

Report On
Drill Core Analysis
Gunterman Township
For
Skead Holdings Ltd.
By
R. A. MacGregor, P. Eng.
January 13, 2015

2.55834

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Sampling of Drill Core Gunterman Twp.

Outline of Work Done

Four samples from Drill Hole SH-1 in Gunterman Twp. were previously analysed for Au. Pulps from the samples were lost or mislaid although it was intended that they be analysed for other elements. The rejects were retrieved from storage, quartered, a portion placed in sample envelopes and sent for preparation and analysis by ICP-MS with 4 acid dissolution.

The samples showed slightly anomalous values in U and Th with potassic alteration. The pulps have been placed in 40 dram plastic vials and stored in wooden boxes along with other samples from Drill Hole SH-1 which were previously reported.

A copy of the drill log and previous analysis are enclosed for comparison and context.

Respectfully submitted,



R.A. MacGregor, P. Eng.

January 13, 2015

Appendix I

Drill Logs and Sections



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Drill Log
Journal de forage

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Under section 7 of the *Mining Act*, this information is used to maintain a public record. / Aux termes de l'article 7 de la *Loi sur les mines*, ces renseignements serviront à tenir à jour les dossiers publics.

Hole ID / Forage n°	Claim No. / N° de concession minière	Township/Area / Canton
SH-1	SSM 4271390	Gunterman

Name of Land Holder / Nom du titulaire	Azimuth	Dip / Inclinaison	End of Hole (m) / fin de forage (m)	Overburden Depth / profondeur des morts-terrains
Skead Holdings Ltd	114.6	88.5	312 m	

Drilling Company / Compagnie de forage	Logged by (print) / Inscrit par (écrire en lettres moulées)	Core Size / Dimensions de la carotte	Collar Elevation / Élévation du collier
Chibougamau Diamond Drilling Ltd	R.MacGregor	NQ	

Date Hole Started (yyyy/mm/dd) / Date de commencement du forage (aaaa/mm/jj)	Date Completed (yyyy/mm/dd) / Date d'achèvement (aaaa/mm/jj)	Date Logged (yyyy/mm/dd) / Date d'inscription au journal (aaaa/mm/jj)	Location of Core Storage / Endroit où la carotte est stockée
2012/00/12	2012-12-07		Larder Lake

Footage / Avancement		Rock type / type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle * / Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. / N° d'échantillon du prospecteur	Assays / Analyses minéralurgiques	
From / De	To / À						From / De	To / À
0	3	Casing						
3	141.5	Quartzite	fine to medium grained quartzite, grey to dark grey , massive 3.5-4.6 blackish argillaceous quartzite f.g. @ 4.6 leaching along slip or fault @45° C.A. 5.2 and 5.55 brownish alteration on slips 7.8 leached, brownish with minor cavities 11.25-12.65 leaching along slip sub-parallel to C.A. 20.07 1 cm rounded white quartz pebble 29.0-29.95 brownish pink tinge 32.65 reddish-brown alteration on slip 30° C.A. 34.2 5 cm c.g. reddish feldspathic					

*For features such as foliation, bedding, schistosity, measured from the long axis of the core. / *Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.



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Footage / Avancement		Rock type / type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle * / Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. / N° d'echantillon du prospecteur	Sample Footage / Niveau de prélèvement de l'échantillon (en pieds)		Sample Length / Longueur de l'échantillon	Assays / Analyses minéralurgiques
From / De	To / À						From / De	To / À		
			154.7-155.15 10% < pea size rounded qtz clasts with pyrite bands							
			163.17-163.47 siltstone bed with hairline black stringers							
			169.84-170.04 coarse grained to micro congl. black qtz pebbles							
			170.42 1 cm pebble band 3% pyrite							
			179.8-179.9 black banding, micro congl.							
			187.35-188.3 scattered pyrite bands to 1 cm rare pebble							
			188.3-189 arkosic quartzite							
			189-195.6 coarse grained arkosic quartzite pyritized qtz pebble beds with 5-10% pyrite as 189.4-189.49; 189.55-189.59;							
			189.92-189.99; 190.10-190.13; 192.05-192.53; 192.25-193.09;							
			193.23-194.1; 194.18-194.22; 194.43-194.64; 194.97-195.20 pebbles to 1 cm rarely 2 cm							
			197.06-198.16 Congl. with 10-15% pea sized pebble bands, greyish colour							
			198.59-210 Quartzite with scattered pebble bands as 200.40-200.88; 203.44-203.84; 204.45-205.35 pebbles to 2 cm							
			205.63-205.69 pebble bed 10% pyrite							
			206.09 2.5 cm qtz pebble surrounded by pyrite							
			206.15-206.2 pyrite pebble congl.							
			206.28-206.38 pyrite pebble congl.							
			206.4-206.7 pyrite pebble congl.							

* or features such as foliation, bedding, schistosity, measured from the long axis of the core. / *Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.



