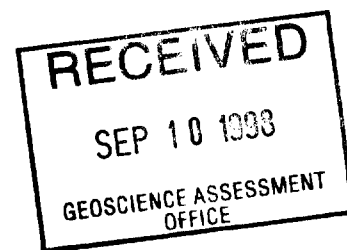


52B09NW2006 2.18837 HAINES

010

RESULTS OF THE SURFACE STRIPPING
MAPPING AND SAMPLING
TREE-MILES BAY, UPPER SHEBANDOWAN LAKE
KASHABOWIE LAKE AREA
THUNDER BAY MINING DISTRICT
FOR
ALLEGHENY MINES CORPORATION LTD



Thunder Bay, September 1998

Claude Larouche
OVALBAY GEOLOGICAL SERVICES INC
1070 Lithium Drive, Unit # 3
Thunder Bay, Ontario, Canada
P7B 6G3
Tel: (807) 623-3770 Fax:(807) 623-2335

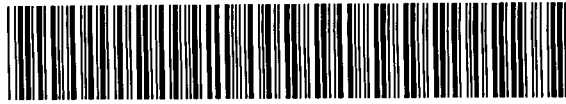


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INTRODUCTION

The following report describes the results of a stripping program, including mapping and sampling, completed principally south of Three-Miles Bay and also at the west end of the East Vanguard outcrop, in order to satisfy the requirements of assessment work.

The trenching was completed in large part along an exhalite horizon interpreted as the eastern projection of the Vanguard horizon which hosts copper-zinc-gold-silver-cobalt mineralization of economic interest.

The stripping was completed by R. Methot Excavating of Thunder Bay, Ontario, under the direct supervision of Claude Larouche of Ovalbay Geological Services Inc, also of Thunder Bay, Ontario.

Due to the relatively dry season, it was not possible to wash the areas stripped with high pressure pumps, nevertheless the geology was sketched and the results are presented on a series of maps accompanying the present report.

LOCATION AND ACCESS

The center of the area studied is located approximately 93 kilometers west of the city of Thunder Bay, at latitude 48 degrees, 38 minutes and longitude 90 degrees, 25 minutes on NTS sheet 52B/9. The center of the claim block controlled by Allegheny Mines Corporation, lies immediately north of Upper Shabandowan Lake just south of the small village of Kashabowie located on the CNR railway.

The mining property is easily accessible via highway # 11 which crosses the north part of the claim block under study. A few cottage roads heading south to Shabandowan Lake branch from highway #11.

Supplies, contractors, equipment and qualified manpower are readily and economically available from Thunder Bay, Ontario.

The majority of the area has a moderate relief. On average, the hills rise less than 50 meters above the waters of Upper Shebandowan Lake which is 450 meters above sea level. Outcrop exposure is relatively good except to the north of the study area, along highway #11 where large swamps and deep overburden reduce outcrop exposures.

Mature mixed forests dominate the ridges and hills while cedar and balsam trees dominate the low swampy areas. Figure 1: Location Map

CLAIMS

The original mining property consisted of a claim group of over 200 units which are registered under the names of Dave Petrunka, prospector from Thunder Bay, Ontario, and Wing Resources Inc, a private junior mining company also from Thunder Bay, Ontario. The claims also surrounds two patented lots (Mining Locations K-56 and Z-71) recorded under the name of Deak Resources Corporation (A.J. Perron Gold Mine). Only the northeastern portion of the claim block is covered by the present report. Figure 2: Sketch of claims

The following claims have been partly covered by the present exploration work..

Claim # TB- 1215618 (16 units)	Wing Resources Inc.
Claim # TB- 1215619 (12 units)	“
Claim # TB- 1215620 (4 units)	“
ML 71 Z (2 units)	A. J. Perron Gold Mine

PREVIOUS WORK

Very little detailed exploration work has been completed in the studied area, south of Three-Miles Bay.

Over the whole claim block, Minnova completed geological mapping and lithochemical sampling. An airborne survey (magnetic and electromagnetic) was also completed for the Wilco-Minnova Joint Venture. The best airborne EM anomalies were located under the waters of Three-Miles Bay..

Significant amount of work was completed just west of the present survey, including much diamond drilling, in order to investigate two small deposits, the East and West

Vanguard. These two deposits of massive sulphides are limited in extent. They are part of the same geological horizon but they have been cut and displaced by the Crayfish fault, a regional structure with multiple arms and showing a dextral horizontal displacement estimated at 1.5 kilometers. These two deposits host approximately 300,000 tons of copper-zinc-gold-silver mineralization of economic interest.

GEOLOGY

The Shebandowan greenstone belt is host to two past-producing base metal mines, the Shebandowan Ni-Cu-platinum group element (PGE) Mine and North Coldstream Cu Mines, and numerous base metal showings and prospects that occur in a variety of styles of mineralization.

The most common host rocks to base metal mineralization at the Vanguard prospects and the East Coldstream showing are mafic metavolcanic rocks, now represented by chlorite + Fe-Mg carbonate + sericite + quartz schists. Siderite- and chert-rich host rocks also occur.

The Vanguard property controlled by Allegheny Mines Corporation, covers numerous base metal showings which are interpreted as occurring within three distinct base metal zones. The Vanguard and Lone Hill - Whalen horizons exhibit significant Cu-Zn mineralization and associated alteration within a stratigraphic setting suggestive of syngenetic volcanogenic massive sulphide environment. The Copper Island - Peninsula zone exhibits Cu-Au mineralization related to brittle and ductile zones of deformation and is interpreted as epigenetic structural related mineralization.

Of these three base metal zones, the Vanguard horizon currently exhibits the best potential for hosting economic mineralization. Figure 3: Regional Geology

RECENT WORK

During the period of June 01st, 1998 to September 05th, 1998 exploration work including principally stripping was intermittently completed on the mining property, south of Three Miles Bay of Upper Shebandowan Lake.

The location of trenches is presented on compilation Map # 1 accompanying the present report.

Trench # 1 was excavated 15 meters north-south by 20 meters east-west. Overburden was shallow, up to 0.5 meter. The geology is represented mainly by intermediate tuffs with minor chert horizons. Some of these chert horizons are highly folded within the southern part of the trenched area.

Trench # 2 was established as a north south cross section, principally along the claims line between TB-1215618 and Tb-1215620, for a distance of 45 meters. The width of the trench is about 5 meters and locally depth of 3 meters were encountered. Except for a carbonated dyke within the southern part of the trench, mafic volcanics dominate.

Trenches # 3 & 4 were completed in an area where chert (exhalite) horizons are present along with strong carbonate alteration of the surrounding intermediate tuffs. Grab samples were collected before the beginning of the trenching and the results are presented in appendix #1. Slightly anomalous gold values are present locally. An area of approximately 70 meters by 35 meters was opened. Locally depth of 2.0 meters were encountered. An outcrop of highly carbonated intermediate tuffs was exposed across the access road.

Trench # 5 was opened for a length of 55 meters and a width of 25 meters along the western projection of the chert horizons from trenches # 3 & 4. No significant chert was exposed and it is believed that a north-east trending fault may exist between the two areas. Intermediate tuffs were mapped between exposures of mafic volcanics.

