

Figure 2. LaTreve Property Group Location Map.

Projected onto Vertical Magnetic Gradient Shadow Map with Input Anomalies (M.R.N.Q. 1978).

**MURGOR RESSOURCES INC.**

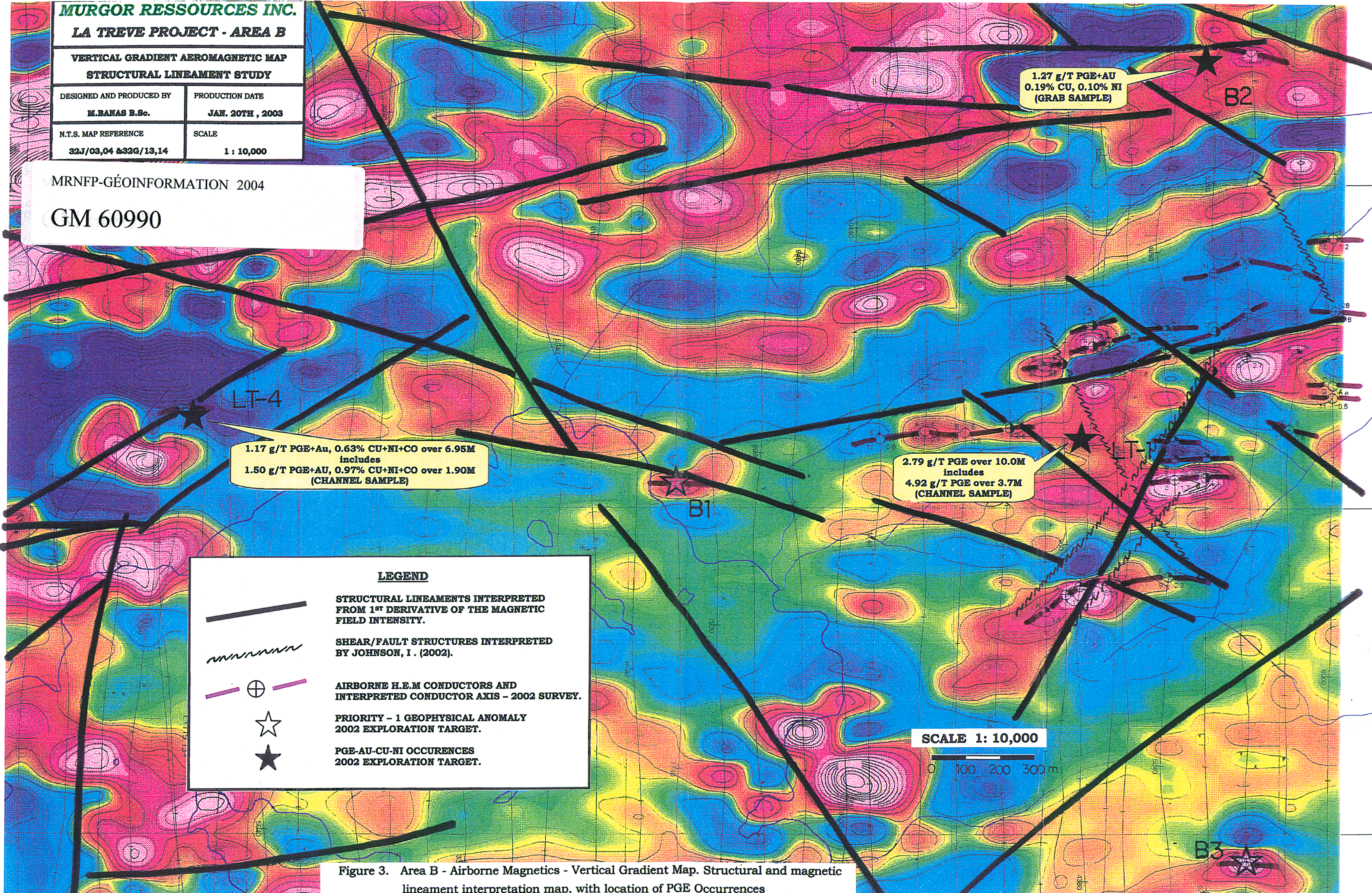
**LA TREVE PROJECT - AREA B**

**VERTICAL GRADIENT AEROMAGNETIC MAP  
STRUCTURAL LINEAMENT STUDY**

DESIGNED AND PRODUCED BY <b>M. BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH, 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1 : 10,000</b>

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






1.27 g/T PGE+AU  
0.19% CU, 0.10% NI  
(GRAB SAMPLE)

1.17 g/T PGE+Au, 0.63% CU+NI+CO over 6.95M  
includes  
1.50 g/T PGE+AU, 0.97% CU+NI+CO over 1.90M  
(CHANNEL SAMPLE)

2.79 g/T PGE over 10.0M  
includes  
4.92 g/T PGE over 3.7M  
(CHANNEL SAMPLE)

**LEGEND**

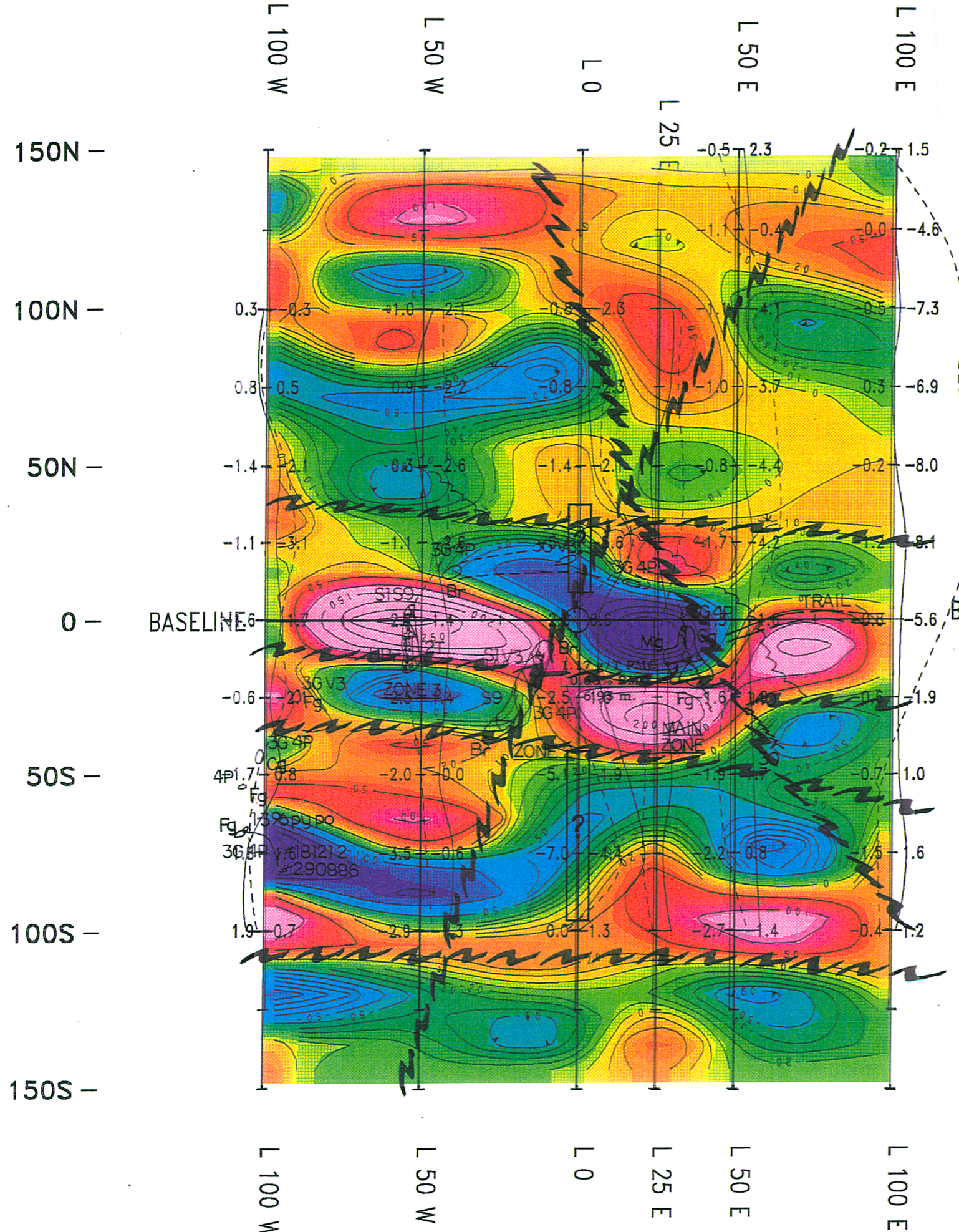
-  STRUCTURAL LINEAMENTS INTERPRETED FROM 1<sup>ST</sup> DERIVATIVE OF THE MAGNETIC FIELD INTENSITY.
-  SHEAR/FAULT STRUCTURES INTERPRETED BY JOHNSON, I. (2002).
-  AIRBORNE H.E.M CONDUCTORS AND INTERPRETED CONDUCTOR AXIS - 2002 SURVEY.
-  PRIORITY - 1 GEOPHYSICAL ANOMALY 2002 EXPLORATION TARGET.
-  PGE-AU-CU-NI OCCURENCES 2002 EXPLORATION TARGET.

