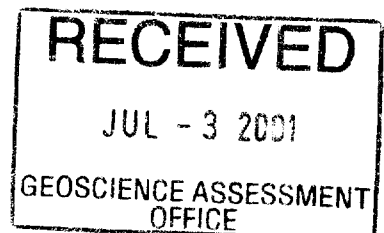


Assessment Report for Optioned Claims 1237398 and 1220744, Osborne Bay Area
Dryden, Ontario
Kenora Mining District, June 2001

2 . 2 1 7 2 5



Eric O. Owens
Atikwa Minerals Ltd.
121 Richmond St. W, Suite 201
Toronto, ON M5H 2K1

June 28, 2001



52F10NW2002 2.21725

CONTACT BAY
(INDUSTRIAL PARK)

010

Introduction

In March of 2001, Atikwa Minerals Limited optioned claims 1237398 and 1220744 from Alexander Glatz and Alexander Kozowy. Work conducted on the claims consists of geological and geochemical evaluation of the property in order to ascertain its mineral potential. This report is a summary of work carried out on the claim in June of 2001 by Atikwa Minerals personnel in partial fulfillment of assessment requirements.

Property Location and Access

Claims 1237398 and 1220744 are located 19 km south of Dryden, Ontario. Access is via paved Highway 502 and the well-maintained gravel Bear Narrows Road (Figure 1). Topography is gentle, with low hills underlain by bedrock, interspersed with areas of open bog and small lakes. Portions of the area have been recently logged, and logging equipment remain on site.

The claims, located on Figure 2, are adjacent to one another, and consist of the following:

1237398	15 units
1220744	6 units.

Present Work

Initial work was conducted over five days, June 9, 10, 11, 12 and 15, and consisted of geological mapping, reconnaissance sampling, and detailed channel sampling with saw. Mapping and sampling involved traverses over selected areas and examination of rock types. Outcrop was sampled where favourable lithologies or sulfides were encountered. The results of this work are shown on Figure 3, in back pocket, and Figures 4 and 5.

Subsequent work involved stripping an area of old showings with a backhoe and Wajax Pump on June 26 and 27, and preparation for this endeavor on June 24. The area stripped is shown in Figure 4 (for location, see Fig. 3, located in back pocket).

The crew consisted of:

Eric Owens, Manager	3.5 days
Brenda Hodgins, Senior Geologist	3 days
Eddie Canova, Senior Geologist	4.5 days
Matt Stewart, Project Geologist	5 days
Sherridon Johnson, Prospector	6 days
Mark Idszisek, Geologic Technician	1 day
Dan Bihari, Geologic Technician	2 days
Steven Gregory, Geologic Technician	1 day
Charles Josey, logistics coordinator	2 days
Adam Seewald	2 days

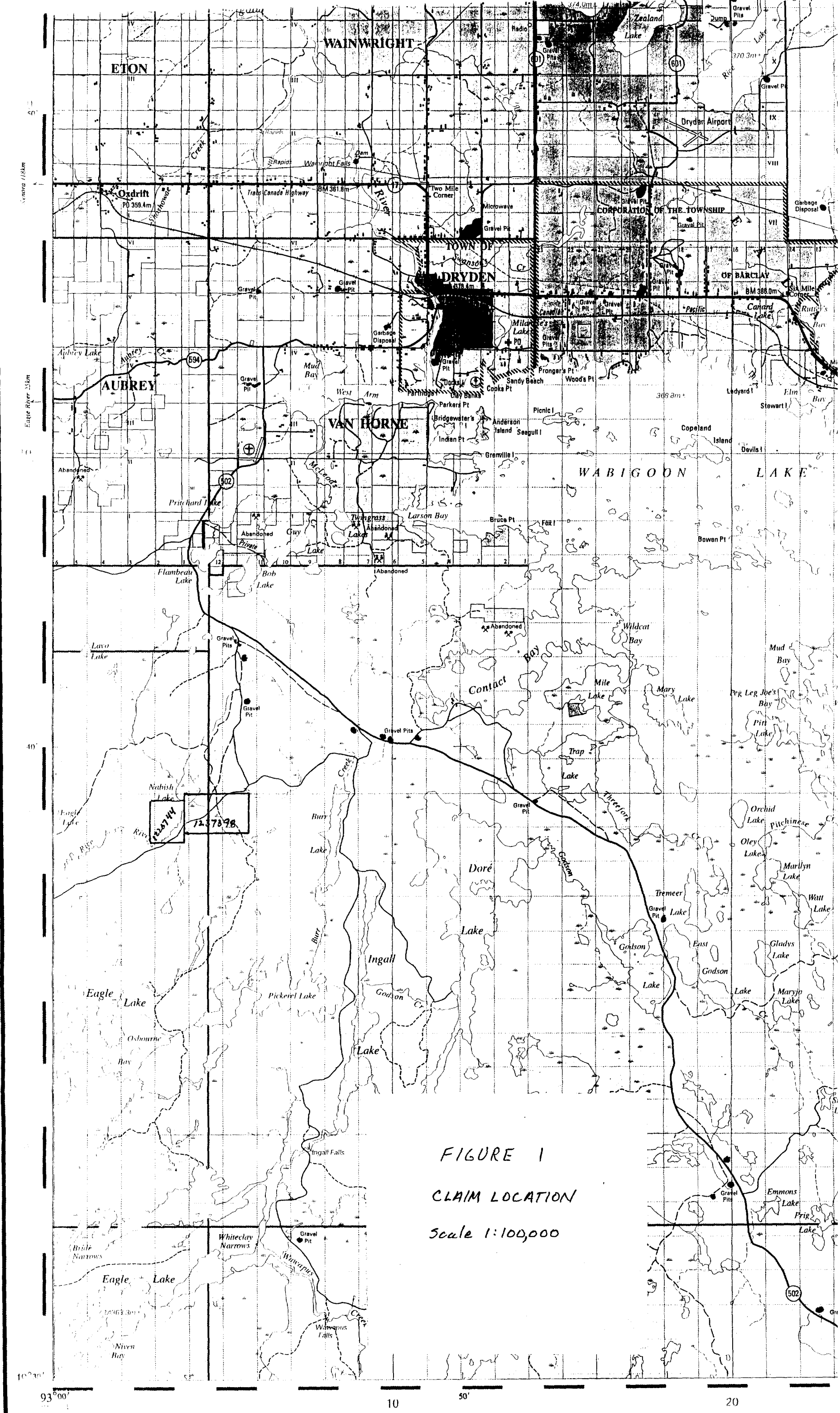
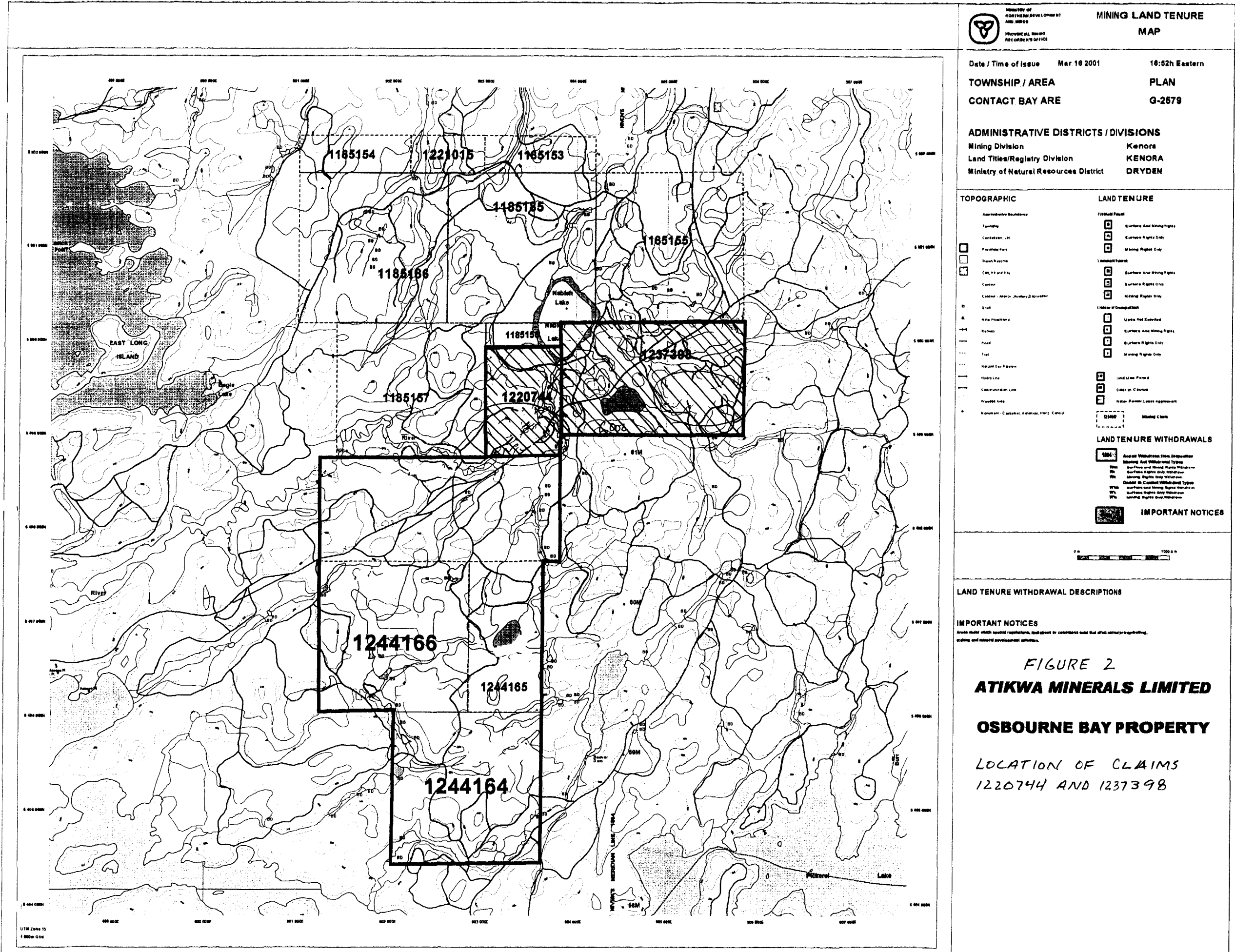


