

TISDALE

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REPORT ON

INDUCED POLARIZATION

NORTHEAST TISDALE PROJECT

TISDALE TOWNSHIP

D. LONDRY

JANUARY 1998

SUMMARY AND RECOMMENDATIONS

An ongoing induced polarization survey was continued over the two most northern claims on the Northeast Tisdale property in January, 1998.

Two east-west striking chargeability anomalies were outlined on the two northern claims at approximately 1760 South and 1920 South.

A high chargeability anomaly, located at 2400 South on Line 500 East, may represent the east extension of an anomaly outlined in previous surveys to the southwest on claim 1193768. It is recommended that the survey be completed on claims 1229018 and 1226575 to determine the significance of this anomaly.



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INTRODUCTION

An induced polarization (IP) survey was carried out on the Northeast Tisdale property during January of 1998. This survey is a continuation of a survey which was started in 1994 and extended in 1996. The present survey covered the two most northern claims (claims 1182657 and 1228934) and one line on claim 1229018. The purpose of the survey is to test the ground around the former Beaumont shaft for disseminated sulphides

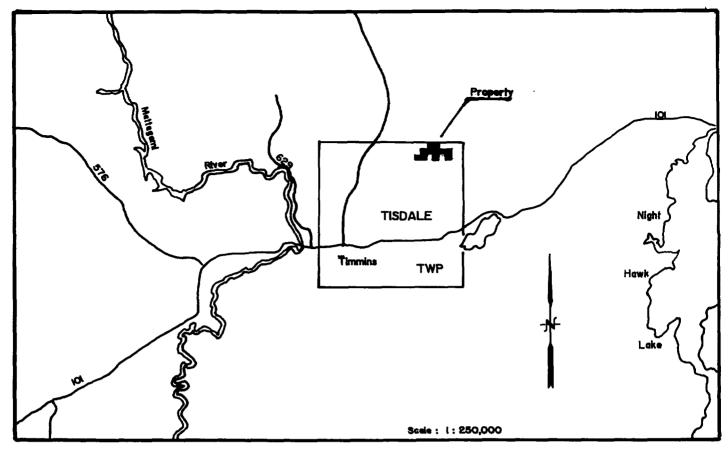
The property is located in the northeast corner of Tisdale Township, approximately 9 kilometres northeast of the city of Timmins, Porcupine Mining Division (Figure 1(a)). It is accessed by travelling north from Timmins along Highway 655 and then east along the Bell Lake Road which passes through the middle of the claim group.

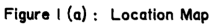
The property consists of nine contiguous claims which are located in Lots 2,3 and 4, Concession VI, Tisdale Township (Figure 1(b)). Seven of the claims are single 40 acre claim units and the other two consist of two, 40 acre claim units (Table 1).

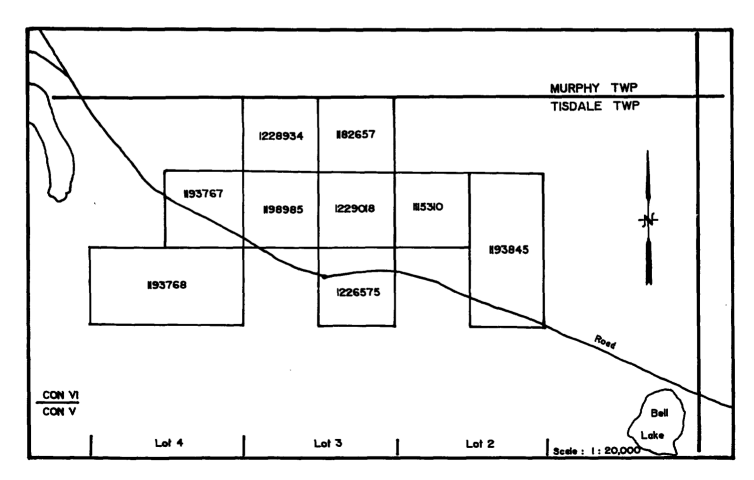
The author of this report carried out the survey with assistance from B. LeRoy, C. McKay and J. Gorden.

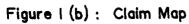
CLAIM #	# of UNITS	DESCRIPTION	TOWNSHIP
P1115310	1	SW1/4, N1/2, Lot 2, Con VI	Tisdale
P1182657	1	NE1/4, N1/2, Lot 3, Con VI	Tisdale
P1198985	1	SW1/4, N1/2, Lot 3, Con VI	Tisdale
P1193767	1	SE1/4, N1/2, Lot 4, Con VI	Tisdale
P1193768	2	NW1/4, NE1/4, S1/2, Lot 4, Con VI	Tisdale
P1193845	2	SE1/4, N1/2, NE1/4, S1/2, Lot 2, Con VI	Tisdale
P1226575	1	NE1/4, S1/2, Lot 3, Con VI	Tisdale
P1228934	1	NW1/4, N1/2, Lot 3, Con VI	Tisdale
P1229018	1	SE1/4, N1/2, Lot 3, Con VI	Tisdale

Table 1 : Property Description









GENERAL GEOLOGY

Tisdale Township was first mapped by Burrows (1915,1924) following the discovery of the Timmins gold camp in 1909. Subsequently, Hurst (1939) and Ferguson etal (1968) provided more detailed maps of Tisdale Township and the immediate surrounding area.

