

Trenching & Sampling Program

On The Solano Property

For Novawest Resources Inc.

Baden & Argyle TWP,

Larder Lake Mining Division

Prepared By: James H Forbes

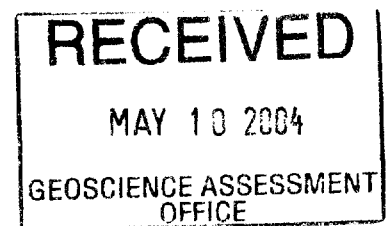
420 Yonge Court

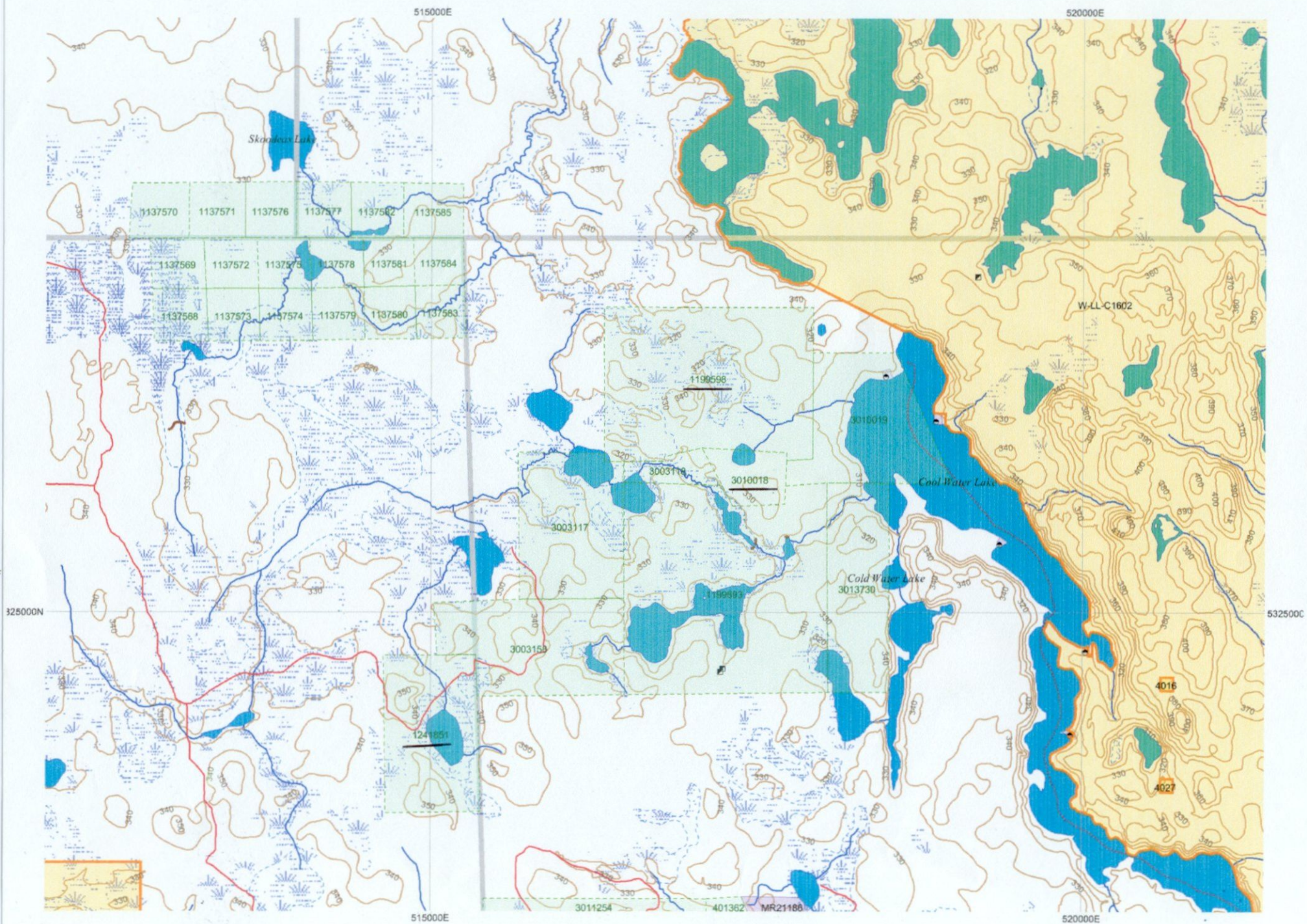
Thunder Bay, On

P7E 6G4

1-807-475-3764

Email: jimforbes_3@hotmail.com





A trenching and sampling program was initiated on the Solano property in Baden & Argyle TWP for Novawest Resources Inc from April 25 – May 5, 2004.

The trenching and sampling was on the Richore shear on claim # 3010018 and on a quartz stockwork on claim # 1241851.

On the Richore shear claim # 3010018 trenching disclosed fine pyrite, quartz, and silicification within the shear zone in volcanics. 43 samples were taken from this zone.

Trenching on claim # 1241851 disclosed a quartz stockwork in granite with sparse pyrite mineralization. 5 samples were taken from this zone.

A cobra rock drill was used for drilling. Blasting was done with electric caps, dynamite, and B-Line.

