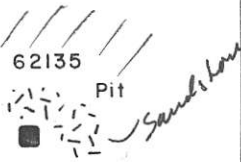







- SAMPLE: 62135 - Carbonate alt SS
 62136 - Select Sb vein
 62137 - Highly altered wallrock

Clay altered SS, Arg.
 with dk Ferruginous ~~fractures~~ fractures

Slightly altered QFP (Hbid)

*NOTE:
 on FIGURE 3 - Qz Feldspar Porphyry
 is same as sandstone on this sketch
 please standardize.
 T.C.P.*




-  ARGILLITE
-  QUARTZ FELDSPAR PORPHYRY
-  SANDSTONE
-  CLAY ALTERATION
-  CARBONATE ALTERATION

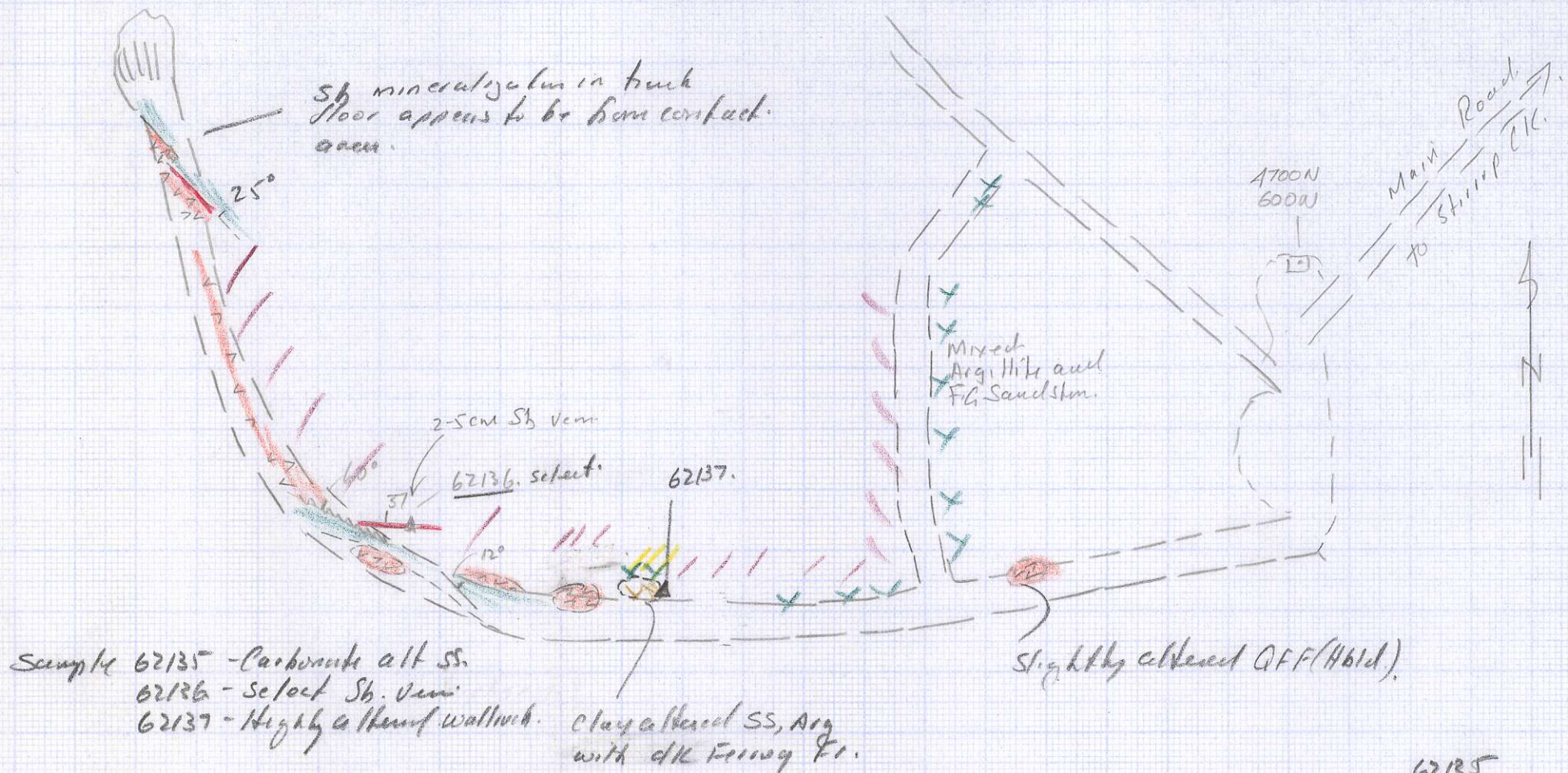


Put Bar scale on

1:500

840469

 Chevron Canada Resources Limited Minerals Staff			
BRENT SB PROSPECT			
GEOLOGICAL SKETCH			
FIGURE No. <i>4</i>	PROJECT No. M584		
DATE July, 1987	REVISIONS	SCALE 1:500	
NTS No. 920/1E		FILE No.	
COMPILED BY TEL.			



- | | | | |
|---|--------------------------|---|----------------------|
|  | Argillite |  | Clay Alteration. |
|  | Quartz Feldspar Porphyry |  | Carbonate alteration |
|  | Sandstone | | |

CHEVRON MINORAL.
 BRENT SB PROSPECT.
 Geological Sketch.
 Clinton M.D.
 Scale 1:500 July 1977.

1000 W 500 W 5000 N

5, 145 20, 100 10, 105 165, 110 40, 80 15, 605 <5, <5 50, 10 5, <5 <5, 20 <5, <5
30 20 15 25 15 15 <5 5 <5 <5 <5

10, 35 5, 30 40, 50 <5, 20 5, 20 19, 85 19, 110 15, 100 19, <5 5, 20 <5, 5
10 5 5 <5 20 95 30 5 <5 <5 <5

10, 85 20, 150 25, 150 160, 115 15, 220 5, 120 <5, 70 15, 55 55, 65 <5, 15 <5, 20
<5 5 10 10 10 15 5 5 20 <5 10