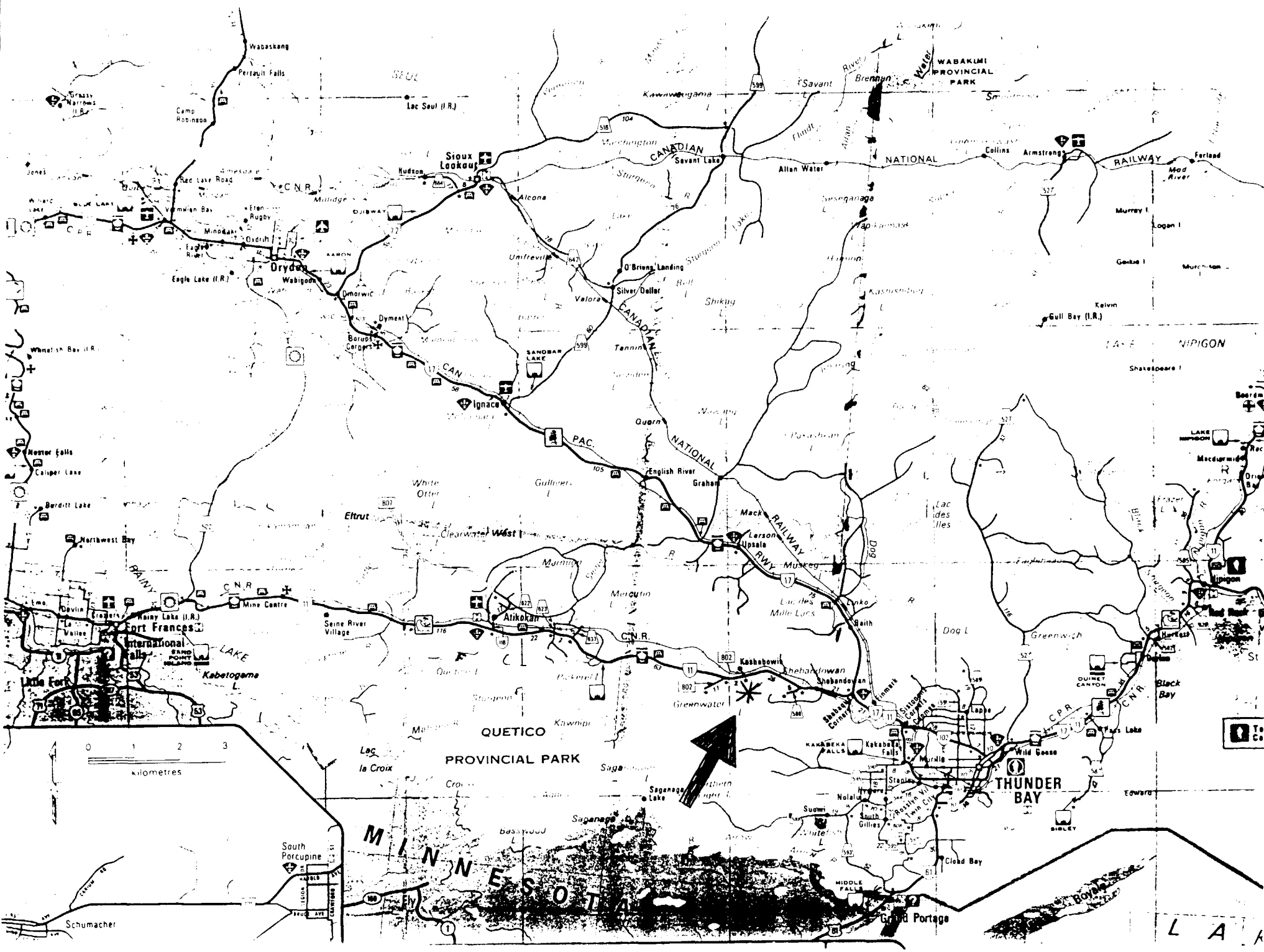
Trench # 6 was located along the projection of trench # 5, to locate the intermediate tuffs. Depth of 5 meters were excavated and the rock exposures are composed exclusively of mafic volcanics locally highly sheared.

Trench # 7 was not located south of Three-Miles Bay but at the western end of the East Vanguard outcrop. It was intended to extend sulphide exposure further to the west, but the limit of the outcrop drops rapidly westward and a southeast striking fault is suspected.

DISCUSSIONS AND CONCLUSIONS

The limited work permitted to obtain a better understanding of the local geology and structure. Cross cutting shear zones are numerous and also folding was recognized locally.

It is recommended to continue the exploration of the present property, and the best targets should be diamond drilled.



WABAKIMI PROVINCIAL PARK

QUETICO PROVINCIAL PARK

MINNESOTA

THUNDER BAY

L A K E

0 1 2 3
kilometres

To Co

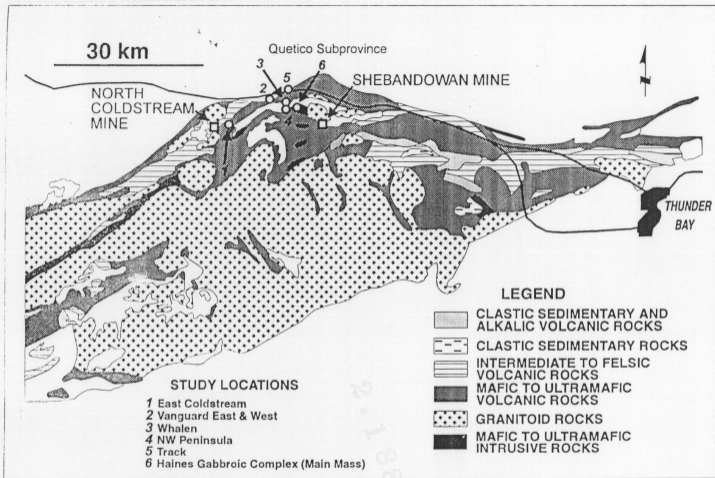


Figure 3: Regional Geology; after C.E.G. Farrow, Project Unit 93-09, Ontario Geological Survey

Appendix I

Copy of assays certificate

 **ACCURASSAY LABORATORIES**
A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2
THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 623-6448
FAX (807) 623-6820

