



EPM19087 Mount Abbot
Partial Relinquishment Report
to 28th July 2014

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1. Summary

EPM 19087 Mount Abbot, comprising 86 sub-blocks was granted to Barlyne Mining P/L on the 29th of July 2011. Barlyne Mining Ltd is a wholly owned subsidiary of Archer Resources Ltd, which was created to hold the company's exploration tenements containing known and potential porphyry style Cu, Mo, Ag and Au deposits. Archer Resources Ltd is a subsidiary of DGR Global Ltd.

Several porphyry and intrusive related molybdenum, copper, gold, prospects are known within the EPM. The main targets are Stockyard Creek, The Springs and Euri Creek.

Stockyard Creek is a 2.5km NW trending zone of intense brecciation and alteration with highly anomalous Cu-Mo and Au geochemistry with much of the zone untested.

The Springs is an intensely sericitised, quartz veined porphyry with visible Cu and Mo mineralisation.

Euri Creek is an 800m x 500m Cu-Mo geochemical anomaly. Previous drilling at Euri Creek returned 99m averaging 0.3% Cu including 10m @ 1.07%Cu, 11.3g/t Ag and 0.133g/t Au; and a 91m hole ending in 12 m @ 0.93% Cu. Gold was not assayed for in the latter hole.

Several other targets comprising areas of intense alteration and magnetic anomalies include Stockyard North, Finley Creek, Sandy Creek and Bogie River and remain untested.

Forty-three sub-blocks were offered for relinquishment after the second year and a further 21 sub-blocks are offered here after the third year.

Thirty-eight stream sediment samples, 165 soil samples and 10 rock-chip samples were collected across the relinquished sub-blocks. There were no anomalies in the stream sediment and soil samples with a gold maximum of 0.004 ppm and 0.005 ppm respectively. The maximum gold in the rock- chips was 0.009 ppm but other rocks reported up to 17 ppm silver and 11050 ppm lead.

2. Introduction

EPM 19087 Mount Abbot, comprising 86 sub-blocks was granted to Barlyne Mining P/L on the 29th of July 2011. Barlyne Mining Ltd is a wholly owned subsidiary of Archer Resources Ltd, which was created to hold the company's exploration tenements containing known and potential porphyry style Cu, Mo, Ag and Au deposits. Archer Resources Ltd (ARL) is a subsidiary of DGR Global.

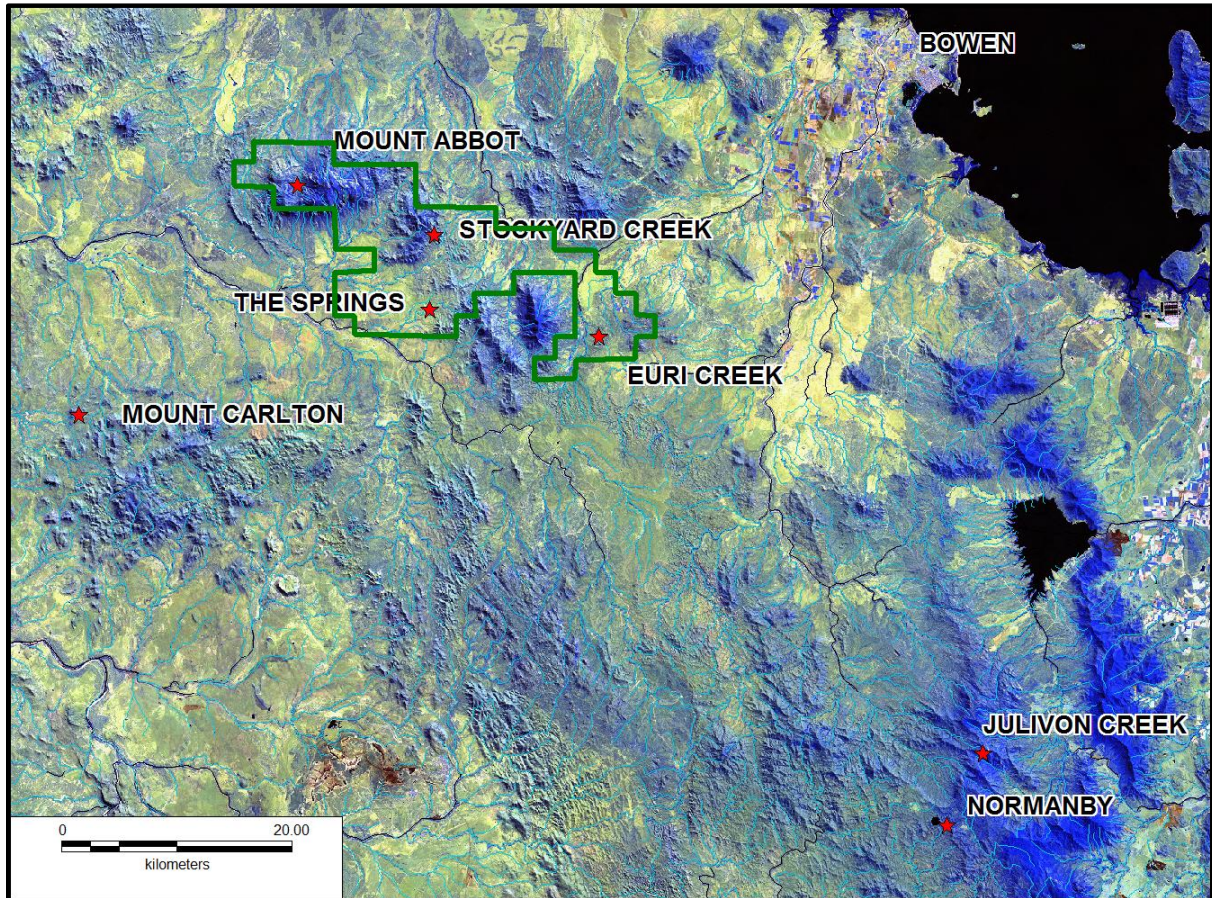


Figure 1. Location of EPM19087 with Prospects (prior to relinquishments).

The Mount Abbot EPM area is situated about 60 km west-south-west of Bowen (Figure 1) on an area of Carboniferous mafic and intermediate and Permian intermediate to felsic intrusive rocks and younger more felsic Cretaceous intrusive rocks. Several porphyry style Cu-Mo targets with associated Au are located within the EPM (Figure 2) and are being investigated by Barlyne Mining.

Access to most of the eastern and central part of the EPM is good during dry weather via dirt roads and property tracks. Much of the north-western part of the EPM and Mount Abbot

itself is accessible only on foot with very few vehicle tracks. Wet weather severely impacts access due to the many creeks cutting through the EPM area. The Bogie River is also difficult to cross during wet weather.

This Partial Relinquishment Report details exploration conducted on the relinquished sub-blocks during the 3 years of tenure.

