

CANTON DE COMTOIS

CANTON DE QUEVILLON

Belle Rivier

N-500

MRN - GÉOINFORMATION 1998
GM 55833

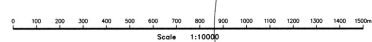
LEGEND

- Interpreted Dykes/IP
- IP Anomalies
- IP Trends
- Magnetic Breaks
- HLEM Trends
- Noranda 1997/Magma
- INPUT Anomalies
- Diamond Drill Hole

COMTOIS PROJECT

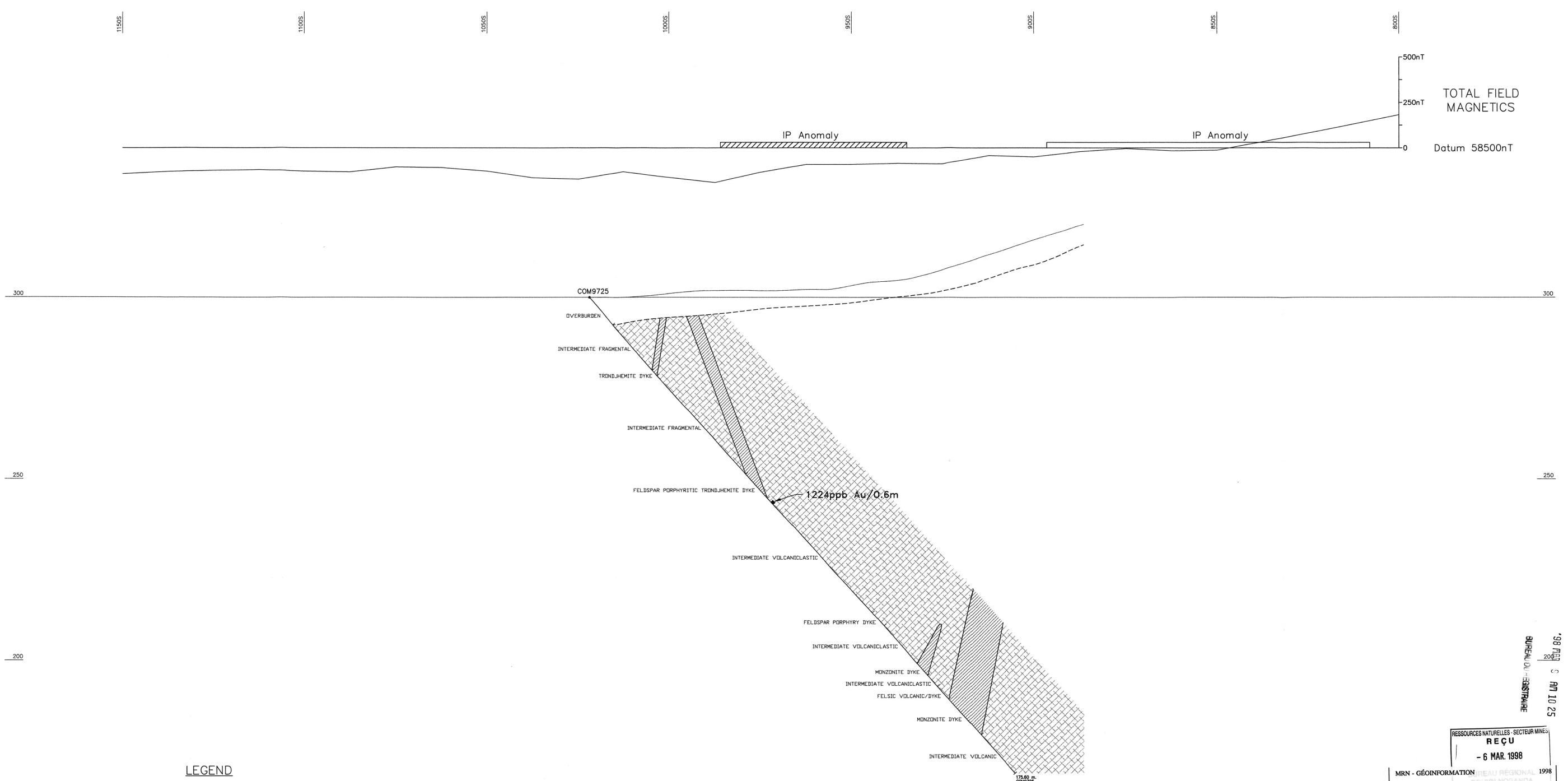
Geophysical Compilation and Drill Holes

Compiled By: Ron Matthews 97/07/01
 Drafted By: Clayton Durbin
 Scale: 1:10,000
 N.T.S.: 32 7/03
 Datum: NAD83
 Disposition:
 Drawn No.: COM95008
 Map 1