SCALE 1: 10,000



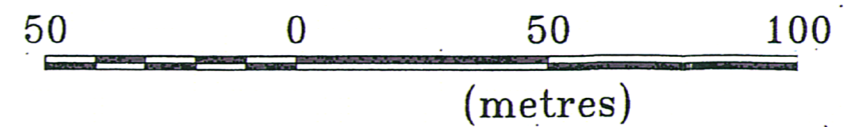
Figure 3. Area B - Airborne Magnetics - Vertical Gradient Map. Structural and magnetic lineament interpretation map, with location of PGE Occurrences

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Contour interval  
( nT/m )

Scale 1:1500



**LEGEND**

GEOSCIENTIFIC COMPILATION MAP

**GEOLOGY**

- 2T TONALITE / TRONDJEMITE
- 4P PYROXENITE
- 3G GABBRO
- S1 METASEDIMENTARY ROCKS
- S9 SULFIDE FACIES IRON FORMATIONS
- V3 BASALTIC VOLCANICS (META-)

**MAP SYMBOLOLOGY**

- - - - - LIMIT OF SUB-CROPPING ROCK
- - - - - LITHOLOGICAL CONTACT - INFERRED, OBSERVED
- ~~~~~ SHEAR ZONE, STRUCTURAL MEASUREMENT
- ===== DYKE, STRUCTURAL MEASUREMENT
- Cg COARSE-GRAINED
- Mg MEDIUM-GRAINED
- Fg FINE-GRAINED
- Br BRECCIA ZONE
- HB: HETEROLITHIC BRECCIA ZONE
- "ZONE 2"
- # 885
- ⊙ AIRBORNE H.E.M. ANOMALY (PHASE 1 - 2002)
- ~|~|~| FOREST / SWAMPY AREA LIMIT
- |--- CHANNEL SAMPLING TRAVERSES
- py PYRITE
- cpy CHALCOPYRITE
- po PYRRHOTITE
- mt MAGNETITE

**STRUCTURAL SYNTHESIS**

- ~~~~~ INFERRED (POSSIBLE) SHEARED ZONES, OR FAULT STRUCTURES
- ===== PROBABLE FAULT STRUCTURES

**GEOPHYSICS**

- CONDUCTOR AXIS
- ▨ STRONG CONDUCTOR
- ⋯ WEAK CONDUCTOR
- ? QUESTIONABLE IP/OP RESPONSE

**INSTRUMENTS:**

- GEM Systems GEM-19
- GEM Systems GEM-19 (base station)
- Base level: 57000 nT
- Contour interval: 5 nT
- 20 nT

**ELECTROMAGNETIC PROFILES**

- In-phase 1 cm. = 5 %
- - - Out-of-phase 1 cm. = 5 %
- Readings: In-Phase % 4 | -4 Out-of-phase %
- Instrument APEX MAXMIN I

**MURGOR RESSOURCES INC.**

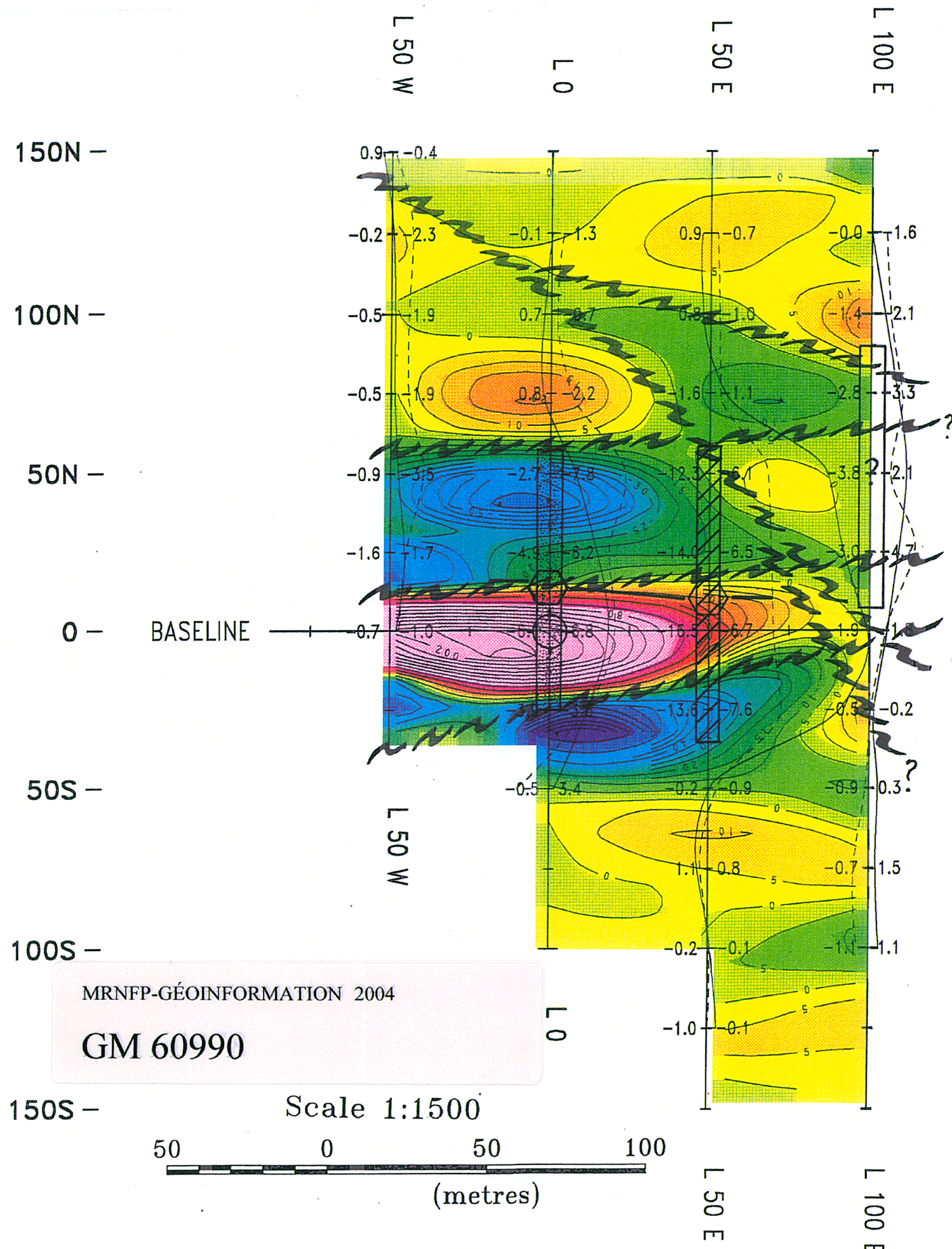
**LA TREVE PROJECT**

**LA TREVE-4 AREA**

**GEOSCIENTIFIC COMPILATION MAP**

DESIGNED AND PRODUCED BY <b>M.BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH, 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1 : 1,500</b>

Figure 5. LT-4 Survey Grid. Geoscientific compilation map, with structural interpretation



Contour interval  
( nT/m )

**LEGEND**  
GEOLOGICAL COMPILATION MAP

**GEOLOGY**

2T	TONALITE / TRONDJEMITE
4P	PYROXENITE
3G	GABBRO
S1	METASEDIMENTARY ROCKS
S9	SULFIDE FACIES IRON FORMATIONS
V3	BASALTIC VOLCANICS (META-)

**MAP SYMBOLOLOGY**

	LIMIT OF SUB-CROPPING ROCK		
	LITHOLOGICAL CONTACT - INFERRED, OBSERVED		
	SHEAR ZONE, STRUCTURAL MEASUREMENT		
	DYKE, STRUCTURAL MEASUREMENT		
Cg	COARSE-GRAINED	py	PYRITE
Mg	MEDIUM-GRAINED	cpy	CHALCOPYRITE
Fg	FINE-GRAINED	po	PYRRHOTITE
Br	BRECCIA ZONE	mt	MAGNETITE
HBr	HETEROLITHIC BRECCIA ZONE		

**STRUCTURAL SYNTHESIS**

	IDENTIFICATION OF MECHANICALLY STRIPPED AREAS
# 885	SAMPLE ASSAY No. AND LOCATION
	AIRBORNE H.E.M. ANOMALY (PHASE 1 - 2002)
	FOREST / SWAMPY AREA LIMIT
	CHANNEL SAMPLING TRAVERSES
	INFERRED (POSSIBLE) SHEARED ZONES, OR FAULT STRUCTURES
	PROBABLE FAULT STRUCTURES

