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**Prospecting Report on the  
Pointe aux mines Property  
Slater and Kincaid Township, Sault Ste. Marie Mining Division**



**Figure 1: David Lefort at Pointe aux mines**

## Table of Contents

1.0 Introduction .....	3
2.0 Location and Access.....	3
3.0 Property Description.....	4
4.0 Prospecting Surveys.....	7
Appendix A: Daily Log.....	13
Appendix B: Expense Summary.....	13
Appendix C: Grab Sample Descriptions .....	14
Appendix D: Geochemical Results.....	15
Appendix E: References .....	16
Appendix F: Statement of Qualifications.....	17
Appendix G: Certificate of Analysis .....	19
Appendix H: Prospecting Map .....	24

## List of Figures

Figure 1: David Lefort at Pointe aux mines.....	1
Figure 2: Location Map .....	3
Figure 3: Property Map.....	4
Figure 4: Property Geology Map (Bayne, 1955; Nuffield, 1955; Thomson et al., 1957) .....	5
Figure 5: Apparent plan of old mine workings opened up by the Quebec & Lake Superior Mining Company 1847-50 (Bayne, 1955) .....	6
Figure 6: Jacques Robert (left) and David Lefort (right) prospecting Pointe aux mines property .....	7
Figure 7: X941801 sample site – local malachite .....	9
Figure 8: X941801 – 0.135 g/t Au, 11.6 g/t Ag, 0.868% Cu, 201 ppm Bi .....	9
Figure 9: Historical shaft by X941802 and X941804 sample site .....	10
Figure 10: X941802 sample – outcrop beside shaft - 0.01 g/t Au, 1.1 g/t Ag, 0.049% Cu, 151 ppm Pb....	10
Figure 11: X941804 – rubble beside shaft – 2.14 g/t Au, 36.9 g/t Ag, 1.33% Cu, 1050 ppm Ba, 436 ppm Zn, 222 ppm Bi .....	11
Figure 12: X941805 sample site .....	12
Figure 13: X941805 – 42.9 g/t Ag, 3.47% Cu.....	12

## List of Tables

Table 1: Work Performed Claim List.....	4
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## 1.0 Introduction

From October 2<sup>nd</sup> to October 4<sup>th</sup>, 2021, David Lefort, Jacques Robert, and Andrew McLellan conducted a prospecting program over ten mining claims on their Pointe aux mines property in Slater and Kincaid Township. The property lies approximately seventy-five kilometres north-northwest of Sault Ste. Marie. The purpose of the prospecting surveys was to prospect the area surrounding the historical workings from 1840s for gold and base metal mineralization. A total of six grab samples were taken for geochemical analysis.

## 2.0 Location and Access

The Pointe aux mines property is located in the southern portion of Slater Township; approximately seventy-five kilometres north-northwest of Sault Ste. Marie (see Figure 2 below). The property can be accessed by road. Driving directions from Sault Ste. Marie are as follows: head north on the Great Northern Road which turns into Tran-Canada Highway/Hwy 17. Drive on Northern Road/Tran-Canada Highway/Hwy 17 for 106 kilometers, turn left at the trail on the left. This trail transects the property.

