

41015SW0079 2.17412 DENYES

# **1.0 INTRODUCTION**

The New Athona Prospect is located in Greenlaw Twp, within the Swayze Area of Ontario. It includes 2 claims totaling 14 units. (Figure 1).

An exploration program consisting of line cutting, Bepp-Mat surveying, and prospecting was done between July and November 1996. All work was done through the supervision of Anglaumaque Explorations Inc. Field work (prospecting and Beep-Mat surveying) was done by Mr. Shane Whelan and Dave Enouy of Kirkland Lake Ont.

Following is a brief account of the work done on the current property.

# 2.0 PROPERTY LOCATION

The New Athona Prospect is located in Greenlaw Township, Swayze Area, Ontario and consists of two claims as follows:

L 1204282	8 unit
L 1204283	6 unit
TOTAL	14 units: approximately 560 acres

# 3.0 PROPERTY GEOLOGY

The geology at the shaft area is characterized by an intercalated sequence of mafic flows, mafic tuffs and metasediments. Minor graphitic and pyritic sediments are also reported to the southwest of the shaft. The entire sequence has been intruded by dioritic to gabbroic dykes or sills.

Gold mineralization at the shaft area is reported to be related to silicified and quartzveined rocks hosting pyrite, pyrrhotite and minor chalcopyrite.

## 4.0 1996 PROGRAM

The 1996 exploration program consisted in grid establishment, followed by Beep-Mat surveying and prospecting on targeted areas where old trenches, and underground development had been done in the past.

### 4.1 Line Cutting

During the month of July 1996, Natives Explorations Inc. of Ouje Bougamou, Quebec was contracted to establish the entire grid (17.5 km). The Base Point (0+00E and 0+00N) is located approximately where an old shaft was completed. The baseline is oriented N60W while the grid lines trend N30E. All lines are 100 meters apart with stations set at 25 meters interval (figure 2).

### 4.2 Prospecting and Beep-Mat Surveying

In November of 1996, Shane Whelan and Dave Enouy of Kirkland Lake Ontario conducted a prospecting and Beep-Mat surveying program which consisted walking the entire grid with the Beep-Mat and in sampling some of the known trenches, outcrops, and old muck piles in order to document nature of the gold bearing rocks reported on the property.

No EM or magnetic response was obtained from the Beep-Mat survey. A total of 27 samples were taken from different locations on the property and assayed for both gold and silver. Table 1 provides a detailed description of the samples while figure 2 shows their location on the existing grid.

Four samples returned values above 1.00 g/t Au (from 1.35 to 2.60 g/t Au). All four samples were taken from the muck pile on line 0+00 and at 2+75 mN. Their description shows they are all composed of sheared and altered (carbonate and quartz veining) volcanic rocks hosting traces to 2% pyrite.

