2.18350

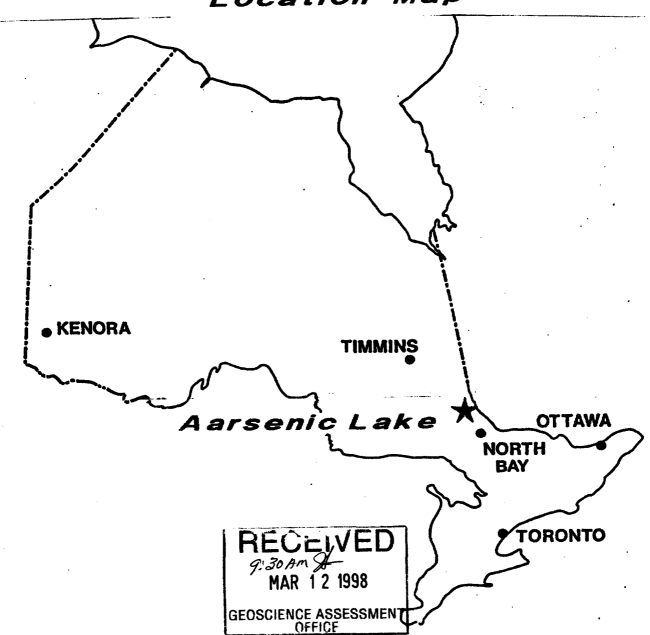
31M04SW2004

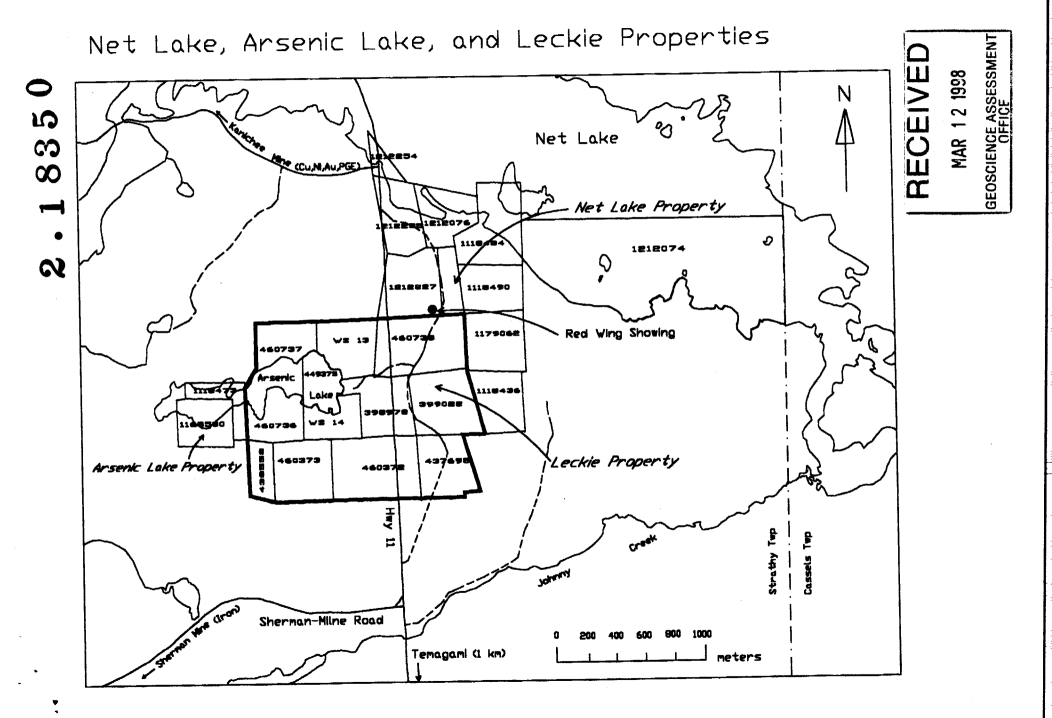
2.18350

STRATHY

010

Location Map





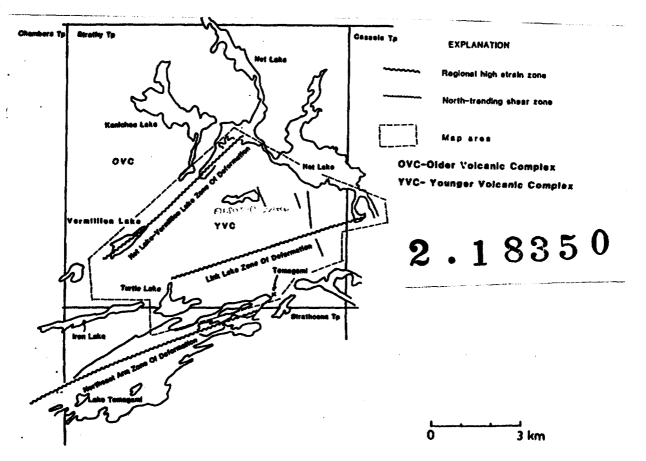
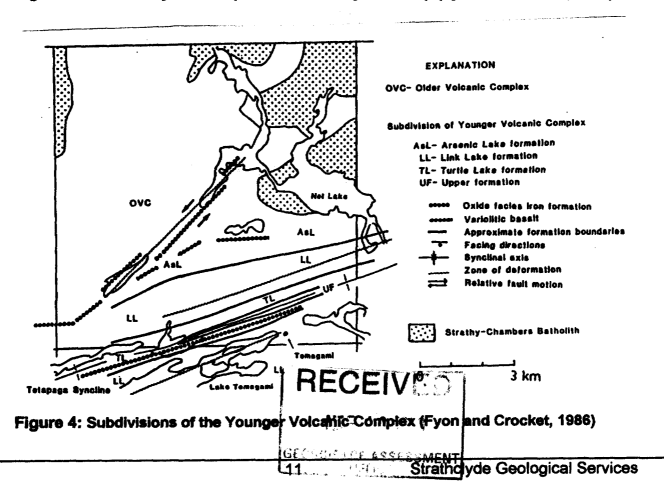


Figure 3: Volcanic Cyclical Sequences of Strathy Township (Fyon and Crocket, 1986)



8350

LEGEND

[7]	Mofic Intrusive Rocks
6	Granitic Plutonic Rocks
5	Quartz Porphyry
4	Gabbro, Diorite
3	Detritol Metosediments
2	Felsic to Intermediate Metavolcanics
	Mafic to Intermediate Metavolcanics

SYMBOLS

Geological Boundary

Fault

(After QG.S. Map 2323)



FIGURE SL-4 **LECKIE PROPERTY**

GEOSCIENCE ASSESSMENT OFFICE

MAR 1 2 1913

REGIONAL GEOLOGY

1/2

Imile



Swastika Laboratories

Established 1928

Assaying - Consulting - Representati 2.18350

Geochemical Analysis Certificate

7W-2637-RG1

