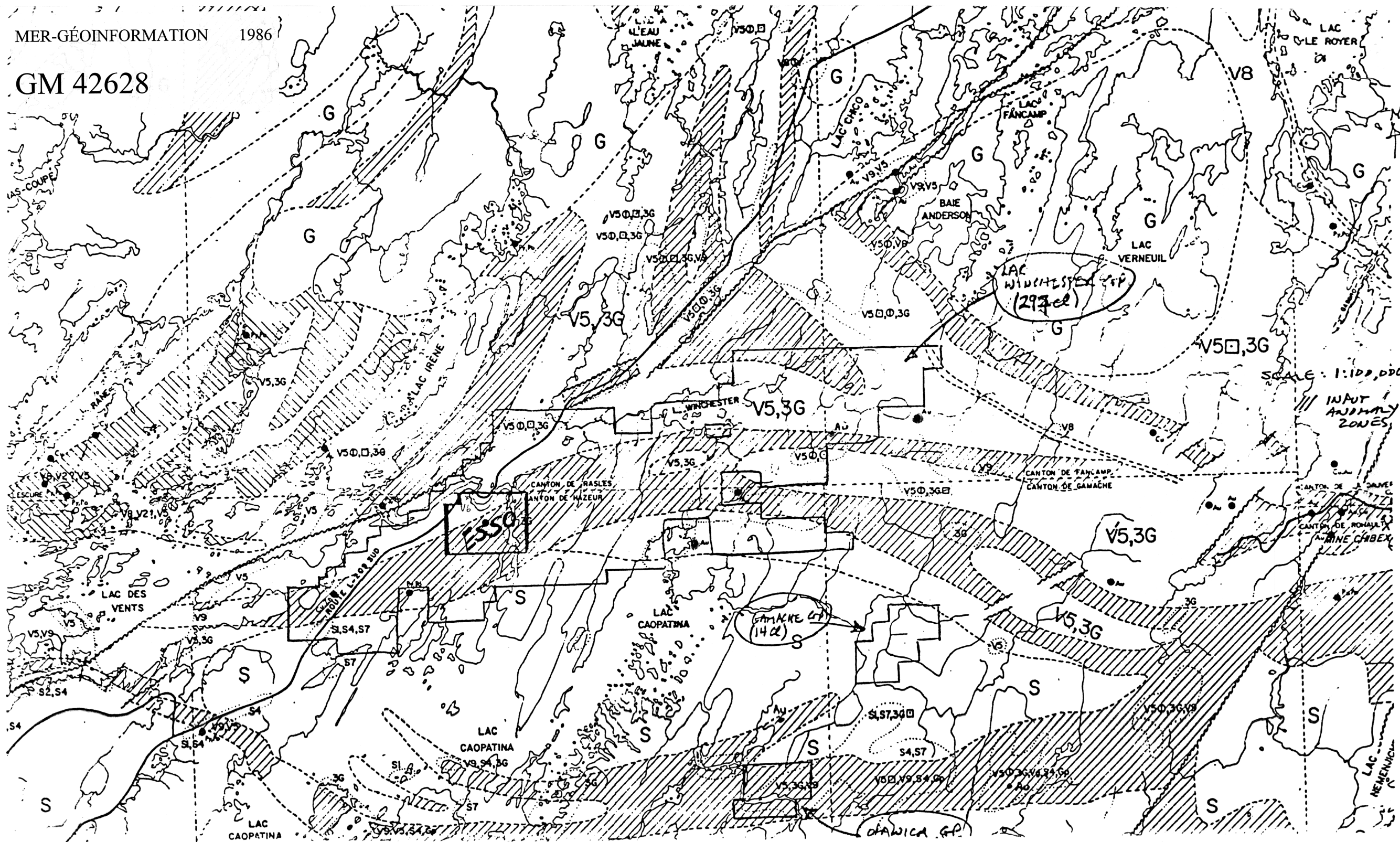


GM 42628



SCALE: 1:100,000

INPUT ANOMALY ZONES

LAC WINCHESTER GP
(297 cl)

GAMACHE GP
(14 cl)

V50,0

DRAWICA GP

LAC COUPP

LAC L'EAU JAUNE

LAC LE ROYER

LAC CHICO

LAC FANCAMP

LAC VERNEUIL

BAIE ANDERSON

LAC IRENE

LAC WINCHESTER

LAC DES VENTS

CANTON DE RASLES
CANTON DE WAZEUR

CANTON DE FANCAMP
CANTON DE GAMACHE

CANTON DE GAVES

CANTON DE ROMANET
MINE CREBEX

TRONC L'OR BUD

LAC CAOPATINA

LAC CAOPATINA

LAC MEMENUC

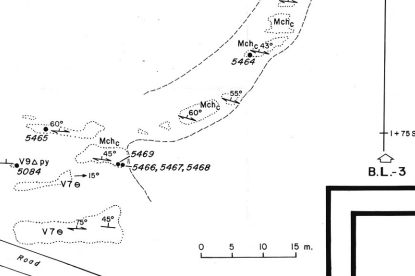
LAC CAOPATINA

ROAD TRENCH

Detail Map No. -2-

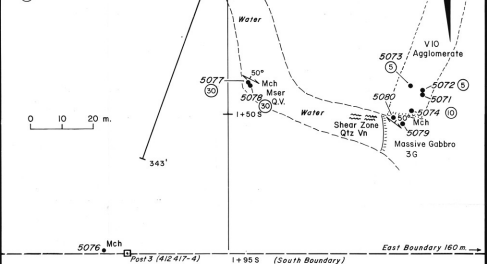
LEGEND

- V7n PILLOW BASALT
- V9opy PYRITIC BLOCKY TUFF
- Mchc CARBONATIZED CHLORITOID SCHIST
- BEDDING
- FOLIATION
- FOLD AXIS
- QUARTZ VEIN ATTITUDE
- ROCK SAMPLE
- ⊙ Au CONTENT IN PPB



LEGEND

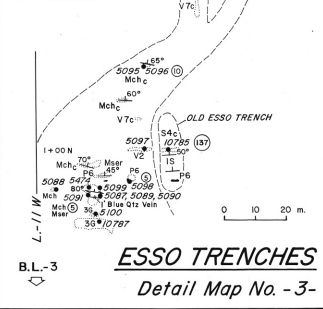
- V10 AGGLOMERATE
- M SCHIST
- 3G GABBRO
- QV QUARTZ VEIN
- ch CHLORITOID
- Ser SERICITE
- FOLIATION
- ROCK SAMPLE
- ⊙ Au CONTENT IN PPB



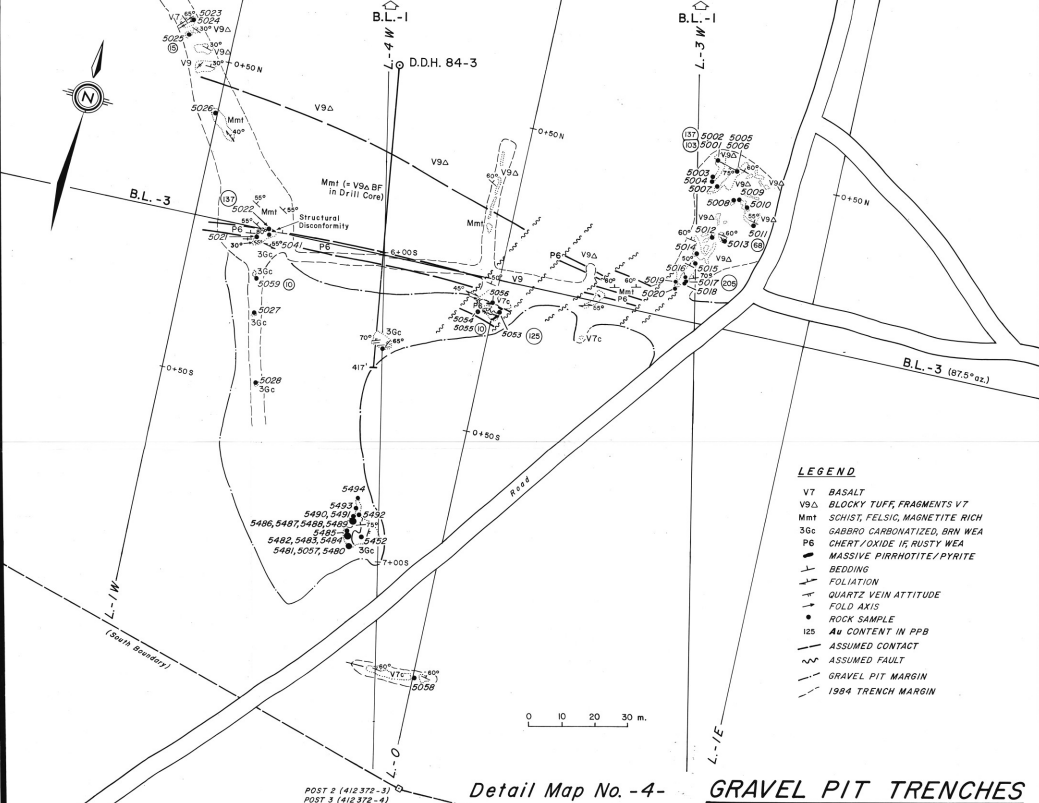
Detail Map No. -1- **EASTERN TRENCHES**

LEGEND

- V2 RHYOLITE
- V7c BASALT, CARBONATED
- P6 CHERT/OXIDE IF
- MASSIVE PYRITE/PYRRHOTITE
- IS SYENITE
- 3G GABBRO
- Mch CHLORITOID SCHIST
- Mser SERICITE SCHIST
- Mm1 MAGNETITE BRG SCHIST
- QV QUARTZ VEIN
- S4 SHALE
- ROCK SAMPLE
- ⊙ Au CONTENT IN PPB
- BEDDING
- FOLIATION



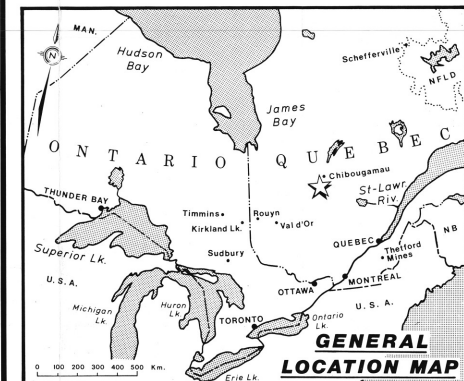
Detail Map No. -3- **ESSO TRENCHES**



Detail Map No. -4- **GRAVEL PIT TRENCHES**

LEGEND

- VT BASALT
- V9o BLOCKY TUFF, FRAGMENTS VT
- Mm1 SCHIST, FELSIC, MAGNETITE RICH
- 3Gc GABBRO CARBONATIZED, BRN WEA
- P6 CHERT/OXIDE IF, RUSTY WEA
- MASSIVE PYRRHOTITE/PYRITE
- BEDDING
- FOLIATION
- QUARTZ VEIN ATTITUDE
- FOLD AXIS
- ROCK SAMPLE
- ⊙ Au CONTENT IN PPB
- ASSUMED CONTACT
- ASSUMED FAULT
- GRAVEL PIT MARGIN
- 1984 TRENCH MARGIN



