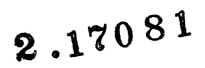


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PROGRESS REPORT ON THE NEW YEAR'S EVE GOLD PROPERTY HARKER AND GARRISON TOWNSHIPS, KIRKLAND LAKE AREA FOR ABITIBI MINING CORP.





MINING LANDS BRANCH

FEBRUARY 13, 1997

ipal.# S.J. CARMICHAEL KIRKLAND LAKE, ONT.

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TABLE OF CONTENTS

Summary

Introduction
Property Location, Access and Facilities
Land Tenure and Ownership
Regional Geology
Geology of Harker and Garrison Townships
Previous Work On The New Year's Eve Property

1996 EXPLORATION PROGRAM

Introduction	10
1996 Diamond Drilling	11
Summary and Recommendations	12

List of Figures

Following Page

Figure	1		General Location Plan	1
Figure	2	-	Regional Location Plan	2
Figure	3	-	Claim Location Plan	3
Figure	4	-	Regional Geology	4

List of Drawings

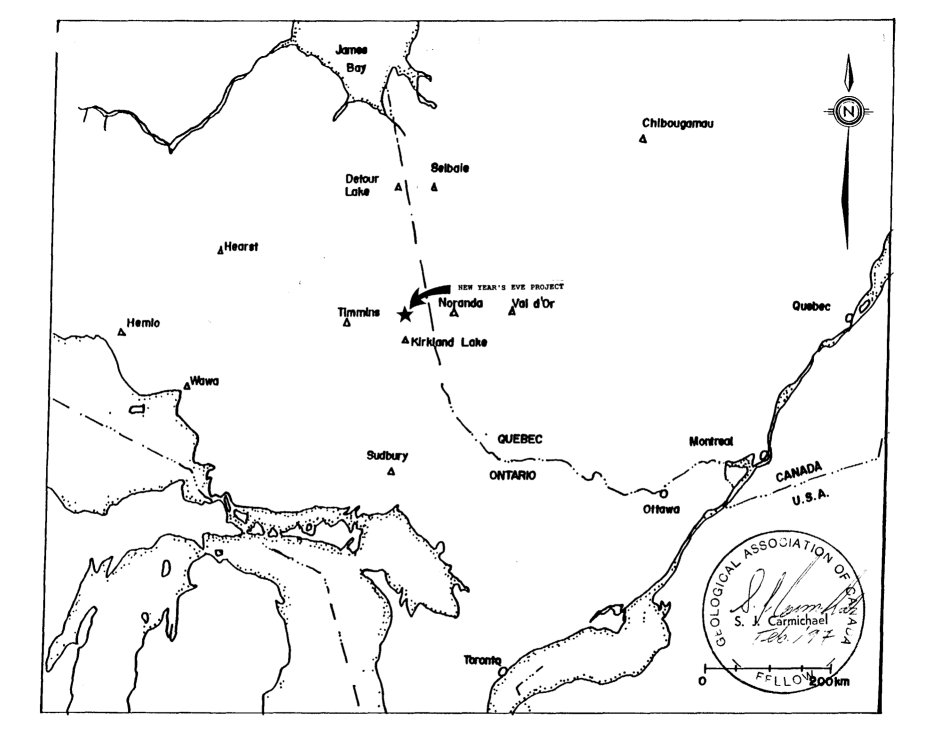
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Drawing	No.	4	-	Drill	Hole	Sectio	n 30+00E,	scal	e 1:5	00

List of Appendices

Appendix 1 - Certificate of Qualifications Appendix 2 - Sources of Information Appendix 3 - Diamond Drill Logs and assay Certificates



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PROGRESS REPORT ON THE NEW YEAR'S EVE GOLD PROPERTY HARKER AND GARRISON TOWNSHIPS, KIRKLAND LAKE AREA FOR ABITIBI MINING CORP.

INTRODUCTION

The following report on the "New Year's Eve" mining exploration property has been prepared by S.J. Carmichael Consultants at the request of Abitibi Mining Corp. It is a summary of a recently completed exploration program which included griding, total field magnetics survey, diamond drill holes totalling 703 metres and a subsequent time domain induced polarization survey.

The diamond drilling program succeeded in defining what is locally termed the Ghostmount Horizon. This horizon, which was intersected in drill hole NYE96-1, comprises two parallel units of alteration and pyrite mineralization with associated elevated gold mineralization. The best assay included 1.03 gms/tonne over a core length of 1.48 metres from the Lower Ghostmount and anomalous gold mineralization up to 446 ppb Au over 0.87 metres was returned from the Upper Ghostmount.

The above described intersections are of interest and when combined with the results of the induced polarization survey (which was completed after drilling), leads this author to believe that further exploration is warranted.

Two copies of this report will be filed with the Ministry of Northern Development and Mines for assessment credits.

PROPERTY LOCATION ACCESS AND FACILITIES

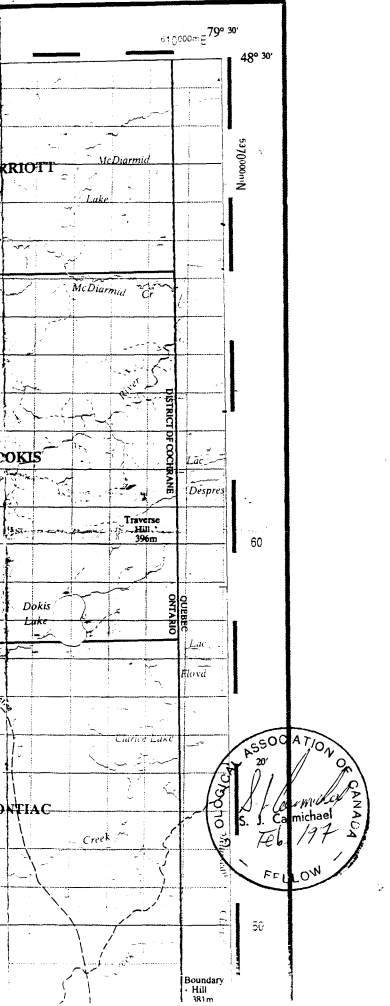
The New Year's Eve prospect is located thirty-six kilometres north northeast of the Town of Kirkland Lake (figure 1) in the central west portion of Harker Township and extending west one kilometre into Garrison Township (figure 2). Access from Kirkland Lake is by the Harker-Holloway access road (Hwy 672). This road leads north from Highway 66 thirteen kilometres east of Kirkland Lake to highway 101, a distance of 43 kilometres. An abandoned logging road located four kilometres north of the Elliott/Harker Township line leads west and south six kilometres to the property. The road actually passes through the entire central portion of the claim group.

Most of the property is covered by lacustrine Pleistocene deposits cut by the Ghost River located in the central portion of the claim block. The river and small creeks that feed the Ghost are able to supply a more than adequate source of water for diamond drilling activities. Bedrock exposure is estimated at 10%, for the most part over the Harker portion of the claim group.

Although there are no facilities on the property capable of supporting a mining operation, such facilities including man power, mine development and custom milling operations are available in Kirkland Lake, a trucking distance of approximately sixty-three kilometres.

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LAND TENURE AND OWNERSHIP

The property comprises four staked contiguous mining claims containing thirty-two sixteen hectare units with a total area of five hundred and twelve hectares. Three of the claims are entirely within Harker Township with claim 1211776 straddling the Harker-Garrison Township line (figure 3). Both Harker and Holloway Townships lie within the District of Cochrane and the Larder Lake Mining Division with the Mining Recorder and Resident Geologist offices located in Kirkland Lake. The claim numbers, recorded dates and assessment obligations are listed below:

CLAIM #	DATE RECORDED	# UNITS	AREA (Ha)	ASSESSMENT DUE
1211775	Jan. 4, 1996	8	128	\$3,200.00 by Jan. 4, 1998
1211776*	Jan. 4, 1996	15	240	\$6,000.00 by Jan. 4, 1998
1211777	Jan. 4, 1996	6	96	\$2,400.00 by Jan. 4, 1996
1206020	March 31, 1995	3	48	\$1,200.00 by March 31, 1997

* 60% of this claim lies within Garrison Township

The first assessment due date is March 21 1997 with \$1,200.00 assessment required. Additional expenditures of \$11,600.00 will be required by January 4 1998.

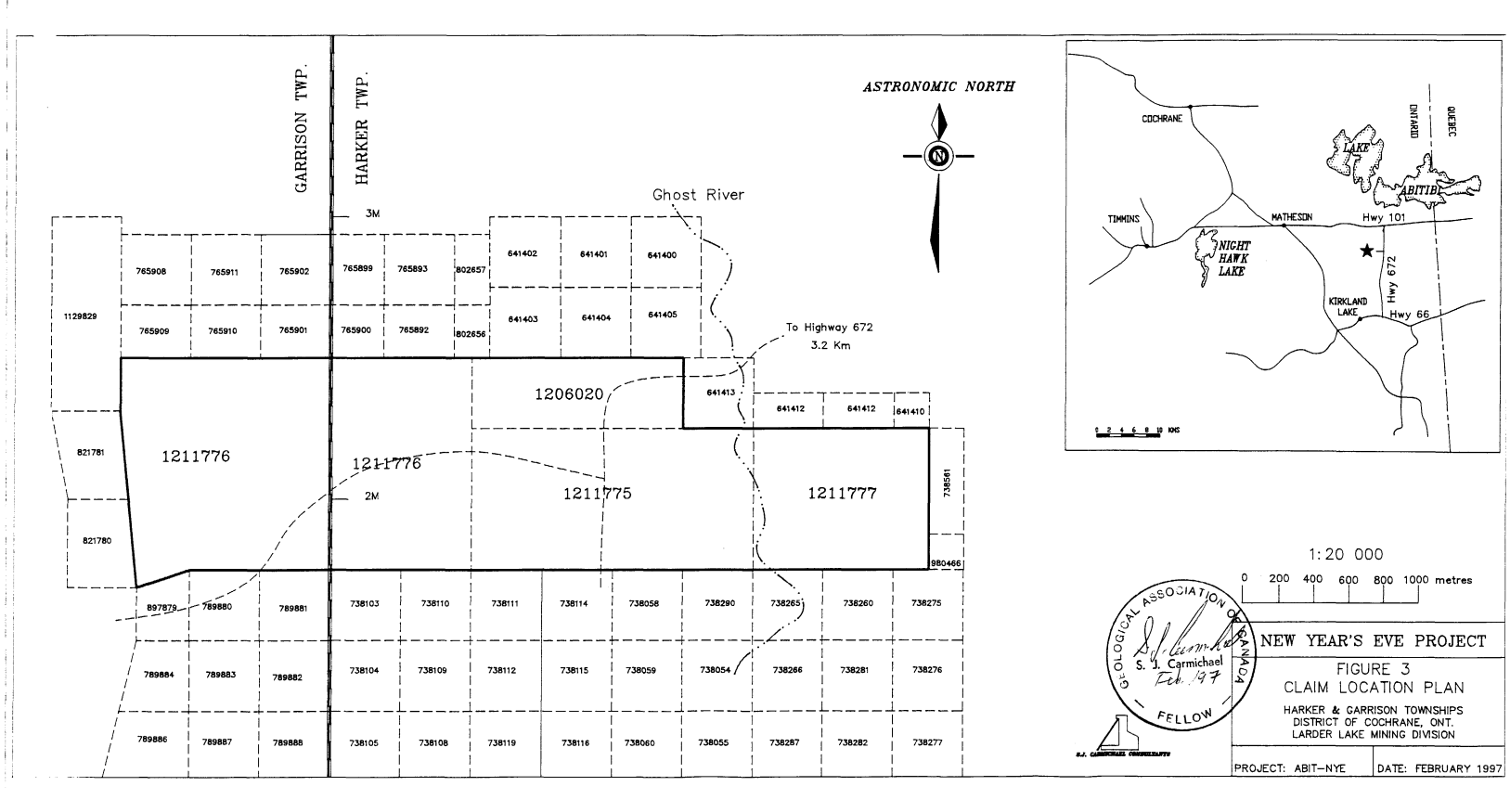
The Vendors of the property and registered owners are as follows:

17% - M. Dyment 33% - T. Obradovich 17% - J. Kidston 33% - 2973090 Canada Inc.

REGIONAL GEOLOGY

The New Year's Eve property lies within the Abitibi Greenstone

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Belt located in the southeastern portion of the Superior tectonic province. The Abitibi Belt is the largest and most continuous greenstone belt in the Canadian Shield, extending some 700 km from east to west with a width of approximately 200 km and is of Archean age. It is bound to the east by the Grenville Front and to the west by the Kapuskasing Structure. The Belt consists of repetitive volcanic cycles ranging from ultramafic to felsic in composition. Clastic sediments are intercalated with the volcanic rocks, and in narrow fault bounded zones. Ultramafic to mafic intrusions as well as granitoid complexes exist.

Within the southern part of the Belt, many steeply dipping, east-west trending discontinuous shear zones of undetermined displacement have been identified. Two major breaks have been identified including the Destor-Porcupine and Larder Lake breaks. These breaks follow lithofacies boundaries for the most part, including sedimentary volcanic interfacies. Many of the gold deposits of the area are closely associated with the shear zones especially in the Kirkland Lake-Larder Lake and Malartic-Cadillac areas. Approximately 75% of historical gold production in Canada is derived from the Abitibi Belt.

