for at least 150m, and remains open at depth
- Significant drill intercepts results include:

Hole 23GTRC009

- **21m @ 2.1% Cu** from 22m, including
- **8m @ 5.2% Cu** from 31m, and
- **3m @ 13.1% Cu** from 32m, and
- **1m @ 23.1% Cu, 37.1g/t Ag** from 34m

Hole 23GTRC011

- **10m @ 3.22% Cu** from 21m, including
- **7m @ 4.45% Cu, 0.15g/t Au, 2.8g/t Ag** from 24m, and
- **3m @ 9.5% Cu, 0.19g/t Au, 3.5g/t Ag** from 28m

Hole 23GTRC006

- **50m @ 0.4% Cu** from 10m, including
- **8m @ 0.2g/t Au** from 13m, and
- **8m @ 0.27g/t Au** from 25m, and
- **5m @ 1.2% Cu** from 40m

Hole 23GTRC009C

- **30m @ 0.37% Cu** from 1m, including
- **6m @ 1.1% Cu** from 4m

Hole 23GTRC002

- **21m @ 0.51% Cu** from surface, including
- **7m @ 1% Cu** from surface, and
- **6m @ 0.8g/t Au** from 14m

- Yannery adds potential for further expansion of the current Whundo project mineral resource of **6.18mt @ 1.12% Cu and 1.04% Zn** (JORC 2012, Indicated and Inferred)*

*Refer ASX Announcement 12 April 2023



BOARD & MANAGEMENT

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GreenTech Metals Ltd (ASX: GRE), ('**GreenTech**' or 'the **Company**') is pleased to announce assay results from the recently completed maiden reverse circulation (RC) drilling program at the Yannery prospect, part of the Company's Whundo Copper Project in Western Australia's Pilbara region.

Executive Director Thomas Reddicliffe commented: "These results from Yannery have not only identified significant copper mineralisation but also confirmed the presence of high-grade copper lodes, some of which were targeted by the historic underground mining undertaken some 50 to 100 years ago. This is an exciting prospect for the company which based on the initial findings has the potential to add significant tonnes to our Whundo resources. Going forward we will be focussed on defining the extent of the deposit as it has not yet been systematically tested. We have also been encouraged by the DHEM survey results which shows a conductor extending down dip beyond the extent of the drilling."

"This deposit has been largely overlooked in the past, but it is now proving to be an attractive prospect due to it being at surface, with copper-dominant mineralisation and carrying gold and silver credits."

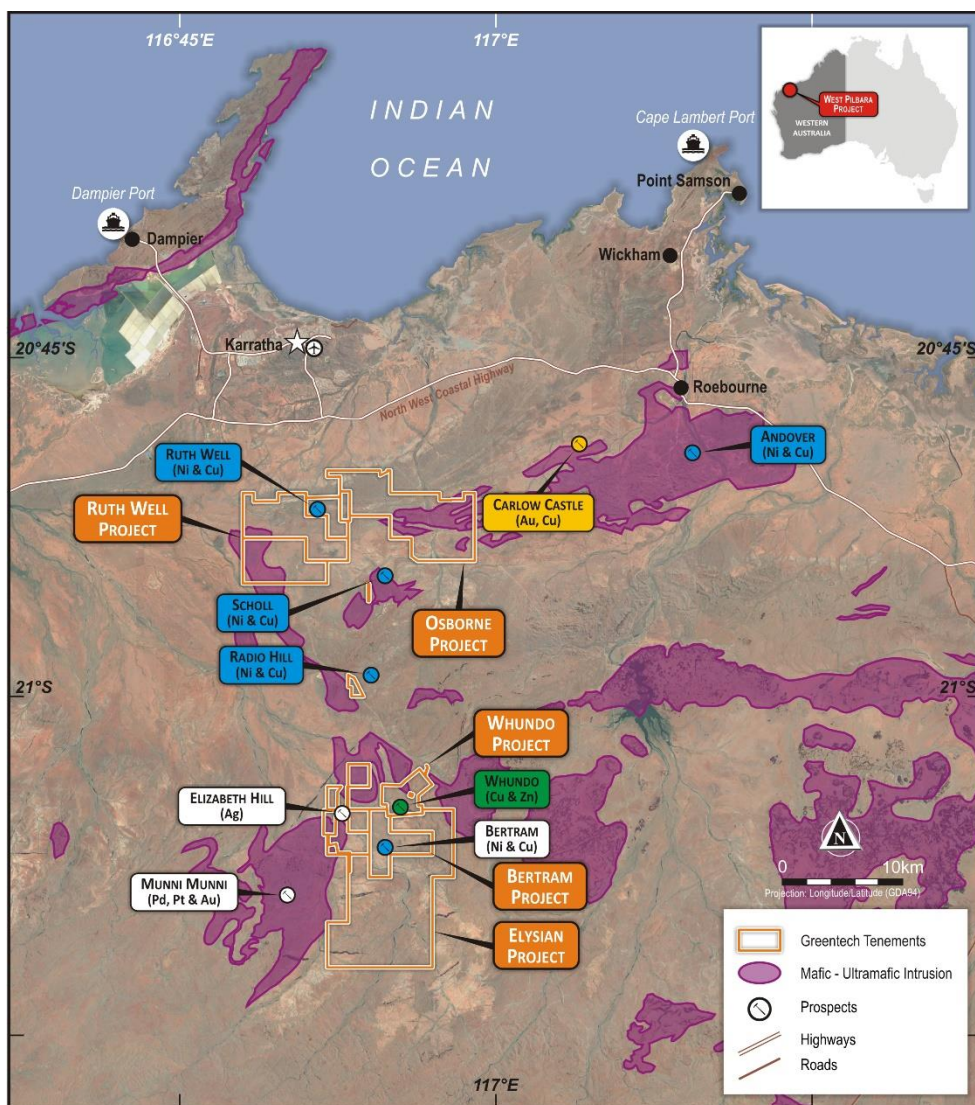


Figure 1: Regional Location of the Whundo project



Figure 2: Yannery copper mine tip, circa 1972

Drill Program

During February 2023 the Company completed a 729m drilling program comprising 15 RC holes. Many of the holes were terminated prematurely at shallow depths due to intersecting underground workings of which the locations were not accurately known. This program was exploratory in nature and aimed to expand upon previous drilling results reported by Fox Resources in 2006 and Artemis Resources in 2018. The drilling also aimed to investigate the extent and tenor of the copper lodes that were historically selectively mined. DHEM (down hole electromagnetic) surveys were conducted on three of the drill holes after completion of the drill program.

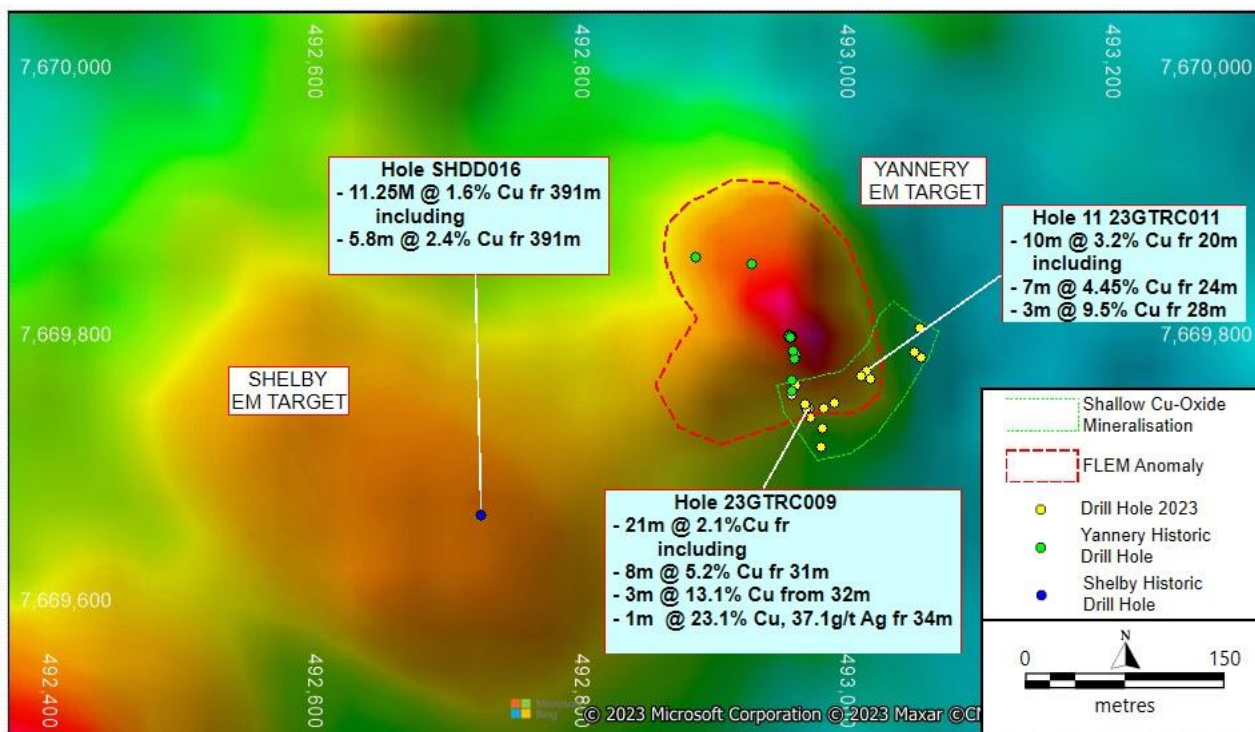


Figure 3: Yannery Plan View showing Drill Holes over FLEM Survey

Drill Sample Results

The 541 drill samples from the Yannery exploratory drill program which were analysed for a 35-element suite by ALS Global Laboratories in Perth were received, collated and interpreted. Significant mineralised intersections are shown in Table 1.

The results confirm the presence of shallow high-grade copper lodes (Hole 23GTRC009: **1m @ 23.1% Cu, 37.1g/t Ag** from 34m) that were targeted by underground mining in the past. Also of importance is the presence of wide intersections of lower grade mineralisation (Hole 23GTRC006: **50m @ 0.4% Cu** from 10m) indicating that there are deeper parts to a portion of the deposit as shown in Figure 4.

Collectively the drill results show a mineralised bed some 20m thick, at least 100m wide and which plunges from surface/near surface at 35° – 40° to the north for 150m and remains open at depth (Figure 5). The underground workings appear to be limited to the upper 50m of the deposit which largely comprises oxidised mineralisation with zones of supergene enrichment. The recent Greentech drilling also revealed evidence of a **second copper mineralised zone** at depth that appears separate to and beneath the mineralised zone associated with the historic near surface workings. This was evidenced in drill hole 23GTRC010 which reported a drill intersection into this zone of 39m @ 0.4% Cu from 72m depth. The extent and tenor of this deeper mineralisation is not clear from the drilling at this stage but **suggests Yannery is potentially a multi-layered deposit**.

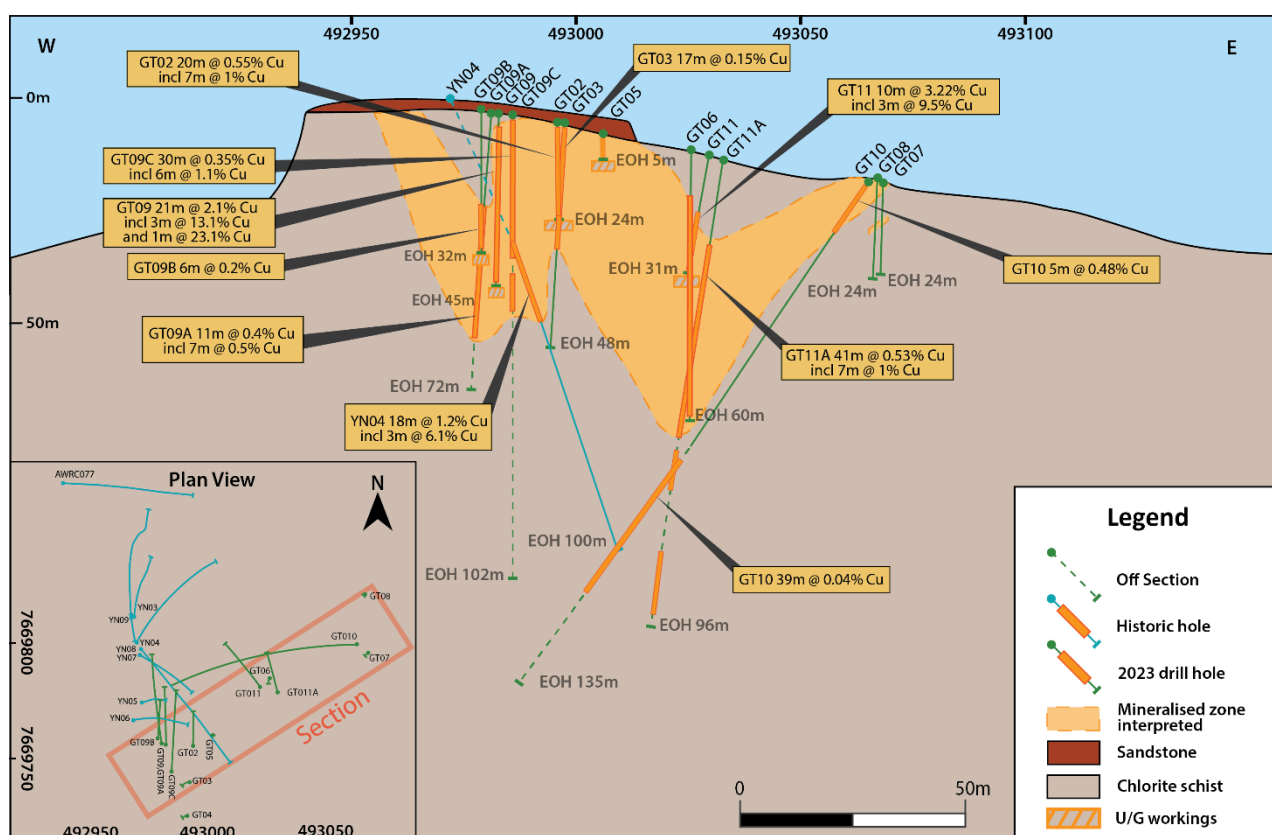


Figure 4: Yannery Interpreted EW Section

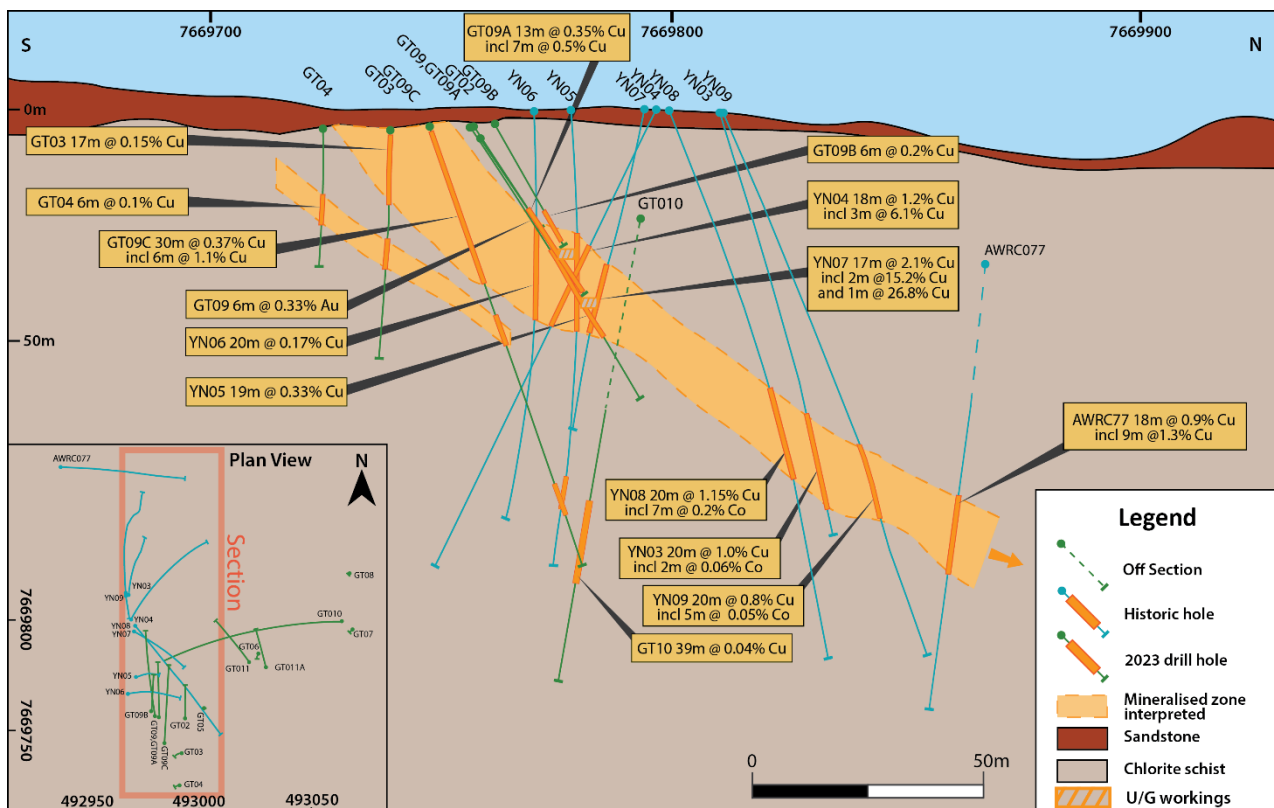


Figure 5: Yannery Interpreted NS Section

DHEM Surveys

The three deepest drill holes were surveyed using DHEM were 22GTRC009C, 23GTRC010 and 23GTRC011A which were the deepest holes. The results reveal a clear moderate-to-strong conductor (~1000-2000S+siemens) is present to the N/NW of holes 23GTRC010/23GTRC011A which is conductor is consistent with a continuation of the anticipated down dip plunge of the known mineralised zone. A second smaller conductor is proximal to hole 23GTRC011A and reflects a strongly mineralised interval in this hole.

Forward Plans

The historic and the current drilling specifically has focussed on the shallower near surface portion of Yannery however the FLEM anomaly indicates that the body is larger and extends deeper as shown in Figure 3. Going forward the company will explore the untested portions of the anomaly both laterally and down dip.

Mining History

The Yannery prospect, located only ~800m from the main Whundo pits and 700m from Ayshia, was mined historically during the period 1920 -1968. There are records of intermittent production during this period of 1132 tonnes of copper ore **averaging 21% Cu**, and 1911.8 tonnes of cupreous ore **averaging 12.87% Cu** having been mined from the oxidised and supergene zone¹. Underground workings comprising an adit and numerous shafts are present which are limited to the near surface oxidised portion of the prospect.

¹Yannery Hill Copper mine, Karratha, City of Karratha, Western Australia (mindat.org)



Past Exploration Activity

Exploration by Fox Resources Ltd in 2006 identified a mineralised zone within the Yannery prospect but peripheral to the historically mined area. This previous work by Fox included RC drilling for a total of nine holes and a fixed loop electro-magnetic (FLEM) survey. The Fox drill sample assay results included:

- Hole YNRC004 - 10m @ 2.05% Cu from 40m, including 3m @ 6.10% Cu
- Hole YNRC005 – 1m @ 3.16% Cu from 43m
- Hole YNRC007 – 10m @ 3.5% Cu from 39m, including 4m @ 8.3% from 41m²

Artemis Resources Ltd also undertook reconnaissance drilling to the NW of Yannery in 2018 aimed at testing for a down plunge extension to the mineralisation reported by Fox. One hole proved successful with the following results reported:

- Hole AWRC077 – 18m @ 0.9% Cu from 53m, including 8m @ 1.3% Cu from 54m

This announcement is approved for release by the Board of Directors

ENDS

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About GreenTech Metals Limited

The Company is an exploration and development company primarily established to discover, develop, and acquire Australian and overseas projects containing minerals and metals that are used in the battery storage and electric vehicle sectors. The Company's founding projects are focused on the underexplored nickel, copper and cobalt in the West Pilbara and Fraser Range Provinces.

The green energy transition that is currently underway will require a substantial increase in the supply of these minerals and metals for the electrification of the global vehicle fleet and for the massive investment in the electrical grid, renewable energy infrastructure and storage.

Competent Person Statement

Thomas Reddicliffe, BSc (Hons), MSc, a Director and Shareholder of the Company, is a Fellow of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration 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'. Thomas Reddicliffe consents to the inclusion in the report of the information in the form and context in which it appears.



Table 1. Significant Drill Results

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC002	0	1	GTM6593	0.02	<0.5	89	5660	12.15	13	962		
23GTRC002	1	2	GTM6594	0.01	<0.5	132	9750	13.8	9	1955		
23GTRC002	2	3	GTM6595	0.01	<0.5	122	14350	13.55	9	2490	1.435	
23GTRC002	3	4	GTM6596	0.01	<0.5	109	14500	11.9	8	1725	1.45	
23GTRC002	4	5	GTM6597	<0.01	<0.5	82	9640	9.91	6	1145		
23GTRC002	5	6	GTM6598	0.01	<0.5	159	8940	9.73	8	1160		
23GTRC002	6	7	GTM6599	0.01	<0.5	518	7390	12.8	19	1985		
23GTRC002	7	8	GTM6601	0.01	<0.5	78	4510	7.39	7	894		
23GTRC002	8	9	GTM6602	<0.01	<0.5	44	669	5.92	5	536		
23GTRC002	9	10	GTM6603	<0.01	<0.5	31	1340	6.46	9	378		
23GTRC002	10	11	GTM6604	<0.01	<0.5	33	952	6.13	10	379		
23GTRC002	11	12	GTM6605	0.01	<0.5	182	8550	8.16	7	827		
23GTRC002	12	13	GTM6606	0.01	<0.5	120	5980	7.64	3	610		
23GTRC002	13	14	GTM6607	0.01	<0.5	148	2770	9.55	12	150		
23GTRC002	14	15	GTM6608	0.01	0.6	33	3150	11.3	10	69		
23GTRC002	15	16	GTM6609	0.02	0.8	7	2680	9.44	11	36		
23GTRC002	15	16	GTM6610	0.02	0.9	8	2880	13.15	14	45		
23GTRC002	16	17	GTM6611	0.04	1	3	1435	3.42	7	24		
23GTRC002	17	18	GTM6612	0.02	0.7	5	1700	4.82	12	28		
23GTRC002	18	19	GTM6613	0.13	0.8	8	2260	10.75	112	54		
23GTRC002	19	20	GTM6614	0.08	<0.5	5	533	0.71	21	27		
23GTRC002	20	21	GTM6615	0.06	<0.5	4	1580	7.54	65	54		
23GTRC002	21	22	GTM6616	0.1	1.2	2	706	1.67	22	40		
23GTRC002	22	23	GTM6617	0.01	<0.5	2	586	0.73	52	51		
23GTRC003	3	4	GTM6623	0.21	2.4	21	1280	6.71	43	208		
23GTRC003	4	5	GTM6624	0.07	1.7	36	2740	10.05	31	600		
23GTRC003	5	6	GTM6625	0.05	1.4	76	2500	10.15	22	728		
23GTRC003	6	7	GTM6626	0.04	<0.5	47	1040	8.6	31	620		
23GTRC003	7	8	GTM6627	0.03	<0.5	73	901	10.65	26	425		
23GTRC003	8	9	GTM6628	0.02	<0.5	67	827	12.45	22	436		
23GTRC003	9	10	GTM6629	0.01	<0.5	90	712	11.75	53	391		
23GTRC003	9	10	GTM6630	0.01	<0.5	66	912	10.2	18	290		

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC003	10	11	GTM6631	0.01	<0.5	66	3070	10.75	19	314		
23GTRC003	11	12	GTM6632	0.01	<0.5	68	5440	10.85	14	315		
23GTRC003	12	13	GTM6633	<0.01	<0.5	47	650	8.19	5	203		
23GTRC003	13	14	GTM6634	<0.01	<0.5	48	671	6.66	6	167		
23GTRC003	14	15	GTM6635	<0.01	<0.5	53	1010	9.7	<2	205		
23GTRC003	15	16	GTM6636	<0.01	<0.5	52	1100	8.24	3	186		
23GTRC003	16	17	GTM6637	<0.01	<0.5	55	1015	7.45	7	190		
23GTRC003	25	26	GTM6647	<0.01	0.8	63	2490	12.3	<2	510		
23GTRC006	11	12	GTM6724	0.05	0.9	36	1475	13.4	2	328		
23GTRC006	12	13	GTM6725	0.05	2.8	41	914	6.56	<2	164		
23GTRC006	13	14	GTM6726	0.17	4.8	78	3010	33.4	9	503		
23GTRC006	14	15	GTM6727	0.17	6.4	108	5160	37.6	19	392		
23GTRC006	15	16	GTM6728	0.13	8.8	75	3880	22.7	12	295		
23GTRC006	16	17	GTM6730	0.23	5	58	2280	18.45	5	488		
23GTRC006	17	18	GTM6731	0.2	4.4	98	2700	23.4	7	429		
23GTRC006	18	19	GTM6732	0.44	11.3	219	3940	22.8	22	233		
23GTRC006	19	20	GTM6733	0.09	0.9	96	3310	11.95	31	280		
23GTRC006	20	21	GTM6734	0.02	0.8	183	10550	18.15	26	588	1.055	
23GTRC006	21	22	GTM6735	0.01	0.7	129	4420	14.9	38	463		
23GTRC006	22	23	GTM6736	0.01	0.5	103	3930	13.55	25	457		
23GTRC006	23	24	GTM6737	0.02	0.6	74	2210	11.85	26	403		
23GTRC006	24	25	GTM6738	0.14	3.4	158	6750	29	50	539		
23GTRC006	25	26	GTM6739	0.4	3.2	137	7050	27.1	24	546		
23GTRC006	26	27	GTM6741	0.28	6.4	121	3310	13.7	12	510		
23GTRC006	27	28	GTM6742	0.19	1.6	84	2460	9.54	4	798		
23GTRC006	28	29	GTM6743	0.2	2.2	62	1985	10.85	5	736		
23GTRC006	29	30	GTM6744	0.29	3.2	49	1830	11.4	6	511		
23GTRC006	30	31	GTM6745	0.36	2.4	56	2800	13.55	5	584		
23GTRC006	31	32	GTM6746	0.25	2.3	76	3030	13.75	12	714		
23GTRC006	32	33	GTM6747	0.16	1	63	2260	11.95	11	800		
23GTRC006	33	34	GTM6748	0.15	0.6	178	4170	18.65	7	763		
23GTRC006	34	35	GTM6749	0.09	1.2	63	3290	19.7	5	566		
23GTRC006	35	36	GTM6751	0.01	<0.5	19	2440	15.2	3	644		
23GTRC006	36	37	GTM6752	0.02	1	16	2850	20.4	6	308		
23GTRC006	37	38	GTM6753	0.02	0.7	26	3680	15	6	138		