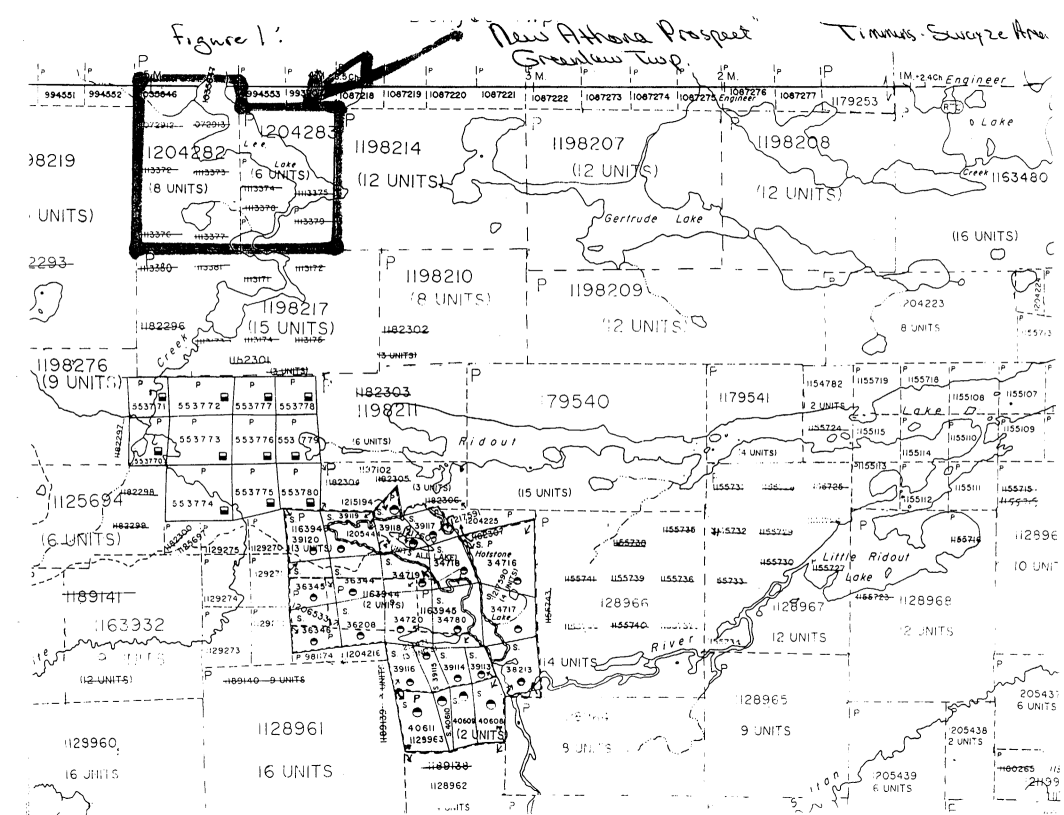
### **5.0 CONCLUSION**

- 1- The old shaft and muck piles were found and located on line 0+00 and station 2+75mN.
- 2 Four of the 27 samples taken returned values above 1.00 g/t Au with the highest result quoted as 2.60 g/t Au. All of these were taken on the muck pile next to the shaft. The sample description shows that the host rock is a weakly mineralized sheared volcanic rock. Alteration consisting of carbonatization and quartz veining is also noted in these four samples.
- 3 The results confirm the presence of gold-bearing shear zones.

