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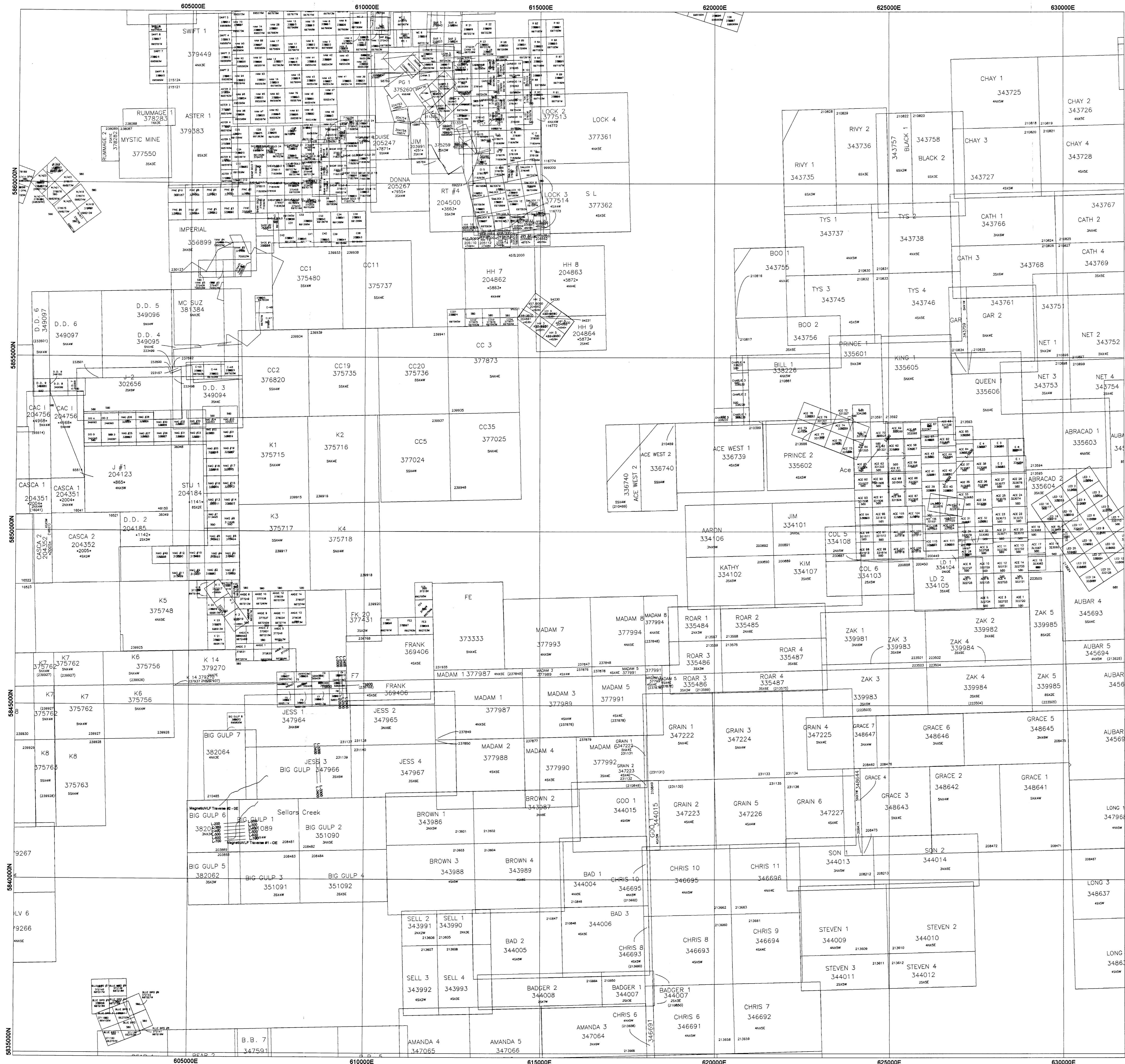
vol. 2 of 2

MAPS TO ACCOMPANY A REPORT
BARKER MINERALS LTD.

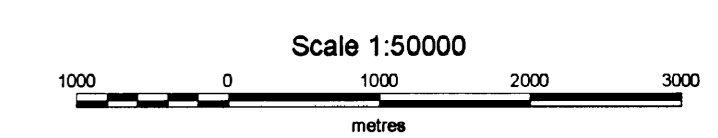
by

Peter E. Walcott, P.Eng. Mar. 2002

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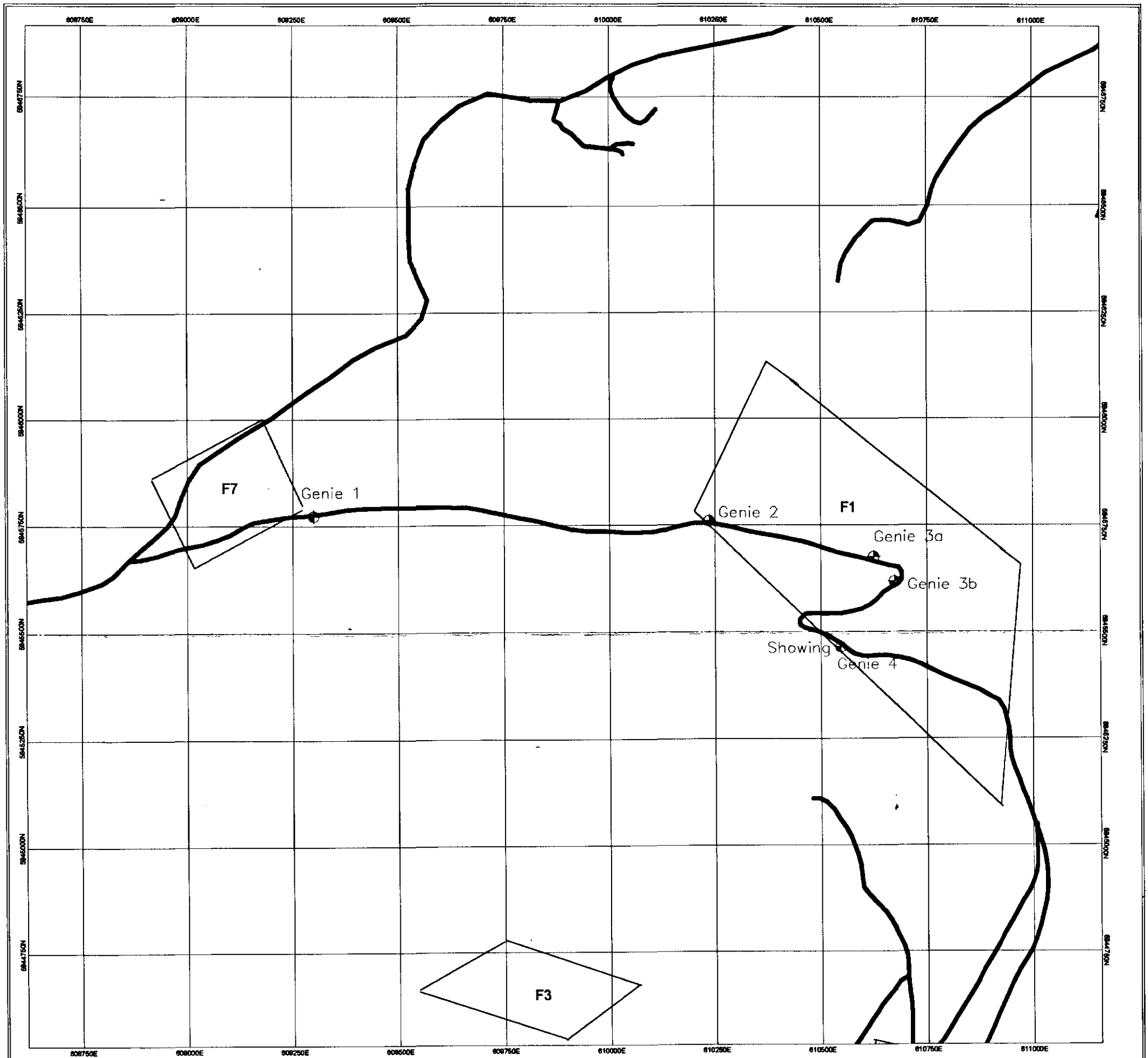
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BARKER MINERALS LTD.
GRID LOCATION MAP

Vol 2/2 CARIBOO MD. BRITISH COLUMBIA 26805 ①
 Figure #3

Peter E. Walcott & Associates Limited



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ASSESSMENT REPORT

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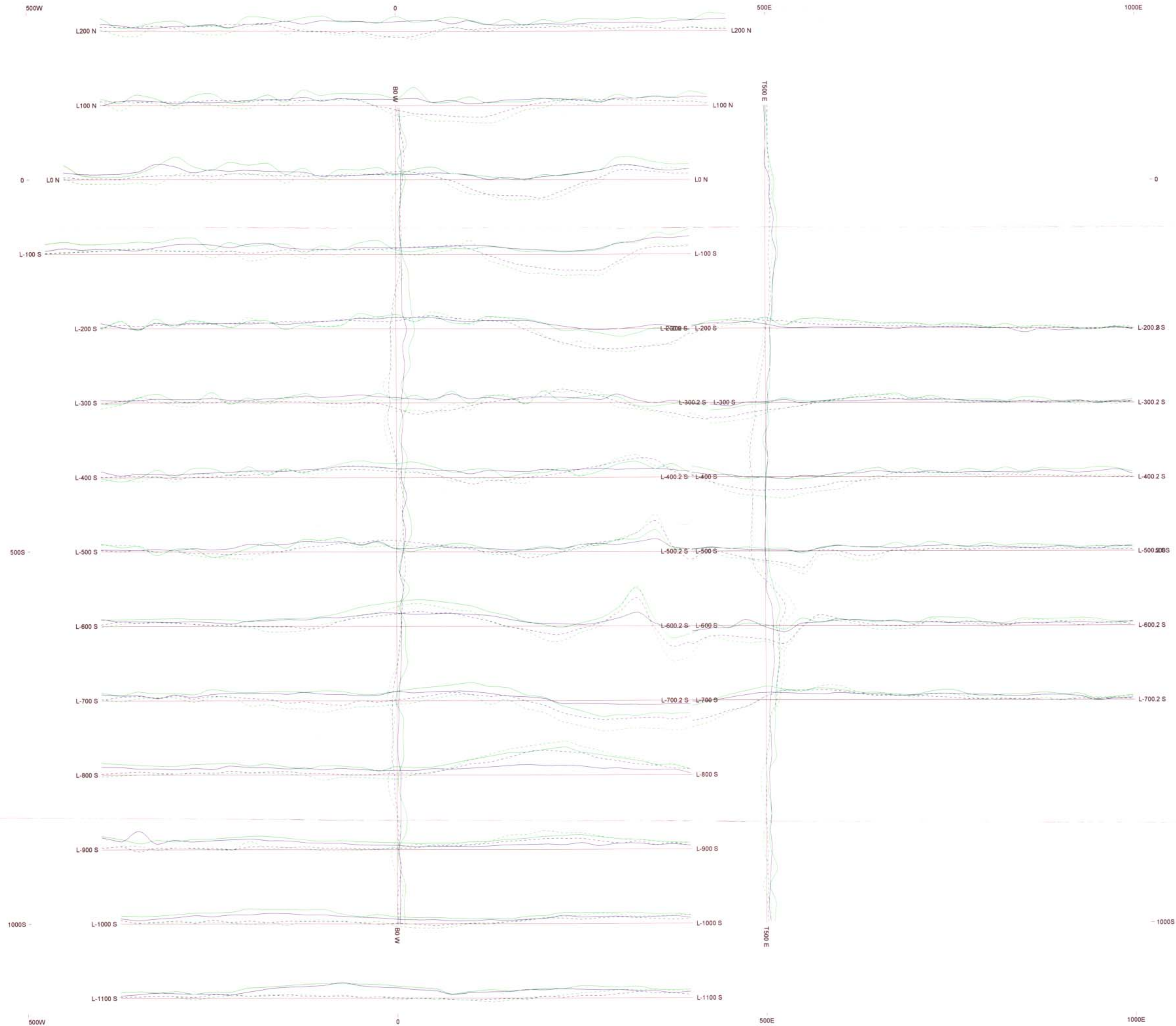
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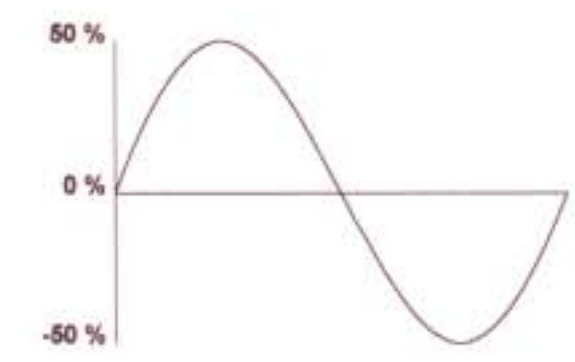
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BARKER MINERALS LTD.
SCINTREX SE-98 ELECTROMAGNETIC SURVER LOCATION MAP OF TRAVERSES
FRANK GRID CARIBOO M.D. Survey Date: June 2000, by Barker Minerals
Map by: Peter E. Walcott & Associates Ltd.

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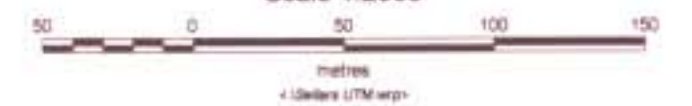


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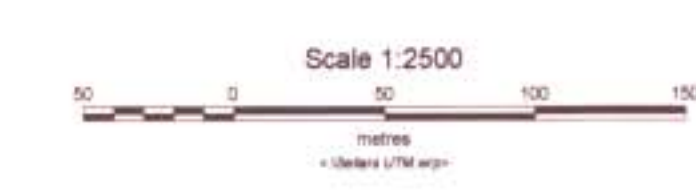
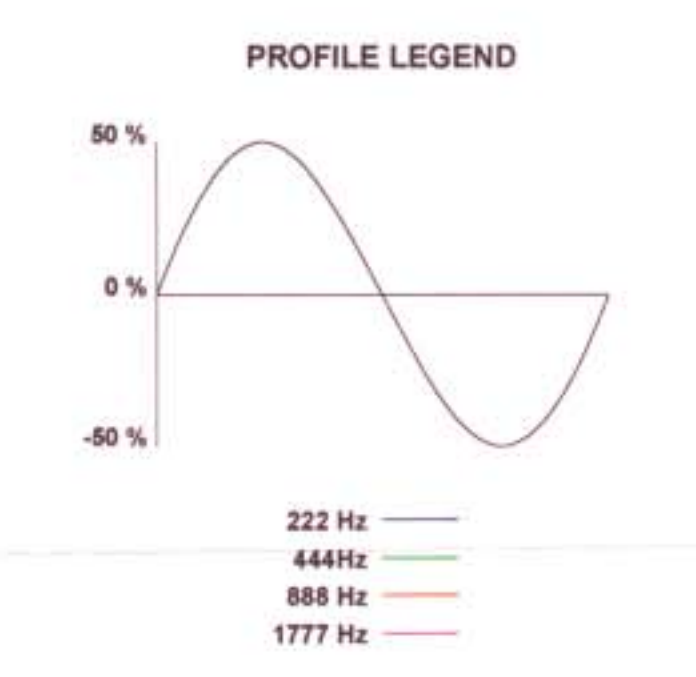
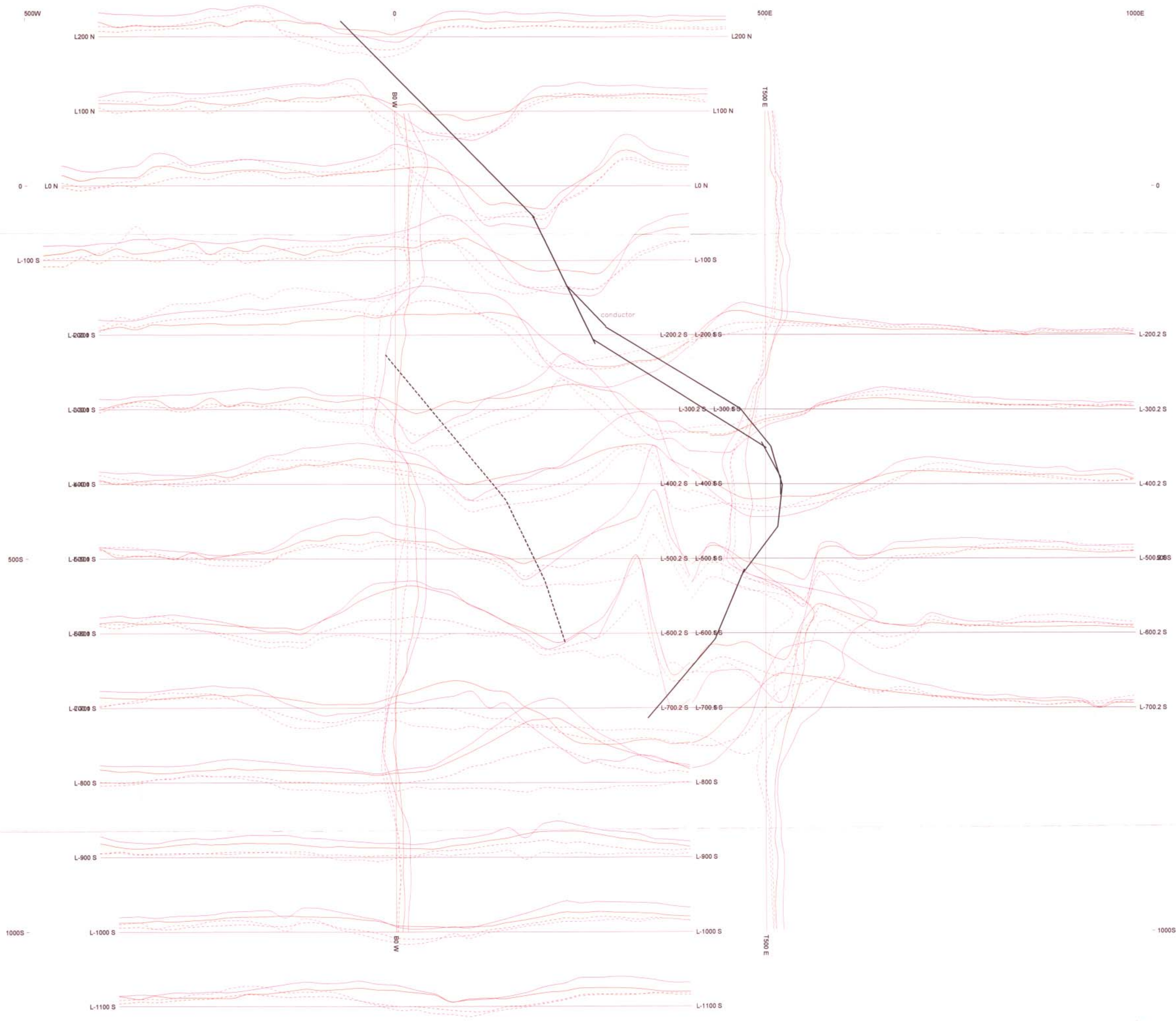