LEGEND

- V2 RHYOLITE
- V6 ANDESITE
- V7 BASALT
- V9 TUFF
- V10 AGGLOMERATE
- S1 CONGLOMERATE
- S3 GREYWACKE
- S4 SHALE, PHYLLITE
- P6 CHERT/OXIDE IF
- 3G GABBRO
- 4Y PYROXENITE
- MB AMPHIBOLITE
- Mch1 CHLORITE SCHIST
- Mch CHLORITOID SCHIST
- Mser SERICITE SCHIST
- Mcq CARBONATE/QTZ SCHIST
- (Au) GOLD SHOWING
- BEDDING, LAYERING
- FOLIATION
- QTZ VEIN ATTITUDE
- FOLD AXIS
- BLOCKY TEXTURE
- ROCK SAMPLE
- ⊙ Au CONTENT IN PPB
- TRENCH
- DIAMOND DRILL HOLE

- RECONNAISSANCE LINES (BASAL HUMUS SAMPLES AT 100 METERS SPACING)
- ⊙ Au CONTENT, BASAL HUMUS, IN PPB (ANOMALIES ONLY)
- CLAIM GROUP BOUNDARY (GOLDEN TIGER)
- TOWNSHIP BOUNDARY
- ROAD
- AREA COVERED BY DETAIL MAP

Lac Winchester Cl. Gr. 323 Claims
 Gamache Cl. Gr. 1300 Acres
 Opawica Cl. Gr.
 Geology by P.H. Smith, 11/1984.
 Draft by Y.Boucher, 05/1985

Mètres 500 0 500 1000 1500 mètres

(Map Base Uncontrolled Air Photo Mosaic, Questor Surveys, 1984)

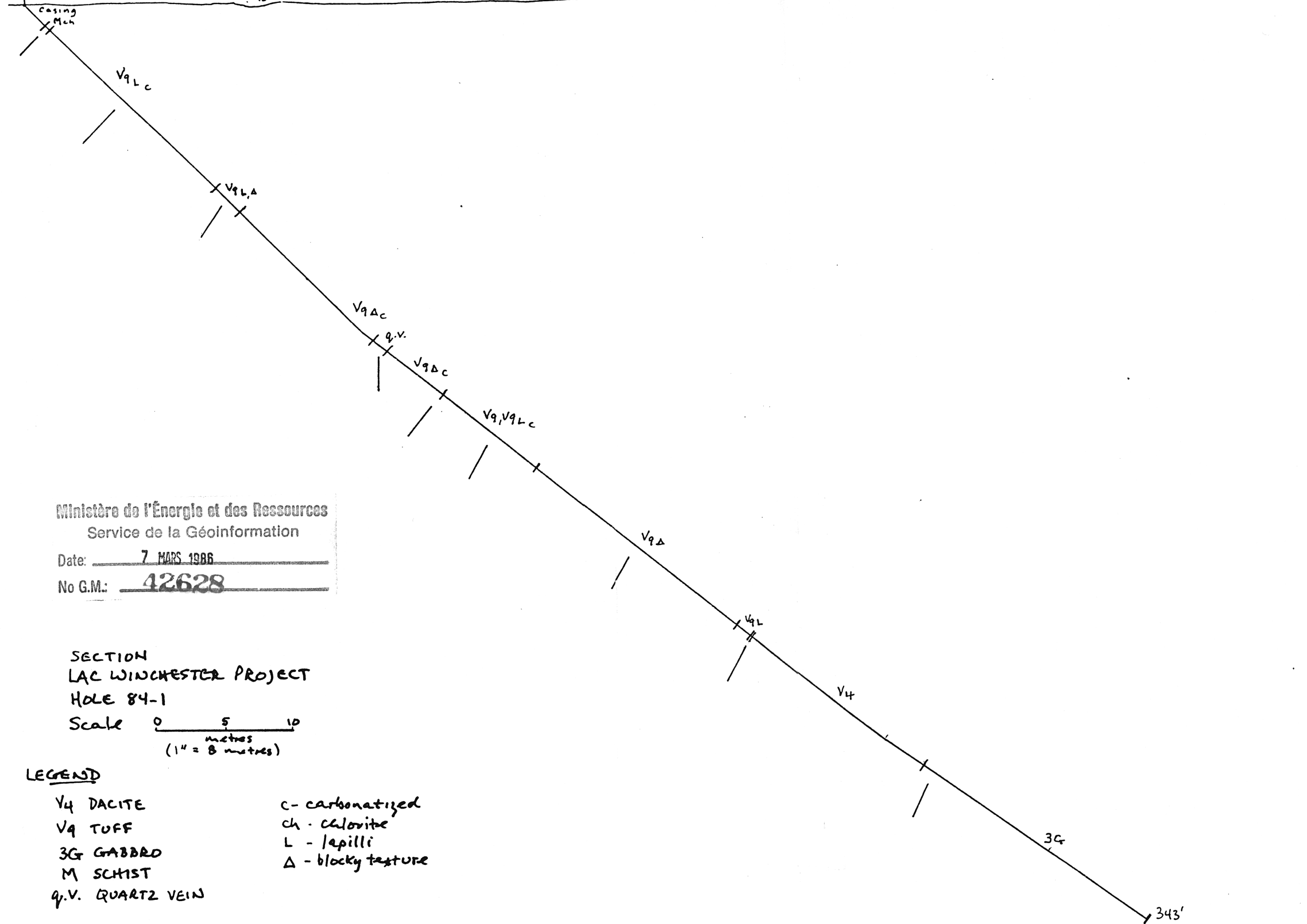


SOCIÉTÉ d'EXPLORATION MINIÈRE GOLDEN TIGER MINING EXPLORATION COMPANY INC.

CHIBOUGAMAU AREA, QUEBEC COMPILATION MAP

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 7/85
 No. G.M.: 12629

84-1 12+00 E
0+90 S



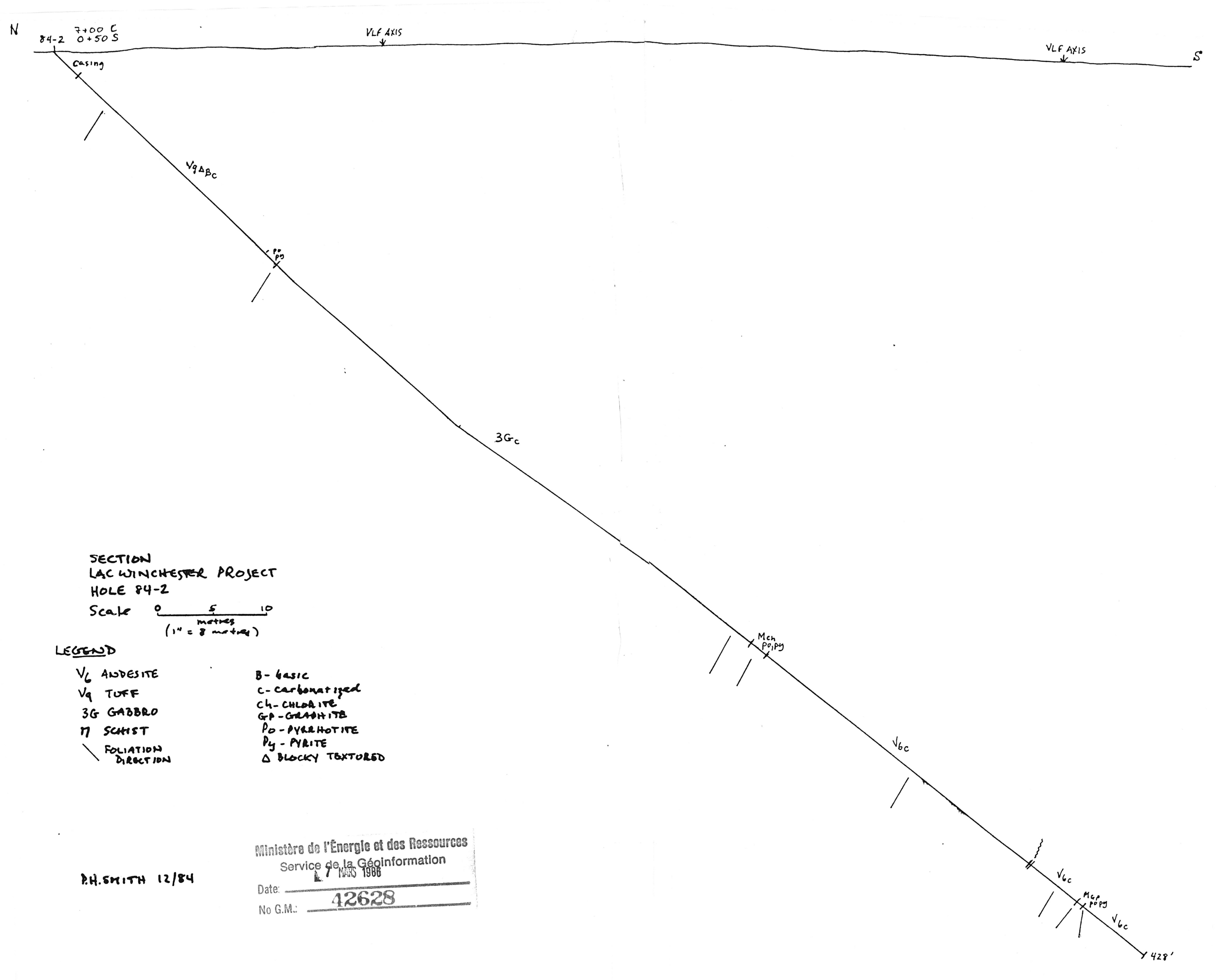
Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 7 MARS 1986
 No G.M.: 42628

SECTION
 LAC WINCHESTER PROJECT
 HOLE 84-1

Scale 0 5 10
 metres
 (1" = 8 metres)

