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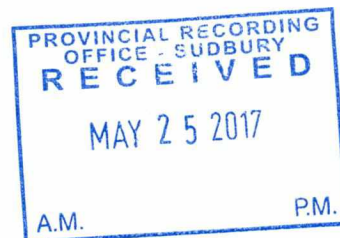
Sample Program on Mining Claim L 4269580, located in Teck Township , Larder Lake Mining Division

Introduction

On March 3rd and 4th 2017, a sampling program was attempted on the western limit of Mining Claim L 4269580 and in the east central area of this four unit claim. Just east of the western boundary approximately 150 meters north of the #3 post and 20 meters east is an old pit with a slumped in trench. In the east central part is a trench that was excavated and sampled by the previous owners of the claim. The main rock type was a fine grained basalt , green in colour with less than 1 % of fine disseminated pyrite. Some carbonate was present in places where the rock had a rusty appearance. Two days with the help of Mr. Charles Webster was spent cleaning the snow/ice and debris out of the trenches to reach bed rock. During this program a unexpected spring thaw accompanied by rain which lasted a week filled the work areas with water. During the week two attempts to access the area by snow machine was impossible due to the soft wet snow. On or around March 10th 2017 a deep freeze froze all the water in the work areas. Although the accessibility was greatly improved , the areas of sampling was covered in approximately .5 meters of ice. A scaling bar and pick axe was used to remove the ice was but water was still running in under the snow and ice cap which froze over almost immediately. This made it impossible to get an good sample of the bed rock. At this point an extension of time was applied for so that we could obtain representative samples once the spring thaw was over. However the late spring thaw hindered the sampling due to water accumulation in the low areas of interest. Four samples were obtained and assayed for the extension of time dead line but six samples are still pending and will be covered in a future assessment report.

Location

The 4< unit claim is located west of Kirkland Lake in the central Northern part of Teck Township on the Amikougami Creek. The property was accessed by truck via Goldthorpe Road which is a dry weather road which travels west of Hwy 66 just west of Kirkland Lake. An snow machine was used on a north – south trail located on the west side of Amikougami Creek where Amikougami creek meets Goldthorpe Road. Travelling on the trail north for 1.2 km is where access to the west southern part of the claim is gained. In the east central part a trail made by the previous owners during a trenching program was used to access the area. The trail is located on the southeast side of the mining claim on the western edge of the power line which runs in a north south direction.



Property Geology

The property is overlain by the Kinojevis Group of volcanic rocks. The volcanic rocks are mostly composed of iron and magnesium rich basalts. They trend or strike in an east – west direction and dip steeply to the north. Some carbonate alteration can be found in the eastern part of the claim in some of the east – west shearing.

Work Performed

On March 3rd and 4th a limited sample program was carried out on the south – western part of the property by myself and Mr. Charles Webster. While traversing the western limit of the claim, a small pit was located approximately 150 meters north and ten meters east of the # 3 post of claim L 4269580 in 2016. Snow, ice and forest debris was cleared away to expose the eastern side of the pit. The bottom of the pit was frozen along with a slump in old trench. Due to a March thaw which was accompanied by several days of rain filled the workings with water which froze days later. It was impossible to access the areas during the thaw as the snow machine had gotten stuck several times in the soft wet snow. On the east central part of the claim where Mr. Terry Link had done some trenching with an excavator in the recent past, the same situation was present. An extension of time of 60 days was asked for and granted to let the water from the spring wet dissipate. On May 15th 2017 two samples from each area were obtained and brought to Swastika Labs for gold assay.

