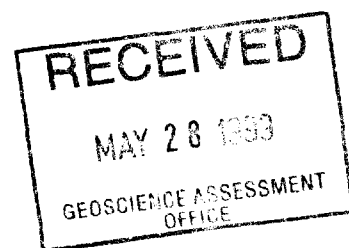




42A02SE2011 2.19516 POWELL

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**ASSESSMENT REPORT ON
THE CAMPBELL PROJECT
1997 MAPPING AND SOIL GECHEMICAL SURVEYS
FOR
ABITIBI MINING CORP.
POWELL TOWNSHIP, DISTRICT OF TIMISKAMING
MATACHEWAN, ONTARIO
NTS 41P NE**



March 15, 1999

Todd Keast

2.19516

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INTRODUCTION

Between the period of August 8 and August 20, 1997 Abitibi Mining Corp. completed a limited mapping and soil geochemical survey over a portion of its Campbell project. A total of 4.25 km of line mapping was completed with 18 rock samples collected for analysis. Four lines east of the trenches were covered with a 'B' horizon soil survey with samples collected at 25m stations for a total of 130 geochem samples. The purpose of the mapping and soil programs were to follow up on a recently trenched area which returned a number of anomalous gold assays including one sample which returned **1.85 gm/t Au**. The trench is coincident with an induced polarization (IP) anomaly. The mapping and soil surveys were intended to delineate the trenched showing along strike, as well as identify additional parallel structures.

Rock types exposed included syenite, diabase dykes and altered mafic volcanics. Narrow quartz feldspar porphyry dykes were a minor component. The assay results from grab samples from the mapping did not identify significant anomalous gold values. The results from the soil survey did not identify any prospective new areas, nor did it successfully identify the strike extent of the recently stripped area, which is known to host anomalous gold.

The Campbell Project is located in the Matachewan greenstone belt, of the Larder Lake Mining Division. The greenstone belt is situated along the highly productive Kirkland-Larder Lake-Cadillac Break, which has produced in excess 40 million ounces of gold. The Matachewan gold camp has a long history of exploration and mining activity. A total of **950,000 ounces of gold** has been produced from the camp. The majority of production has come from the Matachewan Consolidated Mine and the Young-Davidson Mine. Recent work by Royal Oak Mines on these same properties has identified a mineable reserve of eight hundred thousand ounces. The Campbell Project is located 6 km north of the Royal Oak Mines Matachewan Project.

Further work is recommended for the Campbell Project. A limited diamond drilling program is recommended to evaluate the gold showing with the associated IP anomaly.

LOCATION AND ACCESS

The Campbell Project is located approximately seven kilometres northwest of the town of Matachewan, Ontario, and approximately fifty five kilometres southwest of the town of Kirkland Lake, Ontario (**Figure 1**). The property is situated in Powell Township, in the Larder Lake Mining Division. The latitude and longitude of the property is 80 40' E and 47 57' N respectively 41 P/NE.

Access to the property is excellent. Highway 566 from the town of Matachewan, passes one kilometres southwest of the property. A 4-wheel drive road accesses the central portion of the property into Shields Lake.

PROPERTY

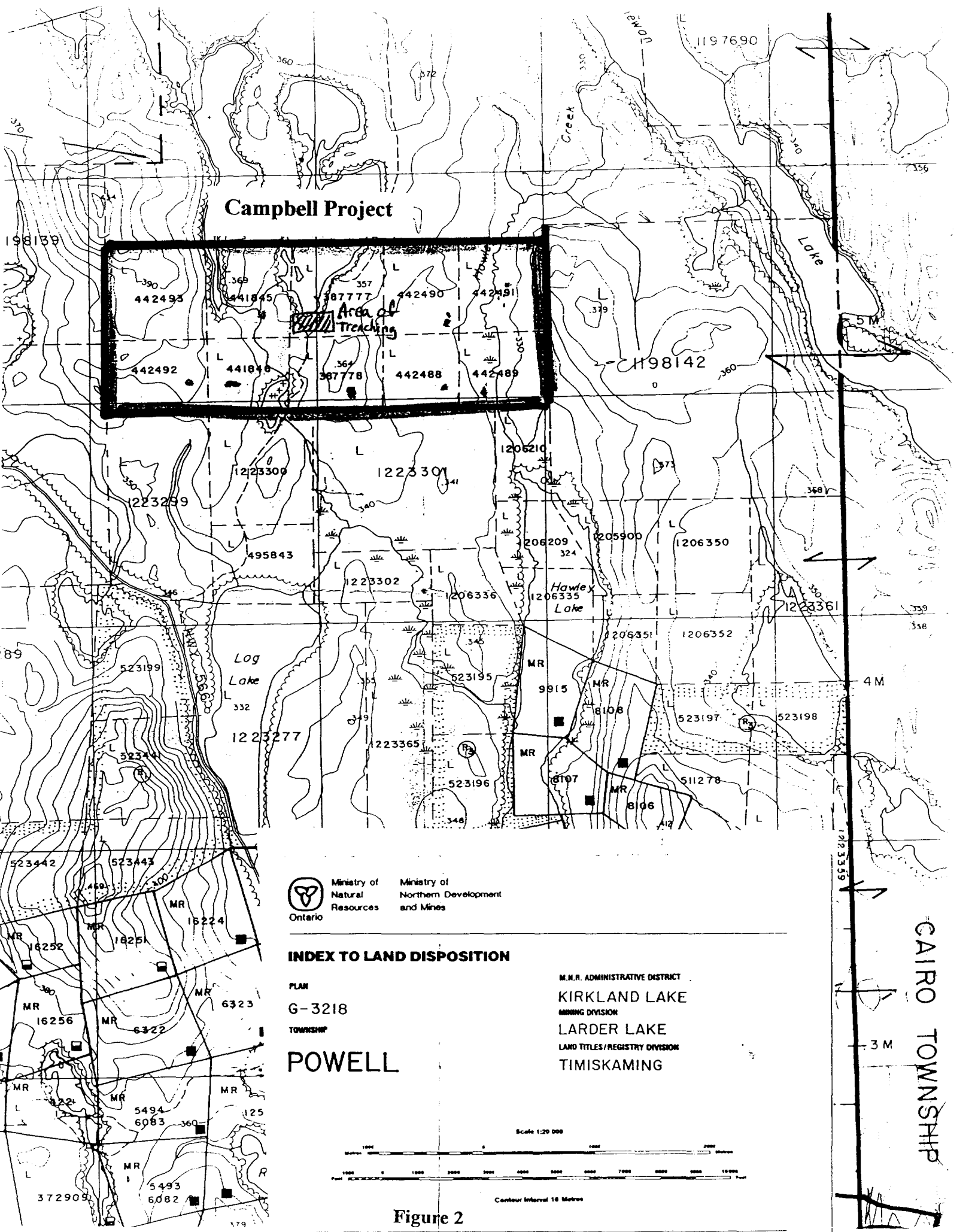
The Campbell Project consists of ten contiguous unpatented mining claims located in Powell Township of the Larder Lake Mining Division (**Figure 2**). The claims are optioned from several local prospectors. A listing of claims is enclosed on **Table 1**.