LEGEND

- | | |
|------------------|--------------------|
| V4 DACITE | c- carbonatized |
| V9 TUFF | ch - chlorite |
| 3G GABBRO | L - lapilli |
| M SCHIST | Δ - blocky texture |
| q.v. QUARTZ VEIN | |



SECTION
LAC WINCHESTER PROJECT
HOLE 84-2

Scale 0 5 10
metres
(1" = 8 metres)

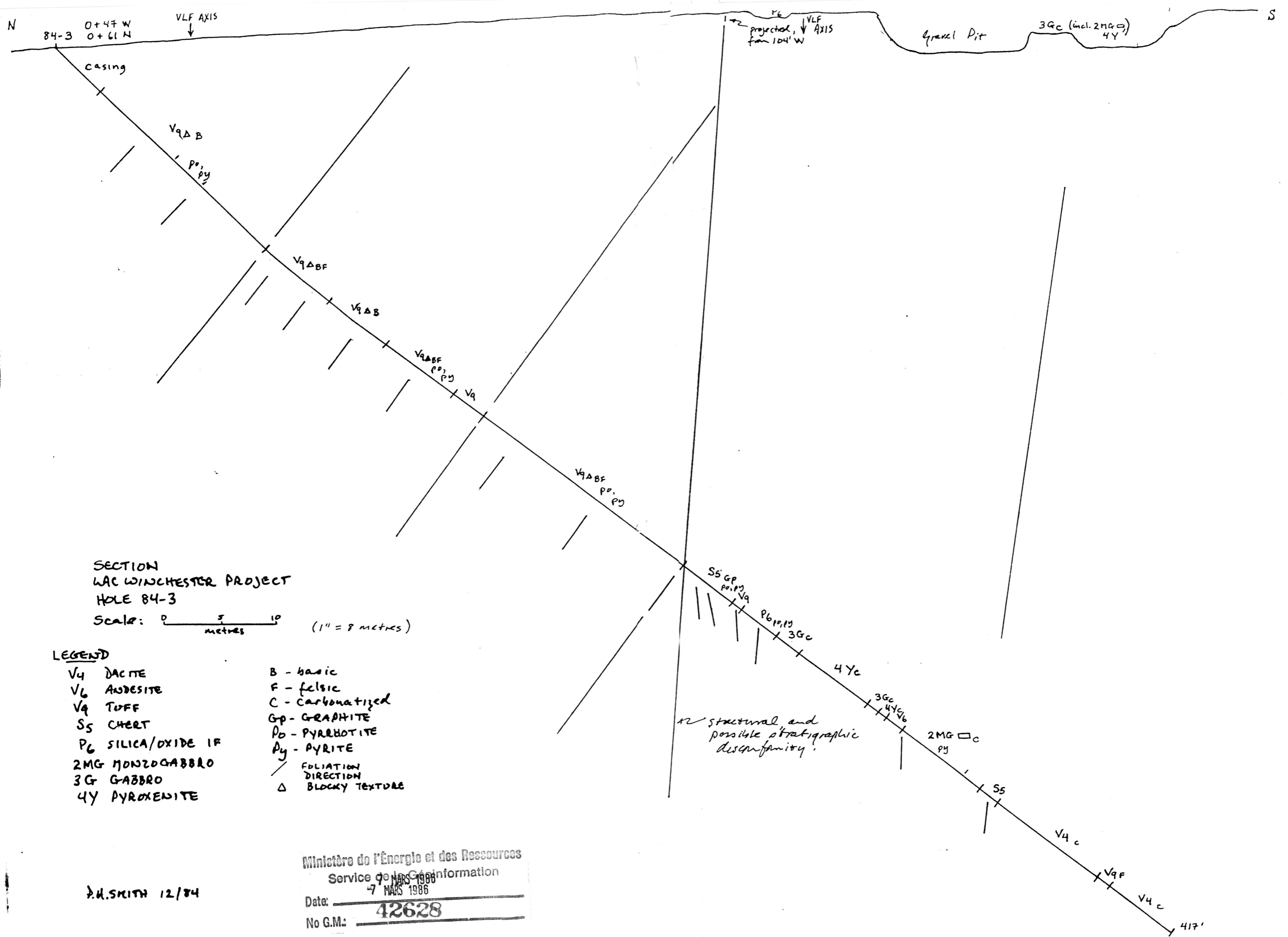
LEGEND

- | | |
|-------------------------|-------------------|
| V ₆ ANDESITE | B - BASIC |
| V _q TUFF | C - CARBONATIZED |
| 3G GABBRO | Ch - CHLORITE |
| η SCHIST | Gp - GRAPHITE |
| — FOLIATION DIRECTION | Po - PYRRHOTITE |
| | Py - PYRITE |
| | Δ BLOCKY TEXTURED |

Ministère de l'Énergie et des Ressources
Service de la Géoinformation
7 MARS 1988
Date: _____
No G.M.: 42628

P.H. SMITH 12/84

428'



84-3
0+47 W
0+61 N

VLF AXIS

projected, VLF AXIS
from 104' W

Gravel Pit

3Gc (incl. 2MGc)
4Y

casing

VqΔB

P^o, P^y

VqΔBF

VqΔB

VqΔBF
P^o, P^y

Vq

VqΔBF
P^o, P^y

S5 Gp
P^o, P^y, Vq

P6, P^o, P^y, 3Gc

4Yc

3Gc
4Yc
V6

2MGc
P^y

S5

V4c

VqF

V4c

417'

SECTION
WAC WINCHESTER PROJECT
HOLE 84-3

Scale: 0 5 10 metres (1" = 8 metres)

LEGEND

- V4 DACITE
- V6 ANDESITE
- Vq TUFF
- S5 CHERT
- P6 SILICA/OXIDE IF
- 2MG MONZOGABBRO
- 3G GABBRO
- 4Y PYROXENITE

- B - basic
- F - felsic
- C - carbonatized
- Gp - GRAPHITE
- Po - PYRRHOTITE
- Py - PYRITE
- / FOLIATION DIRECTION
- Δ BLOCKY TEXTURE

structural and possible stratigraphic discontinuity

Ministère de l'Énergie et des Ressources
Service de l'Information
Date: 7 MARS 1986
No G.M.: 42628

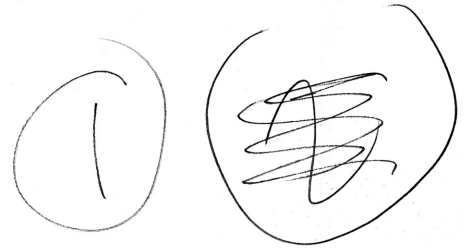
D.H. SMITH 12/84



L-12E

DDH
84-1 @ 45°
x 0490

x 5477
11055



x 110
V10

WATER

V10
agglomerate

5077 x Mch
5078 q.v.
5079

x 5073
x 5072
x 5071

1+50.5

WATER

shear zone
9% UTM

M ch x 5074

5079 x Mch

massive
gabbro
3G

EASTERN TRENCHES
LAC WINCHESTER PROJECT

Scale: 0 5 10
metres
(1" = 8 metres)

LEGEND

- V10 AGGLOMERATE
- M SCHIST
- 3G GABBRO
- q.v. QUARTZ VEIN
- Ch CHLORITE
- Ser SERICITE
- FOLIATION
- x ROCK SAMPLE
- Ⓣ Au content ppb

Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 7 MARS 1986
No G.M.: 42628

R.H. SMITH 11/84

M. 5076

4247-4

14958

South boundary

L12E

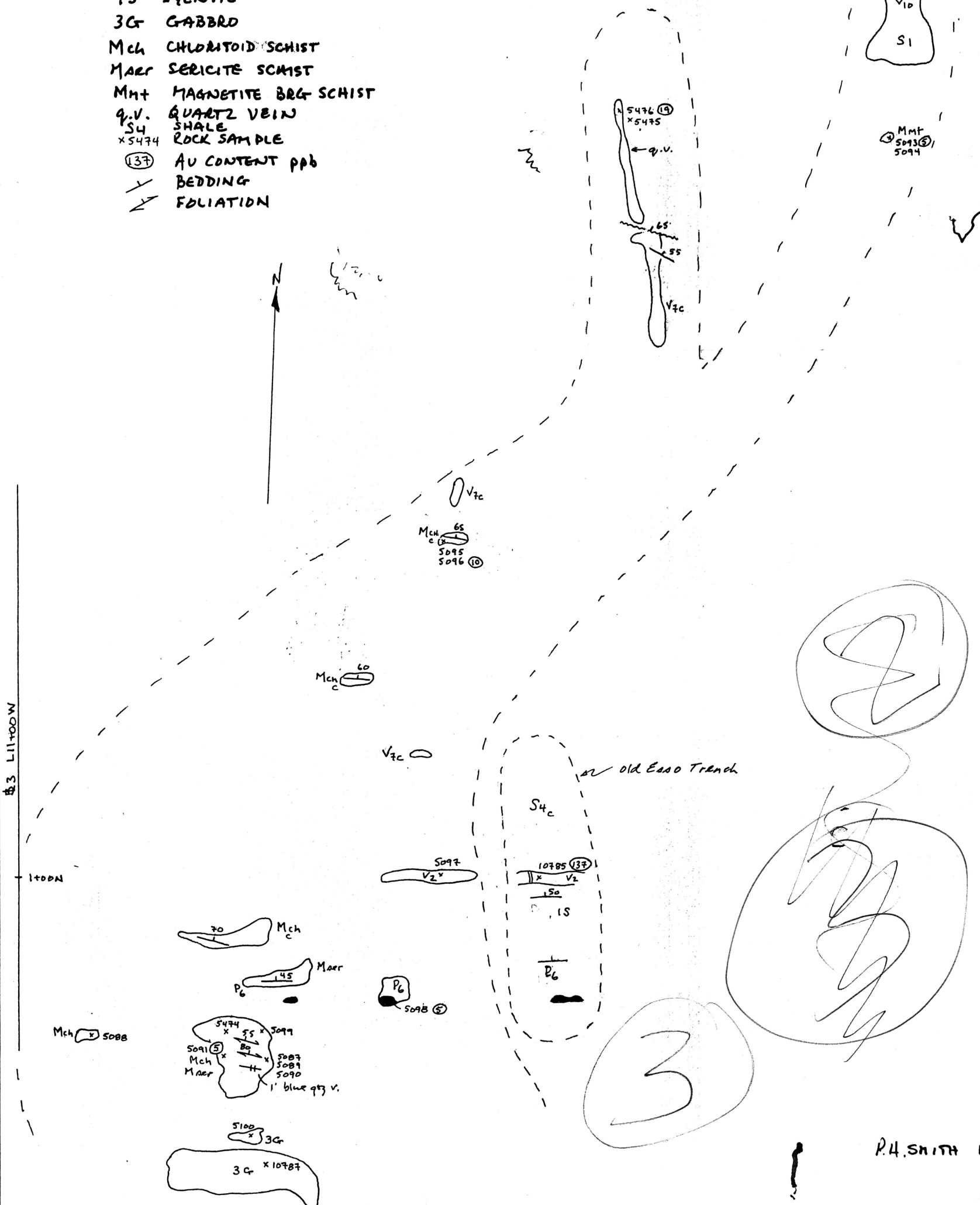
EAST
boundary 160M

ESSO TRENCHES
LAC WINCHESTER PROJECT

Scale: $\frac{0 \quad 5 \quad 10}{\text{metres}}$
(1" = 8 metres)

