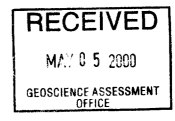


### MECHANICAL STRIPPING REPORT May 2000 Clifford Guppy Bernice Lake Property Strathy Twp. NTS 31 M/4

\$

**Sudbury Mining Division** 

٩



Guppy Claims - Strathy Township



STPATUV

31M04NW2012 2.20303

010C

### **Table of Contents**

- 1.0 Property Location
- 2.0 Access
- 3.0 List of Claims
- 4.0 Prospecting Targets and Deposit Type
- 5.0 Geology and Mineralization
- 6.0 Mechanical Stripping
- 7.0 Further work recommended

### **LIST OF FIGURES**

- Figure 1 Location Map
- Figure 2 Claim Map
- Figure 3 Power Stripping Areas
- Figure 4 Geology Map
- Figure 5 Stripping and Trenching Plan Map Anomaly 1
- Figure 6 Stripping and Trenching Plan Map Anomaly 2

### APPENDIX



- I Work Report
- II Assay Certificates

### **1.0 Property Location:**

NTS:	31 M/4
Township:	Strathy (northeast corner of Twp.)
Mining Division:	Sudbury
Resident Geologist:	Cobalt (Kirkland Lake) Gary Grabowski
Latitude:	47-08-00
Longitude:	79-47-30
Nearest town:	Temagami (7 km to the south)

### 2.0 Access:

3

The property is situated 7 km north of Temagami. Hwy 11 is 800 meters to the east. A pipeline access road and a new logging road provides easy access through the claim group by pickup truck.

### **3.0 Property Description:**

٩

The property consists of a group of 17 contiguous units (16 hectares each) for a total area of 176 hectares. The 6 claim numbers of the property are as follows:

1212109	4 units	1214929	3 units
1214928	2 units	*1217696	2 units
*1225055	4 units	*1225056	2 units

\*claims in wife's name Martha Guppy name, see letter next page

### 4.0 **Prospecting Targets and Deposit Type:**

Commodities: Cu, Ni, PGE, Co, Au, Ag, Pb, Zn, Mo

Primary Target: Remobilized high grade massive sulphides in a stockwork in NE trending structure. Porphyry copper.

	1.	Massive sulphides
Deposit types:	2.	Magmatic copper-nickel sulphide and PGE
	3,	Ultramafic titanium

### 5.0 Geology and Mineralization:

3

Regionally, the claim group is in the prolific Temagami Greenstone Belt where mineral occurrences are widespread and precious metal deposits are not uncommon. Although there are no current producing mines, there were several past producers that operated at different times since the early 1900's.

The Temagami Greenstone Belt is part of the Western Abitibi Subprovince of the Superior Province (Jackson and Fyon 1991). The belt is comprised of metavolcanics ranging from mafic flows to intermediate and felsic flows and pyroclastics, which are overlain in some locations by fine grained clastic metasedimentary rocks (Bennett 1978). Sulphide or oxide facies iron formation overly either the felsic metavolcanics or the clastic metasediments. The metavolcanics and the metasediments are intruded by subvolcanic mafic, ultramafic and diorite-quartz diorite layered sills. Later granite, tonalite, granodiorite or trondhjemite batholiths intrude the supracrustal units. To the northwest and southeast, the older units are overlain by paraconglomerates and siltstones of the Gowganda and Lorrain Formations of the Huronian Supergroup. These sedimentary units and adjacent metavolcanic units may be intruded by Nipissing diabase (Hart 1998). Late Precambrian olivine diabase dikes of the Sudbury Swarm trend through the area occupying a sub-parallel fracture pattern related to the Timiskaming Rift some 35 km to the east.

Locally, the property is underlain by Early Precambrian (Archean) intermediate to felsic intrusive rocks and by a mafic intrusive which seems to carry much of the mineralization. From a property visit the mafic intrusive is well mineralized with an array of copper minerals such as chalcopyrite, bornite and chalcocite. High copper values are in a coarse grained mafic intrusive with abundant quartz in a stockwork of narrow veins and veinlets up to 3 cm. in width. In another part of the property, near the south shore of Bernice Lake, is massive galena occuring in a shear zone (schist) with abundant alteration minerals and quartz. 300 meters to the southwest there are 1-3% sulphides in what appears to be a volcanic breccia with fragments and zenoliths of felsic rock.

At the north end of the property is an ultramafic intrusion that carries titanium and has high iron content. The intrusion appears to be massive (hillside) and was the subject of interest in a property visit by a major mining company. So far there hasn't been any work here but a magnetic survey to outline the extent of the intrusion is recommended.

There is a definite mixing of mineralogy that is quite unique and needs explaining.

Structurally, the property is cut in the southeast corner by a break or fault which is on trend with the Vermillion-Net Lake Deformation Zone (known for gold occurrences). 600 meters to the north-west a parallel structure cuts Bernice Lake where foliation and alteration mineralogy was noted on the south-east shore. A perpendicular lineament intersects the Bernice Lake shear/fault in the extreme south-west corner of the claim group.

#### Highlights of the geology:

- semi-massive to massive chalcopyrite in stockwork
- untested VLF zones of conductivity co-incident with high grade showing
- semi-massive to massive galena in shear zone
- evidence of continuous shear zone (Bernice Lake area, foliation and alteration, well mineralized)
- mafic intrusives present (magmatic Cu-Ni and PGE)
- 7% Cu, other metals present Au,Ag,Ni, Zn, Pb
- widespread mineralization

و

• good titanium grades to the north

#### 6.0 Mechanical Stripping:

The purpose of the stripping was to follow-up previous stripping by enlarging the areas already exposed in hopes of exposing more high grade mineralization in two anomalous areas. Some of the work was done to further clean previous work.

The methodology of this exercise was to dig up and arrange the overburden to enable the dozer to push it off. A total of 107 hours of heavy equipment with operator was accomplished over a four month period.

