

41P16SW2004 2.18674 FARR

010

## TRENCHING & STRIPPING REPORT

## - CLAIMS 1217593, 1217594, and 1217595 -

## - FARR TOWNSHIP -

## 2.1867 4

Prepared by:

-----

Robert G. Komarechka P.Geol. of BEDROCK CONSULTING #1 - 537 Haig St. Sudbury, Ontario P3C 1E2

. ...





FARR

2.18674 41P16SW2004

010C

TRENCHING & STRIPPING REPORT - FARR TOWNSHIP.

## **CONTENTS**

Introduction	2
Location & Access	2
Mining Claims Examined	2
Previous Exploration Work	
Stripping and Trenching Program	3
Mapping Program	
Sampling Program	
Discussion of Results	
- Rock Types	
- Fractures	
- Veins	
- Assay Results	5
Conclusion & Recommendations	6
Certificate	7
Appendices	8
- Appendix # 1 - Assays	
Maps - Index Location Map 1	
	2-ii

Appendix #2 - DIMENSION OF TRENCHES

10、

Lake Superior Resources Corp 7/29/98

.....

## TRENCHING & STRIPPING REPORT - FARR TOWNSHIP.

## INTRODUCTION

In early July 1998, Bedrock Consulting was contracted by Michael Opara of Lake Superior Resources Corp. to conduct mapping, collect assay samples and prepare a report on a recently conducted trenching and stripping program in Farr Twp.

## LOCATION & ACCESS

The study area is located in south central Farr township midway between Moses and Planty Lakes. The location is shown on the index map 1. The site is located within the Larder Lake Mining Recorders District at a latitude of 47°46.21" and longitude of 80° 27.62".

Access to the site is obtained by taking highway 63 just north of Elk Lake and traveling northward for 12.9 kilometers then turn left on a gravel road underneath a power line. Travel 5.3 kilometers and turn left alongside a small sand pile. Take the left fork at 1.1 kilometers and continue until arriving at another fork an additional 1.35 kilometers past the last fork the road splits shortly after this again. Take the left fork and the site is about 1/2 kilometer on the left.