**GEOPHYSICS**

	CONDUCTOR AXIS
	STRONG CONDUCTOR
	WEAK CONDUCTOR
	QUESTIONABLE IP/OP RESPONSE

**INSTRUMENTS:**  
GEM Systems GEM-19  
GEM Systems GEM-19 (base station)  
Base level: 57000 nT  
Contour interval: 5 nT  
20 nT

**ELECTROMAGNETIC PROFILES**

	In-phase	1 cm. = 5 %
	Out-of-phase	1 cm. = 5 %

Readings: In-Phase %      4 + -4      Out-of-phase %

Instrument APEX MAXMIN I

**MURGOR RESSOURCES INC.**  
**LA TREVE PROJECT**  
**B1 - GEOPHYSICAL ANOMALY**  
**GEOLOGICAL COMPILATION MAP**

DESIGNED AND PRODUCED BY <b>M. BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH, 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1 : 1,500</b>

Figure 6. B1 Survey Grid. Geoscientific compilation map, with structural interpretation

150N -

100N -

50N -

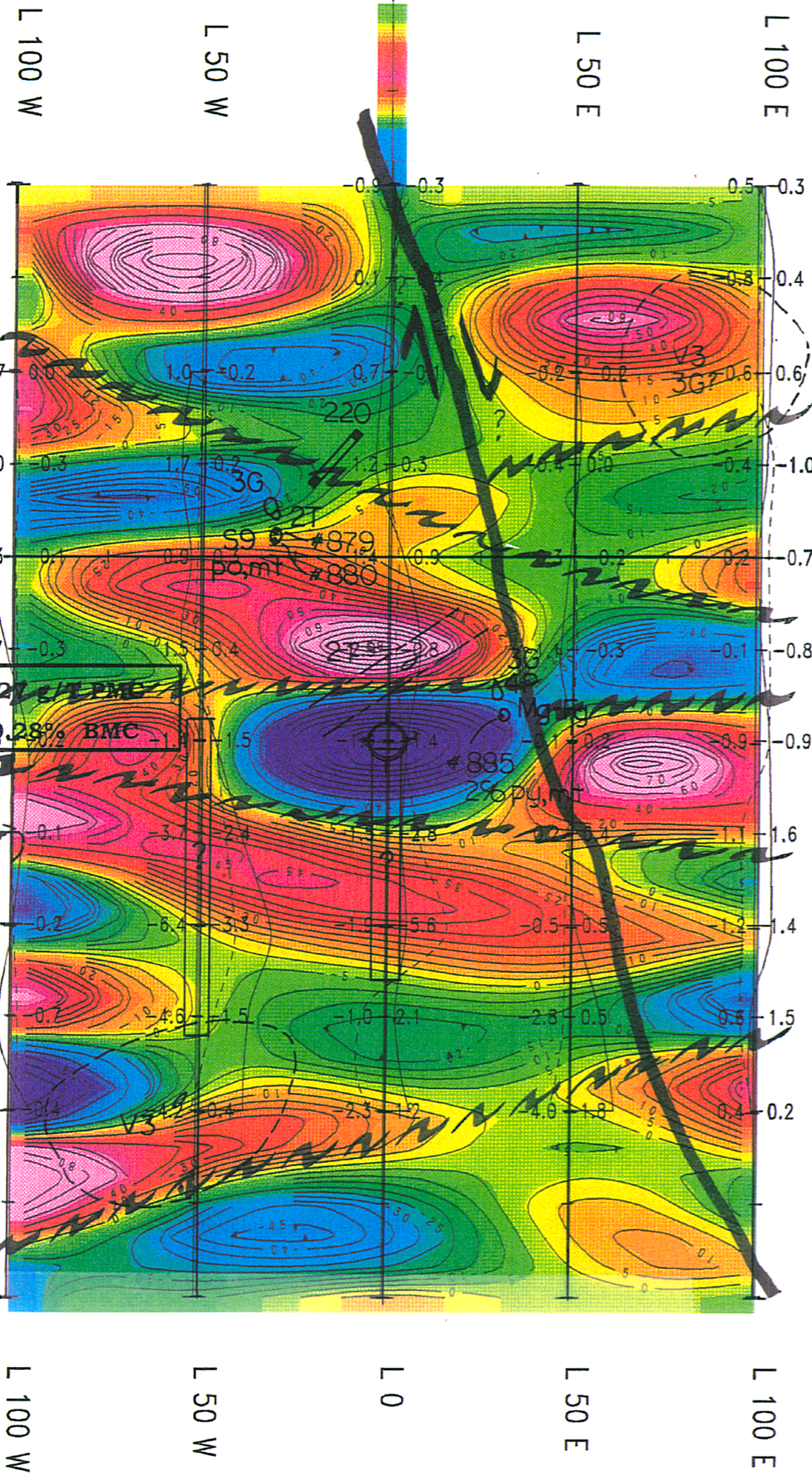
0 -

50S -

100S -

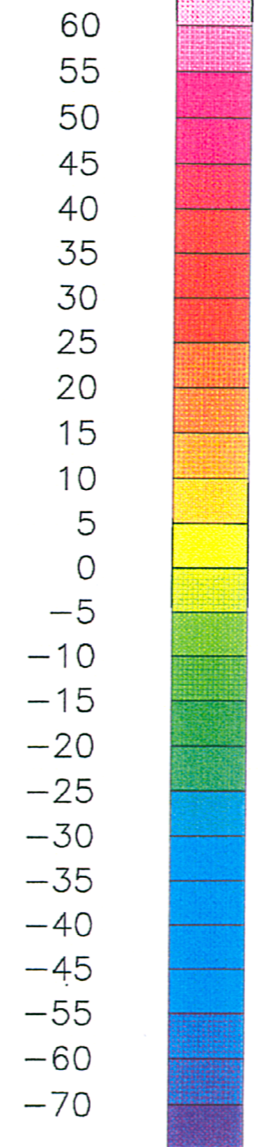
150S -

200S -



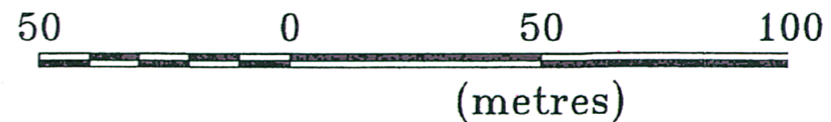
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Contour interval  
( nT/m )

Scale 1:1500



**LEGEND**

**GEOSCIENTIFIC COMPILATION MAP**

**GEOLGY**

- 2T TONALITE / TRONDJEMITE
- 4P PYROXENITE
- 3G GABBRO
- S1 METASEDIMENTARY ROCKS
- S9 SULFIDE FACIES IRON FORMATIONS
- V3 BASALTIC VOLCANICS (META-)

**MAP SYMBOLOLOGY**

- - - - - LIMIT OF SUB-CROPPING ROCK
- - - - - LITHOLOGICAL CONTACT - INFERRED, OBSERVED
- ~~~~~ SHEAR ZONE, STRUCTURAL MEASUREMENT
- |--- DYKE, STRUCTURAL MEASUREMENT
- Cg COARSE-GRAINED
- Mg MEDIUM-GRAINED
- Fg FINE-GRAINED
- Br BRECCIA ZONE
- HBr HETEROLITHIC BRECCIA ZONE
- py PYRITE
- cpy CHALCOPYRITE
- po PYRRHOTITE
- mt MAGNETITE
- "ZONE 2" IDENTIFICATION OF MECHANICALLY STRIPPED AREAS
- # 885 SAMPLE ASSAY No. AND LOCATION
- ⊙ AIRBORNE H.E.M. ANOMALY (PHASE 1 - 2002)
- ~|~ FOREST / SWAMPY AREA LIMIT
- |--- CHANNEL SAMPLING TRAVERSES

**STRUCTURAL SYNTHESIS**

- ~~~~~ INFERRED (POSSIBLE) SHEARED ZONES, OR FAULT STRUCTURES
- |--- PROBABLE FAULT STRUCTURES

**GEOPHYSICS**

- CONDUCTOR AXIS
- ▨ STRONG CONDUCTOR
- ⋯ WEAK CONDUCTOR
- ? QUESTIONABLE IP/OP RESPONSE

**INSTRUMENTS:**

- GEM Systems GEM-19
- GEM Systems GEM-19 (base station)
- Base level: 57000 nT
- Contour interval: 5 nT
- 20 nT

**ELECTROMAGNETIC PROFILES**

- In-phase 1 cm. = 5 %
- - - Out-of-phase 1 cm. = 5 %
- Readings: In-Phase 4|-4 Out-of-phase %
- Instrument APEX MAXMIN I

