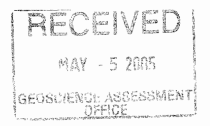
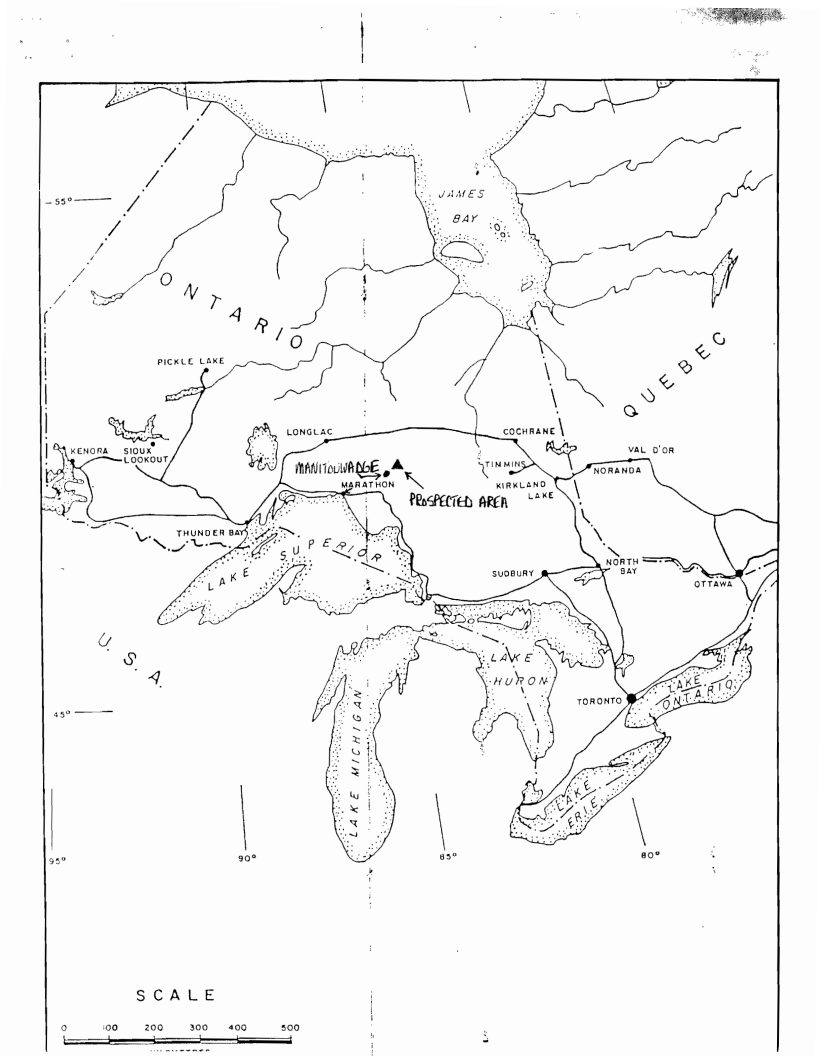
2.29798

