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ASSESSMENT REPORT ON THE 2017/2018 PROSPECTING AND MECHANICAL STRIPPING PROGRAM MARGON LAKE PROPERTY

SYINE AND STREY TOWNSHIPS
THUNDER BAY MINING DIVISION, ONTARIO, CANADA
NTS: 42D/14SE CENTERED AT
UTM NAD83 ZONE 16
499180E 5412569N
EXPLORATION PLAN NO. PL17-10751

PREPARED FOR
OREN KRAVCHIK
CLIENT NUMBER 403633

Prepared by: Stephen Greiner and Philip Escher (December 3, 2018)



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Map 1. Sample Location and Traverse Map

Map 2. Geological Map of Stripped Area

1.0 Introduction and Summary

The Margon Lake property consists of 19 single cells and 14 boundary cells covering an area of 494 hectares within the townships Syine and Strey, Thunder Bay Mining Division. The property is fully owned by Oren Kravchik of Toronto, Ontario and located 180 kilometers northeast of the City of Thunder Bay, Ontario along the Trans-Canada Hwy 17 and 10 kilometers northeast of the Town of Terrace Bay.

During the period from May 14th to May 21st, 2017, and August 11th to September 26th, 2018, Oren Kravchik contracted Pathfinder Exploration Services to conduct an exploration program on the Margon Lake property. Pathfinder Exploration Services provided all the required geological, geotechnical, and subcontractor services on the program described herein. The exploration program consisted of 6 days of prospecting in 2017 which were followed up in 2018 by 12 days of mechanical stripping, channel sampling and mapping.

Prospecting targeted the eastern extent of the property and resulted in a new gold showing which returned grab samples of 7.64 g/t Au. Mechanical stripping targeted the 7.64 g/t Au showing and revealed a 0.64 to 1.2 meter wide zone of chlorite-sericite schists with up to 20 % quartz boudins which yielded an additional grab sample of 2.62 g/t Au, however the assay results from channel sampling returned only anomalous gold values of up to 0.527 g/t Au over 1.2 meters.

The Margon Lake property has potential to produce further prospects due to lack of size and scope of work performed in previous projects. Encouraging results from the current field program demonstrates that the potential exists to identify new mineralized zones. Mechanical stripping has identified some of the structural controls for mineralization on the property, and with continued detail mapping and data compilation, a strong geological model may emerge.

2.0 Property Description and Ownership, Location and Accessibility

2.1 Location

The Margon Lake Property is located in northwestern Ontario, near the northern shore of Lake Superior, approximately 180 kilometers northeast of the City of Thunder Bay and 10 kilometers northeast of the Town of Terrace Bay (Figure 1). The property is centered on 499180E 5412569N (UTM NAD83; Zone 16) and straddles the township boundaries of Syine and Strey of the Thunder Bay Mining Division.

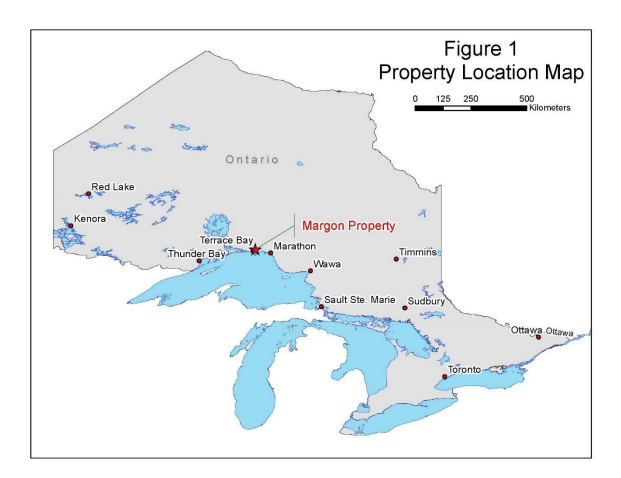


Figure 1: Map Showing the Location of Margon Lake Property.

2.2 Property Description and Ownership

The property originally consisted of 33 ground staked mining claims. On April 10th, 2018, with the implementation of online staking, the staked claims were converted to cell-based mining claims and the property now consists of 19 single cell and 14 boundary cell claims. Claims comprising the property are shown in Figure 2 and summarized in Table 1. All claims are 100% owned by Mr. Oren Kravchik of Toronto, Ontario.