The claims are located on the south flank of the North Tisdale anticline (Ferguson, 1968), the axis of which trends east-west through the most northern claims on the property. Work on the former Beaumont claim and to the south, on the former Kinch property, show that the area is underlain by intermediate volcanic flows which strike east to northeast, face south and dip steep to the south. The Burrows-Benedict fault strikes north northwest along the west edge of the property. The Destor-Porcupine Fault is located approximately 5 kilometres to the south.

Gold mineralization on the former Beaumont claim is associated with quartz carbonate veins within two carbonatized zones. These zones are located in basalt flows and trend east northeast, conformable to the volcanics. The quartz veins are sparsely mineralized with pyrite, pyrrhotite, chalcopyrite and tourmaline.

PREVIOUS WORK

The following description of previous work, carried out on and around the Northeast Tisdale property, is taken from assessment files in the office of the resident geologist in Timmins (Table 2).

The Northeast Tisdale Property is part of a 15 claim group which was originally held by North Davidson Mines Limited in the early 1900's. It was later acquired by Beaumont Gold Mines Limited in 1920, Harris Consolidated Mines Limited in 1926, Ambassador Mines Limited in 1929, R.J.C. Godden and associates in 1935, Godden Porcupine Gold Mines Limited in 1941 and Godbeau Porcupine Mines Limited in 1953.

Most of the early work carried out by these companies was concentrated on alteration zones on claim 1182593. In 1917, North Davidson Mines Limited drilled 1500 feet and in 1922, Beaumont Gold Mines Limited sunk a shaft to 320 feet with some crosscutting on the 150 and 300 foot levels. In 1927, Harris

YEAR	COMPANY	GEOPHYSICS	DRILL HOLES	ASSESSMENT FILE
1 948	GODDEN/GODBEAU PORCUPINE	GEOLOGY	Holes 1 to 8	T-383
1990	ASARCO EXPL CO. of CAN LTD	MAG, VLF	BE-90-1 to 4	T-3353
1990	MONETA PORCUPINE MINES INC	MAG, VLF		T-2727
1991	TOTAL ENERGOLD CORPORATION	MAG, VLF, HLEM		T-3479

Table 2: Summary of previous assessment work.

Consolidated Mines Limited drilled four holes totalling 1600 feet. In 1928, they deepened the shaft to 710 feet, established levels at 450 and 600 feet and carried out some underground development work. R.J.C. Godden and associates drilled 8 holes in 1940 totalling 5650 feet; five of the holes were drilled to test alteration zones on the Beaumont claim and three holes were drilled close to the boundary with the former Kinch property to the south. In 1954, Godbeau Porcupine Mines Limited drilled four holes close to the Beaumont shaft.

More recently, geophysical work has been carried out on parts of the Northeast Tisdale Property by Moneta Porcupine Mines Inc. and Asarco Exploration Company of Canada Limited.

In 1990, Moneta Porcupine Mines Inc. carried out magnetic and VLF surveys over a block of claims which includes the present property except for claim 1182657. The surveys were run along north-south lines spaced every 400 feet. The magnetic readings were taken with a Scintrex MP-2 proton precession magnetometer and the VLF readings were taken with a Geonics EM-16 using Cutler, Maine as the transmitter station.

In 1990, Asarco Exploration Company of Canada Limited ran geophysical surveys over two claim groups in northeast Tisdale Township. One group consisted of 4 claims in the N1/2 of Lot 1, Concession VI and other consisted of 1 claim unit in the NE1/4 N1/2 of Lot 3, Concession VI (claim 1182657). The surveys were run on north-south lines spaced every 100 metres; the magnetic survey was conducted with the Scintrex MP-2 proton precession magnetometer and the VLF survey was run with the Geonics EM-16 using Cutler, Maine as the transmitter station.

In 1991, Total Energold Corporation carried a geophysics program on claims to the east and north of the present property. The program consisted of magnetic, VLF and HLEM surveys along north-south lines spaced every 100 metres. The magnetic survey was run with a EDA Omni Plus proton precession magnetometer, and the VLF survey was run with a Geonics EM-16 using Cutler Maine as the transmitter. The HLEM survey was run with an Apex Parametrics MaxMin II with a coil separation of 100 metres and frequencies of 444 and 1777 Hertz.