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC006	38	39	GTM6754	0.02	<0.5	13	3380	7.53	3	117		
23GTRC006	39	40	GTM6755	0.01	0.5	22	4170	9.32	3	160		
23GTRC006	40	41	GTM6756	<0.01	1.4	35	10600	9.1	3	329	1.06	
23GTRC006	41	42	GTM6757	<0.01	1.3	14	7690	6.1	2	125		
23GTRC006	42	43	GTM6758	<0.01	2.6	33	14200	7.13	2	222	1.42	
23GTRC006	43	44	GTM6759	<0.01	0.9	38	14800	11.5	2	267	1.48	
23GTRC006	44	45	GTM6761	<0.01	<0.5	39	11300	8.85	7	236	1.13	
23GTRC006	45	46	GTM6762	<0.01	<0.5	42	2090	8.12	5	187		
23GTRC006	46	47	GTM6856	<0.01	<0.5	64	1785	6.38	4	424		
23GTRC006	47	48	GTM6857	<0.01	<0.5	98	4370	6.81	4	482		
23GTRC006	48	49	GTM6858	<0.01	<0.5	108	5530	11.3	4	412		
23GTRC006	49	50	GTM6859	<0.01	<0.5	21	1975	5.71	11	128		
23GTRC006	50	51	GTM6860	2.57	8.7	56	8100	4.98	1855	>10000		3.15
23GTRC006	51	52	GTM6861	<0.01	<0.5	6	1100	8.81	6	69		
23GTRC006	52	53	GTM6862	0.01	<0.5	3	1060	6.25	5	32		
23GTRC006	52	53	GTM6770	<0.01	<0.5	17	2400	3.71	2	82		
23GTRC006	53	54	GTM6771	<0.01	<0.5	15	722	3.28	2	64		
23GTRC006	54	55	GTM6772	<0.01	<0.5	18	2800	3.76	4	103		
23GTRC006	55	56	GTM6773	<0.01	<0.5	13	550	2.7	2	58		
23GTRC006	56	57	GTM6774	<0.01	<0.5	18	1490	3.41	4	73		
23GTRC006	57	58	GTM6775	<0.01	<0.5	22	933	3.97	7	83		
23GTRC006	58	59	GTM6776	<0.01	<0.5	22	1505	4.68	4	93		
23GTRC006	59	60	GTM6777	<0.01	<0.5	25	569	5.63	2	97		
23GTRC009	22	23	GTM6856	<0.01	<0.5	64	1785	6.38	4	424		
23GTRC009	23	24	GTM6857	<0.01	<0.5	98	4370	6.81	4	482		
23GTRC009	24	25	GTM6858	<0.01	<0.5	108	5530	11.3	4	412		
23GTRC009	25	26	GTM6859	<0.01	<0.5	21	1975	5.71	11	128		
23GTRC009	26	27	GTM6861	<0.01	<0.5	6	1100	8.81	6	69		
23GTRC009	27	28	GTM6862	0.01	<0.5	3	1060	6.25	5	32		
23GTRC009	28	29	GTM6863	<0.01	<0.5	3	1210	8.8	6	42		
23GTRC009	29	30	GTM6864	0.01	<0.5	2	711	5.17	6	26		
23GTRC009	30	31	GTM6865	0.05	<0.5	5	1365	3.48	37	45		
23GTRC009	31	32	GTM6866	0.4	0.9	4	7210	20.7	640	35		
23GTRC009	32	33	GTM6867	0.35	0.9	2	13450	23.9	321	22	1.345	
23GTRC009	33	34	GTM6868	0.49	1	4	148500	20.4	202	13	14.85	

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC009	34	35	GTM6870	0.4	37.1	2	231000	5.17	264	16	23.1	
23GTRC009	35	36	GTM6871	0.26	4.6	5	7210	5.54	171	74		
23GTRC009	36	37	GTM6872	0.09	1.5	3	2480	8.44	116	52		
23GTRC009	37	38	GTM6873	<0.01	<0.5	4	789	0.65	15	22		
23GTRC009	38	39	GTM6874	<0.01	<0.5	3	777	1.27	10	12		
23GTRC009	39	40	GTM6875	0.01	0.6	2	1005	1	19	18		
23GTRC009	40	41	GTM6876	0.02	0.5	3	829	0.63	10	16		
23GTRC009	41	42	GTM6877	0.01	0.5	4	1400	0.69	19	66		
23GTRC009	42	43	GTM6878	0.75	8.1	4	1445	1.58	97	68		
23GTRC009A	25	26	GTM6907	0.01	<0.5	31	1835	5.98	6	264		
23GTRC009A	26	27	GTM6908	0.01	<0.5	33	2690	4.59	5	212		
23GTRC009A	27	28	GTM6909	0.01	0.5	64	2490	4.58	4	163		
23GTRC009A	28	29	GTM6911	0.01	0.5	48	1620	6.78	4	102		
23GTRC009A	29	30	GTM6912	0.01	<0.5	33	1185	6.06	4	43		
23GTRC009A	30	31	GTM6913	0.01	<0.5	8	1065	6.56	5	45		
23GTRC009A	31	32	GTM6914	0.01	<0.5	3	1400	9.02	10	30		
23GTRC009A	32	33	GTM6915	0.01	<0.5	1	931	3.96	10	14		
23GTRC009A	33	34	GTM6916	<0.01	<0.5	2	1355	4.69	25	16		
23GTRC009A	35	36	GTM6918	0.01	<0.5	2	1145	6.96	30	11		
23GTRC009A	36	37	GTM6919	0.01	<0.5	3	1080	10.5	17	44		
23GTRC009A	45	46	GTM6929	<0.01	0.5	2	1035	0.46	5	10		
23GTRC009A	46	47	GTM6931	<0.01	0.8	2	1070	0.43	3	11		
23GTRC009A	47	48	GTM6932	<0.01	2.2	3	6180	1.52	4	24		
23GTRC009A	48	49	GTM6933	<0.01	0.9	7	11100	4.5	3	120	1.11	
23GTRC009A	49	50	GTM6934	<0.01	<0.5	20	5680	5	4	99		
23GTRC009A	50	51	GTM6935	<0.01	<0.5	15	2250	3.97	2	73		
23GTRC009A	51	52	GTM6936	<0.01	<0.5	14	1980	4.25	3	77		
23GTRC009A	52	53	GTM6937	<0.01	<0.5	15	2360	3.26	4	66		
23GTRC009A	53	54	GTM6938	<0.01	<0.5	17	1170	5.57	3	105		
23GTRC009A	54	55	GTM6939	<0.01	1.8	25	11050	7.17	9	191	1.105	
23GTRC011	20	21	GTM7133	0.03	0.9	62	2590	15.8	7	290		
23GTRC011	21	22	GTM7134	0.04	<0.5	58	2890	14.6	11	415		
23GTRC011	22	23	GTM7135	<0.01	<0.5	61	3880	15	6	575		
23GTRC011	23	24	GTM7136	<0.01	<0.5	83	4540	17.5	7	418		
23GTRC011	24	25	GTM7137	0.11	1.3	147	5540	22.2	16	164		

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC011	25	26	GTM7138	0.09	3.3	165	6890	17.75	14	132		
23GTRC011	26	27	GTM7139	0.12	0.9	123	5890	16.8	12	321		
23GTRC011	27	28	GTM7141	0.15	3.9	198	7040	26.5	18	427		
23GTRC011	28	29	GTM7142	0.31	3	394	78700	26.4	10	661	7.87	
23GTRC011	29	30	GTM7143	0.12	3.4	350	101500	14.4	5	737	10.15	
23GTRC011	30	31	GTM7144	0.13	4.1	449	106000	8.96	<2	670	10.6	
23GTRC011A	19	20	GTM7312	0.01	0.5	187	1155	11.6	14	563		
23GTRC011A	20	21	GTM7313	0.07	<0.5	264	6360	13	9	701		
23GTRC011A	21	22	GTM7314	0.18	0.8	164	18650	13.35	13	643	1.865	
23GTRC011A	22	23	GTM7315	0.03	0.5	103	5500	14.15	7	435		
23GTRC011A	23	24	GTM7316	0.03	0.6	85	9780	16.75	5	442		
23GTRC011A	24	25	GTM7317	0.01	<0.5	71	1815	9.44	2	404		
23GTRC011A	27	28	GTM7321	0.01	0.6	155	9590	19.15	35	728		
23GTRC011A	28	29	GTM7322	0.02	0.5	65	8000	17.5	31	472		
23GTRC011A	29	30	GTM7323	0.05	<0.5	34	8010	15.05	23	416		
23GTRC011A	30	31	GTM7324	0.01	<0.5	76	4990	14.1	3	808		
23GTRC011A	31	32	GTM7325	0.04	<0.5	24	1665	10.95	4	500		
23GTRC011A	32	33	GTM7326	0.04	2.5	26	1545	17.05	19	497		
23GTRC011A	33	34	GTM7327	0.04	4.9	22	1685	14.9	47	373		
23GTRC011A	34	35	GTM7328	0.22	5.3	305	1350	24.9	15	513		
23GTRC011A	35	36	GTM7330	0.16	6.4	220	936	34	9	553		
23GTRC011A	36	37	GTM7331	0.04	1.9	83	1095	26.6	10	740		
23GTRC011A	37	38	GTM7332	0.27	4.8	173	10500	31.8	9	1105	1.05	
23GTRC011A	38	39	GTM7333	0.58	6.1	48	15050	17.05	3	790	1.505	
23GTRC011A	39	40	GTM7334	0.15	2.1	24	2270	9.43	7	578		
23GTRC011A	40	41	GTM7335	0.21	3	30	4500	12.25	4	786		
23GTRC011A	41	42	GTM7336	0.06	0.9	10	858	9.74	5	526		
23GTRC011A	42	43	GTM7337	0.03	2.1	11	1575	19.55	6	506		
23GTRC011A	43	44	GTM7338	0.13	2	13	879	17.75	7	591		
23GTRC011A	44	45	GTM7339	0.03	2.7	12	1360	22.3	7	463		
23GTRC011A	45	46	GTM7341	0.01	2.5	14	1485	27.7	21	217		
23GTRC011A	46	47	GTM7342	0.02	1	13	1755	9.86	8	145		
23GTRC011A	47	48	GTM7343	0.01	7.3	12	3360	8.16	3	87		
23GTRC011A	48	49	GTM7344	<0.01	<0.5	13	9190	7.35	2	118		
23GTRC011A	49	50	GTM7345	<0.01	<0.5	21	13350	8.1	3	146	1.335	

HoleID	From	To	Sample Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%
23GTRC011A	50	51	GTM7346	<0.01	<0.5	23	10250	8.11	3	161	1.025	
23GTRC011A	51	52	GTM7347	<0.01	<0.5	29	11850	9.01	3	196	1.185	
23GTRC011A	52	53	GTM7348	<0.01	<0.5	25	6820	8.6	2	176		
23GTRC011A	53	54	GTM7349	<0.01	<0.5	24	6700	9	7	178		
23GTRC011A	53	54	GTM7350	<0.01	<0.5	25	6910	9.54	6	188		
23GTRC011A	54	55	GTM7351	<0.01	<0.5	42	11000	12.9	9	261	1.1	
23GTRC011A	55	56	GTM7352	<0.01	<0.5	25	5590	10.25	3	216		
23GTRC011A	56	57	GTM7353	<0.01	<0.5	17	5050	10.4	2	210		
23GTRC011A	57	58	GTM7354	<0.01	<0.5	19	2160	10.65	2	299		
23GTRC011A	58	59	GTM7355	<0.01	<0.5	22	1540	9.51	<2	259		

Table 2. Historic Drill Hole Summary

Drill Hole Id	Easting_m	Northing_m	Grid	RL_m	Depth_m	Azimuth	Dip	Drill Type
YNRC003*	492969	7669810	GDA94z50	143	92	6	-74	RC
YNRC004*	492972	7669797	GDA94z50	144	100	53	-52	RC
YNRC005*	492969	7669778	GDA94z50	144	100	67	-79	RC
YNRC006*	492969	7669770	GDA94z50	144	90	75	-75	RC
YNRC007*	492971	7669794	GDA94z50	144	70	120	-67	RC
YNRC008*	492970	7669800	GDA94z50	144	120	31	-70	RC
YNRC009*	492967	7669811	GDA94z50	143	125	352	-70	RC
AWRC077^	492938	7669865	GDA94z50	114	114	90	-57	RC

- * Ox Resources Ltd, ^ Artemis Resources Ltd

Table 3. Greentech Metals Drill Hole Summary

Drill Hole Id	Easting_m	Northing_m	Grid	RL_m*	Depth_m	Azimuth	Dip	Drill Type
23GTRC002	492993	7669756	GDA94z50	139	24	3	-55	RC
23GTRC003	492992	7669741	GDA94z50	140	48	0	-90	RC
23GTRC004	492991	7669727	GDA94z50	141	30	0	-90	RC
23GTRC005	493001	7669761	GDA94z50	138	5	0	-90	RC
23GTRC006	493025	7669784	GDA94z50	134	60	0	-90	RC

Drill Hole Id	Easting_m	Northing_m	Grid	RL_m*	Depth_m	Azimuth	Dip	Drill Type
23GTRC007	493066	7669795	GDA94z50	128	24	0	-90	RC
23GTRC008	493064	7669817	GDA94z50	129	24	0	-90	RC
23GTRC009	492982	7669757	GDA94z50	141	45	3	-55	RC
23GTRC009A	492980	7669757	GDA94z50	141	72	3	-55	RC
23GTRC009B	492978	7669759	GDA94z50	142	33	3	-60	RC
23GTRC009C	492983	7669750	GDA94z50	141	102	3	-70	RC
23GTRC010	493061	7669798	GDA94z50	128	135	3	-55	RC
23GTRC011	493021	7669781	GDA94z50	134	31	3	-60	RC
23GTRC011A	493028	7669778	GDA94z50	133	96	3	-70	RC