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Drill Log
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Footage / Avancement		Rock type / type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.) / Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)	Planar Feature Angle * / Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. / N° d'echantillon du prospecteur	Sample Footage / Niveau de prélèvement de l'échantillon (en pieds)		Sample Length / Longueur de l'échantillon	Assays / Analyses minéralurgiques
From / De	To / À						From / De	To / À		
			210.0-210.3 5-10% black bands f.g. to m.g. scattered <pea size qtz pebbles							
			212.6-218 becoming finer grained greyish in colour 213.65 5mm qtz vein @ 75° C.A.							
			213.82-214.82 black & pea pebble bands yellow-green qtzite							
			218.6-219 c.g. 10% black bands with occasional pea sized clast minor pyrite							
			219.55-219.65 fault gouge							
			219.65-221.7 regolithic looking, altered & sheared cong. foliated greenish mudstone							
			221.7-224 dark grey f.g. sediment, trace sulphide							
			228.95-229.25 10% black bands							
			234.4-234.8 10% black bands							
			242.1-242.3 15% black bands							
			251.15-251.65 15% black bands rare pea size qtz pebble							
			259.7-261.0 c.g. 15% black bands, scattered pea size qtz pebbles							
			264.72-265.07 20% c.g. pea pebble & black bands							
			266.35-266.85 c.g. 15-20% pea pebble cong. & black bands							
			280.25-282.75 c.g. 20% black & pea pebble cong. bands							
			288.0-288.5 c.g. 20% black bands minor pea pebble cong.							
			290.3-291 Amygdaloidal mafic dyke upper contact 30° C.A. lower contact irregular about 30° C.A.							
			291.88-292.23 c.g. pinkish, pebbles to pea size							

*For features such as foliation, bedding, schistosity, measured from the long axis of the core. / *Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.



Drill Log

Journal de forage

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*For features such as foliation, bedding, schistosity, measured from the long axis of the core. / *Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

Assays Drill Hole SH-1

Sample No.	From	To	Length metres	ppb Au	ppm U ₃ O ₈	ppm Th O ₂
55782	122.5	123.15	0.65	15	5.5	16.3
55781	123.87	124.75	0.88	9	4.7	14.3
55780	125.35	126	0.65	5	4.3	13.5
55779	126	127	1.00	5	5.3	14.0
49401	154.7	155.15	0.45	<2	61.8	147.5
49402	163.17	163.47	0.30	<2	37.0	78.7
49403	169.84	170.04	0.20	<2	36.2	86.1
49404	179.8	179.9	0.10	5	159.5	496.1

Sample No.	From	To	Length Metres	ppb Au	ppm U ₃ O ₈	ppm Th O ₂
49405	197.06	197.66	0.60	<2	41.5	101.1
49406	197.66	198.16	0.50	<2	64.8	158.1
49407	210	210.3	0.30	<2	68.4	126.2
49408	213.82	214.82	1.00	3	77.8	183.8
49409	218.6	219.0	0 .40	2	59.5	124.4
49410	228.95	229.25	0 .30	3 (4)	134.4	313.0
49411	234.4	234.8	0.40	<2	50.9	127.0
49412	242.1	242.3	0.20	3	81.0	251.7

Sample No.	From	To	Length Metres	ppb Au	ppm U ₃ O ₈	ppm Th O ₂
49413	251.15	251.65	0.50	<2	45.3	125.7
49414	254.6	254.9	0.30	<2	60.7	160.1
49415	259.7	260.5	0.80	6	60.7	183.6
49416	260.5	261.0	0.50	2	35.5	113.3
49417	264.72	265.07	0.35	5	78.8	228.1
49418	266.35	266.85	0.50	2	42.2	117.6
49419	280.25	280.75	0.50	6	126.6	229.3
49420	280.75	281.25	0.50	6 (7)	177.6	331.5
49421	281.25	281.75	0.50	3	114.5	192.7
46944	281.75	282.25	0.50		15.0	41.7

Sample No.	From	To	Length Metres	ppb		ppm U_3O_8	ppm Th O_2
				Au			
46945	282.25	282.75	0.50			14.7	38.7
49422	288	288.5	0.50	3		103.3	228.4
49423	291.88	292.23	0.35	<2		34.4	77.0
49424	294.4	294.7	0.30	21		305.2	533.3
46946	294.7	295.4	0.70			25.7	49.2
46947	295.4	296.07	1.03			55.5	53.6
49425	296.07	296.22	0.15	9		207.2	516.03
49426	296.22	296.62	0.40	4		79.2	184.7
49427	299.24	299.44	0.20	5		98.6	273.5
49428	299.60	299.80	0.20	8		79.1	285.2
49429	301.75	302	0.25	3		32.4	87.7
49430	302	302.40	0.40	5 (3)		92.1	151.9