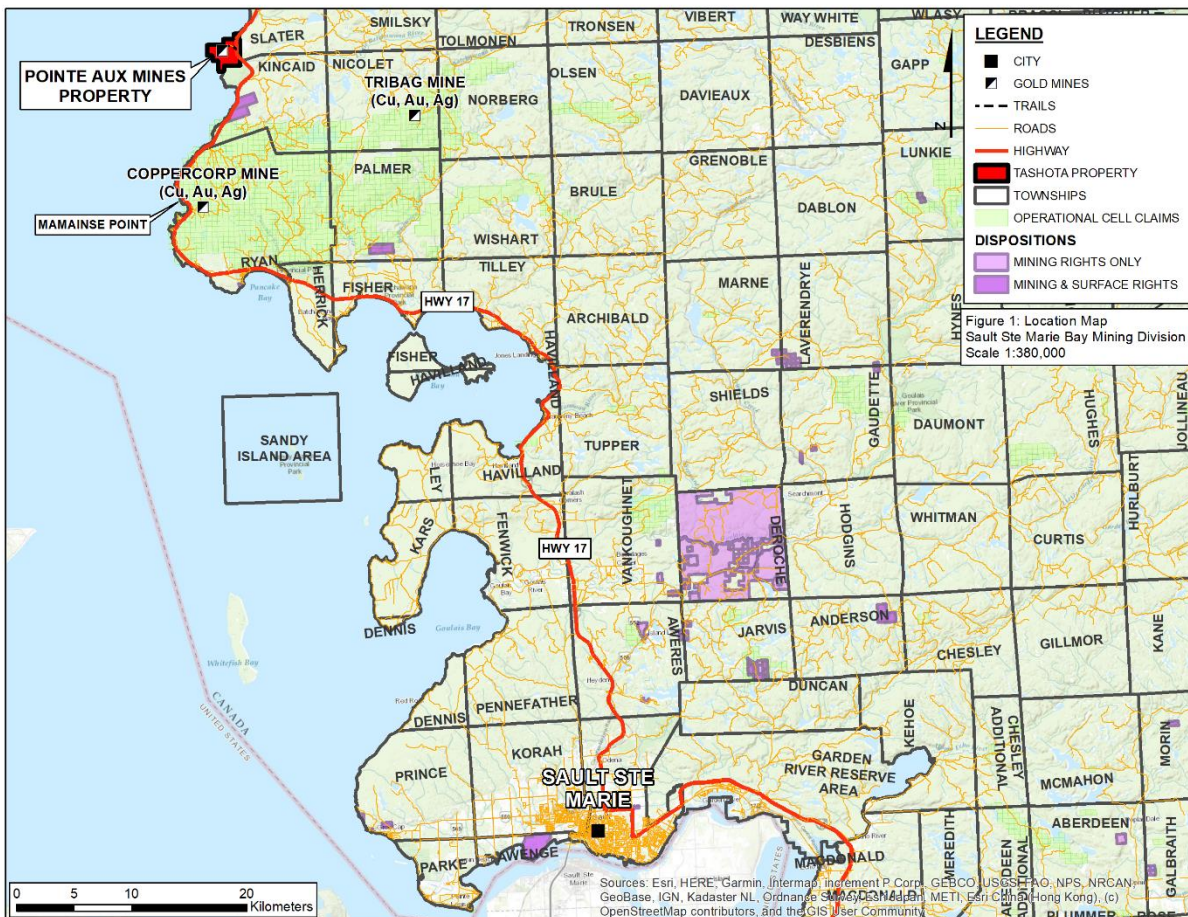


Figure 2: Location Map

### 3.0 Property Description

The Pointe aux mines property is comprised of 26 single cell mining claims in Slater and Kincaid Township, Sault Ste. Marie Mining Division (see Figure 3 below). Prospecting surveys were performed on mining claims 584323, 644470, 644473, 644474, 644475, 644477, 644478, 644479, 644482, and 644485. The work performed mining claims are highlighted in red in Figure 3. The mining claims ownership is 100% held by 9640355 Canada Corp. Table 1 provides a description of the mining claims.