FIGURE 1

CLAIM LOCATION

Scale 1:100,000

N.T.S. 52F/NM



The information contained in this mailing relates to the Province of Alberta. For additional information on the status of the lands shown, inquire: The map is not intended to be legal or technical, and is for information purposes only. The information can be obtained from the Provincial Land Titles Office or the Ministry of Natural Resources.

General Information and Limitations

Cent and Information
Provincial Mining Records Office Tel. P.
West Green Mile Centre Tel. 1

113

Map datum: NAD 83
Projection: UTM (3 degrees)

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, headings rights, Minnesota, or other forms of suspended or rights and interests from the Crown. Also certain land tenure and land uses that restrict or prohibit the entry to states mining claims may not be shown.

Reduced to 25% of the Original

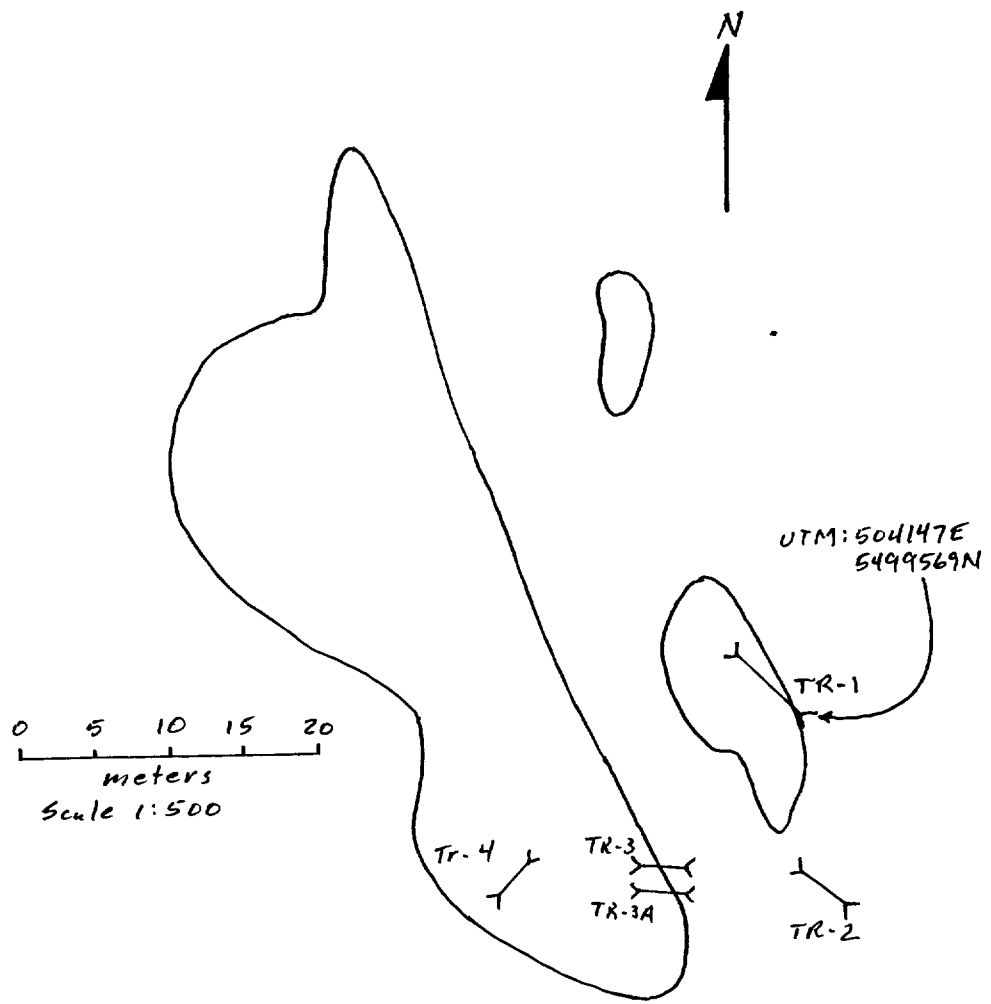


FIGURE 4
TRENCH AREA STRIPPED IN JUNE 2001
CENTRAL WEST CLAIM 1237398
ATIKWA MINERALS LTD.