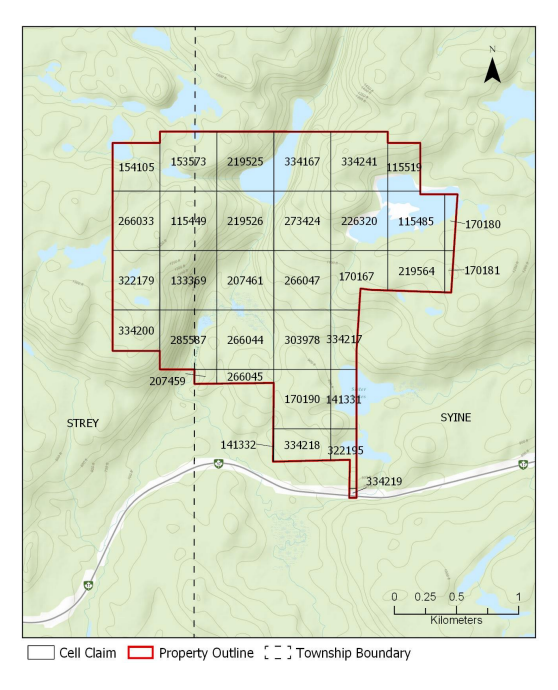


Figure 2: Map Showing Claims of the Margon Lake Property.

Table 1: List of Claims Comprising the Margon Lake Property.

Cell Claim Number	Township	Title Type	Work Required	Due Date
115449	STREY, SYINE	Single Cell Mining Claim	400	June 27, 2019
115485	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
115519	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
133369	STREY, SYINE	Single Cell Mining Claim	400	June 27, 2019
141331	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
141332	SYINE	Single Cell Mining Claim	200	June 27, 2019
153573	STREY, SYINE	Single Cell Mining Claim	400	June 27, 2019
154105	STREY	Boundary Cell Mining Claim	200	June 27, 2019
170167	SYINE	Boundary Cell Mining Claim	200	April 16, 2019
170180	SYINE	Boundary Cell Mining Claim	200	April 16, 2019
170181	SYINE	Boundary Cell Mining Claim	200	April 16, 2019
170190	SYINE	Single Cell Mining Claim	400	June 27, 2019
207459	STREY, SYINE	Single Cell Mining Claim	200	June 27, 2019
207461	SYINE	Single Cell Mining Claim	400	December 11, 2018
219525	SYINE	Single Cell Mining Claim	400	December 11, 2018
219526	SYINE	Single Cell Mining Claim	400	December 11, 2018
219564	SYINE	Boundary Cell Mining Claim	200	April 16, 2019
226320	SYINE	Single Cell Mining Claim	400	June 27, 2019
266033	STREY	Boundary Cell Mining Claim	200	June 27, 2019
266044	SYINE	Single Cell Mining Claim	400	June 27, 2019
266045	SYINE	Single Cell Mining Claim	200	June 27, 2019
266047	SYINE	Single Cell Mining Claim	400	December 11, 2018
273424	SYINE	Single Cell Mining Claim	400	June 27, 2019
285587	STREY, SYINE	Single Cell Mining Claim	200	June 27, 2019
303978	SYINE	Single Cell Mining Claim	400	June 27, 2019
322179	STREY	Boundary Cell Mining Claim	200	June 27, 2019
322195	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
334167	SYINE	Single Cell Mining Claim	400	June 27, 2019
334200	STREY	Boundary Cell Mining Claim	200	June 27, 2019
334217	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
334218	SYINE	Single Cell Mining Claim	200	June 27, 2019
334219	SYINE	Boundary Cell Mining Claim	200	June 27, 2019
334241	SYINE	Single Cell Mining Claim	400	June 27, 2019

2.3 Access

From Terrace Bay, the property can be reached by travelling 9.8 kilometers east on the Trans-Canada Highway 17. An unmaintained ATV trail extends north of the highway and provides access to the southeastern part of the property.