Tom O'Connor drilled for two days and blasting was done over a three day period. James H Forbes assisted with the blasting and performed all sampling. James B Forbes assisted with the sampling.

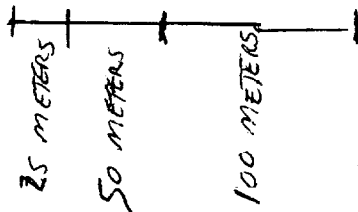
Assays will be forwarded upon completion.

#4 post 124 1851

TR 15' x 3' x 3'

NORTH
ASTRONOMIC

SCALE



GPS NAV -
0516998
5326143
#4 POST -
3010018

3300
CLAIM LINE
LINE POST

TR 22'x2'x2'

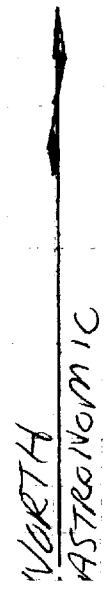
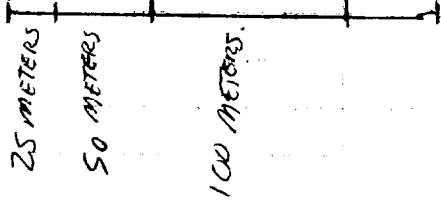
TR 2'x3'x2'
O TR 10'x3'x3'
TR 10'x5'x2'

TR 10'x2'x2'
PIT 5'x5'x2'

3 POST

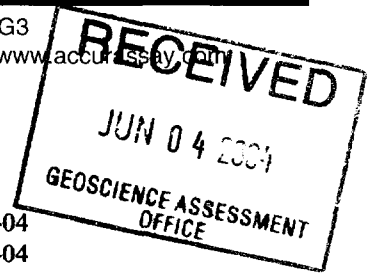
SCALE

1:4000 (APPROX)





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.assaylab.com



Certificate of Analysis

Monday, May 31, 2004

Nova West Resources
Suite 1000, The Marine Build, 355 Burrard St.
Vancouver, BC, CA
V6C2G8
Ph#: (800) 663-8990
Fax#: (604) 574-5139
Email

Date Received : 07-May-04
Date Completed : 13-May-04
Job # 200440397
Reference : J. Forbes

