

APPENDIX 3: GOCR CLAIM DETAILS

GRANT NUMBER	CLAIM NAME	OWNER	DATE STAKED	EXPIRY DATE
YD31740	GO 100	James Christie - 100%	20100829	20160831
YD31741	GO 101	James Christie - 100%	20100829	20160831
YD31742	GO 102	James Christie - 100%	20100829	20160831
YD31743	GO 103	James Christie - 100%	20100829	20160831
YD31744	GO 104	James Christie - 100%	20100829	20160831
YD31745	GO 105	James Christie - 100%	20100829	20160831
YD31746	GO 106	James Christie - 100%	20100829	20160831
YD31747	GO 107	James Christie - 100%	20100829	20160831
YD31748	GO 108	James Christie - 100%	20100829	20160831
YD31749	GO 109	James Christie - 100%	20100829	20160831
YD31750	GO 110	James Christie - 100%	20100829	20160831
YD31751	GO 111	James Christie - 100%	20100829	20160831
YD31752	GO 112	James Christie - 100%	20100829	20160831
YD31753	GO 113	James Christie - 100%	20100829	20160831
YD31754	GO 114	James Christie - 100%	20100829	20160831
YD134505	Go 115	James Christie - 100%	20101213	20161222
YD134506	Go 116	James Christie - 100%	20101213	20161222
YD134507	Go 117	James Christie - 100%	20101213	20161222
YD134508	Go 118	James Christie - 100%	20101213	20161222
YD134509	Go 119	James Christie - 100%	20101213	20161222
YD134510	Go 120	James Christie - 100%	20101213	20161222
YD134511	Go 121	James Christie - 100%	20101213	20161222
YD134512	Go 122	James Christie - 100%	20101213	20161222
YD134513	Go 123	James Christie - 100%	20101213	20161222
YD134514	Go 124	James Christie - 100%	20101213	20161222
YD134515	Go 125	James Christie - 100%	20101213	20161222
YD134516	Go 126	James Christie - 100%	20101213	20161222
YD134517	Go 127	James Christie - 100%	20101213	20171222
YD134518	Go 128	James Christie - 100%	20101213	20161222
YD134519	Go 129	James Christie - 100%	20101213	20171222
YD134520	Go 130	James Christie - 100%	20101213	20161222
YD134521	Go 131	James Christie - 100%	20101213	20161222
YD134522	Go 132	James Christie - 100%	20101213	20161222
YD134523	Go 133	James Christie - 100%	20101213	20161222
YD134524	Go 134	James Christie - 100%	20101213	20161222
YD134525	Go 135	James Christie - 100%	20101213	20161222
YD134526	Go 136	James Christie - 100%	20101213	20161222
YD134527	Go 137	James Christie - 100%	20101213	20161222
YD134528	Go 138	James Christie - 100%	20101213	20161222
YD134529	Go 139	James Christie - 100%	20101213	20161222
YD134530	Go 140	James Christie - 100%	20101213	20161222
YD134531	Go 141	James Christie - 100%	20101213	20161222
YD134532	Go 142	James Christie - 100%	20101213	20161222
YD134533	Go 143	James Christie - 100%	20101213	20161222
YD134534	Go 144	James Christie - 100%	20101213	20161222

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YD134535	Go 145	James Christie - 100%	20101213	20161222
YD134536	Go 146	James Christie - 100%	20101213	20161222
YD134537	Go 147	James Christie - 100%	20101213	20161222
YD134538	Go 148	James Christie - 100%	20101213	20161222
YD134539	Go 149	James Christie - 100%	20101213	20161222
YD134540	Go 150	James Christie - 100%	20101213	20161222
YD134541	Go 151	James Christie - 100%	20101213	20161222
YD134542	Go 152	James Christie - 100%	20101213	20161222
YD134543	Go 153	James Christie - 100%	20101213	20161222
YD134544	Go 154	James Christie - 100%	20101213	20161222
YD134545	Go 155	James Christie - 100%	20101213	20161222
YD134546	Go 156	James Christie - 100%	20101213	20161222
YD134547	Go 157	James Christie - 100%	20101214	20171222
YD134548	Go 158	James Christie - 100%	20101214	20171222
YD134549	Go 159	James Christie - 100%	20101214	20161222
YD134550	Go 160	James Christie - 100%	20101214	20161222
YD134551	Go 161	James Christie - 100%	20101214	20161222
YD134552	Go 162	James Christie - 100%	20101214	20161222
YD134553	Go 163	James Christie - 100%	20101214	20161222
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YD134563	Go 173	James Christie - 100%	20101214	20161222
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YD134570	Go 180	James Christie - 100%	20101214	20161222
YD134571	Go 181	James Christie - 100%	20101214	20161222
YD134572	Go 182	James Christie - 100%	20101214	20161222
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YD134575	Go 185	James Christie - 100%	20101214	20161222
YD134576	Go 186	James Christie - 100%	20101214	20161222
YD134577	Go 187	James Christie - 100%	20101214	20161222
YB41152	Go 50	James Christie - 100%	19920721	20151105
YB41153	Go 51	James Christie - 100%	19920721	20151105
YB41154	Go 52	James Christie - 100%	19920721	20151105
YB41155	Go 53	James Christie - 100%	19920721	20151105

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YB41156	Go 54	James Christie - 100%	19920721	20151105
YB41157	Go 55	James Christie - 100%	19920721	20151105
YB41158	Go 56	James Christie - 100%	19920721	20151105
YB41159	Go 57	James Christie - 100%	19920721	20151105
YB41160	Go 58	James Christie - 100%	19920722	20151105
YB41161	Go 59	James Christie - 100%	19920722	20151105
YB41162	Go 60	James Christie - 100%	19920722	20151105
YB41163	Go 61	James Christie - 100%	19920722	20151105
YB41164	Go 62	James Christie - 100%	19920722	20151105
YB41165	Go 63	James Christie - 100%	19920722	20151105
YB41166	Go 64	James Christie - 100%	19920721	20161105
YB41167	Go 65	James Christie - 100%	19920721	20161105
YB41168	Go 66	James Christie - 100%	19920721	20161105
YB41169	Go 67	James Christie - 100%	19920721	20161105
YB41170	Go 68	James Christie - 100%	19920721	20161105
YB41171	Go 69	James Christie - 100%	19920721	20161105
YB41172	Go 70	James Christie - 100%	19920721	20161105
YB41173	Go 71	James Christie - 100%	19920721	20161105
YB41174	Go 72	James Christie - 100%	19920722	20161105
YB41175	Go 73	James Christie - 100%	19920722	20161105
YB41176	Go 74	James Christie - 100%	19920722	20161105
YB41180	Go 78	James Christie - 100%	19920723	20161105
YD31719	GO 79	James Christie - 100%	20100829	20160831
YD31720	GO 80	James Christie - 100%	20100829	20160831
YD31721	GO 81	James Christie - 100%	20100829	20160831
YD31722	GO 82	James Christie - 100%	20100829	20160831
YD31723	GO 83	James Christie - 100%	20100829	20160831
YD31724	GO 84	James Christie - 100%	20100829	20160831
YD31725	GO 85	James Christie - 100%	20100829	20160831
YD31726	GO 86	James Christie - 100%	20100829	20160831
YD31727	GO 87	James Christie - 100%	20100829	20160831
YD31728	GO 88	James Christie - 100%	20100829	20160831
YD31729	GO 89	James Christie - 100%	20100829	20160831
YD31730	GO 90	James Christie - 100%	20100829	20160831
YD31731	GO 91	James Christie - 100%	20100829	20160831
YD31732	GO 92	James Christie - 100%	20100829	20160831
YD31733	GO 93	James Christie - 100%	20100829	20160831
YD31734	GO 94	James Christie - 100%	20100829	20160831
YD31735	GO 95	James Christie - 100%	20100829	20160831
YD31736	GO 96	James Christie - 100%	20100829	20160831
YD31737	GO 97	James Christie - 100%	20100829	20160831
YD31738	GO 98	James Christie - 100%	20100829	20160831
YD31739	GO 99	James Christie - 100%	20100829	20160831
YB44838	GR 10	James Christie - 100%	19930612	20161105
YD62708	GR 100	James Christie - 100%	20100617	20171216
YD62709	GR 101	James Christie - 100%	20100617	20171216
YD62710	GR 102	James Christie - 100%	20100617	20171216

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YD62711	GR 103	James Christie - 100%	20100617	20171216
YD62712	GR 104	James Christie - 100%	20100617	20171216
YB44839	GR 11	James Christie - 100%	19930612	20161105
YB44840	GR 12	James Christie - 100%	19930612	20161105
YB44841	GR 13	James Christie - 100%	19930612	20161105
YB44842	GR 14	James Christie - 100%	19930612	20161105
YB44843	GR 15	James Christie - 100%	19930612	20161105
YB44844	GR 16	James Christie - 100%	19930612	20161105
YB44845	GR 17	James Christie - 100%	19930612	20161105
YB44846	GR 18	James Christie - 100%	19930612	20161105
YB44847	GR 19	James Christie - 100%	19930612	20161105
YB44848	GR 20	James Christie - 100%	19930612	20161105
YB44849	GR 21	James Christie - 100%	19930612	20161105
YB44850	GR 22	James Christie - 100%	19930612	20161105
YB44833	GR 5	James Christie - 100%	19930612	20161105
YB44855	GR 53	James Christie - 100%	19930612	20161105
YB44856	GR 54	James Christie - 100%	19930612	20161105
YB44857	GR 55	James Christie - 100%	19930612	20161105
YB44858	GR 56	James Christie - 100%	19930612	20161105
YB44859	GR 57	James Christie - 100%	19930612	20161105
YB44860	GR 58	James Christie - 100%	19930612	20161105
YB44861	GR 59	James Christie - 100%	19930612	20161105
YB44834	GR 6	James Christie - 100%	19930612	20161105
YB44862	GR 60	James Christie - 100%	19930612	20161105
YB44863	GR 61	James Christie - 100%	19930612	20161105
YB44864	GR 62	James Christie - 100%	19930612	20161105
YB44865	GR 63	James Christie - 100%	19930612	20161105
YB44866	GR 64	James Christie - 100%	19930612	20161105
YB44867	GR 65	James Christie - 100%	19930612	20161105
YB44868	GR 66	James Christie - 100%	19930612	20161105
YB44869	GR 67	James Christie - 100%	19930612	20161105
YB44870	GR 68	James Christie - 100%	19930612	20161105
YB44871	GR 69	James Christie - 100%	19930612	20161105
YB44835	GR 7	James Christie - 100%	19930612	20161105
YB44872	GR 70	James Christie - 100%	19930612	20161105
YB44873	GR 71	James Christie - 100%	19930612	20161105
YB44874	GR 72	James Christie - 100%	19930612	20161105
YB44876	GR 74	James Christie - 100%	19930612	20161105
YD62683	GR 75	James Christie - 100%	20100617	20151218
YD62684	GR 76	James Christie - 100%	20100617	20151218
YD62685	GR 77	James Christie - 100%	20100617	20151218
YD62686	GR 78	James Christie - 100%	20100617	20151218
YD62687	GR 79	James Christie - 100%	20100617	20151218
YB44836	GR 8	James Christie - 100%	19930612	20161105
YD62688	GR 80	James Christie - 100%	20100617	20151218
YD62689	GR 81	James Christie - 100%	20100617	20151218
YD62690	GR 82	James Christie - 100%	20100617	20151218

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YD62691	GR 83	James Christie - 100%	20100617	20151218
YD62692	GR 84	James Christie - 100%	20100617	20151218
YD62693	GR 85	James Christie - 100%	20100617	20161218
YD62694	GR 86	James Christie - 100%	20100617	20161218
YD62695	GR 87	James Christie - 100%	20100617	20161218
YD62696	GR 88	James Christie - 100%	20100617	20161218
YD62697	GR 89	James Christie - 100%	20100617	20151218
YB44837	GR 9	James Christie - 100%	19930612	20161105
YD62698	GR 90	James Christie - 100%	20100617	20151218
YD62699	GR 91	James Christie - 100%	20100617	20151218
YD62700	GR 92	James Christie - 100%	20100617	20151218
YD62701	GR 93	James Christie - 100%	20100617	20151218
YD62702	GR 94	James Christie - 100%	20100617	20161218
YD62703	GR 95	James Christie - 100%	20100617	20151218
YD62704	GR 96	James Christie - 100%	20100617	20161218
YD62705	GR 97	James Christie - 100%	20100617	20151218
YD62706	GR 98	James Christie - 100%	20100617	20151216
YD62707	GR 99	James Christie - 100%	20100617	20171216
YC98301	Hailey 1	James Christie - 100%	20100504	20161203
YC98302	Hailey 2	James Christie - 100%	20100504	20161203
YC98303	Hailey 3	James Christie - 100%	20100504	20161203
YC98304	Hailey 4	James Christie - 100%	20100504	20161203
YC98305	Hailey 5	James Christie - 100%	20100504	20151203
YC98306	Hailey 6	James Christie - 100%	20100504	20161203
YB41928	RR 1	James Christie - 100%	19930513	20161105
YB41937	RR 10	James Christie - 100%	19930513	20151105
YB41938	RR 13	James Christie - 100%	19930522	20151105
YB41939	RR 14	James Christie - 100%	19930522	20161105
YB41940	RR 15	James Christie - 100%	19930514	20161105
YB41941	RR 16	James Christie - 100%	19930514	20161105
YB41942	RR 17	James Christie - 100%	19930514	20161105
YB41943	RR 18	James Christie - 100%	19930514	20161105
YB41944	RR 19	James Christie - 100%	19930514	20161105
YB41929	RR 2	James Christie - 100%	19930513	20161105
YB41945	RR 20	James Christie - 100%	19930514	20161105
YB41946	RR 25	James Christie - 100%	19930522	20161105
YB41947	RR 26	James Christie - 100%	19930522	20161105
YB41948	RR 27	James Christie - 100%	19930522	20161105
YB41949	RR 28	James Christie - 100%	19930522	20161105
YB41950	RR 29	James Christie - 100%	19930522	20161105
YB41930	RR 3	James Christie - 100%	19930513	20161105
YB41951	RR 30	James Christie - 100%	19930522	20161105
YB41952	RR 31	James Christie - 100%	19930522	20161105
YB41953	RR 32	James Christie - 100%	19930522	20161105
YB41954	RR 33	James Christie - 100%	19930522	20161105
YB41955	RR 34	James Christie - 100%	19930522	20161105
YB41956	RR 35	James Christie - 100%	19930515	20161105

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YB41957	RR 36	James Christie - 100%	19930515	20161105
YB41958	RR 37	James Christie - 100%	19930515	20161105
YB41959	RR 38	James Christie - 100%	19930515	20161105
YB41960	RR 39	James Christie - 100%	19930515	20161105
YB41931	RR 4	James Christie - 100%	19930513	20161105
YB41961	RR 40	James Christie - 100%	19930515	20161105
YB41962	RR 41	James Christie - 100%	19930516	20161105
YB41963	RR 42	James Christie - 100%	19930516	20161105
YB41964	RR 43	James Christie - 100%	19930517	20161105
YB41965	RR 44	James Christie - 100%	19930517	20161105
YB41966	RR 45	James Christie - 100%	19930517	20151105
YB41967	RR 46	James Christie - 100%	19930517	20151105
YB41968	RR 47	James Christie - 100%	19930516	20161105
YB41969	RR 48	James Christie - 100%	19930516	20161105
YB41970	RR 49	James Christie - 100%	19930517	20161105
YB41932	RR 5	James Christie - 100%	19930513	20151105
YB41971	RR 50	James Christie - 100%	19930517	20161105
YB45221	RR 51	James Christie - 100%	19930725	20161105
YB45222	RR 52	James Christie - 100%	19930725	20161105
YB45223	RR 53	James Christie - 100%	19930725	20161105
YB45224	RR 54	James Christie - 100%	19930725	20161105
YB48744	RR 55	James Christie - 100%	19940522	20161105
YB48745	RR 56	James Christie - 100%	19940522	20161105
YB48746	RR 57	James Christie - 100%	19940522	20161105
YB48747	RR 58	James Christie - 100%	19940522	20161105
YB48748	RR 59	James Christie - 100%	19940522	20151105
YC06085	RR 59	James Christie - 100%	19971020	20161105
YB41933	RR 6	James Christie - 100%	19930513	20151105
YB48749	RR 60	James Christie - 100%	19940522	20161105
YC06086	RR 60	James Christie - 100%	19971020	20151105
YC06087	RR 61	James Christie - 100%	19971020	20151105
YC06088	RR 62	James Christie - 100%	19971020	20161105
YC06089	RR 63	James Christie - 100%	19971020	20151105
YC06090	RR 64	James Christie - 100%	19971020	20161105
YC06091	RR 65	James Christie - 100%	19971020	20151105
YC06092	RR 66	James Christie - 100%	19971020	20151105
YC06093	RR 67	James Christie - 100%	19971020	20161105
YC06094	RR 68	James Christie - 100%	19971020	20161105
YC06095	RR 69	James Christie - 100%	19971020	20161105
YB41934	RR 7	James Christie - 100%	19930513	20161105
YC06096	RR 70	James Christie - 100%	19971020	20161105
YD62713	RR 71	James Christie - 100%	20100617	20161216
YD62714	RR 72	James Christie - 100%	20100617	20151216
YD62715	RR 73	James Christie - 100%	20100617	20151216
YD62716	RR 74	James Christie - 100%	20100617	20151216
YD62717	RR 75	James Christie - 100%	20100617	20151216
YD62718	RR 76	James Christie - 100%	20100617	20151216

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YD62719	RR 77	James Christie - 100%	20100618	20151216
YD62720	RR 78	James Christie - 100%	20100618	20151216
YD62721	RR 79	James Christie - 100%	20100618	20151216
YB41935	RR 8	James Christie - 100%	19930513	20151105
YD62722	RR 80	James Christie - 100%	20100618	20151216
YD62723	RR 81	James Christie - 100%	20100618	20151216
YD62724	RR 82	James Christie - 100%	20100618	20151216
YD62725	RR 83	James Christie - 100%	20100618	20151216
YD62726	RR 84	James Christie - 100%	20100618	20151216
YD62727	RR 85	James Christie - 100%	20100618	20151216
YD62728	RR 86	James Christie - 100%	20100618	20151216
YB41936	RR 9	James Christie - 100%	19930513	20151105