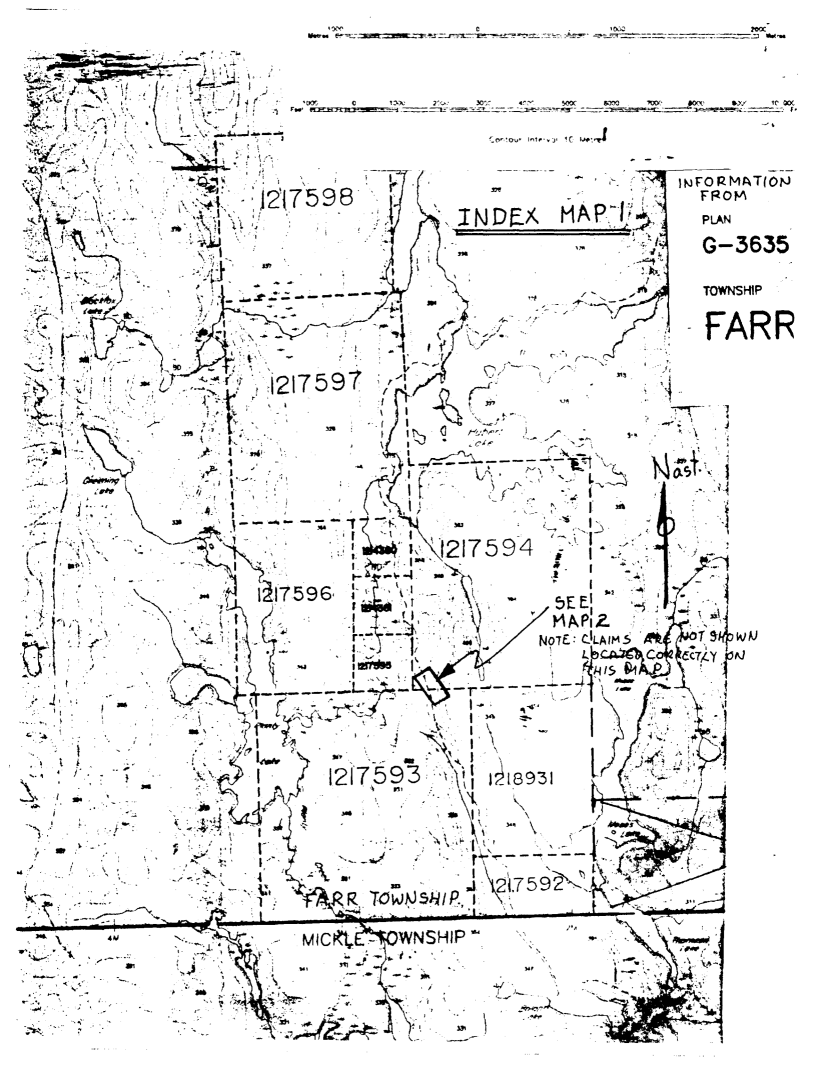
## MINING CLAIMS EXAMINED

The work described herein was performed over the following contiguous claims:

Claim Number Claimholder	Number of Units	Name and Address of
L1217593 Corp.	4x4	Lake Superior Resources
L1217594 Corp.	3x4	Lake Superior Resources
L1217595 Corp.	1x1	Lake Superior Resources

. . ....

· · · · · · · ·



### PREVIOUS EXPLORATION WORK

Numerous old pits, shafts and trenches exist on the property many made by parties unknown.

## STRIPPING AND TRENCHING PROGRAM

From May 9, 1998 to May 26, 1998 a program of stripping and trenching was undertaken in Farr Township.

The equipment and operator were supplied by Fred Swain. The equipment model was a Cat backhoe 416B.

Stripping and trenching took place over irregular terrain with considerable overburden. The overburden depth varied between one and six feet with the average depth of four feet in trenches and three feet in the stripped areas. The stripping and trenching exposed an area of 2168 sq. metres.

The mechanical and manual overburden stripping was continuos over a 15 day period which included 12 hour days with the exception of a few minor breakdowns. Two days before the 15 day period were spent transporting supplies and equipment to the site. The equipment was floated to the site from Bracebridge, Ont. because of a better rate. The equipment utilized during the manual stripping included 2 pumps, 1000 ft of fire hose, fire nozzle, 2 chain saws, suction hose, generator, extension cord, winch and numerous shovels and axes. Hand grubbing and subsequent washing were extensively carried out due to hard clay layer and numerous cracks, dips and crevices in the rock.

Sherry Swain was the site supervisor.

This stripping program consisted of 4 trenches and 11 stripped areas. The location of this work is shown on Map 1 and 2.

## MAPPING PROGRAM

Mapping was undertaken by first surveying out the course of the road relative to existing claim lines and posts. The location of the various trenches were then located along the road and were mapped.

Farr Tp. Assmnt Submission

. . .....

. . .....

· • · ••••

Locations along the trenches adjacent stripped areas were marked and used as datums for subsequent mapping of stripped areas.

A 50 meter measuring tape was laid out on the ground along the trenches and along specific bearings top aid in the mapping of stripped areas. This data was plotted in a gridded metric field book for later collage transferring on to a larger mylar sheet to produce the composite geology map 2. This work was performed from July 8-11, 1998 inclusive. The report being prepared on July 26-27, 1998.

## SAMPLING PROGRAM

After mapping out all the veins the sites were revisited and samples collected from the various veins. Generally this was done with a hammer and chisel. Care was exercised to avoid extraneous non vein material contaminating the sample. This process was very time consuming fro the smaller or deeply eroded veins. Samples were sent out to Swastika Laboratories and analyzed via Atomic Absorption for copper, cobalt, silver, bismuth and nickel. Gold was analyzed by fire assaying. Anomalously high metals were reassayed via conventional means. The samples were collected on July 12, 98.

## DISCUSSION OF RESULTS

### Rock Types

Nipissing Diabase was the primary rock type underlying the whole stripped area. There appeared to be a slight increase in mafic content going eastward across the sill. There also appeared to be some evidence for possible multiple intrusions within this sill due to abrupt changes in mafic content of this sill.