Vanguard extension

Page 1

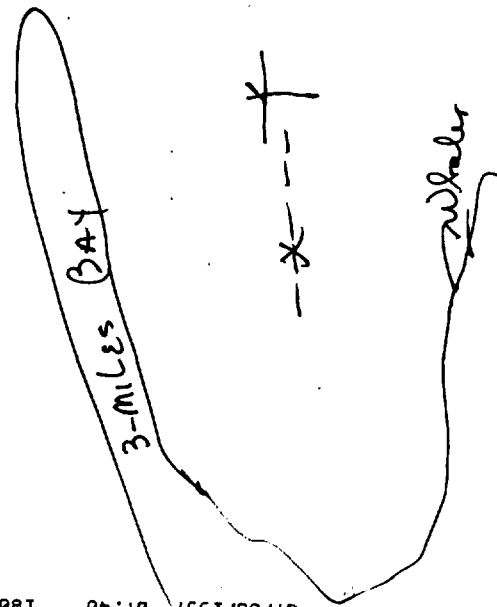
OVAL BAY RESOURCES
1070 LITHIUM DR.
THUNDER BAY, ONTARIO
P7B 6G3

June 26, 1997

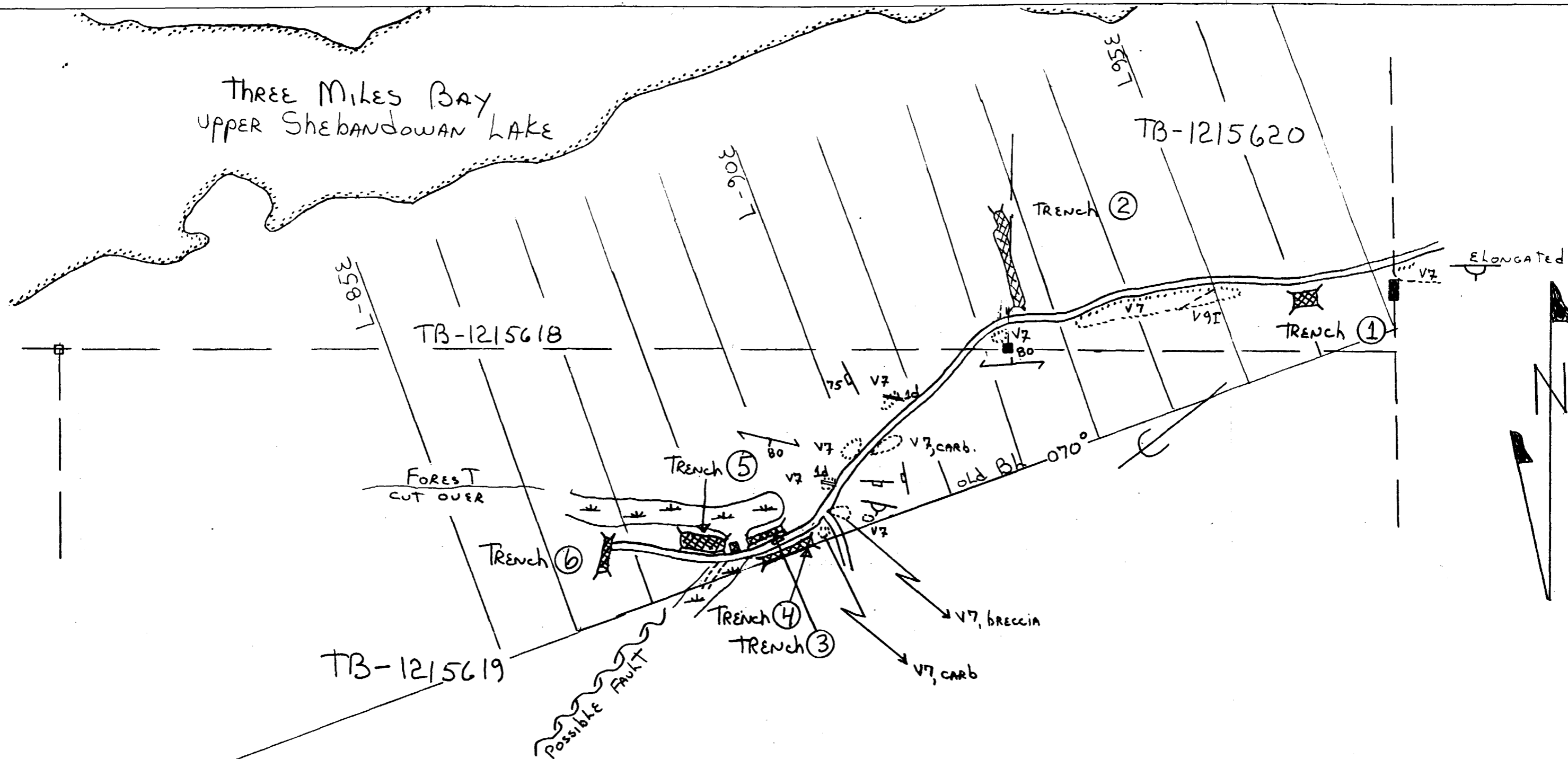
Job# 9740466

Accurassay	SAMPLE # Customer	Gold ppb	Gold Oz/t
1	66760	63	0.002
2	66761	<5	<0.001
3	66762	<5	<0.001
4	66763	<5	<0.001
5	66764	<5	<0.001
6	66765	56	0.002
7	66767	40	0.001
8	66766	9	<0.001
9	Check 66766	<5	<0.001

Certified By: *Bob Bever*



THREE MILES BAY
UPPER SHEBANDOWAN LAKE



LEGEND

- | | | | | | |
|-----|------------------------|--|----------------|--|------------|
| 1d | FELSIC DYKE CARBONATED | | SCHISTOSITY | | FAULT |
| V9I | INTERMEDIATE TUFFS | | PILLOW (TOP) | | TRENCH |
| V7 | MAFIC VOLCANICS | | JOINTS | | CLAIM POST |
| | OUTCROP | | GLACIAL STRIAE | | |
| | SWAMP | | | | |

ALLEGHENY MINES CORP
3-MILES BAY
COMPILED

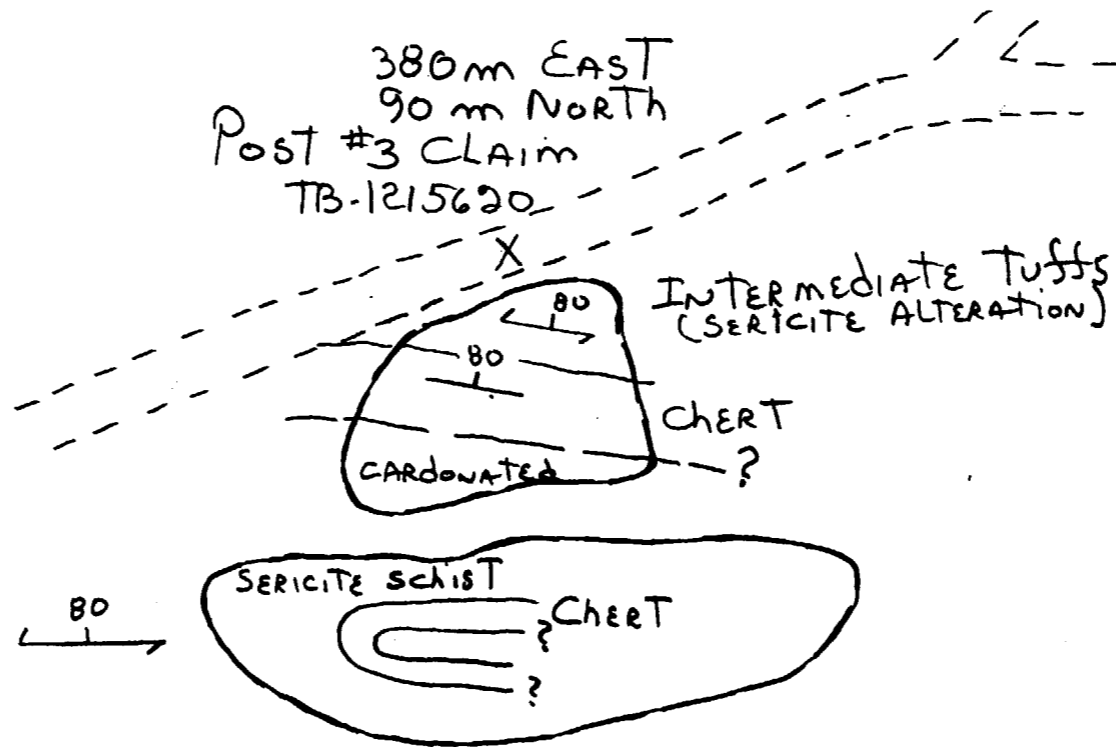
0 100m 200m 300m
SCALE 1=5000

OVALBAY GEOLOGICAL SERVICES INC
Claude Larouche

SEPT. 98

TRENCH #1

380m EAST
90m NORTH
POST #3 CLAIM
TB-1215620



TRENCH #1

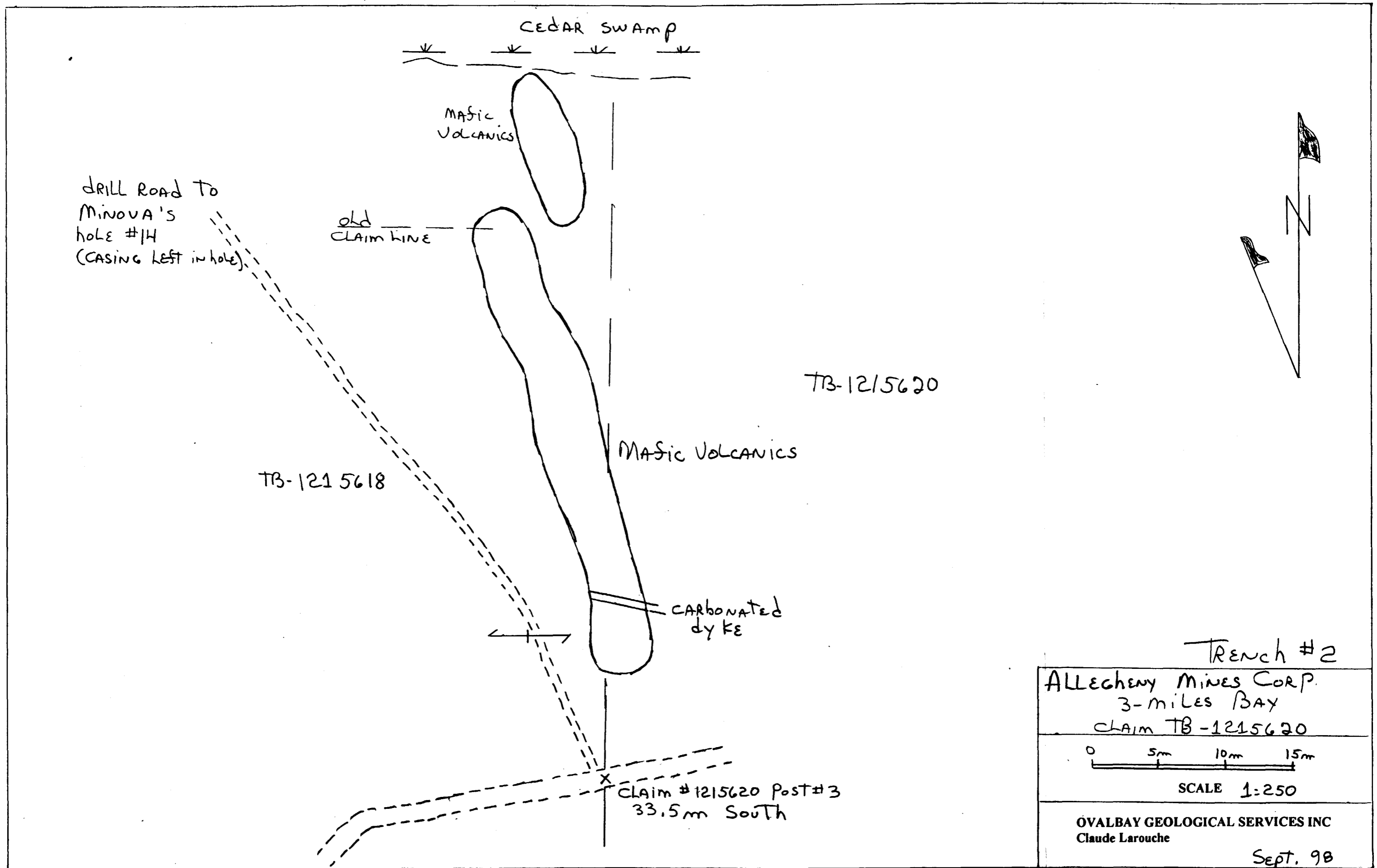
ALLEGHENY MINES CORP
3-MILES BAY
CLAIM TB-1215620