Scale: 1:500

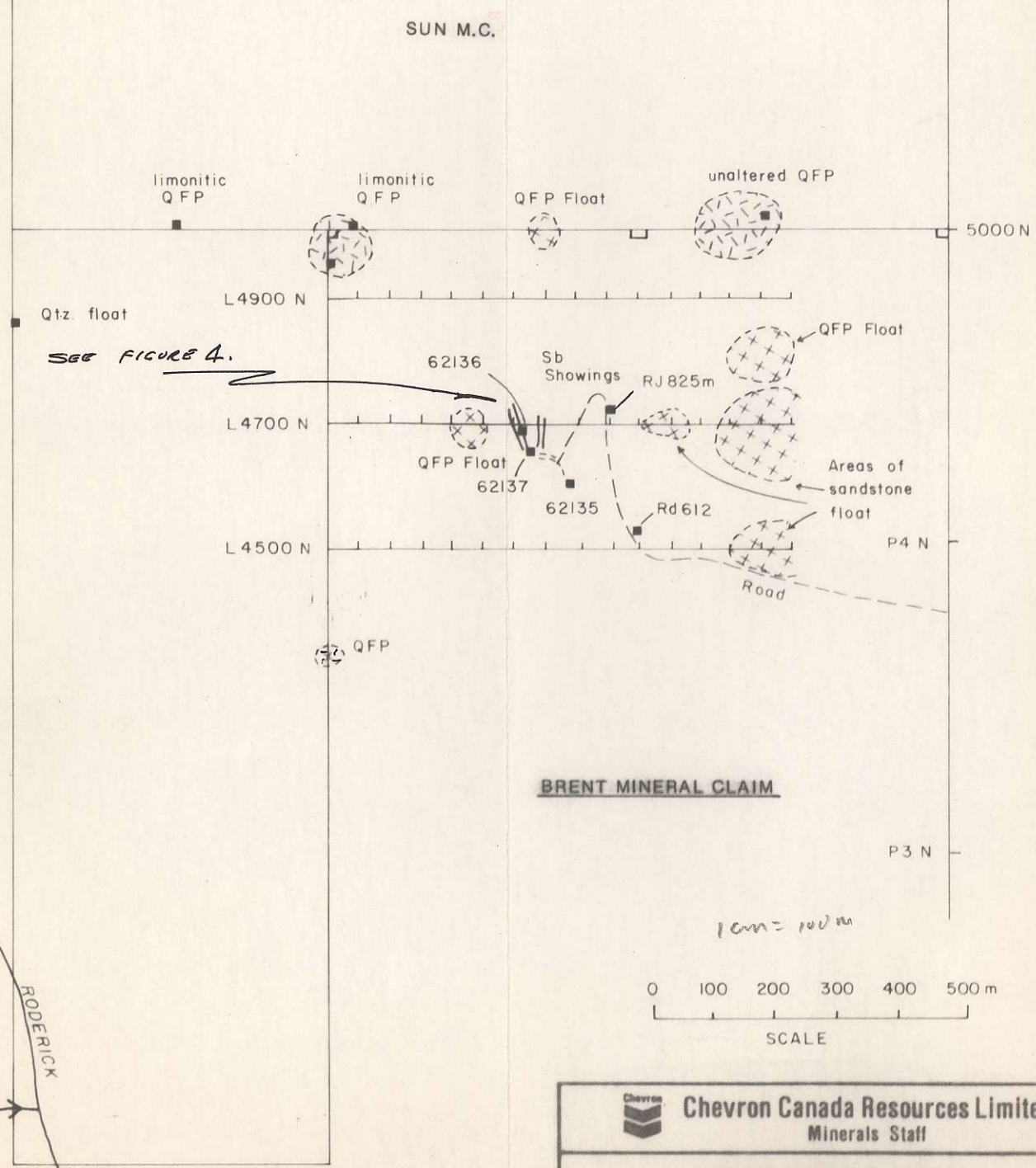
Plot Au As Sb SOILS

ROCK SAMPLES:

		Au.(ppb)	As(ppm)	Sb(ppm)
62135	Weakly altered Sandstone-Adit	5	60	15
62136	Mineralized stibnite vein	15	30	>10,000
62137	Highly Altered wallrock	5	105	370
SUN-1500 W-100S	- limonitic QFP	10	40	<5
BRENT-5000N-285W	-unaltered QFP	<5	<5	<5
BRENT-5000N-965W	-limonitic QFP (Fit)	<5	90	15
BRENT-5000N-1235W	-limonitic QFP (Float)	<5	65	<5
CHANGE → BRENT-4980N-1000W	-limonitic QFP	<5	350	50
BRENT-4850N-1500W	-limonitic Q/z Float	25	215	<5
BRENT Road-612MW	-Carbonate altered	5	55	45
BRENT ROAD-825MW	-Carbonate altered	5	55	10