**Richard Rov** 

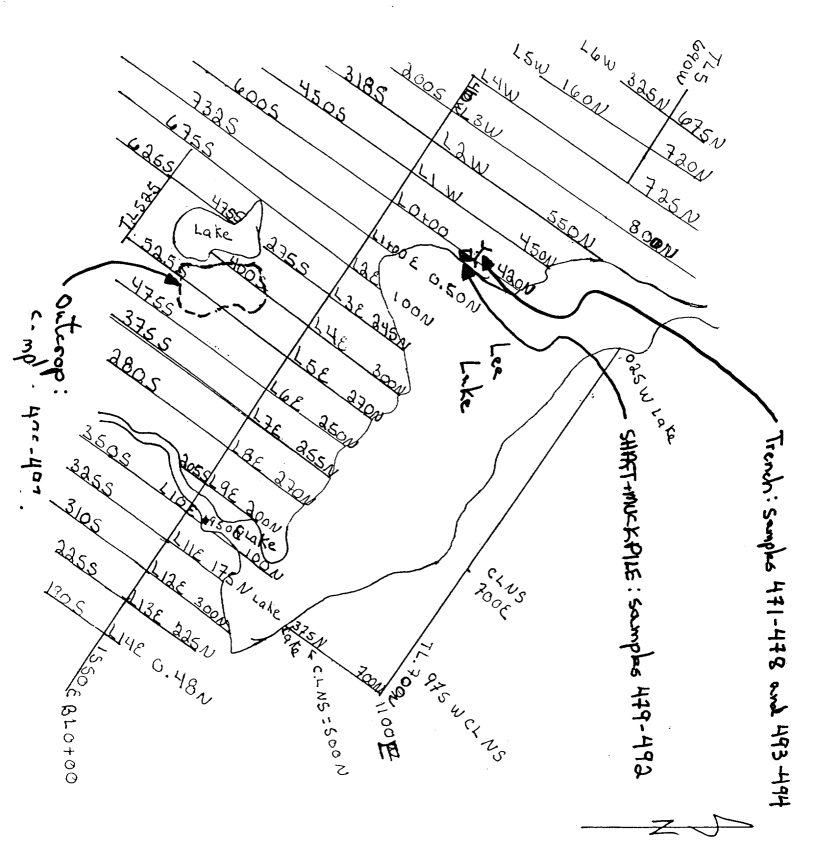
NEW ATHONA PROSPECT TABLE 1: SAMPLE DESCRIPTION AND ASSAY RESULTS					
ample No.	Northing				Description
471	2+10N	L0+00	<5	<1	Trench: Medium grained gabbro, magnetic, traces pyrite.
472	2+12N	L0+00	<5	<1	Trench: Medium grained gabbro, magnetic, traces pyrite.
473	2+14N	L0+00	<5	<1	Trench: Sheared and carbonatized volcanics, minor quartz veinlets
474	2+80N	L0+20E	10	<1	and traces of pyrite. Trench: Sheared and carbonatized volcanics, minor quartz veinlets
475	2+78N		10	<1	and traces of pyrite. Trench: Sheared and carbonatized volcanics, minor quartz veinlets
					and traces of pyrite.
476	2+71N	L0+20E	280	<1	Trench: Sheared and carbonatized volcanics, moderate quartz veinlets and traces of pyrite.
477	2+76N	L0+20E	10	<1	Trench: Sheared and carbonatized volcanics, minor quartz veinlets and 3% pyrite and chalcopyrite, malachite staining.
478	2+73N	L0+20E	30	<1	Trench: Moderately sheared felsic intrusive, hematized, and traces of pyrite.
479	2+75N	L0+00	<5	<1	Muck pile: Moderately foliated medium grained volcanics?, and traces of pyrite.
480	2+75N	L0+00	30	<1	Muck pile: Sheared and carbonatized volcanics, 30% quartz veining
481	2+75N	L0+00	2300	<1	and 1% rusty pyrite. Muck pile: Mostly quartz-carbonate, fucshite, sheared chloritized volc.,
482	2+75N	L0+00	210	<1	and traces of pyrite. Muck pile: Moderately foliated medium grained volcanics?,
483	2+75N	L0+00	2600	<1	and traces of pyrite. Muck pile: Sheared and carbonatized volcanics, quartz veining
484	2+75N	L0+00	10	<1	and 2% fine grained pyrite. Muck pile: White quartz, traces of pyrite.
485	2+75N	L0+00	<5	<1	Muck pile: Moderately sheared volcanics with white quartz,
					and traces of pyrite.
486	2+75N	L0+00	5	<1	Muck pile: Mostly quartz-carbonate, fucshite, sheared chloritized volc., and traces of pyrite.
487	2+75N	L0+00	<5	<1	Muck pile: Moderately sheared volcanics with white quartz, and traces of pyrite.
488	2+75N	L0+00	20	<1	Muck pile: Mostly quartz-carbonate, fucshite, sheared chloritized volc., and traces of pyrite.
489	2+75N	L0+00	170	<1	Muck pile: Sheared and carbonatized volcanics, minor quartz veinlets and traces of pyrite.
490	2+75N	L0+00	320	<1	Muck pile: Sheared and carbonatized volcanics, minor quartz veinlets and 1% pyrite and chalcopyrite associated with the quartz veining.
491	2+75N	L0+00	1850	<1	Muck pile: Moderately foliated volcanics, 1% pyrite stringers,
492	2+75N	L0+00	1350	<1	treaces of malachite staining, and minor quartz. Muck pile: Mainly quartz carbonate, fucshite, strongly oxidized,
493	2+10N	L0+00	5	<1	and minor malachite staining. Trench: Sheared and carbonatized volcanics, minor quartz veinlets
494	2+13N	L0+10W	<5	<1	and traces of pyrite. Trench: Moderately foliated medium grained volcanics?,
495	3+47S	L4+00E	<5	<1	and traces of pyrite. Outcrop: Coarse grained biotite granite, no sulfides, weak hematite
496	3+55S	L4+00E	<5	<1	Outcrop: Sheared sediments (siltstones?), no pyrite, no veining.
497	3+00\$	L4+60E	<5	<1	Outcrop: Sheared and carbonatized volcanics, minor quartz veinlets and traces of pyrite.

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New Athana Prospect 2 Greenlaw Tup, Greenlaw Tup, Timming Area, Ont, 1-5-ىں Scale: 1:10000 س

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VAL D'OR (QUÉBEC)

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CERTIFICAT D'ANALYSES

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Le 22 novembre

96

4 Au

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# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

#### Anglaumaque CERTIFICATE OF ANALYSIS PN- New Athona N° ÉCHANTILLONS Roche VAL D'OR (QUÉBEC) SAMPLES ..... Richard Roy ANALYSES RECU DE RECEIVED FROM ASSAYS

<u>Echantillon</u>	<u>Au ppb</u>
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<u>Echantillon</u>		<u>Au ppm</u>
481	*	2.30
483	*	2.60
491	*	1.85
492	*	1.35

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N.B. Aq à suivre.

