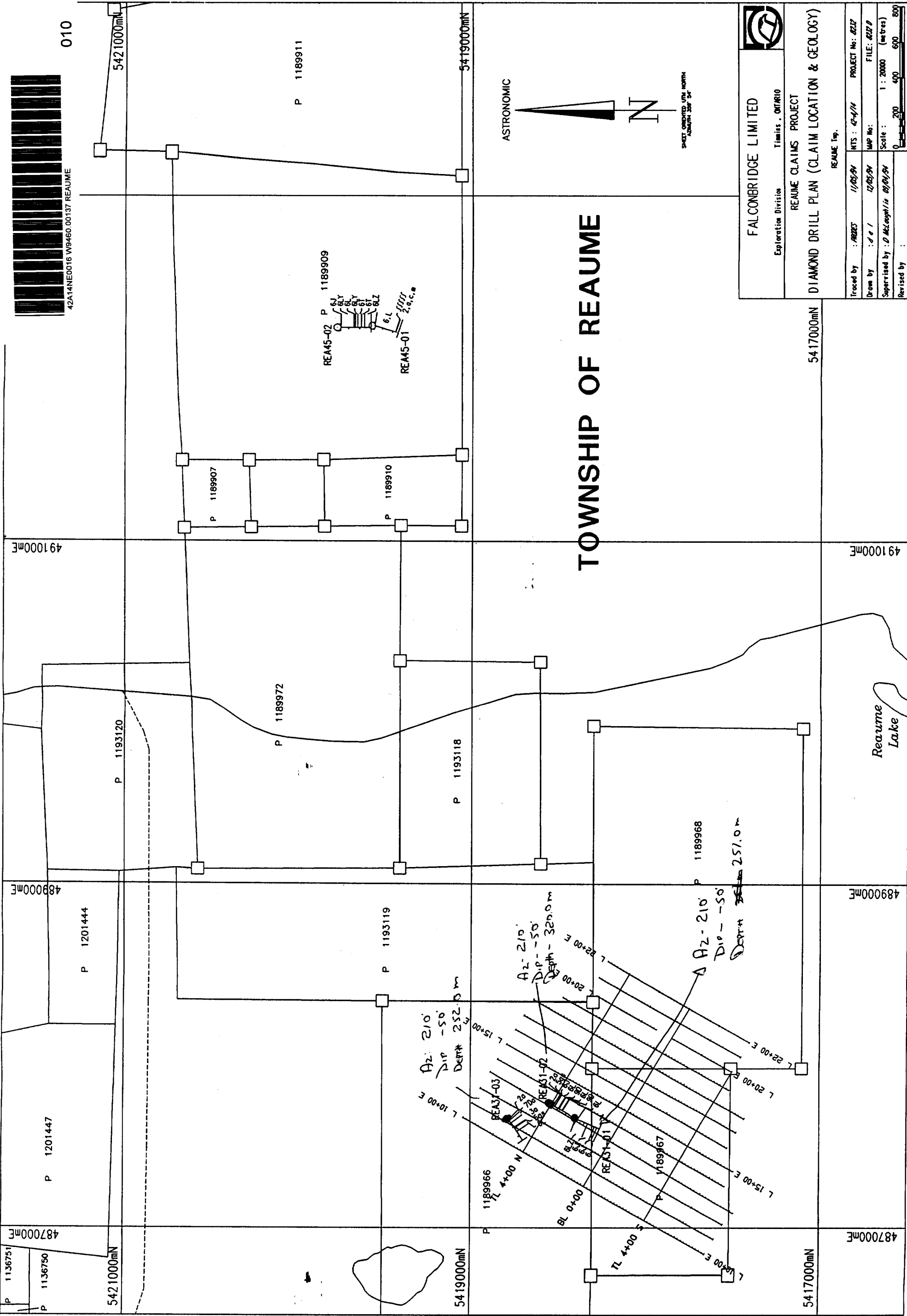




010



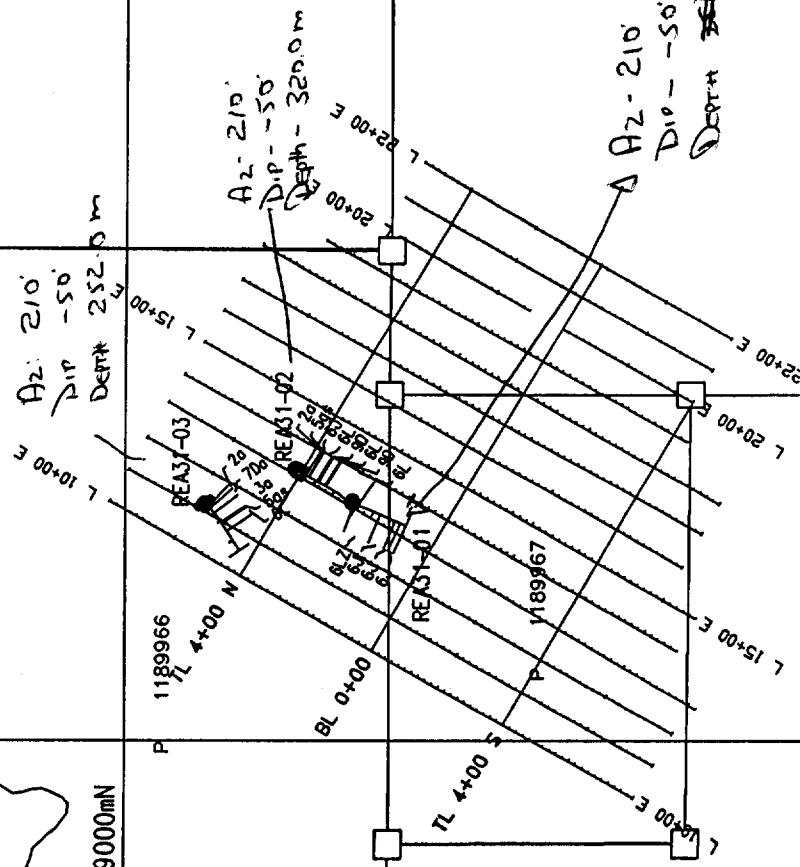
TOWNSHIP OF REAUME



SHEET ORIENTED WITH NORTH
ADAPTED 30P 54'

FALCONBRIDGE LIMITED	Exploration Division	
Timmins, ONTARIO		
REAUME CLAIMS PROJECT		
DIAMOND DRILL PLAN (CLAIM LOCATION & GEOLOGY)		
REAUME Twp.		
Traced by : ARBES	NTS : 42-1/4	PROJECT No: 4217
Drawn by : d e l	12/05/04	MAP No:
Supervised by : D McLaughlin	08/04/04	Scale : 1 : 20000 (metres)
Revised by :		0 200 400 600 800

Reaume Lake



P 1136751
P 1136750

487000mE

489000mE

491000mE

5421000mN
5419000mN

487000mE

489000mE

491000mE

5417000mN

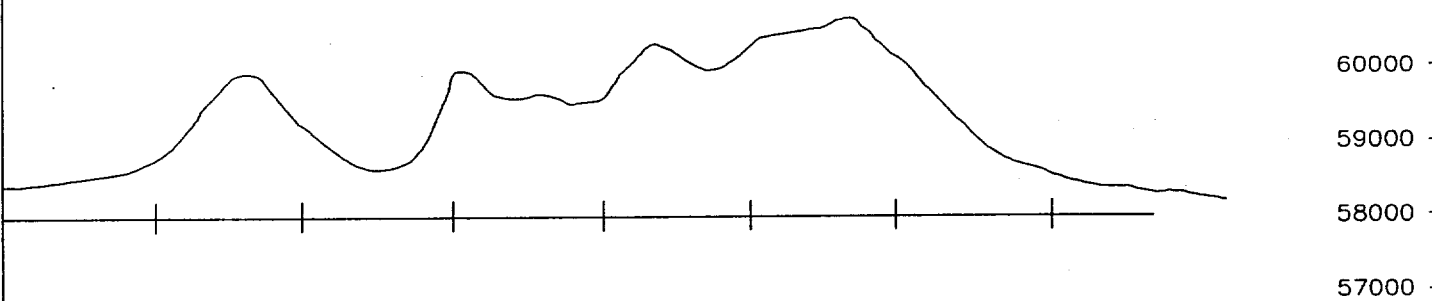
5417000mN

SECTION LINE

REA31-03

0mE

MAGNETIC PROFILE, TOTAL FIELD IN gammas



BL 000

200m

400m

600m

AM
Az: 210°
Dip: -50°

REA31-03

200m

200m

0m

P1189966

252.00m

0m

LEGEND

Geology

MAJOR ROCK DIVISIONS

- 10 DIABASE
- 9 FELSIC INTRUSIVE ROCKS
- 8 INTERMEDIATE INTRUSIVE ROCKS
- 7 MAFIC INTRUSIVE ROCKS
- 6 ULTRAMAFIC INTRUSIVE ROCKS
- 5 SEDIMENTARY ROCKS
