

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1989
 No. C.M.: 48121

ÉNERGIE ET RESSOURCES - SERVICE MINES
 REÇU
 30 NOV 1988
 BUREAU REGIONAL
 ROUYN-NORANDA

--- Boundary of Pelletier Lake G.M. property
 Claim post located and surveyed by QLS
 A Lapointe in 1945, and plotted by co-ordinates
 related to Stadacona Mine survey data.

FALCÓNBRIDGE LTD/LTEE

PELLETIER LAKE GOLD MINES LTD
 ROUYN & BEAUCHASTEL TOWNSHIPS
 N.W. QUEBEC

CLAIM MAP

EXECUTED BY:	COMPILED BY:
INTERPRETED BY:	N.S.: 32 0/3
APPROVED BY:	SCALE: 1:3000
DRAWN BY:	0 100 200 300m
REVISED BY:	



PELLETIER

REÇU

30 NOV 1988

Ministère de l'Énergie et des Ressources
Service de la Géoinformation

Date: 11 A.V.P. 1988
No G.M.: 18121

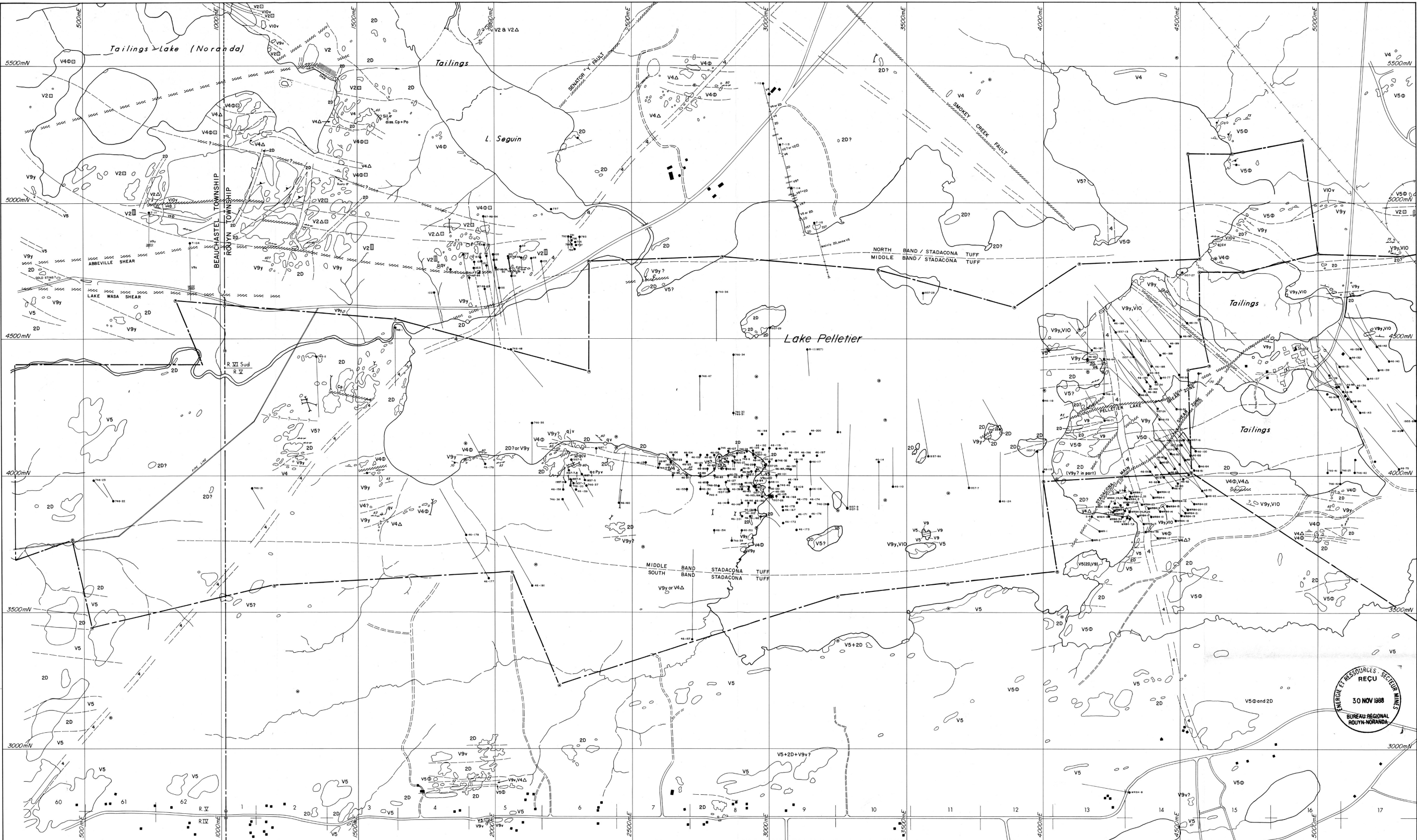
BUREAU RÉGIONAL
ROUYN-NORANDA

FALCONBRIDGE LTD / LTEE
PELLETIER LAKE GOLD MINES LTD
PN-046
GEOLOGICAL SURFACE PLAN

SHEET 500	Date	Revised par	Date
11 A.V.P. 1988	11/27/88	C.S. BRUCE	12/07/87
11 A.V.P. 1988	11/27/88	GÉODÉS INC.	12/07/87

Scale: 1:500
Drawn by: GÉODÉS INC.