Sample No.	From	To	Length Metres	ppb Au	ppm U_3O_8	ppm Th O_2
49431	302.4	303	0.60	<2	59.2	135.8
49432	305.6	305.75	0.15	7	233.2	288.3
46943	305.75	306	0.25		118.4	193.9
49433	306	306.45	0.45	5	160.1	230.7
49434	306.45	306.85	0.40	2	95.0	156.8
49435	311.4	312	0.60	10	1.3	6.9



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Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie ON P6A 4N4 CANADA

Submitted By: R.A. MacGregor
Receiving Lab: Canada-Vancouver
Received: August 11, 2014
Report Date: September 10, 2014
Page: 1 of 3

CERTIFICATE OF ANALYSIS

VAN14002582.1

CLIENT JOB INFORMATION

roject: None Given
hipment ID:
.O. Number
umber of Samples: 47

SAMPLE DISPOSAL

TRN-PLP Return

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

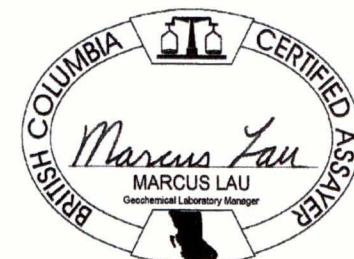
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
SLBHP	43	Sort, label and box pulps			VAN
PUL85	4	Pulverize to 85% passing 200 mesh		Completed	VAN
MA200	47	4 Acid digestion ICP-MS analysis	0.25	Completed	VAN
DRPLP	47	Warehouse handling / disposition of pulps			VAN

ADDITIONAL COMMENTS

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

Invoice To: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie ON P6A 4N4
CANADA

C:



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.
Results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
An asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Project: None Given
Report Date: September 10

September 18, 2011

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CERTIFICATE OF ANALYSIS

VAN14002582.1

Method	PUL85	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
	Analyte	Wt %	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %
	Unit	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%								
	MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	0.01	0.001	
IMA 1466	Rock Pulp		0.8	23.7	0.7	100	<0.1	55.6	46.4	1844	7.53	<1	<0.1	0.4	142	<0.1	0.1	<0.1	491	4.82	0.058
IMA 1467	Rock Pulp		0.6	68.3	0.5	130	<0.1	22.3	40.5	2444	10.73	3	<0.1	0.4	64	<0.1	<0.1	<0.1	472	2.81	0.062
IMA 1468	Rock Pulp		0.6	48.3	1.0	100	<0.1	1165.3	120.2	1576	9.12	3	<0.1	0.2	27	0.2	0.1	<0.1	110	2.32	0.019
IMA 1469	Rock Pulp		0.4	14.7	0.7	83	<0.1	1071.0	112.3	1421	8.39	<1	<0.1	0.2	12	<0.1	0.3	<0.1	104	2.55	0.039
IMA 1470	Rock Pulp		0.3	27.7	0.8	72	<0.1	1136.6	116.8	1475	8.12	38	<0.1	0.1	159	<0.1	0.5	<0.1	80	2.51	0.012
IMA 1471	Rock Pulp		0.3	102.8	0.7	76	<0.1	135.2	49.3	1548	7.52	<1	<0.1	0.3	163	0.1	<0.1	<0.1	248	6.79	0.027
IMA 1472	Rock Pulp		2.4	11.3	3.6	95	<0.1	13.8	6.8	288	1.23	4	1.0	3.5	127	0.3	<0.1	<0.1	50	0.81	0.034
IMA 1473	Rock Pulp		0.9	42.1	4.9	76	<0.1	30.7	12.0	1182	2.65	1	0.5	2.1	197	0.2	<0.1	<0.1	69	4.54	0.049
IMA 1474	Rock Pulp		1.0	44.0	3.3	89	<0.1	48.9	23.7	1318	5.02	1	0.5	2.2	110	0.2	<0.1	<0.1	90	2.69	0.066
IMA 1475	Rock Pulp		1.2	33.1	3.1	58	<0.1	34.6	16.4	793	3.55	1	0.6	2.3	208	<0.1	<0.1	<0.1	75	2.23	0.078
IMA 1476	Rock Pulp		1.1	30.2	3.4	71	<0.1	39.3	18.0	1268	4.93	<1	0.6	2.1	251	<0.1	<0.1	<0.1	74	1.63	0.054
IMA 1477	Rock Pulp		0.5	89.1	1.1	79	<0.1	169.1	51.9	1476	7.77	5	<0.1	0.4	141	0.2	0.2	<0.1	252	6.54	0.026
IMA 1478	Rock Pulp		0.3	75.5	2.1	90	0.1	176.4	57.6	1546	7.83	6	<0.1	0.3	161	0.1	0.2	<0.1	254	5.94	0.024
55779	Rock Pulp	490	1.2	83.4	32.6	36	0.3	79.5	30.5	305	5.92	19	4.5	12.3	28	<0.1	1.2	0.5	158	0.24	0.042
55780	Rock Pulp	515	1.2	73.8	19.7	35	0.2	80.2	34.3	261	5.77	26	4.5	11.9	22	<0.1	1.3	0.3	166	0.10	0.042
55781	Rock Pulp	415	2.2	189.9	22.9	29	0.5	100.6	39.8	275	6.26	17	4.0	12.6	19	<0.1	1.3	0.6	184	0.19	0.049
55782	Rock Pulp	535	1.8	77.6	93.1	36	1.0	145.6	39.5	356	7.30	14	4.7	14.3	26	<0.1	1.2	1.4	164	0.82	0.057