WABANA EXPLORATIONS INC

Date: JUL-25-97

Project: Aun:

Temagami R. Norcott

We hereby certify the following Geochemical Analysis of 20 Rock samples submitted JUN-24-97 by.

Sample Number	Au PPB	Au Check PPB	Cu PPM	Cu %	Pd PPB	Pt PPB	Multi Element
49537	163	163	-	-	-	-	Results
49538	31	-	-	-	-	-	to
49601	7	-	-	-	<5	<10	follow
49602	2	•	•	_	<5	<10	
49603	3	-	-	-	<5	<10	
49604	19	_		-	<5	<10	
49605.	17	-	-		<5	<10	
49606	411	367	>20000	8.78	<5	<10	
49607	468	_	16300.	_	<5	<10	
49608	706	756	S	,,,, -	<5	<10	
49609	108			* * **********************************	<5	<10	
49610	324	•	>20000	2.53	<5	<10	
49611	343	-	18200	•	<5	<10	
49612	10	_		_	-	_	
49613	684	639	-	~	<5	<10	
49651	31	-		-	_		
49652	235	-	•	-	_	_	
49653 7 Arsenie	254	-	_	-	-	•	
40654 LAKE	300	•	16300	-	_		
49655 - Profesty.	333	324		-		_	

One assay ton portion used.