- 222 Hz
- 444 Hz
- 888 Hz
- 1777 Hz

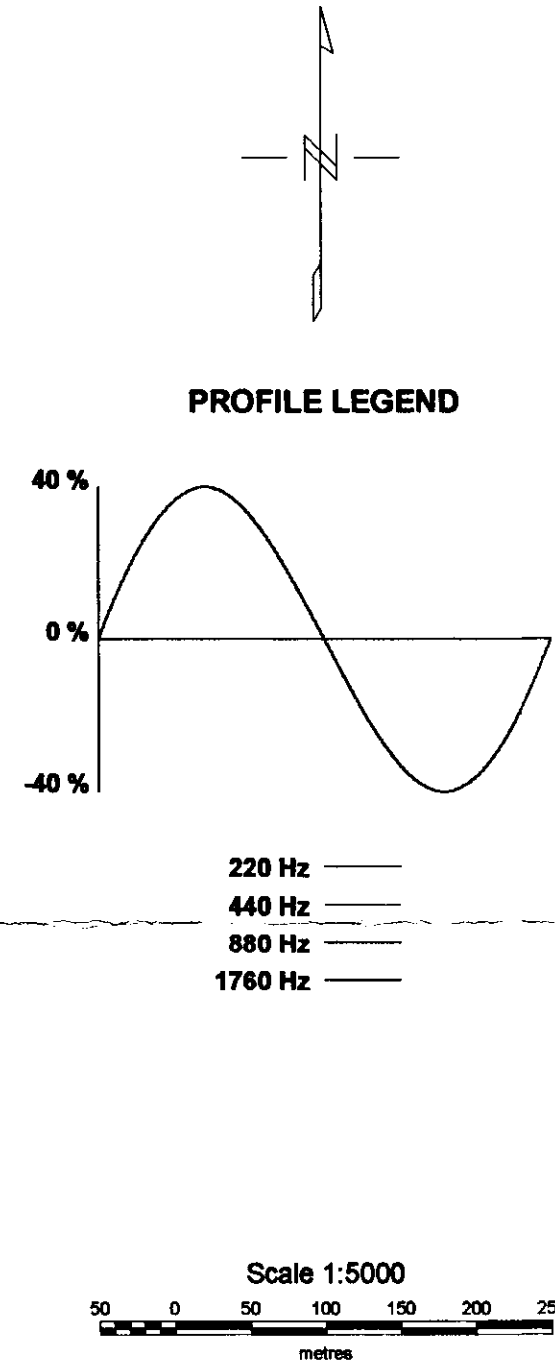
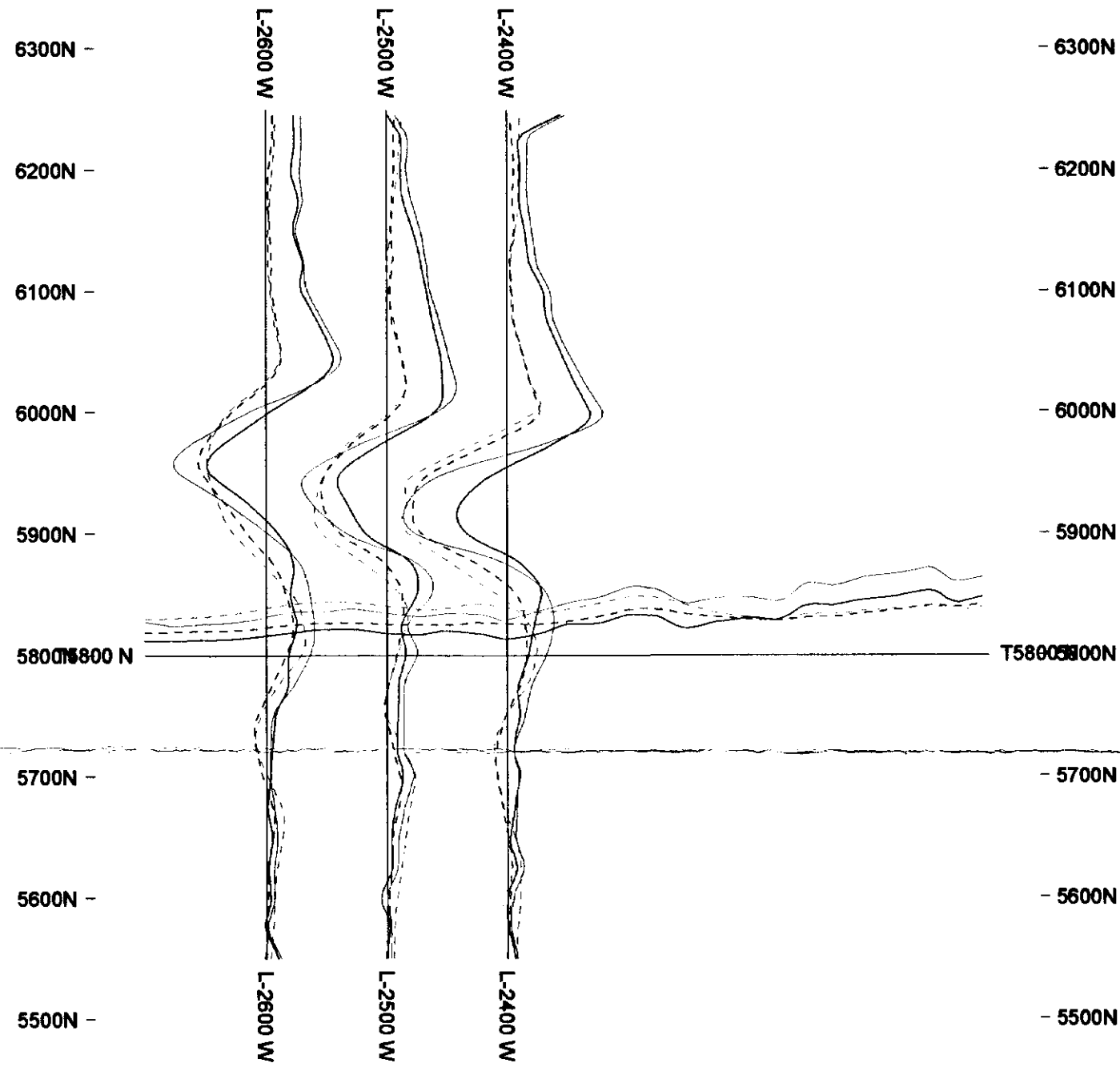
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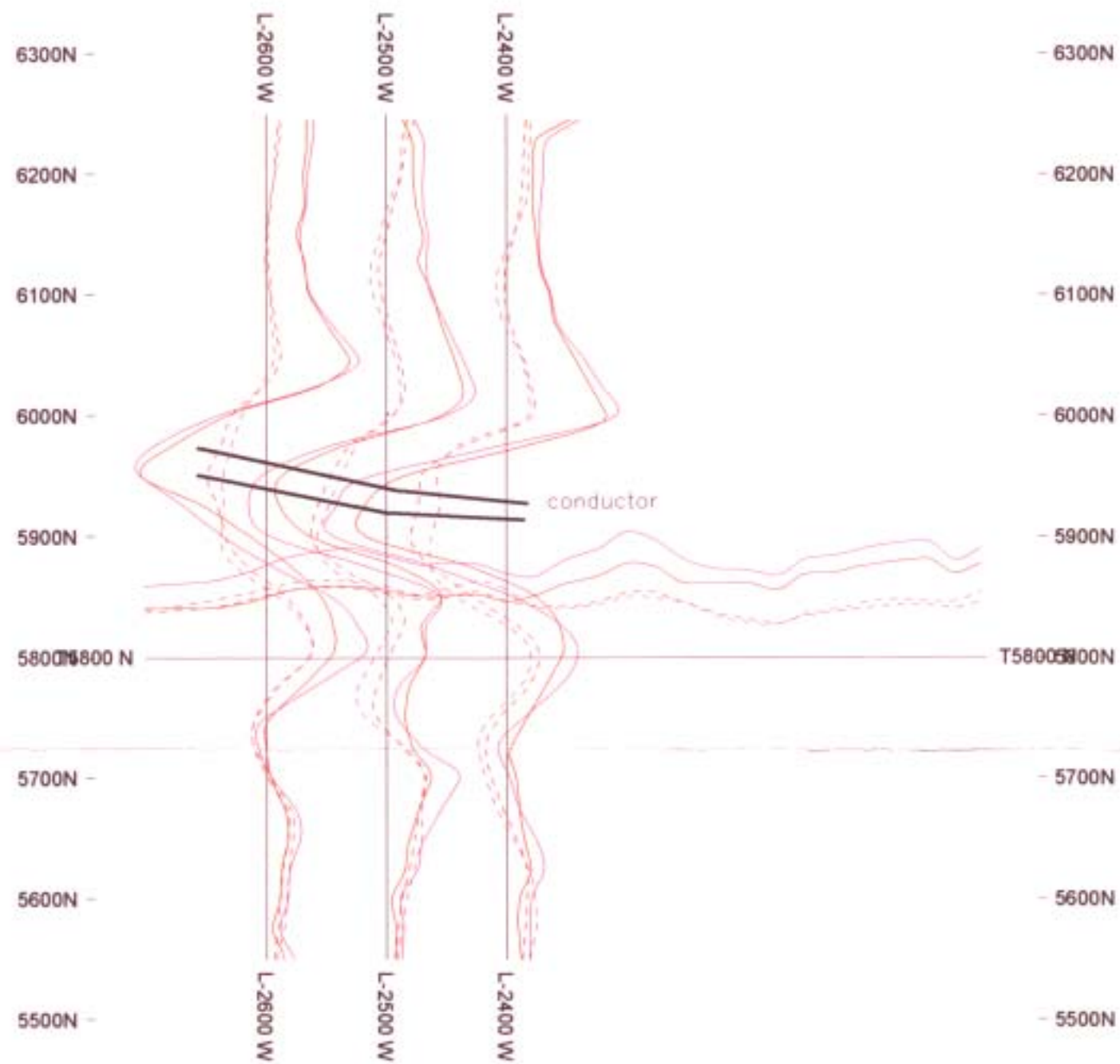
BARKER MINERALS LIMITED
 Vol 2/2 ELECTROMAGNETIC SURVEY PROFILES OF INPHASE & OUTPHASE (5)
 SELLARS CREEK GRID, CARIBOO M.D. Date: 11/01
 Figure: 5
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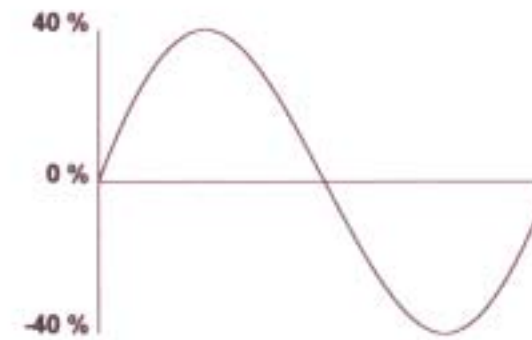
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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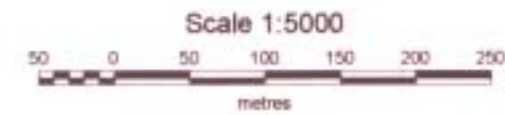
BARKER MINERALS LIMITED	
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FRANK GRID, CARIBOO M.D. Figure: 7 Date: 11/01	
PETER E. WALCOTT & ASSOCIATES LIMITED	



PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———

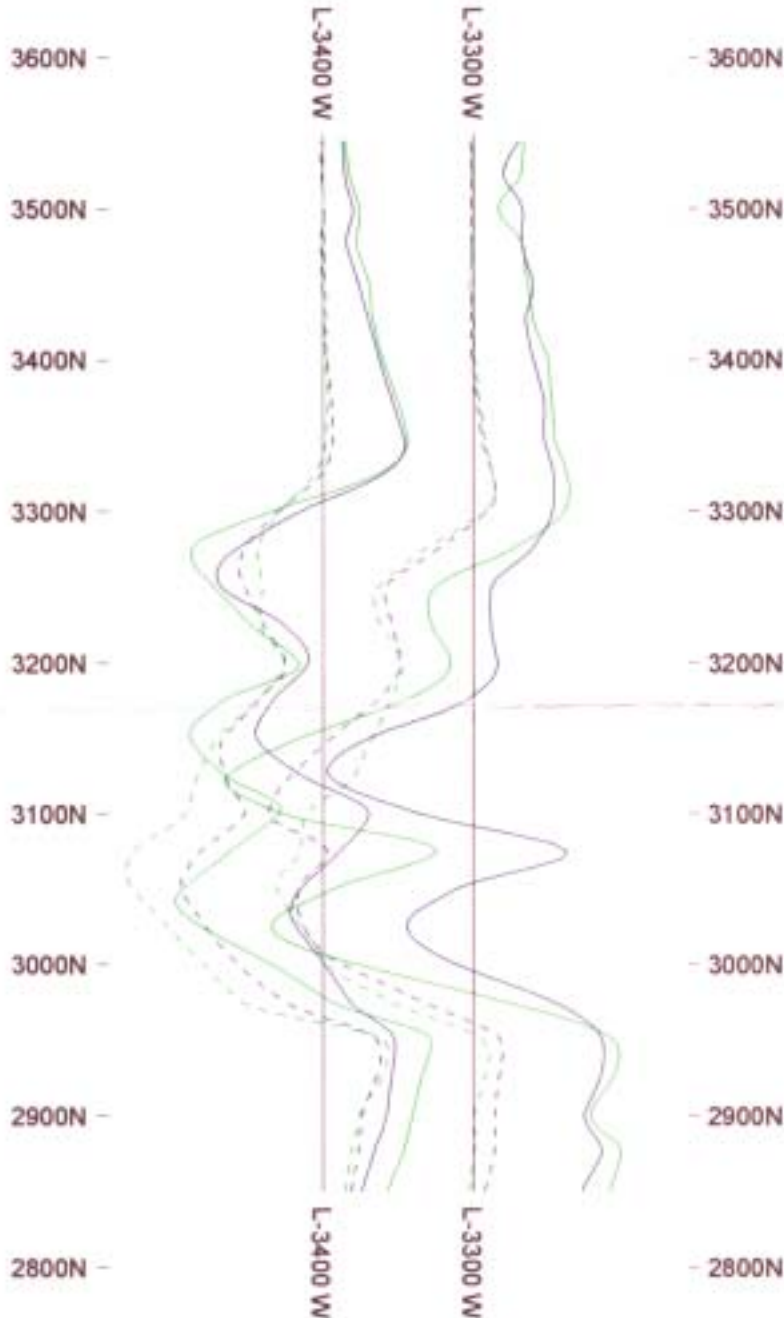


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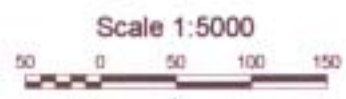
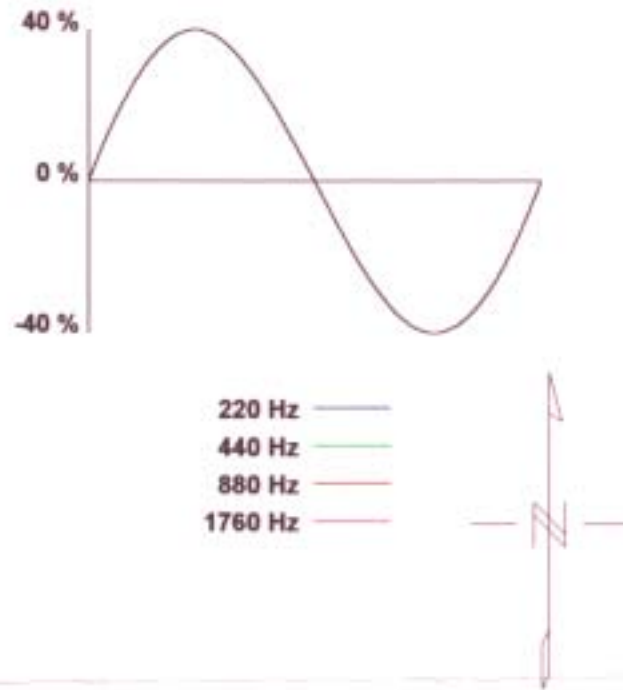
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Vol 212	ELECTROMAGNETIC SURVEY PROFILES OF INPHASE & OUTPHASE <small>100m COIL SEPARATION</small>
FRANK GRID, CARIBOO M.D. Figure: 8 Date: 11/01	
PETER E. WALCOTT & ASSOCIATES LIMITED	

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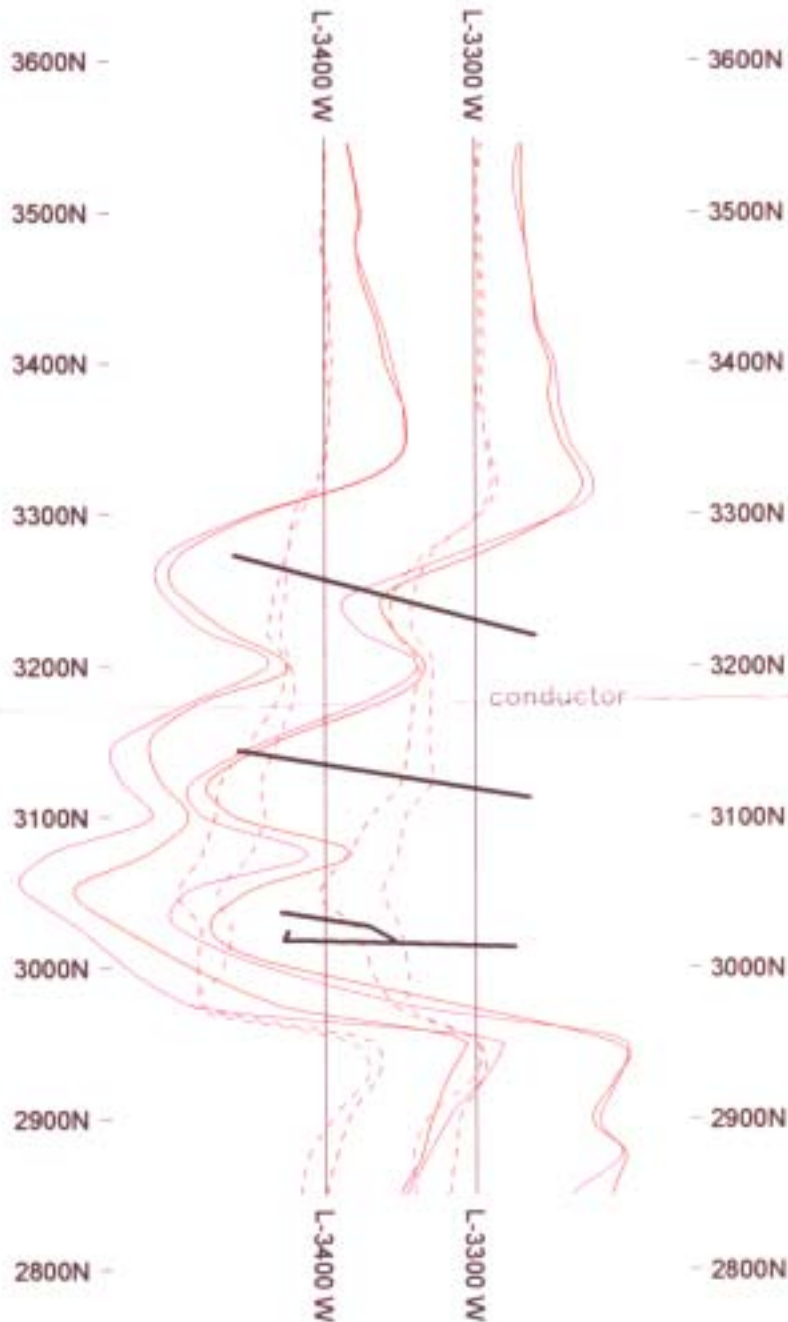
PROFILE LEGEND



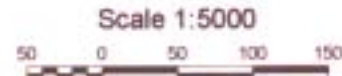
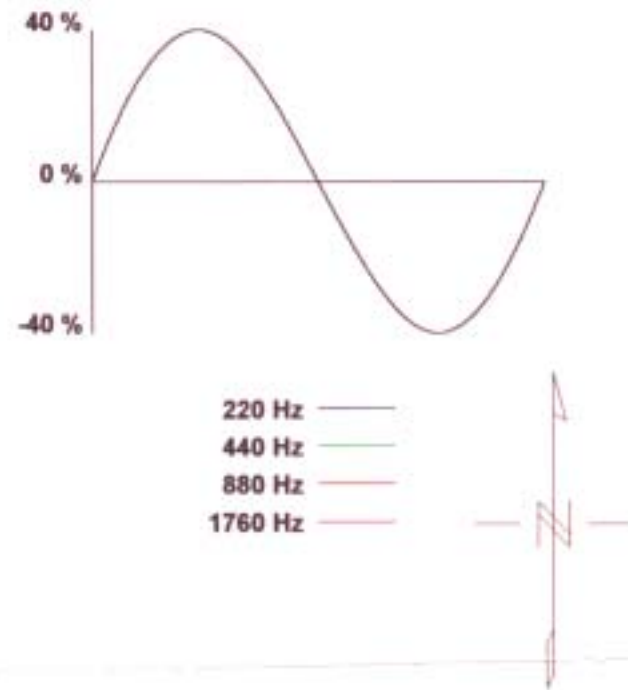
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<i>Vol 2/2</i>	ELECTROMAGNETIC SURVEY PROFILES OF INPHASE & OUTPHASE <small>100m COIL SEPARATION</small>	7
FRANK GRID, CARIBOO M.D. Figure: 9 Date: 11/01		
PETER E. WALCOTT & ASSOCIATES LIMITED		



PROFILE LEGEND

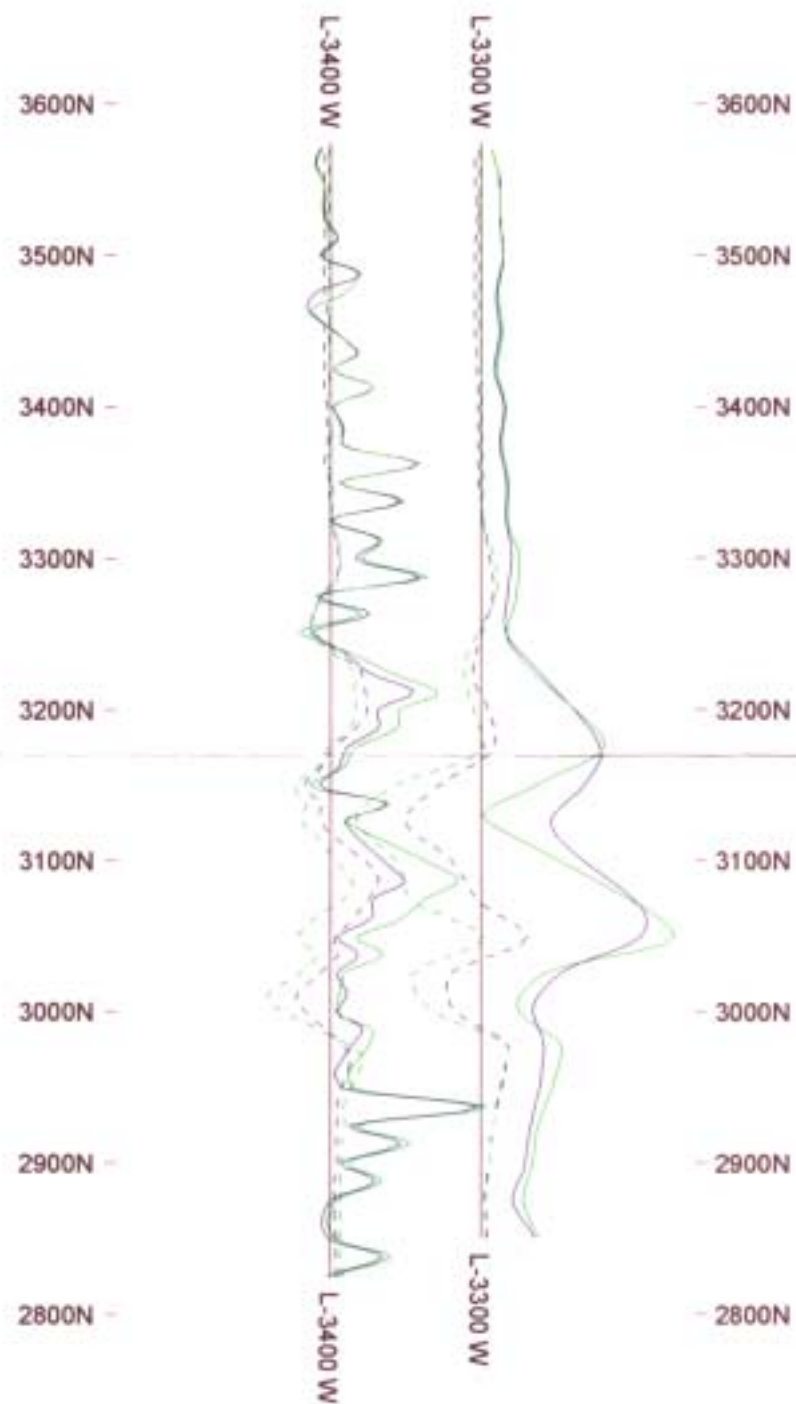


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 ASSOCIATED COMPANY

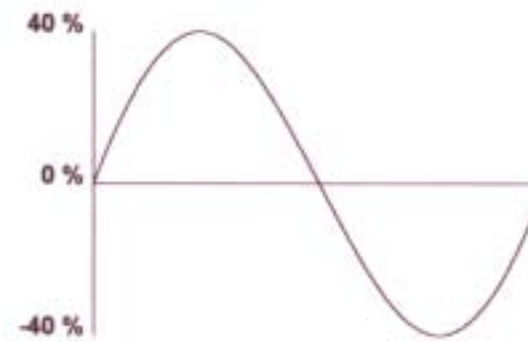
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FRANK GRID, CARIBOO M.D. Figure: 10 Date: 11/01	
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PROFILE LEGEND



