



HOLE NUMBER: NEW12-01

DRILL HOLE RECORD

DATE: 04/22/1996

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
0.00 TO 99.00	Casing «{ob}»					- casing pulled.
99.00 TO 173.00	Ultramafic Intrusive «6,b»	<ul style="list-style-type: none"> <li>- dark blue grey to green grey.</li> <li>- massive, medium to coarse grained.</li> <li>- moderately to strongly magnetic.</li> <li>- moderately soft.</li> <li>- 2-4mm, oval, dark green olivines.</li> <li>- matrix is white to pale green, fine grained (altered pyroxenes?), locally stained orange-red (rare).</li> <li>- meso- to orthocumulate textures.</li> <li>- 163.43-163.89m - pale and dark green, chaotic texture (altered?) interval is cut by late, 5mm, massive serpentine veins (2) containing trace specks of native copper.</li> <li>- trace, reddish-brown, anhedral mineral (alteration?).</li> </ul>		<ul style="list-style-type: none"> <li>- cut by 2%, white to pale green serpentine + talc + carbonate veins.</li> <li>- cross-cut by 1%, 1mm, angular carbonate-filled fractures.</li> <li>- near base of hole, white carbonate filled fractures are irregular and have dark green-black halos. Finer fractures filled with carbonate and a black, fine grained mineral radiate perpendicularly from the larger fractures.</li> <li>- locally bleached to a pale to medium green.</li> </ul>	<ul style="list-style-type: none"> <li>- rare specks of pyrite and native copper.</li> <li>- 119.6m - serpentine veinlet with a speck of native copper.</li> <li>- 161.2m - trace pyrite in wall rock adjacent to serpentine vein.</li> </ul>	

HOLE NUMBER: NEW12-01

DRILL HOLE RECORD

LOGGED BY: C.A. Petch

HOLE NUMBER : NEW12-01

ASSAYS SHEET

DATE: 22/04/1996

Sample	From (M)	To (M)	Leng. (M)	Cu ppm	Zn ppm	Au ppb	Ag ppm	Pb ppm	Co ppm	Cu/Zn	Ni ppm	Est.Ni †	Est.Po †	Est.Py †	Est.Cp †	Est.Sp †	Est.Gn †	ROCK TYPE	Comments
AT03968	158.00	159.50	1.50															6	
AT03969	159.50	161.00	1.50															6	
AT03970	161.00	162.45	1.45															6	
AT03971	162.45	164.00	1.55															6	tr py
AT03972	164.00	165.50	1.50															6 alt	tr Cu
AT03973	165.50	167.00	1.50															6	
																		6	

HOLE NUMBER: NEW12-01

ASSAYS SHEET

PAGE: 3

HOLE NUMBER : NEW12-01

GEOCHEMICAL ASSAY

DATE: 22/04/1996

Sample	From (M)	To (M)	Leng. (M)	SI02 %	AL2O3 %	CAO %	MGO %	NA2O %	K2O %	FE2O3 %	TIO2 %	P2O5 %	MNO %	CR2O3 %	LOI %	SUM %	Y PPM	ZR PPM	BA PPM	CU PPM	ZN PPM	NI PPM	CR PPM	FIELD NAME	CHEM ID	ALUM
AT02395	101.00	103.00	2.00	36.42	1.26	0.77	39.19	0.02	<0.02	9.12	0.07	<0.02	0.14	0.34	13.82	101.19	<2	<2		10	60	2455		6	6L!	156
AT02396	125.00	128.00	3.00	36.81	1.27	0.04	39.65	<0.01	0.04	8.68	0.06	<0.02	0.13	0.20	14.30	101.21	<2	<2		40	25	2365		6	6L!	1411
AT02397	143.00	146.00	3.00	36.47	1.10	0.22	39.56	0.02	<0.02	8.62	0.06	<0.02	0.13	0.31	14.69	101.22	<2	<2		25	25	2480		6	6L!	423
AT02398	170.00	173.00	3.00	36.45	1.03	0.26	39.16	<0.01	<0.02	9.18	0.06	<0.02	0.13	0.28	14.60	101.20	<2	<2		5	15	2280		6 alt	6L!	355