Table 1: Campbell Project Claim List

Claim No.	Claims
L. 387777	1
L. 387778	1
L. 441845	1
L. 441846	1
L. 442488	1
L. 442489	1
L. 442490	1
L. 442491	1
L. 442492	1
L. 442493	1
	10 claims




Figure 1



Campbell Project

Area of Trenching

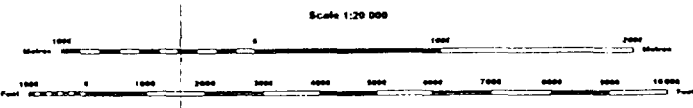

 Ministry of Natural Resources
 Ministry of Northern Development and Mines

INDEX TO LAND DISPOSITION

PLAN
 G-3218
 TOWNSHIP

POWELL

M.N.R. ADMINISTRATIVE DISTRICT
 KIRKLAND LAKE
 MINING DIVISION
 LARDER LAKE
 LAND TITLES/REGISTRY DIVISION
 TIMISKAMING



CAIRO TOWNSHIP

Figure 2

TOPOGRAPHY

The topography of the area is characterized by a series of steep north-south trending ridges of diabase dykes, which define drainage. The vegetation consists predominantly of cedar, alder and hazel in the low areas, and a mixture of poplar and spruce in the high areas. Outcrop exposure is approximately one to three percent.

REGIONAL GEOLOGY

The property lies within the Watabeag Assemblage of the Abitibi Subprovince. The general geology of the Matachewan area has been described in 1967 by H. L. Lovell of the Ontario Geological Survey (O.G.S.), (G.R. 51, Map 2110). In addition, L. Jensen of the O.G.S. has recently mapped portions of Powell township (O.G.S. Map 3356).

The dominant geological feature of the region is the Cairo stock, a large syenite intrusion centered in Cairo township. A number of trachytic syenite and syenite porphyry dykes and sills associated with the Cairo stock intrude the surrounding volcanic units. Tholeiitic basalt and andesite flows, with minor iron formation and interflow sediments possibly correlate with the Kinojevis Group (Jensen 1979), in Kirkland Lake. This sequence of volcanic rocks are isoclinally folded with the axial plane orientated at Az 070.

A sequence of sedimentary and alkalic volcanic rocks of the Timiskaming Group (Lovell 1967; Jensen, 1979), unconformably overlies the volcanic rocks. The Timiskaming Group contains distinctive fluvial conglomerates and greywackes and is spatially associated with the Kirkland-Larder Lake - Cadillac Break. Granitic to dioritic intrusions, are present mainly in the north and southeastern parts of the region. All the rocks are intruded by north trending diabase dykes of the Matachewan swarm. In the southeast and southwest, proterozoic sedimentary rocks of the Cobalt Group, mainly conglomerates, unconformably overlie the older rocks.

ECONOMIC MINERALIZATION

The majority of gold deposits of the Abitibi Subprovince are generally situated within a few kilometres of two major structural breaks, the Kirkland-Larder Lake - Cadillac Break, and the Destor -Porcupine Break. Production in excess of one hundred million ounces has

come from areas proximal to these two major deformation zones. This spatial association makes the areas along these breaks key exploration targets. Recent mapping by the O.G.S. (Jensen, 1996), has identified and extended the Kirkland-Larder Lake - Cadillac Break from Kirkland Lake through to the Matachewan area.

The Matachewan area has a long history of exploration and mining dating back to 1906. Between the period of 1934 to 1957, in excess of nine hundred and fifty thousand (950,000), ounces of gold were produced in the Matachewan camp. The majority of this production was from two mines, the Young-Davidson Mine and the Matachewan Consolidated Mine (Table 2). Royal Oak Mines, who now owns both the Young-Davidson Mine and Matachewan Consolidated Mine, has recently defined a mineable reserve in excess of eight hundred thousand ounces (800,000) of gold (Royal Oak Mines Annual Report, 1995). This reserve includes open pit and underground material. An aggressive exploration program is continuing on this property in hopes of bringing it into production.