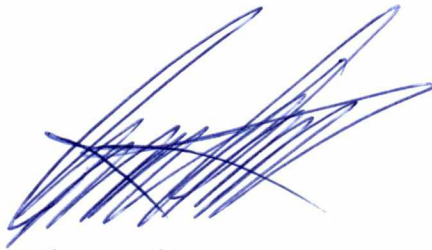
<u>Sample #</u>	<u>Description</u>	<u>Assay, Au/g/ton</u>
3901	north part of the slump in trench, basalt, fine grained, dark green in colour, < 1 % fine disseminated pyrite, slightly carbonated.	0.01
3902	south part of trench next to an old pit, basalt, dark green in colour, fine grain, < 1% fine disseminated pyrite, slightly carbonated.	0.01
3903	east central part of claim in Mr. Link's trench # 1, basalt, dark green in colour, fine grain, < 1% fine disseminated pyrite, quartz stringer 2 cm wide, quartz white in colour. Slightly carbonated, weathered surface.	0.01
3904	east central part of claim 1.5 meters east of 3903 in Mr. Link's trench #1 Basalt, pale green in colour, fine grained, < 1% fine disseminated pyrite. Some quartz stringers 1 to 2 mm wide, quartz is white in colour. Slightly weathered surface, possibly carbonated.	0.01

Sample Utm's

<u>Sample #</u>	<u>GPS coordinates</u>
3901	566937, 5333935
3902	566936, 5333934
3903	567309, 5334089(Link trench #1)
3904	567309, 5334087(Link trench #1)

Conclusions

Although all samples assayed at trace at best, further work will be planned in that area to find bedrock in the creek bed which would be on the Amikougami Creek Fault. Little is known about the fault in this area do to the poor ex poser of outcropping of bed rock. The Amikougami Creek at this point in the central south western part of claim L 4269580 is in a shallow rapids. In mid to late summer the water levels will be low enough to prospect for outcrop exposures in the creek and to take creek sediment samples in the rapids for MMI testing . In the eastern central part of the claim where Mr. Terry Link had did some extensive trenching and sampling. Further work is warranted since he was able to get assays up to 5 grams per ton Au.



Thomas O'Connor_

Date / Time of Issue: Mon Mar 17 13:17:55 EST 2014

TOWNSHIP / AREA
TECK

PLA/
G-37

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Larder
TIMIS
KIRKL

TOPOGRAPHIC

- ☐ Administrative Boundaries
- ☐ Township
- ☐ Concession Lot
- ☐ Provincial Park
- ☐ Indian Reserve
- ☐ Cliff, Pt & Pile
- ☐ Contour
- ☐ Mine Shafts
- ☐ Mine Headframe
- ☐ Railway
- ☐ Road
- ☐ Trail
- ☐ Natural Gas Pipeline
- ☐ Utilities
- ☐ Tower