Sample #: 48 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23491	B-1	367	0.011	0.367
23492	B-2	139	0.004	0.139
23493	B-3	506	0.015	0.506
23494	B-4	14843	0.433	14.843
23495	B-5	5939	0.173	5.939
23496	B-6	564	0.016	0.564
23497	B-7	1903	0.056	1.903
23498	B-8	450	0.013	0.450
23499	B-9	571	0.017	0.571
23500	B-10	276	0.008	0.276
23501 Check	B-10	286	0.008	0.286
23502	B-11	198	0.006	0.198
23503	B-12	52	0.002	0.052
23504	B-13	869	0.025	0.869
23505	B-14	965	0.028	0.965
23506	B-15	130	0.004	0.130
23507	B-16	447	0.013	0.447
23508	B-17	2755	0.080	2.755
23509	B-18	325	0.009	0.325
23510	B-19	7152	0.209	7.152
23511 Check	B-19	7992	0.233	7.992
23512	B-20	442	0.013	0.442
23513	B-21	1459	0.043	1.459

PROCEDURE CODES: AL1A-U3

Certified By: 
Serok Demianuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

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Date Completed : 13-May-04
Job # 200440397
Reference : J. Forbes
Sample #: 48 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23514	B-22	1199	0.035	1.199
23515	B-23	873	0.025	0.873
23516	B-24	1210	0.035	1.210
23517	B-25	1363	0.040	1.363
23518	B-26	732	0.021	0.732
23519	B-27	1095	0.032	1.095
23520	B-28	1416	0.041	1.416
23521 Check	B-28	1503	0.044	1.503
23522	B-29	381	0.011	0.381
23523	B-30	758	0.022	0.758
23524	B-31	733	0.021	0.733
23525	B-32	846	0.025	0.846
23526	B-33	905	0.026	0.905
23527	B-34	1386	0.040	1.386
23528	B-35	2725	0.079	2.725
23529	B-36	21	<0.001	0.021
23530	B-37	234	0.007	0.234
23531 Check	B-37	222	0.006	0.222
23532	B-38	648	0.019	0.648
23533	B-39	2724	0.079	2.724
23534	B-40	1574	0.046	1.574
23535	B-41	17634	0.514	17.634
23536	B-42	54230	1.582	54.230

PROCEDURE CODES: AL4Au3

Page 2 of 3

Certified By:

Derek Demianiuk H.Bac., Laboratory Manager

The results included on this report relate only to the items tested

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AL903-0277-05/31/2004 02:21 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Monday, May 31, 2004

Nova West Resources
Suite 1000, The Marine Build, 355 Burrard St.
Vancouver, BC, CA
V6C2G8
Ph#: (800) 663-8990
Fax#: (604) 574-5139
Email

Date Received : 07-May-04
Date Completed : 13-May-04
Job # 200440397
Reference : J. Forbes
Sample #: 48 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
23537	B-43	12480	0.364	12.480
23538	B-44	1098	0.032	1.098
23539	B-45	67	0.002	0.067
23540	B-46	2722	0.079	2.722
23541 Check	B-46	2850	0.083	2.850
23542	B-47	436	0.013	0.436
23543	B-48	62	0.002	0.062

PROCEDURE CODES: AL4Au3

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Page 3 of 3

AL903-0277-05/31/2004 02.21 PM



jimforbes_3@hotmail.com

Printed: May 17, 2004 1:24:25 PM

From : <assay@accurassay.com>
Reply-To : <assay@accurassay.com>
Sent : May 17, 2004 12:19:52 PM
To : "Jim Forbes" <jimforbes_3@hotmail.com>, "Pat O'Brian (Novawest)" <Novawest@novawest.com>

📎 Attachment : Au277200440397040514.xls (0.16 MB)