DGPS survey

Table 4. Assay Results Historic Fox Resources Drill Holes

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC003	ADA36255	0	1	-1	-0.01	10	0	0.004	0	1.6	-0.01	CHIPS	DRY
YNRC003	ADA36256	1	2	1	0.02	10	0	0.012	0	1.58	0.12	CHIPS	DRY
YNRC003	ADA36257	2	3	-1	0.03	10	0	0.004	0	1.8	-0.01	CHIPS	DRY
YNRC003	ADA36258	3	4	-1	-0.01	10	0	0.005	0	2.16	-0.01	CHIPS	DRY
YNRC003	ADA36259	4	5	-1	0.01	10	0	0.006	0	1.46	0.01	CHIPS	DRY
YNRC003	ADA36260	5	6	-1	0.02	10	0.01	0.012	0	2.3	0.01	CHIPS	DRY
YNRC003	ADA36261	6	7	1	0.03	30	0.02	0.021	0	4.44	0.01	CHIPS	DRY
YNRC003	ADA36262	7	8	-1	-0.01	40	0.02	0.06	0.01	5.15	0.04	CHIPS	DRY
YNRC003	ADA36263	8	9	-1	-0.01	20	0.01	0.034	0.01	5.01	0.02	CHIPS	DRY
YNRC003	ADA36264	9	10	-1	0.01	30	0	0.018	0	4.9	-0.01	CHIPS	DRY
YNRC003	ADA36265	10	11	-1	0.01	30	0.01	0.019	0	4.06	-0.01	CHIPS	DRY
YNRC003	ADA36266	11	12	-1	0.01	50	0.01	0.022	0	4.89	-0.01	CHIPS	DRY
YNRC003	ADA36267	12	13	-1	-0.01	80	0.01	0.023	0	5.38	-0.01	CHIPS	DRY
YNRC003	ADA36268	13	14	-1	0.02	60	0.01	0.019	0	5.16	-0.01	CHIPS	DRY
YNRC003	ADA36269	14	15	-1	-0.01	20	0	0.019	0	6.05	-0.01	CHIPS	DRY
YNRC003	ADA36270	15	16	-1	0.02	10	0	0.01	0	5.27	-0.01	CHIPS	DRY
YNRC003	ADA36271	16	17	-1	-0.01	10	0	0.013	0	6.73	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC003	ADA36272	17	18	-1	-0.01	10	0	0.008	0	4.97	-0.01	CHIPS	DRY
YNRC003	ADA36273	18	19	-1	0.01	20	0.02	0.016	0	4.79	-0.01	CHIPS	DRY
YNRC003	ADA36274	19	20	-1	-0.01	10	0.01	0.022	0	5.49	-0.01	CHIPS	DRY
YNRC003	ADA36275	20	21	-1	-0.01	20	0.01	0.034	0	4.64	-0.01	CHIPS	DRY
YNRC003	ADA36276	21	22	-1	-0.01	20	0.01	0.049	0	4.01	-0.01	CHIPS	DRY
YNRC003	ADA36277	22	23	-1	-0.01	20	0.01	0.037	0	3.93	-0.01	CHIPS	DRY
YNRC003	ADA36278	23	24	-1	0.01	30	0.01	0.049	0	4.57	-0.01	CHIPS	DRY
YNRC003	ADA36279	24	25	-1	-0.01	20	0.01	0.046	0	6	-0.01	CHIPS	DRY
YNRC003	ADA36280	25	26	-1	0.01	20	0.01	0.08	0	11	-0.01	CHIPS	DRY
YNRC003	ADA36281	26	27	-1	-0.01	10	0	0.029	0	6.47	-0.01	CHIPS	DRY
YNRC003	ADA36282	27	28	-1	-0.01	20	0.01	0.032	0	6.25	-0.01	CHIPS	DRY
YNRC003	ADA36283	28	29	1	0.01	30	0.01	0.052	0	8.8	-0.01	CHIPS	DRY
YNRC003	ADA36284	29	30	-1	0.01	60	0.01	0.12	0	12.2	-0.01	CHIPS	DRY
YNRC003	ADA36285	30	31	-1	-0.01	50	0.01	0.073	0	10.9	-0.01	CHIPS	DRY
YNRC003	ADA36286	31	32	-1	-0.01	30	0.02	0.043	0	6.26	-0.01	CHIPS	DRY
YNRC003	ADA36287	32	33	1	-0.01	40	0.02	0.05	0	5.86	-0.01	CHIPS	DRY
YNRC003	ADA36288	33	34	-1	0.02	50	0.03	0.049	0	5.76	-0.01	CHIPS	DRY
YNRC003	ADA36289	34	35	-1	0.01	30	0.01	0.033	0	5.38	-0.01	CHIPS	DRY
YNRC003	ADA36290	35	36	-1	0.01	30	0	0.035	0	5.11	-0.01	CHIPS	DRY
YNRC003	ADA36291	36	37	-1	-0.01	110	0	0.057	0	10.35	-0.01	CHIPS	DRY
YNRC003	ADA36292	37	38	-1	-0.01	50	0	0.022	0	3.88	-0.01	CHIPS	DRY
YNRC003	ADA36293	38	39	-1	-0.01	90	0	0.022	0	3.45	-0.01	CHIPS	DRY
YNRC003	ADA36294	39	40	-1	-0.01	80	0.01	0.031	0	3.86	-0.01	CHIPS	DRY
YNRC003	ADA36295	40	41	-1	-0.01	60	0	0.036	0	5.01	-0.01	CHIPS	DRY
YNRC003	ADA36296	41	42	-1	-0.01	30	0	0.025	0	5.28	-0.01	CHIPS	DRY
YNRC003	ADA36297	42	43	1	-0.01	30	0	0.024	0	4.51	0.07	CHIPS	DRY
YNRC003	ADA36298	43	44	-1	0.01	40	0	0.044	0	6.58	0.07	CHIPS	DRY
YNRC003	ADA36299	44	45	-1	-0.01	20	0	0.041	0	6.09	0.07	CHIPS	DRY
YNRC003	ADA36300	45	46	-1	-0.01	20	0.01	0.037	0	5.18	0.07	CHIPS	DRY
YNRC003	ADA36301	46	47	-1	-0.01	50	0	0.06	0	6.38	0.08	CHIPS	DRY
YNRC003	ADA36302	47	48	1	-0.01	30	0.01	0.046	0	4.69	0.06	CHIPS	DRY
YNRC003	ADA36303	48	49	-1	-0.01	30	0.02	0.075	0	7.89	0.07	CHIPS	DRY
YNRC003	ADA36304	49	50	-1	-0.01	10	0.01	0.027	0	4.81	0.06	CHIPS	DRY
YNRC003	ADA36305	50	51	-1	-0.01	30	0.01	0.06	0	4.08	0.08	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC003	ADA36306	51	52	-1	-0.01	10	0	0.036	0	5.6	0.09	CHIPS	DRY
YNRC003	ADA36307	52	53	-1	-0.01	20	0	0.036	0	5.2	0.08	CHIPS	DRY
YNRC003	ADA36308	53	54	1	-0.01	20	0	0.032	0	3.85	0.06	CHIPS	DRY
YNRC003	ADA36309	54	55	-1	-0.01	10	0	0.029	0	3.77	0.06	CHIPS	DRY
YNRC003	ADA36310	55	56	-1	-0.01	40	0	0.041	0	7.14	0.15	CHIPS	DRY
YNRC003	ADA36311	56	57	-1	-0.01	60	0.02	0.069	0	10.4	0.29	CHIPS	DRY
YNRC003	ADA36312	57	58	-1	-0.01	30	0.01	0.037	0	7.3	0.21	CHIPS	DRY
YNRC003	ADA36313	58	59	-1	0.01	30	0.01	0.039	0	8.85	0.21	CHIPS	DRY
YNRC003	ADA36314	59	60	-1	-0.01	100	0.01	0.044	0	15.25	0.2	CHIPS	DRY
YNRC003	ADA36315	60	61	-1	-0.01	30	0.01	0.034	0	10.05	0.4	CHIPS	DRY
YNRC003	ADA36316	61	62	-1	-0.01	30	0.03	0.024	0	10.1	0.95	CHIPS	DRY
YNRC003	ADA36317	62	63	-1	-0.01	20	0.01	0.017	0	7.9	0.6	CHIPS	DRY
YNRC003	ADA36318	63	64	-1	-0.01	10	0	0.013	0	6.74	0.24	CHIPS	DRY
YNRC003	ADA36319	64	65	-1	-0.01	20	0	0.015	0	7.68	0.23	CHIPS	DRY
YNRC003	ADA36320	65	66	-1	-0.01	10	0	0.013	0	6.25	0.19	CHIPS	DRY
YNRC003	ADA36321	66	67	-1	-0.01	10	0	0.015	0	6.47	0.17	CHIPS	DRY
YNRC003	ADA36322	67	68	-1	-0.01	10	0	0.015	0	8.29	0.14	CHIPS	DRY
YNRC003	ADA36323	68	69	-1	-0.01	20	0.01	0.023	0	12.3	0.39	CHIPS	DRY
YNRC003	ADA36324	69	70	2	0.02	190	0.72	3.03	0	29.7	19.65	CHIPS	DRY
YNRC003	ADA36325	70	71	2	0.01	220	1.01	2.82	0	35.8	24.9	CHIPS	DRY
YNRC003	ADA36326	71	72	1	0.02	130	0.57	2.07	0	25.9	15.55	CHIPS	DRY
YNRC003	ADA36327	72	73	2	-0.01	170	1.06	3.27	0	36.4	21.9	CHIPS	DRY
YNRC003	ADA36328	73	74	2	-0.01	130	1.1	2.02	0	34	15.6	CHIPS	DRY
YNRC003	ADA36329	74	75	1	-0.01	130	1.24	1.185	0	33.3	16.8	CHIPS	DRY
YNRC003	ADA36330	75	76	1	-0.01	130	0.8	0.454	0	34.6	16.7	CHIPS	DRY
YNRC003	ADA36331	76	77	2	0.01	150	1.07	1.745	0	38.8	18.15	CHIPS	DRY
YNRC003	ADA36332	77	78	1	-0.01	120	0.78	1.07	0	29.8	12.5	CHIPS	DRY
YNRC003	ADA36333	78	79	1	0.03	140	0.86	0.194	0	38.7	17.2	CHIPS	DRY
YNRC003	ADA36334	79	80	2	0.02	140	1.32	0.214	0	38.3	17.65	CHIPS	DRY
YNRC003	ADA36335	80	81	1	0.01	150	1.05	0.334	0	40.2	18.25	CHIPS	DRY
YNRC003	ADA36336	81	82	1	0.03	110	0.84	0.27	0	33.7	14.4	CHIPS	DRY
YNRC003	ADA36337	82	83	3	0.11	160	1.5	0.24	0.01	45.9	20.7	CHIPS	DRY
YNRC003	ADA36338	83	84	5	0.62	170	1.97	0.42	0	44.2	22	CHIPS	DRY
YNRC003	ADA36339	84	85	5	1.4	150	1.5	0.434	0	39.2	21.2	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC003	ADA36340	85	86	1	0.21	160	1	0.225	0	33.4	23.7	CHIPS	DRY
YNRC003	ADA36341	86	87	1	0.17	830	0.76	0.141	0	31.8	22.4	CHIPS	DRY
YNRC003	ADA36342	87	88	1	0.07	740	0.83	0.067	0	39.4	28.7	CHIPS	DRY
YNRC003	ADA36343	88	89	-1	0.02	270	0.55	0.086	0	32.8	13.6	CHIPS	DRY
YNRC003	ADA36344	89	90	-1	0.01	90	0.28	0.101	0	19.95	4.55	CHIPS	DRY
YNRC003	ADA36345	90	91	-1	0.01	40	0.07	0.064	0	13.35	1.66	CHIPS	DRY
YNRC003	ADA36346	91	92	-1	0.01	50	0.05	0.063	0	11.05	1.06	CHIPS	DRY
YNRC004	ADA36055	0	1	-1	0.06	10	0	0.004	0	2.1	0.01	CHIPS	DRY
YNRC004	ADA36056	1	2	1	0.04	-10	0	0.004	0	1.47	-0.01	CHIPS	DRY
YNRC004	ADA36057	2	3	1	0.08	10	0	0.004	0	1.56	-0.01	CHIPS	DRY
YNRC004	ADA36058	3	4	-1	0.02	10	0	0.004	0	1.76	-0.01	CHIPS	DRY
YNRC004	ADA36059	4	5	-1	0.02	20	0	0.008	0	1.42	-0.01	CHIPS	DRY
YNRC004	ADA36060	5	6	-1	0.01	10	0	0.007	0	1.24	-0.01	CHIPS	DRY
YNRC004	ADA36061	6	7	-1	0.03	20	0.01	0.012	0	1.13	-0.01	CHIPS	DRY
YNRC004	ADA36062	7	8	-1	0.01	10	0.01	0.016	0	1.28	-0.01	CHIPS	DRY
YNRC004	ADA36063	8	9	-1	0.01	20	0.01	0.019	0	1.18	-0.01	CHIPS	DRY
YNRC004	ADA36064	9	10	-1	0.05	10	0.01	0.011	0	1.72	-0.01	CHIPS	DRY
YNRC004	ADA36065	10	11	-1	0.06	-10	0.01	0.007	0	2.24	-0.01	CHIPS	DRY
YNRC004	ADA36066	11	12	-1	-0.01	10	0.01	0.009	0	4.63	0.01	CHIPS	DRY
YNRC004	ADA36067	12	13	-1	0.01	-10	0.02	0.007	0	7.1	0.01	CHIPS	DRY
YNRC004	ADA36068	13	14	-1	0.01	-10	0.01	0.006	0	1.96	0.01	CHIPS	DRY
YNRC004	ADA36069	14	15	-1	0.01	-10	0.02	0.006	0	5.25	0.01	CHIPS	DRY
YNRC004	ADA36070	15	16	-1	0.01	-10	0.02	0.003	0	3.18	0.01	CHIPS	DRY
YNRC004	ADA36071	16	17	-1	0.01	-10	0.03	0.003	0	4.24	-0.01	CHIPS	DRY
YNRC004	ADA36072	17	18	-1	0.02	10	0.05	0.005	0	4.41	-0.01	CHIPS	DRY
YNRC004	ADA36073	18	19	-1	0.01	10	0.05	0.005	0	4.42	-0.01	CHIPS	DRY
YNRC004	ADA36074	19	20	-1	0.01	10	0.07	0.009	0	5.4	-0.01	CHIPS	DRY
YNRC004	ADA36075	20	21	-1	-0.01	10	0.04	0.01	0	3.6	-0.01	CHIPS	DRY
YNRC004	ADA36076	21	22	-1	-0.01	10	0.05	0.009	0	3.82	-0.01	CHIPS	DRY
YNRC004	ADA36077	22	23	-1	0.01	10	0.06	0.013	0	4.23	-0.01	CHIPS	DRY
YNRC004	ADA36078	23	24	2	0.01	10	0.05	0.058	0.02	3.84	0.06	CHIPS	DRY
YNRC004	ADA36079	24	25	1	0.02	20	0.03	0.013	0	2.94	-0.01	CHIPS	DRY
YNRC004	ADA36080	25	26	1	0.01	10	0.03	0.02	0	3.69	-0.01	CHIPS	DRY
YNRC004	ADA36081	26	27	-1	-0.01	40	0.07	0.038	0	7.79	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC004	ADA36082	27	28	-1	-0.01	30	0.01	0.045	0	12.35	-0.01	CHIPS	DRY
YNRC004	ADA36083	28	29	-1	-0.01	20	0.01	0.02	0	8.08	-0.01	CHIPS	DRY
YNRC004	ADA36084	29	30	-1	-0.01	20	0.01	0.02	0	4.17	-0.01	CHIPS	DRY
YNRC004	ADA36085	30	31	-1	0.01	60	0.02	0.037	0	9.44	-0.01	CHIPS	DRY
YNRC004	ADA36086	31	32	-1	-0.01	30	0.01	0.024	0	4.69	-0.01	CHIPS	DRY
YNRC004	ADA36087	32	33	-1	-0.01	60	0.06	0.02	0	5.65	-0.01	CHIPS	DRY
YNRC004	ADA36088	33	34	-1	-0.01	20	0.22	0.011	0	3.98	-0.01	CHIPS	DRY
YNRC004	ADA36089	34	35	-1	-0.01	60	0.29	0.015	0	4.74	-0.01	CHIPS	DRY
YNRC004	ADA36090	35	36	-1	0.01	10	0.18	0.003	0	6.69	0.01	CHIPS	DRY
YNRC004	ADA36091	36	37	1	0.01	-10	0.08	0.001	0	2.4	0.02	CHIPS	DRY
YNRC004	ADA36092	37	38	-1	-0.01	-10	0.12	0.001	0	1.07	0.13	CHIPS	DRY
YNRC004	ADA36093	38	39	-1	0.01	-10	0.16	0.005	0.01	3.83	0.09	CHIPS	DRY
YNRC004	ADA36094	39	40	1	0.04	10	0.25	0.005	0.01	1.87	0.04	CHIPS	DRY
YNRC004	ADA36095	40	41	3	0.08	10	6.07	0.004	0.01	4.34	0.08	CHIPS	DRY
YNRC004	ADA36096	41	42	11	0.35	10	9.45	0.002	0.01	22.6	0.21	CHIPS	DRY
YNRC004	ADA36097	42	43	3	0.04	10	2.77	0.002	0	1.44	0.07	CHIPS	DRY
YNRC004	ADA36098	43	44	3	-0.01	-10	0.41	0.001	0	1.38	0.02	CHIPS	DRY
YNRC004	ADA36099	44	45	-1	-0.01	20	0.36	0.004	0	5.35	0.01	CHIPS	DRY
YNRC004	ADA36100	45	46	-1	-0.01	30	0.33	0.007	0	6.64	-0.01	CHIPS	DRY
YNRC004	ADA36101	46	47	-1	-0.01	20	0.18	0.005	0	4.41	-0.01	CHIPS	DRY
YNRC004	ADA36102	47	48	-1	0.01	30	0.24	0.009	0	4.56	0.01	CHIPS	DRY
YNRC004	ADA36103	48	49	-1	-0.01	60	0.44	0.018	0	5.78	-0.01	CHIPS	DRY
YNRC004	ADA36104	49	50	-1	-0.01	20	0.29	0.015	0	5.02	0.01	CHIPS	DRY
YNRC004	ADA36105	50	51	-1	-0.01	40	0.11	0.024	0	4.25	-0.01	CHIPS	DRY
YNRC004	ADA36106	51	52	1	-0.01	60	0.03	0.051	0	9.38	-0.01	CHIPS	DRY
YNRC004	ADA36107	52	53	-1	-0.01	70	0.02	0.044	0	11.3	-0.01	CHIPS	DRY
YNRC004	ADA36108	53	54	-1	-0.01	70	0.03	0.05	0	11.5	0.01	CHIPS	DRY
YNRC004	ADA36109	54	55	-1	-0.01	70	0.01	0.053	0	9.79	-0.01	CHIPS	DRY
YNRC004	ADA36110	55	56	-1	0.02	50	0	0.03	0	9.38	0.03	CHIPS	DRY
YNRC004	ADA36111	56	57	-1	0.01	60	0	0.042	0	9.47	-0.01	CHIPS	DRY
YNRC004	ADA36112	57	58	-1	-0.01	60	0.01	0.078	0.01	10.4	0.02	CHIPS	DRY
YNRC004	ADA36113	58	59	-1	-0.01	60	0	0.056	0	8.96	-0.01	CHIPS	DRY
YNRC004	ADA36114	59	60	-1	-0.01	70	0	0.053	0	10.25	-0.01	CHIPS	DRY
YNRC004	ADA36115	60	61	-1	0.01	50	0	0.027	0	7.36	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC004	ADA36116	61	62	-1	-0.01	50	0.01	0.028	0	8.17	0.04	CHIPS	DRY
YNRC004	ADA36117	62	63	-1	-0.01	30	0.01	0.019	0	5.61	0.11	CHIPS	DRY
YNRC004	ADA36118	63	64	-1	-0.01	20	0	0.015	0	5.95	-0.01	CHIPS	DRY
YNRC004	ADA36119	64	65	-1	-0.01	20	0.01	0.02	0	6.77	0.02	CHIPS	DRY
YNRC004	ADA36120	65	66	-1	-0.01	20	0.01	0.022	0	7.1	0.01	CHIPS	DRY
YNRC004	ADA36121	66	67	-1	0.01	20	0	0.026	0	5.78	-0.01	CHIPS	DRY
YNRC004	ADA36122	67	68	-1	-0.01	20	0	0.015	0	6.08	-0.01	CHIPS	DRY
YNRC004	ADA36123	68	69	-1	-0.01	20	0	0.02	0	7.04	-0.01	CHIPS	DRY
YNRC004	ADA36124	69	70	-1	0.01	30	0.01	0.032	0	8.42	-0.01	CHIPS	DRY
YNRC004	ADA36125	70	71	-1	0.01	50	0	0.035	0	7.33	0.14	CHIPS	DRY
YNRC004	ADA36126	71	72	-1	0.01	10	0	0.013	0	3.69	0.01	CHIPS	DRY
YNRC004	ADA36127	72	73	-1	0.01	30	0	0.039	0	7.96	-0.01	CHIPS	DRY
YNRC004	ADA36128	73	74	-1	-0.01	70	0.01	0.077	0	13.5	0.03	CHIPS	DRY
YNRC004	ADA36129	74	75	-1	-0.01	80	0.01	0.076	0	16.05	0.06	CHIPS	DRY
YNRC004	ADA36130	75	76	-1	-0.01	80	0	0.057	0	15.35	0.18	CHIPS	DRY
YNRC004	ADA36131	76	77	-1	-0.01	70	0.01	0.056	0	15.25	0.22	CHIPS	DRY
YNRC004	ADA36132	77	78	-1	-0.01	90	0.02	0.07	0	15.5	0.69	CHIPS	DRY
YNRC004	ADA36133	78	79	-1	-0.01	80	0.01	0.071	0	15.25	0.47	CHIPS	DRY
YNRC004	ADA36134	79	80	-1	-0.01	110	0	0.128	0	18.75	0.16	CHIPS	DRY
YNRC004	ADA36135	80	81	-1	-0.01	110	0	0.098	0	18.35	0.28	CHIPS	DRY
YNRC004	ADA36136	81	82	-1	-0.01	110	0	0.126	0	21.5	0.2	CHIPS	DRY
YNRC004	ADA36137	82	83	-1	-0.01	60	0	0.065	0	9.82	0.1	CHIPS	DRY
YNRC004	ADA36138	83	84	-1	-0.01	50	0.01	0.05	0	11	0.09	CHIPS	DRY
YNRC004	ADA36139	84	85	-1	-0.01	30	0	0.025	0	5.91	0.09	CHIPS	DRY
YNRC004	ADA36140	85	86	-1	-0.01	60	0	0.074	0	11.6	0.15	CHIPS	DRY
YNRC004	ADA36141	86	87	-1	-0.01	70	0	0.079	0	11.7	0.22	CHIPS	DRY
YNRC004	ADA36142	87	88	-1	0.01	70	0.01	0.095	0	11.85	0.22	CHIPS	DRY
YNRC004	ADA36143	88	89	-1	0.01	60	0.01	0.05	0	10.35	0.38	CHIPS	DRY
YNRC004	ADA36144	89	90	-1	0.02	60	0	0.05	0	9.19	0.09	CHIPS	DRY
YNRC004	ADA36145	90	91	-1	0.02	70	0	0.064	0	12.1	0.08	CHIPS	DRY
YNRC004	ADA36146	91	92	-1	0.01	40	0	0.021	0	6.58	0.02	CHIPS	DRY
YNRC004	ADA36147	92	93	1	-0.01	20	0	0.013	0	5.18	0.02	CHIPS	DRY
YNRC004	ADA36148	93	94	1	-0.01	30	0	0.02	0	5.09	0.01	CHIPS	DRY
YNRC004	ADA36149	94	95	-1	-0.01	70	0.01	0.045	0	9.27	0.2	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC004	ADA36150	95	96	-1	-0.01	30	0	0.014	0	5.61	0.03	CHIPS	DRY
YNRC004	ADA36151	96	97	-1	-0.01	30	0	0.019	0	6.05	0.06	CHIPS	DRY
YNRC004	ADA36152	97	98	-1	-0.01	40	0	0.015	0	9.55	0.02	CHIPS	DRY
YNRC004	ADA36153	98	99	-1	-0.01	30	0	0.012	0	7.39	0.02	CHIPS	DRY
YNRC004	ADA36154	99	100	-1	-0.01	60	0	0.014	0	8.27	0.01	CHIPS	DRY
YNRC005	ADA36155	0	1	-1	-0.01	30	0.01	0.01	0	2.97	0.03	CHIPS	DRY
YNRC005	ADA36156	1	2	-1	0.01	20	0.01	0.009	0	2.27	0.01	CHIPS	DRY
YNRC005	ADA36157	2	3	-1	0.01	10	0	0.004	0	1.29	0.01	CHIPS	DRY
YNRC005	ADA36158	3	4	1	0.06	20	0.01	0.005	0	1.12	0.03	CHIPS	DRY
YNRC005	ADA36159	4	5	-1	-0.01	10	0	0.002	0	0.83	-0.01	CHIPS	DRY
YNRC005	ADA36160	5	6	-1	0.01	10	0.01	0.006	0	0.92	-0.01	CHIPS	DRY
YNRC005	ADA36161	6	7	-1	0.01	10	0.01	0.009	0	1.9	0.01	CHIPS	DRY
YNRC005	ADA36162	7	8	-1	0.05	-10	0.01	0.006	0	2.91	-0.01	CHIPS	DRY
YNRC005	ADA36163	8	9	-1	0.02	-10	0.01	0.012	0	7.29	0.01	CHIPS	DRY
YNRC005	ADA36164	9	10	-1	0.01	-10	0.01	0.002	0	4.01	0.01	CHIPS	DRY
YNRC005	ADA36165	10	11	-1	0.01	-10	0.01	0.002	0	3.07	0.01	CHIPS	DRY
YNRC005	ADA36166	11	12	-1	0.02	10	0.01	0.003	0	2.58	0.01	CHIPS	DRY
YNRC005	ADA36167	12	13	-1	-0.01	-10	0.01	0.002	0	1.94	-0.01	CHIPS	DRY
YNRC005	ADA36168	13	14	-1	-0.01	-10	0.02	0.002	0	2.4	-0.01	CHIPS	DRY
YNRC005	ADA36169	14	15	-1	-0.01	-10	0.05	0.003	0	2.99	0.01	CHIPS	DRY
YNRC005	ADA36170	15	16	-1	-0.01	-10	0.1	0.045	0.02	3.84	0.06	CHIPS	DRY
YNRC005	ADA36171	16	17	-1	-0.01	10	0.07	0.009	0	4.04	-0.01	CHIPS	DRY
YNRC005	ADA36172	17	18	-1	0.01	10	0.05	0.009	0	4.02	-0.01	CHIPS	DRY
YNRC005	ADA36173	18	19	-1	-0.01	10	0.03	0.005	0	2.89	-0.01	CHIPS	DRY
YNRC005	ADA36174	19	20	-1	0.01	10	0.05	0.008	0	4.16	-0.01	CHIPS	DRY
YNRC005	ADA36175	20	21	-1	-0.01	30	0.01	0.016	0	5.2	-0.01	CHIPS	DRY
YNRC005	ADA36176	21	22	-1	-0.01	40	0.01	0.024	0	9.81	-0.01	CHIPS	DRY
YNRC005	ADA36177	22	23	-1	-0.01	20	0	0.02	0	11.35	0.01	CHIPS	DRY
YNRC005	ADA36178	23	24	-1	-0.01	20	0.01	0.029	0	11.15	0.01	CHIPS	DRY
YNRC005	ADA36179	24	25	-1	-0.01	40	0	0.071	0	11.65	0.01	CHIPS	DRY
YNRC005	ADA36180	25	26	3	-0.01	40	0.02	0.036	0	5.59	0.01	CHIPS	DRY
YNRC005	ADA36181	26	27	-1	0.01	50	0.02	0.059	0	9.9	0.01	CHIPS	DRY
YNRC005	ADA36182	27	28	-1	0.01	40	0.01	0.045	0	9.52	0.01	CHIPS	DRY
YNRC005	ADA36183	28	29	-1	0.01	60	0.01	0.048	0	11.2	0.01	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC005	ADA36184	29	30	-1	-0.01	70	0	0.062	0	11.6	0.01	CHIPS	DRY
YNRC005	ADA36185	30	31	-1	-0.01	20	0.01	0.015	0	3.8	0.01	CHIPS	DRY
YNRC005	ADA36186	31	32	-1	0.02	60	0.11	0.018	0	4.66	0.01	CHIPS	DRY
YNRC005	ADA36187	32	33	-1	0.01	120	0.49	0.042	0	8.1	0.01	CHIPS	DRY
YNRC005	ADA36188	33	34	-1	-0.01	70	0.28	0.022	0	4.63	0.01	CHIPS	DRY
YNRC005	ADA36189	34	35	-1	-0.01	200	0.15	0.008	0	5.23	0.01	CHIPS	DRY
YNRC005	ADA36190	35	36	-1	-0.01	10	0.16	0.006	0	6.52	0.01	CHIPS	DRY
YNRC005	ADA36191	36	37	-1	-0.01	10	0.13	0.008	0	8.2	0.01	CHIPS	DRY
YNRC005	ADA36192	37	38	-1	-0.01	10	0.08	0.008	0	6.29	0.01	CHIPS	DRY
YNRC005	ADA36193	38	39	-1	-0.01	-10	0.07	0.006	0	4.25	0.03	CHIPS	DRY
YNRC005	ADA36194	39	40	-1	0.01	-10	0.04	0.003	0	1.16	0.06	CHIPS	DRY
YNRC005	ADA36195	40	41	-1	-0.01	-10	0.04	0.002	0	0.48	0.06	CHIPS	DRY
YNRC005	ADA36196	41	42	1	-0.01	-10	0.07	0.001	0	0.31	0.03	CHIPS	DRY
YNRC005	ADA36197	42	43	-1	-0.01	-10	0.09	0.001	0	0.28	0.02	CHIPS	DRY
YNRC005	ADA36198	43	44	33	0.03	30	3.16	0.005	0.01	8.72	1.04	CHIPS	DRY
YNRC005	ADA36199	44	45	1	-0.01	10	0.25	0.004	0	2.98	0.02	CHIPS	DRY
YNRC005	ADA36200	45	46	1	-0.01	30	0.33	0.008	0	6.17	0.01	CHIPS	DRY
YNRC005	ADA36201	46	47	-1	-0.01	30	0.18	0.043	0.01	6.37	0.05	CHIPS	DRY
YNRC005	ADA36202	47	48	1	-0.01	20	0.21	0.008	0	4.68	0.01	CHIPS	DRY
YNRC005	ADA36203	48	49	1	-0.01	30	0.31	0.018	0	6.72	0.01	CHIPS	DRY
YNRC005	ADA36204	49	50	1	-0.01	40	0.13	0.028	0	8.95	0.04	CHIPS	DRY
YNRC005	ADA36205	50	51	-1	-0.01	10	0.02	0.02	0	7.19	0.17	CHIPS	DRY
YNRC005	ADA36206	51	52	-1	-0.01	10	0.01	0.015	0	6.45	0.18	CHIPS	DRY
YNRC005	ADA36207	52	53	-1	-0.01	20	0.01	0.015	0	7.65	1.76	CHIPS	DRY
YNRC005	ADA36208	53	54	-1	-0.01	10	0	0.018	0	6.64	0.56	CHIPS	DRY
YNRC005	ADA36209	54	55	-1	-0.01	20	0	0.032	0	7.25	0.97	CHIPS	DRY
YNRC005	ADA36210	55	56	-1	-0.01	40	0.01	0.021	0	8.49	1.02	CHIPS	DRY
YNRC005	ADA36211	56	57	-1	-0.01	70	0	0.087	0	11.45	0.13	CHIPS	DRY
YNRC005	ADA36212	57	58	-1	-0.01	70	0	0.096	0	10.15	0.02	CHIPS	DRY
YNRC005	ADA36213	58	59	-1	-0.01	180	0	0.257	0	12.9	0.03	CHIPS	DRY
YNRC005	ADA36214	59	60	-1	-0.01	110	0	0.172	0	10.8	0.05	CHIPS	DRY
YNRC005	ADA36215	60	61	1	-0.01	110	0	0.156	0	11.6	0.04	CHIPS	DRY
YNRC005	ADA36216	61	62	-1	-0.01	50	0	0.07	0	5.54	0.03	CHIPS	DRY
YNRC005	ADA36217	62	63	-1	-0.01	60	0	0.083	0	9.45	0.04	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC005	ADA36218	63	64	-1	-0.01	50	0	0.073	0	7.56	0.05	CHIPS	DRY
YNRC005	ADA36219	64	65	-1	-0.01	90	0	0.128	0	9.59	0.04	CHIPS	DRY
YNRC005	ADA36220	65	66	-1	-0.01	40	0	0.039	0	7.33	0.02	CHIPS	DRY
YNRC005	ADA36221	66	67	-1	-0.01	50	0	0.034	0	7.88	0.03	CHIPS	DRY
YNRC005	ADA36222	67	68	-1	-0.01	40	0	0.024	0	7.05	0.01	CHIPS	DRY
YNRC005	ADA36223	68	69	-1	-0.01	30	0	0.019	0	7.15	0.02	CHIPS	DRY
YNRC005	ADA36224	69	70	-1	-0.01	40	0	0.021	0	7.44	0.03	CHIPS	DRY
YNRC005	ADA36225	70	71	-1	-0.01	40	0	0.021	0	7.19	0.01	CHIPS	DRY
YNRC005	ADA36226	71	72	-1	-0.01	40	0	0.02	0	7.54	0.03	CHIPS	DRY
YNRC005	ADA36227	72	73	-1	-0.01	30	0	0.023	0	5.12	0.02	CHIPS	DRY
YNRC005	ADA36228	73	74	-1	-0.01	50	0	0.037	0	9.41	0.15	CHIPS	DRY
YNRC005	ADA36229	74	75	-1	-0.01	50	0.02	0.036	0	11.75	0.92	CHIPS	DRY
YNRC005	ADA36230	75	76	-1	-0.01	50	0.01	0.034	0	12.3	0.41	CHIPS	DRY
YNRC005	ADA36231	76	77	-1	-0.01	70	0.01	0.061	0	14.2	0.4	CHIPS	DRY
YNRC005	ADA36232	77	78	-1	-0.01	50	0.01	0.044	0	12.25	0.63	CHIPS	DRY
YNRC005	ADA36233	78	79	-1	-0.01	110	0.01	0.106	0	16.6	0.32	CHIPS	DRY
YNRC005	ADA36234	79	80	-1	-0.01	120	0.01	0.136	0.01	16.05	0.46	CHIPS	DRY
YNRC005	ADA36235	80	81	1	-0.01	100	0.02	0.134	0	15.25	0.5	CHIPS	DRY
YNRC005	ADA36236	81	82	-1	-0.01	90	0.06	0.126	0	12.85	1.4	CHIPS	DRY
YNRC005	ADA36237	82	83	1	-0.01	50	0.02	0.082	0	11.65	0.78	CHIPS	DRY
YNRC005	ADA36238	83	84	-1	-0.01	60	0.02	0.085	0	10.6	0.68	CHIPS	DRY
YNRC005	ADA36239	84	85	-1	-0.01	80	0.03	0.076	0	12.35	0.77	CHIPS	DRY
YNRC005	ADA36240	85	86	-1	-0.01	80	0.02	0.082	0	10.9	0.44	CHIPS	DRY
YNRC005	ADA36241	86	87	-1	-0.01	120	0.04	0.128	0	14.75	1.02	CHIPS	DRY
YNRC005	ADA36242	87	88	-1	-0.01	50	0	0.054	0	7.55	0.03	CHIPS	DRY
YNRC005	ADA36243	88	89	1	-0.01	30	0	0.027	0	5.27	0.02	CHIPS	DRY
YNRC005	ADA36244	89	90	-1	-0.01	20	0	0.018	0	3.89	0.01	CHIPS	DRY
YNRC005	ADA36245	90	91	1	-0.01	20	0	0.01	0	5.1	0.01	CHIPS	DRY
YNRC005	ADA36246	91	92	-1	-0.01	20	0	0.014	0	6.34	0.01	CHIPS	DRY
YNRC005	ADA36247	92	93	-1	-0.01	20	0	0.009	0	4.65	0.02	CHIPS	DRY
YNRC005	ADA36248	93	94	1	-0.01	20	0	0.012	0	5.13	0.01	CHIPS	DRY
YNRC005	ADA36249	94	95	-1	-0.01	20	0	0.011	0	4.75	0.01	CHIPS	DRY
YNRC005	ADA36250	95	96	-1	-0.01	30	0	0.018	0	5.57	0.01	CHIPS	DRY
YNRC005	ADA36251	96	97	-1	-0.01	20	0	0.014	0	5	0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC005	ADA36252	97	98	-1	-0.01	30	0	0.016	0	6.53	0.01	CHIPS	DRY
YNRC005	ADA36253	98	99	-1	-0.01	20	0	0.015	0	6.85	0.12	CHIPS	DRY
YNRC005	ADA36254	99	100	-1	-0.01	10	0	0.009	0	5.5	0.1	CHIPS	DRY
YNRC006	ADA36347	0	1	-1	0.01	10	0.02	0.028	0	3.17	0.36	CHIPS	DRY
YNRC006	ADA36348	1	2	-1	0.01	10	0.01	0.014	0	2.36	0.15	CHIPS	DRY
YNRC006	ADA36349	2	3	-1	0.03	10	0.02	0.025	0	3.02	0.33	CHIPS	DRY
YNRC006	ADA36350	3	4	-1	0.02	-10	0.01	0.004	0	1.5	0.08	CHIPS	DRY
YNRC006	ADA36351	4	5	-1	0.02	-10	0	0.004	0	1.26	0.07	CHIPS	DRY
YNRC006	ADA36352	5	6	-1	0.01	-10	0.01	0.009	0	2.27	0.06	CHIPS	DRY
YNRC006	ADA36353	6	7	-1	0.01	-10	0.01	0.005	0	3.2	0.03	CHIPS	DRY
YNRC006	ADA36354	7	8	-1	0.03	-10	0.01	0.003	0	6.51	0.03	CHIPS	DRY
YNRC006	ADA36355	8	9	-1	0.03	-10	0	0.001	0	1.58	0.01	CHIPS	DRY
YNRC006	ADA36356	9	10	-1	0.01	-10	0.01	-0.001	0	0.9	0.01	CHIPS	DRY
YNRC006	ADA36357	10	11	-1	0.01	-10	0.01	-0.001	0	2.35	-0.01	CHIPS	DRY
YNRC006	ADA36358	11	12	-1	0.01	10	0.16	0.014	0	9.77	0.01	CHIPS	DRY
YNRC006	ADA36359	12	13	-1	-0.01	20	0.22	0.027	0	12.85	0.01	CHIPS	DRY
YNRC006	ADA36360	13	14	-1	0.01	40	0.13	0.045	0	12.5	0.01	CHIPS	DRY
YNRC006	ADA36361	14	15	-1	-0.01	20	0.1	0.036	0	12.9	-0.01	CHIPS	DRY
YNRC006	ADA36362	15	16	1	-0.01	50	0.12	0.086	0.04	11.95	0.16	CHIPS	DRY
YNRC006	ADA36363	16	17	-1	-0.01	30	0.01	0.031	0	9.12	0.01	CHIPS	DRY
YNRC006	ADA36364	17	18	-1	-0.01	20	0.01	0.017	0	5.35	0.01	CHIPS	DRY
YNRC006	ADA36365	18	19	-1	-0.01	40	0.01	0.021	0	10.9	0.01	CHIPS	DRY
YNRC006	ADA36366	19	20	-1	-0.01	50	0	0.038	0	11.5	0.01	CHIPS	DRY
YNRC006	ADA36367	20	21	-1	-0.01	20	0.01	0.024	0	6.79	0.01	CHIPS	DRY
YNRC006	ADA36368	21	22	-1	0.05	10	0	0.024	0	5	-0.01	CHIPS	DRY
YNRC006	ADA36369	22	23	-1	-0.01	10	0	0.027	0	5.18	0.01	CHIPS	DRY
YNRC006	ADA36370	23	24	-1	-0.01	10	0	0.02	0	5.22	0.01	CHIPS	DRY
YNRC006	ADA36371	24	25	-1	-0.01	10	0	0.022	0	5.18	-0.01	CHIPS	DRY
YNRC006	ADA36372	25	26	-1	-0.01	-10	0	0.005	0	1.82	-0.01	CHIPS	DRY
YNRC006	ADA36373	26	27	-1	-0.01	60	0.06	0.027	0	6.24	-0.01	CHIPS	DRY
YNRC006	ADA36374	27	28	1	-0.01	30	0.24	0.021	0	4.92	-0.01	CHIPS	DRY
YNRC006	ADA36375	28	29	1	-0.01	120	0.13	0.012	0	7.36	0.01	CHIPS	DRY
YNRC006	ADA36376	29	30	-1	0.01	30	0.13	0.005	0	7.23	0.02	CHIPS	DRY
YNRC006	ADA36377	30	31	-1	0.01	-10	0.23	0.006	0	17.1	0.06	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC006	ADA36378	31	32	-1	0.07	-10	0.15	0.003	0	5.01	0.05	CHIPS	DRY
YNRC006	ADA36379	32	33	-1	0.12	10	0.84	0.004	0.01	22.3	0.13	CHIPS	DRY
YNRC006	ADA36380	33	34	-1	0.01	-10	0.13	-0.001	0	1.39	0.11	CHIPS	DRY
YNRC006	ADA36381	34	35	1	-0.01	10	0.24	0.005	0.01	5.72	0.05	CHIPS	DRY
YNRC006	ADA36382	35	36	-1	0.01	40	0.21	0.017	0	12.65	0.02	CHIPS	DRY
YNRC006	ADA36383	36	37	-1	0.01	50	0.2	0.016	0	11.7	0.01	CHIPS	DRY
YNRC006	ADA36384	37	38	-1	-0.01	30	0.1	0.007	0	5.91	-0.01	CHIPS	DRY
YNRC006	ADA36385	38	39	-1	-0.01	10	0.06	0.004	0	3.96	-0.01	CHIPS	DRY
YNRC006	ADA36386	39	40	-1	-0.01	10	0.04	0.003	0	3.49	-0.01	CHIPS	DRY
YNRC006	ADA36387	40	41	-1	-0.01	10	0.08	0.007	0	5.29	-0.01	CHIPS	DRY
YNRC006	ADA36388	41	42	-1	-0.01	20	0.16	0.008	0	4.91	-0.01	CHIPS	DRY
YNRC006	ADA36389	42	43	-1	-0.01	10	0.09	0.006	0	3.53	-0.01	CHIPS	DRY
YNRC006	ADA36390	43	44	1	-0.01	20	0.13	0.009	0	4.42	-0.01	CHIPS	DRY
YNRC006	ADA36391	44	45	-1	-0.01	10	0.09	0.008	0	3.46	0.01	CHIPS	DRY
YNRC006	ADA36392	45	46	-1	-0.01	20	0.08	0.015	0	5.18	-0.01	CHIPS	DRY
YNRC006	ADA36393	46	47	-1	-0.01	50	0.01	0.028	0	10.55	0.05	CHIPS	DRY
YNRC006	ADA36394	47	48	-1	-0.01	20	0.02	0.021	0	7.4	0.02	CHIPS	DRY
YNRC006	ADA36395	48	49	-1	-0.01	20	0	0.021	0	6.38	0.01	CHIPS	DRY
YNRC006	ADA36396	49	50	1	-0.01	20	0.01	0.084	0.04	6.83	0.14	CHIPS	DRY
YNRC006	ADA36397	50	51	-1	-0.01	10	0	0.019	0	5.95	0.04	CHIPS	DRY
YNRC006	ADA36398	51	52	-1	-0.01	10	0	0.016	0	5.88	0.6	CHIPS	DRY
YNRC006	ADA36399	52	53	-1	-0.01	10	0	0.024	0	5.59	0.24	CHIPS	DRY
YNRC006	ADA36400	53	54	-1	-0.01	40	0.01	0.07	0	10.6	0.71	CHIPS	DRY
YNRC006	ADA36401	54	55	-1	-0.01	60	0.02	0.064	0	10.55	0.14	CHIPS	DRY
YNRC006	ADA36402	55	56	-1	-0.01	50	0.01	0.053	0	10.7	0.02	CHIPS	DRY
YNRC006	ADA36403	56	57	-1	-0.01	80	0.01	0.099	0	12.35	0.02	CHIPS	DRY
YNRC006	ADA36404	57	58	-1	-0.01	110	0.01	0.136	0	14.55	0.04	CHIPS	DRY
YNRC006	ADA36405	58	59	-1	-0.01	110	0.01	0.083	0	13.2	0.05	CHIPS	DRY
YNRC006	ADA36406	59	60	-1	-0.01	110	0.01	0.068	0	14.4	0.1	CHIPS	DRY
YNRC006	ADA36407	60	61	-1	-0.01	70	0	0.034	0	9.9	0.03	CHIPS	DRY
YNRC006	ADA36408	61	62	-1	-0.01	40	0	0.027	0	7.63	0.04	CHIPS	DRY
YNRC006	ADA36409	62	63	-1	-0.01	50	0	0.028	0	8.96	0.05	CHIPS	DRY
YNRC006	ADA36410	63	64	-1	-0.01	40	0	0.025	0	7.84	0.03	CHIPS	DRY
YNRC006	ADA36411	64	65	-1	-0.01	40	0	0.031	0	7.68	0.1	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC006	ADA36412	65	66	-1	-0.01	40	0	0.029	0	8.16	0.04	CHIPS	DRY
YNRC006	ADA36413	66	67	-1	-0.01	40	0	0.027	0	7.83	0.01	CHIPS	DRY
YNRC006	ADA36414	67	68	-1	-0.01	50	0	0.027	0	7.51	0.02	CHIPS	DRY
YNRC006	ADA36415	68	69	-1	-0.01	40	0	0.024	0	7.54	0.04	CHIPS	DRY
YNRC006	ADA36416	69	70	-1	-0.01	40	0	0.026	0	8.35	0.05	CHIPS	DRY
YNRC006	ADA36417	70	71	-1	-0.01	50	0	0.046	0	11.35	0.06	CHIPS	DRY
YNRC006	ADA36418	71	72	-1	-0.01	60	0.01	0.064	0	11.75	0.16	CHIPS	DRY
YNRC006	ADA36419	72	73	-1	-0.01	150	0.01	0.085	0	10.6	0.22	CHIPS	DRY
YNRC006	ADA36420	73	74	-1	-0.01	130	0.01	0.097	0	15	0.21	CHIPS	DRY
YNRC006	ADA36421	74	75	-1	-0.01	140	0.01	0.11	0	15.35	0.12	CHIPS	DRY
YNRC006	ADA36422	75	76	-1	-0.01	130	0.01	0.077	0	14.8	0.1	CHIPS	DRY
YNRC006	ADA36423	76	77	-1	-0.01	140	0.02	0.087	0	16.2	0.12	CHIPS	DRY
YNRC006	ADA36424	77	78	-1	-0.01	120	0.01	0.097	0	16.8	0.12	CHIPS	DRY
YNRC006	ADA36425	78	79	-1	-0.01	120	0.01	0.069	0	14.75	0.2	CHIPS	DRY
YNRC006	ADA36426	79	80	1	-0.01	110	0.03	0.112	0.05	13.85	0.34	CHIPS	DRY
YNRC006	ADA36427	80	81	-1	-0.01	70	0.02	0.043	0	11.1	0.48	CHIPS	DRY
YNRC006	ADA36428	81	82	-1	-0.01	80	0.02	0.048	0	10.85	0.86	CHIPS	DRY
YNRC006	ADA36429	82	83	-1	-0.01	120	0.04	0.083	0	15.4	0.29	CHIPS	DRY
YNRC006	ADA36430	83	84	-1	-0.01	120	0.05	0.067	0	14.25	0.17	CHIPS	DRY
YNRC006	ADA36431	84	85	-1	-0.01	130	0.06	0.106	0	14.4	0.13	CHIPS	DRY
YNRC006	ADA36432	85	86	-1	-0.01	140	0.06	0.11	0	15.3	0.14	CHIPS	DRY
YNRC006	ADA36433	86	87	-1	-0.01	100	0.02	0.085	0	12.6	0.13	CHIPS	DRY
YNRC006	ADA36434	87	88	1	-0.01	130	0.02	0.063	0	14.55	0.21	CHIPS	DRY
YNRC006	ADA36435	88	89	-1	-0.01	100	0.02	0.065	0	13.9	0.31	CHIPS	DRY
YNRC006	ADA36436	89	90	1	-0.01	120	0.02	0.071	0	14.55	0.38	CHIPS	DRY
YNRC007	ADA37310	0	1	-1	0.03	10	0	0.008	0	2.29	0.01	CHIPS	DRY
YNRC007	ADA37311	1	2	-1	0.02	10	0	0.008	0	1.67	-0.01	CHIPS	DRY
YNRC007	ADA37312	2	3	-1	0.03	10	0	0.006	0	1.48	-0.01	CHIPS	DRY
YNRC007	ADA37313	3	4	-1	0.02	10	0	0.006	0	1.54	-0.01	CHIPS	DRY
YNRC007	ADA37314	4	5	-1	0.02	10	0.01	0.011	0	1.45	-0.01	CHIPS	DRY
YNRC007	ADA37315	5	6	-1	0.01	-10	0	0.007	0	0.98	-0.01	CHIPS	DRY
YNRC007	ADA37316	6	7	-1	0.01	10	0	0.019	0	1.22	-0.01	CHIPS	DRY
YNRC007	ADA37317	7	8	-1	0.03	10	0.01	0.014	0	1.53	-0.01	CHIPS	DRY
YNRC007	ADA37318	8	9	-1	0.01	10	0.01	0.012	0	3.48	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC007	ADA37319	9	10	-1	0.02	10	0.01	0.011	0	4.7	-0.01	CHIPS	DRY
YNRC007	ADA37320	10	11	-1	0.02	10	0.04	0.016	0.01	11.2	-0.01	CHIPS	DRY
YNRC007	ADA37321	11	12	-1	0.03	10	0.07	0.023	0	13	-0.01	CHIPS	DRY
YNRC007	ADA37322	12	13	-1	0.2	20	0.06	0.021	0	6.33	0.02	CHIPS	DRY
YNRC007	ADA37323	13	14	-1	-0.01	20	0.04	0.007	0	4.22	0.01	CHIPS	DRY
YNRC007	ADA37324	14	15	-1	0.01	20	0.07	0.01	0	6.09	0.01	CHIPS	DRY
YNRC007	ADA37325	15	16	-1	-0.01	-10	0.05	0.007	0	4.88	0.01	CHIPS	DRY
YNRC007	ADA37326	16	17	-1	-0.01	-10	0.04	0.007	0	4.83	0.01	CHIPS	DRY
YNRC007	ADA37327	17	18	-1	-0.01	-10	0.04	0.009	0	3.95	0.01	CHIPS	DRY
YNRC007	ADA37328	18	19	1	0.01	10	0.05	0.028	0.01	3.97	0.03	CHIPS	DRY
YNRC007	ADA37329	19	20	1	-0.01	-10	0.04	0.013	0	3.67	0.01	CHIPS	DRY
YNRC007	ADA37330	20	21	-1	-0.01	-10	0.05	0.011	0	3.21	0.01	CHIPS	DRY
YNRC007	ADA37331	21	22	-1	-0.01	10	0.06	0.016	0	4.17	0.01	CHIPS	DRY
YNRC007	ADA37332	22	23	-1	-0.01	10	0.06	0.017	0	4.89	0.01	CHIPS	DRY
YNRC007	ADA37333	23	24	2	-0.01	-10	0.03	0.013	0	3.65	0.01	CHIPS	DRY
YNRC007	ADA37334	24	25	-1	-0.01	10	0.02	0.022	0	4.24	0.01	CHIPS	DRY
YNRC007	ADA37335	25	26	-1	-0.01	-10	0.01	0.018	0	3.7	0.01	CHIPS	DRY
YNRC007	ADA37336	26	27	-1	0.01	10	0.02	0.021	0	4.52	0.01	CHIPS	DRY
YNRC007	ADA37337	27	28	-1	0.01	10	0.06	0.015	0	3.63	0.01	CHIPS	DRY
YNRC007	ADA37338	28	29	1	-0.01	30	0.05	0.06	0	10.35	0.01	CHIPS	DRY
YNRC007	ADA37339	29	30	-1	-0.01	40	0.01	0.044	0	10.95	0.01	CHIPS	DRY
YNRC007	ADA37340	30	31	-1	-0.01	30	0.01	0.04	0	11.15	0.01	CHIPS	DRY
YNRC007	ADA37341	31	32	-1	-0.01	50	0.01	0.046	0	10.45	0.02	CHIPS	DRY
YNRC007	ADA37342	32	33	-1	0.01	90	0.02	0.043	0	7.64	0.01	CHIPS	DRY
YNRC007	ADA37343	33	34	-1	-0.01	70	0.15	0.028	0	8.54	0.01	CHIPS	DRY
YNRC007	ADA37344	34	35	-1	-0.01	40	0.23	0.008	0	4.94	0.01	CHIPS	DRY
YNRC007	ADA37345	35	36	-1	-0.01	-10	0.31	0.003	0	5.52	0.02	CHIPS	DRY
YNRC007	ADA37346	36	37	-1	0.01	-10	0.23	0.003	0	6.13	0.03	CHIPS	DRY
YNRC007	ADA37347	37	38	1	-0.01	-10	0.06	0.002	0	0.79	0.06	CHIPS	DRY
YNRC007	ADA37348	38	39	1	-0.01	-10	0.05	0.003	0	0.83	0.07	CHIPS	DRY
YNRC007	ADA37349	39	40	1	0.04	-10	0.24	0.003	0.01	5.49	0.05	CHIPS	DRY
YNRC007	ADA37350	40	41	5	0.3	-10	0.52	0.005	0.06	15.55	0.11	CHIPS	DRY
YNRC007	ADA37351	41	42	34	0.9	-10	26.8	0.003	0.03	8.06	0.05	CHIPS	DRY
YNRC007	ADA37352	42	43	7	0.15	-10	3.61	0.006	0.01	3.95	0.07	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC007	ADA37353	43	44	2	0.04	10	1.01	0.008	0	1.74	0.11	CHIPS	DRY
YNRC007	ADA37354	44	45	4	0.02	10	1.75	0.013	0	4.02	0.07	CHIPS	DRY
YNRC007	ADA37355	45	46	-1	-0.01	-10	0.26	0.008	0	4.71	0.02	CHIPS	DRY
YNRC007	ADA37356	46	47	-1	-0.01	10	0.13	0.007	0	5.38	0.01	CHIPS	DRY
YNRC007	ADA37357	47	48	-1	-0.01	10	0.2	0.01	0	4.44	0.01	CHIPS	DRY
YNRC007	ADA37358	48	49	1	-0.01	10	0.11	0.01	0	4.81	0.14	CHIPS	DRY
YNRC007	ADA37359	49	50	-1	-0.01	30	0.1	0.018	0	6.07	0.01	CHIPS	DRY
YNRC007	ADA37360	50	51	-1	-0.01	40	0.09	0.042	0	7.81	0.01	CHIPS	DRY
YNRC007	ADA37361	51	52	3	-0.01	40	0.04	0.045	0	6.78	0.03	CHIPS	DRY
YNRC007	ADA37362	52	53	-1	-0.01	50	0.02	0.045	0	7.53	0.01	CHIPS	DRY
YNRC007	ADA37363	53	54	-1	-0.01	50	0.02	0.055	0	7.44	0.01	CHIPS	DRY
YNRC007	ADA37364	54	55	1	-0.01	80	0.01	0.105	0	10.6	0.01	CHIPS	DRY
YNRC007	ADA37365	55	56	1	-0.01	60	0.01	0.084	0	9.56	-0.01	CHIPS	DRY
YNRC007	ADA37366	56	57	-1	-0.01	40	0.01	0.024	0	5.97	0.86	CHIPS	DRY
YNRC007	ADA37367	57	58	1	-0.01	70	0.03	0.029	0	7.54	0.8	CHIPS	DRY
YNRC007	ADA37368	58	59	-1	-0.01	40	0.01	0.028	0	7.17	0.3	CHIPS	DRY
YNRC007	ADA37369	59	60	-1	-0.01	10	0.01	0.023	0	5.86	0.01	CHIPS	DRY
YNRC007	ADA37370	60	61	-1	-0.01	10	0	0.025	0	5.96	0.04	CHIPS	DRY
YNRC007	ADA37371	61	62	-1	-0.01	10	0	0.025	0	5.66	0.05	CHIPS	DRY
YNRC007	ADA37372	62	63	1	-0.01	10	0.01	0.027	0	5.69	0.06	CHIPS	DRY
YNRC007	ADA37373	63	64	1	-0.01	10	0	0.031	0	5.89	0.18	CHIPS	DRY
YNRC007	ADA37374	64	65	-1	-0.01	20	0.01	0.036	0	6.1	0.35	CHIPS	DRY
YNRC007	ADA37375	65	66	-1	-0.01	20	0.01	0.043	0	6	0.22	CHIPS	DRY
YNRC007	ADA37376	66	67	-1	-0.01	20	0.01	0.031	0	5.41	0.63	CHIPS	DRY
YNRC007	ADA37377	67	68	-1	-0.01	20	0	0.036	0	7.53	0.13	CHIPS	DRY
YNRC007	ADA37378	68	69	1	-0.01	10	0	0.029	0	6.46	0.16	CHIPS	DRY
YNRC007	ADA37379	69	70	-1	-0.01	20	0	0.036	0	6.31	0.1	CHIPS	DRY
YNRC008	ADA37380	0	1	-1	0.02	10	0.01	0.012	0	3.79	0.17	CHIPS	DRY
YNRC008	ADA37381	1	2	-1	0.03	10	0.01	0.006	0	2.52	0.03	CHIPS	DRY
YNRC008	ADA37382	2	3	-1	0.1	10	0	0.006	0	1.36	0.01	CHIPS	DRY
YNRC008	ADA37383	3	4	-1	0.11	10	0.01	0.006	0	1.62	0.01	CHIPS	DRY
YNRC008	ADA37384	4	5	-1	0.02	10	0	0.006	0	1.55	-0.01	CHIPS	DRY
YNRC008	ADA37385	5	6	1	-0.01	10	0	0.007	0	1.7	-0.01	CHIPS	DRY
YNRC008	ADA37386	6	7	1	-0.01	10	0	0.008	0	1.44	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC008	ADA37387	7	8	-1	-0.01	10	0.01	0.015	0	2.88	-0.01	CHIPS	DRY
YNRC008	ADA37388	8	9	1	0.19	10	0.01	0.011	0	3.85	-0.01	CHIPS	DRY
YNRC008	ADA37389	9	10	1	0.01	70	0.02	0.037	0	4.98	-0.01	CHIPS	DRY
YNRC008	ADA37390	10	11	1	-0.01	90	0.04	0.053	0	5.15	-0.01	CHIPS	DRY
YNRC008	ADA37391	11	12	-1	-0.01	90	0.05	0.128	0	13.8	-0.01	CHIPS	DRY
YNRC008	ADA37392	12	13	-1	-0.01	50	0.01	0.065	0	8.32	-0.01	CHIPS	DRY
YNRC008	ADA37393	13	14	-1	-0.01	30	0.01	0.051	0	7.57	-0.01	CHIPS	DRY
YNRC008	ADA37394	14	15	-1	-0.01	60	0.04	0.1	0	13.35	-0.01	CHIPS	DRY
YNRC008	ADA37395	15	16	-1	-0.01	60	0.04	0.095	0	13.45	0.01	CHIPS	DRY
YNRC008	ADA37396	16	17	-1	-0.01	50	0.01	0.074	0	15.65	-0.01	CHIPS	DRY
YNRC008	ADA37397	17	18	-1	-0.01	130	0.06	0.07	0	11.05	-0.01	CHIPS	DRY
YNRC008	ADA37398	18	19	-1	-0.01	10	0	0.028	0	5.07	-0.01	CHIPS	DRY
YNRC008	ADA37399	19	20	-1	-0.01	50	0.02	0.038	0	5.24	-0.01	CHIPS	DRY
YNRC008	ADA37400	20	21	-1	-0.01	30	0.02	0.033	0	4.22	-0.01	CHIPS	DRY
YNRC008	ADA37401	21	22	-1	-0.01	20	0.02	0.032	0	4.44	-0.01	CHIPS	DRY
YNRC008	ADA37402	22	23	-1	-0.01	10	0.01	0.023	0	4.46	-0.01	CHIPS	DRY
YNRC008	ADA37403	23	24	-1	-0.01	10	0	0.016	0	3.53	-0.01	CHIPS	DRY
YNRC008	ADA37404	24	25	-1	-0.01	10	0	0.021	0	4.06	-0.01	CHIPS	DRY
YNRC008	ADA37405	25	26	-1	-0.01	60	0.01	0.033	0	3.88	-0.01	CHIPS	DRY
YNRC008	ADA37406	26	27	-1	-0.01	30	0.01	0.063	0	7.19	0.06	CHIPS	DRY
YNRC008	ADA37407	27	28	-1	-0.01	60	0.01	0.058	0	6.91	0.05	CHIPS	DRY
YNRC008	ADA37408	28	29	-1	-0.01	10	0	0.016	0	3.09	0.06	CHIPS	DRY
YNRC008	ADA37409	29	30	-1	-0.01	10	0.01	0.022	0	3.51	0.06	CHIPS	DRY
YNRC008	ADA37410	30	31	-1	-0.01	10	0.01	0.018	0	3.92	0.06	CHIPS	DRY
YNRC008	ADA37411	31	32	1	-0.01	10	0	0.005	0	1.43	-0.01	CHIPS	DRY
YNRC008	ADA37412	32	33	-1	-0.01	10	0	0.02	0	4.51	-0.01	CHIPS	DRY
YNRC008	ADA37413	33	34	-1	-0.01	50	0.01	0.052	0	5.22	-0.01	CHIPS	DRY
YNRC008	ADA37414	34	35	-1	-0.01	60	0.02	0.046	0	4.5	-0.01	CHIPS	DRY
YNRC008	ADA37415	35	36	-1	-0.01	30	0.01	0.032	0	4.78	-0.01	CHIPS	DRY
YNRC008	ADA37416	36	37	-1	-0.01	30	0.01	0.02	0	3.5	-0.01	CHIPS	DRY
YNRC008	ADA37417	37	38	-1	-0.01	20	0.01	0.021	0	4.78	-0.01	CHIPS	DRY
YNRC008	ADA37418	38	39	-1	-0.01	140	0.01	0.022	0	4.15	-0.01	CHIPS	DRY
YNRC008	ADA37419	39	40	-1	-0.01	30	0	0.021	0	3.76	-0.01	CHIPS	DRY
YNRC008	ADA37420	40	41	-1	-0.01	50	0	0.032	0	4.97	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC008	ADA37421	41	42	-1	-0.01	20	0	0.014	0	4.04	-0.01	CHIPS	DRY
YNRC008	ADA37422	42	43	-1	-0.01	20	0	0.017	0	4.7	0.01	CHIPS	DRY
YNRC008	ADA37423	43	44	1	-0.01	290	0.17	0.109	0	8	0.01	CHIPS	DRY
YNRC008	ADA37424	44	45	1	-0.01	100	0.01	0.043	0	11.05	-0.01	CHIPS	DRY
YNRC008	ADA37425	45	46	1	0.01	120	0.01	0.058	0	12.4	-0.01	CHIPS	DRY
YNRC008	ADA37426	46	47	-1	-0.01	130	0.02	0.044	0	14.65	-0.01	CHIPS	DRY
YNRC008	ADA37427	47	48	-1	-0.01	310	0.12	0.047	0	12.75	-0.01	CHIPS	DRY
YNRC008	ADA37428	48	49	2	-0.01	480	0.61	0.055	0	10.6	0.01	CHIPS	DRY
YNRC008	ADA37429	49	50	-1	0.01	90	0.07	0.038	0	7.01	-0.01	CHIPS	DRY
YNRC008	ADA37430	50	51	1	0.17	70	0.02	0.052	0.01	8.56	-0.01	CHIPS	DRY
YNRC008	ADA37431	51	52	1	0.01	50	0.02	0.042	0	8.93	-0.01	CHIPS	DRY
YNRC008	ADA37432	52	53	-1	-0.01	70	0.01	0.055	0	12.8	0.01	CHIPS	DRY
YNRC008	ADA37433	53	54	-1	-0.01	60	0.01	0.059	0	13.35	0.08	CHIPS	DRY
YNRC008	ADA37434	54	55	-1	-0.01	20	0	0.016	0	5.47	0.01	CHIPS	DRY
YNRC008	ADA37435	55	56	-1	-0.01	30	0.01	0.019	0	9.34	0.06	CHIPS	DRY
YNRC008	ADA37436	56	57	-1	-0.01	30	0.01	0.019	0	9.73	0.21	CHIPS	DRY
YNRC008	ADA37437	57	58	-1	-0.01	40	0	0.018	0	8.61	0.16	CHIPS	DRY
YNRC008	ADA37438	58	59	-1	-0.01	30	0	0.021	0	10.25	0.23	CHIPS	DRY
YNRC008	ADA37439	59	60	-1	-0.01	30	0.01	0.021	0	10.8	0.73	CHIPS	DRY
YNRC008	ADA37440	60	61	-1	-0.01	30	0.01	0.03	0	14.7	0.43	CHIPS	DRY
YNRC008	ADA37441	61	62	1	-0.01	60	0.35	0.098	0	14.5	1.7	CHIPS	DRY
YNRC008	ADA37442	62	63	1	0.02	320	0.68	0.338	0	38.8	34.5	CHIPS	DRY
YNRC008	ADA37443	63	64	2	0.01	360	1.33	0.48	0	37.6	36.8	CHIPS	DRY
YNRC008	ADA37444	64	65	2	0.01	220	1.39	1.62	0	26.9	24.3	CHIPS	DRY
YNRC008	ADA37445	65	66	2	0.01	250	1.52	0.65	0	31.6	28.3	CHIPS	DRY
YNRC008	ADA37446	66	67	2	0.01	240	0.97	2.26	0	34.6	30.6	CHIPS	DRY
YNRC008	ADA37447	67	68	4	0.1	1830	2.93	2.82	0	32.2	29	CHIPS	DRY
YNRC008	ADA37448	68	69	1	0.58	11400	0.51	0.554	0	19.25	13.75	CHIPS	DRY
YNRC008	ADA37449	69	70	1	0.06	1080	1.25	0.576	0	37.5	24.6	CHIPS	DRY
YNRC008	ADA37450	70	71	2	0.05	630	1.11	0.513	0	42.3	28.3	CHIPS	DRY
YNRC008	ADA37451	71	72	3	0.08	390	1.47	0.301	0	37.2	27.7	CHIPS	DRY
YNRC008	ADA37452	72	73	1	0.04	530	0.79	0.402	0	42.2	31.4	CHIPS	DRY
YNRC008	ADA37453	73	74	2	0.04	720	0.89	0.225	0	32.5	26	CHIPS	DRY
YNRC008	ADA37454	74	75	2	0.13	430	0.63	0.133	0	31.1	22.7	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC008	ADA37455	75	76	4	0.29	260	1.96	0.283	0	29.7	21	CHIPS	DRY
YNRC008	ADA37456	76	77	3	0.36	340	2.01	1.175	0	32.5	24.1	CHIPS	DRY
YNRC008	ADA37457	77	78	3	0.19	270	1.7	3	0	29.3	20.9	CHIPS	DRY
YNRC008	ADA37458	78	79	2	0.1	260	0.96	1.345	0	32.3	23.7	CHIPS	DRY
YNRC008	ADA37459	79	80	1	0.05	200	0.56	2.01	0	34.4	16.5	CHIPS	DRY
YNRC008	ADA37460	80	81	-1	0.01	70	0.13	0.365	0	14.05	2.96	CHIPS	DRY
YNRC008	ADA37461	81	82	-1	0.01	130	0.14	0.276	0	13.85	3.6	CHIPS	DRY
YNRC008	ADA37462	82	83	-1	-0.01	90	0.06	0.075	0	9.9	1.38	CHIPS	DRY
YNRC008	ADA37463	83	84	-1	0.01	60	0.05	0.053	0	5.98	1.12	CHIPS	DRY
YNRC008	ADA37464	84	85	-1	-0.01	40	0.04	0.047	0	5.57	1.06	CHIPS	DRY
YNRC008	ADA37465	85	86	-1	0.01	120	0.13	0.132	0	8.97	3.54	CHIPS	DRY
YNRC008	ADA37466	86	87	-1	-0.01	40	0.04	0.042	0	5.86	1.14	CHIPS	DRY
YNRC008	ADA37467	87	88	-1	-0.01	50	0.02	0.031	0	7.12	0.55	CHIPS	DRY
YNRC008	ADA37468	88	89	-1	0.01	110	0.09	0.091	0	8.37	2.51	CHIPS	DRY
YNRC008	ADA37469	89	90	-1	-0.01	60	0.04	0.038	0	7.57	0.92	CHIPS	DRY
YNRC008	ADA37470	90	91	-1	-0.01	50	0.03	0.034	0	7.13	0.78	CHIPS	DRY
YNRC008	ADA37471	91	92	-1	0.01	100	0.05	0.058	0	5.84	1.18	CHIPS	DRY
YNRC008	ADA37472	92	93	-1	-0.01	40	0.01	0.013	0	5.85	0.53	CHIPS	DRY
YNRC008	ADA37473	93	94	-1	-0.01	30	0.01	0.012	0	6.83	0.37	CHIPS	DRY
YNRC008	ADA37474	94	95	-1	-0.01	40	0.01	0.014	0	7.16	0.33	CHIPS	DRY
YNRC008	ADA37475	95	96	-1	-0.01	30	0.01	0.026	0.01	5.63	0.28	CHIPS	DRY
YNRC008	ADA37476	96	97	-1	-0.01	30	0.01	0.013	0	5.74	0.2	CHIPS	DRY
YNRC008	ADA37477	97	98	-1	-0.01	40	0.01	0.016	0	6.34	0.34	CHIPS	DRY
YNRC008	ADA37478	98	99	-1	-0.01	40	0.01	0.014	0	8.59	0.18	CHIPS	DRY
YNRC008	ADA37479	99	100	-1	-0.01	40	0	0.012	0	7.95	0.19	CHIPS	DRY
YNRC008	ADA37480	100	101	-1	-0.01	40	0.01	0.012	0	7.64	0.19	CHIPS	DRY
YNRC008	ADA37481	101	102	-1	-0.01	30	0	0.01	0	7.22	0.12	CHIPS	DRY
YNRC008	ADA37482	102	103	1	-0.01	40	0.04	0.011	0	8.19	0.16	CHIPS	DRY
YNRC008	ADA37483	103	104	-1	-0.01	40	0	0.011	0	7.23	0.17	CHIPS	DRY
YNRC008	ADA37484	104	105	-1	-0.01	30	0	0.009	0	6.72	0.12	CHIPS	DRY
YNRC008	ADA37485	105	106	-1	-0.01	40	0.01	0.014	0	8.66	0.2	CHIPS	DRY
YNRC008	ADA37486	106	107	-1	-0.01	40	0.01	0.017	0	9.09	0.27	CHIPS	DRY
YNRC008	ADA37487	107	108	-1	-0.01	30	0	0.014	0	8.96	0.1	CHIPS	DRY
YNRC008	ADA37488	108	109	-1	-0.01	30	0.01	0.01	0	6.99	0.11	CHIPS	DRY

