

MINERALS TITAL BRANCH
MINISTRY OF ENERGY MINES AND PETROLEUM RESOURCES
300-865 HORNBY STREET
VANCOUVER B.C.V6Z2G3

BC Geological Survey
Assessment Report
34287

STELLER REPORT 2013

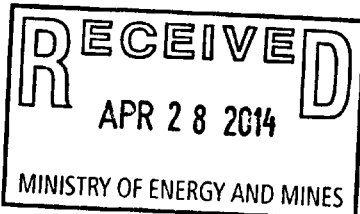
Amendments

A R. MCKAY
2697 WESTSYDE RD
KAMLOOPS B.C. V2B7C7

34287



April 15, 2014



File Number 13825-03-3330

Tom McDonald (145467)
BOX 242 STN Main
Kamloops, BC V2C 5K6

Dear Sir or Madame:

Notice of Non-Compliance with Section 33 of the Mineral Tenure Act

Re: Section 33 of the *Mineral Tenure Act*
Statement of Work Number: 5475526
Assessment Report Number: 34287

The technical work report respecting the above-mentioned registration of exploration and development work has been reviewed. The review indicates that the report is not in compliance with the prescribed requirements in section 16 and Schedule A of the Mineral Tenure Act Regulation (the Regulation).

Section 33(1) of the *Mineral Tenure Act* requires the submission of a report in the form and manner prescribed in the Regulation.

This is your notice under section 16(5) of the Regulation that your report is currently not in compliance. You are required to submit a report that brings you into compliance by adhering to the amendment requests as listed below within 30 days from the date of this notice to avoid further action.

The following items require amendments:

- The results must be shown in a plan that sets out the numerical values obtained and their location;
- The plan must clearly identify each value with its element and state the unit of measurement;
- Plot the copper and zinc ppm on maps.

Dear Ava:

(Page 24627)

The corrections have been made to the report. I presume the original has been sent to tomo mail in Kamloops. He is Wintering in Mexico and ~~will~~ will not be back until middle of June and no body can sign for him. So there is a good chance that copy will be return to your office. all further correspondence should be sent to my address. Thank you

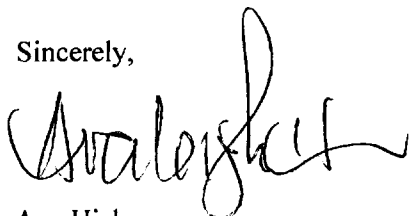
A.R. McKay
2697 Woodside Rd
Kamloops B.C.
V2B 7C7

A.R. McKay ...2

For requirements of technical reports, please refer to Schedule A of the Regulation, available online at http://www.qp.gov.bc.ca/statreg/reg/M/MineralTenure/529_2004.htm. Questions respecting contents of the report or technical work must be directed to Allan Wilcox, Geologist, by telephone at: 250 952-0390, or by email to: Allan.Wilcox@gov.bc.ca.

The amended report should be returned to the Vancouver Mineral Titles office.

Sincerely,



Ava Hicks
Titles Technician
Mineral Titles Branch
Avaleigh.hicks@gov.bc.ca

pc: Allan Wilcox, Geological Survey Branch, Victoria
Alfred McKay

REPORT ON STELLER CLAIM BLOCK 2013.
PROSPECTING, SOIL AND ROCK SAMPLING.
KAMLOOPS MINING DIVISION.
NTS MAP 082 M031.

LATTITUDE: 51-20' NORTH.

LONGITUDE: 119-53' WEST.

OWNERS/AUTHORS.

T.W. McDONALD / A.R. MCKAY.

SEPTEMBER 2013.

TENURE # 542304.



GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

341

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STELLER 2013

INTRODUCTION

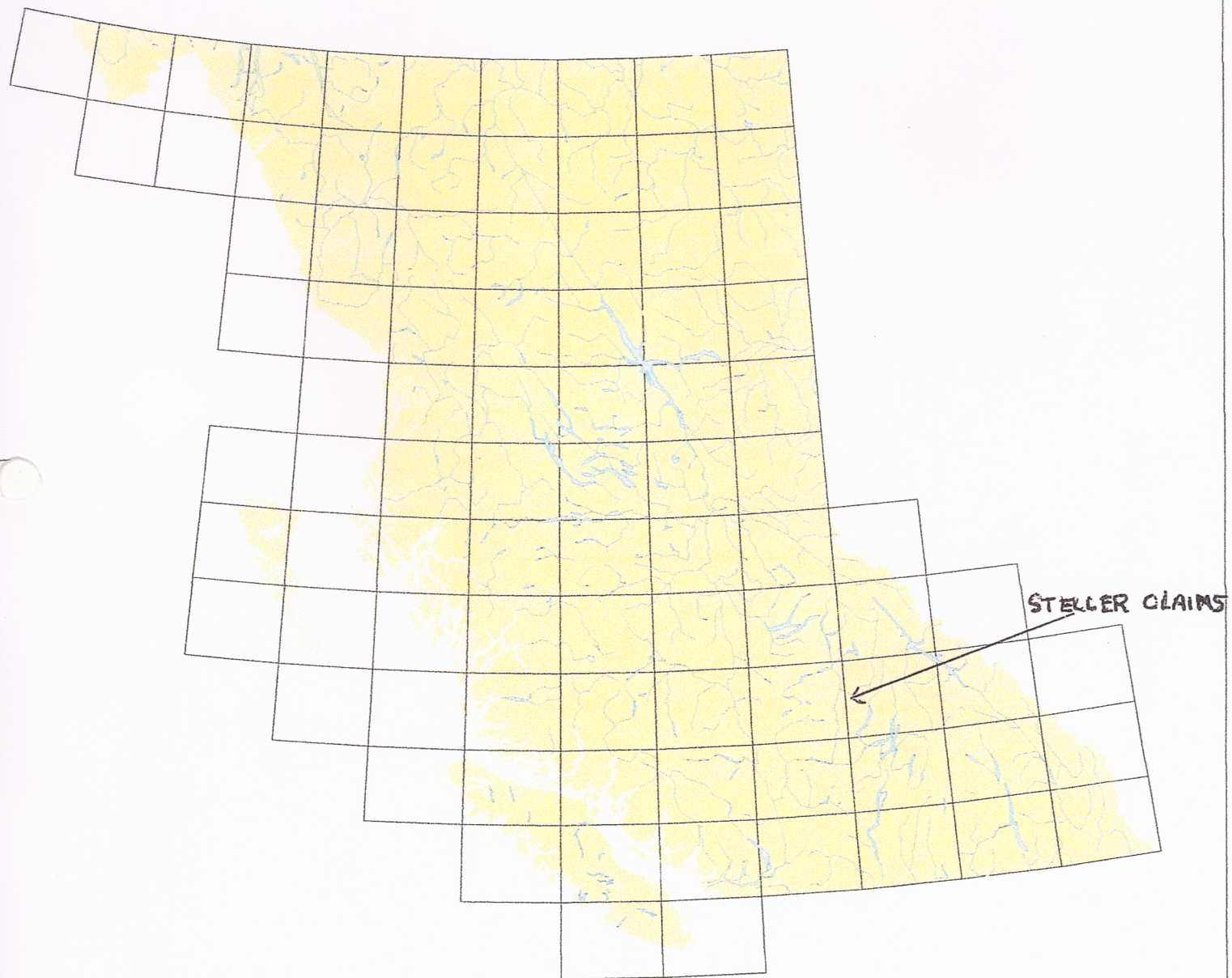
This report has been prepared for the purpose of filing assessment work credits and filling the requirements of the mineral act on the Steller claim block.

Field work on the Steller claim block was carried out by Tom McDonald and Alfred McKay between July and September 2013, a total of 91 soil samples were collected ,and the samples were analyzed by ALS Mineral in Kamloops B.C. There was also brush clearing and the removal of windfalls along the access roads to access the areas we were working.

(2)

STELLER 2013

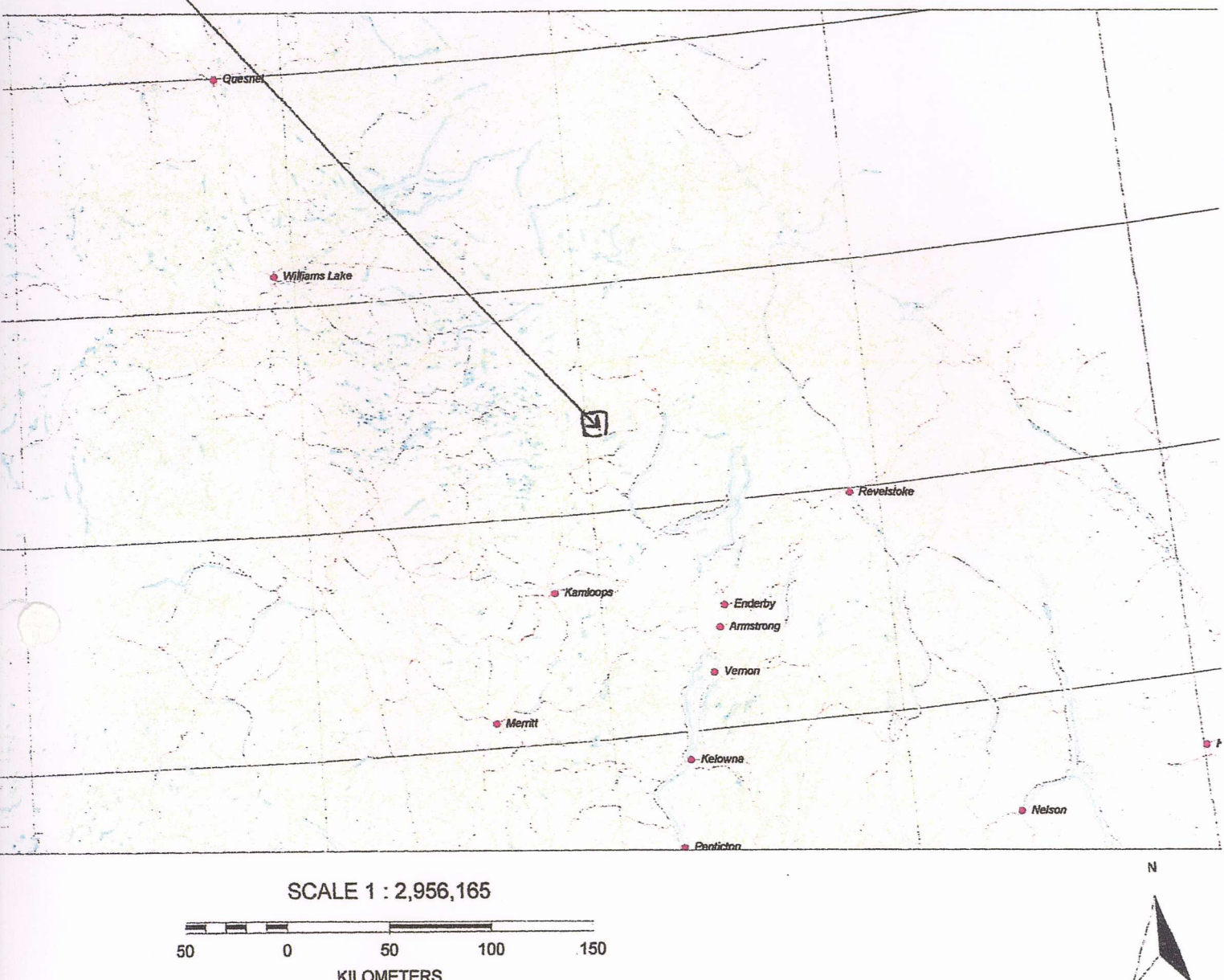
LOCATION



STELLER

(S)

