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SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1]## TELEPHONE



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1 AV 2 1 1980

MINING LANDS SECTION

REPORT

ON

GEOPHYSICAL SURVEYS

ON

EDOMAR RESOURCES INC. PROPERTY

McVITTIE & McGARRY TOWNSHIP

NOVEMBER 20, 1980.

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SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1]## TELEPHONE (416) 364-3143

GEOPHYSICAL SURVEYS

ON

EDOMAR RESOURCES INC. PROPERTY

LARDER LAKE ONTARIO

McVITTIE & McGARRY TOWNSHIPS

Edomar Resources Inc. holds 104 claims in McVittie & McGarry Townships.

#### **ACCESS**

The West side of the property is easily accessible by a Land and Forest Access Road which runs North from the Larder Lake Station. A road running North-West from this Land and Forest Road has been rejuvenated with back fill and one can drive by car directly to the old Kir-Vit Mine site in the North-West part of the Edomar property. Access to most any part of the property can be made either by the power line which traverses the centre of the property from West to East by the O.N.R. Railroad tracks which traverse the property in a gene-The East side of the property is also readily ral North-Easterly direction. Access from the North side of the property is accessible by boat on Bear Lake. now possible by a newly bulldozed road which runs South from the East side of Monocle Lake to a point North-East of the intersection of the Railroad tracks and the powerline North-East of Blackwell Lake.

### LIVE CUTTING

Lines were cut over 104 claims. A base Line was cut running East-West with North-South Lines running at 400 foot intervals. Each line was picketed at 100 foot intervals. Additional Lines were run North from the base-line at 200 foot intervals to approximately 55+00North from Line 16 West to Line 12 East in order to give a better geophysical picture over the Kir-Vit Claims. East-West Lines were also run from Line 16+00 West to Line 12 East at 36+00North, 40+00North, 44+00North, 48+00North and 52+00North. Lines at 200 foot intervals were also picketed over Bear Lake, Blackwell and High-Water Lake.

### GEOPHYSICS SURVEYS

### Magnetomatic Survey

A digital readout proton procession McPhar magnetometer was used by S.E. Malouf Consulting Geologists Ltd. Readings were taken at 100 foot intervals and values obtained were contoured at 100 gamma intervals. The standard method of correcting data due to time was used. The baseline was looped and corrected. The lines were looped and corrected and then the lines were corrected to the baseline. Special care was taken to insure that operators did not carry sufficient metal objects to affect the readings. The contoured data correlates well with the geology giving a general North-West, South-East trend. Some displacement is suspected. Some abnormally high readings are probably due to iron

SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1)## TELEPHONE (416) 364-3143

### GEOPHYSICAL SURVEYS

ON

# EDOMAR RESOURCES INC.PROPERTY LARDER LAKE ONTARIO McVITTIE & McGARRY TOWNSHIPS

formation. This information will undoubtedly prove to be helpful in guiding follow-up work.

### ELECTROMAGNETIC SURVEY

A.E.M. VLF-2 Pheonix instrument was used by S.E. Malouf Consulting Geologists. Frequency 1 (Cutler, Maine) was used throughout the entire survey and frequency 2 (Annapolis, Maryland) was used for the most part whereever it was possible to read both stations at the same time. This reading of frequency 2 took approximately 50% more time both in finding the station and the Dip Angle as well as the problem that Annapolis, Maryland frequently shuts-off for short periods during the day.

The East-West Lines L-36+00N, L-44+00N, L-48+00N and L-52+00N were read using Annapolis Maryland only between Lines 16 West and L-12 East.

All the E.M. data was plotted on the map and contoured using the Fraser Filter method. This method outlined several interesting anomalies, suggesting pyritized acid volcanics.

Bulldozing has indicated these anomalies to be in fact over pyritized material but unfortunately due to heavy snow fall, this bulldozing was haulted until spring.

### CONCLUSION AND RECOMMENDATIONS

As soon as weather permits, all Fraser Filter anomalies should be checked by bulldozing, trenching and diamond drilling.

Two very strong anomalies on Bear Lake should be investigated by diamond drilling this winter as these are suspected to be a continuation of a gold carrying shear zone south of the Dalby Larder claims on the Winchester Larder ground.

Stanty Mile Mules



Ministry of Natural Resources

### Report of Work

(Geophysical, Geological, Geochemical and Expenditures)



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Claim Holder(s)	· · · · · · · · · · · · · · · · · · ·	·/	V J A C	of 96	M.		or's Licence No.	
to Dominio flor	Sources.							
Burvey Company	<u> </u>	7		Survey Dates (I		office)	Total Miles of line	Cut
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	of Geo-Technical report)	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		^	ſ	A A	
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For first survey: Enter 40 days. (This	- Electromagnetic	. to	1 6	525129				
includes line cutting)	- Magnetometer	750		525135		San San		<b>†</b>
For each additional survey: using the same grid:	- Radiometric			525131	•			
Enter 20 days (for each)	- Other			571-135				
,	Geological			(26, 25		100		<del>                                     </del>
	Geochemical		-	325133		10 15 15 15 15 15 15 15 15 15 15 15 15 15		-
Man Days			24 6 4 4 4	525134				<u> </u>
Instructions	T	Days per	Say I was been	525135				ļ
Complete reverse side	Geophysical	Claim		535131				
and enter total(s) here	- Electromagnetic					· · · · · · · · · · · · · · · · · · ·		
,	- Magnetometer			152121			HVED	
	- Radiometric		<b>N</b>	252138				
·	0.5			•		***	5 1982	
	- Other			525171		3.00		
	Geological		100 A	363.11	MIN	17 14 6 5	NDS SECTION	
	Geochemical			)+-) (//				
Airborne Credits			17/4/E-	Q5173				
Note: Special provisions		Days per Claim		535174				j
credits do not apply	Electromagnetic			535DC				
to Airborne Surveys.				53.00/				
	Magnetometer			2421/6				
	Radiometric			53517 /		1	ARULI	-
Expenditures (excludes power Type of Work Performed	er stripping)			525178			मान क्षामान	h 7
1 ype of Work Performed				525179				E iii.
Performed on Claim(s)							MAR 4 3 19	الحاس
			01.23				110/11/ - 0 10/	-
							1911011112-1121	141514
Calculation of Expenditure Days	Credits							
Total Expenditures		otal Credits	1	,				
\$	+ 15 =		يوادر المربطان بالمد					
Instructions						Total num	ber of mining	
Total Days Credits may be ap	portioned at the claim h	older's		or Office Use Or		claims cov report of t	ered by this work.	191
choics. Enter number of days in columns at right.	credits per claim selecte	ď	Total Days C	7. Date Recorded		Mining Re	ogrder - bro	
Report Completed			Recorded	MAR 25	1982	01	3000 1	)
	orded Holder or Agent (S	ignature)	11/40	Dete Approved e	s Recorded	Regional/E	ranch Director	1 m
Nov 1980 T	tof Wark	4.4	L,'		fel ee	7.74		
Certification Verifying Report the I have a part of	personal and intimate kn	owledge of t	he facts set for	th in the Report of	Work annex	ed hereto, h	naving performed the	work
or witnessed same during and Name and Postal Address of Pers	Or after its completion a	ind the anne:	xed report is tr	ue.	·			
Michael M	what	Sala	1001	55 G	onge (	54.		
TON. L. C.	f.A.		· · · · · · · · · · · · · · · · · · ·	Date Certified	142	Certified b	y (Signatura)	<del>//</del> /
1362 (81/2)	JUNIO CO	<del></del>	<del></del>	Mark 2C	100	- 000	sis jul	<i>M</i> 7

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	ort of Work	\$ 1.	. cto	adonum	tructions: —	Please type or print.	124
	physical, Geological,		1.7 140	1 10 P 19	4 21	If number of mining of exceeds space on this for	rm, attach a list.
Ontario Geod	chemical and Expendit	tures)	1000		Note: -	exceeds space on this for Only days credits cale "Expenditures" section in the "Expend. Days	may be entered
	ul 1525	।३५)	The Minin	g Act		Do not use snaded areas t	pelow.
Type of Survey(s) U	1 <				Township o	A	
Claim Holder(s)	Sic Digital				1 4,75	Prospector's Licence No.	
Survey Company	042505.			Survey Dates (Ii		office) Total Miles of	No Cut
SE Mulat Ca	e 14. (1.)	4		Day   Mo.	O OI I		mily
Name and Address of Author (o		71			•	1 8 1	
Michael Wal		(00 t . S	55 Yo	yer Street		My Chile	ار با المار ال
Special Provisions Credits Re Instructions	quested Geophysical	Days per		laims Traversed (L Mining Claim	Expend.	Mining Claim	Expend.
For first survey:		Claim	Prefix	Number	Days Cr.	Prefix Number	Days Cr.
Enter 40 days. (This	- Electromagnetic	40	L	525129		2.22.39.2	
includes line cutting)	- Magnetometer	رير		525130			
For each additional survey:	- Radiometric			525131			
using the same grid: Enter 20 days (for each)	- Other			525137		大元(3)	
	Geological		10.70	525133			
	Geochemical			5,10120			
Man Days				ビックリンナ			
Instructions	Geophysical	Days per Claim		ンキントング			
Complete reverse side and enter total(s) here	- Electromagnetic		1.3	5,45136			
, , , , , , , , , , , , , , , , , , ,	- Magnetometer		10.75	272132			
	- Radiometric			525) 38			
·							
	- Other		27.4	525171			
	Geological			2721)5		BECE	VED
	Geochemical			(25173		5.20	1000
Airborne Credits	1	Days per		525174		11AY - 5	1984
Note: Special provisions		Claim		392177	1		DS SECTION
credits do not apply to Airborne Surveys.	Electromagnetic			24717		ING LAN	03 300
	Magnetometer			792116	<del> </del>		
	Radiometric			5a5177		FEARUL	
Expenditures (excludes pow	er stripping)			525178		HINIM TO THE TOTAL THE TOT	1 17/12
Type of Work Performed				525179		AN LUB	A A In
Performed on Claim(s)					•	MAR ←	9 19BE
			(1,44	ARDE		.0.101112	1.2.2.4.5.0
				MitaNo Di		retu	11219191911
Calculation of Expenditure Day	s Credits	Fotal	数量	DEGET!		1.019	7149
Total Expenditures		s Credits		APR 1 5 1	982		
\$	_		1 6 M		$r_{\lambda}$		
Instructions		alderia /	17	18 19 110 11 112 11		Total number of mining claims covered by this report of works	19
Total Days Credits may be a choice. Enter number of day			Total Da	For Office Use C	Only	Mining Recorder (* )- '5'	
In columns at right. Report Completed			Recorded		9 188% E	1	1111
Date of Report Re	corded Holder or Agent (	Signatura)	114	Date Approved	as Recorded	Regional/Branch Direct	<b>5.</b>
Now 1980 F	TOUR KIND	<del>1,4</del> .				1	
Certification Verifying Repo		nowledge of	the facts set	forth in the Report	of Work anne	xed hereto, having perform	ned the work
or witnessed same during and	d/or after its completion	and the anne	exed report	is true.			
Name and Postal Address of Per	eon Certifying	< 6	1001	C 7	om.	54	
4.11( M. ) 40	Λ			Date Certified	15	Certified by (Signature)	11/
K) charast	MAN			Marka	6/92	+ must	While

OFFICE USE ONLY

### **Ministry of Natural Resources**

### File\_

## GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

## RECEIVED

[EC 1 7 1980

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC. MINING LANDS SECTION

Type of Survey(s) Pholon Rossan Magnetonter - ULF-2 E Township or Area Mc Carry - M. U. H	lactus magnetic Survey
Township or Area Mc Curry - M. U. His.	MINING OF A ING TO A VED OFF
Claim Holder(s) From so becomes Inc	MINING CLAIMS TRAVERSED  List numerically
Suite 1001-55 You go St. Toxonto Onlanco	MST -174
Survey Company S.E. Mislow Comsulty Geologists Ltel	
Author of Report Michael Malont	(prefix) (number)
Address of Author Santo lost 55 Your 5+	Λι Λ /)
Covering Dates of Survey Lebusary 1980 - Nowhen 1980. (linetuting to office)	See attached
	Schelile.
Total Miles of Line Cut	······································
	(claim legister
SPECIAL PROVISIONS CREDITS REQUESTED Combusical per claim	
Geodivsical	
ENTER 40 days (includes —Electromagnetic ——	
line cutting) for first  -Magnetometer	
surveyRadiometric	·
ENTER 20 days for each —Other	
additional survey using Geological	
same grid.  Geochemical	
AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys)	·
MagnetometerElectromagneticRadiometric	
(enter days per claim)	
DATE: No Zo/ W SIGNATURE: Mult Meles	
Author of Report or Agent	
Res. GeolQualifications	No.
Previous Surveys File No. Type Date Claim Holder	
The No. Type Date Claim Holder	
	TOTAL CLAIMS

#### GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS - If more than one survey, specify data for each type of survey

Number of Stations 164 chance = Aggres 104 miles Number of Readings 5491 Reading Line spacing 400' over all (Zoo' in detrai ( need) Profile scale Em was continued by 10 for Eur Contour interval 100 a Amous Phocassion Dig tal rendered may net Diurnal correction method Long + Contact buseline - Long + Contact hives - Contact consected hives to buse Base Station check-in interval (hours) 1-2 hours Base Station location and value \_\_\_\_\_ Phanix VLF-Z Flectromagnetic Instrument. Instrument Coil configuration \_\_\_\_\_ Coil separation \_\_\_\_\_ Accuracy \_\_\_ ☐ Fixed transmitter ☐ Shoot back ☐ In line ☐ Parallel line Method: Frequency\_ (specify V.L.F. station) Instrument \_\_\_\_ Scale constant \_\_\_\_\_ GRAVITY Corrections made \_\_\_\_\_ Base station value and location \_\_\_\_\_ Elevation accuracy\_\_\_\_\_ Instrument \_\_\_\_\_ ☐ Frequency Domain Parameters - On time \_\_\_\_\_\_ Frequency \_\_\_\_\_ - Off time \_\_\_\_\_ Range \_\_\_\_\_ - Delay time \_\_\_\_\_ - Integration time \_\_\_\_\_ Power\_ Electrode array Electrode spacing Type of electrode \_\_\_\_\_

INDUCED POLARIZATION
PESISTIMATE

## CLAIM REGISTER

COMPANY: EDOMAR RESOURCES INC. .

