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SUMMARY GEOLOGICAL REPORT

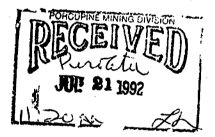
GREENLAW TOWNSHIP CLAIM GROUP

SWAYZE AREA

ONTARIO

FOR

KERVIN MCDONOUGH



L.D.S. Winter Norwin Geological Ltd. June 14, 1991



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PAGE

1

1

3

4

4

5

6

8

CONTENTS

- 1. INTRODUCTION
- 2. PROPERTY LOCATION AND ACCESS
- 3. REGIONAL GEOLOGY
- 4. PROPERTY GEOLOGY
 - 4.1 HOTSTONE WEST CLAIM GROUP
 - 4.2 RIDOUT EAST CLAIM GROUP
- 5. SAMPLING RESULTS
- 6. SUMMARY AND RECOMMENDATIONS

STATEMENT OF QUALIFICATIONS

4 FIGURES

1. INTRODUCTION

Kervin McDonough holds two (2) claim groups totalling 62 mining claims within Greenlaw and Cunningham Townships, Porcupine Mining Division, Ontario (Figure 1). The writer was requested by Mr. McDonough to carry out a property examination to help assess the potential of the property for gold mineralization of economic significance. The property was visited on June 10 and 11 by the writer assisted by Mr. Jim McAuley. Approximately half a day was spent looking at the Hotstone West claim area and one day was spent visiting the gold showings and mapping and sampling recently stripped areas in the northeast part of the Ridout East claim group.

The following report summarizes the regional and property geology based on a review of the literature and our current field work. Recommendations are presented for additional work on the property.

2. PROPERTY LOCATION AND ACCESS

The property consists of 62 unpatented mining claims in two groups in good standing illustrated in Figure 2. The claims are as listed below.

Hotstone West Claims

P.1129270 P.1129271 P.1129272 P.1129273 P.1129274 P.1129275

TOTAL

6 Claims

I,

Ridout East Claims

P.1155697* P.1155698*
P.1155699* P.1155700* P.1155701*
P.1155702* P.1155703*
P.1155704* P.1155705* P.1155706*
P.1155706* P.1155707* P.1155708*
P.1155709* P.1155710*
P.1155711 P.1155712 P.1155713
P.1155713 P.1155714 P.1155715
P.1155716 P.1155717
P.1155718 P.1155719 P.1155722
P.1155723 P.1155724
P.1155725 P.1155726 P.1155727
P.1155728 P.1155729
P.1155730 P.1155731 P.1155732
P.1155732 P.1155733 P.1155734
P.1155735 P.1155736
P.1155737 P.1155738 P.1155739
P.1155740 P.1155741
P.1155742 P.1155743

P.1155106 P.1155107 P.1155108 P.1155109 P.1155110 P.1155111 P.1155112 P.1155113 P.1155114 P.1155115 P.1155117

* Cunningham Township

TOTAL

56 Claims



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page 3

The property is located in the central and eastern part of Greenlaw Township and the extreme northwestern corner of Cunningham Township in the District of Sudbury, Porcupine Mining Division of northeastern Ontario at 47° 43'N latitude, 82° 48'W longitude. This is approximately 130 km southwest of Timmins and 200 km northwest of Sudbury, Ontario (Figure 1).

The property can be readily accessed by vehicle from Provincial Highway 667 running west from Sultan to Chapleau. Approximately 20 km west of Sultan the Kormack Road provides access to the Betty Lake Road which leads to Toombs Township from which an east trending road leads directly to the west shore of Hotstone Lake. From here, the West Hotstone claim group can be accessed on foot and the Ridout East property can be accessed by boat or cance.

3. REGIONAL GEOLOGY

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The subject claims are underlain by Early Precambrian-Archean rocks of the Abitibi Subprovince of the Canadian Shield within the Swayze Greenstone Belt which is about 45 km long and 29 km wide. It is truncated at its western extremity by the Kapuskasing structural zone and to the east, the belt separates into two arms with the north arm trending towards the Porcupine area and the south arm trending towards the Gogama and Shiningtree areas.

Within the Greenlaw Township area, all of the rocks occur in steeply-dipping fold structures whose axes trend in a general but sinuous east-west path. Tholeiitic volcanics and clastic to chemical metasediments are present. Mafic and ultramafic rocks commonly intrude metavolcanic sequences. Komatiitic volcanics appear to represent basal units of volcanic cycles. Small plutons of granitoid composition and lamprophyre dikes intrude the greenstone supracrustals.

Chemical and clastic sedimentation occurred during the

development of the volcanic pile. Chert, cherty iron-formation and sulphide-rich exhalitive units, often graphitic, are present. Spatially associated with the main chert units are small bodies of feldspar porphyry considered to be sub-volcanic intrusions.

Metasediments appear to be more common in the east and west parts of the belt and consist of polymictic conglomerates and minor arkosic sandstone and slate.

Mafic intrusions occur in the central part of the belt associated with mafic volcanics. The composition of these rocks vary from dominantly gabbro to diorite.

The metamorphic foliation in the trends area approximately east-west and dips vertically to sub-vertically. Shearing parallels regional east-west foliation. Northnorthwest trending faults are indicated by lithological displacements. East-northeast trending faults are also present.

4. **PROPERTY GEOLOGY**

4.1 HOTSTONE WEST CLAIM GROUP

These six (6) claims are underlain by sheared, intermediate to mafic flows, fragmentals and possibly volcaniclastics sediments. The most significant feature is the Hotstone Lake carbonate zone trending approximately east-west through the southern part of the claim group. This deformation zone has been extensively trenched and drilled on a wide spacing on the adjacent property of Rhodes Resources which has been explored by Noranda Exploration Ltd. On the northern edge of a linear swamp along the southern edge of this deformation zone, Noranda Exploration in 1984 discovered 13 quartz boulders heavily mineralized with gold (Figure 4).