The Kirkland Lake/Matheson area is dominated by what is called the Upper Volcanic Cycle comprising a lower ultramafic sequence (Larder Lake Group) disconformably overlain by a tholeiitic sequence (Kinojevis Group) which is in turn disconformably overlain by a calc-alkalic sequence (Blake River Group). This entire sequence is unconformably overlain by the late Archean Timiskaming

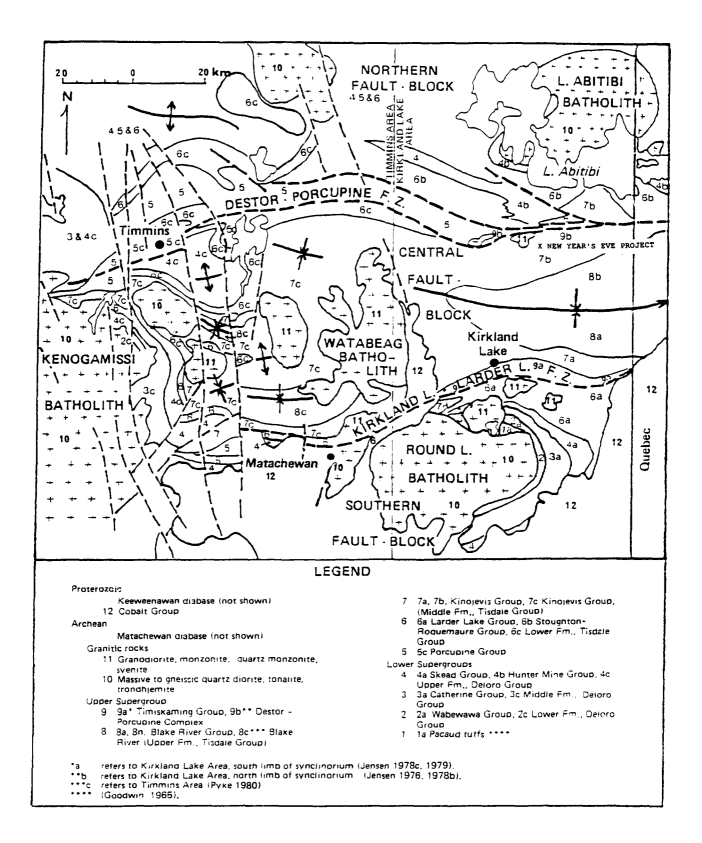


FIGURE 4 - REGIONAL GEOLOGY (FROM JENSEN AND LANGFORD, 1985) Series of clastic sediments and felsic volcanics. All of the above have been intruded by stocks and bosses of mafic to symmitic composition and diabase, also of late Archean age. The regional geology is shown in figure 4.

GEOLOGY OF HARKER AND GARRISON TOWNSHIPS

Harker and Garrison Townships lie within what is locally termed the Harker-Holloway mining camp, formally the Lightning River District. The area of interest is underlain by volcanics and intercalated interflow sediments forming part of the Upper Volcanic Cycle and more specifically within the Kinojevis Group. The Kinojevis Group in both Harker, Holloway and Garrison Townships comprise cyclical sequences of high iron tholeiites and magnesium tholeiites striking approximately 070° dipping and facing steeply south, and have been metamorphosed to lower greenschist facies. These units may be traced along strike by both airborne and ground magnetic surveys over distances in excess of 10 kilometres. Individual flows may attain a width of 200 metres and typically show a sequence from top to bottom of flow top breccia with or without hyaloclastite, pillowed basalt, fine-grained amygdular chilled top grading into a diabasic core increasing in grain size towards the bottom of the flow. Magnesium rich flows are often variolitic or spherulitic which can provide useful marker horizons in drill core and geological mapping.

Within the flows and often at the iron-magnesium flow contacts

occur clastic turbidite sequences of greywacke and argillic sediments. Chert units are rare and iron formation units are generally absent. Graphitic shale units may or may not be present and can give an airborne electromagnetic response as weak conductors.

Felsic intrusives including plugs, stocks and dikes are common throughout the area. They generally comprise syenitic to albitite in composition, often porphyritic and are likely of Timiskaming or post-Timiskaming age. They appear to cut all volcanic and sedimentary sequences. The intrusives show a sharp magnetic contrast to the relatively magnetic tholeiitic volcanics and are clearly defined by both airborne and ground magnetic surveys. For example the Garrison Stock, located in the central portion of Garrison Township is a roughly circular feature defined by airborne magnetics as having a diameter of 3.5 kilometres and comprises variable phases of granite, syenite, quartz and feldspar porphyry.

Mafic intrusives, including diabase dikes and gabbroic plugs are not as common in this area relative to other portions of the Abitibi Greenstone Belt. The magnetic signature of these intrusives is not well defined as they have been intruded into volcanics of similar magnetic characteristics.

The most comprehensive geological mapping of the Harker Holloway area was by J. Satterly for the Ontario Department of Mines. Between 1947 and 1954, Satterly mapped Garrison, Harker, Michaud, Munro, McCool and the north half of Holloway Townships. The purpose of the mapping was to define the location of the Destor

Porcupine Fault Zone (DPFZ) in the Lightning River Area as well as document gold mineralization and provide recommendations for exploration. Satterly's mapping was and still is considered 'Gospel' and is was not until 1968-73 that the area was once again investigated by geologist L. Jensen as part of his Ph.D. thesis. Jensen's work encompassed both the Lightning River area from Lake Abitibi as far south as Tannahill Township or the Magusi River area aimed at defining the petrogenesis of this portion of the Abitibi Belt including stratigraphy based on lithogeochemical analysis.

Northeast striking (070°) lineaments with corresponding magnetic low anomalies are thought to represent either sedimentary horizons, strike faults, flow contacts or combinations of the above. The strike faults are interpreted to be splay structures from the east-west striking Destor Porcupine Fault Zone located over the northern quarter of Holloway, Harker and Garrison Townships.

PREVIOUS WORK ON THE NEW YEAR'S EVE PROPERTY

The earliest recorded work over a portion of the New Year's Eve property was by Consolidated Northland Mines Limited in 1946. Their work included a rudimentary ground magnetic survey over the north half of present claim 1211776.

The only previous work of consequence on the NYE property is limited to exploration programs completed by Grandad Resources Limited between 1984 and 1989 and covered the entire present land

position excluding present claim 1206020.

Initial exploration by Grandad Resources in 1984 included griding, total field magnetics and VLF-EM surveys, geological mapping and humus sampling. Nine diamond drill holes totalling 1,558 metres were completed between December 1986 and February 1987. A limited (4.4 kilometres) induced polarization survey was completed in 1988 by JVX Limited as part of a joint venture between Grandad Resources and Chesbar Resources Inc. The area covered by this survey would correspond to the extreme south portion of present claim 1211776, within 300 metres of the south boundary. The I.P. survey defined several poor one line anomalies, the best defined anomaly being along the north-south road near the Garrison-Harker Township, flanking the south contact of the sedimentary horizon. The I.P. survey was followed by prospecting and sampling, however, none of the I.P. anomalies were found to outcrop.

Of the nine diamond drill holes completed by Grandad in 1986-87, three holes (GR-86-5, GR-86-6, GR86-7) would be located on the south portion of present claim 1211775 approximately 300 metres west of the claim boundary between 1211775 and 1211777. No significant gold mineralization was reported from the drilling.

The Meridor prospect was explored by H.L. Mineral Holdings in 1987 and included two diamond drill holes located approximately 200 and 400 metres west of the New Year's Eve property in Garrison Township. Both holes tested a linear 070° striking airborne magnetic low horizon which may be projected onto the New Year's Eve property and may be traced a distance of two kilometres through the

NYE claims.

The first drill hole, MRG-87-1 is located 400 metres west of NYE claim 1211776, was completed to a depth of 987'.

Gold assays of 0.059 oz/ton over 8.9', and 0.052 oz/ton over 3.7' were intersected in two parallel zones in the upper portion of the hole. From 256.7-261.3 feet the hole intersected 0.239 oz/ton Au over 4.6' The interval from 277.8-281.7 feet assayed 0.139 oz/ton Au.

All of the above mineralized intervals were associated with bleached (albitized) and chloritized/silicified +- hematization. Up to 5% pyrite mineralization was noted as well.

The second hole, MRG-87-2 is located 200 metres west of the NYE property. Gold intersections in this hole were much lower than in MRG-87-1. The best assay being 0.01 oz/ton Au over 1.5' (63.6-65.1 feet). Although the assays were low, the hole did verify the strike extension of multiple alteration zones and sediments.

The airborne magnetic low anomaly coincides with the sediments intersected in both holes which would have a true width of approximately 100 metres.

The mineralization intersected in both holes occurs within 500 feet of the sediments (hanging wall side). Although the sediments proper are not mineralized, they may have influenced faulting within the volcanics and subsequent hydrothermal alteration and gold mineralization. The sediments are deposited along flow contacts and thus form a natural plane of weakness from which faulting, either strike or low angle splays may originate from. The Meridor occurence was tested by Abitibi Mining drill hole NYE96-2. No significant alteration or mineralization was intersected, however two strong I.P. anomalies are located along strike 700 and 900 metres to the east of NYE96-2 close to the volcanic/sedimentary contact.

1996 EXPLORATION PROGRAM

INTRODUCTION

The first phase of exploration included the establishment of a grid with lines cut at 100 metre intervals. A total of 56.4 kilometres of X-lines and 5.3 kilometres of baseline/tie lines were cut. This was followed by complete grid coverage by total field magnetics. Although the original program included induced polarization surveys to be completed prior to drilling, it was decided to quickly drill three holes based on the results of work completed on the adjoining properties both to the west (Meridor) and east (American Barrick).

Subsequent to the Abitibi drilling, a total of 6.7 kilometres of time domain induced polarization survey was completed by Val D'Or SAGAX. The survey tested two areas of the property including the projected extension of the Ghostmount Horizon(s) to the east as well as the volcanic/sedimentary contact projected from the Meridor diamond drilling. Several moderate to strong chargeability anomalies were defined which have not been previously tested by

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drilling. These targets form the basis of additional drilling recommended for Abitibi Mining.

1996 DIAMOND DRILLING

Three diamond drill holes were completed totalling 703 metres. All core was logged by Abitibi Mining Corp. geologist T. Keast with mineralized sections reviewed by this author. The following table summarizes the drilling:

DRILL HOLE#	LAT.	LONG.	DIP	AZIMUTH	DEPTH
NYE96-1	13+50S	41+00E	-50°	340°	285m
NYE96-2	0+25N	3+00E	-50°	340°	231m
NYE96-3	11+75S	30+00E	-50°	340°	187m

NYE96-1 tested the interpreted strike extension of the Ghostmount Horizon(s) projected from American Barrick Resources drilling on the Foster Harley property immediately east of the New Year's Eve claims. This hole intersected three zones of anomalous gold mineralization. The best assays included: From 62.90-63.74m, 0.32 gms Au over 0.83m. From 207.78-208.65m, 0.45 gms Au over 0.87m. From 245.50-246.98m, 1.03 gms Au over 1.48m.

The lower two intersections appear to represent the Ghostmount Horizon(s) comprising foliated and weakly carbonatized basalt with phases of silicification and 5-10% pyrite mineralization. The upper intersection is from a felsic dike.

NYE96-2 tested the volcanic/sedimentary horizon along strike

of the Meridor diamond drilling. No significant mineralization was intersected and gold assays were negligible.

NYE96-3 tested a magnetic low feature possibly representing a fault more or less on strike with the mineralization intersected in NYE96-1. Alteration and pyrite mineralization was intersected from 119.00-127.10 metres, however only trace gold assays were returned.

SUMMARY AND RECOMMENDATIONS

The initial phase of drilling on the New Year's Eve project can be considered a technical success in that drill hole NYE96-1 intersected what appears to represent the Ghostmount Horizon(s) The two mineralized sections contain anomalous gold mineralization, over narrow widths. One additional drill hole should further test this horizon 200 metres to the west of NYE96-1.

Two additional fence drill hole should test the I.P. anomalies located on section 10+00E associated with the volcanic/sedimentary contact east of drill hole NYE96-2. The anomaly centred at 4+00N is a strong classic I.P. response and may represent appreciable sulfide mineralization. The proposed collar locations are as follows:

DRILL HOLE#	LAT.	LONG.	DIP	AZIMUTH	DEPTH
DD-1	13+50S	39+00E	-50°	340°	285m
DD-2	3+50N	10+00E	-50°	340°	200m
DD-3	4+75S	10+00E	-50°	340°	200m

The estimated cost of this program is as follows:

 Diamond Drilling, 685 metres @ \$66.00/metre Assaying, 40 samples/hole @ \$11.00/sample Drill Hole Supervision and Logging Final Report 	\$42,210.00 4,400.00 5,000.00 2,000.00
Sub Total	\$53,610.00
Contingencies @ 10%	\$5,361.00
GRAND TOTAL	\$58,971.00

Should the above program be successful in intersecting gold mineralization, additional induced polarization surveys should be completed followed by a third phase of diamond drilling.

Respectfully Submitted

S tew of Carmichael Ċl Stewart J. Car FGAC michael FFIL

APPENDIX 1

CERTIFICATE OF QUALIFICATIONS

I, Stewart J. Carmichael, of the Town of Kirkland Lake, in the District of Timiskaming, in the Province of Ontario, Canada, do hereby certify that:

- 1) I am a consulting geologist with address 42 Rand Avenue East, Kirkland Lake, Ont. P2N 1X1.
- 2) I am a graduate of McMaster University, Hamilton, Ontario, having received the degree of Bachelor of Science, Geology from the Faculty of Science in 1982. I have since practised in the field of mineral exploration continuously since graduation.
- 3) I am a Fellow of the Geological Association of Canada.
- 4) I have no direct or indirect interest, nor do I expect to receive any direct or indirect interest in the Abitibi Mining Corp. "New Year's Eve" property, Harker and Garrison Townships.
- 5) In addition to my personal knowledge of the area, I have made use of the records of the Ministry of Natural Resources of Ontario in the preparation of this report.
- 6) Portions of drill holes NYE96-1,2,3 were reviewed by this author.
- 7) I hereby consent to the use of the foregoing report by a company in a prospectus or a statement of material facts relating to the raising of funds for this project.