	Claim Number	Township	Record Date	Expiry Date	Remarks
	L 25387	McVittie			
	25388				6 Claims Patented
	25389	11			Sept. 23/50
	29858	,,			
	29859	ıl			
	29860	,			
	L 531067	McVittie	Sept 24/79		·
	531133	"	Sept. 24/79		
	- 531134	11	Sept 24/79		
	531135	11	Sept 24/79		
	531136	n	Sept 24/79		
	531137	11	Sept 24/79		
	531138	n ·	Sept 24/79		
	531139	. 11	Sept 24/79		·
	531140		Sept 24/79		
	531141	11	Sept 24/79		
	531142	"	Sept 24/79		
	531143	11	Sept 24/79		
	531144	11	Sept 24/79		
l	544554	н	Sept 24/79		
	544555	. 11	Sept 24/79		
	544556	11	Sept 24/79		
	544557	11	Sept 24/79	•	
ļ	544558	"	Sept 24/79		
l	544559	**	Sept 24/79		
ĺ	544560	11	Sept 24/79		
	544561	11	Sept 24/79		
	544562	11	Sept 24/79		
	544563	11	Sept 24/79		
	544564	"	Sept 24/79	•	
	544565	11	Sept 24/79		
					į

### CLAIM REGISTER

COMPANY: EDOMAR RESOURCES INC.

Claim Number	Township	Record Date	Expiry Date	Remarks
L 544566	McVittie	Sept 24/79		
544567		Sept 24/79		
544568	,,	Sept 24/79		
544569	"	Sept 24/79		
545441	11	Dec 7/79		·
545442	"	Dec 7/79		
545443	11	Dec 10/79		
545444	11	Dec 7/79		
545445	н	Dec 12/79		
545446 🐇	11	Dec 12/79		
545467	11	Oct 1/79		
545468	n ·	Oct 1/79		
545469	11	Oct 1/79		
545470	. 11	Oct 1/79		
545471	11	Oct 1/79		
545472	11	Oct 1/79		
545473		Oct 1/79		
545474	11	Oct 1/79		
548417	McGarry	Jan 11/80		
548418	11	Jan 11/80		
548419	n n	Jan 11/80		
548420	11	Jan 11/80		
548422 ·	McVittie	Jan 11/80		
548424	McGarry/McVittie	Jan 11/80		
548426	McGarry	Jan 11/80		
548427	McGarry	Jan 11/80		
548428	McGarry	Jan 11/80		
548429	McGarry	Jan 11/80		
548441	McVittie	Jan 11/80	1	
548445	McVittie	Dec 12/79		
548446	·	Dec 12/79	,	
		1		• •

## C L A I M R E G I S T E R

COMPANY: EDOMAR RESOURCES INC.

Claim		Record	Expiry	
Number	Township	Date	Date	Remarks
L548447	McGarry	Jan 11/80		
548448	"	Jan 11/80		
548449	"	Jan 11/80		
531372	McVittie	Feb 1/80		Escrowed
213319		Feb 1/80		Escrowed
213320	"	Feb 1/80		Escrowed
L565008	"	Apr.14/80		
565009	"	Apr.14/80		
565016	"	Apr.14/80		
565067	"	Apr.14/80		
565068	"	Apr.16/80		
565069	ıı ıı	Apr.16/80		
565070	11	Apr.16/80		
565071	"	Apr.16/80		
565072	"	Apr.23/80		
565073	11	Apr.16/80		
565074	11	Apr.16/80		
565075	11	Apr.16/80		
565076	"	Apr.16/80		
565077	"	Apr.16/80		
565078	"	Apr.16/80		
565079	n	Apr.16/80		
565080	"	Apr.16/80		
(85 Claims)				
C4031-1	Rouyn )			
4031-2	" )	)		
4031-3	" ) Que	ejo ( , , , +	Applicats	le
4031-4	" )	1 > 1001	,,,,,	
4031-5	" )	\		
(90 Claims)		)		
•	_			

## , <u>CLAIM REGISTER</u>

COMPANY: Edomar Resources In

Claim		Record	Fanima	
Number	Township	Date	Expiry Date	Demonstra
T		7	Dave	Remarks
L 525129			June 1/80	
525130			li ii	
525131			"	
525132	:		"	
525133			"	
525134			11	
525135			11	
525136			11	
525137			11	
525138			11	
L 525171			June 1/80	
525172	!	1	"	
525173			11	
525174			"	
525175			II.	
525176			j "	
52517:7			11	
525178			11	
525179			"	
				Total Edomar
				Claims = 109
				ļ
	•			



## Technical Assessment Work Credits

July 8, 1981

ſ	File		
١	2.3	1572	)

Recorded Holder	
Edomar Resources Inc. Township or Area	
McVittie & McGarry Town	nsh <b>ips</b>
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic <u>15</u> days	
Magnetometer days	L. 531067 L. 531133 to 44 incl.
Radiometric days	L. 544554 to 69 incl. L. 545441 to 46 incl.
Induced polarization days	L. 545467 to 74 incl. L. 548417 to 20 incl.
Section 86 (18) days	L. 548422 - 24 L. 548426 to 29 incl.
Geological days	L. 548441 L. 548445 to 49 incl.
Geochemical days	L. 531372 L. 213319 - 20
Man days ☐ Airborne ☐	L. 565008 - 09 - 16 L. 565067 to 80 incl.
Special provision X Ground X	
Credits have been reduced because of partial coverage of claims.	
Credits have been reduced because of corrections to work dates and figures of applicant.	,
Special credits under section 86 (15a) for the following r	mining claims
Special Credits under Section 55 (154) for the following	·
N. die 1. de de de de de la viag minima el	A
No credits have been allowed for the following mining cl	
not sufficiently covered by the survey	Insufficient technical data filed
	•
	,



## **Technical Assessment Work Credits**

July 8, 1981

File	
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Recorded Holder	
Edomar Resources Inc. Township or Area	
McVittie & McGarry Township	os
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic 15 days	
Magnetometer days	L. 531067
	L. 531133 to 44 incl. L. 544554 to 69 incl.
Radiometric days	L. 545441 to 46 incl.
Induced polarization days	L. 545467 to 74 incl.
adyo	L. 548417 to 20 incl.
Section 86 (18) days	L. 548422 - 24
	L. 548426 to 29 incl.
Geologicaldays	L. 548441
	L. 548445 to 49 incl. L. 531372
Geochemical days	L. 213319 - 20
	L. 565008 - 09 - 16
Man days ☐ Airborne ☐ ☐	L. 565067 to 80 incl.
Special provision X Ground X	
X Credits have been reduced because of partial coverage of claims.	
Credits have been reduced because of corrections to work dates and figures of applicant.	revised April 16/82
	Jusa.
Special credits under section 86 (15a) for the following mining	claims
No credits have been allowed for the following mining claims	
not sufficiently covered by the survey	cient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 86(18)-60:



## **Technical Assessment Work Credits**

File					
2	. 3	5	7	2	

### REVISED - APRIL 16, 1982

Recorded Holder  EDOMAR RESOURCES INC.				
Township or Area  McVITTIE AN	ND Mc	GARRY TOWNSHIPS		
Type of survey and number of Assessment days credit per claim		Mining Claims Assessed		
Geophysical	Ī			
Electromagnetic20	days	L 531067 L 531133 to 44 incl.		
Magnetometer40	days	L 544554 to 69 incl. L 545441 to 46 incl.		
Radiometric	days	L 545467 to 74 incl. L 548417 to 20 incl.		
Induced polarization	days	L 548422 - 24 L 548426 to 29 incl.		
Section 86 (18)	. days	L 548441 L 548445 to 49 incl.		
Geological	. days	L 531372 L 213319 - 20		
Geochemical	. days	L 565008 - 09 - 16 L 565067 to 80 incl.		
Man days Airborne	• 🗆 📗	L 525129 to 38 incl. L 525171 to 79 incl.		
Special provision 🛣 Ground	<b>X</b>			
Credits have been reduced because of coverage of claims.	partial			
Credits have been reduced because of correto work dates and figures of applicant.	ections			
Special credits under section 86 (15a) for the fol	lowing m	nining claims		
No credits have been allowed for the following m	ining cla	ims		
not sufficiently covered by the survey	□ I	nsufficient technical data filed		

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 86(18)-60:



Ministry of Natural Resources

Notification of recording

of assessment work credits

Recording Office 4 Gov't Road East Kirkland Lake, Ontario P2N 1A2

Lands Administration Branch Mining Lands Section Ministry of Natural Resources Room 1617, Whitney Block Queen's Park, Toronto M7A 1W3

RECEIVED

SEP 2 9 19An

MINING LANDS SECTION

Date of recording of work	September 22, 1980	
Recorded holder:	Edomar Resources Inc.	
Address	Suite 600, 250 University Avenue Toronto, Ontario M5H 3E7	
Address	•	
Township or Area	McVittie & McGarry townships	

Type of survey and numbe Assessment days credit per		Mining claims
Geophysical  Electromagnetic 20	days	L 531067 L 531133 to L 531144 incl. L 544554 to L 544569 incl. L 545441 to L 545446 incl. L 545467 to L 545474 incl.
Magnetometer40	days	L 548417 to L 548420 incl. L 548422, L 548424, L 548426 5
Radiometric	days	to L 548429 incl., L 548441 \( \) L 548445 to L 548449 incl.
Induced polarization	•	L 531372, L 213319, L 213320
Section 86 (18)	-	
Geological	-	
Geochemical	Airborne	·
Special provision	Ground [	

Notice to recorded holder:

X	Survey reports and maps in duplicate be submitted
	to the Lands Administration Branch, Toronto with-
	in 60 days from the date of recording of this work.

Reports and maps are being forwarded to the Lands
Administration Branch with this letter.

Mining recorder

c.c. Edomar Resources Inc. c.c. Mike Malouf, Box 131 Larder Lake. Ontario POK 1L0



Ministry of Natural Resources

Notification of recording

of assessment work credits

Recording Office 4 Gov't Road East KIRKLAND LAKE, Ontario P2N 1A2

Lands Administration Branch Mining Lands Section Ministry of Natural Resources Room 1617, Whitney Block Queen's Park, Toronto M7A 1W3

Date of recording of work: \_\_\_\_\_

RECEIVED

OCT - 1 1980

MINING LANDS SECTION

Stanley M. Malouf

TORONTO, Ontario

Recorded holder:	EDOMAR RI	ESOURCES	INC	Z•
				Avenue, TORONTO, Ont.M5H 3E7
Township or Area				
•	of survey and num ment days credit p			Mining claims
Geophysical				
Electromagnetic_		20	_days	L 565008-009
Magnetometer		40	_days	L 565016
Radiometric			_days	L 565067-68-69-70-71-72-73-74- 75-76-77-78-79-80
Induced polarizati	on		days	
Section 86 (18)			_days	
Geological			days	
Geochemical			_days	
Man day:	s 🗆	Airborne		
Special provision	, <del>-</del>	Ground		n k
Notice to recorde				George Koleszar
Survey reports	and maps in dup		mitted	Acting Mining recorder

September 25, 1980

to the Lands Administration Branch, Toronto with-

in 60 days from the date of recording of this work.