Dates: May 5, 1999 to August 25, 1999. (see Work Report)

Equipment: D-6 Bulldozer and backhoe

Operators: Cliff Guppy Mitch Guppy <sup>5</sup> Dwight Guppy

Area Stripped:	Anomaly 1 100 meters long by 25 meters wide
	Claim No. 1214928
	Rock type: differentiated felsic intrusive (granite) with narrow sulphide`veins and veinlets containing chalcopyrite. Veins were sampled at 5 locations with
	the best assay 10.8 % Cu.
	Sample No. 1,2,11,21,D (see results in appendix II)

Anomaly 2 100 meters long by 25 meters wide

Claim No. 1212109 Rock type: Volcanic flow, green, fractured and porphyry copper with chalcopyrite. Two samples No.A and C were taken with negative results.

7.0 Further Work Recommended

A program of linecutting and geophysical surveying is recommended to define the mineralized zones and perhaps trace deeper. Geological mapping should follow. The optimum linespacing is 50 meters since mineralized zones are currently exposed,

TRECEIVED Carl and All the State of the S

-

### **CERTIFICATE OF AUTHOR**

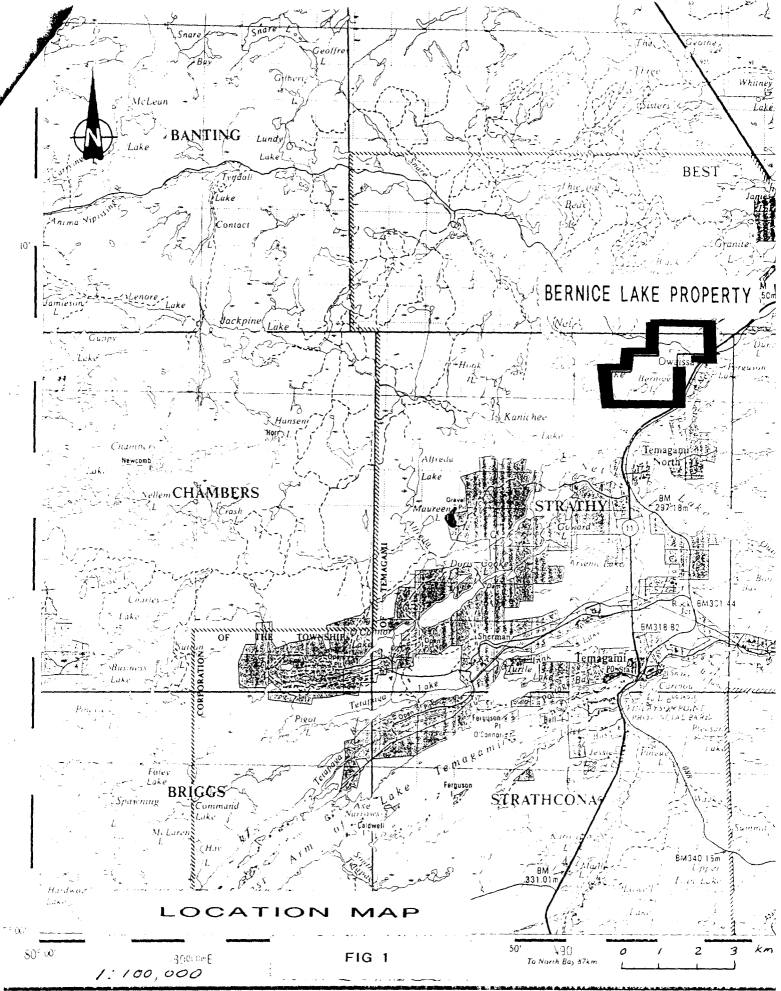
I, David Laronde of the town of Temagami, Ontario hereby certify:

- That I am a geology engineering technologist and have been engaged the mineral exploration industry for the past 20 years.
- That I am a graduate of Cambrian College in Sudbury with a diploma in Geology Engineering Technology 1979.
- That my knowledge of the property described herein was acquired by documentation and information supplied by the claimholder.

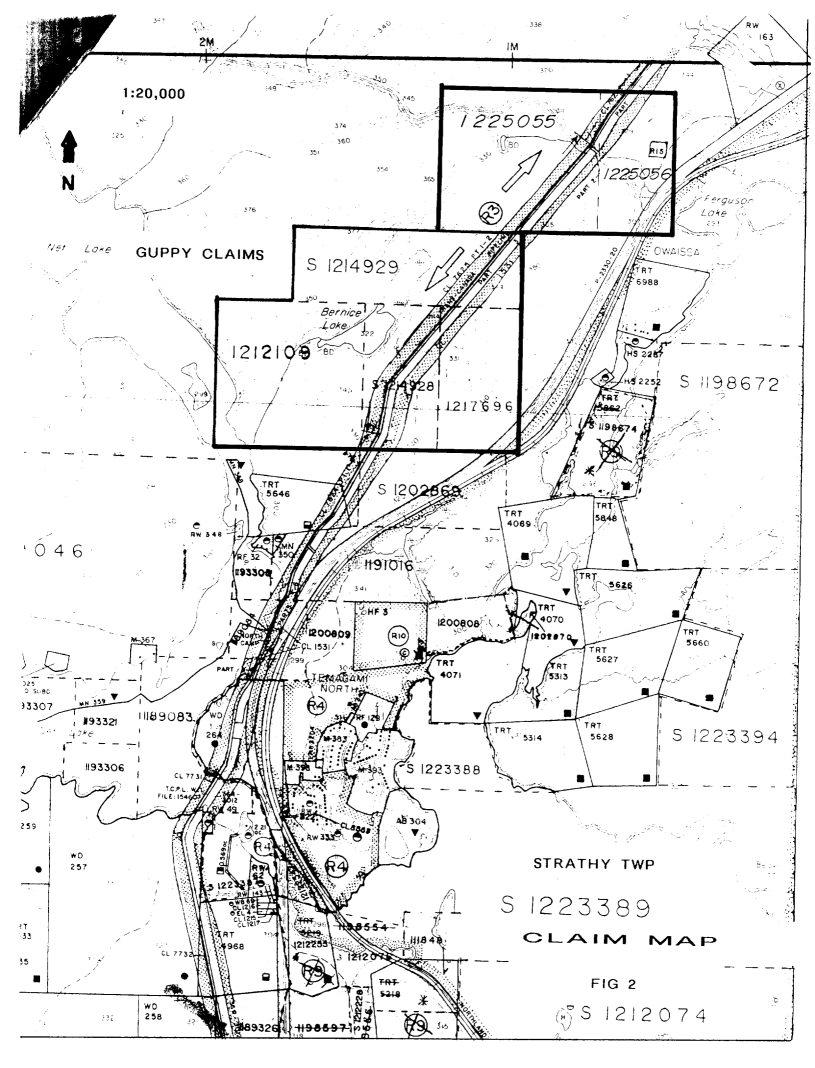
Dated at Temagami this 2nd day of May 2000.