**MURGOR RESSOURCES INC.**

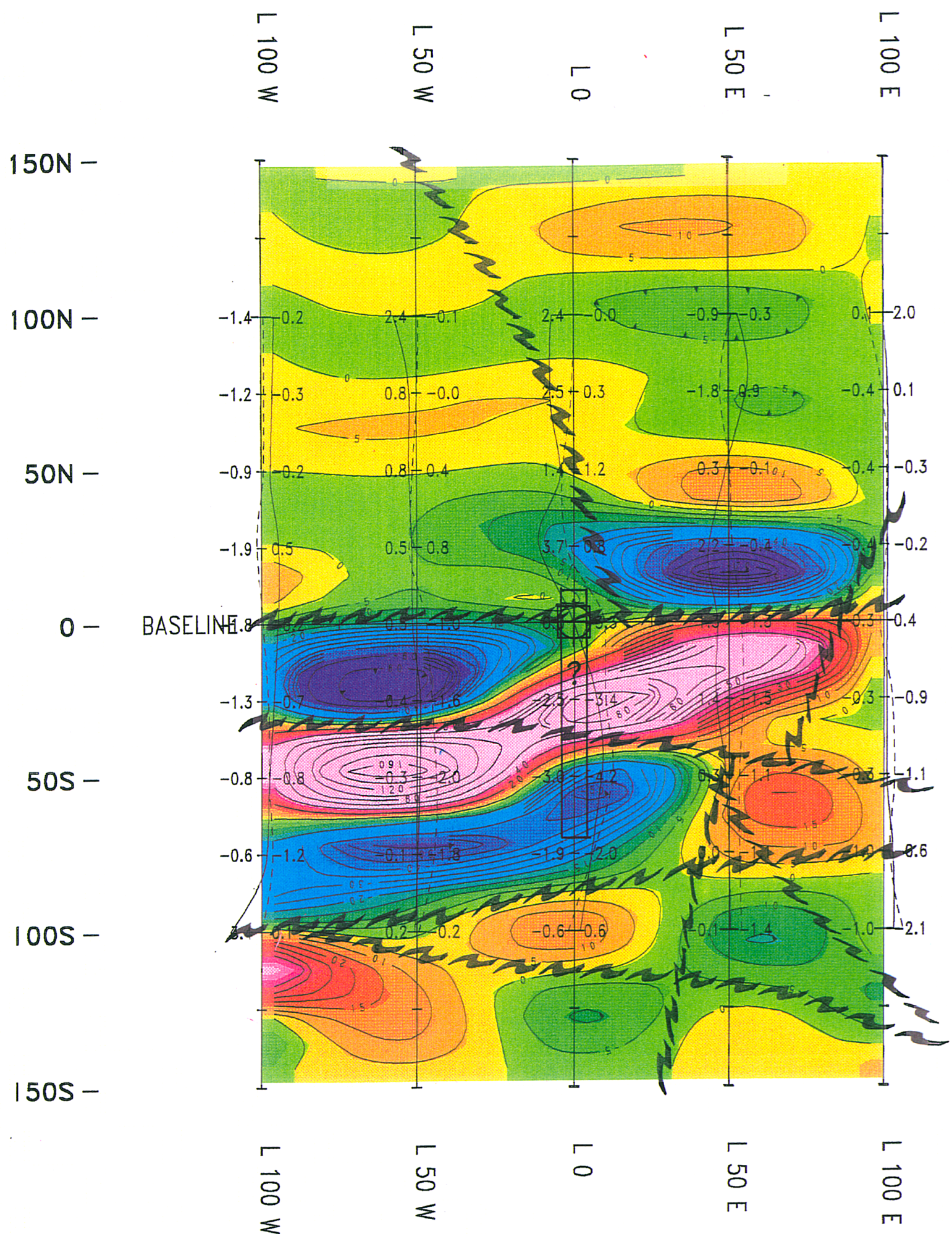
**LA TREVE PROJECT**

**B2 - PGE OCCURRENCE**

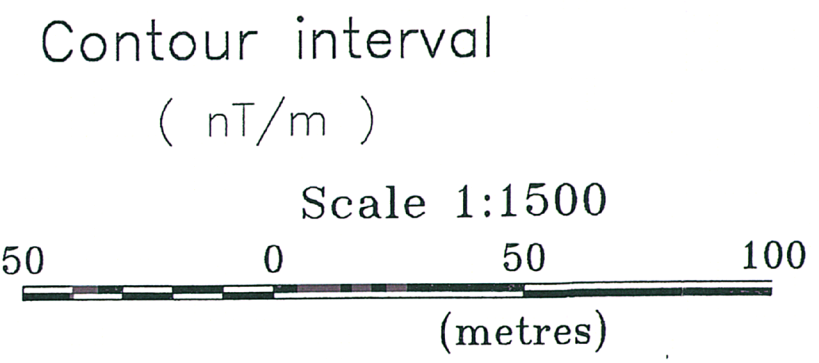
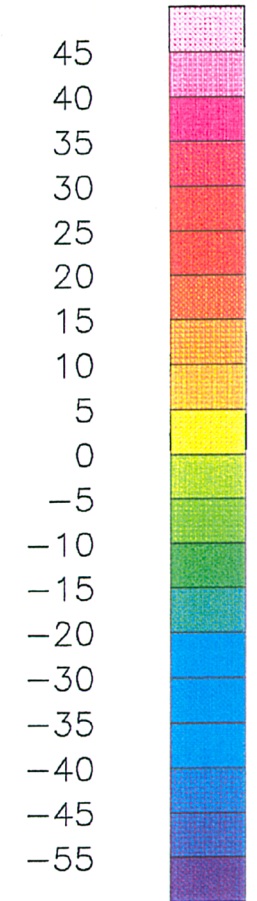
**GEOSCIENTIFIC COMPILATION MAP**

DESIGNED AND PRODUCED BY <b>M.BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH, 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1 : 1,500</b>

Figure 8. B2 Survey Grid. Geoscientific compilation map, with structural interpretation



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**LEGEND**  
GEOSCIENTIFIC COMPILATION MAP  
**GEOLOGY**

2T	TONALITE / TRONDJEMITE
4P	PYROXENITE
3G	GABBRO
S1	METASEDIMENTARY ROCKS
S9	SULFIDE FACIES IRON FORMATIONS
V3	BASALTIC VOLCANICS (META-)

**MAP SYMBOLOLOGY**

- - - - - LIMIT OF SUB-CROPPING ROCK
- - - - - LITHOLOGICAL CONTACT - INFERRED, OBSERVED
- ~~~~~ SHEAR ZONE, STRUCTURAL MEASUREMENT
- DYKE, STRUCTURAL MEASUREMENT

Cg	COARSE-GRAINED	py	PYRITE
Mg	MEDIUM-GRAINED	cpy	CHALCOPYRITE
Fg	FINE-GRAINED	po	PYRRHOTITE
Br	BRECCIA ZONE	mt	MAGNETITE

HBr HETEROLITHIC BRECCIA ZONE

"ZONE 2" IDENTIFICATION OF MECHANICALLY STRIPPED AREAS

# 885 SAMPLE ASSAY No. AND LOCATION

⊙ AIRBORNE H.E.M. ANOMALY (PHASE 1 - 2002)

⌋ FOREST / SWAMPY AREA LIMIT

⌋ CHANNEL SAMPLING TRAVERSES

**STRUCTURAL SYNTHESIS**

- ~~~~~ INFERRED (POSSIBLE) SHEARED ZONES, OR FAULT STRUCTURES
- PROBABLE FAULT STRUCTURES

**GEOPHYSICS**

- CONDUCTOR AXIS
- ▨ STRONG CONDUCTOR
- ▤ WEAK CONDUCTOR
- ? QUESTIONABLE IP/OP RESPONSE

**INSTRUMENTS:**

- GEM Systems GEM-19
- GEM Systems GEM-19 (base station)
- Base level: 57000 nT
- Contour interval: 5 nT
- 20 nT

