

42A06SW0005 W9560.00165 PRICE

010

OMIP SUMMARY REPORT

FOR

GREAT WHITE MINERALS LIMITED

ON ITS

FRIPP TOWNSHIP QUARTZ PROPERTY

PRICE/FRIPP TOWNSHIP

TIMMINS, ONTARIO

DAVE LANCHE PROSPECTOR
WITH ASSISTANCE BY MARK DAYNEKA
BSC GEOLOGY.

January 15th, 1994



42A06SW0005 W9560.00165 PRICE

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PROPERTY: LOCATION AND DESCRIPTION

The property is comprised of 43 unpatented mining claims located along the central part of the common township boundary between Price and Fripp Townships, Porcupine Mining Division, District of Cochrane, Ontario, Canada (figure 1).

The claims numbers of the property under this OMIP study are outlined below (figure 2).

CLAIM NUMBER	Township	Type of Claim
P. 109284	Fripp	Unpatented
P. 109285	"	"
P. 109286	"	"
P. 109287	"	"
P. 1132800	Price	"
P. 1132801	"	"
P. 1132802	"	"
P. 1132803	"	"
P. 1132804	"	"
P. 1132805	"	"
P. 1132806	"	"
P. 1132807	"	"
P. 1132808	"	"
P. 1132809	"	"
P. 1132810	"	"
P. 1132811	"	"
P. 1182592	"	"
P. 1193419 (3 unit claim)	"	"
P. 1182578 (3 unit claim)	"	"
P. 1132812	Fripp	"
P. 1132813	"	"
P. 1132814	"	"
P. 1132815	"	"
P. 1132816	"	"
P. 1132817	"	"
P. 1132818	"	"
P. 1132819	"	"
P. 1160591	"	"
P. 1160592	"	"
P. 1160596	"	"
P. 1160597	"	"
P. 1160598	"	"
P. 1160599	"	"
P. 1170380	"	"
P. 1170381	"	"
P. 1170382	"	"



FIGURE 1: LOCATION MAP

P. 1170383	"	"
P. 1170384	"	"
P. 1170385	"	"

The property is presently owned 100% by Great White Minerals Ltd. (personal communication - Mr. David Larche - President) (figure 2).

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES

The main access to the property is by means of Pine Street south from Timmins to the Price/Fripp road (first right past the Mountjoy River). At this point the property would be reached by travelling west a distance of 4.9 km., then south on the property access road a distance of 9.0 km. to the main silica pit.

Climatic conditions are typical for this part of Northern Ontario. Temperatures range from -45 degrees celsius to + 35 degrees celsius. Water resources available within the property. Mining supplies and manpower are located in Timmins and the surrounding region.

PREVIOUS WORK HISTORY

1948--- Mr Rusk carried out diamond drilling on claims west of Latimer Lake (just off present property). However, ddh #3 was drilled on old claim P. 26989 which is now part of the present claim block (present claim P. 1132808). The hole was drilled vertically to 100 feet. From 0 to 25 ft a Sulphide Zone was intersected containing quartz, pyrite and chalcopryrite. No assay information was recorded in the logs (Assessment office file # T-208).

1961 -- Hollinger Consolidated Gold Mines Ltd. carried out exploration on parts of the present property. Magnetic, electromagnetic and geological surveys were completed by company personnel. A grab sample of 0.97% zinc and nil gold was recovered from an iron formation east of Beaver Lake (most likely on present claim P. 1132810. The attitude of the iron formation was north-northwest (file # T-646).

1964 -- O'Leary Malartic Mines Limited carried out exploration on parts of the present property. A self-potential and electromagnetic survey were completed by company personnel (file # T-781).

1983 -- Northgate Exploration carried out exploration on parts of the property. The program consisted of a VLF, magnetic, geological and soil geochemistry survey. The majority of the program was confined to the old Dwyer claims (immediately west of the present claim block). Assay values as high as 26.52% copper were recorded from the old pits and trenches. The mineralization was associated with a north north-west trending series of iron formations (file # T-2525).

1981-86 -- Argentex Resources Exploration Corporation carried out exploration on parts of the present property. The program consisted of VLF and magnetic survey. Overburden stripping, sampling and diamond drilling were also carried out. The majority of the program was confined to the old Dwyer claims (immediately west of the present claim block). In 1981 Mr. Hansen located a piece of 'float' which assayed 6.59% zinc, 1.26% lead and 0.27 opt silver. Thee source of the float was determined to be from an iron formation located south-east of the float and west of Latimer Lake. Grab samples from the north north-west trending iron formation assayed up to 7.84% zinc. Two drill programs were completed in 1983 and 1986 on the mineralized north north-west trending iron formation. The 1986-6 hole drill program yielded values as high as 4,845 ppm copper (ddh# 86-1), 7,340 ppm zinc (ddh # 86-3) and 7,200 ppm lead (ddh# 86-2) (file# T-2431).

1990-1992 -- Great White Minerals president Mr. D. Larche, completed several exploration programs on the present 36 claim block property. An OPAP program was approved in 1990. The purpose of the OPAP study was to locate and identify an unexplained airborne conductor located on claim# P. 1132819 as well as exposing any other areas that were identified as high priority exploration areas within the claim block. The study was successful in determining that the conductor was in all probability a north north-west trending mineralized sulphide rich iron formation. Hollinger's 1961 geology map of the area suggested that the mineralized sulphide rich iron formation came into contact and terminated against a lens of andesite and north north-west trending quartz-feldspar porphyry dike. Grab samples of this area yield values as high as 3.07% copper, 2.46% zinc, 1.33% lead, 0.95 opt silver, 35 ppb gold and 34 ppm nickel (D. Larche's personal data). A follow-up program was recommended as OPAP funds were exhausted. Other prospecting programs over the property uncovered a large mass of silica rich material located in the vicinity of claim number P. 1132816. Since discovery, the quartz rich area has been subjected to a minor program of overburden removal, percussion and diamond drilling and isolated bulk sampling surveys. This program also included random assaying which identified the potential for the showing to have the purity to qualify for the highly lucrative fibre optic and silicon metal market. An extensive systematic exploration program was recommended for the purpose of exposing the large quartz mass, however, the company's 1991 exploration budget was exhausted. (D. Larche's unpublished exploration information). The company decided to access the Ontario Mineral Incentive Program in the hopes of offsetting 50% of its 1993 exploration costs. The company was successful in obtaining the necessary OMIP approval which resulted in the present program of further delineating the potential of the silica rich body as well as exposing, if funds permit, nearby base metal showings. After successful completion of this OMIP program, the company initiated a small bulk sampling program for the purpose of exposing their material to the silica market.

1993 -- Great White Minerals President, Dave Larche continued the OMIP program, following up unexplained airborne geophysical anomalies by stripping, cleaning and sampling four prime targets including a trench near the old Argentex trench which yielded high zinc values in hope of duplicating Argentex's results. Trench site # 3, the MAIN ZONE, an area of up to 2 to 3% bornite, yielded copper values of 3.68%, 3.65% and 4.26%. The company was not able to duplicate Argentex's previous results due to problems in sampling. The company is hoping to follow through with further investigation of the other targets by trenching and increasing zinc values in the iron formation in the following year.

OMIP PROGRAM

Regional Geology

The geology of the Timmins area consists predominantly of Precambrian (Archean and Proterozoic) metavolcanics and metasediments. The precambrian rocks were later covered partially by unconsolidated Cenozoic deposits. The precambrian rocks represent a 40,000 foot thick sequence of lower to middle greenschist facies volcanics and sediments that are divided into three groups. From oldest to youngest the three groups are known as the Deloro, Tisdale and Porcupine Groups. The Deloro Group is a 16,000 foot thick sequence composed of basal ultramafics, andesites and basaltic flows followed by dacite flows, calc-alkaline rhyolite and dacite pyroclastic rocks and oxide to sulphide facies iron formations. The Tisdale Group is a 14,000 foot thick sequence composed of basal ultramafic volcanics and komatiites followed by tholeiitic basalts and calc-alkaline pyroclastic rocks. The Porcupine Group is a 10,000 foot thick sequence composed of interlayered wacke, siltstone and conglomerate. The rocks of the Timmins area were then intruded by sill-like bodies and dykes composed of felsic to mafic components (figure 3).