3.0 Exploration

3.1 Rationale

Historical exploration activity in the area has been sporadic and included various soil and prospecting programs with some mapping and ground geophysics. In all cases, new discoveries generally were not extensively followed up on. Initial inspection by one of the authors of this report in 2016 confirmed the presence of an increased level of structural deformation across the property. Lithological units observed during that visit consisted of sheared and altered metavolcanics that locally contained substantial amounts of sulfides and quartz veining. The presence of favourable lithological units paired with an increased level of structural deformation make this property a good target for gold mineralization potential.

3.2 Prospecting

Prospecting on the Margon Lake property was carried out between May 14th to May 21st, 2017. Traverses were focused near the eastern extent of the land package and south of Lunch Lake, proximal to the historical Danwhal showings. Navigation was performed using a Garmin 62s GPS and Silva compass. All coordinates are recorded in UTM NAD83 zone 16U. Prospecting was focused on locating new mineral occurrences away from the historical Danwahl showings. A detailed sample location and traverse map is shown in Figure 3 and Map 1. A total of 21 grab samples were taken during the summer of 2017.

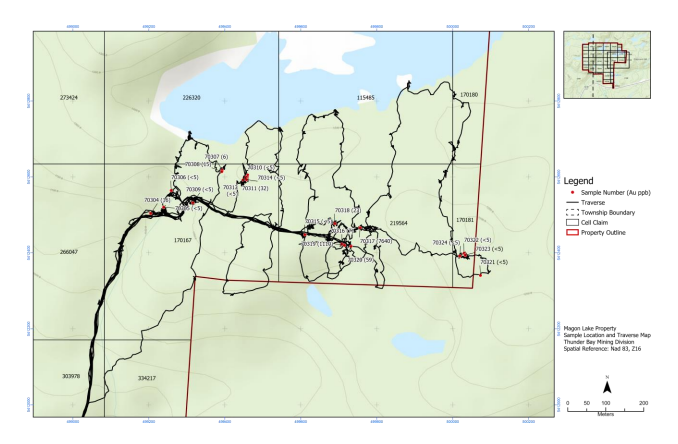


Figure 3: Sample Location and Traverse Map

3.3 Mechanized Stripping

Mechanical stripping, channel sampling and outcrop mapping was performed intermittently between August 11th to September 26th, 2018 and focused on exposing bedrock around grab sample 070317 which returned a gold analysis of 7.64 g/t Au from the 2017 prospecting program. Mechanical stripping was performed primarily to determine the extent of the mineralized zone. Steve Hamer from Belham Ltd., Kaministiquia, Ontario stripped one trench exposing approximately 100m² of outcrop around sample 070317 using a 12.5-ton, Cat 312 excavator. Excavator usage ran for 71 hours, including mobilization, demobilization and trail building. A total of 20 channel samples were obtained from the stripped outcrop along with 5 additional trench grab samples.

The mechanically stripped outcrop was washed using a fire pump in order to clearly expose any lithology, structure and mineralization. Samples were cut with a Stihl TS 500 rock saw. The outcrop was mapped at a scale of 1:50 in order to effectively illustrate lithology, structure, mineralization and alteration.

3.1 Personnel and Work Schedule

Pathfinder Explorations Services of Thunder Bay, Ontario was contracted by Oren Kravchik of Toronto, Ontario to complete the prospecting and mechanical stripping projects. Both projects required a total of 21-man days to complete. A summary of the work schedule is provided in Table 2.

Table 2: Work Schedule.

Work	Personnel	Dates
Prospecting	Philip Escher, Steve Fletcher	May 14 to 21, 2018
Stripping	Steve Hamer	August 17 to 25, 2018
Washing, Channel Sampling and Mapping	Philip Escher, Steve Fletcher	Washing - September 5 to 6, 2018 Sampling - September 24 to 25, 2018 Mapping - September 26, 2018