Appendix 4: GoGr Project - Compiled Tabulated Results - Soils XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Date	Depth (cm)	Color	Moist.	Horiz.	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
								ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
VSJT27	621024	7060936	2015/9/11	55	LB	DAMP	B	1113	-48	306	4252	32228	4448	1267	200	910	69376	420	28	74	66	3.1	1.5	16.8	207	966	119	1.8	-10	7	14	1	2	-1	4	3.7	-1	200	-47	
VSJT28	621031	7060835	2015/9/11	35	LB	DAMP	B	-4262	-60	229	37906	471	2369	2151	52	207	15436	118	-2	5	87	1.9	-1.4	104.9	21.3	476	190	-1.8	2	8	17	6	8	-0.9	2.1	8.2	-6	320	71	
VSJT29	620993	7060741	2015/9/11	35	LB	DAMP	B	-4571	381	274	35651	-24	1619	1115	65	235	19258	99	2	32	151	4	0.1	153.1	23.3	703	101	-3.8	3	-5	20	-10	5	-0.2	2.9	61	27	220	73	
VSJT30	620978	7060641	2015/9/11	45	LB	DAMP	B	-1661	74	246	25903	6701	4315	2140	84	354	33219	183	-3	11	131	4	0.2	121.9	111	1163	205	0.2	-11	-6	10	6	-1	1.1	1.9	29.6	-16	251	63	
VSJT31	620980	7060539	2015/9/11	35	LB	DAMP	B	-2159	-48	181	19402	10964	2467	1401	40	303	17260	157	-7	2	48	3	0.3	79.8	182	912	196	-1.9	5	3	18	11	-2	-0.3	4.7	18.2	-28	311	42	
VSJT32	620964	7060441	2015/9/11	40	LB	DAMP	B	-3781	96	71	32651	461	1398	948	34	450	7286	48	3	-0.5	35.2	2.7	-0.4	156.8	18.3	710	152	-1.2	-6	-4	8	-4	-9	1.3	4.7	4.5	-28	270	52	
VSJT33	620926	7060491	2015/9/11	40	LB	DAMP	B	-2986	-176	227	33682	3667	3245	2103	57	313	22113	65	9	11	56	0.3	0.4	105.8	20.9	829	166	-3	-1	3	16	3	10	-2.1	3.6	13.9	9	186	46	
VSJT34	620849	7060562	2015/9/11	25	LB	DAMP	B	-6669	-309	278	10449	14387	3147	1016	104	403	23328	158	13	26	37	4.9	0	34.5	136	861	173	-1.6	1	-3	24	-2	8	0.7	-0.3	7.4	-34	186	22	
VSJT35	620763	7060634	2015/9/11	35	LB	DAMP	B	-1584	98	248	9704	7090	3030	1070	60	340	18916	165	3	17	43	8.9	0.1	44.6	132	941	263	-3.5	-6	-8	0	-8	11	-1.3	-0.7	7.5	-19	203	29	
VSJT36	620697	7060708	2015/9/11	35	LB	DAMP	B	-3818	445	104	10390	10153	3345	1132	65	366	22537	238	7	14	58	9.5	0.4	47.1	158	1001	276	-0.6	-2	-1	-1	3	3	0	0.5	10.9	-58	215	30	
VSJT37	620640	7060792	2015/9/11	40	LB	DAMP	B	-7279	320	184	2219	6525	772	328	19	581	5412	69	-10	-0.3	31.3	-0.1	-0.2	13.2	61.1	215	47.9	-3.2	4	9	-29	0	2	-6.4	-4.2	1.8	64	-57	10	
VSJT38	620602	7060881	2015/9/11	40	LB	DAMP	B	-6161	420	87	2270	6629	768	314	22	572	5381	74	-15	0.1	29.7	1.3	-0.2	12.6	61.9	202	48.4	-3	5	8	-22	-1	11	-7.5	-5.1	1.1	66	-39	9	
VSJT39	620459	7060925	2015/9/11	40	LB	DAMP	B	-5514	434	250	8441	3287	2206	963	39	114	17204	91	-5	5.4	31.8	10	-0.7	32.1	63	596	121	-1.5	1	-5	0	6	7	-2.2	-0.5	3.3	-24	71	26	
VSJT40	620423	7061025	2015/9/11	35	LB	DAMP	B	-3605	519	173	9324	4135	2616	1177	50	179	19864	151	-2	6	36.3	12.5	-1.3	44.8	81.1	771	141	-0.6	-2	6	-19	-10	10	-3.2	-3	5.9	-34	78	69	
VSJT41	620402	7061123	2015/9/11	35	B	DAMP	B	-6052	267	208	12144	4943	2836	1421	66	235	17458	130	17	18	46.9	4.5	-0.4	38.8	86	906	279	-2.4	0	4	1	6	6	-0.5	2.9	8.1	26	104	43	
VSJT42	620378	7061221	2015/9/11	40	LB	DAMP	B	-4456	303	153	17621	2634	3447	2428	94	166	22276	170	3	24	36	7	-0.4	60.8	56.6	721	150	0.6	-6	1	17	5	12	-3.5	0.5	9.9	-5	232	43	
VSJT43	620350	7061267	2015/9/11	40	LB	DAMP	B	-3365	213	113	14981	5851	3782	1585	77	208	19055	157	12	20	44.2	5.7	-0.1	45.1	70.1	861	205	-3.2	-3	-1	3	0	7	-3.8	2.5	10.1	41	159	41	
VSJT44	620342	7061322	2015/9/11	40	LB	DAMP	B	-4770	572	174	7657	6056	1705	793	35	150	14126	157	3	6.5	17.1	2.8	0.1	24.6	87.4	911	158	-3.5	-4	4	11	-2	2	-1	-0.8	3.2	69	114	42	
VSJT45	620335	7061424	2015/9/11	35	LB	DAMP	B	-5462	205	177	11530	5388	2534	1059	51	173	18688	236	0	13	26.8	2.6	0.5	33.8	92.2	739	187	-2.5	-3	5	4	-4	1	-1.4	4.7	6.4	45	122	22	
VSJT46	620280	7061515	2015/9/11	45	LB	DAMP	B	-4177	127	35	13970	19453	3325	1292	43	457	32618	314	-24	9	37.8	2.9	0	33	194	1620	205	-1.4	-1	1	27	2	11	-3.6	4.9	4.6	-2	147	27	
VSJT47	620232	7061605	2015/9/11	40	LB	DAMP	B	-6074	-184	280	13459	5148	4203	2247	78	606	38564	282	-15	12	38	4.5	-0.7	24.3	34.4	748	66.7	-1.1	2	1	11	-10	4	-0.8	-1.3	1.9	5	45	30	
VSJT48	620196	7061700	2015/9/11	40	LB	DAMP	B	-1077	394	103	9676	10952	3208	917	34	386	31341	249	-4	10	44	2.6	0.2	25.5	131	1056	168	-0.6	-1	6	24	4	12	-4.1	1.2	3.7	13	104	15	
VSJT49	620197	7061802	2015/9/11	40	LB	DAMP	B	-2629	-68	263	8403	9886	3045	828	30	307	23730	222	-6	7	33.9	1.9	0	27.5	137	1129	235	0.5	-3	5	18	9	-9	0.9	2.2	4.4	19	112	4	
VSJT50	620200	7061903	2015/9/11	40	LB	DAMP	B	152	7	226	17138	15001	2880	1320	27	338	28970	246	-12	9	34.3	1	0.1	43.4	134	1467	184	-2.7	-4	-3	-3	-6	6	-3	3.4	5.5	28	223	10	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L800/200SE	621230	7064398	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4330	-424	231	13959	5072	5276	1704	130	1143	48486	312	11	52	92	9.4	-0.5	40.3	71.5	832	130	3.9	-4	-6	9	-7	3	-2.3	0.8	12.7	-14	134	-28	
L800/150SE	621197	7064433	Sample taken from the 2014 IP Drilling	7/10/2015	34	-1686	124	124	20345	5765	2489	1343	68	323	23696	229	-5	15	45	3.6	-0.1	67	146	1125	235	1.2	3	3	16	13	13	-2.5	0.4	12.1	-77	334	-12	
L800/100SE	621164	7064475	Sample taken from the 2014 IP Drilling	7/10/2015	34	-2041	-123	88	16346	6083	5195	1814	255	1202	53744	202	67	52	82	7.7	0.2	40.4	55.9	952	108	-1	-2	-10	10	1	15	-3.4	-1.7	11	25	122	31	
L800/50SE	621131	7064509	Sample taken from the 2014 IP Drilling	7/10/2015	34	-2238	-147	169	13338	6989	3655	1487	143	1872	37456	213	72	13	52	4.8	-0.4	87.3	303	1014	141	1.9	1	-3	9	-8	0	-1.7	1.3	31.3	-9	381	39	
L800/OBL	621093	7064547	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3357	4	224	21133	6170	4102	1911	113	866	41596	275	15	31	99	5	-0.1	69.2	86	1497	189	0.6	-4	-3	4	4	17	-3	0.5	14.2	-30	279	73	
L800/50NW	621059	7064590	Sample taken from the 2014 IP Drilling	7/10/2015	32	-3470	316	137	9008	23807	4560	1513	98	1572	56411	170	31	56	91	4.7	-0.4	24.3	248	1377	111	1.4	-1	4	12	-2	-2	-3	3	15	-12	162	-85	
L800/150NW	620995	7064662	Sample taken from the 2014 IP Drilling	7/10/2015	32	-4184	28	756	20293	19352	5715	2095	182	870	52194	364	46	75	142	2.8	1.3	45.7	99	1480	150	5.8	-4	-5	12	-12	18	-4.3	4	8.7	13	188	34	
L850/200SE	621270	7064430	Sample taken from the 2014 IP Drilling	7/10/2015	34	-5175	-44	14	19644	8646	4048	2557	115	787	29065	173	13	38	64	6.4	-0.6	57.1	142	1148	167	-0.5	-5	1	19	21	23	-5.4	3.1	15.8	-8	177	53	
L850/150SE	621236	7064470	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4481	239	184	8689	18846	4000	1396	82	918	49811	201	23	36	62	6.2	-0.1	38.9	162	946	89	-1.6	4	4	19	-8	9	0.6	0.7	8.3	20	84	9	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L850/100SE	621199	7064506	Sample taken from the 2014 IP Drilling	7/10/2015	34	-5625	149	231	9162	30759	4449	1523	54	950	56010	359	-1	46	65	1.2	-0.8	34.6	223	936	100	0.4	-9	-4	14	-5	11	-1	-1.7	6.5	16	161	22	
L850/50SE	621167	7064546	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4233	-55	-11	15765	8877	3904	2487	136	890	36402	187	12	41	78	1.3	-0.1	45.2	114	868	114	-0.4	-1	5	5	3	-2	1.2	3	11.6	4	138	20	
L850/0BL	621132	7064577	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4652	-34	171	17560	2843	3387	1838	157	343	30666	257	1	19	77	7.7	-0.3	60.9	68.1	974	290	-0.3	-4	4	20	-2	10	-3.6	2.3	15.5	-47	508	32	
L850/50NW	621100	7064625	Sample taken from the 2014 IP Drilling	7/10/2015	33	-4753	-2	176	22126	2603	4094	2439	183	345	38937	309	10	59	128	72.7	1.7	70.2	55.5	1110	143	6.1	8	9	24	-1	13	-2	2.7	13.9	23	200	56	
L850/100NW	621064	7064659	Sample taken from the 2014 IP Drilling	7/15/2015	33	-1288	-172	553	18111	17047	4585	2398	88	759	39749	217	10	19	90	3.9	-0.1	42.4	199	1187	171	0.5	-6	6	1	-13	6	-3.3	1.5	10.4	-5	184	36	
L850/150NW	621032	7064699	Sample taken from the 2014 IP Drilling	7/15/2015	33	3613	-506	310	13668	15565	4195	1998	135	936	43390	240	28	25	93	3.5	-0.5	34.2	168	945	132	1.3	-4	4	9	-6	8	-2.1	0.2	12	33	168	24	
L850/200NW	620997	7064731	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3685	-91	25	21390	17295	6168	2421	140	920	50184	271	35	28	93	6.8	0.3	52.6	164	1125	164	1.5	1	-8	7	9	6	-0.2	5.1	12.2	39	224	-24	
L900/200se	621301	7064461	Sample taken from the 2014 IP Drilling	7/18/2015	30	-3689	339	174	19848	6214	4005	2226	81	267	25146	158	15	16	66	10.7	-0.2	71	96	1042	209	-0.6	-1	-6	2	-6	12	-0.9	1.4	17.2	6	275	18	
L900/150se	621266	7064498	Sample taken from the 2014 IP Drilling	7/10/2015	30	-5682	93	137	28999	3012	3322	1673	75	147	21176	83	9	14	49	2.1	0.1	90.6	50.8	973	183	-3.1	4	1	9	-13	4	0	2.3	14.4	24	267	53	
L900/100se	621237	7064535	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3769	431	332	34848	2202	4082	2018	76	226	22068	136	-1	10	56	2.5	0.3	108.2	53.5	1117	218	0	2	-8	17	13	1	0	1.8	19.2	-6	334	27	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L900/50se	621201	7064571	Sample taken from the 2014 IP Drilling	7/10/2015	30	-3385	216	147	27866	3083	2631	2059	84	297	15166	111	6	10	62	7.6	-0.1	110.9	82.7	1678	212	-2.6	-1	4	10	-10	14	-1.1	2.8	26	-18	397	91	
L900/0BL	621170	7064611	Sample taken from the 2014 IP Drilling	7/10/2015	32	-4881	-15	176	29625	3963	3694	2416	96	403	22912	167	11	12	64	3.4	-0.4	111.1	89	1292	201	-1.1	-4	1	-1	-2	17	-3.1	2.2	18.5	-61	315	108	
L900/50nw	621137	7064650	Sample taken from the 2014 IP Drilling	7/10/2015	26	-1513	209	72	31678	2406	2617	2208	72	307	15844	97	7	11	54	0.6	0.1	129.1	78.2	1347	175	0.2	-5	-4	21	4	15	-2.2	3.4	28.4	-24	485	27	
L900/100NW	621105	7064693	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3765	452	211	31759	8156	3110	2203	72	213	15675	144	2	10	55	2.5	0.8	132	191	1405	248	-1.4	-1	-4	11	0	3	-2.8	4.6	22.9	-42	484	63	
L900/150NW	621076	7064730	Sample taken from the 2014 IP Drilling	7/10/2015	18	-3017	50	64	29391	5056	2270	2015	64	149	11678	106	3	6	67	2.2	-0.3	134.6	141	1426	184	-0.3	7	9	11	-6	3	0	3.2	43.5	-18	388	59	
L900/200NW	621031	7064766	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4852	-45	91	33781	689	2089	1899	73	265	13852	115	7	10	68	8.3	0.1	145.8	44.7	1624	209	-3.3	-8	-7	30	6	17	-3.9	5.2	22.8	-45	453	106	
L950/200SE	621344	7064496	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3919	-131	103	12140	7488	2790	1037	64	235	35239	278	-2	30	59	1.8	0.2	30.1	82.2	1751	273	-0.9	9	5	-2	7	11	-1.3	0.1	7.3	-19	124	59	
L950/150SE	621310	7064535	Sample taken from the 2014 IP Drilling	7/10/2015	34	2818	369	505	8556	28208	4699	1268	172	719	62580	348	38	38	60	0.3	-1	31.3	182	1094	105	-0.4	-7	-7	20	5	11	-2	-3.8	11.5	-41	207	-14	
L950/100SE	621283	7064572	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3644	343	385	19020	8114	4442	2649	107	353	26816	123	20	20	95	11.4	0.4	53.9	178	1128	175	2.7	-1	-4	6	2	12	0.5	2.9	12.9	-43	290	52	
L950/50SE	621238	7064614	Sample taken from the 2014 IP Drilling	7/10/2015	34	-2646	392	177	24862	10939	3984	2628	105	458	26726	185	-6	14	58	1.7	-0.1	95.9	190	1307	235	0.4	-3	-11	-1	-11	4	-0.4	3.9	17.6	-58	391	62	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L950/OBL	621202	7064641	Sample taken from the 2014 IP Drilling	7/10/2015	32	-1353	-39	75	22493	11450	3570	1917	75	372	23068	153	-2	4	55	-0.5	-1.5	79.1	164	1176	231	-1.5	-1	6	10	1	9	0.2	2.1	17.3	-2	291	55	
L950/50nw	621175	7064689	Sample taken from the 2014 IP Drilling	7/10/2015	34	-4025	-10	116	29111	3340	4510	2100	96	243	29221	178	-1	14	62	3.2	-0.6	98.2	57.7	1296	246	-3.9	-1	4	-8	-13	11	-2.4	2.1	14.3	-48	319	89	
L950/100nw	621140	7064726	Sample taken from the 2014 IP Drilling	7/10/2015	34	-2738	-77	2	35747	6875	4901	2447	94	223	25821	176	11	14	66	-0.6	0.1	106.2	102	1324	253	-3.8	1	-4	5	3	-4	1.9	4	17	-28	361	46	
L950/150nw	621106	7064760	Sample taken from the 2014 IP Drilling	7/10/2015	34	-3824	17	165	33730	3034	4704	2285	92	190	26718	147	-5	18	65	3.1	-0.6	114.4	58.8	1356	278	-2.1	1	3	17	16	19	-6	0.2	17	-58	345	65	
L950/200nw	621073	7064799	Sample taken from the 2014 IP Drilling	7/10/2015	34	-2119	538	207	34527	8625	4043	2047	81	264	23203	141	4	9	53	7.2	0.8	101.9	240	1258	226	-1.5	-6	-4	11	-1	10	-3	1.6	13.8	16	383	38	
L1000/200SE	621383	7064519	Sample taken from the 2014 IP Drilling	7/15/2015	34	-1352	315	343	15598	13825	4776	2396	62	1276	45596	195	26	34	60	3.2	0.4	29.4	85	1000	104	2.6	-3	-2	11	-10	6	-0.5	1.4	7	39	21	30	
L1000/150SE	621351	7064556	Sample taken from the 2014 IP Drilling	7/15/2015	34	-1577	236	353	17373	6517	4966	2276	151	398	42777	277	11	32	85	3.3	-0.1	61	71.3	1017	150	0.6	0	0	4	-9	6	2	-0.6	6.3	-22	151	-9	
L1000/100SE	621316	7064594	Sample taken from the 2014 IP Drilling	7/15/2015	34	59	397	457	10996	29638	5675	1293	46	1408	64682	332	3	55	64	5.2	-1.3	37.4	227	1055	101	-2.5	-8	-1	13	-10	9	-0.5	0.5	7.9	-3	72	10	
L1000/50SE	621285	7064634	Sample taken from the 2014 IP Drilling	7/15/2015	34	-64	593	247	14830	14767	5055	1777	126	664	47148	354	2	25	73	1.7	1.2	37.5	127	1347	167	2.1	-7	-8	10	0	22	-5.8	5.6	7.9	7	172	-35	
L1000/OBL	621248	7064672	Sample taken from the 2014 IP Drilling	7/15/2015	32	-2894	55	288	37474	22853	6070	2849	237	970	54040	302	59	58	158	39.8	0.8	88.8	97	1398	195	12.5	-6	2	21	-12	8	-1	5	11.8	14	290	35	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L1000/50NW	621212	7064709	Sample taken from the 2014 IP Drilling	7/15/2015	33	-2485	219	337	36876	13556	6087	2762	213	1224	53261	300	43	55	164	42.7	0.9	99.7	98	1164	169	5.6	-7	2	8	-4	19	-1	2	14.4	-17	202	54	
L1000/100NW	621179	7064745	Sample taken from the 2014 IP Drilling	7/15/2015	34	-44	231	274	18994	9019	4631	2110	84	788	53536	353	8	58	104	14.8	-0.3	51.3	146	800	129	2.3	1	1	-9	-2	17	-5.3	3.6	8.6	-15	178	-12	
L1000/150NW	621147	7064788	Sample taken from the 2014 IP Drilling	7/15/2015	33	-3646	-34	309	20172	5842	4955	1873	236	1074	53641	359	54	52	95	16.5	0.2	49.9	61.5	936	97	-0.1	-8	-10	7	-11	4	-2.2	1	7.3	47	70	-12	
L1000/200NW	621117	7064823	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3634	272	254	27326	3163	3184	1759	89	723	34826	240	8	28	63	6.6	0.1	78.9	44.7	1275	255	-1.3	1	-3	12	-4	2	0.3	3.2	13.9	-32	368	34	
L1050/200SE	621420	7064557	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2374	181	391	23994	4113	3650	2452	149	927	39424	268	44	55	170	4.2	2.6	57.8	56	1146	162	6.1	-7	-10	25	3	9	-3.7	1	13.8	-3	138	70	
L1050/150SE	621385	7064599	Sample taken from the 2014 IP Drilling	7/15/2015	34	-670	328	615	28055	4763	4611	2823	218	429	40435	233	48	59	153	8.7	0.6	58.7	48.4	1043	161	0.9	-5	5	12	-11	6	-0.2	4.6	8.2	-1	245	-7	
L1050/100SE	621354	7064637	Sample taken from the 2014 IP Drilling	7/15/2015	34	-1622	0	235	19310	2826	4794	2120	159	568	41892	221	31	50	144	14.4	1.1	47.4	58.2	1158	133	4.7	0	7	-6	8	7	-1.6	1.1	10.7	23	161	32	
L1050/50SE	621322	7064675	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2699	-204	203	30984	11597	5545	2432	219	1115	49774	223	57	57	162	15	0.7	68.4	62.9	1281	144	5.8	-4	8	10	1	15	-3.2	-1	11.8	0	184	2	
L1050/OBL	621283	7064705	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2941	-282	447	32886	15634	5211	2796	145	704	44048	188	39	42	92	8.2	-0.4	119.2	59.5	1177	172	-0.1	0	0	32	15	11	-3	1.4	11.2	-8	179	80	
L1050/50NW	621265	7064748	Sample taken from the 2014 IP Drilling	7/15/2015	34	-837	38	221	27578	2750	4080	2406	85	332	26333	275	-5	15	73	13.5	0.2	75.8	49.7	1214	180	-1.6	5	5	8	10	10	-3.2	1.2	7.2	18	244	-9	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L1050/100NW	621214	7064788	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2972	201	182	34271	645	2977	1655	30	283	26069	175	-4	7	26.3	5.9	0.8	75.7	58.8	1104	240	-1.8	-2	2	22	0	15	-3	-0.6	6.6	4	324	38	
L1050/150NW	621189	7064823	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2089	106	338	23340	3942	4501	3770	141	251	30280	256	20	38	134	11.2	0.8	67.3	53.5	1345	179	4.2	4	2	12	-7	16	-2.4	1.5	20	-4	207	87	
L1050/200NW	621154	7064855	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3606	-435	454	17950	3968	5289	2916	173	626	44836	198	32	40	99	7.3	0.3	46.9	48.3	1038	142	2.2	-12	-1	10	-2	3	-2	0.3	11.2	-21	158	41	
L1100/200SE	621461	7064581	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2961	4	210	17657	7789	4784	2824	141	494	35433	173	29	40	66	10.4	-0.4	48.3	70.3	850	125	-1.6	4	7	21	-11	11	-2	-1	8.6	-7	58	25	
L1100/150SE	621428	7064622	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4889	509	457	16320	4099	5012	3105	79	481	41225	239	-3	29	75	10.8	-0.2	39.8	66.5	1022	107	-0.1	1	1	17	11	9	-0.7	-1.6	19.3	6	111	19	
L1100/100SE	621392	7064657	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2038	500	132	22132	2717	4405	2831	135	795	39277	281	37	49	109	34.3	0.6	54.7	49.3	1087	143	3.1	3	5	10	1	30	0	0.2	13.9	36	203	-22	
L1100/50SE	621357	7064696	Sample taken from the 2014 IP Drilling	7/15/2015	34	-368	172	270	17339	1975	4335	2958	77	606	28077	168	7	20	65	7.9	-0.2	53.1	36.9	1114	143	-0.9	3	0	20	-5	16	-3.3	1.5	13.5	-18	191	59	
L1100/0BL	621326	7064736	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3533	564	280	26959	8605	5891	2793	91	948	47613	201	7	21	83	0.1	-0.3	81	48.9	1196	158	-0.7	-3	-7	3	-9	25	-0.4	1.9	11.4	16	212	81	
L1100/50NW	621292	7064777	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4345	54	236	20778	4190	6147	2873	135	1162	47296	287	23	34	85	9.4	0.2	53.6	41.9	1243	137	0.4	-7	10	8	-3	19	-1.1	0.4	5.5	-35	133	67	
L1100/100NW	621261	7064814	Sample taken from the 2014 IP Drilling	7/15/2015	34	-7124	-66	295	9651	22550	5247	1610	108	906	62834	345	8	24	54	0	-0.8	25	193	903	91	1.6	0	5	7	-23	3	-0.4	2	4	29	54	0	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L1100/150NW	621224	7064850	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2579	124	182	19119	8969	4456	2548	195	644	39101	199	56	33	83	5.4	1	50.3	58	1096	139	-1.5	-1	1	11	7	21	-4.8	-0.8	8.4	-12	218	23	
L1100/200NW	621195	7064886	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2108	95	154	16091	8220	5219	2292	127	565	32709	137	18	27	93	-0.1	1.2	38.9	59.4	895	115	1.8	-7	-3	10	-6	11	-0.8	6.1	9	63	130	49	
L1100/200NW	621195	7064886	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2423	-479	286	16318	10281	4934	2281	144	826	39191	250	31	31	90	2.7	0.3	50.7	96	1164	150	-1.1	7	-8	6	18	15	-1.1	1	12.7	19	128	58	
L1150/200SE	621499	7064622	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4050	152	434	22149	4197	4821	1815	277	1268	51340	440	71	33	63	9.3	-0.5	65	38	1111	125	1.4	-12	1	0	-12	13	-2.9	0.6	9.8	47	144	65	
L1150/150SE	621463	7064661	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3486	-43	299	10589	6516	5168	1447	174	1075	45540	281	65	22	68	12.4	-0.3	36.2	77.9	960	122	0.3	-6	6	13	0	20	-1.7	1.2	9.8	13	108	38	
L1150/100SE	621434	7064697	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4746	-286	523	16754	2114	3312	2202	152	830	34794	206	20	40	90	37	0.7	61.1	39.2	920	135	1.2	1	5	2	7	12	-5	2.6	12.4	-38	138	47	
L1150/50SE	621396	7064737	Sample taken from the 2014 IP Drilling	7/15/2015	34	-3845	-90	969	16124	4237	3409	2042	147	885	41247	300	10	44	75	6.7	-0.5	58.9	76.8	836	107	2.2	7	4	-1	-11	15	0.1	0.2	13.2	-23	174	61	
L1150/0BL	621368	7064775	Sample taken from the 2014 IP Drilling	7/15/2015	33	-2531	-31	425	18263	2475	4705	3197	157	662	37544	205	20	43	109	47.5	0.1	61.5	45.2	1235	174	2.8	-8	-3	16	-2	1	1	2.6	7.1	-34	252	78	
L1150/50NW	621341	7064813	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2530	-221	394	8480	14532	4496	2227	119	850	48868	316	0	62	68	0.8	-0.4	29.9	145	1040	118	-1.1	-9	-4	28	3	10	-3.5	-0.4	9.4	18	108	4	
L1150/100NW	621299	7064846	Sample taken from the 2014 IP Drilling	7/15/2015	34	-7152	342	580	17927	2816	4406	2474	173	655	29990	252	24	33	74	24.7	0	51.9	28.6	853	118	0.2	-8	-3	16	10	7	-0.3	-0.6	9.5	42	203	-1	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L1150/150NW	621267	7064883	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2472	-68	496	12131	16945	4285	2173	138	563	38126	290	1	29	75	5.7	0.7	49	143	926	143	0.4	-4	-8	23	1	25	-3.5	1.8	9.1	-27	234	36	
L1150/200NW	621229	7064917	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4844	27	195	15532	4340	4922	2437	146	647	35177	210	16	32	77	4.6	-0.3	47.4	55.5	1095	134	1	-5	4	11	-1	-7	0.7	3.8	8.4	-27	73	45	
L1200/200SE	621536	7064649	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2776	-221	709	10407	3609	3023	1168	343	909	50331	408	93	40	86	8	-0.5	45.6	45.9	1143	153	-2.1	-6	-7	11	10	12	-3.2	1.9	17.9	-18	174	43	
L1200/150SE	621501	7064689	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4892	646	610	8289	6897	2945	956	154	1084	46347	229	49	45	64	10.8	-0.6	51.6	107	820	117	0.5	1	2	3	-15	4	-1.9	-1	7.7	-59	161	3	
L1200/100SE	621470	7064724	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2183	-106	399	6535	13002	3501	1035	161	1102	49898	412	27	50	52	7.3	-0.7	46.7	169	771	106	-0.3	3	1	16	-11	21	-4.5	-0.6	16.7	-39	167	48	
L1200/50SE	621435	7064760	Sample taken from the 2014 IP Drilling	7/15/2015	34	-7222	-55	299	27310	1223	2267	1810	131	620	26580	183	15	42	119	20.9	0.3	88.3	37.2	1242	197	0.8	6	4	5	-7	17	-4.3	0.3	7.2	-18	272	59	
L1200/OBL	621408	7064805	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4988	201	407	15603	4946	4675	3005	152	1041	32225	223	18	40	68	2.6	-0.3	45.4	60.3	1021	131	-0.1	-8	-5	23	-9	18	-3.2	0.7	12.8	1	204	46	
L1200/50NW	621371	7064840	Sample taken from the 2014 IP Drilling	7/15/2015	34	-2679	206	673	12700	12474	4372	1909	253	951	41502	302	74	24	59	7.4	-0.4	41.3	102	1132	132	0.4	-3	4	1	-5	10	-1.9	0.5	9.3	-11	97	24	
L1200/100NW	621339	7064877	Sample taken from the 2014 IP Drilling	7/15/2015	34	-4197	622	74	16301	2632	3863	2112	142	453	33602	176	30	33	75	19	-0.1	68.7	29.7	924	129	0.2	-7	-2	19	4	9	-1.9	-0.2	8.8	-40	148	-15	