Osbourne Claim 1237398

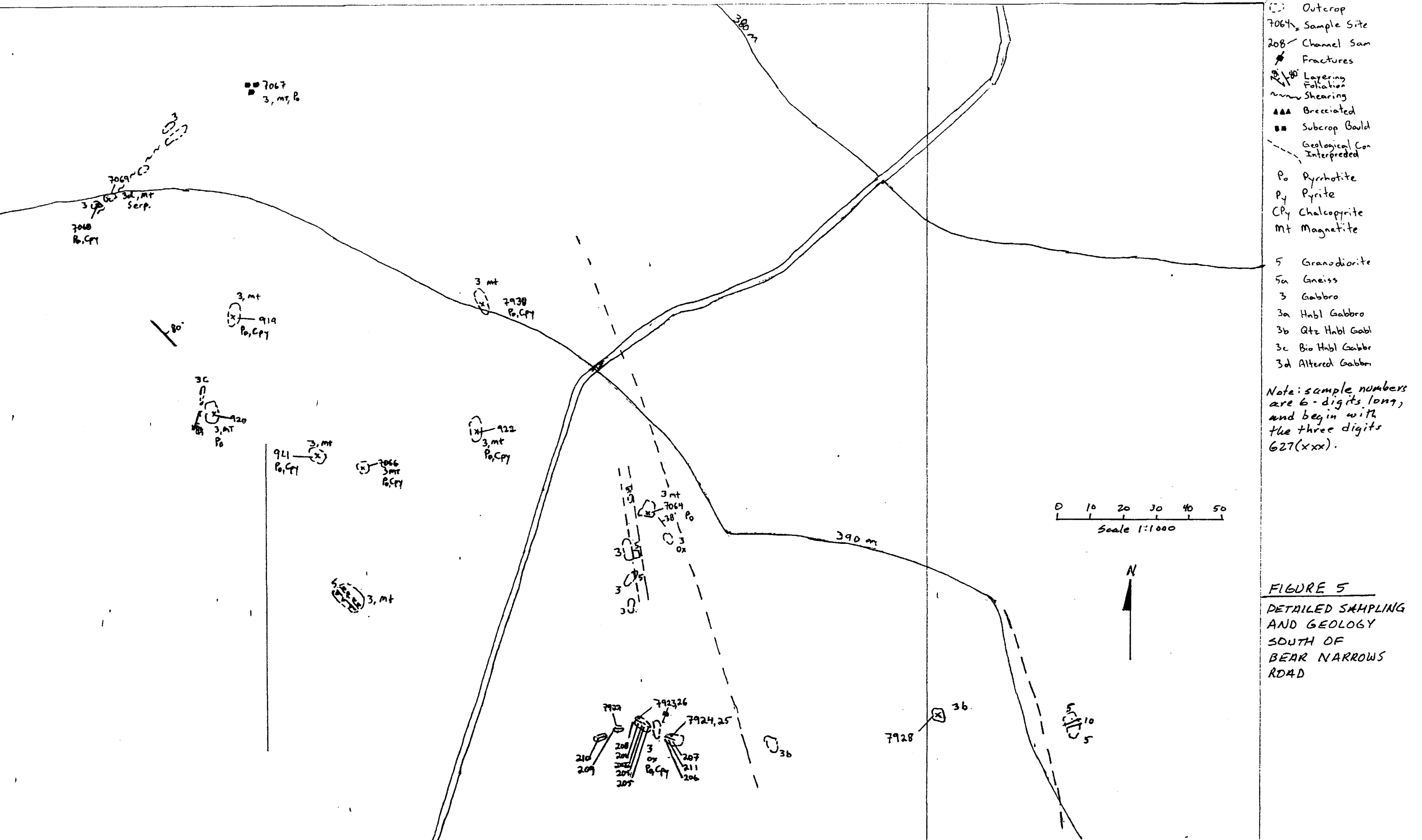


FIGURE 5
DETAILED SAMPLING
AND GEOLOGY
SOUTH OF
BEAR NARROWS
RD4D

Geology and Mineralization

The claims overlie a portion of the Nabish Lake Mafic Intrusive, one of several layered mafic intrusions (ca. 2732 Ma) lying along the periphery of the Atikwa Batholith (ca. 2730 Ma). Recent trends in exploration has elevated the importance of these bodies with regard to Platinum-Palladium exploration. The Nabish Lake Intrusive is oriented north-south in long dimension, with a mushroom-shaped “cap” on the north, indicating the possibility of folding. The claims are located in this northern portion of the intrusive.

The mafic intrusive rocks consist of a sequence of massive to crudely layered mafic to ultramafic rocks underlie the claim, consisting of >1-2m thick layers of quartz gabbro, gabbronorite, hornblende gabbro, anorthositic gabbro, and pyroxenite (Figures 3 and 5). Layering is generally not distinct: only locally can faint, discontinuous compositional layering on the order of centimeters be discerned. Where visible, strike of the layering is approximately 330°, and dips are steep. There appears to be an east-to-west fractionation trend, from pyroxenite-gabbro-dominated couplets on the east to gabbro-anorthositic gabbro couplets on the west. Deformation is indicated by intrafolial folds of the layering; however, the details of this folding is unknown at this time.

Dioritic to granodioritic rocks (of the Atikwa Batholith) form the eastern boundary of the mafic intrusive within the claim group, and are exposed on the eastern side of claim 1237398.

Mineralization encountered is primarily disseminated sulfides, dominated by pyrite, but including lesser chalcopyrite and pyrrhotite. Sulfide concentrations are typically less than 1%, but locally attain 2-3%. Sulfide intergrowths with silicates suggest a magmatic origin for these sulfides. Euhedral pyrite is widespread, and is suggestive of a later overprint by hydrothermal activity. Local zones of higher sulfide concentrations have been exposed in old pits, and consist of well-mineralized gabbros (Figures 3 and 4). Sulfides comprise up to 5-10% of the rock at these sites, and these mineralized zones range from <1m to 3-5m.