SCALE 1:250

OVALBAY GEOLOGICAL SERVICES INC
Claude Larouche

SEPT. 98



250m West
225m South
Post #3 TB-1215620

SAMPLE #66763
Au: <5 PPb
15m E

TRENCH #3

INTERMEDIATE
TUFS, HIGHLY
FRACTURED +
CARBONATED

SAMPLE #66764
Au: <5 PPb

OLD CHANNEL
SAMPLE

deformed
SCHISTOSITY

CHERT

CHERT

TRENCH #4

INTERMEDIATE
TUFS

SAMPLE #66767
Au: 40 PPb

HIGHLY CARBONATED
RUSTY

HIGHLY CARBONATED

RUSTY

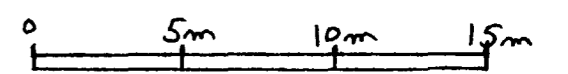
CHERT + FEW QUARTZ STRINGERS

SAMPLE #66766
Au: 9 PPb

INTERMEDIATE
TUFS

TRENCHES 3-4

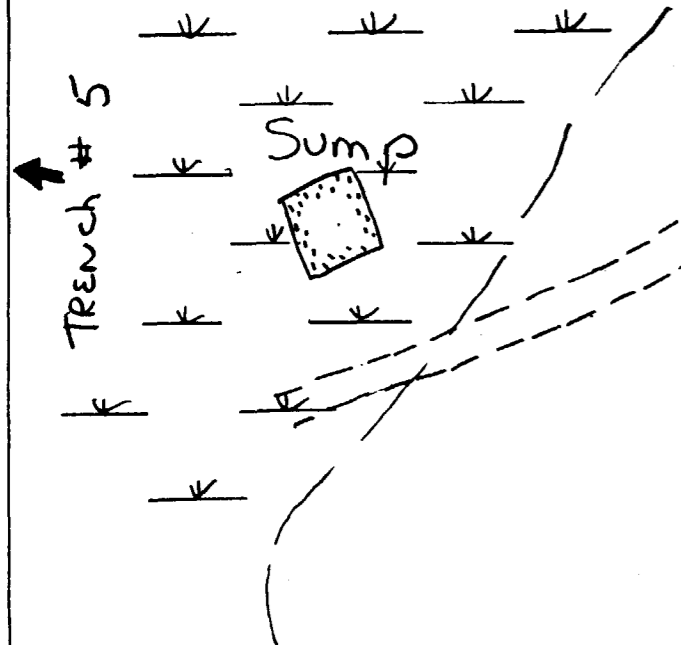
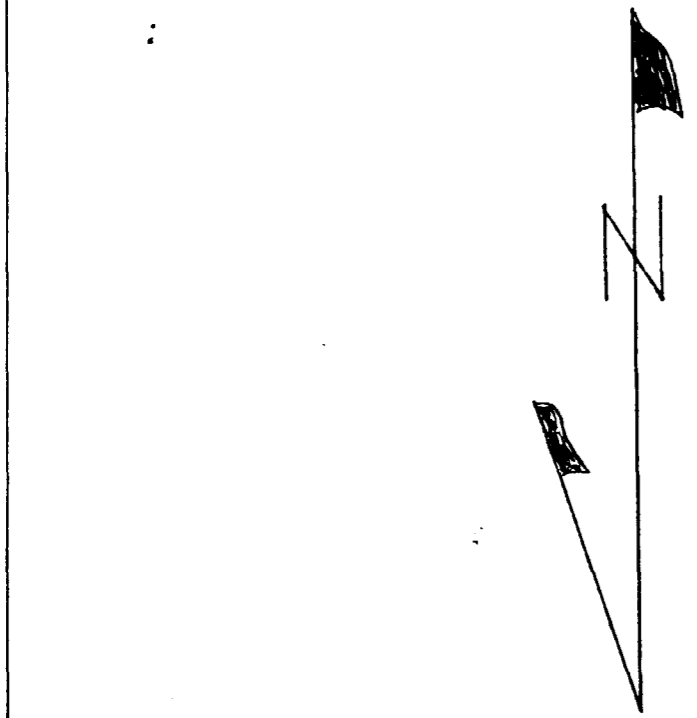
ALLEGHENY MINES CORP.
3-MILES BAY
CLAIM TB-1215619