- 220 Hz —
- 440 Hz —
- 880 Hz —
- 1760 Hz —



Scale 1:5000



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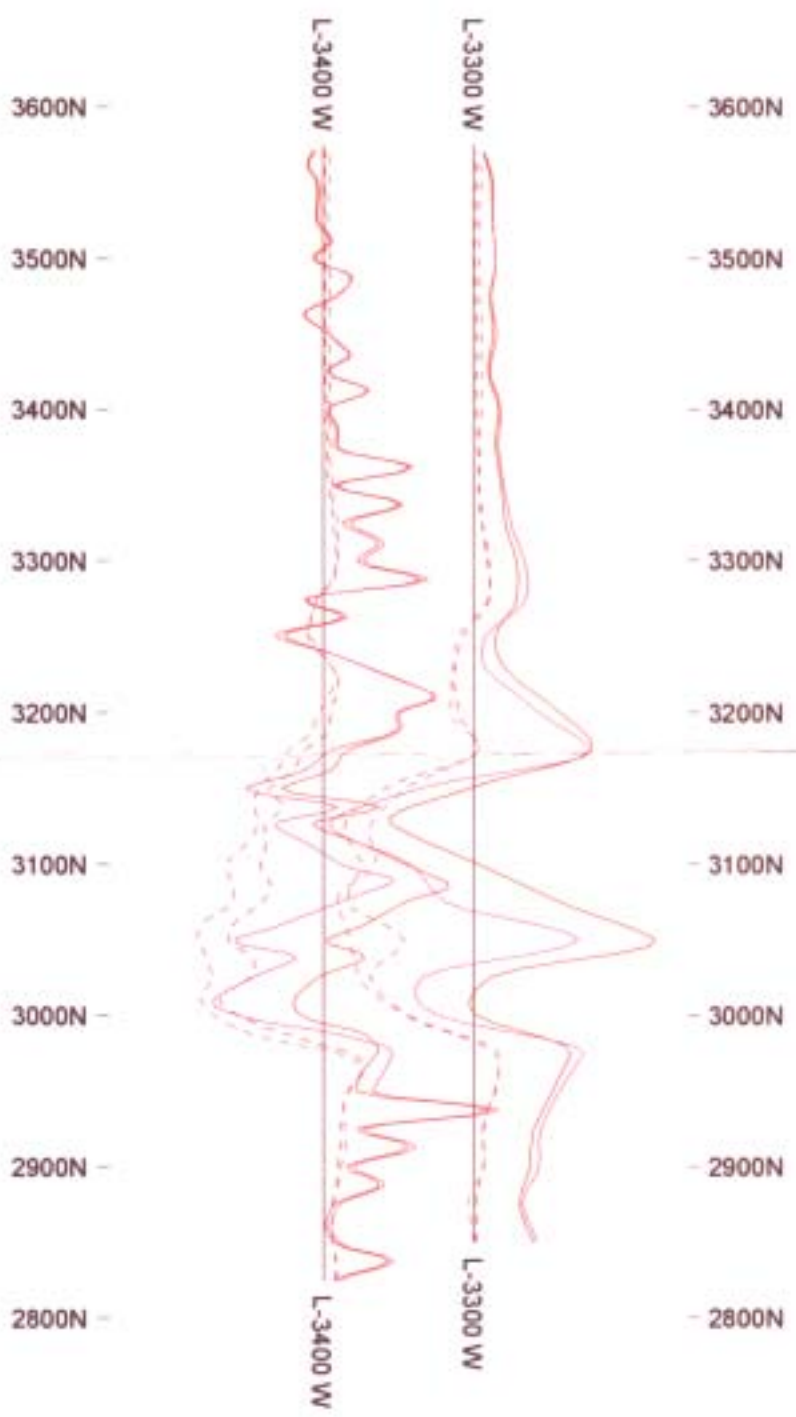
**ELECTROMAGNETIC SURVEY
 PROFILES OF INPHASE & OUTPHASE**
100m COIL SEPARATION

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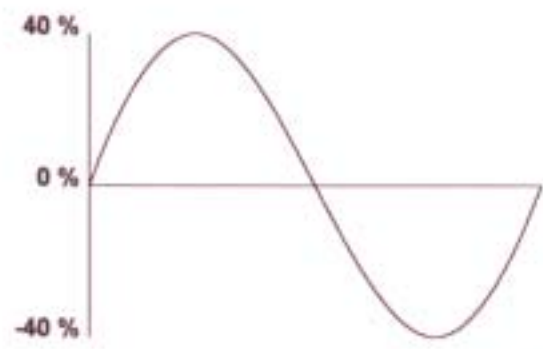
9

FRANK GRID, CARIBOO M.D.
 Figure: 11 Date: 11/01

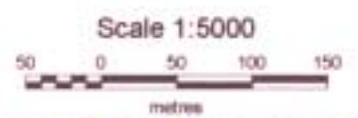
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PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———



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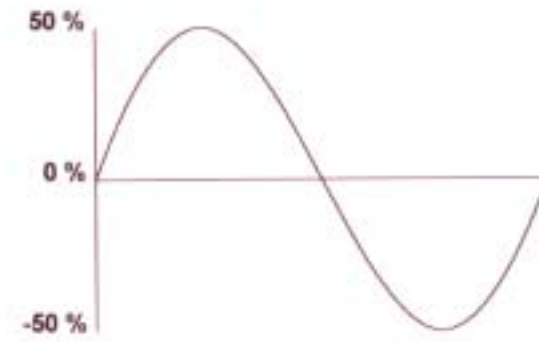
BARKER MINERALS LIMITED		
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FRANK GRID, CARIBOO M.D.		
Figure: 12		Date: 11/01
PETER E. WALCOTT & ASSOCIATES LIMITED		

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100E 200E 300E 400E 500E 600E 700E 800E 900E 1000E



PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———



100E 200E 300E 400E 500E 600E 700E 800E 900E 1000E

BARKER MINERALS LIMITED	
Vol 2/2	ELECTROMAGNETIC SURVEY PROFILES OF INPHASE & OUTPHASE <small>200 m. COIL SEPARATION</small>
ACE GRID, CARIBOO M.D. Figure: 13 Date: 11/01	
PETER E. WALCOTT & ASSOCIATES LIMITED	

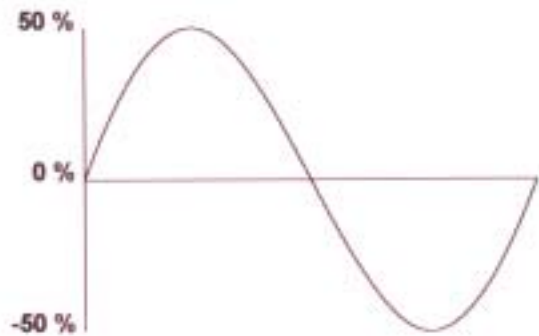
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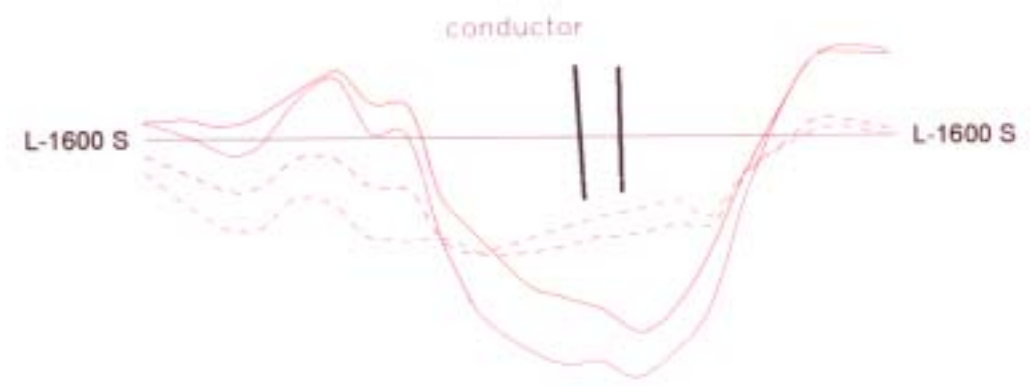
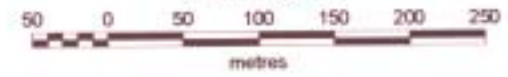
100E 200E 300E 400E 500E 600E 700E 800E 900E 1000E

PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———

Scale 1:5000



100E 200E 300E 400E 500E 600E 700E 800E 900E 1000E

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PROFILES OF INPHASE & OUTPHASE
200 m. COIL SEPARATION

(12)

ACE GRID, CARIBOO M.D.
Figure: 14 Date: 11/01

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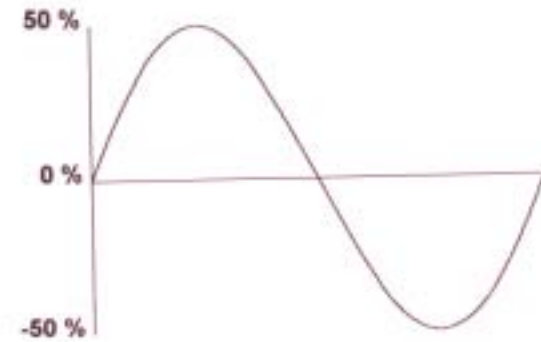
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1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W

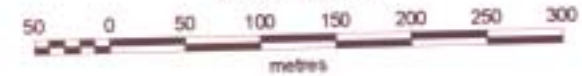


PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———

Scale 1:5000



1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W

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**ELECTROMAGNETIC SURVEY
PROFILES OF INPHASE & OUTPHASE**
200 m. COIL SEPARATION

13

ACE GRID, CARIBOO M.D.

Figure: 15

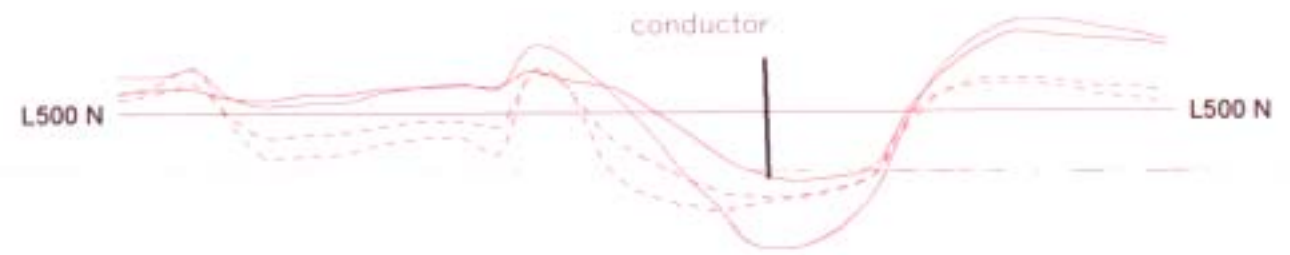
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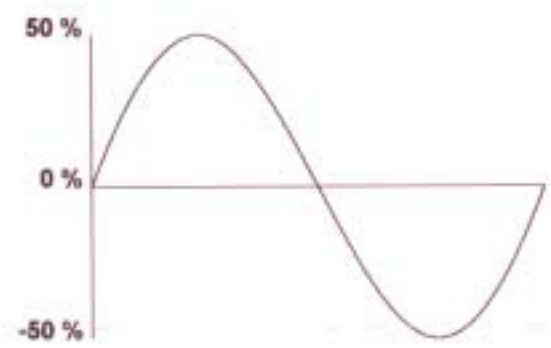
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1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W



PROFILE LEGEND



- 220 Hz ———
- 440 Hz ———
- 880 Hz ———
- 1760 Hz ———

Scale 1:5000



1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W

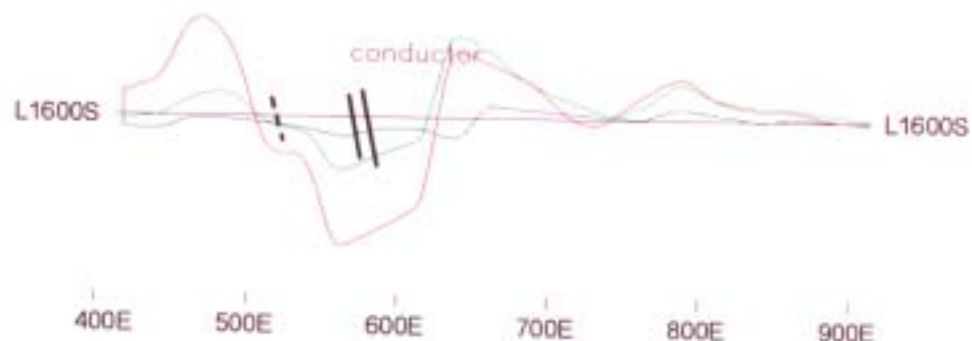
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ELECTROMAGNETIC SURVEY PROFILES OF INPHASE & OUTPHASE <small>200 m. COIL SEPARATION</small>	
(14)	
ACE GRID, CARIBOO M.D.	
Figure: 16	Date: 11/01
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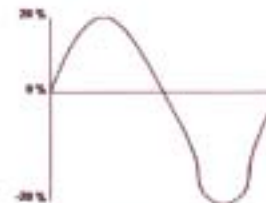
GEOLOGICAL SURVEY BRANCH
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400E 500E 600E 700E 800E 900E



PROFILE LEGEND



337/112 Hz
1012/112 Hz
3037/112 Hz

Scale 1:5000



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SE-88 ELECTROMAGNETIC SURVEY
PROFILES IN PERCENT RATIO

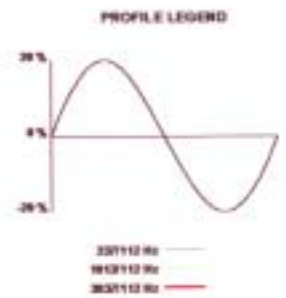
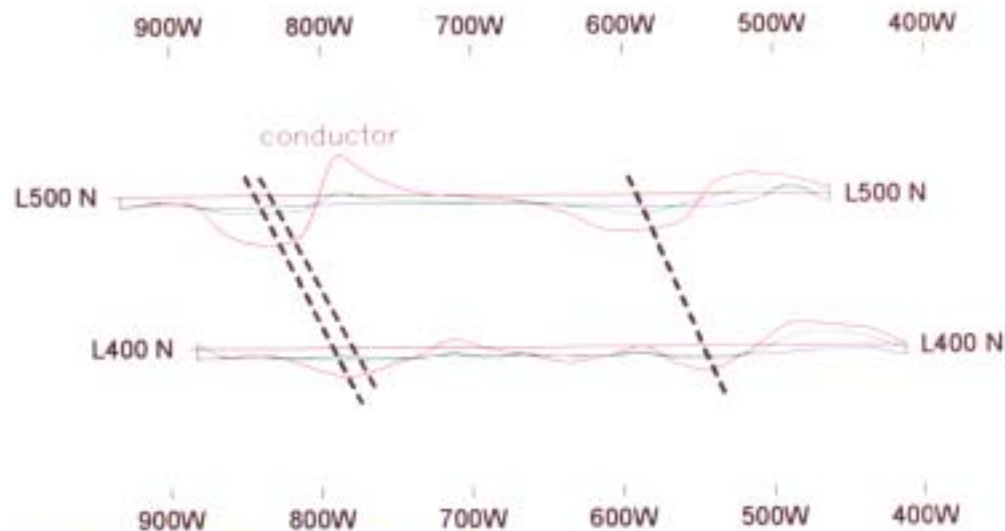
337/112 Hz, 1012/112 Hz, 3037/112 Hz

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LINE 1600S - 75 M. COIL SEPARATION
ACE-NS, CARIBOU M.D., B.C.

NOVEMBER 2001 FIGURE: W583-1513

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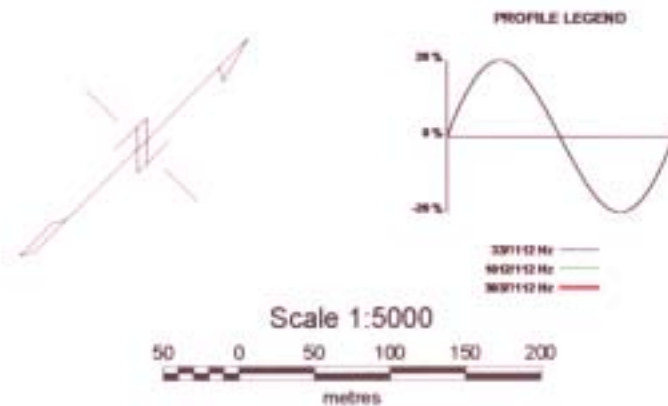
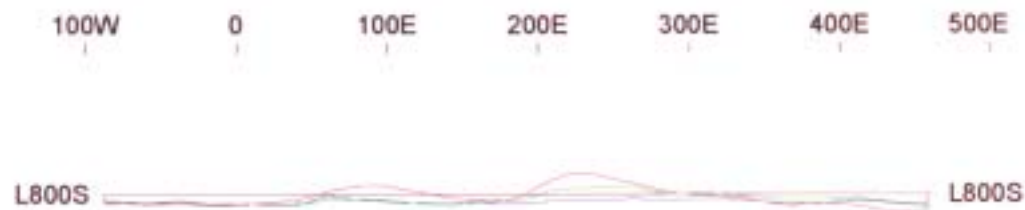


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LINE 400N/500N - 75 M. COIL SEPARATION ACE-NS, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-38 ¹⁴	
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100W 0 100E 200E 300E 400E 500E

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337/112 Hz, 1012/112 Hz, 3037/112 Hz

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LINE 800S - 75 M. COIL SEPARATION
ACE-NS, CARIBOU M.D., B.C.
NOVEMBER 2001 FIGURE: W583-15

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400W 300W 200W 100W 0 100E 200E

L700S L700S

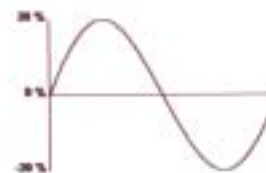
400W 300W 200W 100W 0 100E 200E

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PROFILE LEGEND



337/112 Hz
1012/112 Hz
3037/112 Hz

Scale 1:5000



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SE-88 ELECTROMAGNETIC SURVEY
PROFILES IN PERCENT RATIO

337/112 Hz, 1012/112 Hz, 3037/112 Hz

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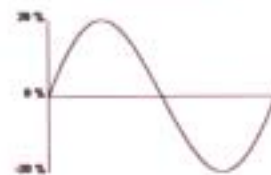
LINE 700S - 100 M. COIL SEPARATION
ACE-NS, CARIBOU M.D., B.C.
NOVEMBER 2001 FIGURE: W583-16

PETER E. WALCOTT & ASSOCIATES LIMITED

100W 0 100E 200E



PROFILE LEGEND



Scale 1:5000



L0 N L0 N

100W 0 100E 200E

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MINERAL REPORT

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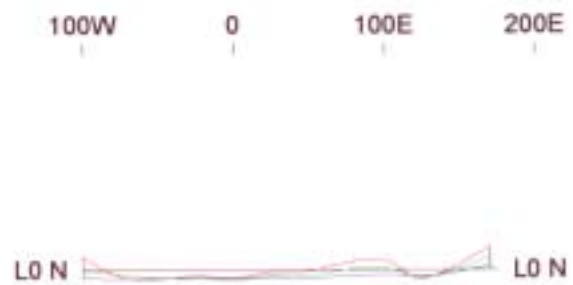
SE-88 ELECTROMAGNETIC SURVEY
PROFILES IN PERCENT RATIO

337/112 Hz, 1012/112 Hz, 3037/112 Hz

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LINE 0 - 25 M. COIL SEPARATION
FRANK-SHOWING, CARIBOU M.D., B.C.
NOVEMBER 2001 FIGURE: W583-17

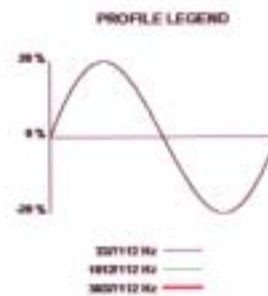
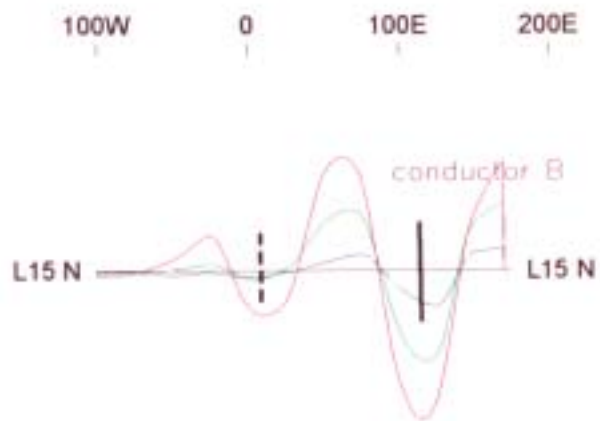
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100W 0 100E 200E
GEOLOGICAL SURVEY BRANCH