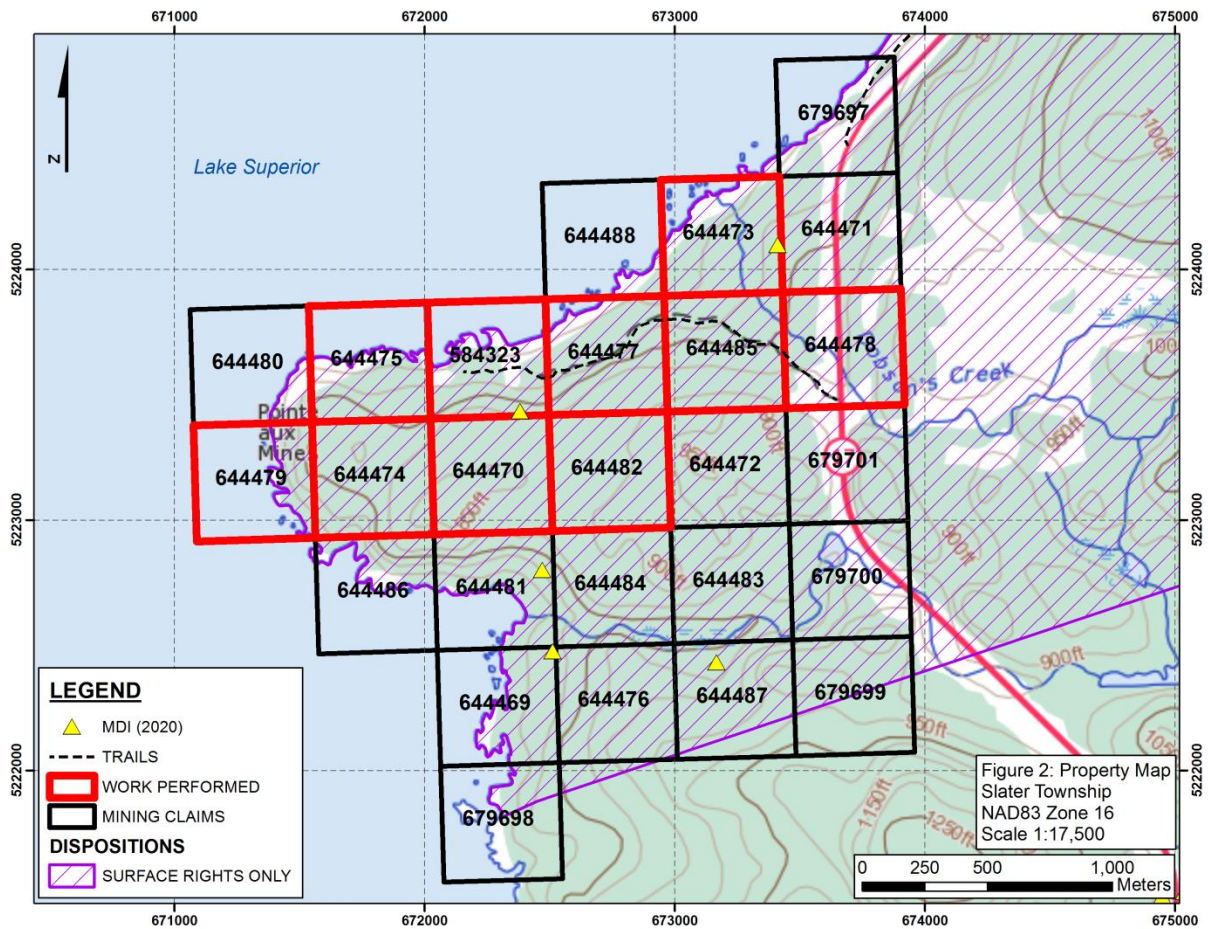


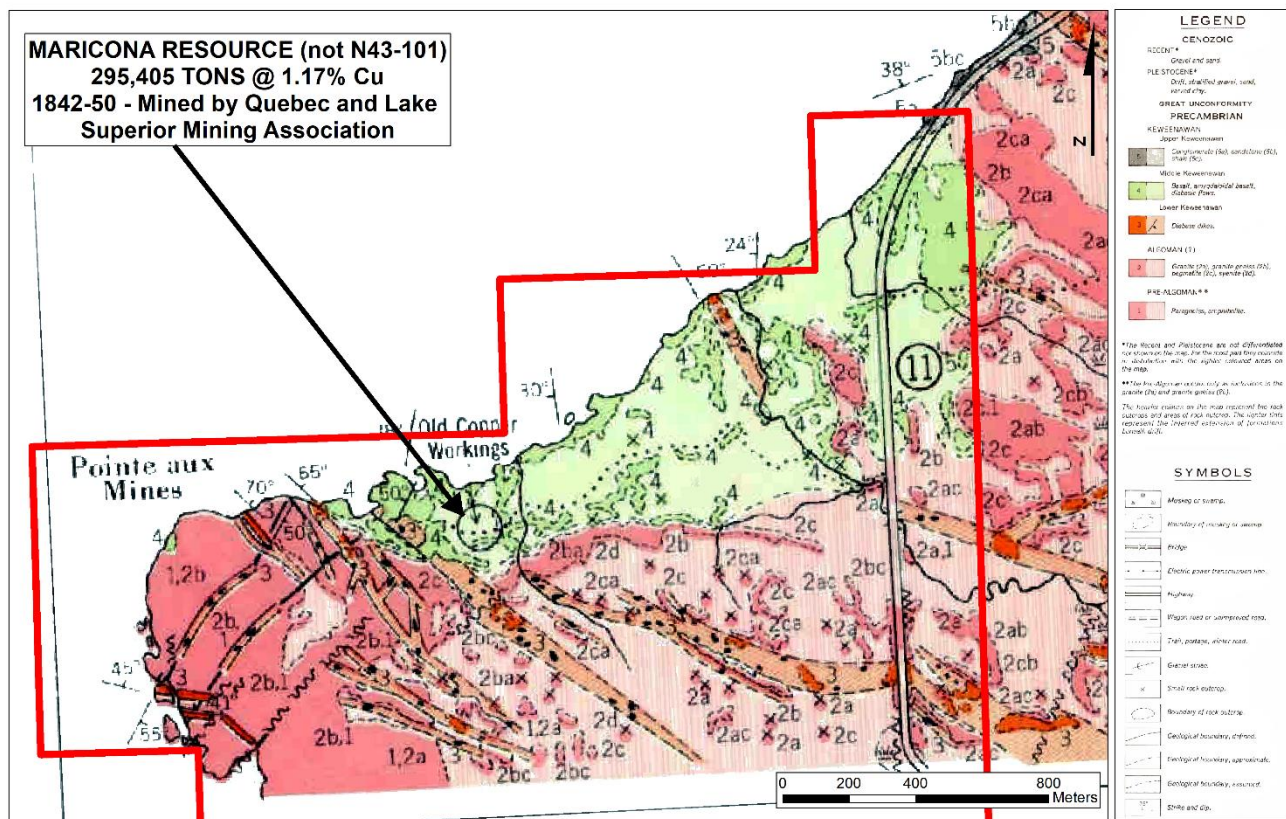
Figure 3: Property Map

Table 1: Work Performed Claim List

Township / Area	Cell Numbers	Tenure Numbers	Tenure Type	Ownership
SLATER	41N02G104	584323	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G124	644470	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G086	644473	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G123	644474	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G103	644475	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G105	644477	Single Cell Mining Claim	(100) 9640355 CANADA CORP.

SLATER	41N02G107	644478	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G122	644479	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G125	644482	Single Cell Mining Claim	(100) 9640355 CANADA CORP.
SLATER	41N02G106	644485	Single Cell Mining Claim	(100) 9640355 CANADA CORP.

The property is underlain by amygdaloidal lavas and fine-grained basalts of Keeweenaw age lying unconformably on top of an Archean granite complex consisting of gneiss and massive granite, intruded by pegmatite, quartz veins and diabase dikes of Keeweenaw age (Fig. 4; Bayne, 1955). The contact of the volcanic and granitic rocks strikes approximately east-west and dips 40-50 deg north. Some faulting is evident with a northeast strike (Archibald, 1974). The volcanics are lithologically similar to the copper-bearing rocks of the Keweenaw Peninsula in Michigan and Mamainse Point, located 11 km south of Pointe aux mines, see Figure 2 (Bayne, 1955). The volcanic strata strike approximately 173 degrees and dips 48 degrees west.