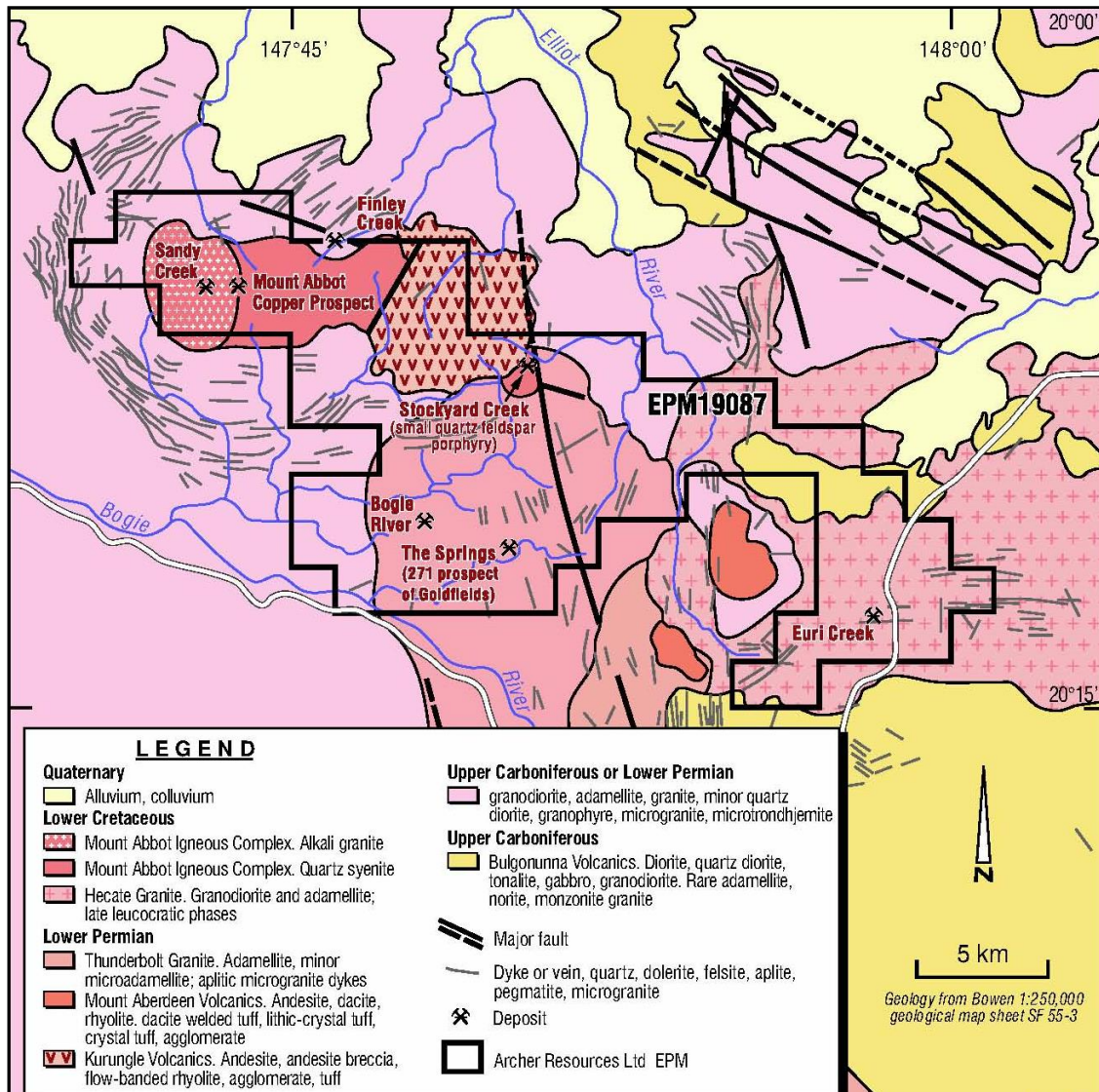


Figure 2. Mount Abbot EPM and known prospects on Old government geology map (prior to relinquishments).

3.0 Previous Exploration

The majority of previous work was conducted between the late 1960's and early 1980's, and was focused on Cu-Mo porphyry style mineralisation. Very little work has been done since and very few previous exploration work targeted Au mineralisation despite limited assays for gold returning anomalous values. Figure 3 is a summary map of previous work highlights.

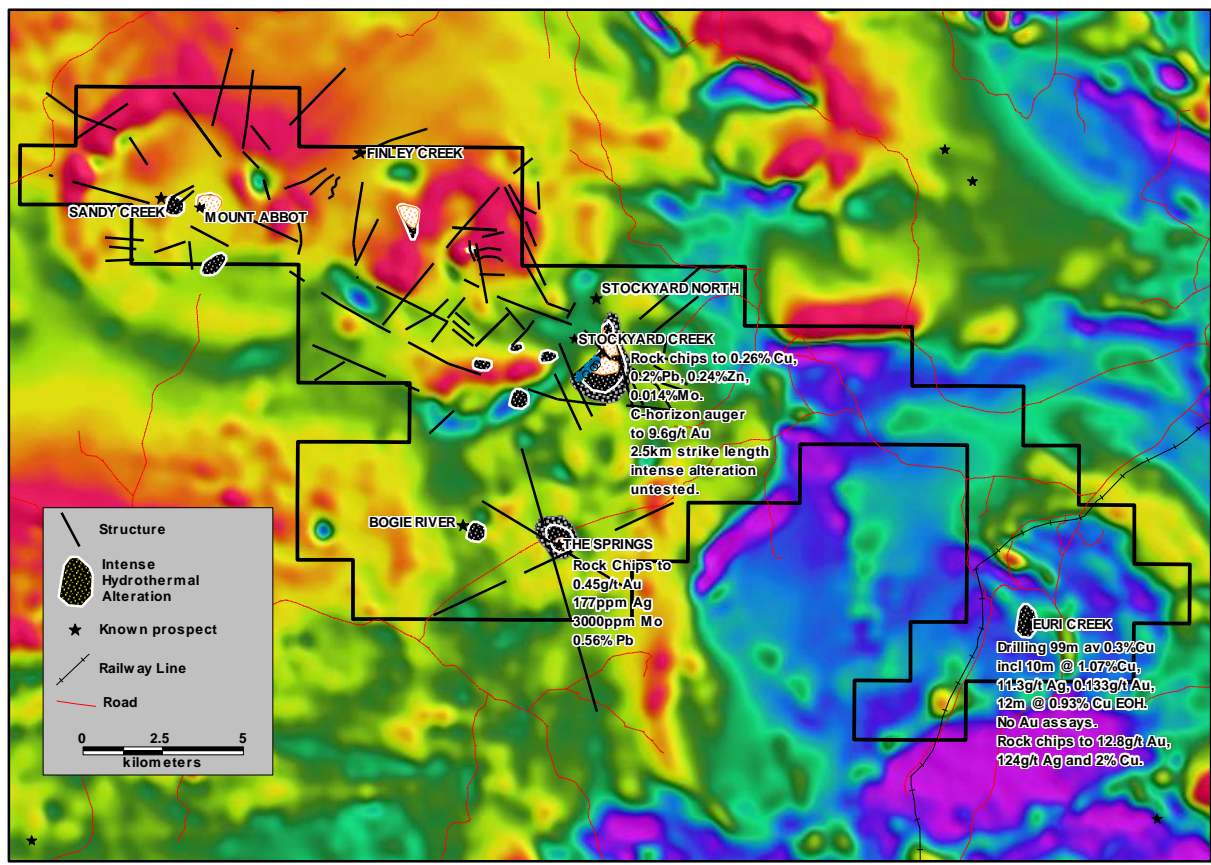


Figure 3. Targets and previous work highlights.

4. Regional and Prospect Geology

Abundant Cretaceous intrusions including the Mount Abbot igneous complex and Hecate Granite intrude the Permo-Carboniferous intrusions and Permian volcanic basement rocks.

The Mount Abbot Igneous Complex is described by the Queensland Geological Survey as a high level intrusive complex and consists of an equigranular, medium to coarse quartz syenite pluton and a siliceous porphoritic alkali microgranite pluton. Ring dyke swarms which intrude late Carboniferous to lower Permian monzonite to granodiorite intrusives, are coeval with the complex. Emplacement of the Cretaceous intrusives was the latest major tectonic event.