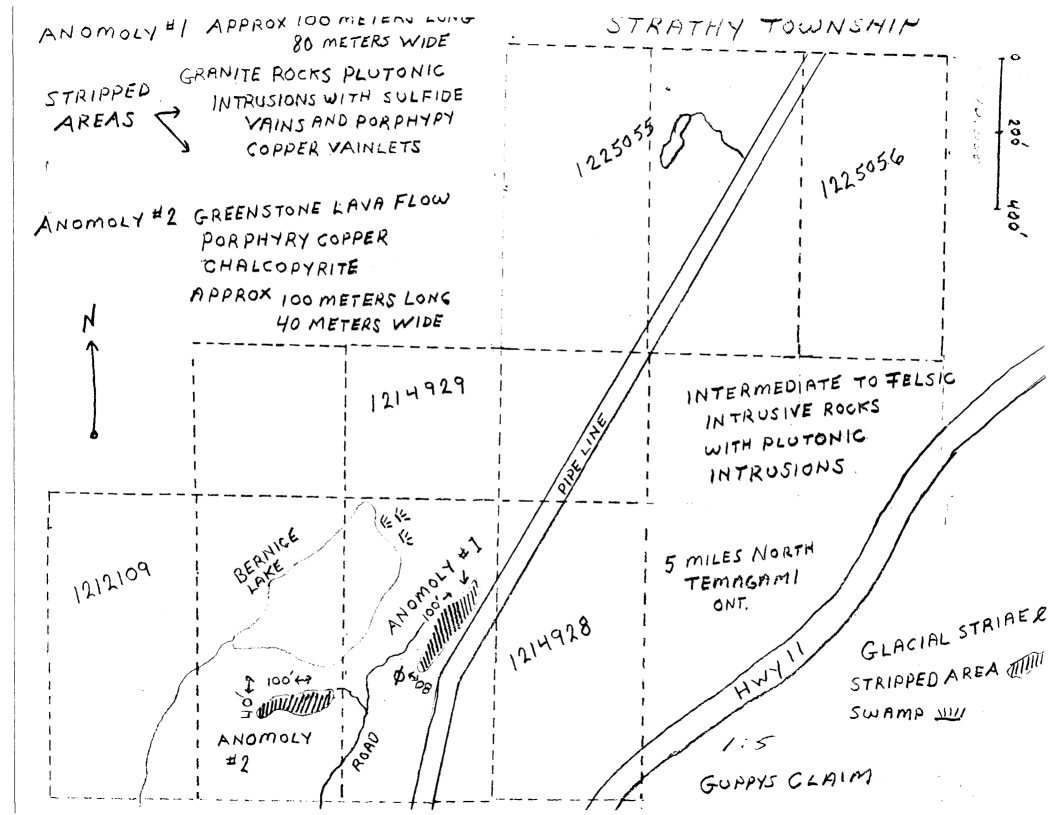
David Laronde

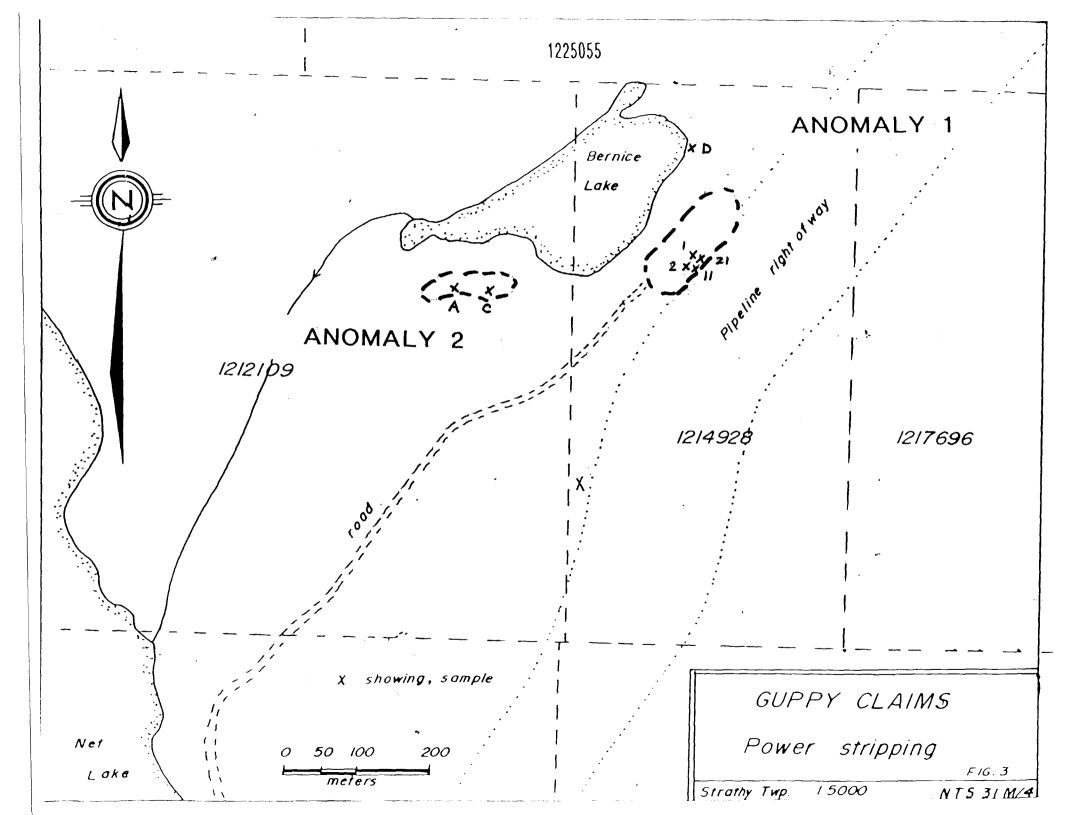
\$

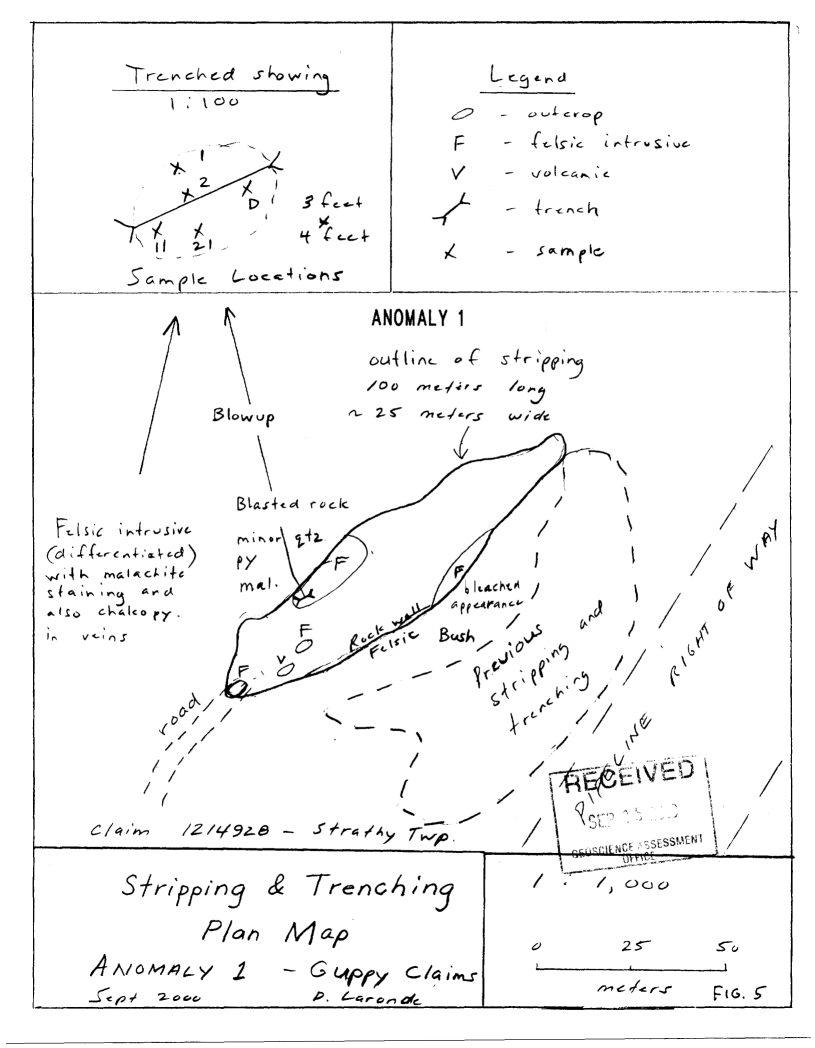


erse Mercolor Projection

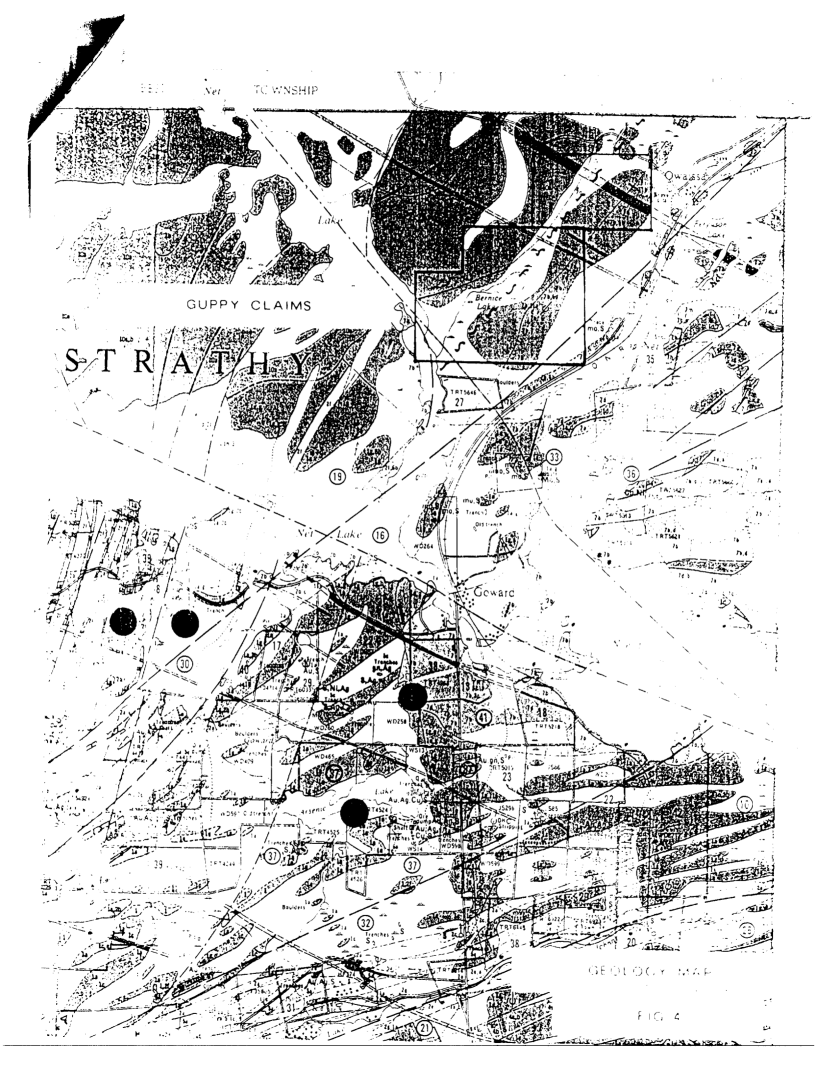








ANOMALY 2 Outline of stripped area 100 meters long 25 meters wide felsie pegmatite Volcanic rock in trench KNote: a sill of felsie intrusive is O C CCP nearly flat lying Ledge here - 4-6" thick 11 covering volcanic Felsic intrusive on ledge LEGEND SED X - sample location ŢT Strathy Twp. A. ccp - chalcopyrite CLAIM 1212109 Th 2 STRIPPING & TRENCHING PLAN MAP 25 50 0 1: 1,000 ANUMALY Z - GUPPY Claim meters F16. 6 Sept 2000 D. Laronde