Hole_ID	Sample_ID	From	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC008	ADA37489	109	110	-1	-0.01	30	0	0.015	0	8.21	0.28	CHIPS	DRY
YNRC008	ADA37490	110	111	-1	-0.01	40	0	0.013	0	7.63	0.17	CHIPS	DRY
YNRC008	ADA37491	111	112	-1	-0.01	20	0.01	0.013	0	6.75	0.1	CHIPS	DRY
YNRC008	ADA37492	112	113	-1	-0.01	40	0.02	0.022	0	8.15	0.16	CHIPS	DRY
YNRC008	ADA37493	113	114	-1	-0.01	50	0.05	0.032	0	9.1	0.24	CHIPS	DRY
YNRC008	ADA37494	114	115	-1	-0.01	50	0.02	0.026	0	8.59	0.21	CHIPS	DRY
YNRC008	ADA37495	115	116	-1	-0.01	40	0.01	0.016	0	7.76	0.12	CHIPS	DRY
YNRC008	ADA37496	116	117	-1	-0.01	40	0.01	0.022	0	8.31	0.08	CHIPS	DRY
YNRC008	ADA37497	117	118	-1	-0.01	30	0.01	0.031	0	9.16	0.08	CHIPS	DRY
YNRC008	ADA37498	118	119	-1	-0.01	40	0.01	0.04	0	9.1	0.27	CHIPS	DRY
YNRC008	ADA37499	119	120	-1	-0.01	30	0	0.029	0	7.45	0.12	CHIPS	DRY
YNRC009	ADA37075	0	1	1	0.01	10	0	0.004	0	2.44	0.01	CHIPS	DRY
YNRC009	ADA37076	1	2	-1	0.03	10	0.01	0.005	0	2.6	0.01	CHIPS	DRY
YNRC009	ADA37077	2	3	-1	0.01	10	0	0.002	0	1.39	-0.01	CHIPS	DRY
YNRC009	ADA37078	3	4	-1	0.01	10	0	0.003	0	1.38	-0.01	CHIPS	DRY
YNRC009	ADA37079	4	5	-1	0.04	30	0.01	0.026	0	2.87	-0.01	CHIPS	DRY
YNRC009	ADA37080	5	6	-1	0.04	50	0.02	0.03	0	3.32	-0.01	CHIPS	DRY
YNRC009	ADA37081	6	7	-1	0.02	20	0.01	0.021	0	3.44	-0.01	CHIPS	DRY
YNRC009	ADA37082	7	8	-1	0.01	30	0.01	0.018	0	3.93	-0.01	CHIPS	DRY
YNRC009	ADA37083	8	9	-1	0.01	30	0	0.015	0	4.19	-0.01	CHIPS	DRY
YNRC009	ADA37084	9	10	-1	0.01	10	0	0.009	0	3.57	-0.01	CHIPS	DRY
YNRC009	ADA37085	10	11	-1	0.01	20	0	0.008	0	3.75	-0.01	CHIPS	DRY
YNRC009	ADA37086	11	12	-1	0.01	20	0	0.01	0	3.37	-0.01	CHIPS	DRY
YNRC009	ADA37087	12	13	-1	0.01	10	0	0.008	0	3.47	-0.01	CHIPS	DRY
YNRC009	ADA37088	13	14	-1	-0.01	20	0	0.013	0	3.71	-0.01	CHIPS	DRY
YNRC009	ADA37089	14	15	-1	0.01	40	0.01	0.027	0	5.5	-0.01	CHIPS	DRY
YNRC009	ADA37090	15	16	-1	0.01	10	0	0.011	0	3.77	-0.01	CHIPS	DRY
YNRC009	ADA37091	16	17	-1	0.01	20	0	0.01	0	4.63	-0.01	CHIPS	DRY
YNRC009	ADA37092	17	18	-1	0.01	20	0	0.008	0	4.6	-0.01	CHIPS	DRY
YNRC009	ADA37093	18	19	-1	-0.01	10	0	0.006	0	3.36	-0.01	CHIPS	DRY
YNRC009	ADA37094	19	20	-1	0.01	10	0	0.01	0.01	3.61	0.01	CHIPS	DRY
YNRC009	ADA37095	20	21	-1	-0.01	10	0	0.015	0	3.87	-0.01	CHIPS	DRY
YNRC009	ADA37096	21	22	-1	0.01	60	0.03	0.081	0	5.3	-0.01	CHIPS	DRY
YNRC009	ADA37097	22	23	-1	0.01	10	0.01	0.02	0	3.82	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC009	ADA37098	23	24	-1	0.01	10	0.01	0.028	0	3.17	-0.01	CHIPS	DRY
YNRC009	ADA37099	24	25	-1	-0.01	20	0.01	0.036	0	4.28	-0.01	CHIPS	DRY
YNRC009	ADA37100	25	26	-1	0.01	30	0.01	0.04	0	3.55	-0.01	CHIPS	DRY
YNRC009	ADA37101	26	27	-1	-0.01	40	0.01	0.058	0	4.36	-0.01	CHIPS	DRY
YNRC009	ADA37102	27	28	-1	0.01	20	0	0.036	0	4.47	-0.01	CHIPS	DRY
YNRC009	ADA37103	28	29	-1	-0.01	10	0	0.026	0	4.45	-0.01	CHIPS	DRY
YNRC009	ADA37104	29	30	-1	0.01	10	0	0.021	0	4.08	-0.01	CHIPS	DRY
YNRC009	ADA37105	30	31	-1	0.01	30	0.03	0.07	0	9.68	-0.01	CHIPS	DRY
YNRC009	ADA37106	31	32	-1	0.01	20	0.01	0.06	0	11.35	-0.01	CHIPS	DRY
YNRC009	ADA37107	32	33	-1	0.01	20	0.02	0.028	0	4.55	-0.01	CHIPS	DRY
YNRC009	ADA37108	33	34	-1	-0.01	20	0	0.018	0	3.81	-0.01	CHIPS	DRY
YNRC009	ADA37109	34	35	-1	-0.01	20	0.01	0.016	0	4.43	-0.01	CHIPS	DRY
YNRC009	ADA37110	35	36	-1	0.01	490	0.06	0.061	0	6.22	-0.01	CHIPS	DRY
YNRC009	ADA37111	36	37	-1	0.01	60	0.02	0.035	0	4.56	-0.01	CHIPS	DRY
YNRC009	ADA37112	37	38	-1	0.01	200	0.04	0.035	0	4.68	-0.01	CHIPS	DRY
YNRC009	ADA37113	38	39	-1	0.03	110	0.02	0.035	0	3.88	-0.01	CHIPS	DRY
YNRC009	ADA37114	39	40	-1	0.01	80	0.01	0.025	0	3.42	-0.01	CHIPS	DRY
YNRC009	ADA37115	40	41	-1	0.01	30	0	0.016	0	3.79	-0.01	CHIPS	DRY
YNRC009	ADA37116	41	42	-1	0.01	30	0	0.012	0	3.23	-0.01	CHIPS	DRY
YNRC009	ADA37117	42	43	-1	-0.01	40	0	0.018	0	6.48	-0.01	CHIPS	DRY
YNRC009	ADA37118	43	44	-1	0.01	80	0	0.033	0	11.05	-0.01	CHIPS	DRY
YNRC009	ADA37119	44	45	-1	0.01	90	0	0.042	0	9.84	-0.01	CHIPS	DRY
YNRC009	ADA37120	45	46	-1	0.01	180	0	0.106	0	11.15	-0.01	CHIPS	DRY
YNRC009	ADA37121	46	47	-1	-0.01	140	0	0.081	0	11.6	-0.01	CHIPS	DRY
YNRC009	ADA37122	47	48	-1	0.01	150	0.01	0.118	0	12.8	-0.01	CHIPS	DRY
YNRC009	ADA37123	48	49	-1	0.01	60	0.01	0.043	0	8.36	-0.01	CHIPS	DRY
YNRC009	ADA37124	49	50	-1	0.01	120	0	0.109	0	12.3	-0.01	CHIPS	DRY
YNRC009	ADA37125	50	51	-1	0.01	80	0.01	0.062	0	12.9	-0.01	CHIPS	DRY
YNRC009	ADA37126	51	52	-1	0.01	30	0	0.017	0	6.05	0.01	CHIPS	DRY
YNRC009	ADA37127	52	53	-1	0.01	10	0	0.013	0	4.03	-0.01	CHIPS	DRY
YNRC009	ADA37128	53	54	-1	-0.01	10	0	0.017	0	4.02	-0.01	CHIPS	DRY
YNRC009	ADA37129	54	55	-1	0.01	20	0	0.028	0	5.45	-0.01	CHIPS	DRY
YNRC009	ADA37130	55	56	-1	-0.01	20	0	0.028	0	4.99	-0.01	CHIPS	DRY
YNRC009	ADA37131	56	57	-1	0.01	20	0	0.033	0	4.15	-0.01	CHIPS	DRY