Appendix 5: GoGr Project - Compiled Tabulated Results - Rocks XRF

Sample	Easting NAD83 Z7	Northing NAD83 Z7	Description	Date	Depth (feet)	P	S	Cl	K	Ca	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	As	Se	Rb	Sr	Y	Zr	Mo	Ag	Cd	Sn	Sb	W	Au	Hg	Pb	Bi	Th	U	
						ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
L1200/150NW	621301	7064912	Sample taken from the 2014 IP Drilling	7/15/2015	34	-5661	226	712	11939	9546	4032	1981	151	525	36386	162	33	27	69	4.5	0.6	41.2	99	970	109	1.3	-3	0	8	-8	4	-1.5	-1.9	7.5	4	121	8	
L1200/200NW	621269	7064950	Sample taken from the 2014 IP Drilling	7/15/2015	34	-6301	-11	197	19226	3576	3917	2750	141	410	29107	189	25	17	65	7.3	0.9	55.7	44.9	960	125	-1.1	1	-11	6	6	5	1.3	1.9	5	-15	130	17	

Appendix 8: GoGr Project - Compiled Tabulated Ground Magnetic Data

East_NAD83_Z7	North_NAD83_Z7	Day	Time	Base_nT	Mobile_nT	Corrected_nT
621268	7064950	9/8/2015	14.015	57167.02	57093.95	-73.07
621268	7064950	9/8/2015	14.01722222	57166.95	57093.56	-73.39
621276	7064944	9/8/2015	14.145	57167.95	57095.68	-72.27
621284	7064934	9/8/2015	14.15944444	57167.41	57093.24	-74.17
621291	7064923	9/8/2015	14.16833333	57167.52	57093.26	-74.26
621301	7064912	9/8/2015	14.17944444	57167.98	57093.05	-74.93
621310	7064905	9/8/2015	14.18944444	57167.72	57094.03	-73.69
621319	7064894	9/8/2015	14.19833333	57166.9	57092.47	-74.43
621328	7064887	9/8/2015	14.205	57166.73	57093.13	-73.6
621339	7064877	9/8/2015	14.21166667	57167	57090.9	-76.1
621345	7064867	9/8/2015	14.22055556	57167.78	57091	-76.78
621352	7064856	9/8/2015	14.22722222	57167.69	57089.92	-77.77
621361	7064848	9/8/2015	14.23277778	57167.53	57088.95	-78.58
621371	7064840	9/8/2015	14.23944444	57166.99	57086.19	-80.8
621380	7064831	9/8/2015	14.24833333	57166.42	57086.2	-80.22
621386	7064821	9/8/2015	14.255	57166.43	57085.33	-81.1
621395	7064814	9/8/2015	14.26388889	57166.85	57085.63	-81.22
621408	7064805	9/8/2015	14.27277778	57167.17	57085.3	-81.87
621400	7064798	9/8/2015	14.27833333	57167.09	57084.69	-82.4
621389	7064790	9/8/2015	14.30388889	57168.12	57087.46	-80.66
621379	7064782	9/8/2015	14.31055556	57168.62	57087.66	-80.96
621368	7064775	9/8/2015	14.31611111	57168.92	57088.12	-80.8
621360	7064770	9/8/2015	14.32166667	57169.09	57091.28	-77.81
621359	7064782	9/8/2015	14.33055556	57169.05	57091.85	-77.2
621356	7064794	9/8/2015	14.33722222	57168.83	57089.8	-79.03
621346	7064804	9/8/2015	14.34388889	57168.36	57090.25	-78.11
621341	7064813	9/8/2015	14.34944444	57168.02	57090.86	-77.16
621329	7064818	9/8/2015	14.35833333	57168.41	57089.64	-78.77
621319	7064828	9/8/2015	14.36388889	57168.57	57092.19	-76.38
621310	7064835	9/8/2015	14.36944444	57168.87	57092.08	-76.79
621299	7064846	9/8/2015	14.375	57168.83	57096.02	-72.81
621292	7064856	9/8/2015	14.38388889	57168.95	57094.78	-74.17
621282	7064866	9/8/2015	14.39055556	57169.22	57096.15	-73.07
621274	7064874	9/8/2015	14.39611111	57169.46	57096.67	-72.79
621267	7064883	9/8/2015	14.40166667	57169.74	57095.74	-74
621258	7064891	9/8/2015	14.41055556	57170.19	57098.79	-71.4
621249	7064901	9/8/2015	14.41722222	57170.37	57098.01	-72.36
621240	7064909	9/8/2015	14.42277778	57170.3	57097.95	-72.35
621229	7064917	9/8/2015	14.42944444	57169.75	57098.39	-71.36
621218	7064912	9/8/2015	14.43833333	57169.08	57098.45	-70.63
621208	7064901	9/8/2015	14.445	57168.81	57099.97	-68.84
621200	7064893	9/8/2015	14.44944444	57168.87	57097.19	-71.68
621195	7064886	9/8/2015	14.45388889	57169.32	57099	-70.32
621203	7064877	9/8/2015	14.46166667	57169.9	57100.98	-68.92
621210	7064867	9/8/2015	14.46722222	57170.06	57099.24	-70.82
621217	7064857	9/8/2015	14.475	57169.92	57100.92	-69
621224	7064850	9/8/2015	14.48055556	57169.37	57096.72	-72.65
621232	7064841	9/8/2015	14.48944444	57168.17	57099.97	-68.2
621242	7064832	9/8/2015	14.49611111	57167.82	57098.35	-69.47
621249	7064823	9/8/2015	14.50166667	57167.89	57097.26	-70.63
621261	7064814	9/8/2015	14.50833333	57168.66	57096.1	-72.56
621270	7064806	9/8/2015	14.51722222	57170.06	57097.58	-72.48

Appendix 8: GoGr Project - Compiled Tabulated Ground Magnetic Data

621277	7064795	9/8/2015	14.52388889	57170.61	57099.69	-70.92
621284	7064786	9/8/2015	14.52944444	57170.71	57099.72	-70.99
621292	7064777	9/8/2015	14.535	57170.28	57097.05	-73.23
621300	7064769	9/8/2015	14.54388889	57170.14	57097.43	-72.71
621309	7064759	9/8/2015	14.55055556	57170.89	57098.61	-72.28
621319	7064751	9/8/2015	14.55611111	57171.6	57099.63	-71.97
621326	7064736	9/8/2015	14.56611111	57172.6	57106.5	-66.1
621316	7064729	9/8/2015	14.57388889	57172.23	57108.76	-63.47
621305	7064721	9/8/2015	14.58055556	57171.53	57115.14	-56.39
621296	7064713	9/8/2015	14.58722222	57170.96	57115.5	-55.46
621283	7064705	9/8/2015	14.59277778	57171.07	57122.5	-48.57
621273	7064712	9/8/2015	14.60055556	57171.31	57110.4	-60.91
621269	7064726	9/8/2015	14.60722222	57171.77	57110.12	-61.65
621270	7064740	9/8/2015	14.615	57172.03	57110.44	-61.59
621265	7064748	9/8/2015	14.62055556	57171.97	57105.23	-66.74
621256	7064758	9/8/2015	14.62833333	57172.29	57106.68	-65.61
621246	7064767	9/8/2015	14.63388889	57172.41	57106.86	-65.55
621236	7064773	9/8/2015	14.64055556	57172.71	57111.24	-61.47
621227	7064784	9/8/2015	14.64611111	57172.77	57115.31	-57.46
621214	7064788	9/8/2015	14.655	57172.23	57115.31	-56.92
621207	7064800	9/8/2015	14.66166667	57171.84	57116.47	-55.37
621200	7064811	9/8/2015	14.66833333	57172.24	57118.71	-53.53
621189	7064823	9/8/2015	14.675	57172.66	57114.14	-58.52
621179	7064831	9/8/2015	14.68277778	57172.71	57111.26	-61.45
621169	7064840	9/8/2015	14.68833333	57172.35	57112.66	-59.69
621164	7064852	9/8/2015	14.69388889	57171.72	57109.86	-61.86
621154	7064855	9/8/2015	14.69944444	57171.69	57107.25	-64.44
621145	7064848	9/8/2015	14.70722222	57172.09	57104.79	-67.3
621134	7064842	9/8/2015	14.71277778	57172.98	57103.19	-69.79
621125	7064834	9/8/2015	14.71833333	57173.88	57099.38	-74.5
621117	7064823	9/8/2015	14.72388889	57174.53	57100.48	-74.05
621125	7064814	9/8/2015	14.73166667	57174.7	57103.16	-71.54
621132	7064802	9/8/2015	14.73833333	57173.41	57102.93	-70.48
621140	7064794	9/8/2015	14.745	57172.22	57102.55	-69.67
621147	7064788	9/8/2015	14.75055556	57171.55	57103.23	-68.32
621153	7064778	9/8/2015	14.75944444	57172.22	57103.08	-69.14
621160	7064767	9/8/2015	14.76611111	57173.55	57104.11	-69.44
621167	7064757	9/8/2015	14.77277778	57174.73	57103.5	-71.23
621179	7064745	9/8/2015	14.82055556	57175.99	57105.38	-70.61
621186	7064735	9/8/2015	14.82833333	57176.2	57105.41	-70.79
621194	7064725	9/8/2015	14.83388889	57175.98	57105.67	-70.31
621202	7064717	9/8/2015	14.83944444	57175.53	57105.79	-69.74
621212	7064709	9/8/2015	14.845	57175.08	57099.49	-75.59
621221	7064701	9/8/2015	14.85388889	57175.06	57108.47	-66.59
621228	7064690	9/8/2015	14.86055556	57175.16	57109.7	-65.46
621236	7064681	9/8/2015	14.86944444	57175.51	57119.46	-56.05
621236	7064681	9/8/2015	14.87166667	57175.58	57118.45	-57.13
621248	7064672	9/8/2015	14.87833333	57175.47	57114.95	-60.52
621237	7064667	9/8/2015	14.88611111	57175.35	57108.99	-66.36
621227	7064659	9/8/2015	14.89277778	57175.46	57101.98	-73.48
621216	7064651	9/8/2015	14.89944444	57175.47	57102.4	-73.07
621202	7064641	9/8/2015	14.90722222	57175.29	57102.67	-72.62
621214	7064636	9/8/2015	14.95944444	57176.3	57105.01	-71.29
621224	7064629	9/8/2015	14.96611111	57176.57	57110.45	-66.12

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621234	7064622	9/8/2015	14.97388889	57177.16	57106.24	-70.92
621238	7064614	9/8/2015	14.97944444	57177.74	57108.64	-69.1
621248	7064606	9/8/2015	14.99055556	57178.03	57108.06	-69.97
621256	7064597	9/8/2015	14.99833333	57177.58	57116.13	-61.45
621262	7064586	9/8/2015	15.005	57177.34	57108.72	-68.62
621272	7064574	9/8/2015	15.01277778	57177.46	57110.73	-66.73
621283	7064572	9/8/2015	15.02055556	57177.87	57115.38	-62.49
621291	7064559	9/8/2015	15.02833333	57178.02	57111.4	-66.62
621297	7064548	9/8/2015	15.035	57177.9	57111.55	-66.35
621310	7064535	9/8/2015	15.08388889	57177.92	57112.78	-65.14
621318	7064525	9/8/2015	15.09166667	57178.25	57110.21	-68.04
621327	7064516	9/8/2015	15.09944444	57179.22	57111.49	-67.73
621335	7064509	9/8/2015	15.10611111	57180.02	57106.1	-73.92
621344	7064496	9/8/2015	15.11277778	57180.59	57111.43	-69.16
621339	7064485	9/8/2015	15.125	57180.05	57112.44	-67.61
621332	7064473	9/8/2015	15.13166667	57179.48	57111.85	-67.63
621323	7064463	9/8/2015	15.13833333	57179.42	57110.2	-69.22
621301	7064461	9/8/2015	15.14611111	57180.07	57106.13	-73.94
621296	7064472	9/8/2015	15.15722222	57181.23	57107.02	-74.21
621284	7064480	9/8/2015	15.16611111	57181.38	57110.16	-71.22
621278	7064490	9/8/2015	15.17166667	57181.03	57109.08	-71.95
621266	7064498	9/8/2015	15.17833333	57180.41	57109.05	-71.36
621257	7064506	9/8/2015	15.18722222	57180.09	57107.72	-72.37
621250	7064517	9/8/2015	15.19388889	57180.09	57111.68	-68.41
621241	7064526	9/8/2015	15.20055556	57180.08	57107.24	-72.84
621237	7064535	9/8/2015	15.20611111	57179.93	57106.01	-73.92
621229	7064545	9/8/2015	15.215	57179.58	57108.35	-71.23
621220	7064555	9/8/2015	15.22055556	57179.7	57107.16	-72.54
621211	7064563	9/8/2015	15.22611111	57179.98	57105.02	-74.96
621201	7064571	9/8/2015	15.23277778	57180.48	57106.9	-73.58
621193	7064581	9/8/2015	15.26611111	57180.28	57105.84	-74.44
621186	7064592	9/8/2015	15.27166667	57180.67	57104.01	-76.66
621179	7064602	9/8/2015	15.27833333	57181.98	57106.01	-75.97
621170	7064611	9/8/2015	15.28388889	57182.58	57106.33	-76.25
621159	7064619	9/8/2015	15.29611111	57182.46	57108.78	-73.68
621153	7064631	9/8/2015	15.30166667	57182.11	57112.44	-69.67
621145	7064640	9/8/2015	15.30722222	57181.56	57103.37	-78.19
621137	7064650	9/8/2015	15.31388889	57181.17	57101.56	-79.61
621128	7064659	9/8/2015	15.32277778	57181.13	57102.55	-78.58
621122	7064671	9/8/2015	15.32833333	57181.27	57109.66	-71.61
621115	7064680	9/8/2015	15.335	57180.99	57118.15	-62.84
621105	7064693	9/8/2015	15.34166667	57180.68	57093.39	-87.29
621105	7064693	9/8/2015	15.34388889	57180.68	57094.51	-86.17
621100	7064704	9/8/2015	15.37833333	57182.22	57104.13	-78.09
621091	7064714	9/8/2015	15.385	57180.95	57106.58	-74.37
621083	7064723	9/8/2015	15.39055556	57180.1	57106.57	-73.53
621076	7064730	9/8/2015	15.39611111	57179.91	57106.51	-73.4
621067	7064740	9/8/2015	15.405	57180.72	57111.61	-69.11
621060	7064750	9/8/2015	15.41055556	57181.66	57115.68	-65.98
621047	7064756	9/8/2015	15.41611111	57182.25	57119.28	-62.97
621031	7064766	9/8/2015	15.425	57182.63	57125.79	-56.84
621030	7064755	9/8/2015	15.45611111	57184.29	57125.96	-58.33
621026	7064741	9/8/2015	15.46277778	57185.27	57125.33	-59.94
621019	7064729	9/8/2015	15.46833333	57185.7	57125.45	-60.25

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620997	7064731	9/8/2015	15.495	57184.74	57122.99	-61.75
621008	7064726	9/8/2015	15.50722222	57186.45	57126.49	-59.96
621019	7064721	9/8/2015	15.51388889	57187.97	57126.36	-61.61
621026	7064708	9/8/2015	15.52055556	57188.65	57128.33	-60.32
621032	7064699	9/8/2015	15.52611111	57188.92	57125.94	-62.98
621039	7064689	9/8/2015	15.535	57187.84	57122.38	-65.46
621046	7064679	9/8/2015	15.54055556	57186.92	57121.61	-65.31
621054	7064670	9/8/2015	15.54611111	57186.24	57131.4	-54.84
621064	7064659	9/8/2015	15.55277778	57186.26	57126.22	-60.04
621074	7064654	9/8/2015	15.56166667	57187.63	57131.96	-55.67
621084	7064644	9/8/2015	15.57055556	57189.01	57121.05	-67.96
621092	7064634	9/8/2015	15.57722222	57189.52	57117.97	-71.55
621100	7064625	9/8/2015	15.58388889	57189.45	57117.31	-72.14
621103	7064614	9/8/2015	15.59388889	57188.9	57118.16	-70.74
621105	7064600	9/8/2015	15.60166667	57188.73	57118.76	-69.97
621107	7064588	9/8/2015	15.60833333	57189.3	57118.91	-70.39
621111	7064574	9/8/2015	15.61722222	57190.24	57117.2	-73.04
621132	7064577	9/8/2015	15.63277778	57190.78	57115.93	-74.85
621142	7064571	9/8/2015	15.64611111	57189.66	57114.76	-74.9
621151	7064561	9/8/2015	15.65277778	57189.26	57116.35	-72.91
621159	7064552	9/8/2015	15.65944444	57189.18	57113.43	-75.75
621167	7064546	9/8/2015	15.66611111	57189.22	57112.93	-76.29
621174	7064538	9/8/2015	15.675	57189.24	57116.98	-72.26
621183	7064528	9/8/2015	15.68277778	57189.1	57117.59	-71.51
621189	7064518	9/8/2015	15.68944444	57189.55	57116.5	-73.05
621199	7064506	9/8/2015	15.69722222	57190.13	57117.02	-73.11
621206	7064496	9/8/2015	15.70944444	57191.28	57122.78	-68.5
621216	7064485	9/8/2015	15.74944444	57188.33	57116.83	-71.5
621225	7064479	9/8/2015	15.75722222	57189.07	57114.03	-75.04
621236	7064470	9/8/2015	15.765	57190.34	57114.86	-75.48
621246	7064464	9/8/2015	15.775	57191.18	57117.79	-73.39
621253	7064452	9/8/2015	15.78277778	57191.01	57119.03	-71.98
621261	7064443	9/8/2015	15.79055556	57190.37	57115.27	-75.1
621270	7064430	9/8/2015	15.79833333	57189.95	57121.17	-68.78
621266	7064418	9/8/2015	15.80722222	57189.7	57123.16	-66.54
621256	7064409	9/8/2015	15.81388889	57189.78	57126.39	-63.39
621249	7064399	9/8/2015	15.82055556	57190.06	57127.46	-62.6
621230	7064398	9/8/2015	15.82944444	57190.28	57118.22	-72.06
621223	7064410	9/8/2015	15.83833333	57190.97	57119.98	-70.99
621214	7064419	9/8/2015	15.84611111	57191.75	57117.88	-73.87
621205	7064428	9/8/2015	15.85277778	57192.47	57119.01	-73.46
621197	7064433	9/8/2015	15.85833333	57192.99	57123.05	-69.94
621196	7064445	9/8/2015	15.86722222	57193.85	57125.08	-68.77
621186	7064455	9/8/2015	15.875	57194.13	57122.1	-72.03
621173	7064461	9/8/2015	15.88277778	57194.34	57125.17	-69.17
621164	7064475	9/8/2015	15.89055556	57194.61	57124.87	-69.74
621155	7064484	9/8/2015	15.90166667	57196.95	57122.35	-74.6
621147	7064494	9/8/2015	15.90944444	57197.6	57126.05	-71.55
621137	7064500	9/8/2015	15.91722222	57196.89	57122.7	-74.19
621131	7064509	9/8/2015	15.92388889	57195.49	57123.93	-71.56
621121	7064518	9/8/2015	15.93388889	57194.69	57117.91	-76.78
621115	7064530	9/8/2015	15.96722222	57194.56	57114.72	-79.84
621105	7064536	9/8/2015	15.97611111	57194.66	57115.64	-79.02
621093	7064547	9/8/2015	15.98388889	57197.29	57120.37	-76.92

Appendix 8: GoGr Project - Compiled Tabulated Ground Magnetic Data

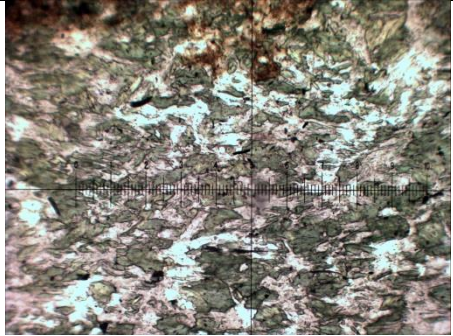
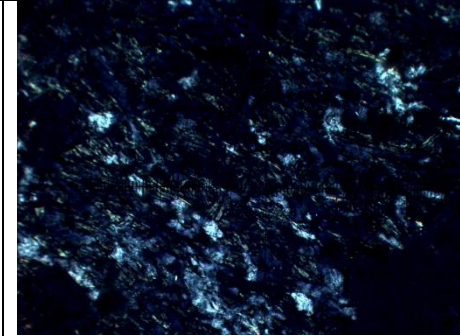