4.0 Sampling and Analytical Methods

4.1 Grab Sampling Method and QA/QC

Grab samples were collected by breaking off a representative sized sample sufficient for chemical analysis and inserting it into a sample bag with the sample number clearly written on the bag and the associated sample ticket inserted into the bag. The bag was then securely sealed and ready for transport. An outcrop picture along with a textural picture were taken at each sample location using a field camera. Each picture was taken with a clear object in view in order to indicate the scale of the image. A strip of flagging tape with the sample number clearly written on it was tied to a representative sample and placed at the location the sample was taken. Another strip of flagging tape with the sample number clearly written on it was hung in a tree at roughly shoulder level in order to help relocate the exact sample location in the future. All grab samples were then combined into rice bags and were transported by Pathfinder Exploration Services personnel to Actlabs in Thunder Bay, Ontario. No QA/QC samples were inserted into the batch of grab samples. The lab inserts their own standards into the sample stream, as well as blanks, in order to calibrate the instrument. The lab also performs duplicate analyses in order to confirm the accuracy and precision of its analyses. Samples were analyzed using the following codes: 1A2-50 (fire assay 50 g), 1A3 (gravimetric; if Au >5000 ppb). Any pulps and rejects were discarded.

4.2 Channel Sampling Preparation and Analytical Methods

The stripped outcrop was first paced out and channel locations were marked out using orange spray paint and a measuring tape. Channel locations were determined in order to separate out and test different lithology, alteration and mineralization trends. Channel samples were cut directly into the outcrop and the sample lengths ranged from 0.46 m up to 1.26 m. Two parallel cuts were made roughly 1.5 inches apart and 2 inches deep for each channel sample. The channel samples were removed using a hammer and chisel and placed in a sample bag with the sample number clearly written on the bag and the corresponding sample ticket inserted. Aluminum sample tags were inserted at the start of each channel sample with the sample number clearly scribed on the tag for future identification. The sample bags were securely sealed, placed in rice bags and transported to ALS Laboratory Group in Thunder Bay, Ontario by Pathfinder Exploration Services personnel. All channel samples were analyzed for gold using 50 g pulverized samples in an Au Fire Assay with AA finish. No QA/QC samples were inserted into the batch of grab samples. The lab inserts their own standards into the sample stream, as well as blanks, in order to calibrate the instrument. Samples were analyzed using the following codes: Au-AA24 (Au 50g FA AA Finish). Any pulps and rejects were discarded.

5.0 Results

7.1 Prospecting Program

Prospecting led to discovery of a new gold showing on the property where grab sample 70319 yielded 7.64 g/t Au from a chlorite-sericite schist with boudinaged quartz veinlets and up to 5% sulfides. The new showing is located some 50 m north northeast of the historical Danwahl trenches. The only other significant assay result was from sample 70319 with 1.1 g/t Au. this sample was obtained from the easternmost extent of the Danwahl trenches. It is currently not clear if and how these showings are related.

7.2 Stripping Program

A total of 100 m² of outcrop was exposed during the mechanical stripping program. The target location was focused on the 7.64 g/t Au showing located during the 2017 prospecting program. A total of 20 channel samples were taken representing a combined length of 17.1 m along with 5 additional grab samples. The stripping program exposed an approximately 20 m wide shear zone within mafic metavolcanics that include an approximately one meter wide zone of strong sericite and silica alteration. Channel samples were orientated roughly perpendicular to the shear zone and were cut at multiple intervals along strike. An additional grab sample from the new exposure yielded a 2.62 g/t Au, however the channel samples only resulted in anomalous gold values. The highest-grade interval intersected in the channel sampling was 0.527 g/t Au over 1.2 m. A full list of channel samples can be seen in Appendix B and is illustrated in Figure 3 and Map 2.

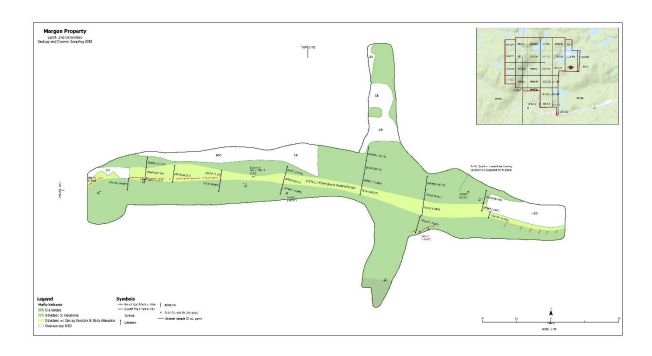


Figure 4: Trench Map with Channel and Grab Samples

6.0 Discussion and Conclusion

Mafic metavolcanic rocks are the dominant lithology in the stripped area. Texturally they range from granofelsic, in the southernmost part to schistose with local gneissose sections in the remainder of the stripped exposure.