The history and mineralization of Pointe aux mines property are summarized by MacFarlane (1866), Bayne (1955) and Archibald (1974) and is used as the basis from which the following is taken. In 1798, David Thompson was the first recorded settler to discover copper on the east shore of Lake Superior at Mamainse Point. In this area "Native American diggings" showed early evidence of native copper mining by the Aboriginal people long before the settlers arrived. From 1842 to 1850, the Quebec and Lake Superior Mining Company carried out extensive underground exploration work immediately north of Pointe aux mines, see "Old Copper Workings" in Figure 4. The "Old Copper Workings" consisted of three shafts and an adit driven approximately 200 ft with cross-cutting, see Figure 5 below. It has been stated while the property was operated Aboriginal people attacked the camp. The camp defenses consisted of two small cannons, and it is believed that the Aboriginal people massacred or drove out the settlers/miners of the region in 1850. The underground exploration work was exploiting copper mineralization in the vicinity of the volcanic-granitic contact. East-west shearing, brecciation, and silicification was seen around this contact and much of the rock was hematite stained. Chalcocite, chalcopyrite and bornite mineralization occurred as disseminations, fracture filling and massive stringers <2.56cm. Sampling by Maricon Minerals in 1955 yielded 4.56% Cu and 0.70 oz/t Ag for a 10 lbs sample of the outcrop near the shaft and 0.13% Cu for a 10 lbs sample of apparently unmineralized amygdaloidal lava along the lakeshore. Diamond drilling by Maricon Minerals from 1955 to 1956 around the workings delineated an estimated resource of 295,405 tons averaging 1.17% Cu over a length of 1098 ft, with an average width 8.1 ft and depth of 345 ft (Thomson et al., 1957).