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GEOCHEMICAL ASSAY

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HOLE NUMBER : NEW12-01

GEOCHEMICAL ASSAYS

DATE: 22/04/1996

Sample	From (M)	To (M)	Leng. (M)	RB PPM	SR PPM	CO2 %	AG PPM	AU PPB	CO PPM	PB PPM	S PPM	V PPM	AS PPM	SN PPM	CD PPM	SB PPM	BI PPM	SE PPM	HF PPM	TA PPM	W PPM	MO PPM	TH PPM	U PPM	B PPM	CS PPM	LA PPM	CE PPM	ND PPM	
AT02395	101.00	103.00	2.00						105		100	25																		
AT02396	125.00	128.00	3.00						95		100	25																		
AT02397	143.00	146.00	3.00						105		<100	<5																		
AT02398	170.00	173.00	3.00						105		<100	<5																		

HOLE NUMBER : NEW12-01

GEOCHEMICAL ASSAYS

PAGE: 5

# LEGEND

## Geology

### MAJOR ROCK DIVISIONS

- 15 TO BE ANNOUNCED
- 14 HURONIAN SUPERGROUP
- 13 METAMORPHIC (Unknown)
- 12 GNEISS
- 11 SCHIST
- 10 DIABASE
- 9 FELSIC INTRUSIVE ROCKS
- 8 INTERMEDIATE INTRUSIVE ROCKS
- 7 MAFIC INTRUSIVE ROCKS
- 6 ULTRAMAFIC INTRUSIVE ROCKS
- 5 SEDIMENTARY ROCKS
  - 5,s SULPHIDE (>40%)
- 4 FELSIC VOLCANIC ROCKS
- 3 INTERMEDIATE VOLCANIC ROCKS
  - 3,C HETEROLITHIC VOLCANIC ROCKS
- 2 MAFIC VOLCANIC ROCKS
- 1 ULTRAMAFIC VOLCANIC ROCKS

### TEXTURAL/GEOCHEMICAL MODIFIERS

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

### ALTERATION MODIFIERS

- |       |                      |
|-------|----------------------|
| <Ab>  | Albitization         |
| <Bl>  | Bleached             |
| <C>   | Carbonaceous         |
| <Cb>  | Carbonatization      |
| <Ch>  | Chloritization       |
| <Ep>  | Epidotization        |
| <FCb> | Iron Carbonatization |
| <He>  | Hematization         |
| <K>   | Potassic Alteration  |
| <Rs>  | Rust Stained         |
| <Se>  | Sericitization       |
| <Si>  | Silicification       |
| <Sr>  | Serpentinization     |
| <Tc>  | Talc-Carbonatized    |
| <Tk>  | Talc                 |