Table 2
Gold Deposits of the Matachewan Area

Deposit Name	Years of Operation	Ounces Au	Grade oz/t	Type	Nature of Ore
Young-Davidson	1934-57	585,690	0.10	Syenite	Auriferous pyrite in quartz stockwork.
Matachewan Consolidated	1934-54	378,101	0.11	Syenite, Volcanic	Auriferous pyrite in quartz stockwork
Ryan Lake	1948-57	1,352	0.01	Porphyry Copper	Auriferous chalcopyrite in quartz stockwork
Total		965,143			

Gold deposits and showings of the Matachewan area are subdivided into four types (Sinclair, 1982). These types are based on rock type, associated sulphide mineral assemblage, and associated alteration assemblage. The four types are, syenite hosted, volcanic hosted, porphyry copper, and quartz vein. The majority of production (85%), has home from the syenite hosted type deposits (Table 2).

were identified in the survey. Subsequent stripping and sampling identified a zone containing highly anomalous copper and molybdenum, with weakly anomalous gold (3.84% Cu, 0.37% Mo, 0.1 oz/t Au. Although five holes were planned, results of the drilling were not reported. Midas did not report any further work.

1997 ABITIBI MINING CORP. MAPPING AND SOIL SURVEY PROGRAM

During August of 1997, 12 mandays were spent completing the mapping program and the soil survey program. A total of 4.25 km of gridlines were mapped in the immediate area of the trenches. Outcrop exposure was low 1%, with the majority of outcrops consisting of diabase dykes due to the hard resistant nature of the units. Small scattered outcrops of massive syenite, and barren mafic volcanics were also located (**MAP 1**). A total of 18 rock samples were collected, with the highest assay returning 29 PPB Au (**APPENDIX I**). Lack of outcrop exposure prevented the mineralized structure from being traced any substantial strike distance.

A total of 130 'B' horizon soil samples were collected. Sampling was restricted to the area adjacent to the trenches, with samples collected along the grid lines at 25m intervals (**MAP 2**). The assay results were all low with the highest sample returning 7 PPB Au (**APPENDIX I**). The soil survey did not identify the strike extent of the mineralized trenches, nor did it identify any parallel anomalies.

RECOMMENDATIONS

The mapping and soil survey failed to identify any significant new areas for follow up work. The main target remains the stripped area, which is known to host anomalous gold mineralization. The showing is coincident with a known IP anomaly. Although the previous operator proposed drill testing the anomaly, results were not reported. A limited diamond drill program is recommended to test this target.

REFERENCES

Assessment File Data:

Midas Resources Limited 1976

References:

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Precambrian Geology Powell Township, Ontario Geological Survey. Scale 1:20,000, uncoloured.

Lovell H. L., 1967

Geology of the Matachewan Area; Ontario Department of Mines Geological Report 51 Exploration, 61 p. Accompanied by coloured geological maps 2109, 2110, scale 1 inch to 1/2 mile.

Powell, W. G., Hodgson, C. J. and Carmichael, D. M. 1990

Tectono-metamorphic Character of the Matachewan Area, Northeast Ontario. Geoscience Research Grant Program, Summary of Research 1989-1990. p. 56-65. O.G.S. Miscellaneous Paper 150.

Pyke, D.R., Ayers, L.D. and Innes, D.G. 1973.

Timmins-Kirkland Lake; Ontario Department of Mines, Geological Compilation Series, Map 2205.

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Royal Oak Mines Annual Report 1995.

Sinclair, W. D. 1982

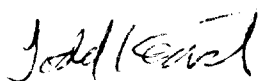
Gold Deposits of the Matachewan Area, in Geology of Canadian Gold Deposits, edited by R. W. Hodder and W. Petruk, Canadian Institute of Mining and Metallurgy, Special Volume 24, p. 83-93.

CERTIFICATE OF QUALIFICATIONS

I, **Todd Keast**, of 1204 Grace Ave., Porcupine, Ontario, do hereby certify that:

1. I am the author of this report.
2. I am a graduate of the University of Manitoba, Winnipeg, Manitoba, having received an Honors Bachelor of Science (Geology), in 1986.
3. I have practiced in the field of mineral exploration since 1987, for a number of exploration companies throughout Manitoba, Ontario, and Quebec.
4. I am a Fellow of the Geological Association of Canada.
5. I am a member of the Canadian Institute of Mining and Metallurgy.
6. I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
7. I have not received nor do I expect to receive any interest in the Campbell Project.

Dated at Porcupine, Ontario this 15th day of March, 1999.



Todd Keast, B.Sc.

APPENDIX I

Assay Certificates



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Assay Certificate

7W-3187-RA1

Company: **TOM OBRADOVICH**
 Project: **CAMPBELL**
 Attn: **T.Obradovich**

Date: **AUG-12-97**

We hereby certify the following Assay of 18 ROCK samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Ck PPB
12054	9	10
12055	Nil	-
12056	3	-
12057	Nil	-
12058	58	-
12059	3	-
12060	5	-
12061	5	-
12062	12	2
12063	5	-
12064	3	-
12065	Nil	-
12066	2	-
12067	29	-
12068	5	-
12069	21	-
12070	19	-
12071	19	12

One assay ton portion used.