Dated this 13 day of February, 1997 - Carme Stewart J. Carmichael, B.Sc., FGAC

APPENDIX 2

SOURCES OF INFORMATION

- Carmichael, S.J., 1983: Surface Geology Of The Camflo Mines Property, Harker and Holloway Townships, Northeastern Ontario. An internal report prepared for Camflo Mines.
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- Jensen, L.S., 1982: Precambrian Geology of the Lightning Mountain Area, Lightning River Area, Cochrane District. Ontario Geological Survey, Map P2432, Geological Series-Preliminary map.
- Jensen, L.S. and Langford, F.F. 1985: Geology and Petrogenesis of the Archean Abitibi Belt in the Kirkland Lake Area, Ontario. Ontario Geological Survey, Miscellaneous Paper 123, 130p. Accompanied by Maps P.2434 and P.2435, scale

1:63 360 or 1 inch to 1 mile and sheet microfiche.

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- Satterly, J., 1949: Geology of Garrison Township., Ontario Department of Mines, Volume LVIII, Part IV.
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- Satterly, J., 1953: Geology of the North Half of Holloway Township, Ontario Department of Mines, Volume LXII, Part VII.

Workman, A.W., 1986: Geology of the McDermott Deposit, in MacDonald A.J., editor, PROCEEDINGS OF GOLD '86, an International Symposium on the Geology of Gold: Toronto, pp. 184-190. APPENDIX III DIAMOND DRILL LOGS AND ASSAY CERTIFICATES

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<u></u>													INCL.	10.				P g 7
DRILLING	CONFANT		COLLAR REFVATION	BEARING OF NOLE FRON TRUE NORTE	TOTAL	DIP OF BOLE		RELATI	ON OF NOLL ON TO A FI	CARD	161.9 JU	DIRING	18 140,	CLAIN	NO.			
DATE BOLE	STARTED	DATE COMPLETED	DATE LOCCED	LOGGED BY	L	(36)	· · · · · · · · · · · · · · · ·	1			LOCATI	tow (tp.	, Lot,	Con. Of	t Lot. 4	ad Long	.)	
EXPLORATIO	ON CO. ONTE	IR OR OPTIONER	DATE SUBNITTED			(31)		1										
				SOBNITIND BY SI	CHATURE	(36)]			730715	UTT HAN	t					
				DESCRIPTION Colour, grain size, texture, minerals,		(16)								·				
FOOTLEE (1 FROM TY		ROCK TYPE	Cc	None, grain aise	als, alteration,	etc.	₩0.	<u>FANGUE</u> TRON (M)	7007862 TO	4060713 (01) 1.5007251	Au ppb	Pd ppb	C1		ASSATS PPR Ag	+ Co	Wi	
				si)	siliceous with 2-3% irregular					62.90	0.90	17						
					bonate frac	tures		<u> </u>	ļ	ļ		1						
											ļ	ļ	<u> </u>	ļ	<u> </u>			
62.90	63.74	Felsic Dyke	Reddish	green.fine	grained, c	rystalline.	texture.	5873	62.90	63.74	0.83	317						
			Moderate	<u>ly foliated</u>	<u>with 1-3%</u>	carbonate f	ractures.		ļ		L	 						
						grains. Sh	arp	L			ļ							ĺ
			upper co	ntact 50° t	<u>o core axis</u>	L			<u> </u>			ļ						L
			Brecciat	ed lower co	ntact													
		·	Magnetic	susceptibi	lity.			L									_	
			63.00 m.	3.00 m. 2.3.														
						· · · · · · · · · · · · · · · · · · ·						L						
63.74	79.30	Mafic	Dark gre	rk green, moderately foliated, fine grained					63.74	65,00	1.26	99						
		Volcanics	flows.	Mottled, br	5% 1 mm.	5875	65.00	66.00	1.00	146								
			wide car	s. Mottled, brecciated texture, 10-1 carbonate filled fractures, at all				5894	66.00	67.00	1.00	50.						
			orientat	entations. Hardness 4. 2-3% dissemina				5895	<u>67.00</u>	68.00	1.00	98						
		-	pyrite.	1 <u>-2 mm. gra</u>	ins			5896	68.00	69.00	1.00	26						
			<u> </u>					5897	69.00	70.50	1.50	19						
								5876	70.50	71.78	1.28	27						
			1															

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DRILLING COMPANY	COLLAR ELEVATION	BEARING OF HOLE FROM TRUE HORTH	TOTAL	DIP OF HOLE AT COLLAR		RELATI	ON TO A PT	TXED	1015 31	TERENC	E 2 0.	CIAD	(110.		
DATE SOLE STARTED DATE COMP	LETED DATE LOGCED	LOGGED BY		(10)		1			LOCATI	CON (29.	, Lot,	Con. Of	R Lot. 4	and Long	r.)
EXPLORATION CO. ONNER OR OPTIC	DATE SUBMITTED	-		(10)											
		SUBMITTED BY S	IGNATURE	(34)		-			71.0713	TT XAM	6				
FOOTAGE (M) BOCH	TYPE	Colour, grain sir	DESCRIPTION a, texture, min		etc.	шо.	SAMPLE FROM (M)	FOOTACE TO	ADIOLE (II) LEBOTE	àu ppb	Ppb Ppb	CR	 Io	ASSATS (ppm Ag	+ Co
	63,	80 - 63.94	sediment	interbed li	aht	1		<u></u>			1	Ī	T i	1	
	qre	en, with 7-	10% rounde	d clasts up	to 1 cm.										
				both felsic			ļ	<u> </u>	<u> </u>			 	 	 	
		mafic in composition. Trace pyrite 63.94 m. bedding contact 55 ⁰											 		<u>.</u>
	bed	ding contac	t.55			+									
	71.	78 - 73.90		iceous section	on,	5877	71.78	72.50	0.72	19					
	har	dness≥5.0.	<u>5=7%</u> red	-grey qtz ca	ch.veins		72.50	73.90	1.40	158					
		% pyrite					73.90	75.00	1.10	17					
							 	<u> </u> -							
				flow breccia											
		rtz carbona		mm. amygdite	5										
								-							
			<u> </u>												
		<u></u>													
								<u> </u>							

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				······································									BOLR	30.	-		
DRILLING COM	PANT		COLLER ELEVATION	BEARING OF HOLE FROM TRUE HORTH	TOTAL	DIP OF BOLE AT COLLAR		RELATIO	ON OF BOLA ON TO A FI ON THE CLA	XED	KAP RE	FRRENC	E NG.	CLAIM	NG.		
DATE BOLE ST	ARTED	DATE CONFLETED	DATE	LOQGED BY		(21)					LOCATI	CH (Tp.	, Lot,	Con. Of	Lot. A	od Long.	}
REPLOPATION (co. ownu	ER OR OPTIONE	DATE SUBMITTED			(10)		1				u					
		·		SUBNITED BY S	(CNATURE	(10)					PROPER	II XANG	K				
FOOTLER (M) FROM TO		ROCE SYPE	Ci	olour, grain six	DESCRIPTION , texture, miner	als, alteration,	etç.	JI O.	SANPLE FROM (M)	FOOTAGE FO	annanta (H) Linnanta	ул Ул	Pd ppb	сı]]	<u>SSAYs +</u> P P Ag	 Co
			Magneti	c Suscepti	bility												
			64.00 1	n <u>. 2.0. 66</u>	.00 m. 0.57		1.11			L	ļ						
			70.00 п	1, 6.8, 72	.00 m. 0.90	. 74.00 m.	19.										
			76.00.1	25.9			_				 						
79.30 11	10.9	Gabbro	Dark gr	een, weakly	foliated,	massive cry	stalline				<u> </u>						
						nd lower co											_
			Tr-1% 1	mm. wide e	pidote fill	ed fracture	s.										
			Magneti	<u>c Susceptil</u>	ility												
			102.0 m	. 20, 108.	0 m. 21												
			<u> </u>														
110.9 18	7.37	Mafic	Dark gr	een, weakly	foliated,	fine graine	d flows.										
		Volcanics	Light g	reen flow b	reccia from	110.9-114.	.70										
			Trace -	1% white c	uartz veins	up to 1 cm	n. wide.										
			1-3% 1	mm. wide ca	rbonate fil	led fractur	es.										
		<u></u>	<u> </u>														
						·	<u></u>										

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DRILLING COMPANY	<u>, , , , , , , , , , , , , , , , , , , </u>	COLLAR	BRARING OF BOLZ FROM TRUE BORTE	TOTAL	DIP OF HOLE		RELATIO	N CF BOLS N TO A FI N THE CLA	000	KAP PE	PERENC	E 10.	CIADA	жо.			
DATE BOLE STARTED	DATE CONGLETED	DATE LOCCED	LOGCED BY	- -	()40)		1		İ	LOCATI	CH (Tp.	, Lot.	Coo. 08	Lot. s	od Long	.)	
EXPLORATION CO. OWN	NER OR OPTIONER	DATE SUBMITTED	SUBMITTED BY S	T CHA TURE	(H) (H)					PROPER						<u> </u>	
					()()		1					•					
FOOTAGE (N) FROM TO	BOCK TYPE	G	olour, grain siz	DESCRIPTION , texture, miner	als, alteration, o	stc.	NO.	<u>SANPLE</u> FROM (M)		daudria (12) Labourus	Хи ррь	Pd Ppb	CZ	<u> </u>	ppm		W.
		123.3	0-124.60	1-3% Po in	stringers i	n flow											-
		brecc	ia													\rightarrow	_
		125.3	127 50 35	lygdules, up	to 5 mm i	··											
				ate filled.		u											
		ļ															
		127.8	5-128,90	<u>Mafic Dyke</u>	<u></u>												
		135.5	- foliatio	n 55° to Co	re Axis												
																-+	
		137.6		oken blocky 5 m. of los													
				<u> </u>													
				wnhole with	scattered	flow											
			<u>ia sections</u> 0-151 90 %	Nhite Quartz	vein								{				-
		5~7%	CPy, 1-2% F	$\frac{1}{2}$ $\frac{1}$	ore Axis												
																\square	_
1		l <u></u>						<u> </u>						1	1		

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DRELLING COMPANY		COLLAR ELEVATION	BEARING OF ROLE FROM TRUE WORTH	POTAL	DIP OF HOLE		RELATIO	NE OF BOLL NE TO A FI	220	KAP XI	TREF	E 10 .	CLAIN	1110.		
DATE BOLE STARTED	DATE COMPLETED	DATE	LOGGED BY	.	(10)		1			LOCATI	OW (Tp.	, Lot,	Con. Of	t Lot. (and Long	g.)
EXPLORATION CO. OWNER	MER OR OPTIONNE	DATE SUBNITED	- 	<u></u>	(141)		1									
	·		SUBMITTED BY SI	CHATURE	(16) (16)		1			PROPER	тү жаю	I				
POTLE (M) FROM 20	ROCK TYPE				als, alteration,	eta.	10.	SAMPLE FROM (N)	<u>POOTACE</u> <u>P</u> O	SINGLE (NI) LENGTH	Au ppb	Pd ppb	Cu	<u>I</u> n	PPM Ng	+ Co
			- 157.60 W		vein, tr p	¥ •	5880	151.00	152.0	1.α	3		-			
		159-4	164.4 1-	3%_epidote_	filled frac	tures					<u> </u>	 			ļ	ļ
			_cm. wide			·	5881	157.00	158.0	1.00	29	<u> </u>	ļ	}		
				-	flow contac	t_margin,						<u> </u>				
		<u> minor_a</u>	mygdules, b	recciated							<u> </u>					
		168.00	50° Core	Axis												
		186.10	<u>- 187.37 F</u>	low breccia						ļ						
			·		<u> </u>											
		Magneti	<u>Susceptib</u>	ility	<u></u>											
		111.0	3, 112.0 0	.3, 114.0	2.2, 117 1	6,										
					35, 144 68											
		150.0	28, 153.0	58, 165.0	52, 177.0	37										
	·	186.0	15			<u>.</u>										
		<u> </u>														
1 1		1									j					

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DRILLING CONPART		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL	DIP OF BOLE		RELATI	ON OF BOLD ON TO A PI ON THE CLI	220	KAP N		E W O.	CLAIN	мо.,		
DATE HOLE STARTED	DATE CONFLETED	DATE	LOGIED BY	L	(34)		1			LOCATI	OW (Tp.	, Lot.	Con. Of	R Lot. s	and Lo	or
EXPLORATION CO. CHIL	ER OR OFFICIE	DATE			(10)		1									
		500001125	SUBMITED BY S	ICHATURE	(90)					PROPER	TY NAM	E				
FOOTLGE (N) FROM TO	ROCK TYPE		olour, grain size	DESCRIPTION a, texture, miner	(N)	etc.	10.	SAMPLE FROM (M)	<u>F007AGE</u> T0	Nagarta) (N) Linning	Au ppb	Pd ppb	Cu	1 Zo	ppm kg	
187.37 201.28	Gabbro-	Dark gre	en, fine a	rained, wea	kly foliate	d	Ì	1	1	T			}		i i i i i i i i i i i i i i i i i i i	
	massive flow	-	-		•											
		450 to c	ore axis.	1-3% Carbo	nate filled			ļ	ļ	<u> </u>						1
		fracture	<u>s. 1 mm. v</u>	ide						<u> </u>					<u> </u>	
		Magnetic	Susceptibi	ility			<u> </u>			<u> </u>				<u> </u>		
			0.5, 198.0	0.5, 201.	05									┢───┤		
201 20 200 65				· <u> </u>		··· •								<u> </u>		
	Altered Mafic Volcanics							200.00		1						
	vorcantes				<u>lled fractur</u>			202.50								
		1			ted pyrite.			203.50								t
								204.70								t
		Magnetic	Susceptibi	lity			5900	206.00	207.0	1.00	10					Ī
		207.0 1	8. 208.0 0	1.6			8951	207.00	207.78	0.78	21					ļ
208.65 285.0 1	Mafic	Dark gre	en, fine gr	ained, weak	cly_foliated	·	5885	207.78	208.0	0.87	446					ļ
	Volcanics	massive	flows.				5886	208.65	209.3	0.85	51					ļ
				·····			8952	209.50	210.5	1.00	17					Ļ
	······································											1				