Sampling and Results

Sampling was primarily reconnaissance in nature, in order to evaluate the PGE potential of the lithologies of the mafic intrusive. Representative chip samples of selected outcrops were taken where lithology or sulfides warranted (Figure 2). Further, chip-channel samples from pre-existing trenches and pits were also collected, as were channel samples by rock saw of selected outcrops. A total of 52 rock samples have been taken at the time of this report.

Assay results are provided by ALS Chemex and are shown in Appendix 1. Results show weakly anomalous PGE concentrations at samples 627915, 627934, and 627936, with 116 ppb Pt+Pd, 121 Pt+Pd, and 74 ppb Pt+Pd, respectively. These samples all occur south of Bear Narrows Road (Figure 5), in an area of interbedded pyroxenites and gabbros, with trace to 1% sulfides. A correlation exists between Pt-Pd in these samples and elevated Cu and Ni.

Conclusions

Mineralization encountered on the claims suggests that there is potential for magmatic-type base and precious metals deposits. It is recommended that further work be conducted on the claims, and that they be maintained in good standing.

Certificate

I, Eric Owens, hereby certify that the information contained within this report is correct. During the period of time presented in this report I was acting representative and manager of Atikwa Minerals Limited.

Dated at Kenora, Ontario, this day of June 29, 2001:

452108
Prospectors License
Eric O. Owens


Eric O. Owens
Eric Owens, PhD
Manager

June 29, 2001
Date

Atikwa Minerals Limited
Summary of costs. Claims 1237398 and 1220744
June 2001

Salaries	\$	6,162.50
Transportation		793.17
Room and Board		1,350.00
Sampling and assays		1,560.00
Backhoe services, 1 day		1,045.00
Rock saw rental		<u>50.00</u>
	\$	10,960.67

APPENDIX 1

A0118344 - CERTIFIED
CLIENT : "ATIKWA MINERALS LTD."
of SAMPLES : 43

ALS CHEMEX

DATE RECEIVED : 13-JUN-2001

PROJECT : "

CERTIFICATE COMMENTS : "ATTN:TERRY BOTTRILL CC:ERIC OWENS"

SAMPLE DESCRIPTION	9996 ppb	9994 ppb	9995 ppb	2 ppm	8 ppm
627801	<1	1	2	6	42
627802	<1	2	2	11	28
627803	<1	1	1	6	59
627804	1	<0.5	<1	46	35
627806	5	6	4	92	88
627901	2	2	4	140	113
627902	<1	0.5	1	8	43
627903	1	<0.5	1	258	94
627904	2	5	8	104	1120
627905	<1	2.5	<1	65	64
627906	<1	3	12	7	34
627907	<1	2.5	6	47	446
627908	<1	3.5	7	77	760
627909	1	<0.5	<1	220	24
627910	6	8	15	76	1250
627911	<1	1	1	18	53
627912	1	13	4	25	48
627913	<1	0.5	<1	5	72
627914	8	4.5	5	31	763
627915	3	21.5	95	577	1200
627916	1	2	3	47	122
627917	5	1.5	3	36	625
627918	2	9.5	9	100	945
627919	4	0.5	1	109	90
627920	1	<0.5	<1	247	98
627921	3	<0.5	<1	218	110
627922	4	<0.5	<1	375	144
627923	2	3.5	6	825	69
627924	<1	0.5	<1	46	53
627925	3	2	1	907	21
627926	2	3.5	6	983	436
627927	3	1	<1	145	23
627928	<1	0.5	<1	174	37
627929	1	<0.5	<1	78	15
627930	<1	<0.5	<1	67	2
627931	<1	1	1	23	35
627932	<1	<0.5	<1	153	65
627933	<1	<0.5	<1	162	36
627934	160	29.5	92	1210	372
627935	<1	<0.5	<1	11	57
627936	22	16.5	52	1440	1100

ALL
THIS
REPORT

627937	2	1	6	63	846
627938	1	0.5	<1	169	35

A0118561 - CERTIFIED

ALS CHEMEX

CLIENT : "ATIKWA MINERALS LTD.

"

of SAMPLES : 24

DATE RECEIVED : 18-JUN-2001

PROJECT : "

CERTIFICATE COMMENTS : "ATTN:TERRY BOTTRILL CC:ERIC OWENS"

: " "

SAMPLE DESCRIPTION	9996 ppb	9994 ppb	9995 ppb	2 ppm	8 ppm
627151	<1	1	1	60	62
627152	<1	0.5	<1	25	53
627153	<1	0.5	<1	47	38
627154	2	2.5	1	66	27
627155	<1	1.5	1	49	40
627156	7	1	1	537	67
627157	2	1	2	175	61
627158	<1	2	<1	30	19
627159	2	13.5	12	66	71
627160	<1	2	2	127	93
627161	<1	7.5	6	52	39
627162	2	9.5	4	150	52
627163	<1	4	4	57	118
627164	1	4.5	1	75	67
627165	1	4	1	117	41
627166	1	5	4	112	54
627167	2	1.5	<1	151	54
627168	1	<0.5	<1	80	28
627169	2	0.5	1	330	106
627170	2	4	1	208	51
627171	<1	0.5	1	82	25
627172	<1	<0.5	<1	108	25
627173	<1	<0.5	<1	121	29
627805	<1	<0.5	<1	1	2

This Report



ALS Chemex

Aurora Laboratory Services Ltd.
Analytical Chemists • Geochemists • Registered Assayers
5175 Timberlea Blvd., Mississauga
Ontario, Canada L4W 2S3
PHONE: 905-624-2806 FAX: 905-624-6163

To: ATIKWA MINERALS LTD.

201 - 121 RICHMOND ST.
TORONTO, ON
M5H 2K1

Project:
Comments: ATTN:TERRY BOTTRILL CC:ERIC OWENS

Page Number :1
Tot. Pages :3
Certificate Date: 02-JUL-2001
Invoice No. : 10118584
P.O. Number :
Account : SXJ