Stratigraphic displacement of rock types range from tens of feet to thousands of feet. The most prominent fault in the area is known as the Destor-Porcupine Fault. This major structural break trends northeast, dips steeply north and has a width in excess of 400 feet. Other younger fault systems traversing the area are the

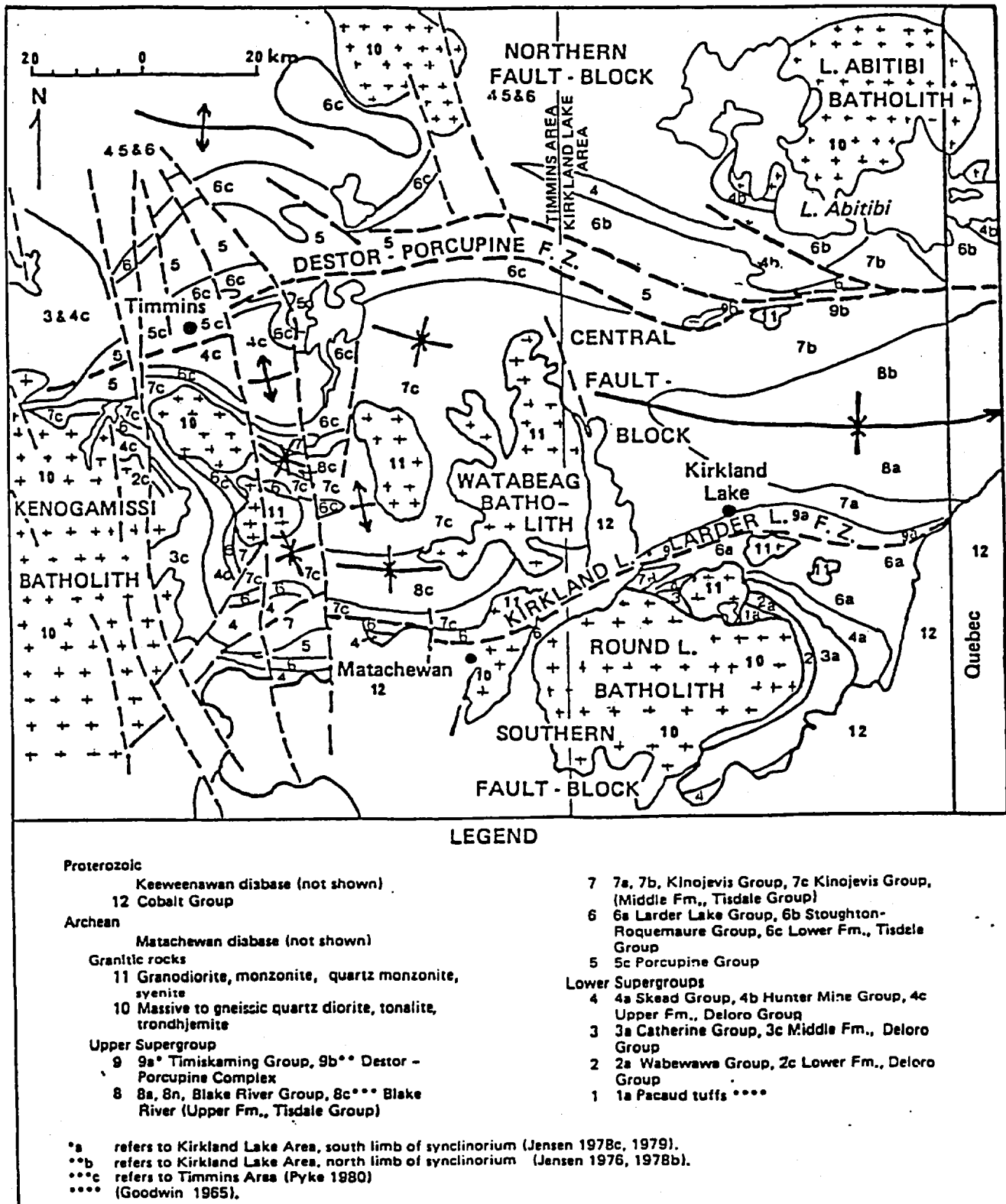


Figure 3: Geological map of the Timmins - Kirkland Lake area.

Montreal River Fault and the Burrows Benedict Fault.

Structurally, the area lies within the Superior Province of the Canadian Shield. North of the Destor-Porcupine Fault, 2 major series of deformational-metamorphic events altered the rocks in the region; an initial north trending series of folds with subsequent refolding about an east-northeast trending series of folds. South of the Destor-Porcupine Fault, an east-west trending series of folds produced a major structural domain known as the Shaw Dome (figure 4).

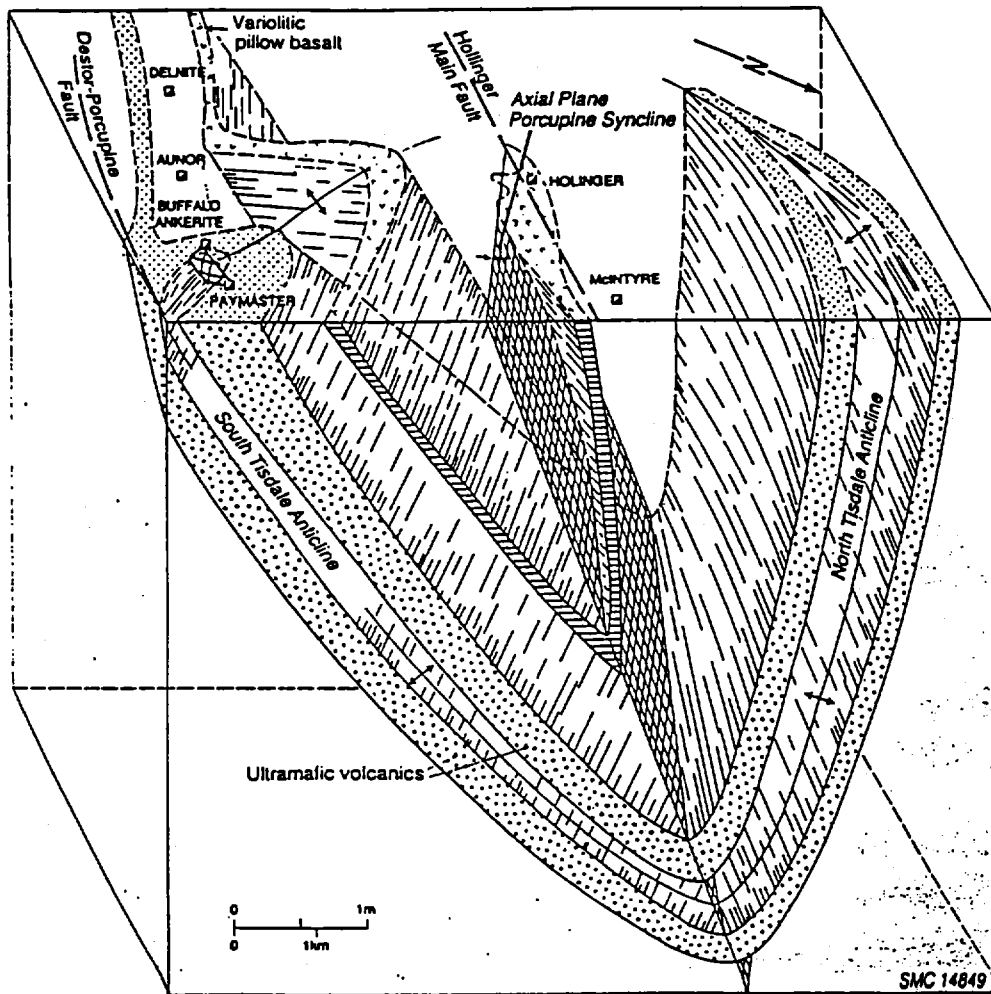


Figure 4 - Diagrammatic sketch showing interpretation of main part of the Timmins gold camp; illustrates the refolding of an anticlinal structure (now represented by the South and North Tisdale Anticlines) about the easterly trending Porcupine Syncline. For line of cross-section see Figure 15.

After D.R. Pyke, O.G.S. report # 219-Timmins Area

Local Geology

The following information is based on D.R. Pykes 1982 OGS report: Geology of the Timmins Area, ODM maps and reports.

The general geology of the claim block is characterized by rocks of the upper sequence of the Deloro Group. This sequence consists of mafic, intermediate and felsic volcanic rocks. Also present are tuffs and banded iron formations. Stratigraphy appears to trend north-northwest and dips of the stratigraphy vary. The Adams pluton is located along the east portion of the claim block. This pluton has intruded all rocks in the area and has created stratigraphic deformation by contact metamorphism of the surrounding volcanics. North trending diabase dykes then occupy zones of weakness within the deformed volcanics and rarely cross-cut the Adams pluton (figure 5).