BLOC 56
LOT 8 - RG IX



MINISTÈRE DES RESSOURCES SECTEUR MINES
 REÇU
 30 NOV 1988
 BUREAU RÉGIONAL
 ROUYN-NORANDA

LEGENDE

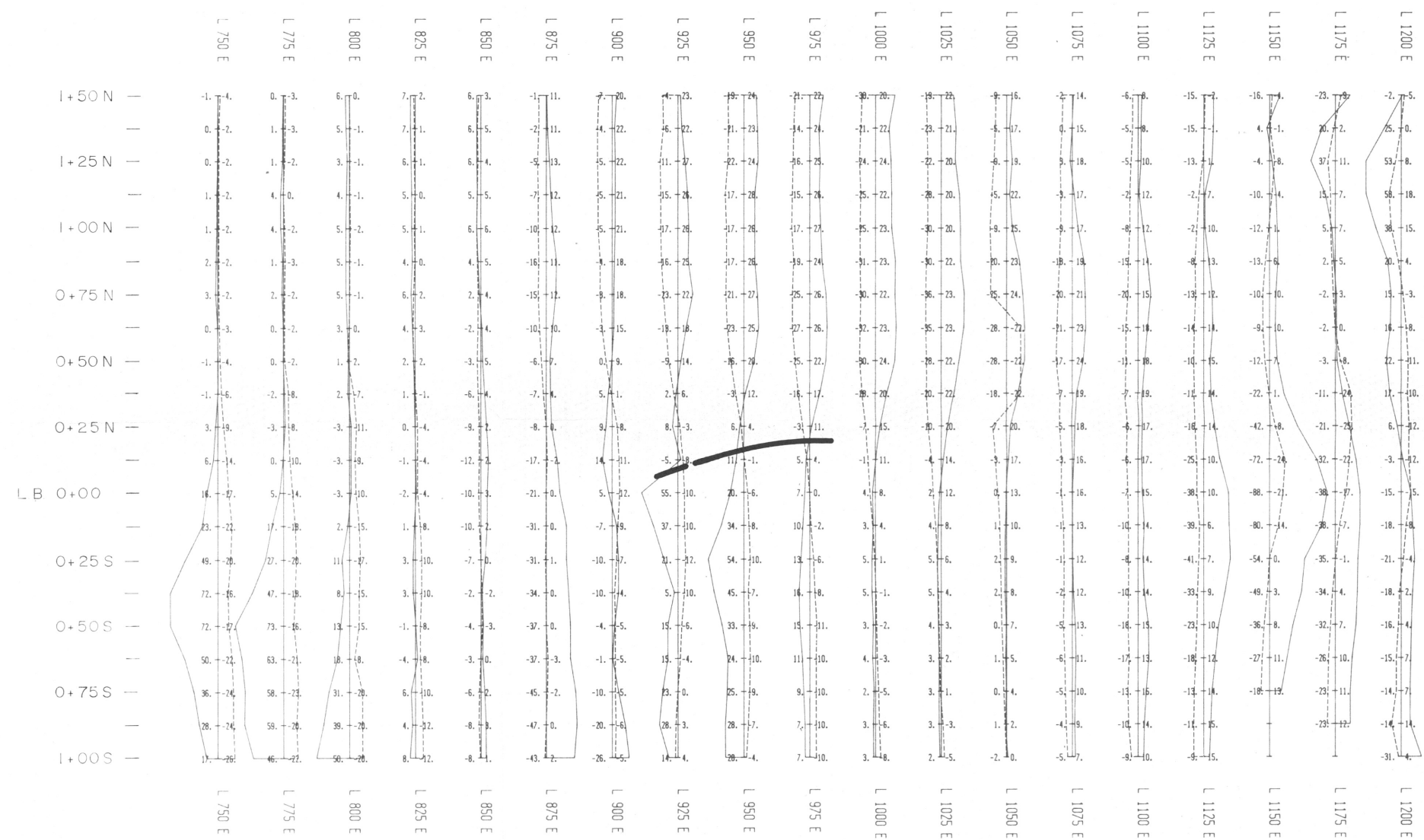
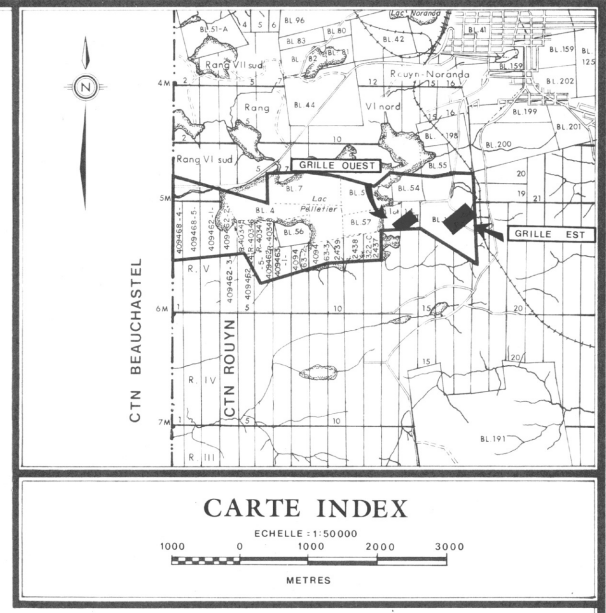
<ul style="list-style-type: none"> --- Boundary of Pelletier Lake G.M. property --- Claim post located and surveyed by G.L.S. A. Lapointe in 1945, and plotted by co-ordinates related to Stadacona Mine survey data. o Proposed diamond drill-holes 	<ul style="list-style-type: none"> V2 Rhyolite (non porphyritic) V2□ Porphyritic rhyolite flow V2Δ□ Porphyritic rhyolite flow breccia V2□□ Coarse rhyolite porphyry flow V4 Dacite V4□ Pillowed dacite flow V4Δ Dacitic flow breccia V4□ Dacite porphyry (feldspar) V5 Andesite or dacite, undifferentiated V5□ Pillowed flows V6 Andesite V6Δ Andesite flow breccia V6□ Pillowed andesite flows 	<ul style="list-style-type: none"> V9y Tuff of dacitic composition (Stadacona tuff) V10y Agglomeratic tuff or tuff-breccia, dacitic V9y Tuff rhyolitic V10y Coarse rhyolitic agglomerate 2D Diorite ("younger" not often distinguishable) 4 Diabase & quartz gabbro dykes 2D Quartz diorite ("older" may include partly recrystallized V9) 	<ul style="list-style-type: none"> □ Porphyry □ Porphyritic □ Pillowed Δ Brecciated △ Mafic or acid int. Intermediate β Mafic or basic α Quartz j Carbonate 	<ul style="list-style-type: none"> c Chlorite v Vein Sil or Silicified Sh or Shear zone --- Fault zone Py Pyrite Cp Chalcopyrite Po Pyrrhotite Mt Magnetite
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FALCONBRIDGE LTD / LTEE

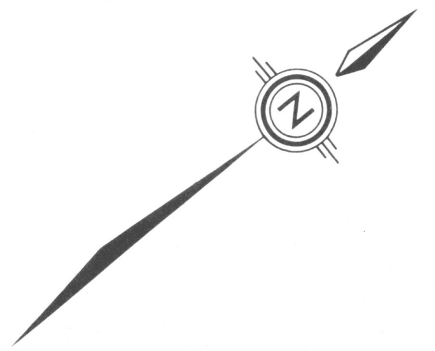
PELLETIER LAKE GOLD MINES LTD
 ROUYN & BEAUCHASTEL TOWNSHIPS
 N.W. QUEBEC
GEOLOGY

EXECUTED BY: _____ INTERPRETED BY: _____ DRAWN BY: GÉODÈS REVISED BY: M. DUFRESNE	COMPILATION BY: _____ N.E.S.: 21 073 SCALE 1:5000 0 100 200 300m
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Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1988
 No G.M.: 48121



AZ. 230°

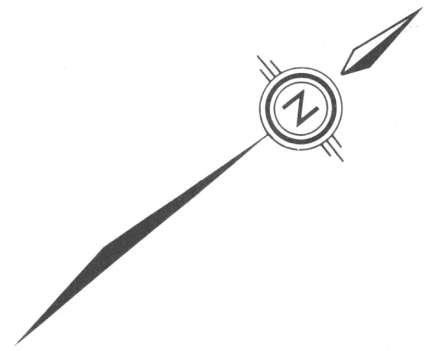
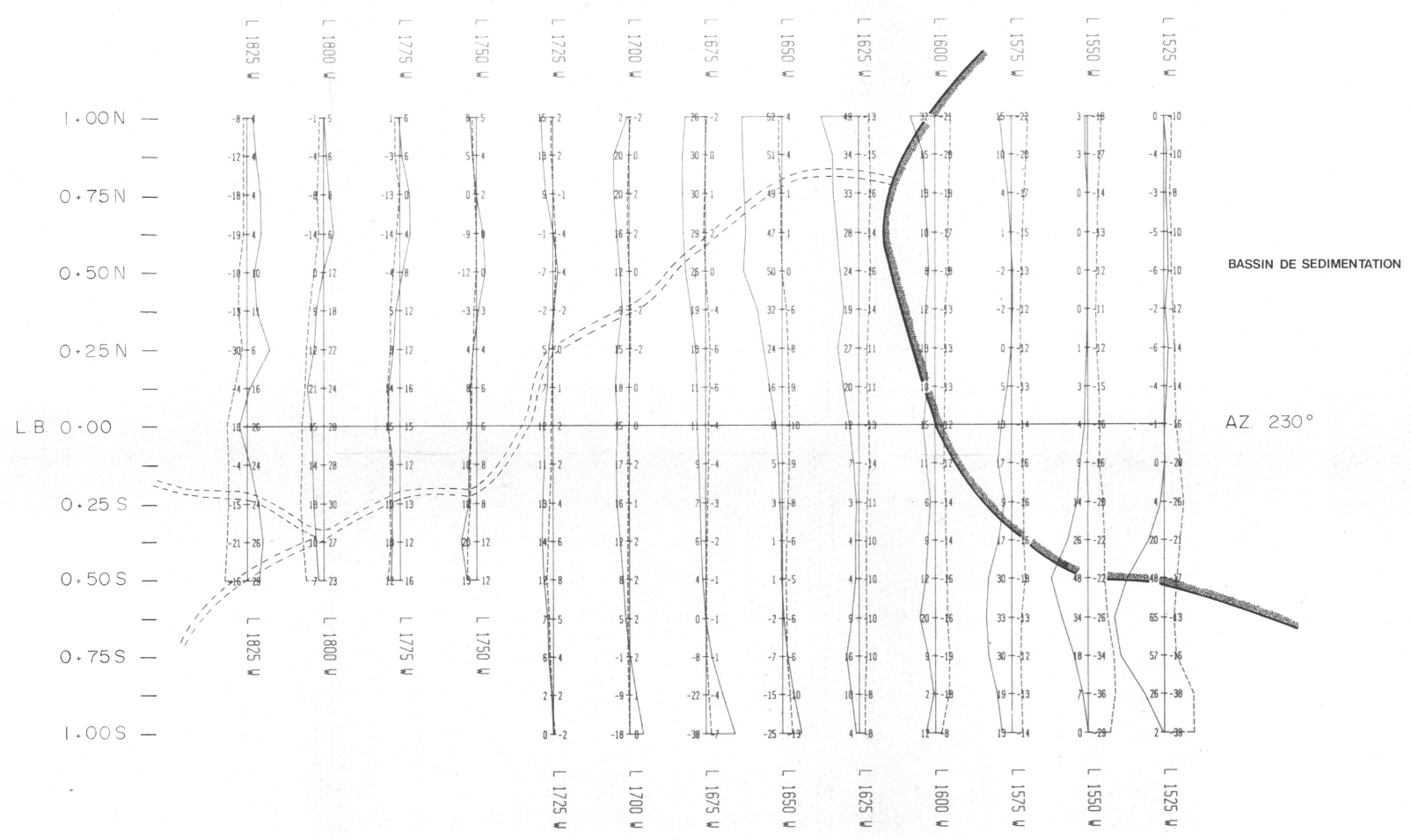
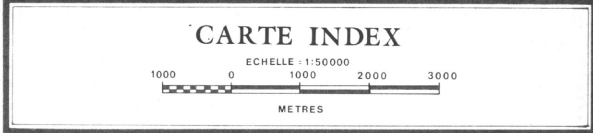
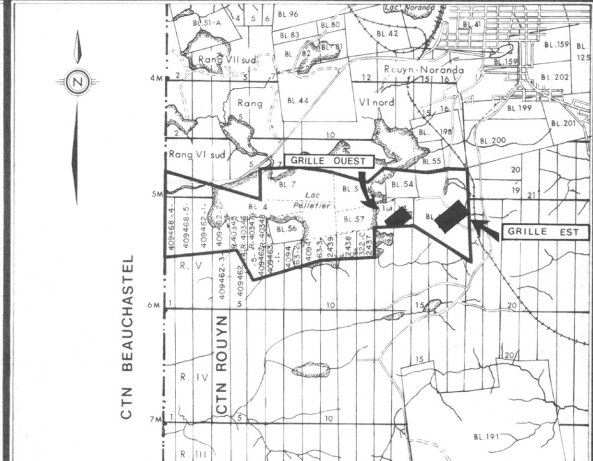


Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AOUT 1988
 No G.M.: 48141



Fréquence: NAA 24.0 kHz
 I.P.
 O.P.
 tcm 40 %
 I.P. O.P.
 ±05 ±10
 Instrument: Geonics EM-16
 CTN. ROUYN

LEVE ELECTROMAGNETIQUE
 POUR
FALCONBRIDGE LTEE
 PROJET: ROUYN GRILLE EST
 LEVE PAR: M. Archambault DATE: Decembre / 87
 DESSINE PAR: D. Lesage ECHELLE: 1:1000
 SERVICES EXPLORATION SERVICES ENRG REG'D



Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1989
 No G.M.: 48121

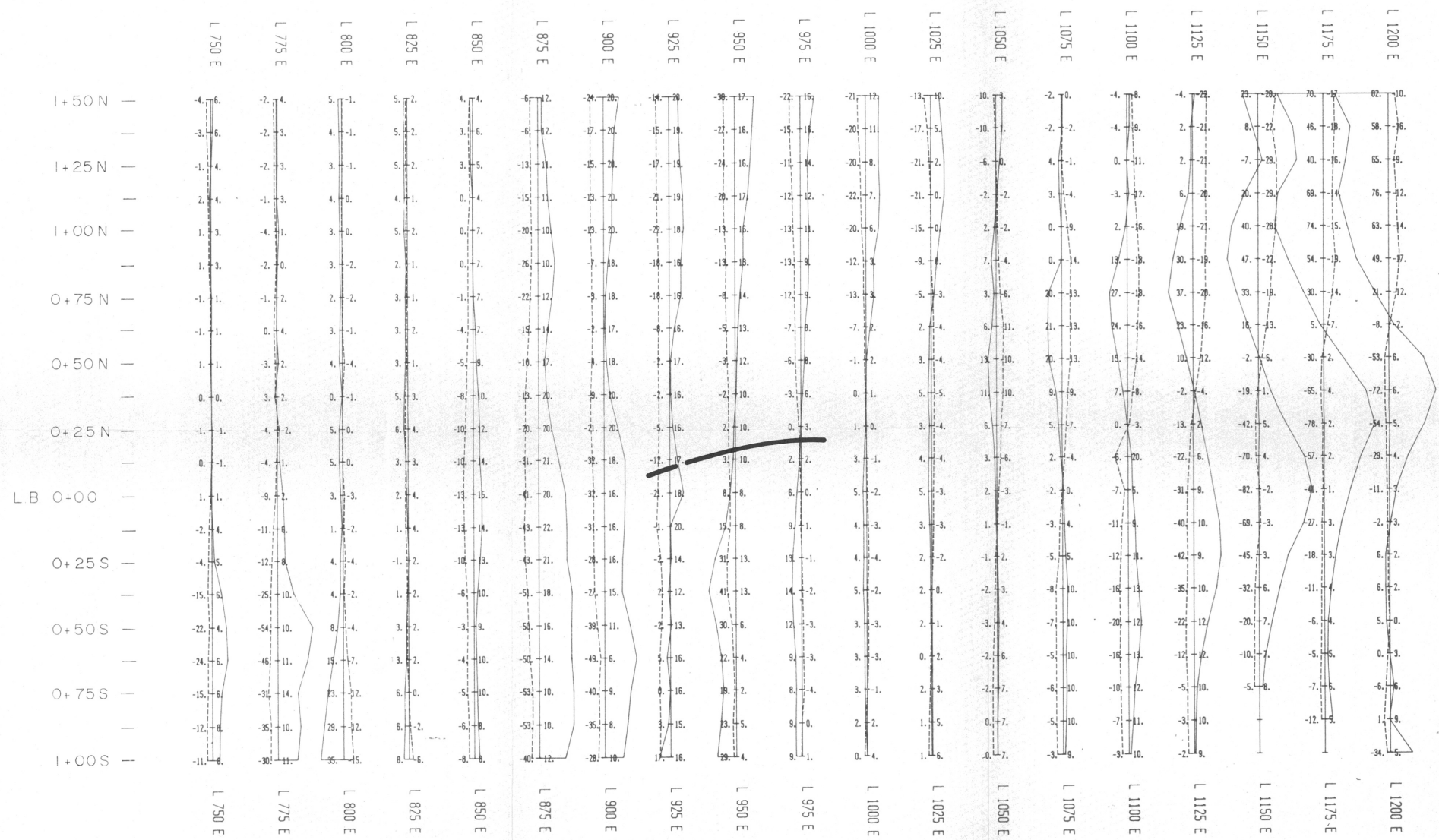
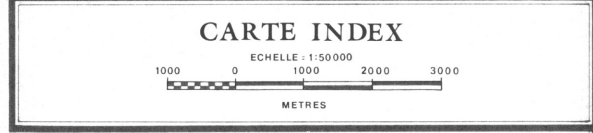
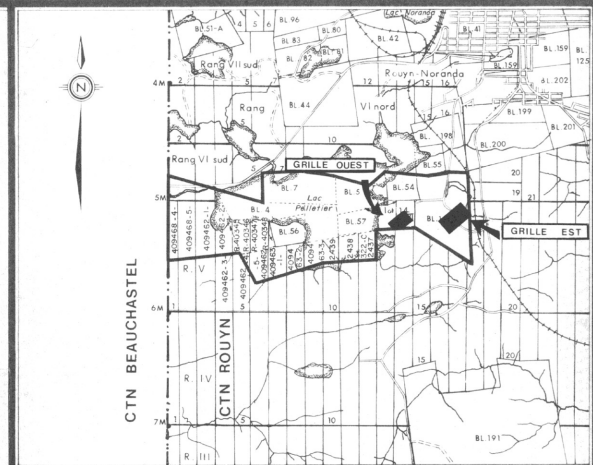


Fréquence:
 NAA 24.0 kHz
 I.P.
 O.P.
 1cm 40 m
 I.P. ±05
 O.P. ±10

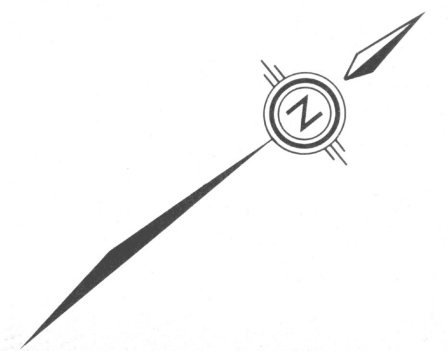
LEVE ELECTROMAGNETIQUE
 POUR
FALCONBRIDGE LTEE
 PROJET: ROUYN GRILLE OUEST

Instrument:
 Geonics EM-16
 CTN. ROUYN

LEVE PAR: M. Archambault DATE: Decembre / 87
 DESSINE PAR: D. Lesage ECHELLE: 1:1000
 SERVICES EXPLORATION SERVICES ENRG REG'D