CERTIFICATE OF ANALYSIS

A0118584

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm						
627001	205 226	3	2.5	2	200	3						
627002	205 226	49	1.0	1	1120	54						
627003	205 226	4	0.5	< 1	121	11						
627051	205 226	1	1.0	3	84	42						
627052	205 294	1	6.0	2	14	655						
627053	205 226	< 1	6.0	3	24	1880						
627054	205 226	< 1	7.0	2	19	1745						
627055	205 226	< 1	5.0	3	10	1375						
627056	205 294	< 1	5.5	2	9	1635						
627057	205 294	1	10.0	7	47	512						
627058	205 226	< 1	2.0	2	14	217						
627059	205 294	< 1	< 0.5	< 1	43	10						
627060	205 226	< 1	< 0.5	< 1	99	35						
627061	205 226	1	9.0	6	22	776						
627062	205 226	4	9.5	9	440	487						
627064	205 226	10	5.5	13	1825	218						
627066	205 294	5	< 0.5	< 1	349	128						
627067	205 226	2	1.5	< 1	105	6						
627068	205 226	2	1.5	< 1	243	97						
627069	205 226	< 1	< 0.5	< 1	65	304						
627101	205 294	1	0.5	< 1	104	30						
627102	205 294	1	0.5	< 1	129	35						
627103	205 294	< 1	< 0.5	< 1	9	1						
627104	205 294	< 1	< 0.5	< 1	26	38						
627201	205 226	< 1	1.0	2	319	97						
627202	205 226	< 1	1.5	2	183	125						
627203	205 226	< 1	1.0	1	82	95						
627204	205 226	< 1	3.0	6	30	118						
627205	205 226	< 1	0.5	1	105	74						
627206	205 226	1	3.5	1	758	32						
627207	205 226	< 1	1.0	< 1	93	79						
627208	205 226	2	2.5	4	937	254						
627209	205 226	2	1.0	1	386	97						
627210	205 226	3	2.5	2	752	136						
627211	205 226	2	2.5	2	1525	134						

CERTIFICATION:



ALS Chemex

Aurora Laboratory Services Ltd.

Analytical Chemists • Geochemists • Registered Assayers
5175 Timberlea Blvd., Mississauga
Ontario, Canada L4W 2S3
PHONE: 905-624-2806 **FAX:** 905-624-6163

TATIKWA MINERALS LTD.

201 - 121 RICHMOND ST.
TORONTO, ON
M5H 2K1

Project :

Comments: ATTN:TERRY BOTTRILL CC:ERIC OWENS

Page Number :2
Total Pages :2
Certificate Date: 22-JUN-2001
Invoice No. :10118344
P.O. Number:
Account : SXJ

CERTIFICATE OF ANALYSIS

A0118344

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm						
627936	205 294	22	16.5	52	1440	1100						
627937	205 226	2	1.0	6	63	846						
627938	205 226	1	0.5	< 1	169	35						

CERTIFICATION:

Ken Orwitz



ALS Chemex

Aurora Laboratory Services Ltd.
Analytical Chemists * Geochemists * Registered Assayers
5175 Timberlea Blvd., Mississauga
Ontario, Canada L4W 2S3
PHONE: 905-624-2806 FAX: 905-624-6163

1. ATIKWA MINERALS LTD.

201 - 121 RICHMOND ST.
TORONTO, ON
M5H 2K1

Page Number : 1
Total Pages : 2
Certificate Date: 22-JUN-2001
Invoice No. : I0118344
P.O. Number :
Account : SXJ

Project :

Comments: ATTN: TERRY BOTTRILL CC: ERIC OWENS

CERTIFICATE OF ANALYSIS

A0118344

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm						
627801	205 294	< 1	1.0	2	6	42						
627802	205 294	< 1	2.0	2	11	28						
627803	205 294	< 1	1.0	1	6	59						
627804	205 226	1	< 0.5	< 1	46	35						
627806	205 226	5	6.0	4	92	88						
627901	205 226	2	2.0	4	140	113						
627902	205 226	< 1	0.5	1	8	43						
627903	205 226	1	< 0.5	1	258	94						
627904	205 226	2	5.0	8	104	1120						
627905	205 226	< 1	2.5	< 1	65	64						
627906	205 226	< 1	3.0	12	7	34						
627907	205 226	< 1	2.5	6	47	446						
627908	205 294	< 1	3.5	7	77	760						
627909	205 226	1	< 0.5	< 1	220	24						
627910	205 226	6	8.0	15	76	1250						
627911	205 226	< 1	1.0	1	18	53						
627912	205 226	1	13.0	4	25	48						
627913	205 226	< 1	0.5	< 1	5	72						
627914	205 226	8	4.5	5	31	763						
627915	205 226	3	21.5	95	577	1200						
627916	205 226	1	2.0	3	47	122						
627917	205 226	5	1.5	3	36	625						
627918	205 226	2	9.5	9	100	945						
627919	205 226	4	0.5	1	109	90						
627920	205 226	1	< 0.5	< 1	247	98						
627921	205 226	3	< 0.5	< 1	218	110						
627922	205 226	4	< 0.5	< 1	375	144						
627923	205 226	2	3.5	6	825	69						
627924	205 226	< 1	0.5	< 1	46	53						
627925	205 226	3	2.0	1	907	21						
627926	205 226	2	3.5	6	983	436						
627927	205 226	3	1.0	< 1	145	23						
627928	205 226	< 1	0.5	< 1	174	37						
627929	205 294	1	< 0.5	< 1	78	15						
627930	205 226	< 1	< 0.5	< 1	67	2						
627931	205 226	< 1	1.0	1	23	35						
627932	205 226	< 1	< 0.5	< 1	153	65						
627933	205 226	< 1	< 0.5	< 1	162	36						
627934	205 226	160	29.5	92	1210	372						
627935	205 226	< 1	< 0.5	< 1	11	57						

CERTIFICATION:

Eric Owens



ALS Chemex

Aurora Laboratory Services Ltd.

Analytical Chemists • Geochemists • Registered Assayers
 5175 Timberlea Blvd., Mississauga
 Ontario, Canada L4W 2S3
 PHONE: 905-624-2806 FAX: 905-624-6163

To: ATIKA MINERALS LTD.

201 - 121 RICHMOND ST.
 TORONTO, ON
 M5H 2K1

Project:

Comments: ATTN:TERRY BOTTRILL CC:ERIC OWENS

Page Number : 1
 Total Pages : 1
 Certificate Date: 22-JUN-2001
 Invoice No. : I0118561
 P.O. Number :
 Account : SXJ

CERTIFICATE OF ANALYSIS

A0118561

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm					
627151	255 295	< 1	1.0	1	60	62					
627152	255 295	< 1	0.5	< 1	25	53					
627153	255 272	< 1	0.5	< 1	47	38					
627154	255 295	2	2.5	1	66	27					
627155	255 272	< 1	1.5	1	49	40					
627156	255 295	7	1.0	1	537	67					
627157	255 295	2	1.0	2	175	61					
627158	255 295	< 1	2.0	< 1	30	19					
627159	255 295	< 1	1.5	1	68	71					
627160	255 295	< 1	2.0	2	127	93					
627161	255 295	< 1	7.5	6	52	39					
627162	255 295	2	9.5	4	150	52					
627163	255 295	< 1	4.0	4	57	118					
627164	255 295	1	4.5	1	75	67					
627165	255 295	1	4.0	1	117	41					
627166	255 295	1	5.0	4	112	54					
627167	255 295	2	1.5	< 1	151	54					
627168	255 295	1	< 0.5	< 1	80	28					
627169	255 295	2	0.5	1	330	106					
627170	255 295	2	4.0	1	208	51					
627171	255 295	< 1	0.5	1	82	25					
627172	255 295	< 1	< 0.5	< 1	108	25					
627173	255 295	< 1	< 0.5	< 1	121	20					
627805	255 295	< 1	< 0.5	< 1	1	2					

CERTIFICATION:



ALS Chemex

Aurora Laboratory Services Ltd.
Analytical Chemists • Geochemists • Registered Assayers
5175 Timberlea Blvd., Mississauga
Ontario, Canada L4W 2S3
PHONE: 905-624-2806 FAX: 905-624-6163

To: ATIKWA MINERALS LTD.