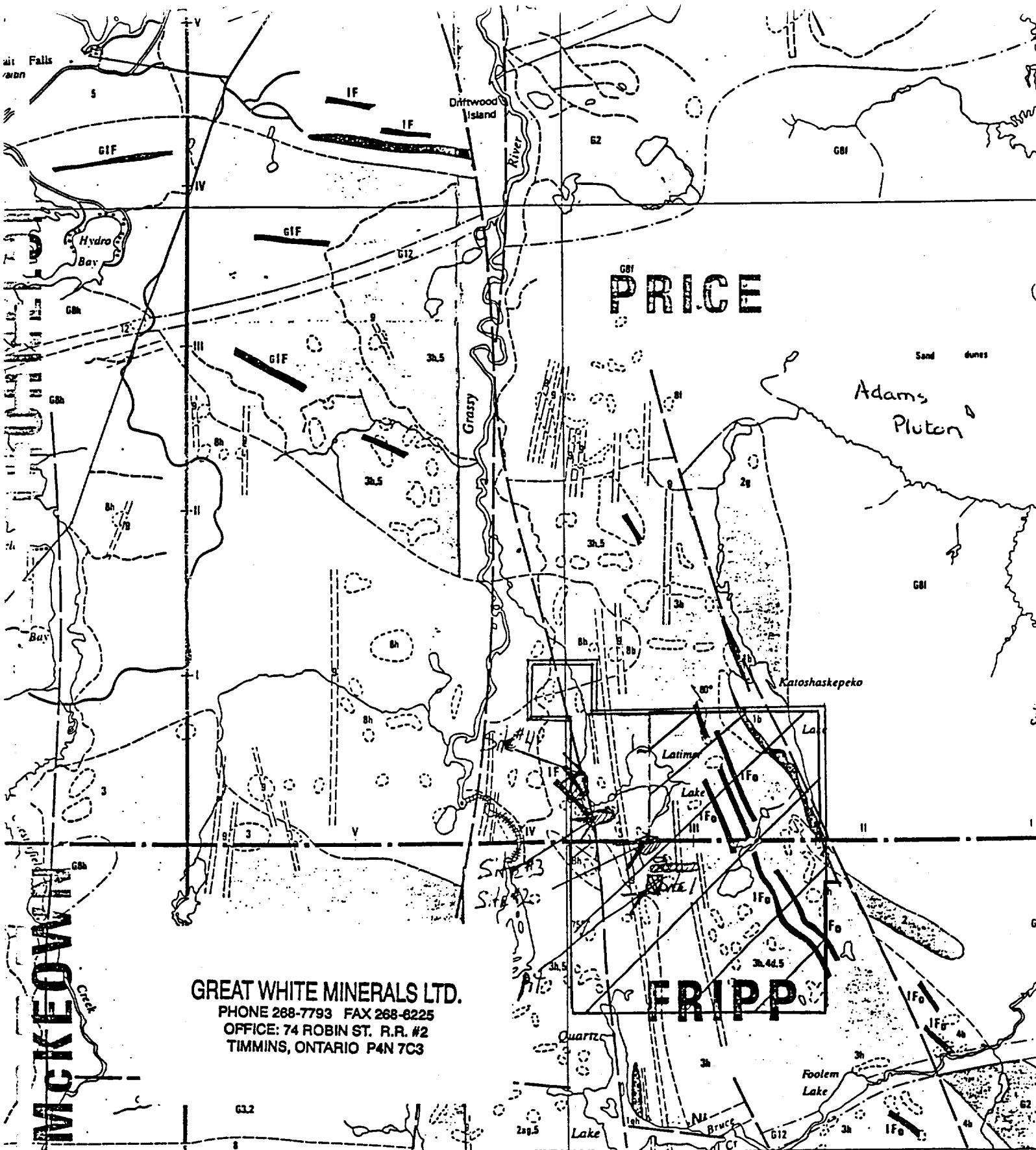
Stripping/Washing/Mapping/Sampling Program

Trench Site #1

A 300 meter long and 3 meter wide trench was dug but did not uncover any new silica potential. However there was sulphides present, that will be given closer scrutiny in the spring when conditions allow it. No samples were taken. (figure 6).

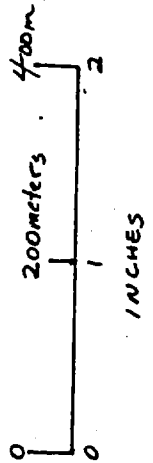
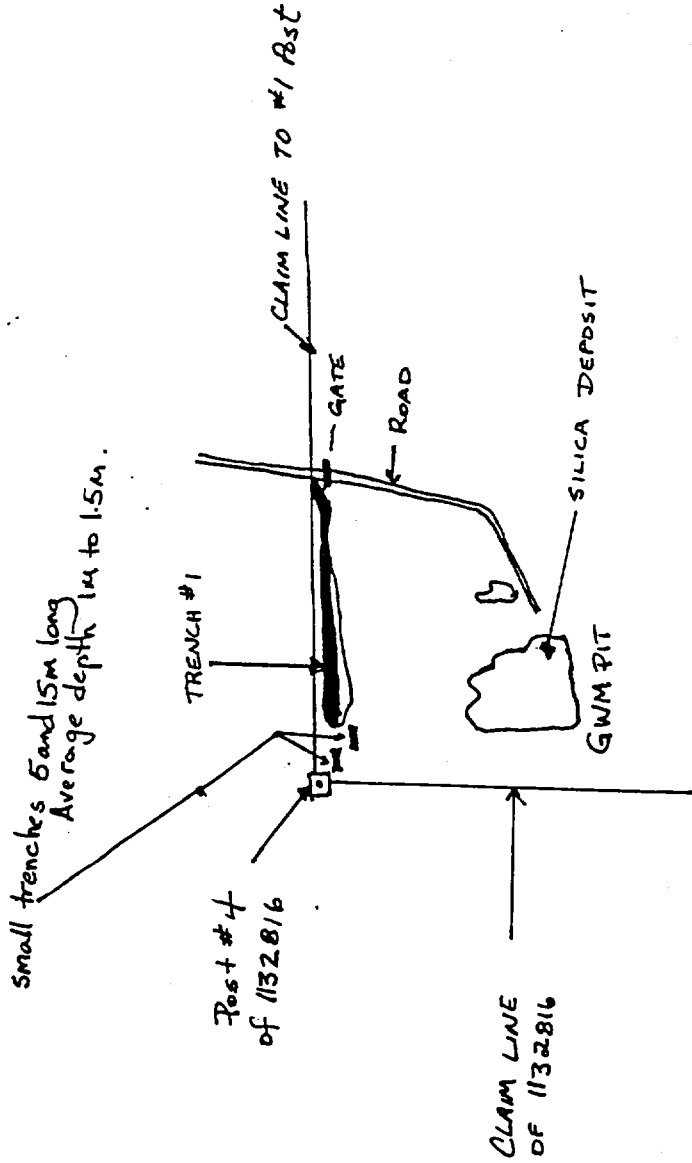
Trench Site #2

A trench 25 meters long and 10 meter wide uncovered bedrock but no significant assays of gold, copper or zinc were returned. The exposed bedrock consisted of highly fractured basalt that is cut by a large quartz vein up to 1 to 2 feet wide containing minor chalcopyrite and pyrite. A large northwest-southeast trending



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Figure 1: Local Geology - Great White Silica Property



GREAT WHITE MINERALS

Scale 1inch = 200m

TRENCH SITE #1

Drawn by: MDD
Dec. 27th 1993

NO SAMPLES TAKEN AT THIS SITE

FIGURE #6.

Drawing #6

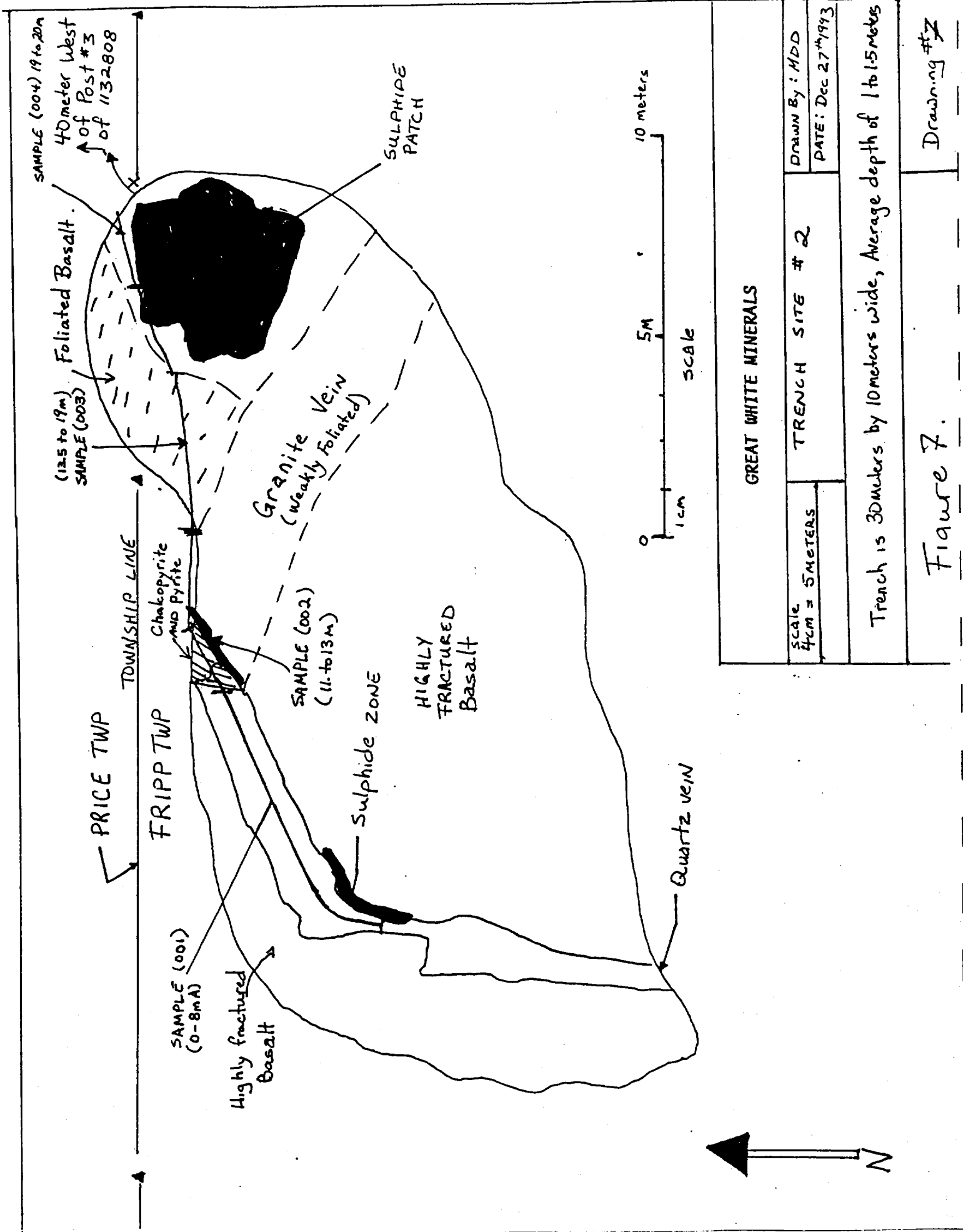
granite dyke cross-cut both the quartz vein and the basalt in the middle of the trench. (Refer to the back of report for sample descriptions). There will be no further investigation at this location. (figure 7)