4.2 RIDOUT EAST CLAIM GROUP

This claim block lies in the central and eastern part of Greenlaw Township and is underlain by two (2) main units, intermediate to mafic metavolcanics to the north and metasediments to the south and southwest. All units trend approximately east-west and dip steeply.

The writer and Jim McAuley spent one day mapping in the northeastern end of Ridout Lake and along the northeastern shore of the lake where areas had been stripped. This area is considered to be underlain by intermediate to felsic fragmental metavolcanics. For the most part, they appear to be thinly laminated tuffs which have a superimposed tectonic fabric trending at 080°-090°. In this area mafic sills interlayered with the intermediate to felsic fragmentals were observed.

Work by and for Kervin McDonough in the northeastern end of Ridout Lake has indicated four (4) areas of quartz veining containing elevated gold values up to 0.173 oz/t. These occur at the northeast end of the lake where there appear to be two (2) foliation directions; one at approximately 060 and the other at approximately $080^\circ - 090^\circ$ (Figures 3 and 4).

The writer and Jim McAuley carried out preliminary mapping and sampling of recently stripped areas on the northeast shore of Ridout Lake. Within this area stripping has exposed one outcrop of strongly sheared, altered, silicified metavolcanic(?) intruded by quartz veins (Area 1; Figure 3). This outcrop shows a deep chocolate-red-brown weathering rind and is very similar to rock units in the Hotstone Lake carbonate zone. Approximately 30 metres to the north of this outcrop a similar strongly altered boulder was overturned during the course of road building by the bulldozer (Area 2; Figure 3). Immediately to the north, what appears to be a mafic sill, is moderately well foliated and pervasively altered by spotty carbonate alteration over a considerable area (Area 3; Figure 3). Further east, immediately adjacent to Ridout Lake, a previously known showing shows a 1 metre width of very siliceous material which is mineralized with pyrite filling fractures parallel to the foliation. Pyrite also occurs in thin 1 mm wide fractures which crosscut the foliation at approximately 90°. On the north edge of this zone of highly siliceous material, the metavolcanics are intensely and pervasively altered to carbonate and epidote (propylitic alteration?) (Area 4; Figure 3).

5. SAMPLING RESULTS

During the preliminary mapping of the stripped areas in the northeastern part of Ridout Lake a number of samples were taken and they were sent to Accurassay Laboratories Ltd., Kirkland Lake for analysis for gold. The descriptions of the samples, their location and the results obtained from this preliminary sampling are presented below.

SAMPLE NO	D. DESCRIPTION	ASSAY RESULTS
183801	Very siliceous, dark grey, massive containing small stringers of pyrite parallel to the foliation. Also crosscutting (90°) thin 1 mm pyrite stringers surrounded by 1 mm dark green to black alteration (chlorite?).	ppb oz/t
183802	Highly altered wallrock to above sample. Rock is medium grey being altered to pale green to greenish yellow (propyli- tic). Moderately well foliated parallel to silicified zone. No visible sulphide	oz/t
183803	Moderately well foliated mafic volcanics. Moderate to strongly carbonatized, carbonate veinlets.	ppb oz/t
183804	Same as sample 183803.	ppb oz/t
183805	This is a boulder picked up by the buildozer. Strongly altered to iron carbonate with irregular crosscutting quartz veinlets. Strong rind of chocola red-brown limonite weathering.	ppb oz/t te-
183806	Same as sample 183805.	ppb oz/t
183807	Very strongly altered. Rock is pale yellow-brown with some dark grey sections in it. Strong iron carbonate alteration, silicified, cut by quartz veins 2 to 3 and up to 5 mm wide.	ppb oz/t
18308	Same as sample 183807.	ppb oz/t
183809	Quartz vein material up to 15 cm wide quartz vein varying from black through grey to white in colour. Well fractured on a rectangular pattern. Occasional specks of disseminated pyrite. Less than 0.5%.	pob oz/t
183810	Same as sample 183809.	ppb oz/t
183811	Host rock is medium grained, mafic intrusive, moderately chloritized with scattered red hematite (and/or K-feldspar alteration). Contains veins of fluorite? and epidote and amphibole. Sample is dominantly epidote and fluorite material.	ppb oz/t

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6. SUMMARY AND RECOMMENDATIONS

The Hotstone West property is underlain in its southern part by the western extension of the Hotstone carbonate / deformation zone which has been explored on the adjacent claims. Based on the known gold mineralization in this area and in particularly the high grade boulders discovered by Noranda, it is recommended that this claim group be further evaluated.

With regard to the Ridout East claim group, it is considered that the northeastern part of the property is of particular interest based on the intersection of two directions of regional foliation. In addition, within this area, quartz veins are present containing anomalous gold values indicating that mineralizing processes were active in the area. Our preliminary mapping following the recent stripping has identified one (1) area of very strong alteration, shearing silicification and quartz veining and a second area containing highly siliceous material mineralized with pyrite and accompanied by strong propylitic? alteration. It would appear that there may be a deformation zone trending at approximately 080° to 090° just north of Ridout Lake as evidenced by the strongly sheared and carbonatized material in this area. It would intersect the 060° trending zone in the northeast end of Ridout Lake (Figure 4).

To evaluate both the Hotstone West and also the Ridout East claim groups the following program is recommended. The purpose of the work is to define those specific locations which have the highest potential to host gold mineralization of economic significance. It is strongly recommended that the work in the Ridout East claims be carried out to evaluate the newly exposed areas of alteration.