- 4 FELSIC VOLCANIC ROCKS
- 3 INTERMEDIATE VOLCANIC ROCKS
- 2 MAFIC VOLCANIC ROCKS
- 1 ULTRAMAFIC VOLCANIC ROCKS

TEXTURAL/GEOCHEMICAL MODIFIERS

- a Fine Grained
- b Medium Grained
- bc Breccia
- c Coarse Grained
- d Quartz-Feldspar Phytic
- e Amygdaloidal/Vesicular
- f Primary Fragmentals
- g Graphitic/Angitaceous
- h Tholeiitic
- i Alkalic
- j Calc-Alkalic
- k Komatiitic
- l Flows
- m Massing
- n Volcanic/Spherulitic
- p Pilowed
- q Quartz Phytic
- r Oxide Iron Formation
- s Sulphides, Exhalites
- t Pyroclastic
- u High Mg
- v High Fe
- w High Al
- x Andesite
- y Icalandite
- z Highly Evolved ($\gamma > 60$)
- A Primitive ($\gamma < 20$)
- B Evolved ($\gamma > 20 < 60$)
- C Heterolithic
- D Feldspar Phytic
- E Chert
- F Wackes
- G Leucosome Bearing
- H Basaltic Komatiite
- J Pyroxenite
- K Net Textured
- L Peridotite
- M Dunite
- N Ophitic
- P Porphyritic
- Q
- R Polysutured
- S Fractured
- T Gabbroic Textured
- U Pyroxene Spinifex
- V Olivine Spinifex
- W Skeletal/Crescumulate
- X Adcumulate
- Y Mesocumulate
- Z Orthocumulate