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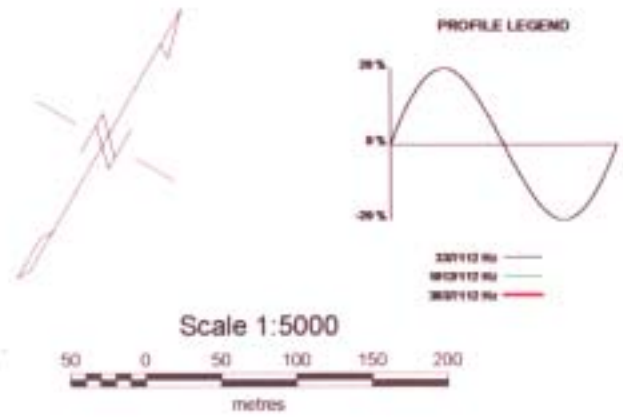
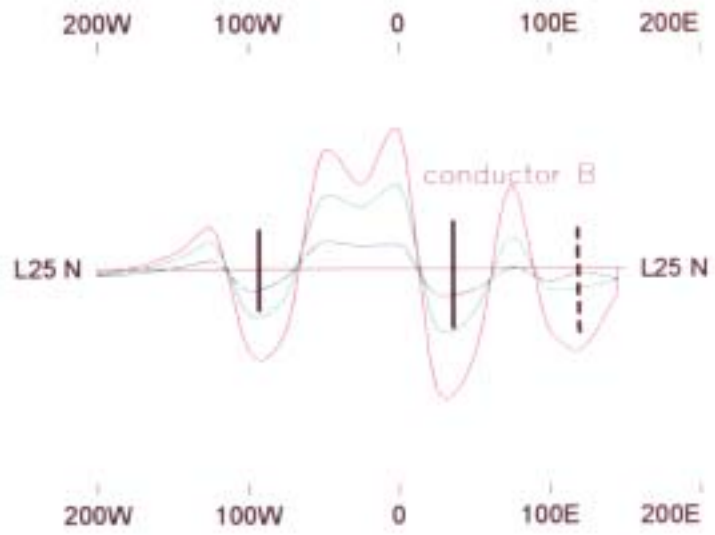
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LINE 0 - 50 M. COIL SEPARATION FRANK-SHOWING, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-18		
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100W 0 100E 200E
 AERIAL SURVEY BRANCH
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COND. 3a - 50 M. COIL SEPARATION FRANK, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-19		
PETER E. WALCOTT & ASSOCIATES LIMITED		



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COND. B (3b) - 50 M. COIL SEPARATION FRANK, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-20	
PETER E. WALCOTT & ASSOCIATES LIMITED	

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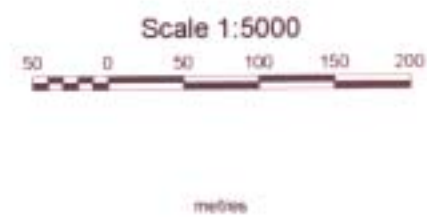
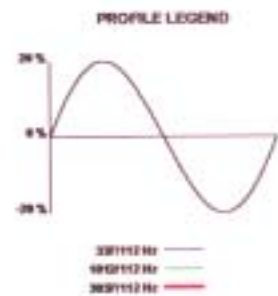
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AGRICULTURE
GEOLOGICAL SURVEY BRANCH

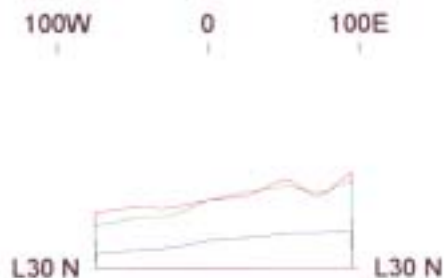
200W 100W 0 100E 200E



200W 100W 0 100E 200E



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Vol. 212	SE-88 ELECTROMAGNETIC SURVEY PROFILES IN PERCENT RATIO 337/112 Hz, 1012/112 Hz, 3037/112 Hz	(23)
COND. C (2) - 50 M. COIL SEPARATION FRANK, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-21		
PETER E. WALCOTT & ASSOCIATES LIMITED		



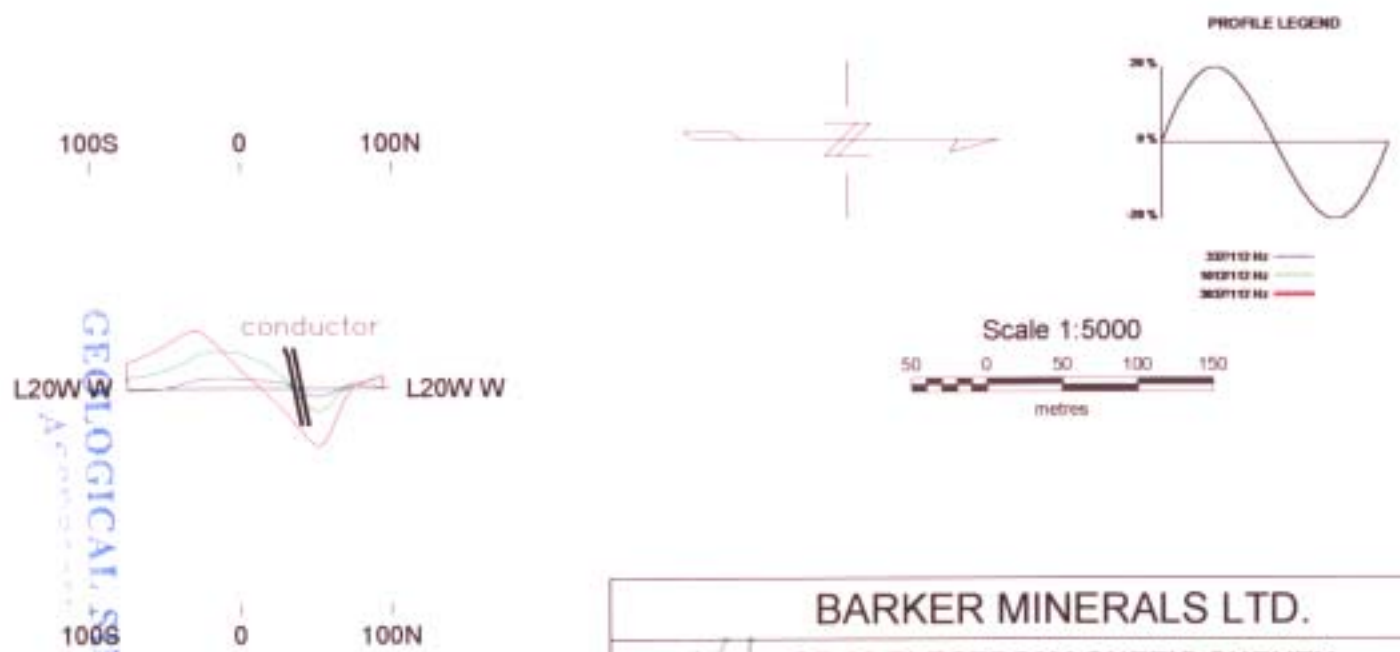
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337/112 Hz, 1012/112 Hz, 3037/112 Hz	
Vol 2/2	F7 (e) - 50 M. COIL SEPARATION FRANK, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-22
PETER E. WALCOTT & ASSOCIATES LIMITED	

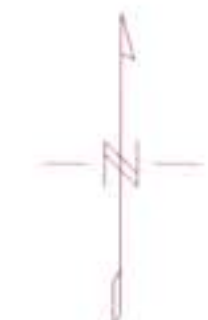
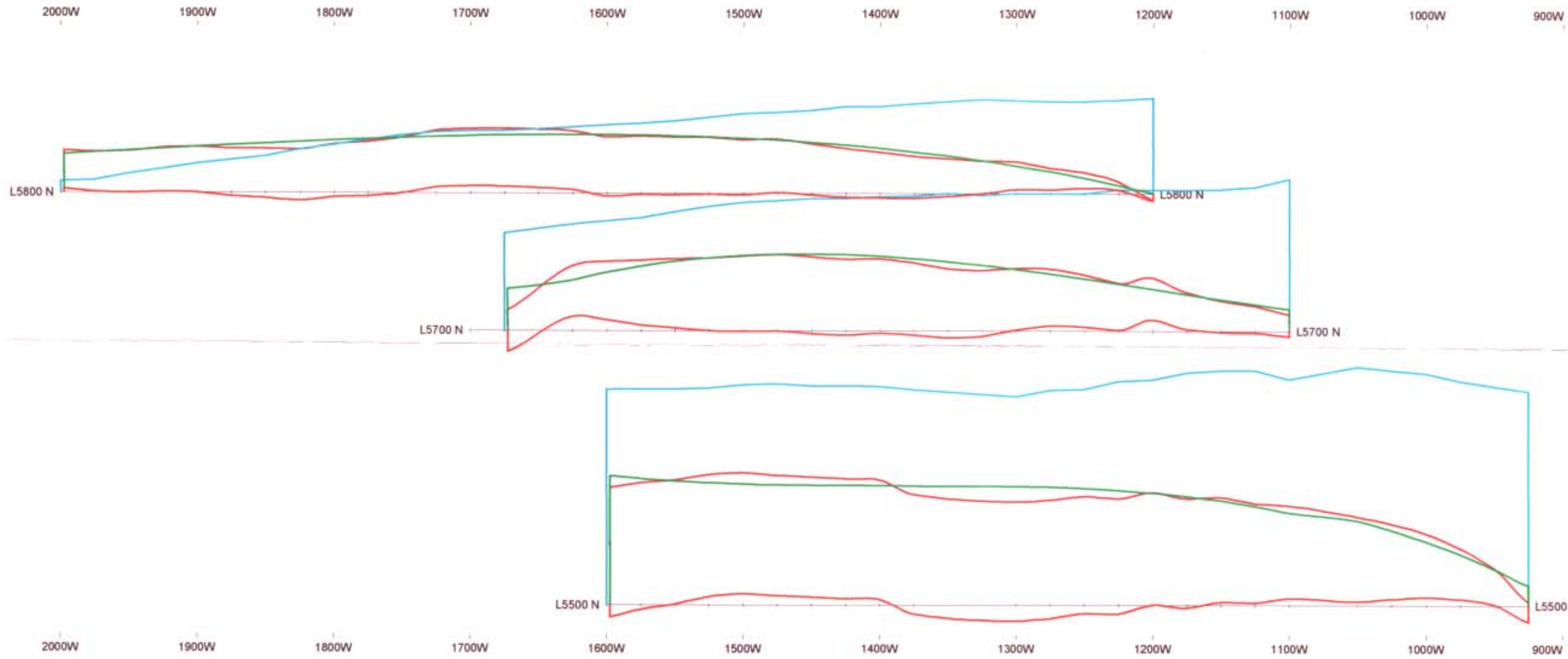
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26,925
5005



BARKER MINERALS LTD.		
Vd 2/2	SE-88 ELECTROMAGNETIC SURVEY PROFILES IN PERCENT RATIO 337/112 Hz, 1012/112 Hz, 3037/112 Hz	(25)
F7 (n) - 50 M. COIL SEPARATION FRANK, CARIBOU M.D., B.C. NOVEMBER 2001 FIGURE: W583-23		
PETER E. WALCOTT & ASSOCIATES LIMITED		

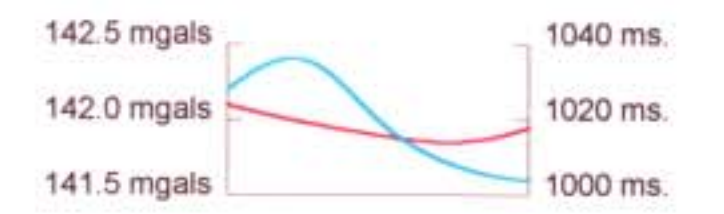
26,805



PROFILES

1 cm. = 0.5 mgals & 20 ms.

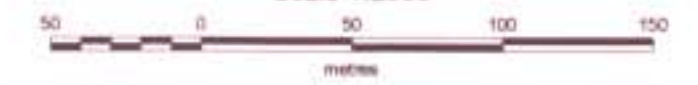
- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.

RESIDUAL PLOTTED WITH ZERO ON LINE

Scale 1:2500



Vol
2/2

BARKER MINERALS LTD.

GRAVITY SURVEY
 PROFILES OF BOUGUER GRAVITY &
 SURFACE ELEVATION

26

FRANK-EW
 LIKELY AREA, CARIBOU M.D., B.C.

PETER E. WALCOTT & ASSOCIATES LIMITED

26,805

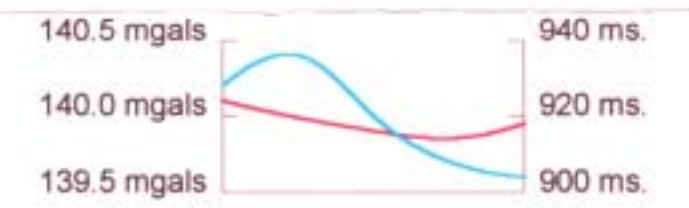
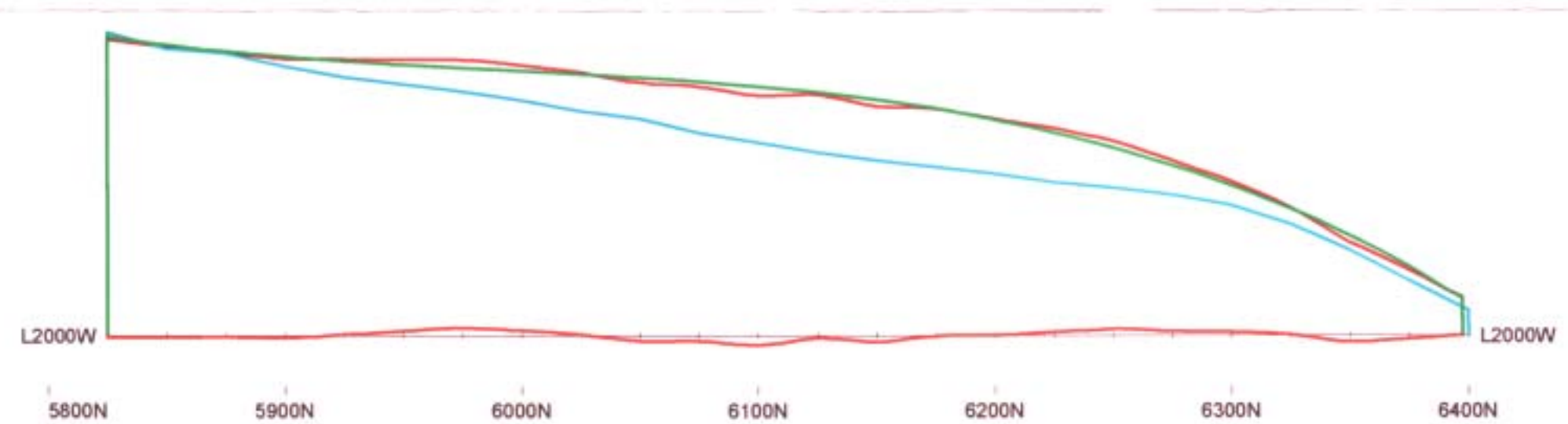


5800N 5900N 6000N 6100N 6200N 6300N 6400N

PROFILES

1 cm. = 0.5 mgals & 20 ms.

- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.
 RESIDUAL PLOTTED WITH ZERO ON LINE



Vol 2/2	BARKER MINERALS LTD.
	GRAVITY SURVEY PROFILES OF BOUGUER GRAVITY & SURFACE ELEVATION
	(27)
	FRANK-NS LIKELY AREA, CARIBOU M.D., B.C.
	PETER E. WALCOTT & ASSOCIATES LIMITED

2800N

2900N

3000N

3100N

3200N

3300N

3400N

3500N

3600N

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

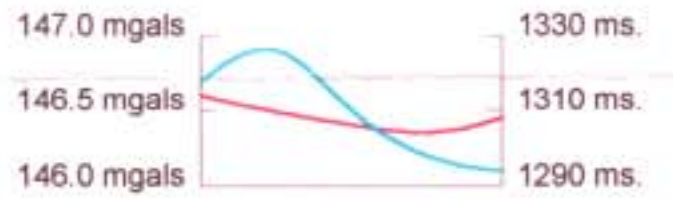
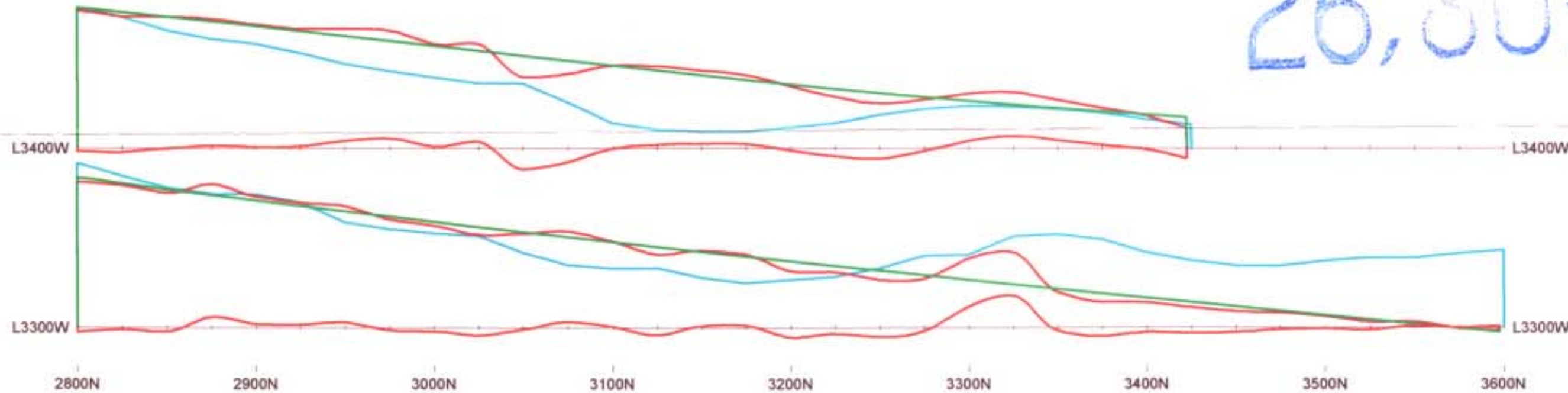
26,805



PROFILES

1 cm. = 0.5 mgals & 20 ms.

- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.
RESIDUAL PLOTTED WITH ZERO ON LINE



BARKER MINERALS LTD.

Vol
2/2

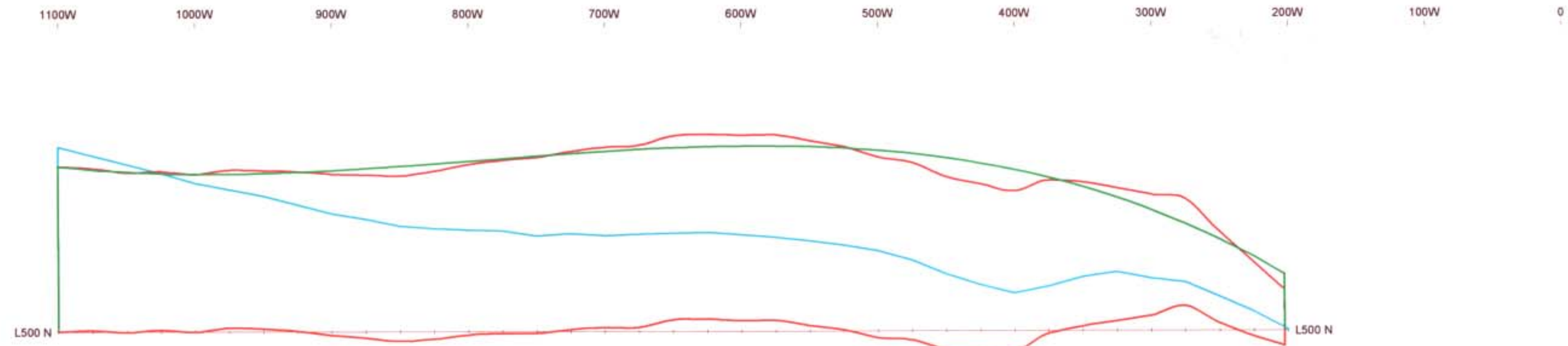
GRAVITY SURVEY
PROFILES OF BOUGUER GRAVITY &
SURFACE ELEVATION

28

BIG GULP
LIKELY AREA, CARIBOU M.D., B.C.

PETER E. WALCOTT & ASSOCIATES LIMITED

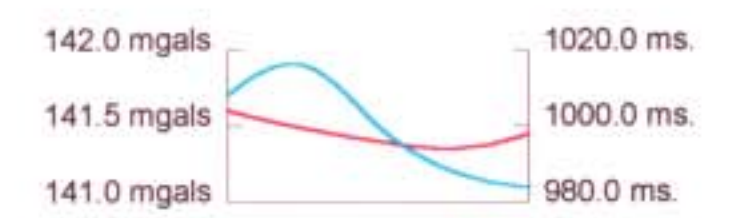
26,805



PROFILES

1 cm. = 0.5 mgals & 20 ms.

- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.