MAR 1 2 1998

GEOSCIENCE ASSESSMENT

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1TO Telephone (705)642-3244 Fax (705)642-3300



Swasiika Laboratories

A Division of TSL/Assayers Inc.

Established 1928

Assaying - Consulting - Representation

Geochemical Analysis Certificate

WABANA EXPLORATION INC Company:

Project:

Temagami

Attn:

R. Norcott/C. Stephenson

We hereby certify the following Geochemical Analysis of 16 Rock samples submitted AUG-01-97 by .

Sample	Au 2	Au Check	λg	As	λs	Co	Cu	Cu	Ni	ф	Zr.	
Number	PPB	PPB	PPM	PPM	4	PPM	PPM	*	PPM	PPM	PPM	
49720 Not Rec'd	•	-	-	-	-	-	-	-	-	-	-	
49721	3086	-	34.7	4270	-	54	4960	-	26	92	285	
49722	1851	_	41.2	1790	÷	34	9980	-	27	109	680	
49723	725	-	11.9	671	-	22	1620	-	25	100	330	
49724	5966	8023	15.4	>20000	19.44	1150	1020	<u>-</u>	209	58	46	
49725	4423	-	11.2	>20000	5.96	534	1390	-	135	50	85	
49901	1166	-	3.6	15800	-	26	1230	-	43	6	356	
49902	5006	4526	18.2	>20000	9.17	87	1870	-	44	36	200	
49903	7680	7269	57 . 1	>20000	25.48	192	1170	-	68	70	72	
49904	1200	-	2.7	4050	-	28	2010	-	50	6	262	
49905 Arsenic	10	-	0.7	227	_	16	117	•	51	1	342	
49906 LARO	75	-	6.6	252	-	42	664	-	60	20	444	
49907 Property	274	-	33.3	121	-	148	10900	-	94	21	372	
49908	403	-	97.5	218	-	166	>20000	3.14	115	44	674	
49909	470	483	229.0	105	_	180	>20000	9.72	93	43	1570	
49910	48	_	10.9	63	-	27	3200	-	49	12	526	
49726 *	65	-	3.3	35	_	12	738	-	40	39	470	

MAR 12 1993 7W-3120-RG1U

Date: AUG-07-97

Arsenic Lake (2 Claim Group)

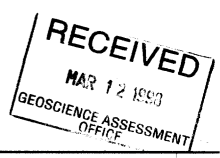
Two days were spent on the Arsenic Lake property. The work consisted of flagging two control lines for location control, and reconnaissance prospecting. The property covers old workings indicated by several pits and cross-cuts located along/within the southerly and western claim boundary.

The main trench - 40 metres in length by approximately 7 metres width to a depth of approximately 5 metres is in part water-filled. Select grab samples collected along the muck-pile reflect massive sulphide veins, and malachite fracture filling exists in the area. A dominant shear cleavage, trending 350° - 10° asmith, carries malachite and pyrite in a pit, south of the main trench area. This cleavage may also represent the primary foliation of the mafic volcanic host rocks.

The results are encouraging and should serve to enhance the property. The copper and silver values indicate that an economic horizon could exist on the property. The gold values are only anomalous. They could indicate that a potential copper deposit could exit on the property in the host rock, rather than a vein stockwork fault environment.

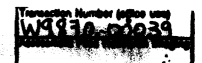
A detailed grid covering claim group is recommended as well as soil sampling, maxmin Π EM, proton magnetometer and a geological prospecting survey.