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PHONE (604) 253-3158

Project: None Given

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Page: 3 of 3

Part: 2 of 3

CERTIFICATE OF ANALYSIS

VAN14002582.1

Analyte	Method	MA200																				
		La	Cr	Mg	Ba	Tl	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	Rb	
		Unit	ppm	ppm	%	ppm	%	%	%	ppm												
MDL		0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1
IMA 1466	Rock Pulp	6.0	65	2.77	93	1.262	7.48	3.168	0.14	0.1	66.8	15	0.9	35.0	3.9	0.2	<1	50	8.1	<0.1	3.2	
IMA 1467	Rock Pulp	4.2	36	3.50	26	1.366	6.88	0.838	0.06	0.1	50.2	11	0.3	26.4	3.8	0.2	<1	49	27.4	<0.1	2.2	
IMA 1468	Rock Pulp	2.5	2091	15.36	25	0.189	2.93	0.188	0.09	0.4	21.8	6	0.7	7.4	1.2	<0.1	<1	18	4.2	0.3	4.6	
IMA 1469	Rock Pulp	2.5	2030	15.82	11	0.155	2.57	0.144	0.04	0.2	17.8	6	0.6	7.7	0.9	<0.1	<1	17	1.9	<0.1	2.5	
IMA 1470	Rock Pulp	1.2	2330	15.90	11	0.144	2.19	0.036	0.03	0.5	7.3	3	0.2	5.2	0.9	<0.1	<1	14	2.8	<0.1	1.9	
IMA 1471	Rock Pulp	3.1	230	4.61	110	0.461	7.73	1.399	0.69	0.1	29.0	8	0.4	15.9	1.7	<0.1	<1	39	17.3	<0.1	28.9	
IMA 1472	Rock Pulp	17.9	75	0.36	413	0.246	6.20	2.623	1.49	0.5	106.6	35	1.2	12.3	5.0	0.3	<1	7	9.2	0.2	78.7	
IMA 1473	Rock Pulp	14.5	68	0.66	469	0.305	7.57	2.472	2.47	0.3	100.1	30	1.2	12.1	4.5	0.3	<1	10	27.1	<0.1	66.6	
IMA 1474	Rock Pulp	14.6	70	0.77	267	0.391	7.31	1.851	2.26	0.2	118.2	33	1.2	15.8	5.2	0.3	<1	12	16.8	0.4	56.3	
IMA 1475	Rock Pulp	15.4	85	1.40	269	0.363	7.41	3.105	0.97	0.3	111.1	32	0.9	12.5	4.9	0.3	<1	10	17.3	<0.1	41.8	
IMA 1476	Rock Pulp	13.2	101	1.44	249	0.322	7.48	4.329	0.42	0.2	80.2	26	0.9	10.7	4.0	0.3	<1	10	12.9	0.5	10.0	
IMA 1477	Rock Pulp	3.3	352	4.85	66	0.529	7.35	1.776	0.30	0.2	42.9	8	0.5	19.1	2.1	0.1	<1	38	29.3	<0.1	7.4	
IMA 1478	Rock Pulp	2.6	305	4.96	128	0.495	7.25	1.579	0.75	0.9	31.3	7	0.5	17.9	1.8	0.1	<1	40	22.0	<0.1	33.9	
55779	Rock Pulp	33.7	116	1.41	531	0.451	9.26	0.397	4.49	2.8	115.5	65	2.3	19.0	9.1	0.8	3	20	37.2	0.4	249.3	
55780	Rock Pulp	35.0	114	1.36	547	0.419	9.48	0.279	5.14	3.0	113.8	69	2.4	19.2	9.1	0.7	3	20	36.3	0.4	255.5	
55781	Rock Pulp	42.5	138	1.18	565	0.519	9.77	0.061	5.36	3.5	124.3	79	2.6	22.2	9.6	0.8	3	24	32.8	1.0	291.2	
55782	Rock Pulp	47.4	122	1.20	383	0.418	9.11	0.065	5.21	3.6	123.7	87	2.9	21.1	10.0	0.8	3	21	33.1	1.3	246.7	



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Bureau Veritas Commodities Canada Ltd.

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

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Client:

MacGregor, R.A.