### TEXTURAL/STRUCTURAL MODIFIERS

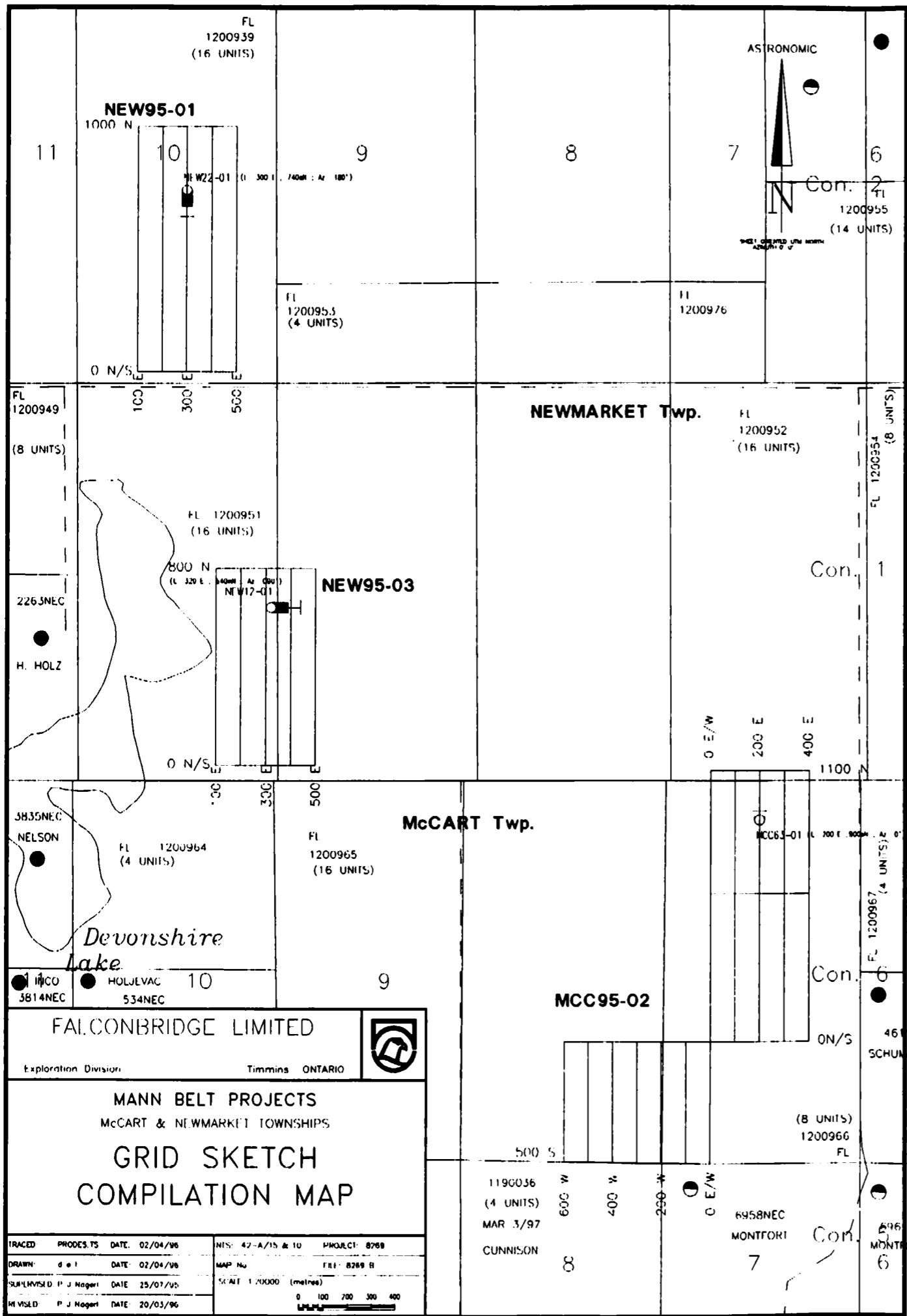
- |    |                             |
|----|-----------------------------|
| *a | Tuff(67%<2mm)               |
| *b | Lapilli(2-64mm)             |
| *c | Lapillistone(76%<264mm)     |
| *d | Block(>64mm)                |
| *e | Autoclastic                 |
| *f | Thickly Laminated           |
| *g | Thinly Laminated            |
| *h | Clast Supported             |
| *i | Matrix Supported            |
| *j | Granule( grit 2-4mm)        |
| *k | Pebble(4-64mm)              |
| *l | Cobble(64-256mm)            |
| *m | Boulder(>256mm)             |
| *n | Graded Bedding              |
| *o | Cross Bedding               |
| *p | Fault Gouge                 |
| *q | Augen                       |
| *r | Porphyroblastic             |
| *s | Hornfels                    |
| *t | foliated/sheared            |
| *u | folded                      |
| *v | boudinage                   |
| *w | fragmental(felsic>mafic)    |
| *x | fragmental(mafic>felsic)    |
| *y | Crystal Tuff(>50% of frags) |
| *z | Lithic Tuff(>50% of frags)  |