Hotstone West Claim Group

- 1. Line-cutting
- 2. Geological mapping
- 3. Geochemical humus and/or soil sampling
- 4. Stripping, washing, detailed mapping and sampling of areas of interest

Ridout East Claim Group

- 1. Line-cutting to establish a grid along the northeast shore of Ridout Lake
- 2. Washing of recently stripped outcrops
- 3. Geological mapping and sampling
- 4. Prospecting and hand stripping of areas of interest
- 5. Detailed magnetometer and VLF survey to assist in the geological interpretation
- 6. Additional power stripping and washing, sampling, mapping of areas of interest

Further work such as additional sampling, diamond drilling, etc. would be contingent upon the results of the above recommended work.

Respectfully submitted,

L.D.S. Winter B.A.Sc., M.Sc., F.G.A.C. June 14, 1991

CERTIFICATE OF QUALIFICATION

I, Lionel Donald Stewart Winter do hereby certify:

- 1. that I am a geologist and reside at 1849 Oriole Drive, Sudbury, Ontario, P3E 2W5.
- 2. that I am a Fellow of the Geological Association of Canada,
- 3. that I graduated from the University of Toronto in Mining Engineering in 1957 with a Bachelor of Applied Science and from McGill University, Montreal in 1961 with a Master of Science (Applied) in Geology,
- 4. that I have practised my profession continuously since 1957,
- 5. that my report on the Greenlaw Township Claim Group, Swayze area, Ontario is based on my personal knowledge of the geology of the area, a properly visit on June 10 and 11, 1991 and on a review of published and unpublished information on the property and surrounding area.
- 6. that I have no personal, direct or indirect interest in the Greenlaw Township Claim Groups, Swayze Area, Ontario or any adjacent properties, and I have written this report as a totally independent consultant.

L.D.S. Winter B.A.Sc., M.Sc., F.G.A.C. June 14, 1991

STATEMENT OF QUALIFICATION

I, James Bernard McAuley do hereby certify:

- 1. that I am a geologist and reside at 1112 Mederic Street, Hanmer, Ontario, POM 1YO,
- 2. that I graduated from Laurentian University, Sudbury, Ontario, in 1976 with an Honours Bachelors of Science Degree in Geology and received a Master of Science Degree in Geology form the same institution in 1983,
- 3. that I have practiced my profession for nine years,

James B. McAuley, M.Sc., Norwin Geological Ltd. June 14, 1991

McDonough Claims - Greenlaw Township

In May 1991, since the water was very low, I endeavoured to get a John Deere 450 to the north side of Rideout Lake. A temporary crossing was built across Sylvanite Creek, a John Deere 450 and a Kyboto backhoe were taken by old cutting roads, 30 years old, along the north side of Rideout Lake by A. Martin Trucking of Chapleau.

We were able to get within a quarter mile of my claims. My instruction to the contractor was to get on the high ground along Rideout Lake and clear off the windfall and dirt from the ridges. He stripped everywhere that it was shallow overburdened. Rock has been exposed for four claims over a mile for a width of 8 feet.

My hope was to expose something of value by luck as I had no targeted showing to attack. The work on the claims took 8 days for about 8 hours a day. As I recall, it was the first eight days of June.

On June 15 I hired Michael Tremblay to work and finish stripping the exposed areas. I rented a pump from Sunrise Rentals of Timmins, along with a thousand feet of hose to do this. He spent 25 days doing this June 15 to July 5. The rocks exposed were typical Massive Basalt showing variable intensities of developed foliation. Weak chlorite-carbonate alteration is developed within the moderately foliated mafic volcanic units.

Respectfully submitted,

Kerom M Docord

Kervin McDonough

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Ontario		Mining Act		
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- Technic	cal reports and maps m	nust be completed for each to be the second to be the sec	duplicate.	s form.
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	4CDONOUGH		LZN GYB DNTARIG	Telephone No.
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Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	P.1155116	1:
	P.1155713	1
	P.1155107	12
V	P.1155108	1
	P.1155718	1
· · · ·	P.1155106	1
· · · · · · · · · · · · · · · · · · ·	P.1155109	
	P.1155110	1
ν	P.1155111	1
	P.1155112	1
Y	p.1155113	1
	P.1155114	1
	p.1155115	1
	P.1155715	-1-
	P.1155706	. 1
	P.11557190	J.
	P.1155712	
	na an a	
	Total Number of Claims	

Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve
n an		7114.00	
NI	400.00	17	
N.1			
N.I.	400.00		
Nil	400.00		
Nil	400.00		
Nel	400.00		
Nil	400.00		Sa -
N, I	400.00		
N.I	400.00		
Nil	400.00		
Nel	400.00		
N. 1	400.00		
1422.00	400.00	1022.00	
1422.00	400.00	1022.00	
1422.00	400.00	1022.00	
1422.001	400.00	1022.00	
1426.00	400.00	1026-00	
Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
		؛	

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (\prime) one of the following: Sec. 1.4. states the set ŕ **-**---

Credits are to be cut back equally over all claims contained in this report of work. \Box Credits are to be cut back starting with the claim listed last, working backwards. പ്പ

Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. If work has been performed on patented or leased land, please complete the following: Note 2:

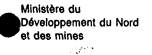
Signati I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Date