Trench Site #3

This area has three difference trench sites referred to as the Main Zone, East Zone and the West Zone. The Main Zone is a trench 30 meter long and 10 meters wide. The main zone is characterized by a sulphide rich quartz vein containing 2 to 3% bornite and returned assays of 3.68%, 3.65% and 4.26 % copper values. This area warrants further investigation and sampling. (figure 8, refer to back of report for sample descriptions). The East Zone is a 30 meter by 10 meter wide trench containing basalt with a sulphide rich quartz vein, 2-3 feet wide cross-cutting the basalt in an east-west trend, no favourable assay results were returned (figure 9, refer to back of report for sample descriptions). The West Zone is a 30 meter by 10 meter wide trench characterized by mainly basalt cross-cut by a 2 to 3 foot wide sulphide bearing quartz vein (figure 10, refer to back of report for sample descriptions).

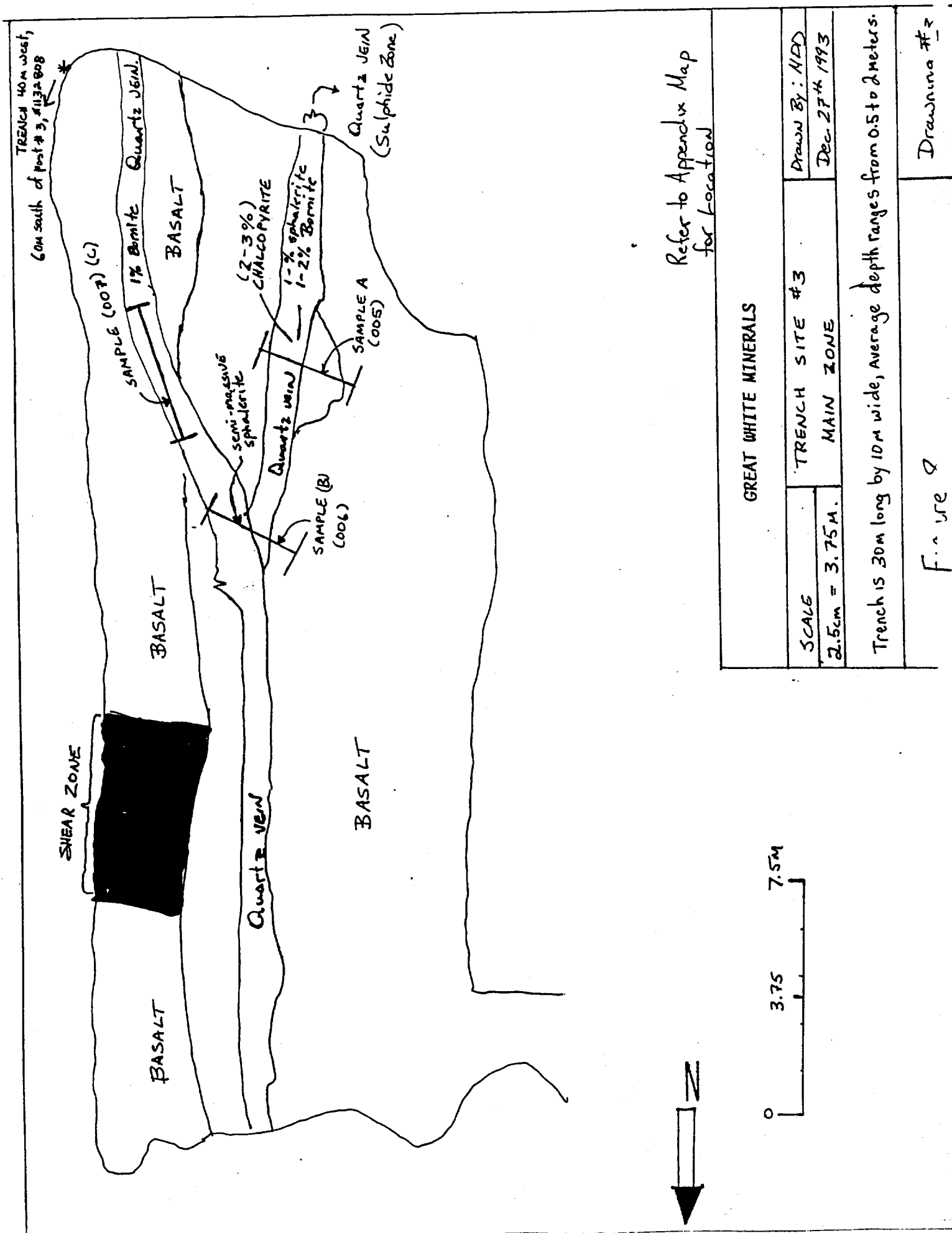
Trench Site #4

This trench site consists of two trenches flanking either side of the old Argentex trench which produced high zinc values in the sulphide rich iron formation. Both trenches uncovered iron formation with abundant sulphides but no significant zinc or copper values were returned. This area warrants further trenching and investigation.



GREAT WHITE MINERALS		
SCALE 4cm = 5 METERS	TRENCH SITE # 2	DRAWN BY: MDD
		DATE: Dec 27 th 1993
Trench is 30meters by 10meters wide, Average depth of 1 to 1.5 meters		
		Drawing # 7

Figure 7.



Refer to Appendix Map for Location

GREAT WHITE MINERALS	
SCALE 2.5cm = 3.75m.	TRENCH SITE #3 MAIN ZONE
Trench is 30m long by 10m wide, Average depth ranges from 0.5 to 2 meters.	
Drawing # 2	

Drawn By: NFD
Dec. 27th 1993

Drawing # 2

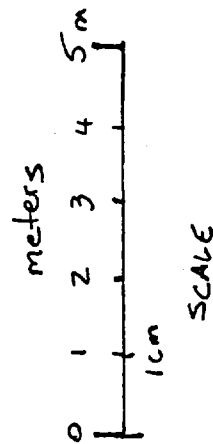
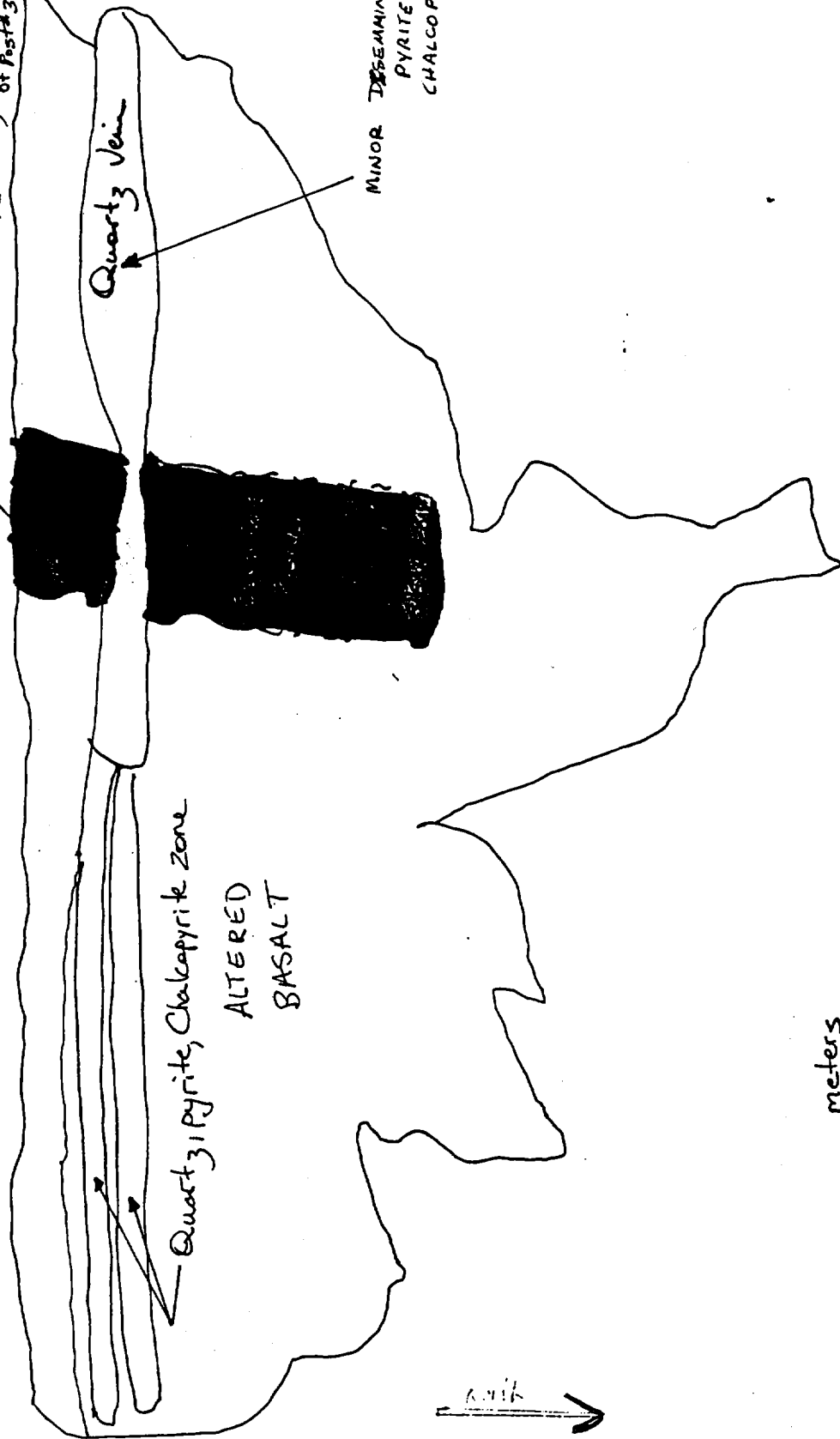
Trench is 140m South and 40m west of Post #3 of #1132808

