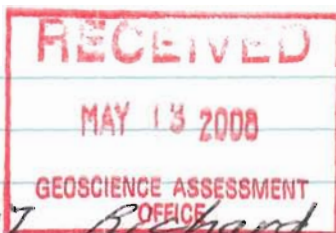


2.38029

Page 1

May 11/08



Introduction:

On June 28/07 Richard Morin carried out traditional prospecting and sample collection which were forwarded for assaying.

Geology: Mallard Twp. is in the Abitibi greenstone belt, Porcupine mining Division. Predominant rock types are mafic intrusives. A pervasive schistosity in the area strikes at  $30^{\circ}$  -  $40^{\circ}$ .

Regional geology of Mallard is covered in the Ontario Geological Survey report 248 Geology of the Garnet Area 1987.

Property Location and Access:

Map NTS 41-0/NE Ridout Figure 1(a)  
Property is in Mallard Twp. Porcupine mining Division, claim map G1171 Figure 1(b)  
Vehicular access is gained from Timmins via paved Hwy 101 to 144 South to the junction of Sultan industrial road, thence west along the Sultan road for 46 km to a road junction in Edith Twp. then North via a gravel road for 26 km to a bridge on the Opepeesway River then  $\frac{1}{2}$  mile to claims.

Claim Nos.

1177542                      1 unit  
1177543                      1 unit

Client No. 172554

Project:

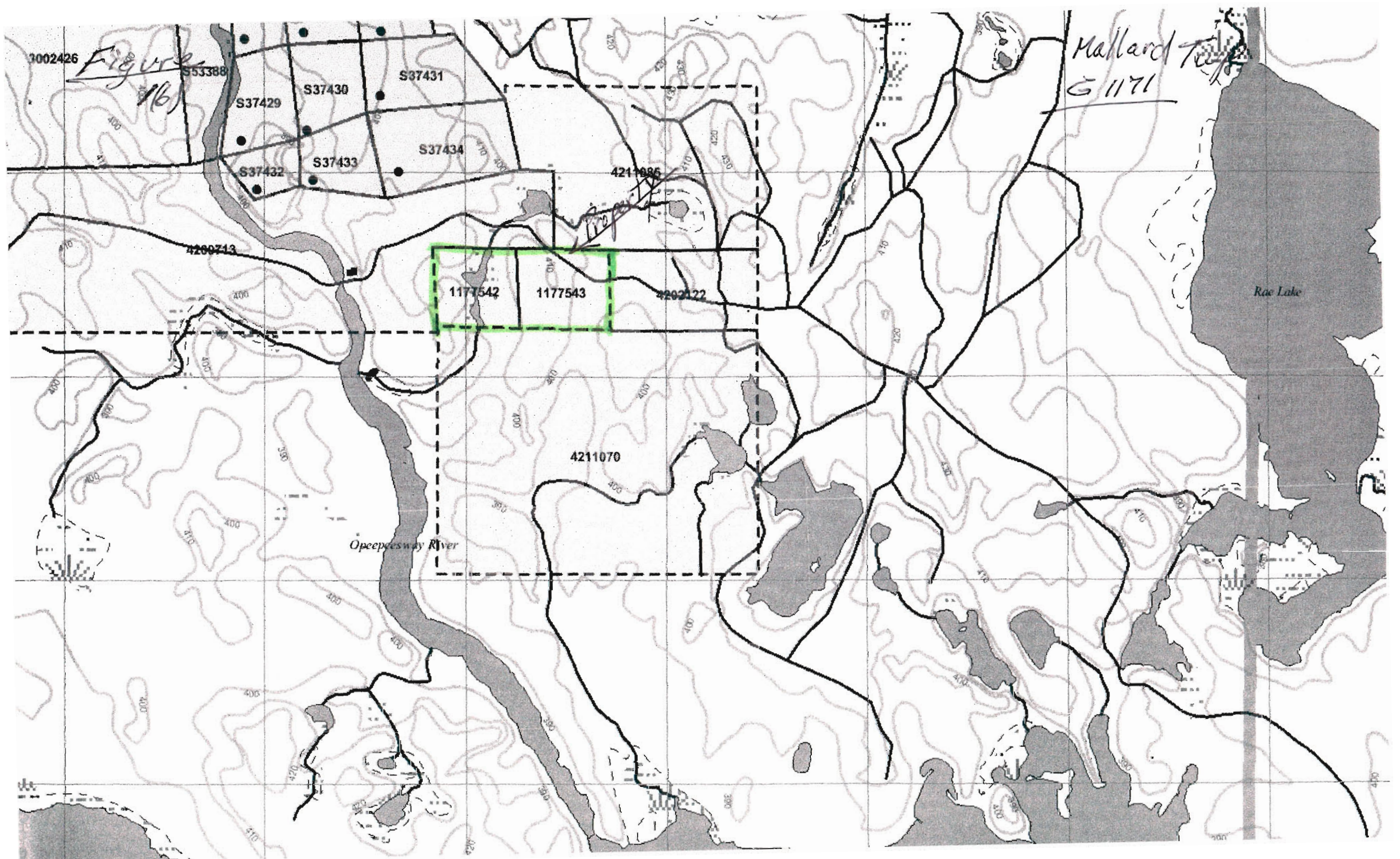
Investigated area where work was carried out during the 1980's on a shear zone approx. 65' wide with pyrite, calcite and visible gold. Manually digging with pick and shovel removing ~~rock~~ breaking rock with hammer collected samples (4) that were forwarded to SES Geochemical Lab 1885 Leslie Street, Toronto ON. M3B 2M3 (1-800-387-0255.)