AZ. 230°



Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 11 AVR 1989
No G.M.: 48121



Fréquence:
NSS... 21.4... kHz
I.P.
O.P.
1cm... 40... 3.
I.P. | O.P.
+05 | ±10

LEVE ELECTROMAGNETIQUE

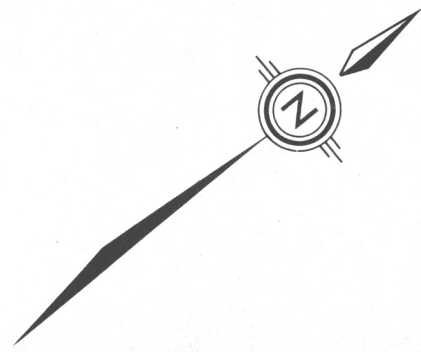
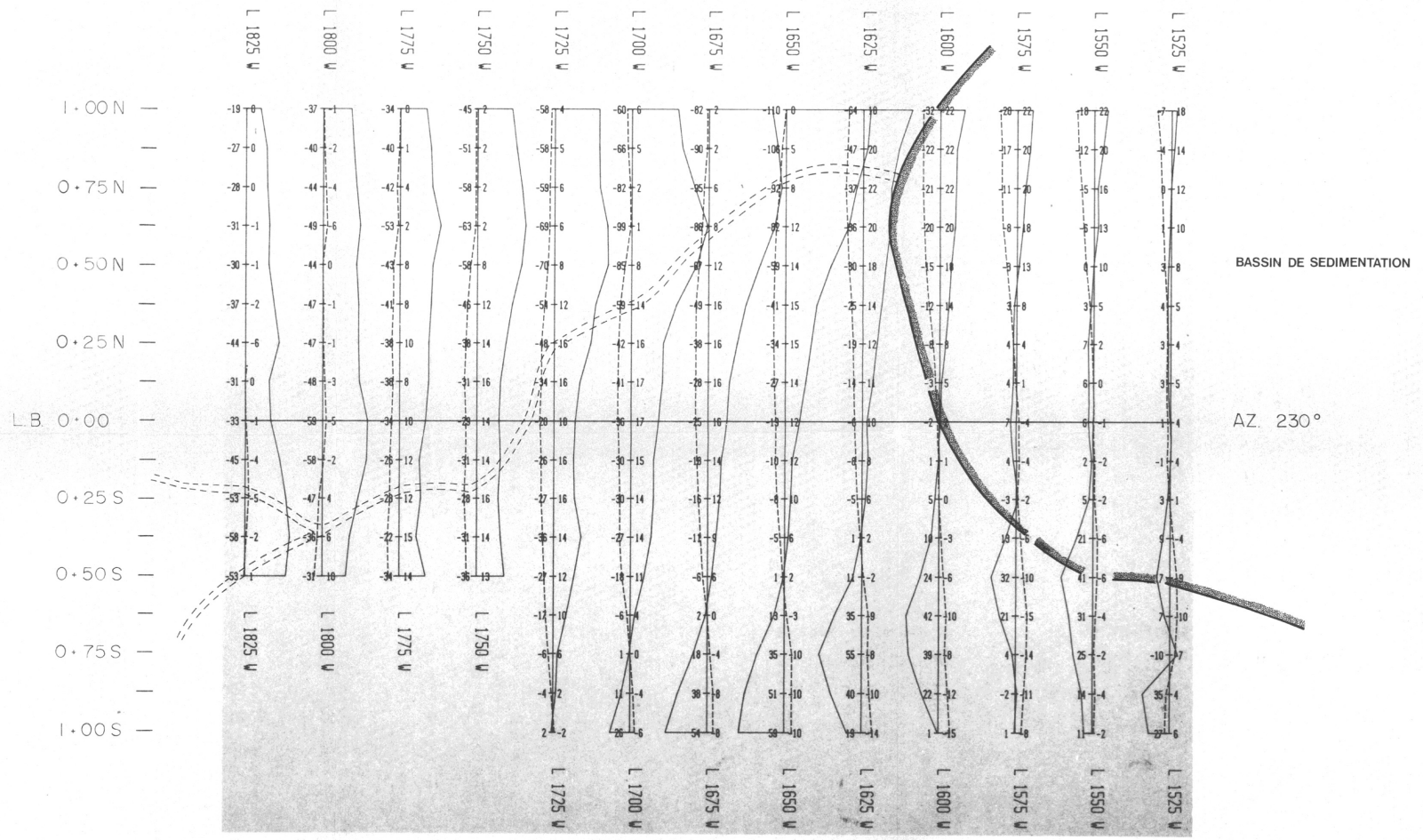
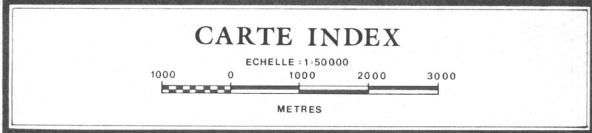
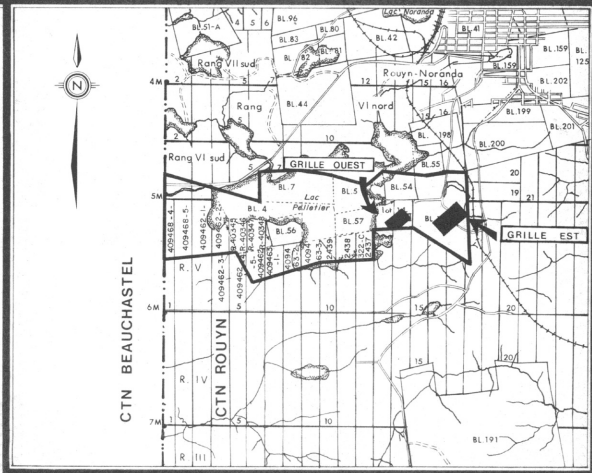
POUR

FALCONBRIDGE LTEE

PROJET: ROUYN GRILLE EST

Instrument:
Geonics EM-16
CTN.ROUYN

LEVE PAR: M. Archambault DATE: Décembre / 87
DESSINE PAR: D. Lesage ECHELLE: 1:1000
SERVICES EXPLORATION SERVICES ENRG REGD



Ministère de l'énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1989
 No G.M.: 48121