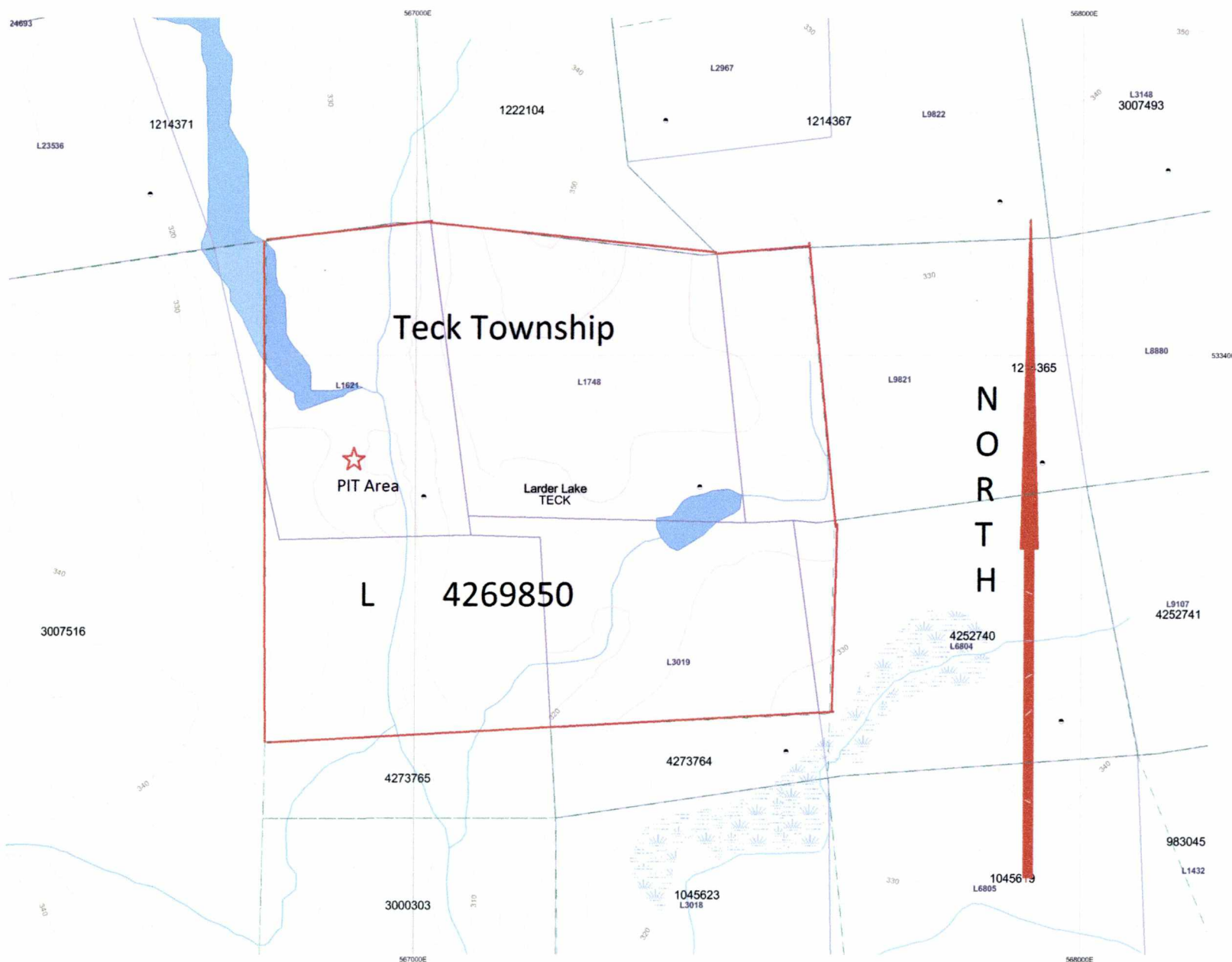
Land Tenure

- ☐ Freehold Patent
- ☐ Surft
- ☐ Surft
- ☐ Mine
- ☐ Leasehold Patent
- ☐ Surft
- ☐ Surft
- ☐ Mine
- ☐ Licence of Occupation
- ☐ User
- ☐ Surft
- ☐ Surft
- ☐ Mine
- ☐ Land
- ☐ Order
- ☐ Water

	BENOIT	NELBA	BISLEY
LEE	MAISONVILLE	BERNHARDT	MORRISSETTE
	GRENFELL	TECK	LEBEL
BURT	EDY	OTTO	BOSTON
	BLAIN	MARQUIS	PACAUD