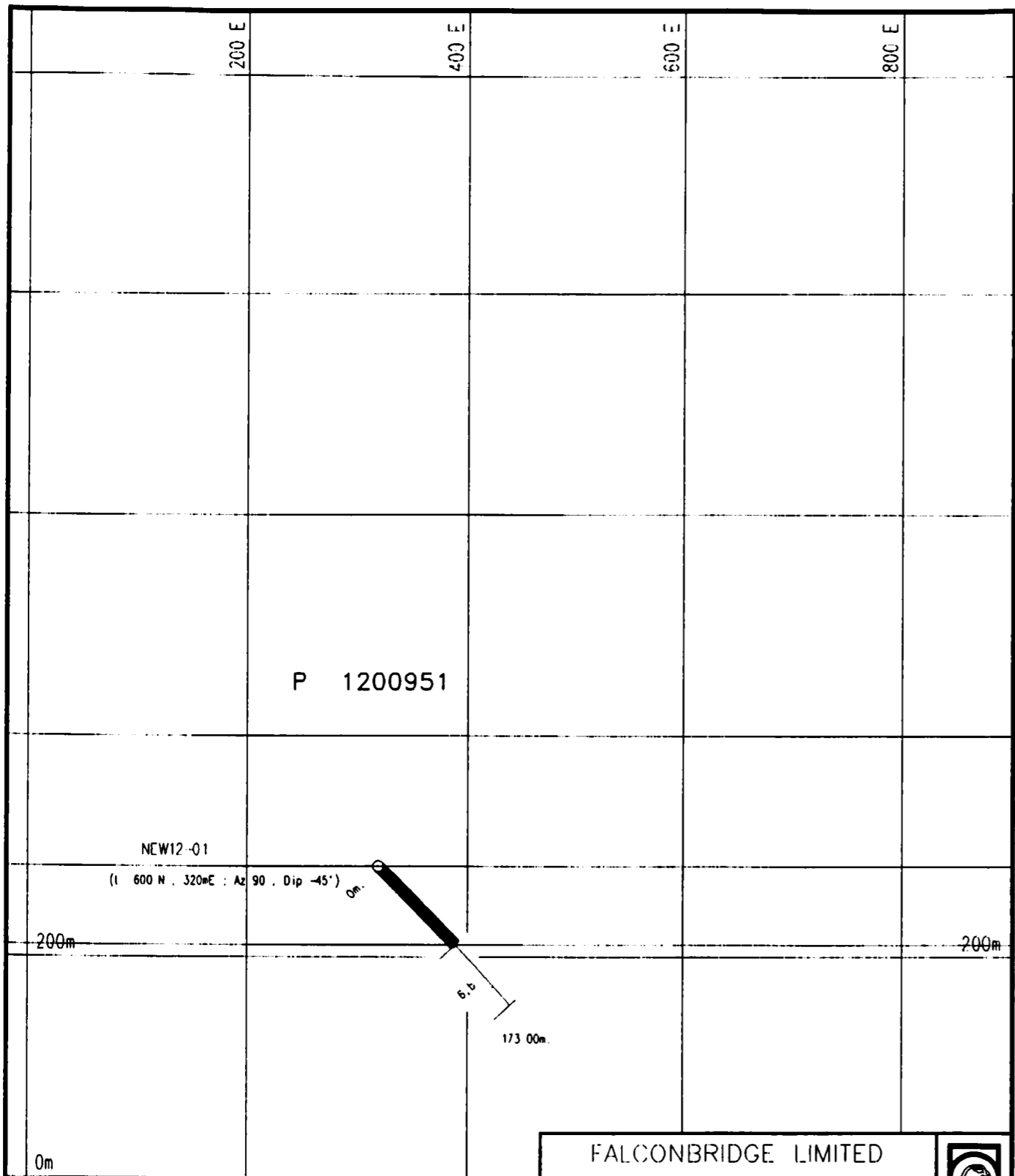
### ROCK TYPE

- |       |                      |       |                      |       |               |
|-------|----------------------|-------|----------------------|-------|---------------|
| <OFF> | Quartzofeldspathic   | <ANT> | Anorthosite          | <OIF> | Oxide IF      |
| <QTZ> | Quartzite            | <DIO> | Diorite              | <SIF> | Sulphide IF   |
| <MAR> | Marble               | <PER> | Peridotite           | <CIF> | Carbonate IF  |
| <SKA> | Skarn(Calc-Silicate) | <SER> | Serpentinite         | <SHA> | Shale         |
| <PHY> | Phyllite             | <DUN> | Dunite               | <LST> | Limestone     |
| <TON> | Tonalite             | <PRX> | Pyroxenite           | <CHM> | Chem. Precip. |
| <SYN> | Syenite              | <LMP> | Lamprophyre          | <SLA> | Slate         |
| <GRA> | Granite              | <SST> | Sandstone            | <KIM> | Kimberlite    |
| <MON> | Monzonite            | <ARK> | Arkasic sandstone    | <CAR> | Carbonate     |
| <GRD> | Granodiorite         | <WCK> | Graywacke            | <AMP> | Amphibolite   |
| <APL> | Aplite               | <CGL> | Conglomerate         | <MIC> | Migmatite     |
| <FEL> | Felsite              | <STL> | Siltstone            | <PEG> | Pegmatite     |
| <QDI> | Quartz Diorite       | <ARG> | Mudstone - argillite | <LEU> | Leucocratic   |
| <GAB> | Gabbro               | <EXH> | Chert/exhalite       | <MEL> | Melanocratic  |
| <NOR> | Norite               | <OIF> | Silicate IF          |       |               |