Fréquence:
 NSS 21.4 kHz
 I.P.
 O.P.
 1cm 40
 LP O.P.
 ±05 ±10

LEVE ELECTROMAGNETIQUE

POUR

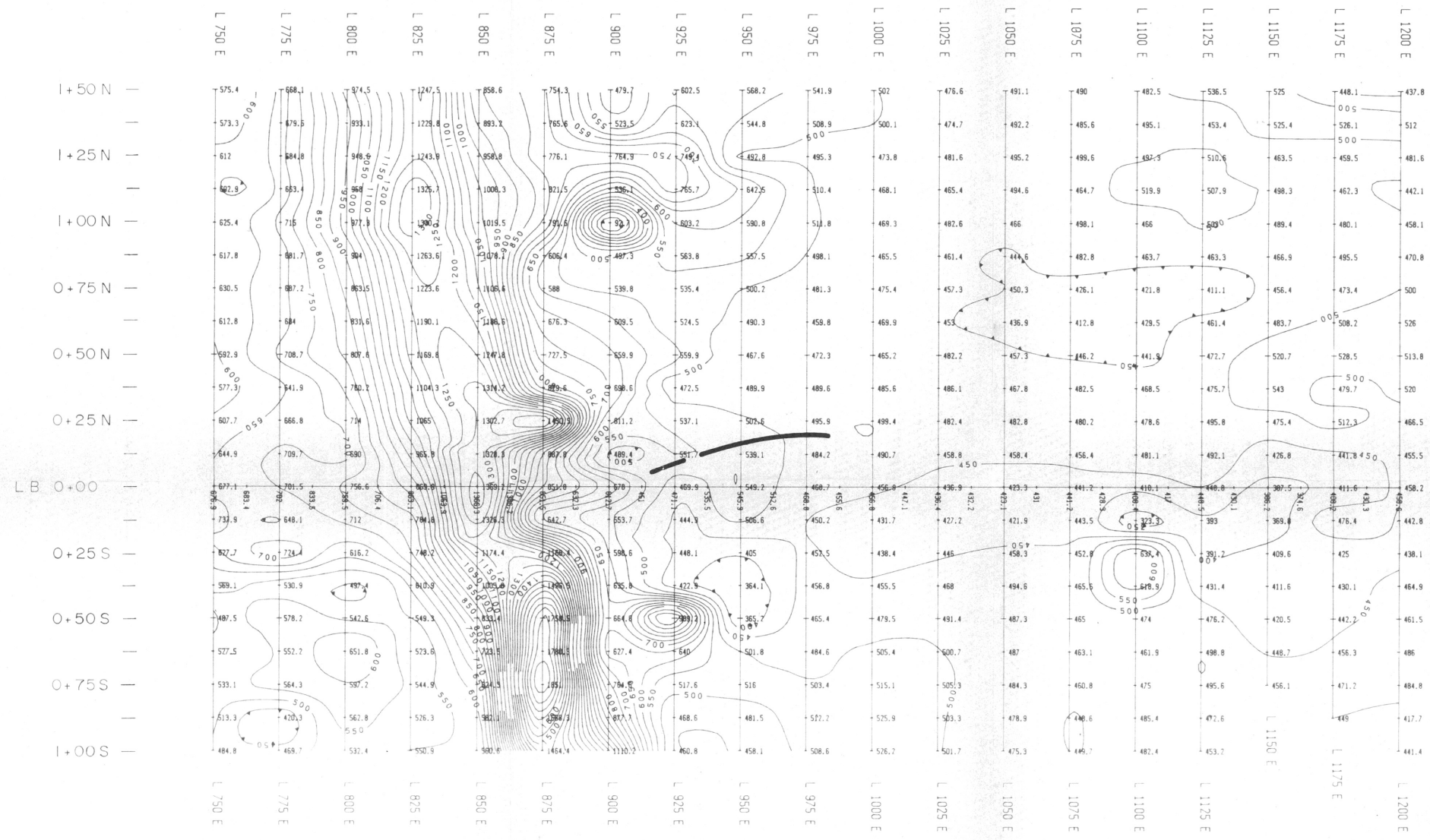
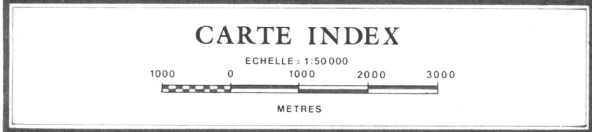
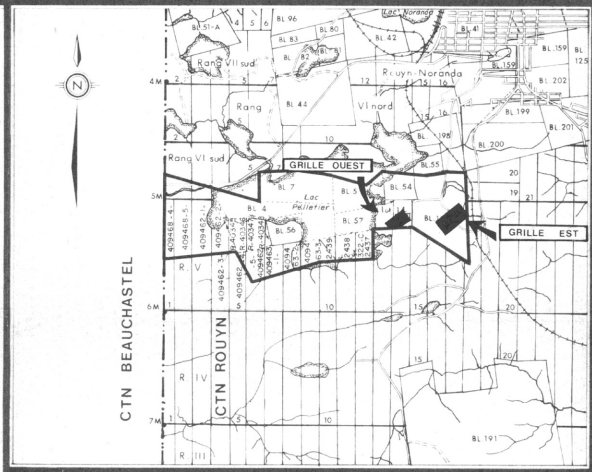
FALCONBRIDGE LTEE

Instrument:
 Geonics EM-16
 CTN.ROUYN

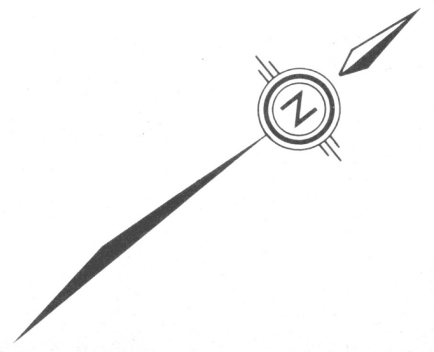
PROJET: ROUYN GRILLE OUEST

LEVE PAR: M. Archambault DATE: Décembre 87
 DESSINE PAR: D. Lesage ECHELLE: 1:1000

SERVICES EXPLORATION SERVICES ENRG REG'D



AZ 230°

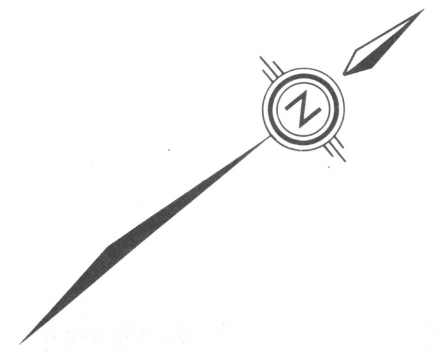
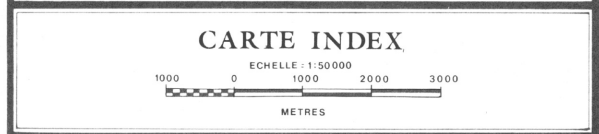
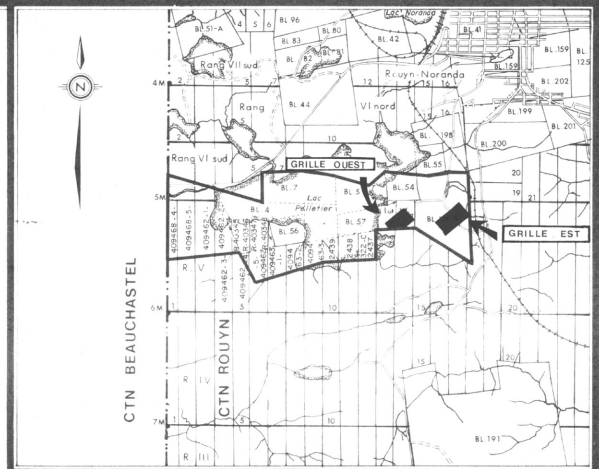


Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: **11 AVR 1989**
 No G.M.: **48121**



Base des lectures 58 000 gammas

LEVE MAGNETIQUE (CHAMP TOTAL) POUR FALCONBRIDGE LTEE	
PROJET ROUYN GRILLE EST	
Instrument EDA OMNI IV	LEVE PAR M. Archambault DATE Decembre 87 DESSINE PAR D. Lesage ECHELLE 1:1000
CTN ROUYN	SERVICES EXPLORATION SERVICES ENRG REG'D

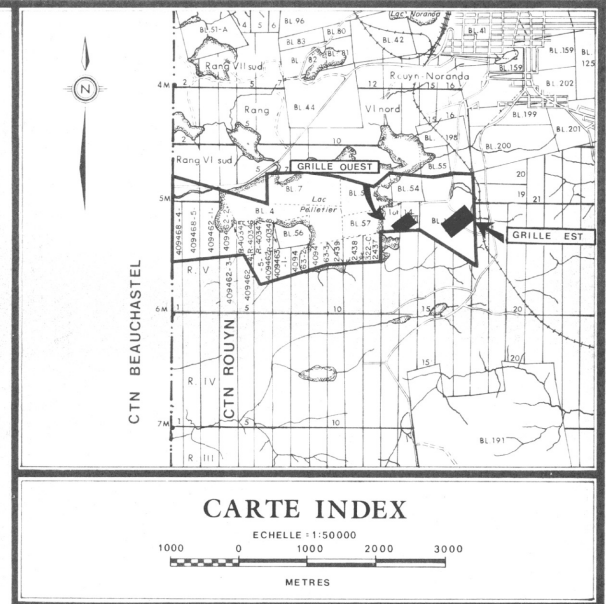


Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVO 1988
 No G.M.: 18121

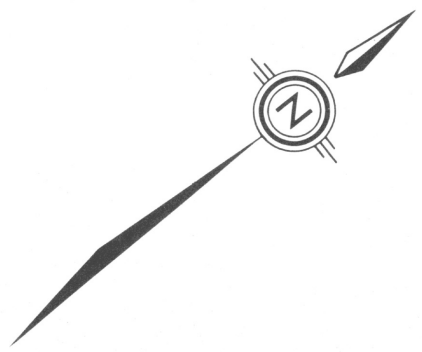


Base des lectures : 58 000 gammas

LEVE MAGNETIQUE (CHAMP TOTAL) POUR FALCONBRIDGE LTEE	
PROJET ROUYN GRILLE OUEST	
Instrument EDA OMNI IV	LEVE PAR M. Archambault DATE Decembre / 87 DESSINE PAR D. Lesage ECHELLE: 1:1000
CTN. ROUYN	SERVICES EXPLORATION SERVICES ENRG REG'D