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# LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE BOURLAMAQUE ASSAY LABORATORIES LTD.

# Anglaumaque PN- New Athona

#### CERTIFICATE OF ANALYSIS 68562 N٥ 96 Le 26 novembre ANALYSES Réf. cert.#68537 ASSAYS ....

CERTIFICAT D'ANALYSES

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<u>N.B.</u> Ag à suivre.

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ANALYSTE / ASS D. Malnhardie

Southario Northern Development and Mines Performed on Mining	Land Transaction Number (office use)		
Mining Act, Subsection 65(2) and	66(3), R.S.O. 1990		
Personal information collected Mining Act, the information is Questions about this collec 933 Ramsey Lake Poad, Sur	PNG: New Hillson Proceedings 65(2) and 66(3) of the Mining Act. Under section 8 of the d correspond with the mining land holder.		
Instructions: - For w. - Please type or print in ink.	900 form 0240.		
1. Recorded holder(s) (Attach a list if necessary)	2.17412		
297 3090 Canada Inc. / Tom Obradovich	Client Number 300337, 177382		
152 chemin de la Mini Ecole	[819] 824-1030. (705) 567-688		
Vard'or, Quebec JYP 4N7	Fax Number (819)824-1003; (705)567-6873 Client Number		
Address	Telephone Number		
	Fax Number		
2. Type of work performed: Check ( $\nu$ ) and report on only ONE of Geotechnical: prospecting, surveys, assays and work under section 18 (regs) Physical: drillir trenching and Work Type PROSp	· · · · · · · · · · · · · · · · · · ·		
Beep Mat, Prospecting) Surveys and (Analysis	Commodity		
of Rock Sampling) ASSAYS.	Total \$ Value of Work Claimed 9581.		
Dates Work Performed From 10 07 96 To 18 11 96 Day Month Year Day Month Year	NTS Reference		
Global Positioning System Data (if available) Township/Area	Mining Division Participan		
M or G-Plan Number			
6-3235 6-1107	Resident Geologist		
6-3235/6-1107	District I Resources as required; efore starting work; 0212;		
G-3235 / G-1107 Please remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders bu - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report.	District I Resources as required; efore starting work; 0212; that are linked for assigning work;		
6-3235 6-1107 Please remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders by - complete and attach a Statement of Costs, form - provide a map showing contiguous mining lands - include two copies of your technical report. 3. Person or companies who prepared the technical report (Attack Name	District I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number		
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6-3035/6-1107         Please remember to: - obtain a work permit from the Ministry of Natural         - provide proper notice to surface rights holders be         - complete and attach a Statement of Costs, form         - provide a map showing contiguous mining lands         - include two copies of your technical report.         3. Person or companies who prepared the technical report (Attack         Name         Richard Roy of Anglaumaque Explorations In         Address         152 chemein de la Mine Ecole, Evole Atd'Or Que         Name         152 chemein de la Mine Ecole, Evole Atd'Or Que         Name         152 chemein de la Mine Ecole, Evole Atd'Or Que         Name         153 Chemein de la Mine Ecole, Evole de la Mine Ecole, Evole de la Mine         Address         Name         153 Chemein de la Mine Ecole, Evole de la Mine         1997         Address         Name         156 C Ha         Address         PORCUPINE MINING DIVISION         4. Certification by Recorded Holder or Agent         (Print Name)         (Print Name)         Address         Address         Address         Name	District I Resources as required; efore starting work; 0212; that are linked for assigning work; h a list if necessary) Telephone Number (819) 824-1030 Fax Number (819) 824-1003 Telephone Number Fax Number Fax Number Fax Number JUN 20 1997 Fax Number MINING LANDS BRANCH MINING LANDS BRANCH		
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the mining land where work was performed,	, at the time work was performed. A map showing	the contiguous link
must accompany this form.		Sacco IIIK

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Ministry of Northern Development and Mines

### **Statement of Costs** for Assessment Credit

Transaction Number (office use)