**ELECTROMAGNETIC PROFILES**

- In-phase 1 cm. = 5 %
- - - Out-of-phase 1 cm. = 5 %

Readings: In-Phase % 4 | -4 Out-of-phase %

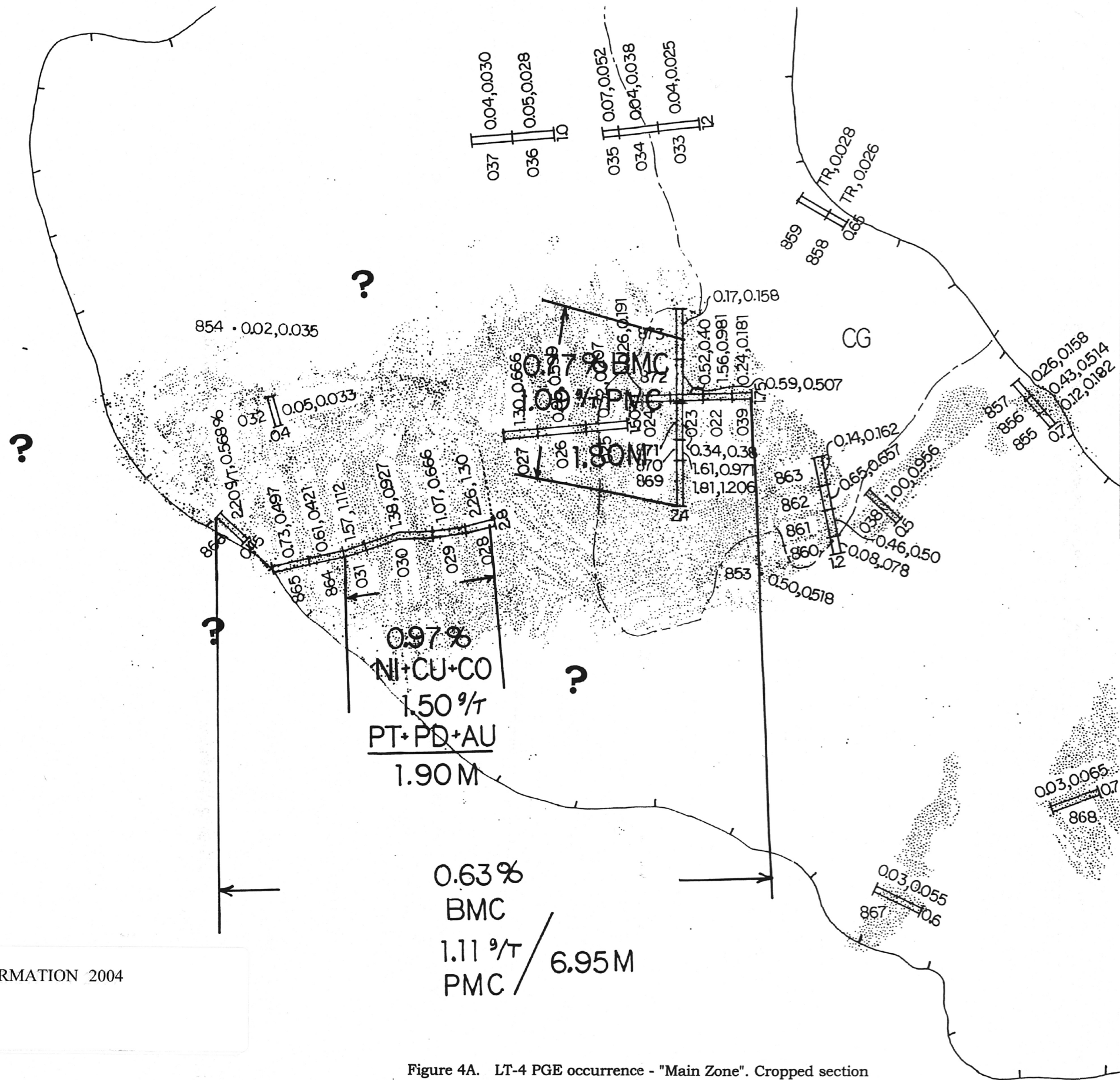
Instrument APEX MAXMIN I

**MURGOR RESSOURCES INC.**  
**LA TREVE PROJECT**  
**B3 - GEOPHYSICAL ANOMALY**  
**GEOSCIENTIFIC COMPILATION MAP**

DESIGNED AND PRODUCED BY <b>M.BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH, 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1 : 1,500</b>

Figure 9. B3 Survey Grid. Geoscientific compilation map, with structural interpretation.

LINE O+25E



**LA TRÈVE - 4 "MAIN ZONE"**  
**PGE-AU-CU-NI OCCURENCE**  
**2002 MINERAL EXPLORATION PROGRAM**  
**CHANNEL SAMPLING MAP AND ASSAY RESULTS**

**LEGEND**

- LIMIT OF STRIPPED OUTCROP EXPOSURE
- LIMIT OF COARSE-GRAINED PYROXENITE
- KNOWN LIMIT OF MINERALIZED ZONE DISSEMINATED TO MASSIVE SULPHIDES
- 853 • 0.50 , 0.518** GRAB SAMPLE NO. AND LOCATION  
ASSAY VALUE : g/T PMC, % BMC

**DIAMOND SAW - CHANNEL SAMPLING TRAVERSE**

SAMPLE #	233	SM	SHEARED ZONE, SHEARED FAULT SEMI-MASSIVE SULFIDE ZONE
		cp	CHALCOPYRITE STRINGERS
		MS	MASSIVE SULFIDE ZONE
SAMPLE LENGTH	234		2.17 g/T PMC, 0.652% BMC
LENGTH OF TRAVERSE			5.3 METERS

PMC= PRECIOUS METAL CONTENT= PT+PD+AU  
 BMC= BASE METAL CONTENT= CU+NI+CO

0.97%  
 NI+CU+CO  
 1.50 g/t  
 PT+PD+AU  
 1.90 M

0.63%  
 BMC  
 1.11 g/t  
 PMC / 6.95 M

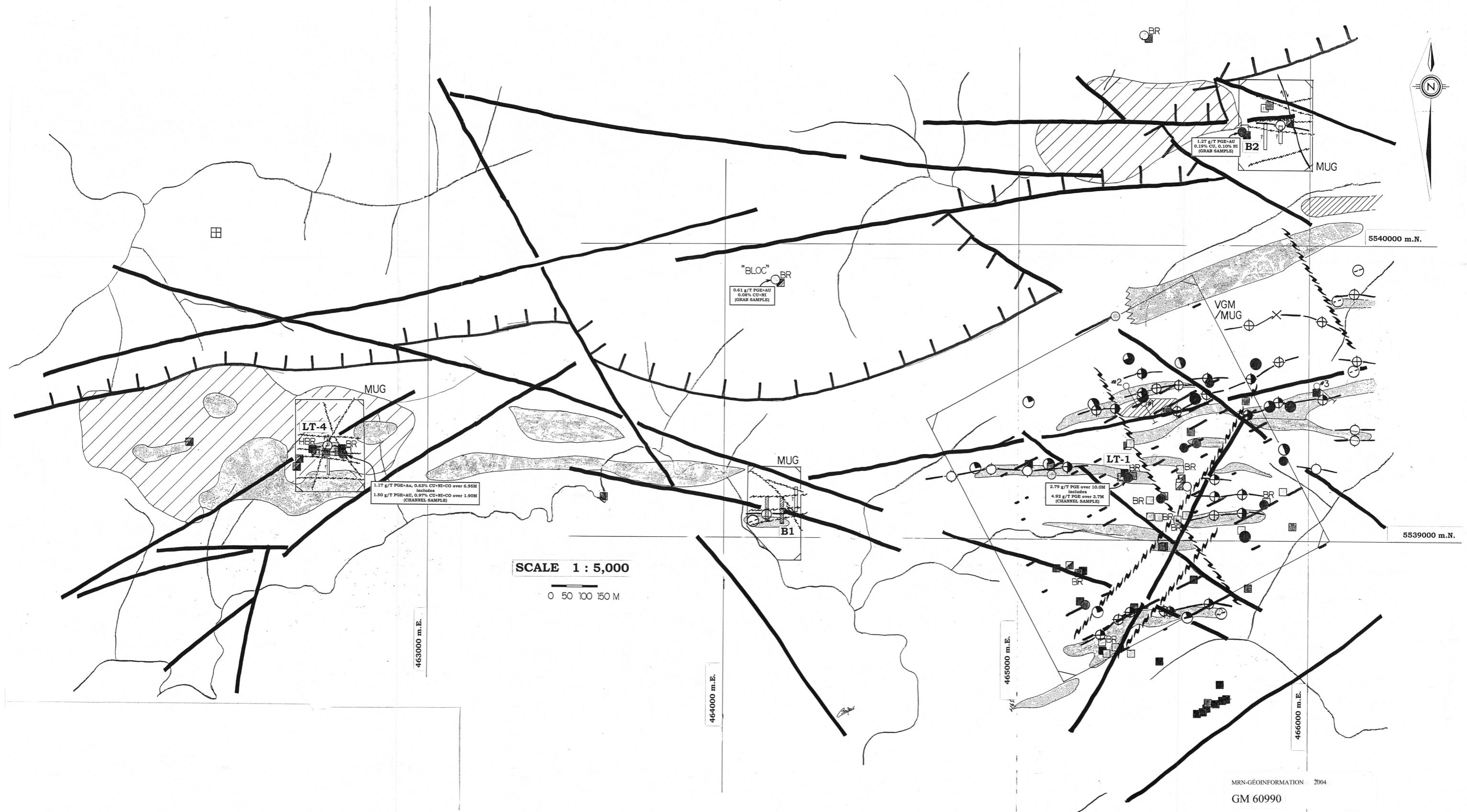
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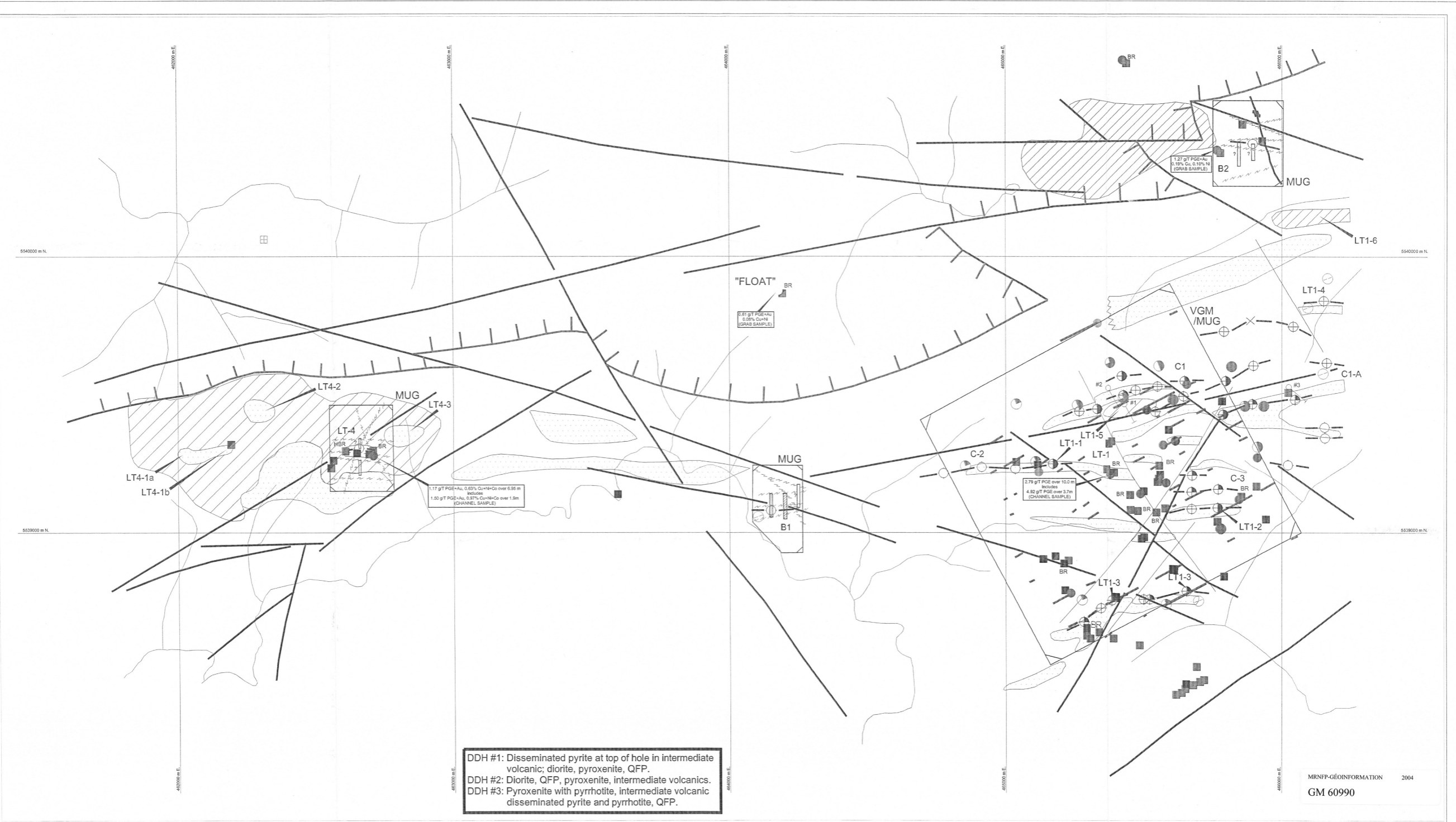
Figure 4A. LT-4 PGE occurrence - "Main Zone". Cropped section from Assay Value Map with calculated grade.