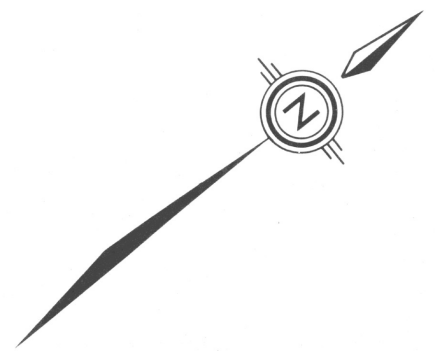
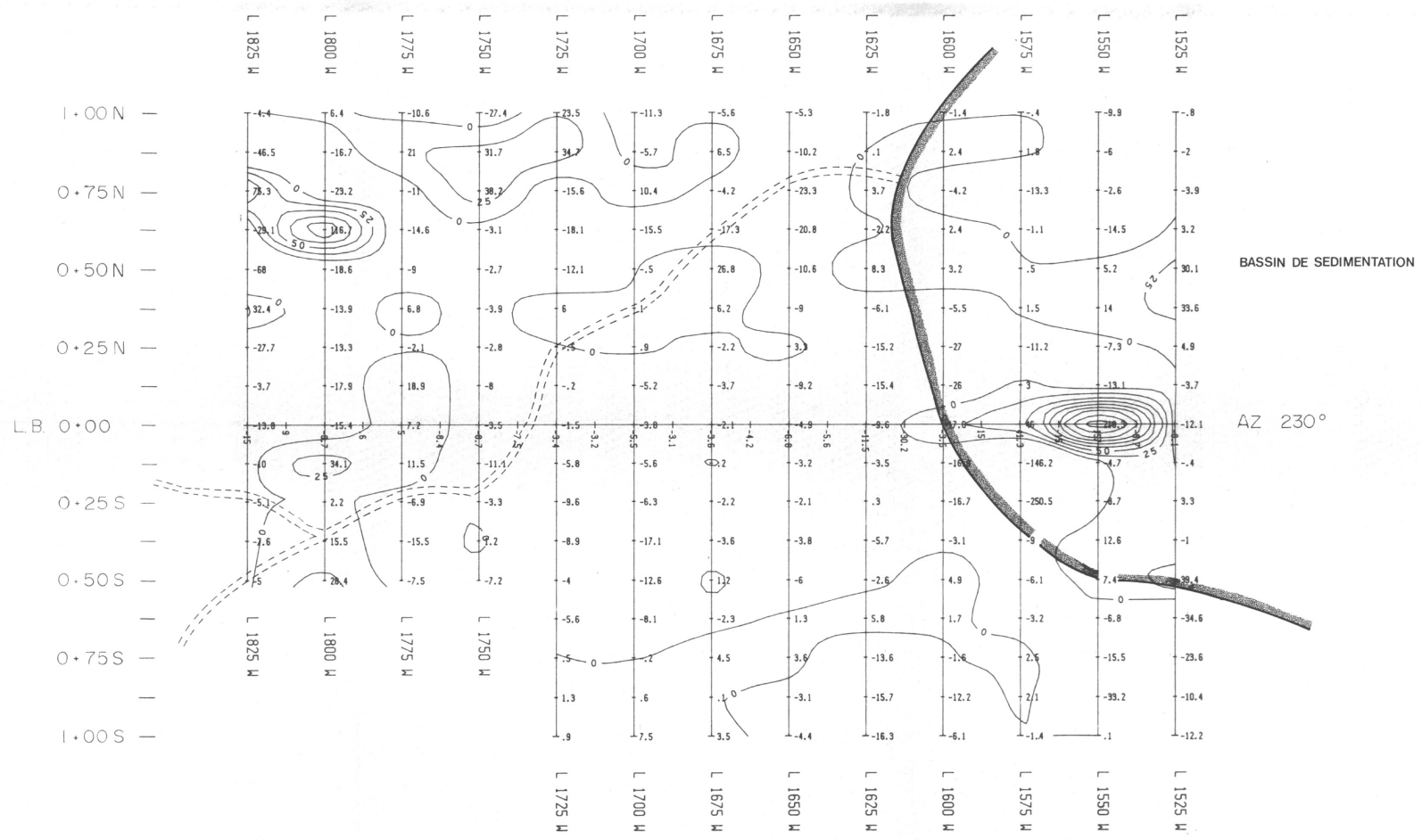
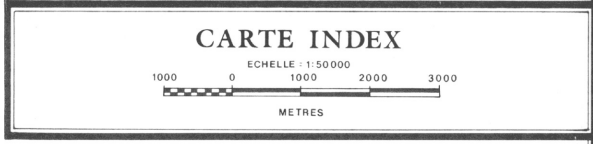
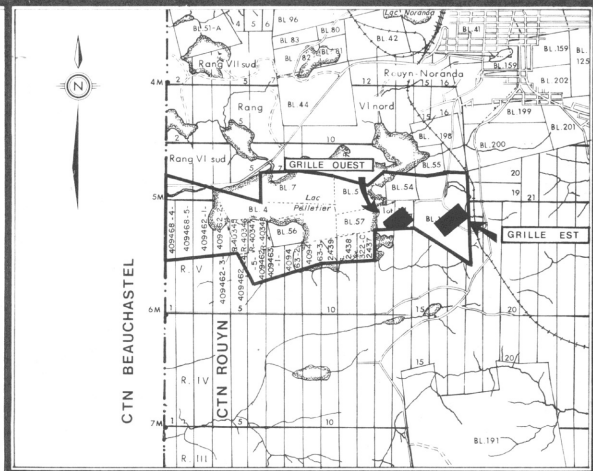
AZ. 230°



Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 1 AVR 1988
 No G.M.: 18121



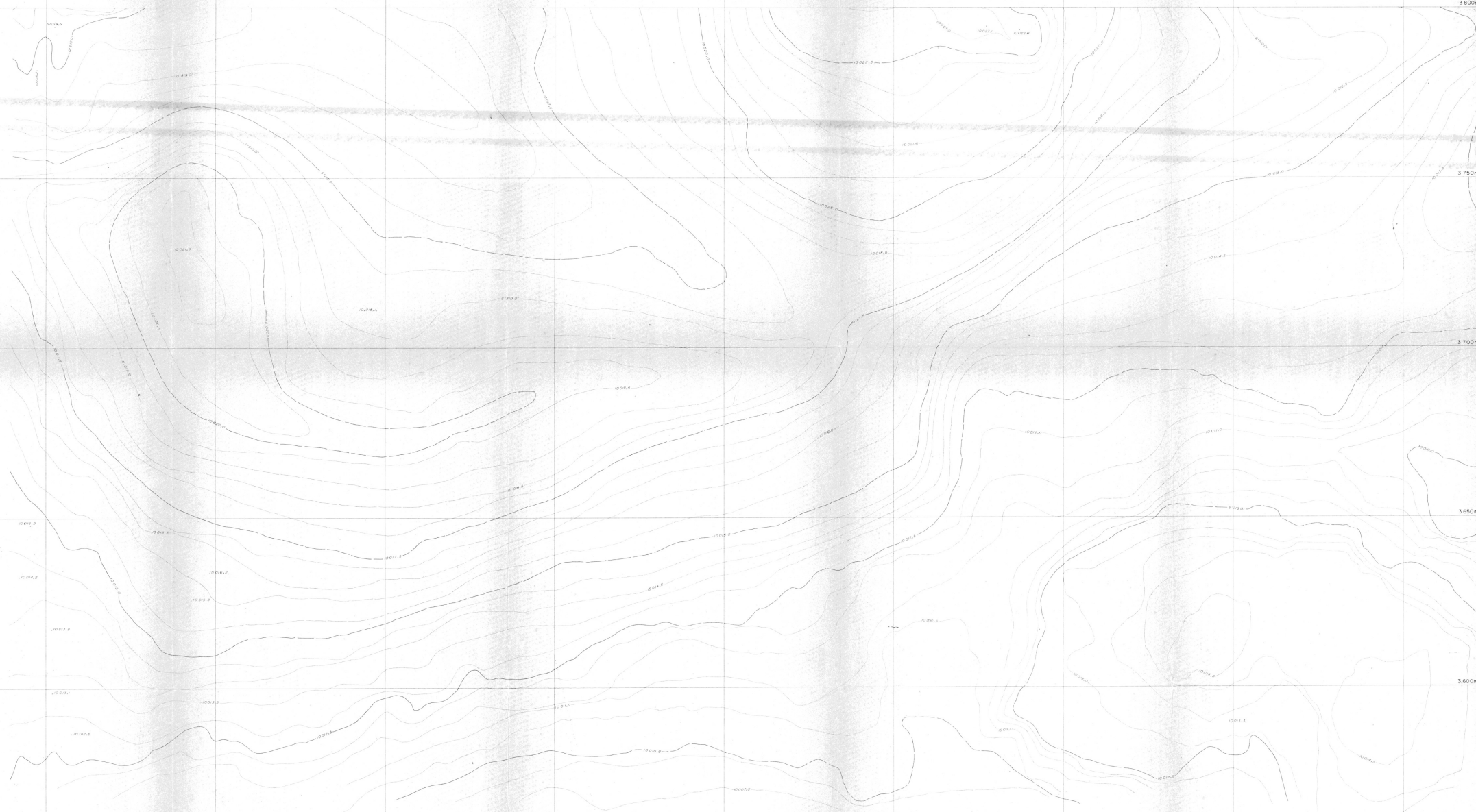
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PROJET ROUYN GRILLE EST		
Instrument EDA OMNI IV	LEVE PAR M. Archambault DESSINE PAR D. Lesage	DATE Decembre 87 ECHELLE 1:1000
CTN. ROUYN	SERVICES EXPLORATION SERVICES ENRG REGD	



Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: **11 AVR 1989**
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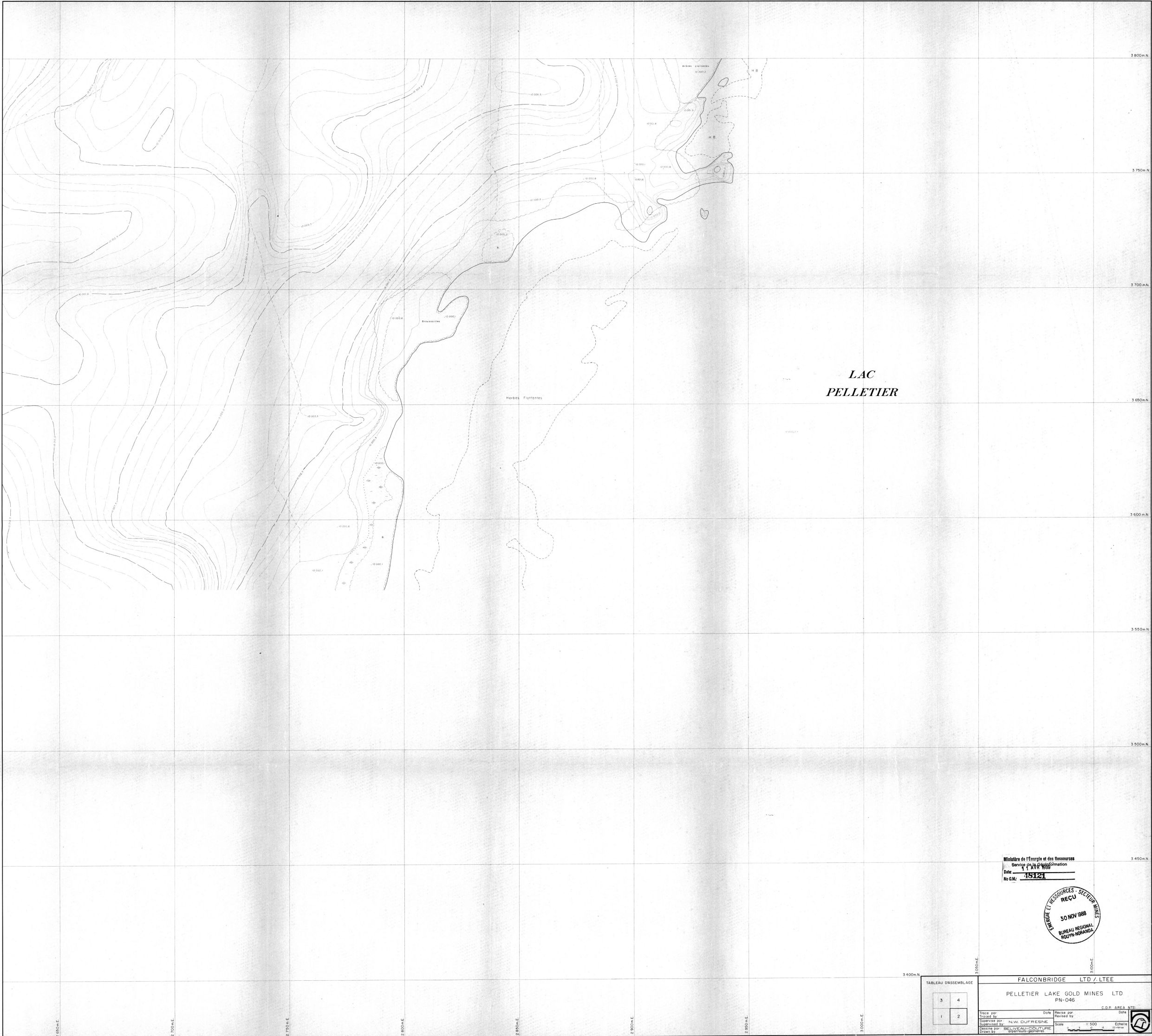


LEVE MAGNETIQUE (GRADIENT) POUR FALCONBRIDGE LTEE	
PROJET: ROUYN GRILLE OUEST	
Instrument: EDA OMNI IV	LEVE PAR: M. Archambault DATE: Décembre / 87 DESSINE PAR: D. Lesage ECHELLE: 1:1000
CTN. ROUYN	SERVICES EXPLORATION SERVICES ENRG REG'D



Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1989
 No G.M.: 48121

TABLEAU D'ASSEMBLAGE		FALCONBRIDGE LTD / LTEE	
PELLETIER LAKE GOLD MINES LTD PN-046		C.D.P. AREA MTS	
3	4	Date	Date
1	2	Tracé par	Revisé par
		Supervisé par	Revisé par
		Supervisé par	Revisé par
		Scale	Echelle
		Drawn by	Scale



**LAC
PELLETIER**

Herbes Folles

Ministère de l'Énergie et des Ressources
Service de l'Information
Date: 11 NOV 1988
No. G.M.: 15121



TABLEAU D'ASSEMBLAGE

3	4
1	2

FALCONBRIDGE LTD / LTEE

PELLETIER LAKE GOLD MINES LTD
PN-046

Trace par: Date: Révisé par: Date: C.D.P. AREA NTS:
Tracé by: N.W. DUFRESNE. Révisé by: Eshelle:
Supervisé par: BELIVEAU-COULFIRE. Echelle: 1:500
Dessiné par: [Signature] [Signature] [Signature]



ENREGISTRÉ ET RESSOURCES SECTEUR MINES
 30 NOV 1988
 BUREAU RÉGIONAL
 ROUYN-NORANDA

Ministère de l'Énergie et des Ressources
 Service de la Géoinformation
 Date: 11 AVR 1989
 No GAC: 45121