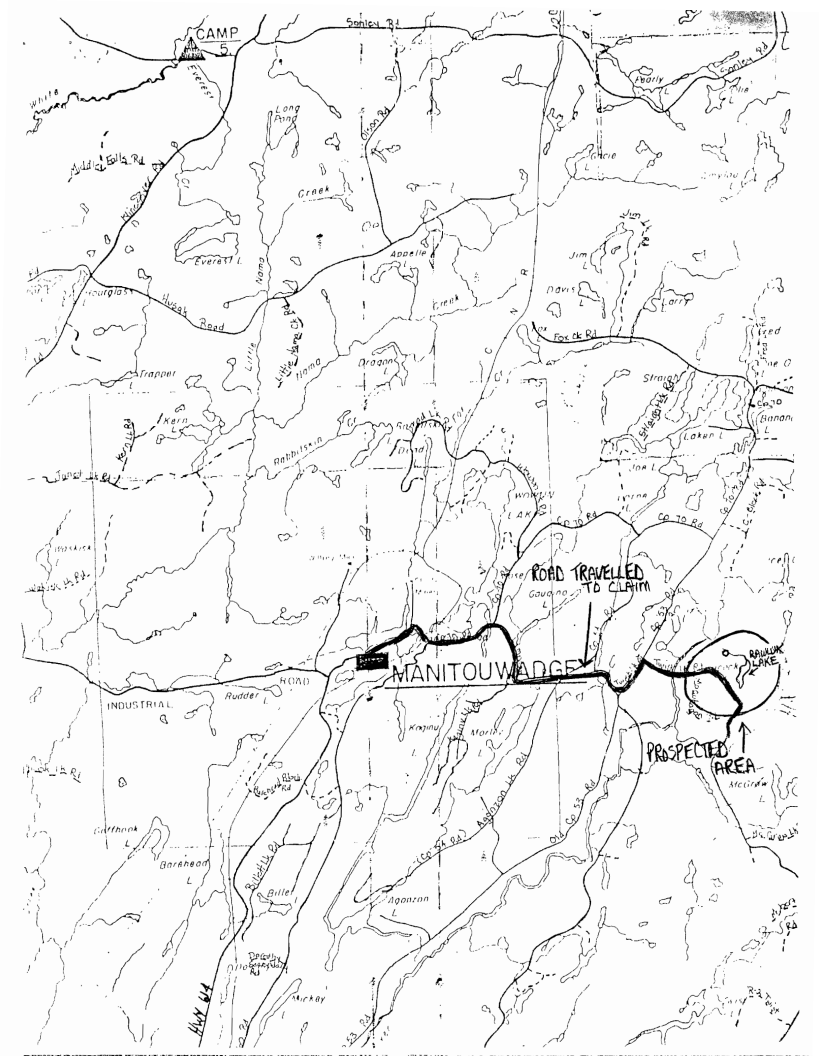
### Rawluk Lake Property

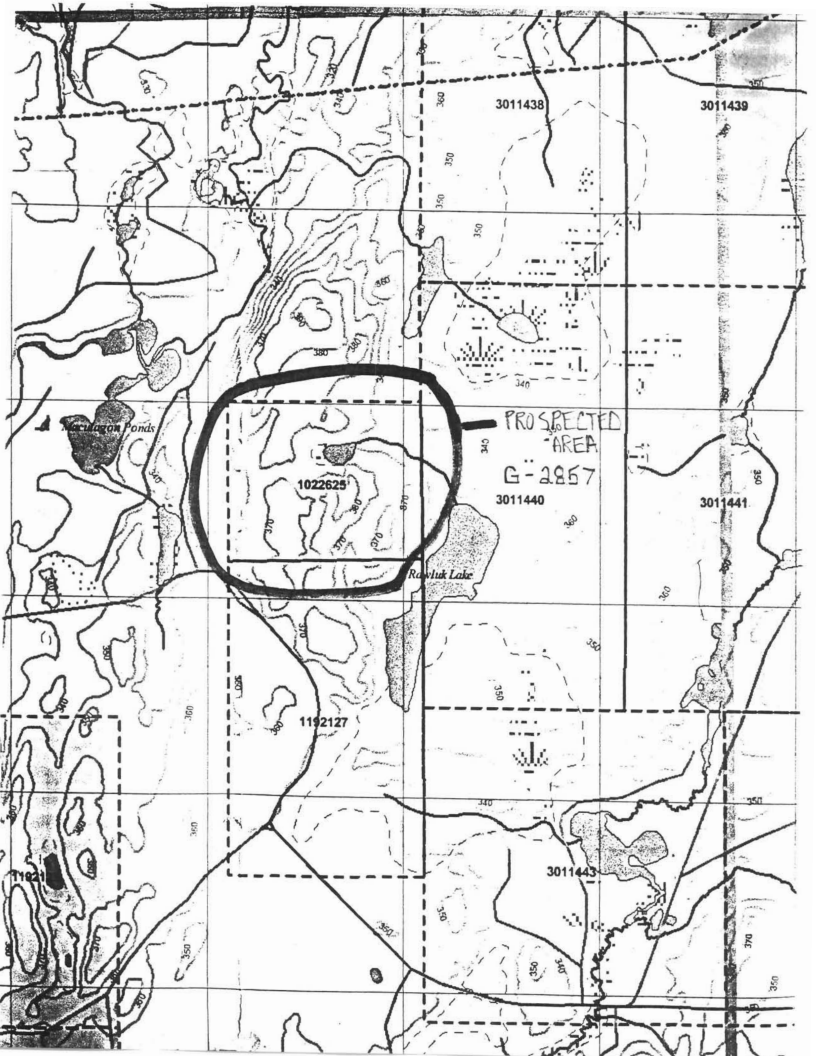
Thunder Bay division-Cecil twp G-2857, claim#1022625