Hole_ID	Sample_ID	From m	To m	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC009	ADA37132	57	58	-1	0.01	20	0	0.032	0	4.55	0.02	CHIPS	DRY
YNRC009	ADA37133	58	59	-1	0.02	20	0.01	0.198	0	7.11	0.96	CHIPS	DRY
YNRC009	ADA37134	59	60	-1	0.01	20	0.11	0.166	0	11.8	2.19	CHIPS	DRY
YNRC009	ADA37135	60	61	-1	0.01	30	0	0.033	0	8.38	0.05	CHIPS	DRY
YNRC009	ADA37136	61	62	-1	0.01	20	0	0.016	0	4.56	0.02	CHIPS	DRY
YNRC009	ADA37137	62	63	-1	-0.01	20	0	0.021	0	5.83	0.01	CHIPS	DRY
YNRC009	ADA37138	63	64	-1	-0.01	10	0	0.026	0.01	5.36	0.03	CHIPS	DRY
YNRC009	ADA37139	64	65	-1	0.01	10	0	0.012	0	5.43	0.01	CHIPS	DRY
YNRC009	ADA37140	65	66	-1	0.01	20	0	0.013	0	6.46	0.02	CHIPS	DRY
YNRC009	ADA37141	66	67	-1	0.01	10	0	0.009	0	5.42	0.01	CHIPS	DRY
YNRC009	ADA37142	67	68	-1	-0.01	20	0	0.015	0	8.13	-0.01	CHIPS	DRY
YNRC009	ADA37143	68	69	1	0.01	20	0.02	0.015	0	8.32	0.13	CHIPS	DRY
YNRC009	ADA37144	69	70	-1	0.01	10	0	0.009	0	4.58	0.02	CHIPS	DRY
YNRC009	ADA37145	70	71	-1	0.01	10	0	0.008	0	3.43	0.01	CHIPS	DRY
YNRC009	ADA37146	71	72	-1	0.01	20	0.01	0.012	0	5.9	0.02	CHIPS	DRY
YNRC009	ADA37147	72	73	-1	0.01	80	0.07	0.036	0	14.85	0.96	CHIPS	DRY
YNRC009	ADA37148	73	74	-1	0.01	20	0.01	0.014	0	7.34	0.12	CHIPS	DRY
YNRC009	ADA37149	74	75	-1	0.01	10	0	0.011	0	6.05	0.07	CHIPS	DRY
YNRC009	ADA37150	75	76	-1	0.01	10	0	0.011	0	7.09	0.04	CHIPS	DRY
YNRC009	ADA37151	76	77	-1	0.01	10	0	0.014	0	9.56	0.07	CHIPS	DRY
YNRC009	ADA37152	77	78	-1	0.01	20	0.01	0.088	0	13.5	1.61	CHIPS	DRY
YNRC009	ADA37153	78	79	-1	-0.01	40	0.04	0.159	0	14.85	1.17	CHIPS	DRY
YNRC009	ADA37154	79	80	2	0.01	150	1.01	0.522	0	24.4	13.7	CHIPS	DRY
YNRC009	ADA37155	80	81	-1	0.04	190	0.63	0.839	0	34.4	23.8	CHIPS	DRY
YNRC009	ADA37156	81	82	2	0.03	180	1.23	0.837	0.01	34.9	27.3	CHIPS	DRY
YNRC009	ADA37157	82	83	2	0.04	220	1.12	0.168	0	38.6	33	CHIPS	DRY
YNRC009	ADA37158	83	84	3	0.03	210	1.45	0.755	0.01	43.9	30.4	CHIPS	DRY
YNRC009	ADA37159	84	85	3	0.02	100	0.8	0.162	0	31.5	13.6	CHIPS	DRY
YNRC009	ADA37160	85	86	2	0.01	130	0.61	0.715	0	38.7	21.6	CHIPS	DRY
YNRC009	ADA37161	86	87	2	0.01	230	0.8	0.319	0	39	23.9	CHIPS	DRY
YNRC009	ADA37162	87	88	2	0.3	590	0.31	0.14	0	42.2	36.5	CHIPS	DRY
YNRC009	ADA37163	88	89	2	0.16	730	0.28	0.069	0	45.4	38.4	CHIPS	DRY
YNRC009	ADA37164	89	90	1	0.08	630	0.2	0.122	0	31.6	22.2	CHIPS	DRY
YNRC009	ADA37165	90	91	4	0.46	430	0.6	1.305	0.01	38.4	24.2	CHIPS	DRY

Hole_ID	Sample_ID	From	To	Ag ppm	Au ppm	Co ppm	Cu pct	Zn pct	Pb pct	Fe pct	S pct	Sample Type	Sample Condition
YNRC009	ADA37166	91	92	2	0.05	240	0.64	0.568	0	39	21.9	CHIPS	DRY
YNRC009	ADA37167	92	93	2	0.03	120	1.09	0.362	0	41.3	15.95	CHIPS	DRY
YNRC009	ADA37168	93	94	2	0.08	130	1.22	1.21	0	37.1	18.5	CHIPS	DRY
YNRC009	ADA37169	94	95	2	0.03	120	0.79	0.889	0.01	34.5	17.45	CHIPS	DRY
YNRC009	ADA37170	95	96	2	0.02	140	0.77	1.77	0.01	34	20.3	CHIPS	DRY
YNRC009	ADA37171	96	97	4	0.12	190	1.66	3.58	0	38.8	29.3	CHIPS	DRY
YNRC009	ADA37172	97	98	1	0.04	130	0.45	0.336	0	26.4	15.35	CHIPS	DRY
YNRC009	ADA37173	98	99	1	-0.01	60	0.63	0.146	0	18.15	5.95	CHIPS	DRY
YNRC009	ADA37174	99	100	-1	-0.01	30	0.07	0.068	0	14.7	1.66	CHIPS	DRY
YNRC009	ADA37175	100	101	-1	-0.01	20	0.06	0.083	0	10.9	1.28	CHIPS	DRY
YNRC009	ADA37176	101	102	-1	-0.01	10	0.04	0.056	0	7.63	0.9	CHIPS	DRY
YNRC009	ADA37177	102	103	-1	-0.01	30	0.03	0.037	0	10.15	0.66	CHIPS	DRY
YNRC009	ADA37178	103	104	-1	-0.01	40	0.05	0.044	0	11.8	1.5	CHIPS	DRY
YNRC009	ADA37179	104	105	1	-0.01	40	0.02	0.033	0	10.1	0.35	CHIPS	DRY
YNRC009	ADA37180	105	106	-1	-0.01	40	0.02	0.037	0	8.48	0.78	CHIPS	DRY
YNRC009	ADA37181	106	107	-1	-0.01	30	0.01	0.021	0	6.24	0.24	CHIPS	DRY
YNRC009	ADA37182	107	108	-1	-0.01	160	0.1	0.019	0.01	8.34	4.43	CHIPS	DRY
YNRC009	ADA37183	108	109	-1	0.01	50	0.07	0.084	0	9.03	2.57	CHIPS	DRY
YNRC009	ADA37184	109	110	-1	-0.01	40	0.04	0.048	0	7.59	1.38	CHIPS	DRY
YNRC009	ADA37185	110	111	1	-0.01	30	0.01	0.024	0	6.06	0.38	CHIPS	DRY
YNRC009	ADA37186	111	112	1	0.01	50	0.05	0.067	0	8.33	2.02	CHIPS	DRY
YNRC009	ADA37187	112	113	1	0.01	50	0.05	0.063	0	8.62	1.92	CHIPS	DRY
YNRC009	ADA37188	113	114	3	-0.01	70	0.03	0.082	0.01	9.84	1.06	CHIPS	DRY
YNRC009	ADA37189	114	115	2	0.01	70	0.04	0.063	0	9.88	1.54	CHIPS	DRY
YNRC009	ADA37190	115	116	-1	0.01	80	0.07	0.09	0	11.1	3.02	CHIPS	DRY
YNRC009	ADA37191	116	117	-1	-0.01	50	0.02	0.033	0	8.26	0.81	CHIPS	DRY
YNRC009	ADA37192	117	118	-1	0.01	50	0.05	0.061	0	8.31	2	CHIPS	DRY
YNRC009	ADA37193	118	119	1	-0.01	30	0.02	0.023	0	6.84	0.52	CHIPS	DRY
YNRC009	ADA37194	119	120	1	-0.01	30	0.05	0.016	0	6.44	0.31	CHIPS	DRY
YNRC009	ADA37195	120	121	-1	-0.01	50	0.04	0.045	0	8.12	1.47	CHIPS	DRY
YNRC009	ADA37196	121	122	-1	-0.01	40	0.01	0.017	0	6.84	0.35	CHIPS	DRY
YNRC009	ADA37197	122	123	-1	-0.01	50	0.01	0.018	0	7.68	0.34	CHIPS	DRY
YNRC009	ADA37198	123	124	1	0.01	50	0.03	0.044	0	8.42	1.34	CHIPS	DRY
YNRC009	ADA37199	124	125	-1	-0.01	30	0.01	0.019	0	6.78	0.43	CHIPS	DRY