In 1993, the present claim holders cut a grid on the western claims and magnetic and VLF surveys were carried out. In 1994, the grid was extended to cover the east claims and the magnetic and VLF survey were completed on the new lines (Figure 2). An HLEM survey was completed on all of the lines and an IP survey was run on Lines 0 to 500 West, excluding Line 100 West. In 1997, the IP survey was extended to cover Line 100 West and Lines 100 East to 400 East from 2000 South to 2400 South. In 1998, the IP survey was run over Lines 0 to 800 East from 1600 to 2000 South and the magnetic survey was completed over newly acquired claim 1228934.

SURVEY DESCRIPTION

The grid on the property consists of north-south survey lines spaced every 100 metres and east-west tie lines spaced every 400 metres. The grid was started on the Tisdale Murphy township line; station 1600 South, 800 East is located at a survey post between Lots 2 and 3, Tisdale Township.

The IP survey was conducted with the Scintrex IPR-11 time domain spectral receiver and the Scintrex TSQ-3, 3000 Watt transmitter. The current on-off time is two seconds. Integration takes place during ten time intervals or 'slices' after shut-off; Table 3 lists the delay and integration times for each slice. A pole-dipole array was used with an electrode spacing of 40 metres and readings were taken for 'n' values of 1 to 4. The remote electrode was located to the north of the survey area at 200 South, 100 East.

In the previous surveys, poor ground contacts were encountered over an esker, which is coincident with the road on claim 1193767. No readings were taken in this area because it was difficult to get enough

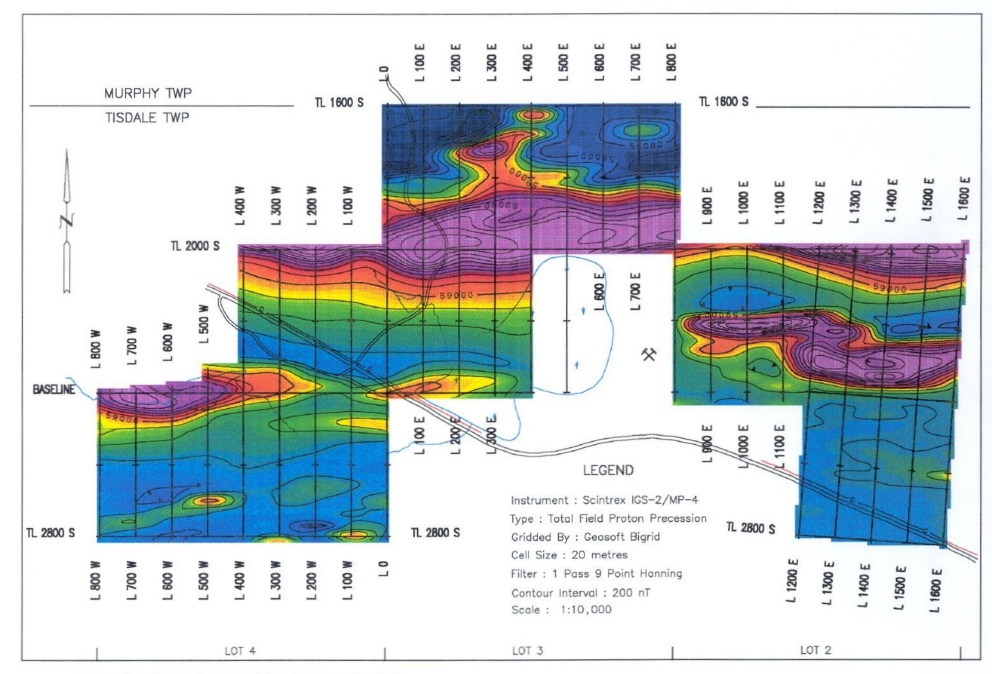


Figure 2 : Colour image of total magnetic field

current into this very resistive layer.

SLICE	DELAY TIME (MS)	INTEGRATION TIME (MS)
MO	30	30
M1	60	30
M2	90	30
M3	120	30
M4	150	180
M5	330	180
M6	510	180
M7	690	360
M8	1050	360
M9	1410	360

Table 3: Delay and integration times of the Scintrex IPR-11 IP receiver.

IP RESULTS

Results from the present survey over the two most northern claims have been compiled with the results from the previous two surveys. Pseudosections of the 'M7' chargeability and IP resistivity are plotted on plan maps 1 and 2, at a scale of 1:5.000. A colour image of the 'n'=1 values is presented in Figures 3 and 4 at a scale of 1:10,000.

The high resistivity values along the southern edge of the property coincide with an area of outcrop or very shallow overburden. Similarly, the high resistivity along the northern edge of the property likely reflects shallow overburden. The linear steep gradient along the southern edge of the resistivity high, to the north, may suggest the presence of an east-west striking fault.