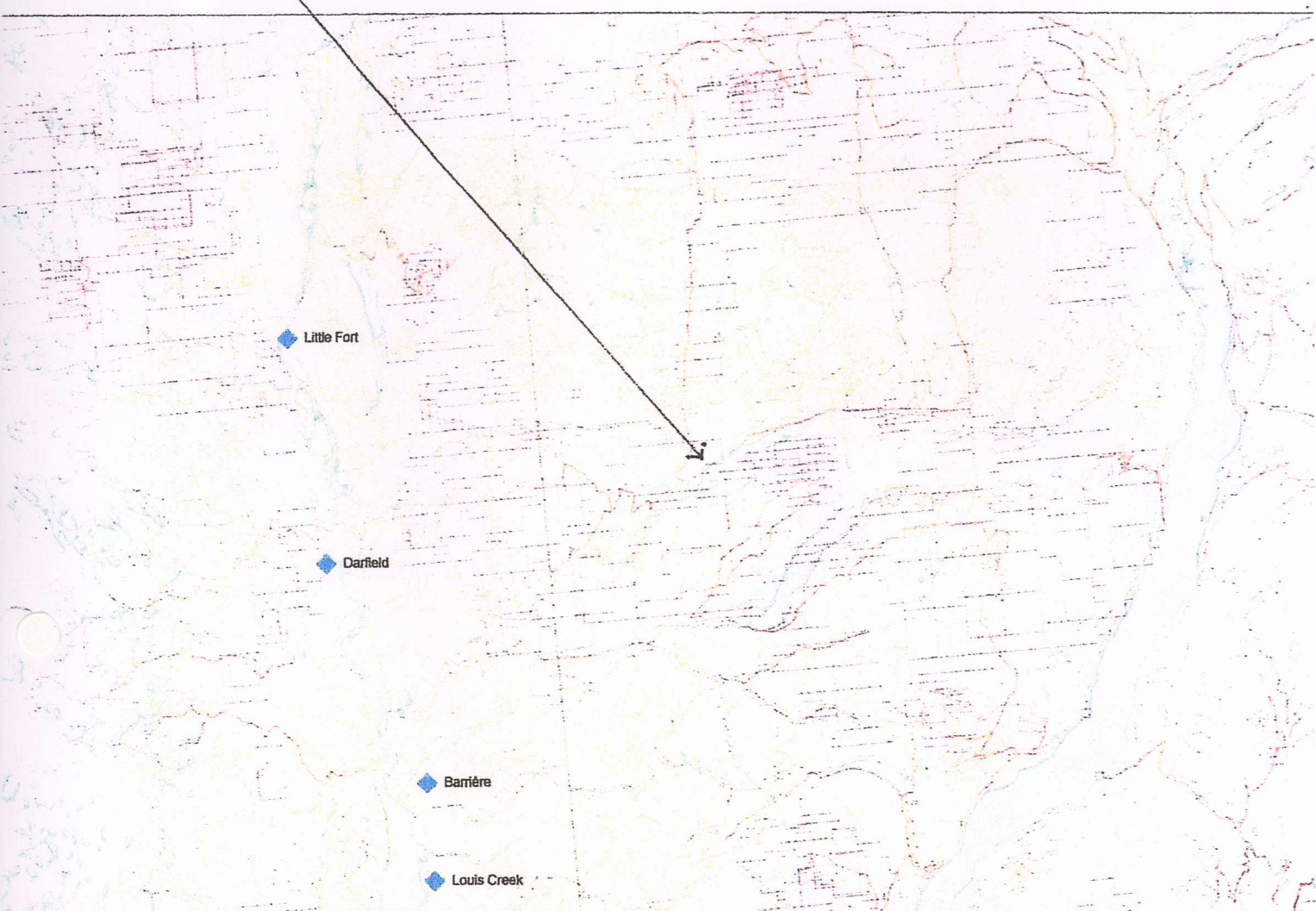
2013 SOIL SAMPLE LOCATIONS



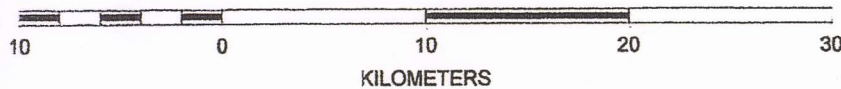
STELLER.

(4)

2013 SOIL SAMPLE LOCATIONS



SCALE 1 : 369,521



(5)

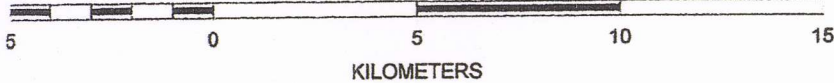
STELLER CLAIMS

STELLER 2

STELLER

NORTH BARRING^{PK}
LAKE

SCALE 1 : 184,760



GENERAL SETTING

The STELLER claim block is located 85 kilometers north-east of Kamloops B.C. From Kamloops you drive the # 5 highway north to Barriere and turn east, drive 16 kilometers on the paved Barriere Lakes road and turn north on the North Barriere Lake road and drive 9 kilometers on the all weather road to the claim. The claims are located north and west of the west end of North Barriere Lake. Harper Creek runs north to south down the center of the claims and Birk Creek runs through the south-east corner of the claim. The claim is accessible with logging roads and mineral exploration roads running throughout the property. The slope on the claim block is moderate with a large almost flat area on the south-west corner close to Birk Creek. The elevations from 600 meters on the south side to 1350 meters on the north side. The property receives 2-3 meters of snow in the winter months and is snow free from late April until late November. The property is heavily wooded with mature Cedar, Spruce, Fir, Birch and Alder and several areas on the property have been logged. Outcrops are scarce on the claim with glacial overburden up to 10 meters thick. Several mineralized outcrops have been exposed by logging and exploration roads and trenching. The STELLER claim block is over 1400 hectares in size.

STELLER 2013

EXPLORATION HISTORY

Exploration activity began in the area around 1920 with the excavation of adits and trenches along Birk creek and later between 1938 and 1940 234 tons grading 2% copper, 57 gpt silver and 28 gpt gold were shipped from the Copper Cliff showing on lower Birk creek.

The area laid dormant until the early 1950's and was intermittently explored by about 15 company's up to the early nineties. (refer to reference page). Noranda Falconbridge and Teck-Cominco spent a lot of time and money defining targets between 1985 and 1992 and we staked a large area covering the area the other companies had found targets in. We now hold 1413.67 hectares in the Steller block of claims. We have also staked our Steller2 claims to the north and contiguous with our Steller claims. We found a well mineralized outcrop on the Steller2 claims.

We have done rock, silt and soil geochemistry in several areas on the property with excellent results and we are now concentrating on an area where we found mineralization is high in angular float (Hammer zone, up to 2.60% copper). We have sampled soils over an area 1300 meters N/S and 1000 meters E/W and we are getting consistently high readings of copper and Zinc. We believe there is a large deposit on our Steller claims that may be part of the outcrop on our Steller2 claims.

②

**Print and Close****Cancel**

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

Confirmation

Recorder: MCKAY, ALFRED ROBERT (117683) **Submitter:** MCKAY, ALFRED ROBERT (117683)
Recorded: 2013/NOV/02 **Effective:** 2013/NOV/02
D/E Date: 2013/NOV/02

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: 5475526

Work Type: Technical Work

Technical Items: Geochemical, Geophysical, Preparatory Surveys

Work Start Date: 2013/JUL/02

Work Stop Date: 2013/SEP/20

Total Value of Work: \$ 16704.15

Mine Permit No:

Summary of the work value:

Tenure Number	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days For-ward	Area in Ha	Applied Work Value	Sub-mission Fee
542304	STELLER	2006/oct/02	2014/sep/01	2016/NOV/06	797	1413.67	\$ 16692.90	\$ 0.00

Financial Summary:

Total applied work value: \$ 16692.90

PAC name: alf mckay & tom mcdonald

Debited PAC amount: \$ 0.0

Credited PAC amount: \$ 11.25

Total Submission Fees: \$ 0.0

Total Paid: \$ 0.0

Please print this page for your records.

The event was successfully saved.

Click [here](#) to return to the Main Menu.

REGIONAL GEOLOGY

Regional studies by Schiarizza and Preto (1987) form the basis for understanding the area's geology and their results are summarized below.

The Adams Lake area is underlain by a structurally complex belt of weakly metamorphosed Palaeozoic marine sedimentary and volcanic rocks known as the Eagle Bay Formation and the Fennel Formation (Figure 1). Shuswap Complex high grade metamorphic rocks flank the area to the east, with the Intermontane Belt sedimentary and volcanic rocks forming the western margin.

The Eagle Bay assemblage is a Cambrian to Late Mississippian volcano-sedimentary succession divided into eight units (Schiarizza and Preto, 1987). This stratigraphy, as presented in Table I, reflects not only the lithologies, but also the area's complex structural history.

To the west, the Fennel Formation occurs in fault contact with Eagle Bay rocks. Two structural divisions make up the Fennel Formation which is essentially a mafic volcanic sequence with subordinate chert and rhyolite. The formation is Devonian to Early Pennsylvanian in age, coeval with the upper Eagle Bay.

Both formations are intruded by Cretaceous granite to granodiorite known as the Baldy Batholith and Raft Batholith. Contact metamorphic zones are locally well-developed. Completing the section are late Tertiary porphyry and lamprophyre dykes.

The Palaeozoic rocks were initially deformed by a late Triassic to Jurassic east directed thrust event which brought in the Fennel against Eagle Bay rocks. A subsequent late Jurassic to Cretaceous compressional event developed large southwest verging overturned folds and thrusting concurrent with greenschist to amphibolite metamorphism. The event's complexity resulted in the division of the rocks into four structural slices, each separated by southwest directed thrust faults. The upper three fault slices contain Eagle Bay

units, while the Fennel Formation with some Eagle Bay strata forms the fourth division which underlies the Birk Creek projects.

Later west trending folds and kinks, and rare reverse faults are associated with the Cretaceous plutonic event. Younger, possibly Eocene, north and northeast striking faults, and kink folds occur throughout the area.