Table 5. Assay Results Historic Artemis Resources Drill Hole

Hole_Id	Sample_Id	From	To	Ag_ppm	Au_ppm	Co_ppm	Cu_%	Zn_%	Pb_%	Fe%	S_%	Type	Moisture
AWRC077	ARV012119	0	1	0.5	0.01	29	0.0064	0.0106	0.0002	8.72	0.01	Chips	Dry
AWRC077	ARV012120	1	2	0.5	0.01	13	0.0014	0.0063	0.0002	4.84	0.01	Chips	Dry
AWRC077	ARV012121	1	2	0.5	0.01	14	0.001	0.0062	0.0002	4.77	0.01	Chips	Dry
AWRC077	ARV012123	2	3	0.5	0.01	16	0.0005	0.0067	0.0002	5.26	0.01	Chips	Dry
AWRC077	ARV012124	3	4	0.5	0.01	37	0.0003	0.0136	0.0002	9.45	0.01	Chips	Dry
AWRC077	ARV012125	4	5	0.5	0.01	41	0.0008	0.0134	0.0002	9.2	0.01	Chips	Dry
AWRC077	ARV012126	5	6	0.5	0.01	42	0.0007	0.0122	0.0002	8.94	0.01	Chips	Dry
AWRC077	ARV012127	6	7	0.5	0.01	42	0.0025	0.0129	0.0002	8.56	0.01	Chips	Dry
AWRC077	ARV012128	7	8	0.5	0.01	49	0.0025	0.0151	0.0003	11.5	0.01	Chips	Dry
AWRC077	ARV012129	8	9	0.5	0.01	52	0.0023	0.0157	0.0002	10.4	0.01	Chips	Dry
AWRC077	ARV012130	9	10	0.5	0.01	39	0.0128	0.0121	0.0002	8.69	0.01	Chips	Dry
AWRC077	ARV012131	10	11	0.5	0.01	44	0.0056	0.0143	0.0002	12.25	0.01	Chips	Dry
AWRC077	ARV012132	11	12	0.5	0.01	44	0.007	0.0125	0.0002	10.3	0.01	Chips	Dry
AWRC077	ARV012133	12	13	0.5	0.01	43	0.0106	0.0118	0.0002	9.55	0.01	Chips	Dry
AWRC077	ARV012134	13	14	0.5	0.01	38	0.002	0.0132	0.0004	8.9	0.01	Chips	Dry
AWRC077	ARV012135	14	15	0.5	0.01	42	0.0016	0.0123	0.0002	9.87	0.01	Chips	Dry
AWRC077	ARV012136	15	16	0.5	0.01	45	0.0026	0.0161	0.0002	10.15	0.01	Chips	Dry
AWRC077	ARV012137	16	17	0.5	0.01	45	0.0005	0.0147	0.0002	10.75	0.01	Chips	Dry
AWRC077	ARV012138	17	18	0.5	0.01	45	0.001	0.0167	0.0002	9.42	0.01	Chips	Dry
AWRC077	ARV012139	18	19	0.5	0.01	36	0.0014	0.0136	0.0002	8.38	0.01	Chips	Dry
AWRC077	ARV012140	19	20	0.5	0.01	37	0.0005	0.0183	0.0003	8.81	0.01	Chips	Dry
AWRC077	ARV012141	19	20	0.5	0.01	42	0.0005	0.0206	0.0002	9.21	0.01	Chips	Dry
AWRC077	ARV012143	20	21	0.5	0.01	33	0.0024	0.02	0.0002	7.65	0.01	Chips	Dry
AWRC077	ARV012144	21	22	0.5	0.01	42	0.0129	0.0265	0.0002	8.5	0.01	Chips	Dry
AWRC077	ARV012145	22	23	0.5	0.01	42	0.0024	0.0364	0.0002	9.2	0.01	Chips	Dry
AWRC077	ARV012146	23	24	0.5	0.01	34	0.0046	0.0421	0.0002	8.49	0.01	Chips	Dry
AWRC077	ARV012147	24	25	0.5	0.01	17	0.0104	0.0322	0.0002	4.59	0.01	Chips	Dry
AWRC077	ARV012148	25	26	0.5	0.01	26	0.0045	0.0338	0.0002	8.06	0.01	Chips	Dry
AWRC077	ARV012149	26	27	0.5	0.01	26	0.0146	0.055	0.0002	8.81	0.01	Chips	Dry
AWRC077	ARV012150	27	28	0.5	0.01	10	0.004	0.0213	0.0002	3.67	0.01	Chips	Dry
AWRC077	ARV012151	28	29	0.5	0.01	7	0.0019	0.0118	0.0005	2.87	0.01	Chips	Dry

Hole_Id	Sample_Id	From	To	Ag_ppm	Au_ppm	Co_ppm	Cu_%	Zn_%	Pb_%	Fe%	S_%	Type	Moisture
AWRC077	ARV012152	29	30	0.5	0.01	8	0.0033	0.0145	0.0002	2.71	0.01	Chips	Dry
AWRC077	ARV012153	30	31	0.5	0.01	6	0.0048	0.0168	0.0002	2.68	0.01	Chips	Dry
AWRC077	ARV012154	31	32	0.5	0.01	6	0.0026	0.0121	0.0005	2.7	0.01	Chips	Dry
AWRC077	ARV012155	32	33	0.5	0.01	8	0.0043	0.0128	0.0003	3.48	0.01	Chips	Dry
AWRC077	ARV012156	33	34	0.5	0.01	9	0.0026	0.0102	0.0002	3.17	0.01	Chips	Dry
AWRC077	ARV012157	34	35	0.5	0.01	9	0.0025	0.0108	0.0002	3.43	0.01	Chips	Dry
AWRC077	ARV012158	35	36	0.5	0.01	6	0.0024	0.0094	0.0003	2.61	0.01	Chips	Dry
AWRC077	ARV012159	36	37	0.5	0.01	8	0.0033	0.0074	0.0004	2.98	0.01	Chips	Dry
AWRC077	ARV012160	37	38	0.5	0.01	6	0.0026	0.004	0.0002	3.11	0.01	Chips	Dry
AWRC077	ARV012161	37	38	0.5	0.01	6	0.0026	0.0061	0.0002	3.28	0.01	Chips	Dry
AWRC077	ARV012163	38	39	0.5	0.01	10	0.0014	0.0043	0.0002	3.68	0.01	Chips	Dry
AWRC077	ARV012164	39	40	0.5	0.01	11	0.0017	0.0053	0.0002	4.21	0.01	Chips	Dry
AWRC077	ARV012165	40	41	0.5	0.01	11	0.0003	0.0064	0.0002	5.53	0.01	Chips	Dry
AWRC077	ARV012166	41	42	0.5	0.01	17	0.004	0.0109	0.0003	7.15	0.01	Chips	Dry
AWRC077	ARV012167	42	43	0.5	0.01	22	0.0018	0.0136	0.0002	6.13	0.01	Chips	Dry
AWRC077	ARV012168	43	44	0.5	0.01	11	0.0071	0.0084	0.0002	4.31	0.04	Chips	Dry
AWRC077	ARV012169	44	45	0.5	0.01	17	0.0024	0.019	0.0002	4.67	0.08	Chips	Dry
AWRC077	ARV012170	45	46	0.5	0.01	58	0.0121	0.0191	0.0003	6.98	0.09	Chips	Dry
AWRC077	ARV012171	46	47	0.5	0.01	338	0.013	0.0575	0.0003	17.6	0.1	Chips	Dry
AWRC077	ARV012172	47	48	0.5	0.01	183	0.012	0.067	0.0002	14	0.12	Chips	Dry
AWRC077	ARV012173	48	49	0.5	0.01	91	0.0007	0.0361	0.0002	14.3	0.1	Chips	Dry
AWRC077	ARV012174	49	50	0.5	0.01	72	0.0248	0.0224	0.0002	10.9	0.14	Chips	Dry
AWRC077	ARV012175	50	51	1.1	0.01	429	0.196	0.0393	0.0162	15.2	3.18	Chips	Dry
AWRC077	ARV012176	51	52	0.5	0.01	48	0.0128	0.0217	0.0005	11.5	0.19	Chips	Dry
AWRC077	ARV012177	52	53	0.5	0.01	29	0.0048	0.0165	0.0002	12.65	0.2	Chips	Dry
AWRC077	ARV012178	53	54	3.6	0.02	213	0.641	0.0253	0.0005	22.5	12.65	Chips	Dry
AWRC077	ARV012179	54	55	3.7	0.01	121	1.505	0.0489	0.001	15.6	4.75	Chips	Dry
AWRC077	ARV012181	55	56	6.9	0.01	53	2.09	0.0461	0.0004	13	3.33	Chips	Dry
AWRC077	ARV012183	56	57	3.9	0.01	161	1.105	0.0215	0.0008	16.3	11.05	Chips	Dry
AWRC077	ARV012184	57	58	3.3	0.01	463	0.777	0.0089	0.0008	35.8	37.9	Chips	Dry
AWRC077	ARV012185	58	59	3.1	0.03	352	0.558	0.0146	0.0017	33	33.5	Chips	Dry
AWRC077	ARV012186	59	60	6.9	0.03	333	2.05	0.0956	0.001	31.7	28.2	Chips	Dry
AWRC077	ARV012187	60	61	4.6	0.03	246	1.375	0.12	0.0011	29	22.9	Chips	Dry
AWRC077	ARV012188	61	62	5.5	0.03	272	1.66	0.113	0.0014	34.2	24.9	Chips	Dry

Hole_Id	Sample_Id	From	To	Ag_ppm	Au_ppm	Co_ppm	Cu_%	Zn_%	Pb_%	Fe%	S_%	Type	Moisture
AWRC077	ARV012189	62	63	3.2	0.03	262	1.075	0.0322	0.0021	28.9	21.9	Chips	Dry
AWRC077	ARV012190	63	64	2.3	0.03	375	0.642	0.0273	0.0021	28.2	19.7	Chips	Dry
AWRC077	ARV012191	64	65	1.8	0.04	622	0.575	0.0314	0.0009	31.2	26.9	Chips	Dry
AWRC077	ARV012192	65	66	1.5	0.04	556	0.496	0.0244	0.0007	27.9	24.4	Chips	Dry
AWRC077	ARV012193	66	67	1.7	0.02	192	0.541	0.0343	0.0014	20.2	12.15	Chips	Dry
AWRC077	ARV012194	67	68	1.1	0.03	219	0.307	0.025	0.0009	20.4	15	Chips	Dry
AWRC077	ARV012195	68	69	1.2	0.02	203	0.365	0.0223	0.0005	22.6	12.25	Chips	Dry
AWRC077	ARV012196	69	70	1.3	0.06	211	0.462	0.0312	0.001	28.8	13.5	Chips	Dry
AWRC077	ARV012197	70	71	0.9	0.01	60	0.22	0.0476	0.0007	18.35	3.13	Chips	Dry
AWRC077	ARV012198	71	72	0.5	0.01	36	0.0542	0.0194	0.0002	10.75	0.86	Chips	Dry
AWRC077	ARV012199	72	73	0.5	0.01	23	0.0207	0.0124	0.0004	7.22	0.3	Chips	Dry
AWRC077	ARV012200	73	74	0.5	0.01	12	0.0166	0.0103	0.0002	5.56	0.26	Chips	Dry
AWRC077	ARV012201	73	74	0.5	0.01	15	0.0216	0.0111	0.0002	5.9	0.31	Chips	Dry
AWRC077	ARV012203	74	75	0.5	0.01	16	0.018	0.0113	0.0002	6.77	0.25	Chips	Dry
AWRC077	ARV012204	75	76	0.5	0.01	28	0.0113	0.0137	0.0002	8.61	0.14	Chips	Dry
AWRC077	ARV012205	76	77	0.5	0.01	23	0.0198	0.008	0.0002	5.71	0.15	Chips	Dry
AWRC077	ARV012206	77	78	0.5	0.01	24	0.0066	0.0068	0.0017	5.75	0.09	Chips	Dry
AWRC077	ARV012207	78	79	0.5	0.04	36	0.0013	0.0101	0.0013	9.82	0.03	Chips	Dry
AWRC077	ARV012208	79	80	0.5	0.01	42	0.0009	0.0113	0.0008	10.2	0.02	Chips	Dry
AWRC077	ARV012209	80	81	0.5	0.01	33	0.0023	0.0083	0.0004	7.06	0.04	Chips	Dry
AWRC077	ARV012210	81	82	0.5	0.1	42	0.0055	0.0075	0.0007	7.14	0.08	Chips	Dry
AWRC077	ARV012211	82	83	0.5	0.01	31	0.0501	0.0077	0.0002	6.76	0.06	Chips	Dry
AWRC077	ARV012212	83	84	0.5	0.01	29	0.0052	0.0085	0.0003	7.48	0.06	Chips	Dry
AWRC077	ARV012213	84	85	0.5	0.01	31	0.0042	0.0107	0.0005	7.09	0.08	Chips	Dry
AWRC077	ARV012214	85	86	0.5	0.01	32	0.0006	0.0095	0.0003	6.88	0.01	Chips	Dry
AWRC077	ARV012215	86	87	0.5	0.01	33	0.0008	0.0086	0.0004	6	0.01	Chips	Dry
AWRC077	ARV012216	87	88	0.5	0.01	28	0.0007	0.0087	0.0002	5.76	0.01	Chips	Dry
AWRC077	ARV012217	88	89	0.5	0.01	30	0.0007	0.0093	0.0002	6.17	0.01	Chips	Dry
AWRC077	ARV012218	89	90	0.5	0.01	34	0.0015	0.0111	0.0002	7.55	0.03	Chips	Dry
AWRC077	ARV012219	90	91	0.5	0.01	29	0.0006	0.01	0.0002	7.05	0.01	Chips	Dry
AWRC077	ARV012220	91	92	0.5	0.01	25	0.0006	0.0094	0.0002	6.01	0.01	Chips	Dry
AWRC077	ARV012221	91	92	0.5	0.01	25	0.0009	0.0095	0.0002	5.96	0.02	Chips	Dry
AWRC077	ARV012223	92	93	0.5	0.01	27	0.0006	0.0114	0.0002	6.47	0.01	Chips	Dry
AWRC077	ARV012224	93	94	0.5	0.02	31	0.0005	0.0137	0.0002	7.29	0.01	Chips	Dry

Hole_Id	Sample_Id	From	To	Ag_ppm	Au_ppm	Co_ppm	Cu_%	Zn_%	Pb_%	Fe%	S_%	Type	Moisture
AWRC077	ARV012225	94	95	0.5	0.01	34	0.0006	0.0148	0.0002	7.84	0.01	Chips	Dry
AWRC077	ARV012226	95	96	0.5	0.01	40	0.0028	0.0166	0.0002	8.78	0.08	Chips	Dry
AWRC077	ARV012227	96	97	0.5	0.01	42	0.0008	0.0232	0.0002	11.1	0.04	Chips	Dry
AWRC077	ARV012228	97	98	0.5	0.01	25	0.0015	0.0156	0.0005	7.57	0.02	Chips	Dry
AWRC077	ARV012229	98	99	0.5	0.01	26	0.0061	0.0158	0.0002	7.89	0.03	Chips	Dry
AWRC077	ARV012230	99	100	0.5	0.01	28	0.0124	0.0163	0.0003	7.93	0.05	Chips	Dry

Table 6. Greentech Metals Drill Hole Assay Results

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC002	0	1	GTM6593	0.02	<0.5	89	5660	12.15	13	962			0.02
23GTRC002	1	2	GTM6594	0.01	<0.5	132	9750	13.8	9	1955			0.02
23GTRC002	2	3	GTM6595	0.01	<0.5	122	14350	13.55	9	2490	1.435		0.01
23GTRC002	3	4	GTM6596	0.01	<0.5	109	14500	11.9	8	1725	1.45		0.01
23GTRC002	4	5	GTM6597	<0.01	<0.5	82	9640	9.91	6	1145			0.01
23GTRC002	5	6	GTM6598	0.01	<0.5	159	8940	9.73	8	1160			0.01
23GTRC002	6	7	GTM6599	0.01	<0.5	518	7390	12.8	19	1985			0.01
23GTRC002	7	8	GTM6601	0.01	<0.5	78	4510	7.39	7	894			0.01
23GTRC002	8	9	GTM6602	<0.01	<0.5	44	669	5.92	5	536		<0.01	
23GTRC002	9	10	GTM6603	<0.01	<0.5	31	1340	6.46	9	378			0.01
23GTRC002	10	11	GTM6604	<0.01	<0.5	33	952	6.13	10	379			0.01
23GTRC002	11	12	GTM6605	0.01	<0.5	182	8550	8.16	7	827			0.01
23GTRC002	12	13	GTM6606	0.01	<0.5	120	5980	7.64	3	610			0.01
23GTRC002	13	14	GTM6607	0.01	<0.5	148	2770	9.55	12	150			0.02
23GTRC002	14	15	GTM6608	0.01	0.6	33	3150	11.3	10	69			0.03
23GTRC002	15	16	GTM6609	0.02	0.8	7	2680	9.44	11	36			0.03
23GTRC002	15	16	GTM6610	0.02	0.9	8	2880	13.15	14	45			0.04
23GTRC002	16	17	GTM6611	0.04	1	3	1435	3.42	7	24			0.02
23GTRC002	17	18	GTM6612	0.02	0.7	5	1700	4.82	12	28			0.02
23GTRC002	18	19	GTM6613	0.13	0.8	8	2260	10.75	112	54			0.04
23GTRC002	19	20	GTM6614	0.08	<0.5	5	533	0.71	21	27			0.03
23GTRC002	20	21	GTM6615	0.06	<0.5	4	1580	7.54	65	54			0.02
23GTRC002	21	22	GTM6616	0.1	1.2	2	706	1.67	22	40			0.01
23GTRC002	22	23	GTM6617	0.01	<0.5	2	586	0.73	52	51			0.03
23GTRC002	23	24	GTM6618										
23GTRC003	0	1	GTM6619	0.06	1.9	4	699	3.02	85	39			0.03
23GTRC003	1	2	GTM6621	0.05	2.4	5	543	3.97	35	73			0.02