1234567
1234567
1234
W'm W's W'm
W'sm W's W'm
Ns

Scale 1:5795



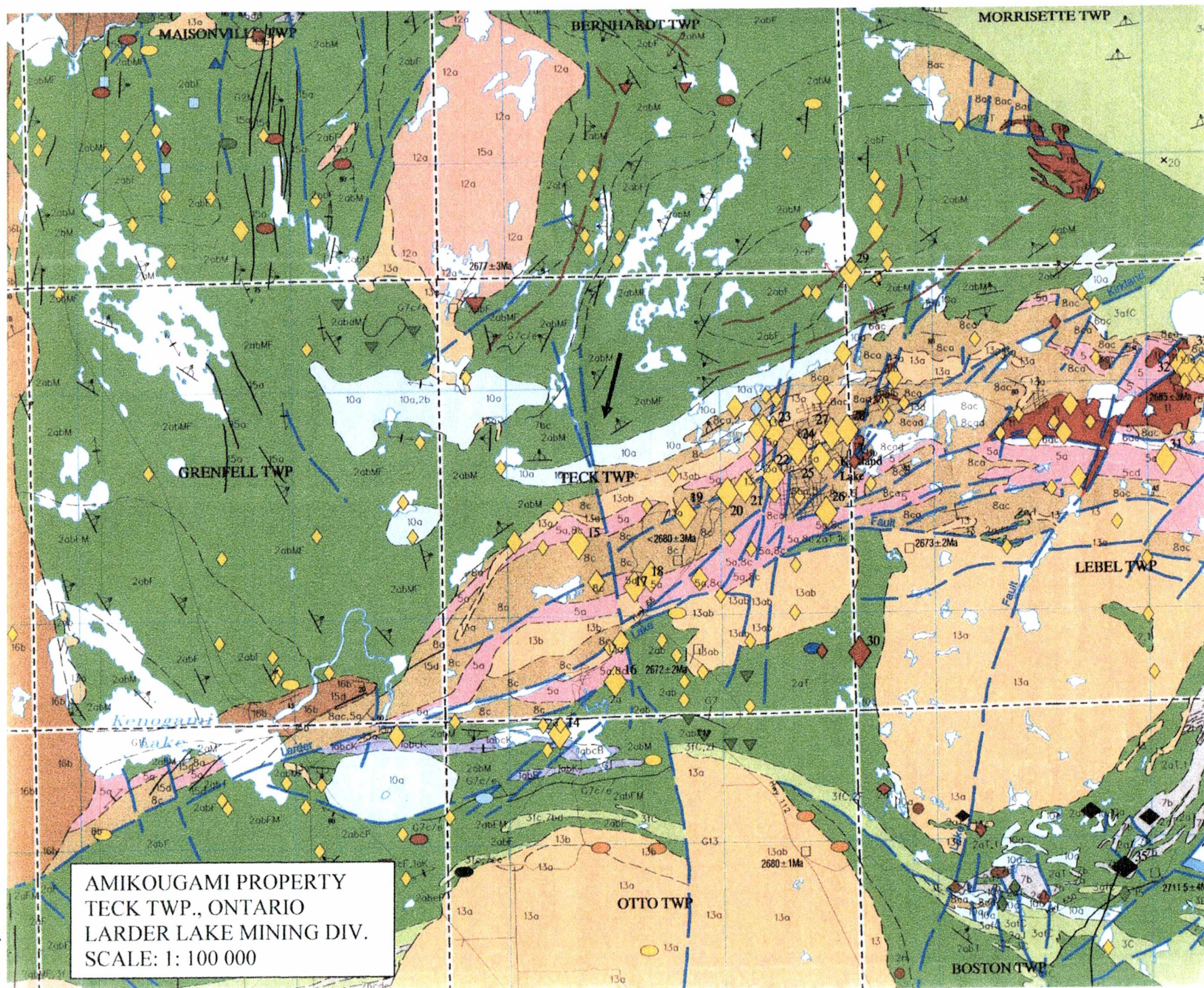
General Information and Limitations