REQUAUMIN
 98-88-9
 9 MAR 1998
 BUREAU REGIONAL ROUYN-NORANDA

TM98-065-01



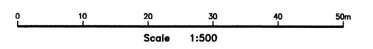
LEGEND

- Intermediate Volcanic Rocks
- Felsic Intrusive Rocks
- ppb Au/tonne/metres

REÇU MINIER
SÉRIE D'ENREGISTREMENT
0101025
5 MAR 1998

RESSOURCES NATURELLES - SECTEUR MINIER
REÇU
- 6 MAR. 1998

MRN - GÉOINFORMATION / RÉGION QUÉBEC
1998
GM 55833



COMTOIS PROJECT

**Geological Cross Section L32W
Diamond Drill Hole COM97-25
(Looking West)**

Compiled By: A. Faber/D. Brisbin 97/10/16	Dwg No.: COM97003
Drafted By: Clayton Durbin	Scale: 1:500
N.T.S.: 32 F/03	Datum:
Disposition(s):	Map 2

12005

11505

11005

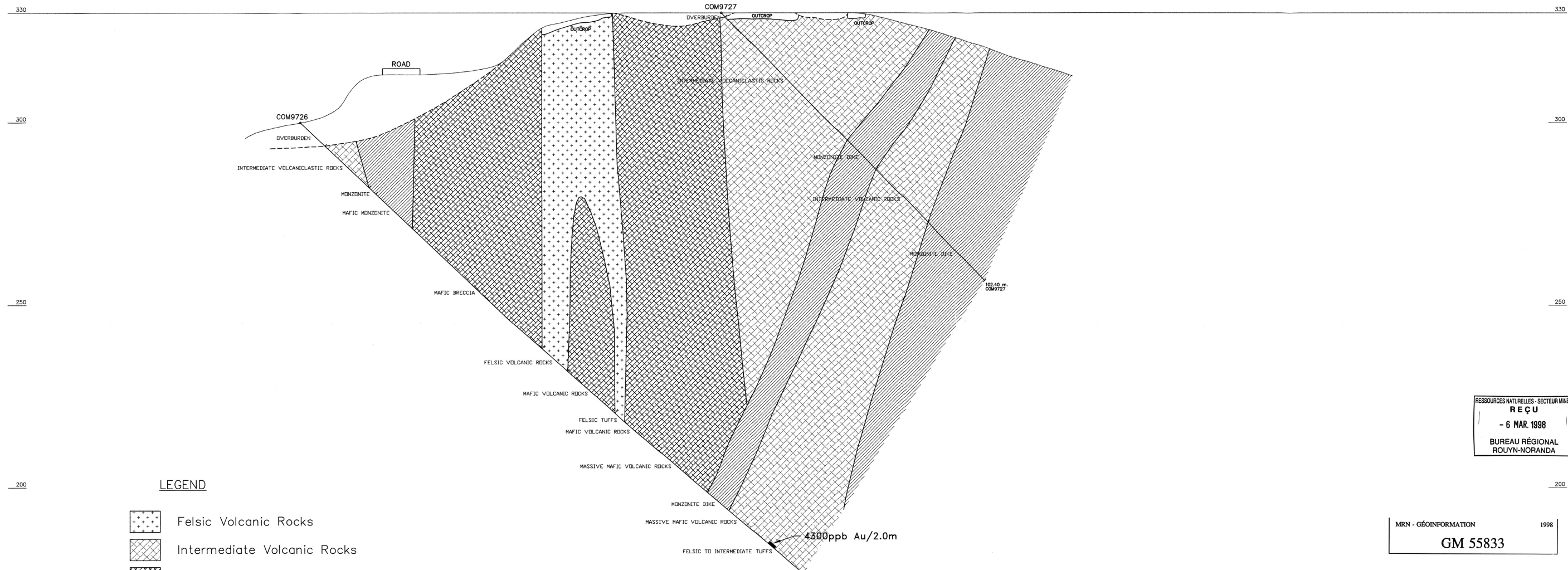
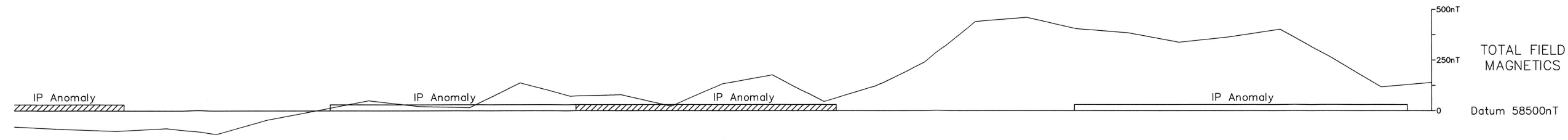
10505