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC003	2	3	GTM6622	0.05	3.3	6	415	3.92	36	53			0.01
23GTRC003	3	4	GTM6623	0.21	2.4	21	1280	6.71	43	208			0.01
23GTRC003	4	5	GTM6624	0.07	1.7	36	2740	10.05	31	600			0.01
23GTRC003	5	6	GTM6625	0.05	1.4	76	2500	10.15	22	728			0.01
23GTRC003	6	7	GTM6626	0.04	<0.5	47	1040	8.6	31	620			0.02
23GTRC003	7	8	GTM6627	0.03	<0.5	73	901	10.65	26	425			0.01
23GTRC003	8	9	GTM6628	0.02	<0.5	67	827	12.45	22	436			0.01
23GTRC003	9	10	GTM6629	0.01	<0.5	90	712	11.75	53	391			0.01
23GTRC003	9	10	GTM6630	0.01	<0.5	66	912	10.2	18	290			<0.01
23GTRC003	10	11	GTM6631	0.01	<0.5	66	3070	10.75	19	314			<0.01
23GTRC003	11	12	GTM6632	0.01	<0.5	68	5440	10.85	14	315			<0.01
23GTRC003	12	13	GTM6633	<0.01	<0.5	47	650	8.19	5	203			<0.01
23GTRC003	13	14	GTM6634	<0.01	<0.5	48	671	6.66	6	167			<0.01
23GTRC003	14	15	GTM6635	<0.01	<0.5	53	1010	9.7	<2	205			<0.01
23GTRC003	15	16	GTM6636	<0.01	<0.5	52	1100	8.24	3	186			0.01
23GTRC003	16	17	GTM6637	<0.01	<0.5	55	1015	7.45	7	190			<0.01
23GTRC003	17	18	GTM6638	<0.01	<0.5	28	561	5.27	4	150			0.01
23GTRC003	18	19	GTM6639	0.01	<0.5	35	340	4.48	3	121			<0.01
23GTRC003	19	21	WHO1633	<0.01	<0.5	16	181	3.31	3	97			<0.01
23GTRC003	21	23	WHO1634	<0.01	<0.5	24	743	4.63	3	204			0.03
23GTRC003	23	24	GTM6645	<0.01	<0.5	28	511	3.91	<2	213			0.02
23GTRC003	24	25	GTM6646	<0.01	<0.5	30	716	4.28	3	272			0.03
23GTRC003	25	26	GTM6647	<0.01	0.8	63	2490	12.3	<2	510			0.01
23GTRC003	26	27	GTM6648	<0.01	1.7	73	897	10.7	2	646			<0.01
23GTRC003	27	28	GTM6649	<0.01	0.8	58	219	8.95	<2	606			<0.01
23GTRC003	27	28	GTM6650	<0.01	0.6	59	112	9.37	<2	595			<0.01
23GTRC003	28	31	WHO1635	<0.01	0.6	55	147	8.45	3	648			<0.01
23GTRC003	31	34	WHO1636	<0.01	<0.5	24	76	6.03	7	242			<0.01
23GTRC003	34	37	WHO1637	<0.01	<0.5	17	65	6.07	4	228			<0.01
23GTRC003	37	40	WHO1638	<0.01	<0.5	19	31	6.95	3	312			0.01
23GTRC003	40	42	WHO1639	<0.01	<0.5	23	55	6.92	5	331			<0.01
23GTRC003	42	44	WHO1641					Not processed					
23GTRC003	44	46	WHO1642	<0.01	<0.5	30	22	7.4	4	584			0.01
23GTRC003	46	48	WHO1643	<0.01	0.5	32	42	9.5	2	395			<0.01
23GTRC004	0	3	WHO1644	0.01	<0.5	14	116	3.16	8	122			0.01
23GTRC004	3	6	WHO1645	<0.01	<0.5	25	164	5.4	6	121			<0.01
23GTRC004	6	9	WHO1646	<0.01	<0.5	34	254	5.72	4	162			<0.01
23GTRC004	9	12	WHO1647	<0.01	<0.5	27	209	3.8	<2	174			<0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC004	12	13	GTM6686	<0.01	<0.5	28	206	3.1	2	233			<0.01
23GTRC004	13	14	GTM6687	<0.01	<0.5	21	265	3.08	3	242			<0.01
23GTRC004	14	15	GTM6688	<0.01	<0.5	50	473	4.47	3	346			<0.01
23GTRC004	15	16	GTM6689	0.01	<0.5	90	1090	5.22	6	410			<0.01
23GTRC004	16	17	GTM6690	<0.01	<0.5	62	1210	9.41	<2	678			<0.01
23GTRC004	17	18	GTM6692	<0.01	<0.5	25	487	5.51	4	351			<0.01
23GTRC004	18	19	GTM6693	<0.01	<0.5	18	342	3.75	5	177			<0.01
23GTRC004	19	20	GTM6694	<0.01	<0.5	32	802	5.82	4	302			<0.01
23GTRC004	20	21	GTM6695	<0.01	<0.5	38	2000	11.35	7	300			<0.01
23GTRC004	21	22	GTM6696	<0.01	<0.5	25	53	6.89	<2	198			<0.01
23GTRC004	22	23	GTM6697	<0.01	<0.5	31	44	8.43	2	192			<0.01
23GTRC004	23	24	GTM6698	<0.01	<0.5	61	75	9.87	<2	583			<0.01
23GTRC004	24	27	WHO1648	<0.01	<0.5	60	47	7.13	<2	596			<0.01
23GTRC004	27	28	WHO1649	<0.01	<0.5	32	73	6.53	3	189			<0.01
23GTRC004	27	28	WHO1650	<0.01	<0.5	34	66	6.56	<2	192			<0.01
23GTRC005	0	1	GTM6706	0.03	<0.5	29	3260	8.7	13	280			0.01
23GTRC005	1	2	GTM6707	0.02	<0.5	27	1475	9.9	7	292			0.01
23GTRC005	2	3	GTM6708	0.01	0.5	23	1785	4.28	11	54			0.01
23GTRC005	3	4	GTM6710	0.01	0.7	21	3760	5.71	7	93			0.01
23GTRC005	4	5	GTM6711	0.01	0.8	19	6980	6.7	6	102			0.01
23GTRC006	0	1	GTM6712	0.01	<0.5	13	893	5.8	6	150			<0.01
23GTRC006	1	2	GTM6713	0.01	<0.5	11	209	4.77	6	130			<0.01
23GTRC006	2	3	GTM6714	0.01	<0.5	16	185	3.58	11	113			<0.01
23GTRC006	3	6	WHO1651	0.01	<0.5	12	66	4.29	<2	115			<0.01
23GTRC006	6	9	WHO1652	<0.01	<0.5	84	383	12.85	5	557			<0.01
23GTRC006	9	10	GTM6722	0.01	<0.5	95	352	12.8	9	610			0.01
23GTRC006	10	11	GTM6723	0.01	<0.5	74	560	13.35	3	808			0.01
23GTRC006	11	12	GTM6724	0.05	0.9	36	1475	13.4	2	328			0.02
23GTRC006	12	13	GTM6725	0.05	2.8	41	914	6.56	<2	164			0.04
23GTRC006	13	14	GTM6726	0.17	4.8	78	3010	33.4	9	503			0.08
23GTRC006	14	15	GTM6727	0.17	6.4	108	5160	37.6	19	392			0.09
23GTRC006	15	16	GTM6728	0.13	8.8	75	3880	22.7	12	295			0.07
23GTRC006	16	17	GTM6730	0.23	5	58	2280	18.45	5	488			0.05
23GTRC006	17	18	GTM6731	0.2	4.4	98	2700	23.4	7	429			0.06
23GTRC006	18	19	GTM6732	0.44	11.3	219	3940	22.8	22	233			0.06
23GTRC006	19	20	GTM6733	0.09	0.9	96	3310	11.95	31	280			0.02
23GTRC006	20	21	GTM6734	0.02	0.8	183	10550	18.15	26	588	1.055		0.01
23GTRC006	21	22	GTM6735	0.01	0.7	129	4420	14.9	38	463			0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC006	22	23	GTM6736	0.01	0.5	103	3930	13.55	25	457			0.01
23GTRC006	23	24	GTM6737	0.02	0.6	74	2210	11.85	26	403			0.01
23GTRC006	24	25	GTM6738	0.14	3.4	158	6750	29	50	539			0.09
23GTRC006	25	26	GTM6739	0.4	3.2	137	7050	27.1	24	546			0.09
23GTRC006	26	27	GTM6741	0.28	6.4	121	3310	13.7	12	510			0.04
23GTRC006	27	28	GTM6742	0.19	1.6	84	2460	9.54	4	798			0.02
23GTRC006	28	29	GTM6743	0.2	2.2	62	1985	10.85	5	736			0.02
23GTRC006	29	30	GTM6744	0.29	3.2	49	1830	11.4	6	511			0.03
23GTRC006	30	31	GTM6745	0.36	2.4	56	2800	13.55	5	584			0.03
23GTRC006	31	32	GTM6746	0.25	2.3	76	3030	13.75	12	714			0.04
23GTRC006	32	33	GTM6747	0.16	1	63	2260	11.95	11	800			0.02
23GTRC006	33	34	GTM6748	0.15	0.6	178	4170	18.65	7	763			0.03
23GTRC006	34	35	GTM6749	0.09	1.2	63	3290	19.7	5	566			0.04
23GTRC006	35	36	GTM6751	0.01	<0.5	19	2440	15.2	3	644			0.03
23GTRC006	36	37	GTM6752	0.02	1	16	2850	20.4	6	308			0.05
23GTRC006	37	38	GTM6753	0.02	0.7	26	3680	15	6	138			0.05
23GTRC006	38	39	GTM6754	0.02	<0.5	13	3380	7.53	3	117			0.17
23GTRC006	39	40	GTM6755	0.01	0.5	22	4170	9.32	3	160			0.06
23GTRC006	40	41	GTM6756	<0.01	1.4	35	10600	9.1	3	329	1.06		0.02
23GTRC006	41	42	GTM6757	<0.01	1.3	14	7690	6.1	2	125			0.01
23GTRC006	42	43	GTM6758	<0.01	2.6	33	14200	7.13	2	222	1.42		0.02
23GTRC006	43	44	GTM6759	<0.01	0.9	38	14800	11.5	2	267	1.48		0.02
23GTRC006	44	45	GTM6761	<0.01	<0.5	39	11300	8.85	7	236	1.13		0.08
23GTRC006	45	46	GTM6762	<0.01	<0.5	42	2090	8.12	5	187			0.01
23GTRC006	46	47	GTM6763	<0.01	<0.5	64	1785	6.38	4	424			<0.01
23GTRC006	47	48	GTM6764	<0.01	<0.5	98	4370	6.81	4	482			<0.01
23GTRC006	48	49	GTM6765	<0.01	<0.5	108	5530	11.3	4	412			0.01
23GTRC006	49	50	GTM6766	<0.01	<0.5	21	1975	5.71	11	128			0.01
23GTRC006	50	51	GTM6767	2.57	8.7	56	8100	4.98	1855	31500	3.15	2.75	
23GTRC006	51	52	GTM6768	<0.01	<0.5	6	1100	8.81	6	69			0.02
23GTRC006	52	53	GTM6769	0.01	<0.5	3	1060	6.25	5	32			0.02
23GTRC006	52	53	GTM6770	<0.01	<0.5	17	2400	3.71	2	82			<0.01
23GTRC006	53	54	GTM6771	<0.01	<0.5	15	722	3.28	2	64			<0.01
23GTRC006	54	55	GTM6772	<0.01	<0.5	18	2800	3.76	4	103			<0.01
23GTRC006	55	56	GTM6773	<0.01	<0.5	13	550	2.7	2	58			<0.01
23GTRC006	56	57	GTM6774	<0.01	<0.5	18	1490	3.41	4	73			0.01
23GTRC006	57	58	GTM6775	<0.01	<0.5	22	933	3.97	7	83			0.02
23GTRC006	58	59	GTM6776	<0.01	<0.5	22	1505	4.68	4	93			0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC006	59	60	GTM6777	<0.01	<0.5	25	569	5.63	2	97			<0.01
23GTRC007	0	1	GTM6778	<0.01	<0.5	109	1595	11.65	4	768			<0.01
23GTRC007	1	2	GTM6779	<0.01	<0.5	31	91	6.8	<2	119			<0.01
23GTRC007	2	3	GTM6781	<0.01	<0.5	26	53	7.58	4	84			<0.01
23GTRC007	3	6	WHO1653	<0.01	<0.5	55	11	10.3	2	182			<0.01
23GTRC007	6	9	WHO1654	0.01	<0.5	67	189	12.35	<2	289			<0.01
23GTRC007	9	12	WHO1655	0.01	<0.5	61	113	9.89	<2	229			<0.01
23GTRC007	12	15	WHO1656	0.01	<0.5	55	250	9.93	2	270			<0.01
23GTRC007	15	16	GTM6795	0.01	<0.5	51	529	10.65	4	304			<0.01
23GTRC007	16	17	GTM6796	0.01	<0.5	71	2290	11.25	8	324			<0.01
23GTRC007	17	18	GTM6797	0.01	<0.5	72	2100	9.91	8	306			<0.01
23GTRC007	18	19	GTM6798	0.01	<0.5	84	429	8.04	2	318			<0.01
23GTRC007	19	20	GTM6799	<0.01	<0.5	62	299	7.43	4	276			<0.01
23GTRC007	20	22	WHO1657	<0.01	<0.5	62	310	8.84	5	304			<0.01
23GTRC007	22	24	WHO1658	<0.01	<0.5	41	137	7.09	5	255			<0.01
23GTRC008	0	3	WHO1659	0.01	<0.5	54	284	13.75	<2	252			<0.01
23GTRC008	3	4	GTM6808	<0.01	<0.5	64	308	14.85	6	235			<0.01
23GTRC008	4	5	GTM6809	<0.01	<0.5	82	428	15.55	<2	286			<0.01
23GTRC008	4	5	GTM6810	<0.01	<0.5	79	332	14.6	2	263			<0.01
23GTRC008	5	6	GTM6811	0.02	<0.5	73	1640	9.57	11	188			<0.01
23GTRC008	6	7	GTM6812	<0.01	<0.5	28	131	7.67	<2	102			<0.01
23GTRC008	7	8	GTM6813	0.01	<0.5	22	139	8.44	2	103			<0.01
23GTRC008	8	11	WHO1661	<0.01	<0.5	22	48	7.12	4	79			<0.01
23GTRC008	11	14	WHO1662	<0.01	<0.5	44	129	6.5	<2	132			<0.01
23GTRC008	14	17	WHO1663	<0.01	<0.5	57	33	9.08	4	121			<0.01
23GTRC008	17	20	WHO1664	<0.01	<0.5	51	23	8.4	<2	139			<0.01
23GTRC008	20	22	WHO1665	<0.01	<0.5	44	60	9.84	4	116			<0.01
23GTRC008	22	24	WHO1666	<0.01	<0.5	58	81	11.6	2	156			<0.01
23GTRC009	0	3	WHO1667		<0.01	<0.5	47	20	210	<10	265		2
23GTRC009	3	6	WHO1668		<0.01	<0.5	88	9	350	<10	196		3
23GTRC009	6	7	GTM6838	<0.01	<0.5	8	530	4.14	8	54			0.01
23GTRC009	7	8	GTM6839	0.01	<0.5	13	933	4.52	5	87			0.01
23GTRC009	8	9	GTM6841	0.01	<0.5	19	1015	4.67	5	108			0.01
23GTRC009	9	10	GTM6842	0.01	<0.5	20	1180	5.19	10	168			0.01
23GTRC009	10	11	GTM6843	0.01	<0.5	7	700	4.08	2	138			<0.01
23GTRC009	11	14	WHO1669	<0.01	<0.5	16	283	4.73	6	191			<0.01
23GTRC009	14	17	WHO1671	<0.01	<0.5	19	513	5.37	4	282			<0.01
23GTRC009	17	19	WHO1672	<0.01	<0.5	16	336	5.35	3	243			<0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC009	19	21	WHO1673	<0.01	<0.5	22	90	5.36	3	258			<0.01
23GTRC009	21	22	GTM6855	0.01	<0.5	29	125	5.96	5	332			<0.01
23GTRC009	22	23	GTM6856	<0.01	<0.5	64	1785	6.38	4	424			<0.01
23GTRC009	23	24	GTM6857	<0.01	<0.5	98	4370	6.81	4	482			<0.01
23GTRC009	24	25	GTM6858	<0.01	<0.5	108	5530	11.3	4	412			0.01
23GTRC009	25	26	GTM6859	<0.01	<0.5	21	1975	5.71	11	128			0.01
23GTRC009	26	27	GTM6861	<0.01	<0.5	6	1100	8.81	6	69			0.02
23GTRC009	27	28	GTM6862	0.01	<0.5	3	1060	6.25	5	32			0.02
23GTRC009	28	29	GTM6863	<0.01	<0.5	3	1210	8.8	6	42			0.03
23GTRC009	29	30	GTM6864	0.01	<0.5	2	711	5.17	6	26			0.02
23GTRC009	30	31	GTM6865	0.05	<0.5	5	1365	3.48	37	45			0.04
23GTRC009	31	32	GTM6866	0.4	0.9	4	7210	20.7	640	35			0.24
23GTRC009	32	33	GTM6867	0.35	0.9	2	13450	23.9	321	22	1.345		0.21
23GTRC009	33	34	GTM6868	0.49	1	4	148500	20.4	202	13	14.85		0.06
23GTRC009	34	35	GTM6870	0.4	37.1	2	231000	5.17	264	16	23.1		0.05
23GTRC009	35	36	GTM6871	0.26	4.6	5	7210	5.54	171	74			0.07
23GTRC009	36	37	GTM6872	0.09	1.5	3	2480	8.44	116	52			0.06
23GTRC009	37	38	GTM6873	<0.01	<0.5	4	789	0.65	15	22			0.04
23GTRC009	38	39	GTM6874	<0.01	<0.5	3	777	1.27	10	12			0.03
23GTRC009	39	40	GTM6875	0.01	0.6	2	1005	1	19	18			0.04
23GTRC009	40	41	GTM6876	0.02	0.5	3	829	0.63	10	16			0.04
23GTRC009	41	42	GTM6877	0.01	0.5	4	1400	0.69	19	66			0.04
23GTRC009	42	43	GTM6878	0.75	8.1	4	1445	1.58	97	68			0.09
23GTRC009A	0	1	GTM6879	0.19	<0.5	3	505	2.75	80	26			0.02
23GTRC009A	1	2	GTM6881	0.04	<0.5	5	104	2.17	25	43			0.01
23GTRC009A	2	3	GTM6882	0.02	<0.5	2	107	3.93	15	40			0.01
23GTRC009A	3	6	WHO1735	0.01	<0.5	2	103	1.78	12	15			0.01
23GTRC009A	6	9	WHO1723	0.01	<0.5	5	526	3.71	11	48			0.01
23GTRC009A	9	11	WHO1724	0.01	<0.5	8	586	3.03	<2	56			0.01
23GTRC009A	11	12	GTM6892	0.01	<0.5	20	624	3.58	5	81			0.01
23GTRC009A	12	13	GTM6893	0.01	<0.5	46	746	3.63	6	162			0.01
23GTRC009A	13	14	GTM6894	0.01	<0.5	45	775	3.8	6	202			0.01
23GTRC009A	14	15	GTM6895	0.01	<0.5	26	262	4.66	4	273			0.01
23GTRC009A	15	16	GTM6896	<0.01	<0.5	16	77	4.71	3	227			0.01
23GTRC009A	16	17	GTM6897	0.01	<0.5	10	76	3.82	2	169			<0.01
23GTRC009A	17	18	GTM6898	0.01	<0.5	17	99	4	4	194			0.01
23GTRC009A	18	19	GTM6899	0.01	<0.5	13	86	5.44	3	218			0.01
23GTRC009A	19	22	WHO1725	0.01	<0.5	15	51	4.36	3	185			<0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC009A	22	24	WHO1726	0.01	<0.5	28	66	5.2	<2	327			<0.01
23GTRC009A	24	25	GTM6906	0.01	<0.5	53	911	5.7	3	421			0.01
23GTRC009A	25	26	GTM6907	0.01	<0.5	31	1835	5.98	6	264			0.01
23GTRC009A	26	27	GTM6908	0.01	<0.5	33	2690	4.59	5	212			0.01
23GTRC009A	27	28	GTM6909	0.01	0.5	64	2490	4.58	4	163			0.01
23GTRC009A	28	29	GTM6911	0.01	0.5	48	1620	6.78	4	102			0.01
23GTRC009A	29	30	GTM6912	0.01	<0.5	33	1185	6.06	4	43			0.01
23GTRC009A	30	31	GTM6913	0.01	<0.5	8	1065	6.56	5	45			0.02
23GTRC009A	31	32	GTM6914	0.01	<0.5	3	1400	9.02	10	30			0.04
23GTRC009A	32	33	GTM6915	0.01	<0.5	1	931	3.96	10	14			0.05
23GTRC009A	33	34	GTM6916	<0.01	<0.5	2	1355	4.69	25	16			0.11
23GTRC009A	34	35	GTM6917	0.01	<0.5	2	695	3.34	39	9			0.09
23GTRC009A	35	36	GTM6918	0.01	<0.5	2	1145	6.96	30	11			0.04
23GTRC009A	36	37	GTM6919	0.01	<0.5	3	1080	10.5	17	44			0.06
23GTRC009A	37	38	GTM6921	0.01	<0.5	2	444	2.54	13	40			0.05
23GTRC009A	38	41	WHO1727	0.01	0.5	1	328	0.92	<2	12			0.04
23GTRC009A	41	44	WHO1728	0.01	<0.5	2	328	0.43	<2	17			0.05
23GTRC009A	44	45	GTM6928	<0.01	0.8	2	505	0.4	3	11			0.05
23GTRC009A	45	46	GTM6929	<0.01	0.5	2	1035	0.46	5	10			0.07
23GTRC009A	46	47	GTM6931	<0.01	0.8	2	1070	0.43	3	11			0.05
23GTRC009A	47	48	GTM6932	<0.01	2.2	3	6180	1.52	4	24			0.06
23GTRC009A	48	49	GTM6933	<0.01	0.9	7	11100	4.5	3	120	1.11		0.04
23GTRC009A	49	50	GTM6934	<0.01	<0.5	20	5680	5	4	99			0.03
23GTRC009A	50	51	GTM6935	<0.01	<0.5	15	2250	3.97	2	73			0.01
23GTRC009A	51	52	GTM6936	<0.01	<0.5	14	1980	4.25	3	77			0.01
23GTRC009A	52	53	GTM6937	<0.01	<0.5	15	2360	3.26	4	66			0.01
23GTRC009A	53	54	GTM6938	<0.01	<0.5	17	1170	5.57	3	105			0.01
23GTRC009A	54	55	GTM6939	<0.01	1.8	25	11050	7.17	9	191	1.105		0.16
23GTRC009A	55	56	GTM6941	<0.01	<0.5	33	862	7.23	<2	162			<0.01
23GTRC009A	56	57	GTM6942	<0.01	<0.5	24	714	5.68	2	132			<0.01
23GTRC009A	57	58	GTM6943	<0.01	<0.5	19	488	6.5	<2	141			0.01
23GTRC009A	58	59	GTM6944	<0.01	<0.5	14	261	6.73	2	180			0.1
23GTRC009A	59	62	WHO1729	<0.01	<0.5	13	53	6.11	3	148			0.31
23GTRC009A	59	62	WHO1730	<0.01	<0.5	11	51	5.99	<2	139			0.24
23GTRC009A	62	65	WHO1731	<0.01	<0.5	12	30	6.39	<2	180			0.12
23GTRC009A	65	68	WHO1732	<0.01	<0.5	24	27	8.13	<2	247			0.13
23GTRC009A	68	70	WHO1733	0.06	<0.5	38	46	7.84	3	486			0.28
23GTRC009A	70	72	WHO1734	<0.01	<0.5	40	55	9	4	392			0.26

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC009B	0	1	GTM7145	0.04	<0.5	12	2420	5.05	50	43			0.02
23GTRC009B	1	2	GTM7146	0.03	0.8	9	1345	7.44	43	41			0.02
23GTRC009B	2	3	GTM7147	0.01	<0.5	3	221	6.45	17	30			0.02
23GTRC009B	3	6	WHO1736	0.01	<0.5	2	112	2.79	11	23			0.01
23GTRC009B	6	7	GTM7152	<0.01	<0.5	2	302	3.17	7	15			0.01
23GTRC009B	7	8	GTM7153	0.01	0.5	7	400	4.11	6	32			0.01
23GTRC009B	8	9	GTM7154	0.01	<0.5	6	667	4.31	4	60			0.01
23GTRC009B	9	10	GTM7155	0.01	0.5	13	887	4.6	5	82			0.01
23GTRC009B	10	11	GTM7156	0.01	<0.5	16	537	3.54	5	65			0.01
23GTRC009B	11	13	WHO1737	0.01	<0.5	12	477	4.39	3	117			0.01
23GTRC009B	13	15	WHO1738	0.01	<0.5	16	112	4.57	<2	201			0.01
23GTRC009B	15	18	WHO1739	<0.01	<0.5	15	69	4.37	2	190			<0.01
23GTRC009B	18	21	WHO1741	<0.01	<0.5	16	37	5.26	<2	220			0.01
23GTRC009B	21	23	WHO1742	0.01	<0.5	46	392	5.86	3	432			0.01
23GTRC009B	23	24	GTM7171	0.01	<0.5	50	960	4	2	214			0.01
23GTRC009B	24	25	GTM7172	0.01	<0.5	42	2400	5.72	3	244			0.01
23GTRC009B	25	26	GTM7173	0.01	<0.5	45	3510	4.93	2	210			0.01
23GTRC009B	26	27	GTM7174	0.01	0.5	61	3010	6.41	4	185			0.01
23GTRC009B	27	28	GTM7175	<0.01	<0.5	33	980	6.48	4	55			0.04
23GTRC009B	28	29	GTM7176	0.01	0.7	7	1005	8.04	5	37			0.02
23GTRC009B	29	32	WHO1743	<0.01	<0.5	2	870	4.91	9	10			0.07
23GTRC009C	0	1	GTM7180	0.04	0.7	8	407	9.65	109	61			0.03
23GTRC009C	1	2	GTM7181	1.38	2.1	13	1305	24	651	84			0.1
23GTRC009C	2	3	GTM7182	0.09	1.6	55	1315	25	205	1240			0.07
23GTRC009C	3	4	GTM7183	0.14	2.6	37	4240	18.55	57	1465			0.01
23GTRC009C	4	5	GTM7184	0.02	2.1	124	8830	16.95	6	3250			0.01
23GTRC009C	5	6	GTM7185	0.01	1.2	128	9270	16.9	7	2860			0.01
23GTRC009C	6	7	GTM7186	0.01	1.1	201	15050	18.6	3	3820	1.505		0.01
23GTRC009C	7	8	GTM7187	0.01	1	139	16350	16.6	6	3170	1.635		0.01
23GTRC009C	8	9	GTM7188	0.01	0.9	98	11150	14.85	<2	1825	1.115		0.01
23GTRC009C	9	10	GTM7189	<0.01	1	205	7000	14.35	3	3190			0.01
23GTRC009C	10	11	GTM7191	<0.01	0.6	323	4230	14.7	5	4720			0.01
23GTRC009C	11	12	GTM7192	<0.01	<0.5	147	658	15.5	5	3710			0.01
23GTRC009C	12	13	GTM7193	0.02	0.6	183	3170	14.65	19	3260			0.01
23GTRC009C	13	14	GTM7194	0.02	0.7	36	2460	13.3	76	508			0.03
23GTRC009C	14	15	GTM7195	0.08	<0.5	5	1120	6.34	57	55			0.02
23GTRC009C	15	16	GTM7196	0.03	<0.5	4	653	3.45	96	50			0.02
23GTRC009C	16	17	GTM7197	0.03	0.7	3	436	2.93	102	41			0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC009C	17	18	GTM7198	0.02	<0.5	2	639	3.39	62	16			0.01
23GTRC009C	18	19	GTM7199	0.02	<0.5	4	891	5.74	107	28			0.02
23GTRC009C	19	20	GTM7201	0.06	1.1	9	3180	12.85	167	46			0.03
23GTRC009C	20	21	GTM7202	0.05	0.6	12	2180	13.2	109	53			0.03
23GTRC009C	21	22	GTM7203	0.02	<0.5	22	1535	10.5	45	117			0.02
23GTRC009C	22	23	GTM7204	0.02	0.5	37	1700	10.55	28	231			0.01
23GTRC009C	23	24	GTM7205	0.02	<0.5	80	1525	9.47	23	165			0.01
23GTRC009C	24	25	GTM7206	<0.01	<0.5	95	1280	13.8	49	316			0.01
23GTRC009C	25	26	GTM7207	0.01	<0.5	70	1065	11.45	14	246			<0.01
23GTRC009C	26	27	GTM7208	<0.01	<0.5	29	397	4.31	4	100			<0.01
23GTRC009C	27	28	GTM7210	0.01	<0.5	45	1115	6.73	5	166			<0.01
23GTRC009C	28	29	GTM7211	<0.01	<0.5	32	1480	6.08	5	113			<0.01
23GTRC009C	29	30	GTM7212	<0.01	<0.5	18	725	4.73	2	78			<0.01
23GTRC009C	30	31	GTM7213	0.01	<0.5	28	391	4.96	3	89			<0.01
23GTRC009C	31	34	WHO1743A	<0.01	<0.5	24	219	4.29	3	96			<0.01
23GTRC009C	34	35	GTM7217	0.01	<0.5	29	229	5.06	3	170			<0.01
23GTRC009C	35	36	GTM7218	<0.01	<0.5	24	155	3.91	2	141			<0.01
23GTRC009C	36	37	GTM7219	<0.01	<0.5	22	1025	3.78	4	193			<0.01
23GTRC009C	37	38	GTM7221	<0.01	<0.5	37	662	7.24	4	290			<0.01
23GTRC009C	38	39	GTM7222	<0.01	<0.5	58	1370	11.1	2	480			0.01
23GTRC009C	39	40	GTM7223	0.01	<0.5	38	675	8.09	2	316			<0.01
23GTRC009C	40	41	GTM7224	0.01	<0.5	60	896	11.75	3	283			0.01
23GTRC009C	41	42	GTM7225	0.01	<0.5	33	1105	8	<2	209			<0.01
23GTRC009C	42	43	GTM7226	<0.01	<0.5	69	1165	12.5	2	576			<0.01
23GTRC009C	43	44	GTM7227	<0.01	<0.5	78	702	12.75	<2	650			0.01
23GTRC009C	44	45	GTM7228	<0.01	<0.5	80	244	11.2	3	553			<0.01
23GTRC009C	45	47	WHO1744	<0.01	<0.5	34	49	7.46	<2	312			0.01
23GTRC009C	47	49	WHO1745	0.01	<0.5	28	50	6.51	<2	393			0.04
23GTRC009C	49	50	GTM7234	<0.01	<0.5	19	73	6.54	4	228			0.13
23GTRC009C	50	51	GTM7235	<0.01	<0.5	23	61	7.25	2	344			0.33
23GTRC009C	51	52	GTM7236	<0.01	<0.5	64	33	10.2	<2	1075			0.03
23GTRC009C	52	53	GTM7237	<0.01	<0.5	65	140	12.55	4	1070			0.03
23GTRC009C	53	54	GTM7238	<0.01	<0.5	100	166	18.55	12	1260			0.6
23GTRC009C	54	56	WHO1746	0.01	<0.5	74	176	13	7	770			0.48
23GTRC009C	56	59	WHO1747	0.01	<0.5	72	87	14.2	3	712			0.3
23GTRC009C	59	62	WHO1748	<0.01	<0.5	58	111	9.15	3	628			0.26
23GTRC009C	62	65	WHO1749	<0.01	<0.5	47	7	7.11	<2	454			0.01
23GTRC009C	65	68	WHO1751	0.01	<0.5	84	92	11.7	4	485			0.1