Jim Carlson, Chief Prospector March 4, 1998 Temagami, Ontario





Declaration of Assessment Work Performed on Mining Land many Act, Section 1983 and 1993, R.S.A. 1886





ections: For work performed on Crown Lands before recording a Please type or print in ink. Secorded holder(s) (Attach a list if necessary)	
	R CIAIM, USS TORM UZSO.
lecorded holder(s) (Attach a list if necessary)	
lecorded holder(s) (Attach a list if necessary)	2.18350
DAVID & LAronde	Client Number
	157346
P.O. Box 482.	205-5692904
	Fax Number
TEMPARAMIT ONT.	205 - 569 - 2 H7
· · · · · · · · · · · · · · · · · · ·	Contraction of the contraction o
	Telephone Number
	Fax Number
Type of work performed: Check (>) and report on only ONE of t	he following groups for this declaration.
Geotechnical: prospecting, surveys, Physical: drilling	striccion (C) and arm of
assays and work under section 18 (regs)	g, stripping. issociated assays
The Charles	Office Use
Pros PecTING	Commodity
	Total S Value of
	Work Claimed 1000
West From 23 JUNI 97 TO 10 AUG 97	NTS Reference
Gay March Year Day March Year	NIS relevance :
Positioning System Date (I evaluate) Township/Area	Mining Division Sudbury
M or G-Plan Number	Resident Geologist
63451	Dietics Sudlainel
 complete and attach a Statement of Costa, form provide a map showing contiguous mining lands include two copies of your technical report. 	that are linked for assigning work;
 provide a map showing contiguous mining lands 	that are linked for assigning work;
 provide a map showing contiguous mining lands include two copies of your technical report. 	that are linked for assigning work;
provide a map showing contiguous mining lands include two copies of your technical report. Person or companies who prepared the technical report (Attack	that are linked for assigning work; h a list if necessary) [Yelephone Number
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack WASANA EXPLORATION)	that are linked for assigning work; h a list if necessary) [Yelephone Number 205 569 2700]
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack WASANA EXPLORATION)	that are linked for assigning work; h a list if necessary) Yelephone Number 205 569 2700 Fax Number
provide a map showing contiguous mining lands include two copies of your technical report. Person or companies who prepared the technical report (Attack	that are linked for assigning work; h a list if necessary) [Yelephone Number 205 569 2700]
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack WASANA EXPLORATION)	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 205 569 2701 Telephone Number
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack WABRAR EXPLORATION High II Termanagamis ONT. Pokako RECEIVED	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 205 569 2701
Person or companies who prepared the technical report. WARRA EXPLORATION High II Temnagamis ONT. Foliako RECEIVED 9:30 Am 9	that are linked for assigning work; h a list if necessary) Yelephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report (Attack WARRANA EXPLORATION) High II Termagamas ONT. Pakako RECEIVED 9:30 Am 9 MAR 12 1998	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
- provide a map showing contiguous mining lands include two copies of your technical report. Person or companies who prepared the technical report (Attack WASANA EXPLORATION High II Temnagamis ONT. Pokako RECEIVED 9:30 Am 9 MAR 12:1998	that are linked for assigning work; h a list if necessary) Yelephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
- provide a map showing contiguous mining lands - include two copies of your technical report. Person or companies who prepared the technical report. (Attack WARRANA EXPLORATION) High II Termanagamas ONT. Pakako RECEIVED 9:30 Am 9 MAR 12 1998	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
Person or companies who prepared the technical report. Person or companies who prepared the technical report. WARRANA EXPLORATION High II Temnagamis ONT. Pokako RECEIVED 9:30 Am 9 MAR 12:1998	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
Person or companies who prepared the technical report. Person or companies who prepared the technical report. WABRAR EXPLORATION High II Temnagamis ONT. Pokako RECEIVED 9:30 Am 9 MAR 12:1998 GEOSCIENCE ASSESSMENT OFFICE	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
Person or companies who prepared the technical report. Person or companies who prepared the technical report. WARRANA EXPLORATION High II Temnagamis ONT. Pokako RECEIVED 9:30 Am 9 MAR 12:1998	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number