Nova West Resources

Date Created: 04-05-14 11:49 AM

Job Number: 200440397

Date Received: 5/7/2004

Number of Samples: 48

Type of Sample: Rock

Date Completed: 5/13/2004

Project ID: J. Forbes

Accurassay #	Client Tag	Au PPB	Au oz/t	Au PPM
23491B-1		367	0.011	0.367
23492B-2		139	0.004	0.139
23493B-3		506	0.015	0.506
23494B-4		14843	0.433	14.843
23495B-5		5939	0.173	5.939
23496B-6		564	0.016	0.564
23497B-7		1903	0.056	1.903
23498B-8		450	0.013	0.45
23499B-9		571	0.017	0.571
23500B-10		276	0.008	0.276
23501B-10		286	0.008	0.286
23502B-11		198	0.006	0.198
23503B-12		52	0.002	0.052
23504B-13		869	0.025	0.869
23505B-14		965	0.028	0.965
23506B-15		130	0.004	0.13
23507B-16		447	0.013	0.447
23508B-17		2755	0.08	2.755
23509B-18		325	0.009	0.325
23510B-19		7152	0.209	7.152
23511B-19		7992	0.233	7.992
23512B-20		442	0.013	0.442
23513B-21		1459	0.043	1.459
23514B-22		1199	0.035	1.199
23515B-23		873	0.025	0.873
23516B-24		1210	0.035	1.21
23517B-25		1363	0.04	1.363
23518B-26		732	0.021	0.732
23519B-27		1095	0.032	1.095

23520B-28	1416	0.041	1.416
23521B-28	1503	0.044	1.503
23522B-29	381	0.011	0.381
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23525B-32	846	0.025	0.846
23526B-33	905	0.026	0.905
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23532B-38	648	0.019	0.648
23533B-39	2724	0.079	2.724
23534B-40	1574	0.046	1.574
23535B-41	17634	0.514	17.634
23536B-42	54230	1.582	54.23
23537B-43	12480	0.364	12.48
23538B-44	1098	0.032	1.098
23539B-45	67	0.002	0.067
23540B-46	2722	0.079	2.722
23541B-46	2850	0.083	2.85
23542B-47	436	0.013	0.436
23543B-48	62	0.002	0.062

5326110 7280 7285 7290 7295 7300 7305 7310 7315 7320 7325 7330 7335 7340 7345 7350 7355 7360 7365 7370 7375 7380 7385 7390 7395 7400 7405 7410 7415 7420 0517425

6105
6100
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6015
6010
6005

x B-1
B-2
B-3

x B-20 x B-18
x B-19 x B-17 x B-14
x B-13

NEW TRENCH 7410
NEW TRENCH 7415
NEW TRENCH
x B-15
x B-14
x B-13
x B-12
x B-11
x B-10
x B-9
x B-8
x B-7
x B-6
x B-5
x B-4
x B-3
x B-2
x B-1
NEW TRENCH

NEW TRENCH
x B-21
x B-22
x B-23
x B-24
x B-25
x B-26
x B-27

2 NEW PITS.
NEW PIT
x B-35
x B-34
x B-33
x B-32
x B-31

NEW TRENCH
x B-28
x B-29

SAMPLE	SAMPLE TYPE	GPS-EASTING	NORTHING	ROCK TYPE	SULPH.
B-31	BLAST MUCK	0517296	5326003	CARB-SILICIFIED	39.0 PY
B-32	BLAST MUCK	0517289	5325997	CARB-SILICIFIED	39.0 PY
B-33	BLAST MUCK	0517289	5325997	CARB-SILICIFIED	39.0 PY
B-34	BLAST MUCK	0517286		QTZ VEIN	59.0 PY
B-35	BLAST MUCK	0517286		QTZ VEIN	39.0 PY
B-36	BLAST MUCK	0514836	5324074	GRANITE QTZ VEIN	SP. PY
B-37	BLAST MUCK	0514835	5324073	GRANITE QTZ VEIN	SP. PY.
B-38	BLAST MUCK	0514835	5324075	GRANITE QTZ VEIN-CARB	SP. PY.
B-39	GRAB	0514836	5324080	GRANITE QTZ VEIN (BLuish)	SP. PY.
B-40	GRAB	0514844	5324090	GRANITE QTZ VEIN-CARB	SP. PY
B-41	BLAST MUCK	0517421	5326101	QTZ VEIN	CR. STRINGER.
B-42	BLAST MUCK	0517420	5326104	RUSTY S.Z.	NO SULPH.
B-43	BLAST MUCK	0517413	5326098	S.Z. SILICIFIED	59.0 PY
B-44	BLAST MUCK	0517413	5326096	S.Z. SILICIFIED	29.0 PY
B-45	BLAST MUCK	0517413	5326097	SILICIFIED BRECCIA	29.0 PY
B-46	BLAST MUCK	0517413	5326097	SILICIFIED S.Z.	59.0 PY
B-47	BLAST MUCK	0517407	5326093	SILICIFIED S.Z.	29.0 PY
B-48	BLAST MUCK	0517405	5326092	S.Z.	SP. CU. PY