ALTERATION MODIFIERS

- <Ab> Albitization
- <Bt> Biotitization
- <Cb> Carbonaceous
- <Ch> Chloritization
- <Ep> Epidotization
- <Hc> Hematization
- <K> Potassic Alteration
- <Ss> Sericitization
- <St> Silicification
- <Sr> Serpentinization
- <Tc> Talc-Carbonatized

FALCONBRIDGE LIMITED



Exploration Division Timmins, ONTARIO

REAME TOWNSHIP CLAIMS PROJECT

ROTATED DIAMOND DRILL SECTION L 1100 E

LOOKING NORTHWEST 300° REAME Twp.

Traced by : PROES	28/02/94	NTS : 42-A/14	PROJECT No: 8232
Drawn by : del	28/02/94	MAP No:	FILE: 8232 C
Supervised by : D McLaughlin	25/01/94	Scale : 1 : 5000 (metres)	
Revised by :		0 50 100 150 200	

SECTION LINE

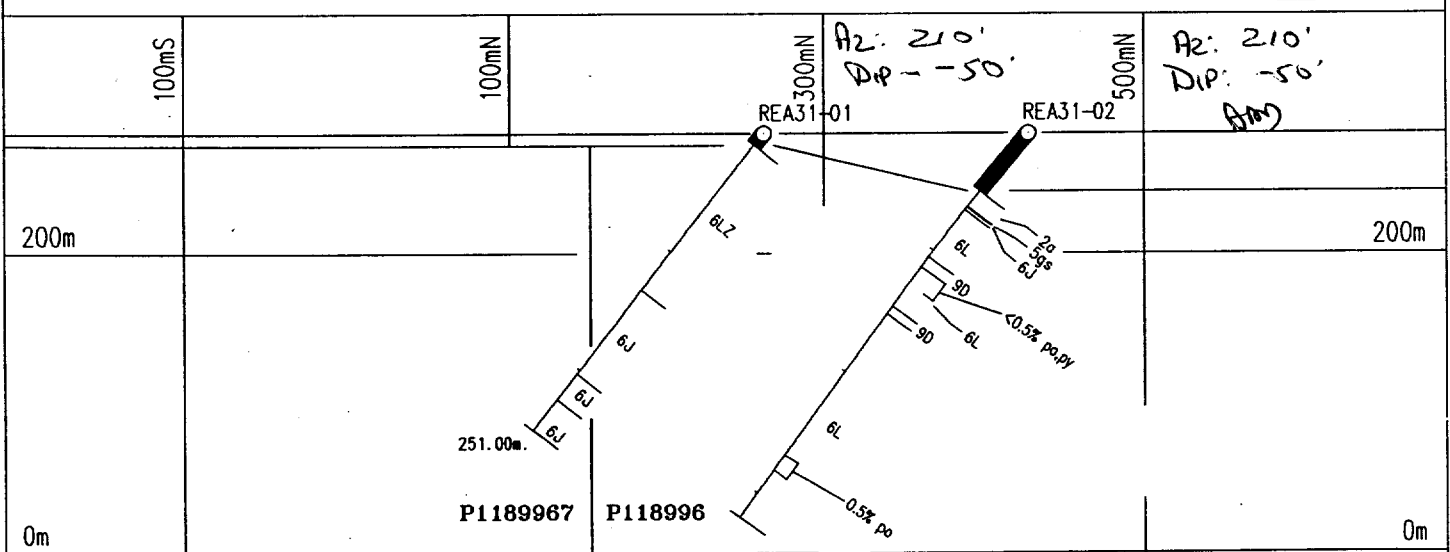
0mE

REA31-01

REA31-02

MAGNETIC PROFILE, TOTAL FIELD IN gammas

66000
65000
64000
63000
62000
61000
60000
59000



LEGEND

Geology

MAJOR ROCK DIVISIONS

- 10 DMBASE
- 9 FELSIC INTRUSIVE ROCKS
- 8 INTERMEDIATE INTRUSIVE ROCKS
- 7 MAFIC INTRUSIVE ROCKS
- 6 ULTRAMAFIC INTRUSIVE ROCKS
- 5 SEDIMENTARY ROCKS
- 4 FELSIC VOLCANIC ROCKS
- 3 INTERMEDIATE VOLCANIC ROCKS
- 2 MAFIC VOLCANIC ROCKS
- 1 ULTRAMAFIC VOLCANIC ROCKS

TEXTURAL/GEOCHEMICAL MODIFIERS

- a Fine Grained
- b Medium Grained
- bx Breccia
- c Coarse Grained
- d Quartz-Feldspar Phytic
- e Amygdaloidal/Vesicular
- f Primary Fragmental
- g Crystalline/Angiticaceous
- h Tholeiitic
- i Alkalic
- j Calc-Alkalic
- k Komatiitic
- l Flows
- m Massive
- n Vortellitic/Spherulitic
- o Pillowed
- p Quartz Phytic
- r Oxide Iron Formation
- s Sulphides, Exhalites
- t Pyroclastic
- u High Mg
- v High Fe
- w High Al
- x Andesite
- y Icelandite
- z Highly Evolved (>60)
- A Primitive (<20)
- B Evolved (>20<80)
- C Heterolithic
- D Feldspar Phytic
- E Chert
- F Wacke
- G Leucocane Bearing
- H Basaltic Komatiite
- J Pyroxenite
- K Wet Textured
- L Peridotite
- M Dunite
- N Ophitic
- P Porphyritic
- Q
- R Polysaturated
- S Fractured
- T Gabbroic Textured
- U Pyroxene Spinifex
- V Olivine Spinifex
- W Skeletal/Crescumulate
- X Adcumulate
- Y Mesocumulate
- Z Orthocumulate