### <u>Fractures</u>

.......

An attempt was made to map out fractures in an effort to try and find some sort of trend for vein development. No obvious trends were evident. Four general major trends of fracturing were observed these are:

1) Fractures along the strike of the sill (possibly related to folding or perhaps chill margin effects),

Farr Tp. Assmnt Submission

Lake Superior Resources Corp 7/

. . ...

7/29/98

2) Fractures across the sill (generally contemporaneous with type 1 and possibly due to the same reasons)

3) Circular concentric fractures (due to cooling of the diabase in individual thermal cells) and

4) A curvilinear fracture pattern that appears to separate regimes of the circular concentric fractures (a possible release of internal stress caused by numerous independent thermal cells).

Of all the above fracture types type 4 seemed to have the greatest frequency of metallic and carbonate veining.

## <u>Veins</u>

There appears to be at least three separate mineral vein emplacement events. The first and most pervasive of these are the mafic specularite veins. These veins are the most abundant in the area and consist of coarsely crystalline dark amphibole and specularite. Plagioclase is uncommon in these veins so perhaps it may represent a tapping of a deep seated intrusion or perhaps an iron rich residual of Nipissing diabase. Generally these veins tend to be less than 2 centimeters wide. Very occasionally chalcopyrite has been observed in these veins.

The next vein event, although not very pervasive appears to be of massive chalcopyrite followed by chalcopyrite with calcite and cobalt and finally just calcite which is most common. As silver was not observed in the area its order of emplacement can not be determined although it is probably toward the end of the cobalt deposition.

The whole series of deposition, less silver, is observable as discreet contiguous symmetrical parallel ribbon veins in stripped area 11.

## Assay Results

Anomalous values of metals were noted in most of the vein samples with copper being the most highly anomalous followed by cobalt. Silver nickel and gold while being elevated were of a significantly lower amount. The highest values came from the major

Farr Tp. Assmnt Submission

. ......

Lake Superior Resources Corp

· · · · · ···

7/29/98

vein in stripped area 11 and also from the old deep slot trench to the east of trench 2.

## **CONCLUSION & RECOMMENDATIONS**

As a result of the above study the following is evident: 1) Silver mineralization is uncommon in the veins tested. 2) There appears to be local areas with elevated copper and cobalt values in the

study area.

3) It is suggested that the two anomalous areas i.e.: area 11 and the old slot

trench be examined closer followed by a fine resolution EM survey and

perhaps tested with a small portable drill for continuity. 4) It is also suggested that the lower depressions, devoid of outcrop be examined by an EM survey to determine potential vein mineralization. The association of recursively weathering carbonate and the number of nearby shafts may give credence for studying these areas. One of these areas lies just east and beyond the depth of the trenches.

. . . . . .

. . . . . . .

## CERTIFICATE

I, Robert G. Komarechka, of the City of Sudbury, in the Province of Ontario hereby certify as follows:

1. That I am a consulting geologist currently residing in Sudbury.

2. That I am a graduate, B.Sc. Geology major, of Laurentian University of Sudbury, Ontario, a registered professional geologist in the Province of Alberta affiliated with the Canadian Council of Professional Engineers, and that I have been practicing my profession for fourteen years.

3. That I do not have an interest in the properties.

4. That this report is based on field observations and information collected over the months of July, of 1998.

Robert G. Komarechka P. Geol.

Dated at Sudbury, Ontario, this 29th day of July, 1998.

Lake Superior Resources Corp 7/29/98

**APPENDICES** 

Farr Tp. Assmnt Submission

Lake Superior Resources Corp7/29/98

## APPENDIX #1

## Assays

Farr Tp. Assmnt Submission

Lake Superior Resources Corp 7/29/98

5 ×5 ×10

· · · · · · · · ·



Swastika aboratories

A Division of Assayers Corporation Ltd.