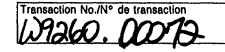
			PAGE	- 2 -						#	·
Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim		Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date		please indicate from	etc., with respect	
	P-1155711	1	Nº1	314.00	1	Nil			ase indi		
						•••••••••••••••••••••••••••••				ments	Date
· · · · · · · · · · · · · · · · · · ·						• •			such deletions,	agreements,	
									tuch d	nm of	:6u
										orand	on patented or leased land please complete the following: melicial interest in the patented Signature erformed.
	· · ·			-					e effec followi ds. vork. olemer	mem	the fo
					_				order to minimize the adverse effects of Please mark (\checkmark) one of the following: listed last, working backwards. contained in this report of work. ached appendix. riority, option one will be implemented.	nents,	plete
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									s you are claiming in this claims you wish to priori Credits are to be cut b Credits are to be cut b Credits are to be cut b event that you have not	Exam to the	If work that the r d land at
L	18		7114.00	7114.00		5114.00	Tatal Dassara			te 1:	2: rtity aase
	Total Number of Claims	-	Total Value Work Done	Total Value Work Applied		Total Assigned From	Total Reserve		<u> היי ד</u>	Note	Note I ce or le

0241 (03/91)

Ministry of Northern Development and Mines



Statement of Costs for Assessment Credit



État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264. Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
•	Field Supervision Supervision sur le terrain	10 days @ # 100/day	1000.00
Contractor's and Consultant's Fees	Type Cues Wishing hearting		
Droits de l'entrepreneur	Mechanical Stupping	448000	
et de l'expert- conseil			5480.00
Supplies Used Fournitures utilisées	Type Fuel	32.00	
			-
			32.00
Equipment Rentai Location de matériel	Pumpand hoses	482.00	
			182.00
	Total Di Total des co	rect Costs úts directs	6994.00

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as Accorded Holder, Agent, Position in Company) I am authorized

to make this certification

2. Indirect Costs/Coûts Indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Турө		escription	Montant	Totals Total global
Transportation Transport	Туре	RECORI	DED	
		MAY 25	1992	
	Re	ceipt		
Food and Lodging Nourriture et hébergement	Gree	1105	1.20.00	120.00
Mobilization and Demobilization Mobilisation et démobilisation				
		ib Total of Ind artiel des cou		12000
Amount Allowable (Montant admissible				120.00
Total Value of Asse (Total of Direct and <i>i</i> indirect costs)		d'évalua (Total des	otale du crédit tion : coûts directs ts admissibles	120:00 120:00 7114:00

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
× 0,50 =	

Attestation de l'état des coûts

J'atteste par la présente :

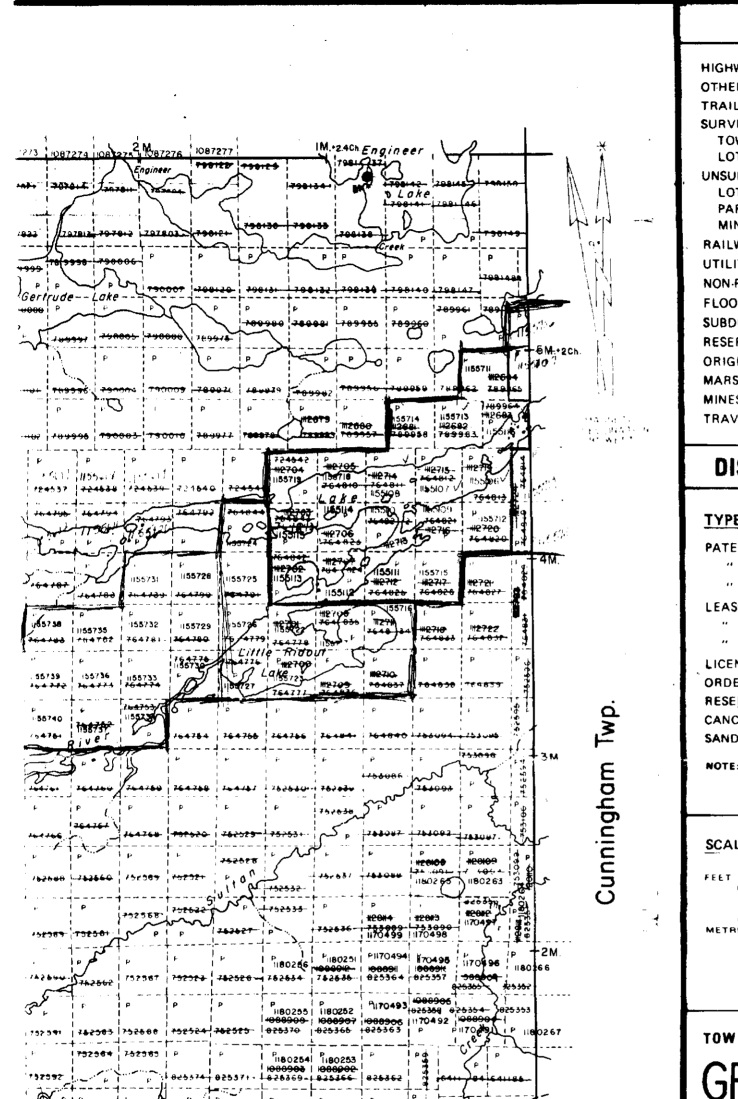
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Date Signature

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



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LEGEND

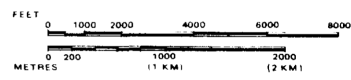
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, E	TC
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	+
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	مند. مند و باری محمد <mark>م</mark> وجد معمود بر با معمود ا
MARSH OR MUSKEG	
MINES	_ 🛠
TRAVERSE MONUMENT	¢

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOI
PATENT, SURFACE & MINING RIGHTS	
", SURFACE RIGHTS ONLY	e
", MINING RIGHTS ONLY	G
LEASE, SURFACE & MINING RIGHTS	
", SURFACE RIGHTS ONLY	
", MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	οι
RESERVATION	🕥
CANCELLED	
SAND & GRAVEL	🕑
NOTE: MINING RIGHTS IN PARCELS PATENTED PRIC 1913, VESTED IN ORIGINAL PATENTEE BY	