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DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE HORTH	TOTAL	DIP OF BOLE		RELATI	ONE ONE BOLL ONE TO A 171 ONE THUE CLA	100	1429 FE	FRICK	E #0.	CLAIN	1110.		<u> </u>	-
DATE SOLE STARTED	DATE COMPLETED	DATE	LOGGED BY	-I <u></u>	(10)					LOCATI	ON (Tp. ,	, Lot,	Con. Of	l Lot. 1	und Long	-)	-
REPLORATION CO. OWN	ER OR OFTICHRE	DATE SUBMITTED			(14)												
			SUBMITTED BY S	ICHATURE	(34)					PROPER	FY HAN	t					
POOTLER (H) FROM TO	ROCK TYPE	c	l	DESCRIPTION , texture, mine		sta.	ио.	SAMPLE FROM (N)		174091.2 (10) 1.204252	ku ppb	Pd ppb	Cu	20	PPM		_
		233.0	50° to Cor	re Axis. fo	liation											-	ſ
		1			stringers												Ē
			- 244.75				2953	244.50	245.50	10	15						Ļ
				·····	ous section.			245.50				7					-
		<u>3-5% d</u>	isseminated	l pyrite.		<u> </u>	8/54	246.78	247.90	.92	3						-
		Massiv	e mafic flo	ows downhol	.e												-
E.O.H.		Magnet	<u>ic Suscepti</u>	bility													
																	-
		1	66, 213.0				_										
			.48, 249.0												{		
		4.0.4															•
																	•
							_										_
		<u></u>					<u></u>			L							

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													BOLE	жо. NY	'E 96	-2		"
DRILLING 1. Lafr	company eniere	Inc.	COLLAR ELEVATION	BEARING OF BOLE FROM TRUE NORTE AZ 3500 370	TOTAL	DIP OF BOLE AT COLLAR	Acid Tests	PREATIC	N OF BOLL N TO A FI N TER CLI	IN IN	NAP R	TERENC	z 140.	CLAIN				
	1996	DATE CONFLETED July 4. 1996 ER OR OPTIONEE	DATE LOGGED JULY 5/96 DATE	LOGGED BY		0.00 100 00	-50	1	3 + 00 0 + 25	_		rker			Lot. 1	and Long	r-)	
Abitib	i Minir	g Corp.	SUBMITTED	SUBMITTED BY S	CARL	<u>-200</u> (14) (14)	-48					W Ye	-	Eve	Proj	ect		
FOOTAGE () FROM T	N() 0	ROCH TYPE		lour, grain sixe	DESCRIPTION , texture, miner	als, alteration,	sta.	# 0.	<u>Sample</u> From (IC)	7001AGE 10	000071.8 (00) 1.5090718	Au ppb	Pd ppb	сı	Zn	ppa kg	+ Co	N
0.0	29.5	Casing	Overburd	en		·····							<u> </u>					F
29.50	32.20	Mafic			ained, weal	cly_foliated	· · · · · · · · · · · · · · · · · · ·											
		(silicified)	1-3%_qua	<u>rtz filled</u>	<u>-epidote ve</u> amygdules v	up to 1 cm.	trace											
			31.	27 - 31.43 % Py	<u>Quartz epi</u>	idote vein.			- <u></u>									Ē
			Magnetic	50 m. Core <u>c Susceptil</u> 1.7, 32.0	oility	to Core Axi	s	8501	31.00	32.00	1.00	nil						
2.20	57.36					ained, massi		-										
		Intrusion			e. 10-15% 5 less 7 5.	mm, amphibo	1e											

-BQ size care - core stored at: 21 Goodfish Road, Kubland Lake, Ont

											- /		BOLR	: XO.			
DRILLING	COMPANY		COLLAR BLEVATION	BEARING OF BOLE FROM TRUE NORTH	TOTAL	DIP OF BOLE		RELATI	ON OF HOLD	CICLED	KAP R	IFERENC:	£1#0.	CLAD	NO.		
DATE BOLE	STARTED	DATE CONFLETED	DATE	LOCCED BY		(11)		1			LOCATI	O# (Tp.	, Lot.	Coa. Of	t Lot.	and Long	9
EXPLORATI	OW CO. OWN	ER OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY \$	ICHATURE	(H) (H)					PROPER	TT XAND	1				
FOOTLEE (FROM T	N) 0	ROCK SYPE		olour, grain six	DESCRIPTION e, texture, miner	(N)	eta.	₩0.	<u>Sample</u> From (N)	TO	SINGTLE (R) LENGTE	Au ppb	Pd ppb	Cu	<u> </u>	ASSAYS PPm Aq	1
	I		Gradati	ional upper	contact			5									Ī
			34	.50 - 35.40	Broken Bl	ocky Core		5			<u> </u>			ļ			ļ
			35.	.60 - 39.00	Broken Bl	ocky Core		5		ļ		ļ			<u> </u>		ļ
	<u> </u>		39.	.60 - 42.00	Broken Bl	ocky Core			[ļ	L				\square	ļ
			42.	.90 - 47.40	Broken Bl	ocky Core				ļ	<u> </u>						Ļ
	ļ		47.	.60 - 48 .75	Medium gr	ained section	on with			 	 						ļ
	ļ		i	2% quartz e	<u>pidote veir</u>	IS										-	ł
			Magnet	<u>ic Suscepti</u>	bility					 							ł
			36.0	17. 41.0	15, 46.0 1	3, 54.0 5,		8502	56.00	57.36	1.36	2					ſ
			57.0 F	5.3	<u></u>			8503	57.36	58.50	1.24	2					ŀ
57.36	184.60	Mafic	Dark gr	een, fine g	yrained, we	akly foliate	d	1		59.50							F
	ļ	Volcanics			iliceous, h					60.50					L		r
	<u> </u>					foliated sec		1		61.50							-
			-+			onate filled				62.50					<u> </u>	├	-
. <u></u>			fract	ures. Tr-1	1% pyrite					63.50							-
<u> </u>			+					8509	03.50	64.50	1.00	5				<u> </u>	-
	1		1					1			1 1	1. 1		1			

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DRILLING COMPANY		COLLAR	BEARING OF HOLE FROM TRUE FORTH	TOTAL	DIP OF HOLE AT COLLAR		RELATI	ON OF SOLL ON TO A FO ON THE CL	1110	HAP PI		£ 10.	CLAIN	ю,		
DATE BOLE STARTED	DATE CONPLETED	DATE	LOCED BY	I <u>.</u>	(11)		1			LOCATI	ON (5p.)	, Lot,	Con. OR	Lot. a	ind Long	.)
EXPLORATION CO. OWN	ER OR OFTICHER	DATE SUBMITTED			(14)	······]									
			SUBMITTED BY S	e gha furi	(1ir) (1ir)		-			PROPER	STY RANG	E				
FOOTLEE (M) FRON TO	ROCE TYPE	c	olour, grain size	DESCRIPTION , texture, mine	arals, alteration, e	ta.	11 0.	SAMPLE FROM (H)	FOOTAGE TO	EDAGPLE (20) Langeta	An ppb	Pd Ppb	Ċ1	j Zo	ppn Lq	с.
		57.6	m. Core a	ngle 45 ⁰	to Core Axis				1		1					
		59.5	m. Core and	gle 60 ⁰ t	o Core Axis		<u> </u>	ļ			<u> </u>					
		Magnetic	: Susceptib	ility		•	ļ	ļ			ļ					
								ļ			<u> </u>					
			1.3, 63.0				ļ				 					
	ļ	76.0	2.2, 84.0	10, 91.0	78,			ļ		ļ	 					
		103.0	48, 114.0	15, 125.	0 1.0,											
		144.0	5.0, 178.	0 10, 181	.0 16.		<u> </u>									- <u>-</u>
		<u> </u>					0510	0.0 50	105 50	<u> </u>						<u> </u>
		1			<u>idote hematit</u>	<u>e</u>	+		85.50		+					
		filled	<u>i fractures</u>	<u>. tr Py</u>			10311	03.30	100.50	1.00	<u> </u>					
		82.5	n. 55 [°] Cor	e Angle												-
		1	- 88.10 La		Dyke											
			upper cont				8512	88.40	89.50	1.10	3					
			- 92.90 1				8513	89.50	90.50	1.00	5					
			c	<u>arbonate t</u>	hematite fill	ed	8514	90.50	91.50	1.00	7]		
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DRILLING COMPANY		COLLAR ELEVATION	BEARING OF BOLE FROM TRUE NORTH	TOTAL	DIP OF BOLE AT COLLAR		RELATIO	N CF BOLE N TO A FI N THE CLA	IED	KAP 31	ITEREMC	E 140.	CLAIN	i NO.			
DATE BOLE STARTED	DATE COMPLETED	DATE	LOGGED BY	L	(24)					LOCATI	OW (Tp.	, Lot,	Con. Of	R Lot. 4	nd Long	g_)	
EXPLORATION CO. OWNER	ER OR OPTIONEE	DATE SUBMITTED		·	(14)]										
			SUBMITTED BY SI	GNATURE	(H)		4			PROPER	TT KAN	R					
POOTLEE (H) FROM TO	ROCK TYPE	Ce	blour, grain sixe	DESCRIPTION , texture, miner	als, alteration,	etc.	110.	<u>SAMPLR</u> FROM (M)		Alianta (10) Laingea	<u>у</u> л bbp	Pd ppb	CB	En	ASSAYS PPM Ag	+	 N
		107.0	increasing	g amygdite	downhole												Ē
		115.02	- 115.74	Dark grey	<u>fine graine</u>	1		91.50									Ē
		silice	ous section	n, tr Py	<u> </u>	<u> </u>		92.50			_			<u> </u>			⊬-
				. <u> </u>		<u></u>	8517	93.50	94.50	1.00	2						-
					foliated by												Ē
					ceous. with 1-3% hemai			101.00 102.00									-
	<u></u>	tr Pyr		Ifactures.		ite.		102.00		1							-
				White silid	ceous cherty	hand	_0520	103.00	104.00								
				Broken blog	-		8521	107.00	108.00	1.00	3						
		127.5	Core angle	550			8522	108.00	109.00	1.00	ni1						_
		132.70	- 133 75	Mafic Dyke			8523	109.00	110.00	1.00	nil						
					<u>contact_st</u>	arp											
			Core Axis				8524	115.00	ممد	1.00	nil						
		134.30	- 135.70	Broken bloc	<u>cky_core</u>												
					<u></u>			121.00					{			_	—
		+			· · · · · · · · · · · · · · · · · · ·			22.00									~
_ _				·· =				23.00									_

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												ROLI	1NO.			
DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE MORTH	TOTAL	DIP OF BOLE AT COLLAR		BELATIC	N OF BOLL N TO A FI N TEE CL	XED	163.9 XX	yerenc	38 MO.	CLAD	INO.		
DATE HOLE STARTED	DATE CONFLUTED	DATE	LOQGED BY	L.,	(14)]			LOCATI	OM (Tp.	, Lot,	Cen. Of	R Lot. 4	and Long	1.)
EXPLORATION CO. ON	ER OR OPTIONEE	DATE SUBNITTED			(00)]									
			SUBMITTED BY SI	CNATURE	(10)		4			PROPER	et kan	E				•
rootzacze (M) Tront to	ROCK IYPE	c	olour, grain eise	DESCRIPTION , texture, miner	(N)	etc.	¥0.	SAMPLE FROM (H)	FOOTAGE TO	RIMPLE (R) Length	д и ррb	\$d ppb	Са		ASSAYS Ppm Ag	
		* 146.	85 - 152.55	Grev sil	iceous secti	on	8529	125.00	126.0	d 1.00	ni1					
		3-5%	Hematite f	illed fract	tures. 1-3%			 	L	1						
		pyri	te. Blocky	core		·	8530	146.00	146.8	10.88	3	ļ		ļ		
		150.	70 - 151.68		ne dissemina	t.ed	8531	146.85	148.0	d 1.15	.5	 		ļ		
		pyri	te			<u></u>	8532	148.00	149.0	<u>d 1.00</u>	12	<u> </u>		ļ		
		151.	80 - 152.60	ground c	ore			149.00								
		152.	80 - 153.20					150.00								
			-	50° to Co				150.70	1	1						
			0 - 159.0				8536	151.68	153.0	$\frac{01.32}{1}$	7					
			<u>5 - 162.0</u>		-				<u> </u>							
		104.	5 - 165.0	<u>aroken bi</u>	CKY_COTP					1						
184.60 199.30	Mafic Intrusion	Dark	areen, fine	-medium_ara	ined, massi	ve										
		cryst	alline_text	$ure_{10=1}^{-1}$	5% <u>1-4 mm</u>											
		amphi	bole phenoc	rysts.												
		194.	30 - 194.60	Mafic Dyke	2											
				Black, fir	e grained											