28 Ford St.

Sault Ste. Marie ON P6A 4N4 CANADA

Project:

None Given

Report Date:

September 10, 2014

Page:

3 of 3

Part: 3 of 3

CERTIFICATE OF ANALYSIS

VAN14002582.1

Analyte	Method	MA200	MA200	MA200	MA200	MA200	MA200
		Hf	In	Re	Se	Te	Tl
		ppm	ppm	ppm	ppm	ppm	ppm
IMA 1466	Rock Pulp	1.7	<0.05	<0.005	<1	<0.5	<0.5
IMA 1467	Rock Pulp	1.2	0.14	<0.005	<1	<0.5	<0.5
IMA 1468	Rock Pulp	0.5	<0.05	<0.005	<1	0.9	<0.5
IMA 1469	Rock Pulp	0.4	<0.05	<0.005	<1	0.6	<0.5
IMA 1470	Rock Pulp	0.2	0.06	<0.005	<1	<0.5	<0.5
IMA 1471	Rock Pulp	0.9	0.05	<0.005	<1	<0.5	<0.5
IMA 1472	Rock Pulp	3.0	<0.05	<0.005	<1	<0.5	<0.5
IMA 1473	Rock Pulp	2.8	<0.05	<0.005	<1	<0.5	<0.5
IMA 1474	Rock Pulp	3.2	<0.05	<0.005	<1	<0.5	<0.5
IMA 1475	Rock Pulp	2.9	<0.05	<0.005	<1	<0.5	<0.5
IMA 1476	Rock Pulp	2.2	<0.05	<0.005	<1	<0.5	<0.5
IMA 1477	Rock Pulp	1.4	<0.05	<0.005	<1	1.3	<0.5
IMA 1478	Rock Pulp	1.0	<0.05	<0.005	<1	<0.5	<0.5
55779	Rock Pulp	3.4	0.09	<0.005	<1	<0.5	1.1
55780	Rock Pulp	3.2	<0.05	<0.005	<1	<0.5	1.1
55781	Rock Pulp	3.6	0.10	0.006	3	<0.5	1.2
55782	Rock Pulp	3.8	0.08	0.008	3	0.7	1.1



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Client:

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Bureau Veritas Commodities Canada Ltd.

050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
HOME (604) 253-3158

Project: None Given

Report Date: September 10, 2014

1 of

Part: 1 of 3

QUALITY CONTROL REPORT

VAN14002582.1

Method	PUL85	MA200	MA200	MA200	MA200																		
	Analyte	Wt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P		
	Unit	%	ppm	%	ppm	%	%																
	MDL	0	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001		
Pulp Duplicates																							
55782	Rock Pulp	535	1.8	77.6	93.1	36	1.0	145.6	39.5	356	7.30	14	4.7	14.3	26	<0.1	1.2	1.4	164	0.82	0.057		
REP 55782	QC		1.7	82.3	97.5	36	1.0	141.2	42.8	356	7.49	19	4.6	15.0	25	0.1	1.1	1.3	161	0.80	0.055		
Reference Materials																							
STD OREAS25A-4A	Standard	2.0	32.9	23.7	42	<0.1	47.4	7.6	451	6.61	9	2.5	14.2	44	<0.1	0.6	0.3	158	0.28	0.047			
STD OREAS25A-4A	Standard	2.5	36.2	28.4	47	<0.1	46.5	8.2	485	6.61	10	2.8	16.6	49	0.1	0.6	0.4	160	0.30	0.054			
STD OREAS25A-4A	Standard	2.0	33.9	25.4	55	<0.1	47.8	7.2	468	6.59	10	2.7	14.1	46	<0.1	0.6	0.4	167	0.27	0.053			
STD OREAS45E	Standard	2.1	815.9	18.0	46	0.3	504.2	57.7	549	24.46	15	2.2	12.2	16	<0.1	0.9	0.3	338	0.08	0.033			
STD OREAS45E	Standard	2.3	816.8	20.5	49	0.4	495.6	63.4	562	24.45	18	2.6	14.3	18	<0.1	1.0	0.3	333	0.06	0.037			
STD OREAS45E	Standard	2.2	799.9	19.5	56	0.3	490.1	57.5	591	26.38	18	2.4	12.8	18	<0.1	1.0	0.3	343	0.09	0.036			
STD OREAS25A-4A		2.55	33.9	25.2	44.4		45.8	8.2	470	6.6		2.94	15.8	48.5		0.67	0.35	157	0.309	0.048			
STD OREAS45E Expected		2.4	780	18.2	46.7	0.311	454	57	570	24.12	16.3	2.41	12.9	15.9	0.06	1	0.28	322	0.065	0.034			
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.2	2	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.001			
BLK	Blank	<0.1	0.5	<0.1	<1	<0.1	0.4	<0.2	<1	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	0.001			
BLK	Blank	<0.1	0.1	<0.1	<1	<0.1	0.2	<0.2	2	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.001			



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Client:

MacGregor, R.A

28 Ford St

Sault Ste. Marie ON P6A 4N4 CANADA

Bureau Veritas Commodities Canada Ltd.