LEGEND

- V₂ RHYOLITE
- V_{7c} BASALT, CARBONATIZED
- P₆ CHERT/OXIDE IF
- MASSIVE PYRITE/PYRAHOTITE
- IS SYENITE
- 3G GABBRO
- Mch CHLORITOID SCHIST
- Maer SERICITE SCHIST
- Mnt MAGNETITE BRG SCHIST
- q.v. QUARTZ VEIN
- S₄ SHALE
- x5474 ROCK SAMPLE
- (137) AU CONTENT ppb
- X BEDDING
- ~ FOLIATION



Mnt
5093 (11)
5094

Mch
c
65
5095
5096 (10)

Mch
c
60

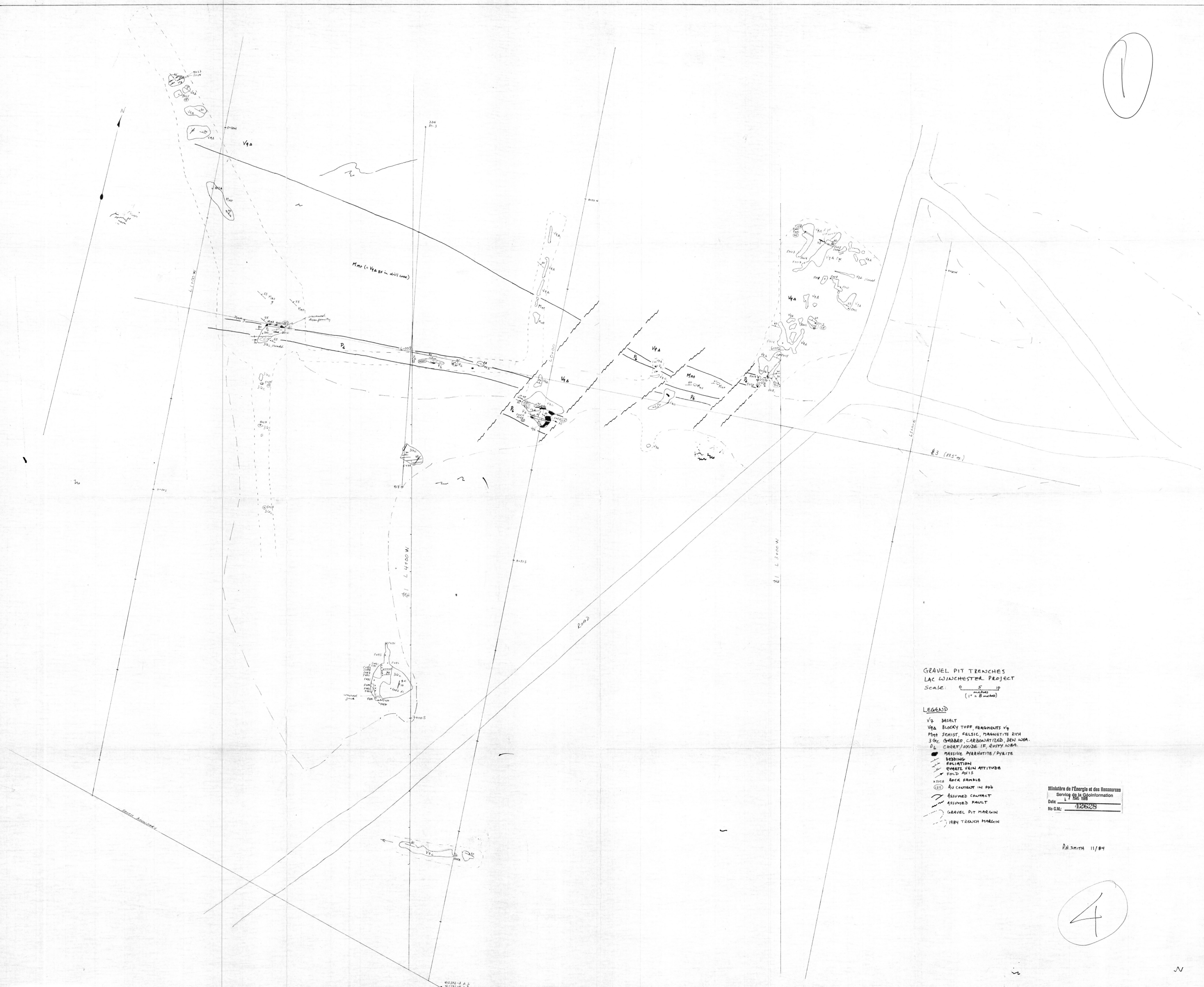
V7c
5097
V2
10785 (137)
150
IS
P6

70 Mch
145 Maer
P6
5474 x 5097
5091 x
Mch
Maer
5087
5089
5090
1' blue qtz v.

5100 x 3G
3G x 10787

P.H. SMITH 11/84

1



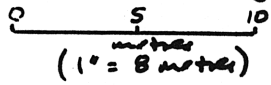
GRAVEL PIT TRENCHES
 LAC WINCHESTER PROJECT
 Scale: 0 5 10
 (1" = 80 meters)

- LEGEND**
- V2 BASALT
 - V9a BLOCKY TOPP, FRAGMENTS V2
 - Mnt SCHIST, FELSIC, MAGNETITE RICH
 - 39c GABBRO CARBONATIZED, BEN ADEA
 - P6 CHEST/SHIDE IF, RUSTY HOBA
 - MASSIVE MYRHOTITE/PYRITE
 - ▨ BEDDING
 - ▨ SOLATION
 - ▨ QUARTZ VEIN ATTITUDE
 - ▨ GOLD DOTS
 - ⊗ ROCK SAMPLE
 - Ⓢ Au content in ppb
 - ▨ ASSUMED CONTACT
 - ▨ ASSUMED FAULT
 - ▨ GRAVEL PIT MARGIN
 - ▨ 1984 TRENCH MARGIN





Ministère de l'Énergie et des Ressources
 Service de l'Information
 Date: 17 Mars 1988
 No G.M.: 32625