201 - 121 RICHMOND ST.
TORONTO, ON
M5H 2K1

Project:

Comments: ATTN: TERRY BOTTRILL CC: ERIC OWENS

Page Number : 1
Total Pages : 3
Certificate Date: 05-JUL-2001
Invoice No. : 10119039
P.O. Number :
Account : SXJ

CERTIFICATE OF ANALYSIS

A0119039

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm					
627004	205 226	1	1.0	2	75	118					
627005	205 226	< 1	1.5	4	202	90					
627006	205 226	< 1	1.0	2	111	32					
627007	205 226	6	0.5	11	586	18					
627008	205 226	2	< 0.5	1	286	26					
627009	205 226	1	< 0.5	< 1	110	16					
627010	205 226	3	1.5	4	1200	318					
627011	205 226	1	5.0	1	458	86					
627012	205 226	< 1	< 0.5	< 1	91	19					
627013	205 226	< 1	< 0.5	< 1	85	128					
627014	205 226	< 1	< 0.5	1	59	43					
627015	205 226	< 1	< 0.5	1	76	43					
627016	205 226	< 1	< 0.5	< 1	99	120					
627017	205 226	< 1	1.5	< 1	39	86					
627018	205 226	1	< 0.5	< 1	170	107					
627019	205 226	< 1	1.0	< 1	67	127					
627020	205 226	< 1	< 0.5	< 1	62	29					
627021	205 226	< 1	< 0.5	< 1	40	3					
627022	205 226	< 1	< 0.5	< 1	29	7					
627023	205 226	< 1	1.0	1	71	53					
627024	205 226	3	1.0	< 1	206	164					
627025	205 226	< 1	2.5	< 1	67	159					
627026	205 226	2	< 0.5	1	232	82					
627027	205 226	1	< 0.5	2	274	12					
627232	205 226	5	76.0	79	541	239					
627233	205 226	5	11.5	15	243	154					
627234	205 226	< 1	1.0	< 1	95	66					
627235	205 226	< 1	< 0.5	< 1	67	80					
627236	205 226	1	< 0.5	< 1	179	97					
627237	205 294	1	< 0.5	< 1	290	193					
627238	205 226	1	< 0.5	< 1	105	83					
627239	205 226	< 1	< 0.5	< 1	262	134					
627240	205 226	1	< 0.5	< 1	191	133					
627241	205 226	2	< 0.5	< 1	85	16					
627242	205 226	1	< 0.5	< 1	67	81					
627243	205 226	< 1	< 0.5	< 1	38	2					
627244	205 226	< 1	< 0.5	< 1	130	63					
627245	205 226	< 1	< 0.5	< 1	172	89					
627246	205 226	< 1	< 0.5	< 1	38	31					
627247	205 226	< 1	3.5	2	55	86					

CERTIFICATION: *[Signature]*



ALS Chemex

Aurora Laboratory Services Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 5175 Timberlea Blvd., Mississauga
 Ontario, Canada L4W 2S3
 PHONE: 905-624-2806 FAX: 905-624-6163

To: ATIKWA MINERALS LTD.

201 - 121 RICHMOND ST.
 TORONTO, ON
 M5H 2K1

Project:

Comments: ATTN:TERRY BOTTRILL CC:ERIC OWENS

Page Number : 2
 T : Pages : 3
 C : Date : 02-JUL-2000
 Invoice No. : 10118584
 P.O. Number :
 Account : SXJ

CERTIFICATE OF ANALYSIS A0118584

SAMPLE	PREP CODE	Au ppb ICP-MS	Pt ppb ICP-MS	Pd ppb ICP-MS	Cu ppm	Ni ppm					
627807	205 294	2	< 0.5	< 1	786	55					
627810	205 294	1	0.5	< 1	56	34					
627811	205 294	< 1	< 0.5	< 1	8	110					
627812	205 294	2	< 0.5	< 1	27	38					
627813	205 294	1	5.0	6	25	352					
627814	205 294	5	3.5	8	397	132					
627815	205 294	< 1	< 0.5	< 1	24	47					
627816	205 294	19	< 0.5	< 1	85	3					
627817	205 294	2	< 0.5	< 1	20	3					
627818	205 226	< 1	< 0.5	< 1	6	5					
627819	205 226	< 1	< 0.5	< 1	24	24					
627820	205 226	3	< 0.5	< 1	188	84					
627821	205 226	< 1	< 0.5	< 1	30	27					
627822	205 226	< 1	2.0	< 1	30	40					
627823	205 226	6	< 0.5	< 1	182	1					
627824	205 226	1	< 0.5	< 1	93	8					
627825	205 226	8	< 0.5	< 1	157	< 1					
627826	205 226	< 1	1.0	2	12	56					
627827	205 226	80	5.5	92	2400	1000					
627828	205 226	12	6.5	4	493	162					
627829	205 226	7	8.5	9	403	146					
627830	205 226	86	36.5	46	2990	611					
627831	205 226	18	12.5	22	659	270					
627832	205 226	15	16.5	23	739	257					
627833	205 226	58	63.0	59	2720	843					
627834	205 226	22	16.0	22	1035	391					
627835	205 226	50	32.0	35	1910	504					
627836	205 226	65	69.5	69	3290	842					
627837	205 226	73	88.0	92	3290	1160					
627838	205 226	42	32.0	30	1505	439					
627839	205 226	105	71.0	71	3740	921					
627939	205 226	30	4.5	5	1425	340					
627940	205 294	16	26.0	14	1090	1600					
627941	205 294	3	31.5	27	1415	921					
627942	205 294	10	4.5	7	2120	268					
627943	205 226	64	4.0	3	2410	102					
627944	205 226	1	1.0	< 1	165	53					
627945	205 226	2	< 0.5	< 1	213	45					

CERTIFICATION: *[Signature]*

Work Report Summary

Transaction No: W0110.30411 Status: APPROVED
Recording Date: 2001-JUL-03 Work Done from: 2001-JUN-09
Approval Date: 2001-OCT-28 to: 2001-JUN-27

Client(s):

153937 Kozowy, Alexander
393372 ATIKWA MINERALS LIMITED

Survey Type(s):

		ASSAY	GEOL	PROSP	PSTRIP				
<u>Work Report Details:</u>									
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
K 1220744	\$1,453	\$1,453	\$2,400	\$2,400	\$0	0	\$0	\$0	2002-AUG-19
K 1237398	\$9,508	\$9,508	\$6,000	\$6,000	\$947	947	\$2,561	\$2,561	2002-JUL-06
	\$10,961	\$10,961	\$8,400	\$8,400	\$947	\$947	\$2,561	\$2,561	

Status of claim is based on information currently on record.