Assaying - Consulting - Representation Page 1 of 2

## Geochemical Analysis Certificate

8W-1991-RG1

**N 1**1

Date: JUL-21-98

LAKE SUPERIOR RESOURCES Company: Project:

B. Komarechka/F. Swain Attn:

We hereby certify the following Geochemical Analysis of 35 Rock samples submitted JUL-16-98 by.

Sample Number	Au PPB	Au Check PPB	Ag PPM	Bi PPM	Co PPM	Cu PPM	Cu %	Ni PPM
BK0001	10		1.0	<u>-</u>	231	248		36
BK0002	72	86	6.5	1	200	4040	-	28
BK0003	14	+- -	1.1	2	1170	1850	-	69
BK0004	27	-	1.6	l.	545	500	-	59
BK0005	Nil	-	0.2	1	132	169	_	39
BK0006	7	, , , , , , , , , , , , , , , , , , ,	0.1	1	93	172	-	41
BK0007	24	31	0.1	1	225	539	~	31
BK0008	10	-	1.0	1	403	1890	-	34
BK0009	5	-	0.5	1	42	98	-	15
BK0010	3	-	3.0	1	186	173		72
BK0011	·Ni l		0.2	1	76	267	-	32
BK0012	Nil	-	0.1	1.	87	459	-	32
BK0013	22	-	1.5	1	539	753	-	33
BK0014	12	-	0.8	1	168	760	-	8
BK0015	51	51	0.1	1	378	133	•	29
BK0016	2		0,1	1	194	604	-	24
BK0017	7	-	0.6	1	1090	339	-	84
BK0018	26	•	29.2	24	292	4660	-	75
BK0019	3	-	0.8	1	184	481	-	38
BK0020	Nil	. –	0.1	1	272	489	•	42
BK0021	139	137	57.9	8	3170	>20000	7.21	153
BK0022	87	-	14.4	1	1980	12400	-	61
BK0023	70	-	145.8	53	6750	4240	-	534
BK0024	Ni l	-	2.2	1	55	971	-	14
BK0025	2	_	0.7		73	650	-	21
BK0026	**	-	0.2	1	79	982	-	38
BK0027	22	-	0.7	1	78	1530	-	21
BK0028	14	-	7.1	1	497	>20000	4.70	47
BK0029	24	-	8.8	1	290	>20000	4.38	40
BK0030	48	45	98.8	144	7670	>20000	21.75	288
And access ton porti								

One assay ton portion used.

\*\* Indicates insufficient sample for gold assay.

Certified by

. . ....

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



## Swastika Laboratories

A Division of Assayers Corporation Ltd.

#### Assaying - Consulting - Representation

Page 2 of 2

## Geochemical Analysis Certificate

8W-1991-RG1

Date: JUL-21-98

LAKE SUPERIOR RESOURCES Company: Project:

B. Komarechka/F. Swain Aun:

We hereby certify the following Geochemical Analysis of 35 Rock samples submitted JUL-16-98 by.

Sample Number	Au Au C P <b>PB</b>	heek PPB	Ag PPM	Bi PPM	Co PPM	Cu P <b>PM</b>	Cu %	Ni PIM
BK0031	144		45.8	80	16100	>20000	10.32	854
ВКО032	39	-	38.8	91	13500	>20000	4,31	752
ВК0033	151	165	4.1	10	1050	2870	-	72
ВКОО34	14	-	0.3	1	70	891	-	25
BK0035	Nil		0.1	1	74	243	-	34

One assay ton portion used.

Certified by

- -- -----

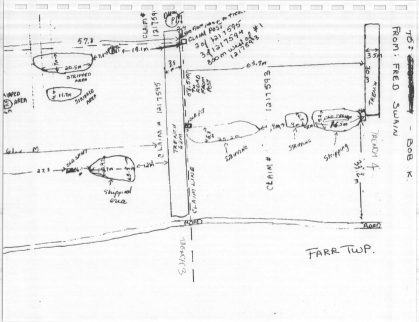
1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705)642-3244 Fax (705)642-3300