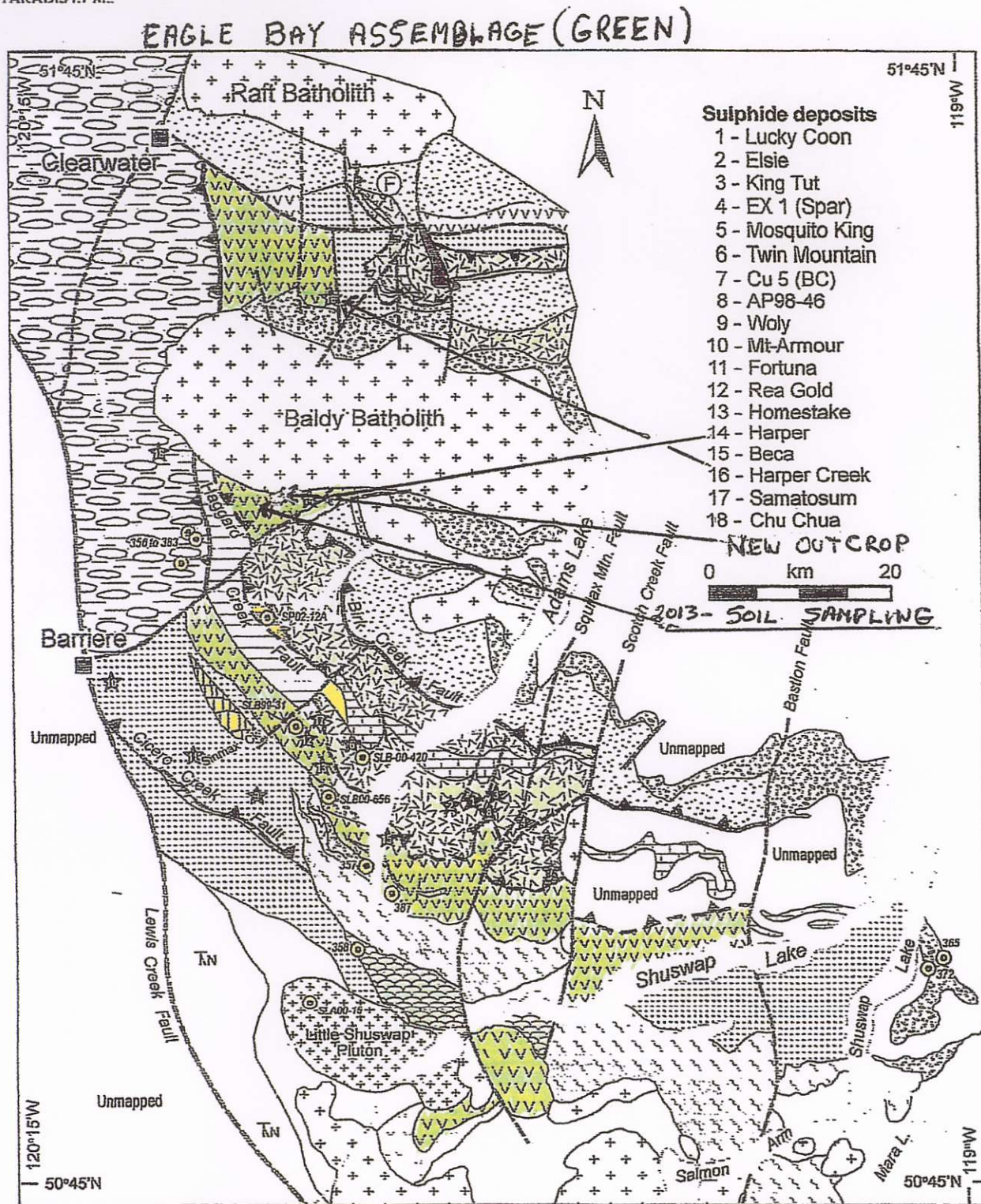


Figure 2. Simplified geological map of the Eagle Bay assemblage with location of some of the major massive sulphide deposits (modified from Schiarizza and Preto, 1987; Thompson and Daughtry, 1998; Hughes, 2001; Bailey, 2002). For description of sulphide deposits, see Table 1.

STELLER 2013

PROJECT RATIONAL

We read 23 assessment reports from various companies working in the area we have been focusing on for the last nine years. These companies were exploring in the rocks in the Eagle Bay formation around the Harper-Birk creek area and they discovered many mineralized trends and drill targets that had been discovered through all the modern methods at the time. They walked away from the area after discovering drill targets in the early nineties due to the politics in British Columbia and the price of metals at the time. We started staking the area as they became available before MTO and staked a large area covering most of the relevant showing and more when MTO came online. These are our STELLER claims (contiguous with our STELLER2 claims) which we are finding excellent results soil sampling over a very large area.

Reading the reports from the company's working in the area we realized these company's were on to something so we looked in the areas of interest and found minerals in float rocks in an area we call the Hammer Zone and also in other areas. We started soil sampling in several areas and found the best results in our Hammer Zone so have have continued to focus mostly in this area for the last nine years and we now have an area with excellent Copper and Zinc numbers over more than one kilometer N/S and E/W. This area is open in all directions.

Another interesting feature in the area is Yellowhead mining (yellowheadmining.com) with an NI 43-101 resource of over 4 billion pounds of copper and going through an environmental assessment at present. Yellowhead is approximately 12 kilometers from our claims on Harper creek and we are separated by the Baldy batholith. Could the batholith have divided the deposit?

The ex Regional Geologist in Kamloops, Bruce Madu (now climbing the ladder in Vancouver) was impressed with our work on our STELLER claims when he was on the property and he says the rocks are very similar to Yellowheads.



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: A. R. MCKAY
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

Page: 1
Finalized Date: 12-AUG-2013
Account: ARMCKA

CERTIFICATE KL13137287

Project:

P.O. No.:

This report is for 67 Soil samples submitted to our lab in Kamloops, BC, Canada on 29-JUL-2013.

The following have access to data associated with this certificate:

TOM MCDONALD

ALFRED MCKAY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
SCR-41	Screen to -180um and save both

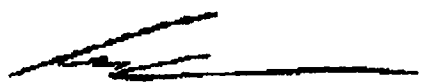
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: A. R. MCKAY
ATTN: TOM MCDONALD
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
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Page: 2 - A
Total # Pages: 3 (A - C)
Plus Appendix Pages
Finalized Date: 12-AUG-2013
Account: ARMCKA

CERTIFICATE OF ANALYSIS KL13137287

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP41													
		Recvd Wt.	Ag kg	Al ppm	As %	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
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51272		0.13	0.4	4.01	8	<10	230	0.7	<2	0.33	1.0	16	23	70	3.91	10
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51276		0.25	<0.2	2.18	9	<10	160	<0.5	<2	0.12	<0.5	11	16	33	2.81	10
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51285		0.23	0.3	1.79	10	<10	100	<0.5	<2	0.19	<0.5	9	19	61	2.36	10
51286		0.32	0.4	1.83	12	<10	220	<0.5	<2	0.12	<0.5	10	18	45	2.42	<10
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202020		0.17	0.3	3.24	9	<10	240	0.7	<2	0.22	0.8	20	43	132	4.18	10
202021		0.19	<0.2	2.93	7	<10	220	0.6	<2	0.20	<0.5	21	35	125	4.09	10
202022		0.31	<0.2	3.59	14	<10	400	0.7	<2	0.17	<0.5	18	42	203	4.47	10
202023		0.22	<0.2	2.85	7	<10	250	0.8	<2	0.21	<0.5	14	21	137	3.32	10



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Page: 2 - B
Total # Pages: 3 (A - C)
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Finalized Date: 12-AUG-2013
Account: ARMCKA

CERTIFICATE OF ANALYSIS KL13137287

Sample Description	Method Analyte Units LOR	ME-ICP41														
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
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51268		1	0.18	10	1.02	513	1	0.01	12	770	17	0.03	<2	4	6	<20
51269		1	0.09	10	0.84	975	<1	0.01	10	1380	15	0.02	<2	3	10	<20
51270		1	0.20	10	1.68	511	<1	0.02	188	1080	15	0.05	<2	7	24	<20
51271		1	0.14	10	0.77	439	<1	0.02	59	1240	15	0.01	<2	5	14	<20
51272		1	0.15	10	1.10	811	<1	0.02	25	1820	14	0.02	<2	7	18	<20
51273		1	0.46	10	2.40	528	1	0.02	19	570	13	0.11	<2	12	26	<20
51274		1	0.13	<10	0.58	1495	<1	0.02	6	1340	10	0.03	<2	3	19	<20
51275		1	0.23	10	0.78	340	<1	0.01	17	340	68	<0.01	<2	5	14	<20
51276		<1	0.51	10	0.92	377	<1	0.01	5	180	10	<0.01	<2	6	8	<20
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51278		1	0.28	10	0.80	927	<1	0.02	25	900	31	0.01	<2	4	27	<20
51279		1	0.19	10	0.68	298	<1	0.01	48	530	14	<0.01	<2	3	15	<20
51280		1	0.11	10	0.49	287	<1	0.01	38	1000	15	0.01	<2	3	9	<20
51281		1	0.17	30	0.59	330	<1	0.02	35	280	18	<0.01	<2	4	21	<20
51282		<1	0.07	10	0.32	461	<1	0.01	10	640	25	<0.01	<2	2	9	<20
51283		1	0.10	20	0.44	285	<1	0.01	25	570	27	0.01	<2	3	11	<20
51284		1	0.14	20	0.57	508	<1	0.01	24	600	41	0.01	<2	4	19	<20
51285		<1	0.09	10	0.41	359	<1	0.01	20	580	29	0.01	<2	3	15	<20
51286		1	0.10	10	0.44	186	<1	0.01	23	590	32	<0.01	<2	3	9	<20
51287		1	0.12	20	0.62	288	<1	0.01	25	720	37	<0.01	<2	4	13	<20
51288		<1	0.13	20	0.58	299	<1	0.01	14	740	24	<0.01	<2	3	8	<20
51289		<1	0.22	20	0.76	311	<1	0.01	15	360	17	<0.01	<2	4	9	20
51290		1	0.11	20	0.44	393	<1	0.01	15	1520	24	<0.01	<2	3	8	20
51291		1	0.10	30	0.37	217	<1	0.01	13	790	26	0.01	<2	3	8	20
51292		1	0.10	20	0.69	331	<1	0.01	29	980	61	0.02	<2	5	14	<20
51293		1	0.14	20	0.55	318	<1	0.01	18	280	10	<0.01	<2	3	11	<20
51294		<1	0.17	20	0.67	248	<1	0.01	27	180	8	<0.01	<2	4	11	<20
51295		<1	0.08	10	0.32	172	<1	0.01	21	560	9	0.01	<2	2	8	<20
51296		<1	0.15	20	0.66	290	1	0.01	25	360	11	0.01	<2	3	12	<20
51297		<1	0.13	10	0.60	452	<1	0.01	38	410	13	0.01	2	4	15	<20
51298		<1	0.15	10	0.61	288	<1	0.01	65	930	17	0.02	<2	3	24	<20
51299		1	0.14	10	1.14	247	1	0.01	37	580	13	0.02	<2	4	12	<20
202017		<1	0.39	10	1.71	322	1	0.01	45	720	12	0.10	<2	6	37	<20
202018		1	0.14	10	0.94	747	<1	0.02	56	1270	14	0.03	2	4	21	<20
202019		<1	0.11	10	1.02	646	<1	0.01	38	940	14	0.02	<2	5	23	<20
202020		<1	0.21	10	1.14	553	<1	0.01	60	1630	16	0.02	<2	6	17	<20
202021		<1	0.13	10	1.07	511	<1	0.01	50	1110	13	0.02	2	6	17	<20
202022		<1	0.39	10	1.54	442	<1	0.01	42	700	16	0.02	<2	7	16	<20
202023		<1	0.30	10	1.17	384	<1	0.01	23	320	14	0.03	<2	7	17	<20



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CERTIFICATE OF ANALYSIS KL13137287