### **APPENDIX 1**

1

:

ł

;



# Clifford Guppy

## WORK REPORT MECHANICAL STRIPPING & TRENCHING

	r		·····		
Date	Worker	Work Done	Area Worker	Hours.	Wage
05/09	C. Guppy	Stripping w/ D.6	North of # 1	5.0 hrs	#400°
05/09	DGuppy	Trenching w/ Backho	el Anomoly	5.0 hrs	#400~
05/10	C.Guppy	Stripping w/ D.6	\North of #1	3.0 hrs	#240°
05/10		Trenching w Backhee	Anomoly	3.0 hrst	
05/11	C. GUDDU	Removed Overburchen	K 1	3.0 hrs	24000
05/11	D.Guppy	Hemoved Overburchen W D.6 3 Backhoe	H'II	3.0 hrs	
05-/12		Trenching w/ D.6	Morth of #1		
CSTIZ		and Back Hoe	Anomoly	2. Chro	
05/13		Trench w/ D.6	N. CF #1 AN.	20 hrs	
05121	C. GUDDU	Digging w/ D.10	North of #1	2.0 hrs	
C5/21	D. Gunnu	and Backhoe	Anomoly	2.0 hrs	
05/23			N	3.0 hrs	
06/10		Stripped cuerburden	N. OF #1	3.0 hrs	240cc
06/10		w/ Backhees 2.6	Anomoly	3.0hrs	240°
06/11		Strippect Overburder	· · · ·	4.0 mrs#	3200
06/11		wil Backhoes D.6	Anomoly	4.0 hrs	13:200
07/15	( Giogo	Remared Overburden	5. of Bernice LK	30/25	24100
07/15	M Gupper	W/D.6 : Skidder	(Lava Slope)	3.0 ms	24700
07/16			S. of Bernice LK.	6.0 hrs #	48ACC
07/16	M Guppy	Kenoved Douklers " D.6 "Stumps " Skickler	U. OF DETTILL LA.	6.0 hrs #	18nai
07/19	Capper	Removed Poulders	S. of Bernice	5 Abrall	11NUCC
		WIDL	(Lava Slope)	$\frac{1}{10000000000000000000000000000000000$	700
	C. Guppy	Vicinia Wichia 2 1	L Lala Siepes		2000
~ 0/19 08/15	C. LIUPPY	Cleaning WD.63 B.H.	5. of Bernice LK	SOL D	JXC, DXC
08/15	C. Cuppy	Cleaning WPK	5 of Bernice IK	JU hrs I	nuc Vinna
CS/20 CS/21	C C C	cleaning "/ Dib	5 of Bernicelle	2 DL 1X5	TUL' DALOC
05121	C Cuppy	Removed Baukles blo	DOS DESTRICE	Diunrs	X40
63100	L. MUDPY	Remarked Stumps Db.	r J. Ct Dernice	TUNIS	JXL.
				ľ	
	•	1		•	



CLIFFORD Guppy cont.

Date	Lux-Vor	LYDER DODE	·····	area worked	have	line
08/23	C.Guppy	Removed over		k	4.0 hrs	17 -
08/23	M. Guppy	with D.103 SK			2.0 hrs	#160°C
08/24	C. Guppy	Removed Bould	lers" D.b	5. of Bernice LK	2.0 hrs	#160°C
08125		Rencued Overbur	den Ub	next to MT.	2.0hrs	# 1100°
na en j						
	· · · · · · · · · · · · · · · · · · ·			Total Hours	107.hrs	2560.00
				<sup>3</sup> Wages	• • •	
•						
	·· ··· ·· ·· ·· ·· ·· ·· ·· ·· ·					
• • • • • •						
		·· .				
		· · ·				
·						
• • • • • • • • •						
			ł		ł	

#\$30.00 hr for Heavy Equipment

### APPENDIX 11

. **-** '

**.** ·

ې ۱

3 J



## Swastika Laboratories Ltd

Assaying - Consulting - Representation

### Assay Certificate

Company: C. GUPPY Project: Aun: C. Guppy

We hereby certify the following Assay of 2 Rock samples submitted NOV-12-99 by .

Date: NOV-08-99
near Istanomaly
15M South west of pipeline
•

9W-3376-RA1

Sample	Au	Au Check	Pt	Pd	
Numbe r	g/tonne	g/tonne	g/tonne	g/tonne	
#11	0.20	0.21	<0.005	<0.005	
#21	0.01	-	<0.005	<0.005	
¥.					

ANOMALY

٩

One assay ton portion used.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 Fax (705) 642-3300

Established 1928		A Division of Ass	Laboratories ayers Corporation Ltd. Iting - Representation
Assay Certificate			9W-3069-RA1
Company:C. GUPPYProject:Aun:C. GuppyWe hereby certify the follorsubmitted OCT-15-99 by		of 2 Rock sample	Date: OCT-22-99 Near / stanonoly 15th South West - Topipeline
Sample	Au	Cu	
Number	oz/ton	%	
#1 #2	- <0.001	10.80	
\$			

ANOMALY 1

One assay ton portion used.

. .

ţ

Certified by\_

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 . Telephone (705)642-3244 Fax (705)642-3300



# Swastika Laboratories

A Division of Assayers Corporation Ltd. Assaying - Consulting - Representation

Established 1928

Project:

Attn:

9W-2629-RA1

Assay Certificate C. GUPPY Company:

C. Guppy

Date: SEP-17-99

We hereby certify the following Assay of 4 Rock samples submitted SEP-T4-99 by .

	Samp I e	Au g/tonne	Pt g/tonne	Multi Element	Ammely
	Top of lava slope Red Squirrel	-	- <5	Results to	2
c D	2nd Anomoly 50M Nor NE Corner Bernice L	Nil	-	follow	2

One assay ton portion used.