RESIDUAL PLOTTED WITH ZERO ON LINE

Scale 1:2500



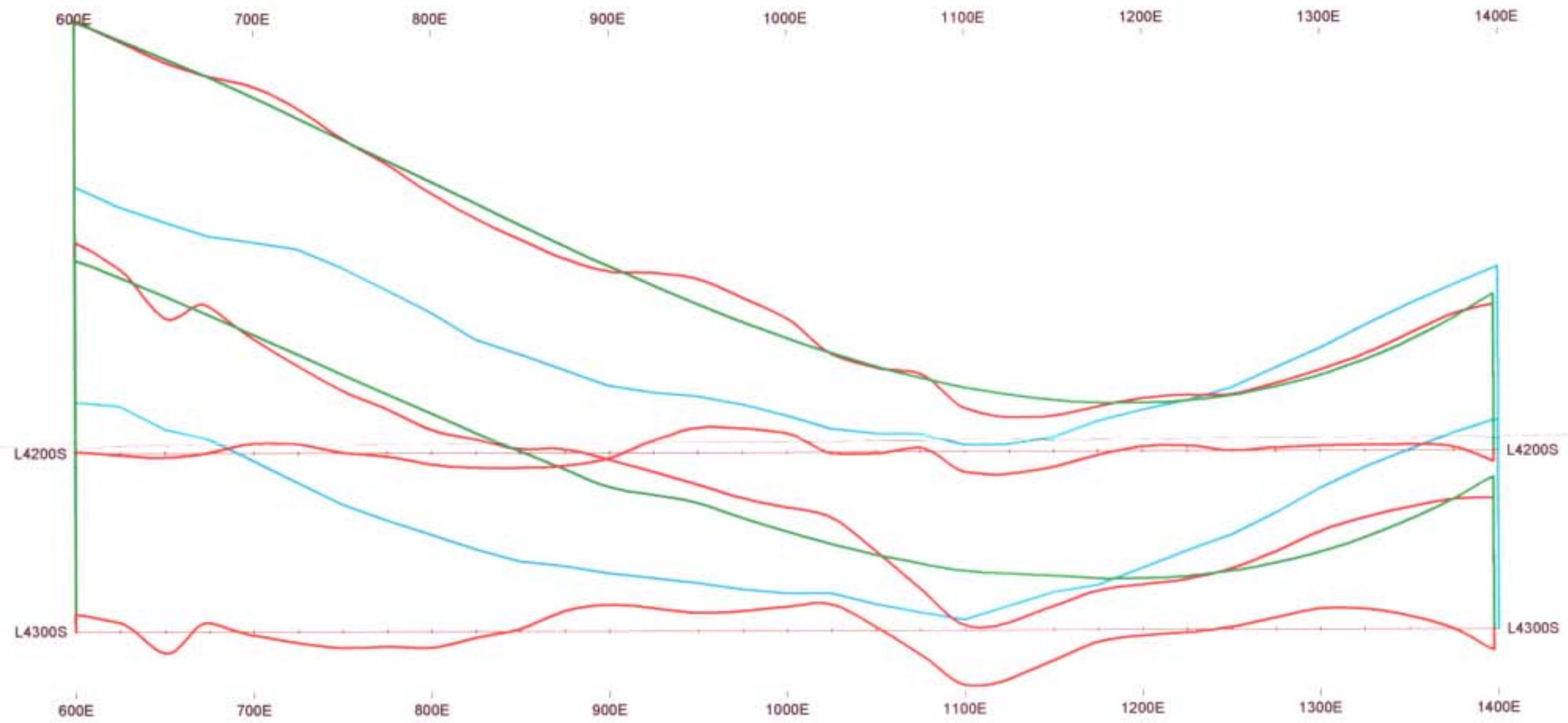
1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0

L100 N

BARKER MINERALS LTD.
GRAVITY SURVEY
PROFILES OF BOUGUER GRAVITY & SURFACE ELEVATION 29
ACE NORTH - N
LIKELY AREA, CARIBOU M.D., B.C.
PETER E. WALCOTT & ASSOCIATES LIMITED

Vol
2/2

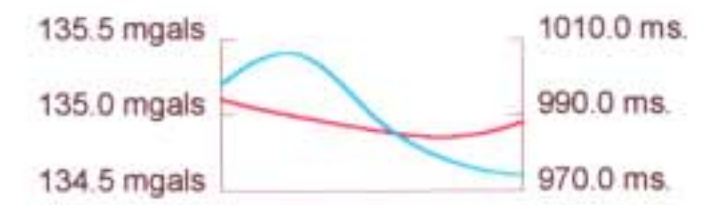
26,005



PROFILES

1 cm. = 0.5 mgals & 20 ms.

- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.

RESIDUAL PLOTTED WITH ZERO ON LINE

Scale 1:2500



BARKER MINERALS LTD.

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2/2

GRAVITY SURVEY
PROFILES OF BOUGUER GRAVITY &
SURFACE ELEVATION

30

ACE SOUTH
LIKELY AREA, CARIBOU M.D., B.C.

PETER E. WALCOTT & ASSOCIATES LIMITED

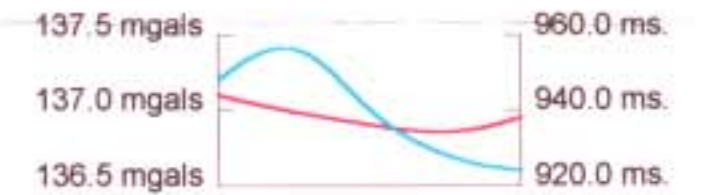
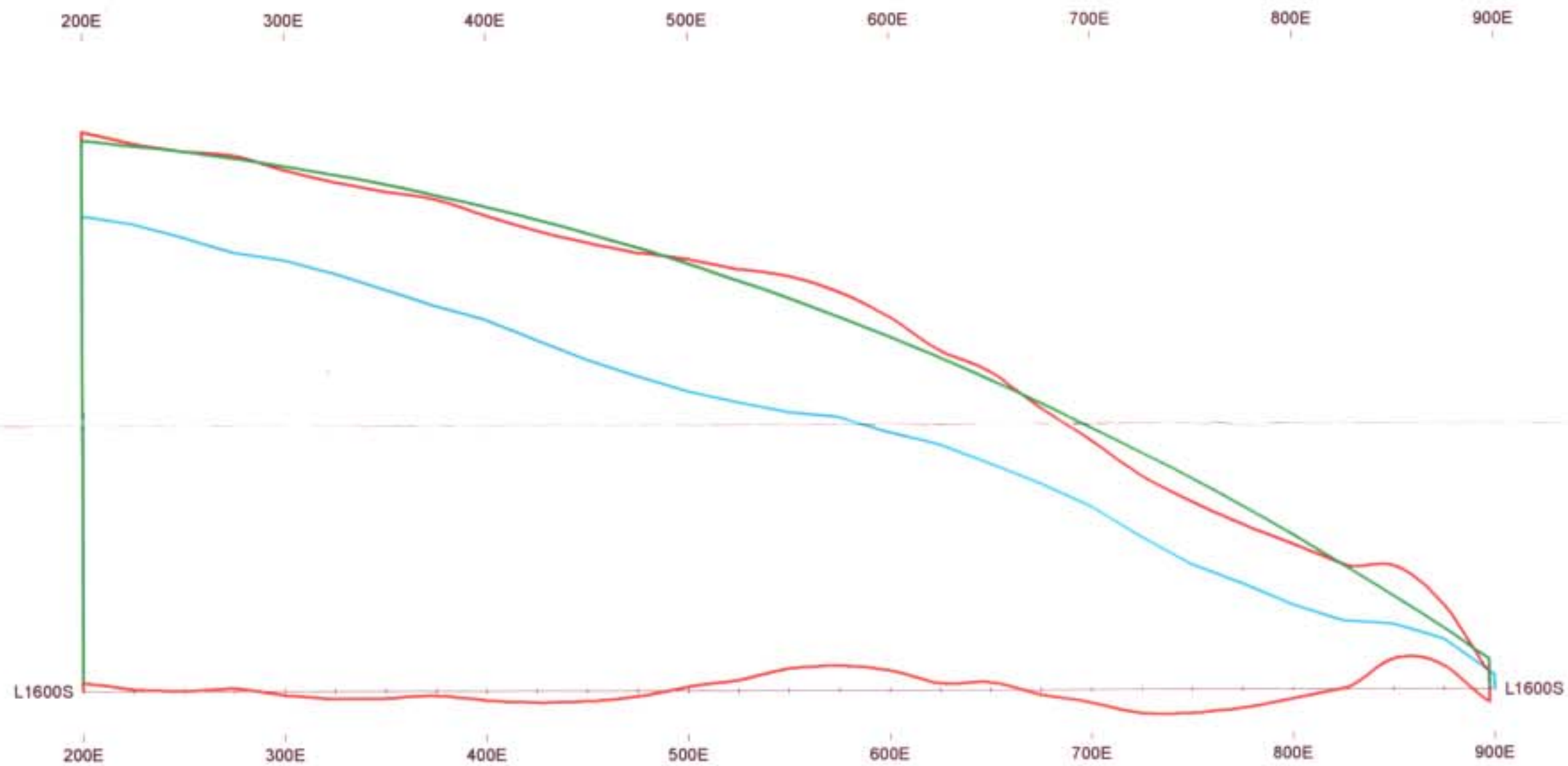
26,805



PROFILES

1 cm. = 0.5 mgals & 20 ms.

- BOUGUER GRAVITY —
- REGIONAL GRAVITY —
- RESIDUAL GRAVITY —
- SURFACE ELEVATION —



DENSITY = 2.65 gm/cc.

RESIDUAL PLOTTED WITH ZERO ON LINE

Scale 1:2500



BARKER MINERALS LTD.

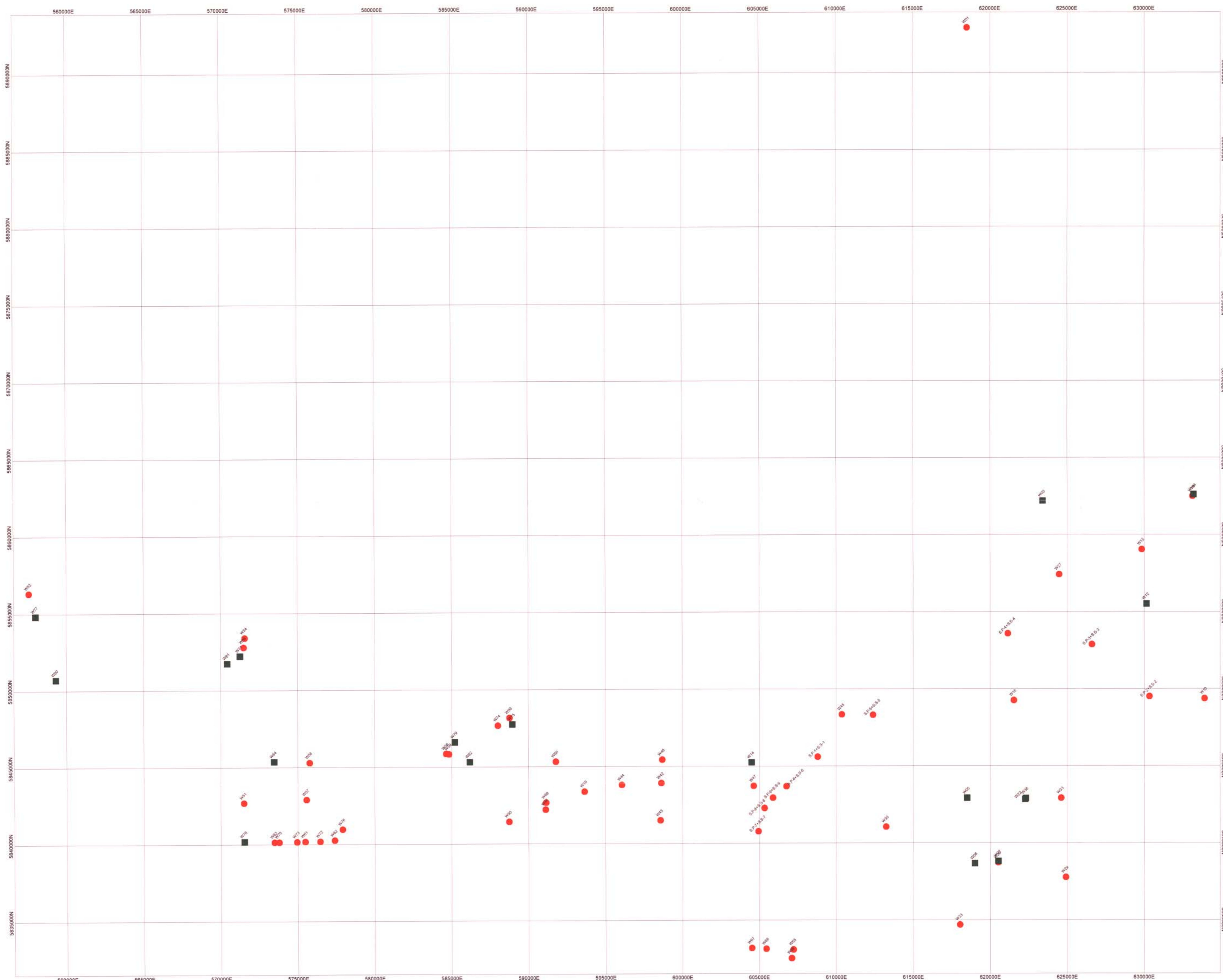
**GRAVITY SURVEY
PROFILES OF BOUGUER GRAVITY &
SURFACE ELEVATION**

Vol
2/2

(31)

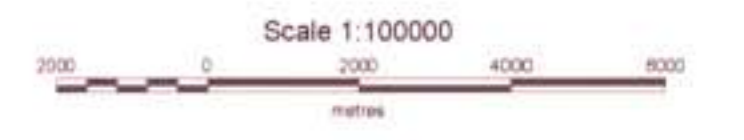
ACE NORTH - S
LIKELY AREA, CARIBOU M.D., B.C.

PETER E. WALCOTT & ASSOCIATES LIMITED

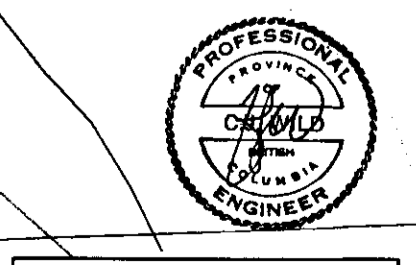
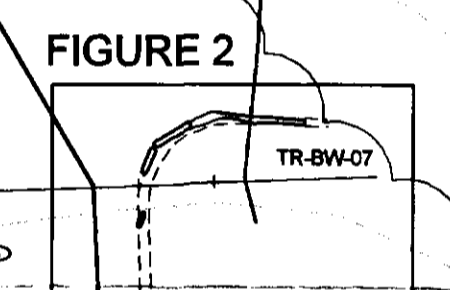
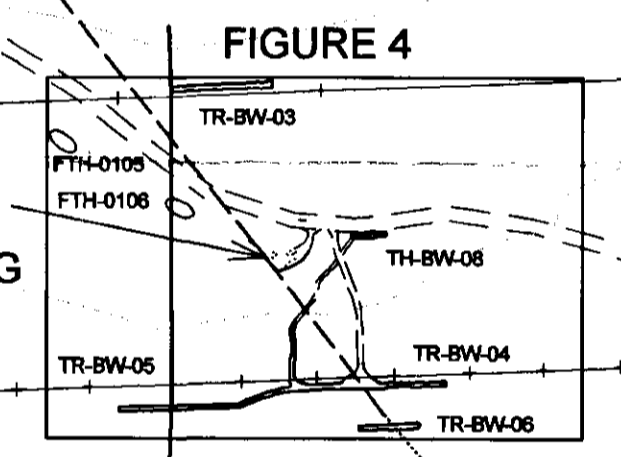
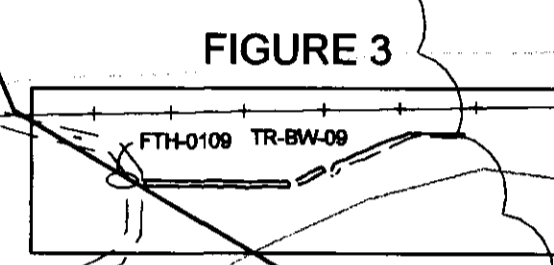
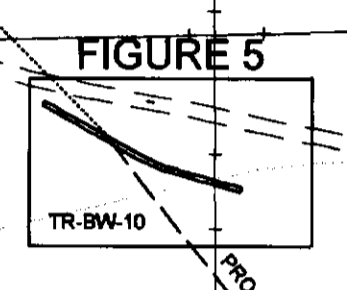
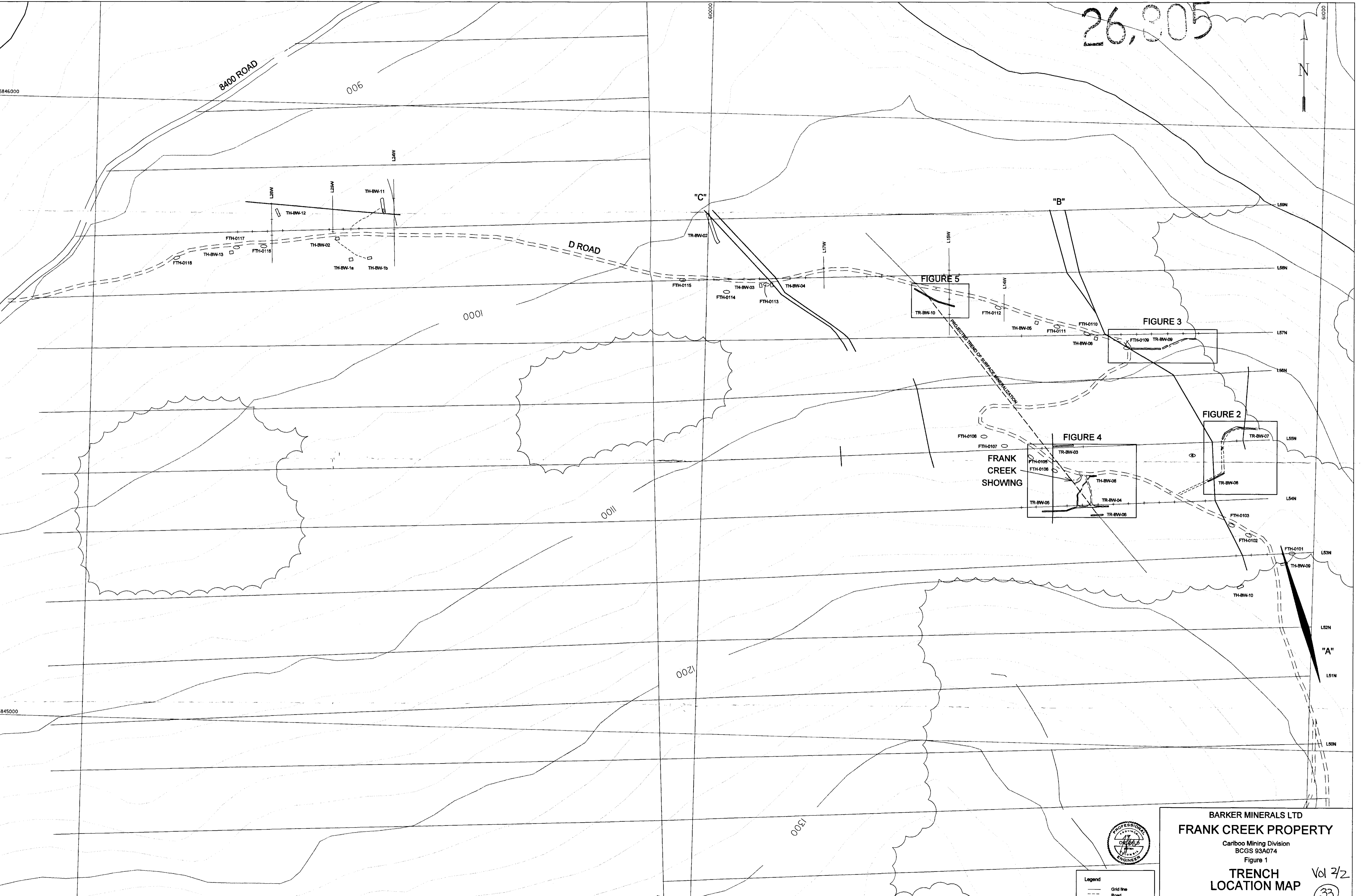


LEGEND

- Stream Sediment Sample
- Soil Till Sample Location



26,805



Legend

	Grid line
	Road
	Trench outline
	Test Pit
	EM Conductor

BARKER MINERALS LTD
FRANK CREEK PROPERTY
 Cariboo Mining Division
 BCGS 93A074
 Figure 1
TRENCH LOCATION MAP

Scale: 1:2500
 0 100m

Drawn by: Mikko Rasmussen
 File name: BARKER-TRENCH.LOC.DWG
 Date: December 6, 2001
 Revised: March 6, 2002