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
0.01	10	10	1	10	2		
51267		0.13	<10	<10	71	<10	116
51268		0.08	<10	<10	38	<10	82
51269		0.10	<10	<10	45	<10	137
51270		0.15	<10	<10	73	<10	221
51271		0.15	<10	<10	49	<10	230
51272		0.17	<10	<10	81	<10	428
51273		0.18	<10	<10	110	<10	134
51274		0.12	<10	<10	40	<10	154
51275		0.08	<10	<10	43	<10	117
51276		0.08	<10	<10	49	<10	80
51277		0.09	<10	<10	31	<10	152
51278		0.09	<10	<10	46	<10	149
51279		0.12	<10	<10	46	<10	212
51280		0.13	<10	<10	47	<10	320
51281		0.08	<10	<10	44	<10	191
51282		0.05	<10	<10	29	<10	176
51283		0.07	<10	<10	32	<10	206
51284		0.07	<10	<10	40	<10	221
51285		0.08	<10	<10	35	<10	158
51286		0.07	<10	<10	34	<10	209
51287		0.08	<10	<10	39	<10	278
51288		0.06	<10	<10	33	<10	214
51289		0.08	<10	<10	37	<10	90
51290		0.07	<10	<10	33	<10	171
51291		0.05	<10	<10	41	<10	86
51292		0.09	<10	<10	52	<10	369
51293		0.09	<10	<10	38	<10	84
51294		0.09	<10	<10	38	<10	63
51295		0.10	<10	<10	33	<10	103
51296		0.09	<10	<10	42	<10	70
51297		0.14	<10	<10	50	<10	131
51298		0.17	<10	<10	52	<10	270
51299		0.14	<10	<10	70	<10	308
202017		0.14	<10	<10	79	<10	168
202018		0.13	<10	<10	66	<10	346
202019		0.13	<10	<10	86	<10	140
202020		0.15	<10	<10	68	<10	412
202021		0.13	<10	<10	71	<10	125
202022		0.14	<10	<10	75	<10	112
202023		0.12	<10	<10	59	<10	83



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CERTIFICATE OF ANALYSIS KL13137287

Sample Description	Method Analyte Units LOR	WEI-21	ME-ICP41													
		Recv'd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga
		kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm
202024		0.19	0.2	3.02	9	<10	250	0.6	<2	0.21	<0.5	14	18	118	3.20	10
202025		0.27	<0.2	4.78	4	<10	280	0.5	<2	0.40	<0.5	18	25	178	5.06	10
202026		0.15	<0.2	3.32	2	<10	220	0.6	<2	0.20	<0.5	11	17	79	3.54	10
202027		0.16	<0.2	3.32	6	<10	140	0.6	<2	0.32	<0.5	10	14	43	2.76	10
202028		0.23	0.2	2.23	3	<10	80	0.5	<2	0.21	<0.5	6	10	13	1.78	10
202029		0.16	<0.2	2.98	6	<10	200	0.6	<2	0.16	<0.5	10	19	28	2.67	10
202030		0.33	<0.2	2.53	17	<10	190	0.7	<2	0.25	<0.5	15	33	234	3.89	10
202031		0.30	<0.2	1.72	6	<10	90	<0.5	<2	0.24	<0.5	11	34	131	2.55	10
202032		0.22	<0.2	2.40	7	<10	130	0.5	<2	0.22	0.5	12	35	90	2.84	10
202033		0.24	0.2	1.85	12	<10	110	0.5	<2	0.23	0.7	11	28	115	2.61	10
202034		0.22	<0.2	2.09	6	<10	260	0.5	<2	0.16	0.5	10	36	92	2.94	10
202035		0.22	0.6	3.49	134	<10	200	0.9	2	0.22	0.6	17	39	615	4.78	10
202036		0.24	0.2	1.82	15	<10	90	<0.5	<2	0.18	0.7	11	25	78	2.49	10
202037		0.20	<0.2	3.20	66	<10	300	0.7	<2	0.28	<0.5	17	83	348	4.81	10
202038		0.19	0.3	3.31	11	<10	310	0.7	<2	0.22	<0.5	19	62	232	4.75	10
202039		0.22	0.3	3.51	7	<10	330	0.7	<2	0.24	<0.5	22	60	215	4.96	10
202040		0.17	<0.2	3.40	7	<10	260	0.7	<2	0.22	<0.5	17	37	130	3.93	10
202041		0.24	<0.2	2.72	10	<10	270	0.6	<2	0.17	<0.5	17	32	143	3.87	10
202042		0.23	0.6	3.34	7	<10	330	0.7	<2	0.23	<0.5	15	32	203	3.83	10
202043		0.16	<0.2	3.32	4	<10	330	0.6	<2	0.22	<0.5	13	20	132	3.98	10
202044		0.19	0.2	2.63	8	<10	270	0.7	<2	0.17	<0.5	13	21	110	3.54	10
202045		0.13	0.2	2.25	3	<10	110	<0.5	<2	0.24	<0.5	7	10	19	1.88	10
202046		0.19	<0.2	3.08	2	<10	180	0.5	<2	0.25	<0.5	11	17	32	2.96	10
202047		0.18	<0.2	2.92	5	<10	170	0.7	<2	0.27	<0.5	13	22	40	4.07	10
202048		0.30	<0.2	1.72	6	<10	110	<0.5	<2	0.12	<0.5	7	15	18	2.13	10
202049		0.17	<0.2	2.54	5	<10	170	0.5	<2	0.11	<0.5	9	15	25	2.30	10
202050		0.26	0.3	3.26	4	<10	160	0.6	<2	0.68	<0.5	13	28	58	3.82	10



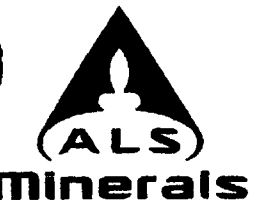
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Sample Description	Method Analyte Units LOR	ME-ICP41													
		Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm
		1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	20
202024		<1	0.20	10	0.84	605	<1	0.02	33	1040	17	0.03	2	5	19
202025		<1	0.22	10	1.93	528	<1	0.03	19	560	9	0.06	<2	11	35
202026		<1	0.14	<10	0.96	368	<1	0.01	10	780	8	0.03	<2	6	24
202027		<1	0.12	10	0.71	342	<1	0.01	11	660	13	0.01	<2	5	19
202028		<1	0.10	10	0.31	277	<1	0.02	6	400	8	0.01	<2	3	11
202029		<1	0.14	10	0.59	571	<1	0.01	13	940	10	0.01	<2	4	11
202030		<1	0.37	10	1.08	389	1	0.01	24	340	18	0.03	<2	6	19
202031		<1	0.16	20	0.78	268	<1	0.01	26	210	9	0.01	<2	4	16
202032		<1	0.12	10	0.71	263	<1	0.01	45	980	11	0.01	<2	4	16
202033		<1	0.15	20	0.63	378	1	0.01	44	250	17	0.01	<2	4	17
202034		<1	0.21	10	0.98	406	<1	0.01	31	810	14	0.11	<2	3	17
202035		<1	0.22	20	0.78	397	1	0.01	45	810	42	0.08	2	5	26
202036		<1	0.11	10	0.51	190	<1	<0.01	42	480	13	0.01	<2	3	13
202037		<1	0.37	10	1.60	385	1	0.02	51	970	13	0.06	3	5	37
202038		<1	0.20	10	1.34	469	<1	0.01	60	1780	24	0.04	<2	5	28
202039		<1	0.28	10	1.57	388	<1	0.01	57	1000	20	0.04	2	7	24
202040		<1	0.24	10	1.15	452	<1	0.01	45	870	12	0.02	<2	6	18
202041		<1	0.42	10	1.15	388	<1	0.01	38	480	15	0.01	<2	6	16
202042		<1	0.25	10	1.26	481	<1	0.01	33	880	17	0.04	<2	8	18
202043		<1	0.55	10	1.55	482	<1	0.01	12	350	10	0.02	<2	10	17
202044		<1	0.17	10	0.92	490	<1	0.01	26	570	11	0.03	<2	6	14
202045		<1	0.09	<10	0.34	402	<1	0.02	8	730	8	0.02	<2	3	16
202046		<1	0.41	10	1.13	415	<1	0.01	6	220	9	0.01	<2	7	17
202047		<1	0.52	10	1.21	480	<1	0.01	9	280	17	0.01	<2	10	17
202048		<1	0.19	10	0.55	367	<1	0.01	5	310	10	<0.01	<2	4	9
202049		<1	0.12	10	0.50	270	<1	0.01	10	390	10	<0.01	<2	4	9
202050		<1	0.36	20	1.18	528	<1	0.05	10	220	12	0.01	<2	9	31



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Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm
202024		0.14	<10	<10	47	<10	226
202025		0.17	<10	<10	74	<10	158
202026		0.14	<10	<10	51	<10	124
202027		0.15	<10	<10	49	<10	97
202028		0.10	<10	<10	33	<10	69
202029		0.13	<10	<10	48	<10	147
202030		0.08	<10	<10	58	<10	108
202031		0.09	<10	<10	43	<10	80
202032		0.11	<10	<10	48	<10	209
202033		0.11	<10	<10	42	<10	321
202034		0.13	<10	<10	47	<10	228
202035		0.14	<10	<10	57	<10	224
202036		0.08	<10	<10	40	<10	376
202037		0.12	<10	<10	77	<10	248
202038		0.14	<10	<10	75	<10	181
202039		0.15	<10	<10	81	<10	348
202040		0.15	<10	<10	68	<10	115
202041		0.12	<10	<10	52	<10	84
202042		0.15	<10	<10	66	<10	117
202043		0.15	<10	<10	69	<10	84
202044		0.12	<10	<10	53	<10	132
202045		0.11	<10	<10	38	<10	72
202046		0.11	<10	<10	58	<10	52
202047		0.14	<10	<10	73	<10	91
202048		0.08	<10	<10	44	<10	79
202049		0.11	<10	<10	41	<10	88
202050		0.13	<10	<10	63	<10	91

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CERTIFICATE KL13166742

Project:

P.O. No.:

This report is for 24 Soil samples submitted to our lab in Kamloops, BC, Canada on 13-SEP-2013.