### MINERALOGICAL NAMES

- |     |                 |     |               |
|-----|-----------------|-----|---------------|
| Ak  | Actinolite      | Gn  | Galerite      |
| Alb | Albite          | Gt  | Garnet        |
| Al  | Almandine       | VG  | Vanadinite    |
| Am  | Amphibolite     | Gf  | Greenite      |
| Ah  | Anhydrite       | GS  | Greenstone    |
| Ad  | Andalusite      | Gyp | Gypsum        |
| Ay  | Anthophyllite   | Hem | Hemite        |
| Ap  | Apatite         | Hb  | Hornblende    |
| Ar  | Argentite       | Hy  | Hydroxide     |
| Asp | Arsenopyrite    | Il  | Ilmenite      |
| Asb | Asbestos        | I-F | Iron          |
| Auq | Augite          | Jr  | Jarosite      |
| Az  | Azurite         | Ky  | Kyanite       |
| Ba  | Barite          | Ls  | Limonite      |
| Bi  | Bismuthite      | Lm  | Limonite      |
| Bt  | Biotite         | Mag | Magnetite     |
| Bo  | Bornite         | Mc  | Malachite     |
| Ca  | Calcite         | Ma  | Malachite     |
| Cn  | Chalcedony      | Mi  | Mica          |
| Cc  | Chalcocite      | Mk  | Mica          |
| Cp  | Chalcopyrite    | Ml  | Millebrandite |
| Chl | Chlorite        | Mo  | Molybdenite   |
| Ch> | Chloritoid      | Mu  | Muscovite     |
| Cr  | Chromite        | Ne  | Nepheline     |
| Cpx | Clinopyroxene   | Nc  | Nickel        |
| Co  | Cobalt Minerals | Ni  | Nickel        |
| Cv  | Covellite       | Ov  | Olivine       |
| Ct  | Cordierite      | Or  | Orthopyroxene |
| Dp  | Diopside        | Opx | Orthopyroxene |
| Dol | Dolomite        | Pl  | Plagioclase   |
| Epi | Epidote         | Pg  | Plagioclase   |
| Fel | Feldspar        | Pn  | Pentlandite   |
| Fl  | Fluorite        | Py  | Pyrite        |
| Fc  | Fuchsite        | Px  | Pyroxene      |






**LEGEND**

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

- 100m grid line separation  
line 11M  
- Regional HILM  
- AEM 11-12 ch. cond. 8 siemens, ch. 6 1000 ppm

FALCONBRIDGE LIMITED		
Exploration Division Timmins ONTARIO		
MANN BELT PROJECT		
DIAMOND DRILL SECTION 600 N		
DDH NEW12-01		
GRID NEW95-03		
Az 90°		NEWMARKET Twp.
TRACED: PHODES	DATE: 24/01/96	NTS: 42-A/15 PROJECT: 8269
DRAWN: d e l	DATE: 24/01/96	MAP No: FILE: 8269 80
SUPERVISED: P. J. Nagerl	DATE: 22/04/96	SCALE 1:5 000 (metres)
REVISED:	DATE:	0 40 80 120 160



Devonshire

Lake 600 NORTH

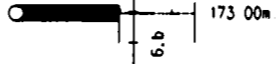
400 NORTH

200 NORTH

0

100 EAST  
200 EAST  
300 EAST  
400 EAST  
500 EAST

(L. 320 E. 640m ; Az. 90° , Dip -45°) NEW12-G1



1200951  
(16 Units)

NEWMARKET Twp.