Person or companies who prepared the technical report. Person or companies who prepared the technical report. WARRAM EXPLORATION High II TemnAGAMIS ONT. PhARAO RECEIVED 9:30 AM MAR 12 1958 GEOSCIENCE ASSESSMENT Certification by Recorded Holder or Agent	that are linked for assigning work; In a list if necessary) Telephone Number Pax Number Fax Number Telephone Number Fax Number
Person or companies who prepared the technical report. PARANA EXPLORATION PARANA INTERNATION. PARANA PISO AM PARANA GEOSCIENCE ASSESSMENT OFFICE Certification by Recorded Holder or Agent And Advantaged. Advantaged.	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number Fax Number Telephone Number Fax Humber Fax Humber
Person or companies who prepared the technical report. Person or companies who prepared the technical report. Attack WABRAR EXPLORATION PARTITION PARTITION PARTITION PARTITION CERTIFICATION PARTITION CERTIFICATION CERTIFICATION PARTITION CERTIFICATION CERTIFICATION CERTIFICATION CERTIFICATION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CONT. PARTITION MARTITION CERTIFICATION CERTIFICATION CERTIFICATION CONT. PARTITION CERTIFICATION CERTIFICATION CERTIFICATION CONT. PARTITION CON	that are linked for assigning work; h a list if necessary) Yelephone Number Pax Number Pax Number Telephone Number Fax Number Telephone Number Fax Number that I have personal knowledge of the factor be performed or witnessed the same duty.
Person or companies who prepared the technical report. Attacl WARDAA EXPLORATION POLICY PIGN 11 TemnADAMIS ONT. FOLICA PIGN 12 1998 GEOSCIENCE ASSESSMENT Certification by Recorded Holder or Agent This Name Th	that are linked for assigning work; h a list if necessary) Yelephone Number 205 569 2700 Fax Number Pax Number Telephone Number Fax Number Telephone Number tolephone Number
Person or companies who prepared the technical report. Person or companies who prepared the technical report. Attack WABRUA EXPLORATION High II Temnagamis ONT. Policies Ping Am J MAR 12 1998 GEOSCIENCE ASSESSMENT Certification by Recorded Holder or Agent This Name This Name This Name This Name This Declaration of Assessment Work having caused the work to	that are linked for assigning work; h a list if necessary) Yelephone Number 205 569 2700 Fax Number Pax Number Telephone Number Fax Number Telephone Number tolephone Number
Person or companies who prepared the technical report. Person or companies who prepar	that are linked for assigning work; In a list if necessary) Yelephone Number Pax Number Pax Number Telephone Number Fax Number Fax Number In the personal knowledge of the fact to be performed or witnessed the same dureport is true.
Person or companies who prepared the technical report. PARANA EXPLORATION PIGNAPAMATION PIGNAPAMATION PIGNAPAMATION PIGNAPAMATION GEOSCIENCE ASSESSMENT OFFICE Certification by Recorded Holder or Agent Print Name This Name The completion and, to the best of my knowledge, the annexed making of Recorded Folder or Agent Indicators: [Telaphone	that are linked for assigning work; In a list if necessary) Yelephone Number Pax Number Pax Number Telephone Number Fax Number Fax Number In the personal knowledge of the fact to be performed or witnessed the same dureport is true.
Person or companies who prepared the technical report. Person or companies who prepared the technical report (Attack WABBANA EXPLORATION High II TEMMAPAMIS ONT. PALALO PIZO AM VICTORIA AMERICAN SESSMENT GEOSCIENCE ASSESSMENT Certification by Recorded Holder or Agent This Name This Name The completion and, to the best of my knowledge, the annexed makes of recorded Holder or Agent Temporaria Temporaria Telephone Temporaria Telephone Temporaria Telephone Temporaria Telephone Telephone Telephone Telephone Telephone Telephone Telephone	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number Sax Nu
Person or companies who prepared the technical report. PARANA EXPLORATION PIGNAPAMATION PIGNAPAMATION PIGNAPAMATION PIGNAPAMATION GEOSCIENCE ASSESSMENT OFFICE Certification by Recorded Holder or Agent Print Name Print Name This Declaration of Assessment Work having caused the work to after its completion and, to the best of my knowledge, the annexed making of Recorded Folder or Agent Influence of Recorded Folder or Agen	that are linked for assigning work; h a list if necessary) Telephone Number 205 569 2700 Fax Number 705 569 2701 Telephone Number Fax Number Sax Nu