Two east-west striking chargeability anomalies were outlined on the two northern claims. The more northern anomaly at approximately 1760 South is strong on Lines 0 and 100 East but decreases in amplitude

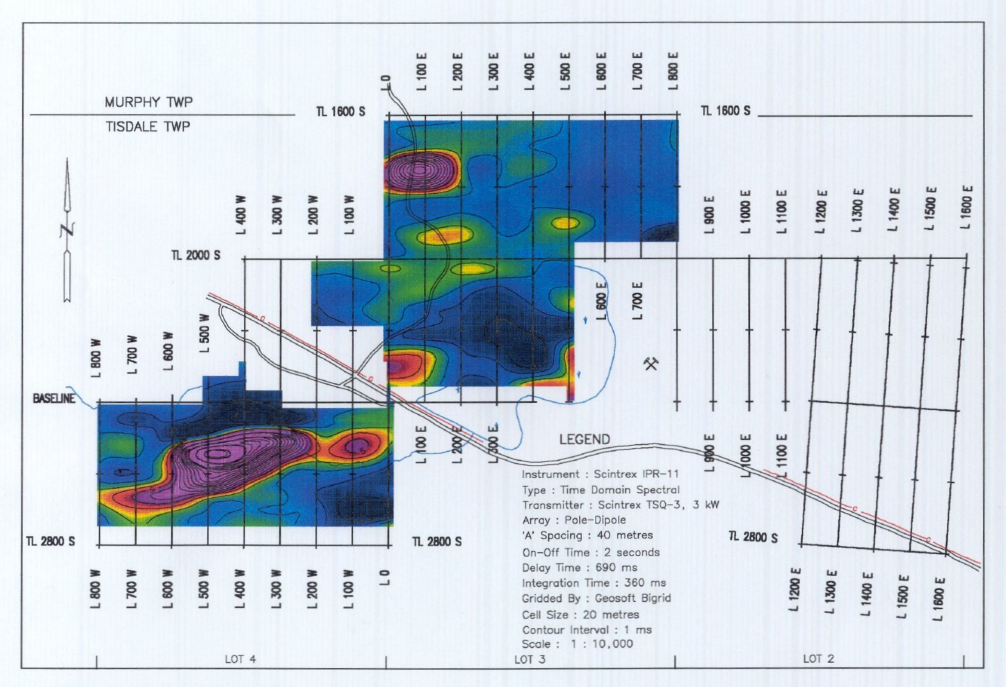


Figure 3 : M7 Chargeability, 'n'=1

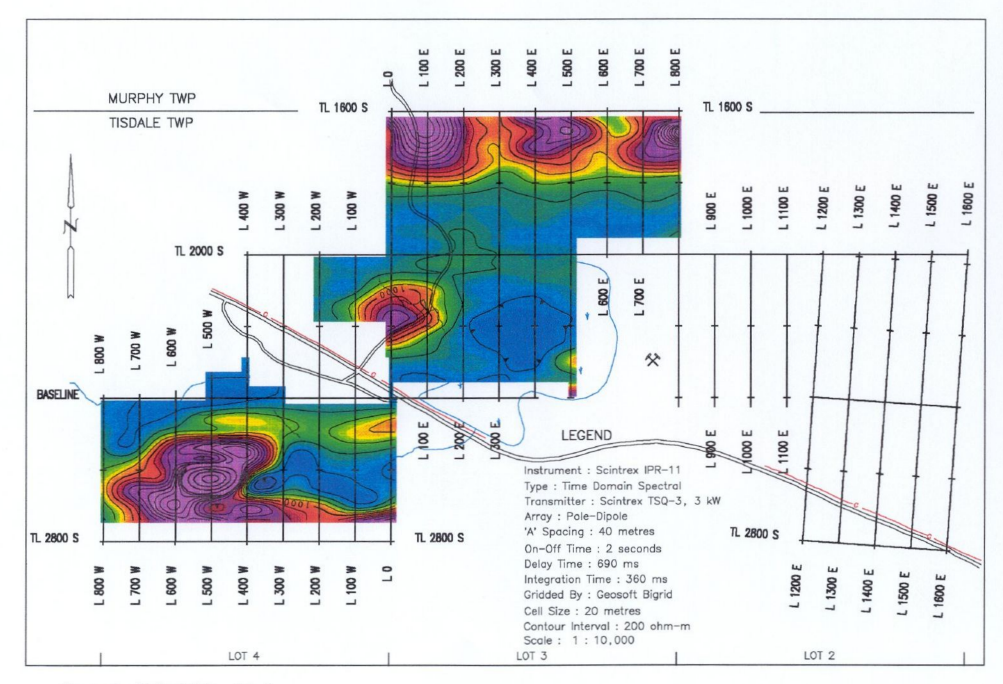


Figure 4 : IP Resistivity, 'n'=1

to the east, possibly because of greater depth. This anomaly represents a good drill tardet on Line 100 East. The more southern anomaly at approximately 1920 South is lower in amplitude and coincides with a magnetic high anomaly which represents ultramafics.