PNA: New Athona

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

	2.17	4 , 2	
Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost	
17.53 Km.		4138.00	
3 days	150.00/day	450.00	
	100.00/day	400.00	
7 days	100.00/day	700.00.	
sis I day	300.00 (day	300.00	
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ortation Costs_TRuck Rental Galays	\$ 50 per hour	300.00	
nd Lodging Costs			
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. 33			
Total Value of	Assessment Work	\$ 9581.34	
	Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc. 17.53 Km. 3 days 4 days 7 days 5 days 5 days 5 days 5 days 5 day 27 Samples mobilization and demobilization). And Draffing Nat Rental 4 days Nat Rental 4 days 10 d	Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc. 17.53 Km. 3 days 150.00/day 4 days 100.00/day 7 days 100.00/day 3	

**Calculations of Filing Discounts:** 

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work. 2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK Total \$ value of worked claimed.  $\times 0.50 =$ 

Note:

- Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs request for verification and/or correction/clarification. If verification and/or correction clarification is non-made Minister may reject all or part of the assessment work submitted.

	JUN 2 0 1997
Certification verifying costs:	MINING LANDS BRANCH
1, <u>Larry J. Stoliker</u> , do	hereby certify, that the amounts shown are as accurate as may
reasonably be determined and the costs were inc	curred while conducting assessment work on the lands indicated on
the accompanying Herlaration of Work sorm as .	(recorded holder, agent, or state company position with signing authority) I am authorized
to make this cert fication (A) 7 (199)	
150 C A PORCUPINE MINING DIVISION	Signature Date Date
0212 (02/96)	Delley 1. UTA

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Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

August 1, 1997

2973090 CANADA INC. 152, CHEMIN DE LA MINE ECOLE VAL D'OR, QUEBEC J9P-4N7



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17412

	Status	;	
Subject: Transaction Number(s):	W9760.00135 Approval		

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at jerome\_l@torv05.ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

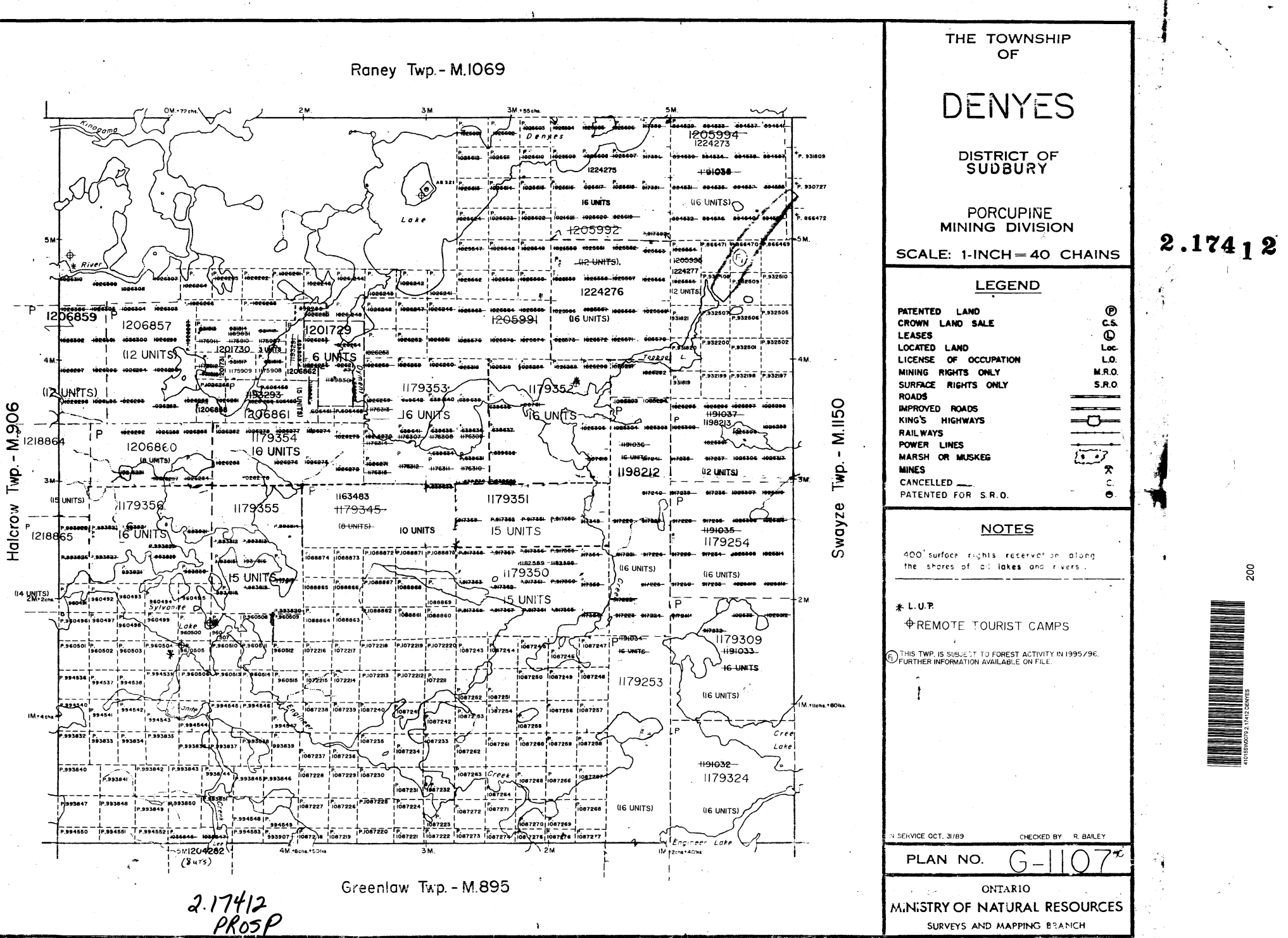
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ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