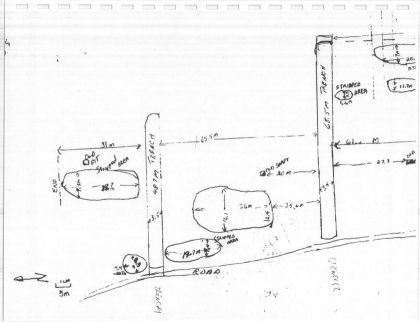
# APPENDIX 2

DIMENSIONS OF TRENCHES

# FARR TWP

•





Oritario     Ministry of     Northern Development     and Mines	Declaration of Assessn Performed on Mining L		Transaction Number (office use)
	Mining Act, Subsection 65(2) and 66	(3), R.S.Q. 1990	
	o review the asses	ssment work and cor	a Mining Act. Under section 8 of the respond with the mining land holder. evelopment and Mines, 6th Floor,
41P165W2004 2.18674 FARR	900		
<ul> <li>Instructions: - For work performed on C</li> <li>Please type or print in init</li> <li>1. Recorded holder(s) (Attach a list if a</li> </ul>	ζ.		1867 <b>4</b>
Name Lake Superior Resources	Cornoration 3	Client Number	
Address		Telephone Number	
35 Deloraine Ave.		416-488-	1345
Toronto, ON M5M 2A8		Fax Number	
Name		Client Number	
Address		Telephone Number	
		Fax Number	
2. Type of work performed: Check (	) and report on only ONE of the		ups for this declaration.

1. 11

Geotechnical: prospecting, surveys, assays and work under section 18 (rd	) Physical: drilling, stripping, trenching and associated assays
Work Type	Office Use
Stripping, Trenching	Commodity
	Total \$ Value of Work Claimed 29, 717
Dates Work Performed From 9 5 98 Day Month Year	0 26 6 98 NTS Reference
F	r Twp. Mining Division Darden hake
Long. 80° 27.62 W Mor	635 Resident Geologist District Kuklaud Kake

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.

#### 3. Person or companies who prepared the technical report (Attach a list if necessary)

Name	Telephone Number
Bedrock Consulting	705-673-0873
Address	Fax Number
Suite 1, 537 Haig St., Sudbury, ON P3C 1E2	705-673-0873
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number UL. 29 1098
	GEOSCIENCE ASSESSMENT OFFICE
4. Certification by Recorded Holder or Agent	ne

SHERRY SWAIN (Print Name) \_\_\_\_\_, do hereby certify that I have personal knowledge of the facts set 1. 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 or Agent		Date /
S. Leveraini		Auly 28/98
Agent's Address	Telephone Number	Fax Number
BOX 1325 BRACEBRIDGE ON. PIL IV	4 705-645-4109	same

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	<b>Claim Number.</b> Or if as done on other eligible land, show in this the location number ed on the claim map.	Number of Claim Units. For other mining land, list hectares.	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 work 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	1217593	16	\$ 6500	\$6400	\$ 100	0
2	1217595	1	\$23217	400	\$22817	0
3	1217594	12		4800		
4	1218931	6		2400		
5	1217592	2		800		-
6	1217605	4		1600		
7	1207400	10		4000		
8	1213467	4		1600		
9	1217613	3		1200		
10	1217612	3		1200		
11	1217606	1		400		· .
12	1213476	4		1600		
13	1223944	6		2400		
14	1217597	12		917		
15					\$22917	
		Column Totals	\$29717	\$29717	\$22917	0

I, <u>SHERRY</u> SWAIN, observe of 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

the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing

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

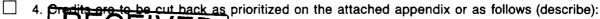
Some of the credits claimed in this declaration may be cut back. Please check ( $\sim$ ) in the boxes below to show how you wish to prioritize the deletion of credits:

1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.