- 7974 { shearing quartz veins  
7975 { with massive pyrite + calcite  
7976 {  
7977 { quartz with massive pyrite.

sample locations are shown on attached MAP. App. 1  
Assay results are appended, App. 2

B. Martin  
May 11/08





3002426

Figure 16)

S53388

S37429

S37430

S37431

S37432

S37433

S37434

4211886

4280713

1177542

1177543

4202122

4211070

Opeepesway River

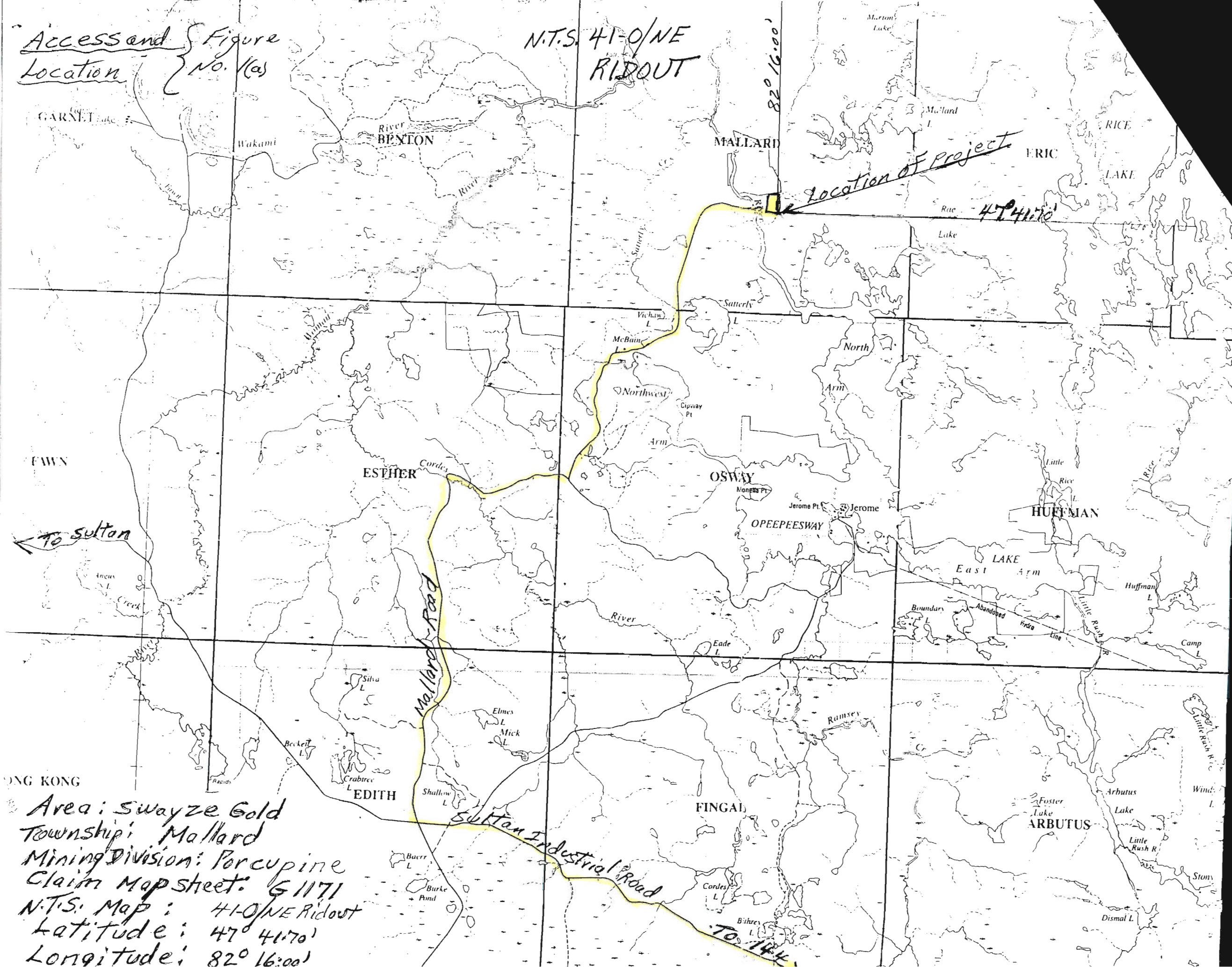
Mallard Top  
G 1171

Rac Lake



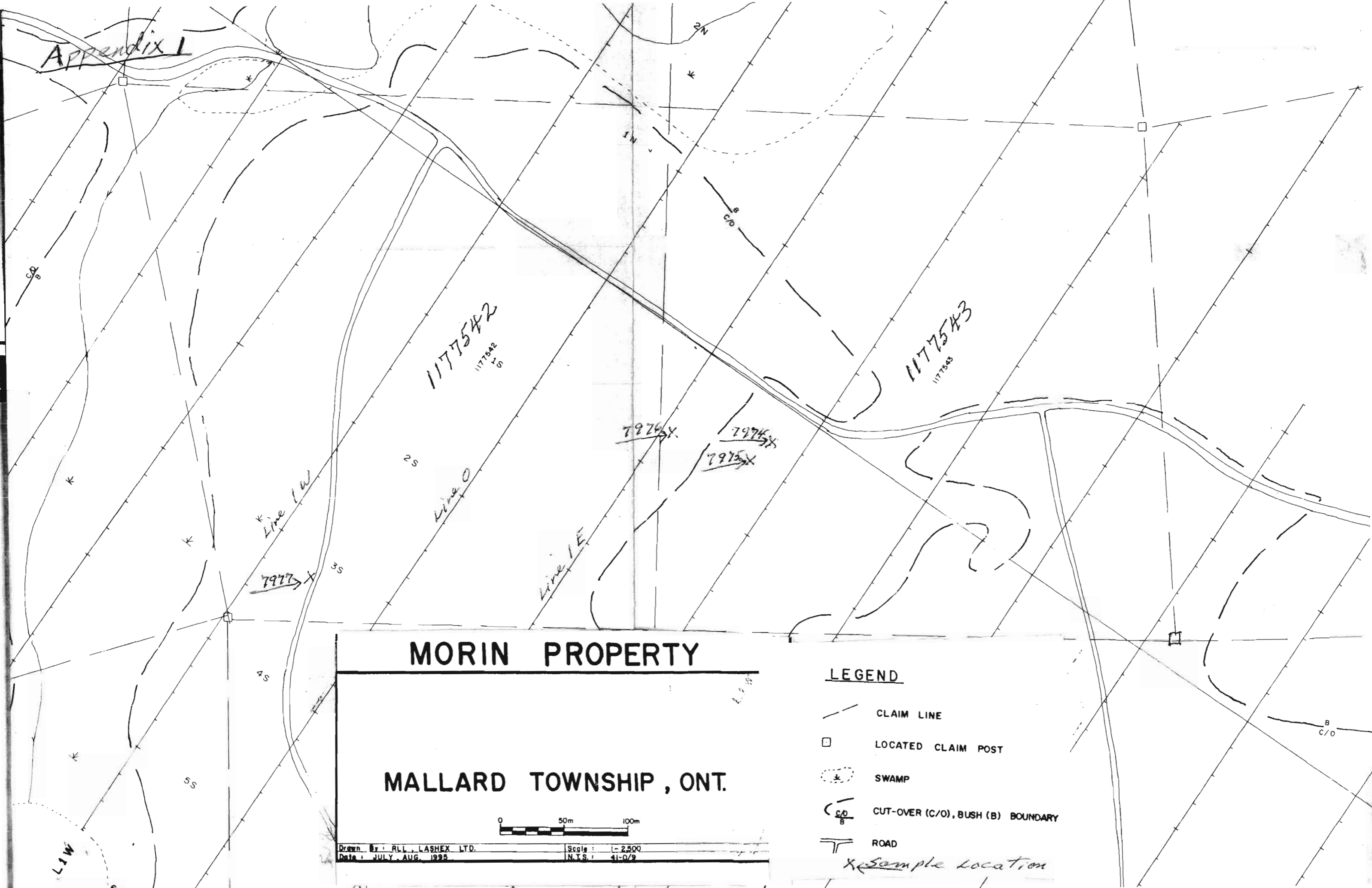
Access and Location } Figure No. 1(a)