CON  
I

1200964  
(4 UNITS)

LOT 10

McCART Twp.

CON  
VI

1200965  
(16 UNITS)

LOT 9

LOT 8

FALC

Exploration Div

TRACED: EXSIS

DRAWN: P Gauthier

SUPERVISED P J Noger

REVISED: d e l



# Norex Drilling Limited

P.O. Box 88 - Porcupine, Ontario P0N 1C0

Telephone (705) 235-2222  
Fax (705) 235-2806

April 3, 1996

Invoice #F96403

FALCONBRIDGE LIMITED  
P.O. BOX 1140  
TIMMINS, ONTARIO  
P4N 7H9

EAST ONTARIO - MARCH 19-28/96

**DRILL #1 - MOB IN - SHOP TO NEWMARKET TWP.**

Float : 6 Hours x \$65.00 390.00

Move : 15 Hours x \$75.00 (2 men/dozer) 1,125.00

HOLE #NEW-12-01, Casing 99m

15 x \$44.00 660.00

15 x \$52.00 780.00

15 x \$61.00 915.00

15 x \$70.00 1,050.00

15 x \$80.00 1,200.00

15 x \$90.00 1,350.00

09 x \$102.00 918.00

99 to 150 = 51 x \$44.00 2,244.00

150 to 173 = 23 x \$45.75 1,052.25

Pull Casing: 4 hrs x \$75.00 300.00

1 BW Shoe x \$154.00 - shoe furnished, shoe left to no change ~~154.00~~ 9)

HOLE #NEW-22-01, Casing 105m

15 x \$44.00 660.00

15 x \$52.00 780.00

15 x \$61.00 915.00

15 x \$70.00 1,050.00

15 x \$80.00 1,200.00

15 x \$90.00 1,350.00

15 x \$102.00 1,530.00

105 to 150 = 45 x \$44.00 1,980.00

150 to 164 = 14 x \$45.75 ~~640.50~~ type

Pull Casing: 4 hrs x \$75.00 300.00

18m BW Casing x \$40.00 - no explanation ~~720.00~~ 4)

2 BW Casing Shoes x \$154.00 - one shoe furnished (marked) other left to res. ~~308.00~~ 4)

MOVING OUT OF NEWMARKET: MAR 29/96

Float: 6 hrs x \$65.00 390.00

Man/Dozer: 8 hrs x \$75.00 600.00

24 BQ Core Trays x \$5.25 126.00

Sub total: ~~24,687.75~~ 23,505.<sup>75</sup>

GST #R103904504 ~~1,728.14~~ 1,645.<sup>40</sup>

INVOICE TOTAL: ~~\$ 26,415.89~~ 25,151.<sup>15</sup>

THANK YOU

C. Petley April 10/96

P.N 8269

~~25,151.15~~

OASIS PARK MOTEL

Hwy. 11, Tunis,  
P.O. Box 640,  
Iroquois Falls, Ont.  
POK 1G0

Falconbridge Ltd.,  
P.O. Box 1140,  
571 Moneta Ve.,  
Timmins, Ont. P4N 7H9

Invoice: Rent - for 2Rooms & Lobby

For: March/96

2 x \$800.00.....\$1600.00

GST 112.00

1712.00

Thanking you, I remain,

Sincerely,

OASIS PARK MOTEL

  
Phil Tessier, Owner

*C. Petts*  
*April 1/96*  
*P.N. 8269*

GST REC.# 897229548 RT



# Report of Work Conducted After Recording Claim

Mining Act

Transaction Number

419660 00326

DDH NEW12-01

Personal information collected on this form is obtained under the authority of the Access to Information Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining L: Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.