BARKER MINERALS LTD
FRANK CREEK PROPERTY

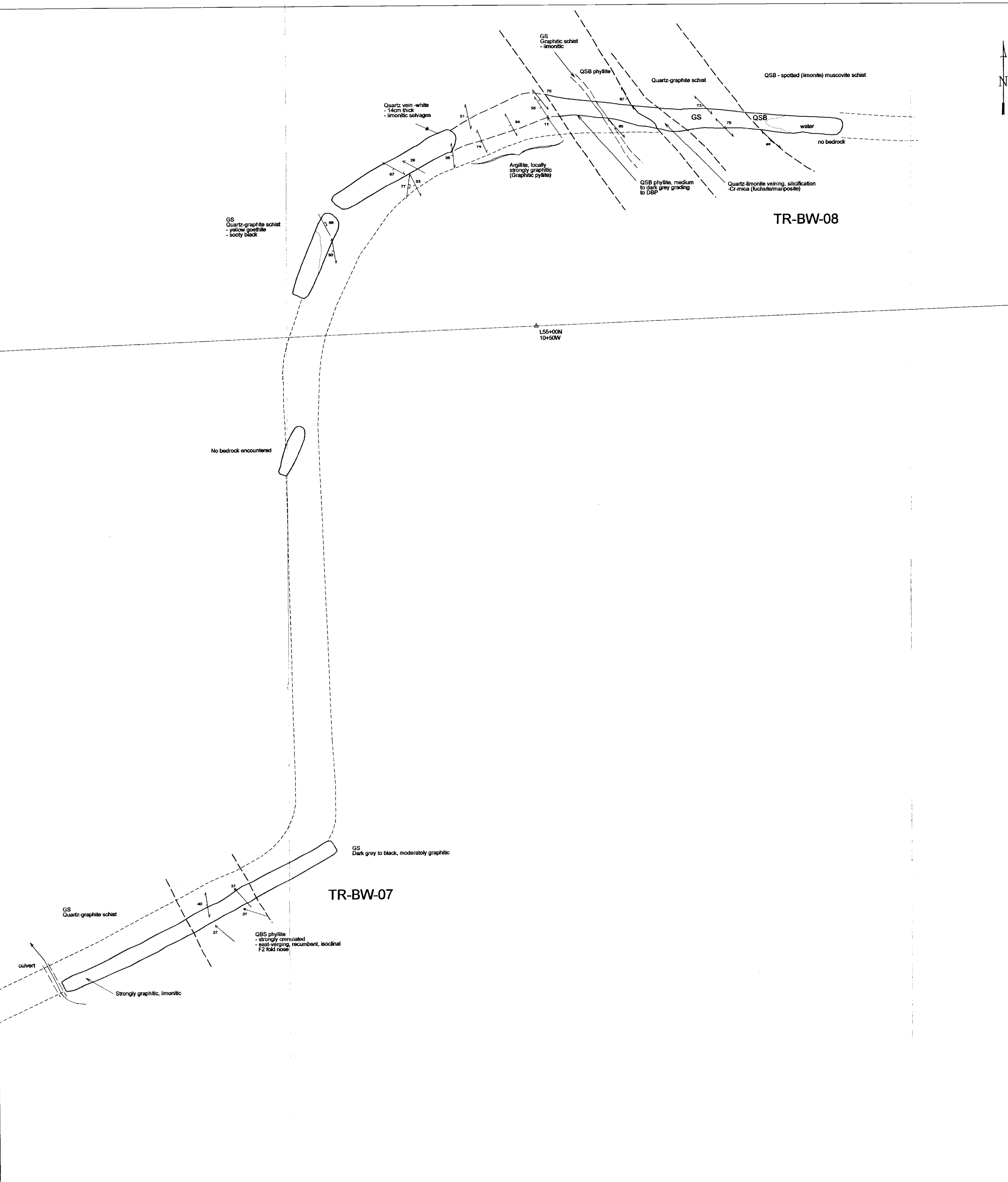
Cariboo Mining Division
BCGS 93A074
Figure 2

TRENCH MAP
TR-BW-7 & 8

0 10m
Scale: 1:200

Legend

- QSB Quartz-sericite-biotite (chlorite) phyllite
- QSP Quartz-sericite phyllite
- DBP Dark banded phyllite (Quartz-biotite (chlorite) +/- sericite phyllite)
- LS Limestone
- GS Graphite schist or Quartz-graphite schist/phyllite
- / Massive sulphide
- Contact; Defined, Inferred
- Fault; Defined, Inferred
- Original Layering
- S2 Foliation
- S3 Foliation
- F3 Lineation
- F2 Lineation
- Vein
- Joint
- cp** Chalcopyrite
- Cr-mica** Chrome mica (fuchsite/mariposite)
- cren** Crenulation cleavage
- py** Pyrite
- qv** Quartz veining
- Grid line; Station
- Road
- Trench outline
- Culvert
- Grab sample



GEOLOGICAL SURVEY BRANCH

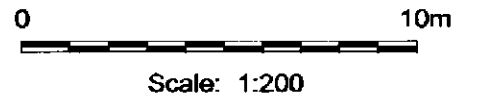
26,805
Vol 2/2 (34)

Filename: TRENCHES-MASTER.DGN (TR-BW-7-8)
Date: December 5, 2001 Drawn by: Wildrock Resources

**BARKER MINERALS LTD
FRANK CREEK PROPERTY**

Cariboo Mining Division
BCGS 93A074
Figure 3

**TRENCH MAP
TR-BW-09**

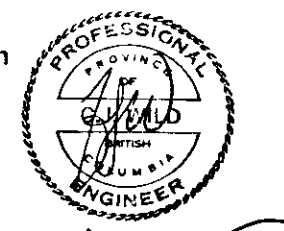


Legend

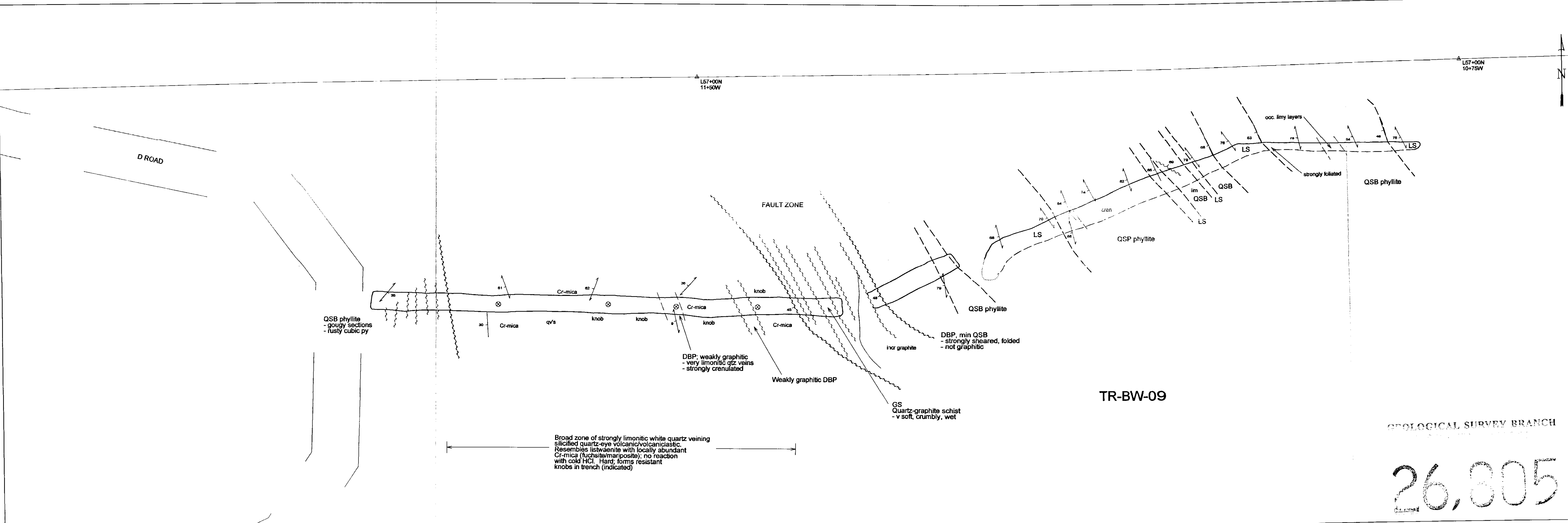
- QSB Quartz-sericite-biotite (chlorite) phyllite
- QSP Quartz-sericite phyllite
- DBP Dark banded phyllite (Quartz-biotite (chlorite) +/- sericite phyllite)
- LS Limestone
- GS Graphite schist or Quartz-graphite schist/phyllite
- Massive sulphide
- Contact; Defined, Inferred
- Fault; Defined, Inferred
- Original Layering
- S2 Foliation
- S3 Foliation
- F3 Lineation
- F2 Lineation
- Vein
- Joint
- Chalcopyrite
- Chrome mica (fuchsite/mariposite)
- Crenulation cleavage
- Pyrite
- Quartz veining
- Grid line; Station
- Road
- Trench outline
- Culvert
- Grab sample

GEOLOGICAL SURVEY BRANCH

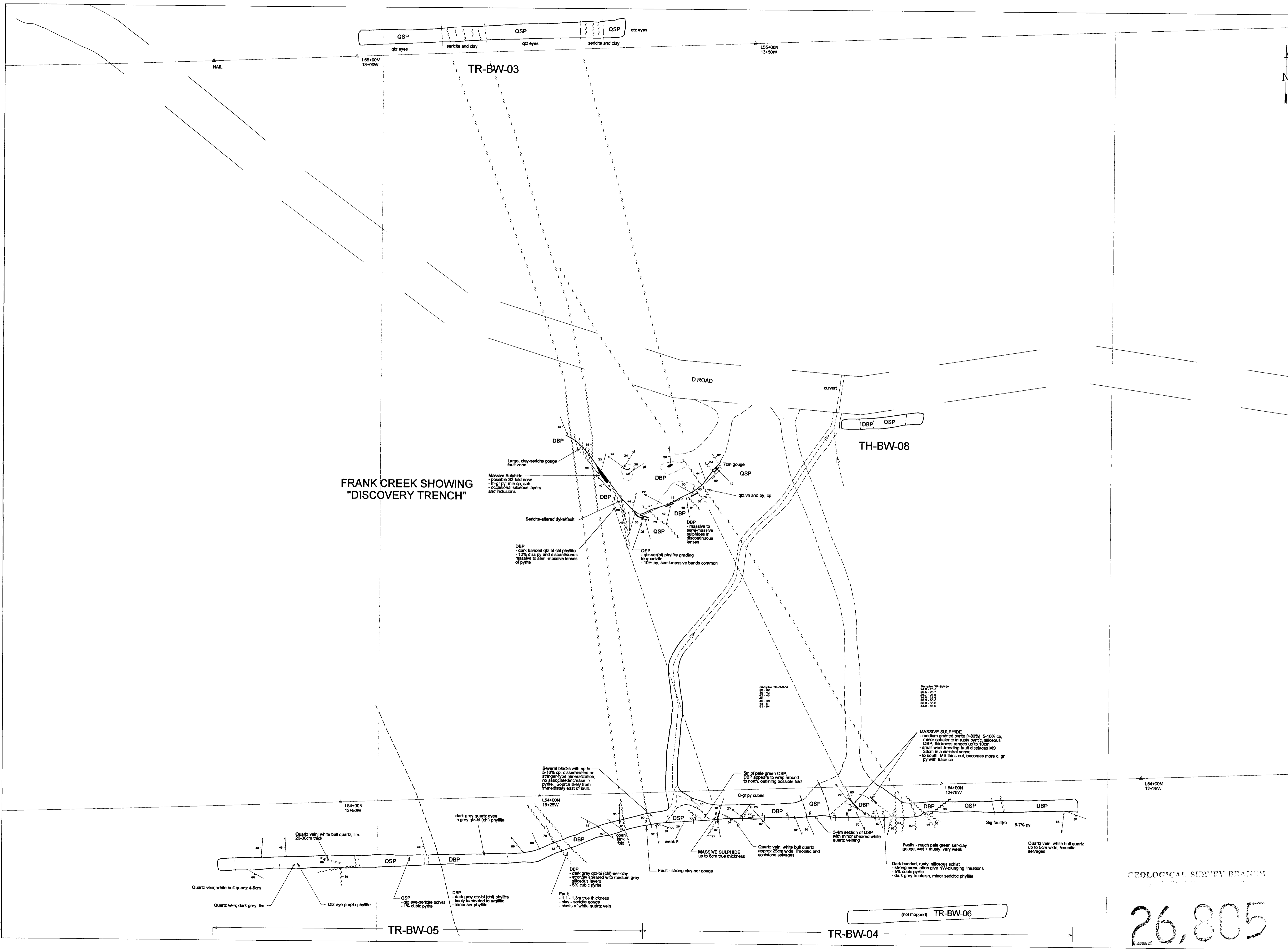
26,805



Vol 2/2 (35)



- Legend**
- QSB Quartz-sericite-biotite (chlorite) phyllite
 - QSP Quartz-sericite phyllite
 - DBP Dark banded phyllite (Quartz-biotite (chlorite) +/- sericite phyllite)
 - LS Limestone
 - GS Graphite schist or Quartz-graphite schist/phyllite
 - Massive sulphide
 - Contact; Defined, Inferred
 - Fault; Defined, Inferred
 - Original Layering
 - S2 Foliation
 - S3 Foliation
 - F3 Lineation
 - F2 Lineation
 - Vein
 - Joint
 - cp Chalcopyrite
 - Cr-mica Chrome mica (fuchsite/mariposite)
 - cren Crenulation cleavage
 - py Pyrite
 - qv Quartz veining
 - Grid line; Station
 - Road
 - Trench outline
 - Culvert
 - Grab sample



FRANK CREEK SHOWING
"DISCOVERY TRENCH"

GEOLOGICAL SURVEY BRANCH

26,805

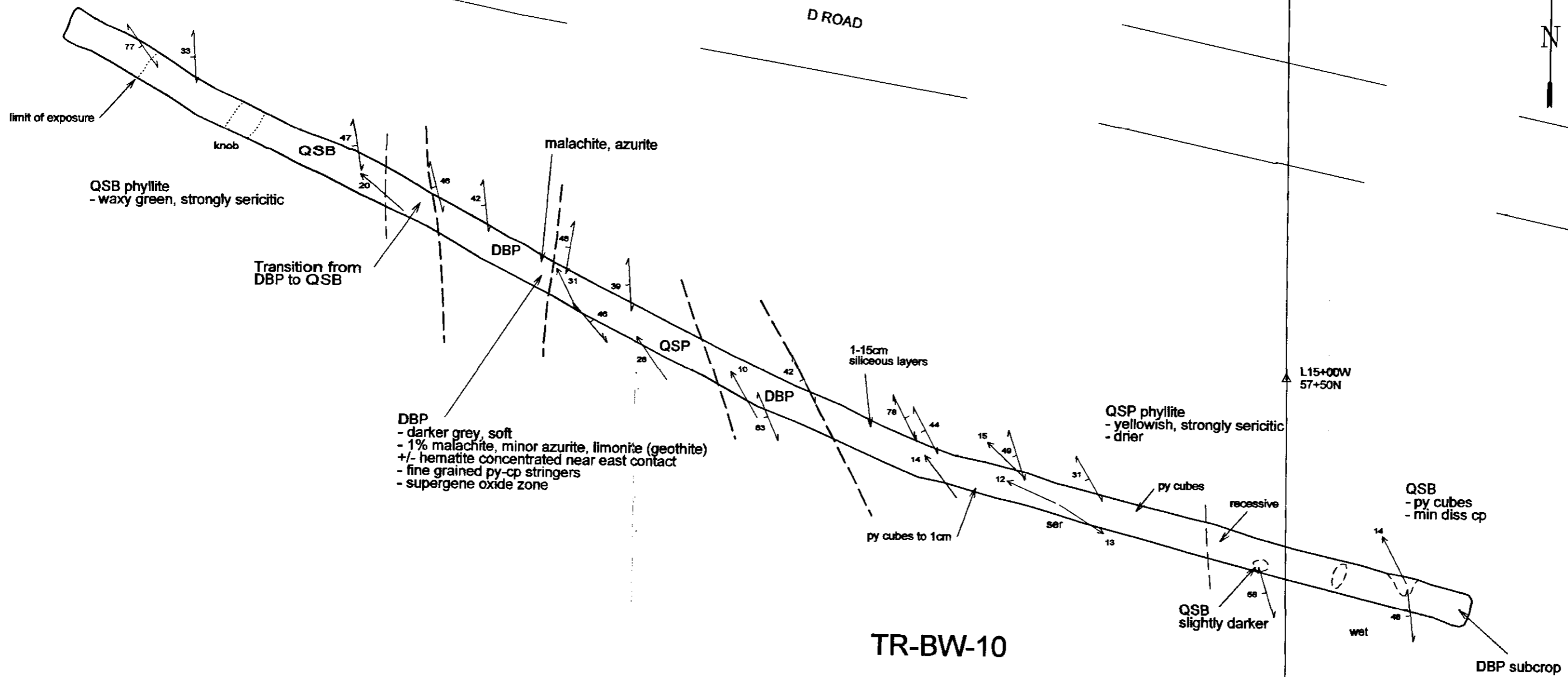
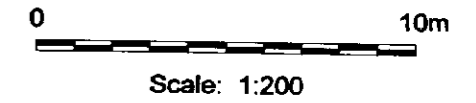
Vol 2/2 (36)

26,005

BARKER MINERALS LTD
FRANK CREEK PROPERTY

Cariboo Mining Division
BCGS 93A074
Figure 5

TRENCH MAP
TR-BW-10



Legend

- QSB Quartz-sericite-biotite (chlorite) phyllite
- QSP Quartz-sericite phyllite
- DBP Dark banded phyllite (Quartz-biotite (chlorite) +/- sericite phyllite)
- LS Limestone
- GS Graphite schist or Quartz-graphite schist/phyllite
- Massive sulphide
- Contact; Defined, Inferred
- Fault; Defined, Inferred
- Original Layering
- S2 Foliation
- S3 Foliation
- F3 Lineation
- F2 Lineation
- Vein
- Joint
- cp Chalcopyrite
- Cr-mica Chrome mica (fuchsite/mariposite)
- cren Crenulation cleavage
- py Pyrite
- qv Quartz veining
- Grid line; Station
- Road
- Trench outline
- Culvert
- Grab sample

DBP
- darker grey, soft
- 1% malachite, minor azurite, limonite (goethite)
+/- hematite concentrated near east contact
- fine grained py-cp stringers
- supergene oxide zone

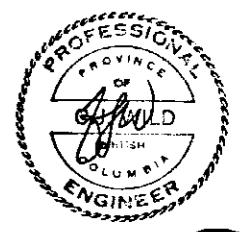
QSB phyllite
- waxy green, strongly sericitic

Transition from DBP to QSB

QSP phyllite
- yellowish, strongly sericitic
- drier

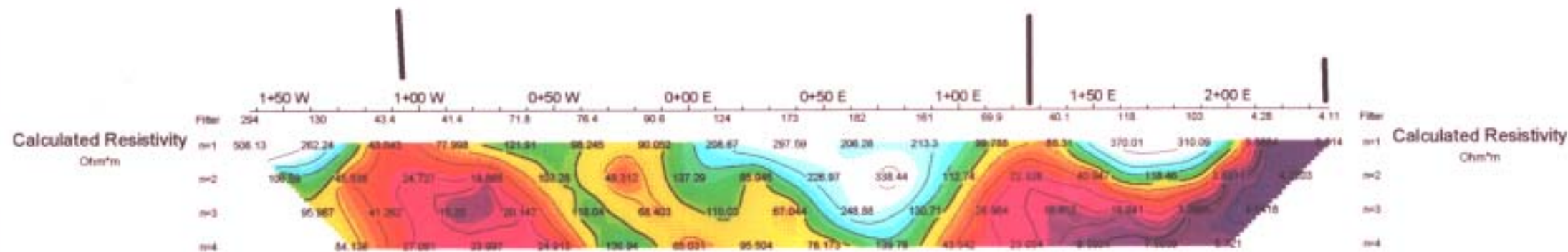
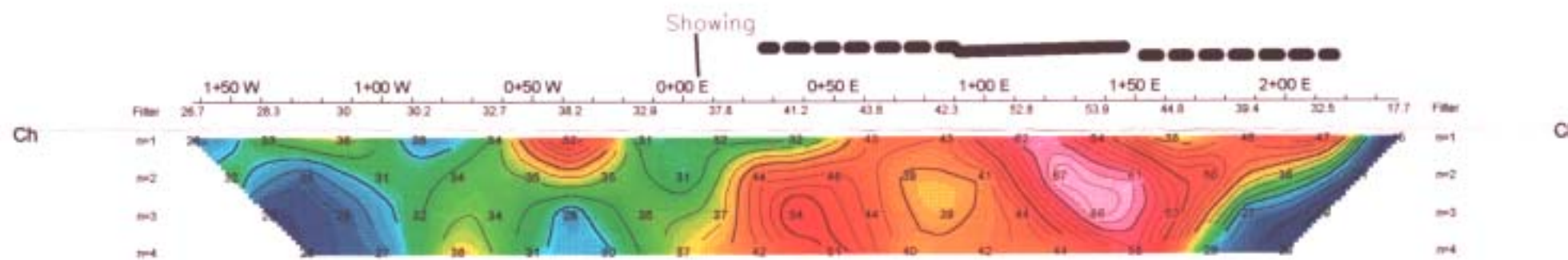
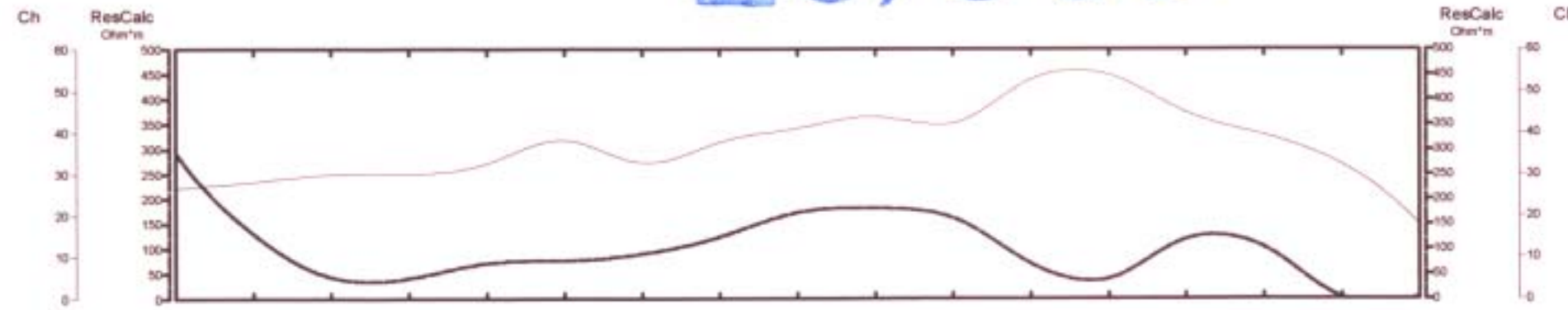
QSB
- py cubes
- min diss cp

TR-BW-10

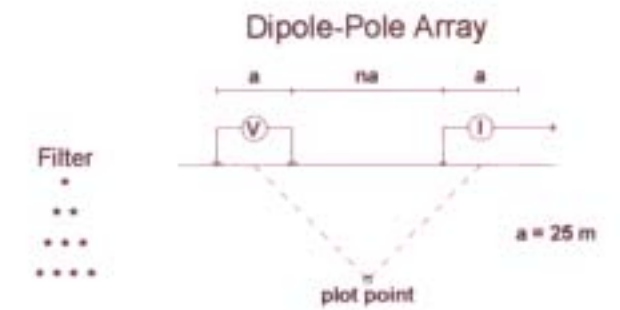


Vol 2/2 (37)

26,805



54+75 N



Instruments: Iris VIP 4.0 Kw Tx, Iris IP6 Rx.
Frequency: 0.125 Hz.
Operators: P.E.W., P.D.