Reports and maps are being forwarded to the Lands

Administration Branch with this letter.

### GEOLOGICAL BRANCH

	MR. R. BARLOW DATE OF APPROVAL 19 8
V	COMMENTS:
	majo nece
	2) READINGS
	(2) READINGS
:	
,	
	MR, S.V. BURR DATE OF APPROVAL:19
	SIGNATURE:
	COMMENTS:
	DR. I. THOMSON DATE OF APPROVAL 19
	SIGNATURE:
	· .



Notice of Intent July 7, 1981 for Technical Reports 2.3572

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Lands Administration Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

July 7, 1981

George J. Koleszar
Mining Recorder
Ministry of Natural Resources
4 Government Road East
P.O. Box 984
Kirkland Lake, Ontario
P2N 1A2

Your file: 2.3572

For further information, if

required, please contact Mr.

F.W. Matthews at 416/965-6918.

#### Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

Yours very truly,

E.F. Anderson

Director

Lands Administration Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario

M7A 1W3 Phone: 416/965-1316

/bk

Encl.

cc: Edomar Resources Inc. Toronto, Ontario

cc: Mike Malouf Larder Lake, Ontario

cc: G.H. Ferguson, Q.C.
Mining & Lands Commissioner
Toronto, Ontario



## July 29, 1981

Your file:

Our file: 2.3572

July 7, 1981

George J. Koleszar Mining Recorder Ministryoof Natural Resources 4 Government Road East P.O. Box 984 Kirkland Lake, Ontario P2N 1A2

#### Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

Yours very truly,

E.F. Anderson
Director
Lands Administration Branch
Whitney Block, Room 6450
Queen's Park
Toronto, Ontario
M7A 1W3
Phone: 416/965-1316

/bk

Encl.

cc: Edomar Resources Inc. Toronto, Ontario

cc: Mike Maloug Larder Lake, Ontario

cc: G.H. Ferguson, Q.C.
Mining & Lands Commissioner
Toronto, Ontario

For further information, if required, please contact Mr. P.W. Matthews at 416/965-6918.



Notice of Intent July 7, 1981 for Technical Reports 2.3572

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Lands Administration Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

George Koleszar Mining Recorder Ministry of Natural Resources 4 Government Road East P.O. Box 984 Kirkland Lake, Ontario P2N 1A2

#### Dear Sir;

We have received reports and maps for a Geophysical (Electromagnetic & Magnetometer) survey submitted under Special Provisions **6nrmiinfor** Performance & Coverage) on mining claims L 531067 et al in the Townships of McVittie & McGarry.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone 416/965-1316

/js

cc: Edomar Resources Inc. Toronto, Ontario

cc: S.E. MAlouf Consulting Geologists Ltd. Toronto, Ontario

Thursday, April 30, 1981

2.3572

Edomar Resources Inc. Suite 1001 55 Yonge Street Toronto, Ont. M5E 1J4

Attn: S.M. Malouf

Dear Sir:

Re: Geophysical (Magnetometer and Electromagnetic) Survey Mining Claims L 531067 et al, in the Townships of McVittie & McGarry.

Returned herein are the magnetometer plans for the above-mentioned survey. The following information is required on these plans:

- 1. All readings must be shown
- 2. A key map showing the location of the property with respect to township boundaries; established reference lines or points and easily identified topographic features are to be inset in one corner of the plans.

Also, only one set of plans has been feceived. Please submit a duplicate set of plans (Magnetometer and electromagnetic) with necessary corrections.

For further information, please contact Mr. F.W. Matthews at 965-1380.

Yours very truly,

E.F. Anderson
Director
Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1316

/bk

Encl.

cc: Mining Recorder
Kirkland Lake, Ontario

Edomar Resources Inc.
Suite 1001
55 Yonge Street
Toronto, Ontario
M5E 1J4
Attention: S.M. Malouf

Dear Sir:

Re: Geophysical (Magnetometer and Electromagnetic) Survey on Mining Claims L. 531067 et al, in the Townships of McVittie and McGarry.

Further to our telephone conversation (Barr-Malouf) May 21st, the following duplicate maps are still required:

- Magnetometer and Electromagnetic plans to cover claims
   L. 565067, L. 565072 and L. 565068 to 70 inclusive.
- b) Please sign these maps.

On receipt of this information a statement of Assessment Work Credits will be issued.

For further information, please contact Mr. F.W. Matthews at 965-1380. Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1316

AB/bk

cc: Mining Recorder Kirkland Lake, Ontario 1981 06 11 2.3572

Edomar Resources Inc. Suite 1000 55 Yonge Street, Toronto, Ontario M5E 1J4

Attention: Mr. M. Malouf

Re: Geophysical (Magnetometer and Electromagnetic) survey on mining claims L 531067 et al, in the Township of McVittie and McGarry.

Enclosed are maps for the above mentioned survey. Please sign and return one complete set of maps and keep the duplicates.

Upon receipt of the above material a statement of assessment work credits will be issued.

For further information please contact Fred Matthews at 965-1380.

Tours very truly

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone 416/965-1316

18

cc: Mining Recorder
Kirkland Lake, Ontario

September 28, 1981

2.3572

Office of the Mining Recorder Ministryoof Natural Resources 4 Government Road East P.O. Box 984 Kirkland Lake, Ontario P2N 1A2

Dear Sir:

Re: Geophysical (Electromagnetic and Magnetometer) Survey on Mining Claims L.213319 et al, in the Townships of McVittie and McGarry.

The Geophysical (Electromagnetic and Magnetometer) Survey assessment work credits as listed with my Notice of Intent dated July 7, 1981 have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

A. Barr/bk

cc: Edomar Resources Inc. Toronto, Ontario

cc: Mike Malouf Larder Lake, Ontario

cc: Resident Geologist
Kirkland Lake, Ontario

1982 04 16

2.3572

Mining Recorder
Ministry of Natural Resources
4 Government Road East
P.O. Box 984
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

The statement of Technical Basessment Work Credits issued with a Notice of Intent dated July 7, 1981 and approved by a final letter dated September 28, 1981 for claims L 213319 et al in the Townships of McVittie and McGarry has been revised.

Enclosed is a new statement which should be substituted and your claim record sheets should be corrected accordingly. Please inform the current recorded holder.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

F.W. Matthews/amc

Encl.

- cc: Edomar Resources Inc. Toronto, Ontario
- cc: S.E. Malouf Consulting Geologists Ltd. Toronto, Ontario
- cc: Resident Geologist Kirkland Lake, Ontario

SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1J4 TELEPHONE (416) 364-3143

May 14, 1981

DECTIVED

Mr. E.F. Anderson Director Land Management Branch

MAY 1 9 1981

MINING LANDS SECTION

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3

J. R. MONTON	
J. C. Statel	
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V. LEONAL.	
J. M. 287/801	
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RECEIVED

Land Management Branch

CIRCULATE

COMMENTS PLEASE

Dear Mr. Anderson:

Re: File 2-3572 Geophysical (Magnetometer and Electromagnetic) Survey Mining Claims L 531067 et al, in the Townships

of McGarry and McVittie.

and: File 2-3704 Geophysical (Magnetometer and Electromagnetic) Survey on Mining Claims L 548443 - 44 et al in Bucke

Township.

I have just had a lengthy conversation with Roger Barlow regarding the criteria for geophysical assessment work. He has advised me that with respect to work all ready submitted (above) that he will accept the magnetometer work as submitted but he needs the dip angle direction for the Electromagnetic Survey. I am returning the maps to you and you will note that I have given you the dip angle direction for the Electromagnetic Survey as requested. (Placed on maps).

Mr. Barlow has advised me that his department is taking action to ensure that all data is placed on maps which will be reduced onto microfiche for future study in the Assessment Study and that in the future:

with respect to magnetometer data:

- all readings must be put on the maps except in areas where the data is too noisy to do so. with respect to Electromagnetic Surveys:
  - all readings must be put on the maps as well as the profiles with the direction of dip angles

With respect to the key map you requested. A key map was supplied in the report. A report on the property was compiled and sent in for assessment work. This included a location map, access, geology, magnetometer survey, VLF - 2 EM survey, diamond drilling etc.

Two copies of the report were given to Mr. Stan Burr of the Mineral Exploration Assistance Program. He was to review them for the purposes of the Mineral Exploration Assistance Plan grant and then forward both copies to your office.

For some reason you were sent only one copy. On April 16th at the request of Mr. George Kolezar, the mining recorder in Kirkland Lake. my accountant, Mr. John Dunn, sent by Purolator, on loan, one office copy of the Edomar Report.

I called the MEAP office 965-1546 and was advised that Mr. Burr is no longer with the government. I was given his home number 924-3238 but as of this writing have been unable to reach him.

I do hope that all is now in order as far as you are concerned but if there are any further inquiries please feel free to call (416) 364-3143. I am going out of town for the summer, an exploration program in Geraldton, but I'm sure Mr. Dunn could either be of assistance to you or advise me to call you back.

Yours truly

S.M. Malouf

P.S. You will note that I have placed Key Location Maps on each of the maps enclosed.

SMM/fd

enc1.

Liller

SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1J4 TELEPHONE (416) 364-3143

June 19, 1981

Mr. E.F. Anderson
Director
Lands Manager Branch
Ministry of Natural Resources
Whitney Block
Room 6450
Queens Park
Toronto, Ontario
N7A 1W3

RECEIVEL Land Management Bra CIRCULATE COMMENTS PLEASE BY	onchi
JUN 2 4 1981	
J. R. GORTON J. C. SMITH	
V. 13000	
TOTOTO TO INS	250

Dear Mr. Anderson:

re Your file 2.3572 Edomar Resources Inc.

Please find enclosed a signed copy of the magnetometer and electromagnetic survey maps for McVittie Township as per your request.

Yours truly

John W. Dunn

SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1J4 TELEPHONE (416) 364-3143

May 28, 1981

RECEIVED
JUN 2 - 1981
MINING LANDS SECTION

Department of Natural Resources
Mining and Lands Section
Whitney Block, Room 6450
Queens Park
Toronto, Ontario

### Attention Mr. Arthur Barr

Dear Mr. Barr

Please find enclosed the following maps for Edomar Resources Inc. as per your request:

Proton Precission Magnetometer VLF Electromagnetic Survey.

I trust that they meet your requirements.

Yours truly

S. M. Malouf.

S. E. MALOUF CONSULTING GEOLOGISTS LTD. RECEIVED SUITE 1001 - 55 YONGE STREET Land Management Branch TORONTO, ONTARIO MSE 1J4 CIRCULATE TELEPHONE (416) 364-3143 COMMENTS PLEASE June 10, 1981. RECEIVED JUN 11 1981 E, F. ANDERSON JUN 1 1 1981 J. R. MORTON MINING LANDS SECTION. GOOD J. C. SMITH Mr. E. F. Anderson, V. LEONARD Director, J. M. SMALL Land Management Branch, Ministry of Natural Resources, Whitney Block, Room 6450, RETURN TO R. 6450

Dear Sir:

Toronto.

Queen's Park,

Re: Edomar Resources file #2.3572

Please find enclosed duplicate copies of the Magnetometer and Electromagnetic maps for claims nos. L. 565067, L. 565072, and L. 565068 to 70 inclusive. This is in consideration of your letter of June 4, 1981 requesting same.

Yours very truly,

John Dunn,

Accounting Manager.

metrospeed	535-2100 METROSPEED COURIER SERVICE LIMITED
DATE \$ 10/8/ FROM: Malauf. 1001 - 55 YONGES;	Minustry of N. Res.  Room 6450  Co litney block  Queens Pork.
NO, OF PIECES DESCRIPTION WEIGHT	SPECIAL INSTRUCTIONS  RECEIVED BY:

SUITE 1001 - 55 YONGE STREET TORONTO, ONTARIO M5E 1J4 TELEPHONE (416) 364-3143

Ma Trad Walker.

hand Management Branch

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Room 6-450

Witney Block

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M79-1W3

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April 12 (82.