Gold mineralization appears to be primarily associated with boudinaged quartz veins/ lenses in an easterly-trending zone of chlorite-sericite to sericite-chlorite schist, ranging in width from 0.64 to 1.2 m (apparent width). Disseminated pyrite chalcopyrite and pyrite is a common mineralization phase of this metasomatically altered zone. Boudinaged quartz veins are generally thin (cm-scale) and highly dismembered, though near the west end of the exposure reach widths of 20 cm. Quartz boudins display aspect ratios of approximately 1:4 with steeply easterly plunging boudin axis. Although the orientation of mineral elongation lineations is not known, the steep plunge of the boudin necks is likely indicative of oblique-slip movement of the shear zone. The asymmetry of smaller quartz boudins in the shear zone is indicative of a dextral component of movement. Two grab samples of boudinaged quartz vein material yielded 2.62 g/t and 7.64 g/t Au but assay results from channel samples returned only anomalous values of up to 0.527 g/t Au over 1.2 meters.

Quartz-tourmaline tension veins occur peripheral to the chlorite-sericite schists. These veins typically occur at high angles to the easterly trending foliation but appear to rotate towards the foliation in the direction of shear. Assay values from these veins were at or near the detection limit.







Figure 5. Key Structural Features at the Trench Area

- A: Gold-bearing quartz boudin with steeply easterly plunging boudin neck.
 B: Asymmetric quartz boudin suggesting dextral movement.
 C: Quartz tension vein rotating towards foliation.

7.0 Recommendations

The Margon Lake property holds future potential in the fact that programs narrow in scope and size continue to demonstrate the ability for locating new showings. The program described herein clearly indicates that mineralization on the property is strongly controlled by local structures and lithological contrasts.

It would be recommended that the first step in future work on the Morgan Lake property should be to perform a full data compilation and digitization of past works into a functional GIS format in order to create a comprehensive database. Next, an extensive prospecting and mapping program should be undertaken on the property scale with a strong focus on structural and alteration trends demonstrated from the program herein. If the scope of work is restricted, mapping and prospecting should focus along strike of structures currently hosting all known showings.

In the relative short term, a permit should be filed on the property in order to reduce any potential timebased restrictions on future programs. First Nations consultation and communication should also be continually maintained with communities in the area.

APPENDIX A

Grab Sample Descriptions and Locations

Sample No.	Easting	Northing	Description	Au FA-AA (ppb)	Au FA-GRA (ppm)
			Moderately foliated mafic volcanic with boudinaged quartz		
70304	499205	5412504	veins/ lenses. Up to 3-4% subhedral sulfides.	16	
			Mafic volcanic with cm-scale sugary white quartz vein. Weak		
70305	499239	5412520	ankerite along fractures. 1-2% sulfides in seams.	< 5	
			Sample of ~2 m wide quartz vein trending 130°/60°. Quartz is		
			bull white with numerous chloritic seams. Vein locally		
			contains brecciated fragments of mafic volcanic host. No		
70306	499259	5412564	visible sulfides.	< 5	
70307	499393	5412618	Fine-grained chlorite schist with 3-4% subhedral sulfides (py)	6	
			Boudinaged quartz vein/lens in fine grained chlorite schist.		
70308	499392	5412614	Locally contains 1-2% sulfides in clusters	15	
			Angular quartz boulder. Bull-white quartz with chloritic		
70309	499316	5412532	seams. Locally minor carb along fractures.	< 5	
			Laminated quartz vein @ contact of felsic dike. Vein is glassy		
70310	499448	5412592	white to light grey and contains isolated clusters of pyrite.	< 5	
70311	499460	5412605	Chlorite schist with up to 20% euhedral pyrite, disseminated	32	
			Quartz vein material with abundant chloritic seams. Weak		
70312	499459	5412600	carb staining on fractures. Trace sulfides	< 5	
			Quartz vein material with abundant chloritic seams. Weak		
70313	499455	5412599	carb staining on fractures. Trace sulfides	< 5	
70314	499457	5412593	Boudinaged quartz vein. No visible sulfides	< 5	
			Mafic volcanic with 5-6% pyrite in seams. Strong feox on		
70315	499611	5412448	weathered surface	< 5	
			Cm- scale quartz boudins with aspect ratios of 1:5 to 1:10.		
70316	499708	5412423	Trace sulfides. Hosted in chlorite schist.	7	
			Chlorite-Sericite schist with cm- to dm- scale boudinaged		
			quartz veins/ lenses. Locally contains up to 5% subhedral		
70317	499756	5412466	sulfides.	> 5000	7.64
70318	499690	5412477	Chlorite schist with abundant quartz veins. 1-2% sulfides	23	