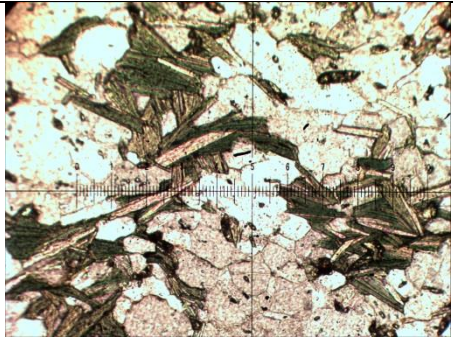

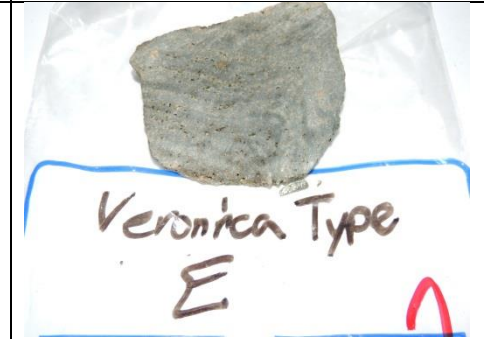
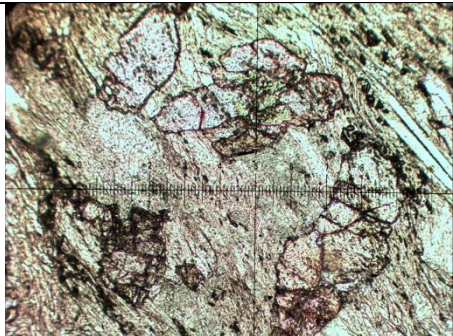
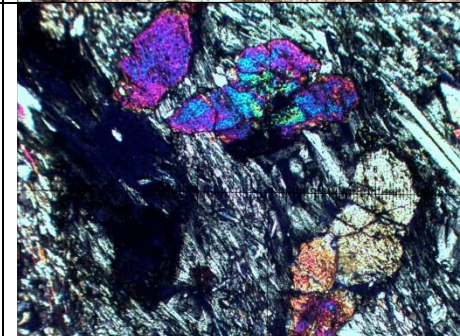

621081	7064554	9/8/2015	15.99722222	57199.87	57122.56	-77.31
621073	7064565	9/8/2015	16.00611111	57198.78	57121.07	-77.71
621067	7064575	9/8/2015	16.01388889	57197.94	57120.5	-77.44
621059	7064590	9/8/2015	16.02277778	57198.42	57133.18	-65.24
621048	7064597	9/8/2015	16.03277778	57201.76	57133.9	-67.86
621040	7064607	9/8/2015	16.03944444	57204.29	57134.7	-69.59
621033	7064616	9/8/2015	16.04611111	57205.66	57138.73	-66.93
621027	7064626	9/8/2015	16.05277778	57205.75	57139.83	-65.92
621017	7064632	9/8/2015	16.06277778	57203.39	57140.08	-63.31
621009	7064644	9/8/2015	16.07055556	57202.27	57147.49	-54.78
621000	7064653	9/8/2015	16.07833333	57202.91	57160.21	-42.7
620995	7064662	9/8/2015	16.085	57203.94	57158.16	-45.78
620985	7064668	9/8/2015	16.095	57205.12	57154.97	-50.15
620978	7064681	9/8/2015	16.10388889	57205.53	57141.5	-64.03
620968	7064690	9/8/2015	16.14055556	57207.44	57149.04	-58.4
620961	7064703	9/8/2015	16.14833333	57207.6	57151.81	-55.79
621073	7064799	9/8/2015	16.22055556	57207.76	57135.87	-71.89
621081	7064791	9/8/2015	16.23166667	57210.93	57138.59	-72.34
621088	7064780	9/8/2015	16.23944444	57212.74	57142.98	-69.76
621097	7064771	9/8/2015	16.24611111	57212.99	57142.8	-70.19
621106	7064760	9/8/2015	16.255	57212.07	57138.91	-73.16
621109	7064748	9/8/2015	16.26277778	57209.92	57137.48	-72.44
621120	7064739	9/8/2015	16.27166667	57207.76	57133.61	-74.15
621130	7064731	9/8/2015	16.27944444	57207.82	57133.53	-74.29
621140	7064726	9/8/2015	16.28611111	57209.06	57133.24	-75.82
621148	7064717	9/8/2015	16.295	57210.74	57133.3	-77.44
621156	7064707	9/8/2015	16.30166667	57211.31	57139.16	-72.15
621165	7064698	9/8/2015	16.30944444	57211.94	57146.62	-65.32
621175	7064689	9/8/2015	16.31722222	57211.68	57140.09	-71.59
621183	7064680	9/8/2015	16.32722222	57213.07	57151.5	-61.57
621194	7064673	9/8/2015	16.33388889	57214.68	57143.03	-71.65
621204	7064666	9/8/2015	16.34166667	57215.63	57146.54	-69.09
621258	7064665	9/8/2015	16.37833333	57214.72	57150.74	-63.98
621266	7064655	9/8/2015	16.38611111	57214.08	57152.17	-61.91
621274	7064645	9/8/2015	16.39277778	57213.96	57155.05	-58.91
621285	7064634	9/8/2015	16.40166667	57214.25	57151.99	-62.26
621290	7064624	9/8/2015	16.41277778	57214.16	57153.4	-60.76
621299	7064614	9/8/2015	16.42055556	57213.49	57157.25	-56.24
621307	7064605	9/8/2015	16.42722222	57213	57157.49	-55.51
621316	7064594	9/8/2015	16.47166667	57216.21	57148.18	-68.03
621325	7064587	9/8/2015	16.48055556	57215.29	57155.14	-60.15
621332	7064575	9/8/2015	16.49055556	57215.25	57153.48	-61.77
621341	7064566	9/8/2015	16.49833333	57215.65	57148.89	-66.76
621351	7064556	9/8/2015	16.50722222	57215.49	57142.35	-73.14
621359	7064548	9/8/2015	16.51944444	57213.73	57149.2	-64.53
621367	7064537	9/8/2015	16.52722222	57213.89	57145.48	-68.41
621375	7064528	9/8/2015	16.535	57215.52	57147.15	-68.37
621383	7064519	9/8/2015	16.54166667	57218.25	57148.12	-70.13
621420	7064557	9/8/2015	16.56722222	57220.39	57156.81	-63.58
621412	7064567	9/8/2015	16.57611111	57218.08	57151.99	-66.09
621404	7064576	9/8/2015	16.58277778	57216.47	57150.68	-65.79
621396	7064585	9/8/2015	16.58944444	57216.02	57149.4	-66.62
621385	7064599	9/8/2015	16.59944444	57218.12	57159.27	-58.85
621377	7064608	9/8/2015	16.615	57220.11	57152.92	-67.19

Appendix 8: GoGr Project - Compiled Tabulated Ground Magnetic Data

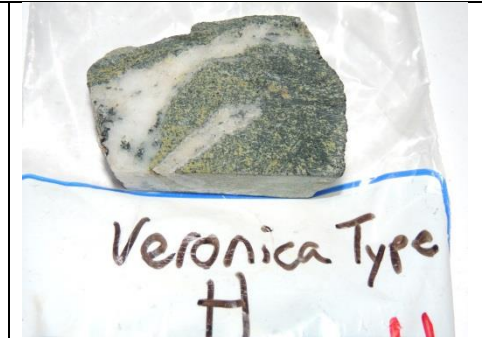
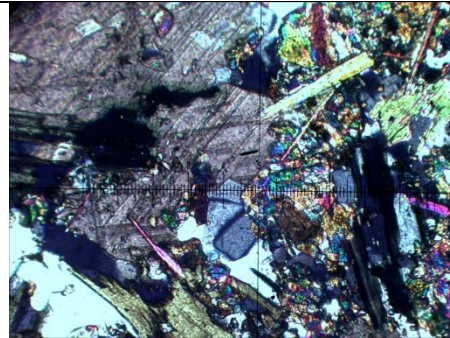
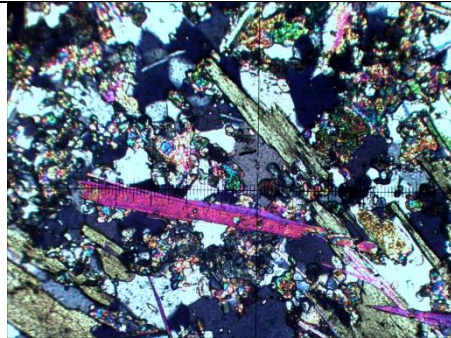
621369	7064620	9/8/2015	16.62277778	57217.36	57149.15	-68.21
621363	7064629	9/8/2015	16.62944444	57215.88	57146.82	-69.06
621354	7064637	9/8/2015	16.63611111	57216.8	57154.25	-62.55
621346	7064646	9/8/2015	16.64722222	57221.88	57155.01	-66.87
621338	7064656	9/8/2015	16.655	57224.32	57164.59	-59.73
621329	7064664	9/8/2015	16.66166667	57224.51	57166.58	-57.93
621322	7064675	9/8/2015	16.66833333	57223.46	57173.07	-50.39
621314	7064684	9/8/2015	16.67833333	57222.92	57169.74	-53.18
621304	7064694	9/8/2015	16.72055556	57223.69	57172.51	-51.18
621294	7064702	9/8/2015	16.72722222	57224.06	57171.24	-52.82
621333	7064727	9/8/2015	16.75055556	57226.34	57162.84	-63.5
621339	7064715	9/8/2015	16.76055556	57225.2	57160.11	-65.09
621347	7064707	9/8/2015	16.76722222	57224.6	57162.06	-62.54
621357	7064696	9/8/2015	16.77388889	57223.79	57156.94	-66.85
621366	7064688	9/8/2015	16.785	57224.15	57155.89	-68.26
621375	7064679	9/8/2015	16.79166667	57225.32	57154.13	-71.19
621382	7064669	9/8/2015	16.79833333	57226.03	57157.57	-68.46
621392	7064657	9/8/2015	16.805	57226.09	57158.66	-67.43
621400	7064648	9/8/2015	16.815	57224.92	57158.44	-66.48
621409	7064638	9/8/2015	16.82166667	57224.31	57158.67	-65.64
621418	7064630	9/8/2015	16.82833333	57224.12	57166.78	-57.34
621428	7064622	9/8/2015	16.835	57224.25	57160.11	-64.14
621437	7064614	9/8/2015	16.845	57224.74	57161.12	-63.62
621445	7064603	9/8/2015	16.85277778	57224.65	57161.42	-63.23
621454	7064595	9/8/2015	16.85944444	57223.92	57160	-63.92
621461	7064581	9/8/2015	16.86722222	57222.6	57153.93	-68.67
621470	7064590	9/8/2015	16.87611111	57221.53	57148.86	-72.67
621479	7064599	9/8/2015	16.88277778	57221.09	57158.88	-62.21
621488	7064607	9/8/2015	16.88944444	57221.44	57159.56	-61.88
621499	7064622	9/8/2015	16.89722222	57222.02	57144.23	-77.79
621490	7064631	9/8/2015	16.90611111	57222.21	57145.89	-76.32
621483	7064641	9/8/2015	16.91277778	57221.7	57147.01	-74.69
621473	7064649	9/8/2015	16.95611111	57219.12	57149.65	-69.47
621463	7064661	9/8/2015	16.96388889	57218.53	57144.68	-73.85
621455	7064671	9/8/2015	16.97277778	57217.67	57149.49	-68.18
621448	7064681	9/8/2015	16.97944444	57217.37	57142.32	-75.05
621439	7064691	9/8/2015	16.985	57217.32	57140.67	-76.65
621434	7064697	9/8/2015	16.99166667	57217.23	57146.04	-71.19
621426	7064708	9/8/2015	17.00166667	57217.39	57146.03	-71.36
621417	7064716	9/8/2015	17.00833333	57217.38	57142.23	-75.15
621410	7064726	9/8/2015	17.015	57217.1	57145.59	-71.51
621396	7064737	9/8/2015	17.02388889	57216.57	57140.94	-75.63
621388	7064747	9/8/2015	17.03388889	57216	57136.24	-79.76
621381	7064759	9/8/2015	17.04055556	57215.72	57136.33	-79.39
621372	7064767	9/8/2015	17.04722222	57215.7	57136.21	-79.49
621405	7064793	9/8/2015	17.07611111	57216.42	57138.85	-77.57
621414	7064781	9/8/2015	17.08277778	57215.59	57135.62	-79.97
621424	7064771	9/8/2015	17.08944444	57214.73	57133.45	-81.28
621435	7064760	9/8/2015	17.09611111	57213.95	57138.6	-75.35
621445	7064753	9/8/2015	17.105	57213.22	57140.72	-72.5
621452	7064741	9/8/2015	17.11055556	57213.06	57135.17	-77.89
621462	7064733	9/8/2015	17.11722222	57212.94	57138.76	-74.18
621470	7064724	9/8/2015	17.12388889	57212.78	57135.58	-77.2
621479	7064717	9/8/2015	17.13166667	57212.25	57137.38	-74.87

Appendix 8: GoGr Project - Compiled Tabulated Ground Magnetic Data

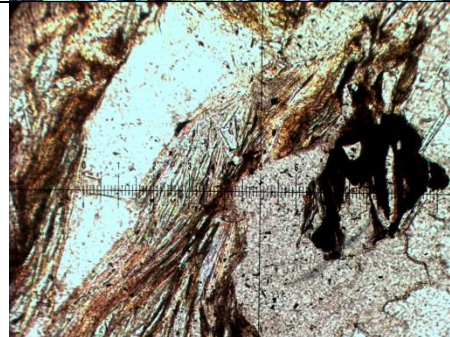
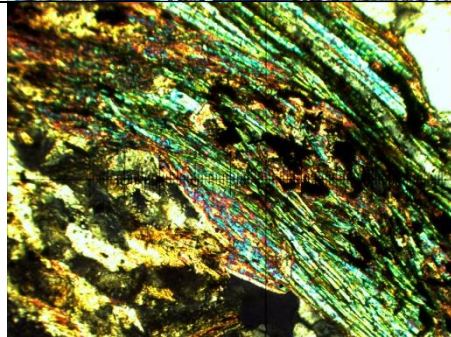
621487	7064706	9/8/2015	17.13833333	57211.88	57134.23	-77.65
621494	7064697	9/8/2015	17.14388889	57211.6	57134.97	-76.63
621501	7064689	9/8/2015	17.15055556	57211.57	57131.92	-79.65
621511	7064682	9/8/2015	17.15944444	57211.68	57133.01	-78.67
621519	7064671	9/8/2015	17.16611111	57211.92	57136.77	-75.15
621527	7064662	9/8/2015	17.17166667	57212.32	57140.07	-72.25
621536	7064649	9/8/2015	17.17944444	57212.87	57133.95	-78.92
621269	7064950	9/8/2015	17.29055556	57215.9	57142.57	-73.33

<p>Veronica Type C Stilpnomalene-Chlorite-Actinolite Schist Left: Chl-Q-PPL 10x Center: Chl-Q-XPL 10x Right: Hand Sample</p>			 <p>Veronica Type C</p>
<p>Veronica Type E Quartz-Chlorite-Actinolite-Epidote Schist Left: Chl-Act-Q-PPL 10x Center: Chl-Act-Q PPL 10x Right: Hand Sample</p>			 <p>Veronica Type E</p>
<p>Veronica Type F Chlorite-Actinolite-Epidote Schist Left: Chl-Act-Q-Epi PPL 10x Center: Chl-Act-Q-Epi PPL 10x Right: Hand Sample</p>			 <p>Veronica Type F</p>

Veronica Type H
Epidote-Actinolite-
Chlorite-Calcite Schist
Left: Chl-Act-Q-Epi PPL
10x
Center: Chl-Act-Q-Epi-
Cal-PPL 10x
Right: Hand Sample



VRJT-04
Quartz-Muscovite-
Biotite-Chlorite Schist
Left: Chl-Act-Q-Epi- PPL
10x
Center: Chl-Bio-Q- PPL
10x
Right: Hand Sample





BUREAU VERITAS MINERAL LABORATORIES
Canada

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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**
Box 660
Dawson City YT Y0B 1G0 Canada

Submitted By: Tara Christie
Receiving Lab: Canada-Vancouver
Received: December 22, 2015
Report Date: January 14, 2016
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN15003369.1

CLIENT JOB INFORMATION

Project: None Given
Shipment ID:
P.O. Number
Number of Samples: 6

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
BAT01	1	Batch charge of <20 samples			VAN
PRP70-250	6	Crush, split and pulverize 250 g rock to 200 mesh			VAN
FA150	6	Fire assay fusion Au Pt Pd by ICP-MS	50	Completed	VAN
DRPLP	6	Warehouse handling / disposition of pulps			VAN
DRRJT	6	Warehouse handling / Disposition of reject			VAN

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC:



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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VERITAS Canada

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Bureau Veritas Commodities Canada Ltd.

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PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**

Box 660

Dawson City YT Y0B 1G0 Canada

Project: None Given

Report Date: January 14, 2016

Page: 2 of 2

Part: 1 of 1

CERTIFICATE OF ANALYSIS

VAN15003369.1

Method	WGHT	FA150	FA150	FA150	
Analyte	Wgt	Au	Pt	Pd	
Unit	kg	ppb	ppb	ppb	
MDL	0.01	1	0.1	0.5	
T1-G11-78	Rock	1.62	93	0.8	1.4
T5-G11-82	Rock	1.97	40	0.7	0.9
T7-G11-84	Rock	1.89	24	2.9	3.6
T9-G11-86	Rock	1.33	177	1.2	1.7
T20-G11-97	Rock	1.15	>1000	2.0	2.2
T40-G11-117	Rock	1.28	8	1.3	2.2



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Project: None Given
Report Date: January 14, 2016

Page: 1 of 1

Part: 1 of 1

QUALITY CONTROL REPORT

VAN15003369.1

Method	WGHT	FA150	FA150	FA150	
Analyte	Wgt	Au	Pt	Pd	
Unit	kg	ppb	ppb	ppb	
MDL	0.01	1	0.1	0.5	
Pulp Duplicates					
T5-G11-82	Rock	1.97	40	0.7	0.9
REP T5-G11-82	QC		59	0.6	0.9
Reference Materials					
STD CDN-PGMS-23	Standard		477	440.0	>1000
STD CDN-PGMS-23			496	456	2032
BLK	Blank		2	0.2	<0.5
Prep Wash					
ROCK-VAN	Prep Blank		1	0.1	<0.5



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Client: **Gimlex Enterprises Ltd.**
Box 660
Dawson City YT Y0B 1G0 Canada

Submitted By: Tara Christie
Receiving Lab: Canada-Whitehorse
Received: November 20, 2015
Report Date: December 10, 2015
Page: 1 of 3

CERTIFICATE OF ANALYSIS

WHI15000272.1

CLIENT JOB INFORMATION

Project: GO
Shipment ID:
P.O. Number
Number of Samples: 40

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC: Jim Christie

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	40	Crush, split and pulverize 250 g rock to 200 mesh			WHI
AQ130-IGN	34	Ignite samples, acid digest, Au by ICP-MS analysis	30	Completed	VAN
LF202	6	Total Whole Rock Characterization with AQ200	0.2	Completed	VAN
SHP01	40	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: December 10, 2015

Page: 2 of 3

Part: 1 of 4

CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	WGHT	AQ130	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200
Analyte	Wgt	Au	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	Cr2O3	Ni	Sc	LOI	Sum	Ba	Be	Co	
Unit	kg	ppb	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	%	%	ppm	ppm	ppm	
MDL	0.01	0.5	0.01	0.01	0.04	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	20	1	-5.1	0.01	1	1	0.2	
EUR-01	Rock	2.71	3.6																		
EUR-02	Rock	1.85	6.2																		
EUR-03A	Rock	2.44	2.6																		
EUR-03B	Rock	2.75	3.1																		
EUR-04	Rock	3.35	2.8																		
EUR-05	Rock	3.44	7.0																		
EUR-06A	Rock	0.72	2.0																		
EUR-06B	Rock	3.01	6.6																		
EUR-07	Rock	3.26	0.8																		
EUR-08	Rock	2.70	10.7																		
G11-61	Rock	0.43		52.84	17.53	10.98	6.24	0.51	3.83	1.19	1.06	0.13	0.08	0.029	66	36	5.3	99.75	473	<1	28.9
G11-62	Rock	0.57		51.19	16.24	10.93	5.13	9.35	1.56	0.08	0.93	0.10	0.18	0.034	47	37	4.0	99.77	98	<1	32.9
G11-63	Rock	0.38		64.57	16.25	6.80	1.24	0.23	2.82	3.12	0.60	0.05	0.02	0.007	31	20	4.0	99.73	1486	<1	7.6
Veronica Type E	Rock	0.44		59.98	18.39	6.46	2.64	1.21	7.03	0.64	0.71	0.15	0.06	<0.002	<20	15	2.6	99.84	346	<1	10.6
Veronica Type F	Rock	0.58		50.41	8.71	8.04	16.38	8.76	1.90	0.24	0.53	0.11	0.18	0.155	380	28	4.2	99.65	129	<1	45.7
Veronica Type H	Rock	0.88		55.89	11.59	8.71	5.98	8.60	0.81	0.50	0.54	0.05	0.18	0.106	229	21	6.8	99.76	268	<1	38.0
L800 50 SE	Rock	1.11	1.3																		
L800 100 SE	Rock	1.00	1.2																		
L800 200 SE	Rock	1.80	2.1																		
L900 200 SE	Rock	1.94	1.9																		
L900 50 NW	Rock	1.92	0.6																		
L900 100 NW	Rock	2.50	2.4																		
L900 150 NW	Rock	1.75	<0.5																		
L900 200 NW	Rock	2.59	12.4																		
L950 100 SE	Rock	1.60	0.8																		
L1050 200 SE	Rock	1.93	1.8																		
L1050 50 NW	Rock	1.61	0.6																		
L1050 150 NW	Rock	1.41	<0.5																		
L1100 100 SE	Rock	1.38	2.3																		
L1100 150 SE	Rock	1.63	<0.5																		



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Project: GO

Report Date: December 10, 2015

Page: 2 of 3

Part: 2 of 4

CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	Analyte	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200
		Cs	Ga	Hf	Nb	Rb	Sn	Sr	Ta	Th	U	V	W	Zr	Y	La	Ce	Pr	Nd	Sm	Eu
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.1	0.5	0.1	0.1	0.1	1	0.5	0.1	0.2	0.1	8	0.5	0.1	0.1	0.1	0.1	0.02	0.3	0.05	0.02
EUR-01	Rock																				
EUR-02	Rock																				
EUR-03A	Rock																				
EUR-03B	Rock																				
EUR-04	Rock																				
EUR-05	Rock																				
EUR-06A	Rock																				
EUR-06B	Rock																				
EUR-07	Rock																				
EUR-08	Rock																				
G11-61	Rock	0.6	18.7	2.2	1.6	33.9	<1	28.7	0.1	1.1	0.9	306	2.6	68.6	22.7	5.3	13.7	1.84	8.5	2.73	0.87
G11-62	Rock	0.1	16.3	1.9	1.0	2.2	<1	442.5	<0.1	0.8	0.4	277	0.7	62.0	20.9	4.8	12.7	1.94	9.2	2.79	0.99
G11-63	Rock	0.9	17.1	2.8	3.6	72.0	2	45.2	0.2	3.1	2.3	169	5.8	100.7	25.3	13.1	25.1	3.40	13.3	3.16	0.96
Veronica Type E	Rock	0.2	15.7	3.3	2.8	16.9	1	114.1	0.2	3.2	0.9	124	0.5	117.7	20.1	10.8	18.8	2.20	9.7	2.44	0.77
Veronica Type F	Rock	<0.1	9.6	1.5	1.1	3.9	1	78.1	0.2	1.3	0.3	175	<0.5	57.7	12.9	6.7	14.2	2.14	9.6	2.46	0.81
Veronica Type H	Rock	0.3	15.6	1.8	1.2	11.8	<1	354.7	0.2	2.0	1.2	152	<0.5	68.5	13.4	8.5	14.8	2.13	8.8	2.23	1.09
L800 50 SE	Rock																				
L800 100 SE	Rock																				
L800 200 SE	Rock																				
L900 200 SE	Rock																				
L900 50 NW	Rock																				
L900 100 NW	Rock																				
L900 150 NW	Rock																				
L900 200 NW	Rock																				
L950 100 SE	Rock																				
L1050 200 SE	Rock																				
L1050 50 NW	Rock																				
L1050 150 NW	Rock																				
L1100 100 SE	Rock																				
L1100 150 SE	Rock																				