A high chargeability anomaly was outlined at the southern edge of Line 500 East. This anomaly appears to be the east extension of an anomaly outlined in the previous surveys to the southwest on claim 1193768. The survey should be completed over the rest of claim 1229018 in order to see the extent of this anomaly in the vicinity of the Beaumont shaft.

DATE

D. LONDRY

REFERENCES

BURROWS, A.G.

- 1915: The Porcupine Gold Area, Ontario Bureau of Mines, Vol 24, Part 3, p. 1-57. Accompanied by Map 21a, scale 1 inch to 2000 feet.
- 1924: The Porcupine Gold Area, Fourth Report; Ontario Department of Mines, Vol 33, Part 2, 112p. Accompanied by Map 33a, scale 1 inch to 2000 feet.

HURST, M.E.

1939: Porcupine Area; Ontario Department of Mines, Map 47a, scale 1 inch to 2000 feet.

FERGUSON, S.A. etal.

1968: Geology and Ore Deposits of Tisdale Township; Ontario Department of Mines, Geological Report 58, 117p. Accompanied by Map 2075, scale 1 inch to 1000 feet.

ONTARIO GEOLOGICAL SURVEY

1988: Airborne electromagnetic and total intensity magnetic survey, Timmins Area, Tisdale Township; by Geoterrex Limited, for Ontario Geological survey, **Map 81079**, scale 1:20000.



Declaration of Assessment Work Performed on Mining Land

Transaction Number (office use)
W9860.00716
Assessment Files Research Imaging



ubsections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, this nent work and correspond with the mining land holder. Questions about this ment and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

- For work performed on Crown Lands before recording a claim, use form (
- Please type or print in ink.	0

vction 65(2) and 66(3), R.S.O. 1990

18707

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

Name	Client Number
DALE PYKE	184975
Address	Telephone Number
31 DELAIR CRESCENT	(905) 731 - 1913
THORNHILL, ONTARIO LOT 2H3	Fax Number
Name DAVID MULLEN	Client Number
Address	Telephone Number
735 MELROSE BLVD.	(705) 264 - 5916
TIMMINS, ONTARIO, PHN 5H9	Fax Number

Type of work performed: Check () and report on only ONE of the following groups for this declaration. 2.

. . . .

Geotechnical: prospecting, su assays and work under section		Physical: drilling trenching and a	g stripping, issociated assays	Rehabilitation
Work Type			Of	fice Use
INDUCED POLA	RIZATION	SURVEY	Commodity	
· · · · · · · · · · · · · · · · · · ·			Total \$ Value of Work Claimed	7.000
	B To 30 mar Day	JAN 98 Month Year	NTS Reference	2
Global Positioning System Data (If available)	Township/Area TISD	ALE TWP.	Mining Division	Porsugine
	M or G-Plan Number G -	3976	Resident Geologist District	Timmins.

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.

Person or companies who prepared the technical report (Attach a list if necessary) 3.

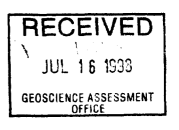
· · · · · · · · · · · · · · · · · · ·		
Name Douglas Londry	Telephone Number (705) 523-5479	
Address 547 LOACH'S RD, SUDBURY, ONT. P3E 2R3	Fax Number	
Name	Telephone Number	
Address	Fax Number	
Name	Telephone Number	
Address	Fax Number	

4. **Certification by Recorded Holder or Agent**

I,	,	, do hereby certify that I have personal knowledge of the fa	icts set forth in
	(Print Name)		

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 of Agent	Date July 15, 1998
Agent's Address Telephone Number 547 LOACH'S RD. SUDBURY, ONT. P3E2R (765) 523-5479	Fax Number
3241 (03/97)	



neemed oct. 14/1998

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

work wa mining column	Claim Number. Or if as done on other eligible land, show in this the location number ad on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this ciaim.	Value of work assigned to other mining claims.	OD 7 16 Bank. Value of work to be distributed at a future date
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
1	1115310	1		500.		
2	1182657	1	3100.	700.	2400.	
3	1193767	1		400.		
4	1193768	2		800.		
5	1193845	2		600.		
6	1226575	.1	Barris, C	1200.		
7	1228934	1	3100.	1200.	1900.	
8	1229018	1	800.	1600.		
9						
10						
11				2	1971	
12						
13	•					
14						
15			1			
	Column Totals		7000.	7000.	4300.	

I, _______, do hereby certify that the above work credits are eligible under

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim

where the work was done.