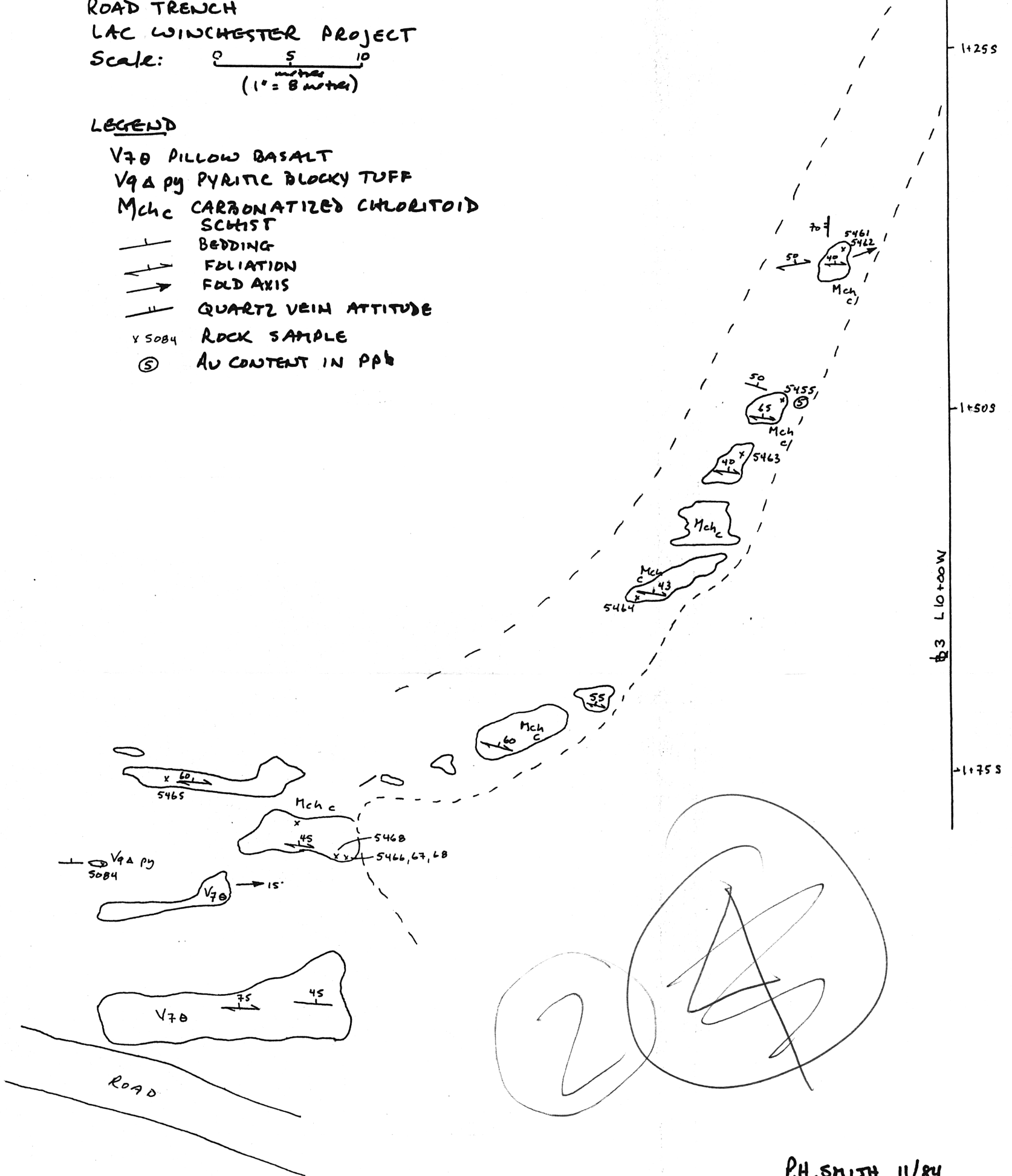
D.H.S.M. 11/84

4

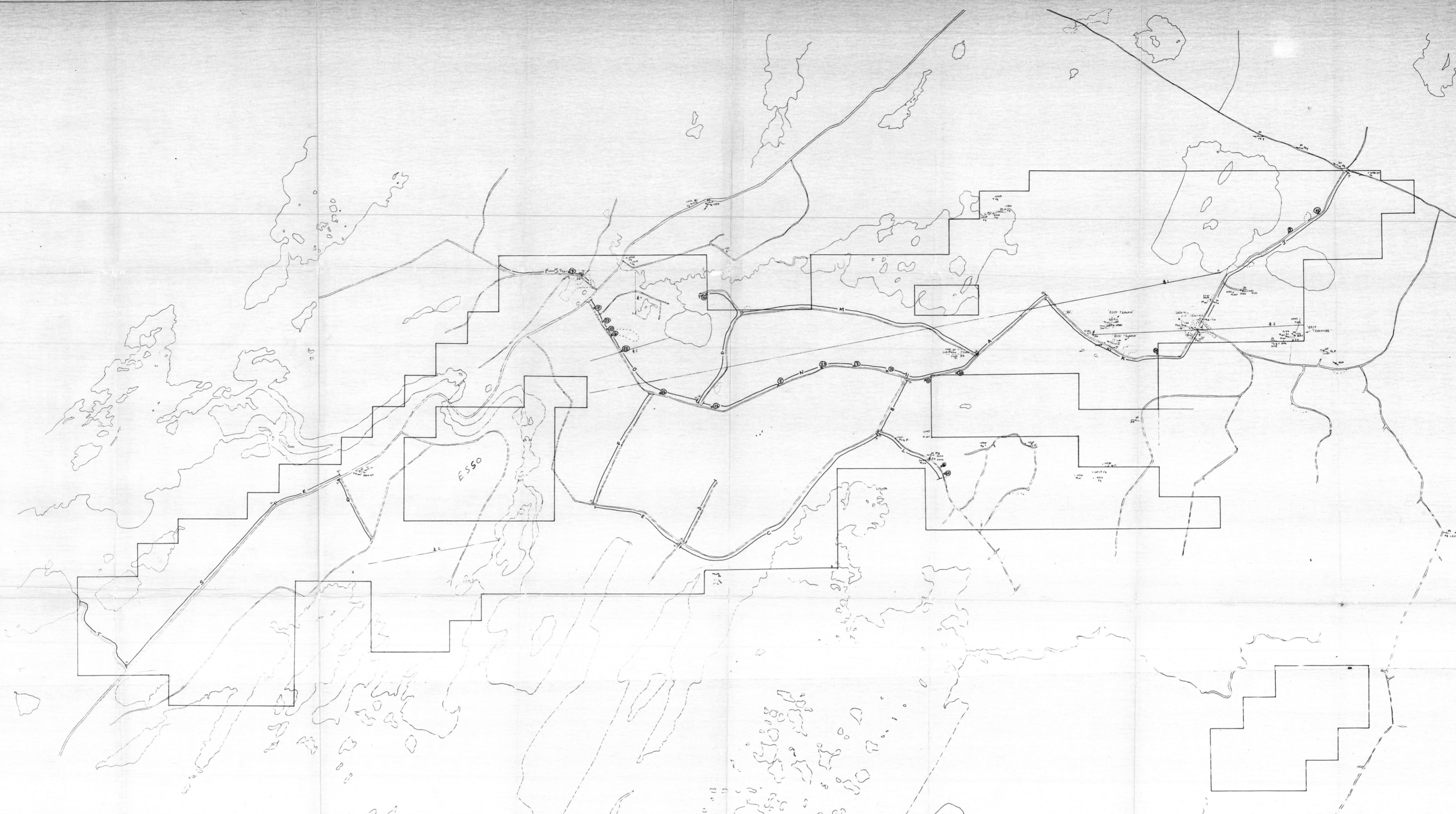
ROAD TRENCH
LAC WINCHESTER PROJECT
Scale: 
(1" = 8 metres)

LEGEND

- V70 PILLOW BASALT
- V9A py PYRITIC BLOCKY TUFF
- Mchc CARBONATIZED CHLORITOID SCHIST
-  BEDDING
-  FOLIATION
-  FOLD AXIS
-  QUARTZ VEIN ATTITUDE
- x 5084 ROCK SAMPLE
- ⊙ AU CONTENT IN PPB

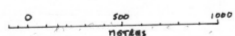


P.H. SMITH 11/84



GOLDEN TIGER MINING EXPLORATION CO. LTD.
 LAC WINCHESTER PROJECT - RECONNAISSANCE HURUS GEOCHEMISTRY
 BASSES, FANCAPI, HAZEVA & GRAPACHE TOWNSHIPS
 CHAUDOIGNEAU DISTRICT

SCALE 1:15000



(MAP BASE UNCONTROLLED AIR PHOTO MOSAIC, QUEBEC SURVEYS, 1984)

LEGEND

- ⊙ Au content, BASAL HURUS, 125 ppb (ANOMALIES ONLY, BACKGROUND < 1ppb)
- ⊙ RICHES. LINES (SPLES @ 100 m. SP)
- START OF LINE

AVIS
 La qualité technique inférieure du matériel
 est indiquée en documents livrés de
 Service de la Géoinformation
 et de son état de révision

AR. SHYTH 11/84

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 12/85
 No G.M.: 12625

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 7 Mars 1988
 No. DM: 12628

GOLDEN THOR FINNING EXPLORATION CO. LTD.
 LAC WINCHESTER PROJECT - GEOLOGY
 ZÉCLES, FRANÇAIS, HAZEUR & GAMAÏCHE TOWNSHIPS,
 CHARBONNAGES DISTRICT

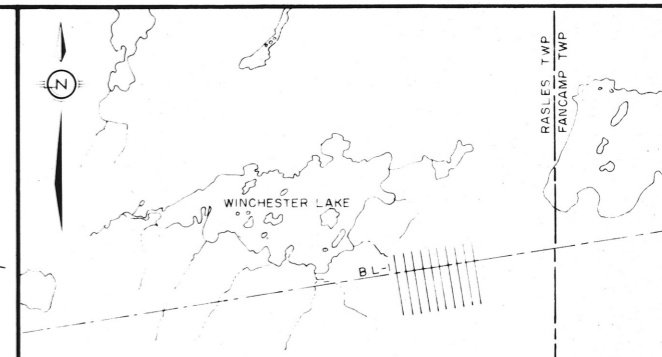
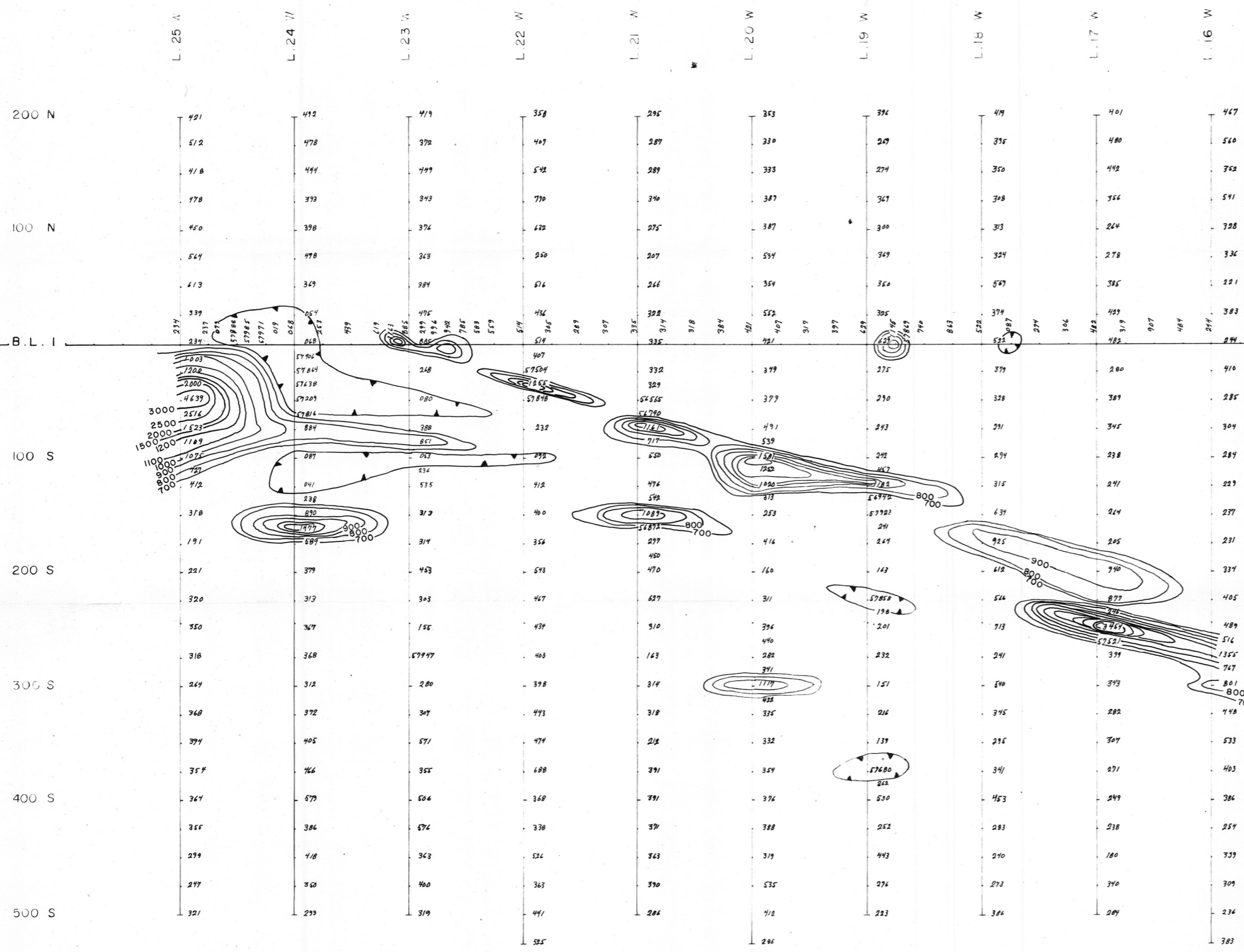
Scale: 1:125,000

(MAP BASE UNCORRECTED AIR PHOTO MOSAIC, QUÉBEC SURVEYS, 1984)