Certified by

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3344 Fax (705) 642-3300



Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Page 1 of 2

Established 1928

Geochemical Analysis Certificate

7W-3270-SG1

Company: **T. OBRADOVICH**
Project: Campbell
Attn: T. Obradovich

Date: AUG-20-97

We hereby certify the following Geochemical Analysis of 58 Soil samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Check PPB
C 1	3	-
C 2	2	-
C 3	Nil	-
C 4	5	-
C 5	2	-
C 6	3	Nil
C 7	5	-
C 8	3	-
C 9	2	-
C 10	3	-
C 11	3	-
C 12	2	-
C 13	Nil	-
C 14	3	-
C 15	5	3
C 16	2	-
C 17	3	-
C 18	2	-
C 19	2	-
C 20	3	-
C 21	Nil	-
C 22	3	-
C 23	2	-
C 24	3	-
C 25	Nil	2
C 26	3	-
C 27	3	-
C 28	3	-
C 29	2	-
C 30	2	-

Certified by



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Assaying - Consulting - Representation

Page 2 of 2

Established 1928

7W-3270-SG1

Geochemical Analysis Certificate

Company: **T. OBRADOVICH**
Project: Campbell
Attn: T. Obradovich

Date: AUG-20-97

We hereby certify the following Geochemical Analysis of 58 Soil samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Check PPB
C 31	7	-
C 32	2	Nil
C 33	5	-
C 34	3	-
C 35	5	-
C 36	5	-
C 37	3	-
C 38	3	-
C 39	5	-
C 40	Nil	-
C 41	5	-
C 42	7	-
C 43	3	-
C 44	3	-
C 45	2	-
C 46	2	-
C 47	2	-
C 48	3	-
C 49	2	-
C 50	2	Nil
C 51	5	-
C 52	Nil	-
C 53	2	-
C 54	2	-
C 55	2	-
C 56	2	-
C 57	Nil	-
C 58	2	-

Certified by



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Assaying - Consulting - Representation

Page 1 of 2

Geochemical Analysis Certificate

7W-3271-SG1

Company: **T. OBRADOVICH**
Project: Campbell
Attn: T. Obradovich

Date: AUG-19-97

We hereby certify the following Geochemical Analysis of 56 Soil samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Check PPB
C 59	2	-
C 60	7	-
C 61	Nil	-
C 62	Nil	-
C 63	3	5
C 64	Nil	-
C 65	Nil	-
C 66	Nil	-
C 67	Nil	-
C 68	Nil	-
C 69	Nil	-
C 70	3	-
C 71	Nil	-
C 72	Nil	-
C 73	Nil	-
C 74	Nil	-
C 75	7	3
C 76	Nil	-
C 77	Nil	-
C 78	Nil	-
C 79	Nil	-
C 80	Nil	-
C 81	Nil	-
C 82	Nil	-
C 83	Nil	-
C 84	Nil	-
C 85	Nil	2
C 86	3	-
C 87	Nil	-
C 88	Nil	-

Certified by



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Page 2 of 2

Established 1928

Geochemical Analysis Certificate

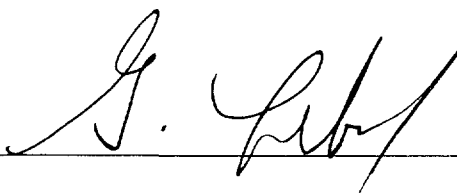
7W-3271-SG1

Company: **T. OBRADOVICH**
Project: Campbell
Attn: T. Obradovich

Date: AUG-19-97

We hereby certify the following Geochemical Analysis of 56 Soil samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Check PPB
C 89	Ni l	-
C 90	Ni l	-
C 91	Ni l	-
C 92	Ni l	-
C 93	Ni l	-
C 94	Ni l	-
C 95	5	5
C 96	7	-
C 97	2	-
C 98	Ni l	-
C 99	Ni l	-
C 100	Ni l	-
C 151	Ni l	-
C 152	3	-
C 153	Ni l	-
C 154	3	-
C 155	Ni l	-
C 156	Ni l	-
C 157	Ni l	-
C 158	Ni l	-
C 159	Ni l	-
C 160	Ni l	Ni l
C 161	Ni l	-
C 162	Ni l	-
C 163	Ni l	-
C 164	Ni l	-

Certified by 



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Geochemical Analysis Certificate

7W-3277-SG1

Company: **T. OBRADOVICH**
Project: Campbell
Attn: T. Obradovich

Date: AUG-19-97

We hereby certify the following Geochemical Analysis of 16 Soil samples submitted AUG-07-97 by .

Sample Number	Au PPB	Au Check PPB
101	3	-
102	2	-
103	2	-
104	2	-
105	3	2
106	2	-
107	2	-
108	3	-
109	3	3
110	5	-
111	3	-
112	3	-
113	3	-
114	2	-
115	3	-
116	5	-

Certified by



Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)
W9990.00340
Assessment Files Research Imaging



42A02SE2011 2.19516 POWELL 900

f subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act the assessment work and correspond with the mining land holder. Questions about Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury

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)

Name: DON CAMPBELL, Client Number: 115087, Address: 214 AMABILIS, MATHCHEWAN, ON POK 1M0, Telephone Number: (705) 565-2487

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

Geotechnical: prospecting, surveys, assays and work under section 18 (regs) [checked], Physical: drilling stripping, trenching and associated assays [unchecked], Rehabilitation [unchecked]. Work Type: GEOLOGICAL MAPPING, SOIL SAMPLING, ASSAYS, ROCK SAMPLING. Dates Work Performed: 08/08/97 to 20/08/97. Township/Area: POWELL, M or G-Plan Number: G-3218. Mining Division: Harder Lake, Resident Geologist District: Kirkland Lake.

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.