Basalt (minor Pyrite)

Quartz Vein

MINOR DISSEMINATED PYRITE AND CHALCOPYRITE

Quartz, Pyrite, Chalcopyrite zone
ALTERED BASALT



GREAT WHITE MINERALS

SCALE 1cm = 1m

DRAWN BY: MDD

Dec. 27th 1993

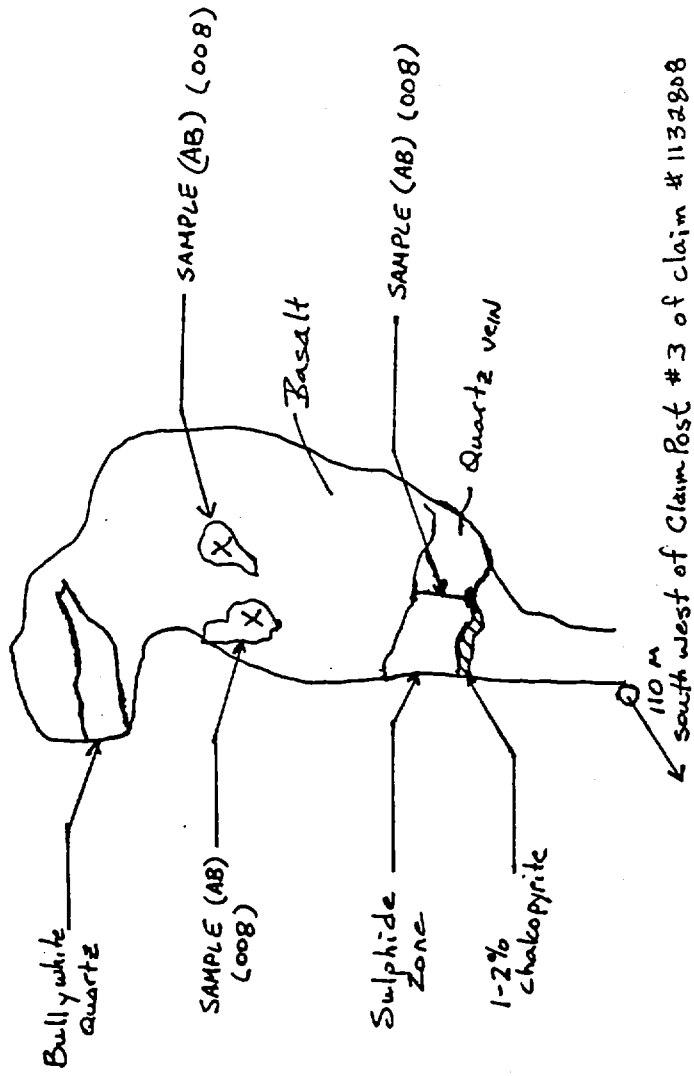
SITE 3
EAST ZONE

The trench is 25m long and 10m wide, 0.5m deep in south and 1.5m deep in the north.

figure 9

I. W. W. W. \$4

Refer to Appendix Map for Location of Trench.



GREAT WHITE MINERALS

SCALE = 3.75M / CM OR 1/4" = 10M

SITE #3 TRENCH WEST ZONE

Drawn By: MDD Dec. 27th 1993

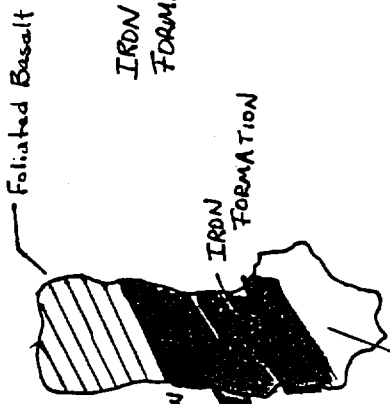
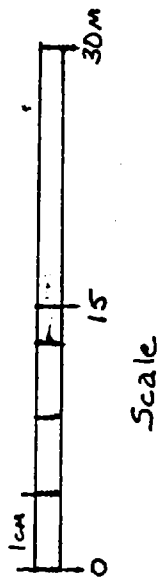
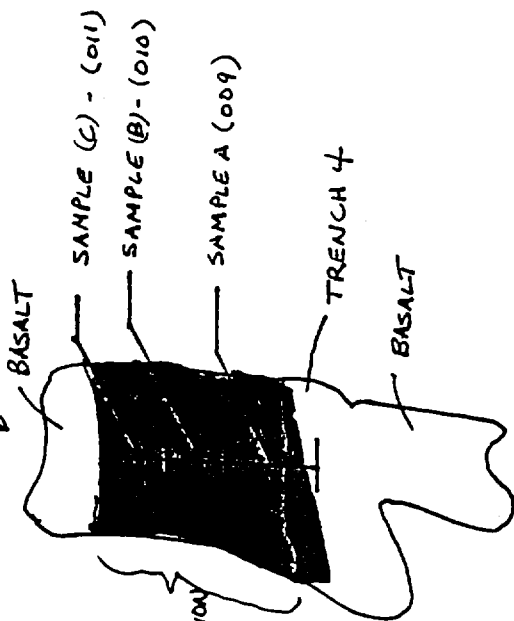
The trench is 30m by 10m wide, 1.5m deep in the south and 2 to 3m deep in the north.

figure 10

Drawing #5

Refer to Appendix MAP for location of trenches.

Length of trench is 30m x 10m wide
depth of trench 1 meter NEast
2.5 meter Subst.



Argentex '82 TRENCH
25' of 3% Zn

Trench 15
25m by 8m wide

1 to 2 meter deep.



Trench 150m North east
of claim Post #3 of #1132808

GREAT WHITE MINERALS

SCALE
1 CM = 5.8 METERS

TRENCH SITE #4

DRAWN BY: MDD

Dec. 27th 1993

Figure 11

Drawing #1

CONCLUSIONS AND OBSERVATIONS

1. The stripping and trenching of geophysical anomalies (Argentex 1981) uncovered several areas that either produced favourable assays or targets that need further follow-up exploration. The observed quartz veins carry abundant sulphides and warrant further investigation for gold potential.
2. Duplication of Argentex's results of 7% zinc in trench #4 was not accomplished in this program due to possible problems in sampling techniques, blasting may give fresher samples that are not depleted by weathering.
3. The success of trenching of ground geophysical anomalies warrants further investigation of other anomalies on the property that may pick up the iron formation containing better zinc values.
4. The Main Zone, Site #3 produced high copper values of 3 to 4% copper. The presence of the bornite is encouraging that higher values maybe obtain by further trenching along strike of either side of the trench.
5. The close proximity of the Falconbridge Metallurgical Site (within 25 kms of the property) makes custom milling of a small deposit on the property quite feasible.

RECOMMENDATIONS

Results and observations of this OMIP study has proven that further investigation of this property is warranted. The company is presently looking for financing, joint ventures or options for further exploration of this area. The stripping of geophysical anomalies has been successful in locating the iron formation and therefore the other geophysical anomalies on the property should be explored. Argentex's results of 7% zinc should be followed up and possible trench along side of the old trench accompanied by blasting may allow the sampler to get a fresh sample of the iron formation that has not been diluted by weathering. The use of a percussion drill, 200 to 1000 holes (collecting the dust for assay) may help in sampling and iron formation and getting better results. The iron formation could be better mapped out and a sulphide body located, by the means of a deep Electromagnetic survey or I.P geophysical survey. The copper bearing quartz vein should also be followed up by further trenching along strike with a rigorous sampling program.

SAMPLE DESCRIPTIONS

SITE #1

No samples taken at this location.

SITE #2

Sample #001 0-8m - Highly fractured basalt, also highly foliated with calcium carbonate filling in the fractures, trace cubic pyrite.