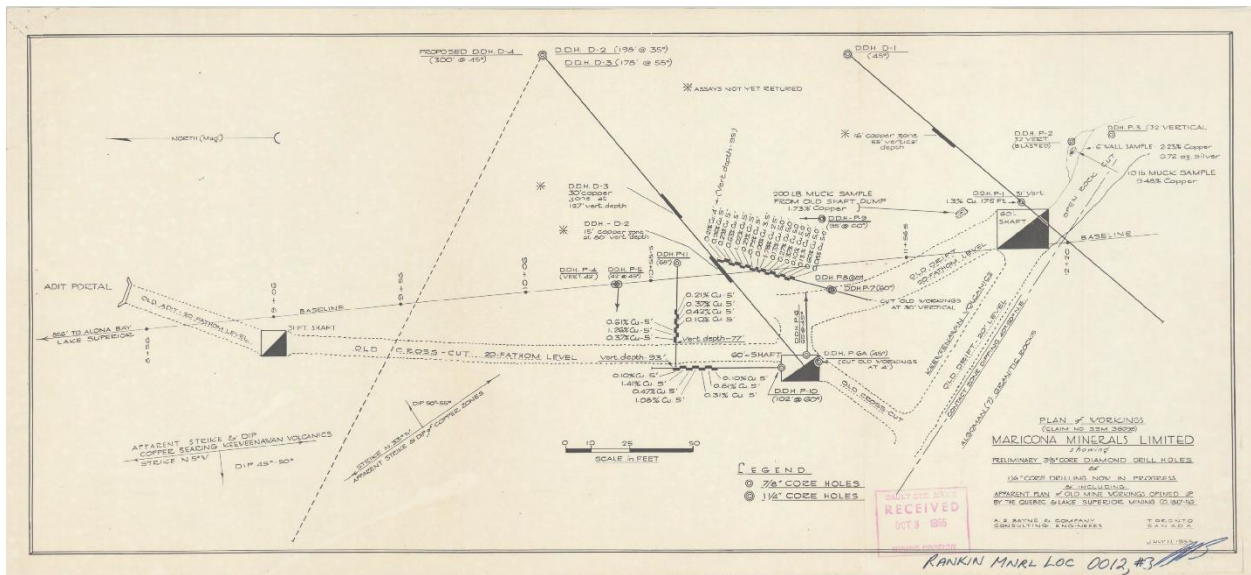


Figure 5: Apparent plan of old mine workings opened up by the Quebec & Lake Superior Mining Company 1847-50 (Bayne, 1955)

#### 4.0 Prospecting Surveys

The prospecting surveys of the Pointe aux mines property were carried out by David Lefort, Jacques Robert (see Figure 6 below), and Andrew McLellan (author of this report) from October 2<sup>nd</sup> to October 4<sup>th</sup>, 2021. Mining claims 584323, 644470, 644473, 644474, 644475, 644477, 644478, 644479, 644482, and 644485 were prospected. A total of 6 grab samples were collected, three grab samples from mining claim 644470, two grab samples from mining claim 644479, and one grab sample from mining claim 584323. Refer to Appendix A for the daily log and Appendix H for the Prospecting Map illustrating the daily tracks and grab sample locations.



**Figure 6: Jacques Robert (left) and David Lefort (right) prospecting Pointe aux mines property**

The primary target of the prospecting surveys was to find mineralization in the area surrounding the “Old Copper Workings.” Six mineralized grab samples were sent to ALS Labs Sudbury for geochemical analysis. The grab samples were analysed for Au (30g FA-ICP) and 35 other elements including Cu, Ag, Bi, Zn, and Pb (Aqua Regia ICP-AES). Refer to Appendix C for the sample descriptions, Appendix D for the geochemical results and Appendix G for the Certificate of Analysis.



In mining claims 584323 and 644470 amygdaloidal lavas were dominantly encountered. The amygdaloidal lava is brown-red, vfg, slightly rotten and contain abundant calcite amygdules <0.75cm. Near the “Old Copper Workings” in mining claim 644470 a silicified outcrop with local malachite was found, see Figure 7. The silicified rock contained 4% fg-mg disseminated chalcocite and specular hematite (Fig. 8). A sample from this outcrop assayed 0.135 g/t Au, 11.6 g/t Ag, 0.868% Cu, and 201 ppm Bi. The rock beside one of the historical shafts (Fig. 9) is stained with hematite and intensively altered with calcite. This rock contains vuggy quartz-carbonate stringers <0.5cm, 2% patchy specular hematite, 1% galena, and patchy malachite (Fig. 10). A sample of rubble beside this shaft with random quartz fractures <2mm and 5% chalcocite assayed 2.14 g/t Au, 36.9 g/t Ag, 1.33% Cu, 1050 ppm Ba, 436 ppm Zn, 222 ppm Bi (Fig. 11).