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DRILLING	CONTAINT		COLLAR ELEVATION	BEARING OF BOLL FROM TRUE MORTE	TOTAL	DIP OF HOLE		RELATI	ON OF BOLL ON TO A FI	XED	MAP RI		2 110.	CLAD	1110.			
DATE BOLE	STARTED	DATE CONFLETED	DATE LOGGED	Locan st	<u> </u>	(11)					LOCATI	CON (Tp.	, Lot.	Con. 01	t Lot.	and Lon-	g.)	
TPLOPATI	on co. own	ER OR OPTIONER	DATE SUBMITTED			(20)]			-							
				SUBMITTED BY SI	CHATURE	(10)		-			PROPER	TT NAM	Ľ					
FOOTAGE () FROM T	N) O	ROCK TYPE	C	lour, grain size	DESCRIPTION , texture, miner	(M)	•ta_	жо.	SAMPLE FROM (H)	FOOTAGE TO	STREFLE (U) LENGTH	Au ppb	7d ppb	¢1	 5a	ASSAYS PPm Aq	+ Co	¥1
199.30	203.63	Feldspar	Light gr	ey-green, w	eakly folia	ited, massiv	/e	8537	200.00	201.00	1.0	ni1						
		Porphyry	crystall	ine texture	. <u>10-15%</u> c	reamy white	<u>}</u>	8538	201.00	202.00	1.0	nil						
						seminated p	oyrite.		 			 						
		· · · · · · · · · · · · · · · · · · ·	Sharp 10	wer contact	60° to Cor	e Axis			 			 						
203.63	213.20	Mafic	Dark gre	en, fine gr	ained, weak	ly foliated	1	8539	212.00	213.20	1.20	117						
		Volcanic	massive		· · · · · · · · · · · · · · · · · · ·				1	214.00								
<u> </u>			203.75	<u> </u>	Broken bloc	ky core			T	215.00								
213.20	215.87	Quartz Feldspa	Light gr	ey-green, y	eakly foli	ated, with		8542	215.00	215.87	0.8/	17						
		Porphyry	i	-		sts. Silic												
						ne grained												
	<u>├</u> }	<u></u>	tr=1% Pc	214.0 Co	re Angle 50	o <u>to Core A</u>	xis											
			Sharp 10	wer contact	: 50													
																	$\neg \uparrow$	
			<u> </u>		······································		<u> </u>											
																- 1		

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													BOLA	1 MO.				
URILLING	COMPANY		COLLAR	BEARING OF BOLE FROM TRUE NORTE	TOTAL	DIP OF HOLE		LOCATIO RELATIO POINT (ON OF BOLL ON TO A FI ON THE CLA	IN IN	HAP FI		E 140.	CLAD	INO.	*		
DATE BOL	E STARIED	DATE COMPLETED	DATE	LOGGED BY	L	(10)		1			LOCATI	(Tp.	. Lot.	Con. 01	R Lot. a	ad Long	g.)	
EXPLORAT	ION CO. ON	NER OR OFTIGHER	DATE SUBMITTED	SUBALTTED BY SI		(10)]				NAK T2						_
	_					(10)												_
POOTLGE FROM	(H) TO	ROCK TYPE	c	olour, grain aise	DESCRIPTION , texture, minera	ule, alteration,	etc.	ю.	<u>SAMPLE</u> FROM (H)	<u>POOTACE</u> TO	alaanta (Al) Laanta	λu ppb	Pd ppb	Ca	 2 n	ASSAYS PPm Ag	+ Co	
																		Ē
215.87	7 231.0	Interbedded	Light gr	ey-brown, f	ine-medium.	grained gri	tty			ļ	ļ	ļ		ļ				Ē
		Greywacke and	greywack	e. Dark bl	ack, fine c	rained soft	· · · · ·	<u> </u>	ļ									L
		Argillite	argillit	e_interbeds	. well hedd	ed section.				_	<u> </u>			ļ				⊢
			Trace py												ļ			┢─
					ault_gouge_									ļ				-
	+	· · · · · · · · · · · · · · · · · · ·	Core An	<mark>gle, beddi</mark> n	<u>g 60⁰ to Co</u>	re Axis.						<u> </u>						
			Magneti	<u>c Susceptib</u>	<u>ility 220.</u>	Ω4												
					<u></u>							<u> </u>						_
	+	[E.O.H.		······													
		<u> </u>		iiii														
					······													-
	+			-	e													-
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		-	<u></u>								<u> </u>	\vdash						-
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M. Lat	company frenier		COLLAR	BEARING OF HOLS FROM TRUE NORTH AZ 3500 340	TOTAL	DIP OF BOLE	Acid Tests	POINT O	N OF BOLE	1000 104	1015 22	ty tranc	1 110.	CLAD	кю. 11775		
July 4	STARTED , 1996	DATE CONCLETED July 8, 1996	DATE LOCCED July 9/9	LOCCED BY	· • · · · · · · · · · · · · · · · · · ·	0.00 (10)	-50		+ 00 E + 75 S	:		com(Tp.		1 Coma. O	R Lot. 4	and Long	.)
	i Mini		SUBMITTED	SUBALITED BY S	A D	100 (N) (N) (N)		-				Year	-	ve Pi	rojec	t	
FOOTAGE () FROM TO	() D	ROCE TYPE	c	olour, grain sis	DESCRIPTION e, texture, miner	als, alteration,	eta.	10 .	SAMPLE FROM (M)	FOOTAGE TO	CHARTLE CO LICHARDS	Au ppb	şq bbp	Magr	netic	Susce	eptibj
0	28.00	Casing	Overburd	en								<u> </u>		[
28.00	44.02	Gabbro			foliated. stalline in	massive medi trusion.	.um							30 34 37	38 9.6		
			grained	gradationa	<u>l lower con</u>	ey ground fi tact tr-1% c								40 43	1.12 1.12		
			carbonat	<u>e stringer</u>	s strongly	magnetic		+									
14.02	81.87	Mafic Volcani	massive local se breccia.	flows ctions lig tr-1% di	ht green bre sseminated	ecciated, fl pyrite 3 mm,	ow grains										
			Po		······												

-BQ sye care - Core stored at : 21 Goodfish Road, Kerbland Lake, Ont.

												BOUR	1 MO.			
DRILLING COMPANY	<u> </u>	COLLAR RLEVATION	BEARING OF HOLE FROM TRUE FORTE	TOTAL	DIP OF HOLE		RELATI	ON OF BOLL ON TO A FI ON THE CL	TED	HAP R	LTERENC	Z 140.	CLAD	1140.		
DATE SOLE STARTED	DATE COMPLETED	DATE	LOGGED BY	<u></u>	(10)					LOCAT	10 2 (îp.	, Lot.	Cons. 01	Lot.	und Long.)	1
EXPLORATION CO. OWN	LER OR OFTICKER	DATE			()()]									
			SUBMITTED BY S	IGRATURE	(10)		4			PROPED	NTT RAN	E				
POOTAGE (N) FRON TO	ROCK TYPE	c	olour, grain six	DESCRIPTION e, texture, miner	(10) als, alteration,	•ta.	жо.	SAMPLE FROM (M)	POOTACE TO	STANDYLIE (MC) Landovca	Au ppb	Fd ppb	Metr	е Iв	nssars + ppm Ag (Co W
		45.0 -	45.8 Flow	breccia			8543	45.00	46.00	1.00	2	Ī				
		3-5% C	arb, vein	2-3% Po. 1-	2%_Py			ļ					46	26		
		Core a	ngle 60 ⁰ Co	re_Axis		· <u> </u>	ļ	(<u> </u>			Í		
		46.0 -	47.0 amyc	<u>daloidal fl</u>	OWS				<u> </u>	<u> </u>	<u> </u>		49	4.0		
		50.55	- 52.20 Ma	fic_Dyke						<u> </u>			51	3.3		
			Ur	per contact	55° CA					<u> </u>						
	·	53, 25	- 56.00 3-	5% Otz Carb	epidote st	ringers	8544	53.00	54.00	1.00	7					
				1-3% diss			1 · · · · · · · · · · · · · · · · · · ·	54.00	i the second							
		4		s generally			8546	55,00	56.00	1.00	3		56	12.3		
										-						+-
		59.12 -	60.40 Maf	ic Dyke												1
		Massive	flows with	n numerous s	cattered fi	ne							62	38.2		
		grained	fractures	filled with	chlorite,											
		63.	33 - 63.41	<u>Otz Carb</u> y	rein		8547	62.50	63.50	1.00	2		66	33.0		
1 1				2-3% pv										1		1

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DRILLING	COMPANY		COLLAR ELEVATION	BEARING OF SOLE FROM TRUE NORTH	TOTAL	DIP OF BOLE AT COLLAR		LOCATI RELATI POINT	ON OF BOLL ON TO A FI ON THE CLI	K IN LINED A.DM	XA.9 73	Y BRILIN C	N 140.	CLAIN	14 0 .	
DATE BOLE	STARTED	DATE CONFLETED	DATE LOGGED	LOGGED BY	J	(11)		7			LOCATI	ow (Tp.	, Lot,	Con. OR	Lot.	nd (
EXPLORATI	Dar CO. OWNE	I COR OFTIONES	DATE SUBMITED	1		(14)										
				SUBNCITIED BY SI	CNATURE	(10)					PROPER	TT XM	E			
FOOTAGE (I FRON TO	n >	ROCK TYPE	с [,]	olour, grain size	DESCRIPTIO , texture, min	W erals, alteration,	eta.	10 .	SANGIE FROM (M)	FOOTAGE TO	EMERIA (M) Lingera	bip yn	Ppb Pd	Metre	2.0	PP Ag
ای بین پیکٹ ے														70	30	
			73_	- 73.55 5	0% Otz Cal	h veins with	3-5%	8548	73.00	73.55	.55	ni1		72	39	
			dis:	seminated_p	y up to 3	mm grains. t	r-1%	8549	73.55	74.5	.95	14		73.5	5.8	
ļ			fucr	<u>csite alter</u>	ation				L		ļ					
La			ļ							I						⊢
			ļ				<u></u>		ļ	ļ				-+		-
			 							<u> </u>					77	3
81.87	95.75	Mafic Intrusio		-	-	ed massive.										
						kly foliated										
	{					in 60° Core				<u> </u>						_
						pidote_strin	lers								84	4
			para	<u>allel to fo</u>	1141100 55	<u>, </u>									90	22
			Core	Angle 90.	0 60 ⁰ fc	liat.		1							94	24
			<u>~_</u> _		<u> </u>		·····								2.9	<u></u>
												{				
						· · · · · · · · · · · ·									_	

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DRILLING	COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL	DIP OF ROLE AT COLLAR		RELATI	ONE CEF EICLA	120	HAP KI		E 110.	CLAIN	140.		
DATE BOLD	STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		(M)					LOCATI	ON (Tp. ,	Let,	Con. Of	Lot, a	ind Lo	•
EXPLORATI	com co. ann	ER OR OPTIONE	DATE			(34)		1									
			SUBRITIED	SUBMITTED BY SI	GRATURE	(10)]			PROPER	TT HAN					
		r	ļ			(36)	 	<u> </u>	T				, <u> </u>	····-			•
POOTAGE (PROM T	.75 104.15 Mafic Volcanic		C.	olour, grain size	DESCRIPTION , texture, gine	rala, alteration,	etc.	10.	SAMPLE FRON (H)		ICANFILE (III) LIGHTTH	yn Yn	Pd ppb	сы		PPM Ag	•
																i	
95.75	104.15	Mafic Volcanic	Fine gra	ained, gree	<u>n massive</u>	flows, moder	ate	L				3.2					
	<u> </u>		foliatio	on with loc	<u>al amydalc</u>	idal section	up to	<u> </u>	L		100	11.4					
J			<u>1 mm. w</u>					ļ			102	5.6			·		
			102 Cor	e Axis 55 ⁰	foliation						ļ						
			1-3% Ot:	<u>z Carb. epi</u>	<u>dote strin</u>	gers general	ly	ļ			104	32					
			paralle	<u>l to foliat</u>	ion ·							-					
		<u>`</u>	<u>1-2% di</u> s	sseminated_	pyrite			<u> </u>					-				
104.15	115.95	Mafic Intrusio	Dark Gr	een medium-	coarse gra	ained, massis	e_cryst-				107	31			_		
			1	Intrusion							112	1.7					
	<u> </u>			ower contac	t 40 Core	Axis				 	113	.90					
115.95	131.60	Mafic Volcanio	Dark Gr	een, fine o	rained, we	akly_foliate	d										
			1			veins through					116.9	.7					Ì
			1-2% di	sseminated	pyrite						119.5	35					
				116.95	- 117.61 1	Felsic Dyke											
			 			dyke sharp											
				upper S	lover_cor	itact 75° C.A											

												BOLR	NO.			
DRILLING COMPANY	<u></u>	COLLAR	BEARING OF HOLE FROM TRUE NORTH	TOTAL	DIP OF HOLE		RELATI	ON OF NOLS		HAP PI		8 ⊯0.	CLAIN	но.		
DATE BOLE STARTED	DATE COMPLETED	DATE	LOGGED BY		(34)	·	1			LOCATI	(Tp.	, Lot,	Con. Of	l Lot. 1	and Long.)
EXPLORATION CO. C	WHER OR OPTIGHT	DATE	1		(36)		1									
			SUBMITTED BY S	CHATURE	(30)		1			PROPER		2				
POOTLAT (H) FRAN TO	ROCK TYPE	c	colour, grain aise	DESCRIPTION , texture, siner	(N)	eto.	1 0.	SAMPLE FROM (M)	FOOTAGE TO	(10) Lineate	ku ppb	Pd ppb	Cu		ppm Lg	
		-119.02	- 120,4 5	-7% Otz Car	b vein		8550	118	119	1.0	5					
				-10% py in	veins		8551	119	120	1.0	3	L				
			В	recciated t	exture		8552	120	121	 	ni1		121	.7		
			W	<u>eak reddish</u>	brown Hema	tite	8553	121	122	 	57				-	
				lteration			8554	122	123	ł	3					_
		-122.90			lamination	beds	8555	1	124	 	12		122	-6		
				5 ⁰ Core_Axi			8556		125		3		<u>123</u>	.9		
		124 22			recciated so		8557		_126		2					
		-124.32			rb. veins u		8558		.127		21				{	
		+		<u>_cm. wide.</u> o foliation	generally pa	irallel	8559 8560	127	128		nil		125	3-9		
					ive silicif	ical	8561	129	130		5		127	5 1		
					v colouratio		8562	130	131	1	nil					
					strong foli;											
				to Core Ax												
			10	-15% dissem	inated Py.	mm.										
			ar	ain												_
				re wisp fuc												
<u> </u>		_!		nk Hematite	alteration									ł		