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PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**

Box 660
Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: December 10, 2015

Page: 2 of 3

Part: 3 of 4

CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	TC000	TC000	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	TOT/C	TOT/S	Mo	Cu	Pb	Zn	Ni	As	Cd	Sb	Bi	Ag	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.05	0.01	0.05	0.02	0.03	0.01	0.05	0.01	0.02	0.02	0.1	0.1	0.1	1	0.1	0.5	0.1	0.1	0.1	0.1	
EUR-01	Rock																				
EUR-02	Rock																				
EUR-03A	Rock																				
EUR-03B	Rock																				
EUR-04	Rock																				
EUR-05	Rock																				
EUR-06A	Rock																				
EUR-06B	Rock																				
EUR-07	Rock																				
EUR-08	Rock																				
G11-61	Rock	3.56	0.65	3.96	0.89	2.67	0.36	2.36	0.35	<0.02	<0.02	0.2	60.6	2.5	91	60.8	2.4	<0.1	<0.1	<0.1	0.1
G11-62	Rock	3.55	0.60	3.69	0.82	2.33	0.36	2.22	0.35	0.02	<0.02	0.5	102.0	1.1	82	41.1	1.2	<0.1	0.2	<0.1	<0.1
G11-63	Rock	3.64	0.60	3.96	0.80	2.66	0.39	2.77	0.50	0.06	<0.02	0.6	38.6	2.9	83	33.1	118.2	0.5	0.6	<0.1	0.2
Veronica Type E	Rock	2.87	0.54	3.23	0.73	2.11	0.31	2.09	0.31	0.03	<0.02	0.2	13.6	2.4	77	3.9	1.2	<0.1	<0.1	<0.1	<0.1
Veronica Type F	Rock	2.81	0.46	2.53	0.51	1.58	0.22	1.28	0.23	0.04	<0.02	<0.1	2.2	0.5	23	121.3	<0.5	<0.1	<0.1	<0.1	<0.1
Veronica Type H	Rock	2.59	0.40	2.45	0.52	1.41	0.22	1.26	0.20	0.99	<0.02	0.2	1.8	1.9	55	166.1	0.5	<0.1	<0.1	<0.1	<0.1
L800 50 SE	Rock																				
L800 100 SE	Rock																				
L800 200 SE	Rock																				
L900 200 SE	Rock																				
L900 50 NW	Rock																				
L900 100 NW	Rock																				
L900 150 NW	Rock																				
L900 200 NW	Rock																				
L950 100 SE	Rock																				
L1050 200 SE	Rock																				
L1050 50 NW	Rock																				
L1050 150 NW	Rock																				
L1100 100 SE	Rock																				
L1100 150 SE	Rock																				

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Dawson City YT Y0B 1G0 Canada

Project: GO

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CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200
		Au	Hg	Tl	Se
Unit		ppb	ppm	ppm	ppm
MDL		0.5	0.01	0.1	0.5
EUR-01	Rock				
EUR-02	Rock				
EUR-03A	Rock				
EUR-03B	Rock				
EUR-04	Rock				
EUR-05	Rock				
EUR-06A	Rock				
EUR-06B	Rock				
EUR-07	Rock				
EUR-08	Rock				
G11-61	Rock	10.9	<0.01	<0.1	<0.5
G11-62	Rock	2.2	<0.01	<0.1	<0.5
G11-63	Rock	92.0	0.01	<0.1	<0.5
Veronica Type E	Rock	3.8	<0.01	<0.1	<0.5
Veronica Type F	Rock	2.5	<0.01	<0.1	<0.5
Veronica Type H	Rock	<0.5	<0.01	<0.1	<0.5
L800 50 SE	Rock				
L800 100 SE	Rock				
L800 200 SE	Rock				
L900 200 SE	Rock				
L900 50 NW	Rock				
L900 100 NW	Rock				
L900 150 NW	Rock				
L900 200 NW	Rock				
L950 100 SE	Rock				
L1050 200 SE	Rock				
L1050 50 NW	Rock				
L1050 150 NW	Rock				
L1100 100 SE	Rock				
L1100 150 SE	Rock				



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CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	WGHT	AQ130	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200
Analyte	Wgt	Au	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	Cr2O3	Ni	Sc	LOI	Sum	Ba	Be	Co
Unit	kg	ppb	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	%	%	ppm	ppm	ppm
MDL	0.01	0.5	0.01	0.01	0.04	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	20	1	-5.1	0.01	1	1	0.2
L1150 100 SE	Rock	1.27	3.0																	
L1150 150 SE	Rock	1.75	<0.5																	
L1150 B/L	Rock	1.94	1.9																	
L1150 50 NW	Rock	1.17	1.1																	
L1150 100 NW	Rock	1.62	3.2																	
L1200 50 SE	Rock	1.31	4.6																	
L1200 100 SE	Rock	0.96	4.0																	
L1200 150 SE	Rock	1.02	1.6																	
L1200 100 NW	Rock	1.55	6.4																	
VRJT-4A	Rock	0.72	<0.5																	



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CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	
Analyte	Cs	Ga	Hf	Nb	Rb	Sn	Sr	Ta	Th	U	V	W	Zr	Y	La	Ce	Pr	Nd	Sm	Eu	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.1	0.5	0.1	0.1	0.1	1	0.5	0.1	0.2	0.1	8	0.5	0.1	0.1	0.1	0.1	0.02	0.3	0.05	0.02	
L1150 100 SE	Rock																				
L1150 150 SE	Rock																				
L1150 B/L	Rock																				
L1150 50 NW	Rock																				
L1150 100 NW	Rock																				
L1200 50 SE	Rock																				
L1200 100 SE	Rock																				
L1200 150 SE	Rock																				
L1200 100 NW	Rock																				
VRJT-4A	Rock																				



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CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	TC000	TC000	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	TOT/C	TOT/S	Mo	Cu	Pb	Zn	Ni	As	Cd	Sb	Bi	Ag	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.05	0.01	0.05	0.02	0.03	0.01	0.05	0.01	0.02	0.02	0.1	0.1	0.1	1	0.1	0.5	0.1	0.1	0.1	0.1	
L1150 100 SE	Rock																				
L1150 150 SE	Rock																				
L1150 B/L	Rock																				
L1150 50 NW	Rock																				
L1150 100 NW	Rock																				
L1200 50 SE	Rock																				
L1200 100 SE	Rock																				
L1200 150 SE	Rock																				
L1200 100 NW	Rock																				
VRJT-4A	Rock																				



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CERTIFICATE OF ANALYSIS

WHI15000272.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200
		Au	Hg	Tl	Se
Unit		ppb	ppm	ppm	ppm
MDL		0.5	0.01	0.1	0.5
L1150 100 SE	Rock				
L1150 150 SE	Rock				
L1150 B/L	Rock				
L1150 50 NW	Rock				
L1150 100 NW	Rock				
L1200 50 SE	Rock				
L1200 100 SE	Rock				
L1200 150 SE	Rock				
L1200 100 NW	Rock				
VRJT-4A	Rock				



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QUALITY CONTROL REPORT

WHI15000272.1

Method	WGHT	AQ130	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200
Analyte	Wgt	Au	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	Cr2O3	Ni	Sc	LOI	Sum	Ba	Be	Co
Unit	kg	ppb	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	%	%	ppm	ppm	ppm
MDL	0.01	0.5	0.01	0.01	0.04	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	20	1	-5.1	0.01	1	1	0.2
G11-62	Rock	0.57	51.19	16.24	10.93	5.13	9.35	1.56	0.08	0.93	0.10	0.18	0.034	47	37	4.0	99.77	98	<1	32.9
Pulp Duplicates																				
REP Veronica Type H	QC		55.83	11.64	8.73	5.97	8.60	0.81	0.50	0.53	0.05	0.18	0.108	229	21	6.8	99.77	261	<1	37.7
REP Veronica Type H	QC																			
L1050 200 SE	Rock	1.93	1.8																	
REP L1050 200 SE	QC		1.5																	
VRJT-4A	Rock	0.72	<0.5																	
REP VRJT-4A	QC		<0.5																	
Core Reject Duplicates																				
Veronica Type H	Rock	0.88	55.89	11.59	8.71	5.98	8.60	0.81	0.50	0.54	0.05	0.18	0.106	229	21	6.8	99.76	268	<1	38.0
DUP Veronica Type H	QC		53.01	12.69	9.45	6.46	9.06	0.75	0.64	0.59	0.06	0.19	0.121	254	24	6.7	99.75	331	<1	42.0
Reference Materials																				
STD DS10	Standard																			
STD DS10	Standard																			
STD GS311-1	Standard																			
STD GS311-1	Standard																			
STD GS311-1	Standard																			
STD GS910-4	Standard																			
STD GS910-4	Standard																			
STD GS910-4	Standard																			
STD OREAS45EA	Standard																			
STD OREAS45EA	Standard																			
STD OREAS901	Standard		367.3																	
STD OREAS901	Standard		371.0																	
STD SO-18	Standard		58.19	13.95	7.68	3.44	6.33	3.65	2.16	0.68	0.78	0.39	0.558	47	24	1.9	99.72	501	4	25.6
STD SO-18	Standard		58.01	14.14	7.71	3.36	6.40	3.64	2.13	0.70	0.78	0.39	0.547	40	25	1.9	99.71	516	<1	25.9
STD SO-19	Standard		60.44	13.94	7.51	2.94	5.93	4.04	1.30	0.69	0.31	0.13	0.503	479	27	1.9	99.74	476	14	20.7
STD SO-19	Standard		60.20	14.02	7.60	2.91	5.99	4.06	1.29	0.70	0.32	0.13	0.502	472	27	1.9	99.71	495	12	22.9
STD OREAS901 Expected			363																	



QUALITY CONTROL REPORT

WHI15000272.1

Method	Analyte	Unit	MDL	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200			
				Cs	Ga	Hf	Nb	Rb	Sn	Sr	Ta	Th	U	V	W	Zr	Y	La	Ce	Pr	Nd	Sm	Eu	
				ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
G11-62	Rock			0.1	16.3	1.9	1.0	2.2	<1	442.5	<0.1	0.8	0.4	277	0.7	62.0	20.9	4.8	12.7	1.94	9.2	2.79	0.99	
Pulp Duplicates																								
REP Veronica Type H	QC			0.3	15.2	1.8	1.0	12.0	<1	354.0	0.2	1.9	1.2	159	<0.5	67.5	13.6	7.8	15.7	2.04	9.5	2.21	1.19	
REP Veronica Type H	QC																							
L1050 200 SE	Rock																							
REP L1050 200 SE	QC																							
VRJT-4A	Rock																							
REP VRJT-4A	QC																							
Core Reject Duplicates																								
Veronica Type H	Rock			0.3	15.6	1.8	1.2	11.8	<1	354.7	0.2	2.0	1.2	152	<0.5	68.5	13.4	8.5	14.8	2.13	8.8	2.23	1.09	
DUP Veronica Type H	QC			0.3	16.4	1.9	1.6	14.1	<1	376.6	0.2	2.2	1.2	177	<0.5	67.4	15.4	8.8	17.0	2.19	9.1	2.22	1.26	
Reference Materials																								
STD DS10	Standard																							
STD DS10	Standard																							
STD GS311-1	Standard																							
STD GS311-1	Standard																							
STD GS311-1	Standard																							
STD GS910-4	Standard																							
STD GS910-4	Standard																							
STD GS910-4	Standard																							
STD OREAS45EA	Standard																							
STD OREAS45EA	Standard																							
STD OREAS901	Standard																							
STD OREAS901	Standard																							
STD SO-18	Standard			6.1	16.4	8.9	18.6	25.5	14	387.7	6.5	9.7	16.5	210	12.9	271.0	29.5	12.3	26.7	3.24	13.3	2.72	0.81	
STD SO-18	Standard			6.3	17.3	9.5	18.3	26.8	14	404.2	6.3	9.5	16.1	210	15.4	294.8	29.8	12.9	27.4	3.27	13.0	2.69	0.88	
STD SO-19	Standard			4.3	16.2	2.9	63.8	17.8	17	312.4	4.7	13.4	20.2	180	9.1	100.4	33.8	67.2	157.0	18.80	74.0	12.49	3.55	
STD SO-19	Standard			4.4	17.0	3.0	67.4	19.1	18	328.1	4.1	13.5	20.7	179	10.6	110.0	35.4	69.7	153.3	18.97	76.4	12.76	3.65	
STD OREAS901 Expected																								



QUALITY CONTROL REPORT

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Method Analyte Unit MDL		LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	TC000	TC000	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
		Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	TOT/C	TOT/S	Mo	Cu	Pb	Zn	Ni	As	Cd	Sb	Bi	Ag	
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.05	0.01	0.05	0.02	0.03	0.01	0.05	0.01	0.01	0.02	0.02	0.1	0.1	0.1	1	0.1	0.5	0.1	0.1	0.1	0.1
G11-62	Rock	3.55	0.60	3.69	0.82	2.33	0.36	2.22	0.35	0.02	<0.02	0.5	102.0	1.1	82	41.1	1.2	<0.1	0.2	<0.1	<0.1	
Pulp Duplicates																						
REP Veronica Type H	QC	2.44	0.44	2.31	0.47	1.45	0.19	1.29	0.19	1.01	<0.02	0.2	1.8	1.8	57	159.9	<0.5	<0.1	<0.1	<0.1	<0.1	
REP Veronica Type H	QC									1.00	<0.02	<0.1	1.5	2.2	73	198.2	0.6	<0.1	0.1	<0.1	<0.1	
L1050 200 SE	Rock																					
REP L1050 200 SE	QC																					
VRJT-4A	Rock																					
REP VRJT-4A	QC																					
Core Reject Duplicates																						
Veronica Type H	Rock	2.59	0.40	2.45	0.52	1.41	0.22	1.26	0.20	0.99	<0.02	0.2	1.8	1.9	55	166.1	0.5	<0.1	<0.1	<0.1	<0.1	
DUP Veronica Type H	QC	2.82	0.47	2.80	0.57	1.47	0.22	1.54	0.22	0.99	<0.02	<0.1	1.9	2.0	68	190.9	0.7	<0.1	0.1	<0.1	<0.1	
Reference Materials																						
STD DS10	Standard											13.5	163.0	155.6	389	74.6	47.4	2.6	7.8	12.3	2.1	
STD DS10	Standard											13.0	156.1	155.7	372	77.0	50.5	2.9	8.3	12.1	2.0	
STD GS311-1	Standard									1.04	2.38											
STD GS311-1	Standard									1.03	2.30											
STD GS311-1	Standard									1.04	2.34											
STD GS910-4	Standard									2.69	8.11											
STD GS910-4	Standard									2.71	8.38											
STD GS910-4	Standard									2.78	8.14											
STD OREAS45EA	Standard											1.5	678.8	13.8	33	359.4	10.6	<0.1	0.3	0.3	0.2	
STD OREAS45EA	Standard											1.7	696.8	13.0	29	368.9	10.5	<0.1	0.4	0.3	0.3	
STD OREAS901	Standard																					
STD OREAS901	Standard																					
STD SO-18	Standard	2.95	0.48	2.76	0.60	1.66	0.25	1.75	0.27													
STD SO-18	Standard	2.94	0.49	2.88	0.59	1.77	0.26	1.76	0.29													
STD SO-19	Standard	10.18	1.33	7.07	1.32	3.81	0.51	3.39	0.50													
STD SO-19	Standard	10.88	1.40	7.23	1.30	3.83	0.51	3.22	0.52													
STD OREAS901 Expected																						



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QUALITY CONTROL REPORT

WHI15000272.1

Method	Analyte	AQ200	AQ200	AQ200	AQ200
		Au	Hg	Tl	Se
Unit		ppb	ppm	ppm	ppm
MDL		0.5	0.01	0.1	0.5
G11-62	Rock	2.2	<0.01	<0.1	<0.5
Pulp Duplicates					
REP Veronica Type H	QC	<0.5	<0.01	<0.1	<0.5
REP Veronica Type H	QC	0.6	<0.01	<0.1	<0.5
L1050 200 SE					
REP L1050 200 SE	QC				
VRJT-4A					
REP VRJT-4A	QC				
Core Reject Duplicates					
Veronica Type H	Rock	<0.5	<0.01	<0.1	<0.5
DUP Veronica Type H	QC	1.4	<0.01	<0.1	<0.5
Reference Materials					
STD DS10	Standard	53.2	0.29	5.5	2.2
STD DS10	Standard	203.7	0.42	5.3	2.3
STD GS311-1	Standard				
STD GS311-1	Standard				
STD GS311-1	Standard				
STD GS910-4	Standard				
STD GS910-4	Standard				
STD GS910-4	Standard				
STD OREAS45EA	Standard	51.9	<0.01	<0.1	1.0
STD OREAS45EA	Standard	62.6	<0.01	0.1	0.6
STD OREAS901	Standard				
STD OREAS901	Standard				
STD SO-18	Standard				
STD SO-18	Standard				
STD SO-19	Standard				
STD SO-19	Standard				
STD OREAS901 Expected					



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QUALITY CONTROL REPORT

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	WGHT	AQ130	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200
	Wgt	Au	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	Cr2O3	Ni	Sc	LOI	Sum	Ba	Be	Co
	kg	ppb	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	%	%	ppm	ppm	ppm
	0.01	0.5	0.01	0.01	0.04	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	20	1	-5.1	0.01	1	1	0.2
STD DS10 Expected																				
STD OREAS45EA Expected																				
STD GS311-1 Expected																				
STD GS910-4 Expected																				
STD SO-18 Expected			58.47	14.23	7.67	3.35	6.42	3.71	2.17	0.69	0.83	0.39	0.55	44	25			514		26.2
STD SO-19 Expected			61.13	13.95	7.47	2.88	6	4.11	1.29	0.69	0.32	0.13	0.5	470	27			486	20	24
BLK	Blank																			
BLK	Blank		<0.01	<0.01	<0.04	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.002	<20	<1	0.0	<0.01	<1	<1	0.2
BLK	Blank	<0.5																		
BLK	Blank	<0.5																		
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
BLK	Blank		<0.01	<0.01	<0.04	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.002	<20	<1	0.0	<0.01	<1	<1	<0.2
Prep Wash																				
ROCK-WHI	Prep Blank	<0.5																		
ROCK-WHI	Prep Blank	2.4																		



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0 Canada

Project: GO
Report Date: December 10, 2015

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Part: 2 of 4

QUALITY CONTROL REPORT

WHI15000272.1

	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	
	Cs	Ga	Hf	Nb	Rb	Sn	Sr	Ta	Th	U	V	W	Zr	Y	La	Ce	Pr	Nd	Sm	Eu	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
STD DS10 Expected	0.1	0.5	0.1	0.1	0.1	1	0.5	0.1	0.2	0.1	8	0.5	0.1	0.1	0.1	0.1	0.02	0.3	0.05	0.02	
STD OREAS45EA Expected																					
STD GS311-1 Expected																					
STD GS910-4 Expected																					
STD SO-18 Expected	7.1	17.6	9.8	19.3	28.7	15	407.4	7.4	9.9	16.4	200	14.8	290	29	12.3	27.1	3.45	14	3	0.89	
STD SO-19 Expected	4.5	17.5	3.1	68.5	19.5	19	317.1	4.9	13	19.4	165	9.8	112	35.5	71.3	161	19.4	75.7	13.7	3.81	
BLK	Blank																				
BLK	Blank	<0.1	<0.5	<0.1	<0.1	<0.1	<1	<0.5	<0.1	<0.2	<0.1	<8	<0.5	<0.1	<0.1	<0.1	<0.02	<0.3	<0.05	<0.02	
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank	<0.1	<0.5	<0.1	<0.1	<0.1	<1	<0.5	<0.1	<0.2	<0.1	<8	<0.5	<0.1	<0.1	0.2	<0.1	<0.02	<0.3	<0.05	<0.02
Prep Wash																					
ROCK-WHI	Prep Blank																				
ROCK-WHI	Prep Blank																				



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: Gimlex Enterprises Ltd.
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Dawson City YT Y0B 1G0 Canada

Project: GO
Report Date: December 10, 2015

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Part: 3 of 4

QUALITY CONTROL REPORT

WHI15000272.1

	LF200	LF200	LF200	LF200	LF200	LF200	LF200	LF200	TC000	TC000	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	TOT/C	TOT/S	Mo	Cu	Pb	Zn	Ni	As	Cd	Sb	Bi	Ag	
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
STD DS10 Expected	0.05	0.01	0.05	0.02	0.03	0.01	0.05	0.01	0.02	0.02	13.6	154.61	150.55	370	74.6	46.2	2.62	9	11.65	2.02	
STD OREAS45EA Expected											1.6	709	14.3	31.4	381	10.3	0.03	0.32	0.26	0.26	
STD GS311-1 Expected									1.02	2.35											
STD GS910-4 Expected									2.65	8.27											
STD SO-18 Expected	2.93	0.53	3	0.62	1.84	0.27	1.79	0.27													
STD SO-19 Expected	10.53	1.41	7.5	1.39	3.78	0.55	3.55	0.53													
BLK	Blank										<0.1	<0.1	<0.1	<1	<0.1	<0.5	<0.1	<0.1	<0.1	<0.1	
BLK	Blank	<0.05	<0.01	<0.05	<0.02	<0.03	<0.01	<0.05	<0.01												
BLK	Blank																				
BLK	Blank								<0.02	<0.02											
BLK	Blank								<0.02	<0.02											
BLK	Blank										<0.1	<0.1	<0.1	<1	<0.1	<0.5	<0.1	<0.1	<0.1	<0.1	
BLK	Blank								<0.02	<0.02											
BLK	Blank	<0.05	<0.01	<0.05	<0.02	<0.03	<0.01	<0.05	<0.01												
Prep Wash																					
ROCK-WHI	Prep Blank																				
ROCK-WHI	Prep Blank																				



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: Gimlex Enterprises Ltd.