Sample No.	Easting	Northing	Description	Au FA-AA (ppb)	Au FA-GRA (ppm)
			Chlorite schist with numerous foliation parallel quartz and		
			calcite veinlets. Up to 3% sulfides (cpy and py) in seams. Fe-		
70319	499715	5412420	carb on weathered surface.	1110	
			Chlorite schist with transposed carbonate veinlets. 2-4%		
70320	499732	5412417	disseminated sulfides (cpy and py).	59	
70321	500073	5412306	Chlorite schist with boudinaged quartz veins. Trace sulfides.	< 5	
70322	500030	5412399	Quartz boudin.	< 5	
			Chlorite schist with several fe-carb/calcite veinlets. ~3%		
70323	500033	5412394	sulfides	< 5	
70324	500019	5412392	Chlorite schist with cm-scale quartz boudins.	< 5	

Appendix B

Channel Sample Information

Title	Length (cm)	Au (ppm)
283951	77	<0.005
283952	104	0.046
283953	82	<0.005
283954	120	0.527
283955	70	0.32
283956	85	0.007
283957	48	0.005
283958	85	0.036
283959	75	<0.005
283960	100	<0.005
283961	100	0.005
283962	90	<0.005
283963	64	0.027
283964	100	<0.005
283965	70	0.012
283966	120	0.082
283967	126	<0.005
283968	93	0.006
283969	56	0.005
283970	46	<0.005

Appendix C

Assay Certificates

Quality Analysis ...



Innovative Technologies

Date Submitted: 23-May-17 **Invoice No.:** A17-05030

Invoice Date: 09-Jun-17

Your Reference:

Pathfinder Exploration Services 75 Walker Rd South Neebing Ontario Canada

ATTN: Phil Escher

CERTIFICATE OF ANALYSIS

21 Rock samples were submitted for analysis.

The following analytical package(s) were requested: Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)

REPORT **A17-05030**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

Emmanuel Eseme , Ph.D. Quality Control

ACTIVATION LABORATORIES LTD.

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Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
070304	16	
070305	< 5	
070306	< 5	
070307	6	
070308	15	
070309	< 5	
070310	< 5	
070311	32	
070312	< 5	
070313	< 5	
070314	< 5	
070315	< 5	
070316	7	
070317	> 5000	7.64
070318	23	
070319	1110	
070320	59	
070321	< 5	
070322	< 5	
070323	< 5	
070324	< 5	

Report: A17	-05030
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	_	
Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Lower Limit	5	0.03
Method Code	FA-AA	FA- GRA
SE68 Meas	613	
SE68 Cert	599	
OxL118 Meas		5.65
OxL118 Cert		5.828
OREAS 254 Meas	2620	
OREAS 254 Cert	2550	
070313 Orig	< 5	
070313 Dup	< 5	
070317 Orig		7.74
070317 Dup		7.54
070323 Orig	< 5	
070323 Dup	5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03



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inalized Date: 11- OCT- 2018 This copy reported on 12- OCT- 2018

Account: PEXJWMQR

CERTIFICATE TB18247394

Project: LL

This report is for 25 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 2- OCT- 2018.

The following have access to data associated with this certificate:

ALS Canada Ltd.