Major faults and structural lineaments trend east-south-east and north-north-east.

5. Exploration 29th July 2011 to 28th July 2014

A detailed analysis of open file data and reports was conducted, a synopsis of which is described in the previous work section above. Field work comprised of a regional orientation stream sediment program with more detailed sampling around prospect areas. Thirty-eight stream sediment samples, 165 soil samples and 10 rock-chip samples were collected across the relinquished sub-blocks. There were no anomalies in the stream sediment and soil samples with a gold maximum of 0.004 ppm and 0.005 ppm respectively. The maximum gold in the rock-chips was 0.009 ppm but other rocks reported up to 17 ppm silver and 11050 ppm lead.

The sample assay results are listed in the appendices.

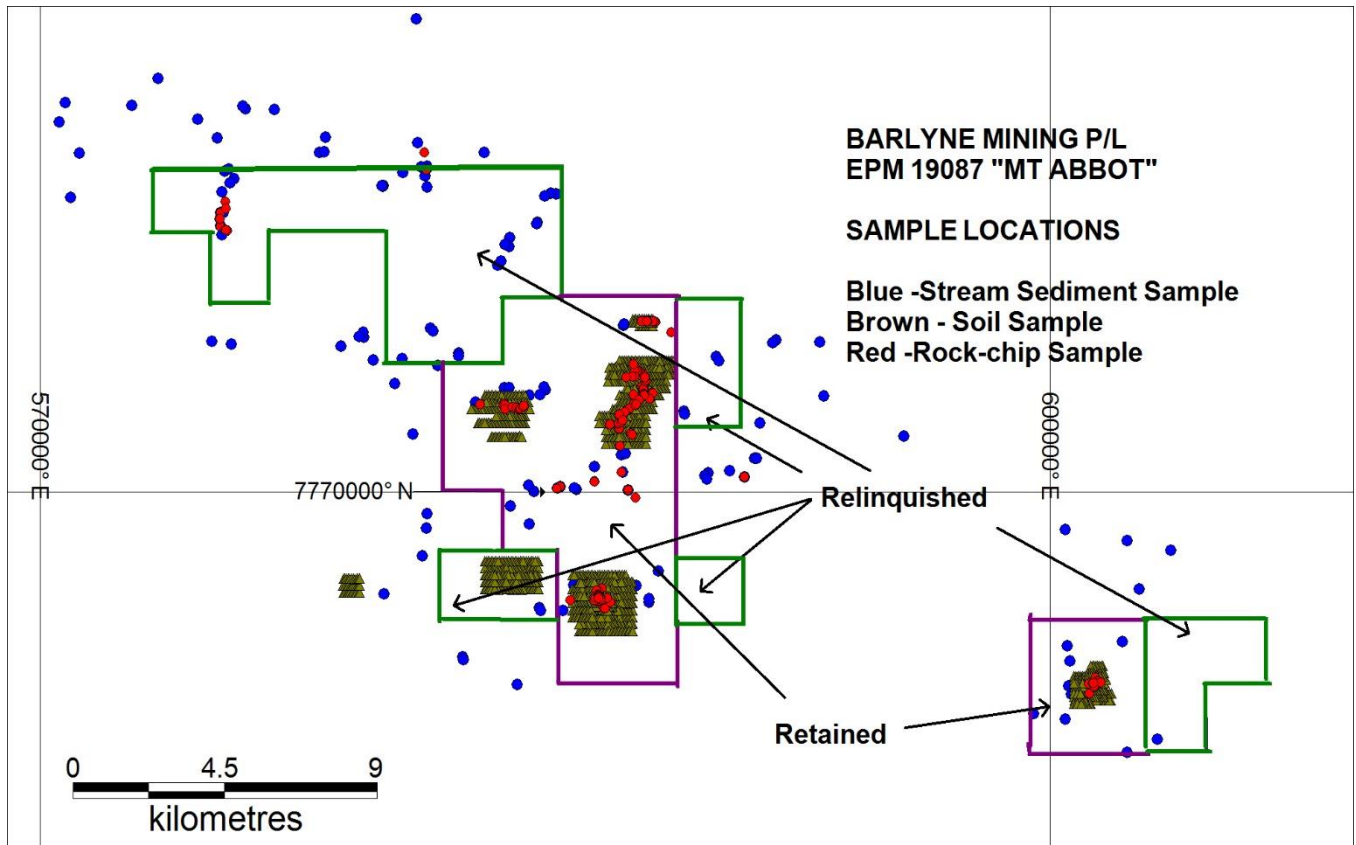


Figure 4. Locations of samples on relinquished sub-blocks

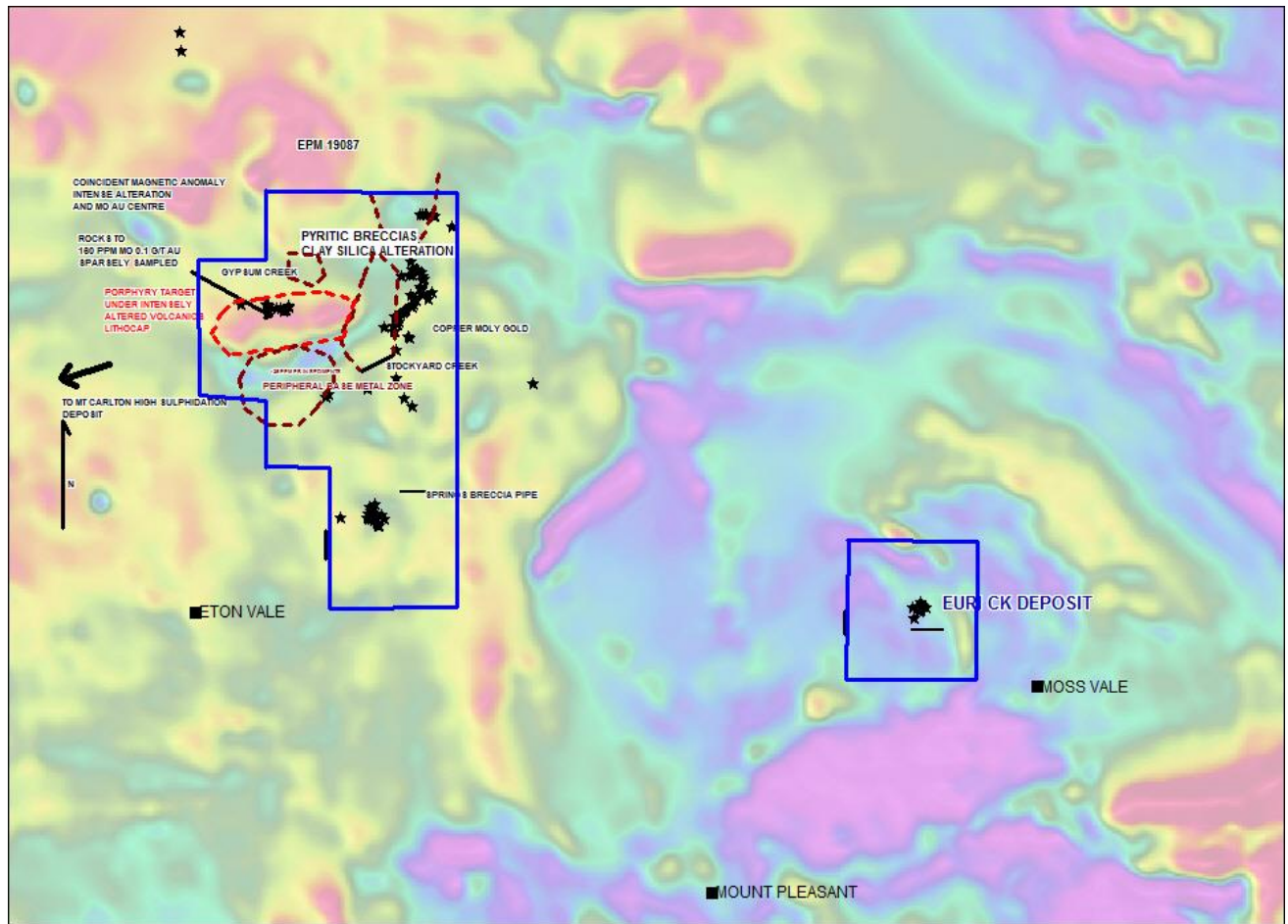


Figure 5. The tenement boundary and prospects after the new relinquishment

Appendix 1

Stream Sediment Sample Assay Results

Zone 55

ALS Brisbane

Sample	EPM/EL	Date	Zone	MGA East	MGA North	Au ppm 1	Ag ppm	As ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Hg ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	Te ppm	Zn ppm
						Au-TL43													
SS08883	19087	6-Jul-12	55	580743	7773867	-0.001	0.02	2	0.35	30	34	28	0.01	1	16	25	0.34	0.15	41
SS08889	19087	7-Jul-12	55	585322	7778599	0.001	0.02	4	0.12	16	29	20	-0.01	1	25	9	0.16	0.02	58
SS08890	19087	7-Jul-12	55	585154	7778631	-0.001	0.02	2	0.08	17	15	19	-0.01	1	14	13	0.06	0.01	63
SS08891	19087	7-Jul-12	55	584985	7778543	-0.001	0.02	4	0.09	15	28	20	-0.01	2	27	15	0.08	0.01	79
SS08892	19087	7-Jul-12	55	584753	7777785	-0.001	0.01	-1	0.11	18	35	21	-0.01	-1	30	10	0.05	0.02	52
SS08893	19087	7-Jul-12	55	584733	7777746	-0.001	0.01	2	0.06	19	31	19	-0.01	1	31	9	0.08	0.01	63
SS08894	19087	7-Jul-12	55	583943	7777345	0.002	0.06	12	0.27	11	15	20	0.01	2	11	19	0.75	0.03	68
SS08895	19087	7-Jul-12	55	583924	7777097	0.001	0.01	-1	0.06	18	30	20	-0.01	1	29	7	-0.05	0.01	61
SS08896	19087	7-Jul-12	55	583807	7777151	0.001	0.03	7	0.14	14	22	22	-0.01	1	16	14	0.36	0.03	53
SS08963	19087	29-Sep-12	55	581496	7779409	0.002	0.15	4	8.76	13	11	20		1.35	5	53	0.72	0.78	54
SS08964	19087	29-Sep-12	55	581482	7779342	0.001	0.14	1	11.75	9	25	19		1.75	15	16	0.19	0.12	61
SS08965	19087	29-Sep-12	55	581436	7779121	0.001	0.06	2	0.35	11	19	18		1.84	14	17	0.14	0.03	60