LEGEND

- | | | | | |
|-----|----------------------|---|--------------------|---------------------------------|
| Vc | RYOLITE | — | BEDDING, LAYERING | |
| Yc | ANDÉSITE | — | ERUPTIONS | |
| Vg | BASALT | — | QTZ VEINS ATTITUDE | |
| Vt | TUFF | — | FAULT AXIS | |
| Vib | AGGLOMÉRATE | — | Δ | BLOCKY TEXTURE |
| S1 | CALCAIRE | — | — | ROCK SAMPLE |
| S3 | GRÉS/LOESSE | — | — | AU CONTRAINT IN PPT |
| S4 | SHALE, PHYLLITE | — | — | STRUCTURAL/STRAT. DISCONTINUITY |
| Dc | CHALK/OXIDE IS | — | — | REGIONAL STRUCTURAL PLUNGE |
| Jc | GABBRO | — | — | |
| VY | PYROXÉNITE | — | — | |
| MP | AMPHIBOLITE | — | — | |
| Mcl | GRÈS/NE SCHIST | — | — | |
| Mcl | CHERT/IN SCHIST | — | — | |
| Mcl | SCHISTE SCHIST | — | — | |
| Mcl | CARBONATE/QTZ SCHIST | — | — | |

DH:GMMH 1/14



LOCATION KEY MAP
SCALE 1:50 000

LEGEND

- INSTRUMENT: GEOMETRICS G 816
- MAGNETIC CONTOUR IN GAMMAS
- BASE VALUE 58 000 GAMMAS
- MAGNETIC DEPRESSION
- CONTOUR INTERVALS: 700
- 800
- 900
- 1000
- 1100
- 1200
- 1500
- 2000
- 3000

**WINCHESTER LAKE AREA
GRID I**

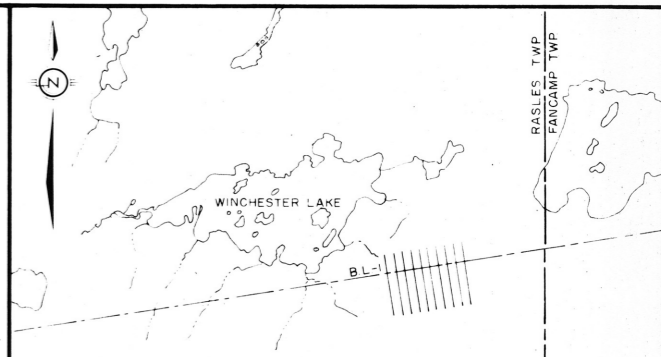
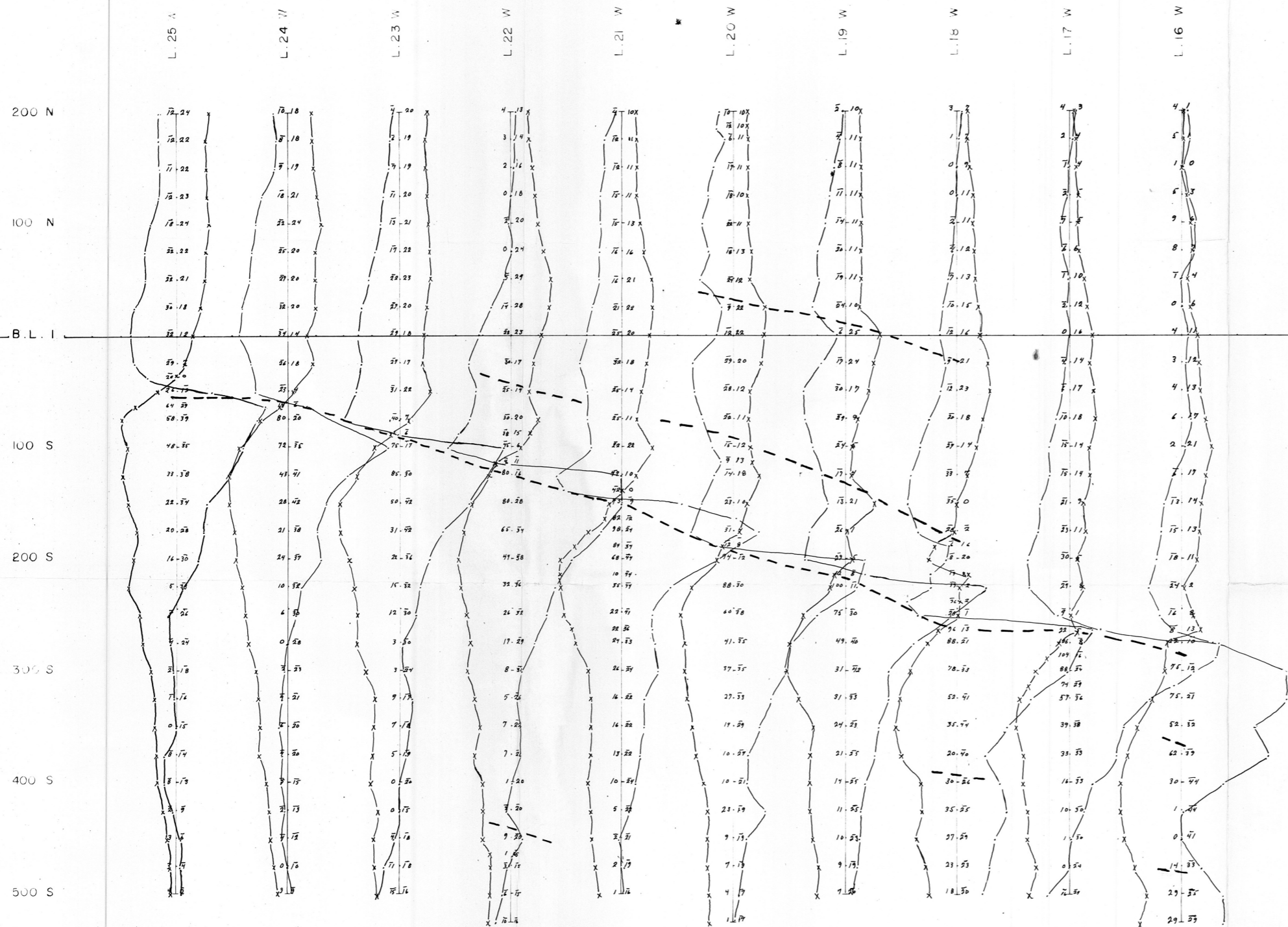
client **GOLDEN TIGER MINING
EXPLORATION COMPANY INC.**

by **MAGMA EXPLORATION**

MAGNETIC SURVEY

Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 7 MARS 1986
No G.M.: 42628

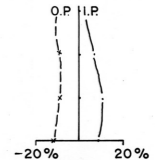
operator G.R. date NOV. 1984
scale 1:2500 drawn by G.R.



LOCATION KEY MAP
SCALE 1:50 000

LEGEND

INSTRUMENT : E.M.16
 STATION : N.A.A. "CUTLER"
 FREQUENCY : 24 KHz
 VERTICAL SCALE : 1cm= 20 %

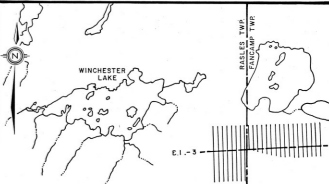


**WINCHESTER LAKE AREA
GRID I**

client **GOLDEN TIGER MINING
EXPLORATION COMPANY INC.**
 by **MAGMA EXPLORATION**

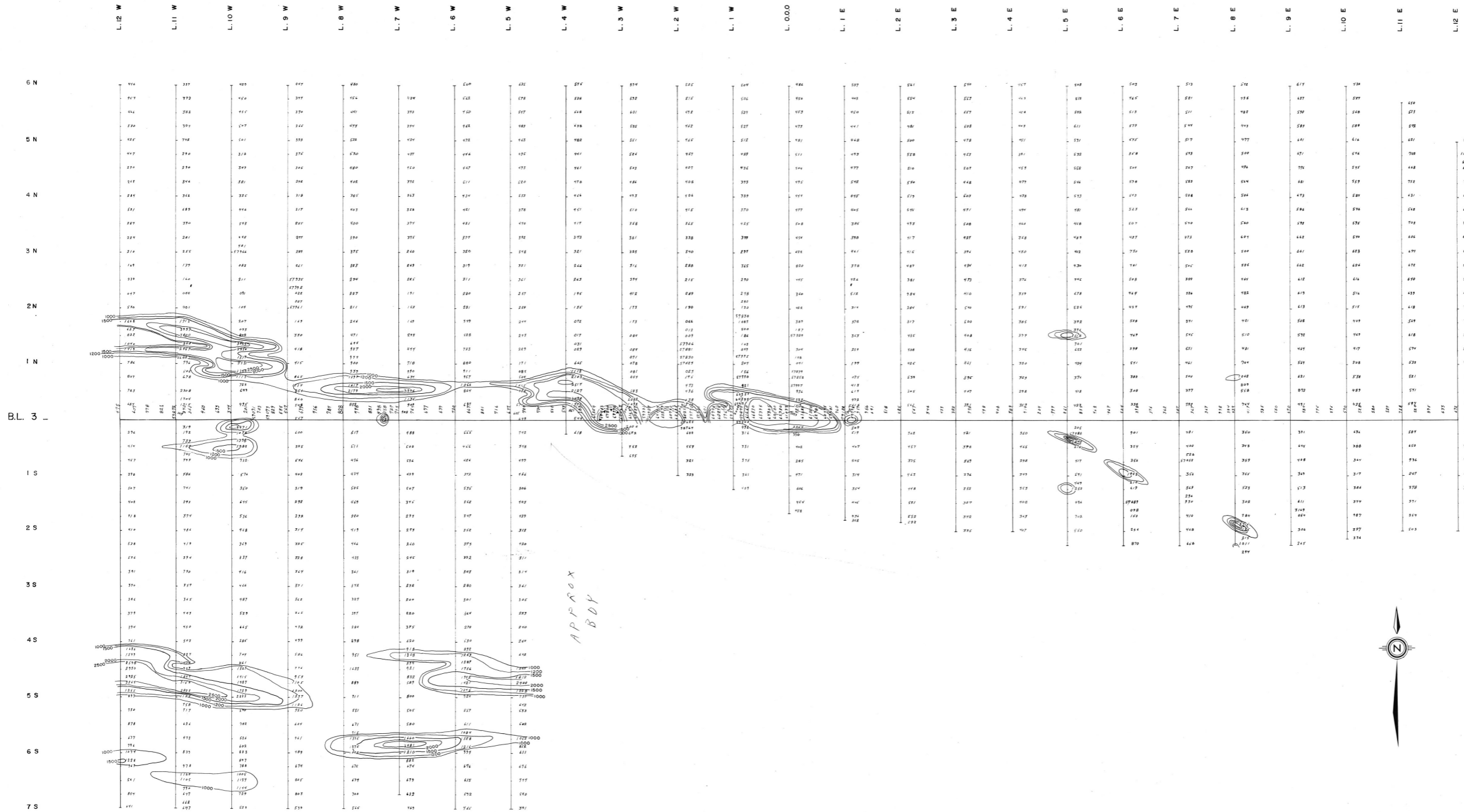
V.L.F. SURVEY
 Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 7 MARS 1986
 No G.M.: 42628

operator: PS. date NOV. 1984
 scale 1:2500 drawn by G.R.