July 28/98

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





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	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining F	Recorder (Signature)



Ministry of Northern Development and Mines

## Statement of Costs for Assessment Credit

Transaction Number (office use)

W9880. D0455

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'. 1	80% 4
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
Mechanical overburd	en		
stripping	12 hr/day - 15 days	\$70/hr \$840/da	ay \$12,600
Manual labour	12 hr/day - 17 days	1 x\$168/day	\$ 2856
11 11	et 11	1 x \$216/day	\$ 3672
Manual labour inclu			
<del>washing, stripping</del> shovels,digging	yith		
Field supervision	12 hr/day - 17 days	1 x\$250/day	\$ 4250
ssociated Costs (e.g. supplie	s, mobilization and demobilization).		
Rental costs includ	ing 2pumps,1000' fire hose	2,	,,, _,, _
suction hose, fire	nozzle, 2 chain saws,		··········
generator, 100'exte	nsion cord, winch, bush sa	<sup>aw</sup> 2 weeks	\$ 1457
Supplies			\$ 274
Trans	portation Costs		
Truck & tandem trai	ler rental	\$145/day x 17	\$ 2465
ATV & trailer renta	2 weeks	\$1000	
Food	and Lodging Costs		
Lodging			\$ 500
Food			\$ 643
	Total Value o	of Assessment Work	\$ 29717

#### **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	× 0.50 =	Total \$ value of worked claimed.
TOTAL TALEE OF AGGEGGMENT MOTIN	~ 0.00 =	

- Work older than 5 years is not eligible for credit. - A recorded holder may be required to verify expenditures claimed in this statement of cos ivs of a request for verification and/or correction/clarification. If verification and/or correction de, the Minister may reject all or part of the assessment work submitted. 5 JUL 29 1220 Certification verifying costs: GEOSCIENCE ASSESSMENT OFFICE SHERRY SWAIN \_\_, do hereby certify, that the amounts shown are as accurate as may 1, (please print full name reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on

the accompanying [	Declaration of	Work form as	agent (verorded holder, agen	t, or state company	y position with signing authority)	I am authorized

to make this certification.

Signature	Date
S. Swain	July 28/98

0212 (02/96)

left Ontario	Ministry of Northern Development and Mines	Declaration of Performed on Mining Act, Subsection	Assessine Mining Lar 65(2) and 66(3),	nt: Work sd R.S.Q, 1999	Number Joffice (inc) (1) BOT OON SET It Flies Research Imaging
				والمراجع والمراجع	

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. 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.

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

1. Recorded holder(s) (Attach a list if necessary)	2.18674
Name	Client Number
Lake Superior Resources Corporation	302231
Address	Telephone Number
35 Deloraine Ave.	416-488-1345
	Fax Number
Toronto, ON M5M 2A8	
Name	Client Number
Address	Telephone Number
	Fax Number

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

Geotechnical: prospecting, surveys, assays and work under section 18 (regs)	Physical: drilling, stripping, trenching and associated assays
Work Type	Office Use
Assays, Geological mapping or	n mapped and Commodity
stripped areas	Total \$ Value of Work Claimed 3680
Dates Work Performed From 8 7 9.8 To Day Month Year	27 7 08 NTS Reference
Global Positioning System Data (if available) Township/Area Farr	Iwp. Mining Division Rayder dake
Long. 80°27.62 W Mor G-Plan Nuc Lat. 47°46.21 n G-363	

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work;

- include two copies of your technical report.

#### 3. Person or companies who prepared the technical report (Attach a list if necessary)

Name	Telephone Number			
Bedrock Consulting	705-673-0873			
Address	Fax Number			
Suite 1, 537 Haig St., Sudbury, ON P3C 1E2	705-673-0873			
Name	Telephone Number			
Address	Fax Number			
Name	Telephone Number			
4dress				
4. Certification by Recorded Holder or Agent	JUL 29 1998 3:15			
I,, do hereby certify that (Print Name)				
forth in this Declaration of Assessment Work having caused the work to				
or after its completion and, to the best of my knowledge, the annexed re	port is true.			
Signature of Recorded Holder or Agent	Date Duly 28/98			

A.	Swain		July 28/9
Agent's Address		Telephone Number	Fax Number
BOX 1.375	BRACEBRIDGE	ON. PILINY 705-6454109	Same

, e.

EXTRA PAGE. 001

P.02/02

July 28/18

JUL 30 '98 10:04 FR GEOSCIENCE ASSESSMENT 7056705881 10 817056454109

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 musil accompany this form. 1.10080.