050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
'HONE (604) 253-3158

Project: None Given

Report Date: September 10, 2014

Part: 2 of 3

QUALITY CONTROL REPORT

VAN14002582.1

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
	Analyte	La	Cr	Mg	Ba	Tl	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	Rb
	Unit	ppm	ppm	%	ppm	%	%	%	%	ppm	%	ppm									
	MDL	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1
Pulp Duplicates																					
55782	Rock Pulp	47.4	122	1.20	383	0.418	9.11	0.065	5.21	3.6	123.7	87	2.9	21.1	10.0	0.8	3	21	33.1	1.3	246.7
REP 55782	QC	44.3	135	1.22	355	0.432	8.58	0.070	5.10	3.8	126.6	86	2.9	20.5	10.1	0.9	3	21	34.7	1.4	248.6
Reference Materials																					
STD OREAS25A-4A	Standard	22.7	117	0.38	146	0.950	8.96	0.116	0.46	1.8	139.6	49	3.6	11.1	19.0	1.2	1	14	37.5	<0.1	56.0
STD OREAS25A-4A	Standard	24.8	122	0.34	155	0.931	9.01	0.134	0.48	1.7	149.3	50	4.0	11.6	19.6	1.4	<1	14	38.3	<0.1	64.4
STD OREAS25A-4A	Standard	17.2	101	0.35	151	0.997	9.09	0.147	0.53	1.8	155.4	43	4.1	9.7	20.3	1.4	1	14	40.9	<0.1	55.7
STD OREAS45E	Standard	10.8	1091	0.17	246	0.566	7.03	0.068	0.31	1.0	89.2	23	1.3	8.3	5.6	0.5	<1	102	6.6	<0.1	19.6
STD OREAS45E	Standard	12.9	989	0.17	273	0.560	6.93	0.060	0.35	1.0	95.7	27	1.5	8.7	6.6	0.5	<1	95	7.2	<0.1	23.3
STD OREAS45E	Standard	10.8	963	0.17	260	0.482	7.25	0.059	0.39	1.0	105.0	25	1.4	8.6	6.9	0.5	<1	99	8.2	<0.1	22.4
STD OREAS25A-4A		21.8	115	0.327	147	0.977	8.87	0.134	0.482	2.1	48.9	4.06	12.3	22.4	1.6	1.02	13.7	36.7	0.051	61.0	
STD OREAS45E Expected		11	979	0.156	252	0.559	6.78	0.059	0.324	1.07	97	23.5	1.32	8.28	6.8	0.54	93	6.58	0.046	21.2	
BLK	Blank	<0.1	<1	<0.01	<1	<0.001	<0.01	<0.001	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	0.1
BLK	Blank	<0.1	3	<0.01	<1	<0.001	<0.01	<0.001	<0.01	<0.1	0.2	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	<0.1
BLK	Blank	<0.1	1	<0.01	<1	0.003	<0.01	<0.001	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	0.2



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Bureau Veritas Commodities Canada Ltd.

050 Shaughnessy St Vancouver BC V6P 6E5 CANADA
PHONE (604) 253-3158Client: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie ON P6A 4N4 CANADAProject: None Given
Report Date: September 10, 2014