**MURGOR RESSOURCES INC.**  
**LA TREVE PROJECT**  
**LA TREVE-4 "MAIN ZONE"**  
**ASSAY VALUE AND GRADE**

DESIGNED AND PRODUCED BY <b>M.BANAS B.Sc.</b>	PRODUCTION DATE <b>JAN. 20TH , 2003</b>
N.T.S. MAP REFERENCE <b>32J/03,04 &amp; 32G/13,14</b>	SCALE <b>1:50</b>







- GEOLOGY**
- Pyroxenite (I4)
  - Gabbro (I3a)
  - Diorite (I2j)
  - Tonalite/Syenite (I1d/I2d)
- GEOCHEMISTRY**
- Cu+Ni+Co+Cr+Pt+Pd+Au
  - Cu+Ni+Co+Pt+Pd+Au
  - Cu+Ni+Cr+Pt+Pd+Au
  - Cu+Co+Pt+Pd
  - Ni+Co+Pt+Pd
  - Cu+Cr+Pt+Pd
  - Cu+Pt+Pd
  - Ni+Pt+Pd

- GEOPHYSICS**
- Airborne H.E.M. Survey (Aeroquest, 2002)
  - Airborne Input Survey (Circa: 1978, MER)
  - I.P. Anomalies (VGM, 2000) (Strong to Weak Conductors)
  - ▨ Strong Conductor
  - ▩ Weak Conductor
  - ▧ Questionable IP/OP Response
  - ⊕ Magnetic High Anomaly
  - ⊖ Reverse Polarized Magnetic Anomaly
  - Magnetic Breaks-Inferred Fault Structures (I. Johnson)
  - Structural Lineaments Inferred from Magnetic Field Analysis (M. Banas)
  - ∟ Inferred Contact of Lantagnac Mafic Pluton (pluton to north)
- Ground HLEM Survey (MUG: Phase 2-2002)**

- SYMBOLS AND TERMS**
- Diamond Drill Hole (Rosario Exploration 1957) (See text box above for highlight description)
  - Limit of Field Survey-Target Grid
  - Shears
- MUG - Murgor Resources Inc.  
 VGM - Virginia Gold Mines  
 BR - Intrusive Breccia  
 HBR - Heterolithic Breccia



# Murgor Resources Inc.

## La Treve I and IV Projects

### Compilation Map

Geology by W.M. Atkins; M.P. Banas; Virginia Gold Mines.  
 Compilation by M.P. Banas February 2003

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 Direction régionale - Montréal

B.L. 0+00




**LA TRÈVE - 4 "MAIN ZONE"**

**PGE-AU-CU-NI OCCURENCE**

**2002 MINERAL EXPLORATION PROGRAM**

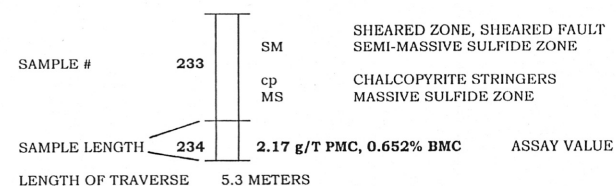
**CHANNEL SAMPLING MAP AND ASSAY RESULTS**

**LEGEND**

-  LIMIT OF STRIPPED OUTCROP EXPOSURE
-  CG LIMIT OF COARSE-GRAINED PYROXENITE
-  KNOWN LIMIT OF MINERALIZED ZONE DISSEMINATED TO MASSIVE SULPHIDES