SS08966	19087	29-Sep-12	55	581482	7778813	-0.001	0.02	1	0.16	10	32	16		1.84	23	9	0.07	0.01	54
SS09219	19087	06-Jul-12	55	582427	7774013	-0.001	0.01	11	0.1	26	47	29	-0.01	1	34	15	0.3	0.06	63
SS09220	19087	06-Jul-12	55	582415	7773931	-0.001	0.01	6	0.08	18	32	19	-0.01	1	20	14	0.29	0.03	59
SS09223	19087	06-Jul-12	55	581581	7774739	0.001	0.02	35	0.12	7	19	9	-0.01	3	8	12	0.56	0.03	39
SS09224	19087	06-Jul-12	55	581671	7774661	-0.001	0.03	7	0.13	12	21	12	-0.01	2	9	14	0.5	0.03	40
SS09225	19087	06-Jul-12	55	583629	7776577	-0.001	0.01	2	0.08	17	22	14	-0.01	1	20	12	0.08	0.01	65
SS09226	19087	06-Jul-12	55	583576	7776561	0.001	0.02	11	0.15	22	39	35	0.01	1	36	12	0.19	0.06	73
SS09227	19087	06-Jul-12	55	583683	7776666	-0.001	0.01	1	0.06	25	49	42	-0.01	1	60	5	0.07	0.01	87
SS09241	19087	08-Jul-12	55	584813	7766666	-0.001	0.03	1	0.14	16	24	39	-0.01	1	17	26	0.16	0.03	51
SS09242	19087	08-Jul-12	55	584865	7766596	0.001	0.06	1	0.24	4	17	9	-0.01	-1	6	8	0.13	0.02	17
SS09413	19087	9-Jul-12	55	603171	7762886	-0.001	0.01	-1	0.03	2	5	6	-0.01	-1	2	1	-0.05	0.01	5
SS09426	19087	12-Jul-12	55	581476	7779324	0.001	0.08	1	7.05	9	26	17	-0.01	1	16	11	0.18	0.06	55
SS09427	19087	12-Jul-12	55	581306	7779393	0.001	0.05	1	0.53	9	15	17	-0.01	1	10	12	0.26	0.06	44
SS09428	19087	12-Jul-12	55	580761	7779231	0.002	0.05	1	0.37	5	9	12	-0.01	1	4	11	0.23	0.02	37
SS09429	19087	12-Jul-12	55	580192	7778841	0.001	0.06	1	0.34	5	8	16	-0.01	2	4	14	0.2	0.04	56
SS09430	19087	12-Jul-12	55	580165	7778832	0.004	0.09	1	0.27	5	9	9	-0.01	-1	4	10	0.25	0.04	32

SS09431	19087	12-Jul-12	55	580154	7778847	0.002	0.06	1	0.56	5	8	12	-0.01	1	4	8	0.19	0.02	33
SS09440	19087	13-Jul-12	55	575469	7779269	-0.001	0.03	1	0.13	1	6	4	-0.01	3	2	30	0.07	0.02	26
SS09441	19087	13-Jul-12	55	575755	7779054	-0.001	0.06	4	0.12	3	7	5	-0.01	2	3	28	0.11	0.02	39
SS09442	19087	13-Jul-12	55	575644	7778937	-0.001	0.07	3	0.07	1	6	2	-0.01	1	2	52	0.14	0.01	40
SS09443	19087	13-Jul-12	55	575399	7778665	-0.001	0.14	13	0.92	1	3	7	-0.01	3	1	122	0.56	0.05	83
SS09444	19087	13-Jul-12	55	575358	7778070	-0.001	0.02	2	0.06	1	6	2	-0.01	2	1	9	0.08	0.01	18
SS09445	19087	13-Jul-12	55	575363	7777683	-0.001	0.13	33	0.1	1	7	4	-0.01	2	2	61	0.4	0.03	65
SS09446	19087	13-Jul-12	55	575512	7777549	-0.001	0.12	8	0.86	1	4	8	0.01	3	1	145	0.72	0.06	116
SS09447	19087	13-Jul-12	55	575397	7777430	-0.001	0.19	51	0.26	1	6	4	-0.01	2	2	194	0.47	0.04	77
SS09448	19087	13-Jul-12	55	575447	7778075	-0.001	0.05	4	0.18	1	4	3	-0.01	3	1	44	0.15	0.02	72
SS09449	19087	13-Jul-12	55	575600	7779326	-0.001	0.05	3	0.17	2	12	7	0.01	2	4	11	0.1	0.03	39