10005

9505

9005

8505

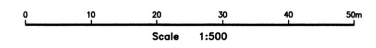


LEGEND

-  Felsic Volcanic Rocks
-  Intermediate Volcanic Rocks
-  Mafic Volcanic Rocks
-  Felsic Intrusive Rocks
-  ppb Au/tonne/metres

RESSOURCES NATURELLES - SECTEUR MINES
REÇU
- 6 MAR. 1998
BUREAU RÉGIONAL
ROUYN-NORANDA

MRN - GÉOINFORMATION 1998
GM 55833



 **COMTOIS PROJECT**

Geological Cross Section L36W
Diamond Drill Hole COM97-26,27
(Looking West)

Compiled By: A. Faber/D. Brisbin 97/10/16	Dwg No.: COM97004
Drafted By: Clayton Durbin	Map 3
Scale: 1:500	
N.T.S.: 32 F/03 Datum:	
Disposition(s):	

2000W

1950W

1900W

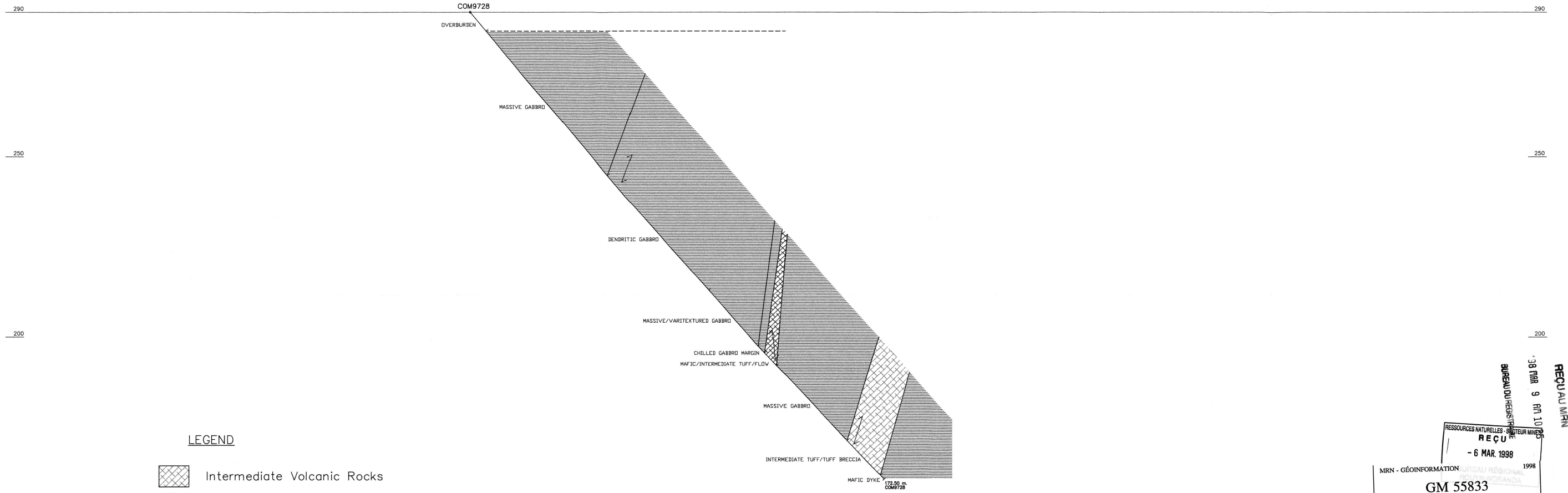
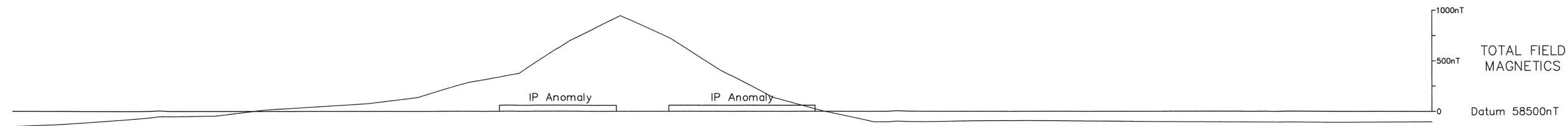
1850W