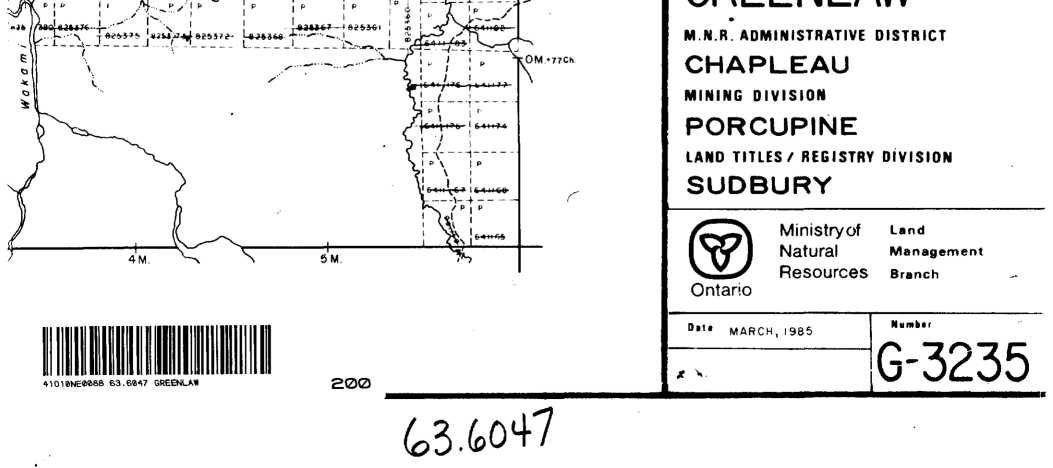
LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC 1