Signature of Recorded Holder or Agent-Anthorized in Writing	Date	
1 gylos / and in	July 13, 1170	

6. Instructions for cutting back credits that are not approved.

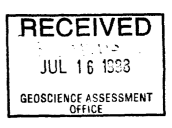
Some of the credits claimed in this declaration may be cut back. Please check (\checkmark) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 2. Credits are to be cut back equally over all claims listed in this declaration; or

4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
0241 (03/97)	Approved for Recording by Minin	ig Recorder (Signature)

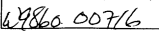




Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)



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 Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
IP SURVEY	4 Km	\$1500/ Km	^{\$} 6000.
REPORT			\$1000.
	2.	18707	
Associated Costs (e.g. supp	lies, mobilization and demobilization).		
Tra	Insportation Costs		
Foc	od and Lodging Costs		
			·
	Total Value of	f Assessment Work	^{\$} 7000.

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,		rtify, that the amounts show	n are as accurate as may
reasonably be determined and	the costs were incurred while	e conducting assessment wo	rk on the lands indicated on
the accompanying Declaration	of Work form as	AGENT ar, agent, or state company position with	I am authorized
to make this certification.	RECEIVED		
	JUL 1 6 1008	Signature	Date
0212 (02/96)	GEOSCIENCE ASSESSMENT OFFICE	1 Delas Jody	July 15, 1998

0212 (02/96)

Ministry of Northern Development and Mines	Ministère du Développement du Nord et des Mines	Geoscien	P Ontario
October 8, 1998		933 Rams 6th Floor	sey Lake Road
		Sudbury,	Ontario
DALE RANDOLPH PYKE 31 DELAIR CRESCENT		P3E 6B5	
THORNHILL, ON		Telephon	e: (888) 415-9846
L3T-2M3		Fax:	(877) 670-1555
		Visit our website a www.gov.on.ca/M	at: NDM/MINES/LANDS/mlsmnpge.htm
Dear Sir or Madam:		Submission Nun	n ber: 2.18707
		Status	
Subject: Transaction Number(s): W9860.00716	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 the

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

Correspondence ID: 12939 Copy for: Assessment Library

Work Report Assessment Results

Submission Nun	nber: 2.18707			
Date Correspond	dence Sent: Octobe	r 08, 1998	Assessor:Steve Bene	eteau
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9860.00716	1182657	TISDALE	Deemed Approval	September 28, 1998
Section: 14 Geophysical IF	5			
Correspondence	e to:		Recorded Holder(s)) and/or Agent(s):
Resident Geologis South Porcupine,			Douglas Londry SUDBURY, ONTARI	IO, CANADA
Assessment Files Sudbury, ON	Library		DALE RANDOLPH THORNHILL, ON	РҮКЕ
			DAVID VICTOR MU TIMMINS, Ontario	JLLEN
			DOUGLAS JAMES SOUTH PORCUPIN	
			ALBERT JOHANNE SOUTH PORCUPIN	