Logarithmic Contours 1, 1.5, 2, 3, 5, 7.5, 10,...

INTERPRETATION

- Well defined, strong increase in polarization with or without marked decrease in resistivity.
- Fairly well defined moderate increase in polarization.
- Fairly well defined weak increase in polarization.
- Resistivity feature.

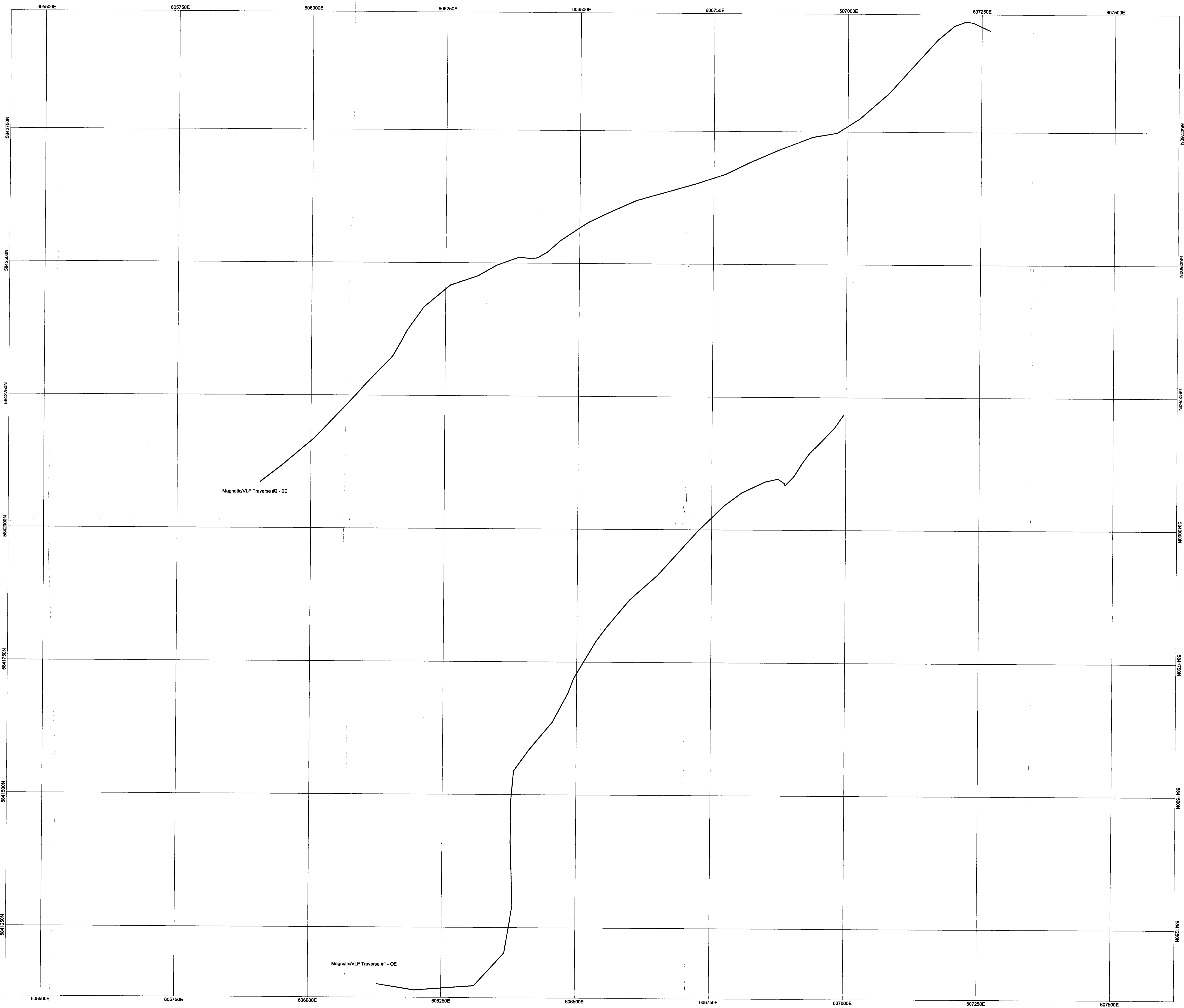


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BARKER MINERALS INC.
INDUCED POLARIZATION SURVEY
FRANK GRID, LIKELY AREA
CARIBOO M.D., B.C.

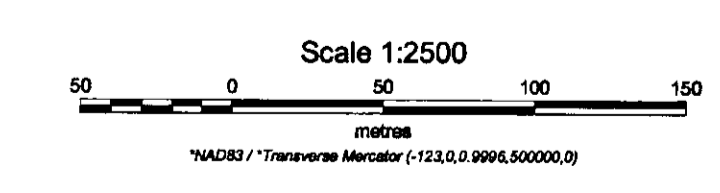
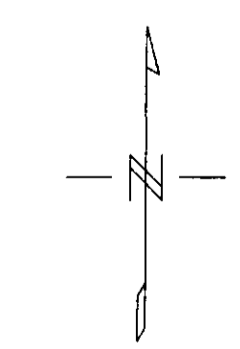
Date: NOVEMBER 2001 N.T.S.: 9217
Interpretation: Peter E. Walcott

PETER E. WALCOTT & ASSOC. LTD.

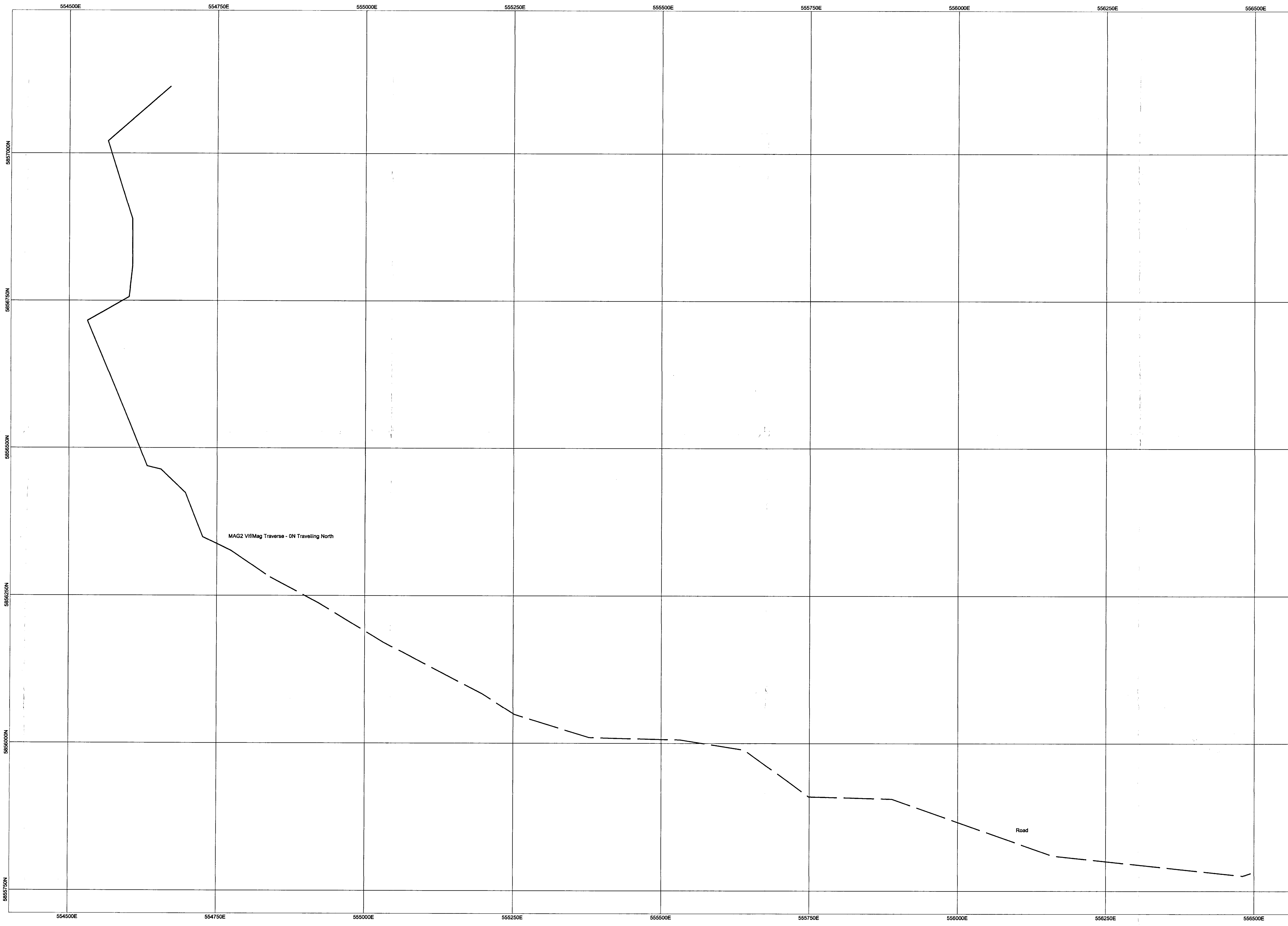


GEOLOGICAL SURVEY BRANCH
ACCESSIBILITY REPORT

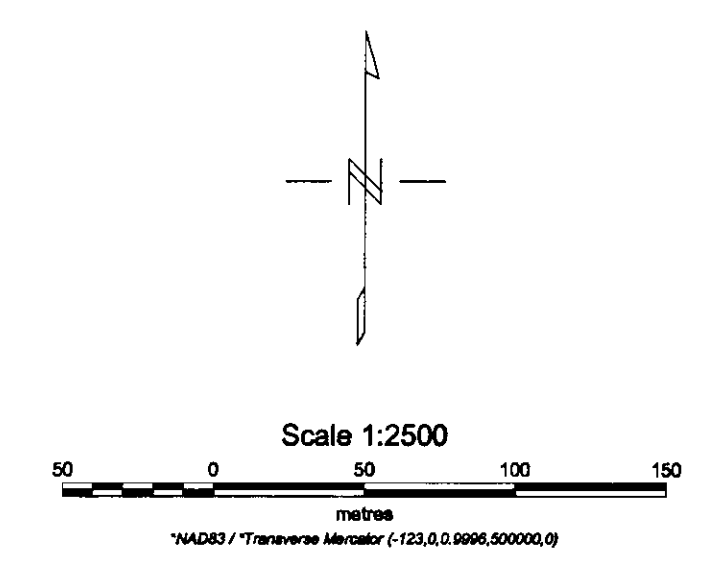
26,805



BARKER MINERALS LTD.	
TOTAL FIELD MAGNETICS ROAD TRAVERSE LOCATIONS	
SELLARS CREEK GRID CARBOO M.D. Survey Date: June 2000, by Barker Minerals	39 2/2
Map by: Peter E. Walcott & Associates Ltd.	



MINERAL SURVEY BRANCH
 REPORT
26,805

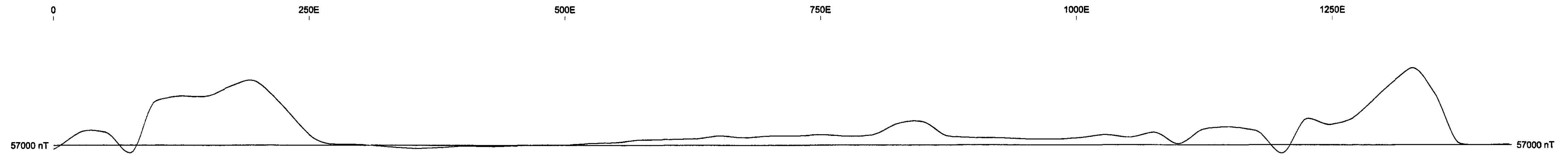


BARKER MINERALS LTD.	
TOTAL FIELD MAGNETICS ROAD TRAVERSE #2 LOCATION	
MAG CLAIMS CARIBOO M.D. Survey Date: June 2000, by Barker Minerals	10172 (40)
Map by: Peter E. Walcott & Associates Ltd.	

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

26,805

Scale 1:2500



0

250E

500E

750E

1000E

1250E

57000 nT

57000 nT

0

250E

500E

750E

1000E

1250E

BARKER MINERALS LTD.

TOTAL FIELD MAGNETICS
ROAD TRAVERSE #1
1 cm = 100 nT

Vol 2/2 (41)

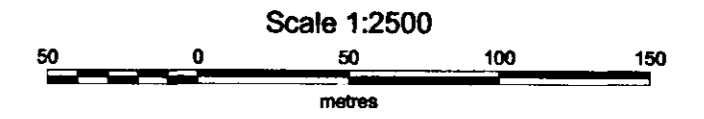
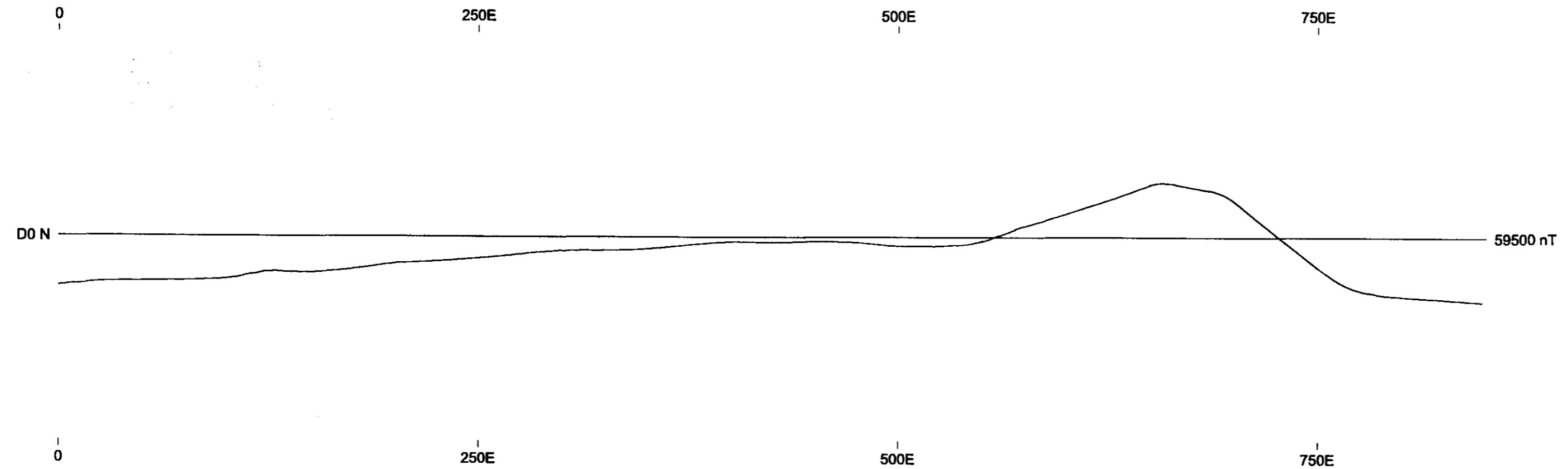
SELLARS CREEK GRID
CARIBOO M.D.

Survey Date: June 2000, by Barker Minerals

Map by: Peter E. Walcott & Associates Ltd.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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BARKER MINERALS LTD.

**Total Field Magnetics
ROAD TRAVERSE #2
1 cm = 1000 nT**

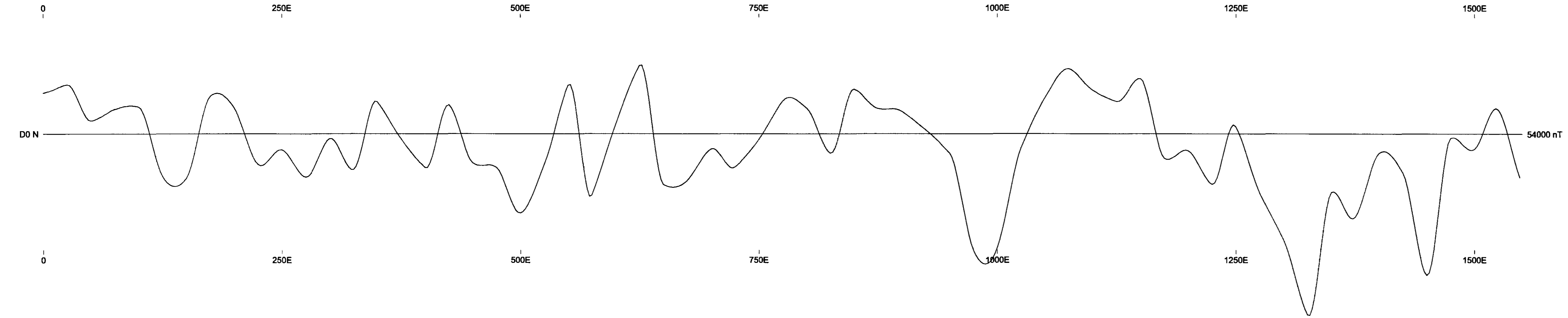
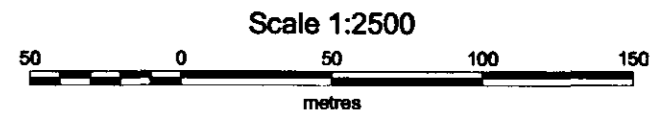
CARIBOO M.D.
Survey Date: June 2000, by Barker Minerals

Map by: Peter E. Walcott & Associates Ltd.

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GEOLOGICAL SURVEY BRANCH
TECHNICAL REPORT

26,805

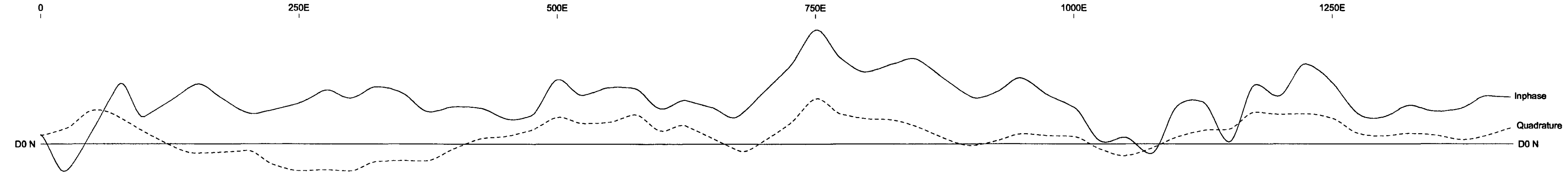


BARKER MINERALS LTD.
TOTAL FIELD MAGNETICS ROAD TRAVERSE #2 1 cm = 1000 nt
SELLARS CREEK GRID 101 2/2 CARIBOO M.D. (43) Survey Date: June 2000, by Barker Minerals
Map by: Peter E. Walcott & Associates Ltd.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

26,805

Scale 1:2500



0 250E 500E 750E 1000E 1250E

BARKER MINERALS LTD.

VLF SURVEY
ROAD TRAVERSE #1
1 cm = 10 %, Frequency 24.0 Hz Vol 2/2

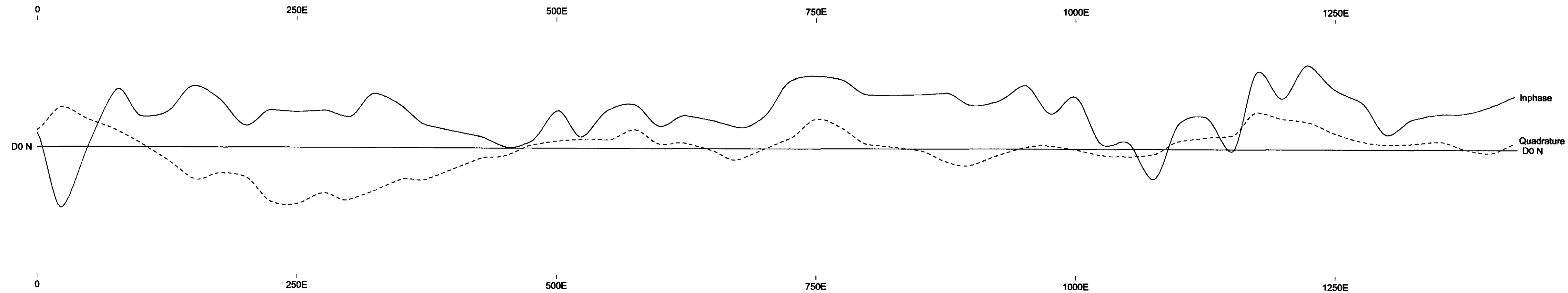
SELLARS CREEK GRID
CARIBOO M.D.
Survey Date: June 2000, by Barker Minerals

44

Map by: Peter E. Walcott & Associates Ltd.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

26,805



BARKER MINERALS LTD.