SCALE: 1 INCH = 40 CHAINS



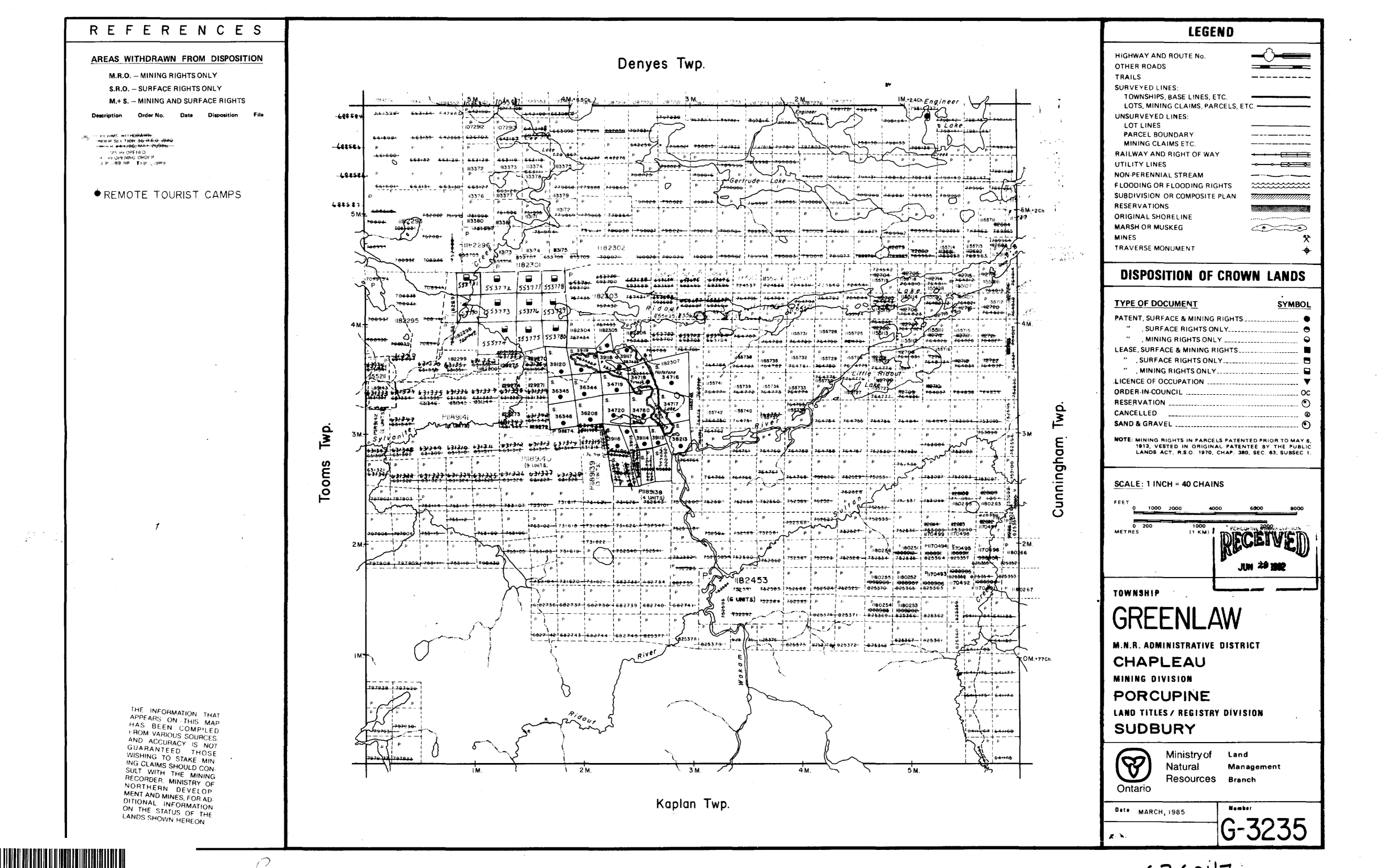
TOWNSHIP

GREENLAW



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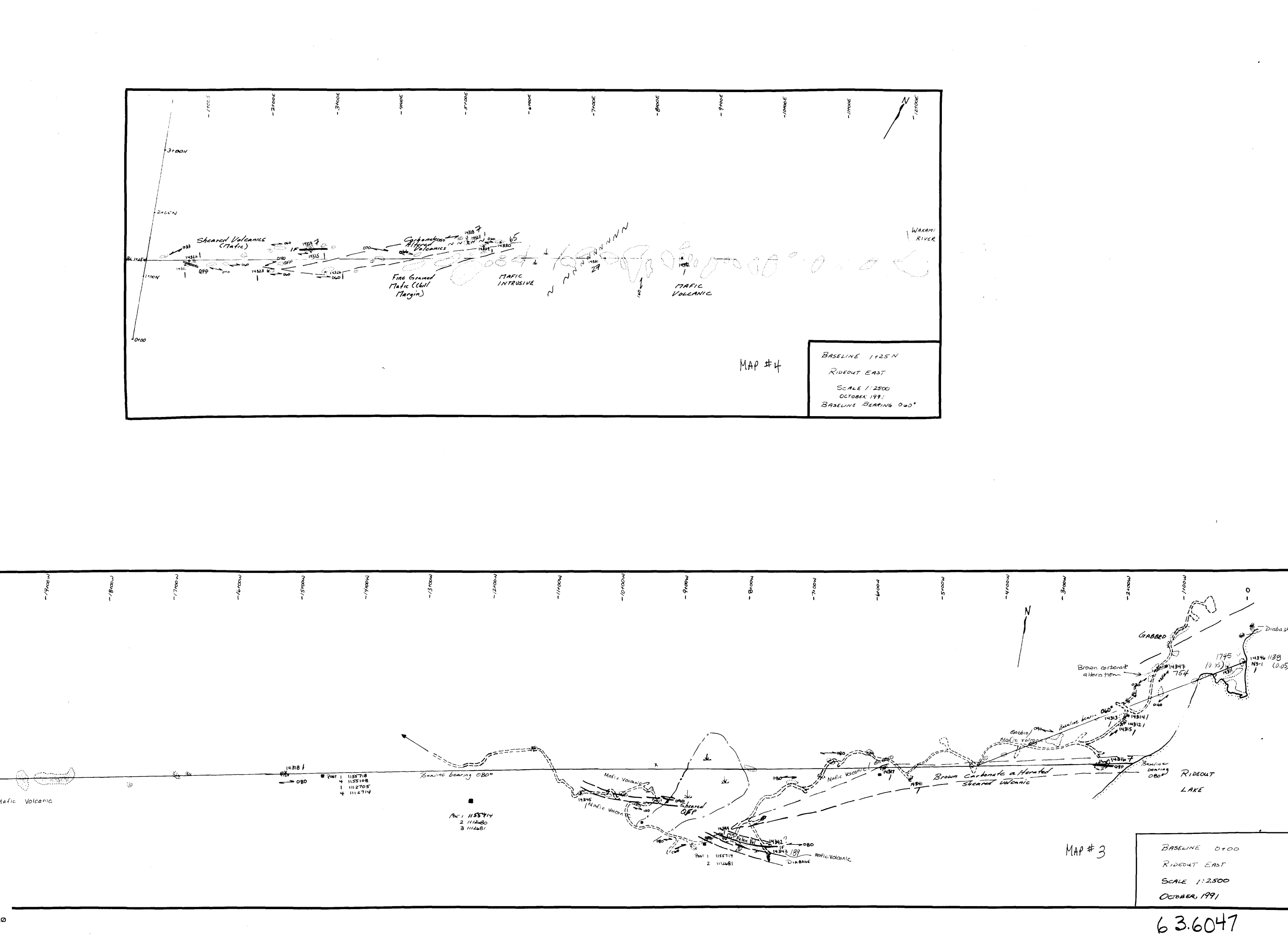