The following have access to data associated with this certificate:

TOM MCDONALD

ALFRED MCKAY

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Recd w/o BarCode
SCR-41	Screen to -180um and save both

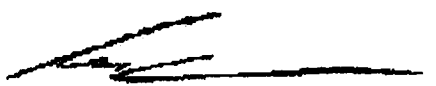
ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: A. R. MCKAY
ATTN: ALFRED MCKAY
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS KL13166742

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	
P917651		0.15	<0.005	<0.2	4.83	656	<10	140	0.8	<2	0.79	1.2	41	40	135	11.05
P917652		0.12	0.023	0.5	2.98	12	<10	200	0.6	<2	0.18	<0.5	12	42	211	4.81
P917653		0.14	<0.2	4.06	35	<10	150	1.0	<2	0.32	0.8	24	29	87	3.71	
P917654		0.12	0.3	2.41	5	<10	140	0.5	<2	0.14	<0.5	17	35	160	3.05	
P917655		0.15	<0.2	3.98	3	<10	160	0.5	<2	0.37	<0.5	21	73	128	5.38	
P917656		0.13	0.2	2.49	3	<10	190	0.5	<2	0.18	<0.5	18	35	36	3.09	
P917657		0.18	0.8	3.59	35	<10	410	0.8	<2	0.11	<0.5	9	39	158	7.01	
P917658		0.20	0.9	3.49	3	<10	270	0.7	<2	0.23	<0.5	14	38	188	4.86	
P917659		0.11	0.2	1.76	3	<10	90	<0.5	<2	0.10	<0.5	9	16	67	2.58	
P917660		0.21	<0.2	3.59	<2	<10	160	0.6	<2	0.25	<0.5	17	21	147	4.09	
P917661		0.21	<0.2	2.29	5	<10	150	<0.5	<2	0.24	<0.5	9	13	49	2.46	
P917662		0.17	0.2	1.84	4	<10	150	<0.5	<2	0.14	<0.5	8	15	19	2.19	
P917663		0.20	<0.2	1.13	3	<10	40	<0.5	<2	0.10	<0.5	6	14	33	2.03	
P917664		0.14	<0.2	1.71	4	<10	90	<0.5	<2	0.16	<0.5	8	16	27	2.24	
P917665		0.18	<0.2	1.68	5	<10	70	<0.5	<2	0.16	<0.5	7	16	22	2.27	
P917666		0.20	<0.2	2.35	<2	<10	130	0.6	<2	0.19	<0.5	9	18	28	2.50	
P917667		0.23	0.3	2.53	2	<10	140	0.5	<2	0.49	<0.5	9	16	35	2.81	
P917668		0.19	<0.2	1.54	5	<10	110	<0.5	<2	0.21	<0.5	8	20	45	2.47	
P917669		0.15	<0.2	1.44	5	<10	70	<0.5	<2	0.21	<0.5	9	21	67	2.38	
P917670		0.19	<0.2	1.54	4	<10	100	<0.5	<2	0.19	<0.5	9	25	56	2.36	
P917671		0.22	<0.2	1.33	2	<10	120	<0.5	<2	0.19	<0.5	7	17	42	2.31	
P917672		0.25	<0.2	1.52	5	<10	130	<0.5	<2	0.13	<0.5	8	18	30	2.33	
P917673		0.25	0.2	2.02	3	<10	110	0.5	2	0.18	<0.5	11	21	31	2.30	
P917674		0.16	<0.2	1.14	4	<10	50	<0.5	2	0.06	<0.5	5	12	11	1.74	

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 Finalized Date: 23-SEP-2013
 Account: ARMCKA

CERTIFICATE OF ANALYSIS KL13166742

Sample Description	Method Analyte Units LOR	ME-ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
P917651		10	<1	0.88	20	3.20	4480	16	0.02	145	640	34	0.01	2	7	77
P917652		10	<1	0.17	10	1.07	379	<1	0.02	28	1010	12	0.09	<2	6	20
P917653		10	1	0.10	10	0.74	1840	1	0.02	49	1120	21	0.02	<2	5	27
P917654		10	<1	0.08	10	0.85	908	<1	0.01	37	1130	11	0.01	<2	4	11
P917655		10	<1	0.24	20	2.76	280	<1	0.01	68	1510	10	0.04	<2	7	23
P917656		10	1	0.07	10	0.88	622	<1	0.01	57	1160	10	0.01	<2	3	15
P917657		10	1	0.13	10	1.27	257	1	0.01	22	2260	14	0.18	<2	6	29
P917658		10	<1	0.24	10	1.48	536	<1	0.01	18	590	16	0.03	<2	9	18
P917659		10	<1	0.07	10	0.48	652	<1	<0.01	10	590	16	0.01	<2	3	8
P917660		10	<1	0.18	10	1.33	730	<1	0.01	19	520	8	0.01	<2	9	16
P917661		10	1	0.20	10	0.89	457	<1	0.01	6	460	8	<0.01	<2	5	17
P917662		10	1	0.14	10	0.46	297	<1	<0.01	9	460	9	<0.01	<2	3	10
P917663		<10	1	0.19	10	0.49	205	<1	<0.01	6	210	8	<0.01	<2	3	8
P917664		10	<1	0.17	10	0.74	470	<1	0.01	5	230	6	<0.01	<2	5	9
P917665		<10	1	0.17	10	0.61	248	<1	0.01	6	270	10	<0.01	<2	4	8
P917666		10	1	0.14	10	0.57	275	<1	0.01	9	450	8	<0.01	<2	4	11
P917667		10	<1	0.28	20	0.63	299	<1	0.01	8	360	15	0.04	<2	6	17
P917668		10	<1	0.19	10	0.55	277	<1	0.01	11	430	10	<0.01	<2	4	8
P917669		10	1	0.19	10	0.61	235	<1	<0.01	19	260	9	<0.01	<2	4	10
P917670		10	<1	0.16	20	0.60	226	<1	0.01	18	370	8	<0.01	<2	4	10
P917671		<10	1	0.22	20	0.54	281	<1	0.01	13	570	12	<0.01	<2	3	14
P917672		<10	1	0.12	20	0.59	261	<1	<0.01	21	780	11	<0.01	<2	3	10
P917673		10	<1	0.09	10	0.39	257	<1	0.01	46	1280	11	<0.01	<2	2	11
P917674		<10	<1	0.08	10	0.19	398	<1	0.01	13	1820	9	<0.01	<2	2	5



ALS Canada Ltd.
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KAMLOOPS BC V2B 7C7

Page: 2 - C
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 23-SEP-2013
Account: ARMCKA

CERTIFICATE OF ANALYSIS KL13166742

Sample Description	Method Analyte Units LOR	ME-ICP41						
		Th ppm	Tl %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
P917651		<20	0.13	<10	<10	90	<10	354
P917652		<20	0.14	<10	<10	74	<10	129
P917653		<20	0.18	<10	<10	52	<10	225
P917654		<20	0.11	<10	<10	53	<10	130
P917655		<20	0.17	<10	<10	108	<10	120
P917656		<20	0.13	<10	<10	48	<10	104
P917657		<20	0.13	<10	<10	97	<10	79
P917658		<20	0.16	<10	<10	79	<10	78
P917659		<20	0.10	<10	<10	43	<10	68
P917660		<20	0.16	<10	<10	78	<10	89
P917661		<20	0.11	<10	<10	44	<10	68
P917662		<20	0.10	<10	<10	37	<10	69
P917663		<20	0.07	<10	<10	36	<10	41
P917664		<20	0.10	<10	<10	40	<10	112
P917665		<20	0.09	<10	<10	40	<10	53
P917666		<20	0.11	<10	<10	44	<10	78
P917667		<20	0.11	<10	<10	42	<10	89
P917668		20	0.09	<10	<10	42	<10	68
P917669		<20	0.09	<10	<10	36	<10	59
P917670		<20	0.09	<10	<10	40	<10	56
P917671		<20	0.09	<10	<10	38	<10	48
P917672		<20	0.08	<10	<10	35	<10	81
P917673		<20	0.10	<10	<10	36	<10	107
P917674		<20	0.08	<10	<10	29	<10	60

***** See ^{new} Jix Page for comments regarding this certificate *****

SOIL SAMPLE LOCATIONS - STELLER 2013 - HAMMER ZONE

24

70 긴 71 짧 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 %

5692000

21 22 23 24 25 26 27 28 29 30

1 2 3 4 5 6 7 8 9 10 11 12 13

68 69 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49

四百

OLD MINING RD
TO PERCY SHOWING

KMABEL CREEK LOGGING RD

299000



SOIL SAMPLE LOCATIONS - STELLER 2013 - HAMMER ZONE
ASSAY RESULTS - PPM.

U-67 CU-128 CU-158 CU-67 CU-49 CU-33 CU-22 CU-35 CU-67 CU-42 CU-31
 N-22.5 ZN-120 ZN-79 CU-196 CU-147 CU-19 CU-27 CU-26 CU-45 CU-56 CU-30 CU-11
 ZN-130 ZN-104 ZN-78 ZN-89 ZN-69 ZN-112 ZN-74 ZN-66 ZN-56 ZN-81 ZN-60
 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91
 CU-232 CU-130 CU-203 CU-19 CU-40 CU-25 CU-56 CU-35 CU-60
 ZN-181 ZN-115 ZN-117 ZN-72 ZN-91 ZN-68 ZN-84 ZN-63 ZN-131
 CU-215 CU-143 CU-132 CU-32 CU-18 CU-84 CU-68 CU-61
 ZN-348 ZN-64 ZN-64 ZN-52 ZN-79 ZN-63 ZN-70 ZN-270
 U-348 CU-215 CU-110 CU-110 CU-110 CU-110 CU-110 CU-110 CU-96
 N-248 ZN-348 ZN-132 ZN-132 ZN-132 ZN-132 ZN-132 ZN-132 ZN-308
 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49
 CU-396 CU-125 CU-137 CU-79
 CU-132 ZN-140 ZN-125 ZN-83 ZN-124
 ZN-346
 1-268 1-168 1-135 1-354 1-005 353637383940414243444546474849
 ZN-82 CU-199 ZN-221 ZN-112 ZN-129 ZN-158 ZN-69 ZN-108 ZN-209 ZN-218 ZN-376
 CU-600 ZN-137 ZN-428 CU-70 CU-20 CU-33 CU-209 CU-93 CU-78
 ZN-137 ZN-134 ZN-119 ZN-152 ZN-212 ZN-191 ZN-191
 348

OLD MINING RD
 ← TO PERCY SHOWING

0000660

MRBEL CREEK LOGGING RD



STELLER CLAIM BLOCK, 2013

Tag#	SOIL SAMPLE LOCATIONS.			ASSAY RESULTS			PPM.
	East	<u>UTM</u>	North	CU	ZN	AG	
1--202017	297800		5691900	268	168	<0.2	
2--202018	297850		5691900	132	346	<0.2	
3--202019	297900		5691900	396	140	0.7	
4--202020	297950		5691900	132	412	0.3	
5--202021	298000		5691900	125	125	<0.2	
6--202022	298050		5691900	203	112	<0.2	
7--202023	298100		5691900	137	83	<0.2	
8--202024	298150		5691900	118	226	0.2	
9--202025	298200		5691900	178	158	<0.2	
10-202026	298250		5691900	79	124	<0.2	
11-202027	298300		5691900	43	97	<0.2	
12-202028	298350		5691900	13	69	<0.2	
13-202029	298400		5691900	28	147	<0.2	
14-202030	298450		5691900	234	108	<0.2	
15-202031	298500		5691900	131	80	<0.2	
16-202032	298550		5691900	90	209	<0.2	
17-202033	298600		5691900	115	321	0.2	
18-202034	298650		5691900	92	228	<0.2	
19-202035	298700		5691900	615	224	0.6	
20-202036	298750		5691900	78	376	0.2	
21-202037	297800		5692000	348	248	<0.2	
22-202038	297850		5692000	232	181	0.3	
23-202039	297900		5692000	215	348	0.3	
24-202040	297950		5692000	130	115	<0.2	
25-202041	298000		5692000	143	64	<0.2	
26-202042	298050		5692000	203	117	0.6	
27-202043	298100		5692000	132	64	<0.2	
28-202044	298150		5692000	110	132	0.2	
29-202045	298200		5692000	19	72	0.2	
30-202046	298250		5692000	32	52	0.2	
31-202047	298300		5692000	40	91	<0.2	
32-202048	298350		5692000	18	79	<0.2	
33-202049	298400		5692000	25	68	<0.2	
34-202050	298450		5692000	56	91	<0.3	
35-51267	297900		5691800	320	116	1.0	
36-51268	297950		5691800	348	82	0.7	
37-51269	298000		5691800	600	137	0.9	
38-51270	298050		5691800	199	221	0.3	
39-51271	298100		5691800	97	230	0.4	
40-51272	298150		5691800	70	428	0.4	