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC009C	68	71	WHO1752	<0.01	<0.5	88	40	10.4	6	703			0.07
23GTRC009C	71	74	WHO1753	0.01	<0.5	69	56	9.98	<2	530			0.22
23GTRC009C	74	77	WHO1754	0.01	<0.5	79	175	13.6	7	663			0.71
23GTRC009C	77	80	WHO1755	<0.01	<0.5	58	88	12.35	<2	310			0.24
23GTRC009C	80	83	WHO1756	0.01	<0.5	47	78	11.7	5	185			0.27
23GTRC009C	83	85	WHO1757	<0.01	<0.5	61	174	12.05	2	223			0.56
23GTRC009C	85	88	WHO1758	<0.01	<0.5	78	342	13.25	3	235			0.79
23GTRC009C	88	91	WHO1759	0.01	<0.5	82	150	12.25	7	585			0.49
23GTRC009C	91	93	WHO1761	<0.01	<0.5	36	46	6.58	<2	310			0.06
23GTRC009C	93	96	WHO1762	<0.01	<0.5	25	6	5.54	<2	180			0.02
23GTRC009C	96	99	WHO1763	0.01	<0.5	34	10	8.03	<2	250			0.02
23GTRC009C	99	102	WHO1764	<0.01	<0.5	44	7	11.25	2	353			0.01
23GTRC010	0	1	GTM6957	0.08	<0.5	238	3290	17.05	57	1170			0.02
23GTRC010	1	2	GTM6958	0.16	<0.5	376	8690	23	52	1490			0.01
23GTRC010	2	3	GTM6959	0.06	0.6	537	5440	18.55	24	831			0.01
23GTRC010	3	4	GTM6961	0.01	1.4	1580	5810	13.65	<2	1605			0.01
23GTRC010	4	5	GTM6962	0.01	<0.5	162	1095	12.05	<2	288			0.01
23GTRC010	5	6	GTM6963	<0.01	<0.5	133	268	10.85	<2	264			<0.01
23GTRC010	6	7	GTM6964	<0.01	<0.5	115	593	16.6	3	359			0.01
23GTRC010	7	8	GTM6965	0.01	<0.5	117	780	18.05	15	393			0.01
23GTRC010	8	9	GTM6966	0.06	<0.5	284	5120	16.9	78	947			0.02
23GTRC010	9	10	GTM6967	<0.01	<0.5	54	642	5.82	6	430			0.03
23GTRC010	10	11	GTM6968	0.01	<0.5	31	245	4.73	17	790			0.01
23GTRC010	11	12	GTM6969	<0.01	<0.5	25	153	2.9	7	224			0.01
23GTRC010	12	13	GTM6971	<0.01	<0.5	49	162	9.84	18	436			<0.01
23GTRC010	13	16	WHO1674	0.01	<0.5	26	96	4.19	13	173			<0.01
23GTRC010	16	19	WHO1675	0.01	<0.5	18	30	4.12	7	141			<0.01
23GTRC010	19	22	WHO1676	0.01	<0.5	24	34	5.1	10	174			<0.01
23GTRC010	22	25	WHO1677	<0.01	<0.5	28	20	6.87	2	265			<0.01
23GTRC010	25	28	WHO1678	<0.01	<0.5	22	9	5.11	3	196			<0.01
23GTRC010	28	31	WHO1679	<0.01	<0.5	21	11	4.14	3	159			<0.01
23GTRC010	31	34	WHO1681	<0.01	<0.5	22	7	4.41	8	158			<0.01
23GTRC010	34	37	WHO1682	0.01	<0.5	38	11	5.6	10	213			<0.01
23GTRC010	37	39	WHO1683	<0.01	<0.5	22	26	5.23	3	102			0.01
23GTRC010	39	42	WHO1684	<0.01	<0.5	27	85	5.69	2	133			<0.01
23GTRC010	42	45	WHO1685	<0.01	<0.5	13	47	4.85	<2	75			<0.01
23GTRC010	45	48	WHO1686	<0.01	<0.5	13	51	3.95	2	50			<0.01
23GTRC010	48	51	WHO1687	0.01	<0.5	12	45	4.03	2	42			<0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC010	51	54	WHO1688	<0.01	<0.5	13	43	3.8	<2	34			<0.01
23GTRC010	54	57	WHO1689	<0.01	<0.5	18	78	3.56	4	34			<0.01
23GTRC010	57	60	WHO1691	<0.01	<0.5	17	101	4.14	2	61			<0.01
23GTRC010	60	63	WHO1692	<0.01	<0.5	30	244	7.74	2	138			0.01
23GTRC010	63	66	WHO1693	0.01	<0.5	19	106	6.27	2	86			<0.01
23GTRC010	66	69	WHO1694	<0.01	<0.5	30	66	7.04	2	83			<0.01
23GTRC010	69	72	WHO1695	<0.01	<0.5	30	49	7.24	<2	89			<0.01
23GTRC010	72	75	WHO1696	<0.01	<0.5	30	274	8.79	2	99			0.01
23GTRC010	75	78	WHO1697	<0.01	<0.5	33	301	8.35	<2	88			<0.01
23GTRC010	78	81	WHO1698	<0.01	<0.5	23	262	7.6	2	91			<0.01
23GTRC010	81	84	WHO1699	<0.01	<0.5	30	674	7.74	<2	75			0.01
23GTRC010	84	87	WHO1701	<0.01	<0.5	24	228	5.77	3	75			<0.01
23GTRC010	87	90	WHO1702	0.01	<0.5	29	787	5.72	3	78			0.01
23GTRC010	90	93	WHO1703	<0.01	<0.5	28	293	5.37	3	87			<0.01
23GTRC010	93	96	WHO1704	<0.01	<0.5	32	242	6.8	<2	121			0.01
23GTRC010	96	99	WHO1705	<0.01	<0.5	40	613	8.1	<2	150			0.08
23GTRC010	99	102	WHO1706	0.01	<0.5	26	206	7.14	<2	100			0.01
23GTRC010	102	105	WHO1707	<0.01	<0.5	30	189	5.57	3	90			0.01
23GTRC010	105	108	WHO1708	<0.01	<0.5	29	108	6.21	2	84			<0.01
23GTRC010	108	111	WHO1710	<0.01	<0.5	41	751	7.82	<2	125			0.04
23GTRC010	111	114	WHO1711	<0.01	<0.5	41	69	8.16	3	142			0.09
23GTRC010	114	117	WHO1712	0.01	<0.5	53	306	8.97	<2	184			0.03
23GTRC010	117	120	WHO1713	<0.01	<0.5	51	100	7.99	<2	212			0.02
23GTRC010	120	123	WHO1714	<0.01	<0.5	38	57	7.62	<2	128			<0.01
23GTRC010	123	126	WHO1715	<0.01	<0.5	89	69	9.24	6	481			0.19
23GTRC010	126	129	WHO1716	0.01	<0.5	54	11	9.66	2	349			0.02
23GTRC010	129	132	WHO1717	<0.01	<0.5	49	13	9.79	3	442			0.02
23GTRC010	132	135	WHO1718	<0.01	<0.5	51	3	9.9	<2	356			0.01
23GTRC011	0	1	GTM7111	0.01	<0.5	11	162	5.42	4	217			0.01
23GTRC011	1	2	GTM7112	0.01	<0.5	19	123	5.06	<2	141			<0.01
23GTRC011	2	3	GTM7113	<0.01	<0.5	17	180	5.71	<2	180			<0.01
23GTRC011	3	4	GTM7114	<0.01	<0.5	24	28	8.09	2	241			<0.01
23GTRC011	4	5	GTM7115	<0.01	<0.5	29	54	7.92	<2	166			<0.01
23GTRC011	5	8	WHO1719	<0.01	<0.5	43	112	10.45	9	203			<0.01
23GTRC011	8	10	WHO1721	<0.01	<0.5	47	169	9.61	8	200			0.01
23GTRC011	10	12	WHO1722	<0.01	<0.5	57	234	11.05	4	470			<0.01
23GTRC011	12	13	GTM7124	<0.01	<0.5	59	292	8.6	29	259			0.01
23GTRC011	13	14	GTM7125	<0.01	<0.5	72	560	14.7	16	444			0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC011	14	15	GTM7126	0.02	<0.5	390	5930	28.9	20	450			0.03
23GTRC011	15	16	GTM7127					Not processed					
23GTRC011	16	17	GTM7128	<0.01	<0.5	56	1260	12.9	<2	473			0.01
23GTRC011	17	18	GTM7129	<0.01	<0.5	43	507	11.25	5	525			0.01
23GTRC011	17	18	GTM7130	<0.01	<0.5	39	449	10.75	<2	496			<0.01
23GTRC011	18	19	GTM7131	<0.01	<0.5	85	847	12.35	<2	618			<0.01
23GTRC011	19	20	GTM7132	<0.01	<0.5	95	880	11.35	2	615			<0.01
23GTRC011	20	21	GTM7133	0.03	0.9	62	2590	15.8	7	290			0.03
23GTRC011	21	22	GTM7134	0.04	<0.5	58	2890	14.6	11	415			0.01
23GTRC011	22	23	GTM7135	<0.01	<0.5	61	3880	15	6	575			0.01
23GTRC011	23	24	GTM7136	<0.01	<0.5	83	4540	17.5	7	418			0.01
23GTRC011	24	25	GTM7137	0.11	1.3	147	5540	22.2	16	164			0.03
23GTRC011	25	26	GTM7138	0.09	3.3	165	6890	17.75	14	132			0.04
23GTRC011	26	27	GTM7139	0.12	0.9	123	5890	16.8	12	321			0.04
23GTRC011	27	28	GTM7141	0.15	3.9	198	7040	26.5	18	427			0.07
23GTRC011	28	29	GTM7142	0.31	3	394	78700	26.4	10	661	7.87		0.05
23GTRC011	29	30	GTM7143	0.12	3.4	350	101500	14.4	5	737	10.15		0.03
23GTRC011	30	31	GTM7144	0.13	4.1	449	106000	8.96	<2	670	10.6		0.02
23GTRC011A	0	3	WHO1765	0.01	<0.5	28	68	8.23	2	184			0.01
23GTRC011A	3	6	WHO1766	0.01	<0.5	38	110	7.31	3	147			<0.01
23GTRC011A	6	7	GTM7297	<0.01	<0.5	46	296	10.9	2	334			<0.01
23GTRC011A	7	8	GTM7298	<0.01	<0.5	46	72	11.6	6	356			<0.01
23GTRC011A	8	9	GTM7299	<0.01	<0.5	62	393	10.65	6	351			<0.01
23GTRC011A	9	10	GTM7301	<0.01	<0.5	51	1795	10.3	2	544			0.02
23GTRC011A	10	11	GTM7302	0.01	<0.5	91	3010	10.8	2	834			0.01
23GTRC011A	11	12	GTM7303	<0.01	<0.5	87	723	8.99	<2	546			0.01
23GTRC011A	12	13	GTM7304	<0.01	<0.5	78	303	7.82	3	388			0.01
23GTRC011A	13	14	GTM7305	<0.01	<0.5	83	186	11.3	2	846			<0.01
23GTRC011A	14	15	GTM7306	<0.01	<0.5	128	162	9.94	11	1295			<0.01
23GTRC011A	15	16	GTM7307	0.01	<0.5	158	297	11.95	13	1295			0.01
23GTRC011A	16	17	GTM7308	0.01	<0.5	280	328	12.8	20	728			0.01
23GTRC011A	17	18	GTM7309	0.01	<0.5	187	453	9.25	27	353			0.01
23GTRC011A	18	19	GTM7311	<0.01	<0.5	245	633	8.33	7	312			<0.01
23GTRC011A	19	20	GTM7312	0.01	0.5	187	1155	11.6	14	563			<0.01
23GTRC011A	20	21	GTM7313	0.07	<0.5	264	6360	13	9	701			0.01
23GTRC011A	21	22	GTM7314	0.18	0.8	164	18650	13.35	13	643	1.865		0.02
23GTRC011A	22	23	GTM7315	0.03	0.5	103	5500	14.15	7	435			0.02
23GTRC011A	23	24	GTM7316	0.03	0.6	85	9780	16.75	5	442			0.02

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC011A	24	25	GTM7317	0.01	<0.5	71	1815	9.44	2	404			0.01
23GTRC011A	25	26	GTM7318	0.01	<0.5	71	322	14.2	2	507			<0.01
23GTRC011A	26	27	GTM7319	<0.01	<0.5	85	678	12.1	6	649			<0.01
23GTRC011A	27	28	GTM7321	0.01	0.6	155	9590	19.15	35	728			0.01
23GTRC011A	28	29	GTM7322	0.02	0.5	65	8000	17.5	31	472			0.02
23GTRC011A	29	30	GTM7323	0.05	<0.5	34	8010	15.05	23	416			0.01
23GTRC011A	30	31	GTM7324	0.01	<0.5	76	4990	14.1	3	808			0.01
23GTRC011A	31	32	GTM7325	0.04	<0.5	24	1665	10.95	4	500			0.01
23GTRC011A	32	33	GTM7326	0.04	2.5	26	1545	17.05	19	497			0.04
23GTRC011A	33	34	GTM7327	0.04	4.9	22	1685	14.9	47	373			0.04
23GTRC011A	34	35	GTM7328	0.22	5.3	305	1350	24.9	15	513			0.11
23GTRC011A	35	36	GTM7330	0.16	6.4	220	936	34	9	553			0.13
23GTRC011A	36	37	GTM7331	0.04	1.9	83	1095	26.6	10	740			0.16
23GTRC011A	37	38	GTM7332	0.27	4.8	173	10500	31.8	9	1105	1.05		1.98
23GTRC011A	38	39	GTM7333	0.58	6.1	48	15050	17.05	3	790	1.505		0.83
23GTRC011A	39	40	GTM7334	0.15	2.1	24	2270	9.43	7	578			0.46
23GTRC011A	40	41	GTM7335	0.21	3	30	4500	12.25	4	786			0.62
23GTRC011A	41	42	GTM7336	0.06	0.9	10	858	9.74	5	526			0.15
23GTRC011A	42	43	GTM7337	0.03	2.1	11	1575	19.55	6	506			0.07
23GTRC011A	43	44	GTM7338	0.13	2	13	879	17.75	7	591			0.04
23GTRC011A	44	45	GTM7339	0.03	2.7	12	1360	22.3	7	463			0.07
23GTRC011A	45	46	GTM7341	0.01	2.5	14	1485	27.7	21	217			0.12
23GTRC011A	46	47	GTM7342	0.02	1	13	1755	9.86	8	145			0.17
23GTRC011A	47	48	GTM7343	0.01	7.3	12	3360	8.16	3	87			0.12
23GTRC011A	48	49	GTM7344	<0.01	<0.5	13	9190	7.35	2	118			0.37
23GTRC011A	49	50	GTM7345	<0.01	<0.5	21	13350	8.1	3	146	1.335		0.28
23GTRC011A	50	51	GTM7346	<0.01	<0.5	23	10250	8.11	3	161	1.025		0.27
23GTRC011A	51	52	GTM7347	<0.01	<0.5	29	11850	9.01	3	196	1.185		0.21
23GTRC011A	52	53	GTM7348	<0.01	<0.5	25	6820	8.6	2	176			0.12
23GTRC011A	53	54	GTM7349	<0.01	<0.5	24	6700	9	7	178			0.12
23GTRC011A	53	54	GTM7350	<0.01	<0.5	25	6910	9.54	6	188			0.1
23GTRC011A	54	55	GTM7351	<0.01	<0.5	42	11000	12.9	9	261	1.1		0.43
23GTRC011A	55	56	GTM7352	<0.01	<0.5	25	5590	10.25	3	216			0.17
23GTRC011A	56	57	GTM7353	<0.01	<0.5	17	5050	10.4	2	210			0.21
23GTRC011A	57	58	GTM7354	<0.01	<0.5	19	2160	10.65	2	299			0.19
23GTRC011A	58	59	GTM7355	<0.01	<0.5	22	1540	9.51	<2	259			0.28
23GTRC011A	59	60	GTM7356	<0.01	<0.5	28	355	7.55	3	252			0.02
23GTRC011A	60	61	GTM7357	<0.01	<0.5	25	202	5.37	<2	150			0.01

Hole_Id	From	To	Sample_Id	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Fe_%	Pb_ppm	Zn_ppm	Cu_%	Zn_%	S_%
23GTRC011A	61	63	WHO1767	<0.01	<0.5	32	555	5.82	4	128			<0.01
23GTRC011A	63	64	GTM7361	<0.01	<0.5	22	584	4.05	<2	81			0.01
23GTRC011A	64	65	GTM7362	<0.01	<0.5	29	2700	6.48	3	166			0.04
23GTRC011A	65	66	GTM7363	<0.01	<0.5	31	3720	7.01	<2	121			0.03
23GTRC011A	66	67	GTM7364	<0.01	<0.5	29	2120	7.06	4	82			0.01
23GTRC011A	67	68	GTM7365	<0.01	<0.5	34	719	7.59	2	79			<0.01
23GTRC011A	68	69	GTM7366	<0.01	<0.5	32	241	7.56	<2	78			<0.01
23GTRC011A	69	70	GTM7367	<0.01	<0.5	27	151	6.39	2	66			<0.01
23GTRC011A	70	72	WHO1768	<0.01	<0.5	30	80	6.72	<2	65			<0.01
23GTRC011A	72	75	WHO1769	<0.01	<0.5	30	93	5.83	<2	51			<0.01
23GTRC011A	72	75	WHO1770	<0.01	<0.5	28	136	5.58	3	50			0.01
23GTRC011A	75	78	WHO1771	<0.01	<0.5	26	77	5.47	<2	52			<0.01
23GTRC011A	78	81	WHO1772	<0.01	<0.5	32	218	5.17	3	48			<0.01
23GTRC011A	81	84	WHO1773	<0.01	<0.5	33	665	6.9	4	77			0.04
23GTRC011A	84	87	WHO1774	<0.01	<0.5	30	1090	8.25	4	128			0.12
23GTRC011A	87	90	WHO1775	<0.01	<0.5	31	370	6.74	3	72			0.01
23GTRC011A	90	93	WHO1776	<0.01	<0.5	29	252	6.86	<2	74			<0.01
23GTRC011A	93	96	WHO1777	0.01	<0.5	39	66	8.52	<2	118			0.09

JORC Code, 2012 Edition – Table 1 report template

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"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representiveness and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Reverse Circulation (RC) drilling was carried out on the Yannery Project by Fox Resources (2006) and GreenTech Metals (2023). This RC drilling was designed to obtain drill chip samples at one metre intervals, from which a 2-4 kilogram sub-sample was collected for laboratory multi-element analysis including: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, SrTh, Ti, Tl, U, V, W, Zn. Samples from each metre were collected through a rig-mounted cyclone and split using a rig-mounted static cone splitter. Field duplicates were taken as well as blanks and Certified Reference Samples inserted at regular intervals and submitted for analysis to monitor QAQC.
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"> An RC drill rig was used by both Fox Resources and GreenTech Metals to undertake the drill programs.
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"> Sample recoveries are recorded by the geologist in the field during logging and sampling. If poor sample recovery is encountered during drilling, the supervising geologist and driller endeavour to rectify the problem to ensure maximum sample recovery. Visual assessments are made for recovery, moisture, and possible contamination. A cyclone and static cone splitter were used to ensure representative sampling and were routinely inspected and cleaned. Sample recoveries during drilling were recorded as being high. Since the sample recoveries were good there is no geological reason known that would result in biased grades as a result of poor sample recovery.
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. 	<ul style="list-style-type: none"> All drill chip samples are geologically logged from surface to the bottom of each drill hole. It is considered that geological logging is completed at an adequate level to allow appropriate future Mineral Resource estimation.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Geological logging of the RC chips is considered quantitative. All the RC drill holes have been logged in full.
Sub-sampling techniques and sample preparation	<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 representivity 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"> The RC drilling rig was equipped with a rig-mounted cyclone and static cone splitter, which provided one bulk sample of approximately 20-30 kg, and a representative sub-sample of approximately 2-4 kg for every metre drilled. The sample size of 2-4 kg for both types of samples is considered to be appropriate and representative of the grain size and mineralisation style of the deposit. The RC drilling samples were kept dry. Duplicate samples were collected and submitted for analysis. Reference standards were inserted during drilling.
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"> ALS Global (Perth) were used for all analysis of drill samples submitted by both Fox and GreenTech. The laboratory techniques below are for all samples submitted to ALS and are considered appropriate for the style of mineralisation defined within the Yannery Project area: <ul style="list-style-type: none"> Samples above 3 Kg riffle split. Pulverise to 95% passing 75 microns. 50-gram Fire Assay (Au-AA26) with ICP finish - Au. 4 Acid Digest ICP-AES Finish (ME-ICP61) – Ag,Al,As,Ba,Be,Bi,Ca,Cd,Co,Cr,Cu,Fe,Ga,Ga,K,La,Mg,Mn,Mo,Na,Ni,P,Pb,S,Sb,Sc,Sr,Th,Ti,Tl,U,V,W,Zn. Ore Grade 4 Acid Digest ICP-AES Finish (ME-OG62) Standards were used for external laboratory checks. Duplicates were used for external laboratory checks. All assay results have been received for the samples submitted by GreenTech pertaining to the 2023 drill program.
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"> Many of the significant results were compared with the lithological logging. None of the holes have been twinned to verify grades. All geological logging and sampling information is completed firstly on to paper logs before being transferred to Microsoft Excel spreadsheets. Physical logs and sampling data are returned to the head office for scanning and storage. No adjustments to the assay data were considered necessary.
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 	<ul style="list-style-type: none"> A hand-held GPS was used to locate drill hole collars prior to drilling. After drilling Fox reported that all holes surveyed with DGPS. Drill holes from

Criteria	JORC Code explanation	Commentary
	<p><i>Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>the GreenTech drill program have been surveyed with DGPS..</p> <ul style="list-style-type: none"> • Downhole surveys for the 2006 drill holes were captured at approximately 30 m intervals using a multishot survey camera with potential problems in zones containing magnetic minerals such as magnetite and pyrrhotite. • The grid system used for all GreenTech drilling is GDA94 (MGA 94 Zone 50) • Topographic control is obtained from surface profiles created by drillhole collar data and regional DTMs downloaded from Geoscience Australia Elvis website.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Current drillhole spacing is variable and mainly dependent on access requirements for each drill hole. There is usually a fan of several holes with different dips and azimuths drilled from a single drill pad. • Sample compositing has been used for drilling completed by both FOX and GreenTech. All results from the RC drilling are reported at 1 metre downhole sample intervals.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> • Drill holes were mainly located in order to intersect the target at an angle perpendicular to strike direction however many of the drill holes intersect the mineralisation obliquely. As the target structures were considered to be moderately dipping and moderately plunging, most drill holes were angled at -60 degrees from horizontal. • The orientation of the drill holes has not biased the intercept grades except that the intercept widths are often significantly longer than the true width of the mineralisation.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • The chain of custody is managed by the supervising geologist who places calico sample bags in polyweave sacks. Up to 5 calico sample bags are placed in each sack. Sacks from individual holes were placed into bulk bags, each bulk bag is clearly labelled with the address of laboratory and Sample ID range. • Samples were delivered by Fox personnel to the transport company in Karratha on pallets. • <u>The transport company then delivered the samples directly to the laboratory.</u>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Data was validated by Fox upon up-loading into the master database. Any validation issues identified are investigated prior to reporting of results.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and</i>	<ul style="list-style-type: none"> • <i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures,</i> 	<ul style="list-style-type: none"> • RC drilling by Fox was carried out on M47/009 – now 100% owned by Green Tech Resources Ltd. This tenement forms a part of a broader tenement

Criteria	JORC Code explanation	Commentary
Land tenure status	<p>partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</p> <ul style="list-style-type: none"> 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. 	<p>package that comprises the West Pilbara Project.</p> <ul style="list-style-type: none"> This tenement is in good standing and no known impediments exist (see map provided in this report for location).
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 most significant work to have been completed historically in the Whundo area, was by Westfield Minerals NL, later Whim Creek Consolidated NL. Work completed by Westfield/Whim Creek consisted of geological mapping, geophysical surveying, geochemical sampling and diamond and RAB drilling and sampling. This outlined several high-grade shoots including the one mined in the Whundo pit in 1976. An estimated 6,746t of 27.4% Cu ore was produced from the Whundo pit. Whim Creek continued involvement with the project area after becoming Dominion Metals until 1995 when the tenements were sold to Straits Resources Ltd. Dominion had completed drilling and resource estimation on Whundo and pit plans were completed but not implemented. Straits completed drilling along strike to expand resources and did not identify sufficient additional oxide resources to warrant development and shipping to Whim Creek. Fox Resources Ltd obtained control of the tenements from Straits in 2003 and subsequently undertook an extensive drilling program on the West Whundo deposit outlining a combined Oxide/Supergene/Primary Mineral Resource. Most of the original Oxide resource at Whundo and West Whundo was mined by Fox between 2005-2006 in two open pits. Yannery is reported as being mined historically in the period 1920 -1958 with a total 3044 tonnes mined by underground mining.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Yannery deposit lies on the edge of a window of metamorphosed sedimentary rocks within the Whundo Group (Asv) emerging from below the younger overlying Hardey Formation (AFh) - poorly to moderately sorted, medium- to coarse-grained sandstone, conglomerate, siltstone, shale, and tuff. The mineralisation at Yannery is logged in the drilling as being massive sulphide lodes with selvages of disseminated sulphides associated with stockworks of veinlet "feeder zones". The main sulphide minerals within the unweathered mineralised lodes are pyrite, pyrrhotite, chalcopyrite, galena and sphalerite. Quartz and calcite veins and veinlets are common.
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"> Collar information for all drill holes reported is provided as an appendix to the body of this report.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> ● <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i> 	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> ● <i>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.</i> ● <i>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.</i> ● <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> ● All RC sample intervals reported are composed of 1 metre or 3m down hole intervals and are therefore length weighted. ● No upper or lower cut-off grades have been used in reporting results. ●
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> ● <i>These relationships are particularly important in the reporting of Exploration Results.</i> ● <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> ● <i>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').</i> 	<ul style="list-style-type: none"> ● True widths of mineralisation have not been calculated for this report, and as such all intersections reported are down-hole thicknesses and compensated for in 3D for the resource modelling. ● Due to the moderately to steeply dipping nature of the mineralised zones, it is expected that true thicknesses will be less than the reported down-hole thicknesses.
<i>Diagrams</i>	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● Appropriate maps and sections are available in the body of this report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> ● <i>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.</i> 	<ul style="list-style-type: none"> ● Reporting of results in this report is considered balanced.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> ● <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> ● There is no other relevant data to report on.
<i>Further work</i>	<ul style="list-style-type: none"> ● <i>The nature and scale of planned further work (eg tests for lateral</i> 	<ul style="list-style-type: none"> ● Infill RC and diamond drilling including shallow holes up dip from the current

Criteria	JORC Code explanation	Commentary
	<p><i>extensions or depth extensions or large-scale step-out drilling).</i></p> <ul style="list-style-type: none"> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<p>shallow holes to properly define the effects on grade and bulk density within the weathered zone.</p> <ul style="list-style-type: none"> • Twinning of selected existing holes to verify the accuracy of the earlier drilling results. • Bulk density sampling • Sample analysis supported by detailed QAQC sample submission. • Accurate surveying of drill hole collars • Metallurgical testing • Scoping level economic study work.