SCALE 1=250

OVALBAY GEOLOGICAL SERVICES INC
Claude Larouche

SEPT. 98



SAMPLE #66762
Au: <5 PPb

SAMPLE #66761
Au: <5 PPb

SAMPLE #66760
Au: 63 PPb

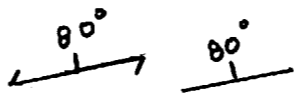
SAMPLE #66765
Au: 56 PPb



785m EAST
230m SOUTH
of Post #4
TB-1215619

Mafic
VOLCANICS

TRENCH #5

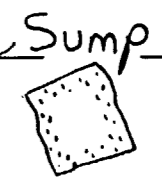


INTERMEDIATE
TUFS
MINOR CHEPT

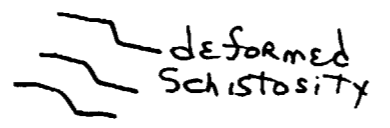
INTERMEDIATE
TUFS



Mafic
VOLCANICS



Mafic VOLCANICS
+ TUFS

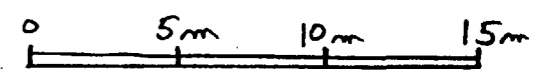


Highly
FRACTURED

100m to Trench 6 ← X

TRENCH #5

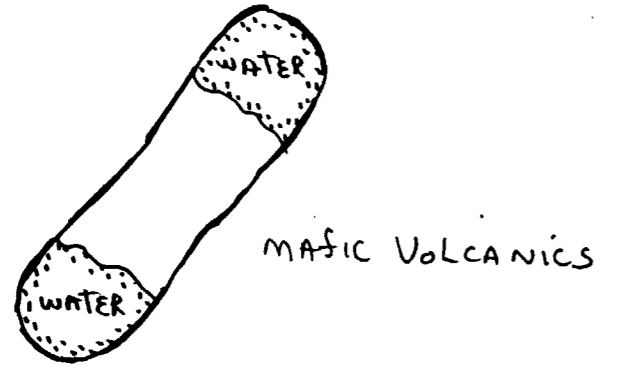
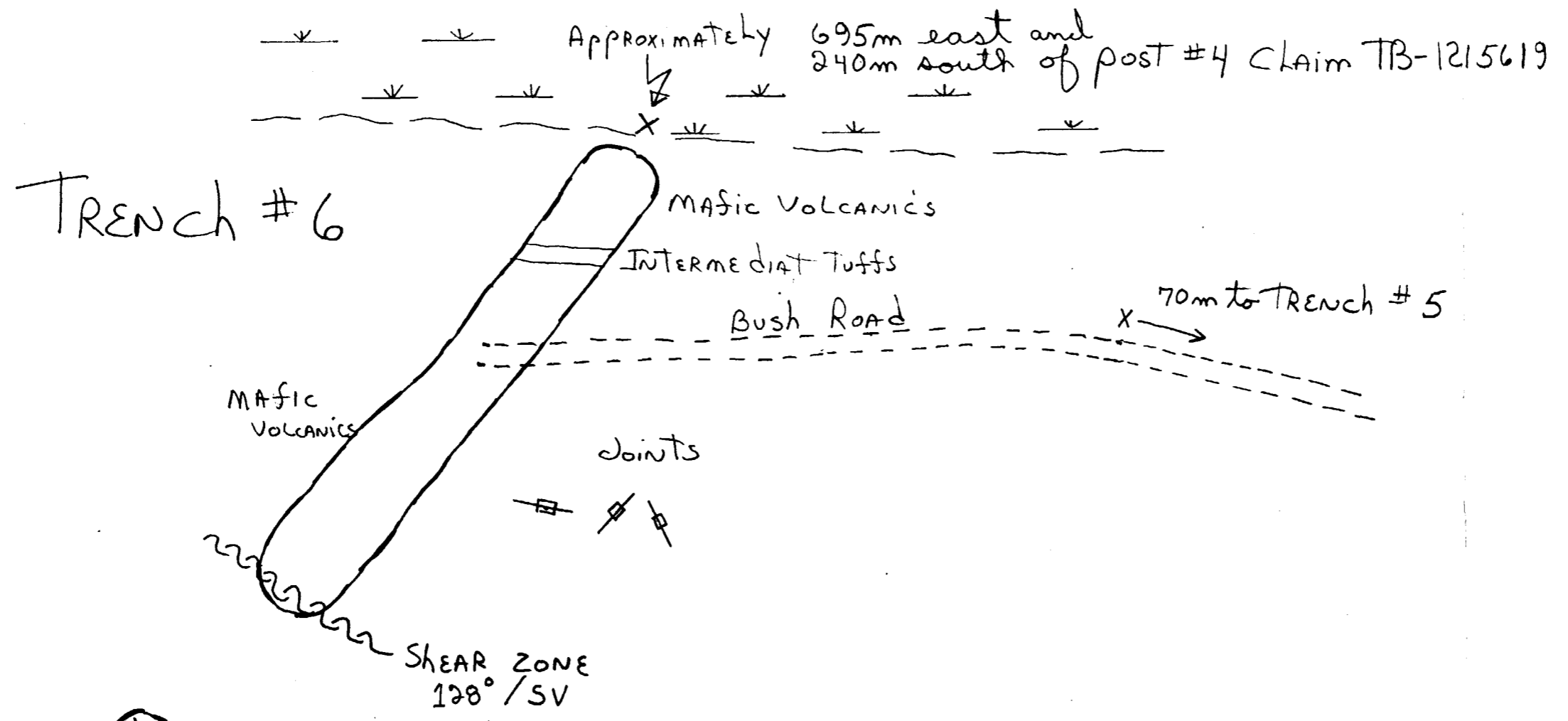
ALLEGHENY MINES CORP.
3-MILES BAY
CLAIM TB-1215619



SCALE 1:250

OVALBAY GEOLOGICAL SERVICES INC
Claude Larouche

Sept, 98



TRENCH #6

ALLEGHENY MINES CORP.

3-MILES BAY

CLAIM TB-1215619

0 5m 10m 15m

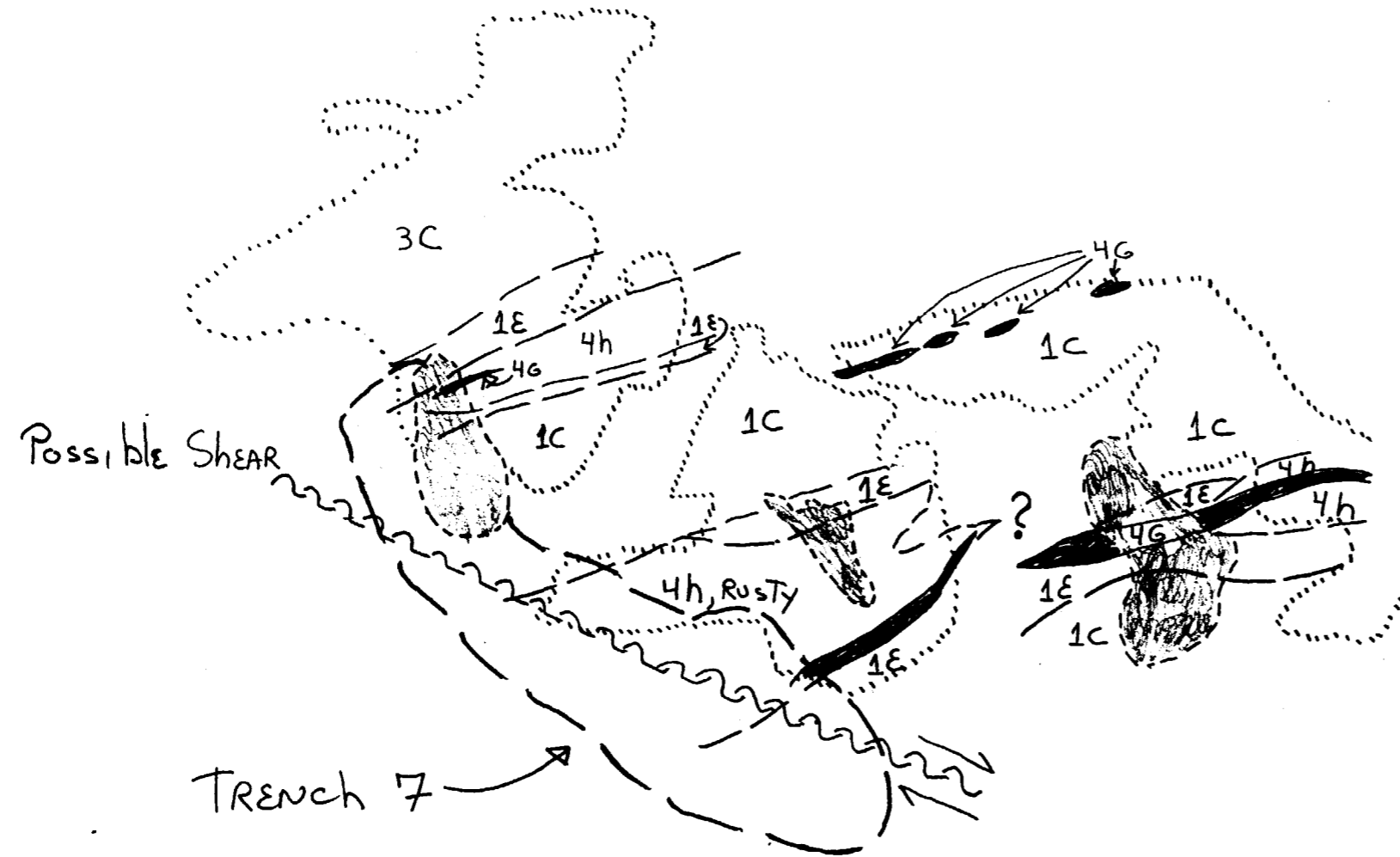
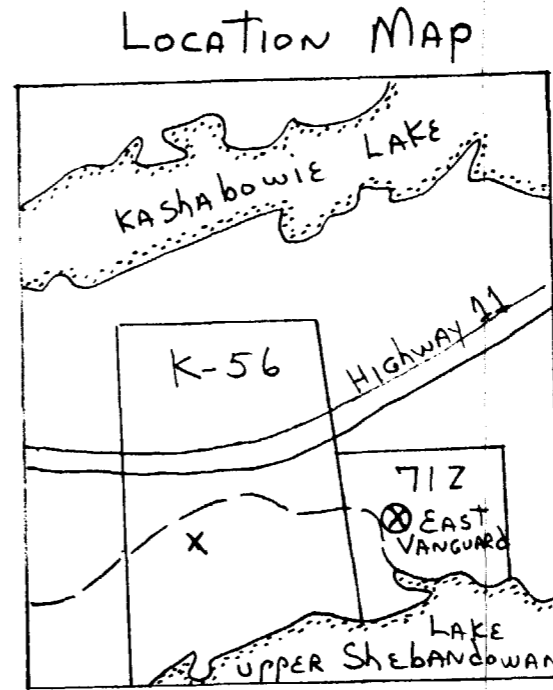
SCALE 1=250

OVALBAY GEOLOGICAL SERVICES INC

Claude Larouche

Sept. 98

Trench #7
WEST PART OF "EAST VANGUARD" OUTCROP



- LEGEND
- 4G Chert + Sulphides
 - 4h Sulphide STRINGERS + Chlorite
 - 3C tuff INTERMEDIATE-FELSIC
 - 1E mafic schist (VARIOLES ?)
 - 1C mafic schist (Chlorite-SERICITE-QUARTZ-CARBONATE)
 - ~ Shear

TRENCH #7

ALLEGHENY MINES CORP
"EAST VANGUARD"

0 5m 10m

SCALE 1:200

OVALBAY GEOLOGICAL SERVICES INC
Claude Larouche

SEPT. 98

REFERENCE : ONTARIO GEOLOGICAL SURVEY MAP 3359

Sept 6

Loi sur les mines, paragraphes 65 (2) et 66 (3), L.R.O. 1990



52B09NW2006 2.18837 HAINES 900

Jeillies en vertu des paragraphes 65 (2) et 66 (3) de la Loi sur les mines, qui serviront à revoir les travaux d'évaluation et à correspondre avec les lignements au registraire de claims en chef, ministère du Développement, P3E 6B5.