TABEAU D'ASSEMBLAGE

3	4
1	2

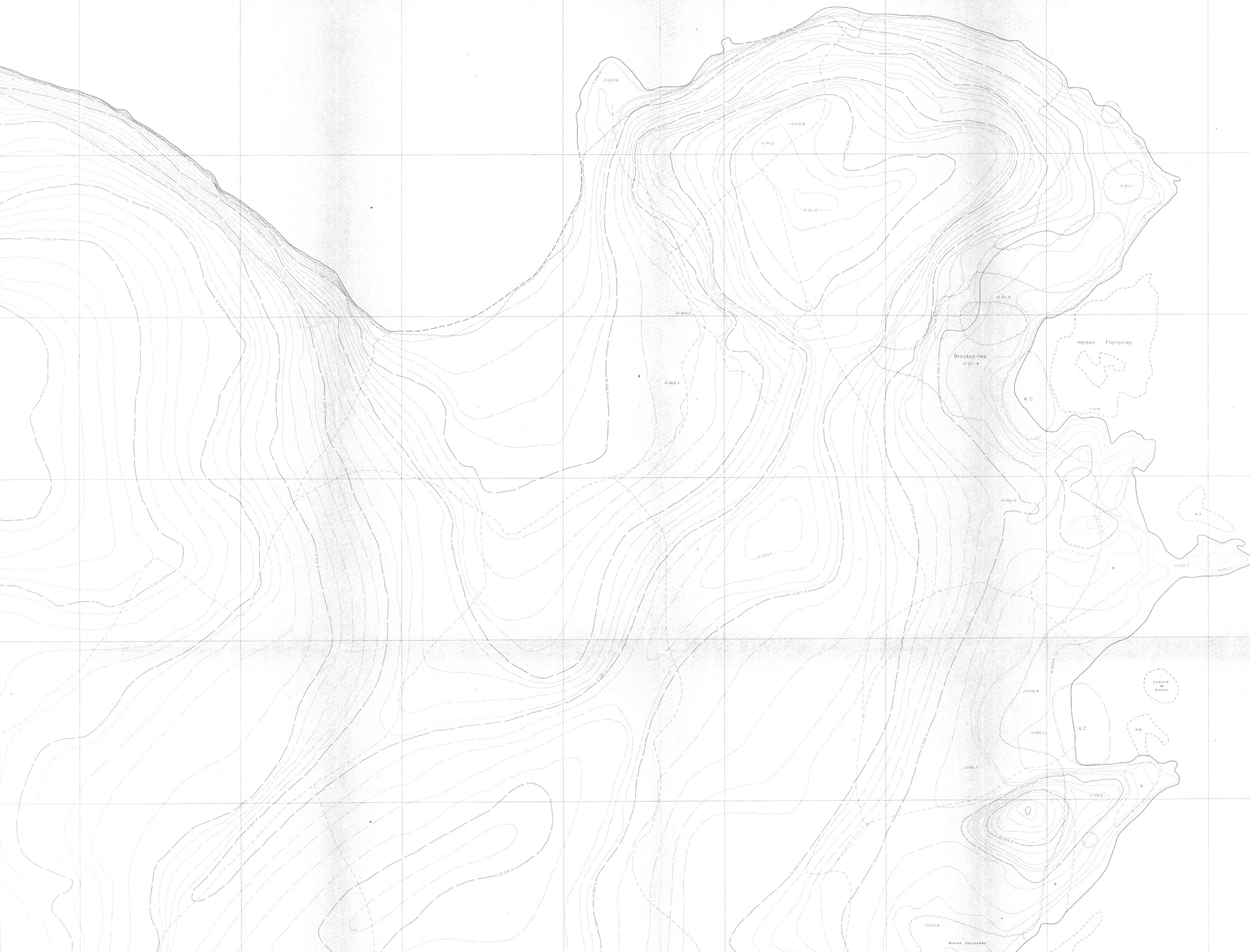
FALCONBRIDGE LTD / LTEE

PELLETIER LAKE GOLD MINES LTD
 PN-046

Trace par: [] Date: []
 Dessiné par: N.W. DUFRESNE Revisé par: []
 Supervisé par: [] Echelle: 1:500
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 G.C.P. AREA INTS



LAC PELLETIER



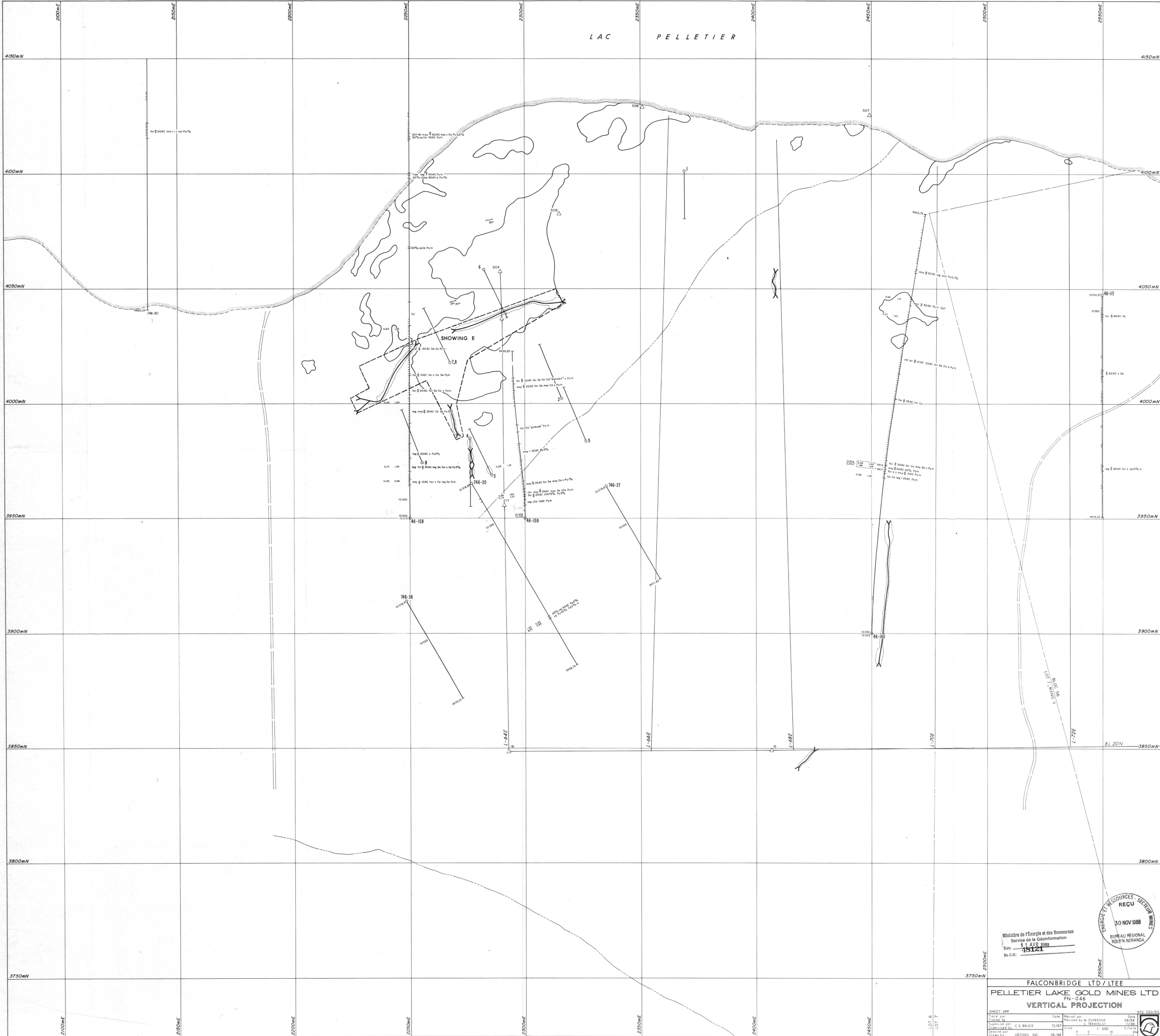
Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 14 AVR 1989
No G.M.: 15121



TABLEAU D'ASSEMBLAGE		FALCONBRIDGE LTD / LTEE	
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Trace par Tracé by Supervisé par Supervised by Dessiné par Drawn by	Date Date Date Date Date	Revisé par Revised by Scale Echelle	Date Date Scale Echelle

Scale: 1:500
Echelle: 1:500

LAC PELLETIER



Ministère de l'Énergie et des Ressources
Service de la Géoinformation
Date: 11 AVR 1989
No G.M.: 15121



FALCONBRIDGE LTD / LTEE
PELLETIER LAKE GOLD MINES LTD
PN-046
VERTICAL PROJECTION

SHEET: 499	Date: 12/87	Scale: 1:500	Drawn by: GEODES INC.
Drawn by: C.S. BRUCE	Scale: 1:500	Drawn by: GEODES INC.	Date: 08/88