Page: 1 of 1

Part: 3 of 3

QUALITY CONTROL REPORT

VAN14002582.1

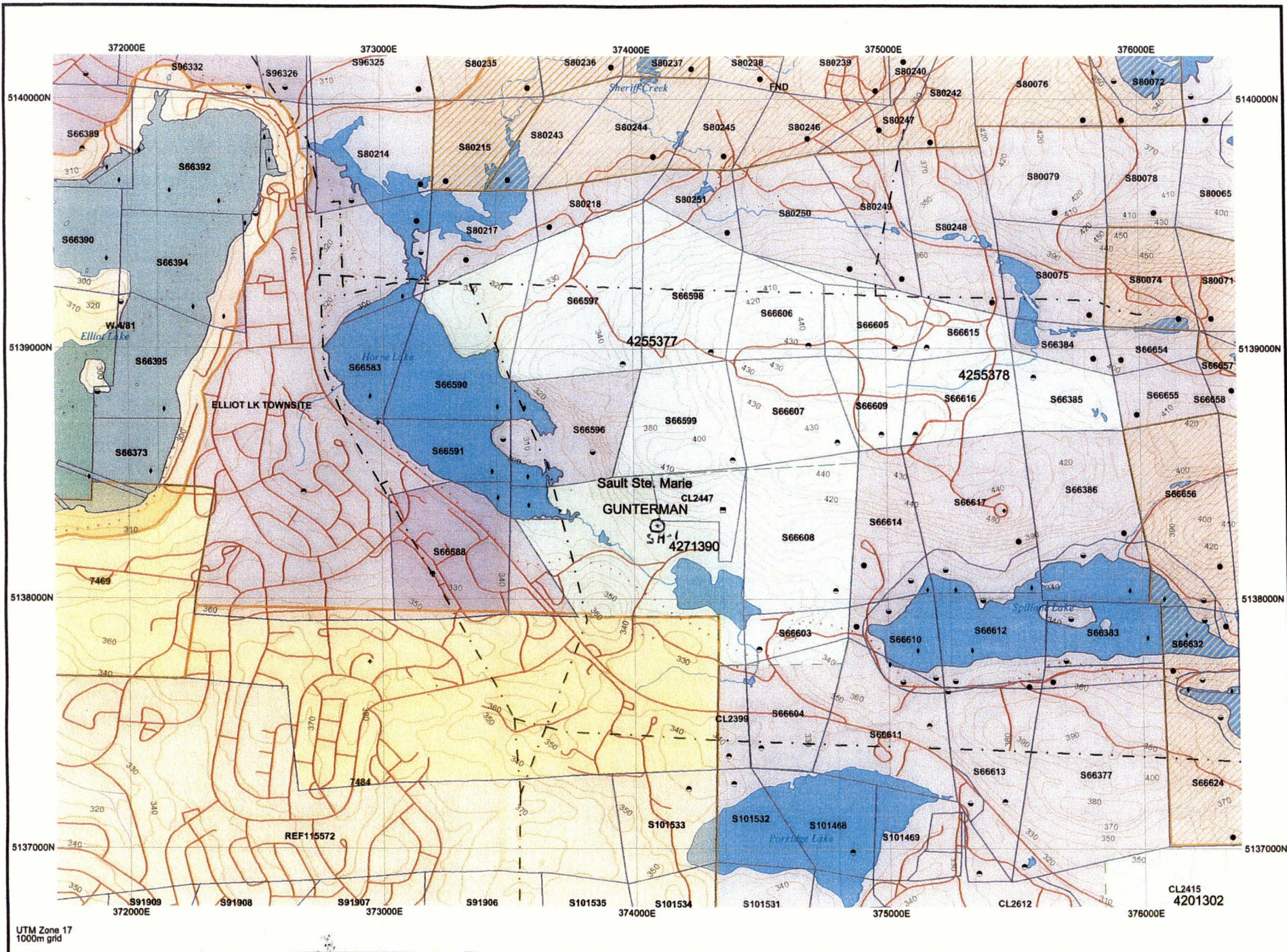
Analyte	Method	MA200	MA200	MA200	MA200	MA200	MA200
		Hf	In	Re	Se	Te	Tl
		ppm	ppm	ppm	ppm	ppm	ppm
Pulp Duplicates	MDL	0.1	0.05	0.005	1	0.5	0.5
55782	Rock Pulp	3.8	0.08	0.008	3	0.7	1.1
REP 55782	QC	3.7	0.09	0.008	4	0.7	1.2
Reference Materials							
STD OREAS25A-4A	Standard	4.0	0.07	<0.005	2	<0.5	<0.5
STD OREAS25A-4A	Standard	4.3	0.10	<0.005	3	<0.5	<0.5
STD OREAS25A-4A	Standard	4.0	0.11	<0.005	4	<0.5	<0.5
STD OREAS45E	Standard	2.7	0.11	<0.005	2	<0.5	<0.5
STD OREAS45E	Standard	3.0	0.09	<0.005	3	<0.5	<0.5
STD OREAS45E	Standard	3.1	0.11	0.007	3	<0.5	<0.5
STD OREAS25A-4A		4.53				0.35	
STD OREAS45E Expected		3.11	0.099		2.97	0.1	0.09
BLK	Blank	<0.1	<0.05	<0.005	<1	<0.5	<0.5
BLK	Blank	<0.1	<0.05	<0.005	1	<0.5	<0.5
BLK	Blank	<0.1	<0.05	<0.005	<1	<0.5	<0.5