1800W





1750W

1700W

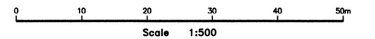
1650W




LEGEND

-  Intermediate Volcanic Rocks
-  Mafic Volcanic Rocks
-  Mafic Intrusive Rocks
-  Foliation

BUREAU DU REGISTRE
RECUEIL N° 9 RM 10
REÇU
- 6 MAR 1998
1998
BUREAU REGIONAL
BOULVARD
MIRN - GÉOINFORMATION
GM 55833



 **COMTOIS PROJECT**

**Geological Cross Section L46N
Diamond Drill Hole COM97-28
(Looking North)**

Compiled By: A. Faber/D. Brisbin 97/10/16	Dwg No.: COM97005
Drafted By: Clayton Durbin	
Scale: 1:500	
N.T.S.: 32 F/03	Datum:
Disposition(s):	

Map 4

2350W

2300W

2250W

2200W

2150W

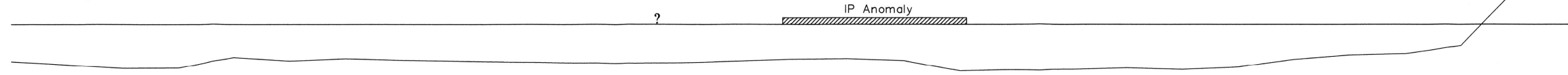
2100W

2050W

2000W



TOTAL FIELD
MAGNETICS
Datum 58500nT



280

250

200

150

100

COM9729

DVERBURDEN

FELSIC TUFF

GRAPHITE

MASSIVE MAFIC VOLCANIC

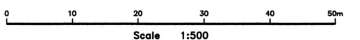
166.20 m
COM9729

LEGEND

- Felsic Volcanic Rocks
- Mafic Volcanic Rocks
- Graphitic Argillite
- Foliation

BUREAU REGIONAL
 ROUYN-NORANDA
 9 MAR 10 25

MRN - GÉOINFORMATION
 1998
GM 55833
 8 MAR 1998
 BUREAU REGIONAL
 ROUYN-NORANDA 150



COMTOIS PROJECT

Geological Cross Section L44N
Diamond Drill Hole COM97-29
(Looking North)

Compiled By: A. Faber/D. Brisbin 97/10/16	Dwg No.: COM97006
Drafted By: Clayton Durbin	Map 5
Scale: 1:500	
N.T.S.: 32 F/03 Datum:	
Disposition(s):	

2350W

2300W

2250W

2200W

2150W

2100W

2050W

1850W

1800W

1750W

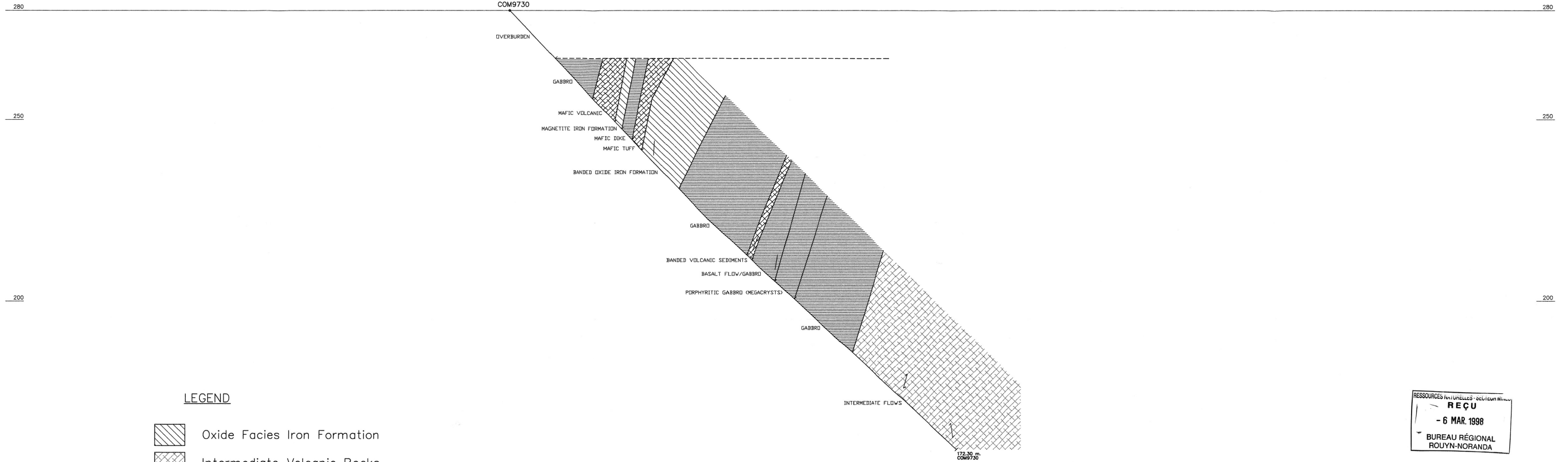
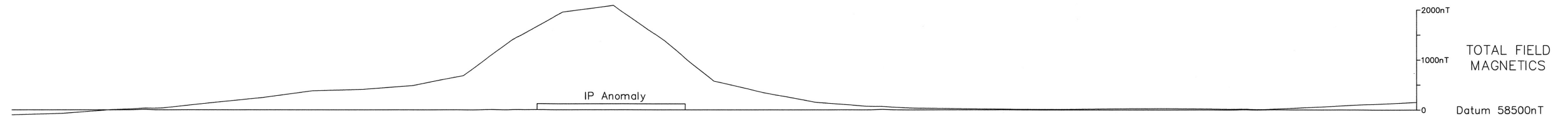
1700W