Sample # 002 (11 to 13.5mE) - Weakly foliated granite dyke, quartz veins running through dyke contain brecciated fragments of basalt and dyke material, less than 1% disseminated pyrite blebs. The dyke is fine to medium grained. Quartz veining is most prominent along the contact of the kyke with the basalt. A multitude of small veinlets cross-cut into the basalt.

Sample #003 (13.5 to 19m) - Slightly foliated basalt, minor calcium carbonate blebs and stringers. Some of the basalt sample contains veinlets of dyke cross-cutting into the basalt.

Sample #004 (17 to 20m) - Quartz vein containing fragments of basalt and granite dike, quartz is bully white with trace amounts of cubic pyrite.

Site #3

Sample #005 Main Zone - Quartz vein with 5% chlorite, 2 to 3% chalcopryrite, less than 1% sphalerite, some of the sample that contains more chlorite contained more chalcopryrite.

Sample #006 Main Zone - This sample contains four styles of mineralization found in the quartz vein at this location.

- (i) Massive to semi-massive magnetite, large (3cm in diameter) blebs of chalcopyrite, (2 to 3% of sample).
- (ii) semi-massive pyrite, 2-5% chalcopyrite and up to 2% bornite.
- (iii) Quartz contains 10% chlorite and 2% pyrite.
- (iv) Quartz contains 3% chalcopyrite and 1% bornite.

Sample #007 Main Zone - Quartz vein containing 10% chlorite, 2% disseminated to semi-massive chalcopyrite, portions of sample up to 1% to 2% bornite.

Sample #008 (West Zone) - This sample contains four different lithologies or styles of mineralization.

- (i) Vuggy quartz vein containing 20% chlorite, 2 to 3% chalcopyrite.
- (ii) Massive basalt with minor calcium carbonate blebs and stringers with trace pyrite.
- (iii) Felspar porphyry dyke.
- (iv) Quartz vein with 30% chlorite, large blebs of chalcopyrite (1-2%).

Site #4

Sample # 009 - This sample location includes three different lithologies as follows:

- (i) Strongly foliated, unmineralized basalt.
- (ii) Banded iron formation . Bands are made up of massive magnetite, quartz, massive to semi-massive pyrrhotite, pyrite bands and stringers, chlorite and minor amounts of chalcopyrite.
- (iii) Massive basalt, unfoliated containing trace pyrite.

Sample #010 - Quartz vein containing fragments of basalt along basalt contact. The vein has semi-massive pyrite, 3 to 5 % magnetite (sphalerite?) finely disseminated.

24.

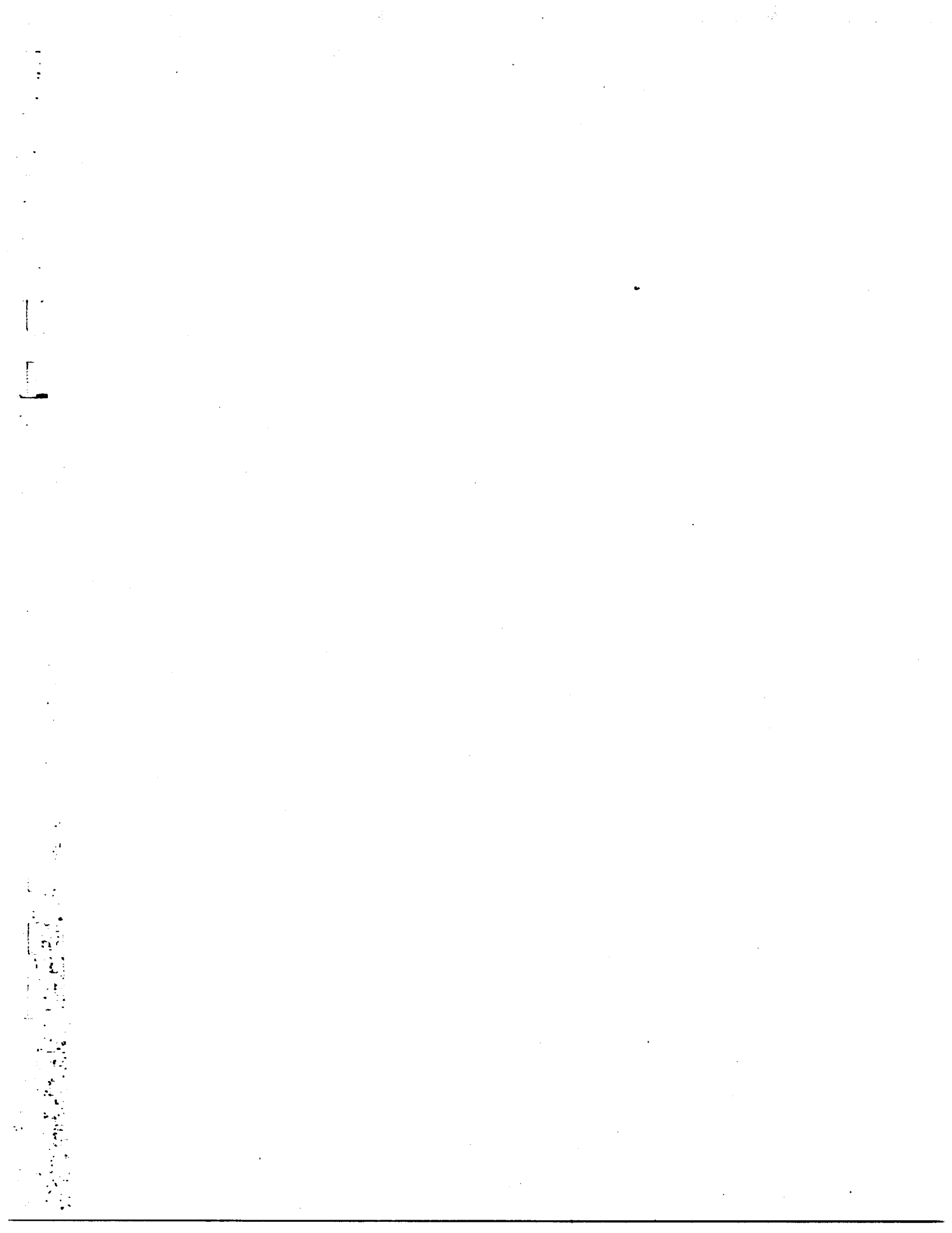
Sample #011 - Banded iron formation, well mineralized zones with massive pyrite, pyrrhotite and portions up to 5% to 10% chalcopyrite. Iron formation bands made up of quartz, pyrite, pyrrhotite and massive magnetite.

Sample # 012 - Sample made up of different lithologies and degrees of mineralization, but are all part or next to the iron formation.

(i) Massive pyrrhotite, 2% finely disseminated pyrite and trace chalcopyrite.

(ii) Iron formation containing bands of massive magnetite, quartz bands and stringers, semi-massive pyrrhotite and stringers of chalcopyrite.

(iii) Massive magnetite layer 6 inches thick.



APPENDIX

ASSAYS AND WHOLE ROCK ANALYSES

D. LARCHE

W-3027-RA1

TSL/ASSAYERS Laboratories
1270 PEPPER DRIVE, UNIT 3 MISSISSAUGA, ONTARIO L4V-1M4
PHONE #: (905)625-1544 FAX #: (905)206-0513

I.C.A.P. WHOLE ROCK ANALYSIS

Lithium Metaborate Fusion

REPORT NO. : M3033
Page No. : 1 of 1
File No. : JA208A
Date : DEC-30-93

SAMPLE #	SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	TiO2	MnO	P2O5	Ba	Sr	Zr	Y	Sc	LOI	TOTAL
-012	41.60	1.10	44.81	2.06	3.05	0.07	0.10	0.05	0.17	0.16	59	18	4	8	2	4.44	97.63



Established 1928

Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

Assay Certificate

3W-3027-RA1

Company: **D. LARCHE**

Date: DEC-30-93

Project:

Attn:

We hereby certify the following Assay of 9 rock samples submitted DEC-29-93 by D. Larche.

Sample Number	Au oz/ton	Au Check oz/ton	Cu %	Zn %	WRA
93-004	0.001		0.21	0.005	
93-005	0.015	0.013	3.68	0.005	
93-006	0.004		3.65	0.005	
93-007	0.010		4.26	0.005	
93-008	0.001		0.19	0.005	
93-009	0.001		0.04	0.02	
93-010	0.001		0.07	0.24	
93-011	Nil		0.05	0.24	
93-012	0.001	0.001	0.05	0.05	

Certified by

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

DECLARATION

I Mark Dayneka, have my Bsc in geology from Memorial University of Newfoundland. I have been working as a geologist for a variety of large companies for six years, including the past 3 years as an independant geologist. I have no invested interest in this property at this time or in the future and was asked by the president of Great White Minerals to assist him in writing this report. I have presented the data and report as accurately as the information was provided to me by Dave Larche, President of Great White Minerals.

Mark Dayneka, Bsc Geology

A handwritten signature in black ink, appearing to read 'Mark Dayneka', with a long horizontal flourish extending to the right.

January 15th, 1994

BIBLIOGRAPHY

Assessment Office, Ministry of Northern Development and Mines,
Timmins Branch, Wilson Avenue,
assessment file number T-208, 646, 781, 2431, 2525,
2609,3454.