### RECEIVED

APR 1 5 1982

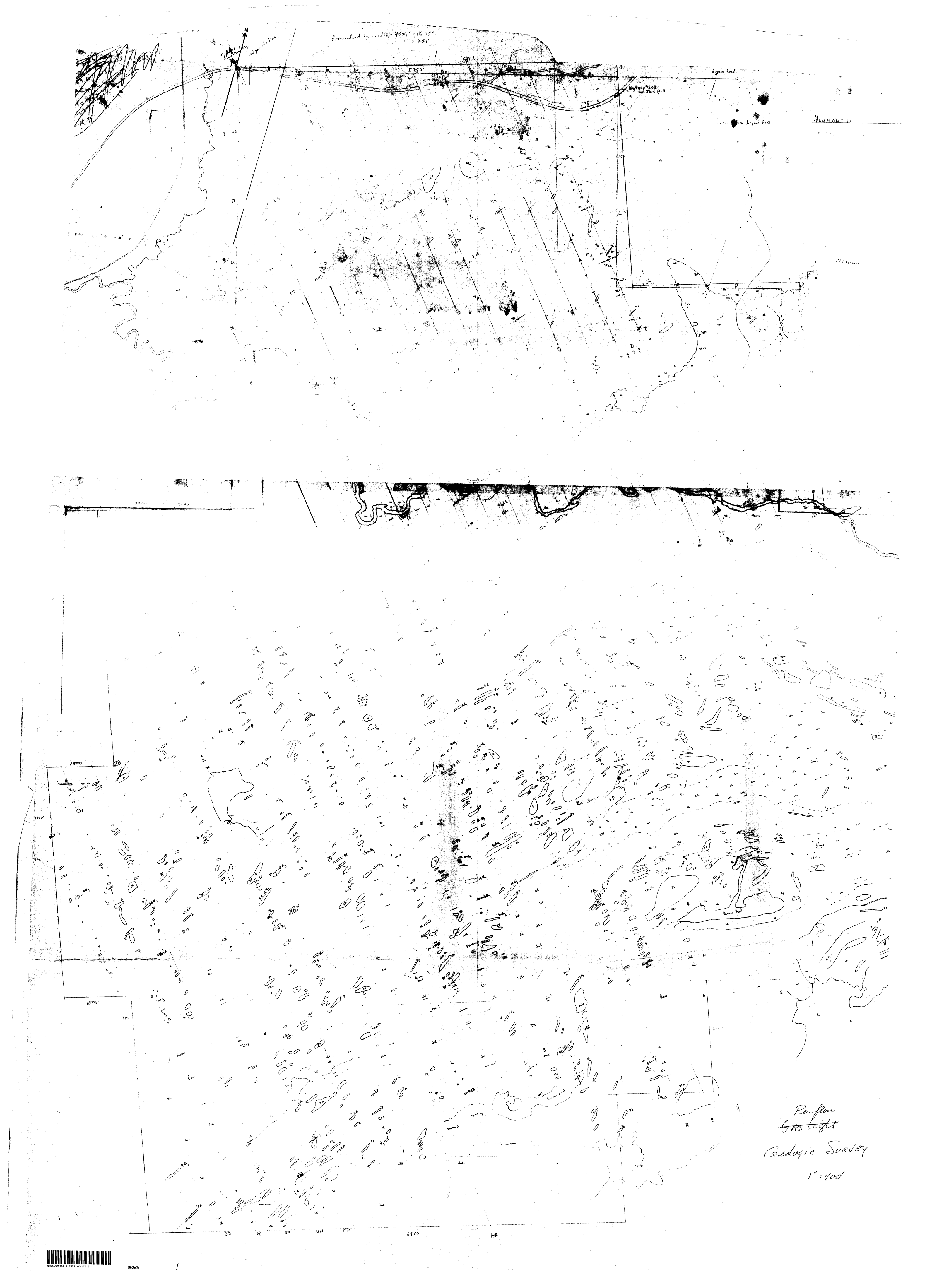
MINING LANDS SECTION

Dear Mr. Wathers

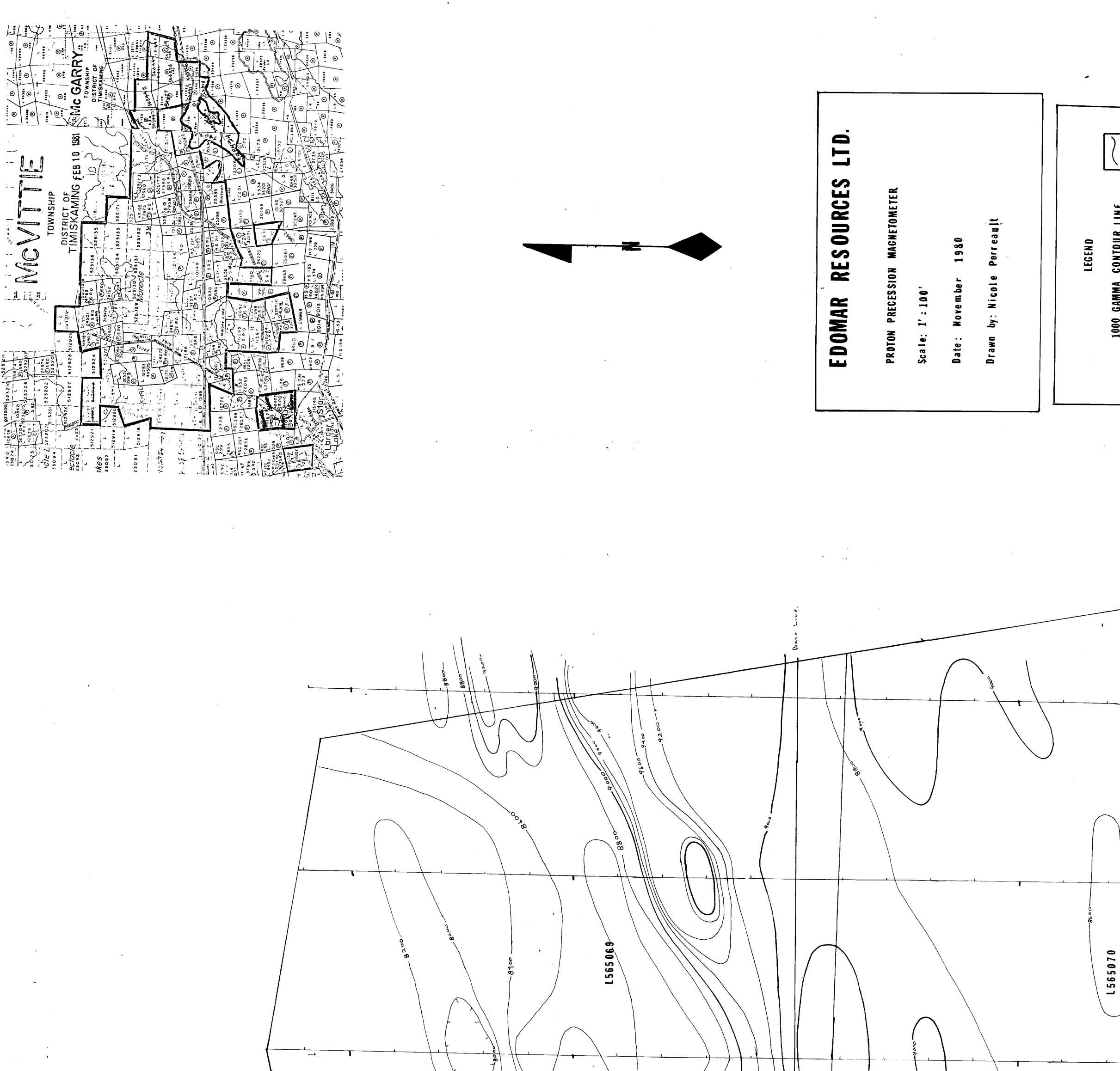
As per our tolephone conversation of April 8/82

Enclosed you will find photocopie of the magnetonile data and VIF in date covering married claims to 535129-38 and 1535171 -79 inclusive. The information may required was alle parts covering the lake areas for movede taken from the Assident geologists (Howard bovel's) copy of the Domn's Resources Report which has been also including the Report of Work from (photocopy that is) the original of which I am would be keport of Work from (photocopy that is) the original of which I am would be keport of Work from (photocopy that is) the original of which I am wealthing to the mining recorders office in Wirkland hade