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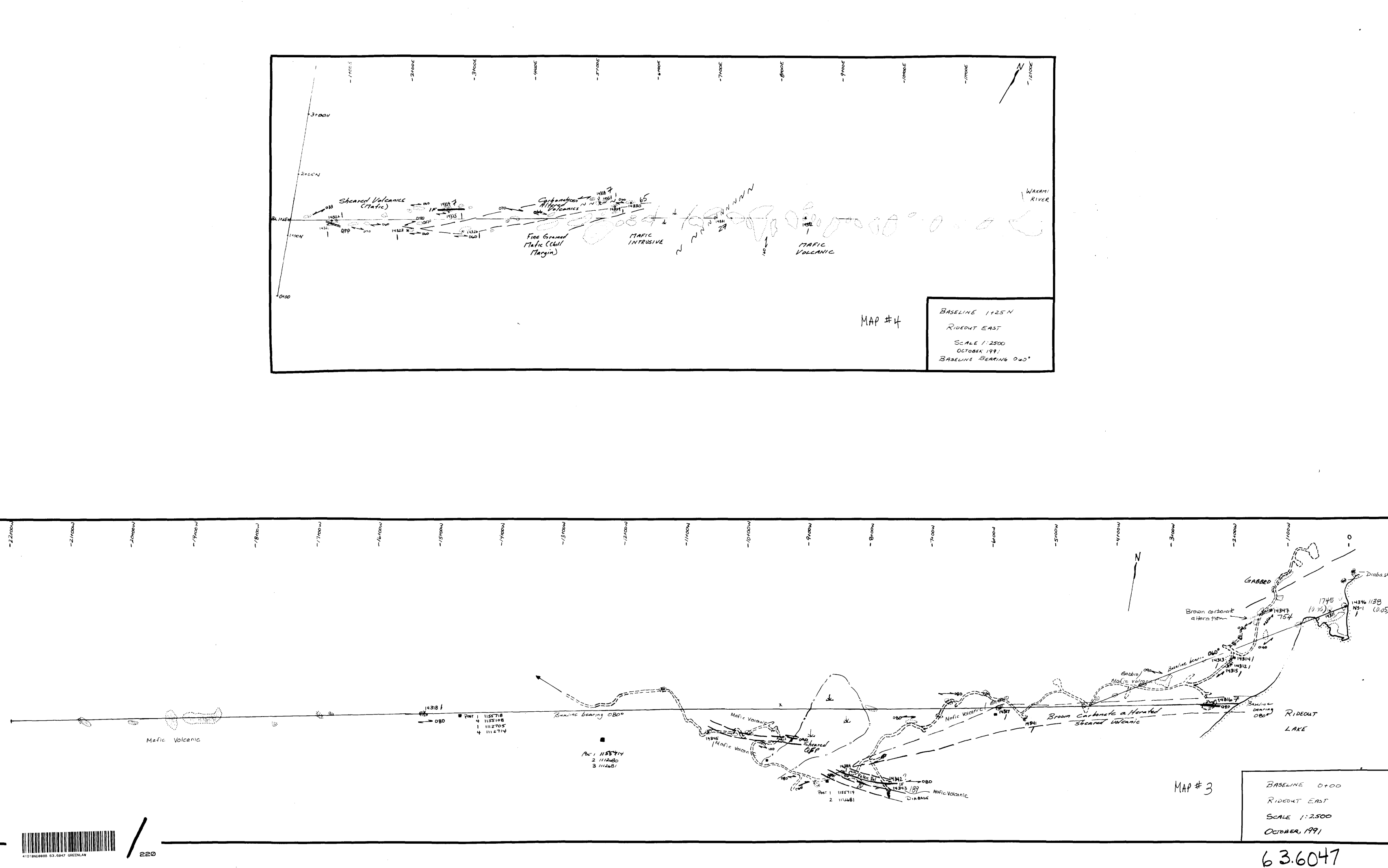
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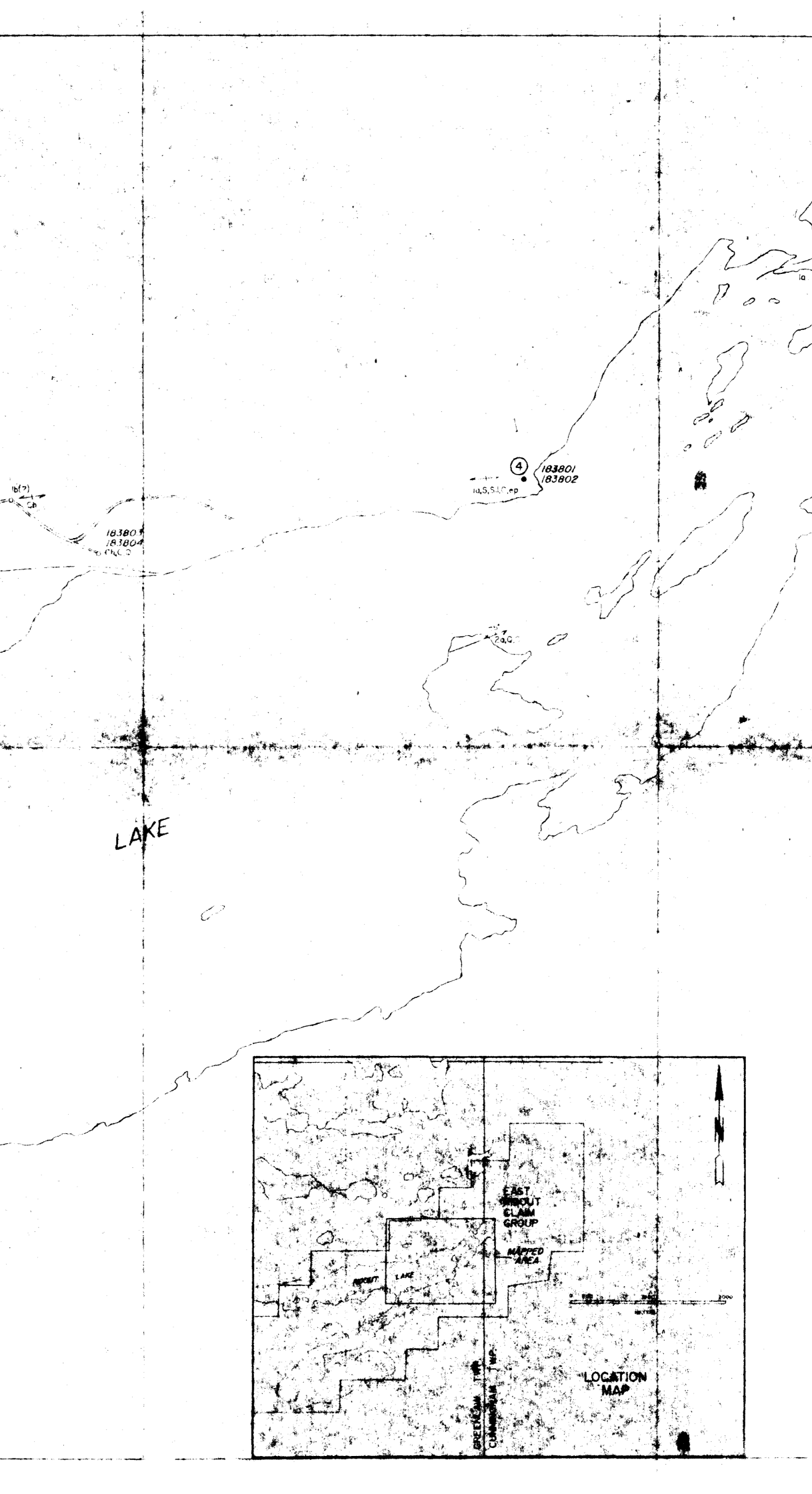