HANNER
NE

(26)

STELLER CLAIM BLOCK, 2013

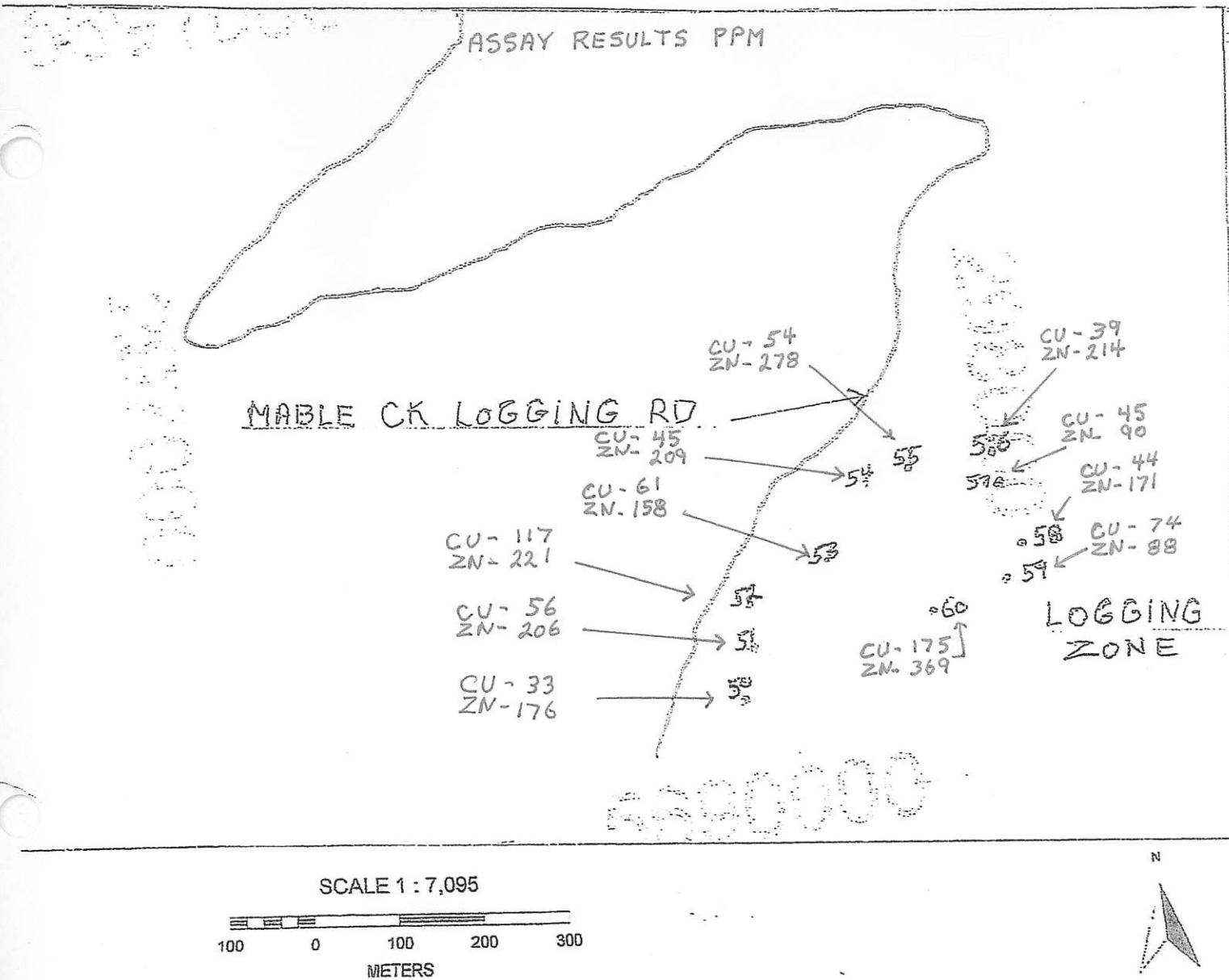
Tag#	SOIL SAMPLE LOCATIONS.			ASSAY RESULTS			PPM. CU	<u>AU</u>	<u>AS</u>
	East	<u>UTM</u>	North	ZN	AG				
41--51273	298200		5691800	646	134	0.2			
42--51274	298250		5691800	20	154	<0.2			
43--51275	298300		5691800	75	117	0.8			
44--51276	298350		5691800	33	60	<0.2			
45--51277	298400		5691800	15	152	0.3			
46--51278	298450		5691800	209	149	0.2			
47--51279	298500		5691800	184	212	0.5			
48--51280	298550		5691800	93	320	0.3			
49--51281	298600		5691800	134	191	0.4			
61--51293	298500		5692000	56	84	0.2			
62--51294	298550		5692000	84	63	0.2			
63--51295	298600		5692000	35	63	0.2			
64--51296	298650		5692000	68	70	<0.2			
65--51297	298700		5692000	60	131	<0.2			
66--51298	298750		5692000	61	270	<0.3			
67--51299	298800		5692000	96	308	<0.2			
68-P917651	297835		5691908	135	354	0.2 -<0.005- 658			
69-P917652	297875		5691905	211	129	0.5 - 0.023 - 12			
70-P917653	297750		5692200	67	225	<0.2			
71-P917654	297800		5692200	160	130	0.3			
72-P917655	297850		5692200	128	120	<0.2			
73-P917656	297900		5692200	36	104	0.2			
74-P917657	297950		5692200	158	79	0.8			
75-P917658	298000		5692200	196	78	0.3			
76-P917659	298050		5692200	67	68	0.2			
77-P917660	298100		5692200	147	89	<0.2			
78-P917661	298150		5692200	49	56	<0.2			
79-P917662	298200		5692200	19	69	0.2			
80-P917663	298250		5692200	33	41	<0.2			
81-P917664	298300		5692200	27	112	<0.2			
82-P917665	298350		5692200	22	53	<0.2			
83-P917666	298400		5692200	26	76	<0.2			
84-P917667	298450		5692200	35	89	0.3			
85-P917668	298500		5692200	45	66	<0.3			
86-P917669	298550		5692200	67	59	<0.2			
87-P917670	298600		5692200	56	56	<0.2			
88-P917671	298650		5692200	42	48	<0.2			
89-P917672	298700		5692200	30	81	<0.2			
90-P917673	298750		5692200	31	107	0.2			
91.P917674	298800		5692200	11	60	<0.2			

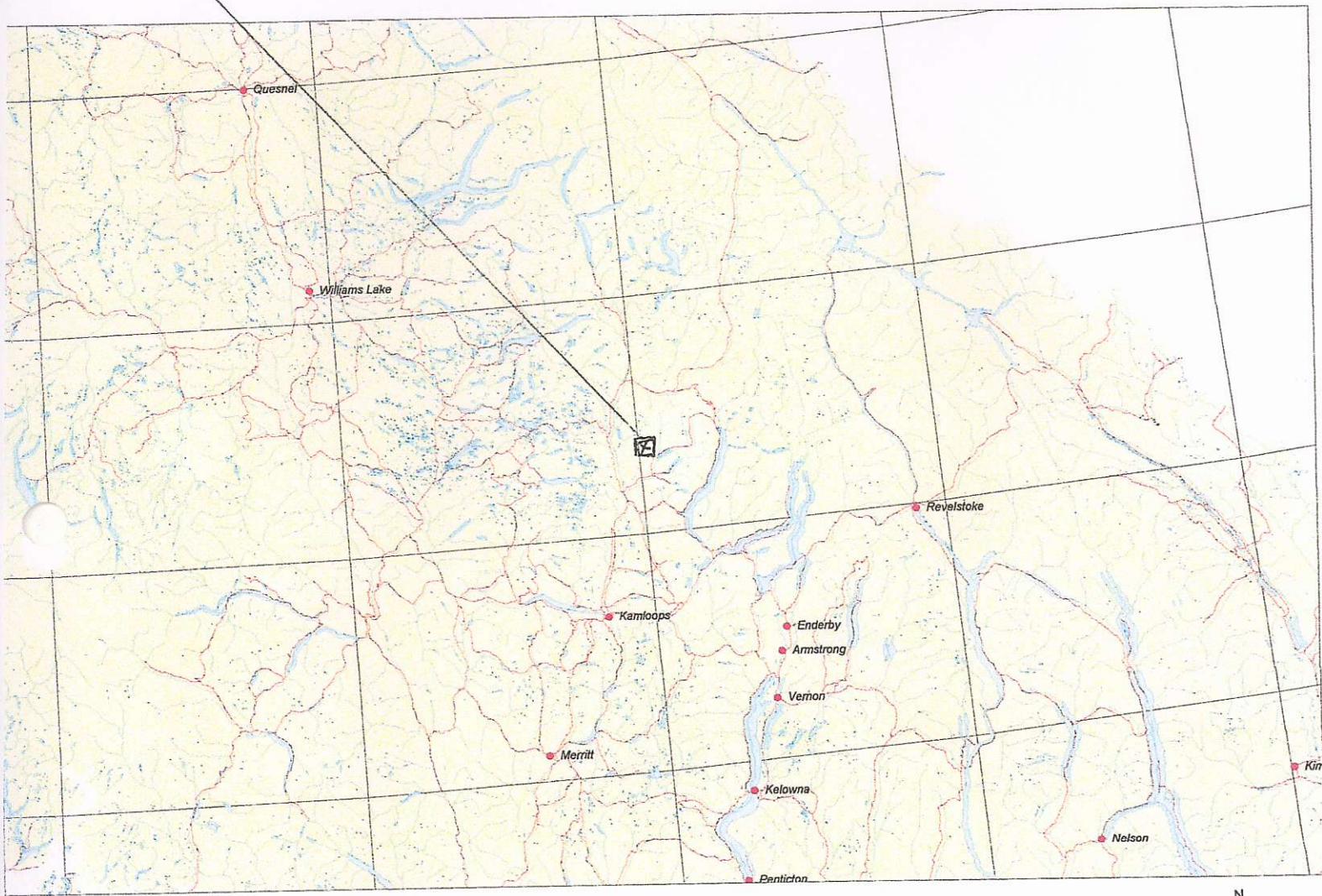
HAMMER ZONE {

(27)

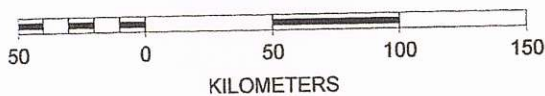
Steller soil sample locations -Logging zone-2013---assay results ppm

sample #,s	UTM locations	Cu	Zn	Ag
50-51282	---297660 E-5690170-N---	33	176	0.2
51-51283	---297670 E-5690220-N---	56	206	0.3
52-51284	---297670 E-5690270-N---	117	221	0.3
53-51285	---297770 E-5690320-N---	61	158	0.3
54-51286	---297820 E-5690350-N---	45	209	0.4
55-51287	---297870 E-5690370-N---	54	278	0.5
56-51288	---297970 E-5690370-N---	39	214	0.2
57-51289	---297970 E-5690340-N---	45	90	<0.2
58-51290	---298000 E-5690270-N---	44	171	0.3
59-51291	---297970 E-5690220-N---	74	88	<0.2
60-51292	---297890 E-5690180-N---	175	369	1.0