Yours Truely Muland

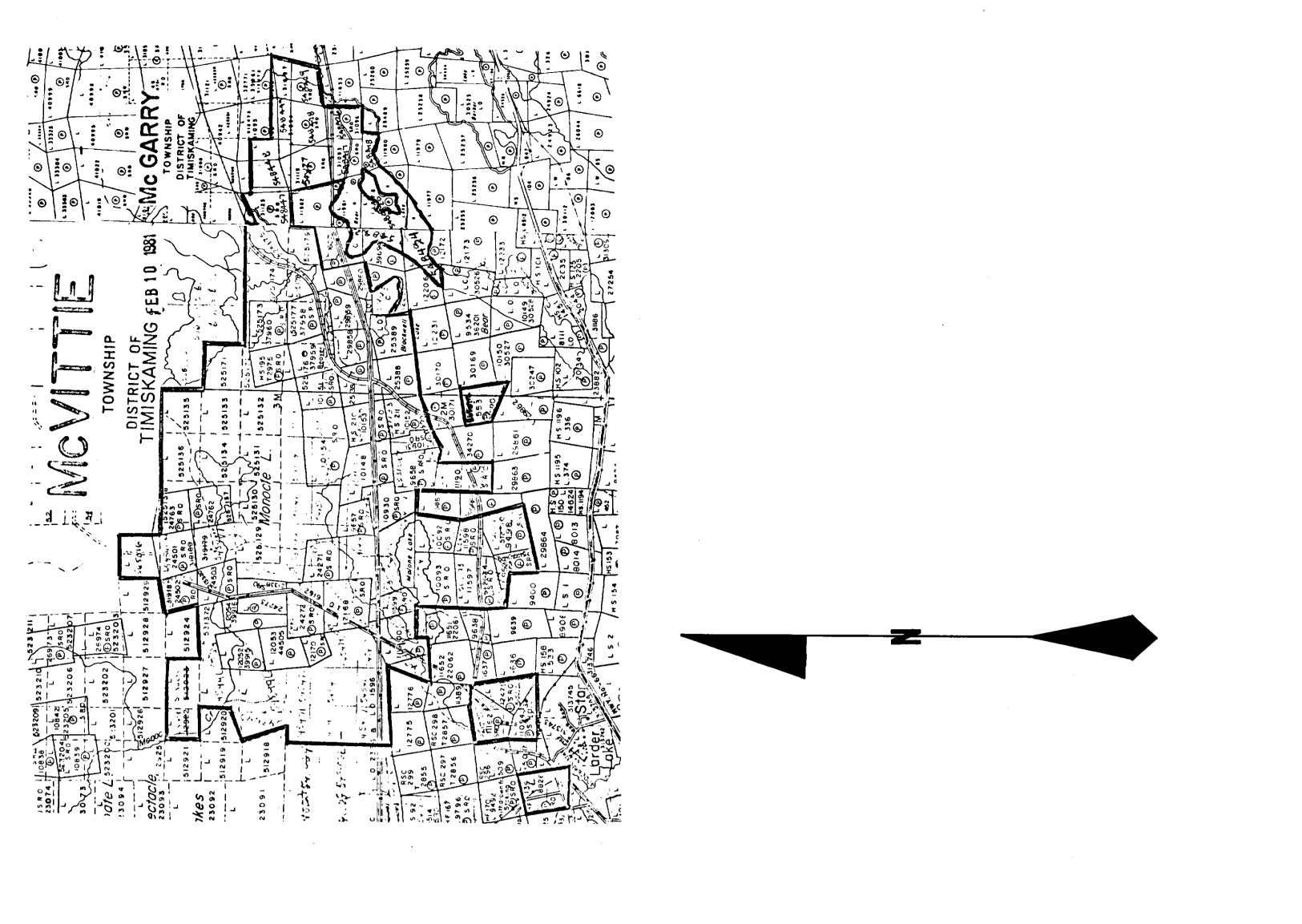






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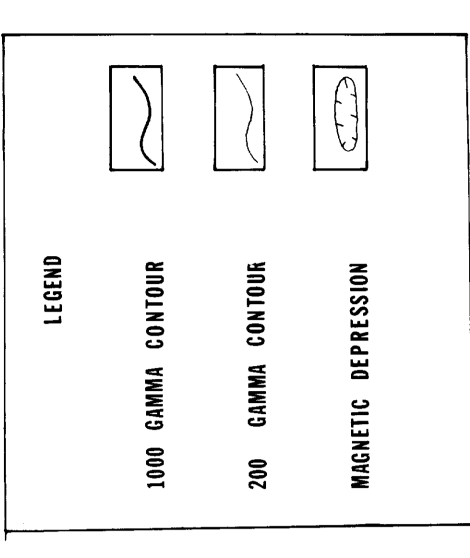
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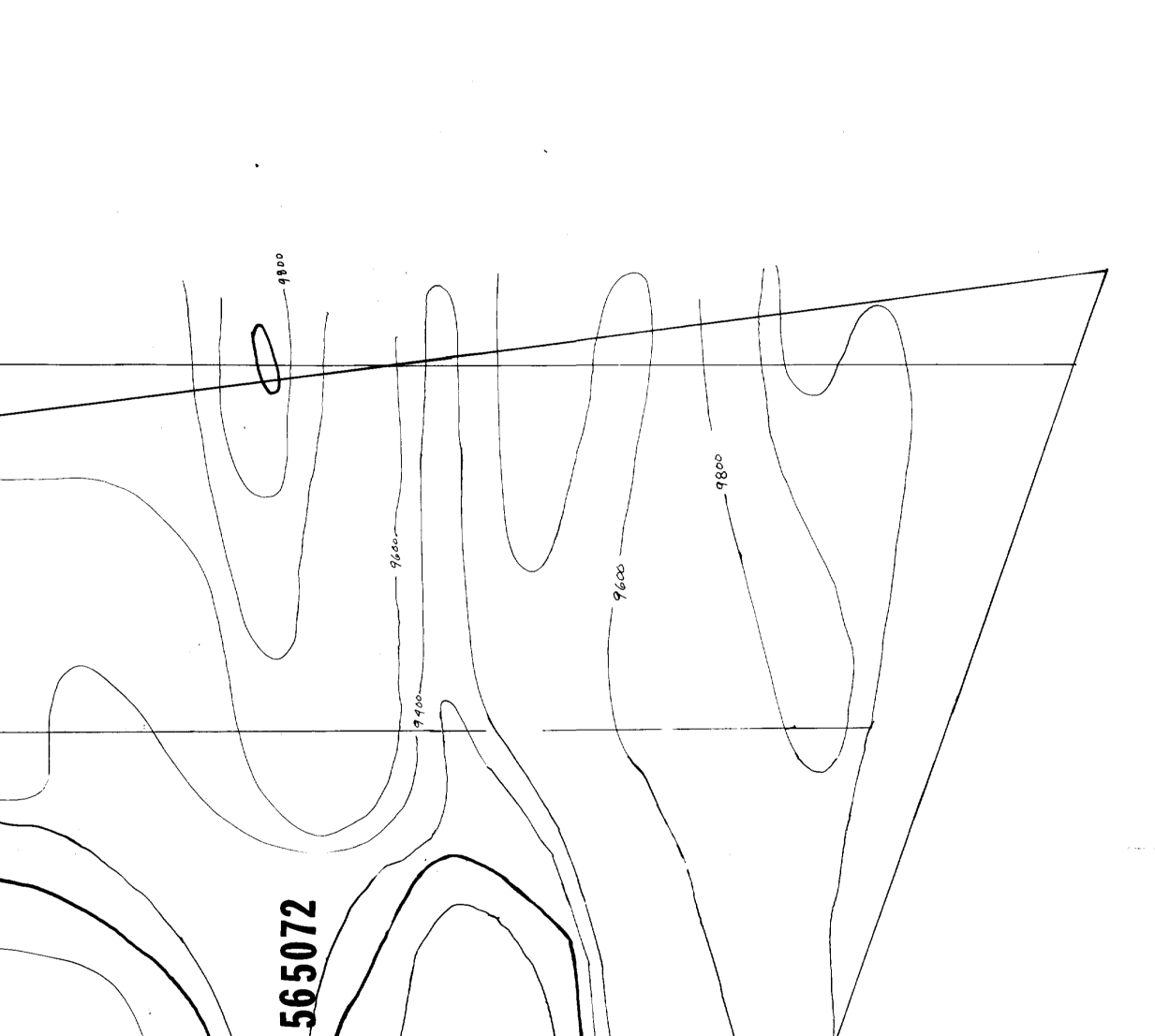
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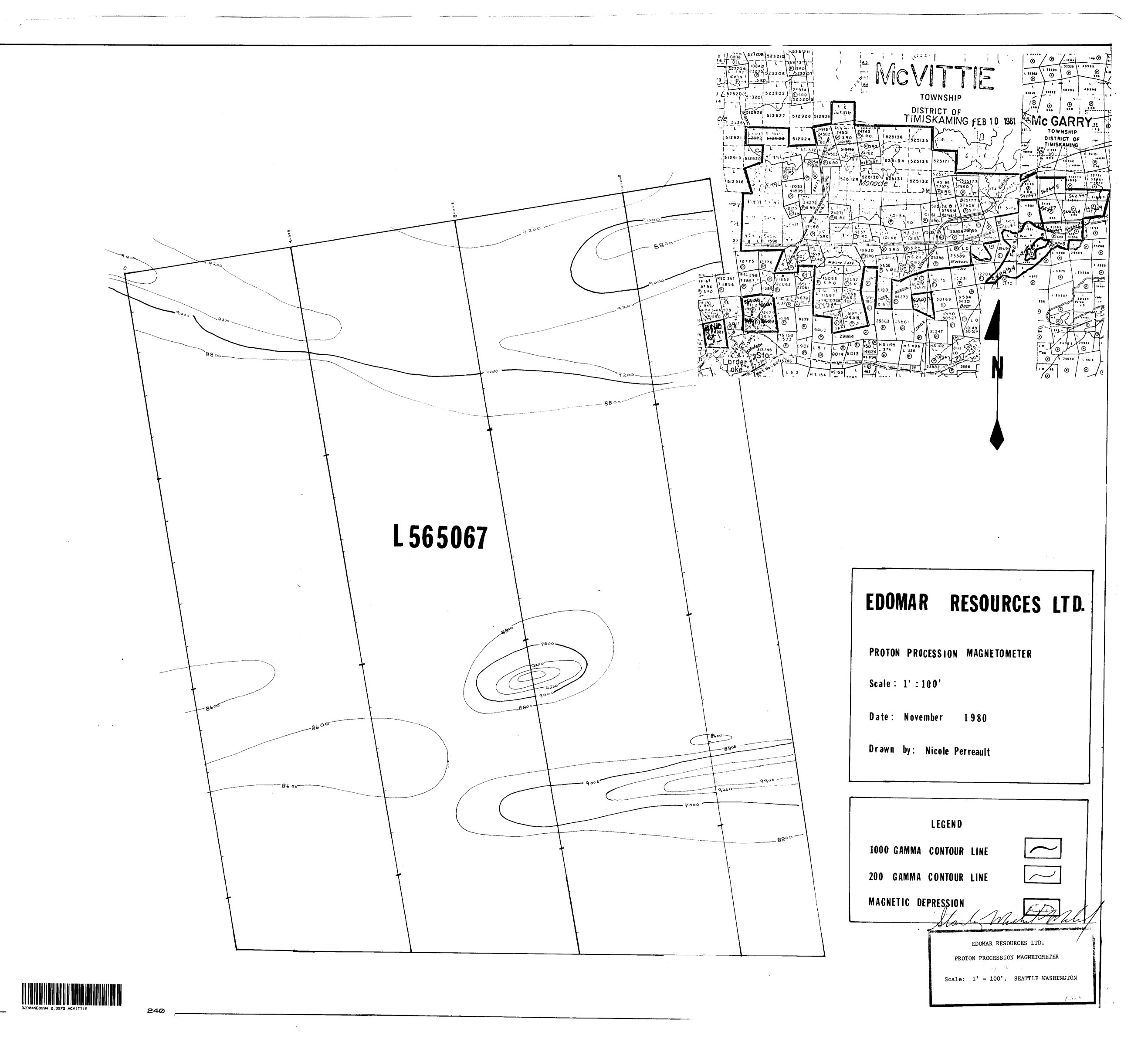
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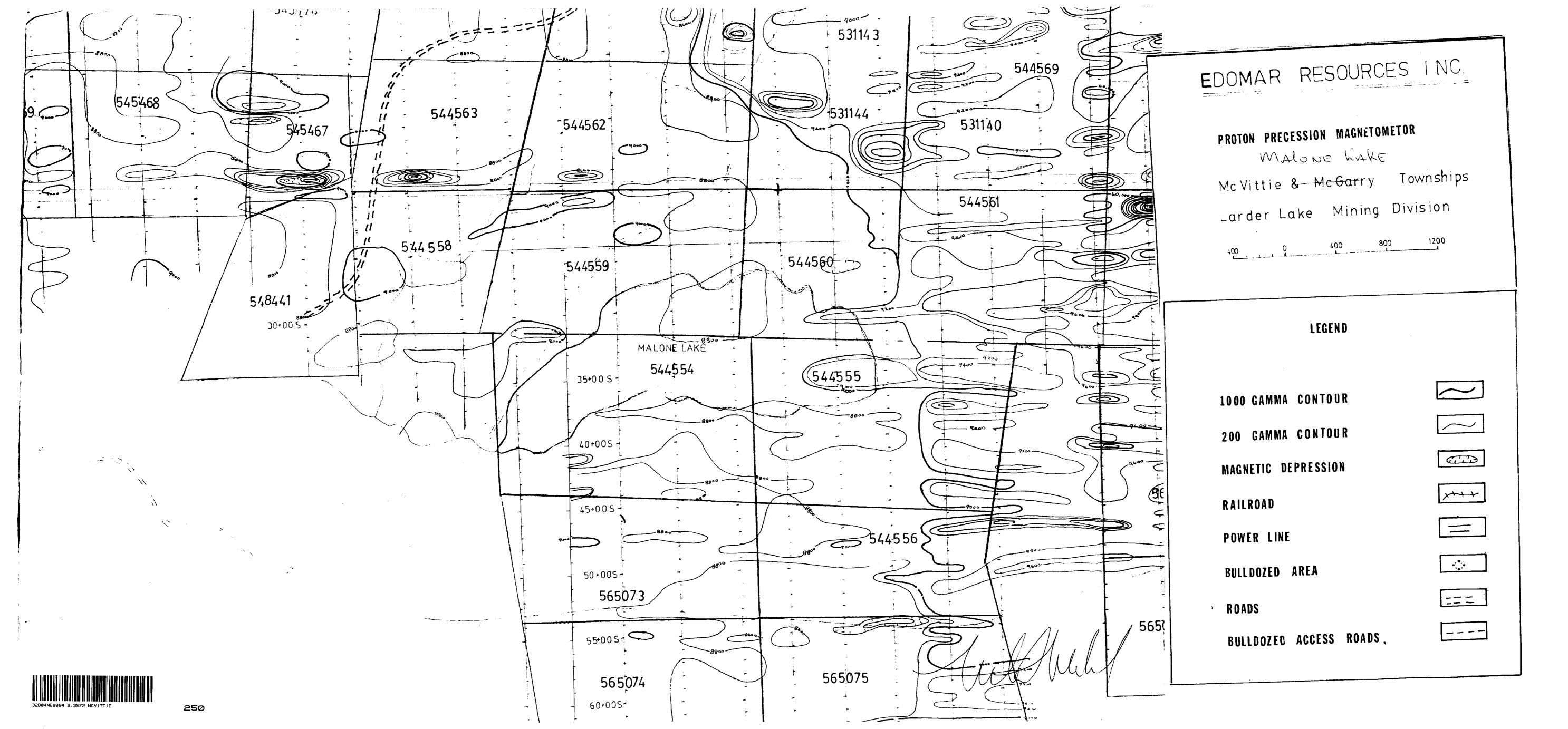
wn by: Nicole Pe