Box 660

Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: December 10, 2015

Page: 2 of 2

Part: 4 of 4

QUALITY CONTROL REPORT

WHI15000272.1

		AQ200	AQ200	AQ200	AQ200
		Au	Hg	Tl	Se
		ppb	ppm	ppm	ppm
		0.5	0.01	0.1	0.5
STD DS10 Expected		91.9	0.3	5.1	2.3
STD OREAS45EA Expected		53		0.072	0.78
STD GS311-1 Expected					
STD GS910-4 Expected					
STD SO-18 Expected					
STD SO-19 Expected					
BLK	Blank	<0.5	<0.01	<0.1	<0.5
BLK	Blank				
BLK	Blank				
BLK	Blank				
BLK	Blank				
BLK	Blank				
BLK	Blank	<0.5	<0.01	<0.1	<0.5
BLK	Blank				
BLK	Blank				
Prep Wash					
ROCK-WHI	Prep Blank				
ROCK-WHI	Prep Blank				



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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**
Box 660
Dawson City YT Y0B 1G0 Canada

Submitted By: Tara Christie
Receiving Lab: Canada-Whitehorse
Received: October 05, 2015
Report Date: November 10, 2015
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI15000221.1

CLIENT JOB INFORMATION

Project: GO
Shipment ID:
P.O. Number
Number of Samples: 19

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC: Jim Christie

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	18	Crush, split and pulverize 250 g rock to 200 mesh			WHI
AQ300	18	1:1:1 Aqua Regia digestion ICP-ES analysis	0.5	Completed	VAN
AQ130-IGN	18	Ignite samples, acid digest, Au by ICP-MS analysis	30	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**

Box 660

Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: November 10, 2015

Page: 2 of 2

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI15000221.1

Method	WGHT	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL	0.01	1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	
GOHK1	Rock	0.06	<1	1	<3	<1	<0.3	2	<1	169	0.78	<2	<2	<1	<0.5	<3	<3	1	0.02	<0.001	<1
GOHK2	Rock	0.19	<1	3	<3	35	<0.3	14	9	404	3.86	13	4	9	<0.5	<3	<3	41	0.21	0.099	7
GOHK3	Rock	0.09	<1	2	<3	2	<0.3	2	1	69	0.86	<2	<2	2	<0.5	<3	<3	5	0.03	0.009	<1
GOHK4	Rock	0.71	<1	3	<3	14	<0.3	6	7	421	2.42	5	<2	13	<0.5	<3	<3	46	0.24	0.056	3
GOHK5	Rock	0.18	<1	8	<3	12	<0.3	2	3	258	1.72	9	<2	4	<0.5	<3	<3	7	0.08	0.027	3
GOHK6	Rock	0.23	<1	1	<3	21	<0.3	5	20	375	6.17	7	4	16	<0.5	5	<3	119	0.33	0.074	7
GOHK7	Rock	0.27	1	<1	<3	27	<0.3	2	7	241	4.46	6	6	10	<0.5	4	<3	47	0.25	0.093	18
GOHK8	Rock	0.27	<1	<1	<3	28	<0.3	4	6	263	4.64	6	4	10	<0.5	<3	<3	147	0.21	0.078	12
GOHK9	Rock	0.22	<1	<1	<3	10	<0.3	1	3	88	1.80	2	<2	4	<0.5	<3	<3	17	0.15	0.063	8
GOHK10	Rock	0.40	<1	<1	<3	11	<0.3	2	3	91	2.49	2	5	8	<0.5	7	<3	28	0.25	0.113	15
GOHK11	Rock	0.33	<1	<1	<3	<1	<0.3	<1	<1	25	0.28	<2	<2	<1	<0.5	<3	<3	<1	<0.01	0.002	<1
GORJ1	Rock	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
GORJ02	Rock	0.70	<1	43	<3	92	<0.3	55	11	287	2.07	<2	8	3	<0.5	<3	<3	18	0.12	0.074	27
IPR01	Rock	0.22	<1	1	<3	8	<0.3	3	2	886	0.40	<2	<2	3	<0.5	<3	<3	2	0.02	0.007	<1
IP02	Rock	0.12	3	44	<3	66	<0.3	54	16	409	3.06	3	5	24	<0.5	<3	<3	44	0.49	0.127	9
IP03	Rock	0.14	4	26	10	79	<0.3	20	6	242	2.61	16	11	23	<0.5	<3	<3	25	0.30	0.087	20
LNXR01	Rock	0.48	1	10	4	61	<0.3	5	<1	311	2.55	<2	7	27	<0.5	<3	<3	21	0.10	0.067	21
LNXR02	Rock	2.41	<1	15	4	30	<0.3	10	5	398	1.39	<2	<2	11	<0.5	<3	<3	22	0.17	0.034	2
LNXR05	Rock	1.62	<1	1	<3	12	<0.3	2	1	124	0.67	<2	<2	3	<0.5	<3	<3	6	0.12	0.054	<1



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Client: **Gimlex Enterprises Ltd.**

Box 660
Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: November 10, 2015

Page: 2 of 2

Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI15000221.1

Method	Analyte	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
		Cr	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au
Unit		ppm	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb
MDL		1	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5
GOHK1	Rock	8	0.02	12	0.002	<20	0.06	<0.01	0.02	<2	<0.05	<1	<5	<5	<5	<0.5
GOHK2	Rock	6	0.06	80	0.001	<20	0.37	0.03	0.11	<2	<0.05	<1	<5	<5	8	9.4
GOHK3	Rock	8	0.02	33	0.002	<20	0.10	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	3.8
GOHK4	Rock	3	0.78	48	0.012	<20	1.02	0.02	0.03	<2	<0.05	<1	<5	<5	6	4.0
GOHK5	Rock	4	0.01	29	<0.001	<20	0.10	0.03	0.03	<2	<0.05	<1	<5	<5	<5	341.4
GOHK6	Rock	13	0.98	79	0.011	<20	1.88	0.01	0.08	<2	<0.05	2	<5	6	10	<0.5
GOHK7	Rock	<1	0.06	168	0.011	<20	0.65	<0.01	0.03	<2	<0.05	<1	<5	<5	12	0.6
GOHK8	Rock	3	0.07	87	0.013	<20	0.73	<0.01	0.04	<2	<0.05	<1	<5	<5	22	<0.5
GOHK9	Rock	5	0.02	22	0.003	<20	0.32	<0.01	0.02	<2	<0.05	<1	<5	<5	<5	<0.5
GOHK10	Rock	4	0.04	25	0.009	<20	0.54	<0.01	0.01	<2	<0.05	<1	<5	<5	8	1.2
GOHK11	Rock	2	0.02	4	<0.001	<20	0.04	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	0.8
GORJ1	Rock	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.	L.N.R.
GORJ02	Rock	15	0.55	115	0.002	<20	0.98	<0.01	0.14	<2	<0.05	<1	<5	<5	<5	<0.5
IPR01	Rock	3	0.04	95	<0.001	<20	0.09	<0.01	0.01	<2	<0.05	<1	<5	<5	<5	<0.5
IP02	Rock	88	1.16	156	0.072	<20	1.59	0.01	0.27	<2	<0.05	<1	<5	9	5	0.9
IP03	Rock	27	0.92	216	0.008	<20	1.28	0.01	0.21	<2	<0.05	<1	<5	<5	<5	0.5
LNXR01	Rock	15	0.84	174	0.070	<20	1.17	<0.01	0.15	<2	<0.05	<1	<5	8	<5	0.5
LNXR02	Rock	15	0.74	40	0.044	<20	0.78	0.01	0.04	<2	<0.05	<1	<5	7	<5	<0.5
LNXR05	Rock	6	0.20	20	0.002	<20	0.24	<0.01	0.01	<2	<0.05	<1	<5	<5	<5	<0.5



QUALITY CONTROL REPORT

WHI15000221.1

Method	WGHT	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL	0.01	1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	
Pulp Duplicates																					
IP03 Rock	0.14	4	26	10	79	<0.3	20	6	242	2.61	16	11	23	<0.5	<3	<3	25	0.30	0.087	20	
REP IP03 QC		4	28	12	81	<0.3	21	6	249	2.67	17	11	23	<0.5	<3	<3	25	0.31	0.089	21	
LNXR05 Rock	1.62	<1	1	<3	12	<0.3	2	1	124	0.67	<2	<2	3	<0.5	<3	<3	6	0.12	0.054	<1	
REP LNXR05 QC																					
Reference Materials																					
STD DS10 Standard		14	152	145	370	1.7	72	11	894	2.87	46	9	64	2.4	8	11	42	1.07	0.076	15	
STD OREAS45EA Standard		2	708	13	29	0.5	392	54	402	21.83	7	12	4	<0.5	6	<3	308	0.03	0.030	7	
STD OREAS901 Standard																					
STD OREAS901 Standard																					
STD DS10 Expected		13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	7.5	67.1	2.62	9	11.65	43	1.0625	0.0765	17.5	
STD OREAS45EA Expected		1.6	709	14.3	31.4	0.26	381	52	400	23.51	10	10.7	3.5				303	0.036	0.029	7.06	
STD OREAS901 Expected																					
BLK Blank		<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	
BLK Blank																					
BLK Blank																					
Prep Wash																					
ROCK-WHI Prep Blank		<1	9	<3	38	<0.3	3	2	481	1.83	<2	<2	21	<0.5	<3	<3	22	0.57	0.041	4	
ROCK-WHI Prep Blank		<1	<1	<3	31	<0.3	<1	3	472	1.88	<2	2	19	<0.5	<3	<3	23	0.53	0.043	4	



QUALITY CONTROL REPORT

WHI15000221.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130	
Analyte	Cr	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	ppm	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	1	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
Pulp Duplicates																
IP03	Rock	27	0.92	216	0.008	<20	1.28	0.01	0.21	<2	<0.05	<1	<5	<5	<5	0.5
REP IP03	QC	28	0.94	221	0.008	<20	1.31	0.01	0.22	<2	<0.05	<1	<5	<5	<5	
LNXR05	Rock	6	0.20	20	0.002	<20	0.24	<0.01	0.01	<2	<0.05	<1	<5	<5	<5	<0.5
REP LNXR05	QC															0.5
Reference Materials																
STD DS10	Standard	52	0.77	430	0.073	<20	1.01	0.07	0.34	2	0.29	<1	<5	7	<5	
STD OREAS45EA	Standard	924	0.10	151	0.096	<20	3.21	0.03	0.06	<2	<0.05	<1	<5	22	87	
STD OREAS901	Standard															311.6
STD OREAS901	Standard															343.9
STD DS10 Expected		54.6	0.775	412	0.0817		1.0259	0.067	0.338	3.32	0.29	0.3	5.1	4.3	2.8	
STD OREAS45EA Expected		849	0.095	148	0.0984		3.13	0.02	0.053		0.036			12.4	78	
STD OREAS901 Expected																363
BLK	Blank	<1	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	
BLK	Blank															<0.5
BLK	Blank															<0.5
Prep Wash																
ROCK-WHI	Prep Blank	2	0.45	46	0.070	<20	0.89	0.06	0.07	<2	<0.05	<1	<5	10	<5	<0.5
ROCK-WHI	Prep Blank	3	0.44	45	0.071	<20	0.82	0.05	0.06	<2	<0.05	<1	<5	12	<5	<0.5



BUREAU VERITAS MINERAL LABORATORIES
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Client: **Gimlex Enterprises Ltd.**
Box 660
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Submitted By: Jim Christie
Receiving Lab: Canada-Whitehorse
Received: July 23, 2015
Report Date: August 24, 2015
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI15000106.1

CLIENT JOB INFORMATION

Project: DOM-IP
Shipment ID:
P.O. Number
Number of Samples: 2

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	2	Crush, split and pulverize 250 g rock to 200 mesh			WHI
AQ130-IGN	2	Ignite samples, acid digest, Au by ICP-MS analysis	30	Completed	VAN

SAMPLE DISPOSAL

RTRN-PLP Return
RTRN-RJT Return

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC: Tara Christie



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



BUREAU MINERAL LABORATORIES
VERITAS Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

PHONE (604) 253-3158

Client: **Gimlex Enterprises Ltd.**

Box 660

Dawson City YT Y0B 1G0 Canada

Project: DOM-IP

Report Date: August 24, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000106.1

Method	WGHT	AQ130
Analyte	Wgt	Au
Unit	kg	ppb
MDL	0.01	0.5
385056	Rock	0.20 13.4
385057	Rock	0.48 5.8



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Dawson City YT Y0B 1G0 Canada

Project: DOM-IP
Report Date: August 24, 2015

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Part: 1 of 1

QUALITY CONTROL REPORT

WHI15000106.1

Method	WGHT	AQ130
Analyte	Wgt	Au
Unit	kg	ppb
MDL	0.01	0.5
Pulp Duplicates		
385057	Rock	0.48 5.8
REP 385057	QC	5.7
Reference Materials		
STD OREAS901	Standard	392.3
STD OREAS901 Expected		363
BLK	Blank	<0.5
Prep Wash		
ROCK-WHI	Prep Blank	0.6



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Client: **Gimlex Enterprises Ltd.**
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Dawson City YT Y0B 1G0 Canada

Submitted By: Tara Christie
Receiving Lab: Canada-Whitehorse
Received: October 05, 2015
Report Date: October 27, 2015
Page: 1 of 5

CERTIFICATE OF ANALYSIS

WHI15000219.1

CLIENT JOB INFORMATION

Project: KATE
Shipment ID:
P.O. Number
Number of Samples: 94

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	94	Dry at 60C			WHI
SS80	94	Dry at 60C sieve 100g to -80 mesh			WHI
SVRJT	94	Save all or part of Soil Reject			WHI
AQ300	93	1:1:1 Aqua Regia digestion ICP-ES analysis	0.5	Completed	VAN
AQ130	94	Acid digest, Au by ICP-MS analysis	30	Completed	VAN

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC: Jim Christie



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

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Dawson City YT Y0B 1G0 Canada

Project: KATE

Report Date: October 27, 2015

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CERTIFICATE OF ANALYSIS

WHI15000219.1

Method Analyte Unit MDL	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	
1567370	Soil	2	41	33	107	0.6	40	12	330	3.76	20	8	9	<0.5	<3	<3	50	0.06	0.016	36	38
1567375	Soil	1	17	16	49	0.7	16	8	298	2.73	12	4	8	<0.5	<3	<3	47	0.06	0.019	11	31
1567376	Soil	4	72	21	137	2.9	42	13	248	5.19	31	12	6	<0.5	4	<3	20	0.01	0.058	27	31
1567377	Soil	2	32	12	113	0.4	32	7	380	3.11	7	7	6	<0.5	<3	<3	29	0.08	0.035	34	35
1566023	Soil	2	54	33	106	<0.3	49	12	594	3.63	27	9	18	<0.5	<3	<3	36	0.29	0.086	31	41
1566024	Soil	2	27	49	91	0.7	15	6	204	3.92	75	9	14	<0.5	5	<3	14	0.01	0.053	26	15
1566025	Soil	3	26	24	76	0.7	24	8	173	3.56	47	5	10	<0.5	4	<3	30	0.04	0.041	17	22
1566026	Soil	2	38	16	109	0.5	40	13	613	3.63	30	6	7	<0.5	<3	<3	26	0.10	0.032	37	40
1566027	Soil	2	39	44	120	0.6	35	13	592	3.65	50	7	8	<0.5	3	<3	23	0.20	0.043	33	26
1566028	Soil	2	32	37	92	0.8	29	12	730	3.11	38	6	20	<0.5	<3	<3	24	0.35	0.043	24	21
1566029	Soil	2	37	33	85	0.7	31	9	355	3.14	35	7	11	<0.5	<3	<3	20	0.24	0.057	27	19
1566030	Soil	3	58	34	197	0.6	47	20	637	5.01	59	9	31	<0.5	4	<3	21	1.77	0.122	23	19
1566031	Soil	2	43	46	142	0.8	38	13	1047	3.54	61	3	31	0.8	3	<3	25	0.78	0.085	25	25
1566032	Soil	2	40	44	111	0.8	32	13	762	3.09	40	4	33	0.9	3	<3	24	0.69	0.075	19	21
1566061	Soil	3	162	985	244	4.3	19	4	457	3.28	30	5	33	<0.5	6	4	22	0.08	0.054	8	26
1566062	Soil	2	25	73	62	1.4	15	5	200	2.30	15	5	12	<0.5	<3	3	22	0.07	0.026	13	18
1566063	Soil	2	21	118	93	0.8	16	4	460	2.76	40	6	26	<0.5	<3	<3	17	0.07	0.046	8	20
1566064	Soil	3	74	170	203	0.9	34	6	368	4.03	29	8	30	<0.5	<3	<3	27	0.03	0.050	19	33
1566065	Soil	2	46	67	113	0.4	25	7	355	3.18	29	7	16	<0.5	3	<3	29	0.04	0.035	20	28
1566066	Soil	3	220	1838	507	6.1	33	18	1766	5.59	58	8	16	0.8	9	<3	18	0.12	0.113	29	27
1566067	Soil	3	210	1163	493	7.5	33	17	1151	5.31	58	8	9	1.0	9	<3	15	0.19	0.098	13	28
1566068	Soil	3	59	87	199	1.1	30	13	690	3.50	46	9	27	<0.5	4	<3	19	0.19	0.065	34	22
1566069	Soil	2	56	153	194	1.1	31	13	686	3.10	33	6	24	0.6	3	<3	26	0.30	0.049	21	24
1566070	Soil	2	43	88	148	0.9	27	11	796	2.75	23	5	29	<0.5	<3	<3	27	0.35	0.043	20	23
1566071	Soil	2	45	106	138	0.9	27	10	523	2.88	28	6	32	<0.5	3	<3	28	0.31	0.045	21	25
1566072	Soil	2	47	134	140	1.1	27	13	740	2.53	26	6	36	<0.5	<3	<3	21	0.30	0.039	24	22
1566073	Soil	1	36	104	114	1.1	23	14	974	2.58	32	5	34	<0.5	<3	<3	23	0.50	0.054	13	19
1566074	Soil	2	40	43	126	0.6	29	13	597	3.16	88	11	22	<0.5	4	<3	15	0.26	0.069	25	13
1566075	Soil	2	36	150	134	1.6	23	9	815	2.59	44	5	34	<0.5	<3	<3	24	0.42	0.063	11	22
1566001	Soil	4	23	42	143	0.4	37	16	343	4.31	75	6	4	<0.5	3	<3	34	0.05	0.021	14	37



Bureau Veritas Commodities Canada Ltd.

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Project: KATE
Report Date: October 27, 2015

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CERTIFICATE OF ANALYSIS

WHI15000219.1

Method Analyte Unit MDL	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130	
	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	S %	Hg ppm	Tl ppm	Ga ppm	Sc ppm	Au ppb	
	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
1567370	Soil	0.72	381	0.033	<20	1.99	<0.01	0.03	<2	<0.05	<1	<5	8	6	9.3
1567375	Soil	0.62	335	0.040	<20	1.76	<0.01	0.03	<2	<0.05	<1	<5	9	<5	28.6
1567376	Soil	0.49	115	0.003	<20	1.31	<0.01	0.02	<2	<0.05	<1	<5	<5	<5	10.3
1567377	Soil	1.30	171	0.015	<20	1.61	<0.01	0.04	<2	<0.05	<1	<5	6	<5	4.4
1566023	Soil	1.35	268	0.015	<20	1.74	<0.01	0.04	<2	<0.05	<1	<5	7	<5	3.7
1566024	Soil	0.56	115	0.005	<20	1.02	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	9.4
1566025	Soil	0.22	186	0.022	<20	1.12	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	6.6
1566026	Soil	0.80	246	0.008	<20	1.16	<0.01	0.02	<2	<0.05	<1	<5	<5	<5	16.7
1566027	Soil	0.28	310	0.007	<20	0.80	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	13.9
1566028	Soil	0.27	418	0.008	<20	0.88	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	13.6
1566029	Soil	0.56	302	0.006	<20	1.02	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	10.0
1566030	Soil	0.60	69	0.002	<20	0.24	<0.01	0.05	<2	0.58	<1	<5	<5	<5	14.4
1566031	Soil	0.31	342	0.008	<20	0.81	<0.01	0.04	<2	0.06	<1	<5	<5	<5	12.1
1566032	Soil	0.38	322	0.010	<20	0.87	<0.01	0.04	<2	0.05	<1	<5	<5	<5	7.3
1566061	Soil	2.10	223	0.045	<20	1.86	<0.01	0.09	<2	0.12	<1	<5	8	<5	82.2
1566062	Soil	0.88	670	0.014	<20	1.23	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	26.3
1566063	Soil	1.51	604	0.061	<20	1.34	<0.01	0.05	<2	<0.05	<1	<5	8	<5	57.0
1566064	Soil	1.72	297	0.015	<20	2.05	<0.01	0.09	<2	0.13	<1	<5	7	<5	41.6
1566065	Soil	0.94	240	0.020	<20	1.58	<0.01	0.04	<2	<0.05	<1	<5	5	<5	34.8
1566066	Soil	1.41	105	0.002	<20	1.28	<0.01	0.04	<2	0.10	1	<5	<5	<5	345.7
1566067	Soil	1.40	103	0.003	<20	1.21	<0.01	0.03	<2	0.07	2	<5	<5	<5	175.6
1566068	Soil	0.85	500	0.009	<20	1.22	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	61.6
1566069	Soil	0.79	327	0.020	<20	1.25	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	43.9
1566070	Soil	0.73	364	0.020	<20	1.28	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	36.3
1566071	Soil	0.73	374	0.026	<20	1.25	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	27.2
1566072	Soil	0.87	462	0.017	<20	1.27	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	24.9
1566073	Soil	0.89	435	0.023	<20	1.21	<0.01	0.05	<2	0.07	<1	<5	<5	<5	22.8
1566074	Soil	0.35	276	0.007	<20	0.67	<0.01	0.06	<2	<0.05	<1	<5	<5	<5	20.6
1566075	Soil	1.20	372	0.058	<20	1.32	<0.01	0.06	<2	0.09	<1	<5	8	<5	31.0
1566001	Soil	1.32	239	0.005	<20	2.15	<0.01	0.03	<2	<0.05	<1	<5	6	<5	2.0



Bureau Veritas Commodities Canada Ltd.