1650W

1600W

1550W

1500W

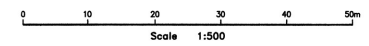


LEGEND

- Oxide Facies Iron Formation
- Intermediate Volcanic Rocks
- Mafic Volcanic Rocks
- Mafic Intrusive Rocks
- Foliation
- Bedding/Banding

RESSOURCES NATURELLES - Québec Ministère
REÇU
 - 6 MAR. 1998
 BUREAU RÉGIONAL
 ROUYN-NORANDA

MRN - GÉOINFORMATION
GM 55833



COMTOIS PROJECT

**Geological Cross Section L32N
 Diamond Drill Hole COM97-30
 (Looking North)**

Compiled By: A. Faber/D. Brisbin 97/10/16
 Drafted By: Clayton Durbin
 Scale: 1:500
 N.T.S.: 32 F/03 Datum:
 Disposition(s):

Dwg No.: COM97007
Map 6

2700W

2650W

2600W

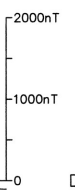
2550W

2500W

2450W

2400W

2350W



TOTAL FIELD MAGNETICS

IP Anomaly

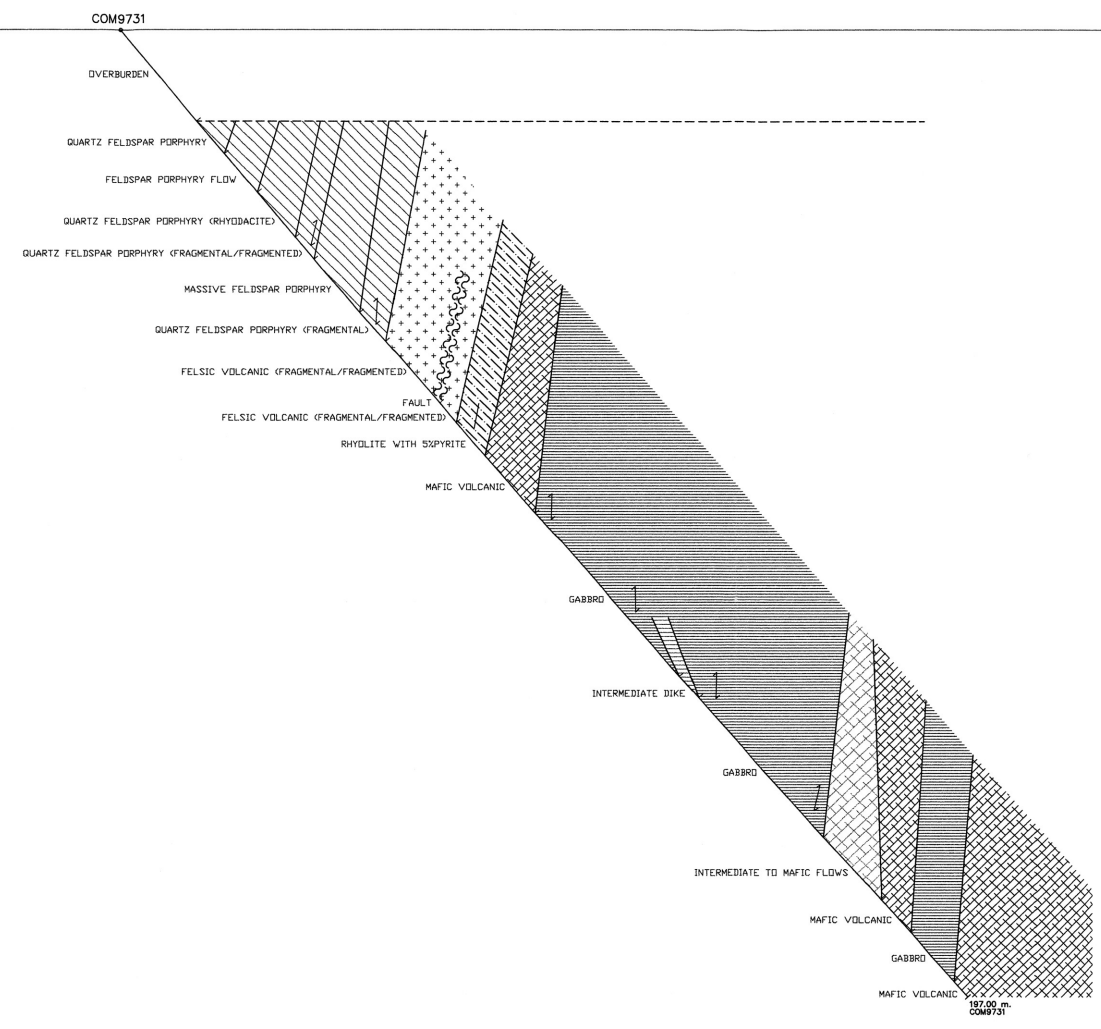
290

250

200

150

100

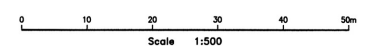


LEGEND

- Pyritic Felsic Volcanic Rocks
- Felsic Volcanic Rocks
- Intermediate Volcanic Rocks
- Mafic Volcanic Rocks
- Quartz-Feldspar Porphyry
- Mafic Intrusive Rocks
- Diorite Dyke
- Fault
- Foliation
- Bedding/Banding

RESSOURCES NATURELLES - SECTEUR MINES
REÇU
 - 6 MAR. 1998
 BUREAU RÉGIONAL
 ROUYN-NORANDA

MRN - GÉOINFORMATION
GM 55833



COMTOIS PROJECT

**Geological Cross Section L26N
 Diamond Drill Hole COM97-31
 (Looking North)**

Compiled By: A. Faber/D. Brisbin 97/10/16	Dwg No.: COM97008
Drafted By: Clayton Durbin	
Scale: 1:500	
N.T.S.: 32 F/03	Datum:
Disposition(s):	