In mining claim 644479 mafic dikes intruding the granite complex were observed in outcrop. Locally the mafic dikes host networks of anastomosing comb textured vuggy quartz-carbonate veinlets <3cm. The veins contained euhedral and semi-massive chalcopyrite and trace galena (Fig. 12). A sample of one of these veins assayed 42.9 g/t Ag, 3.47% Cu (Fig. 13)



Figure 7: X941801 sample site – local malachite



Figure 8: X941801 – 0.135 g/t Au, 11.6 g/t Ag, 0.868% Cu, 201 ppm Bi



**Figure 9: Historical shaft by X941802 and X941804 sample site**



**Figure 10: X941802 sample – outcrop beside shaft - 0.01 g/t Au, 1.1 g/t Ag, 0.049% Cu, 151 ppm Pb**



**Figure 11: X941804 – rubble beside shaft – 2.14 g/t Au, 36.9 g/t Ag, 1.33% Cu, 1050 ppm Ba, 436 ppm Zn, 222 ppm Bi**



**Figure 12: X941805 sample site**



**Figure 13: X941805 – 42.9 g/t Ag, 3.47% Cu**

## Appendix A: Daily Log

Date	Daily Activities
October 1, 2021	- Mobilized to the Pointe aux mines property from Timmins and Sudbury (J. Robert, D. Lefort, A. McLellan)
October 2, 2021	- Prospecting surveys in mining claim 644478, 644485, 644477, 644482, 644470, and 584323 - Took one grab sample in 584323 and three grab samples in claim 644470 (J. Robert, D. Lefort, A. McLellan)
October 3, 2021	- Prospecting surveys in mining claims 644473, 644478, 644485, 644477, 584323, 644475, 644474, and 644479 - Took two grab samples in claim 644479 (J. Robert, D. Lefort, A. McLellan)
October 4, 2021	- Prospecting surveys in mining claims 644478, 644485, 644477, and 584323 - (J. Robert, D. Lefort, A. McLellan)
October 5, 2021	- Demobilized from the Pointe aux mines property (J. Robert, D. Lefort, A. McLellan)

## Appendix B: Expense Summary

	km	Assessment Credit
<b>Transportation - \$0.59 per km</b>		
A. McLellan - Sudbury to/from Porcupine (306km one way)	612	\$361.08
D. Lefort, J. Robert, A. McLellan - Porcupine to/from Pointe aux mines property (460 km one way)	920	\$542.80
<b>Fieldwork grassroots exploration - 3 days x 3 prospectors x \$500 per day</b>		\$4,500.00
<b>Mobilization to/from Timmins and Sudbury - 2 days x 3 prospectors x \$500 per day</b>		\$3,000.00
Geochemical Analysis - ALS Sudbury		\$353.14
Giant Tiger - Sept 29, 2021		\$232.99
Independent - Sept 30, 2021		\$303.71
Canadian Tire - Oct 1, 2021		\$60.70
Canadian Tire - Oct 1, 2021		\$55.29
<b>Work Report Writing and Maps - 4 days x \$500</b>		\$2,000.00
<b>Assessment Credit Total</b>		<b>\$11,409.71</b>

### Appendix C: Grab Sample Descriptions

Sample No.	Date	UTM E NAD83 Z16	UTM N NAD83 Z16	Sampler	Sample Descriptions
X941801	02-Oct-21	672425	5223328	Andrew McLellan	Outcrop beside 8m x 8m pit - bleached, tan, vfg, fractured, moderate silica alt, cherty, 4% fg-mg dissem chalcocite and specular hematite, malachite
X941802	02-Oct-21	672438	5223312	Andrew McLellan	Outcrop beside 2m x 3 m shaft - pink-red, vfg, volcanic with vuggy qtz-carb stringers <0.5cm, intense calcite alt and moderate hematite alt, 2% patchy specular hematite, 1% galena, weak malchite
X941803	02-Oct-21	672406	5223515	Jacques Robert	Rubble on trail to workings - quartz-calcite breccia, fragments <5cm, 2-3% fg-mg chalcopyrite, host rock - dark grey-green, fg, magnetic, mafic volcanic
X941804	02-Oct-21	672436	5223316	Jacques Robert	Rubble by 2m x 3m shaft - marron, fg, volcanic with random quartz fractures <2mm, vugs with calcite, weak silica alt and moderate hematite alt, 5% chalcocite, malachite
X941805	03-Oct-21	671454	5223139	David Lefort	Outcrop - irregular quartz-calcite zone, anastomosing vuggy veinlets <3cm with comb texture, vugs <2cm, 5% chalcopyrite, local euhedral chalcopyrite in vugs, and local semi-massive chalcopyrite, malachite
X941806	03-Oct-21	671454	5223139	Andrew McLellan	Outcrop - irregular quartz-calcite zone, anastomosing vuggy veinlets <3cm with comb texture, vugs <2cm, 2% chalcopyrite, 1% galena