Work can only be assigned to claims that are contiguous to (adjoining) the lands where work was performed at the time work was performed. A map showing the contiguous link must accompany this form. W9870.00039 Value of work performed a mining claim (b) Work on edjacent before rec Value of work Value of work Bank. Value of work applied to this claim signed to othe **Mining Claim Number** (a) Work now within to be distributed at a leter date Unite a claim. Show 100% n landa. Show mining claims of cost 25% of cost. 1234567 \$4980 \$725 \$1600 \$800 \$3305 NA \$ 800 1234568 2 NA NA NA 500.00 0 500 0 0 1165530 500.00 0 0 0 リノアイフス 500 3 5 7 9 10 11 9.30 AM 7 12 MAR 1 2 1998 13 SCIENCE ASSESSMENT 14 OFFICE 1.5 \$1000.00 1000.00 **Column Totals** Jim CALLSON. , do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done instruction for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (<) in the boxes below to show how you wish to prioritize the deletion of credits: 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only Received Stamp Date Notification Sent Deemed Approved Date Date Approved Total Value of Credit Approved Approved for Recording by Mining Recorder (Signeture)

İ

Work to be recorded and distributed. Work that is performed on Crown Links that are subsection, can be claimed at 100% of its value (atom this area).

claim, can be claimed at 100% of its value (state this amount in column "a" below). If work is performed on Crown lands and not enclosed within a subsequently recorded claim, it can be claimed at 25% of its value (state this amount in column "b" below).



welopment

Statement of Costs for Assessment Credit

19870.00039

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 685.

		2.18	350	
Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost	
Prospecting	& Days.	750,-xR	300	
YASSA P	·	* 20	780.	
Suppervision	2 DAYS AT 25.00	25x2	* 150	
Orafting.			7/50-	
1				
Associated Costs (e.g. supp	olies, mobilization and demobilization).			
	IRECEIVE	D		
	9:30 Am 85 MAR 12 1998			
· · · · · ·		· ·		
Tra	ansportation Costs OFFICE	MENT		
BOAT RENTAL	445. per DAY	2 x 45	90-	
fule		1 20.00	20	
Fo	od and Lodging Costs			
2 DAYS AT	455. penday	55×2	4,10.00	

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 A	ASSESSMENT WORK

 \times 0.50 =

Total \$ value of worked claimed.

Note:

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

request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.	
Ceptification verifying costs:	
, do hereby certify, that the amounts shown are as accurate as may	
reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated o	'n
the accompanying Declaration of Work form as recorded holder, agent, or state company position with signing authority)	:ed
o make this certification.	
GAN-at-	
Statute of March R/98.	

0212 (02/96)

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

May 22, 1998

DAVID DENNIS LARONDE P.O. BOX 482 407 LAKESHORE TEMAGAMI, Ontario P0H-2H0



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

Telephone: (888) 415-9846 Fax: (705) 670-5881

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.18350

Status

Subject: Transaction Number(s):

W9870.00039 Deemed 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. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

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 jeromel2@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.18350

Date Correspondence Sent: May 22, 1998

Assessor:Lucille Jerome

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9870.00039

1165530

STRATHY

Deemed Approval

May 19, 1998

Section:

9 Prospecting PROSP

Please remember to provide 2 complete reports and maps with any future submissions. In this case, only one map was provided. It was photocopied to avoid sending out a 45 day notice.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