42A15SW0060 W9660-00326 NEWMARKET

900

ing

- Instructions:**
- Please type or print and submit in duplicate.
  - Refer to the Mining Act and Regulation 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) <b>FALCONBRIDGE LIMITED</b>		Client No. <b>130679</b>
Address <b>571 Moneta Ave. P.O. Box 1140 Timmins, Ont. P4N 7H9</b>		Telephone No. <b>(705) 267-1188</b>
Mining Division <b>Porcupine</b>	Township/Area <b>NEWMARKET</b>	M or G Plan No.
Dates Work Performed From: <b>March 20, 1996</b>		To: <b>March 24, 1996</b>

**Work Performed (Check One Work Group Only)**

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	<b>Diamond drill hole(s) NEW12-01 (173m)</b>
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

**RECORDED**  
**APR 25 1996**

Receipt \_\_\_\_\_

Total Assessment Work Claimed on the Attached Statement of Costs \$ 13976

**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
<b>Norex Drilling Ltd.</b>	<b>Hwy 101 East Porcupine Ont. (705) 235-2222</b>

(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 <b>April 12/96</b>	Recorded Holder or Agent (Signature) <b>C. Petto</b>
--	----------------------------	---

**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 <b>CHRISTINE PETTO 571 Moneta Ave. P.O. Box 1140 Timmins Ont. P4N 7H9</b>		
Telephone No. <b>(705) 267-1188</b>	Date <b>April 12/96</b>	Certified By (Signature) <b>C. Petto</b>

**For Office Use Only**

Total Value Cr. Recorded <b>13976</b>	Date Recorded	Mining Recorder	Received Stamp
	Deemed Approval Date <b>July 24/96</b>	Date Approved <b>July 24/96</b>	<b>APR 25 1996</b> TB 11:00 PORCUPINE MINING DIVISION
	Date Notice for Amendments Sent		



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<sup>e</sup> 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	600	
	Field Supervision Supervision sur le terrain	300	900
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type Drilling		Invoice # F96403
	NEW12-01	12896	12896
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type Truck	50	
	Snowmobile		
Total Direct Costs Total des coûts directs			50 13846

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 Gasoline	30	
Food and Lodging Nourriture et hébergement	Oasis Motel	100	30
			100
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			130
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			13846
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)			13976

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

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
	x 0.50 =

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.
2. 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	Évaluation totale demandée
	x 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 C. PETA 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 C. Peta Date April 12/96