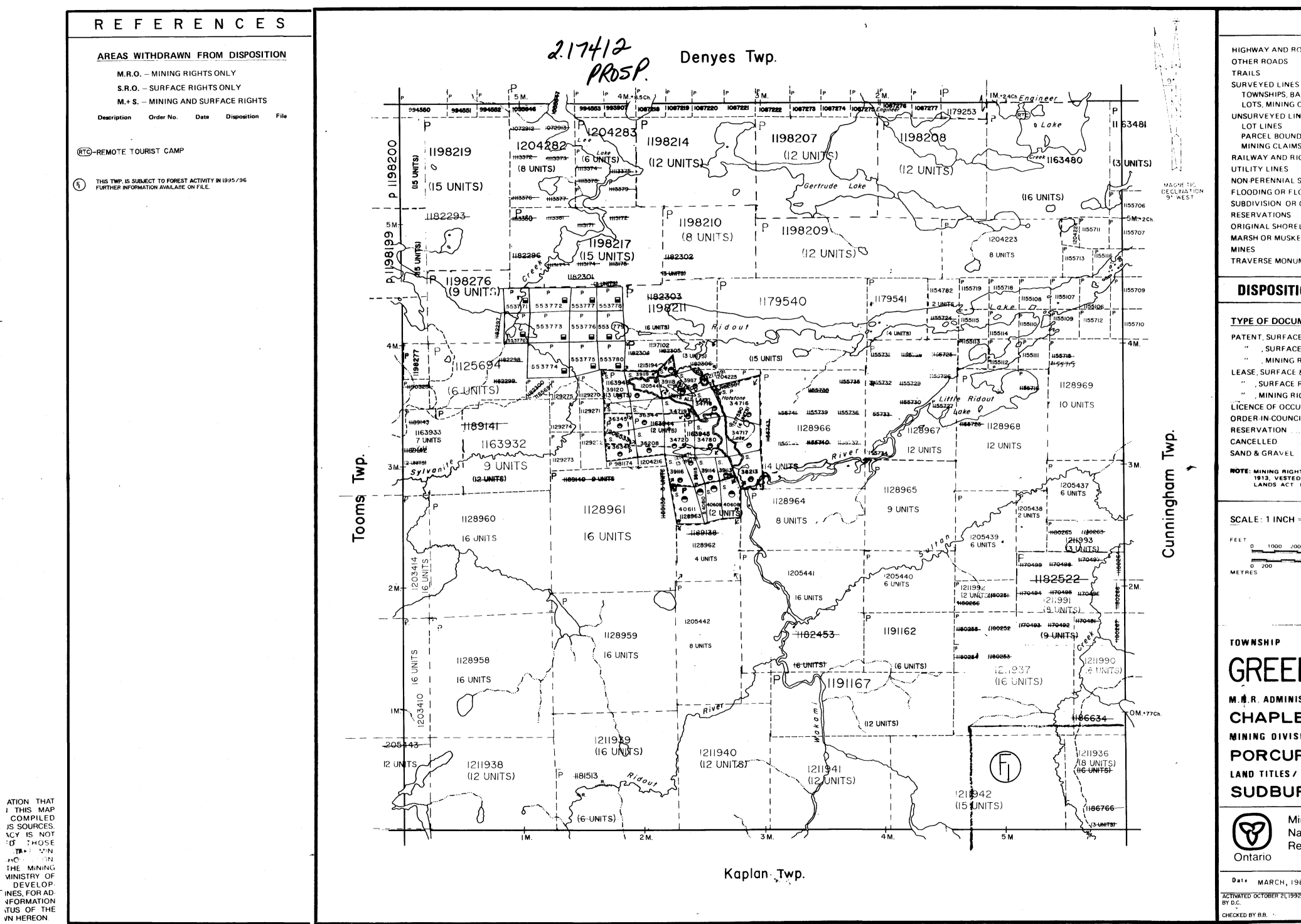
Correspondence ID: 11143 Copy for: Assessment Library