SAMPLE	BADEN TWP SAMPLETYPE	G.P.S. EASTING	-SOLANO NORTHING	PROJECT - ROCK TYPE	SAMPLING - SULPHIDES ASSAY
B-1	BASH	0517385	5326100	QTZ VEIN	29. PY
B-2	BASH	0517385	5326100	QTZ VEIN	NO SULPH.
B-3	BASH	0517385	5326100	WALLROCK-CARB	59. PY
B-4	CHIP METER	0517419	5326102	S.Z. QTZ VEINING.	19. PY
B-5	BASH.	0517422	5326108	QTZ VEIN	NO SULPH.
B-6	GRAB	0517420	5326102	WALLROCK.	29. PY
B-7	BASH.	0517414	5326096	S.Z. RUSTED OUT.	RUSTY
B-8	GRAB	0517415	5326096	S.Z.	1-29. PY
B-9	BASH.	0517414	5326099	S.Z.	59. PY
B-10	BASH.	0517410	5326087	S.Z.	59. PY
B-11	BASH.	0517406	5326087	S.Z.	59. PY
B-12	BASH.	0517405	5326086	SILICIFIED ROCK	39. PY
B-13	BASH.	0517396	5326084	S.Z. SILICIFIED	39. PY
B-14	BASH.	0517392	5326086	S.Z. -QTZ VEIN	1-29. PY
B-15	BASH	0517403	5326093	S.Z. QTZ VEIN	29. PY
B-16	BASH	0517410	5326092	S.Z. SILICIFIED	19. PY
B-17	BASH	0517389	5326082	S.Z. SILICIFIED	UP TO 109. PY
B-18	BASH.	0517388	5326079	S.Z. SILICIFIED	19. PY
B-19	CHIP 1.5 METERS	0517387	5326074	S.Z. SILICIFIED	39. PY
B-20	CHIP 2 METERS.	0517385	5326075	WALLROCK - SILICIFIED	19. PY
B-21	BLAST MUCK	0517328	5326035	S.Z. CARB	19. PY
B-22	BLAST MUCK	0517326	5326030	S.Z. CARB	19. PY
B-23	BLAST MUCK	0517326	5326029	QTZ VEIN	NO SULPH.
B-24	BLAST MUCK	0517326	5326028	S.Z. CARB	SP. PY
B-25	BLAST MUCK	0517328	5326031	CARB-SERICITE-QTZ	19. PY
B-26	BLAST MUCK	0517328	5326031	CARB	19. PY
B-27	BLAST MUCK	0517326	5326025	INTENSE SHEARING	NO SULPH.
B-28	BLAST MUCK	0517305	5326013	CARB	< 19. PY
B-29	BLAST MUCK	0517304	5326014	SZ SYENITE-HEMITIZED	NO SULPH.
B-30	BLAST MUCK	0517296	5326003	CARB-SILICIFIED	39. PY

Date: 2004-AUG-26

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

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

JIM HAROLD FORBES
420 YONGE COURT
THUNDER BAY, ONTARIO
P7E 6G4 CANADA

Submission Number: 2.27623
Transaction Number(s): W0480.00689

Dear Sir or Madam

Subject: Deemed Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s) as per 6(7) of the Assessment Work Regulation. Only eligible assessment work is deemed approved for assessment work credit. The attached Work Report Summary indicates the results of the approval.