52F10NW2002 2.21725

CONTACT BAY
(WABIGOON LAKE)

900

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Date: 2001-NOV-01

ALEXANDER GLATZ
BOX 1253
15 PARK CRESCENT
DRYDEN, ONTARIO
P8N 1T7 CANADA



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

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

Dear Sir or Madam

Submission Number: 2.21725
Transaction Number(s): W0110.30411

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

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.

The revisions outlined in the Notice dated September 13, 2001 have been corrected. Accordingly, assessment work credit has been approved as outlined on the Declaration of Assessment Work Form that accompanied this submission.

If you have any question regarding this correspondence, please contact JIM MCAULEY by email at james.mcauley@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Ron Gashinski".

Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Alexander Glatz
(Assessment Office)

Atikwa Minerals Limited
(Claim Holder)

Assessment File Library

Alexander Kozowy
(Claim Holder)

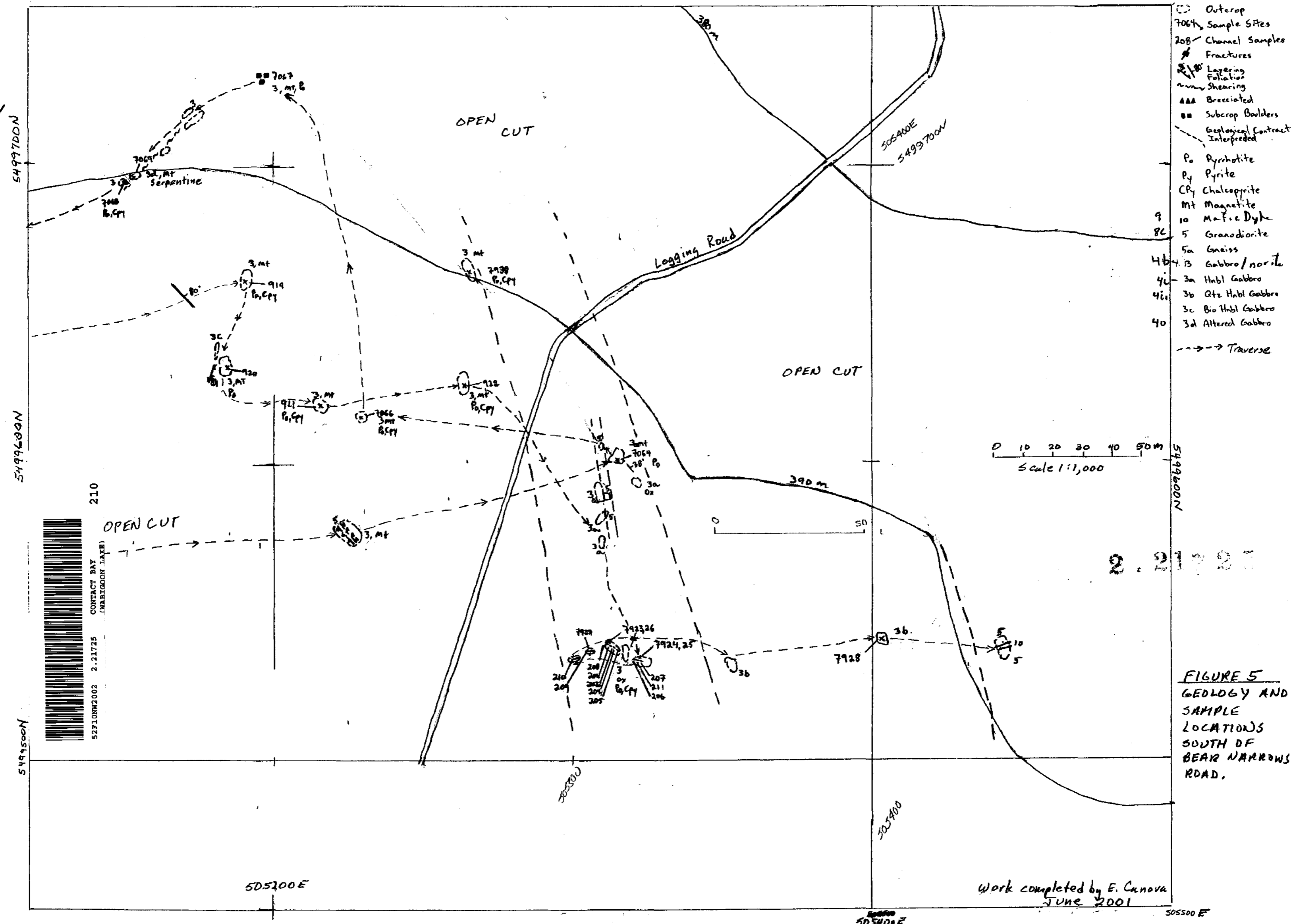


FIGURE 5
GEOLOGY AND
SAMPLE
LOCATIONS
SOUTH OF
BEAR NARROWS
ROAD.