Gilles Gionet Client#136819 P.O. Box 277 Manitouwadge, On P0T2C0 Prepared by Michael Gionet April 1, 2005







Gilles Gionet Client # 136819 Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625 Cost of Beep-Matting Dates: June 10- June 12, 2004 Travel: 2 days x 30km=60km 1 man x 2 hours x \$18.00/hr=\$36.00 6km walk with beep-mat to locate pits Labour: TOTAL 9 324.00 1 man x 16 hours x \$18.00/hr=\$288.00 FINSH BEEP-MATTING POST PATH TAKEN WITH BEEP - MAT LINE TAG #4 FOST -1 LINE TAG LINE TAG CLAIM # 1022625 PEACOCK ROAD TWIST ROAD #3 POST #2 POST LINE TAG START WITH BEEP-MAT PATH NEW SKIDDER ROAD LLAIM 119212 SCALE: 3 = 400m

Gilles Gionet

Rawluk Lake Property, Thunder Bay Division, Cecil Township

G-2857, Claim # 1022625

Client # 136819

#### Cost to Build Access Road to Pits

Dates:

June 15-June 19, 2004

Travel:

4 Days x 30km=120km

2 men x 4 hrs x \$18.00/hr=\$144.00

Labour:

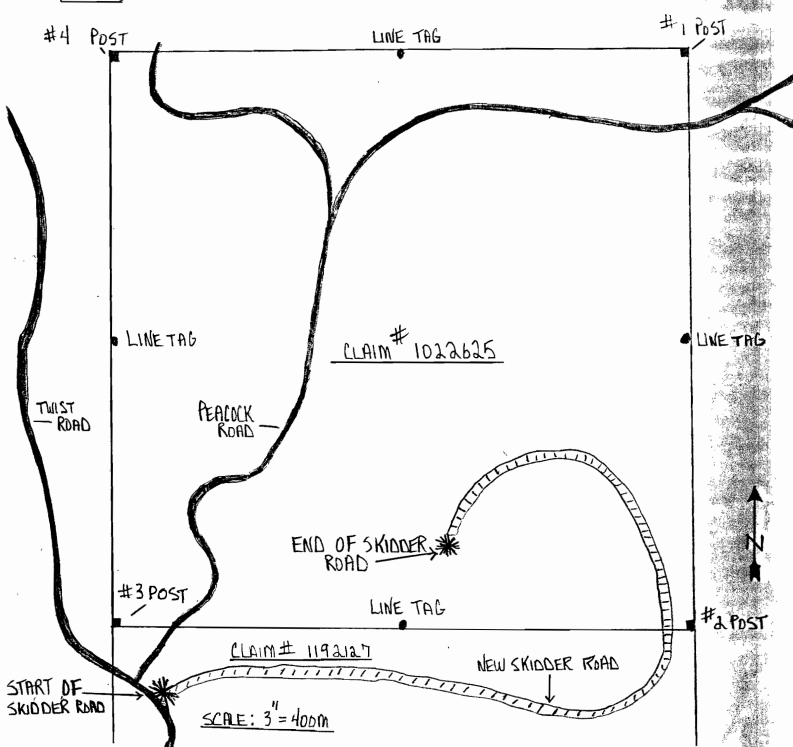
To cut 1200m of road to access pit with skidder with back-hoe