LOCATION KEY MAP

SCALE 1:50000



LEGEND

- INSTRUMENT: GEOMETRICS G 816
- MAGNETIC CONTOUR IN GAMMAS
- BASE VALUE 58,000 GAMMAS
- MAGNETIC DEPRESSION
- CONTOUR INTERVALS: 1000
- 2000
- 5000
- 25000
- 50000

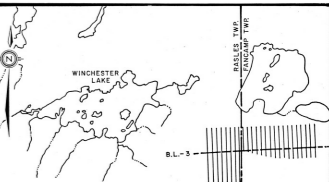


WINCHESTER LAKE
GRID 3

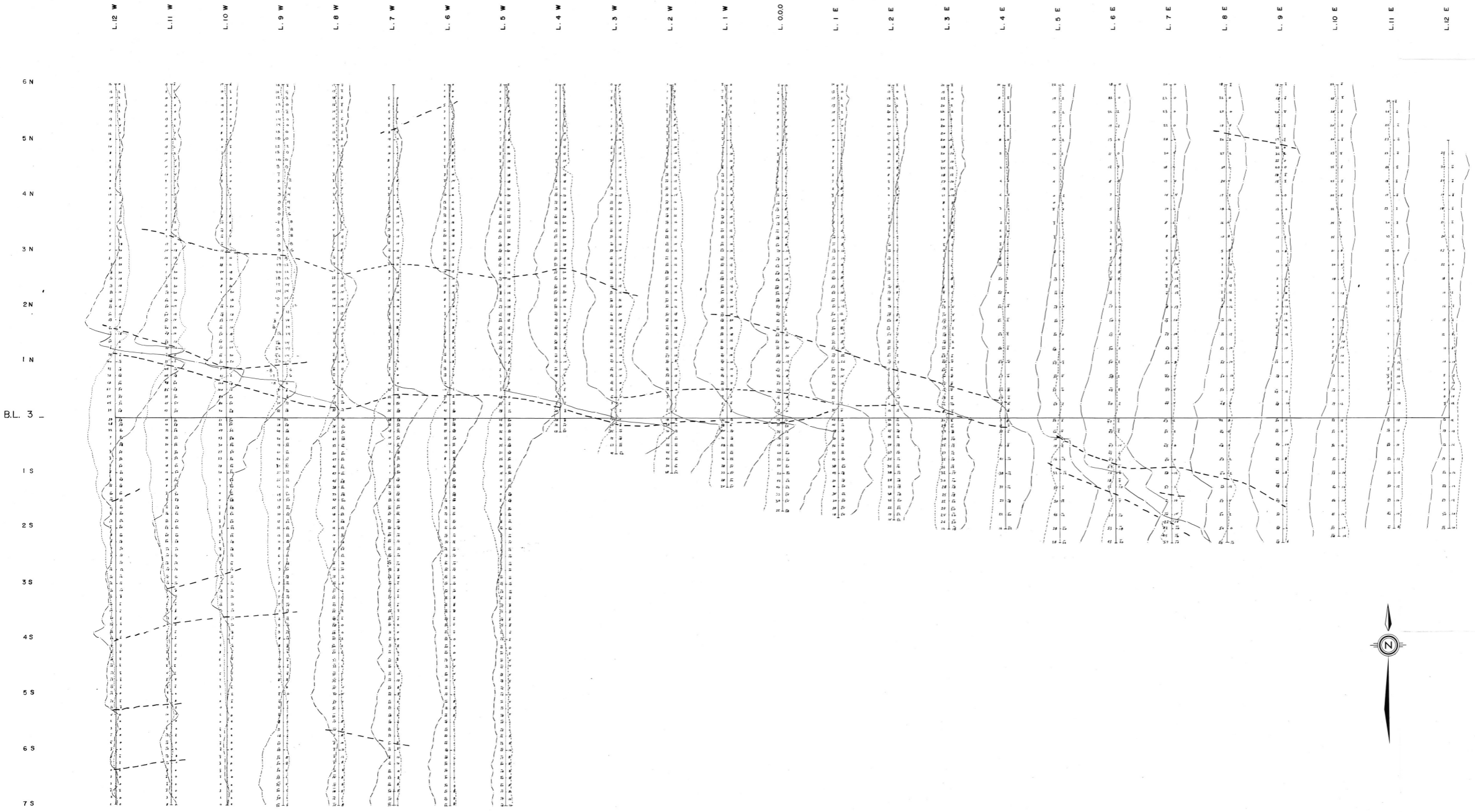
CLIENT GOLDEN TIGER MINING
EXPLORATION COMPANY INC.

BY MAGMA EXPLORATION

MAGNETIC SURVEY
Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 7 NOV 1984
No. G.M.: 426-25