PHILIP ESCHER

SAMPLE PREPARATION			
ALS CODE	DESCRIPTION		
WEI- 21	Received Sample Weight		
CRU- QC	Crushing QC Test		
PUL- QC	Pulverizing QC Test		
LOG- 22	Sample login - Rcd w/o BarCode		
CRU- 31	Fine crushing - 70% < 2mm		
SPL- 21	Split sample - riffle splitter		
PUL- 31	Pulverize split to 85% < 75 um		

ANALYTICAL PROCEDURES			
ALS CODE	DESCRIPTION	INSTRUMENT	
Au- AA24	Au 50g FA AA finish	AAS	

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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To: PATHFINDER EXPLORATION

Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 11- OCT- 2018 Account: PEXJWMQR

Project: GOUDREAU

(ALS				CERT	TIFICATE OF ANALYSIS	TB18247394
	Method Analyte	WEI- 21 Recvd Wt.	Au- AA24 Au			
Sample Description	Units LOD	kg 0.02	ppm 0.005			
283951		2.83	<0.005			
283952		4.73	0.046			
283953		4.21	<0.005			
283954		5.15	0.527			
283955		3.26	0.320			
283956		4.35	0.007			
283957		2.63	0.005			
283958		5.52	0.036			
283959		3.71	<0.005			
283960		3.32	<0.005			
283961		3.58	0.005			
283962		3.20	< 0.005			
283963		3.55	0.027			
283964		3.60	<0.005			
283965		2.22	0.012			
283966		3.79	0.082			
283967		4.69	<0.005			
283968		3.54	0.006			
283969		1.92	0.005			
283970		1.83	<0.005			
283971		0.70	0.169			
283972		0.27	2.62			
283973		0.59	<0.005			
283974		0.58	<0.005			
283975		0.77	0.005			

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To: PATHFINDER EXPLORATION

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 11- OCT- 2018 Account: PEXJWMQR

Project: LL

CERTIFICATE OF ANALYSIS TB18247394

		CERTIFICATE CO		
	LABORATORY ADDRESSES			
Applies to Method:	Processed at ALS Thunder Bar CRU- 31 PUL- QC	y located at 645 Norah Crescent, CRU- QC SPL- 21	Thunder Bay, ON, Canada LOG- 22 WEI- 21	PUL- 31
Applies to Method:	Processed at ALS Vancouver I Au- AA24	ocated at 2103 Dollarton Hwy, N	orth Vancouver, BC, Canada.	



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QC CERTIFICATE TB18247394

Project: LL

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ALS Canada Ltd.

PHILIP ESCHER

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

	ANALYTICAL PROCED	URES
ALS CODE	DESCRIPTION	INSTRUMENT
Au- AA24	Au 50g FA AA finish	AAS

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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Account: PEXJWMQR

Project: GOUDREAU

QC CERTIFICATE OF ANALYSIS TB18247394

Method	Au- AA24 Au
Analyte Units	ppm
Sample Description LOD	0.005
	STANDARDS
JK- 17	1.895
Target Range - Lower Bound	1.875
Upper Bound	2.12
OREAS 503c	0.690
Target Range - Lower Bound Upper Bound	0.651 0.745
оррег воина	0.743
	BLANKS
BLANK	<0.005
Target Range - Lower Bound	<0.005
Upper Bound	0.010
	DUPLICATES
ORIGINAL	0.006
DUP	0.008
Target Range - Lower Bound	<0.005
Upper Bound	0.010
ORIGINAL	<0.005
DUP	<0.005
Target Range - Lower Bound	<0.005
Upper Bound	0.010
ORIGINAL	<0.005
DUP	0.005
Target Range - Lower Bound	<0.005
Upper Bound	0.010

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Project: GOUDREAU

QC CERTIFICATE OF ANALYSIS TB18247394

		CERTIFICATE CO	MMENTS	
Applies to Method:	LABORATORY ADDRESSES Processed at ALS Thunder Bay located at 645 Norah Crescent, Thunder Bay, ON, Canada			
	Processed at ALS Thunder CRU- 31 PUL- QC	Bay located at 645 Norah Crescent CRU- QC SPL- 21	, Thunder Bay, ON, Canada LOG- 22 WEI- 21	PUL- 31
Applies to Method:	Processed at ALS Vancouve Au- AA24	er located at 2103 Dollarton Hwy, N	North Vancouver, BC, Canada.	