ALTERATION MODIFIERS

- <Ab> Alterization
- <Bl> Bleached
- <Cb> Carbonaceous
- <Cb> Carbonization
- <Ch> Chloritization
- <Ep> Epidotization
- <He> Hematization
- <K> Potassic Alteration
- <Se> Sericitization
- <Sl> Silicification
- <Sr> Serpenitization
- <Tc> Talc-Carbonatized

FALCONBRIDGE LIMITED

Exploration Division Timmins, ONTARIO



REAME TOWNSHIP CLAIMS PROJECT

ROTATED DIAMOND DRILL SECTION L 1300 E

LOOKING NORTHWEST 300° REAME Twp.

Traced by : PRODES	25/02/94	NTS : 42-A/14	PROJECT No: 8232
Drawn by : del	25/02/94	MAP No:	FILE: 8232 B
Supervised by : D McLaughlin	25/01/94	Scale :	1 : 5000 (metres)
Revised by :			

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
0.00 TO 10.00	OVERBURDEN *job*	-Casing				
10.00 TO 132.30	*6LZ*	-dark grey, medium grained, massive magnetic -olivine ortho to mesocumulate, generally medium grained with up to 90% olivine grains to 2mm in fine grained serpenitized groundmass. Local fine grained intervals up to 2.0m thick -increased olivine grains - more closely packed, 5% fine disseminated magnetite crystals grey to brown coloured, unit becoming finer grained downhole very gradually -10.0-37.0m: *1L2C* coarse grained with olivine up to 8mm -37.0-69.3m: medium to fine grained *72.9-73.4* *FAL* -broken, rubbly core -69.3-117.96m: typically medium grained, less grain size variation, increasing -anhedral pyroxene grains to 2mm diameter -111.8-112.6m: khaki colour, pervasve, serpentine-chlorite? -lower contact transitional with increased pyroxene grains and local poorly developed cumulate textures -121.69m: fault gouge		*Sr,Cb* -moderate, as antigorite veins to 2cm at 40-50° CAB Generally obscuring textures -generally, decreasing downhole, minor after 69.3m strongly calcareous pervasive, and veins to 1cm, 1%, below 69.3m unit often hard -increased calcite veins with blue-green serpentine veins -107.4-107.8m: grey, serpenitized, very calcareous with 5% microveins sharp contacts at 50° CAB	-<0.1% Po-pyrite? disseminated with antigorite veins, and smeared along fractures <0.25mm diameter possible altered sulphides occurring as beige coloured aggregates <0.25mm -7.38-22.0m: <0.25% disseminated Po, beige mineral -42.9-69.3m: <0.5% Po, generally smeared along fractures or with serpentine, also disseminated with/beside magnetite grains	
132.30 TO 203.40	PYROXENITE INTRUSIVE *6V*	-dark grey, massive, magnetic, medium grained -up to 25% olivine grains <2mm, typically less than 1mm in pyroxene groundmass, crystals variably recognizable as anhedral grains, <3% disseminated magnetite, in lower half up to 5% hornblende to 2mm -133.5-134.16m: dark khaki brown alteration *147.3-154.5* *FAL* -broken rubbly core, calcite, serpentine along fractures 0-10° CAB, 30-40° CAB, increasing carbonate alteration in lower half centre section less broken but more foliated at 30° CAB -lower contact transitional over 5.0m, better preserved olivines in lower section		-weakly calcareous, and serpenitized *147.3-170.0* *TC* -strongest in lower half of fault and 10.0m into footwall, 15% calcite veins to 2cm gradational lower contact	-minor disseminated to stronger Po, -137.19-137.24m: fine grained section with Po stringers at 65° CAB, with calcite -147.3m: Po semi-massive band with serpenitized fine grained rock	

DRILL HOLE RECORD

HOLE NUMBER: REA31-01

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
203.40 TO 225.06	*6J* PYROXENITE INTRUSIVE	-pale grey-green, massive, fine grained -up to 10% anhedral green serpentinized to chlorite? olivine in highly altered pyroxenite? groundmass likely feldspars -lower contact, sharp but irregular - intrusive		*Cb* -weak serpentine <2% calcite microveins -strongly pervasive calcite	-minor Po	
225.06 TO 251.00	*6J* PYROXENITE INTRUSIVE	-grey, fine grained, equigranular, massive -60% subhedral pale green pyroxene grains intergrown with white feldspar (40%) generally equant crystals <1mm, locally accicular, rare fragments of darker grey pyroxenite similar to above unit -possibly alteration zones, unit becoming coarser grained downhole		-moderately calcareous with <1% calcite microveins + quartz	-<0.25% fine grained disseminated Py -243.22-243.4m: possible fragment with 0.5% Po	
251.00 TO 251.00	E.O.H.					