N.T.S. 41-0/NE RIDOUT



Area: Swayze Gold  
 Township: Mallard  
 Mining Division: Porcupine  
 Claim Map sheet: G 1171  
 N.T.S. Map: 41-0/NE Ridout  
 Latitude: 47° 41:70'  
 Longitude: 82° 16:00'

Appendix I









# MORIN PROPERTY

## MALLARD TOWNSHIP, ONT.



Drawn By: RLL, LASHEX LTD.      Scale: 1:2,500  
 Date: JULY, AUG, 1995      N.T.S.: 41-0/9

### LEGEND

-  CLAIM LINE
-  LOCATED CLAIM POST
-  SWAMP
-  CUT-OVER (C/O), BUSH (B) BOUNDARY
-  ROAD
-  Sample location

Appendix 2

1 of 2

**Richard & Claudette Morin**

---

**From:** "Guerina, Gilberto (Toronto)" <Gilberto.Guerina@sgs.com>  
**To:** <ricla@rogers.com>  
**Sent:** Tuesday, May 06, 2008 2:13 PM  
**Attach:** 099556 Richard Morin.CSV; DisclaimerCSV.txt  
**Subject:** SGS Provisional report/Work Order: 099556

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Data Center  
SGS Minerals Services  
1885 Leslie Street, Toronto ON M3B 2M3



p: 416 642 8398 Ext. 3239

f: 416 443 1662

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5/6/2008

| ANALYTE  | Au     | Pt     | Pd     |   |
|----------|--------|--------|--------|---|
| METHOD   | FAI313 | FAI313 | FAI313 |   |
| DETECTIC | 1      | 10     | 1      |   |
| UNITS    | PPB    | PPB    | PPB    |   |
| 7974     | 83     | <10    |        | 6 |
| 7975     | 1760   | <10    |        | 3 |
| 7976     | 251    | <10    |        | 2 |
| 7977     | 50     | <10    | <1     |   |
| DUP-7974 | 100    | <10    |        | 6 |



### Certificate of Analysis

Work Order: 099556

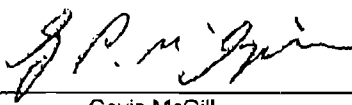
To: Attn: Richard Morin  
839 Swallowtail Cres  
Orleans  
ON K4A 4M5

Date: May 06, 2008

P.O. No. : Richard Morin  
Project No. : DEFAULT  
No. Of Samples : 4  
Date Submitted : Apr 14, 2008  
Report Comprises : Pages 1 to 2  
(Inclusive of Cover Sheet)

Distribution of unused material:

Discard after 90 days: 4 Rocks

Certified By :   
Gavin McGill  
Operations Manager

ISO 17025 Accredited for Specific Tests. SCC No. 458

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample  
n.a. = Not applicable - = No result  
\*INF = Composition of this sample makes detection impossible by this method  
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion  
Methods marked with an asterisk (e.g. \*NAA08V) were subcontracted

Subject to SGS General Terms and Conditions

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Final : 099556 Order: Richard Morin

Page 2 of 2

| Element   | Au     | Pt     | Pd     |
|-----------|--------|--------|--------|
| Method    | FAI313 | FAI313 | FAI313 |
| Det.Lim.  | 1      | 10     | 1      |
| Units     | PPB    | PPB    | PPB    |
| 7974      | 83     | <10    | 6      |
| 7975      | 1760   | <10    | 3      |
| 7976      | 251    | <10    | 2      |
| 7977      | 50     | <10    | <1     |
| *Dup 7974 | 100    | <10    | 6      |

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