# **Work Report Assessment Results**

Submission Number: 2.17412							
Date Correspondence Sent: August 01, 1997		Assessor:Lucille	Assessor:Lucille Jerome				
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date			
W9760.00135	1204282	GREENLAW, DENYES	Approval	July 30, 1997			
Section: 9 Prospecting PR	OSP						
In all future prospecting submissions, please ensure that the location of all outcrops investigated and rock types, mineralization and trenches, and the character of the overburden, including boulders, clay, gravel, sand and the distribution of swamp, muskeg and forest cover areas along all lines traversed are shown on the maps.							
Correspondence to:		Recorded Hold	Recorded Holder(s) and/or Agent(s):				
Resident Geologist		Larry J. Stolike	Larry J. Stoliker				
South Porcupine, ON		KIRKLAND LAK	KIRKLAND LAKE, ONTARIO, CANADA				
Assessment Files Library Sudbury, ON			2973090 CANADA INC. VAL D'OR, QUEBEC				
			THOMAS JOH KIRKLAND LAK	N ELI OBRADOVICH (E, Ontario			

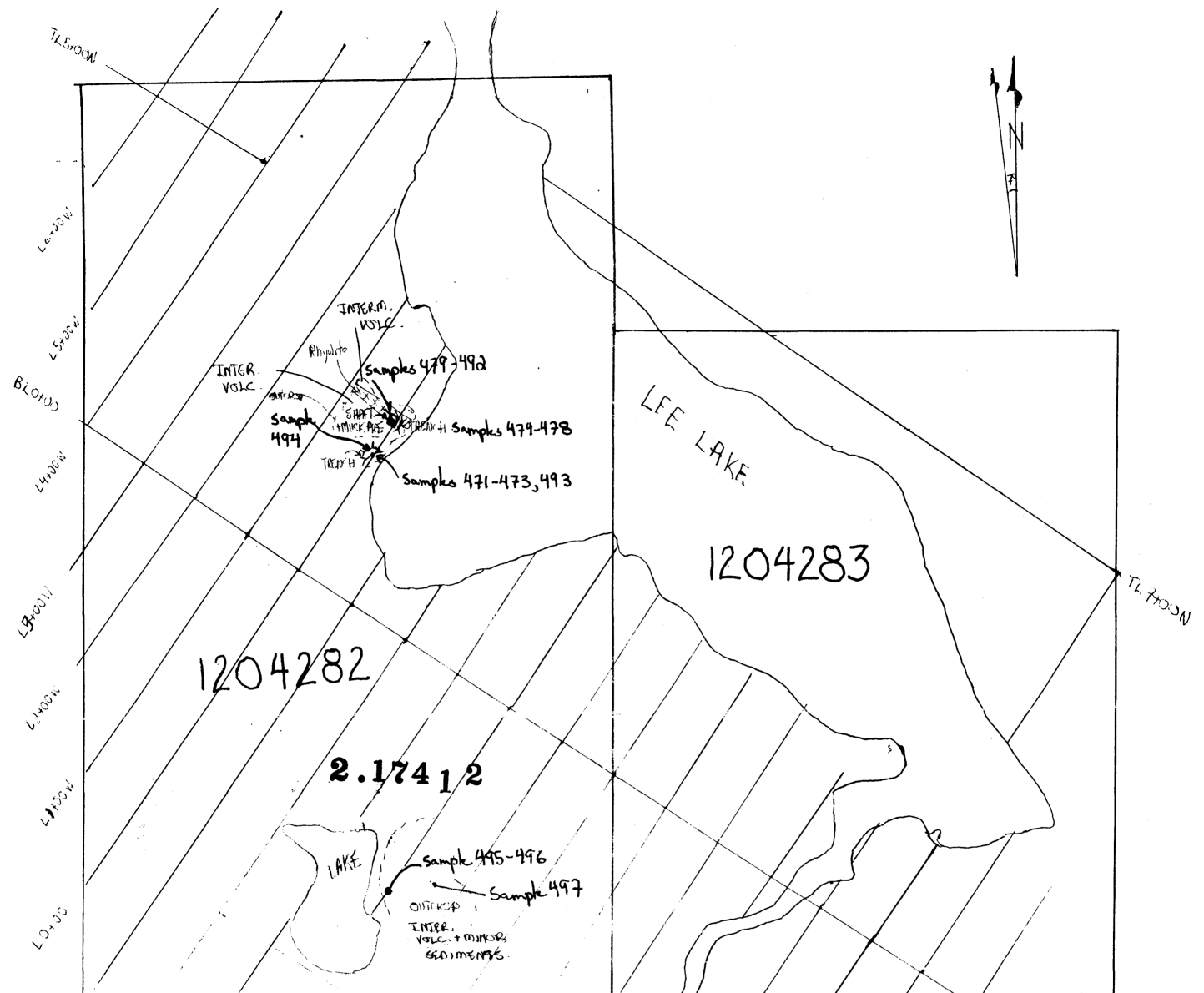


THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MIN ING CLAIMS SHOULD CON-SULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOP MENT AND MINES, FOR AD DITIONAL INFORMATION ON THE STATUS OF TH LANDS SHOWN HEREON.