NOTE: The report has not been reviewed for technical deficiencies and reported expenses were not evaluated based on the Industry Standard.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

Note, in subsequent submission of this nature, please ensure to include a detailed map or maps of the trenches created during the course of the physical work. As well, please clearly illustrate the sample locations within each trench.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Jim Harold Forbes
(Claim Holder)

Patrick Arthur Rosko
(Claim Holder)

Assessment File Library

Jim Harold Forbes
(Assessment Office)



42A02SW2015 2.27623 BADEN

200



ONTARIO CANADA

MINISTRY OF NORTHERN DEVELOPMENT AND MINES PROVINCIAL MINING RECORDERS' OFFICE

Mining Land Tenure Map

Date / Time of Issue: Thu Aug 26 13:25:59 EDT 2004

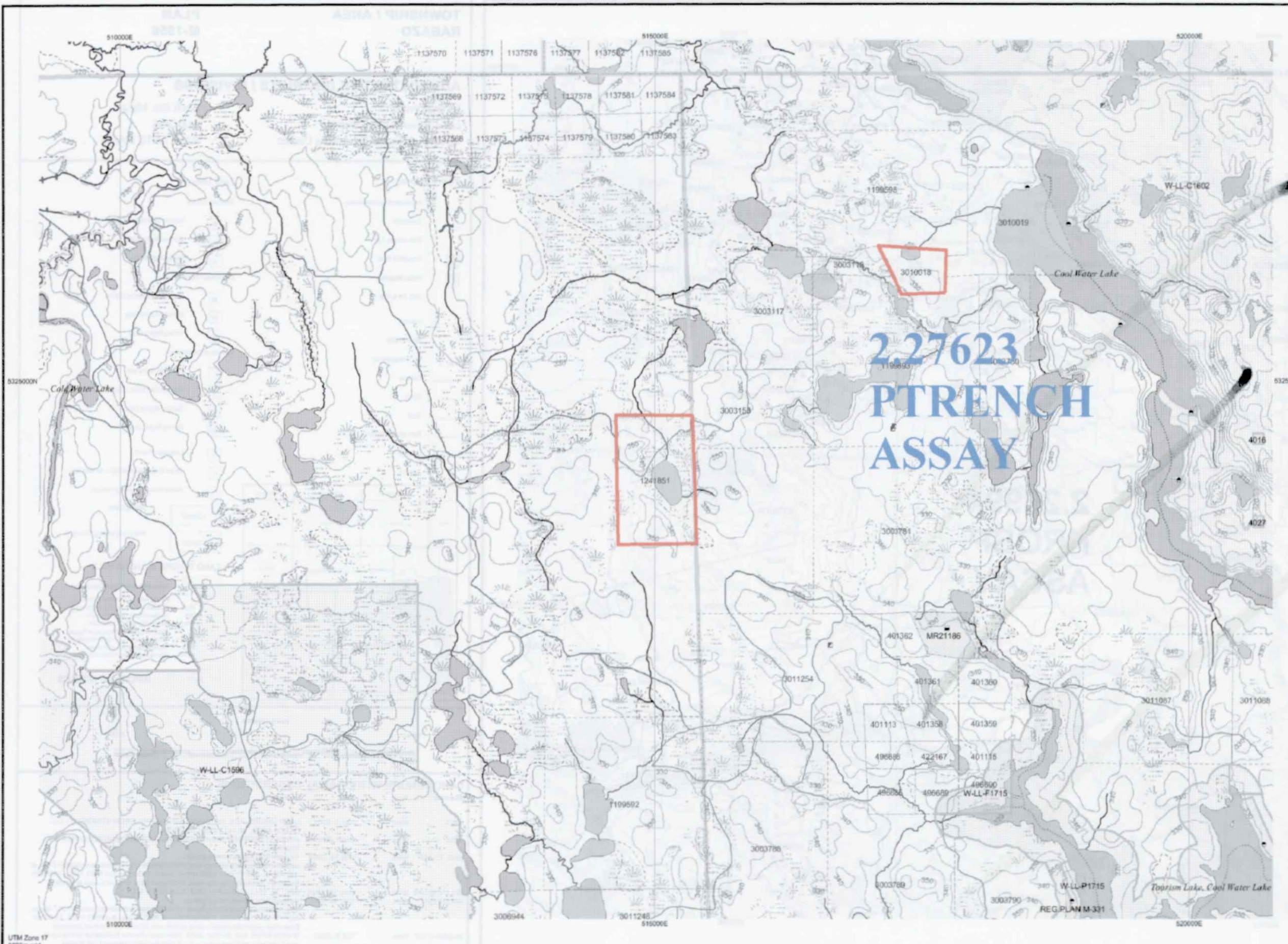
TOWNSHIP / AREA ARGYLE

PLAN M-0203

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Larder Lake
TIMISKAMING
KIRKLAND LAKE

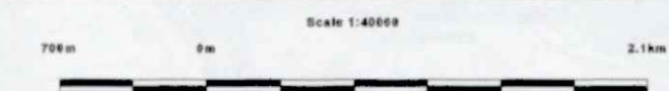
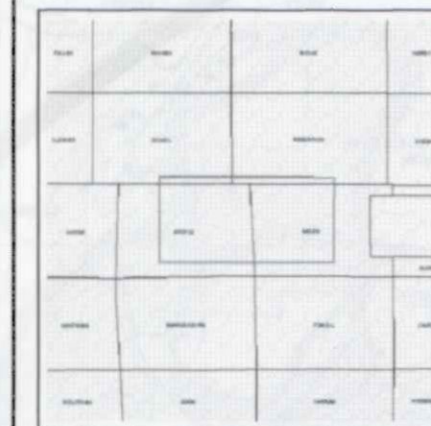


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Fill
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Licence of Occupation
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
 - Land Use Permit
 - Order in Council (Not open for staking)
 - Water Power Lease Agreement
 - Mining Claim
 - Filed Only Mining Claims