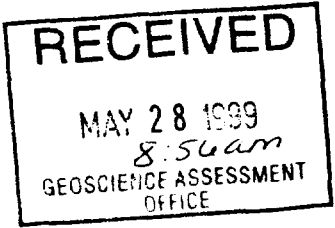
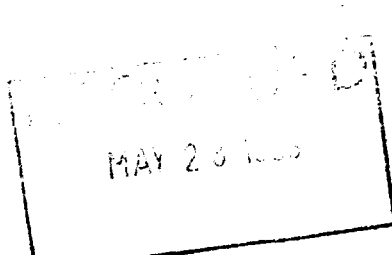
3. Person or companies who prepared the technical report (Attach a list if necessary)

Name: TODD KEAST, Telephone Number: (705) 235-2540, Address: 1204 GRACE AVE. SOUTH PORCUPINE, ON P0N1C0. Large stamp: 2.19516

4. Certification by Recorded Holder or Agent

I, BOB BAILEY (Print Name), do hereby certify that I have personal knowledge of the facts set 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: [Signature], Date: May 26/99, Agent's Address: 174 RENEE PLACE, TIMMINS, ON P4P1E8, Telephone Number: (705) 268-9686, Fax Number: (705) 360-5866.



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.

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated 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
1	L-387777	1	750		750
2	L-387778	1	800		800
3	L-441845	1	200		200
4	L-441846	1	120		120
5	L-442488	1	534		534
6	L-442490	1	1,764		1,764
7	L-1217807	4	1,472		1,472
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
Column Totals		10	5640		5640

I, BOB BAILEY, 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.
(Print Full Name)

Signature of Recorded Holder or Agent Authorized in Writing	Date
---	------

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

2.19516



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 Mining Act, this 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 a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey La. Road, Sudbury, Ontario, P3E 6B5.

Table with 4 columns: Work Type, Units of work, Cost Per Unit of work, Total Cos. Includes entries for Geological Mapping, Report Writing, Assays, Labour - Dave Healy, Transportation Costs, and Tractor Rental.

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.

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

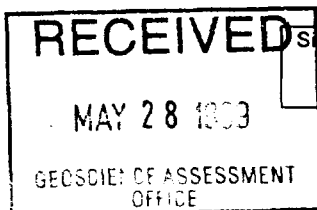
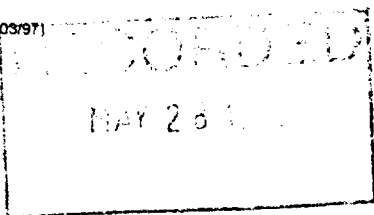
Note:

- 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 within 45 days of a request for verification and/or correction/clarification.

Certification verifying costs:

I, Bob Bailey, 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 on the accompanying Declaration of Work form as AGENT I am authorized to make this certification.

0212 (03/97)



Signature: Bob Bailey, Date: May 26/99

2.19516

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

June 10, 1999

DONALD JOSEPH CAMPBELL
214 AMABILLIS AVE
MATACHEWAN, Ontario
P0K-1M0

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: 2.19516

Status

Subject: Transaction Number(s): W9980.00340 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 Steve Beneteau by e-mail at steve.beneteau@ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,



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

Work Report Assessment Results

Submission Number: 2.19516

Date Correspondence Sent: June 10, 1999

Assessor: Steve Beneteau

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9980.00340	387777	POWELL	Deemed Approval	June 10, 1999

Section:

12 Geological GEOL

13 Geochemical GCHEM

Correspondence to:

Resident Geologist

Kirkland Lake, ON

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

Robert Bailey

TIMMINS, ONTARIO, CANADA

Assessment Files Library

Sudbury, ON

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MATACHEWAN, Ontario



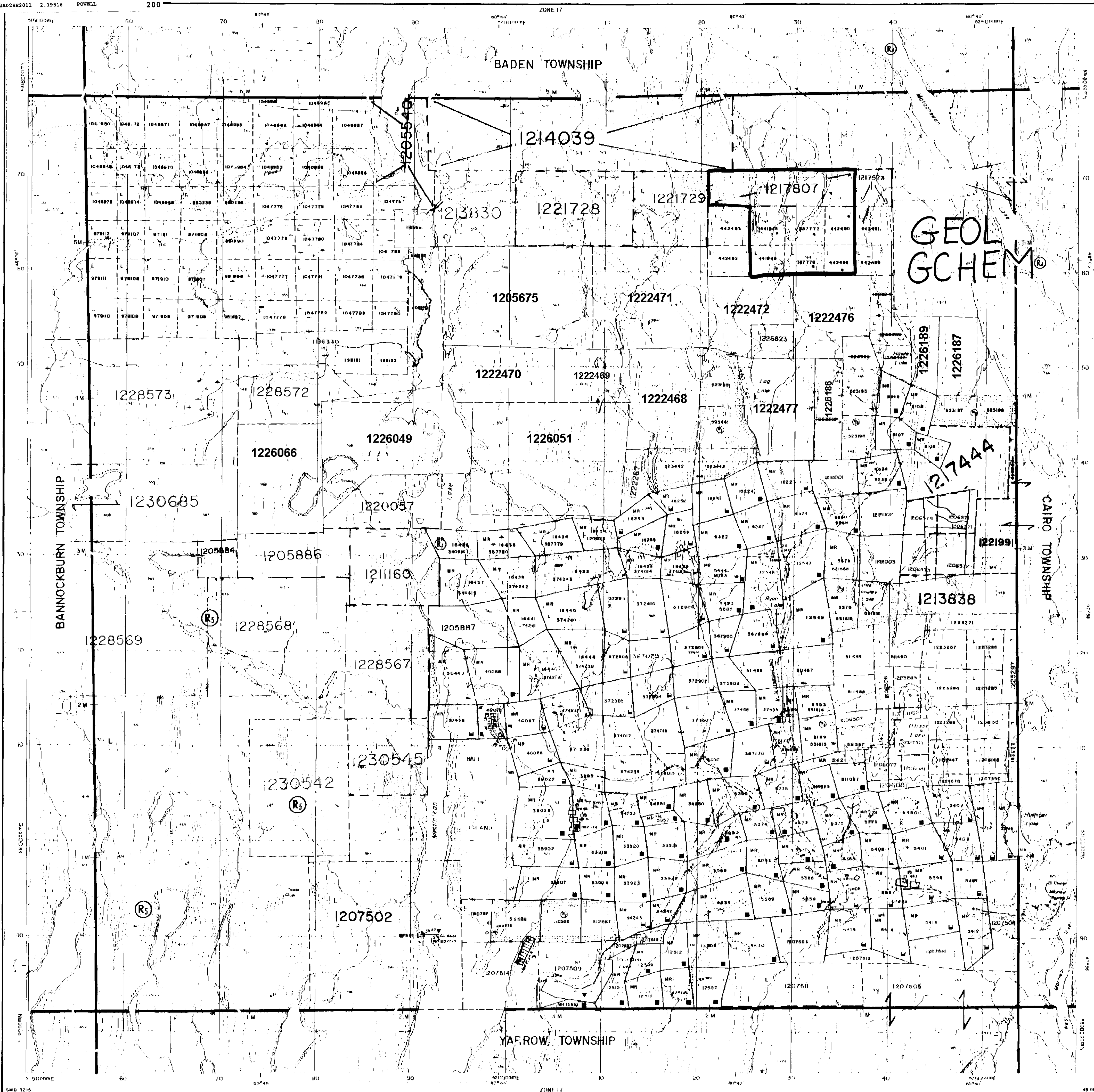
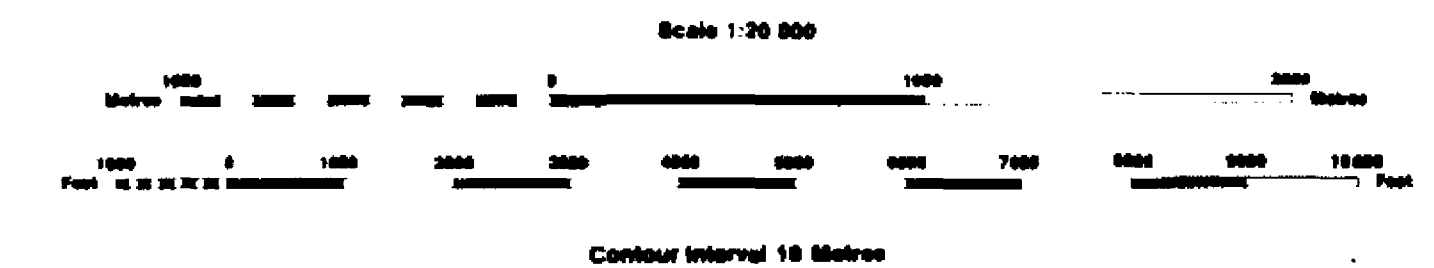
Ministry of Natural Resources Ontario

Ministry of Northern Development and Mines

INDEX TO LAND DISPOSITION

PLAN
G-3218
TOWNSHIP
POWELL

M.N.R. ADMINISTRATIVE DISTRICT
KIRKLAND LAKE
MINING DIVISION
LARDER LAKE
LAND TITLES/REGISTRY DIVISION
TIMISKAMING



SYMBOLS

- Boundary
- Township Meridian, Baseline
- Road allowance, surveyed
- shoreline
- Lot/Concession, surveyed
- unsurveyed
- Parcel, surveyed
- unsurveyed
- Right-of-way, road
- railway
- utility
- Reservation
- CW, Pk, Pile
- Contour
- interpolated
- Approximate
- Depression
- Control point (horizontal)
- Flooded land
- Mine head frame
- Pipeline (above ground)
- Railway, single track
- double track
- abandoned
- Road, highway, county, township
- access
- trail, bush
- Shoreline (original)
- Transmission line
- Wooded area

AREAS WITHDRAWN FROM DISPOSITION

Description	Order No.	Date	Disposition	File
MR	18/95	MAR 30/95	M+S	
MR	19/95	MAR 30/95	M+S	
MR	20/95	MAR 30/95	M+S	
SEC 35 W.L.L.P1715.99 ONT		MAY 13/99	M+S	(700 METRES FROM WATER'S EDGE)
SEC 35 W.L.L.C 1600/99 ONT		MAY 15/99	M+S	