Map 7

2700W

2650W

2600W

2550W

2500W

2450W

2400W

1600S

1550S

1500S

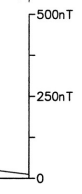
1450S

1400S

1350S

1300S

1250S

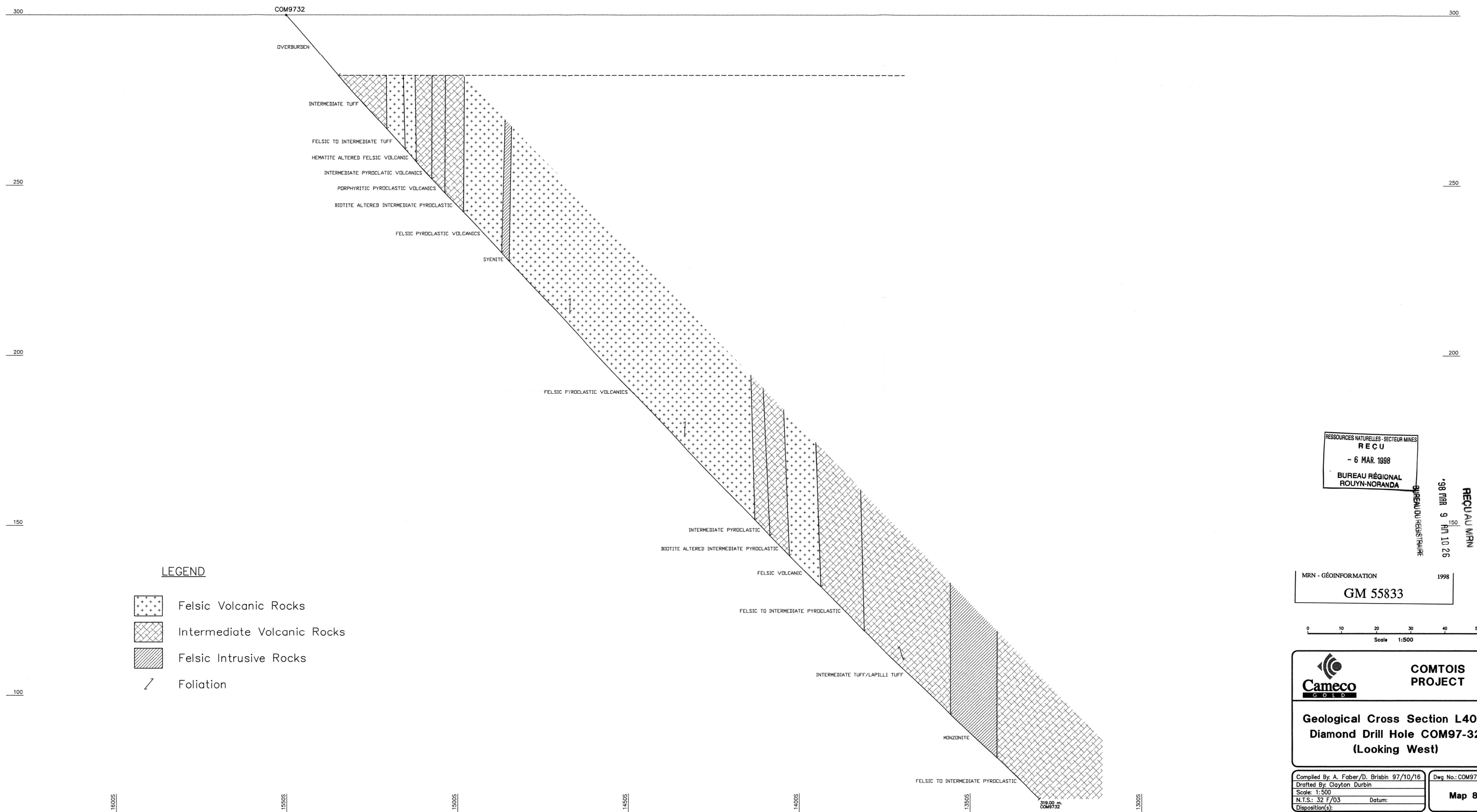


TOTAL FIELD MAGNETICS





Datum 58500nT

IP Anomaly

IP Anomaly



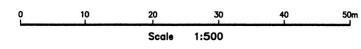
LEGEND

-  Felsic Volcanic Rocks
-  Intermediate Volcanic Rocks
-  Felsic Intrusive Rocks
-  Foliation

RESSOURCES NATURELLES - SECTEUR MINES
REC U
 - 6 MAR. 1998
 BUREAU RÉGIONAL
 ROUYN-NORANDA

REQUAUMIN
 98 MAR 9 AM 10 26
 BUREAU DE RECHERCHE

MRN - GÉOINFORMATION 1998
GM 55833



 **COMTOIS PROJECT**

Geological Cross Section L40W
Diamond Drill Hole COM97-32
(Looking West)

Compiled By: A. Faber/D. Brislin 97/10/16	Dwg No.: COM97009
Drafted By: Clayton Durbin	