Lapierre, Ken; Lapierre Exploration Services Inc, Box 1021,
Timmins, Ontario, OMIP Summary Report for Great
White Minerals Limited on its Fripp Town Quartz
Property, Price/Fripp Township Timmins, Ontario.

Pyke, D.R.
1982: Geology of the Timmins Area, District of Cochrane:
Ontario Geological Survey Report 219, 141 p.
Accompanied by Map 2455, Scale 1:50, 000, 3 charts,
and 1 sheet Microfiche.



LARCHEX Inc.
MINING EXPLORATION
 PHONE 268-7793 FAX 268-6225

Office: 74 Roblin Ave.
 Mailing: P.O. Box 1394
 Timmins, Ontario P4N 7N2

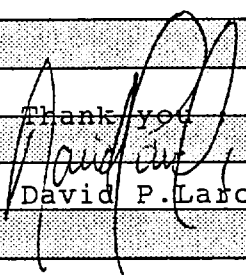
119

GreatWhite Minerals Ltd.

DATE OF INVOICE:Dec23..1993.....

Office 74 Roblin Ave.
 P.O. Box1394 Timmins Ontario P4N 7N2

CUSTOMER NO:

RE: stripping and trenching program on Price Fripp TWP. property 1993 OMIP. EXPLORATION PROGRAM.			
Float Mobe and Demobilization \$65.per Hr	11Hrs		\$715.00
Timberjack backhoe \$50.per hr	30hrs		\$1500.00
690John Deer Excavator \$90. perHr incl. Operator	118hrs		\$10620.00
Wajax Mark 3 and hose and tools and fuels	4 days		\$360.00
Pionjar rock drill (Pluger) all incl. 65per day	3 days		\$195.00
Utility truck Ave 60km per day X .40 per Km	23 unit Day		\$552.00
Operators \$26.per hr 14day project 5dif.men	182hrs		\$4732.00
Chain Saw \$25. per day all incl.	14 days		\$350.00
Geologist Rock discription mapping and report			
Prospector on site incl. Contract price			\$1500.00
Expenses; Sample bags , miscellaneous items			
1/2 box CIGEL 75% and 1 1/2 role B line			
18 fuse and igniter wire			\$350.00
Expediter Fee inclusive.			
Assays Swastika Labs 9 assays			\$234.60
Total			\$21098.60
Overhead			\$ 1054.93
Grand Total #####			##### \$22153.53
			=====
Thank you			
			
David P. Larche			

Terms: Net 15 days - 2% interest per month (24% per anum) charged on overdue accounts.

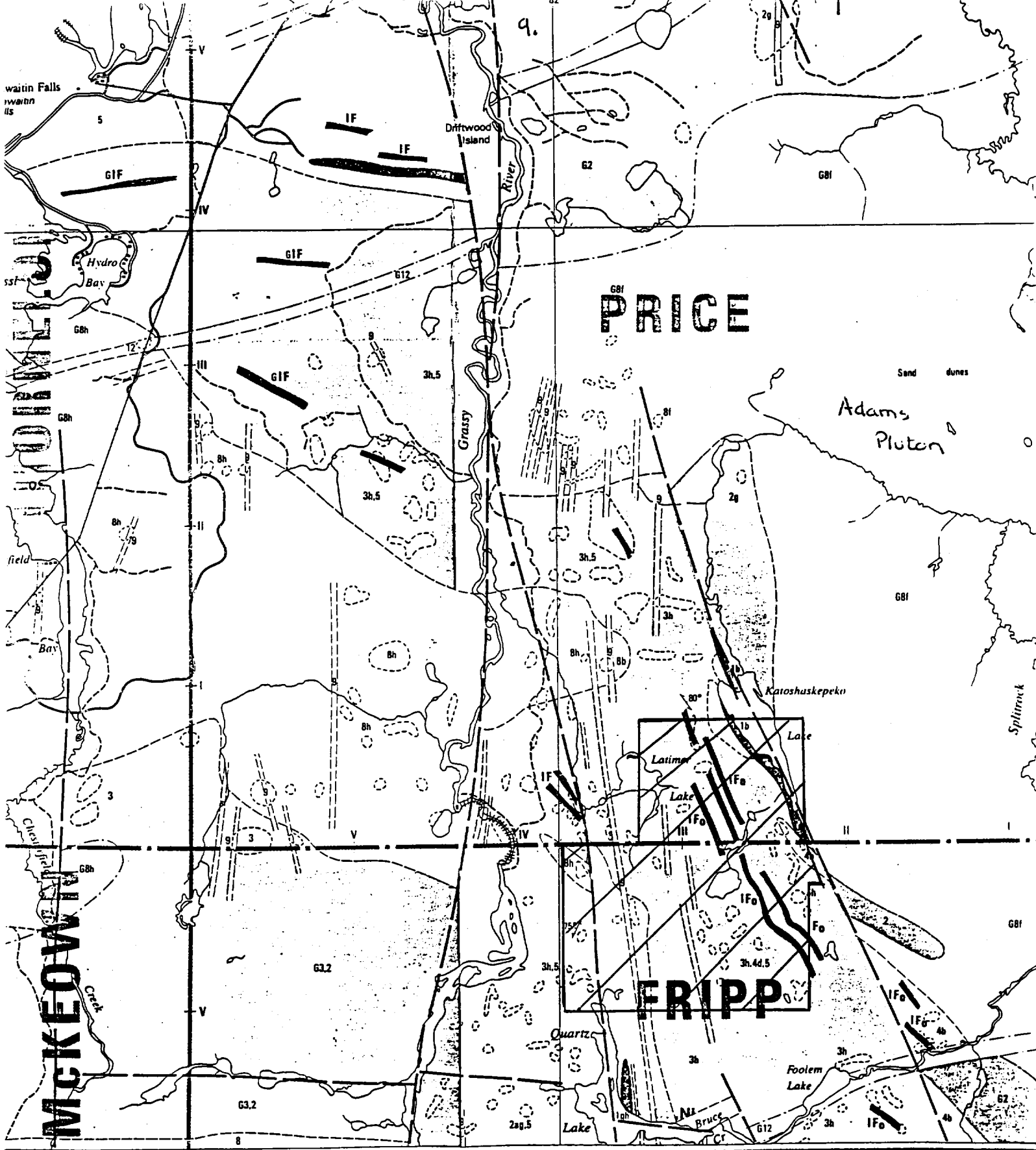
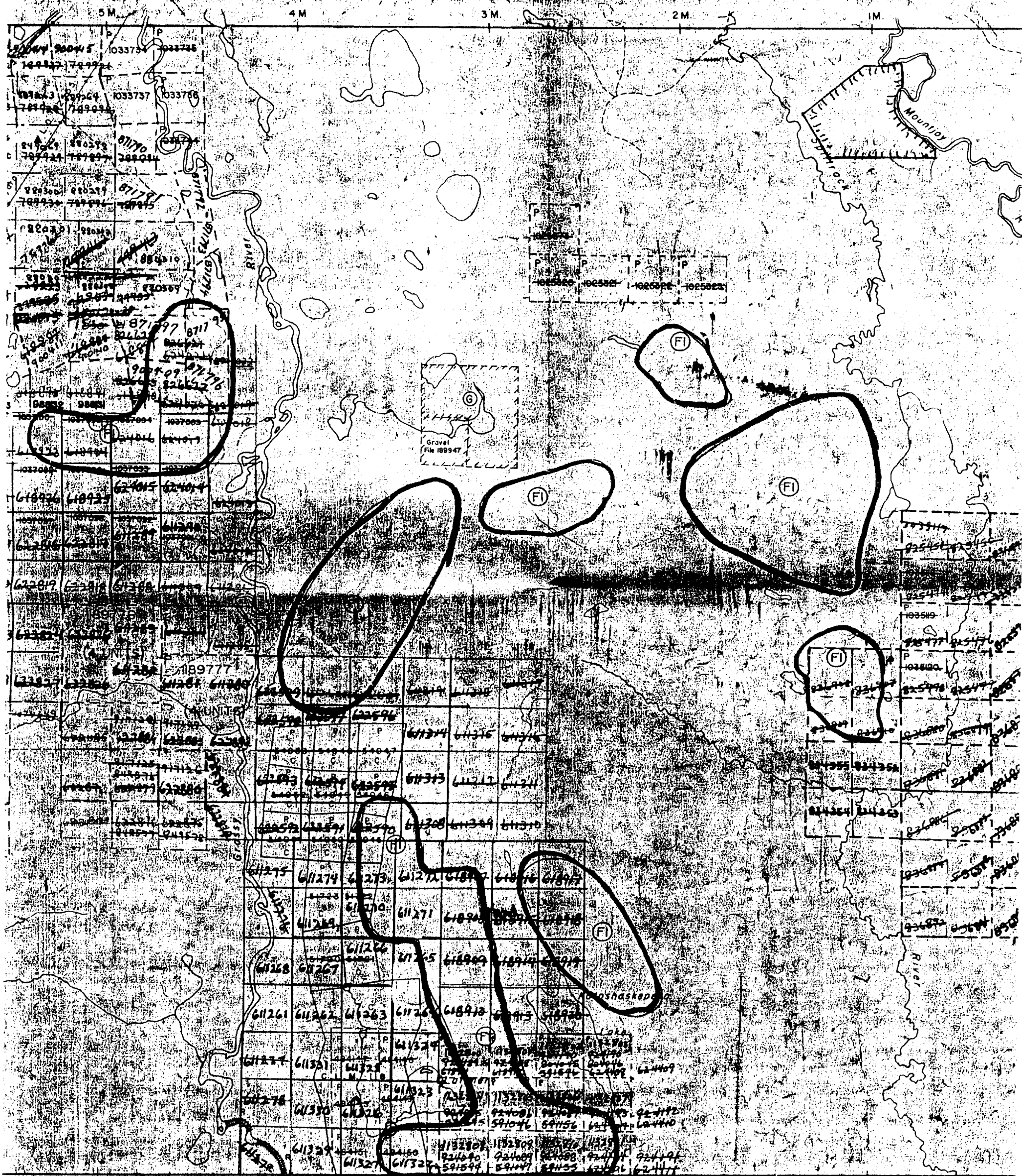