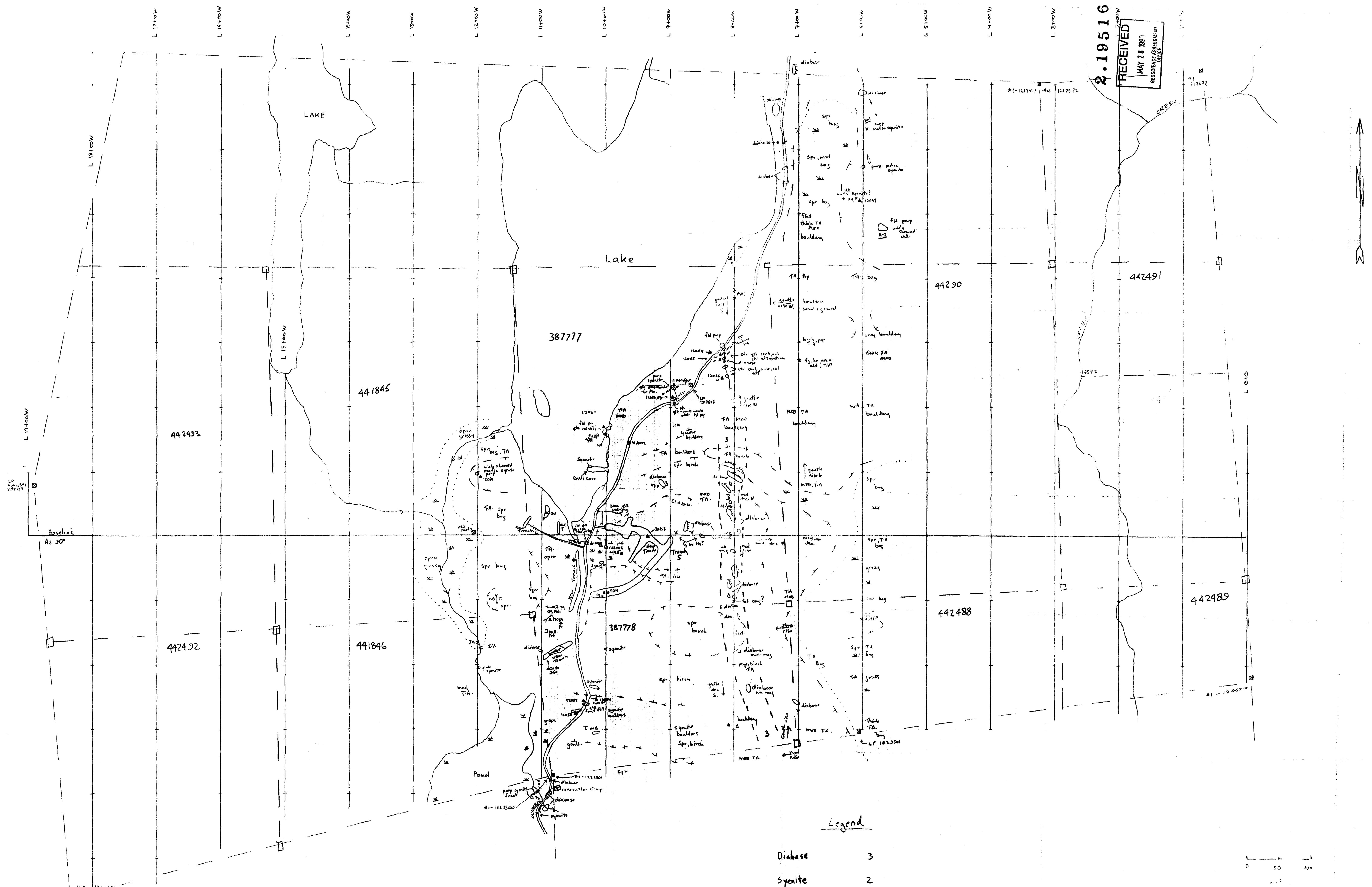
NOTES

L.O. 7601 COVERS FLOODING RIGHTS IN THIS TOWNSHIP TO CONTOUR 870 TO ONTARIO HYDRO FILE 12290 VOL. 2.

DISPOSITION OF CROWN LANDS

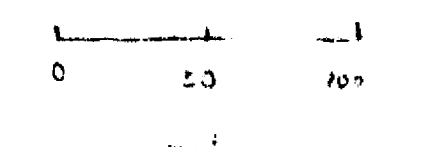
- Patent
- Surface & Mining Rights
- Surface Rights Only
- Mining Rights Only
- Lease
- Surface & Mining Rights
- Surface Rights Only
- Mining Rights Only
- Licence of Occupation
- Order-in-Council
- Cancelled
- Reservation
- Sand & Gravel