853 ● 0.50 , 0.518 GRAB SAMPLE NO. AND LOCATION  
ASSAY VALUE : g/T PMC, % BMC

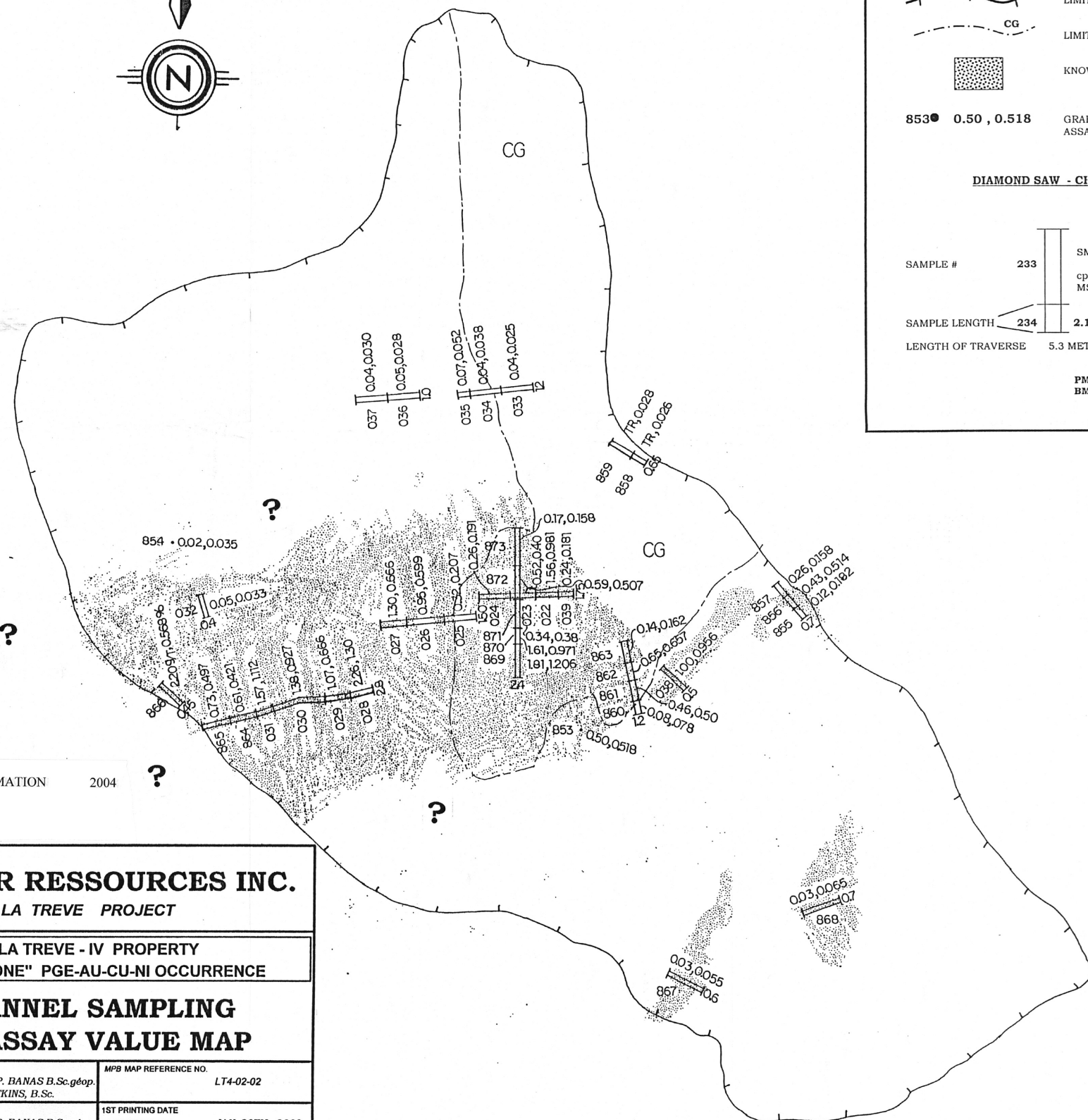
**DIAMOND SAW - CHANNEL SAMPLING TRAVERSE**



PMC= PRECIOUS METAL CONTENT= PT+PD+AU  
BMC= BASE METAL CONTENT= CU+NI+CO

LINE 0+25E

LINE 0+50E



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**MURGOR RESSOURCES INC.**  
LA TREVE PROJECT

LA TREVE - IV PROPERTY  
"MAIN ZONE" PGE-AU-CU-NI OCCURENCE

**CHANNEL SAMPLING  
and ASSAY VALUE MAP**

GEOLOGICAL MAPPING BY	MARC P. BANAS B.Sc.géop. M.A. ATKINS, B.Sc.	MPB MAP REFERENCE NO. LT4-02-02
DESIGNED AND PRODUCED BY	MARC P. BANAS B.Sc.géop. MPB GEOSCIENTIFIK	1ST PRINTING DATE / LATEST UPDATE JAN. 20TH, 2003
N.T.S. MAP REFERENCE	32G/13,14 & 32J/03,04 GUETTARD TOWNSHIP (QC)	MAP SCALE 1 : 50

SCALE 1 : 50

0 05 10 15 M.

BASE LINE 0+00

LA TRÈVE - 4 "MAIN ZONE"  
PGE-AU-CU-NI OCCURENCE



LINE 0+25 E

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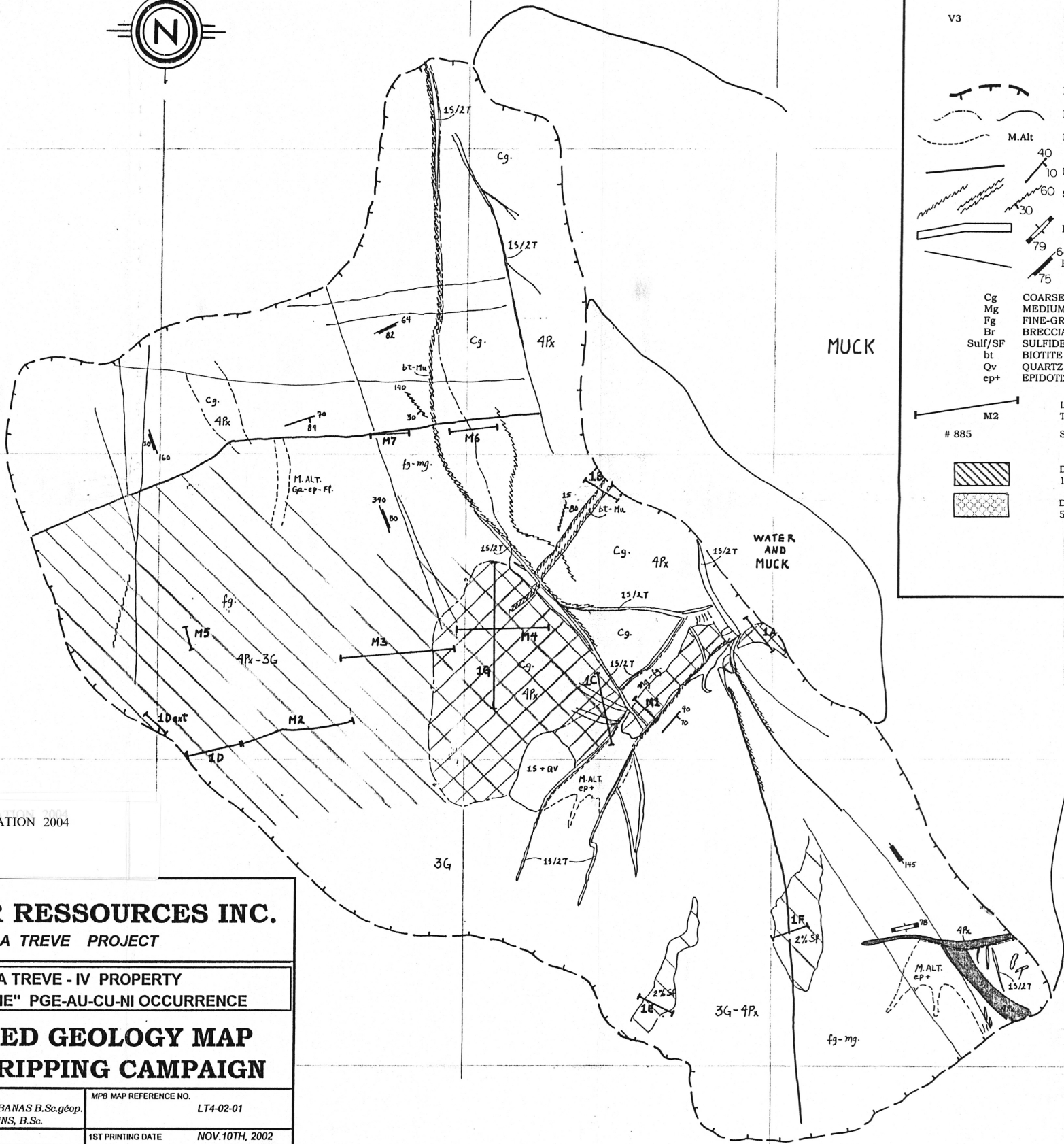
**MURGOR RESSOURCES INC.**

LA TRÈVE PROJECT

LA TRÈVE - IV PROPERTY  
"MAIN ZONE" PGE-AU-CU-NI OCCURENCE

**DETAILED GEOLOGY MAP  
2002 STRIPPING CAMPAIGN**

GEOLOGICAL MAPPING BY	MARC P. BANAS B.Sc.géop. M.A. ATKINS, B.Sc.	MPB MAP REFERENCE NO.	LT4-02-01
DESIGNED AND PRODUCED BY	MARC P. BANAS B.Sc.géop. MPB GEOSCIENTIFIK	1ST PRINTING DATE / LATEST UPDATE	NOV. 10TH, 2002 JAN. 20TH, 2003
N.T.S. MAP REFERENCE	32G/13,14 & 32.I/03,04 GUETTARD TOWNSHIP (QC)	MAP SCALE	1 : 50



MUCK

WATER AND MUCK

**LEGEND**

**GEOLOGY**

- 4Px TARDIVE MAFIC DYKES
- 1S/2T SYENITE / TONALITE-TRONDJEMITE
- 4P PYROXENITE
- 3G GABBRO
- V3 BASALTIC VOLCANICS (META-)

**MAP SYMBOLOLOGY**

- - - - - LIMIT OF MECHANICALLY STRIPPED AREA
- LITHOLOGICAL CONTACT - INFERRED, OBSERVED
- M. Alt LIMIT OF METASOMATIC ALTERATION ZONE
- 40 FAULT, STRUCTURAL MEASUREMENT
- 60 SHEAR, SHEARED ZONE, STRUCTURAL MEASUREMENT
- 30 DYKE, STRUCTURAL MEASUREMENT
- 79 64 FRACTURE / JOINTING, STRUCTURAL MEASUREMENT
- 75