VLF SURVEY
ROAD TRAVERSE #1
1 cm = 10 %, Frequency 24.8 Hz *Vol 2/2*

SELLARS CREEK GRID
CARIBOO M.D.
Survey Date: June 2000, by Barker Minerals

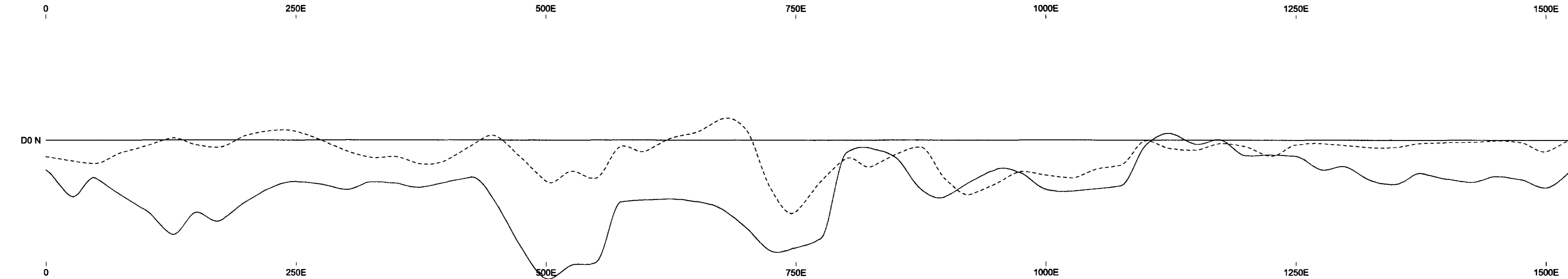
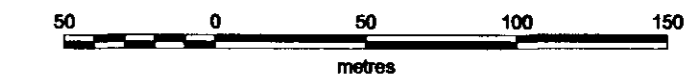
Map by: Peter E. Walcott & Associates Ltd.

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GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

26,805

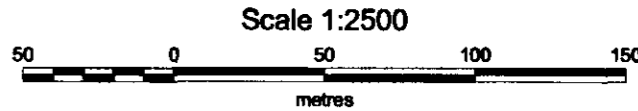
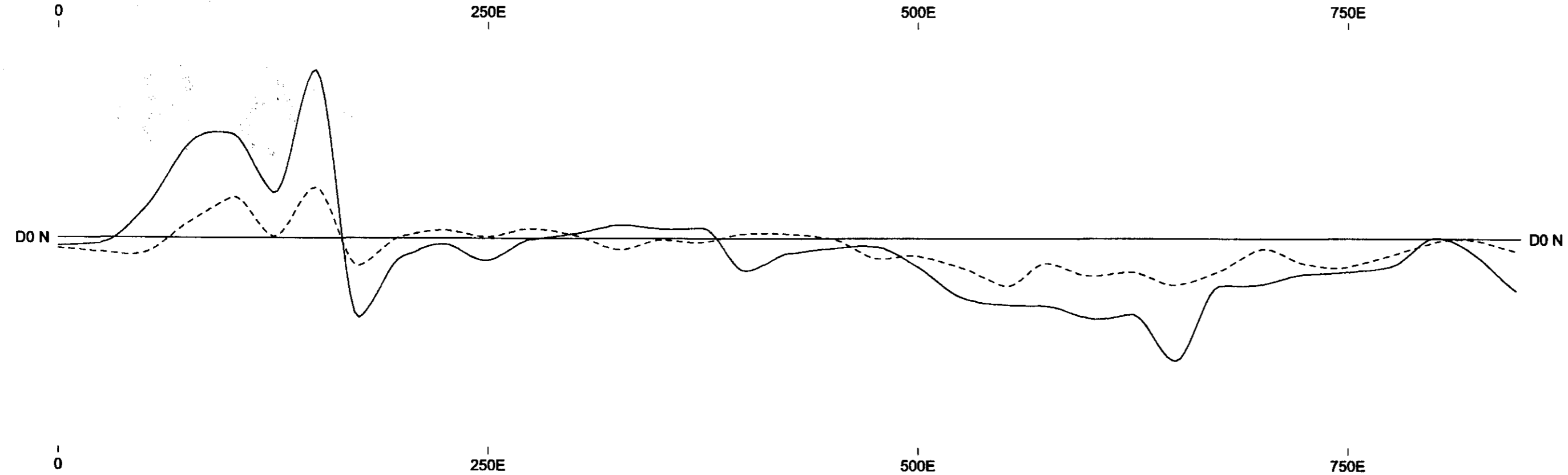
Scale 1:2500



BARKER MINERALS LTD.	
VLF SURVEY ROAD TRAVERSE #2 1 cm = 10 %, Frequency 24.0 Hz $\sqrt{d} \frac{2}{2}$	
SELLARS CREEK GRID CARIBOO M.D. Survey Date: June 2000, by Barker Minerals	(46)
Map by: Peter E. Walcott & Associates Ltd.	

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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BARKER MINERALS LTD.

VLF SURVEY
ROAD TRAVERSE #2
1 cm = 10 %, Frequency 24.8 Hz *Vol 2/2*

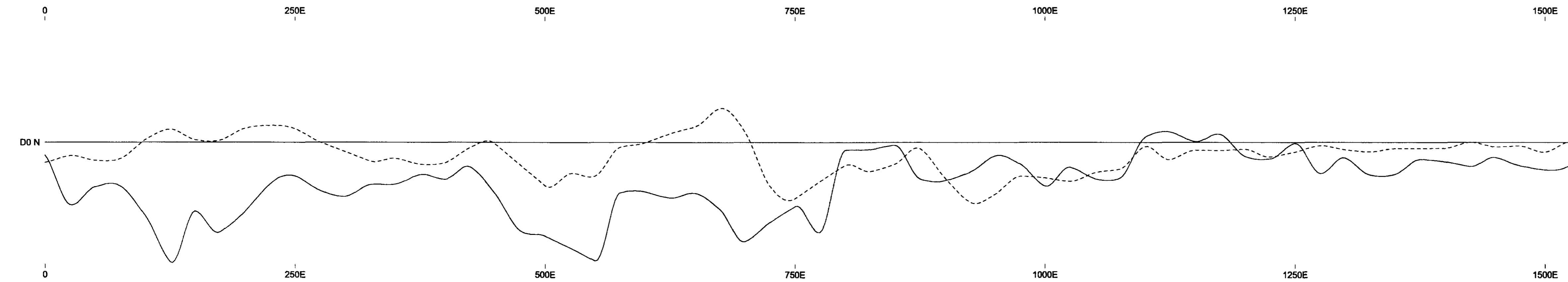
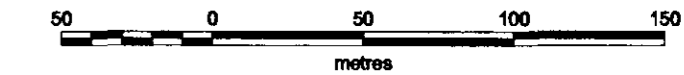
CARIBOO M.D.
Survey Date: June 2000, by Barker Minerals *(47)*

Map by: Peter E. Walcott & Associates Ltd.

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

26,805

Scale 1:2500



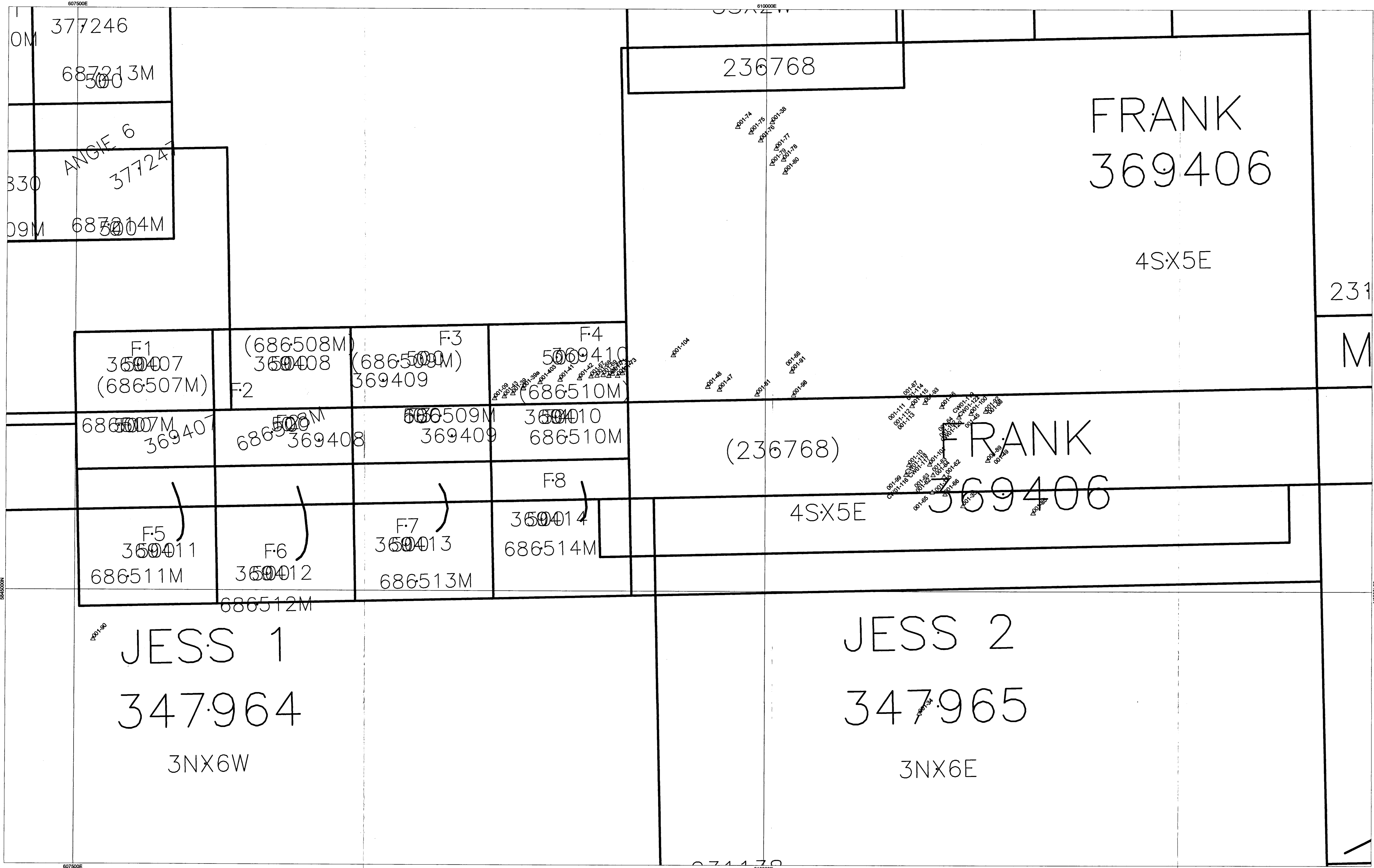
BARKER MINERALS LTD.

VLF SURVEY
ROAD TRAVERSE #2
1 cm = 10 %, Frequency 24.0 Hz Vol 2/2

SELLARS CREEK GRID
CARIBOO M.D.
Survey Date: June 2000, by Barker Minerals

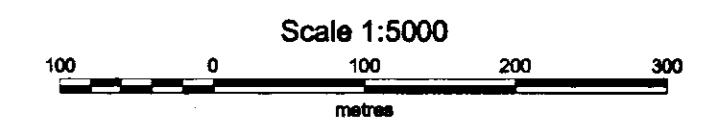
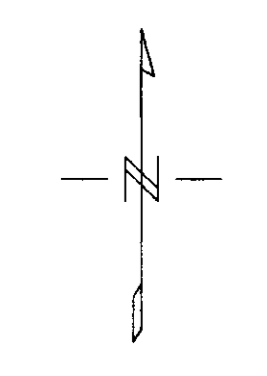
48

Map by: Peter E. Walcott & Associates Ltd.

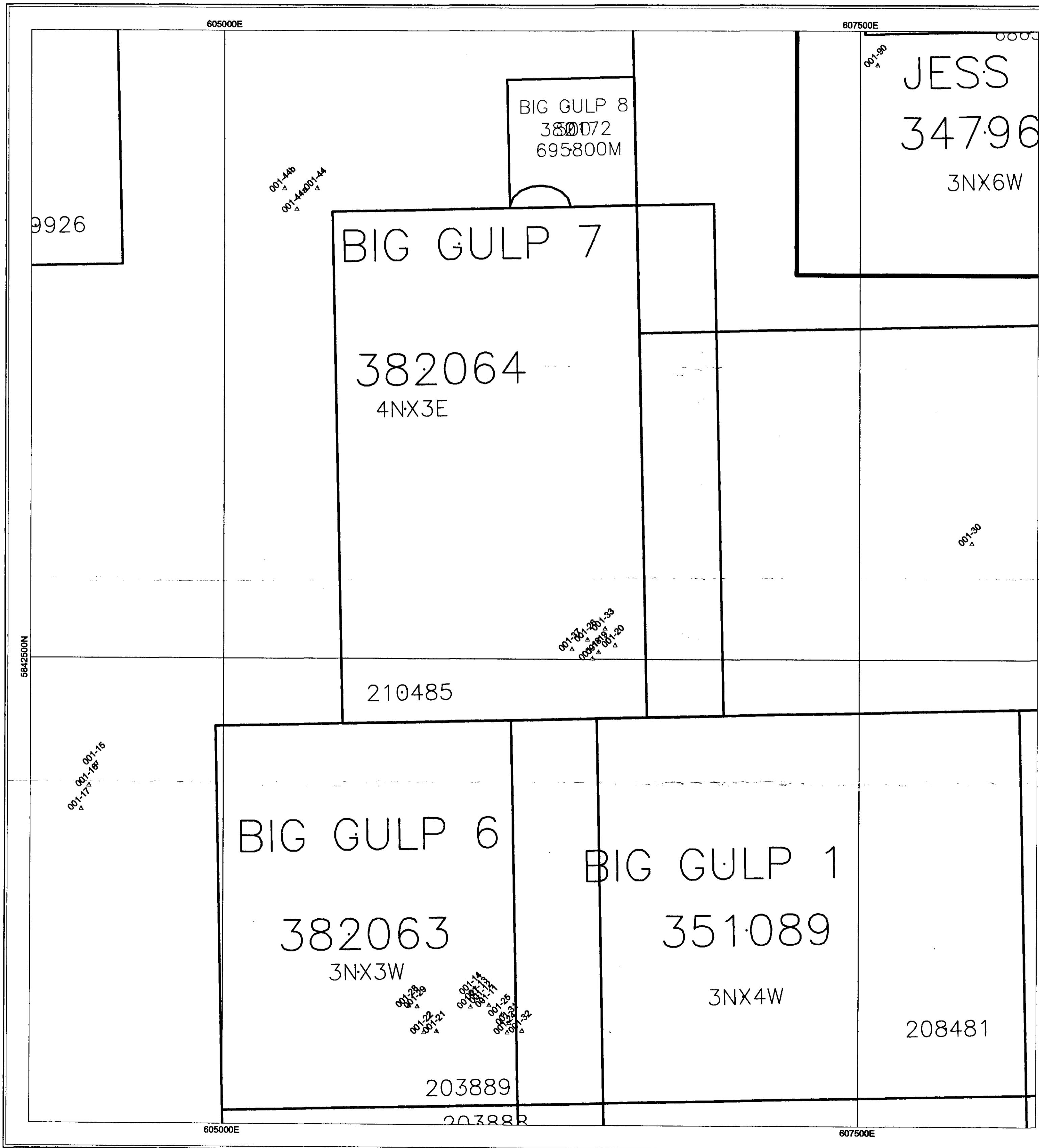


GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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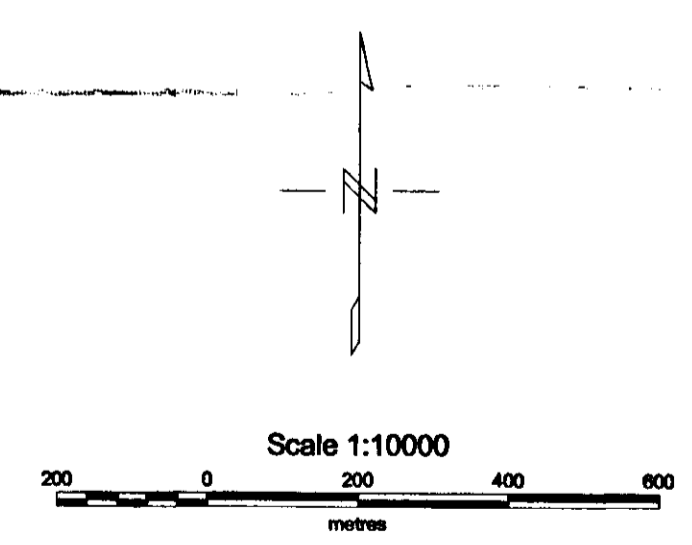


BARKER MINERALS LTD.
REGIONAL PROSPECTING
ROCK SAMPLE LOCATION MAP
CARIBOO MD. Vol 212
BRITISH COLUMBIA Summer/Fall 2001 Figure A
Map by: Peter E. Walcott & Associates Ltd.



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BARKER MINERALS LTD.	
REGIONAL PROSPECTING ROCK SAMPLE LOCATION MAP	
CARIBOO MD. BRITISH COLUMBIA Summer/Fall 2001 Figure B	Vol 1 2/2 (51)
Map by: Peter E. Walcott & Associates Ltd.	

555000E

215190

CU2S 4

379813

3Sx5W

MAG 1

377883

5N x 4W

MAG 2

377899

4N x 5E

237896

001-07
001-08
001-04
001-05

001-01
001-02

237897

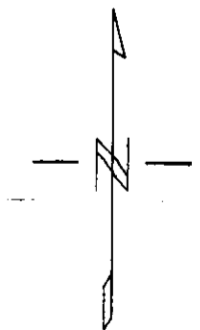
555000E

5857500N

5857500N

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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Scale 1:10000



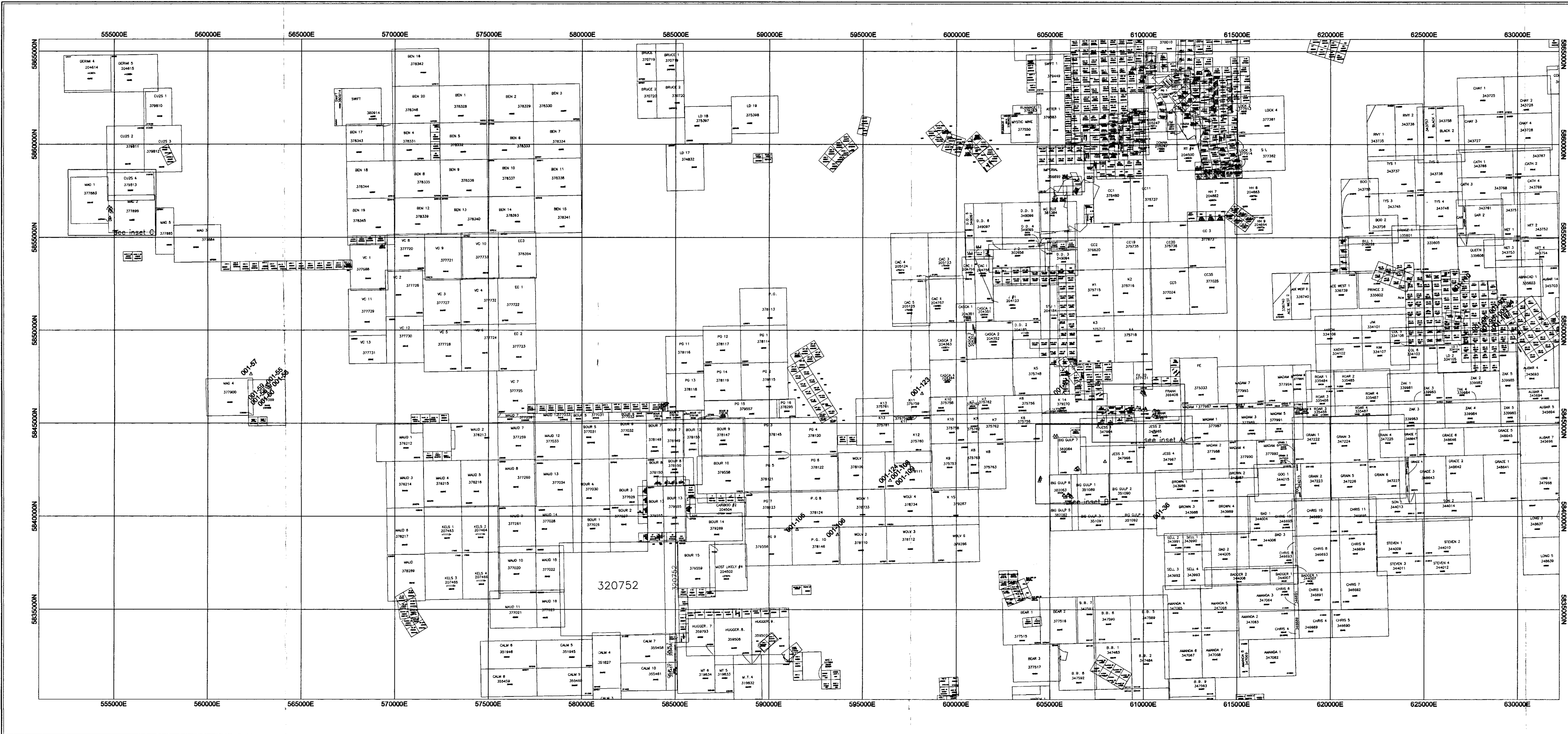
BARKER MINERALS LTD.

REGIONAL PROSPECTING
ROCK SAMPLE LOCATION MAP

CARIBOO MD.
BRITISH COLUMBIA
Summer/Fall 2001
Figure C

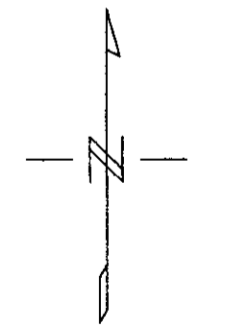
Vol 2/2 (52)

Map by: Peter E. Walcott & Associates Ltd.



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Scale 1:100000
0 2000 4000 6000
metres

BARKER MINERALS LTD.	
REGIONAL PROSPECTING ROCK SAMPLE LOCATION MAP	
CARIBOO MD. BRITISH COLUMBIA Summer/Fall 2001 Figure 5	
Map by: Peter E. Walcott & Associates Ltd.	

101
212 (A)