2-19516
 RECEIVED
 MAY 28 1997
 RESOURCE ASSESSMENT
 OFFICE

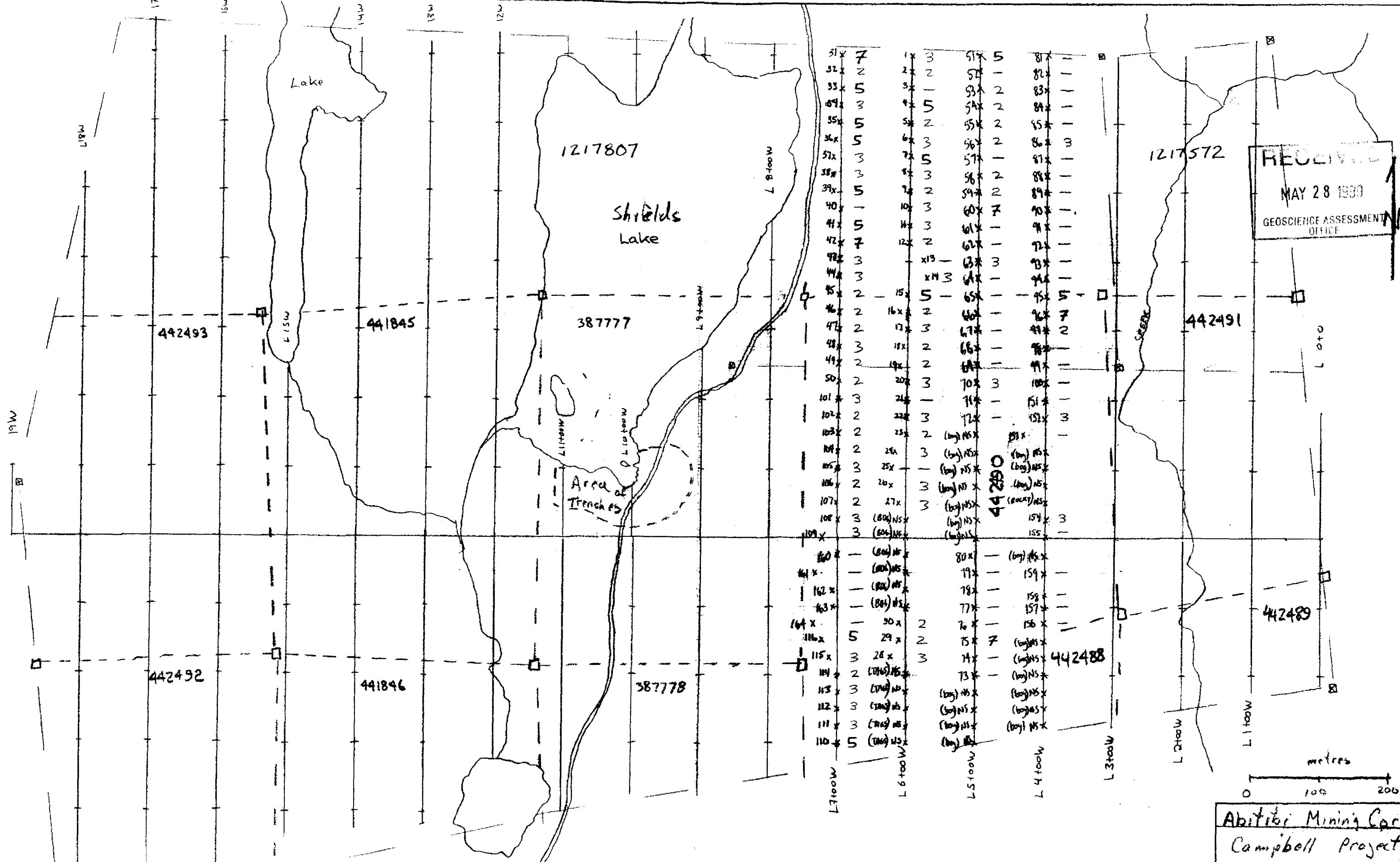


Legend

- | | | | |
|--------------------------------|---|-------------------|------------|
| Diabase | 3 | --- Contact | * bog |
| Syenite | 2 | ⌘ foliation | ⊃ Trenches |
| Mafic Volcanics | 1 | ▲ Sample location | |
| ⊃ outcrop | | | |
| ⌘ Positive Topographic Feature | | | |
| ▲ Sample location | | | |



Abitibi Mining Corp.
 Campbell Project
 1997 Mapping Program
 Scale 1:2,500



31x	7	1x	3	51x	15	81x	11
32x	2	2x	2	52x	11	82x	11
33x	5	3x	1	53x	2	83x	11
34x	3	4x	5	54x	2	84x	11
35x	5	5x	2	55x	2	85x	11
36x	5	6x	3	56x	2	86x	11
37x	3	7x	5	57x	1	87x	11
38x	3	8x	3	58x	2	88x	11
39x	5	9x	3	59x	2	89x	11
40x	1	10x	3	60x	7	90x	11
41x	5	11x	3	61x	1	91x	11
42x	7	12x	2	62x	1	92x	11
43x	3	13x	1	63x	3	93x	11
44x	3	14x	3	64x	1	94x	11
45x	2	15x	5	65x	1	95x	7
46x	2	16x	2	66x	1	96x	7
47x	2	17x	3	67x	1	97x	7
48x	3	18x	2	68x	1	98x	2
49x	2	19x	2	69x	1	99x	11
50x	2	20x	3	70x	3	100x	11
101x	3	21x	1	71x	1	101x	11
102x	2	22x	3	72x	1	102x	3
103x	2	23x	2	73x	1	103x	1
104x	2	24x	3	74x	3	104x	1
105x	2	25x	1	75x	1	105x	1
106x	2	26x	3	76x	1	106x	1
107x	2	27x	3	77x	1	107x	1
108x	3	(80x) NSx	3	78x	1	108x	1
109x	3	(80x) NSx	3	79x	1	109x	1
110x	1	(80x) NSx	1	80x	1	110x	1
111x	1	(80x) NSx	1	81x	1	111x	1
112x	1	(80x) NSx	1	82x	1	112x	1
113x	1	(80x) NSx	1	83x	1	113x	1
114x	1	(80x) NSx	1	84x	1	114x	1
115x	5	30x	2	85x	1	115x	1
116x	5	29x	2	86x	1	116x	1
117x	3	28x	3	87x	1	117x	1
118x	2	(80x) NSx	2	88x	1	118x	1
119x	3	(80x) NSx	3	89x	1	119x	1
120x	3	(80x) NSx	3	90x	1	120x	1
121x	3	(80x) NSx	3	91x	1	121x	1
122x	3	(80x) NSx	3	92x	1	122x	1
123x	3	(80x) NSx	3	93x	1	123x	1
124x	5	(80x) NSx	5	94x	1	124x	1



32 x 7
 sample # Assay
 (PPB Au)

Map 2

Abitibi Mining Corp
 Campbell Project
 1997 Soil Survey
 Scale 1:5000