٩

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705)642-3244 Fax (705)642-3300 Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) WORTC, COCKR Assessment Files Research Imaging



2.20303

Ministry of Northern Development and Mines

subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the view the assessment work and correspond with the mining land holder. lecorder, Ministry of Northern Development and Mines, 6th Floor,

31M04NW2012

Ontario

instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

900

1. Recorded holder(s) (Attach a list if necessary)	2.20300
Name CLIFF GUPPY	Client Number / 4 0 2/3
Address Box 306 - First St.	Telephone Number (705) 569-3324
Temagami, Ontario POH 2HO	Fax Number (705) 569-2817
Names MARTHAA. 6U1PY	Client Number
Address (Same as above)	Telephone Number
	Fax Number

### 2. Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surve assays and work under section	eys, 18 (regs)	, stripping, Rehabilitation
Work Type		Office Use
stripping with he	avy equipment	Commodity
	-	Total \$ Value of Work Claimed & 700
Dates Work Performed From 09 05 92 Day Month Yea	r Day Month Year	NTS Reference
Global Positioning System Data (if available)	Township/Area Strathy	Mining Division Sud Lucy
•	M or G-Plan Number G - 3451	Resident Geologist
- provide a map	attach a Statement of Costs, form 0 o showing contiguous mining lands the opies of your technical report.	hat are linked for assigning work VED
3. Person or companies who prep	ared the technical report (Attach	GEOSCIENCE ASSESSMENT
Name MEEGWIC P.O. BOX	Telephone Number 705 - 569 - 2904	
Address TEMAGAM	Fax Number 705 - 569 - 2817	
Name		Telephone Number
Address		Fax Number
Name		Telephone Number

4.

Address

### Certification by Recorded Holder or Agent

DAUID LARONDE  $\_$ , do hereby certify that I have personal knowledge of the facts set I. (Print Name)

Fax Number

## forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder of Agent	entre	Date May 3, 2000
Agent's Address	Telephone Number	Fax Number
( 96022 )		

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

work w mining column	Claim Number. Or if as done on other eligible land, show in this the location number ad on the claim map.	Number of Claim Units. For other mining land, list heclares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of worl to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1212109	4	\$4350	ø	940	3.410
2	1214 928	2	4350	890	3460	Ø
3	1214 929	3	ø	1200	Ø	ø
4	1217696	2	ø	800	ø	ø
5,	1225055	4	¢	1600	ø	ø
6	1225056	2	ø	800	ø	ø
7				•		
8						
9						
10						
11				<u></u>		
12						
13						
14	a o 0	03	١			
15	find is first	~				•
		Column Totals	8700	5290	4400	3410

I, <u>DAUID</u> <u>LARUNDE</u>, do hereby certify that the above work credits are eligible under (Print Full Name) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to

3,

the claim where the work was done.

Signature of Recorded Helder or Agent Authorized in Writing

### 6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check ( $\sim$ ) 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 U	s <u>e Only</u>		
Received Stamp	GEOSCIENCE ASSESSMENT	Deemed Approved Date	Date Notification Sent
	0002 E 0 YAM	Date Approved	Total Value of Credit Approved
0241 (02/96)	RECEIVED	Approved for Recording by Mining R	lecorder (Signature)



Ministry of Northern Development and Mines

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

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. Ļ

Work Type	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
Stripping with	107 hours	\$ 80 / hr.	\$8560 -
Stripping with heavy equipment	₩	······································	
	······································	24	
,		20	
	-		
	-		<u> 0</u> ,
	······································		
Associated Costs (e.g. supplies	, mobilization and demobilization).		
	25 AYS		* 140
	• *		
·····			
Transp	ortation Costs		
			,
·			
Food a	nd Lodging Costs		
		· · · · · · · · · · · · · · · · · · ·	·
			1090-00
•	Total Value o	of Assessment Work	4 8700 **
. 1			
Calculations of Filing Discounts	<b>:</b>		
2. If work is filed after two years	performance is claimed at 100% of the and up to five years after performance this situation applies to your claims, us	, it can only be claim	ed at 50% of the Total
TOTAL VALUE OF ASSESSME	ENT WORK × 0.50 =	Total \$ v	alue of worked claimed.
Note: - Work older than 5 years is not e - A recorded holder may be requir request for verification and/or corr Minister may reject all or part of the	ed to verify expenditures claimed in the ection/clarification. If verification and/c	nis statement of costs or correction	within 45 days of a
		MAY O	5 2000
Certification verifying costs:		GEOSCIENCE	
I, DAVID LARONDE (please print full name)	, do hereby certify, that the	amounts shown of	Ges accurate as may
	costs were incurred while conducting	assessment work on	the lands indicated on
the accompanying Declaration of	Work form as (recorded holder agent or state		I am authorized
to make this certification.	(recorded noider agent or state	company position with signing	authority)
	Signature	/	Date 8 2000
0212 (02/98)	4.10	anona	May 3, 2000

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

September 18, 2000

CLIFFORD GEORGE GUPPY BOX 306 FIRST STREET TEMAGAMI, Ontario P0H-2H0



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

Telephone: (888) 415-9845 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.20303

 Subject: Transaction Number(s):
 W0070.00088
 Approval After Notice

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 BRUCE GATES by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,

teven B. Beneteau

ORIGINAL SIGNED BY Steve B. Beneteau Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 15235 Copy for: Resident Geologist

## Work Report Assessment Results

Date Correspondence Sent: September 18, 2000		ber 18, 2000	Assessor:BRUCE GAT	ËS
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W0070.00088	1212109	STRATHY	Approval After Notice	September 14, 2000
<b>Section:</b> 10 Physical PSTR	liP			
The revisions outli	ined in the Notice da	ted July 31, 2000 have for the most pa	art been corrected.	
Analyses cost hav	e been estimated at	\$110. The assessment credit is being	reduced by \$30.00. The TOTAL V	ALUE of assessment credit that will be allowed
based on the infor	mation provided in t	his submission, is \$8,670.00.		
		his submission, is \$8,670.00. roved as outlined on the attached Dist	tribution of Assessment Work Credi	t sheet.
Assessment work	credit has been app		ribution of Assessment Work Credi Recorded Holder(s) a	
Assessment work Correspondence	credit has been app to:			
Assessment work Correspondence Resident Geologis	credit has been app to:		Recorded Holder(s)	and/or Agent(s):
Assessment work Correspondence Resident Geologis Sudbury, ON	credit has been app <b>to:</b> st		<b>Recorded Holder(s)</b> a David Laronde	and/or Agent(s): O
Assessment work Correspondence Resident Geologis Sudbury, ON Assessment Files	credit has been app <b>to:</b> st		<b>Recorded Holder(s)</b> David Laronde TEMAGAMI, ONTARI	and/or Agent(s): O
	credit has been app <b>to:</b> st		<b>Recorded Holder(s)</b> David Laronde TEMAGAMI, ONTARI CLIFFORD GEORGE	and/or Agent(s): O E GUPPY