Scale: 1:500	
N.T.S.: 32 F/03	Datum:
Disposition(s):	

Map 8

29505

28505

28505

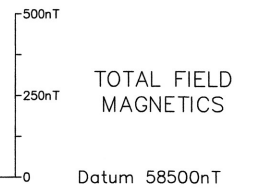
28005

27505

27005

26505

26005



IP Anomaly

300

COM9733

DYERBURDEN

PILLOWED MAFIC VOLCANIC

MAFIC SYENITE

MAFIC VOLCANICS

INTERMEDIATE TO MAFIC VOLCANIC

154.23 m
COM9733

250

250




200

200

150

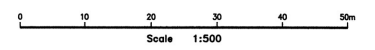
150


LEGEND

-  Mafic Volcanic Rocks
-  Felsic Intrusive Rocks
-  Foliation

RECU AU MIN
03 MAR 9 AM 10 26
MONTREAL/REGISTRARE

MRN - GÉOINFORMATION 1998
GM 55833



 **COMTOIS PROJECT**

**Geological Cross Section L38W
Diamond Drill Hole COM97-33
(Looking West)**

Compiled By: A. Faber/D. Brisbin 97/10/16
Drafted By: Clayton Durbin
Scale: 1:500
N.T.S.: 32 F/03
Disposition(s):