Directives : - Si les travaux ont été exécutés sur des terres de la Couronne avant l'enregistrement d'un claim, remplissez la formule 0240.
- Dactylographiez ou écrivez en lettres moulées à l'encre.

Thunder Bay Mining Division

SEP - 8 1998

2:30pm

1. Titulaire(s) enregistré(s) (Joignez une liste au besoin)

Nom WING RESOURCES INC	N° de client 223513
Adresse PO Box 10070	N° de téléphone —
Thunder Bay ONTARIO P7B 6T6	N° de télécopieur —
Nom ALLEGHENY MINES CORPORATION LTD	N° de client 294397
Adresse 111 LAWTON BLVD SUITE P-3	N° de téléphone 416-322-3477
TORONTO ONTARIO M4V 1Z9	N° de télécopieur 416-482-3974

RECEIVED

2. Type de travaux exécutés. Cochez (✓) et décrivez UN SEUL des groupes suivants pour la présente déclaration :

Travaux géotechniques : prospection, levés, essais et travaux exécutés en vertu de l'article 18 (règlements) Travaux physiques : forage, découverte, excavation de tranchées et essais connexes Réhabilitation

Type de travaux TRENCHING, MAPPING, SAMPLING	Réservé au ministère
	Matière première
	Valeur totale en dollars des travaux demandée 16,542
Dates d'exécution des travaux du 01 08 98 au 05 09 98	Référence SNRC
Données du SPG (si elles sont disponibles)	Division des mines Thunder Bay
Canton/secteur KASHABOWIE LAKE	District du géologue résident Thunder Bay
N° de plan M ou G G-662, G	

N'oubliez pas : - d'obtenir un permis de travail du ministère des Richesses naturelles, le cas échéant;
- de donner un avis adéquat aux titulaires de droits de surface avant le début des travaux;
- de joindre à la présente l'État des coûts (formule 0212) dûment rempli;
- de fournir une carte illustrant les terrains miniers contigus reliés entre eux pour l'application des travaux;
- d'inclure deux exemplaires de votre rapport technique.

RECEIVED
SEP 10 1998
3:15
GEOSCIENCE ASSESSMENT OFFICE

3. Personne ou compagnies ayant préparé le rapport technique (Joignez une liste au besoin)

Nom QUALBAY GEOLOGICAL SERVICES INC	N° de téléphone 807-623-3770
Adresse 1070 LITHIUM DRIVE UNIT #3 T-BAY ON P7B 6G3	N° de télécopieur 807-623-2335
Nom	N° de téléphone
Adresse	N° de télécopieur
Nom	N° de téléphone
Adresse	N° de télécopieur

4. Attestation du titulaire enregistré ou du représentant

Je soussigné, CLAUDE LAROCHE, atteste par la présente que j'ai une connaissance directe des faits exposés dans la présente déclaration, car j'ai fait exécuter les travaux ou j'en ai constaté l'exécution pendant ou après leur achèvement. J'atteste aussi que, pour autant que je le sache, le rapport ci-annexé est exact.

Signature du titulaire enregistré ou du représentant <u>Claude Larouche</u>	Date SEP 6 98
Adresse du représentant 1070 LITHIUM DR #3 T-BAY ON P7B 6G3	N° de téléphone 807-623-3770
	N° de télécopieur 807-623-2335

Deemed December 12/98

5. Travaux devant être enregistrés et répartis. On ne peut affecter des travaux qu'à des claims contigus (adjacents) aux terrains miniers où des travaux ont été exécutés au moment de l'exécution des travaux. Il faut joindre à la présente formule une carte illustrant cette contiguïté.

Numéro de claim Si les travaux ont été exécutés sur d'autres terrains miniers admissibles, indiquez dans cette colonne le numéro d'emplacement figurant sur la carte des claims.		Nombre d'unités Pour les autres terrains miniers, indiquez le nombre d'hectares.	Valeur des travaux exécutés Sur ce claim ou sur d'autres terrains miniers.	Valeur des travaux appliquée à ce claim	Valeur des travaux affectée à d'autres claims	Réserve Valeur des travaux qui seront répartis à une date ultérieure.
p. ex	TB 7827	16 ha	26 825 \$	s/o	24 000 \$	2 825 \$
p. ex	1234567	12	0	24 000 \$	0	0
p. ex.	1234568	2	8 892 \$	4 000 \$	0	0
1	1215619	12		4800		
2	1215615	6		2400		
3	1215616	1		400		
4	1215617	1		400		
5	1215618	16	1500	6400		
6	1215619	12	10542	4800	5200 [∞]	542
7	1215620	4	3000	1600	1400 [∞]	
8	K56					
9	712	2	1500	0	1500 [∞]	
10	(64000004)					
11						
12						
13						
14						
15						
Total des colonnes			16,542 [∞]	16,000 [∞]	8,100 [∞]	542

Je soussigné, CLAUDE LAROUCHE (nom et prénom en lettres moulées), atteste que, aux termes du paragraphe 7 (1) du

Règlement 6/96 sur les travaux d'évaluation, les crédits de jours de travail mentionnés ci-dessus peuvent être affectés à des claims contigus ou appliqués au claim où les travaux ont été exécutés.

Signature du titulaire enregistré ou du représentant autorisé par écrit

Claude Larouche

Date

Sep 6/98

6. Directives concernant la réduction des crédits non approuvés.

Certains des crédits demandés dans la présente déclaration pourraient être réduits. Veuillez cocher ci-dessous (✓) pour indiquer l'ordre dans lequel vous souhaitez que les crédits soient réduits :

- 1. Les crédits doivent être réduits en commençant par ceux en réserve, puis selon l'option 2, 3 ou 4, tel qu'indiqué.
- 2. Les crédits doivent être réduits en commençant par le dernier claim sur la liste; ou
- 3. Les crédits doivent être réduits également entre tous les claims figurant dans la présente déclaration.
- 4. Les crédits doivent être réduits selon l'ordre donné en annexe ou ci-après (précisez) :

CLAIM 1215619 & RESERVE
PLEASE CALL (807) 623-3220

Nota : Si vous n'avez pas choisi d'option, les crédits seront réduits en commençant par ceux en réserve, puis selon l'option n° 2 si nécessaire.

Réservé au ministère

Cachet reçu

Thunder Bay
Mining Division

SEP - 8 1998

RECEIVED

Date de l'approbation prévue

Date d'envoi de l'avis

Date d'approbation

Valeur totale du crédit approuvé

Enregistrement approuvé par le registraire de claims (signature)

Transaction Number (office use) 19840-00581
Assessment Files Research Imaging

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.