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DRYLLING COMPANY		COLLAR RIEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL	DIP OF BOLR		LOCATIO RELATIO POINT (N OF BOLL N A OF BOLL N A OF BOLL	IN SIED JON	1015 23	Cirigutaic:	E 10.	CLAIM	жо.		
DATE HOLE STARTED	DATE CONFLETED	DATE	LOGGED BY	I	(34)					LOCATI	(Tp.	, Lot,	Con. Of	t Lot. a	d Long.	.)
EXPLORATION CO. C	WHER OR OPTICHEE	DATE	1		(36)]									
			SUBMITTED BY SI	CHATURE	(14)		-			PROPER	al Rynu	Ľ				
FOOTLEE (M) FROM TO			clour, grain size	DESCRIPTION , texture, siner	(M)	•ta.	¥0.	SAMPLE FROM (M)	POOTACE TO	ELECTR (III) LEPOTE	ku ppb	Pd ppb	C1	} En	SSAYS + ppm Ag	
		127,10	- 131.60 s	ilicified t	precciated a	s above,	1	1			Ī		129	.71		
	_			-3% dissemi		· · · · · · · · · · · · · · · · · · ·	Ì						131	. 48		
131.60 145.	60 Mafic Intruss	ion Gre	en, fine gr	ained massi	ve intrusio	<u>n</u>							131.5	7.5		
	(Massive flow?	1	iationaluppe:					ļ	ļ	<u> </u>	 					
		Trac	<u>ce dissemina</u>	ated Py			ļ	ļ			 					
		137.08 -	- 137.16 Qt:	<u>z Carb Yein</u>	······································		8564	137.00	138.0	<u>¢ 1. a</u>	51		133	18		
			7-	10% Py			ļ						135			
				·		<u> </u>							138	7.9		<u> </u>
		Core A	ngle 55° at	140.00 m.	· - , · , · · · · · · · · · · · · · · ·		<u> </u>			<u> </u>						—
							<u> </u>									
		<u> </u>					10505								-+	—
145.60 155.	D Mafic Flow				ained, weak) ntact 50 ⁰ to			145.60 146.50								
		Axis	I <u>, Dreccial</u>	ea upper CO	μιαςι γντι	<u>care</u>		147.50			11					
			ad sections	of amygdal	oidal flows											
			- 146.35 3							1						
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DRILLING COM	nty y la		COLLAR	BEARING OF BOLE FROM TRUE NORTH	TOTAL	DIP OF HOLE AT COLLAR		RELATI	ON THE CLU ON TO A FI	IXED	10.2 13	FRREN C	36 90 .	CLAD	(NO.	
DATE BOLK ST	ERTED	DATE COMPLETED	DATE	LOGGED BY	A	(11)					LOCATI	CON (Tp.	, Lot,	Com. 0	R Lot.	•
EXPLORATION	co. omis	ER OR OPTIONEE	DATE SUBMITTED			(un)										
				SUBMITTED BY SI	CRATURE	00					PROPER	RTT KAN				
FOOTAGE (H) FROM 20		ROCK TYPE	Co	lour, grain eize	DESCRIPTION , texture, mine	rale, alteration, etc.		1 10.	SAMPLE FROM (M)	FOOTAGE TO	CHEFTLE (II) Listory	yn Yn	Pd ppb	Ca	In	
			149.80 -	- 151.50 Br	oken bloc	ky_core			T	ļ						
				- <u>153.00 Br</u>	oken block	v core			<u> </u>		- 	_	 	143	16	-
					marained	along marging	·		┢					146	1	2
155.40 1	55.40 179.3 Mafic Intrusio					leakly-moderate		8568	161.50	162 =		<u> </u>		149 153	<u> </u>	-
	55.40 179.3 Mafic Intrusion			ed, crystal					162.50		1	1		122	1-+24	i
				tz epidote					163.50			1		157	28	
			<u>Tr-1%</u>	disseminate	ed Py			8571	164.50	165.5	> 1.0	7				
										ļ	ļ			161	23	_
			161.	74 - 162							 			168	13	
					Veins 3-5%	<u>ь</u> λ								174	1.30	<u>)</u>
			168.	.80 - 169.7	5 Strong)tz epidote	1	8572	168.80	169.7		19		181	5.2	
						. tr hematite										
						Blocky core								187_	1.2	-
						Blocky core										_
1			179.	.00 - 179.3	0 Soft br	oken fault gaug	e									

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URILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE FORTH	TOTAL	DIP OF BOLE AT COLLAR		LOCATI RELATI POINT	ON THE CLA	III XIID JZM	HOLP RE		X W O.	CLADI	1110.	
DATE BOLE STARTED	DATE COMPLETED	DATE	LOGGED BT	_1	(11)					LOCATI	ON (Tp.	. Lot.	Cona. OF	t Lot.	,
EXPLORATION CO. OWN	ER OR OPTICHEE	DATE SUBMITTED	· 		(10)		_								
			SUBMITTED BY S	IGNATURE	(30)		-			PROPER	TT XAN				
FOOTLOE (H) FROM TO	ROCK TYPE	c	olour, grain sis	DESCRIPTION e, texture, mine	arale, alteration,	ets.	10.	SAMPLE FROM (M)	POOTAGE TO	ADARTS	An ppb	Pd ppb	Cl	In	_
179.30 187.00	Mafic	Dark gr	een fine gr	ained mode	ration folia	ted				Ţ					-
	Volcanics	flows				w		<u> </u>		<u> </u>		<u> </u>			
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Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Established 1928

Assay Certificate

Page 1 of 2

6W-2388-RA1

T. OBRADOVICH Company: NYE Project: T. Obradovich Attn:

We hereby certify the following Assay of 55 Core samples submitted JUL-05-96 by .

Sample Number	Au PPB	Au Check PPB	
5890			
5891	9 7	-	
5892	3	_	
5893	12	-	
5894	50	60	
5895	98	75	
5896	26	-	
5897	19	-	
5898	36	-	
5899	5	-	
5900	10		
8501	Nil	-	
8502	2	-	
8503	2 2	-	
8504	3	-	
8505	7		
8506	3	-	
8507	Ni I	-	
8508	3	-	
8509	5	2	
8510	3		
8511	2 3	-	
8512	3	-	
8513	5	-	
8514	7		
8515	9	-	
8516	2	-	
8517	2	-	
8518	Ni l	-	
8519	2		
One assay ton porti	on used.		

One assay ton portion used.

Certified by Denis chart,

P.O. Box 10, Swastika, Ontario P0K 1T0 FAX (705)642-3300 Telephone (705) 642-3244

Date: JUL-09-96



A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Page 2 of 2

Date: JUL-09-96

Assay Certificate

6W-2388-RA1

Company: T. OBRADOVICH

Project: NYE Attn: T. Obradovich

We hereby certify the following Assay of 55 Core samples submitted JUL-05-96 by .

Sample	Au	Au Check	
Number	PPB	PPB	
8520	Ni 1	-	
8521	3	7	
8522	Ni 1	-	
8523	Ni l	-	
8524	Ni 1	-	
8525	Nil		
8526	3	-	
8527	5	-	
8528	2	-	
8529	Ni l	-	
8530	3		
8531	5	-	
8532	12	7	
8533	2 7	-	
8534	7	-	
8535	34		
8536	7	-	
8537	Nil	-	
8538	Ni l	-	
8539	117	147	
8540	48		
8541	24	-	
8542	17	-	
8951	21	-	
8952	17	-	

One assay ton portion used.

Certified by Denis Charles

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300



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Geochemical Analysis Certificate

6W-2393-RG1

Date: JUL-09-96

Company: **T. OBRADOVICH** Project: Nye-03 Attn: T. Obradovich

We hereby certify the following Geochemical Analysis of 21 Split Core samples submitted JUL-07-96 by .

Sample Number	Au PPB	Au Check PPB	
8543	2	-	
8544	7	-	
8545	5	-	
8546	3	-	
8547	2	-	
8548	Nil	-	
8549	14	15	
8550	5	-	
8551	3	-	
8552	Ni l	-	
8553	57	50	
8554	3	-	
8555	12	-	
8556	3	-	
8557	2	-	
8558	21	-	
8559	Ni l	-	
8560	3	-	
8561	5	7	
8562	Ni I	-	
8563	Ni I		

One assay ton portion used.

Certified by Deni chante

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300



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Geochemical Analysis Certificate

6W-2330-RG1

Date: JUL-04-96

Company: **T. OBRADOVICH** Project: N.Y.E. Attn: T. Obradovich

We hereby certify the following Geochemical Analysis of 19 Split Core samples submitted JUL-02-96 by .

Sample	Au	Au Check	
Number	PPB	PPB	
5869	12		
5870	4	-	
5871	3	-	
5872	17	-	
5873	317	322	
5874	99		
5875	146	-	
5876	27	-	
5877	19	-	
5878	158		
5879	17		
5880	3	-	
5881	29	-	
5882	111	-	
5883	199	-	
5884	98		
5885	446	442	
5886	51	-	
5887	1027	1063	

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244 FAX (705) 642-3300

🛞 Cntario	Ministry of Northern Developmen and Mines	Declaration of As Performed on Min Mining Act, Subsection 65(CAO	ning Land	Transaction Number (office use) 49780.00134 Assessment Files Research Imaging
Personal information and Mining Act, the info Questions about t 933 Ramsey Lake	32D05NW0129 2.17081 GARR		nt work and c	New YEAP's EVE the Mining Act. Under section 8 of the correspond with the mining land holder. Development and Mines, 6th Floor, 17081, $17081rm 0240.$
	ase type or print in	шк.		
1. Recorded hold	er(s) (Attach a list	if necessary)	N	
Name Tom Obradou	ich/GLENN M	ULLAN/2973090		173700/300337
Address P-0.	Box	1146	Telephone Number	-
Kirkl	and La	ke out. P21	Fax Number	567-6873
Name L. Mike D	4 merit /J	. Kidston	Client Number 128504	1151995
Address	3		Telephone Number	
Swast		Dut. POKI-		ECEIVED
2. Type of work p	•	(~) and report on only O	NE of the following gr	ING LANDS BRANCH
assays and wo	ork under section 18	(regs) I trenching	and associated assa	ys Rehabilitation
	DRILLING	(PDRILL)	Commodity	
CIMICAD			Total \$ Value Work Claimed	
Dates Work Performed From	19 06 96	* TO 09 07 9	L NTS Reference	, *_ _/
Global Positioning System	Data (if available)	Day <u>fjöenth</u> Ye	Mining Divisio	n/a//ka
•	. M	ARKER/GARTISON	Resident Geol	naevier nelle
Please remember to	 provide proper n complete and at provide a map s 	ermit from the Ministry of Notice to surface rights hold tach a Statement of Costs, howing contiguous mining es of your technical report	ders before starting wo , form 0212; lands that are linked	ork;
	panies who prepar	ed the technical report		
Name Stewart	J. Carmi	chae l		67-7286
42 Rand A Name		LAND LAKE, P2N	Fax Number	
Address	· · · · · · · · · · · · · · · · · · ·		Fax Number	
Name			Telephone Numbe	
Address			Fax Number	
	<u> </u>		I	
4. Certification by	y Recorded Holder	or Agent		25
Larry	Stoliker	do hereby ce	rtify that I have person	nal knowledge of the facts set
forth in this Declara		-	vork to be performed o	or witnessed the same during
Signature of Recorded Ho	·			Date 1 00/07
Agent's Address	Kau		ephone Number	Feb. 28/94RS
	uter Ave. K		05)567-9980	(705)567-6873
0241 (02/96)	T_{-}		nor lan	

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

•					10.00131	·
work wi mining column	Claim Number. Or if as done on other eligible land, show in this the location number ed 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 claim.	Value of work assigned to other mining claims.	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	L1206020	3	· ,	\$ 4800	· · · · · · · · · · · · · · · · · · ·	
2	1211775	8.	\$ 13209	9600	3609	
3	1211776	15	16307	18000		
4	1211777	6	20115	7200	2884	10031
5					·	
6					2.	7081
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13			F	ECEIV	ĒD	
14				MAR 1 \$ 1997	7	
15				WAN 19 1001		
		Column Totais	\$49631	TINING LANDS BR	MCH 493	\$ 10031

(Print Full Name), do hereby certify that the above work credits are eligible under ١, 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 Ho

Date Fr.b. 28/97

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

Some of the credits claimed in this declaration may be cut back. Please check (\sim) 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
- 3. 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 his ated how your o	redits are to be deleted, credits will be cut b ssary.	ack from the Bank first
	sary.	
For Office Use Only 74 16		
TWYT NETRINI	Deemed Approved Date	Date Notification Sent
- INVT NOTANITI	Date Approved	Total Value of Credit Approved
	American de la Dacida de la Dacida	



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

Transaction Min tor (Otice) use 19780.00 New Year's

Section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment Work Regulation 6/96. Under 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 585

			TOOT
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
Diamond Drilling	(2307 feet) 703 meters	\$14 to 18.50 pm ft.	\$ 40 560.50
Corelogging			4193.00
Drillhole spotting	· · · · · · · · · · · · · · · · · · ·		1292.00
Coresplitting			548.00
Assays	105 samples	\$ 11 per sample	1118.18
Associated Costs (e.g. supplies	, mobilization and demobilization).		
Report Writing \$	Drafting		8 1070.00
		RECEIVE	51
		MAR 4 9 1997	
Transp	portation Costs	MINING LANDS BRANCI	
Tri	ick Rental 17 days	850 pu day	850.00
Food	and Lodging Costs		
	Total Value	of Assessment Work	\$49631.18

Calculations of Filing Discounts:

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 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	× 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 no made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:			
1 and Stalike	ertify, that the amou	nts shown are as accu	ate as may
reasonably be determined and the costs were incurred whi	le conducting assess	ment work on the land	I indicated on
the accompanying Declaration of Work form as	der, agen Gristale company	position with signing authority)	I am authorized
to make this certification.	- -		
	Signature	Date	
			1