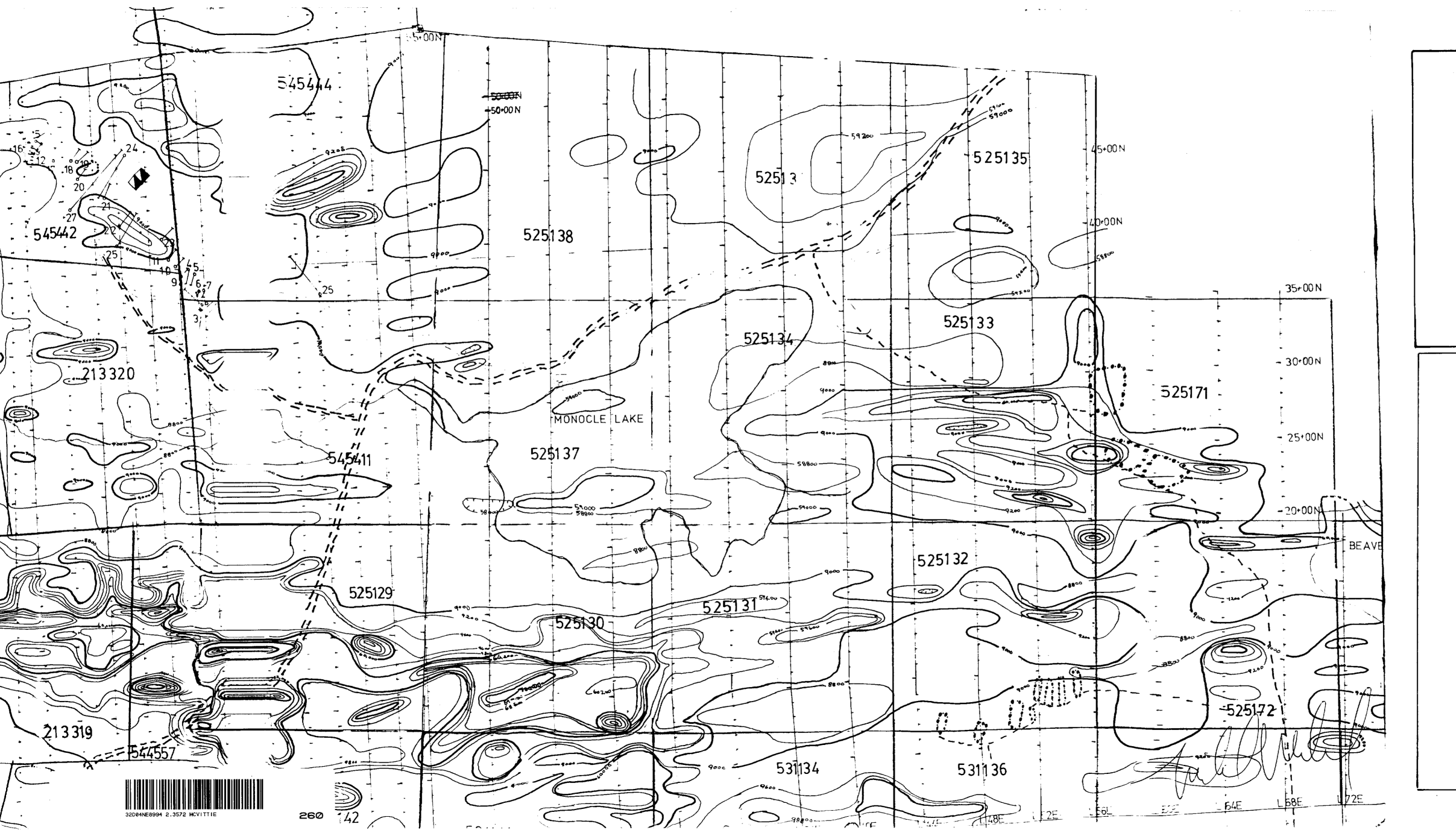
Date:











### EDOMAR RESOURCES INC.

### PROTON PRECESSION MAGNETOMETOR

Monocle Lake

Mc Vittie & Mc Garry Townships

Larder Lake Mining Division

### LEGEND

1000 GAMMA CONTOUR

200 GAMMA CONTOUR

MAGNETIC DEPRESSION

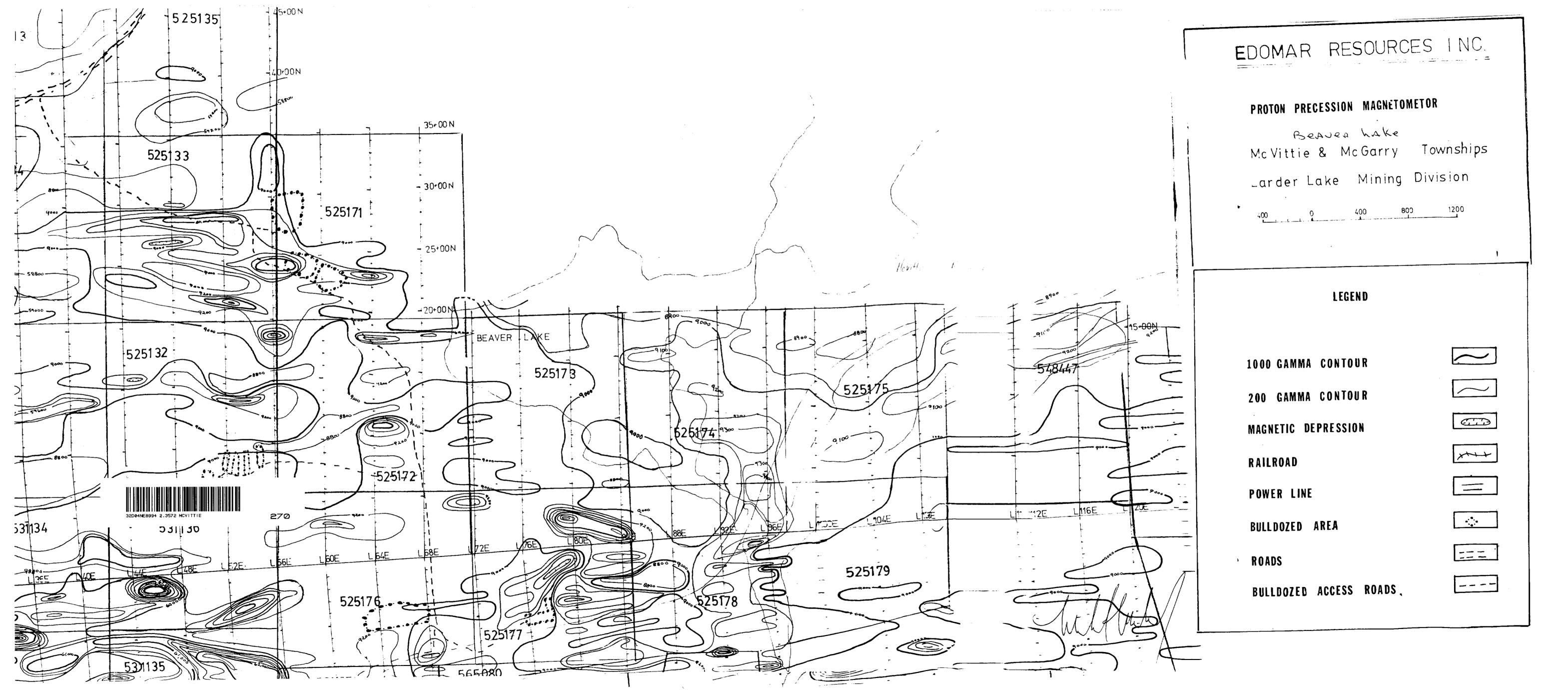
RAILROAD

POWER LINE

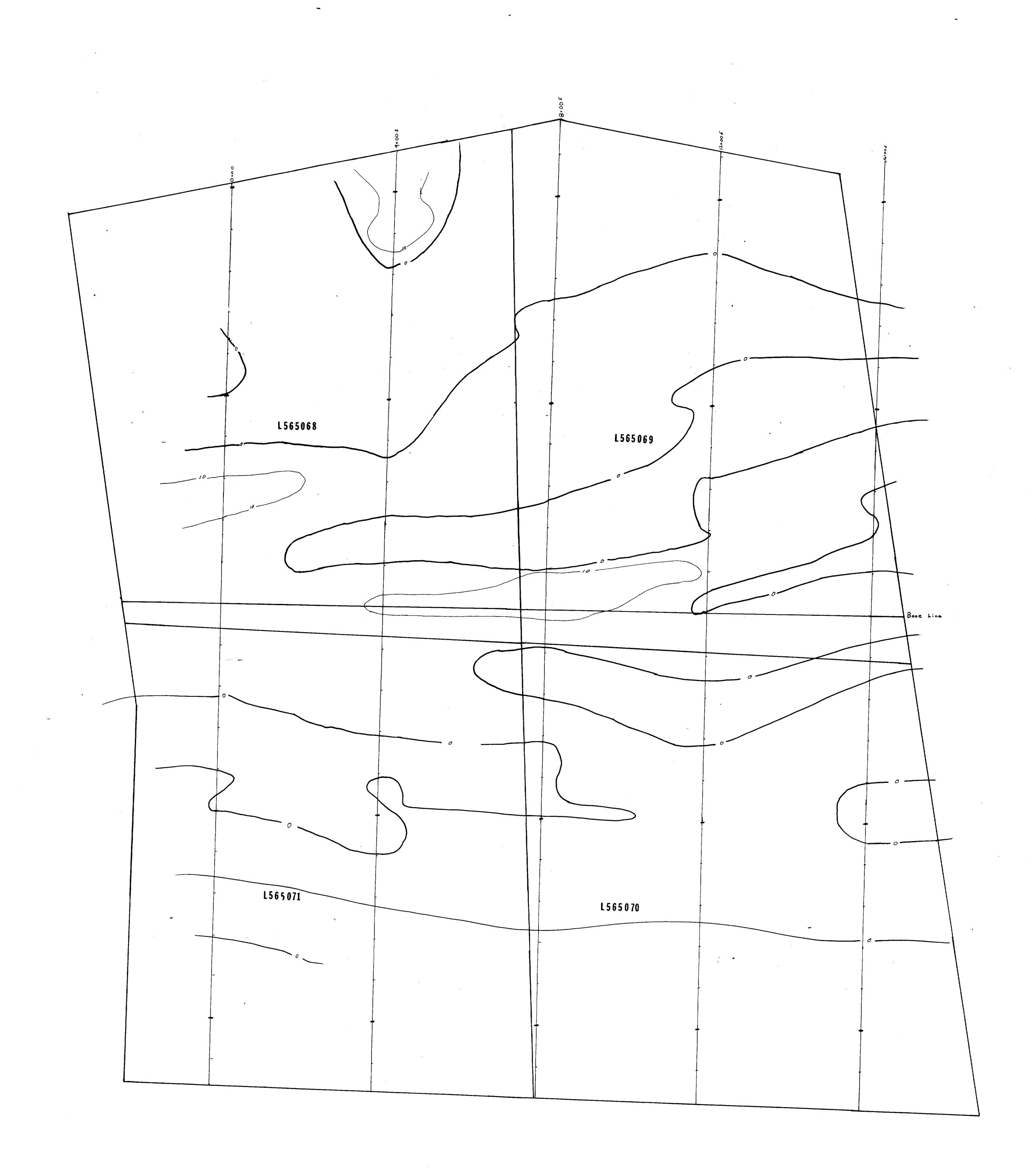
BULLDOZED AREA

ROADS

BULLDOZED ACCESS ROADS







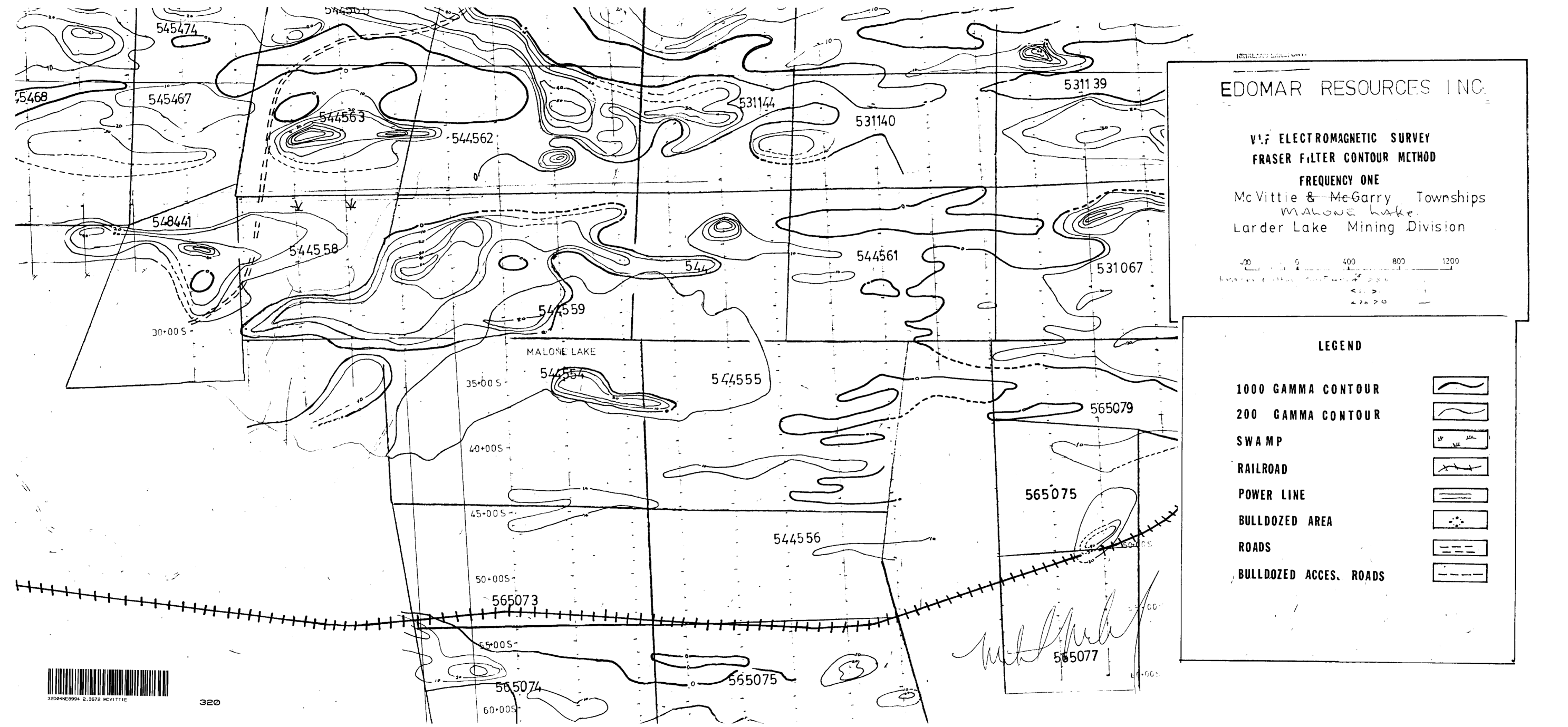
EDOMAN RESOURCES LAW VLF - EM SLADAY LEINS FAUSER FILER COLLUS