		W9880.00				r
work was mining lar oolumn th	aim Number. Or If done on other eligible nd, show in this is touation number on the claim map.	Number of Claim Units. For other mining land, list hootares.	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 work to be distributed at a future date.
•9	TB 7827	16 ha	\$28, 8 <b>2</b> 5	N/A	\$24,000	\$2,825
eg	1234567	12	Q	\$24,000	0	0
PG	1234550	2	<b>\$ 9, 892</b>	\$ 1,000	0	\$4,892
1	1217593	16	\$1030	0	0	\$1030
2	1217595	1	\$2650	\$400	still 28.	\$1067 J.8
3	1077201	3	0	\$400		
4	1217597	12	0	\$743		
5		,				
6			ļ			
7						
8						
9						
10				↓ ┿╍╍╍╍ <b>┍</b> ╤	RECEIVED	
11						1
12					JUL 3 0 1998	
13					GEDSCIENCE ASSESSME	NT
14					~	¬K
16						<u>s.s.</u>
		Çolumn Totalş	\$3680	\$1543	\$ 4 3 32.	\$2031

I, <u>SHERRY</u> <u>SUBLIN</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

the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing

Swain

## 6. Instructions 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



GE ASSESSMENT Note: If you have not indig**RENCE** ow your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

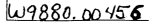
For Office Use Only			
Received Stamp		Deemed Approved Date	Date Notification Sent
		Date Approved	Total Value of Credit Approved
· · · ·	•	Approved for Recording by Mining Reco	rder (Signature)



Ministry of Northern Development and Mines

## Statement of Costs for Assessment Credit

Transaction Number (office use)



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.

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
Geological mapping	5 days- 35 samples	\$300/day	\$1500
Report preparation	2 days	\$300/day	\$ 600
Associated Costs (e.g. supplies	s, mobilization and demobilization).	, 35 <b>P</b> says	4005 7/
Supplies		•1	\$805.74 \$23.28
shipping samples			\$12.68
Field Supplies			\$17.30
Trans	portation Costs		
Vehicle			\$416.25
Food	and Lodging Costs		
Lodging			\$225
Food			80.59
	Total Value of	Assessment Work	\$3680.84

#### **Calculations of Filing Discounts:**

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 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	× 0.50 =	Total \$ value of worked claimed.

- 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 within 45 days of a 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.

	HECEIVED
Certification verifying costs:	JUL 2 9 1998
I, <u>SHERRY</u> SWAIN, do hereby certify, that the amount (please print full name)	nts shown are as accurate as may
reasonably be determined and the costs were incurred while conducting assess	sment work on the lands indicated on
the accompanying Declaration of Work form as	position with signing authority)
to make this certification.	
Signature	Date

S. Swain July 28/98

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

October 8, 1998

LAKE SUPERIOR RESOURCES CORPORATION 35 DELORAINE AVENUE TORONTO, ONTARIO M5M-2A8 **Ontario** 

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

Telephone: (888) 415-9846 Fax: (877) 670-1555

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

Dear Sir or Madam:

Submission Number: 2.18674

 Subject: Transaction Number(s):
 W9880.00455
 Deemed Approval

 W9880.00456
 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,

10

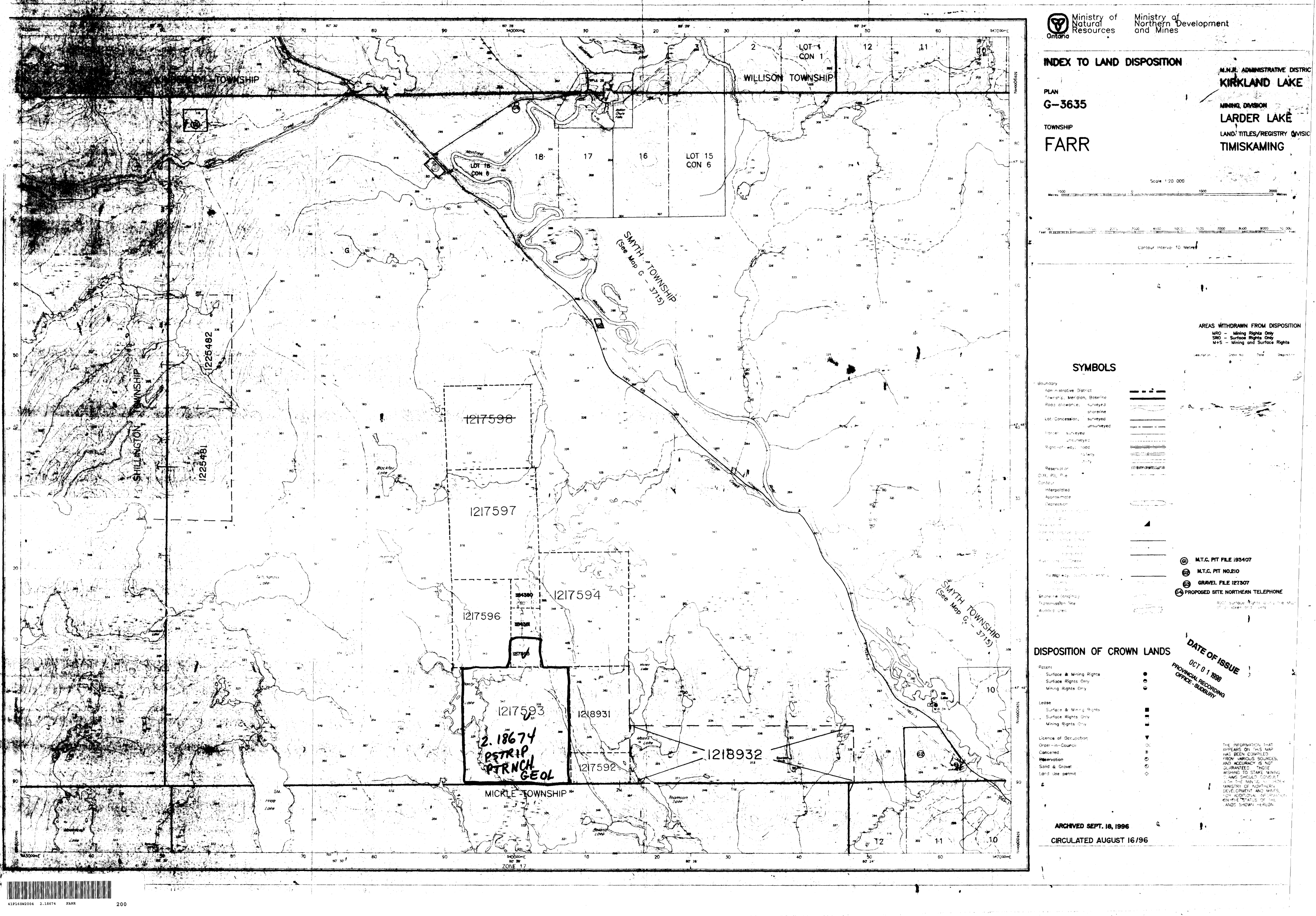
ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 12943 Copy for: Assessment Library

## **Work Report Assessment Results**

Submission Num	n <b>ber:</b> 2.18674			
Date Correspondence Sent: October 08, 1998		Assessor:Lucille Jerome		
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9880.00455	1217593	FARR	Deemed Approval	September 29, 1998
<b>Section:</b> 10 Physical PSTR 10 Physical PTRN				
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9880.00456	1217593	FARR	Deemed Approval	September 29, 1998
<b>Section:</b> 12 Geological GE(	OL			
Correspondence to:		Recorded Holder(s) and/or Agent(s):		
Resident Geologist				
Kirkland Lake, ON		BRACEBRIDGE, ONTARIO, CANADA		
Assessment Files Library Sudbury, ON		LAKE SUPERIOR RESOURCES CORPORATION TORONTO, ONTARIO		

-



المتصور فالجار المرور لفراج المراجع المراجع المتحد المتعول المراجع المراجع