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Client: **Gimlex Enterprises Ltd.**

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Dawson City YT Y0B 1G0 Canada

Project: KATE

Report Date: October 27, 2015

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI15000219.1

Method Analyte Unit MDL	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	
1566002	Soil	3	45	18	164	0.7	42	12	307	4.55	32	5	4	<0.5	<3	<3	23	0.05	0.037	9	30
1566003	Soil	2	17	13	71	<0.3	19	6	260	2.61	13	4	7	<0.5	<3	<3	42	0.07	0.019	10	26
1566004	Soil	2	20	17	74	<0.3	24	10	405	3.22	25	<2	10	<0.5	<3	<3	46	0.11	0.049	10	46
1566005	Soil	2	29	14	78	<0.3	25	8	237	3.07	16	5	8	<0.5	<3	<3	35	0.07	0.018	16	26
1566006	Soil	1	25	12	58	<0.3	22	8	228	2.88	12	5	9	<0.5	<3	<3	37	0.09	0.019	20	28
1566007	Soil	4	63	29	130	0.4	42	11	327	5.33	70	7	29	<0.5	4	<3	26	0.04	0.067	46	34
1566008	Soil	5	74	45	182	0.5	53	22	561	5.98	73	8	18	<0.5	4	<3	17	0.10	0.076	35	18
1566009	Soil	2	46	18	118	<0.3	38	13	399	3.90	190	6	13	<0.5	<3	<3	29	0.31	0.063	16	52
1566010	Soil	3	44	28	120	0.5	38	13	308	4.16	491	6	24	<0.5	5	<3	16	0.24	0.043	20	14
1566011	Soil	3	37	40	98	1.5	29	11	319	3.25	222	9	17	<0.5	5	<3	14	0.17	0.051	23	16
1566012	Soil	2	29	21	73	0.4	24	9	227	3.00	325	8	10	<0.5	7	<3	18	0.12	0.022	26	16
1566013	Soil	2	20	19	60	0.4	19	8	360	2.54	165	6	23	<0.5	4	<3	25	0.28	0.028	16	20
1566014	Soil	1	28	23	67	0.4	26	13	487	2.84	370	5	21	<0.5	5	<3	23	0.22	0.035	15	17
1566015	Soil	2	44	23	90	<0.3	49	13	636	3.69	109	8	19	<0.5	<3	<3	66	0.35	0.077	27	61
1566100	Soil	2	29	51	80	0.4	15	4	120	3.43	202	11	30	<0.5	3	<3	12	0.01	0.037	40	13
1566101	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.
385275	Soil	<1	10	6	31	<0.3	6	3	181	1.58	24	6	10	<0.5	<3	<3	10	0.31	0.059	19	6
385276	Soil	<1	14	15	42	<0.3	16	4	128	1.84	22	4	16	<0.5	<3	<3	29	0.37	0.074	13	18
385277	Soil	1	17	7	41	<0.3	17	5	160	2.09	37	4	13	<0.5	<3	<3	33	0.21	0.059	13	20
385278	Soil	<1	14	8	37	<0.3	17	5	147	1.86	32	5	12	<0.5	<3	<3	23	0.26	0.082	13	15
385279	Soil	1	13	6	35	<0.3	17	6	157	1.87	36	6	12	<0.5	<3	<3	21	0.26	0.077	14	14
385280	Soil	1	13	10	38	<0.3	16	6	161	1.98	30	6	11	<0.5	<3	<3	24	0.18	0.034	16	16
385281	Soil	<1	5	5	46	<0.3	18	4	76	1.38	59	10	11	<0.5	<3	<3	4	0.29	0.102	15	5
385282	Soil	<1	22	11	39	<0.3	20	7	190	2.39	20	4	16	<0.5	<3	<3	35	0.30	0.036	13	22
385283	Soil	1	21	12	46	<0.3	14	7	311	2.46	21	7	11	<0.5	<3	<3	17	0.21	0.031	18	10
385284	Soil	<1	10	10	39	<0.3	7	5	237	1.83	16	7	9	<0.5	<3	<3	11	0.13	0.028	7	6
385285	Soil	1	21	10	98	<0.3	22	17	1460	2.98	20	2	35	<0.5	<3	<3	42	0.75	0.081	12	21
385286	Soil	<1	14	6	40	<0.3	16	5	274	1.67	7	3	19	<0.5	<3	<3	28	0.29	0.074	10	16
385459	Soil	<1	29	9	42	<0.3	34	13	398	2.64	12	4	16	<0.5	<3	<3	45	0.30	0.082	11	56
385460	Soil	<1	25	9	59	<0.3	25	9	327	3.17	6	<2	17	<0.5	<3	<3	58	0.29	0.059	6	42



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Project: KATE
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CERTIFICATE OF ANALYSIS

WHI15000219.1

Method Analyte Unit MDL	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	S %	Hg ppm	Tl ppm	Ga ppm	Sc ppm	Au ppb
	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5
1566002	Soil	0.50	147	0.003	<20	1.36	<0.01	0.02	<2	<0.05	<1	<5	<5	2.7
1566003	Soil	0.48	184	0.030	<20	1.46	<0.01	0.02	<2	<0.05	<1	<5	6	6.6
1566004	Soil	0.72	257	0.022	<20	1.81	<0.01	0.03	<2	<0.05	<1	<5	7	2.6
1566005	Soil	0.46	196	0.027	<20	1.23	<0.01	0.03	<2	<0.05	<1	<5	5	5.6
1566006	Soil	0.47	262	0.024	<20	1.38	<0.01	0.03	<2	<0.05	<1	<5	<5	3.3
1566007	Soil	1.06	184	0.005	<20	1.58	0.01	0.04	<2	0.11	<1	<5	<5	17.5
1566008	Soil	0.28	212	0.001	<20	0.68	<0.01	0.02	<2	<0.05	<1	<5	7	10.4
1566009	Soil	0.88	311	0.003	<20	1.42	<0.01	0.03	<2	<0.05	<1	<5	9	2.0
1566010	Soil	0.15	306	0.002	<20	0.59	<0.01	0.05	<2	0.06	<1	<5	7	7.0
1566011	Soil	0.15	297	0.003	<20	0.54	<0.01	0.05	<2	0.05	<1	<5	<5	18.2
1566012	Soil	0.28	313	0.006	<20	0.90	<0.01	0.07	<2	<0.05	<1	<5	<5	9.8
1566013	Soil	0.44	370	0.006	<20	1.02	<0.01	0.05	<2	<0.05	<1	<5	<5	2.0
1566014	Soil	0.26	493	0.007	<20	0.82	<0.01	0.06	<2	<0.05	<1	<5	<5	5.2
1566015	Soil	1.28	485	0.011	<20	1.96	<0.01	0.05	<2	<0.05	<1	<5	10	3.5
1566100	Soil	0.16	140	0.005	<20	0.63	0.01	0.07	<2	0.13	<1	<5	<5	15.2
1566101	Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	4.3
385275	Soil	0.12	242	0.012	<20	0.58	<0.01	0.12	<2	<0.05	<1	<5	<5	14.6
385276	Soil	0.28	254	0.032	<20	1.01	<0.01	0.03	<2	<0.05	<1	<5	6	2.7
385277	Soil	0.31	219	0.032	<20	1.05	<0.01	0.03	<2	<0.05	<1	<5	6	6.9
385278	Soil	0.31	191	0.024	<20	0.88	<0.01	0.03	<2	<0.05	<1	<5	<5	25.0
385279	Soil	0.22	216	0.019	<20	0.84	<0.01	0.03	<2	<0.05	<1	<5	<5	8.0
385280	Soil	0.26	386	0.020	<20	0.94	<0.01	0.03	<2	<0.05	<1	<5	<5	8.0
385281	Soil	0.07	142	0.002	<20	0.39	<0.01	0.03	<2	<0.05	<1	<5	<5	7.5
385282	Soil	0.41	394	0.030	<20	1.31	<0.01	0.04	<2	<0.05	<1	<5	6	3.2
385283	Soil	0.22	378	0.013	<20	0.81	<0.01	0.12	<2	<0.05	<1	<5	<5	10.4
385284	Soil	0.18	190	0.023	<20	0.74	<0.01	0.21	<2	<0.05	<1	<5	5	<0.5
385285	Soil	0.48	377	0.026	<20	1.14	0.01	0.05	<2	0.05	<1	<5	6	2.6
385286	Soil	0.32	177	0.035	<20	0.68	0.01	0.04	<2	<0.05	<1	<5	<5	1.8
385459	Soil	1.07	154	0.048	<20	1.62	<0.01	0.09	<2	<0.05	<1	<5	9	1.4
385460	Soil	1.16	275	0.044	<20	2.01	<0.01	0.05	<2	<0.05	<1	<5	10	<0.5



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CERTIFICATE OF ANALYSIS

WHI15000219.1

Method Analyte Unit MDL	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	
385461	Soil	3	62	14	98	<0.3	68	15	760	3.60	12	9	12	<0.5	<3	<3	42	0.19	0.064	26	55
385462	Soil	3	51	15	95	<0.3	54	12	452	3.63	23	7	19	<0.5	<3	<3	52	0.33	0.059	21	54
385463	Soil	<1	31	9	80	<0.3	32	9	433	3.38	4	7	12	<0.5	<3	<3	41	0.24	0.061	22	46
385464	Soil	4	81	13	152	<0.3	96	22	771	4.06	10	6	17	<0.5	<3	<3	72	0.40	0.115	22	71
385465	Soil	3	32	20	75	<0.3	67	14	471	3.95	35	9	25	<0.5	<3	<3	59	0.35	0.056	25	70
385466	Soil	<1	31	<3	60	<0.3	17	14	337	3.13	<2	<2	27	<0.5	<3	<3	68	0.37	0.058	6	25
385485	Soil	<1	28	<3	47	<0.3	14	11	309	2.94	2	2	16	<0.5	<3	<3	60	0.29	0.037	7	18
385486	Soil	1	51	11	109	<0.3	55	18	573	4.59	5	7	17	<0.5	<3	<3	94	0.47	0.113	19	95
385487	Soil	<1	58	4	69	<0.3	18	18	539	4.57	2	<2	19	<0.5	<3	<3	102	0.35	0.037	3	17
385488	Soil	1	31	16	68	<0.3	38	9	422	2.90	9	5	14	<0.5	<3	<3	53	0.19	0.024	14	50
385489	Soil	3	54	8	100	<0.3	49	11	513	3.25	7	5	12	<0.5	<3	<3	51	0.21	0.055	20	46
1566102	Soil	1	26	16	50	<0.3	21	8	276	2.48	33	5	22	<0.5	<3	<3	43	0.27	0.028	20	31
1566103	Soil	1	21	10	50	0.3	19	9	277	2.45	28	5	14	<0.5	<3	<3	40	0.16	0.020	15	30
1566104	Soil	1	31	12	72	<0.3	25	12	515	3.08	24	5	20	<0.5	<3	<3	53	0.27	0.052	16	41
1566105	Soil	2	29	18	70	0.5	29	9	409	2.69	68	4	24	<0.5	<3	<3	37	0.27	0.049	20	36
1566106	Soil	2	25	26	62	0.4	23	12	403	2.86	119	5	13	<0.5	<3	<3	39	0.15	0.028	16	32
1566107	Soil	1	21	24	55	0.3	18	6	226	2.23	93	5	11	<0.5	<3	<3	25	0.16	0.025	17	25
1566108	Soil	2	44	25	115	0.7	44	17	839	3.23	61	8	16	0.8	<3	<3	26	0.29	0.103	36	35
1566109	Soil	<1	18	12	43	<0.3	18	6	206	2.36	108	4	5	<0.5	4	<3	31	0.04	0.013	12	25
1566110	Soil	1	27	15	61	<0.3	25	9	261	2.76	346	7	7	<0.5	7	<3	30	0.08	0.028	28	25
1566111	Soil	2	37	15	80	<0.3	24	9	218	3.02	89	7	4	<0.5	4	<3	15	0.03	0.023	25	16
1566112	Soil	2	28	33	65	<0.3	19	11	356	2.63	173	3	5	<0.5	4	<3	20	0.05	0.032	17	17
1566113	Soil	2	39	12	80	<0.3	37	12	359	3.63	964	4	4	0.6	8	<3	27	0.05	0.034	11	27
1566114	Soil	2	40	14	81	<0.3	26	9	359	3.54	38	7	24	<0.5	4	<3	27	0.02	0.032	14	27
1566115	Soil	1	36	11	71	<0.3	24	7	297	3.03	34	6	6	<0.5	<3	<3	34	0.04	0.021	18	39
1566116	Soil	3	40	32	80	0.3	35	12	426	3.98	7	5	2	0.5	3	<3	25	0.04	0.023	8	29
1566117	Soil	1	13	11	40	0.4	13	5	180	2.29	9	2	7	<0.5	<3	<3	40	0.06	0.017	8	20
1566118	Soil	1	33	8	73	<0.3	29	8	398	3.02	13	7	9	<0.5	<3	<3	31	0.12	0.035	29	33
1566119	Soil	1	22	14	60	<0.3	22	6	308	2.62	6	5	6	<0.5	<3	<3	31	0.10	0.034	11	29
1566120	Soil	1	33	13	80	<0.3	32	8	439	3.26	30	6	5	<0.5	<3	<3	38	0.08	0.033	7	38



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CERTIFICATE OF ANALYSIS

WHI15000219.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130	
Analyte	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
385461	Soil	1.57	211	0.018	<20	2.20	<0.01	0.04	<2	<0.05	<1	<5	8	<5	1.7
385462	Soil	1.43	240	0.028	<20	2.38	<0.01	0.05	<2	<0.05	<1	<5	9	6	2.5
385463	Soil	1.52	189	0.006	<20	2.15	<0.01	0.03	<2	<0.05	<1	<5	7	6	1.1
385464	Soil	2.12	263	0.005	<20	2.62	<0.01	0.04	<2	<0.05	<1	<5	9	7	1.2
385465	Soil	1.46	414	0.019	<20	2.19	<0.01	0.05	<2	<0.05	<1	<5	8	8	4.9
385466	Soil	1.80	291	0.119	<20	2.05	<0.01	0.33	<2	<0.05	<1	<5	13	<5	1.3
385485	Soil	1.24	166	0.027	<20	1.65	<0.01	0.06	<2	<0.05	<1	<5	7	6	2.0
385486	Soil	2.10	236	0.005	<20	2.99	<0.01	0.04	<2	<0.05	<1	<5	13	7	2.7
385487	Soil	2.21	201	0.066	<20	2.73	<0.01	0.03	<2	<0.05	<1	<5	14	6	2.4
385488	Soil	1.03	354	0.029	<20	1.90	<0.01	0.04	<2	<0.05	<1	<5	6	<5	4.6
385489	Soil	1.45	292	0.014	<20	2.07	<0.01	0.03	<2	<0.05	<1	<5	6	6	4.2
1566102	Soil	0.66	528	0.029	<20	1.35	<0.01	0.05	<2	<0.05	<1	<5	6	5	4.6
1566103	Soil	0.65	416	0.030	<20	1.26	<0.01	0.04	<2	<0.05	<1	<5	6	<5	5.5
1566104	Soil	1.04	412	0.045	<20	1.42	<0.01	0.04	<2	<0.05	<1	<5	9	7	3.4
1566105	Soil	1.00	573	0.012	<20	1.52	<0.01	0.05	<2	<0.05	<1	<5	8	<5	4.6
1566106	Soil	0.81	362	0.015	<20	1.46	<0.01	0.05	<2	<0.05	<1	<5	7	<5	5.3
1566107	Soil	0.78	292	0.011	<20	1.23	<0.01	0.04	<2	<0.05	<1	<5	6	<5	9.1
1566108	Soil	1.36	146	0.007	<20	1.41	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	3.0
1566109	Soil	0.70	206	0.015	<20	1.29	<0.01	0.03	<2	<0.05	<1	<5	5	<5	2.8
1566110	Soil	0.67	255	0.012	<20	1.28	<0.01	0.04	<2	<0.05	<1	<5	5	<5	1.5
1566111	Soil	0.47	236	0.004	<20	0.87	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	8.7
1566112	Soil	0.40	170	0.009	<20	0.90	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	6.5
1566113	Soil	0.59	168	0.003	<20	1.30	<0.01	0.05	<2	<0.05	<1	<5	6	<5	3.6
1566114	Soil	1.31	186	0.014	<20	1.52	<0.01	0.08	<2	0.09	<1	<5	7	<5	10.8
1566115	Soil	1.27	201	0.023	<20	1.65	<0.01	0.04	<2	<0.05	<1	<5	7	<5	3.6
1566116	Soil	0.91	125	0.028	<20	1.46	<0.01	0.03	<2	<0.05	<1	<5	7	<5	2.7
1566117	Soil	0.39	192	0.035	<20	1.12	<0.01	0.03	<2	<0.05	<1	<5	6	<5	4.6
1566118	Soil	1.31	172	0.028	<20	1.65	<0.01	0.04	<2	<0.05	<1	<5	6	<5	3.5
1566119	Soil	1.02	183	0.049	<20	1.50	<0.01	0.04	<2	<0.05	<1	<5	9	<5	2.4
1566120	Soil	1.36	159	0.049	<20	1.87	<0.01	0.04	<2	<0.05	<1	<5	9	<5	4.2



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CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	
MDL		1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	1
1566145	Soil	2	34	28	111	<0.3	28	9	317	3.24	26	5	8	<0.5	3	<3	33	0.06	0.035	15	22
1566146	Soil	3	36	30	67	0.7	16	6	271	4.78	23	8	29	<0.5	3	3	27	0.05	0.054	26	23
1566147	Soil	2	37	34	85	<0.3	31	9	287	3.10	28	7	7	<0.5	<3	<3	35	0.05	0.021	28	29
1566148	Soil	2	48	53	254	1.1	35	22	2178	2.69	61	9	14	2.1	4	<3	8	0.28	0.072	9	14



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CERTIFICATE OF ANALYSIS

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Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
Analyte	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
1566145	Soil	0.30	175	0.020	<20	0.98	<0.01	0.06	<2	<0.05	<1	<5	<5	1.7	
1566146	Soil	0.92	146	0.014	<20	1.40	0.01	0.06	<2	0.11	<1	<5	6	<5	7.1
1566147	Soil	0.83	260	0.018	<20	1.63	<0.01	0.03	<2	<0.05	<1	<5	7	<5	4.5
1566148	Soil	1.04	80	0.002	<20	0.79	<0.01	0.04	<2	0.24	<1	<5	<5	31.6	



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QUALITY CONTROL REPORT

WHI15000219.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	
MDL	1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	1	
Pulp Duplicates																					
1567377 Soil	2	32	12	113	0.4	32	7	380	3.11	7	7	6	<0.5	<3	<3	29	0.08	0.035	34	35	
REP 1567377 QC																					
1566029 Soil	2	37	33	85	0.7	31	9	355	3.14	35	7	11	<0.5	<3	<3	20	0.24	0.057	27	19	
REP 1566029 QC	2	37	33	86	0.7	32	9	360	3.20	37	8	11	<0.5	<3	<3	20	0.24	0.058	27	20	
1566008 Soil	5	74	45	182	0.5	53	22	561	5.98	73	8	18	<0.5	4	<3	17	0.10	0.076	35	18	
REP 1566008 QC																					
385275 Soil	<1	10	6	31	<0.3	6	3	181	1.58	24	6	10	<0.5	<3	<3	10	0.31	0.059	19	6	
REP 385275 QC	<1	11	6	32	<0.3	6	3	175	1.60	24	7	10	<0.5	<3	<3	10	0.31	0.059	19	7	
385488 Soil	1	31	16	68	<0.3	38	9	422	2.90	9	5	14	<0.5	<3	<3	53	0.19	0.024	14	50	
REP 385488 QC																					
1566113 Soil	2	39	12	80	<0.3	37	12	359	3.63	964	4	4	0.6	8	<3	27	0.05	0.034	11	27	
REP 1566113 QC	2	39	12	81	0.4	37	12	364	3.69	986	4	4	<0.5	9	<3	27	0.05	0.032	11	28	
Reference Materials																					
STD DS10 Standard	13	144	141	347	1.9	69	11	838	2.61	44	6	63	2.3	11	10	39	1.01	0.072	14	50	
STD DS10 Standard	12	149	150	368	2.0	71	11	869	2.66	42	7	66	2.3	11	11	41	1.03	0.075	15	50	
STD DS10 Standard	12	145	139	355	1.7	68	11	825	2.63	45	6	62	2.4	11	12	40	1.00	0.072	14	50	
STD OREAS45EA Standard	2	661	15	29	0.5	363	51	383	20.92	7	10	4	<0.5	6	<3	292	0.03	0.029	7	856	
STD OREAS45EA Standard	2	699	16	30	0.5	376	51	391	20.93	7	10	4	<0.5	7	<3	298	0.03	0.029	7	889	
STD OREAS45EA Standard	2	631	13	28	0.4	341	48	368	19.27	8	9	4	1.8	7	4	278	0.03	0.027	7	811	
STD OREAS901 Standard																					
STD OREAS901 Standard																					
STD OREAS901 Standard																					
STD DS10 Expected	13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	7.5	67.1	2.62	9	11.65	43	1.0625	0.0765	17.5	54.6	
STD OREAS45EA Expected	1.6	709	14.3	31.4	0.26	381	52	400	23.51	10	10.7	3.5				303	0.036	0.029	7.06	849	
STD OREAS901 Expected																					
BLK Blank	<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	<1	
BLK Blank	<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	<1	
BLK Blank	<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	<1	



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Project: KATE
Report Date: October 27, 2015

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QUALITY CONTROL REPORT

WHI15000219.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
Analyte	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
Pulp Duplicates															
1567377	Soil	1.30	171	0.015	<20	1.61	<0.01	0.04	<2	<0.05	<1	<5	6	<5	4.4
REP 1567377	QC														3.9
1566029	Soil	0.56	302	0.006	<20	1.02	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	10.0
REP 1566029	QC	0.56	307	0.006	<20	1.01	<0.01	0.03	<2	<0.05	<1	<5	<5	<5	
1566008	Soil	0.28	212	0.001	<20	0.68	<0.01	0.02	<2	<0.05	<1	<5	7	<5	10.4
REP 1566008	QC														11.7
385275	Soil	0.12	242	0.012	<20	0.58	<0.01	0.12	<2	<0.05	<1	<5	<5	<5	14.6
REP 385275	QC	0.12	243	0.012	<20	0.57	<0.01	0.12	<2	<0.05	<1	<5	<5	<5	
385488	Soil	1.03	354	0.029	<20	1.90	<0.01	0.04	<2	<0.05	<1	<5	6	<5	4.6
REP 385488	QC														1.1
1566113	Soil	0.59	168	0.003	<20	1.30	<0.01	0.05	<2	<0.05	<1	<5	6	<5	3.6
REP 1566113	QC	0.59	171	0.003	<20	1.30	<0.01	0.05	<2	<0.05	<1	<5	5	<5	
Reference Materials															
STD DS10	Standard	0.74	397	0.069	<20	0.95	0.06	0.32	3	0.27	<1	<5	11	<5	
STD DS10	Standard	0.76	409	0.072	<20	0.99	0.07	0.32	3	0.27	<1	5	9	<5	
STD DS10	Standard	0.72	401	0.068	<20	0.93	0.06	0.31	3	0.27	<1	6	10	<5	
STD OREAS45EA	Standard	0.09	149	0.091	<20	3.00	0.02	0.05	<2	<0.05	<1	<5	39	80	
STD OREAS45EA	Standard	0.09	148	0.097	<20	3.11	0.02	0.05	<2	<0.05	<1	<5	36	83	
STD OREAS45EA	Standard	0.09	144	0.087	<20	2.79	0.02	0.05	<2	<0.05	<1	<5	36	76	
STD OREAS901	Standard														386.1
STD OREAS901	Standard														376.8
STD OREAS901	Standard														382.2
STD DS10 Expected		0.775	412	0.0817		1.0259	0.067	0.338	3.32	0.29	0.3	5.1	4.3	2.8	
STD OREAS45EA Expected		0.095	148	0.0984		3.13	0.02	0.053		0.036			12.4	78	
STD OREAS901 Expected															363
BLK	Blank	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	
BLK	Blank	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	
BLK	Blank	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	



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Client: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0 Canada

Project: KATE
Report Date: October 27, 2015

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Part: 1 of 2

QUALITY CONTROL REPORT

WHI15000219.1

		AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm
BLK	Blank	1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	1
BLK	Blank																				
BLK	Blank																				



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Project: KATE
Report Date: October 27, 2015

Page: 2 of 2

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QUALITY CONTROL REPORT

WHI15000219.1

		AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130	
		Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au
		%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb
		0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5
BLK	Blank														<0.5
BLK	Blank														<0.5
BLK	Blank														<0.5



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Client: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0 Canada

Submitted By: Tara Christie
Receiving Lab: Canada-Whitehorse
Received: November 20, 2015
Report Date: December 01, 2015
Page: 1 of 9

CERTIFICATE OF ANALYSIS

WHI15000273.1

CLIENT JOB INFORMATION

Project: GO
Shipment ID:
P.O. Number
Number of Samples: 226

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	226	Dry at 60C			WHI
SS80	226	Dry at 60C sieve 100g to -80 mesh			WHI
SVRJT	226	Save all or part of Soil Reject			WHI
AQ130	225	Acid digest, Au by ICP-MS analysis	30	Completed	VAN
SHP01	226	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0
Canada

CC: Jim Christie



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client: Gimlex Enterprises Ltd.