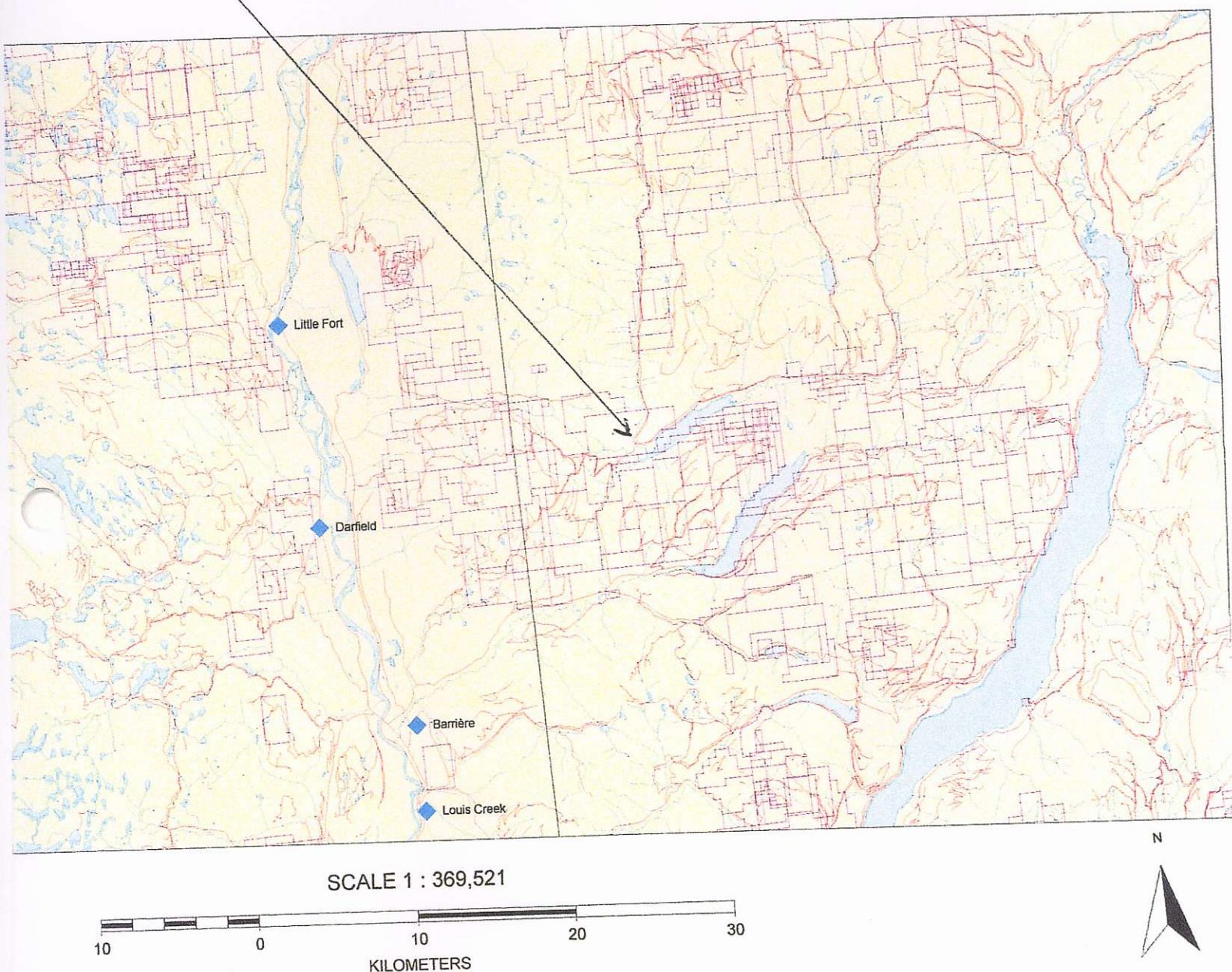
2013 SOIL SAMPLE LOCATIONS

SCALE 1 : 2,956,165



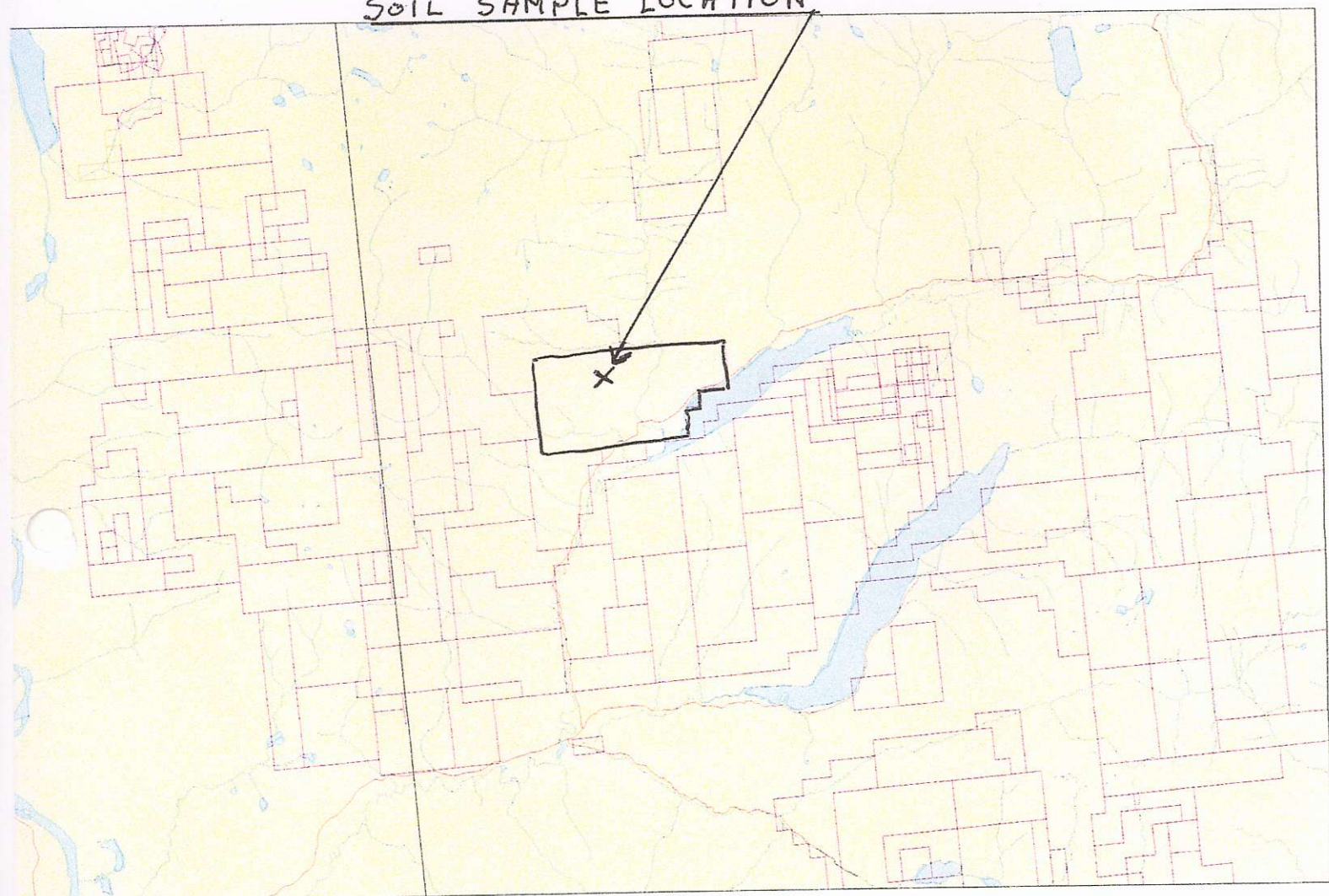
(29)

2013 SOIL SAMPLE LOCATIONS

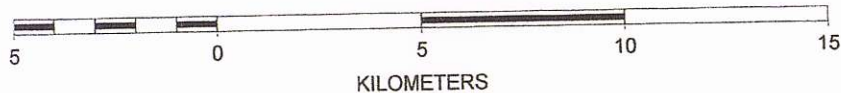


(30)

SOIL SAMPLE LOCATION



SCALE 1 : 184,760



REFERENCES

ASSESSMENT REPORTS

- 1-69,70-Keneco Exploration-1951
2-3333-Duncanex Resources-1971
3-3716-Craigmont Mines-1972
4-5794-W.Shilling-1976
5-6177-Canadian Superior Exploration
6-6202-Cominco-1977
7-6879-Cominco-1984
8-8489-Stokes Exploration-1980
9-10582-Semco Ltd-1982
10-12442-Westech Resources-1983
11-11033-Preussage Canada Ltd-1984
12-11125-Preussage Canada Ltd
13-12567-Westech Resources-1984
14-14388-Noranda Exploration Co-1985
15-14707-Morgain Minerals-1985
16-14770-Noranda Exploration Co-1986
17-15808-Westech Resources-1986/87
18-17344-Noranda Exploration Co-1988
19-19363(a-b)-Falconbridge-1989
20-21208(a-e)Falconbridge-1990
21-23240-Tech Corp.-1983
22-27951-T. McDonald/A. McKay-2005
23-28683-T. McDonald / A.McKay-2006
24-29521-T.McDonald / A.McKay-2007
25-29404- Harper Creek (Yellowhead mining)
26-30289-T. McDonald / A. McKay - 2003
27-31021-T. McDonald / A. McKay - 2009
28-BIBLIOGRAPHY : M.D. & M.K. 2010

- 1-EMPR-Geology of the Clearwater area-Vavenby-Adams Plateau Area.-P Shiarizza,V.Preto,
Paper 1967.
2-EMPR-Fieldwork 1978(p.31-37),1979 (p.28-36),1982 (p.67-76).
3-EMPR-Exploration in B.C. 1971 (p.440),1976 (E62),1982 (p.113,114),1986 (C115,C120)
4-Preto,B.A.(1981):Barriere Lakes-Adams Plateau Area;Geological Fieldwork-1980:Geological
Branch,B.C. Ministry of Energy,Mines and Petroleum Resources,paper 1980-81.

STELLER 2013

CONCLUSIONS AND RECOMENDATIONS

The STELLER claim block is a large land mass (1413.67 hectares) in rocks of the Eagle Bay Formation and covers exploration work performed by no less than fifteen documented company's and prospectors from the late nineteen twenties to the early nineteen nineties. The claim block is quite well mapped throughout by induced polarization, geochemical, magnetometer, EM16, Cron CEM geophysical, helicopter born VLF electromagnetic, trenching and numerous shallow drilling surveys. Mineralized trends and drill targets have been identified by several of the company's that have worked in the area during the nineteen eighties and early nineteen nineties including Falconbridge, Westec Resources, Noranda and Tech corporation. Most of the larger exploration company's stopped their exploration activity in B.C. In the early nineties due to low metal prices and the political climate at the time with the NDP in power.

The area under the Steller claims eventually became open and we were able to systematically stake and amalgamate the complete area covered in the other company's reports (see references). The Steller claim block is twelve kilometres from Yellowhead Mining's 43-101 compliant indicated resource which is also on Harper creek (see yellowheadmining.com). The Baldy Batholith separate's Yellowheads claims from our Steller claims. The location and infrastructure in the area is excellent as the Steller is thirty kilometres from the CNR railroad with paved and all weather roads right to the claim block and excellent log haul roads right to the areas of interest on the claims. The logging company in the area (Tolko) opened up the Mable creek road in 2008 and the road runs right through our Hammer zone where we are finding big numbers for copper and zinc. Tolko also built a road and logged on the east side of Harper creek close to our "Gold" zone which will make it easier for us to work that area. Hydro electric power is nine kilometres away.