EDOMAR RESOURCES LTD VIF ELECTROMAGNETIC SURVEY FRASER FILTER CONTOUR METHOD FREQUENCY Scale: 1" = 100'

LEGEND

ZERO CONTOUR

10,20,30,40,50,60 CONTOUR



L 565067

# EDOMAR RESOURCES LTD.

VLF ELECTROMAGNETIC SURVEY
FRASER FILTER CONTOUR METHOD
FREQUENCY ONE

Scale: 1"= 100'

Date: November 1980

Drawn by: Nicole Perreault

LEGEND

ZERO CONTOUR



10, 20, 30, 40, 50, 60 CONTOUR



Slant White Wall

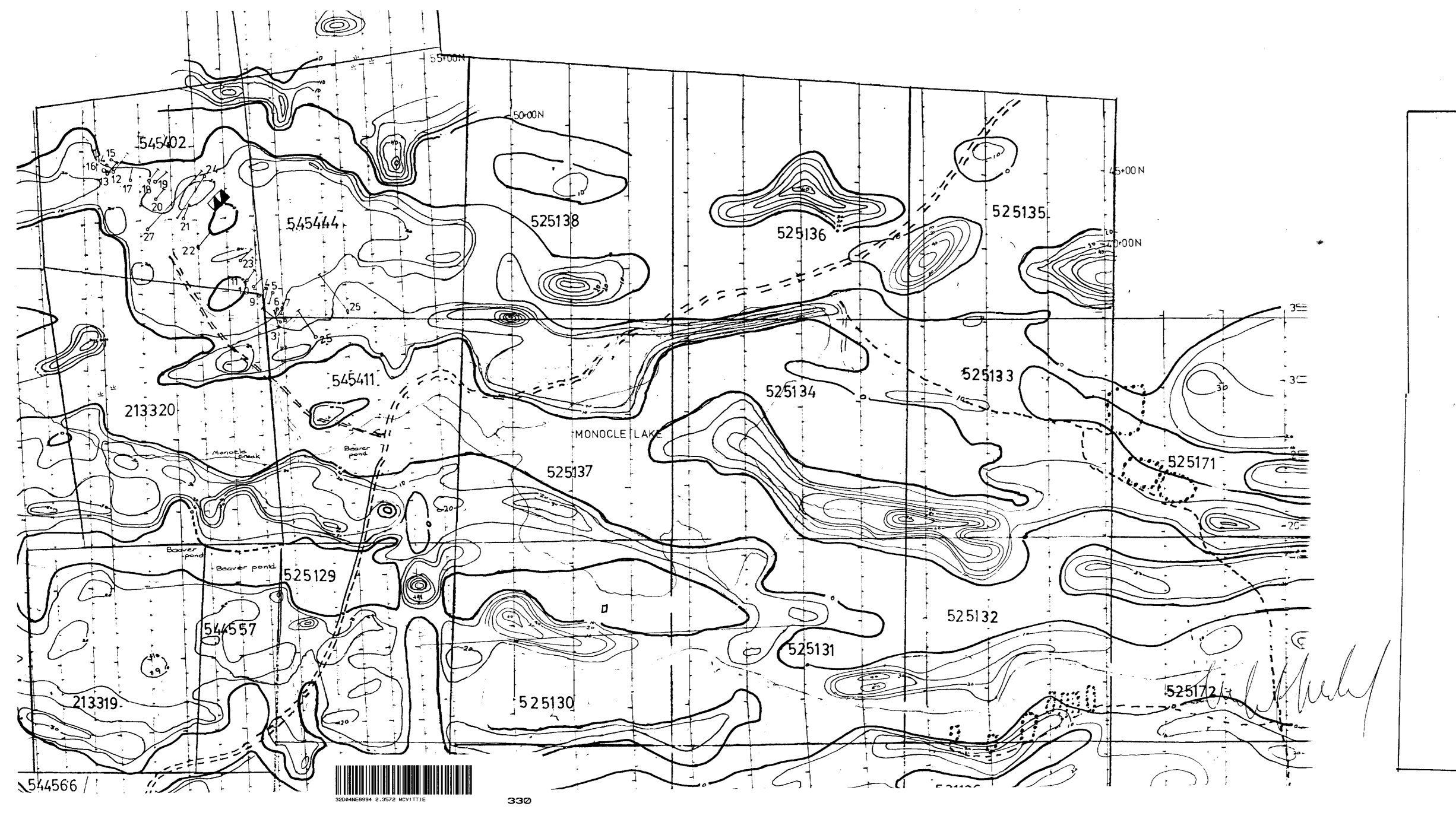
EDOMAR RESOURCES LTD.

VLF ELECTROMAGNETIC SURVEY FRASER FILTER CONTOUR METHOD

FREQUENCY ONE: SEATTLE WASHINGTON

Scale: 1" = 100'





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KORKLAND LAKE, ONT.