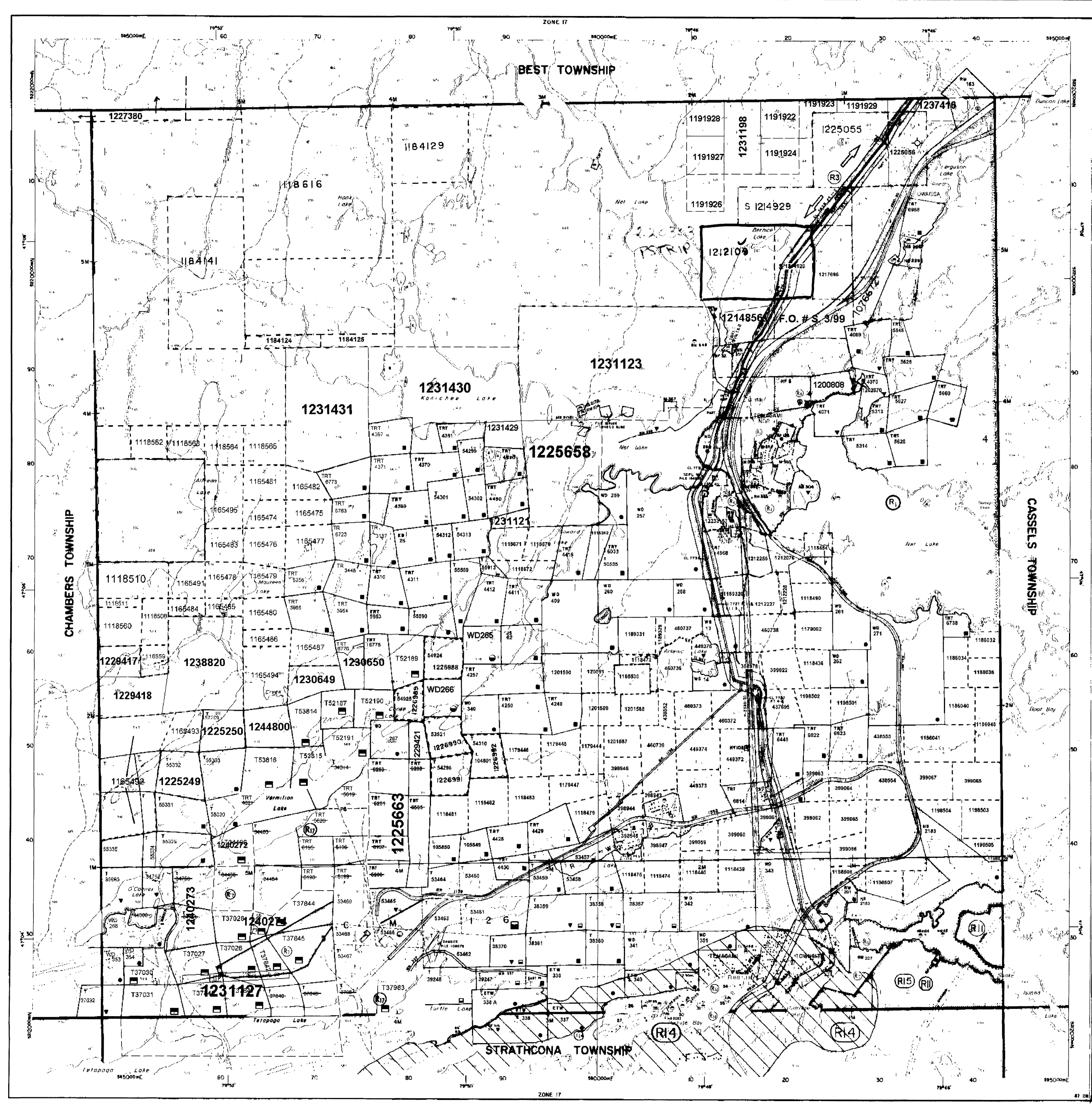
### **Distribution of Assessment Work Credit**

The following credit distribution reflects the value of assessment work performed on the mining land(s).

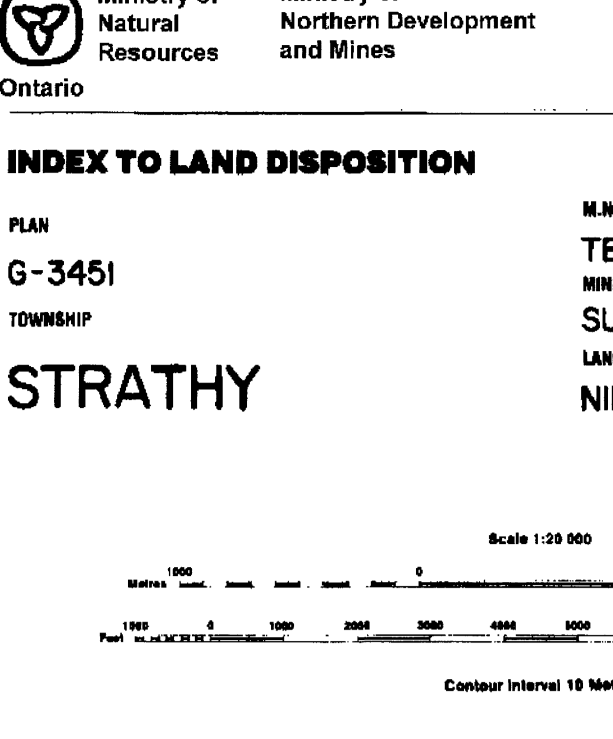
Date: September 18, 2000

Submission Number: 2.20303

Transaction Number: W00	70.00088	
Claim Number	Value O	of Work Performed
1212109		4,320.00
1214928		4,350.00
	Total: \$	8,670.00