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
0.00 TO 50.00	*Obt* MAFIC VOLCANIC *2a*	-Casing -light green, weakly foliated, fine grained -lower contact at 70° CAB, sheared upper 5.5m sheared/fault -sheared, bedded to massive, chert near base, bedding at 40° to CAB		*Cb* -bleached pale green		-0
62.83 TO 63.45	ARGILLITE *5gs*					
63.45 TO 65.66	PYROXENITE INTRUSIVE *6J*	-light green, fine grained, massive, equigranular weakly magnetic -lower contact sharp at 60° CAB		*Cb* -5% quartz-calcite veins		
65.66 TO 105.40	PERIDOTITE INTRUSIVE *6L*	-dark grey, fine grained, massive, magnetic -up to 80% olivine grains extensively serpentinized, in serpentinized pale green groundmass, upper 15.0m textures obscured by mesoaccumulate present #72.65-75.86#*9D* -brown felsic dyke, siliceous, up to 10% feldspar phenocrysts upper contact sheared, rubbly, foliated at 20° CAB centre of interval fractured broken core #76.5-79.0#*FAL* -gouge, broken core, strongly calcareous #98.7-99.4#*9b* -fine grained feldspar rich aplite dyke, broken core, wallrock talc-carbonate altered for 1.0m -grey, massive, porphyritic		*Cb* -<1% calcite microveins to 1cm, pervasive around fault zones and felsic dykes	-trace Po, along fractures -102.75m smeared Po with calcite-serpentine veins	
105.40 TO 113.63	FELSIC INTRUSIVE *9D*	-up to 10% white to green feldspar phenocrysts in fine grained feldspar rich groundmass		*Epi* -often feldspars mainly in centre <1% calcite microveins -talc-carbonatized wallrock for <1.0m		-minor Py along fractures, disseminated

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
113.63 TO 146.33	PERIDOTITE INTRUSIVE *6L*	-as above 6L unit -very fine grained, likely cumulate but textures obscured, slightly coarser grained in upper half		*Sr*	-begin trace disseminated Po by 129.0m increasing downhole -129.0-131.0m: <0.25% -131.0-138.0m: <0.5% Po -locally to 1% over 10cm intervals -138.0-143.0m: <0.25% Po -blebs to <1mm	
146.33 TO 152.50	FELSIC INTRUSIVE *9D*	-pale grey-green, massive porphyritic -up to 30% pale green feldspar to 3mm in siliceous groundmass basal 60cm breccia - tectonic? #147.6-148.4#*FAL#		*Si,Cb* -<1% calcite veins <1cm	-<1% Py *1Py*	
152.50 TO 320.00	PERIDOTITE INTRUSIVE *6L*	-dark green, massive to weakly foliated, magnetic -same as above 6L unit #167.9-175.5#*FAL# -major fault zone, gouge, rubble sheared veins, foliation at 20-30° CAB #174.9-178.8#*9D# #180.4-181.5#*FAL# -broken core, fractures at 0-10°, 30-40° CAB #226.4-227.6#*FAL# -22cm stoney white quartz-calcite vein at top, unit becoming coarse grained below 245.0m with olivines up to 5mm especially below 256.0m mesocumulate #245.0-288.0#*6LYD# #304.3-308.7#*FAL# -fracture tectonized, foliation at 10-20°, calcite veins with serpentine, calc, gouge		*Tc* -weakly altered, 1% calcite microveins to 1cm 20-30° CAB, 70-80°, upper 4.5m strongly altered	-1% Py, disseminated to 1cm cubes #152.5-157.05#*1Py* #167.9-175.5#*0.5Py* -0.5% disseminated Py cubes to 2mm #245.0-288.0#*0.5Po*	
320.00 TO 320.00	E.O.H.					

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
0.00 TO 19.00	†lob† MAFIC VOLCANIC ‡2a‡	-Casing -light green, massive, fine grained, locally mottled -locally banded to possible pillows, basal 20cm breccia with <1cm bands over lower 10cm at 50° to CAB - possible tuff		†Si† -pervasive silicification and <1% quartz veins to 3cm, weakly calcareous, minor chlorite along fractures	†3Po† -disseminated to microveins with basal tuff? horizon	
29.10 TO 57.52	MAFIC INTRUSIVE ‡7Da‡	-pale green, massive, fine grained -equigranular to slightly porphyritic, <50% feldspar crystals lathes to anhedral grains in finer grained mafic groundmass, feldspar 1mm -upper 30cm chill margin with small chlorite amygdules -41.1-49.5m: few feldspars pyroxene? as 1.0m blebs giving porphyritic texture becoming fine grained in basal 3.0m		†Cb† -moderately calcareous, chlorite stringers 40-50° CAB	-<0.5% Py, disseminated but mainly along fractures and with quartz-calcite veins Cpy with Py, calcite stringer at 38.8m	
57.52 TO 106.72	INTER-MEDIATE VOLCANIC ‡3a‡	-light grey to green, massive, mottled, fine grained -a series of flows with local narrow flow breccia, amygdules, below 103.5m all breccia, increased foliation at 50° CAB, 106.0m		†Cb† -strongly calcareous <1% calcite microveins, increasing downhole minor chlorite along fractures, with calcite local quartz veins but <1% to 5cm, often with Py	-<0.5% Py along fractures with quartz veins, locally disseminated	
106.72 TO 111.93	GRAPHITIC ARGILLITE ‡5gs‡	-light to dark grey, very thinly bedded to laminated -strongly foliated to contorted with pyrtgmatic folds, foliation 45° CAB at 107.8m, 80° CAB fold axes at 108.5m 75° foliation at 109.0m siliceous bands at 109.5m -increased siliceous downhole as beds becoming thicker and finer grained -lower contact 52°		-weakly siliceous as layers to chert	†15Po, Py† -disseminated to semi-massive bands <1cm parallel to foliation, mainly Po <5% sulphides in lower 2.0m	