Appendix 2

Soil Sample Assay Results

Zone 55

ALS Brisbane

Sample	Date	MGA East	MGA North	Au ppm1	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Hg ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	Te ppm	Zn ppm
				Au-TL43														
DS40852	26-Aug-12	584349	7767800	-0.001	0.08	-1	70	0.29	7	29	15	-1	1	7	13	0.1	0.04	31
DS40853	26-Aug-12	584301	7767800	0.001	0.09	1	130	0.3	17	34	40	-1	1	15	16	0.17	0.07	74
DS40854	26-Aug-12	584250	7767800	0.001	0.1	-1	130	0.24	16	42	36	-1	-1	16	21	0.16	0.05	70
DS40855	26-Aug-12	584199	7767800	-0.001	0.04	1	120	0.09	20	33	23	-1	-1	18	14	0.12	0.04	44
DS40856	26-Aug-12	584200	7768000	-0.001	0.09	1	140	0.26	20	33	26	-1	-1	14	36	0.12	0.08	76
DS40857	26-Aug-12	584254	7768000	-0.001	0.06	-1	150	0.28	13	36	28	-1	-1	14	13	0.11	0.05	48
DS40858	26-Aug-12	584300	7768000	0.001	0.08	1	140	0.33	13	30	27	-1	-1	12	14	0.11	0.06	57
DS40859	26-Aug-12	584351	7768000	0.001	0.13	1	150	0.51	19	44	65	-1	-1	22	11	0.17	0.12	111
DS40860	26-Aug-12	584401	7768000	-0.001	0.07	1	120	0.42	7	23	24	-1	-1	7	12	0.11	0.05	68
DS40861	26-Aug-12	584450	7768000	-0.001	0.06	-1	130	0.3	16	37	43	-1	-1	14	16	0.1	0.05	77
DS40862	26-Aug-12	584500	7768000	-0.001	0.07	1	150	0.21	15	32	32	-1	-1	13	21	0.08	0.05	74
DS40863	26-Aug-12	584551	7768000	-0.001	0.09	1	170	0.55	20	42	39	-1	-1	18	15	0.13	0.18	72
DS40864	26-Aug-12	584600	7768000	-0.001	0.06	-1	130	0.44	18	47	31	-1	-1	18	11	0.12	0.08	63
DS40865	26-Aug-12	584650	7768000	0.001	0.08	1	170	0.29	19	40	32	-1	-1	21	11	0.14	0.04	54
DS40866	27-Aug-12	583651	7767600	0.001	0.05	1	120	0.2	13	46	31	-1	-1	21	15	0.13	0.06	45
DS40867	27-Aug-12	583701	7767600	0.001	0.04	1	70	0.13	10	41	17	-1	-1	11	12	0.15	0.04	20
DS40868	27-Aug-12	583750	7767600	0.001	0.04	2	90	0.16	14	63	32	-1	-1	22	12	0.17	0.06	23
DS40869	27-Aug-12	583800	7767600	0.001	0.06	1	110	0.15	13	34	25	-1	-1	11	10	0.12	0.04	40
DS40870	27-Aug-12	583850	7767600	0.001	0.04	1	100	0.11	13	46	25	-1	-1	18	10	0.11	0.04	46
DS40871	27-Aug-12	583900	7767600	0.001	0.04	1	110	0.17	15	45	30	-1	-1	17	16	0.12	0.06	51
DS40872	27-Aug-12	583949	7767600	-0.001	0.04	1	110	0.09	10	34	20	-1	-1	10	11	0.1	0.05	36
DS40873	27-Aug-12	584000	7767600	-0.001	0.04	-1	110	0.1	14	40	31	-1	-1	13	31	0.13	0.04	62
DS40874	27-Aug-12	584050	7767600	-0.001	0.04	1	120	0.1	16	58	29	-1	-1	22	41	0.09	0.03	57
DS40875	27-Aug-12	584100	7767600	-0.001	0.04	1	100	0.1	14	43	21	-1	-1	16	20	0.11	0.04	39
DS40876	27-Aug-12	584150	7767600	0.004	0.06	1	130	0.12	20	69	36	-1	-1	32	14	0.21	0.05	54
DS40877	27-Aug-12	584150	7767800	0.001	0.03	1	130	0.16	8	22	18	-1	-1	7	21	0.13	0.07	36

DS40878	27-Aug-12	584100	7767800	0.002	0.04	1	140	0.08	15	37	22	-1	-1	15	11	0.12	0.05	46
DS40879	27-Aug-12	584050	7767800	0.001	0.04	1	130	0.15	16	40	37	-1	-1	16	14	0.2	0.09	63
DS40880	27-Aug-12	584000	7767800	-0.001	0.04	1	100	0.11	21	55	31	-1	-1	24	17	0.19	0.06	51
DS40881	27-Aug-12	583951	7767800	0.001	0.09	1	120	0.12	15	50	35	-1	1	20	16	0.14	0.12	40
DS40882	27-Aug-12	583200	7767200	0.001	0.04	2	130	0.1	17	40	17	-1	-1	17	10	0.18	0.03	55
DS40883	27-Aug-12	583250	7767200	-0.001	0.04	1	120	0.12	18	66	24	-1	-1	17	5	0.28	0.03	45
DS40884	27-Aug-12	583300	7767200	-0.001	0.05	2	190	0.16	13	46	17	-1	1	11	12	0.38	0.05	33
DS40885	27-Aug-12	583350	7767200	-0.001	0.03	-1	150	0.11	11	47	17	-1	-1	15	7	0.23	0.03	39
DS40886	27-Aug-12	583400	7767200	-0.001	0.03	2	140	0.09	10	30	14	-1	-1	11	8	0.17	0.03	31
DS40887	27-Aug-12	583450	7767200	0.001	0.04	1	130	0.24	13	32	45	-1	-1	13	9	0.18	0.05	72
DS40888	27-Aug-12	583501	7767200	-0.001	0.03	1	110	0.17	16	57	23	-1	-1	20	7	0.16	0.05	58
DS40889	27-Aug-12	583550	7767200	-0.001	0.05	1	130	0.15	14	31	21	-1	-1	10	10	0.12	0.05	49
DS61034	26-Aug-12	584300	7767199	-0.001	0.03	-1	130	0.16	14	52	29	-1	-1	25	16	0.11	0.03	50
DS61035	26-Aug-12	584351	7767200	-0.001	0.04	-1	100	0.16	12	58	19	-1	-1	14	11	0.1	0.02	43
DS61036	26-Aug-12	584400	7767200	-0.001	0.04	-1	120	0.21	9	37	26	-1	-1	9	8	0.08	0.02	42
DS61037	26-Aug-12	584451	7767200	-0.001	0.08	-1	120	0.16	17	57	28	-1	-1	19	8	0.09	0.02	49
DS61038	26-Aug-12	584496	7767200	-0.001	0.06	-1	100	0.35	8	15	37	-1	-1	6	21	0.09	0.03	63
DS61039	26-Aug-12	584550	7767200	-0.001	0.03	-1	110	0.18	7	26	16	-1	1	8	11	0.07	0.03	23
DS61040	26-Aug-12	584600	7767200	0.001	0.06	-1	140	0.23	12	45	27	-1	-1	13	9	0.08	0.02	52
DS61041	26-Aug-12	584650	7767200	0.001	0.06	-1	200	0.12	17	41	28	-1	-1	26	9	0.09	0.04	54
DS61042	26-Aug-12	584701	7767200	-0.001	0.06	-1	140	0.19	16	44	46	-1	-1	16	9	0.08	0.03	59
DS61043	26-Aug-12	584757	7767200	0.001	0.09	-1	160	0.32	17	47	48	-1	-1	24	10	0.08	0.06	81
DS61044	26-Aug-12	584800	7767200	0.001	0.13	-1	110	1.16	14	45	83	-1	1	17	31	0.15	0.16	83
DS61045	26-Aug-12	584800	7767400	0.001	0.09	-1	150	0.49	12	26	35	-1	1	11	18	0.2	0.1	59
DS61046	26-Aug-12	584750	7767400	0.001	0.09	-1	130	0.44	19	66	40	-1	1	23	9	0.12	0.11	75
DS61047	26-Aug-12	584698	7767400	0.001	0.08	-1	150	0.32	17	52	41	-1	-1	24	8	0.09	0.07	63
DS61048	26-Aug-12	584651	7767401	0.001	0.12	-1	160	0.54	16	40	49	-1	1	16	12	0.14	0.09	58
DS61049	26-Aug-12	584600	7767400	-0.001	0.07	-1	140	0.32	15	53	41	-1	1	18	14	0.08	0.05	66