- Cg COARSE-GRAINED
- Mg MEDIUM-GRAINED
- Fg FINE-GRAINED
- Br BRECCIA ZONE
- Sulf/SF SULFIDES
- bt BIOTITE
- Qv QUARTZ VEIN
- ep+ EPIDOTIZATION
- py PYRITE
- cpy CHALCOPYRITE
- po PYRRHOTITE
- mt MAGNETITE
- ga GARNET
- mu MUSCOVITE
- fl FLUORITE

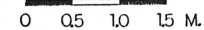
- M2 LOCATION OF CHANNEL SAMPLING TRAVERSE TRAVERSE I.D. NO.
- # 885 SAMPLE ASSAY No. AND LOCATION

- [Hatched Box] DISSEMINATED SULFIDES 1-4% PY, PO, CPY
- [Cross-hatched Box] DISSEMINATED TO MASSIVE SULFIDES 5-60% PY, PO, CPY

SCALE 1 : 50

LINE 0+50 E

SCALE 1 : 50



**ZONE 3**

LINE 0+50 W

0+05 N



**LEGEND**

**GEOLOGY**

- I1T TRONDHEJEMITE, medium-grained : (m) mafic intrusion matrix - differentiate?
- I1Tb TRONDHEJEMITE MICRO BRECCIA : (a) with mafic volcanic fragments (1.0-1.5 cm.) in a 30% matrix; (b) with mafic volcanic rafts containing zones of chert and SFIF(S9) in a 30% matrix; (c) as in (b), however trondhemite matrix is 40-50%.
- BR BRECCIA, mafic volcanic and gabbro fragments in trondhemite matrix. Fragments range from 0.02meters to 1.0meters (average 0.15meters). Fragments 65%, matrix 35%.
- I3A GABBRO, fine to medium grained (vary-textured).
- I3vt VARY-TEXTURED GABBRO, fine to medium-grained with mafic volcanic(?) inclusions - Brecciated; (mt) magnetite-bearing with 1-2% blebs and specks of py and po.
- I3 MAFIC INTRUSION (GABBRO?): (a) with inclusions of Sulphide-Facies Iron Formation (SFIF); (b) with inclusions of mafic and felsic vulcano-sediments, with chert, SFIF and conglomerate.
- S9 SULPHIDE-FACIES IRON FORMATION (SFIF): 10-45% py, po, cpy in bands, stringers and massive disseminations. Elevated Cu+Ni in chert bands.
- V1cl FELSIC VOLCANOCLASTIC
- V3 MAFIC VOLCANICS, (flow or volcanoclastic?). Weakly brecciated with 30% trondhemite stringers : (cl) volcanoclastic.

**MAP SYMBOLOLOGY**

- LIMIT OF MECHANICALLY STRIPPED AREA
- LITHOLOGICAL CONTACT - INFERRED, OBSERVED
- SHEAR ZONE, STRUCTURAL MEASUREMENT
- Cg COARSE-GRAINED
- Mg MEDIUM-GRAINED
- Fg FINE-GRAINED
- Er BRECCIA ZONE
- N.S. NO SAMPLE TAKEN
- py PYRITE
- cpy CHALCOPYRITE
- po PYRRHOTITE
- mt MAGNETITE
- LOCATION OF CHANNEL SAMPLING TRAVERSE TRAVERSE I.D. NO.
- "ZONE 2" IDENTIFICATION OF STRIPPED AREAS
- # 18046 SAMPLE ASSAY No. AND LOCATION ON CHANNEL SAMPLING TRAVERSE ASSAY VALUE IN PFB (PT+PD+AU), PPM (CU+NI)
- SCALE 1 : 50

BASE LINE 0+00

0+15W

0+10W

0 05W

0+05S

0+10S

0+15S

**SCALE 1:50**

0 05 10 15 M

MRNFP-GÉOINFORMATION 2004

GM 60990

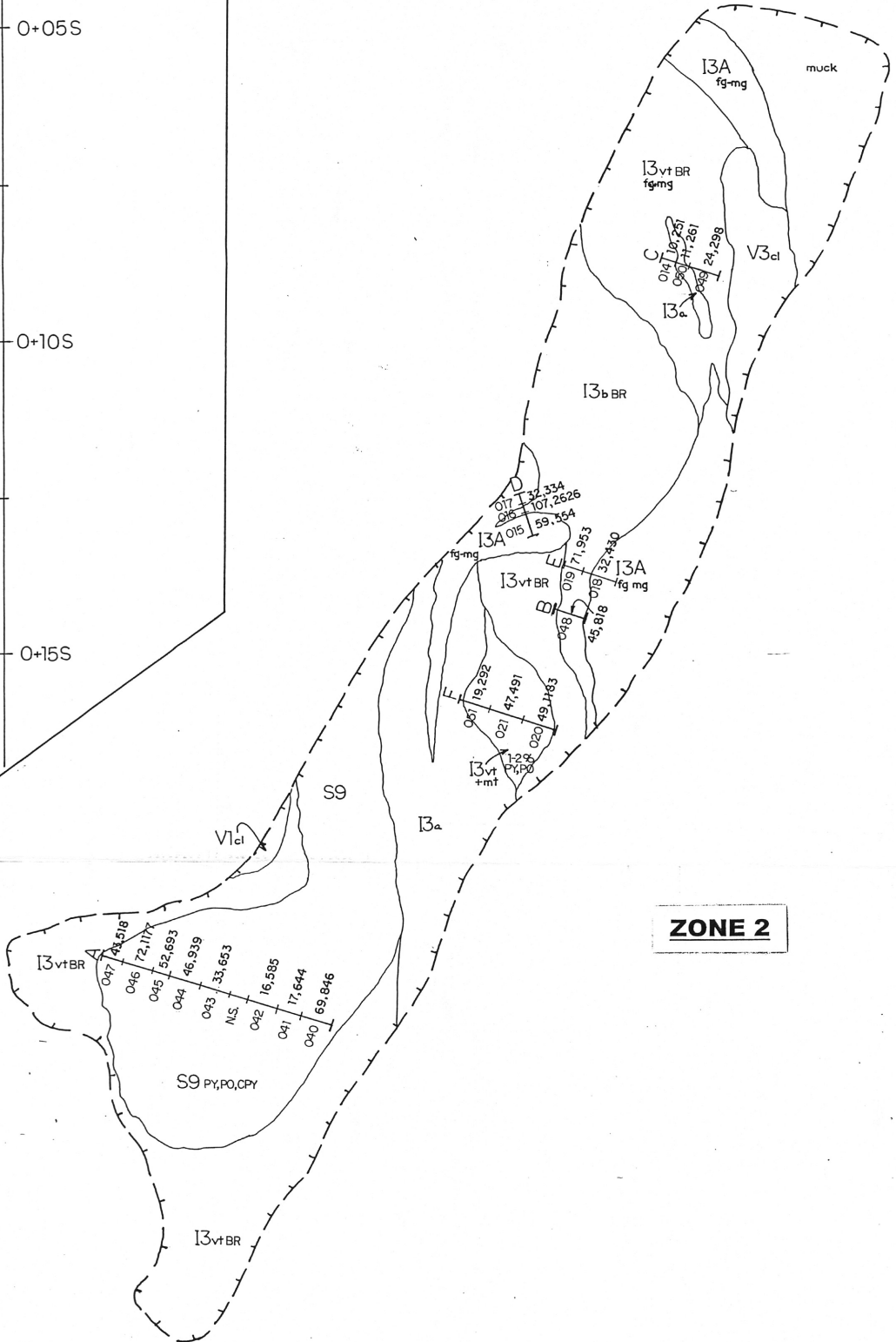
**MURGOR RESSOURCES INC.**  
LA TREVE PROJECT

LA TREVE - IV SURVEY GRID  
2002 STRIPPING PROGRAM

**DETAILED GEOLOGY MAP**  
"ZONE 2" AND "ZONE 3"

GEOLOGICAL MAPPING BY	W.M. ATKINS, B.Sc.	MPB MAP REFERENCE NO.	LT4-02-03
DESIGNED AND PRODUCED BY	MARC P. BANAS B.Sc.géop. MPB GEOSCIENTIFIK	1ST PRINTING DATE	FEB. 20TH, 2002
		/LATEST UPDATE	FEB. 20TH, 2002
N.T.S. MAP REFERENCE	32G/13,14 & 32J/03,04	MAP SCALE	1 : 50

**ZONE 2**



# Carte de Localisation des Travaux Repertoriés 2002-2004

MRNF-GEONFORMATION 2004  
GM 60990

projet La Trive  
I et IV  
Reservoirs Margerite



DES MINES  
710409  
Bureau régional - Montréal

ECHELLE 1:10,000

Compilation 2003

Regincomet paroi  
Support technique 2002

Stripping Area

La Trive I

La Trive IV

LT-IV

LT-I

Site of Remediated  
Bio-oxidation System

B1

B2

S1

S1

MA

S1