### Appendix D: Geochemical Results

Sample No.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Cu	Fe	Ga	Hg	K	La
	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm
	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
X941801	0.135	11.6	0.17	<2	<10	180	<0.5	201	0.72	0.8	1	15	8680		0.57	<10	<1	0.12	<10
X941802	0.01	3.9	0.48	<2	<10	70	<0.5	21	7.9	2.4	8	16	489		2.21	<10	<1	0.15	10
X941803	0.011	1.1	0.59	2	<10	10	<0.5	2	2.46	<0.5	16	25	7010		1.92	<10	<1	0.12	<10
X941804	2.14	36.9	0.37	<2	<10	1050	<0.5	222	0.81	1.6	5	20	>10000	1.33	1.34	<10	<1	0.12	<10
X941805	0.005	42.9	0.78	<2	<10	20	<0.5	3	1.29	0.5	11	19	>10000	3.47	4.63	<10	<1	0.14	<10
X941806	0.005	2	0.18	<2	<10	10	<0.5	4	4.18	4.9	1	17	3400		0.61	<10	<1	0.09	<10

Sample No.	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn
	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
	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	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
X941801	0.03	425	<1	0.01	2	160	47	0.19	<2	2	4	<20	<0.01	<10	<10	11	<10	14
X941802	0.12	2840	<1	0.01	10	300	151	<0.01	<2	9	19	<20	0.01	<10	<10	95	<10	127
X941803	0.25	958	4	0.01	12	160	14	0.63	<2	4	10	<20	<0.01	<10	<10	35	<10	52
X941804	0.09	467	<1	<0.01	5	210	92	0.28	<2	3	24	<20	<0.01	<10	<10	44	<10	436
X941805	0.32	926	1	0.01	37	160	21	2.7	<2	4	6	<20	0.01	<10	40	57	<10	66
X941806	0.02	742	4	0.01	1	80	161	0.18	<2	3	12	<20	<0.01	<10	<10	14	<10	52

**Note:**

Au-ICP21 = Au 30g fire assay ICP-AES Finish  
 Cu-OG46 = Ore Grade Cu Aqua Regia ICP-OES  
 ME-ICP41 = 35 Element Aqua Regia ICP-AES  
 ppm = parts per million



## Appendix E: References

Archibald, C. W., 1974, Report on Streamside Mines Inc. Pointe aux mines property:

Unpublished report to Streamside Mines Inc.

Bayne, A. S., 1955, Plan of Workings (Claim No SSM 36098) Mariconna Minerals Limited

Showing Preliminary 7/8" Core Diamond Drill Holes & 1 1/4" Core Drilling Now in Progress & including Apparent Plan of Old Mine Workings Opened Up by the Quebec & Lake Superior Mining Co. 1947-50

Bayne, A. S., 1955, Report on Pointe aux mines Property of Mariconna Minerals Limited Pointe aux mines, Mamainse Point Copper Area: Mariconna Minerals Limited Prospectus, p. 3-5 and Sketch Map

MacFarlane, T., 1866, Report of Mr. MacFarlane on Lake Superior *in* Report of Progress from 1863 to 1866, Geology of Canada: Geological Survey of Canada, p. 144

Nuffield, E. W., 1955. Montreal River Area, District of Algoma, Ontario; Ontario Department of Mines, Map 1955- 01

Thomson, J. E., Ferguson, W. G., Johnston, W. G. Q., Pye, E. G., Savage, W. S., Thomson, R., 1957, Copper, Nickel, Lead, and Zinc Deposits in Ontario: Ontario Department of Mines, MRC No. 2

## Appendix F: Statement of Qualifications

### Statement of Qualifications

I, Andrew Douglas McKillop McLellan of 2405 Emily Street, Sudbury, Ontario, do hereby certify that I:

- am currently a Master of Science Applied Mineral Exploration student at Laurentian University
- am a graduate of Laurentian University with a Bachelor of Science with a Concentration in Earth Science (2019).
- am a graduate of University of Western Ontario with a Bachelor of Science degree with an Honours Specialization in Geography (2008).
- have been involved and working in mineral exploration for more than 10 years in Ontario, Nova Scotia, and Nunavut.
- have included in this report all relevant data derived from both private and public sources.
- have been physically on the property and have expressed personal opinions in this report.
- hold an interest in the property that is subject to this report.