31M04NW2012 2.20303 STRATHY 200



Ministry of

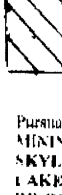
Northern Development

Ministry of

INDEX TO LAND DISPOSITION	
	M.N.R. ADMINISTRATIVE DISTRICT
PLAN	TENANCANAL THE INFORMATION THAT APPEARS ON THIS MAP
G-3451	MINING DIVISION HAS BEEN COMPILED AND ACCURACY IS NOT
TOWNSHIP	SUDBURY GUARANTEED, THOSE WISHING TO STAKE MINI
	LAND TITLES/REGISTRY DIVISION CLAIMS SHOULD CONSU WITH THE MINING RECOMMENDATION
STRATHY	NIPISSING DEVELOPMENT AND MIN FOR ADDITIONAL INFORM
	ON THE STATUS OF THE LANDS SHOWN HEREON
Sca.	nie 1:20 000
1860 Meires I. James I. Marriel Marriel I.	1958 * 2848 Metree
1 (46)	4 1000 1000 7000 8090 10000 10000
Contour li	interval 10 Metree
	AREAS WITHDRAWN FROM DISPOSTION M.R.O MINING RIGHTS ONLY S.R.O SURFACE RIGHTS ONLY M.+S MINING AND SURFACE RIGHTS
SYMBOLS	Description Order No. Date Disposition File
undary	
Fownship, Meridian, Baseline	(13) W-OH/OH SEP.SO/OH S.R.O. LAND ROLL
shoreline	(R.) SEC.38/80 -8-02/8/ NER N 4 8 8860
unsurveyed	
Parcel; surveyed	
Right-of-way; road	
utility	<b>6</b>
Reservation	(RT) PENDING DISPOSITION MODER THE FUELIC LANDS ACT LAND NOT OPEN FOR STAIDIN SMD-SECTION 30(3) OF THE
Contour	Nanimo acy (la.g. (990 Notice neceived 32 man 195
Interpolated	
Depression	(R5) \$EC.38/90 Q-8-(8/98 AUR,[]/98 M & 0 (86(80)
Control point (horizontal)	® SEC.35/80 0-8-3/84 AUS.8/84 M68 (9660
Mine head frame	(€) 86,0 35/90 ₩,3-32/95 JUNE L/96 M # 3 (95)50
Pipeline (above ground)······	(RI) SEC.35/90 W-5-77/36 03/15/98 M 4 5 195150
double track	Pending Disposition MNR Not Open For Staking
abandoned	
access ·····	Ris         Pending Disposition         MNR         Not Open For Staking           sec.36790         w-a-60798         pending Main         a60150           Ris         sec.36790         w-a-60798         pending Main         a60150
trail, bush ······	
Transmission line	B NOT LPETFOR STAKING - GONDERVATION RESERVE BECTION I OF THE MINING ACT SEC 35 O-S-7/99 JUNE 01/99 M&S 195150
Wooded area	ESEC 35 W-S-55/98 NOV. 29/98 M&S 195150
	PLEASE NOTE: THE ISLAND ON LAKE TEMAGAMI
	ARE WITHDRAWN AND WILL NOT OPEN TO PROSPECTING AND STAKING OUT
DISPOSITION OF CROWN LANDS	
Patent	NOTES
Surface & Mining Rights	15LAND 27 BELONÀS WITH STRATHCONA TWP.
Mining Rights Only	islands in lake t <b>emagami — not open for staking</b> Bes 36/90 w- <b>8-44/88 qu/gr/94 m b 3 196/80</b> w-2-72/36 qb/43/81
ease Surface & Mining Rights	
Surface Rights Only	SKYLINE RESERVE
Licence of Occupation	NN $(R14)$
)rder-in-Council	NOTICE
Cancelled & Sancelled & Sancel	Pursuant to Section 35, of the Minung Act, R S.O. 1990, the MINING AND SURFACE RIGHTS of the area shown as
Sand & Gravel	SKYLINE RESERVE and the land cuvered by the waters of
	LAKE TEMAGAM) as indicated on this map will be RE-OPENED TO PROSPECTING AND STAKING OUT. This Order comes into effect on October 27, 1998 at 9:00 a.m.
	This could comes this effect on <b>Cetaber 27, 1998 at 9:00 a.m.</b> Eastern Standard Time, which is equivalent to 9 (6) a.m. local time These lands will be subject to Onlarco Regulation 356/98 made
NATION	index the Mounty Act, ACL AN ANALYSIA AND A MUCH AND A MUCH
NOTICE VORK PERMITS FOR MINERAL EXPLORATION ACTIVITY	Inder the Maning Act. ALL CLAIM STAKING ACTIVITY IN THIS AREA is subject to this new modulation. MALIOD
VORK PERMITS FOR MINERAL EXPLORATION ACTIVITY FFFFCTIVE September 1998	THIS AREA is subject to this new regulation MAJOR AMENDMENTS TO NORMAL STAKING
VORK PERMITS FOR MINERAL EXPLORATION ACTIVITY EFFECTIVE September 15 <sup>th</sup> 1998 area shown as SKYLINE RESERVE and the land covered by waters of LAKE TEMAGAMI on this map will be subject to	THIS AREA is subject to this new regulation MAJOR AMENDMENTS TO NORMAL STAKING PRACTICES HAVE BEEN IMPLEMENTED FOR THIS AREA. Consult and understand these amendments prior
VORK PERMITS FOR MINERAL EXPLORATION ACTIVITY REFECTIVE September 15 <sup>10</sup> 1998 area shown as SKYLINE RESERVE and the land covered by	THIS AREA is subject to this new regulation MAJOR AMENDMENUS TO NORMAL STAKING

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	<b>O</b> C
Cancelled	v.
Reservation	$(\mathbf{R})$
Sand & Gravel	(Ğ)
LAND USE PERMIT	$\overset{\smile}{\mathbf{\Phi}}$

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



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