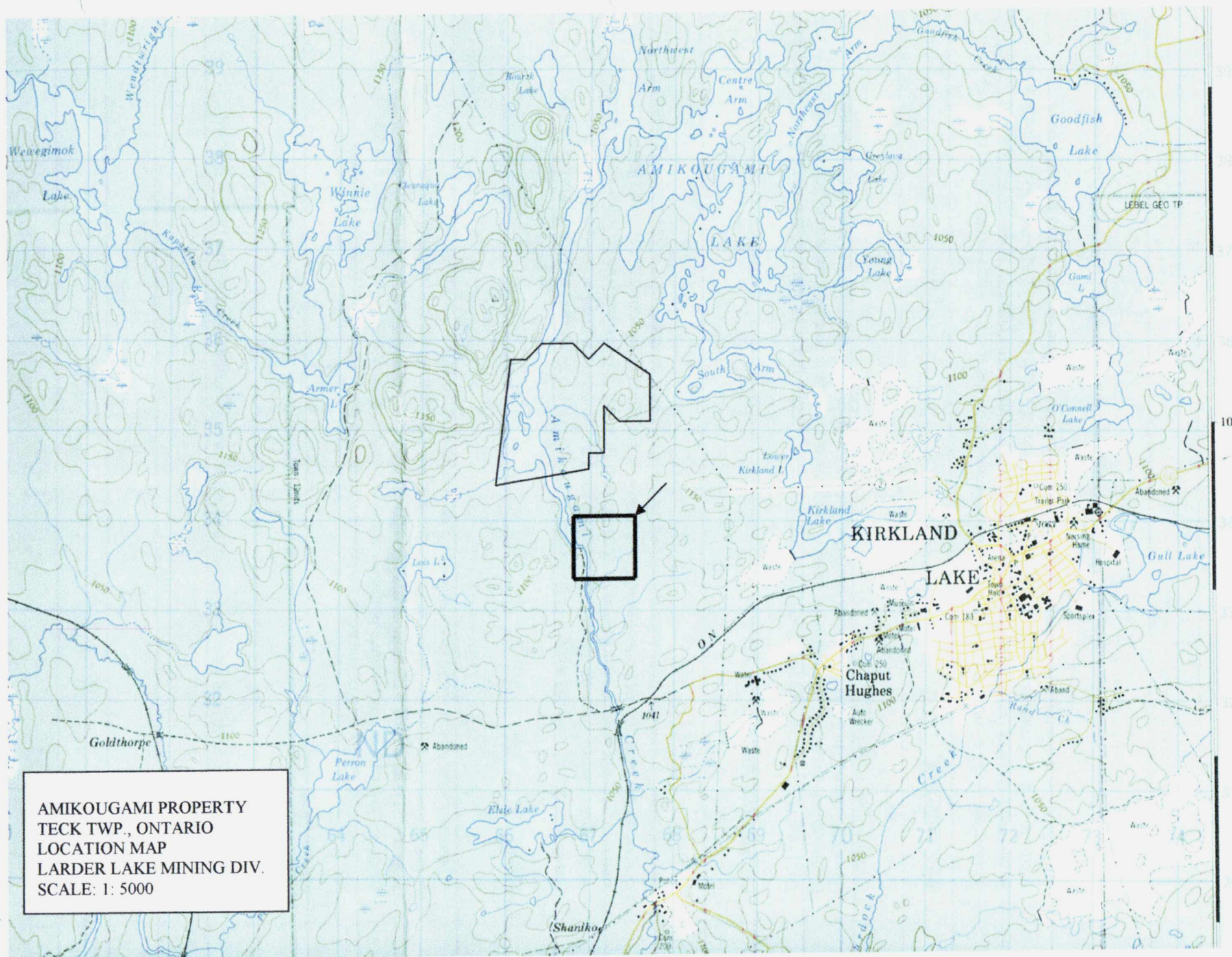
Contact Information:
Provincial Mining Recorders' Office
Willet Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LAND/Smmsmpge.htm