Sincerely disclosed,



Andrew Douglas McKillop McLellan

November 3, 2021

I, David Lefort of 573 Spooner Street, Timmins, Ontario, do hereby certify that I:

- have over 20 years of underground mining experience
- have been prospecting for the past 15 years
- have successfully completed the Ontario Prospectors Association (OPA) Introduction to Prospecting course in 2006
- hold an interest in the property that is subject to this report.

I, Jacques Robert of 321 Haileybury Crescent, Porcupine, Ontario, certify that I:

- have been prospecting for the past 37 years
- was awarded the Ontario Prospector of the Year in 2013 for the discovery of the Borden Lake Gold Deposit

**Appendix G: Certificate of Analysis**



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To: 9640355 CANADA CORP.  
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 Finalized Date: 23-NOV-2021  
 This copy reported on  
 24-NOV-2021  
 Account: AMCBMNDN

**CERTIFICATE SD21276804**

Project: Pointe aux mines

This report is for 6 samples of Rock submitted to our lab in Sudbury, ON, Canada on 13-OCT-2021.

The following have access to data associated with this certificate:

DAVID LEFORT	ANDREW MCLELLAN	JACQUES ROBERT
--------------	-----------------	----------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	
Au-ICP21	Au 30q FA ICP-AES Finish	ICP-AES

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:   
 Saa Traxler, General Manager, North Vancouver



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 Account: AMCBMNDN

Project: Pointe aux mines

**CERTIFICATE OF ANALYSIS SD21276804**

Sample Description	Method Analyte Units LOD	WEI-21	CRU-QC	PUL-QC	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Pass2mm %	Pass75um %	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
		0.02	0.01	0.01	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1
X941 801		1.43	85.3	88.6	0.135	11.6	0.17	<2	<10	180	<0.5	201	0.72	0.8	1	15
X941 802		1.85		93.0	0.010	3.9	0.48	<2	<10	70	<0.5	21	7.9	2.4	8	16
X941 803		2.16			0.011	1.1	0.59	2	<10	10	<0.5	2	2.46	<0.5	16	25
X941 804		1.06			2.14	36.9	0.37	<2	<10	1050	<0.5	222	0.81	1.6	5	20
X941 805		1.23			0.005	42.9	0.78	<2	<10	20	<0.5	3	1.29	0.5	11	19
X941 806		2.82			0.005	2.0	0.18	<2	<10	10	<0.5	4	4.18	4.9	1	17

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



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 Account: AMCBMNDN

Project: Pointe aux mines

**CERTIFICATE OF ANALYSIS SD21276804**

Sample Description	Method Analyte Units LOD	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	ME-ICP41	
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	
X941 801		8680	0.57	<10	<1	0.12	<10	0.03	425	<1	0.01	2	160	47	0.19	<2
X941 802		489	2.21	<10	<1	0.15	10	0.12	2840	<1	0.01	10	300	151	<0.01	<2
X941 803		7010	1.92	<10	<1	0.12	<10	0.25	958	4	0.01	12	160	14	0.63	<2
X941 804		>10000	1.34	<10	<1	0.12	<10	0.09	467	<1	<0.01	5	210	92	0.28	<2
X941 805		>10000	4.63	<10	<1	0.14	<10	0.32	926	1	0.01	37	160	21	2.70	<2
X941 806		3400	0.61	<10	<1	0.09	<10	0.02	742	4	0.01	1	80	161	0.18	<2

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



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Page: 2 - C  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 23-NOV-2021  
 Account: AMCBMNDN

Project: Pointe aux mines

CERTIFICATE OF ANALYSIS SD21276804

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Sc	Sr	Th	Ti	Ti	U	V	W	Zn	Cu
		ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		1	1	20	0.01	10	10	1	10	2	0.001
X941 801		2	4	<20	<0.01	<10	<10	11	<10	14	
X941 802		9	19	<20	0.01	<10	<10	95	<10	127	
X941 803		4	10	<20	<0.01	<10	<10	35	<10	52	
X941 804		3	24	<20	<0.01	<10	<10	44	<10	436	1.330
X941 805		4	6	<20	0.01	<10	40	57	<10	66	3.47
X941 806		3	12	<20	<0.01	<10	<10	14	<10	52	

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



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<b>CERTIFICATE OF ANALYSIS SD21276804</b>
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	CERTIFICATE COMMENTS
	<b>LABORATORY ADDRESSES</b>
Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada. CRU-31                                      CRU-QC                                      LOG-21                                      PUL-31 PUL-QC                                      SPL-21                                      WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Au-ICP21                                      Cu-OG46                                      ME-ICP41                                      ME-OG46



# Appendix H: Prospecting Map