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
111.93 TO 152.00	PERIDOTITE INTRUSIVE *6L*	-dark grey to green, massive, fine grained -upper 9.0m light green, fine grained pyroxenite phase grading into underlying peridotite cumulate #111.93-120.0#*6J* #144.45-146.9#*9D* -feldspar porphyry, siliceous chlorite-serpentine aggregates and along fractures locally		*Tc* -pervasive alteration, only locally Primary textures present, <2% calcite veins locally orange-magnesite? increased alteration and foliation downhole especially below 142.0m	*1Py* #134.0-152.0# -disseminated, becoming coarse grained cubic blebs to 6mm below felsic dyke, up to 2% Py around felsic dyke	
152.00 TO 152.00	E.O.H.					



Report of Work Conducted After Recording Claim Mining Act

Transaction Number **W9460.00137**



42A14NE0016 W9460.00137 REAUME

900

Personal information collected on this form is obtained under the authority of the Mining Act. This collection should be directed to the Provincial Manager, Mining Lands, Mir Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- Instructions:**
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) FALCONBRIDGE LIMITED		Client No. 130 679
Address P.O. Box 1140, 571 MONETA AVE., TIMMINS, ONT P4N 7H9		Telephone No. (705) 267-9189
Mining Division TIMMINS	Township/Area REAUME	M or G Plan No. G-3560
Dates Work Performed	From: DEC 1, 1994	To: DEC 15, 1994

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, including Drilling	DIAMOND DRILLING
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

RECORDED
MAY 31 1994
Receipt _____

Total Assessment Work Claimed on the Attached Statement of Costs \$ **47,690**

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
NOREX DRILLING	P.O. Box 88 Porcupine, Ont. P0N 1C0
DOUG McLAUGHLIN	169 BASALT ST. N., TIMMINS, ONT P4N 6G8

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date May 16, 1994	Recorded Holder or Agent (Signature) <i>[Signature]</i>
--	-----------------------------	--

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying DOUG McLAUGHLIN, 169 BASALT ST., N. TIMMINS, ONTARIO		
Telephone No. 267-8105	Date May 16, 1994	Certified By (Signature) <i>[Signature]</i>

For Office Use Only

Total Value Cr. Recorded \$47,690	Date Recorded MAY 31, 1994	Mining Recorder <i>[Signature]</i>	<div style="border: 2px solid black; padding: 5px; font-weight: bold; font-size: 1.2em;">RECEIVED</div> <p>MAY 31 1994</p> <p>11:45 (C) <i>[Signature]</i> MINING DIVISION</p>
	Deemed Approval Date AUG. 29, 1994	Date Approved AUG. 29, 1994	
Date Notice for Amendments Sent			



Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Transaction No./N° de transaction
W9460.00137

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 question sur la collecte 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

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		4725
	Field Supervision Supervision sur le terrain	4,725	4725
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert-conseil	Type Drilling	41,965	
			41,965
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type		
Total Direct Costs Total des coûts directs			46,690

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 coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type Truck lease	1,000	
	gas, oil		
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démoblisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			1,000
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)			47,690

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.

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.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 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 =

Remises pour dépôt

- 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 =

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 PROJECT GEOLOGIST I am authorized (Recorded Holder, Agent, Position in Company)

to make this certification

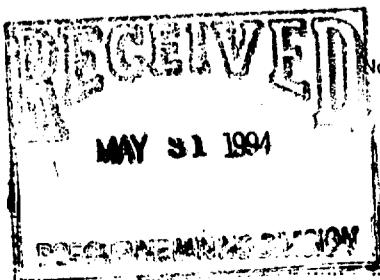
Attestation de l'état des coûts

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.

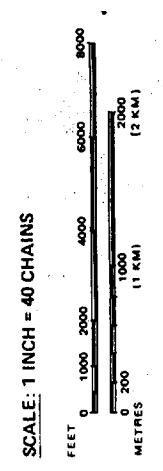
Et qu'à titre de _____ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature: Doug MSK Date: May 16, 1994



- TYPE OF DOCUMENT**
- 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



TOWNSHIP
REARME
 M.A.R. ADMINISTRATION DISTRICT
COCHRANE
 MINING DIVISION
PORCUPINE
 LAND TITLES / REGISTRY DIVISION
COCHRANE