### EDOMAR RESOURCES INC.

# VIF ELECTROMAGNETIC SURVEY FRASER FILTER CONTOUR METHOD

### FREQUENCY ONE

McVittie & McGarry Townships Monoche Lake Larder Lake Mining Division

### LEGEND

1000 GAMMA CONTOUR

200 GAMMA CONTOUR

SWAMP

RAILROAD

POWER LINE

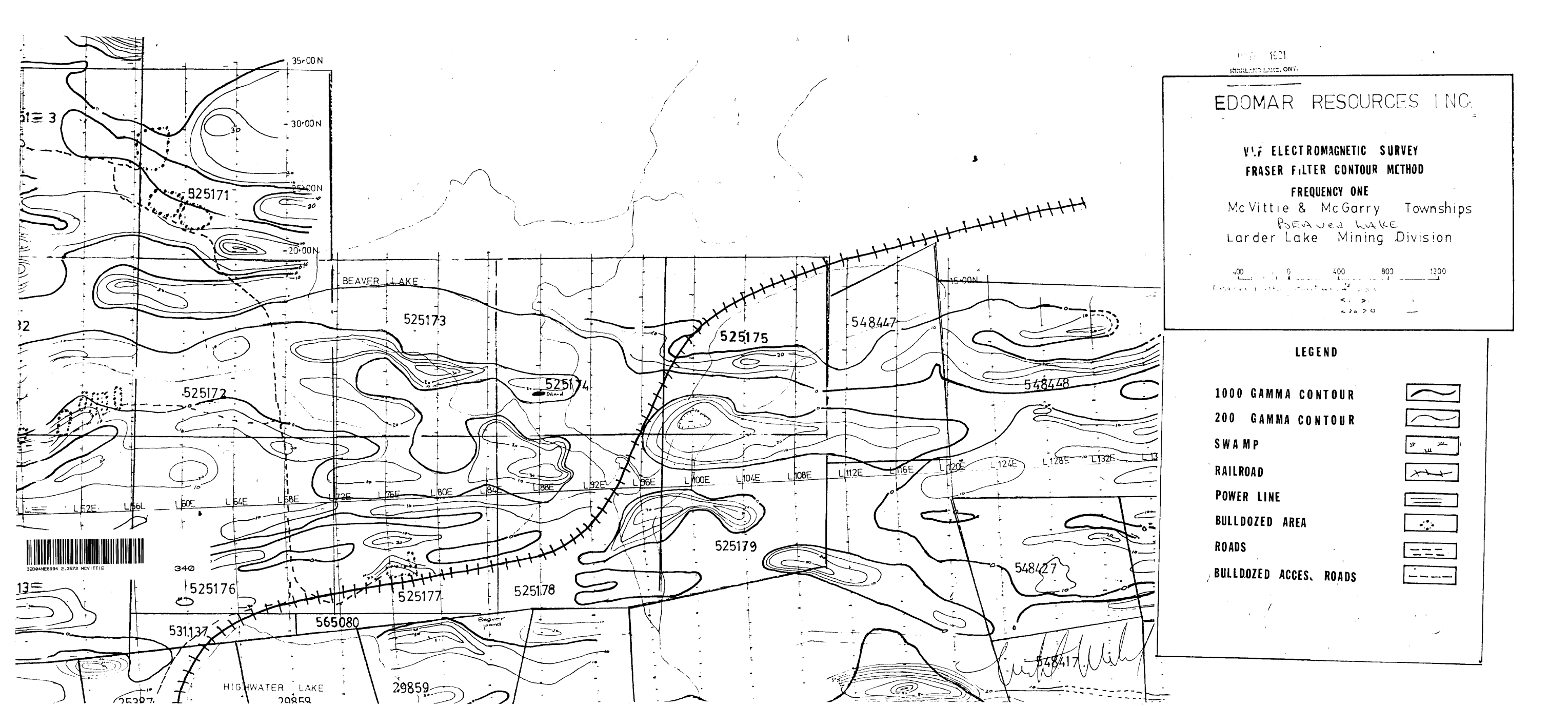
BULLDOZED AREA

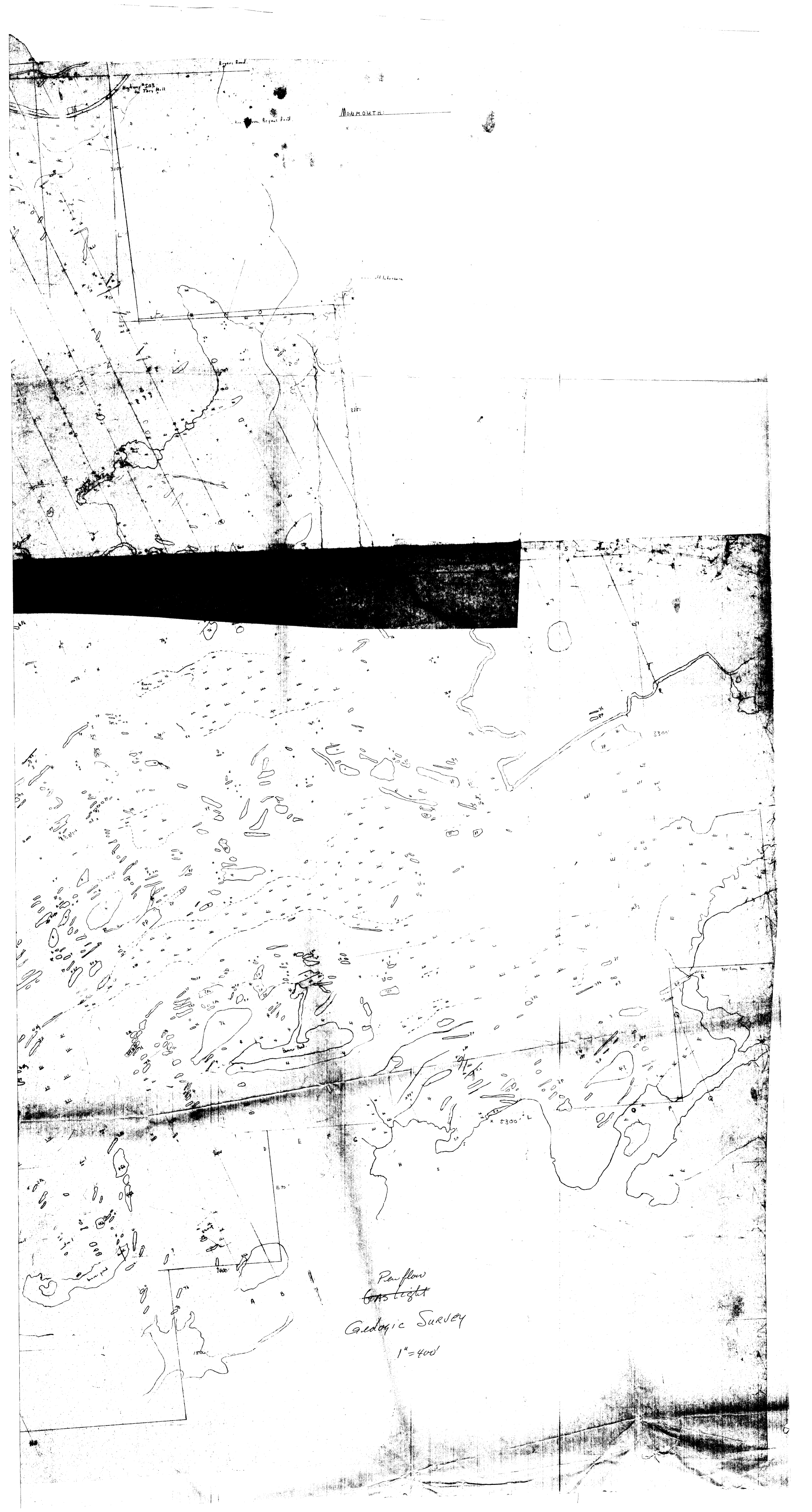
ROADS

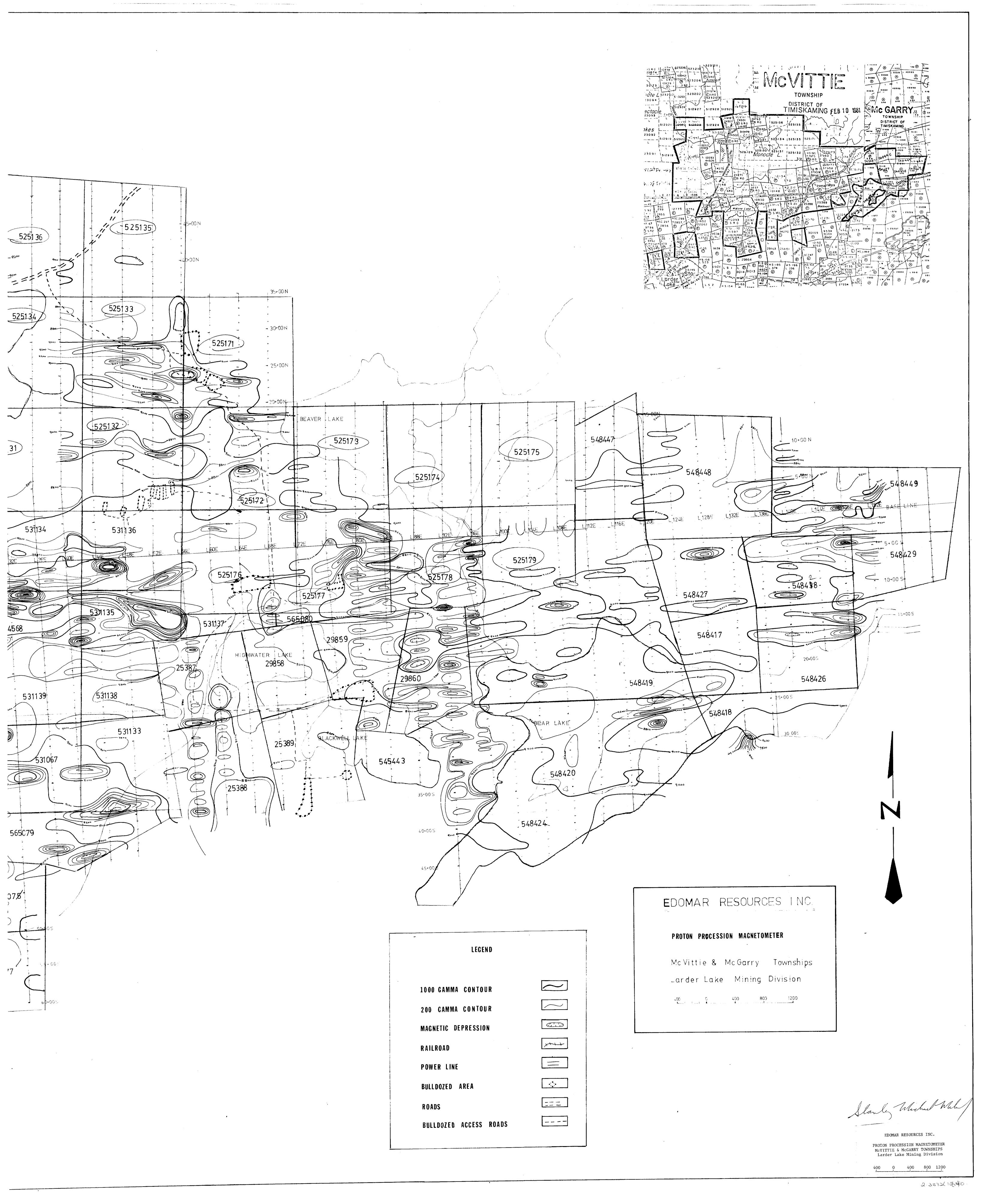
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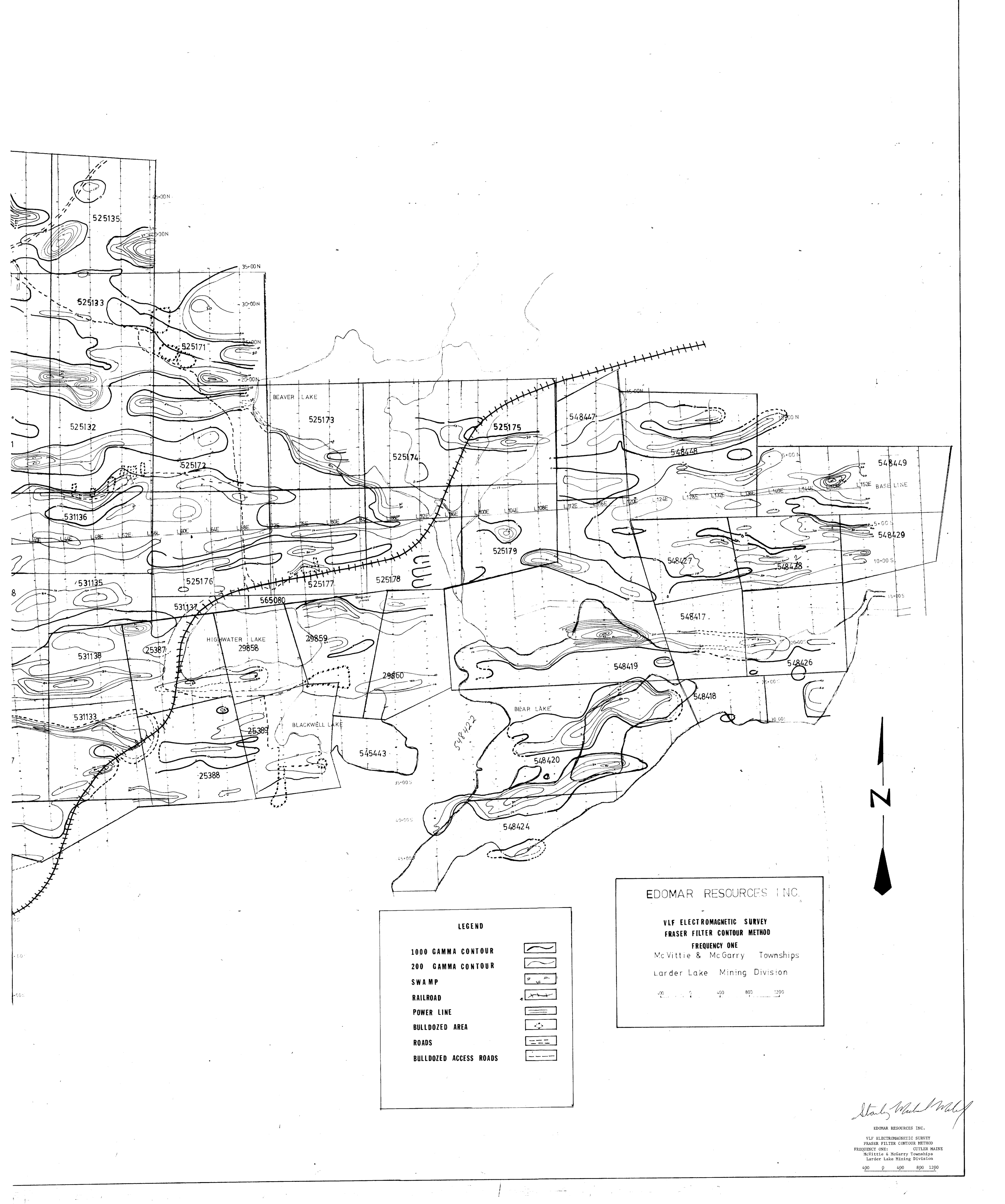
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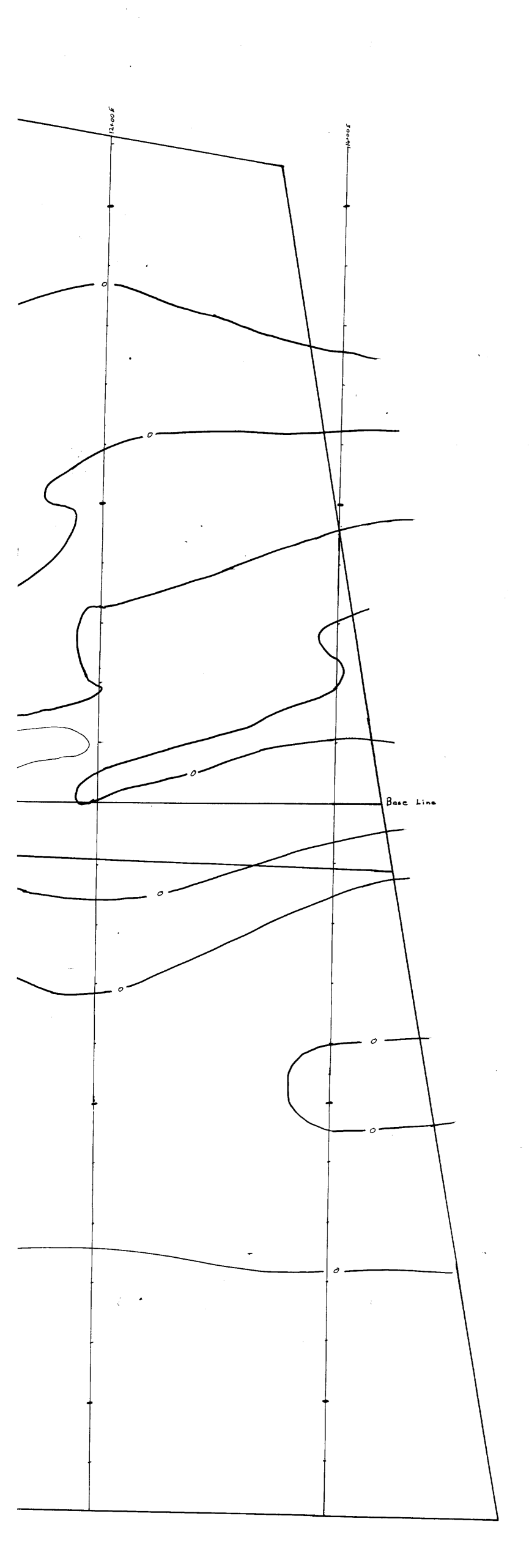
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## EDOMAR RESOURCES LTD.

VLF ELECTROMAGNETIC SURVEY FRASER FILTER CONTOUR METHOD FREQUENCY ONE Scale: 1" = 100'

Date: November 1980

Drawn by: Nicole Perreault

LEGEND

ZERO CONTOUR

10, 20,30,40,50, 60 CONTOUR

EDOMAR RESOURCES LTD. VLF ELECTROMAGNETIC SURVEY FRASER FILTER CONTOUR METHOD CUTLER MAINE FREQUENCY ONE:

Scale: 1" = 100'