Dwg No.: COM97010
Map 9

29505

28505

28505

28005

27505

27005

26505

Tm 98-065-018

26505

26005

25505

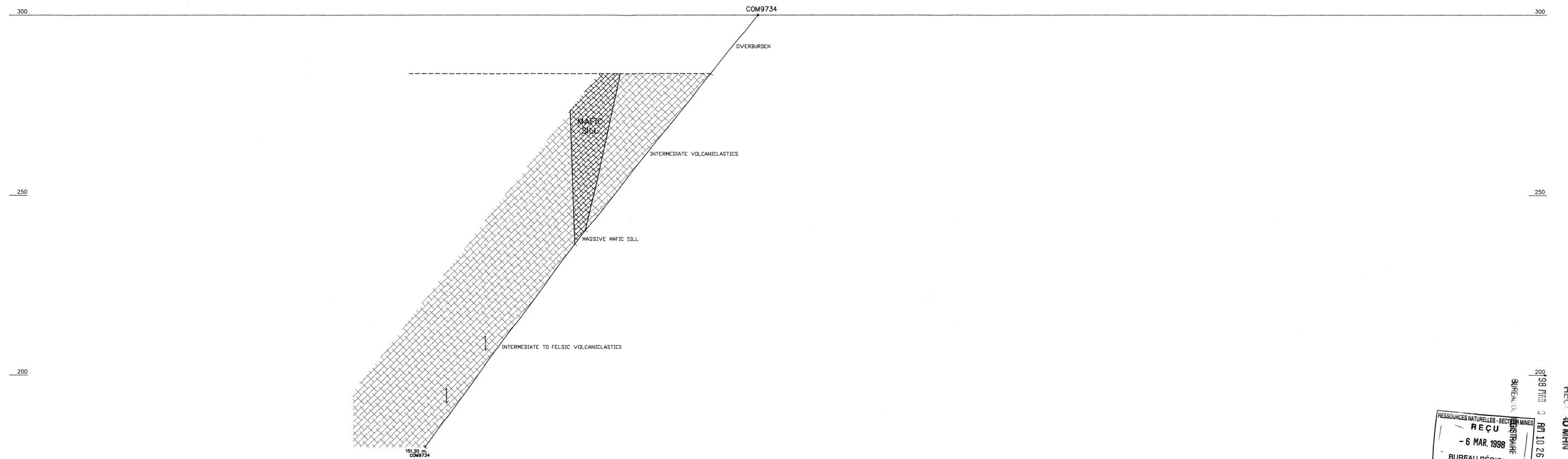
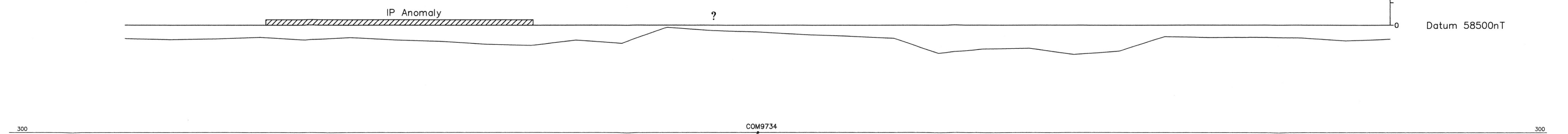
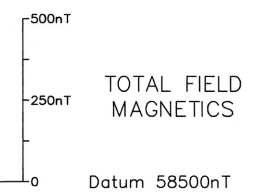
25005

24505

24005

23505

23005

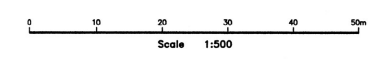


LEGEND

- Intermediate Volcanic Rocks
- Mafic Volcanic Rocks
- Foliation

REÇU
- 6 MAR. 1998
BUREAU RÉGIONAL
ROUYN-NORANDA

MRN - GÉOINFORMATION 1998
GM 55833



COMTOIS PROJECT

Geological Cross Section L27W
Diamond Drill Hole COM97-34
(Looking West)

Compiled By: A. Faber/D. Brisbin 97/10/16
Drafted By: Clayton Durbin
Scale: 1:500
N.T.S.: 32 F/03 Datum:
Disposition(s):

Dwg No.: COM97011
Map 10