2 men x 32hrs x \$18.00/hr=\$1152.00

TOTAL \$1296.00

an incipe

- RUAD CLEARED WITH CHAIN SAW FOR SKIDDER WITH BACK-HOE



Client # 1368

#### Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

Cost for Pit #1

Dates:

June 2-June 4, 2004

Travel:

3 Days x 30km=90km

2 men x 3hrs x\$18.00/hr=\$108.00

Trenching:

Dig trench with backhoe, 7 hours x\$65.00=\$455.00

Drill pit:

(10 holes x 4' deep=40 ft) 2 men x 10hrs x\$18.00/hr=\$360.00

Blast pit: Dynamite: 2 men x 2 hours x \$18.00/hr=\$72.00

Caps:

30 sticks x \$5.00/stick=\$150.00 10 caps x\$9.00/cap=\$90.00

Drill bits:

2 bits x \$60.00/bit=\$120.00

Gas for truck: 80 litres x \$0.99/1=\$79.20

# TOTAL COST # 1434.20

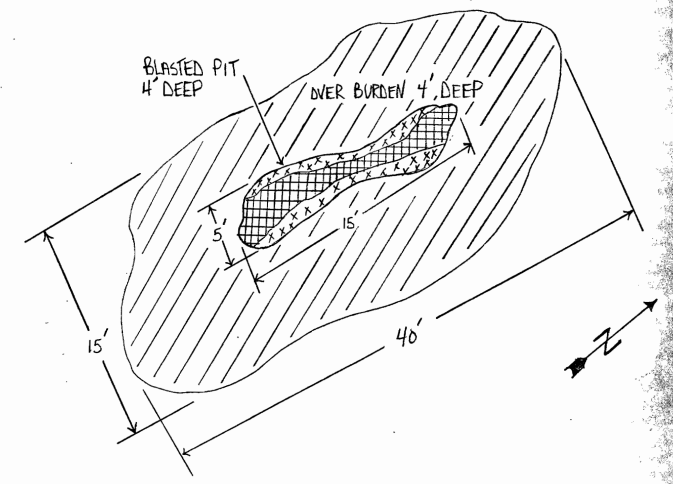
P17#1



MAFIC VOLCANIC



- QUARTZ VEIN VISABLE, LOPPER, PYRITE



#### Gilles Gionet

Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

#### Cost for Pit#2

Dates:

June 5-June 9, 2004

Travel:

(4 days x 30km=120km) 2 men x 4 hrs x \$18.00/hr=\$144.00 digging trench with backhoe: 12 hours x \$65.00/hr=\$780.00

Trenching: Drill pit:

(14 holes x 4'deep=56 ft drilled) 2 men x 14 hrs x \$18.00/hr=\$504.00

Blasting pit:

2 men x 2hrs x \$18.00/hr=\$72.00 42 sticks x\$5.00/stick=\$210.00

Dynamite: Caps:

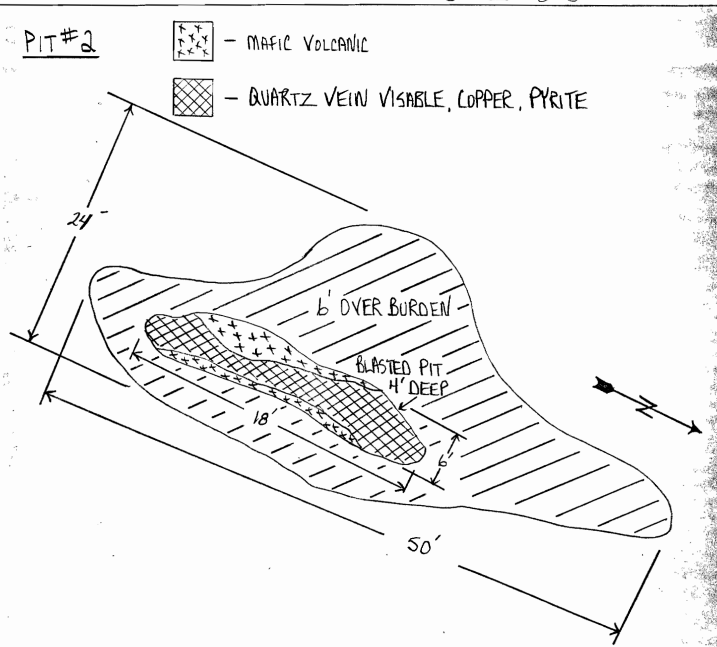
14 caps x \$9.00/cap=\$126.00

Drill bits:

2 bits x \$60.00/bit=\$120.00

Gas for truck: 100 litres x \$0.99/l = \$99.00

TOTAL \$ 2055 00



#### Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

Cost for Pit #3

Date:

June 10, 2004

Travel:

(1 day x 30km=30km) 2 men x 1hr x 18.00/hr=\$36.00

Drill pit:

(6 holes x 4'deep=24 ft drilled) 2 men x 6 hrs x \$18.00/hr=\$216.00

Blast pit:

2 men x 2 hours x \$18.00/hr=\$72.00

Dynamite:

18 sticks x \$5.00/stick=\$90.00

Caps:

6 caps x \$9.00/cap=\$54.00

Drill bits:

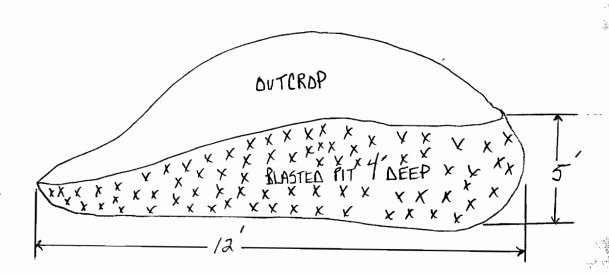
1 bit x \$60.00=\$60.00

Gas for Truck: 25 litres x \$0.99/l=\$ 24.75

TOTAL \$ 55275

MAFIL VOLCANIC VISABLE PYRITE

VOLCANIC MAFIC



#### Gilles Gionet

Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

#### Cost for Pit #4

Dates:

June 20-June 27, 2004

Travel:

(7 days x 30km=210km) 2 men x 7 hours x \$18.00/hr=\$252.00

Labour:

To clear trees from pit site with chain saw-

2 men x 16hours x \$18.00/hr=\$576.00

Trenching:

digging trench with backhoe-16 hours x\$65/hr=\$1040.00

Drill pit:

(18 holes x 4'deep=72' deep drilled) 2 men x 18 hrs x \$18.00/hr=\$648.00

Blasting pit:

2 men x 2 hrs x \$18.00/hr=\$72.00

Dynamite:

54 sticks x \$5.00/stick=\$270.00

Caps:

18 caps x \$9.00/cap=\$162.00

Drill bits:

2 bits x \$60.00/each=\$120.00

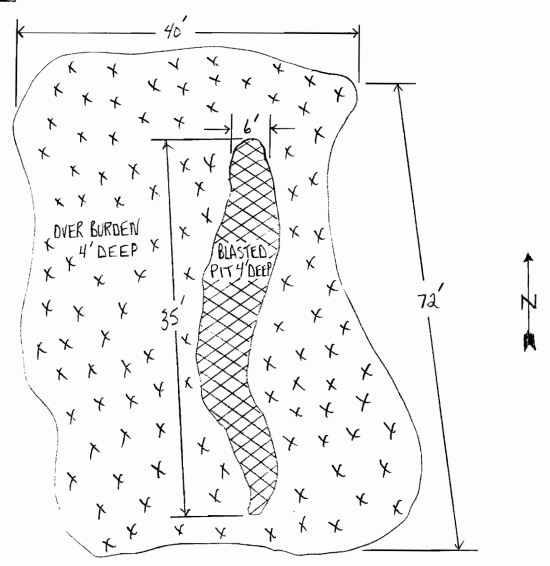
Gas for truck:  $170 \text{ litres } \times \$0.99/l = \$168.30$ 

TOTAL\$ 3308.30

The Reproductive

GABRO

MAFIC YOLCANIC



Gilles Gionet

Client # 136819

#### Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

Cost of Pit #5

Dates:

June 28-July 05/2004

Travel:

(7 days x 30 km=210km) 2 men x 7hrs x \$18.00/hr=\$252.00

Labour:

to clear trees and brush from pit site with chain saw

2 men x 20hrs x \$18.00/hr=\$720.00

Trenching:

Dig trench with backhoe-22 hrs x \$65.00/hr=\$1430.00

Drill pit:

(22 holes x 4'deep=88' drilled) 2 men x 22 hrs x \$18/hr=\$792.00

Blasting pit:

2 men x 2 hrs x \$18.00/hr=\$72.00

Dynamite:

66 sticks x \$5.00/stick=\$330.00

Caps:

22 caps x\$9.00/cap=\$198.00

Drill bits:

3 bits x\$60.00/each=\$180.00

Gas for truck: 170 litres x\$0.99/l=\$168.30

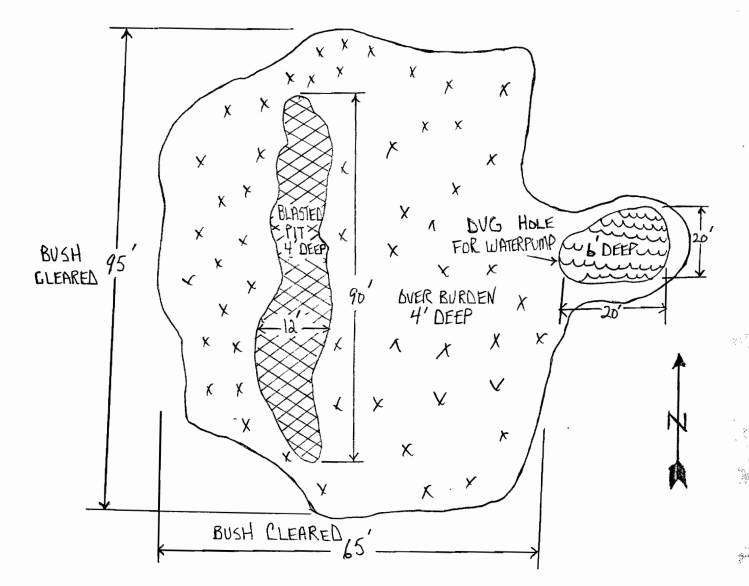
TOTAL \$ 4142.30

# PIT#5

- GABRO

XXX - MAFIC VOLCANIC

- WATER PIT



Client # 136819

Charleston of the Field Little College

#### Rawluk Lake Property, Thunder Bay Division, Cecil Township G-2857, Claim # 1022625

#### Cost for Pit #6

Dates:

July 6- July 13, 2004

Travel:

(7 days x 30km=210km) 2 men x 7hrs x \$18/hr=\$252.00

Labour:

to clear trees and brush from pit site with chain saw

2 men x 25hours x \$18.00/hr=\$900.00

Trenching:

dig trench with backhoe-20 hours x \$65/hr=\$1300.00

Drill pit:

(20 holes x 4'deep=80' drilled) 2 men x 20 hrs x \$18.00/hr=\$720.00

Blasting pit: Dynamite:

2 men x 2 hrs x\$18,00/hr=\$72.00

Caps:

60 sticks x \$5.00/stick=\$300.00 20 caps x \$9.00/cap=\$180.00

Drill bits:

3 bits x \$60.00/each=\$180.00

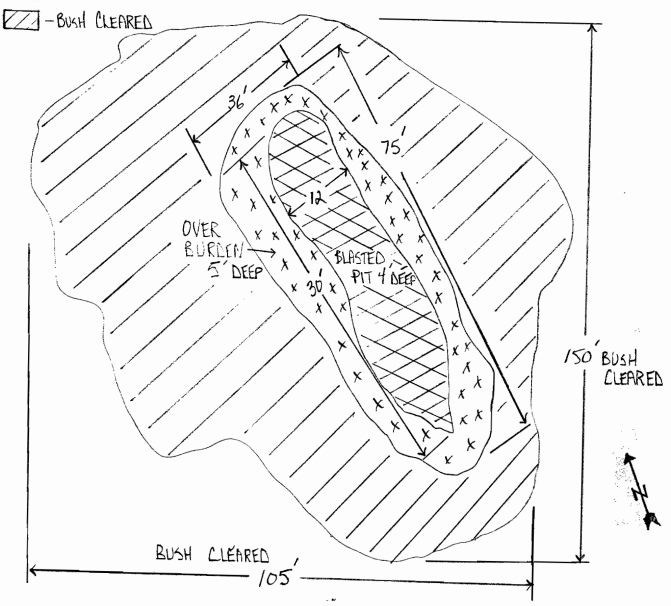
Gas for truck: 170 litres x \$0.99/l=\$168.30

TOTAL \$ 4072.30

# PIT#6

- GABRO

XXX - MAFIC VOLCANIC





Inco Technical Services Limited Exploration, Copper Cliff MEMORANDUM

10	To Whom It May Concern		
PROM	Wirn Vanderklift	DATE	March 26, 2004
BUBITOCT	PROSPECTING the MANITOUWADGE AREA		

What is prospecting? Prospecting is the vocation or art of searching for valuable mineral substances in the rocks and in the soils wherever they may be. Prospecting affords an individual great opportunity to act upon their initiatives. In other words, the good prospector is an individualist

Prospectors have made a tremendous contribution to the development of mineral resources in Ontario. In Ontario over 70% of all mineral finds were first observed by prospectors. Most of the exposed bedrock surface has been prospected and unfortunately more than 90% of the bedrock surface is buried beneath glacial till or soil cover.

I have had the opportunity to make a number of field trips with Manitouwadge prospectors Gilles and his son Mike Gionet over the last five years.

They have had great success in locating a number of new copper, nickel, platinum and palladium mineral occurrences throughout the Manitouwadge area. Both gentlemen are considered to be excellent prospectors in the eyes of the exploration community.

Their success is highly related to using a geophysical instrument called a BEEP-MAT. IT is a simpler electromagnetic system that is rugged, widely used and easy to operate.

One of the best tools for successful prospectors these days is a geophysical instrument called a BEEP MAT. This tool is a must to prospect areas with shallow overburden. A BEEP-MAT is a small sled like unit that one drugs behind them while prospecting. The BEEP-MAT can read both magnetics and different mineral types down about 10 feet. When the prospector gets an anomaly on the BEEP-MAT they dig and strip off the overburden to see what is causing the response.

Gilles and Mike Gionet have been using a BEEP-MAT loaned to them by a junior mining company. They will have to return this unit in the near future. To-day Beep-Mat units are priced at \$6500.00 and are built in the province of Quebec.

The MANITOUWADGE AREA is still a strong favourable area for mineral potential that still needs continued prospecting with a BEEP-MAT unit in shallow overburden areas.

Cheers Wim Vanderklift: Inco Technical Services: Copper Cliff, Ontario Phone 705-682-8438 Email: vanderkliftw@inco.com