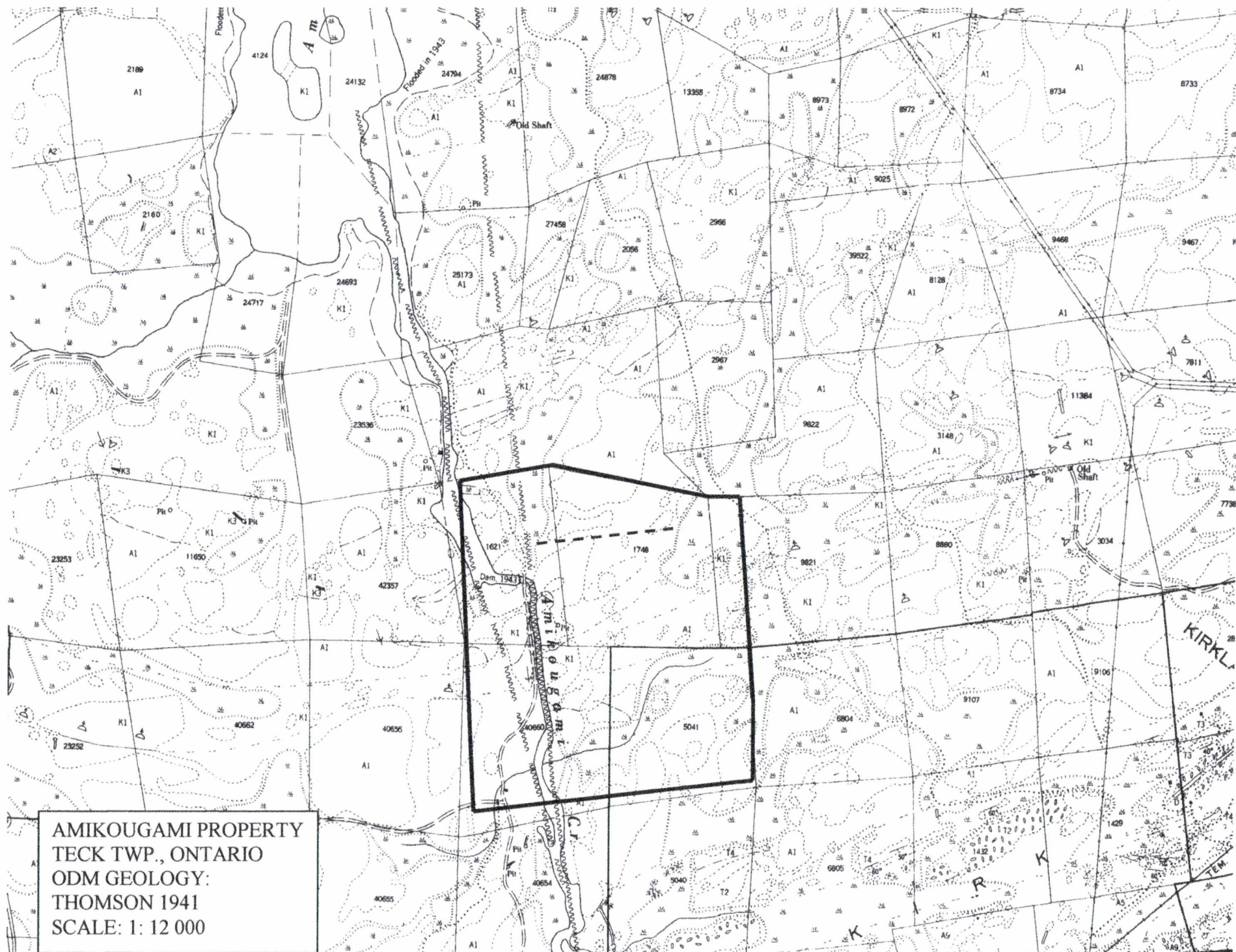
Toll Free
Tel: 1 (888) 415-9845 ext 5742
Fax: 1 (877) 670-1444

Map Datum: NAD 83
Projection: UTM (6 degree)
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licenses, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.







AMIKOUGAMI PROPERTY
TECK TWP., ONTARIO
ODM GEOLOGY:
THOMSON 1941
SCALE: 1: 12 000



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 17-945

Company: **Tom O'Connor**

Project: **4269580**

Report Date: **16-May-17**

Attn: **Tom O'Connor**

We hereby certify the following Assay of 4 rock/grab samples
submitted 15-May-17 by Tom O'Connor

Sample Number	Au
	FA-MP
	g/Mt
3901	< 0.01
3902	< 0.01
3903	< 0.01
3904	< 0.01

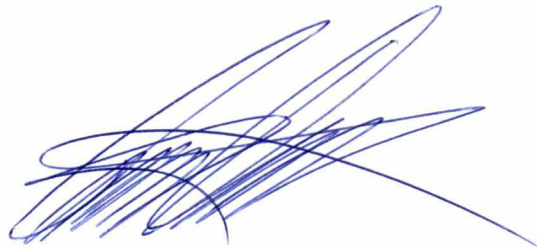
RUSH

Certified by


Valid Abu Ammar

Statement of Costs for Sampling Program on Mining Claim L 4269580

<u>Date</u>	<u>Description</u>	<u>Cost</u>
Mar 03/17	Thomas O'Connor, prospecting, sampling, 350.00/day	350.00
	Charles Webster, helper, 250.00/day	250.00
	Snow machine, 200.00/day	200.00
Mar 04/17	Thomas O'Connor, 350.00/day	350.00
	Charles Webster, 250.00/day	250.00
	Snow Machine, 200.00/day	200.00
May 15/17	Thomas O'Connor, 350.00/day	350.00
	Charles Webster, 250.00/day	250.00
	AtV, 200.00/day	200.00
May 16/17	Assays	124.30
May 19/17	Report & maps	350.00
Mar 21/17	Report & maps	<u>350.00</u>
Total amount claimed		\$ 3224.30



Thomas O'Connor