MAP SYMBOLOGY

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Aerial Cableway Boundary International	Pipeline (shove ground)			4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 	Q	O B S		C o			₩ £ 0000 €		0		20		2.	187 I.P.	07	48 4000 m E		
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Approsimate Park Boundary	Highway, County Tawnship Access (road of doughtful maintanance or	48 ° 32' -	• •	•		/ P 7905	P 12298 113 NP		56 P 5 34	198 P 196 1784 594789	(1502)	12961	- 1 F	P 6338	P 6336	907 🖬	P 1025937	H82657	P 12368	Tp	1227970	1227971
Building Control o	eignificent driveway) *rail, Bush Road (portage ailey) Rapids	, 1			- +	P 529974					· P 594790				299	19376?	1198985	1229048	1115310	193845	12279691	0
Cliff, Pit, Pile TTTT Contours	Double line river ARapido with multiple rapido Deuble line river ARapido with multiple rapide	53¢50 00 mN	371704 371703	59576£ P59575		7906	∦/•/ ³⁰¹ 294 //₽	235 P 10651	• 5947	185() 14 m() 5047 1 8 51 694	•	24 3	6339	6340	6993 	768	111376	N 1226575	and 2764	2 UNITS	13625 CON	°a.
Approximate Depression	Reservoir <u>Reservoir</u> Rever, Stream, Canal Approximate		P 371705 371706 - - - - - - - - - - - - -	-• P		P 7907	### 9949	ре (Ге́гр	1951 8 3/6	72 931673	-	•	P 6268	6267	P 12969	P 1297(9	12972	6270 299	P 12762	H6287-		1362a
Horizontal $\triangle 0.77405$ Vertical $0.300.32$ Culvert $\frac{1}{7}$	-fraction of flow Hock Vignificant +		P ₆₆₃₁₈₉	р 9595760 595757 -		P	9 634 9833		P 3')4 27066		Perop	P 9101	P 14644	P 13538	6287	6230	P 12689	Laesa (),	P.2811	P. 12190	2	Bell Lake
Falls Double line river Fence, Hedge, Watt	Spot Elevation (late elevations) (300.0 Tower and	40		26-4	208 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 1394		139/2	R] B106		B3/839	- 393968 73-840 255	P 195969 - 8 25 784 P 13540	P 13537		 	6205	P 310 12887	14213 42	R2888	298	
Feature Outline (Construction features, 1997) atc.) Flooded Land	Transmission Line Poles Pylons Tunnel	ч. :		····		•	14867		B ²¹ 2			•	•	•/***	•	4308						+
Lock X 4 Marsh or Swamp 4 Mast X	Utility Poles · Wharf, Dack, Pier Wooded Area) }	₩ • • • • • • • • • • • • •	5 77635 577634	13834 P 577629 ■ P 57762 P 5776338 P 5775338 P 5775538 P 577555 P 5775555 P 5775		13916 59164 e 987556	Chorle Lok 1393	8105	13 831844	P 252	253	12579	13732 ● ^P 5,5973	P 13539 •	567396		32	12763	12867	CON	12206
Mine Head Frame 🝘 Outcrop		5 30	P 7419 12254		P 13826 P 577 C3L T037 SC		987557	99 758 1391	P 8107	5.62 \$5562	P 13805	р 14544 Р	P 13634 P 530751	P 137.54 P 530756	P 13536	≥ 1223847		520	P 12761	P 59 6535	580647	6577
AREAS WITHDRAWN M.R.O MINING RI	FROM DISPOSITION		B203 P 13343	P P 13347 7926 P 577632	105 P 577631	PitoLOSI 1028784	P 591050 1028783		9969	62,-1	P\$30746 948851	948849 1948849	948856 P 13687	9 4 8 85 7 P 13688 	P 135 89	13590 ⁷	309 P 567295	¹ 0 P567387	,		54064B	P