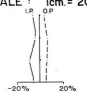


LOCATION KEY MAP
SCALE 1:50000



LEGEND

INSTRUMENT : EM 16
 STATION : N.A.A.
 FREQUENCY : 24 KHz
 VERTICAL SCALE : 1cm = 20%



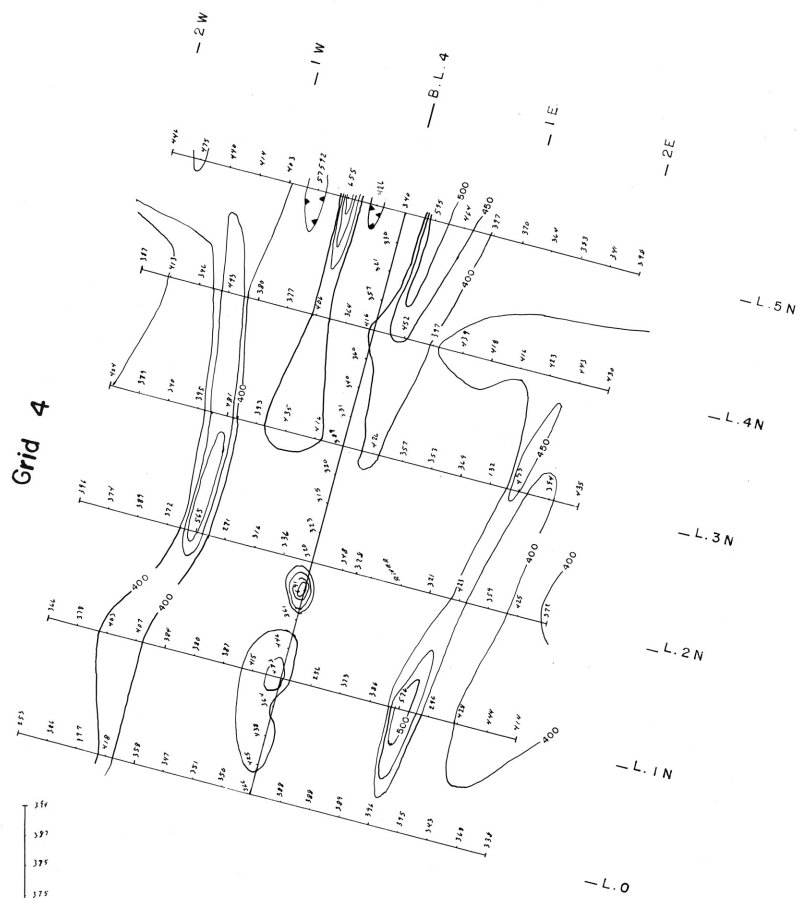
WINCHESTER LAKE
GRID 3

CLIENT GOLDEN TIGER MINING
EXPLORATION COMPANY INC.
 BY MAGMA EXPLORATION

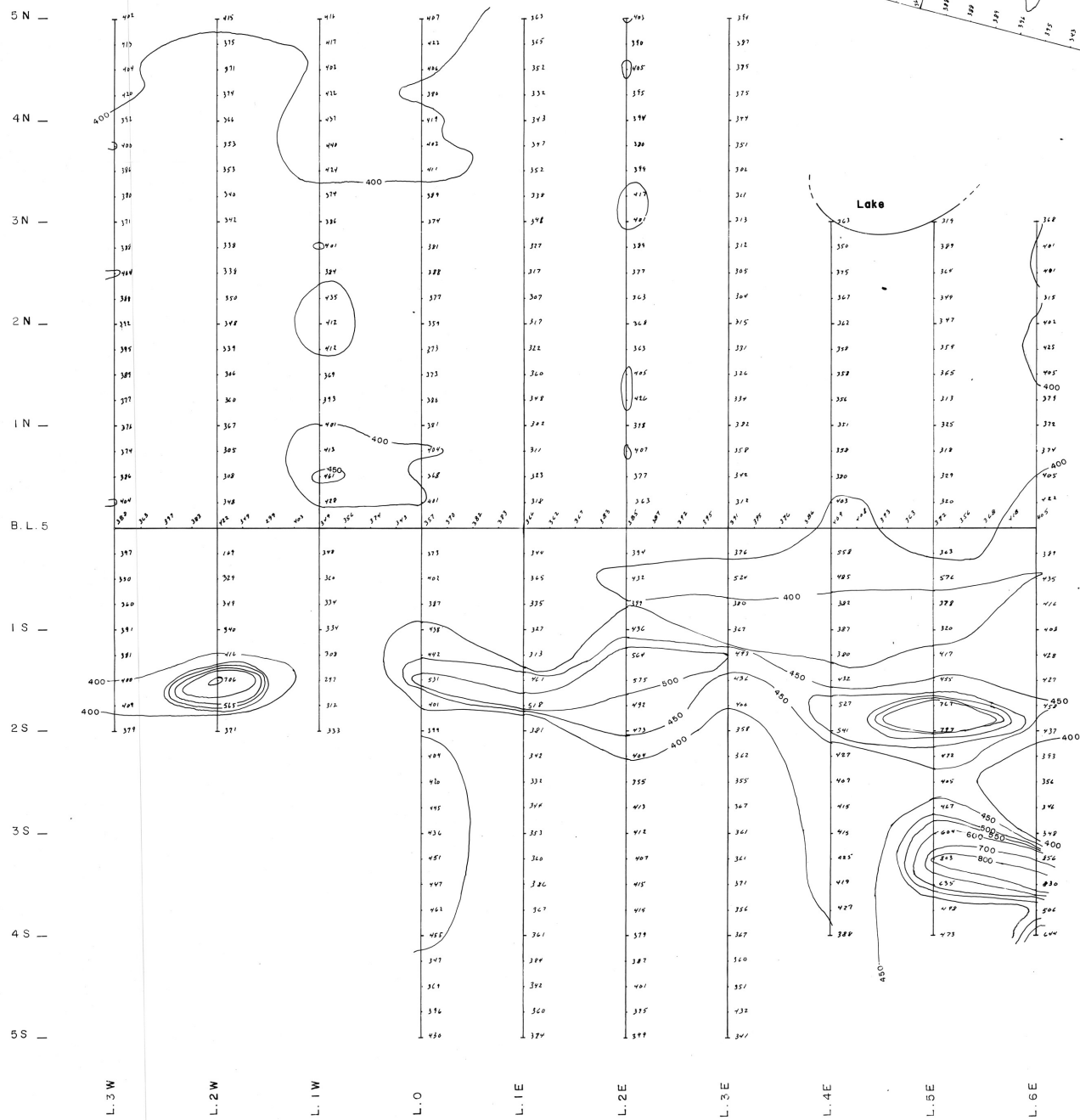
V.L.F. SURVEY

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date : 17 Mars 1984
 No G.M. : 42629

OPERATOR: P.S. DATE: NOV. 1984
 SCALE: 1:2500 DRAWN BY: R.G.

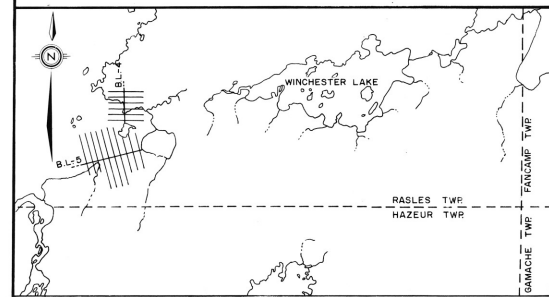


Grid 5



LEGEND

- INSTRUMENT: GEOMETRICS G 816
- MAGNETIC CONTOUR IN GAMMAS
- BASE VALUE 58 000 GAMMAS
- MAGNETIC DEPRESSION
- CONTOUR INTERVALS: 400
450
500
550
600
700
800



KEY MAP SCALE: 1 = 50 000

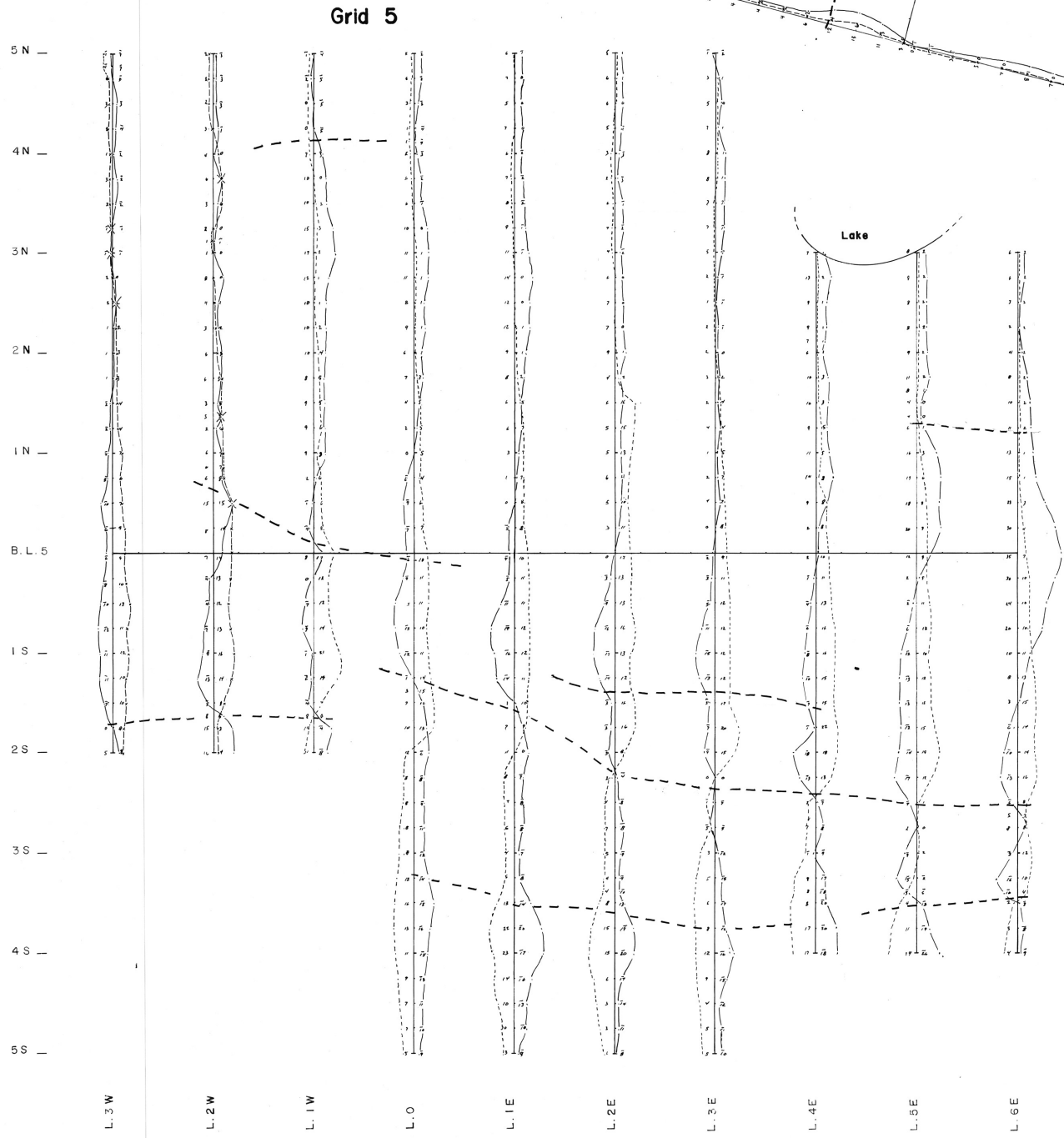
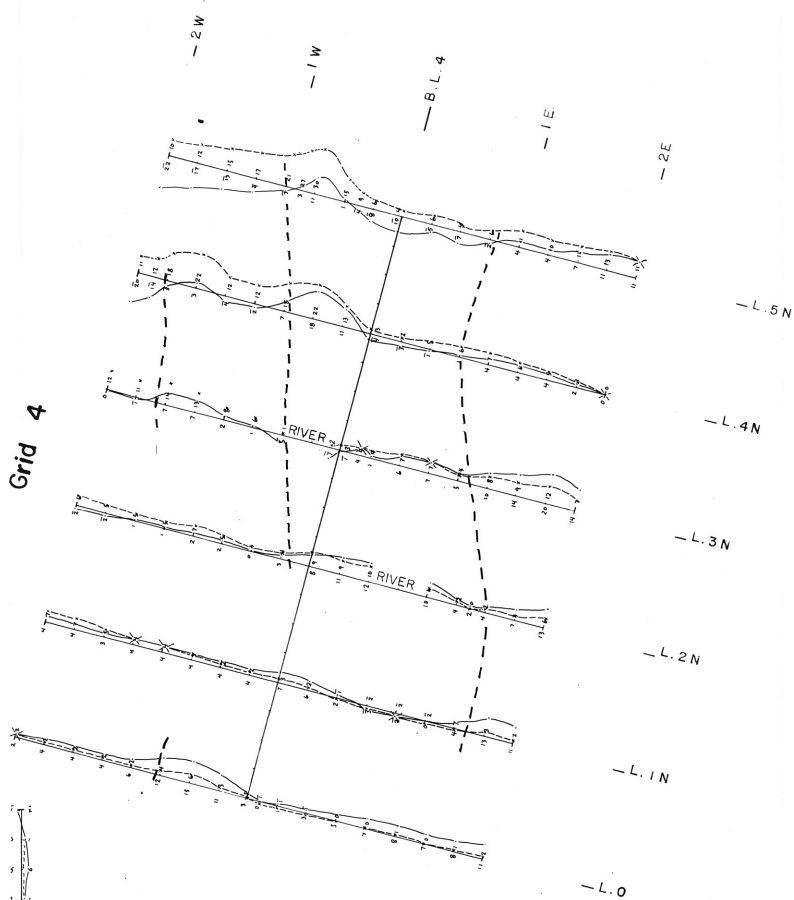
WINCHESTER LAKE AREA (Gr. 4 & 5)

**GOLDEN TIGER MINING
EXPLORATION COMPANY INC.**

By **MAGMA EXPLORATION**

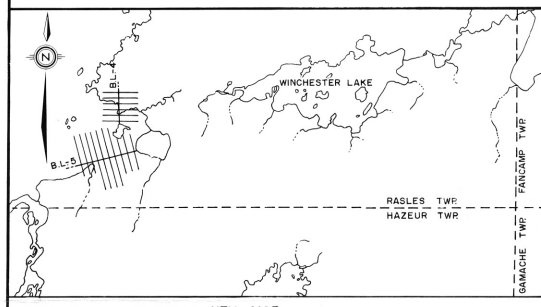
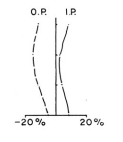
MAGNETIC SURVEY

Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 7 1985 1988
No G.M.: 42628



LEGEND

INSTRUMENT : V.L.F.
 STATION : GRILL 4: N.S.S. 21.4 KHz
 GRILL 5: N.A.A 24.8 KHz
 VERTICAL SCALE : 1cm. = 20%



KEY MAP SCALE: 1:50 000

WINCHESTER LAKE AREA (Gr. 4 & 5)

**GOLDEN TIGER MINING
 EXPLORATION COMPANY INC.**

By **MAGMA EXPLORATION**

V.L.F. SURVEY

Ministère de l'Énergie et des Ressources
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operator: PS. date: NOV. 1984
 scale: 1 = 2 500 drawn: RG.