Thunder Bay Mining Division
SEP - 8 1998
RECEIVED

1. Recorded holder(s) (Attach a list if necessary)

Name DAVE F. PETRUNKA	Client Number 181703
Address 540 OLIVER Rd Apt 207 THUNDER BAY ON P7B 5T8	Telephone Number 807-345-2263
	Fax Number -
Name A. J. PERRON Gold Corp	Client Number 124669
Address ATT 1070 LITHIUM DRIVE UNIT #3 THUNDER BAY ONTARIO P7B 6G3	Telephone Number -
	Fax Number -

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) Physical: drilling, stripping, trenching and associated assays Rehabilitation

Work Type	Office Use
	Commodity
	Total \$ Value of Work Claimed
Dates Work Performed From Day Month Year To Day Month Year	NTS Reference
Global Positioning System Data (if available)	Mining Division
Township/Area	Resident Geologist District
M or G-Plan Number	

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
Address	Fax Number
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

RECEIVED
SEP 10 1998
 GEOSCIENCE ASSESSMENT OFFICE

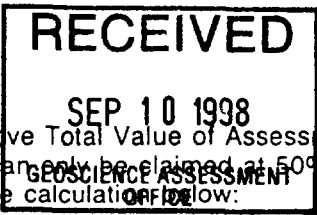
4. Certification by Recorded Holder or Agent

I, _____, 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 <i>[Signature]</i>	Date
Agent's Address	Telephone Number
	Fax Number

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 <small>Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.</small>	Cost Per Unit of work	Total Cost
STRIPPING	67 hours CAT 230	\$100/hr	6700. ⁰⁰
LABOR	16 MAN days	\$200/day	3200. ⁰⁰
MAPPING	8 days	350./day	2800. ⁰⁰
REPORT DRAFTING	2 days	350./day	700. ⁰⁰
SAMPLING	3 MAN days	216. ⁶⁶	650. ⁰⁰
ASSAYS	8 SAMPLES	14.50	116. ⁰⁰
Associated Costs (e.g. supplies, mobilization and demobilization).			
	Mobilization	\$400	
	Demobilization	\$400	
	Photocopies + Reproduction	149. ⁵⁰	950. ⁰⁰
	Transportation Costs	1171. ²⁰	1171. ⁰⁰
	3904 Km @ 30¢		
	Food and Lodging Costs		
	days @ \$15. ⁰⁰ /day	255. ⁰⁰	255. ⁰⁰
		Total Value of Assessment Work	\$16549



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 \times 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. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, CLAUDE LAROCHE (please print full name), 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 (recorded holder, agent, or state company position with signing authority) I am authorized to make this certification.
Thunder Bay Mining Division

SEP - 8 1998
RECEIVED

Signature: Claude Laroché Date: SEP 6/98



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

October 27, 1998

WING RESOURCES INC.
815 HAROLD CRESCENT
THUNDER BAY, ONTARIO
P7C-5H8

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: 2.18837

Status

Subject: Transaction Number(s): W9840.00581 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 benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Blair Kite".

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

Work Report Assessment Results

Submission Number: 2.18837

Date Correspondence Sent: October 27, 1998

Assessor: Steve Beneteau

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9840.00581	1215618	KASHABOWIE LAKE	Deemed Approval	October 22, 1998

Section:
10 Physical PSTRIIP

Correspondence to:
Resident Geologist
Thunder Bay, ON

Assessment Files Library
Sudbury, ON

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

Claude Larouche
THUNDER BAY, ONTARIO

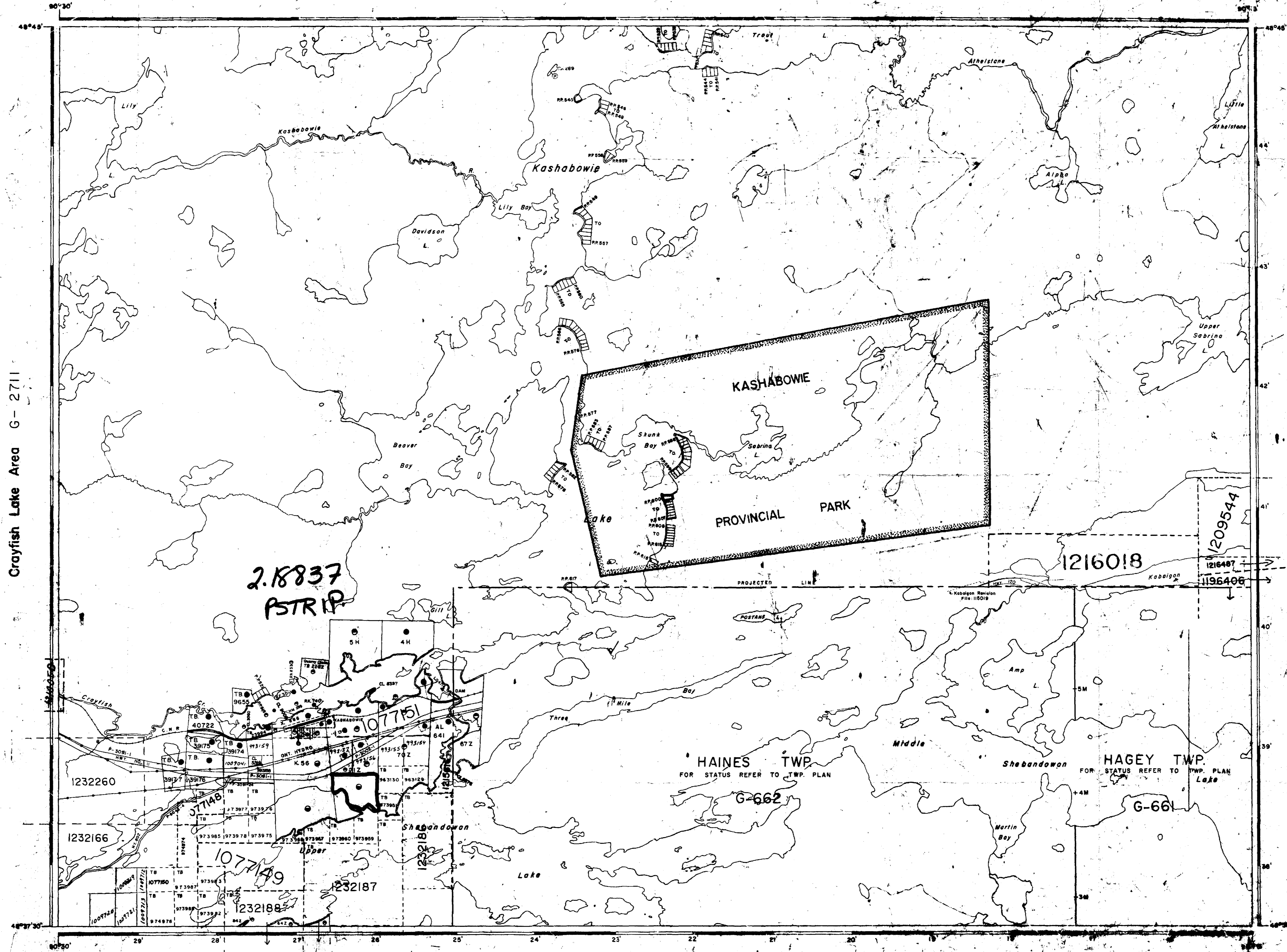
WING RESOURCES INC.
THUNDER BAY, ONTARIO

ALLEGHENY MINES CORPORATION
CALGARY, ALBERTA

DAVID FRANKLIN PETRUNKA
THUNDER BAY, Ontario

A J PERRON GOLD CORP.
TORONTO, Ontario

Henderson Lake Area G-730



Crayfish Lake Area G-2711

Drift Lake Area G-713

Greenwater Lake Area G-2713

LEGEND

HIGHWAY AND ROUTE No.	
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
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	
RESERVATION	
CANCELLED	
SAND & GRAVEL	
LAND USE PERMITS FOR COMMERCIAL TOURISM/OUTPOST CAMPS	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO 1973, VESTED IN ORIGINAL PATENTEE BY THE MINING ACT, R.S.O. 1980, CHAPTER 289, SECTION 1.