Sudbury, ON

Jim Carlson

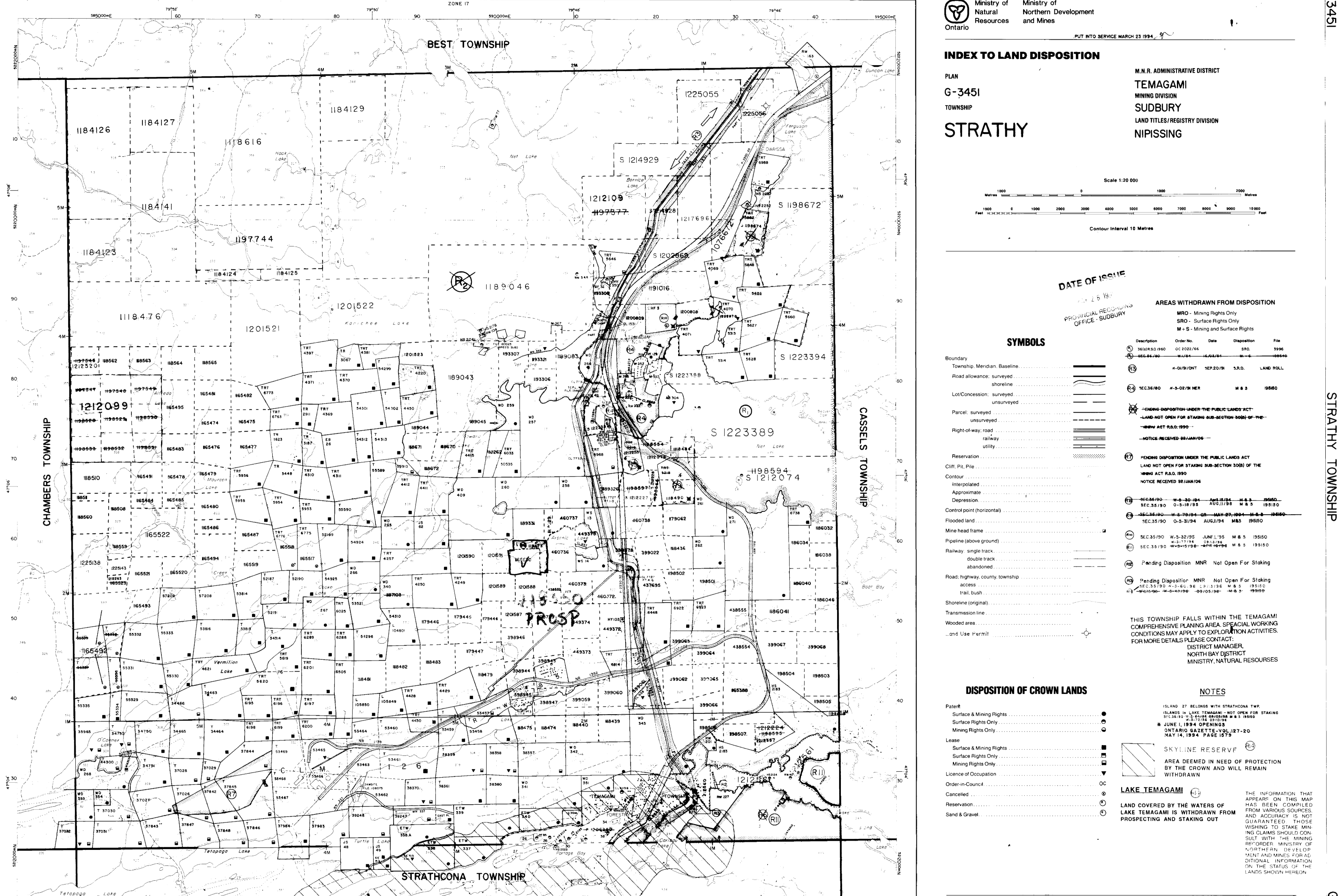
TEMAGAMI, ONTARIO, CANADA

Assessment Files Library

Sudbury, ON

DAVID DENNIS LARONDE

TEMAGAMI, Ontario



ZONE 17

595000mE

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources.

5-345

The disposition of land, location of lot fabric and parcel boundaries on this index was compiled for administrative purposes only.