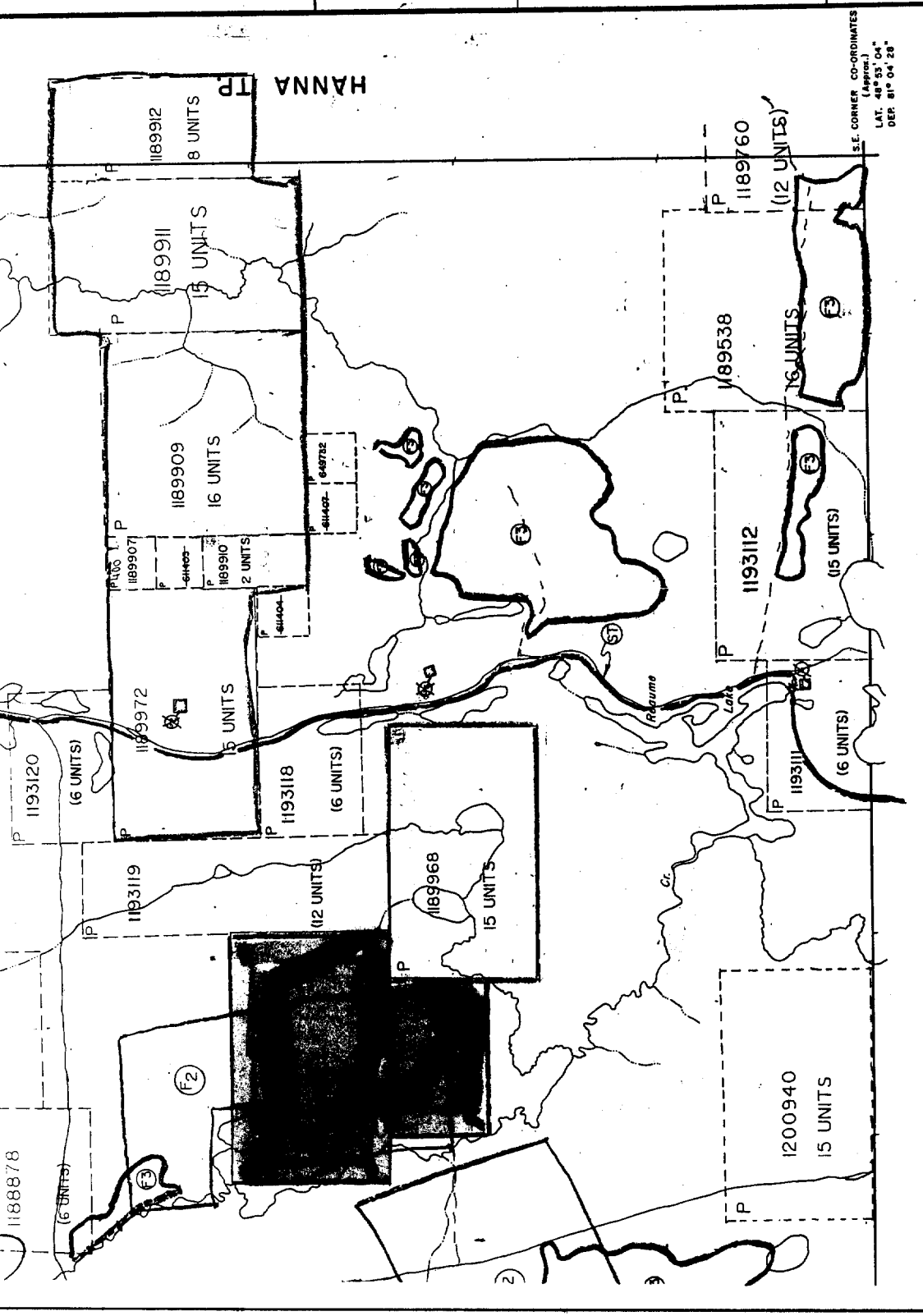
ISSUED
 DEC 2 - 1993

Ministry of Natural Resources
 Ontario

Ministry of Northern Development and Mines

Date: OCT. 1975
 Member: **G-3560**

ACTUATED JULY 20, 1992
 BY D.C.
 CHECKED BY G.W.



Ministry of Natural Resources
 Ontario

Ministry of Northern Development and Mines

Date: OCT. 1975
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NOTES

400' surface rights reservation along the shores of all lakes and rivers.

Subdivision of this township into lots and concessions was annulled July 9, 1962.

SAND AND GRAVEL

- ① GRAVEL RESERVE FILE 144576 EXPIRED, NOTICE RECEIVED 93-JAN-06
- ② GRAVEL RESERVE FILE 144580
- ③ GRAVEL RESERVE FILE 179899
- ④ QUARRY PERMIT