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Dawson City YT Y0B 1G0 Canada

Project: GO

Report Date: December 01, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130
Analyte	Au
Unit	ppb
MDL	0.5
385273	Soil 29.1
385274	Soil 9.2
385287	Soil 17.3
385288	Soil 14.4
385289	Soil 18.3
385290	Soil 3.4
385291	Soil 6.4
385292	Soil 4.9
385293	Soil 0.8
385294	Soil 7.0
385295	Soil 4.6
385296	Soil 8.0
385297	Soil <0.5
385298	Soil 4.5
385299	Soil 1.7
385300	Soil 4.2
385301	Soil 6.4
385302	Soil 10.0
385303	Soil 7.0
385304	Soil 29.7
385305	Soil 5.6
385306	Soil 7.1
385307	Soil 6.9
385308	Soil 5.1
385309	Soil 7.5
385310	Soil 7.0
385311	Soil 32.3
385312	Soil 5.3
385313	Soil 4.3
385314	Soil 6.2



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Project: GO

Report Date: December 01, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130
Analyte	Au
Unit	ppb
MDL	0.5
385315	Soil 7.5
385316	Soil 5.3
385317	Soil 13.6
385318	Soil 5.7
385319	Soil 8.1
385320	Soil 5.2
385321	Soil 3.8
385322	Soil <0.5
385323	Soil 2.9
385324	Soil 0.6
385325	Soil 3.9
385326	Soil 2.0
385327	Soil 4.4
385328	Soil 5.0
385329	Soil 8.8
385330	Soil 4.2
385331	Soil 2.3
385332	Soil 2.0
385333	Soil <0.5
385334	Soil 6.7
385335	Soil 4.2
385336	Soil 6.1
385337	Soil 4.5
385338	Soil 1.6
385339	Soil 16.7
385340	Soil 2.6
385341	Soil 3.1
385342	Soil 23.6
385343	Soil <0.5
385344	Soil 4.6



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Project: GO

Report Date: December 01, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130
Analyte	Au
Unit	ppb
MDL	0.5
385345	Soil 19.3
385346	Soil 64.6
385347	Soil 9.7
385348	Soil <0.5
385349	Soil 7.9
385350	Soil 4.8
385363	Soil 12.3
385364	Soil 3.5
385365	Soil 0.6
385366	Soil <0.5
385367	Soil 3.6
385368	Soil <0.5
385369	Soil <0.5
385370	Soil 12.8
385371	Soil <0.5
385372	Soil 4.1
385373	Soil 8.6
385374	Soil 11.8
385375	Soil 16.6
385376	Soil 70.0
385377	Soil 14.7
385378	Soil <0.5
385379	Soil 0.6
385380	Soil <0.5
385381	Soil <0.5
385382	Soil 7.7
385383	Soil 1.9
385389	Soil 0.8
385390	Soil 3.8
385391	Soil 6.9



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Report Date: December 01, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130
Analyte	Au
Unit	ppb
MDL	0.5
385392	Soil <0.5
385393	Soil <0.5
385394	Soil 2.8
385395	Soil <0.5
385396	Soil <0.5
385397	Soil 1.3
385398	Soil 1.5
385399	Soil 7.9
385400	Soil <0.5
385451	Soil 4.9
385452	Soil 5.0
385453	Soil 7.3
385454	Soil 2.3
385455	Soil 6.9
385456	Soil 3.6
385457	Soil 2.8
385458	Soil 3.5
385467	Soil 1.3
385468	Soil 3.3
385469	Soil 1.5
385470	Soil 8.1
385471	Soil 1.1
385472	Soil 1.4
385473	Soil 4.5
385474	Soil 1.1
385475	Soil <0.5
385476	Soil 2.5
385477	Soil 1.2
385478	Soil 2.1
385479	Soil 1.3



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Project: GO

Report Date: December 01, 2015

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CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130	
Analyte	Au	
Unit	ppb	
MDL	0.5	
385480	Soil	2.0
385481	Soil	0.6
385482	Soil	1.1
385483	Soil	6.4
385484	Soil	6.0
VJ-1	Soil	1.7
VJ-2	Soil	2.7
VJ-3	Soil	2.5
VJ-4	Soil	5.2
VJ-5	Soil	7.5
VJ-6	Soil	3.2
VJ-7	Soil	7.1
VJ-8	Soil	3.0
VJ-9	Soil	2.4
VJ-10	Soil	8.6
VJ-11	Soil	2.0
VJ-12	Soil	0.8
VJ-13	Soil	11.2
VJ-14	Soil	2.0
VJ-15	Soil	113.7
VJ-16	Soil	433.6
VJ-17	Soil	5680.6
VJ-18	Soil	528.8
VSJT-1	Soil	4.0
VSJT-2	Soil	0.9
VSJT-3	Soil	2.1
VSJT-4	Soil	6.5
VSJT-5	Soil	7.2
VSJT-6	Soil	5.1
VSJT-7	Soil	2.9



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Project: GO

Report Date: December 01, 2015

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CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130
Analyte	Au
Unit	ppb
MDL	0.5
VSJT-8	Soil 1.7
VSJT-9	Soil 2.2
VSJT-10	Soil 2.8
VSJT-11	Soil 1.8
VSJT-12	Soil 1.2
VSJT-13	Soil 1.9
VSJT-14	Soil 90.9
VSJT-15	Soil 10.7
VSJT-16	Soil 7.1
VSJT-17	Soil 2.6
VSJT-18	Soil 2.1
VSJT-19	Soil 1.0
VSJT-20	Soil <0.5
VSJT-21	Soil <0.5
VSJT-22	Soil 0.9
VSJT-23	Soil 2.3
VSJT-24	Soil 2.6
VSJT-25	Soil 2.1
VSJT-26	Soil 0.7
VSJT-27	Soil 1.3
VSJT-28	Soil 1.6
VSJT-29	Soil <0.5
VSJT-30	Soil <0.5
VSJT-31	Soil 0.5
VSJT-32	Soil <0.5
VSJT-33	Soil 1.7
VSJT-34	Soil <0.5
VSJT-35	Soil 6.1
VSJT-36	Soil 2.5
VSJT-37	Soil 4.8



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CERTIFICATE OF ANALYSIS

WHI15000273.1

Method	AQ130	
Analyte	Au	
Unit	ppb	
MDL	0.5	
VSJT-38	Soil	I.S.
VSJT-39	Soil	2.9
VSJT-40	Soil	2.3
VSJT-41	Soil	1.1
VSJT-42	Soil	1.2
VSJT-43	Soil	2.9
VSJT-44	Soil	5.6
VSJT-45	Soil	1.8
VSJT-46	Soil	3.7
VSJT-47	Soil	1.3
VSJT-48	Soil	1.5
VSJT-49	Soil	1.7
VSJT-50	Soil	3.0
385252	Soil	6.9
385253	Soil	3.7
385254	Soil	4.8
385255	Soil	4.7
385256	Soil	1.8
385257	Soil	6.1
385258	Soil	2.3
385259	Soil	7.6
385260	Soil	6.4
385261	Soil	2.9
385262	Soil	2.5
385263	Soil	2.1
385264	Soil	1.2
385265	Soil	8.8
385266	Soil	7.5
385267	Soil	2.1
385268	Soil	6.7



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Project: GO

Report Date: December 01, 2015

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Part: 1 of 1

CERTIFICATE OF ANALYSIS

WHI15000273.1

	Method	AQ130
	Analyte	Au
	Unit	ppb
	MDL	0.5
385269	Soil	7.1
385270	Soil	7.9
385271	Soil	15.9
385272	Soil	5.6
385351	Soil	2.8
385352	Soil	2.6
385353	Soil	4.4
385354	Soil	5.3
385355	Soil	3.1
385356	Soil	4.0
385357	Soil	6.9
385358	Soil	3.7
385359	Soil	<0.5
385360	Soil	2.1
385361	Soil	3.1
385362	Soil	2.0



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Project: GO
Report Date: December 01, 2015

Page: 1 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

WHI15000273.1

Method	AQ130	
Analyte	Au	
Unit	ppb	
MDL	0.5	
Pulp Duplicates		
385297	Soil	<0.5
REP 385297	QC	6.1
385338	Soil	1.6
REP 385338	QC	2.4
385383	Soil	1.9
REP 385383	QC	0.6
VJ-6	Soil	3.2
REP VJ-6	QC	3.6
VSJT-21	Soil	<0.5
REP VSJT-21	QC	<0.5
VSJT-37	Soil	4.8
REP VSJT-37	QC	3.2
385358	Soil	3.7
REP 385358	QC	0.6
Reference Materials		
STD OREAS901	Standard	376.7
STD OREAS901	Standard	392.6
STD OREAS901	Standard	398.4
STD OREAS901	Standard	349.4
STD OREAS901	Standard	353.1
STD OREAS901	Standard	347.4
STD OREAS901	Standard	390.6
STD OREAS901 Expected		363
BLK	Blank	<0.5
BLK	Blank	<0.5
BLK	Blank	<0.5
BLK	Blank	<0.5
BLK	Blank	<0.5



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Project: GO
Report Date: December 01, 2015

Page: 2 of 2

Part: 1 of 1

QUALITY CONTROL REPORT

WHI15000273.1

		AQ130 Au ppb 0.5
BLK	Blank	<0.5
BLK	Blank	<0.5



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9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158

Client: Gimlex Enterprises Ltd.
Box 660
Dawson City YT Y0B 1G0 Canada

Submitted By: Jim Christie
Receiving Lab: Canada-Whitehorse
Received: July 23, 2015
Report Date: August 19, 2015
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI15000105.1

CLIENT JOB INFORMATION

Project: DOM-IP
Shipment ID:
P.O. Number
Number of Samples: 9

SAMPLE DISPOSAL

RTRN-PLP Return
RTRN-RJT Return

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	9	Dry at 60C			WHI
SS80	9	Dry at 60C sieve 100g to -80 mesh			WHI
SVRJT	9	Save all or part of Soil Reject			WHI
AQ300	9	1:1:1 Aqua Regia digestion ICP-ES analysis	0.5	Completed	VAN
AQ130	9	Acid digest, Au by ICP-MS analysis	30	Completed	VAN

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gimlex Enterprises Ltd.
Box 660
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CC: Tara Christie



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Project: DOM-IP

Report Date: August 19, 2015

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CERTIFICATE OF ANALYSIS

WHI15000105.1

Method	Analyte	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm		
MDL		1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	1	
385051	Soil	8	78	16	172	<0.3	73	23	1296	4.36	71	8	57	1.2	<3	<3	57	1.17	0.132	15	64	
385052	Soil	12	88	13	167	0.4	95	28	981	4.53	62	11	61	1.4	<3	<3	42	1.35	0.150	21	61	
385053	Soil	6	80	20	148	<0.3	42	18	435	4.14	95	7	32	0.7	<3	<3	44	0.45	0.135	28	57	
385059	Soil	5	86	6	147	<0.3	77	31	849	5.03	4	<2	31	0.8	<3	<3	70	0.51	0.161	18	80	
385060	Soil	5	84	10	173	0.8	87	27	1094	4.44	24	4	51	1.0	<3	<3	46	1.22	0.129	15	74	
385061	Soil	5	78	15	167	<0.3	57	26	568	4.05	24	4	17	0.8	<3	<3	54	0.45	0.149	29	71	
385062	Soil	3	83	11	181	<0.3	61	27	384	4.16	10	7	21	0.6	<3	<3	43	0.45	0.143	29	65	
385055	Soil	<1	71	24	92	<0.3	47	23	404	6.14	11	<2	9	<0.5	<3	<3	52	0.26	0.082	9	92	
385058	Soil	<1	24	3	45	<0.3	11	11	656	2.41	2	2	11	<0.5	<3	<3	31	0.32	0.098	12	13	



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CERTIFICATE OF ANALYSIS

WHI15000105.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
Analyte	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
385051	Soil	1.92	97	0.003	<20	2.42	<0.01	0.11	2	0.14	<1	<5	7	<5	9.2
385052	Soil	1.73	53	0.002	<20	2.19	<0.01	0.09	3	<0.05	<1	<5	7	<5	43.3
385053	Soil	1.29	170	0.007	<20	1.78	<0.01	0.09	<2	<0.05	<1	<5	5	<5	83.8
385059	Soil	1.50	86	0.059	<20	1.91	<0.01	0.07	3	<0.05	<1	<5	5	8	33.2
385060	Soil	1.77	75	0.004	<20	2.16	<0.01	0.08	<2	<0.05	<1	<5	<5	<5	11.1
385061	Soil	1.87	56	0.011	<20	2.12	<0.01	0.04	<2	<0.05	<1	<5	<5	<5	9.4
385062	Soil	1.64	87	0.020	<20	1.87	<0.01	0.06	7	<0.05	<1	<5	<5	<5	2.5
385055	Soil	1.17	38	0.003	<20	1.35	<0.01	0.06	<2	<0.05	<1	<5	<5	11	46.7
385058	Soil	0.65	71	0.004	<20	0.97	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	10.1



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QUALITY CONTROL REPORT

WHI15000105.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	
MDL	1	1	3	1	0.3	1	1	2	0.01	2	2	1	0.5	3	3	1	0.01	0.001	1	1	
Pulp Duplicates																					
385058	Soil	<1	24	3	45	<0.3	11	11	656	2.41	2	2	11	<0.5	<3	<3	31	0.32	0.098	12	13
REP 385058	QC	<1	24	4	44	<0.3	11	11	633	2.34	2	2	11	<0.5	<3	<3	32	0.32	0.102	12	14
Reference Materials																					
STD DS10	Standard	14	154	153	377	1.8	74	13	920	2.90	46	7	68	2.5	8	12	44	1.09	0.077	17	55
STD DS10	Standard	14	159	160	378	1.9	73	12	917	2.77	51	7	66	2.3	7	14	42	1.08	0.077	15	51
STD OREAS45EA	Standard	<1	720	16	27	0.3	396	56	427	22.04	7	7	4	0.5	3	<3	312	0.04	0.031	7	895
STD OREAS45EA	Standard	<1	719	14	31	0.9	414	51	438	23.90	9	11	4	<0.5	6	<3	314	0.03	0.031	6	907
STD OREAS901	Standard																				
STD OREAS901 Expected																					
STD DS10 Expected		14.69	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	43.7	7.5	67.1	2.49	8.23	11.65	43	1.0625	0.073	17.5	54.6
STD OREAS45EA Expected		1.6	709	14.3	31.4	0.26	381	52	400	23.51	10	10.7	3.5				303	0.036	0.029	7.06	849
BLK	Blank	<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	<1
BLK	Blank																				
BLK	Blank	<1	<1	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001	<1	<1



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Project: DOM-IP
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QUALITY CONTROL REPORT

WHI15000105.1

Method	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ300	AQ130
Analyte	Mg	Ba	Ti	B	Al	Na	K	W	S	Hg	Tl	Ga	Sc	Au	
Unit	%	ppm	%	ppm	%	%	%	ppm	%	ppm	ppm	ppm	ppm	ppb	
MDL	0.01	1	0.001	20	0.01	0.01	0.01	2	0.05	1	5	5	5	0.5	
Pulp Duplicates															
385058	Soil	0.65	71	0.004	<20	0.97	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	10.1
REP 385058	QC	0.65	73	0.004	<20	0.93	<0.01	0.05	<2	<0.05	<1	<5	<5	<5	11.1
Reference Materials															
STD DS10	Standard	0.78	429	0.077	<20	1.04	0.07	0.34	3	0.28	<1	<5	<5	<5	
STD DS10	Standard	0.79	437	0.075	<20	1.03	0.06	0.35	3	0.28	<1	<5	<5	<5	
STD OREAS45EA	Standard	0.10	144	0.103	<20	3.38	0.02	0.06	<2	<0.05	<1	<5	26	84	
STD OREAS45EA	Standard	0.09	153	0.101	<20	3.31	0.02	0.05	<2	<0.05	<1	<5	14	87	
STD OREAS901	Standard														333.6
STD OREAS901 Expected															363
STD DS10 Expected		0.775	412	0.0817		1.0259	0.067	0.338	3.32	0.29	0.3	5.1	4.3	2.8	
STD OREAS45EA Expected		0.095	148	0.0984		3.13	0.02	0.053		0.036			12.4	78	
BLK	Blank	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	
BLK	Blank														<0.5
BLK	Blank	<0.01	<1	<0.001	<20	<0.01	<0.01	<0.01	<2	<0.05	<1	<5	<5	<5	

Appendix 11: GoGr Project - Compiled Tabulated Mag Susceptibility

Sample_ID	East_NAD83_Z7	North_NAD83_Z7	Mag_Susc
GR-1	617419	7064248	0.143
GR-2	617438	7064271	0.241
GR-3	617463	7064293	0.17
GR-4	617486	7064311	0.158
GR-5	617508	7064332	0.0642
GR-6	617528	7064350	0.366
GR-7	617549	7064369	0.254
GR-8	617575	7064392	0.267
GR-9	617595	7064410	0.11
GR-10	617616	7064432	0.0772
GR-11	617640	7064451	0.0786
GR-12	617663.78	7064469.23	0.132
GR-13	617690.94	7064481.63	0.116
GR-14	617718.88	7064493.94	0.169
GR-15	617750	7064502	0.164
GR-16	617779	7064515	0.146
GR-17	617809	7064531	0.287
GR-18	617840	7064547	0.145
GR-19	617863	7064571	0.267
GR-20	617887	7064588	0.29
GR-21	617916	7064609	0.29
GR-23	617968	7064647	0.325
GR-27	617729.42	7065019.16	0.34
GR-30	617679	7064987	0.136
GR-31	617655	7064973	0.131
GR-32	617633	7064958	0.159
GR-33	617611	7064947	0.288
GR-34	617587	7064928	0.279
GR-35	617548	7064905	0.149
GR-36	617520	7064884	0.253
GR-37	617728	7065018	0.188
GR-38	617496	7064871	0.127
GR-39	617473	7064856	0.179
GR-46	617756	7065033	0.22
GR-47	617781	7065046	0.135
GR-48	618024	7064673	0.302
GR-49	618051	7064690	0.366
GR-55	617806	7065069	0.323
GR-56	617832	7065083	0.196
GR-57	617858	7065100	0.396
GR-58	617883	7065114	0.253
GR-59	617905	7065126	0.316
GR-60	617927	7065140	0.284
GR-61	617957	7065157	0.546
G11-1	619425.16	7063332.95	0.219
G11-2	619432	7063336	0.189
G11-3	619438	7063339	0.207
G11-4	619443	7063341	0.192
G11-5	619449	7063346	0.168
G11-6	619446	7063305	0.328
G11-7	619452	7063311	0.28
G11-8	619458	7063312	0.333
G11-9	619464	7063317	0.335

Appendix 11: GoGr Project - Compiled Tabulated Mag Susceptibility

G11-10	619469	7063289	0.22
G11-11	619475	7063291	0.385
G11-12	619483	7063296	0.293
G11-13	619489	7063299	0.185
G11-14	619506	7063292	0.245
G11-15	619498	7063283	0.201
G11-16	619494	7063281	0.194
G11-17	619490	7063275	0.192
G11-18	619518	7063273	0.218
G11-19	619524	7063279	0.221
G11-20	619531	7063280	0.287
G11-21	619529	7063265	1.83
G11-22	619538	7063268	0.195
G11-23	619542	7063275	0.297
G11-24	619564	7063243	0.24
G11-25	619573	7063250	6.56
G11-26	619577	7063250	0.177
G11-27	619588	7063262	0.203
G11-28	619598	7063264	0.319
G11-29	619603	7063269	0.336
G11-30	619608	7063273	0.532
G11-31	619588	7063233	0.275
G11-32	619597	7063235	0.313
G11-33	619603	7063237	0.317
G11-34	619614	7063242	0.329
G11-35	619622	7063249	0.339
G11-36	619640	7063212	0.262
G11-37	619650	7063221	0.194
G11-38	619666	7063233	0.235
G11-39	619676	7063240	0.226
G11-40	619624	7063200	1.19
G11-41	619667	7063189	0.254
G11-42	619683	7063195	0.281
G11-43	619694	7063203	0.193
G11-44	619713	7063212	0.152
G11-45	619741	7063225	0.116
G11-46	619766	7063243	0.466
G11-47	619788	7063260	0.0877
G11-48	619817	7063275	0.147
G11-49	619844	7063291	0.0812
G11-50	619869	7063301	0.0886
G11-51	619899	7063316	0.182
G11-52	619925	7063330	1.72
G11-53	619953	7063347	0.184
G11-54	619981	7063359	0.0952
G11-55	620004	7063374	0.126
G11-56	619701	7063120	0.43
G11-57	619714	7063132	0.291
G11-58	619726	7063142	0.409
G11-59	619736	7063152	0.3
G11-60	619748	7063160	0.145
G11-61	619766	7063092	0.3
G11-62	619752	7063085	0.41
G11-63	619739	7063080	0.412

Appendix 11: GoGr Project - Compiled Tabulated Mag Susceptibility

G11-64	619724	7063070	0.286
G11-65	619707	7063067	0.286
G11-66	619778	7063097	0.116
G11-67	619812	7063105	0.262
G11-68	619838	7063118	0.35
G11-69	619863	7063135	0.132
G11-70	619894	7063145	0.178
G11-71	619925	7063161	0.217
G11-72	619753	7063021	0.201
G11-73	619764	7063027	0.314
G11-74	619779	7063038	0.31
G11-75	619795	7063043	0.258
G11-76	619805	7063047	0.167
G11-77	619823	7063053	0.221
G11-78	619474.7	7063260.14	0.347
G11-79	619477.25	7063263.12	0.615
G11-80	619478.37	7063263.45	0.236
G11-81	619475.58	7063262.83	0.201
G11-82	619476.9	7063263.7	0.311
G11-83	619477.95	7063264.11	0.204
G11-84	619474.6	7063262.9	0.263
G11-85	619477.42	7063263.81	0.133
G11-86	619477.64	7063266.24	0.145
G11-87	619480.48	7063267.35	0.171
G11-95	619491.35	7063257.76	0.207
G11-96	619489.93	7063256.84	0.24
G11-97	619493.7	7063255.57	0.378
G11-98	619495.91	7063255.09	0.186
G11-99	619501	7063247	0.37
G11-100	619502	7063248.72	0.728
G11-101	619493.11	7063255.92	0.302
G11-102	619497	7063263	0.287
G11-103	619500	7063264	0.142
G11-104	619498.1	7063265.36	0.163
G11-105	619502.71	7063259.96	0.21
G11-106	619501	7063262	0.147
G11-107	619520	7063275	0.158
G11-108	619504	7063268	0.22
G11-109	619520.15	7063270.21	0.305
G11-110	619519	7063269	0.289
G11-111	619526	7063275	0.257
G11-112	619523	7063257	0.239
G11-113	619526	7063264	0.216
G11-114	619585	7063261	0.139
G11-115	619585	7063258	0.185
G11-116	619582	7063256	0.2
G11-117	619580	7063252	0.179
G11-118	619578	7063251	0.187
G11-119	619576	7063250	0.236
G11-120	619574	7063250	0.255
G11-122	619566	7063245	0.21