Kony

Holden Feb 28/97

Ministry of Northern Development and Mines	Ministère du Développement de et des Mines	u Nord	(V)	Onta	ario
April 28, 1997				933 Rams 6th Floor Sudbury,	e Assessmer ey Lake Road Ontario	
Roy Spooner Mining Recorder 4 Government Road East Kirkland Lake, ON P2N 1A2				P3E 6B5 Telephone Fax:	: (705) (705)	670-5853 670-5863
Dear Sir or Madam:				Submissio	n Number:	2.17081
Subject: Transaction	Number(s):	W9780.00134	Status Approva	I		

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.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

NOTE: This correspondence may affect the status of your mining lands. Please contact the Mining Recorder to determine the available options and the status of your claims.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at beneteau_s@torv05.ndm.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

A C Gali

ORIGINAL SIGNED BY Ron C. Gashinski Senior Manager, Mining Lands Section Mines and Minerals Division

Correspondence ID: 10758 Copy for: Assessment Library

Work Report Assessment Results

Date Correspor	ndence Sent: A	pril 28, 1997	Assessor: Steve	e Beneteau	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W9780.00134	1211775	HARKER, GARRISON	Approval	April 23, 1997	
Section: 10 Physical PDR	ILL				
Correspondence	e to:		Recorded Ho	Ider(s) and/or Agent(s):	
Mining Recorder Kirkland Lake, Ol			Larry J. Stolik KIRKLAND LAKE	er , ONTARIO, CANADA	
Resident Geologis	t		THOMAS JOHN ELI OBRADOVICH		
Kirkland Lake, OI	N		KIRKLAND LAKI	E, Ontario	
Assessment Files	s Library		GLENN J. MULL	LAN	
Sudbury, ON			SULLIVAN, QUEE	BEC	
			2973090 CANAE	DA INC.	
			VAL D'OR, QUEBI	EC	
			LESLIE MICHAE	EL DYMENT	
			Swastika, Ontar	rio	
			JOCELYNE ANN	E KIDSTON	
			SWASTIKA, Ont	ario	

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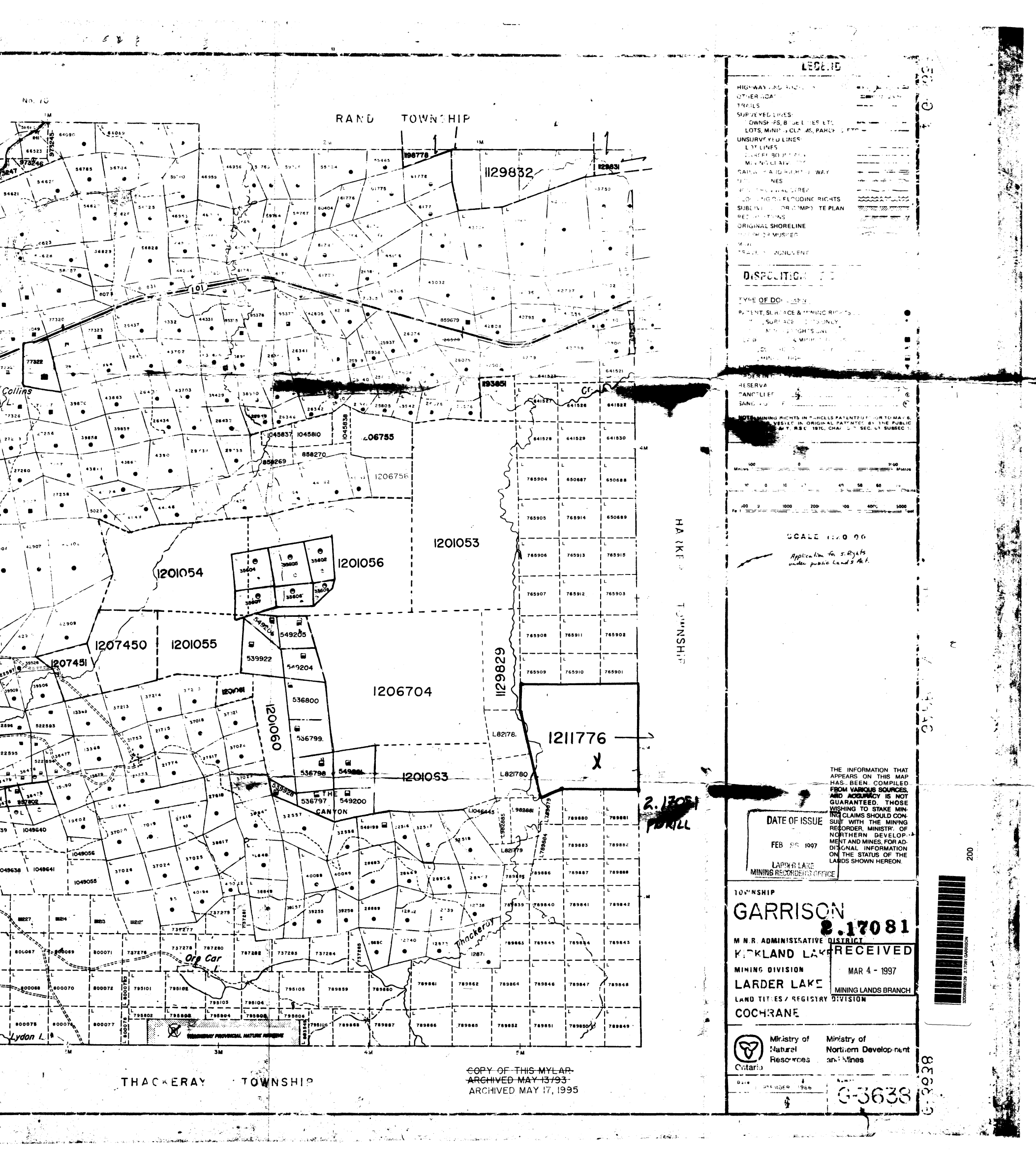
👄 🐘 🥐 👘 . . - **1** AREAN WITHDAY STREE S.R.O. - SURFACE RIGHTS O HUNTER HADIAN RESERVE NO. 10 M.+ S. - MINING AND SURFACE HIGHTS Description Order No. Date Disposition Film () Sec. 34/ H 30./90. NRW.63/83 2/12/83 SR.6 M.R. 12 M - Applus under Public hands And - Proposed hydro line. N.R.W. G3/83 RISCINDED MARCH 29/85, AS OF JANUARY 28, 1985 DECLARED A PROVINCIAL PARK 1,55337 5533a 1. N σ \sim 997947 -997946 - N , 997940 997**945** 21 <u>- - - -</u> 218823 997939 1 997944 997949 7324 1128971 14 VI-0 42935 4293 1205771 _ __ __ . 1 643684 6 **4 3 6 8** 3 4290f W.NS 42516 12913 Turner 643686 643685 - ㅁ. 714826 73648 42912 5 MICHAUD 42932 4291 . . 5226 522612 12 522614 522605 <u>í p</u> E Clermor 52/2619 522615 52261 522606 522603 522598 Garrison 22610 52261 Halfway bezens 522617L 653661 653660 - 653659 653662 800040 80004 -----800045 800044 800043 1 800042 800046 800050 800047 **sqi**00 5 3 <u>Dewhirst</u> 800505 8005,0 00065 800508 ------. 0 800515 800513 * C**OU**) 2 800516 800517 800518 800519 800054 800074

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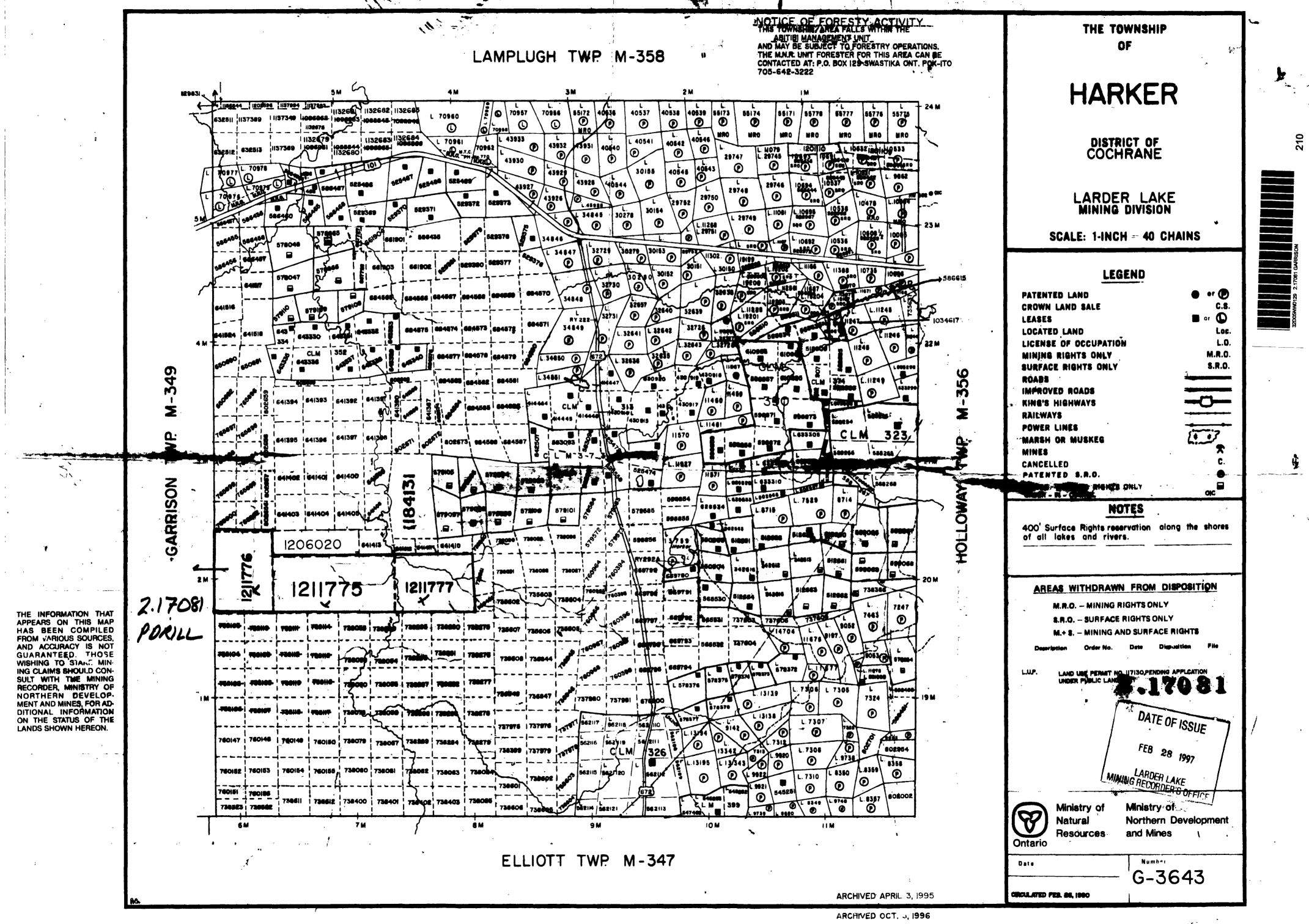
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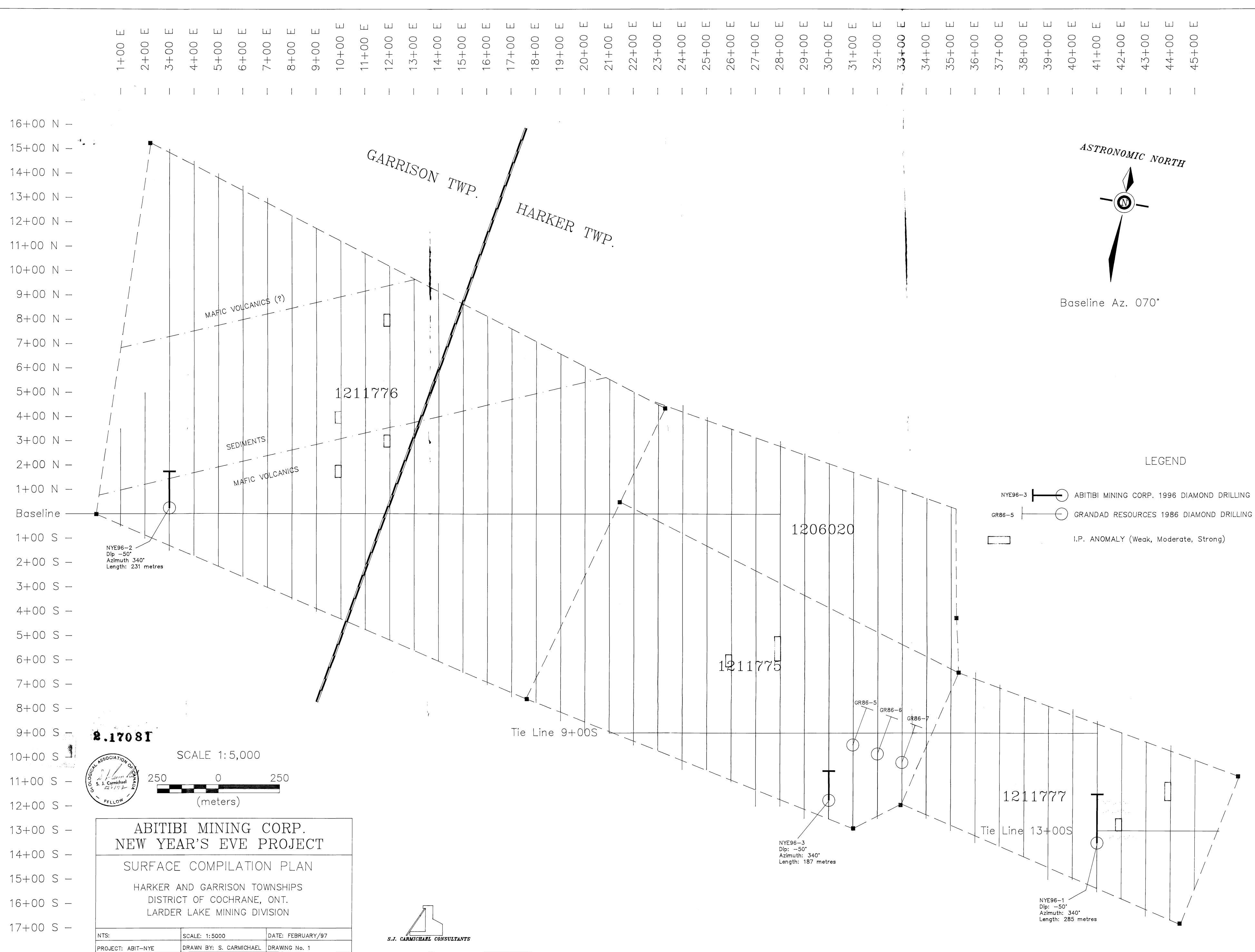
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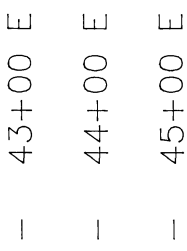
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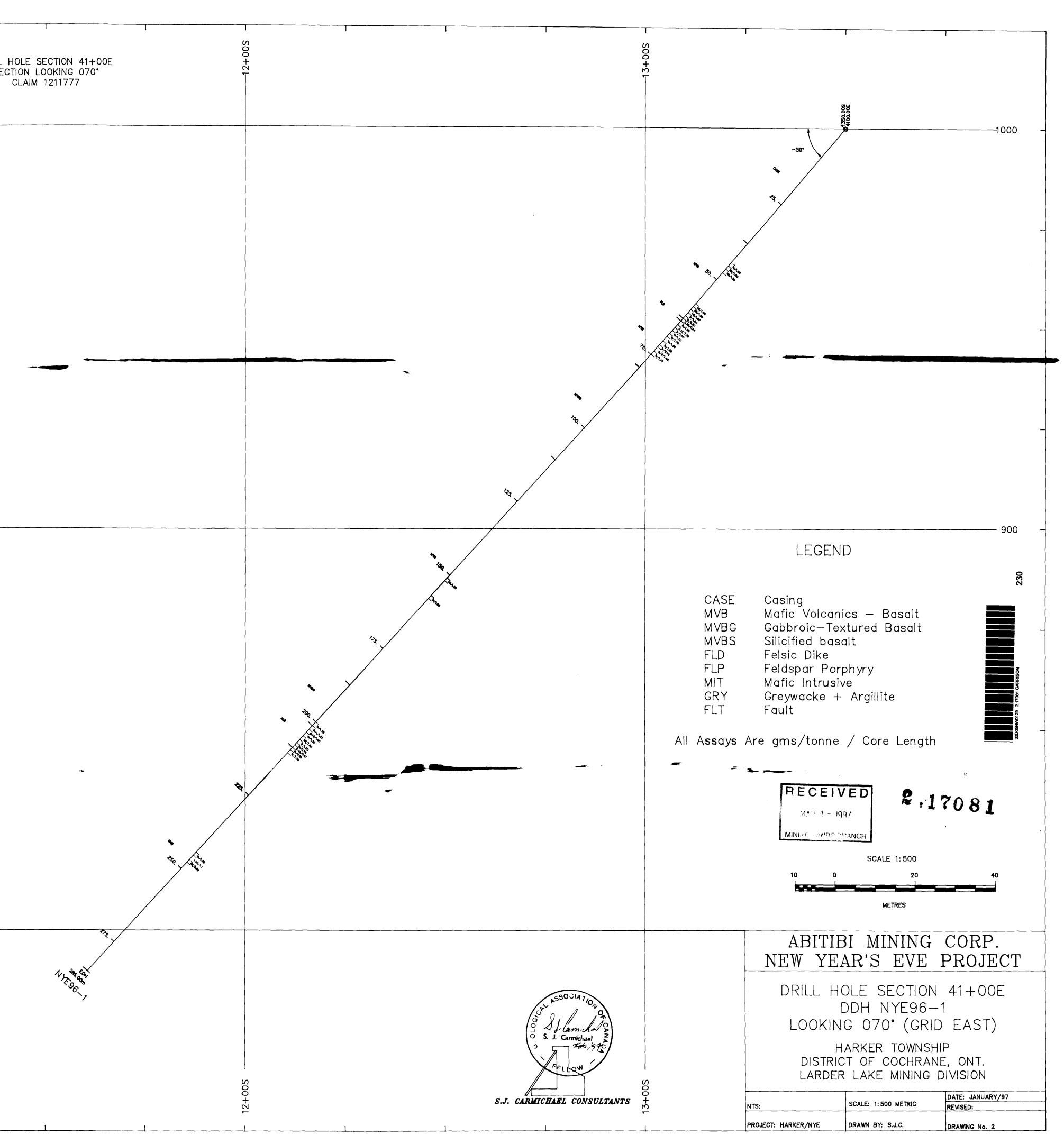