NOTES

ONT. HYDRO, L.O. 4714 RIGHT TO HOLD WATER UP TO THE HIGH WATER MARK SHEBANDOWAN LAKE ELEV. 1509.18' KASHABOWIE LAKE ELEV. 1509.18' File: 6015 V.2

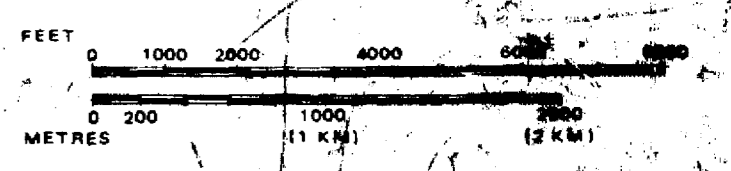
AREAS WITHDRAWN FROM STAKING

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M. & S. - MINING AND SURFACE RIGHTS

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

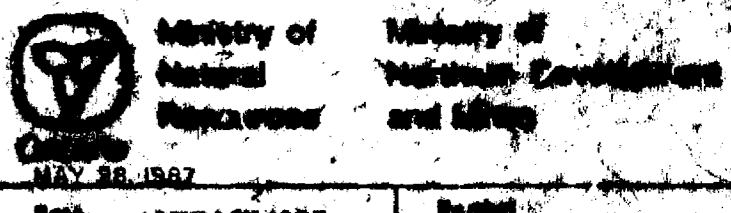
AREA SHOWN THIS MAP IS WITHDRAWN FROM STAKING PURSUANT TO THE PROVISIONS OF SECTION 32 OF THE MINING ACT, R.S.O. 1980, CHAPTER 289.

SCALE: 1 INCH = 40 CHAINS

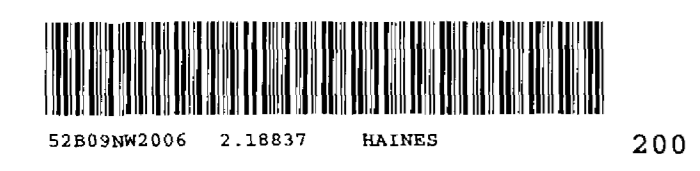


AREA KASHABOWIE LAKE

M.N.R. ADMINISTRATIVE AREA OF ISSUE
 THUNDER BAY NOV. 05 1998
 MINING DIVISION PROVINCIAL RECORDING OFFICE - SUDBURY
 LAND TITLES / REGISTRY DIVISION
 THUNDER BAY



MAY 26 1987
 G-2714



NOTES

L.O. 4714 RIGHT TO HOLD WATER UP TO THE HIGH WATER MARK SHEBANDOWAN LAKE ELEV. 1479.61' GREENWATER LAKE ELEV. 1507.27' KASHABOWIE LAKE ELEV. 1490.45' FILE: 45816 V.2

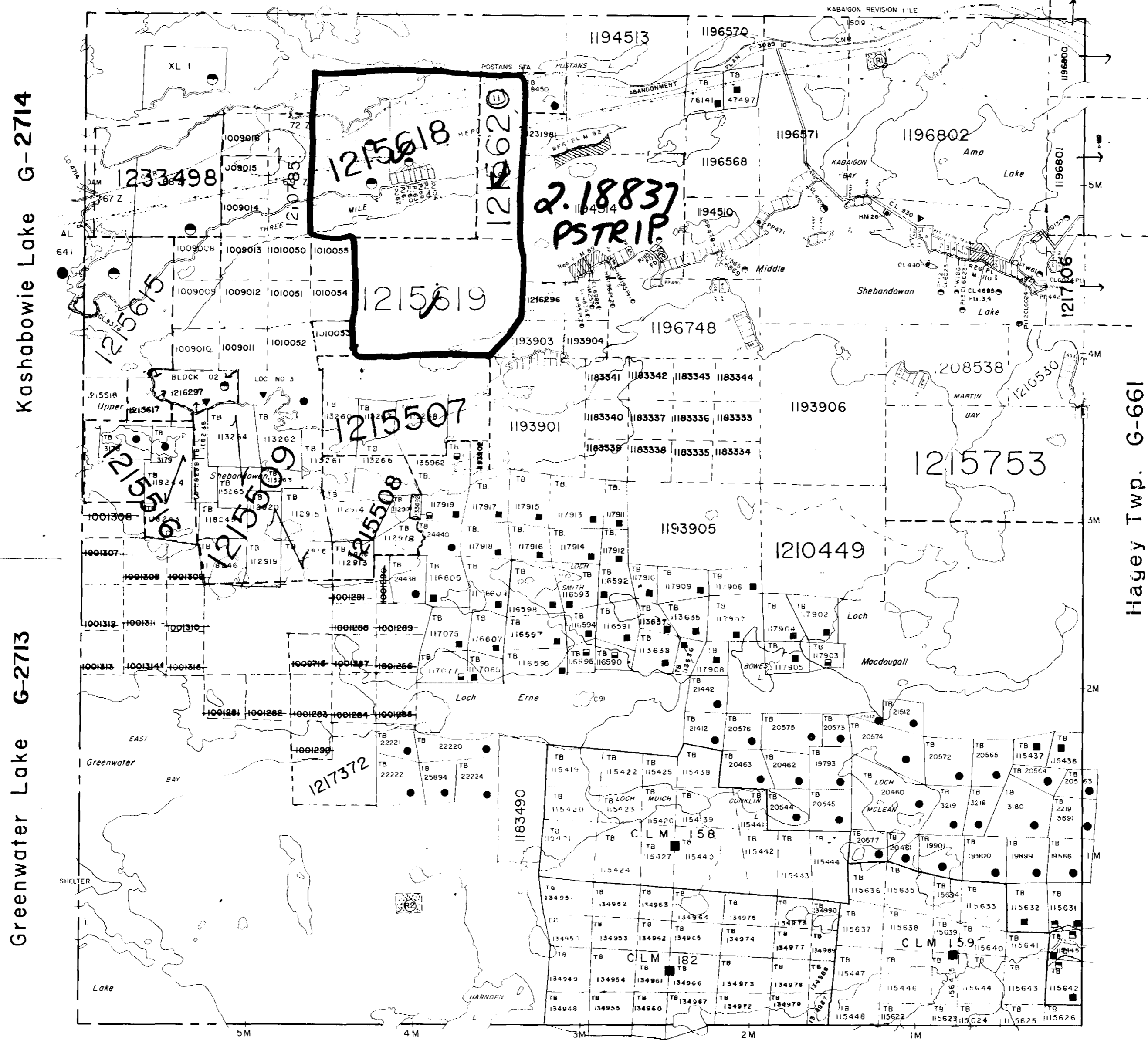
FOR STATUS ON SUMMER RESORT LOCATIONS SHOWN THUS REFER TO MINISTRY OF NATURAL RESOURCES RECORDS.

AREAS WITHDRAWN FROM DISPOSITION

S.R. - Surface Rights		M.R. - Mining Rights		
Description	Order No	Date	Disposition	File
SEC. 43		2/10/70	S.R.O.	160704
SEC. 36/80	W-26/83	18/10/83	S.R.O.	160704

NOTICE:
The information that appears on this map has been compiled from various sources, and accuracy is not guaranteed. Those wishing to stake mining claims should consult with the Mining Recorder, Ministry of Northern Development and Mines, for additional information on the status of the lands shown hereon.

Kashabowie Lake G-2714



LEGEND

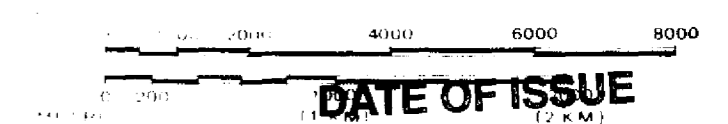
Symbol	Description
	HIGHWAY AND ROUTE No.
	TRAIL
	RAILROAD
	WATERWAY
	UTILITY LINES
	NON-FERROUS STREAM
	FLOODING RIGHT
	RESERVATION
	ORIGINAL SHORELINE
	MARKER MAPPED
	MINED
	TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
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	
RESERVATION	
CANCELLED	
SAND & GRAVEL	
LAND USE PERMITS FOR COMMERCIAL TOURISM, OUTPOST CAMPS	

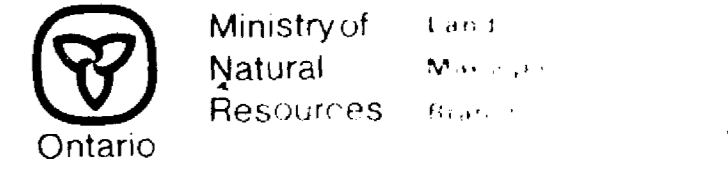
NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913 VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



DATE OF ISSUE
NOV 05 1998
PROVINCIAL RECORDING OFFICE - SUBBURY

TOWNSHIP
HAINES
M.N.R. ADMINISTRATIVE DISTRICT
THUNDER BAY
MINING DIVISION
THUNDER BAY
LAND TITLES / REGISTRY DIVISION
THUNDER BAY



Date: MARCH, 1982
In Sheet: July 28/93. **G-662**