	12																	
DS61050	26-Aug-12	584550	7767399	0.001	0.06	-1	130	0.32	13	65	28	-1	-1	20	7	0.12	0.03	62
DS61051	26-Aug-12	584500	7767401	0.001	0.04	-1	120	0.23	5	20	18	-1	1	10	9	0.17	0.02	41
DS61052	26-Aug-12	584450	7767401	-0.001	0.04	-1	140	0.24	12	26	19	-1	-1	10	9	0.1	0.03	53
DS61053	26-Aug-12	584399	7767401	-0.001	0.08	-1	160	0.42	14	39	32	-1	-1	16	11	0.12	0.04	67
DS61054	26-Aug-12	584350	7767400	-0.001	0.08	-1	180	0.3	15	27	31	-1	-1	14	12	0.1	0.04	70
DS61055	26-Aug-12	584300	7767400	0.001	0.06	-1	150	0.33	15	49	43	-1	-1	29	15	0.1	0.05	55
DS61056	26-Aug-12	584251	7767400	0.001	0.07	-1	300	0.28	19	44	51	-1	-1	24	16	0.16	0.06	41
DS61057	26-Aug-12	584201	7767400	0.001	0.08	-1	230	0.23	19	39	24	-1	1	15	15	0.15	0.07	44
DS61059	26-Aug-12	584400	7767800	0.001	0.11	-1	150	0.59	11	29	44	-1	1	11	16	0.14	0.08	74
DS61060	26-Aug-12	584450	7767800	-0.001	0.06	-1	190	0.37	9	27	22	-1	-1	10	11	0.14	0.07	56
DS61061	26-Aug-12	584500	7767800	-0.001	0.09	-1	180	0.71	9	29	32	-1	1	10	13	0.18	0.16	62
DS61062	26-Aug-12	584550	7767800	0.001	0.06	-1	170	0.21	9	25	30	-1	-1	10	10	0.12	0.05	63
DS61063	26-Aug-12	584601	7767800	-0.001	0.08	-1	190	0.37	14	44	40	-1	1	15	12	0.18	0.06	56
DS61064	26-Aug-12	584650	7767800	0.001	0.08	-1	180	0.58	12	44	66	-1	1	11	18	0.22	0.15	47
DS61065	26-Aug-12	584700	7767800	0.001	0.04	-1	210	0.39	17	52	47	-1	-1	19	24	0.25	0.13	38
DS61066	26-Aug-12	584750	7767800	0.001	0.04	-1	120	0.17	12	40	22	-1	-1	11	13	0.22	0.04	45
DS61067	26-Aug-12	584801	7767800	0.001	0.04	-1	150	0.17	11	33	22	-1	1	11	13	0.19	0.04	60
DS61068	26-Aug-12	584799	7768000	0.001	0.05	-1	200	0.25	18	41	43	-1	1	30	13	0.14	0.06	66
DS61069	26-Aug-12	584751	7768000	-0.001	0.05	-1	130	0.33	15	43	33	-1	-1	18	16	0.17	0.08	65
DS61070	26-Aug-12	584700	7768001	-0.001	0.07	-1	170	0.57	14	41	28	-1	-1	16	17	0.19	0.14	51
DS61071	27-Aug-12	584150	7768000	0.001	0.11	-1	110	0.19	16	56	27	-1	-1	27	32	0.15	0.06	92
DS61072	27-Aug-12	584099	7768000	0.001	0.05	-1	120	0.07	18	54	23	-1	-1	21	13	0.17	0.04	51
DS61073	27-Aug-12	584049	7768000	0.001	0.04	-1	120	0.09	11	48	20	-1	-1	21	12	0.11	0.05	43
DS61074	27-Aug-12	583999	7768000	0.001	0.05	-1	120	0.1	15	63	26	-1	-1	28	21	0.19	0.03	47
DS61075	27-Aug-12	583951	7768000	-0.001	0.02	-1	90	0.11	4	13	16	-1	-1	6	16	0.16	0.03	36
DS61076	27-Aug-12	583900	7768000	-0.001	0.05	-1	110	0.11	14	39	22	-1	-1	15	14	0.14	0.06	47
DS61077	27-Aug-12	583850	7768000	0.001	0.14	-1	140	0.15	19	55	32	-1	-1	26	20	0.19	0.06	63