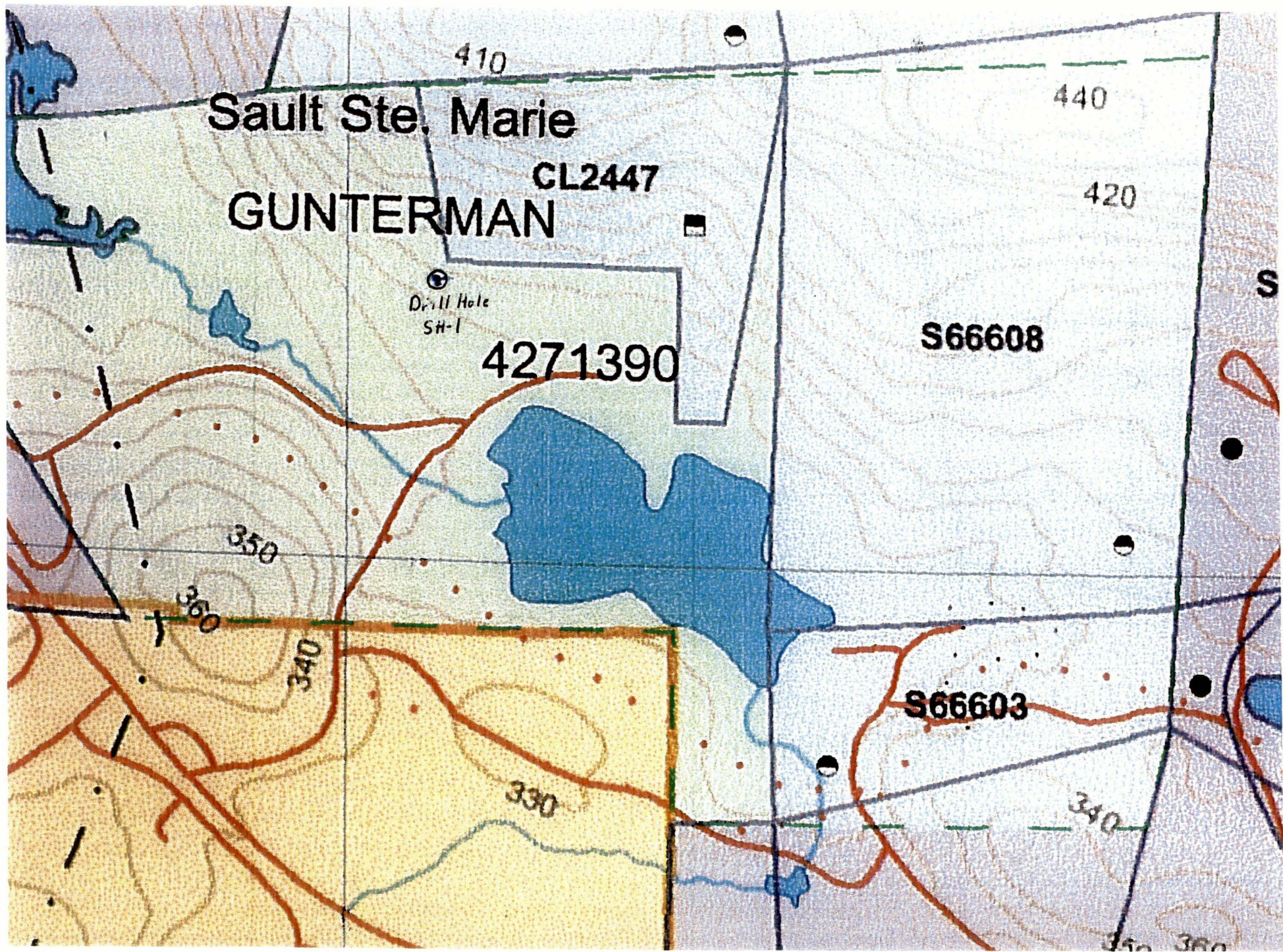
Appendix III

Location Plans



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Sa Majesté la Reine du chef du Canada, Ressources naturelles Canada.





Appendix IV

Receipts



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St.
Vancouver, BC Canada V6P 6E5
Phone 604 253 3158 Fax 604 253 1716
GST # 843013921 RT

Bill To: MacGregor, R.A.
28 Ford St.
Sault Ste. Marie, ON P6A 4N4
CANADA

Invoice Date: September 10, 2014
Invoice Number: **VANI208545**
Submitted by: R.A. MacGregor
Email: macgregor.robert@shaw.ca
Job Number: VAN14002582
Order Number:
Project Code: None Given
Shipment ID:
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	SLBHP	Sort, label and box pulp samples	43	\$0.60	\$25.80
2	PUL85	Pulverize 250g to 85% 200 mesh.	4	\$3.70	\$14.80
3	PUL85	Overweight charges per 250g	6	\$0.90	\$5.40
4	MA200	0.25g 4 Acid Digestion ICP-MS	47	\$18.75	\$881.25
5	DRPLP	Dispose or return handling of pulps	47	\$0.10	\$4.70
			Net Total		\$931.95
			Ontario HST		\$121.15
			Grand Total	CAD	\$1,053.10

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For cheque payments, please remit payable to: Bureau Veritas Commodities Canada Ltd., 9050 Shaughnessy St. Vancouver BC, V6P 6E5
Please specify invoice number on cheque remittance.

For electronic payments, please wire funds to one of the following accounts:

For payment in Canadian Funds:
Bureau Veritas Commodities Canada Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-001
Bank Transit # 10270-016
Swift Code: HKBCCATT

For payment in US Funds:
Bureau Veritas Commodities Canada Ltd.
HSBC
885 West Georgia St
Vancouver, BC Canada V6C 3G1
Account # 428755-070
Bank Transit # 10270-016
Swift Code: HKBCCATT

Please specify invoice number for reference on transfer forms when making payment.
For any enquiries please contact us: AccountReceivable.VAN@acmelab.com

Sept. 22/14

Sked. 1284

Plan

Claim

SSM 4271390

Scale 1:125
0 25 50
metres

SH-1
5138291N Q
374088E

N
1

Section

SH-1 collar 90°
casing

grey Quartzite

yellow-green Quartzite scattered pebble beds

diabase

312m mafic volcanic
bottom of hole