### HIGHWAY AND ROUTE No. **OTHER ROADS** TRAILS SURVEYED LINES TOWNSHIPS, BASE LINES, ETC. LOTS, MINING CLAIMS PARCELS, ETC -**UNSURVEYED LINES** LOT LINES PARCEL BOUNDARY \_\_\_\_\_ MINING CLAIMS ETC RAILWAY AND RIGHT OF WAY UTILITY LINES · · · · · · · · NON-PERENNIAL STREAM ----FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN RESERVATIONS **ORIGINAL SHORELINE** C. F. S. S. S. MARSH OR MUSKEG MINES \* TRAVERSE MONUMENT **DISPOSITION OF CROWN LANDS** TYPE OF DOCUMENT SYMBOL PATENT, SURFACE & MINING RIGHTS . ", SURFACE RIGHTS ONLY , MINING RIGHTS ONLY LEASE, SURFACE & MINING RIGHTS , SURFACE RIGHTS ONLY , MINING RIGHTS ONLY LICENCE OF OCCUPATION ORDER-IN-COUNCIL OC RESERVATION ۲ CANCELLED ⊗ SAND & GRAVEL ۲ NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT RSO 1970, CHAP 380, SEC. 63, SUBSEC 1. SCALE: 1 INCH = 40 CHAINS FEET 1000 2000 8000 2000 {2 K M 1000 METRES 2.17412 TOWNSHIP GREENL .AW M.M.R. ADMINISTRATIVE DISTRICT CHAPLEAU MINING DIVISION PORCUPINE LAND TITLES / REGISTRY DIVISION SUDBURY Ministry of Ministry of R Northern Development Natural **Resources and Mines** Ontario Number Date MARCH, 1985 G-3235





50,17 400°-TLS E.C. 200x x x 5 <5. 20. , 00 × 100 × (**6**) 200×1/2 <1×202 Clarof. L's 220 PANTERRA MINERALS INC. 200 503 m 100 300 400 0 NEW ATHONA PROSPECT GREENLAW TWP. GRID LOCATION + PROSPECTING  $\chi$ : 5000 by: Richard Roy Apr;1 1997