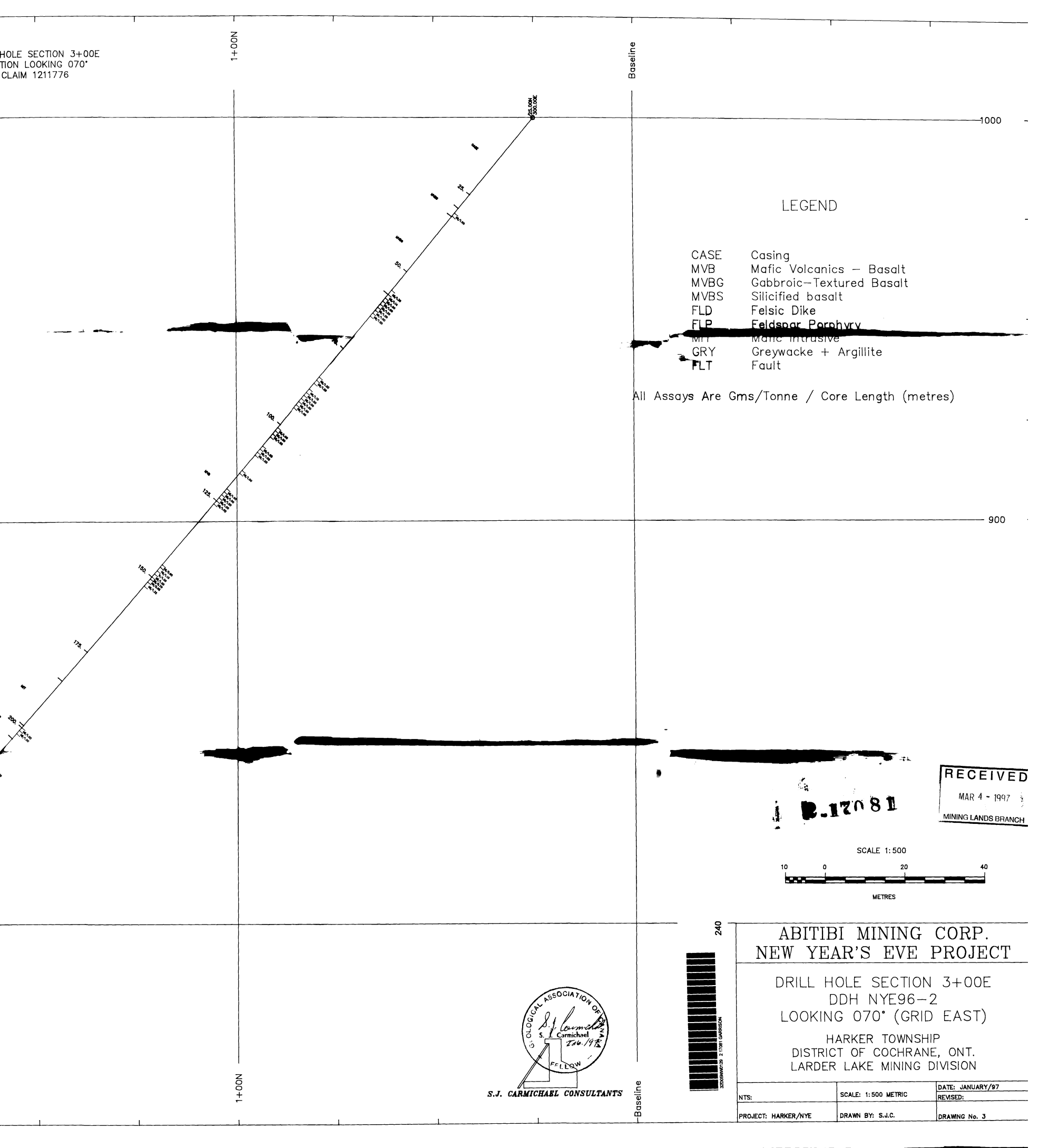
32D05NW0129 2.17081 GARRISON



	 	
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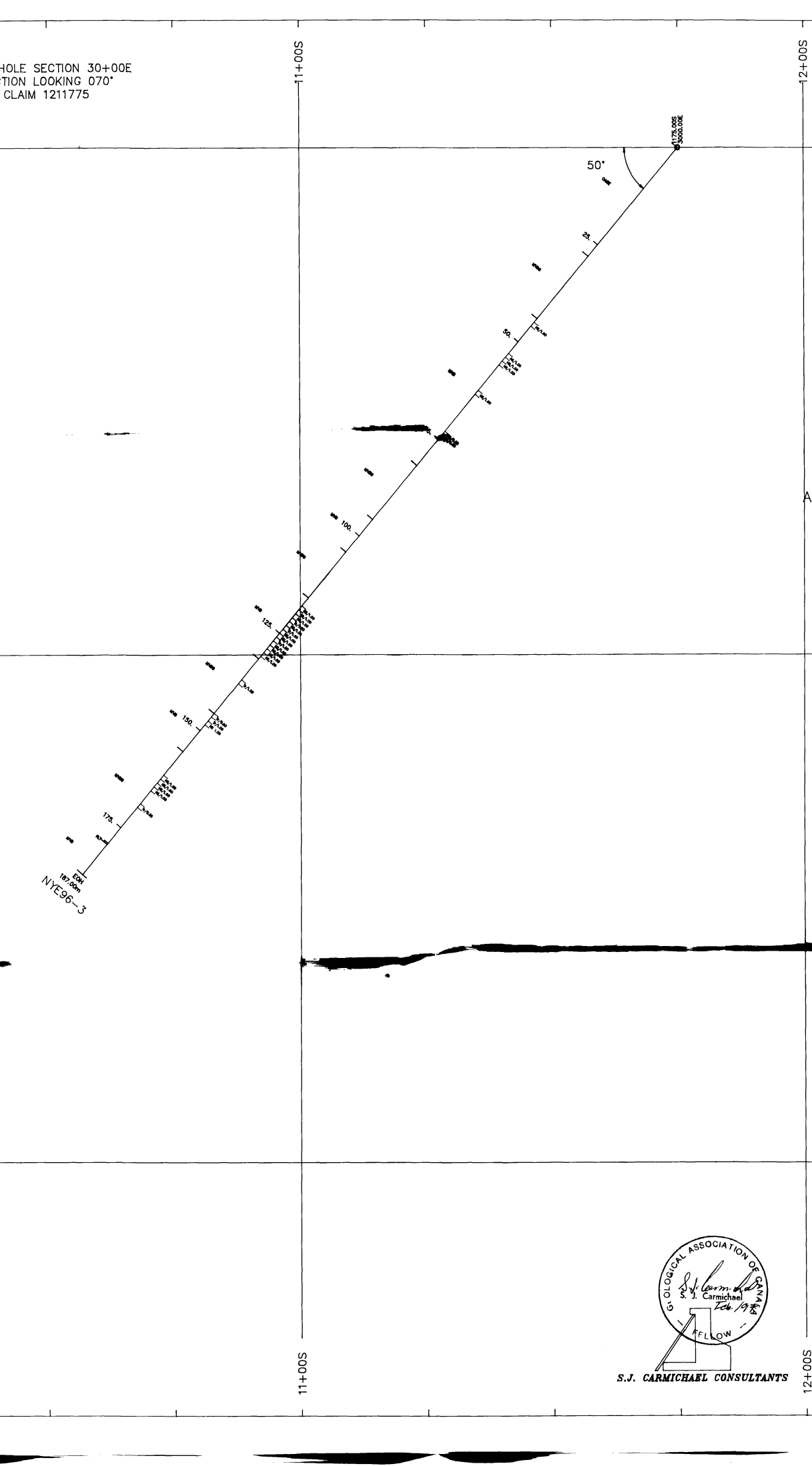


CASE MVB MVBG MVBS FLD FLP	Casing Mafic Volcanics — Basalt Gabbroic—Textured Basalt Silicified basalt Felsic Dike Feldspar Porphyry
 GRY	Greywacke + Argillite Fault

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CASE MVB MVBG MVBS FLD FLP GRY	Casing Mafic Volcanics — Basalt Gabbroic—Textured Basalt Silicified basalt Felsic Dike Feldspar Porphyry Matic Interview Greywacke + Argillite
	Matin Internetive

All Assays Are Gms/Tonne / Core Length (metres)

RECEIVED 8.17081 🦣 MAR 4 - 1997 🧎 MINING LANDS BRANCH SCALE 1:500 250 METRES ABITIBI MINING CORP. NEW YEAR'S EVE PROJECT DRILL HOLE SECTION 30+00E DDH NYE96-3 Looking 070° (grid east) HARKER TOWNSHIP DISTRICT OF COCHRANE, ONT. LARDER LAKE MINING DIVISION DATE: JANUARY/97 REVISED: SCALE: 1:500 METRIC NTS: PROJECT: HARKER/NYE DRAWN BY: S.J.C. DRAWING No. 4