While prospecting Tolko logging's Birk creek road in 2011 we discovered a mineralized outcrop to the north of our Steller claims and staked the area. There were good copper numbers in the outcrop and it is less than two kilometres from our hammer zone where we are finding good numbers in soils and this year we have been soil sampling between the outcrop and the Hammer zone on the Steller claims in an attempt to close the gap to prove the outcrop may be part of the same deposit and we are getting good numbers. We are also sampling other areas to get a better idea what is under the surface

Since we have been working the Hammer zone(soil and rock sampling) after finding large high grade angular float we went back to Norandas assessment report # 14388 and discovered that on their Total Magnetic Field map shows a high magnetic anomaly where our Hammer zone is and also in Norandas Compilation map shows targets in the same area. We have now defined an area 1300 metres by 1000 metres through rock, soil and silt sampling in our Hammer zone. The area is open on all sides.

In 2009 we looked at Westech's assessment report that shows gold in soils and we tested the area with soils and rock sampling in a grid but only had one high gold number but good copper and zinc numbers. This areas should be tested further. There are also other areas in the old assessment reports that the Steller claims cover that should be looked at closely.

We would like to option our Steller claims to a junior company that can raise the money necessary to advance this project and put some drill holes in the ground to find out what is causing these high numbers we are finding.

PROSPECTORS QUALIFICATIONS

In May 2003 I attended BCIT's prospecting course 1005, prospecting exploration field school in Oliver B.C.

In March 2004 I attended BCIT's course 1010, exploration and mining for investment advisers and investors in Vancouver B.C.

I have also attended several courses at Roundup in Vancouver and at the Kamloops exploration group conferences and have been actively prospecting since the spring of 2004 after retiring from the CPR.

Tom McDonald.

I have been active in placer mining and mineral claims for the past 35 years and have attended several courses that the Kamloops exploration group puts on and also attend the annual conference and trade show(KEG) held in April in Kamloops every year.

Alfred McKay.

ADDITIONAL INFORMATION

!- We are using 2 Magellan Explorist 500 LE GPS's and due to the thick mature forest it takes a lot of time getting accurate readings as sometimes the accuracy shown on the GPS's is up to 60 meters off so we always take our readings after both the GPS's have an accuracy of less than 10 meters. The accuracy of road B in in question as the readings show us assaying below the road but in fact the sampling was done just above the road.

2- All soils are taken at a depth of 14 to 18 inches in B horizon soils and the holes are first shoveled to B horizon soil then an auger is used to get down another 6 to 8 inches.



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Geochemical Procedure

ME-ICP41

Trace Level Methods Using Conventional ICP-AES Analysis

Sample Decomposition:

HNO₃ – HCl Aqua Regia Digestion (GEO-AR01)

Analytical Method:

Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES)

A prepared sample (0.50 g) is digested with aqua regia for 45 minutes in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Silver	Ag	ppm	0.2	100	Ag-OG46
Aluminum	Al	%	0.01	25	
Arsenic	As	ppm	2	10000	
Boron	B	ppm	10	10000	
Barium	Ba	ppm	10	10000	
Beryllium	Be	ppm	0.5	1000	
Bismuth	Bi	ppm	2	10000	
Calcium	Ca	%	0.01	25	
Cadmium	Cd	ppm	0.5	1000	
Cobalt	Co	ppm	1	10000	
Chromium	Cr	ppm	1	10000	



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Geochemical Procedure

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Copper	Cu	ppm	1	10000	Cu-OG46
Iron	Fe	%	0.01	50	
Gallium	Ga	ppm	10	10000	
Mercury	Hg	ppm	1	10000	
Potassium	K	%	0.01	10	
Lanthanum	La	ppm	10	10000	
Magnesium	Mg	%	0.01	25	
Manganese	Mn	ppm	5	50000	
Molybdenum	Mo	ppm	1	10000	
Sodium	Na	%	0.01	10	
Nickel	Ni	ppm	1	10000	
Phosphorus	P	ppm	10	10000	
Lead	Pb	ppm	2	10000	Pb-OG46
Sulfur	S	%	0.01	10	
Antimony	Sb	ppm	2	10000	
Scandium	Sc	ppm	1	10000	
Strontium	Sr	ppm	1	10000	
Thorium	Th	ppm	20	10000	
Titanium	Ti	%	0.01	10	
Thallium	Tl	ppm	10	10000	
Uranium	U	ppm	10	10000	
Vanadium	V	ppm	1	10000	
Tungsten	W	ppm	10	10000	
Zinc	Zn	ppm	2	10000	Zn-OG46



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Geochemical Procedure

Elements listed
below are available upon request

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Cerium	Ce	ppm	10	10000	
Hafnium	Hf	ppm	10	10000	
Indium	In	ppm	10	10000	
Lithium	Li	ppm	10	10000	
Niobium	Nb	ppm	10	10000	
Rubidium	Rb	ppm	10	10000	
Selenium	Se	ppm	10	10000	
Silicon	Si	ppm	10	10000	
Tin	Sn	ppm	10	10000	
Tantalum	Ta	ppm	10	10000	
Tellurium	Te	ppm	10	10000	
Yttrium	Y	ppm	10	10000	
Zirconium	Zr	ppm	5	10000	



Fire Assay Procedure

Au- AA23 & Au- AA24 Fire Assay Fusion, AAS Finish

Sample Decomposition:

Fire Assay Fusion (FA-FUS01 & FA-FUS02)

Analytical Method:

Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA23	Gold	Au	ppm	30	0.005	10.0	Au-GRA21
Au-AA24	Gold	Au	ppm	50	0.005	10.0	Au-GRA22

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STATEMENT OF COSTS.

STELLER CLAIMS 2013

Tenure # 542304

Start date July 02 2013
Finish date Sept 20 2013

Alfred McKay - FMC # 117683

Wages:

15 days @ \$250.00 per day-----\$ 3750.00

Transportation:

2006 GMC truck and camper:

15 days @ \$ 100.00 per day-----\$ 1500.00

Food and accommodation:

15 days @ \$100.00 per day-----\$ 1500.00

Chain saw:

15 days @ \$ 10.00 per day-----\$ 150.00

Total-----\$ 6950.00

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STATEMENT OF COSTS.

STELLER CLAIMS 2013

Tenure # 542304

Start date July 02 2013
Finish date Sept. 20 2013

Tom McDonald – FMC # 145467

Wages:

16 days @ \$250.00 per day-----\$ 4000.00

Transportation:

1999 Tracker and 1997 motor home:

16 days @ \$ 100.00 per day-----\$ 1600.00

Food and accommodation:

16 days @ 100.00 per day-----\$ 1600.00

Total-----\$ 7200.00

ADDITIONAL EXPENSES**STELLER 2013****Assay costs-----\$ 1354.15****Prepare report-----\$ 800.00****Field supplies-----\$ 400.00****Total-----\$ 2554.15**



BRITISH
COLUMBIA



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Ministry of Energy & Mines
Energy & Minerals Division
Geological Survey Branch

ASSESSMENT REPORT
TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)]

2016 S GEOCHEMICAL

TOTAL COST

16,704.15

AUTHOR(S) TOM McDONALD / ALFRED MCKAY SIGNATURE(S)

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) N/A

YEAR OF WORK 2013

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)

PROPERTY NAME STELLER

CLAIM NAME(S) (on which work was done) STELLER

COMMODITIES SOUGHT Au, Ag, Cu, Zn & Pb

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 5 82-063/82M-072/82M-130/82M-219/

MINING DIVISION KAMLOOPS NTS 082 - M 031

LATITUDE 51 ° 20' LONGITUDE 119 ° 53' 50" (at centre of work)

OWNER(S)

1) TOM McDONALD

2) ALFRED MCKAY

MAILING ADDRESS

BOX 242 SDN MAIN
KAMLOOPS BC V2C 5K1

2697 WESTSIDE RD
KAMLOOPS B.C. V2B 7C7

OPERATOR(S) [who paid for the work]

1) N/A

2)

MAILING ADDRESS

N/A

PROPERTY GEOLOGY KEYWORDS (r lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

VOLCANIC MASSIVE SULPHIDE.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 14,388 (MORANDA)

23240 (TECK), 15802 (WESTECH) 3333 (DUNCANEY) REFER TO REFERENCE PAGE.

(OVER)

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	N/A		
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric	N/A		
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil	91 Soils		
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying	91 SAMPLES		
Petrographic			
Mineralographic			
Metallurgical			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail	3 KM		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST	\$16,704.15



ALS Canada Ltd.

2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: A. R. MCKAY
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

Page 1 of 1

INVOICE NUMBER 2993703

BILLING INFORMATION	
Certificate:	KL13166742
Sample Type:	Soil
Account:	ARMCKA
Date:	23-SEP-2013
Project:	
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C3

QUANTITY	CODE	- ANALYSED FOR	UNIT PRICE	
			TOTAL	
1	BAT-01	Administration Fee	33.10	33.10
24	PREP-41	Dry, Sieve (180 um) Soil	1.45	34.80
4.25	PREP-41	Weight Charge (kg) - Dry, Sieve (180 um) Soil	2.35	9.99
2	AU-AA23	Au 30g FA-AA finish	16.05	32.10
24	ME-ICP41	35 Element Aqua Regia ICP-AES	11.15	267.60

SUBTOTAL (CAD) \$ 377.59

R100938885 GST \$ 18.88

TOTAL PAYABLE (CAD) \$ 396.47

To: **A. R. MCKAY**
ATTN: ALFRED MCKAY
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver, BC, CAN
Account: 003-00010-1001098
Please send payment info to accounting.canusa@alsglobal.com

Please Remit Payments To :
ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

To: A. R. MCKAY
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

Page 1 of 1

INVOICE NUMBER 2962726

BILLING INFORMATION	
Certificate:	KL13137287
Sample Type:	Soil
Account:	ARMCKA
Date:	12-AUG-2013
Project:	
P.O. No.:	
Quote:	
Terms:	Due on Receipt
Comments:	C3

QUANTITY	CODE	ANALYSED FOR	DESCRIPTION		UNIT PRICE	TOTAL
			-	-		
1	BAT- 01	Administration Fee			33.10	33.10
67	PREP- 41	Dry, Sieve (180 um) Soil			1.45	97.15
14.80	PREP- 41	Weight Charge (kg) - Dry, Sieve (180 um) Soil			2.35	34.78
67	ME- ICP41	35 Element Aqua Regia ICP- AES			11.15	747.05

SUBTOTAL (CAD) \$ 912.08

R100938885 GST \$ 45.60

TOTAL PAYABLE (CAD) \$ 957.68

To: **A. R. MCKAY**
ATTN: ALFRED MCKAY
2697 WESTSYDE RD
KAMLOOPS BC V2B 7C7

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: **ALS Canada Ltd.**
Bank: **Royal Bank of Canada**
SWIFT: **ROYCCAT2**
Address: **Vancouver, BC, CAN**
Account: **003-00010-1001098**

Please send payment info to accounting.canusa@alsglobal.com

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Please Remit Payments To :
ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7

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