DS61078	27-Aug-12	583799	7768000	0.001	0.06	-1	130	0.12	13	48	29	-1	-1	22	15	0.15	0.05	49
DS61079	27-Aug-12	583751	7768000	0.001	0.05	2	130	0.07	13	46	23	-1	-1	20	10	0.12	0.02	37
DS61080	27-Aug-12	583700	7768000	0.001	0.04	-1	140	0.06	14	23	20	-1	-1	10	10	0.1	0.02	36
DS61081	27-Aug-12	583650	7768000	0.001	0.02	-1	110	0.07	8	32	11	-1	-1	10	11	0.11	0.01	32
DS61082	27-Aug-12	583650	7767800	0.001	0.03	-1	130	0.09	8	30	11	-1	-1	9	7	0.11	0.02	24
DS61083	27-Aug-12	583700	7767800	0.001	0.08	-1	160	0.07	13	45	20	-1	-1	18	10	0.19	0.02	36
DS61084	27-Aug-12	583751	7767800	0.001	0.05	1	120	0.1	17	51	32	-1	1	19	18	0.2	0.06	65
DS61085	27-Aug-12	583801	7767801	0.001	0.04	-1	130	0.06	10	26	20	-1	1	14	6	0.24	0.03	43
DS61086	27-Aug-12	583851	7767801	0.001	0.05	-1	100	0.1	10	59	20	-1	-1	21	25	0.19	0.03	54
DS61087	27-Aug-12	583901	7767800	0.001	0.05	-1	90	0.11	11	48	23	-1	-1	18	13	0.15	0.05	34
DS61088	27-Aug-12	583200	7767400	0.002	0.05	-1	160	0.17	21	54	45	-1	-1	34	9	0.12	0.03	57
DS61089	27-Aug-12	583251	7767400	0.002	0.06	-1	150	0.13	17	62	30	-1	-1	33	8	0.1	0.03	51
DS61090	27-Aug-12	583301	7767400	0.001	0.07	-1	170	0.19	15	61	15	-1	-1	21	8	0.11	0.02	68
DS61091	27-Aug-12	583350	7767401	0.001	0.07	1	170	0.22	22	88	27	-1	-1	39	10	0.2	0.04	125
DS61092	27-Aug-12	583400	7767400	-0.001	0.04	-1	120	0.1	8	31	10	-1	-1	12	8	0.14	0.02	29
DS61093	27-Aug-12	583450	7767400	0.002	0.05	1	210	0.36	19	54	33	-1	-1	30	17	0.12	0.05	113
DS61094	27-Aug-12	583500	7767400	0.003	0.1	-1	200	0.25	16	49	63	-1	-1	25	17	0.12	0.05	53
DS61095	27-Aug-12	583550	7767400	0.002	0.07	-1	150	0.32	13	45	62	-1	1	27	12	0.11	0.05	75
DS61133	26-Aug-12	584250	7767202	0.001	0.08	-1	210	0.45	16	31	114	-1	1	17	18	0.11	0.05	133
DS61134	26-Aug-12	584200	7767199	0.001	0.06	1	180	0.26	11	35	29	-1	1	13	11	0.1	0.05	54
DS61135	26-Aug-12	584150	7767201	-0.001	0.05	-1	150	0.52	12	25	20	-1	1	10	9	0.09	0.1	35
DS61136	26-Aug-12	584101	7767200	0.001	0.08	1	190	0.33	14	41	26	-1	1	19	11	0.14	0.03	52
DS61137	26-Aug-12	584050	7767200	0.001	0.04	1	170	0.23	10	25	21	-1	-1	9	15	0.13	0.05	46
DS61138	26-Aug-12	583999	7767199	0.001	0.08	1	130	0.22	17	49	29	-1	1	24	20	0.11	0.04	53
DS61139	26-Aug-12	583950	7767201	-0.001	0.04	-1	130	0.14	14	59	28	-1	-1	33	15	0.13	0.02	46
DS61140	26-Aug-12	583900	7767200	0.001	0.03	-1	100	0.08	14	67	25	-1	-1	29	7	0.12	0.01	41
DS61141	26-Aug-12	583850	7767200	0.001	0.05	-1	110	0.12	13	71	26	-1	1	31	12	0.13	0.03	38
DS61142	26-Aug-12	583801	7767201	-0.001	0.03	1	100	0.1	6	21	15	-1	1	12	16	0.1	0.02	36

	12																	
DS61143	26-Aug-12	583750	7767201	0.001	0.08	1	140	0.26	13	63	30	-1	2	30	33	0.19	0.04	72
DS61144	26-Aug-12	583700	7767200	0.001	0.07	1	150	0.21	13	41	30	-1	1	18	34	0.14	0.06	52
DS61145	26-Aug-12	583650	7767201	0.001	0.06	-1	160	0.21	12	38	44	-1	1	13	15	0.12	0.04	76
DS61146	26-Aug-12	583599	7767199	0.005	0.07	1	170	0.23	14	25	44	-1	1	11	13	0.11	0.08	86
DS61147	26-Aug-12	583600	7767400	0.001	0.05	-1	150	0.18	14	44	43	-1	-1	17	11	0.12	0.05	68
DS61148	26-Aug-12	583650	7767400	0.001	0.05	-1	130	0.11	12	40	23	-1	1	17	10	0.1	0.02	39
DS61149	26-Aug-12	583701	7767399	0.002	0.06	-1	160	0.32	16	55	45	-1	-1	26	13	0.13	0.05	89
DS61150	26-Aug-12	583751	7767400	0.001	0.08	1	190	0.24	13	56	41	-1	1	24	13	0.14	0.04	64
DS61151	26-Aug-12	583800	7767400	0.002	0.08	1	140	0.23	18	92	43	-1	1	46	29	0.15	0.06	54
DS61152	26-Aug-12	583850	7767400	0.001	0.12	-1	110	0.19	12	59	24	-1	1	21	20	0.15	0.03	49
DS61153	26-Aug-12	583901	7767401	0.002	0.08	1	180	0.18	15	74	39	-1	-1	35	15	0.1	0.04	29
DS61154	26-Aug-12	583952	7767401	0.002	0.03	1	140	0.09	34	114	39	-1	-1	86	11	0.05	0.03	92
DS61155	26-Aug-12	584001	7767400	0.001	0.09	-1	150	0.28	12	32	25	-1	-1	13	12	0.09	0.06	65
DS61156	26-Aug-12	584051	7767400	0.001	0.06	-1	160	0.41	12	32	32	-1	-1	13	20	0.1	0.07	56
DS61157	26-Aug-12	584100	7767400	-0.001	0.04	-1	140	0.22	11	44	18	-1	1	16	17	0.19	0.08	44
DS61158	26-Aug-12	584150	7767400	0.002	0.08	1	170	0.12	17	38	23	-1	1	25	10	0.08	0.02	67
DS61160	26-Aug-12	584801	7767601	0.001	0.07	-1	150	0.48	16	47	34	-1	1	17	15	0.14	0.03	79
DS61161	26-Aug-12	584750	7767600	0.001	0.08	1	120	0.29	13	42	27	-1	1	13	16	0.14	0.08	47
DS61162	26-Aug-12	584700	7767600	0.001	0.14	-1	160	0.34	19	59	53	-1	-1	25	13	0.11	0.05	60
DS61163	26-Aug-12	584651	7767601	0.001	0.07	-1	190	0.23	19	75	50	-1	1	27	10	0.11	0.03	56
DS61164	26-Aug-12	584602	7767600	0.001	0.05	-1	150	0.13	14	57	20	-1	1	22	7	0.07	0.02	45
DS61165	26-Aug-12	584551	7767600	0.001	0.06	-1	170	0.25	21	73	32	-1	1	32	8	0.06	0.03	71
DS61166	26-Aug-12	584500	7767600	0.001	0.08	-1	150	0.27	14	48	29	-1	1	16	9	0.11	0.03	45
DS61167	26-Aug-12	584449	7767600	-0.001	0.05	1	150	0.41	11	35	20	-1	-1	13	9	0.12	0.06	57
DS61168	26-Aug-12	584399	7767600	-0.001	0.05	-1	120	0.34	13	42	19	-1	1	10	10	0.11	0.04	42
DS61169	26-Aug-12	584351	7767600	0.001	0.04	1	140	0.32	17	44	43	-1	-1	28	14	0.09	0.08	78
DS61170	26-Aug-12	584299	7767601	-0.001	0.05	1	90	0.18	16	44	18	-1	1	11	19	0.16	0.04	24