S.R.O. – SURFACE F		· · ·	0. 851880. 91 P 651881 13696	13697 1 7927	306	831883	P 47719 \ 6834		•				948855	448958 948958 13052	P 13236	P 1323D	P 368467	P 567377		307	322 12101 3 ⁴⁰	9 F C 12808
(R2) - THE SURFACE AND MINING RIGH ERGM PROSPECTING, STAKING ON SECTION 35 OF THE MINING ACT	HTS ARE WITHDRAWN NT, SALE OR LEASE UNDER 2: "A RSO 1990, DATED MAY 29, 1996 AT 1.28 AR	20 *	P529925	P-529978. P 529977 P-529978. P 529978 P-529978. P 529978 P-529978. P 529978 P-5297	•	╡ Ţ Ţ	31.5 11.04 1.19		•		9485:2	1948853	942854		• 1	• •		CP 302		P	P L01	
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RI) OR LEASE UNDER SECTION 35 OF	FROM FROSPERTING, CTAKING OUT:SALE THE MINING ACT RSO 1990	Γ ≪ Ρ.	P 13615 13616 •		100	14035	3422 13411	● C	• · · · · ·	500412	P	13349 Dom	12993 1995	P (2999	P 12998	51720 F	16821 am	13195	P 13272	P.2976	P 12377 143456537	
DATED 92-MAY-27 AT 13:20 E.S.T. ORDER NO. W-P-28/92 NER		، ۲۵	13656 13617 TIMMINS •			P	1219640 , 036j 3322 , 13320		•				2013274	1 13270	(P 13372				29R		. jźsra	IP3
, <u>, , , , , , , , , , , , , , , , , , </u>		NTJ(AADIO TOWERS			P 13480	218637 - 11- 13322 - 13321 1207648 - 13321				3iH	•	P 13275	13271	River 13373	213017				•		
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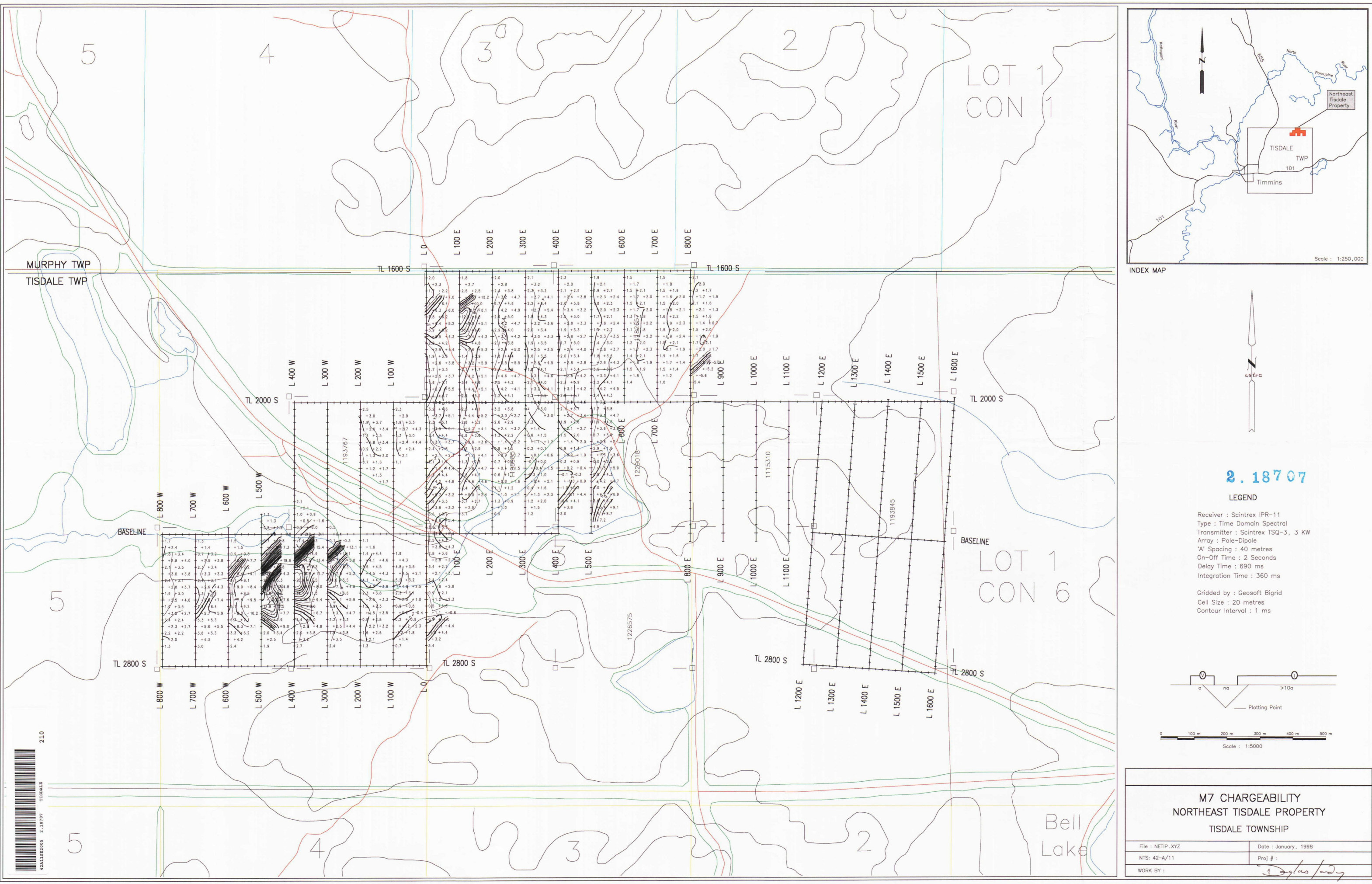
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LEGEND 1 C HIGHWAY, AND ROUTE No. OTHER ROADS TRAILS `~~~~~~~~~ SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC LIDTS, MINING CLAIMS, PARCELS ETC -UNSCRVEYED LINES LOT LINES -----PARCEL BOUNDARY 1.20 -----MINING CLAIMS FTC 7971 +----RAILWAY AND RIGHT OF WAY ----UTILITY LINES 48° 32' NON-PERENNIAL STREAM _____ FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN TIMITA CONTRACTOR 968 RESERVATIONS 7 51 50 00 m N ORIGINAL SHORELINE ···· MARSH OR MUSKEG MINES TRAVERSE MONUMENT **_** DISPOSITION OF CROWN LANDS 1 eli SYMBOL TYPE OF DOCUMENT ake/ 40 PATENT, SURFACE & MINING RIGHTS ~~ " , SURFACE RIGHTS ONLY..... • , MINING RIGHTS ONLY __ • LEASE, SURFACE & MINING RIGHTS. ", SURFACE RIGHTS ONLY " MINING RIGHTS ONLY ... LICENCE OF OCCUPATION . T ORDER IN COUNCIL . OC 296 RESERVATION . 🕙 CANCELLED © | -----SAND & GRAVEL . 🕑 30 NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6. 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT IR SIG 1970, CHAP 380, SEC 63, SUBSEC 1 . 🔴 4 **)** • 1000 Metres --- Metres ÷----08 - S 0 10 20 30 40 50 60 70 10 ains Chai 20 500 0 Feel -----2000 5000 1000 89905 SCALE 1:20 000 GRID ZONE 17 1 0. NOTES - **#** 3 HITNEY EXXXXX REGISTERED PLAN OF SUBDIVISION 12 ≥ 7 53. OO 00 MN DATE OF ISSUE 90 OCT 0 1 1998 PROVINCIAL RECORDING OFFICE - SUDBURY - ----80 48°28' TOWNSHIP TISDALE ÷ * M.N.R. ADMINISTRATIVE DISTRICT F, TIMMINS ⁶ 6 ∑ 53**7**7000m N MINING DIVISION PORCUPINE LAND TITLES / REGISTRY DIVISION COCHRANE Ontario **Ministry** of Land Natural Management Resources Branch ORIGINAL COMPILATION JULY 1984 G-3976 -----REVISED



WORK BY :	