Figure 4: Local Geology-

Ogden Twp. (M 305)



Trenching & Blasting Report
Fripp Twp. (M 281)



Report of Work Conducted After Recording Claim

Mining Act

Transaction Number
W9560.00165

AFR1

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



42A06SW0005 W9560.00165 PRICE

900

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

Recorded Holder(s) <i>David P Larcha</i>	Client No. <i>157041</i>
Address <i>74 Roblin RR#2 Timmins</i>	Telephone No. <i>705-268-7793</i>
Mining Division <i>Porcupine</i>	Township/Area <i>Price</i>
M or G Plan No.	
Dates Work Performed From: <i>Nov. 10 1993</i> To: <i>Dec 21 1993</i>	

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	<i>stripping & trenching (prospecting) blasting</i>
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ *21099.00*

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

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

Name	Address
<i>Larcha & Inc.</i>	<i>74 Roblin RR#2 Timmins Ont.</i>

RECORDED
APR 04 1995
Receipt _____

(attach a schedule if necessary)

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

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date <i>April 4 1995</i>	Recorded Holder or Agent (Signature) <i>David Larcha</i>
--	-----------------------------	---

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.

Name and Address of Person Certifying <i>David Larcha</i>		
Telephone No. <i>705-268-7793</i>	Date <i>April 4/95</i>	Certified By (Signature) <i>David Larcha</i>

For Office Use Only

Total Value Cr. Recorded <i>\$21099.</i>	Date Recorded <i>4/1</i>	Mining Recorder <i>T. Binkley</i>	Received Stamp RECEIVED APR 4 1995 <i>12:00</i> PORCUPINE MINING DIVISION
	Deemed Approval Date <i>July 3/95</i>	Date Approved <i>July 4, 1995</i>	
	Date Notice for Amendments Sent		



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction
W9560.00165

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		4732.
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type		1500
Supplies Used Fournitures utilisées	Type		\$ 350
	Explosives		\$ 234
	Assays		
Equipment Rental Location de matériel	Type		13568
	List Attached		
Total Direct Costs Total des coûts directs			20384

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type		
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			715
Sub Total of Indirect Costs Total partiel des coûts indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excedant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs)		Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	21099

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

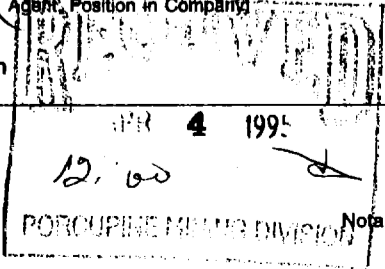
Valeur totale du crédit d'évaluation	Évaluation totale demandée
× 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as David [Signature] I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification



Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

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

à faire cette attestation.

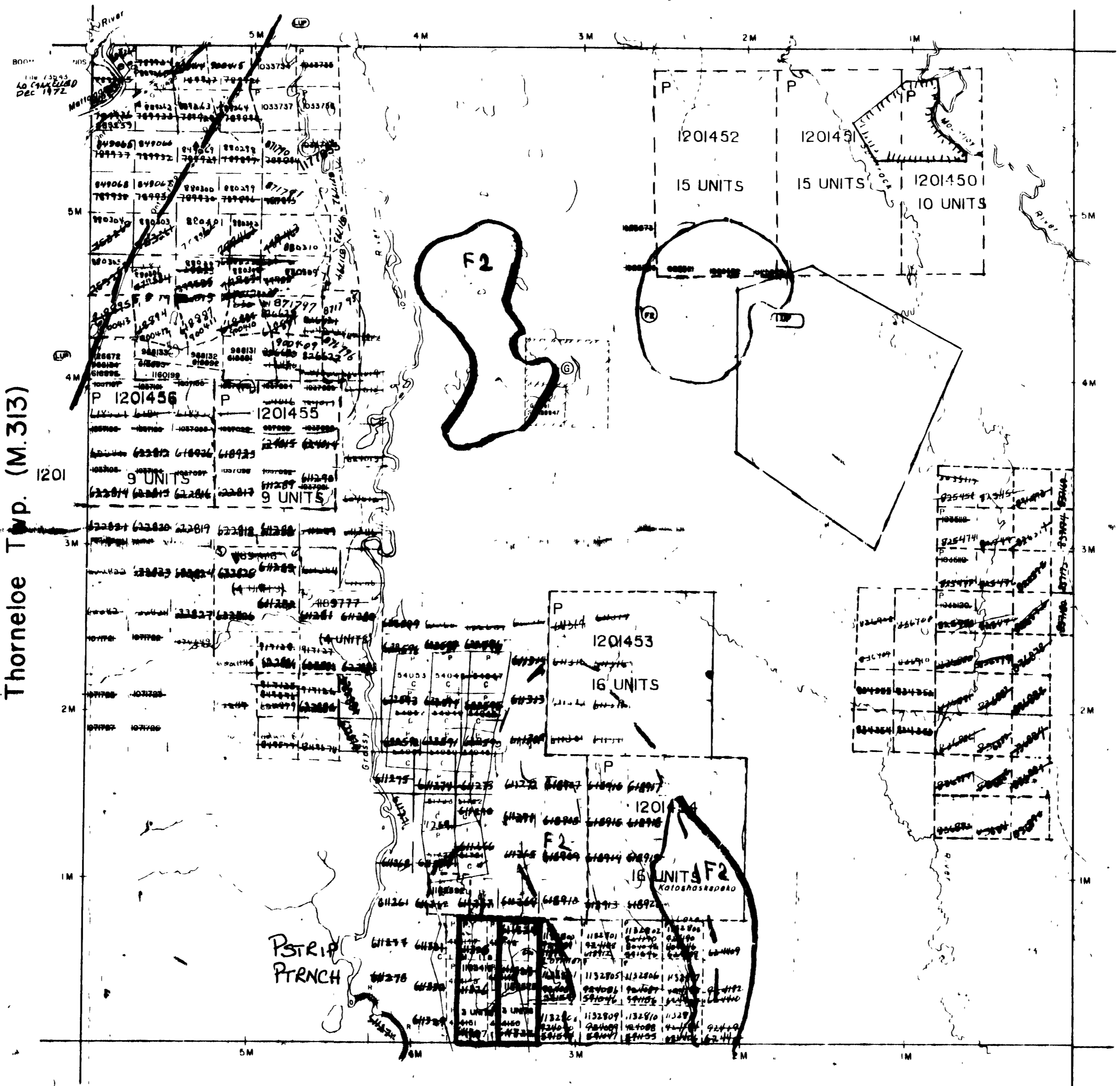
Signature David [Signature] Date April 4/95

Ogden Twp. (M.305)

Thorneice Twp. (M.313)

Adams Twp. (M.261)

Fripp Twp. (M.281)



THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

THE TOWNSHIP OF

PRICE.

DISTRICT OF COCHRANE

PORCUPINE MINING DIVISION

SCALE: 1-INCH = 40 CHAINS

DISPOSITION OF CROWN LANDS

- PATENT, SURFACE AND MINING RIGHTS ●
- " SURFACE RIGHTS ONLY ○
- " MINING RIGHTS ONLY ◐
- LEASE, SURFACE AND MINING RIGHTS ■
- " SURFACE RIGHTS ONLY ◑
- " MINING RIGHTS ONLY ◒
- LICENCE OF OCCUPATION ▼
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- CANCELLED

NOTES

- 400' surface rights reservation along the shores of all lakes and rivers.
- Areas withdrawn from staking under Section 43 of the Mining Act (R.S.O. 1970).
Order No. File Date Disposition
- (LUP) APPLICATION PENDING UNDER PUBLIC LANDS ACT
NOTICE RECEIVED 93-MAR-30 (SNOWMOBILE TRAIL)
- PLANNED REFORESTATION TRAIL 2/83
- AREAS WITHDRAWN FROM STAKING UNDER PUBLIC LANDS ACT
NOTICE RECEIVED 89-JAN-29 (WASTE DISPOSAL SITE)
- THIS TWP SUBJECT TO FOREST ACTIVITY IN 1985/86. AREAS DESIGNATED EXACTLY AS SUBMITTED BY MNR TIMMINS.
- SAND AND GRAVEL
- QUARRY PERMIT

Rec. Oct. 3/79
This township lies within the Municipality of the CITY of TIMMINS

PLAN NO. M-307

ONTARIO
MINISTRY OF NATURAL RESOURCES
SURVEYS AND MAPPING BRANCH