DS61171	26-Aug-12	584250	7767600	-0.001	0.07	1	140	0.22	18	62	29	-1	1	25	18	0.15	0.03	69
DS61172	26-Aug-12	584199	7767601	-0.001	0.04	1	110	0.11	21	64	36	-1	1	27	17	0.13	0.03	67
DS61173	27-Aug-12	583201	7767600	-0.001	0.03	-1	90	0.21	7	14	6	-1	-1	6	6	0.1	0.02	57
DS61174	27-Aug-12	583250	7767601	-0.001	0.04	-1	120	0.21	15	46	23	-1	-1	24	6	0.15	0.02	57
DS61175	27-Aug-12	583301	7767600	-0.001	0.07	-1	110	0.19	15	67	19	-1	-1	19	10	0.12	0.02	74
DS61176	27-Aug-12	583350	7767600	-0.001	0.03	-1	120	0.17	12	36	12	-1	-1	12	12	0.18	0.02	56
DS61177	27-Aug-12	583401	7767600	-0.001	0.03	-1	90	0.2	14	52	19	-1	-1	18	16	0.21	0.02	70
DS61178	27-Aug-12	583451	7767600	0.001	0.08	1	130	0.12	19	64	36	-1	-1	29	14	0.09	0.03	57
DS61179	27-Aug-12	583500	7767600	0.001	0.08	-1	100	0.09	19	52	39	-1	-1	22	12	0.07	0.03	72
DS61180	27-Aug-12	583551	7767600	0.002	0.07	1	160	0.11	28	72	70	-1	-1	46	11	0.05	0.04	60
DS61181	27-Aug-12	583601	7767600	-0.001	0.07	-1	110	0.08	15	47	33	-1	1	16	10	0.08	0.03	37
DS61182	27-Aug-12	583600	7767800	-0.001	0.03	-1	110	0.07	10	25	13	-1	-1	8	7	0.09	0.01	31
DS61183	27-Aug-12	583550	7767800	0.001	0.03	-1	90	0.08	9	24	11	-1	-1	7	8	0.17	0.02	19
DS61184	27-Aug-12	583500	7767800	0.001	0.02	-1	50	0.09	7	30	11	-1	-1	7	11	0.12	0.01	16
DS61185	27-Aug-12	583448	7767799	-0.001	0.03	-1	70	0.11	8	39	13	-1	-1	9	11	0.1	0.02	26
DS61186	27-Aug-12	583381	7767800	-0.001	0.06	1	80	0.19	10	29	18	-1	-1	10	11	0.15	0.03	36
DS61187	27-Aug-12	583351	7767801	0.001	0.05	1	110	0.17	12	18	15	-1	-1	9	13	0.17	0.04	55
DS61188	27-Aug-12	583301	7767800	0.001	0.04	2	120	0.15	20	25	14	-1	-1	7	15	0.17	0.04	87
DS61189	27-Aug-12	583250	7767800	-0.001	0.04	1	160	0.2	12	21	14	-1	-1	9	14	0.17	0.04	48
DS61190	27-Aug-12	583200	7767800	-0.001	0.03	-1	100	0.14	8	17	10	-1	-1	6	10	0.15	0.03	34
DS61191	27-Aug-12	583200	7768001	-0.001	0.04	2	120	0.07	8	15	11	-1	1	7	17	0.1	0.06	24
DS61192	27-Aug-12	583250	7768000	-0.001	0.06	1	120	0.11	11	17	14	-1	-1	6	14	0.12	0.08	43
DS61193	27-Aug-12	583300	7768001	-0.001	0.15	1	120	0.17	15	30	21	-1	1	14	21	0.17	0.07	83
DS61194	27-Aug-12	583350	7768000	-0.001	0.12	1	170	0.14	16	27	22	-1	-1	15	14	0.1	0.04	70
DS61195	27-Aug-12	583401	7768000	0.002	0.1	2	110	0.13	13	47	34	-1	1	21	17	0.34	0.05	32
DS61196	27-Aug-12	583450	7768001	-0.001	0.05	1	110	0.09	21	50	39	-1	-1	24	10	0.28	0.03	62
DS61197	27-Aug-12	583500	7768001	-0.001	0.05	1	110	0.08	10	33	22	-1	-1	12	9	0.1	0.02	32
DS61198	27-Aug-12	583550	7768001	-0.001	0.05	2	120	0.14	14	27	24	-1	-1	12	14	0.18	0.04	37

	12																		
DS61199	27-Aug-12	583600	7768000	-0.001	0.03	2	180	0.14	20	30	13	-1	1	14	12	0.1	0.03	27	

Appendix 3

Rock-chip Sample Description & Assay Results

Zone 55

ALS Brisbane

Sample	Date	Sample Type	Size	Oxidation	Lithology	Alteration	Veining	Mineralisation	Comments
DR06559	13-Jul-12	outcrop	rep	mod-weak	mg monzo				
DR06560	13-Jul-12	outcrop	rep	strong	weathered breccia?				mostly altered to clay
DR06561	13-Jul-12	outcrop	2m rad rep	mod-weak					fg leuk sil/fels ign, some haem alt, fracturing
DR06598	29-Sep-12	flt	select	weak	qtz fx pp	qtz clay alt fx	qtz vn		glassy dogtooth qtz vn, vughy limonitic boxw in pink perphyritic granite, high Bi ck
DR06599	30-Sep-12	flt	select	fresh	qtz fx pp	intense+perv qtz (+ser)		pyr-dissem	pink/red staining
DR06600	30-Sep-12	flt	select	mod	ex qtz fx pp	intense+perv argill	qtz vn		open dogtooth (1cm) qtz vn, limonite stained + boxworked
DR07606	30-Sep-12	float	select	mod	monzonite	SiO2/ser, intense	qtz/sulphide	trace chp, pyr, diss + stringers	lge boulder, alt dk grey+pink, m.gr pink+white fx/qtz/hbl, monzonite
DR07607	30-Sep-12	float	select	weak	monzonite?	intense argillic		crse blocky galena	crse to 5mm size galena cubes, appears open space (cavity) fill
DR07608	30-Sep-12	float	select	mod	ex qtz fx pp	intense argillic+leached	limonitic vn		ck draining from E
DR07609	30-Sep-12	float	select	strong	qtz fx pp	perv qtz-argillic/leached	lim vn ~1cm		int alt qtz fx p, leached, pink stain

Sample	East	North	Au1 ppm	Au Method	Ag ppm	As ppm	Ba ppm	Bi ppm	Co ppm	Cr ppm	Cu ppm	Mo Tot ppm	Ni ppm	Pb ppm	Sb ppm	Te ppm	W ppm	Zn ppm
DR06559	575349	7778071	0.001	Au-TL43	0.05	3		0.75	2	4	5	3	2	9	0.09	0.01	0.38	38
DR06560	575360	7777675	0.003	Au-TL43	0.17	56		0.79	-1	3	6	5	1	54	0.52	0.11	0.17	79
DR06561	575505	7777566	0.001	Au-TL43	0.05	12		0.4	-1	4	9	17	1	128	0.81	0.1	0.18	56
DR06598	581462	7779301	0.003	Au-TL43	0.19	1	20	1.28	-1	4	5	2.56	1	10	0.12	0.07	0.12	69
DR06599	575488	7778395	0.001	Au-TL43	0.11	-1	50	1.88	1	6	8	5.5	2	10	0.06	0.1	0.09	6
DR06600	575526	7778187	-0.001	Au-TL43	2.79	10	80	7.33	-1	5	50	2.3	1	738	2.1	0.05	0.74	497
DR07606	575321	7777887	0.001	Au-TL43	0.07	-1	50	0.38	-1	4	6	4.78	1	24	0.13	0.07	0.19	84
DR07607	575332	7777880	0.001	Au-TL43	17.1	85	80	10.85	-1	3	23	47.1	1	11050	17.7	0.88	0.7	347
DR07608	575561	7777544	0.009	Au-TL43	1.05	411	50	129	-1	4	82	6.11	1	847	7.83	1.06	105	123
DR07609	575508	7777563	0.001	Au-TL43	2.84	79	70	18.2	-1	4	72	8.42	-1	1230	4.2	0.3	2.8	514