* PROPOSED SILVICULTURE PLANTING CAMPS RECEIVED JANUARY 12, 1989

① THIS TWP IS SUBJECT TO FOREST ACTIVITY IN 1992/93 FURTHER INFORMATION AVAILABLE ON FILE

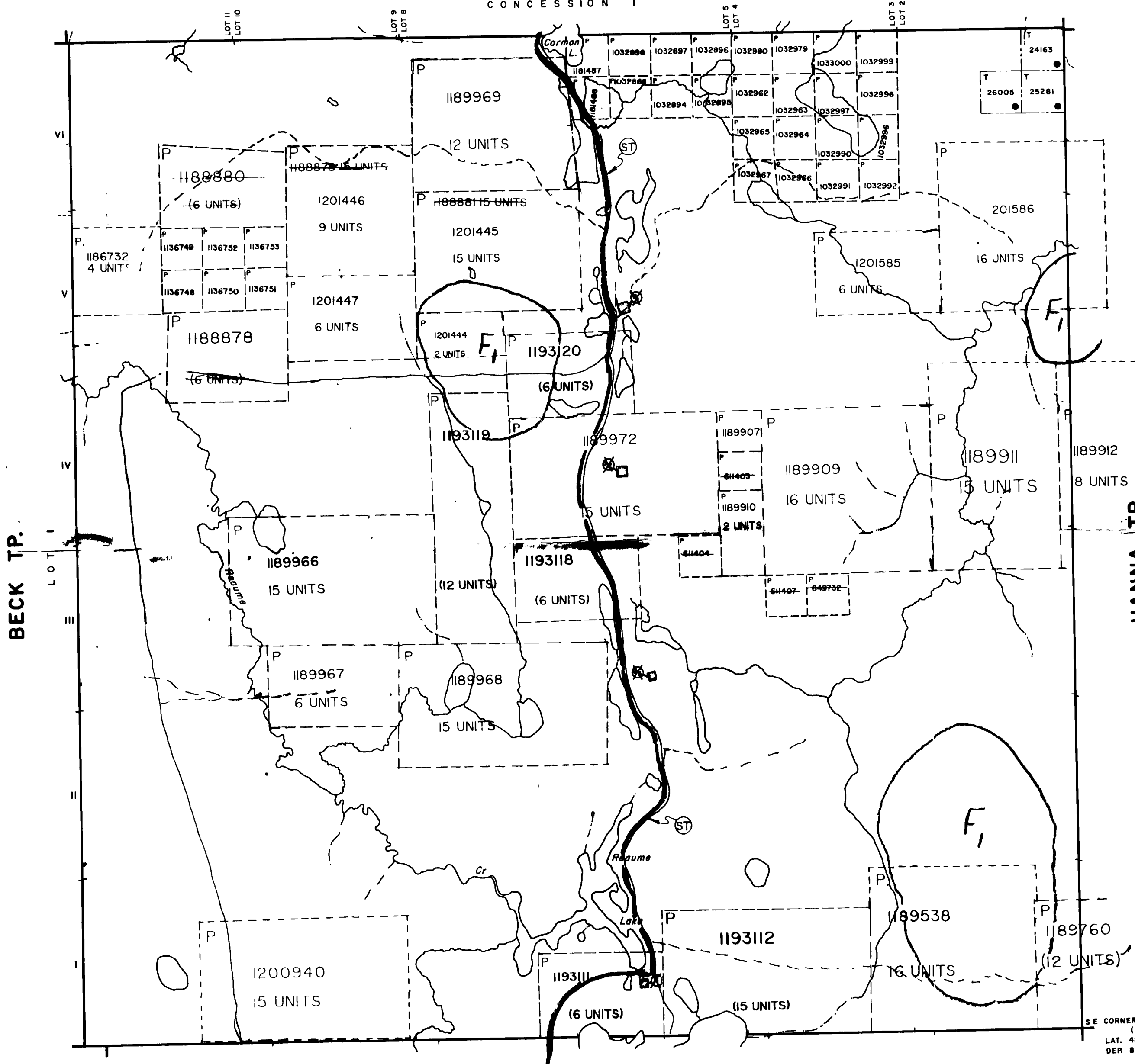
ST SNOWMOBILE TRAIL NOTICE RECEIVED 92-DEC-09

② THIS TWP IS SUBJECT TO FOREST ACTIVITY IN 1993/94 FURTHER INFORMATION ON FILE

③ THIS TWP IS SUBJECT TO FOREST ACTIVITY IN 1993/94. (CHEM. SPRAY, JULY 22, 1993)

FOURNIER TP.

CONCESSION I



SE CORNER CO-ORDINATES (Approx)
LAT. 48° 55' 04"
DEP. 81° 04' 28"

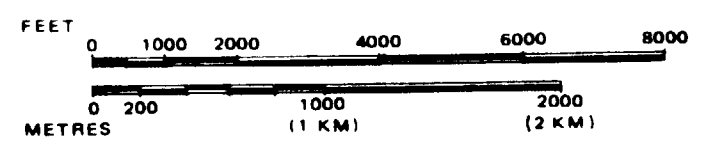
LEGEND

- 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	OC
RESERVATION	⊙
CANCELLED	⊖
SAND & GRAVEL	⊕

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

REAUME

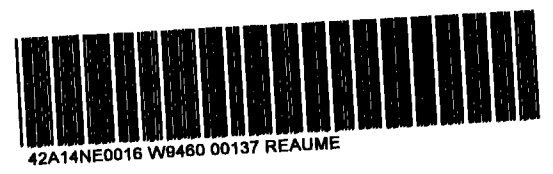
M.N.R. ADMINISTRATIVE DISTRICT
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Ministry of Natural Resources Ontario
Ministry of Northern Development and Mines

Date OCT 1975
Number G-3560
ACTIVATED JULY 20, 1992 BY DC
CHECKED BY G.W.



200

42A14NE0016 W9480 00137 REAUME

LUCAS TP.

DUFF TP.

J B H