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LEGEND 3 FELSIC 30 FRAGMENTAL - TUFFS 36 FLOWS DYKES <u>3c</u> **59** INTERMEDIATE FRAGMENTAL - TUFFS FLOWS MAFIC la E FLOWS INTRUSIVE JOINTING - vertical - inclined 1-----FOLIATION - vertical the second - inclined - GEOLOGICAL CONTACT CARBONATE ALTERATION SILICEOUS Sil 36 mg. (3) CHLORITIZED Ch SULPHIDES (pyrite) S QUARTZ VEINING Q. 183806 trana d EPIDOTE өр 183807 183808 FLUORITE SAMPLE LOCATION AND NUMBER 1**838**03 very strong of 183809 183810 AREA REFERRED TO IN TEXT 4 |838|| RIDOUT \bigcirc $\langle \neg \rangle$





HIGURE 3

RIDOUT EAST CLAIM GROUP

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K. McDONOUGH

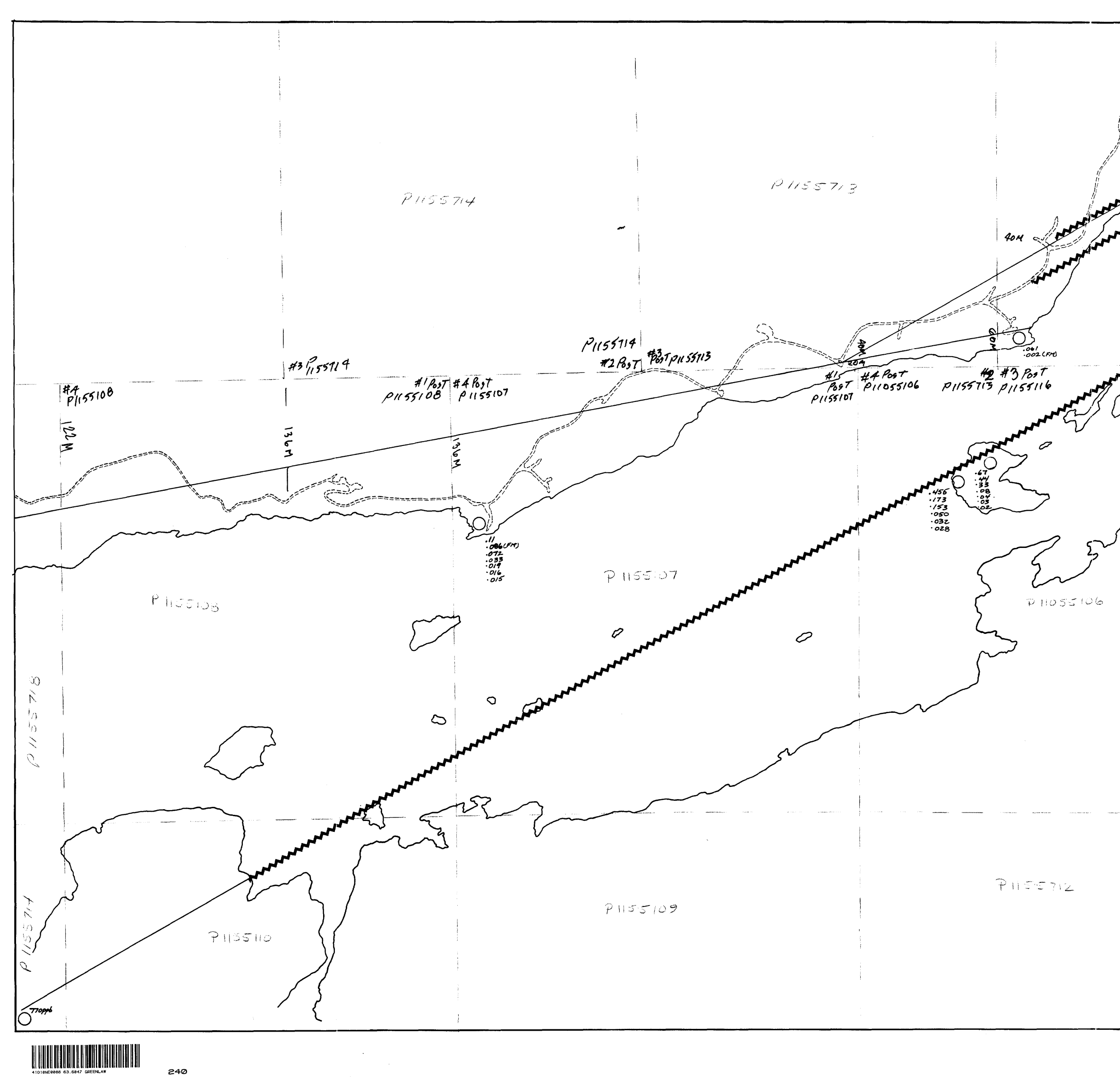
PREILIMINARY GEOLOGY & SAMPLING

JUNE, 1991

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SWAYZE AREA, ONTARIO

SCALE 1: 2,000



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#1 # 4 Post P p11055106	837	
	P 1155 709	
	P 1155710	
	RIDEOUT LAKE TRENCH LOCATION MAP M. DONOUGH CLO GAEFILL PLAN	1MS TOWNSHIP

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