C-3248

MEMPHISKELE IWB

C-3248

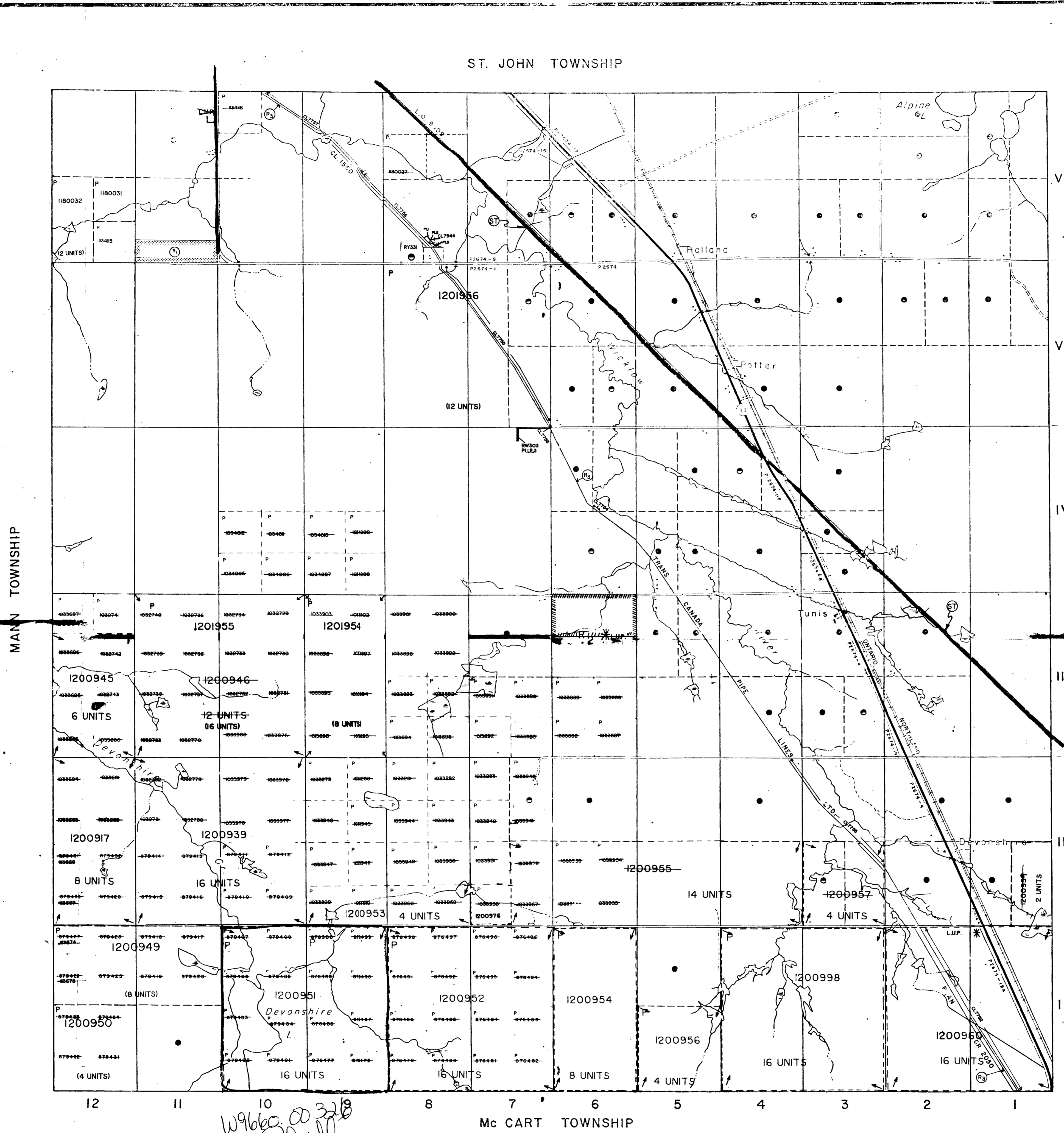
AREAS WITHDRAWN FROM DISPOSITION

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

Surface Rights Withdrawn under Sec. 34, The Mining Act R.S.O. 1960, ORDER NO. W-0178/ONT (17th) under Florida Right of Way and Easement Zone per boundary 4025 meters or 132 ft. on either side of centreline of right of way.

CANCELLED - MARCH 3/95

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO SETTLE 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.

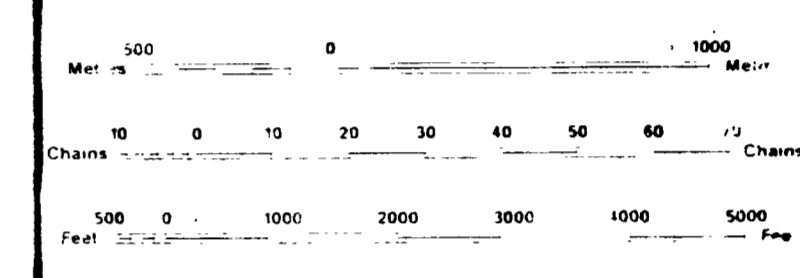


LEGEND

- HIGHWAY AND ROUTE No.
OTHER ROADS
TRAILS
SURFACE LINES
TOWNSHIP BASE LINES, ETC.
LOTS, MINING CLAIMS, PARCELS, ETC.
UNIMPROVED LINES
ST. LINES
PARCEL BOUNDARY
MINING CLAIMS, ETC.
RAILWAY AND RIGHT OF WAY
JULY LINES
PERMANENT STREAM
FLOODING OR FLOODING RIGHTS
SUBDIVISION OR COMPOSITE PLAN
RESERVATIONS
ORIGINAL SHORELINE
MARSH OR MUSKIEG
MINES
TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

Table with columns: TYPE OF DOCUMENT, SYMBOL. Includes entries for Patent, Surface & Mining Rights, Lease, Licence of Occupation, etc.



SCALE 1:20 000

R2 - AGRICULTURAL PERMIT
SNOWMOBILE TRAIL, NOTICE RECEIVED 92-DEC-09

ISSUED

TOWNSHIP
NEWMARKET
M.N.R. ADMINISTRATIVE DISTRICT
COCHRANE
MINING DIVISION
PORCUPINE
LAND TITLES / REGISTRY DIVISION
COCHRANE

Ministry of Natural Resources Ontario
Ministry of Northern Development and Mines

DATE: SEPTEMBER 1986
Number: G-3548

8248