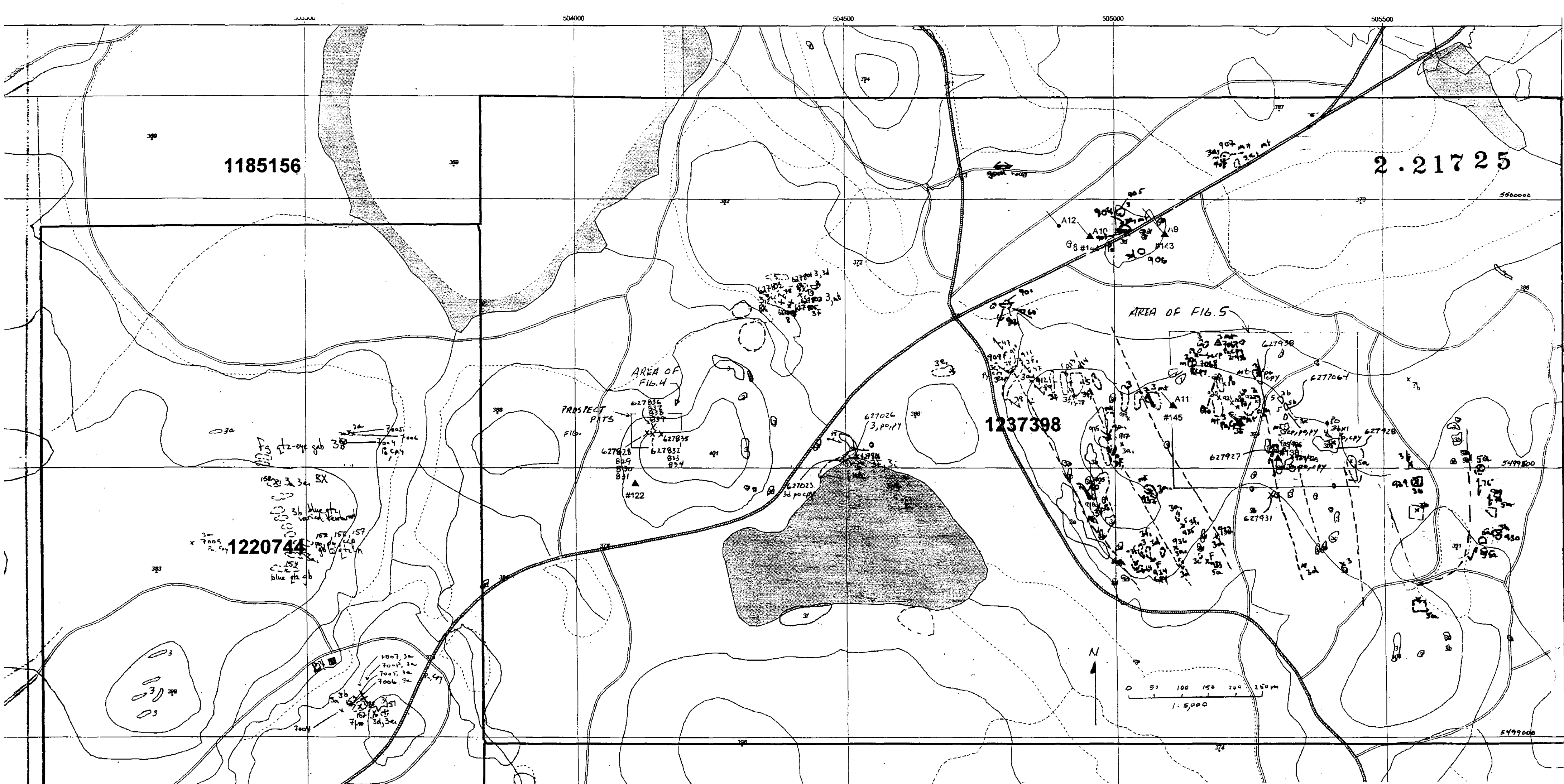


FIG. 3
GEOLOGY AND SAMPLE SITES

- 3 gabbro/norite
3a hornblende gabbro
3b quartz-hornblende gabbro
3c biotite-hornblende gabbro
3d altered gabbro
3e cs. gr. qz-hb gabbro
3f Layered hornblende gabbro
3f, Layered pyroxene gabbro
3h meta gabbro
3o pyroxenite

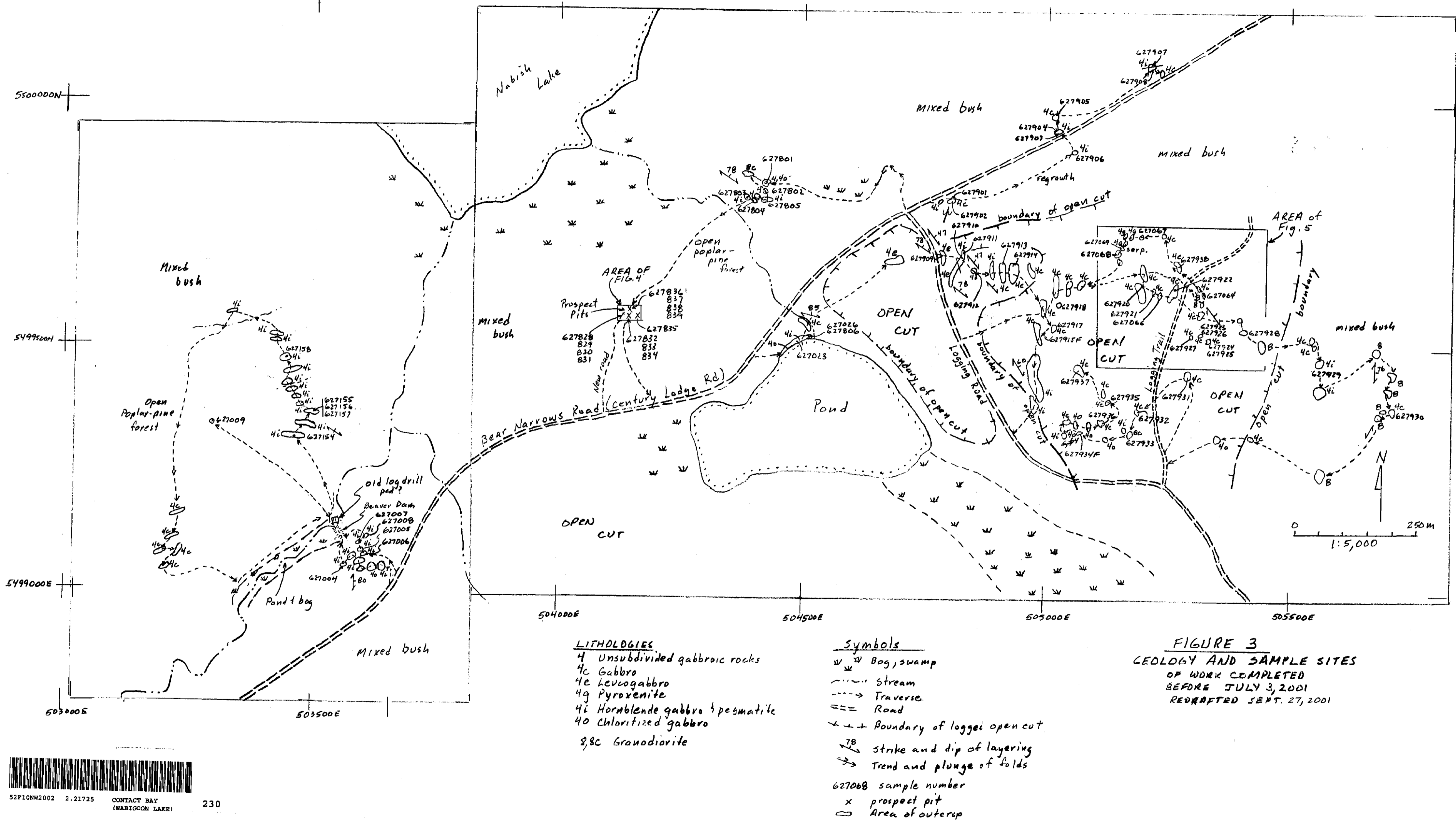
5 granodiorite
5a gneiss

7 diabase
8 muscovite-tourmaline pegma

6x breccia

- 934 Sample location and number: note sample numbers are 6 digits, beginning with 627; last three digits shown in some cases.





52F10NW2002 2.21725 CONTACT BAY (WATSON T. & R.R.)