- LAND TENURE WITHDRAWALS**
- 1234 Areas Withdrawn from Disposition
 - Mining Act Withdrawal Types
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
 - Order in Council Withdrawal Types
 - Surface And Mining Rights Withdrawn
 - Surface Rights Only Withdrawn
 - Mining Rights Only Withdrawn
 - No IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
4016	Wsm	Jan 1, 2001	400 FT SURFACE RIGHTS RESERVATION ALONG THE SHORES OF ALL LAKES & RIVERS
4027	Wsm	Jan 1, 2001	FLOODING ELEVATION: 870 FILE: 12290 V.2 L.O.7901
W-LL-C1596	Wsm	Feb 1, 2004	Boundary generally depicts area withdrawn Click to view actual area withdrawn
W-LL-C1602	Wsm	Feb 1, 2004	Boundary generally depicts area withdrawn Click to view actual area withdrawn
W-LL-F1715	Wsm	Feb 12, 2002	Boundary generally depicts area withdrawn Click to view actual area withdrawn
W-LL-F1715	Wsm	Feb 12, 2002	Boundary generally depicts area withdrawn Click to view actual area withdrawn
W-LL-F1715	Wsm	Feb 12, 2002	Boundary generally depicts area withdrawn Click to view actual area withdrawn

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorders' Office
 Wildcat Green Miller Centre 933 Ramsay Lake Road
 Sudbury ON P3E 6B5
 Home Page: www.mndm.gov.on.ca/MNDMMINESLANDS/mnmpage.htm

Toll Free
 Tel: 1 (888) 415-6645 ext 57
 Fax: 1 (877) 670-1444

Map Datum: NAD 83
 Projection: UTM (6 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.