1500 W 1000 W 500 W 0 W 5000 N



BRENT MINERAL CLAIM

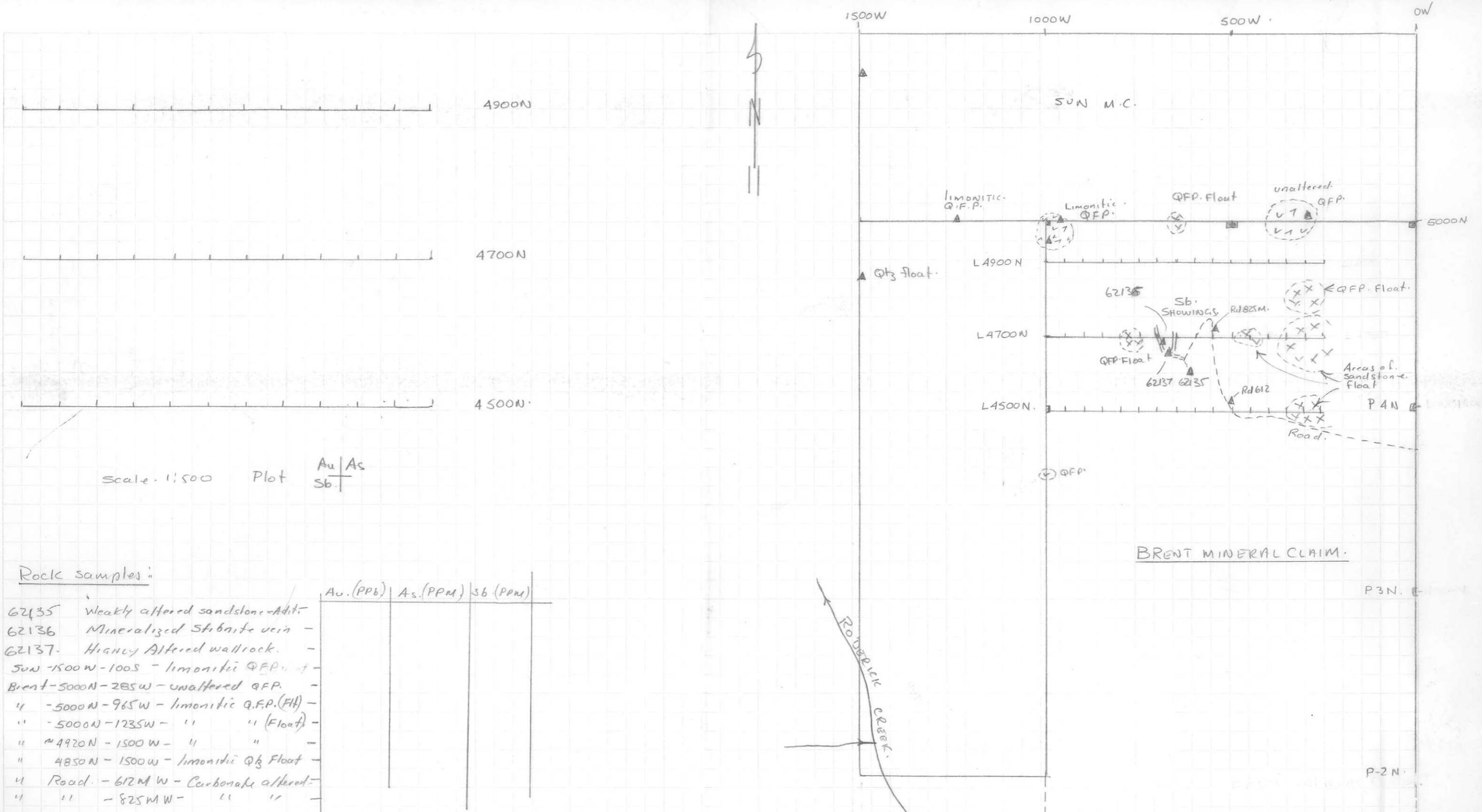
Chevron Canada Resources Limited
Minerals Staff

BRENT MINERAL CLAIM
CLINTON MINING DIVISION
SKETCH SHOWING LOCATION OF
ROCK AND SOIL SAMPLES

FIGURE No	3	PROJECT No	Fig 4.
DATE	July, 1987	REVISIONS	
NTS No.			FILE No
COMPILED BY			

● Rock sample
 QFP - Quartz Feldspar Porphyry
 - Sandstone - Greywache etc.

Part in Symbol ->
See Note Fig 4.



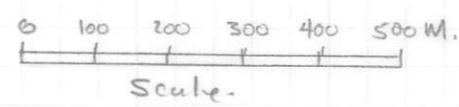
Scale 1:500 Plot

Au	As
Sb	

Rock samples:

	Au (PPb)	As (PPM)	Sb (PPM)
62135 Weakly altered sandstone - Adit			
62136 Mineralized Stibnite vein			
62137 Highly Altered wallrock			
SUN - 1500W - 100S - limonitic QFP			
Brent - 5000N - 285W - unaltered QFP			
" - 5000N - 965W - limonitic Q.F.P. (FH)			
" - 5000N - 1235W - " " (Float)			
" ~ 4920N - 1500W - " " "			
" 4850N - 1500W - limonitic Q _z Float			
" Road - 612M W - Carbonate altered			
" " - 825M W - " " "			

(Q) Q.F.P. - Quartz Feldspar Porphyry.
 SS - Sandstone - Greywacke etc.



CHEVRON MINERALS LIMITED.
 BRENT MINERAL CLAIM.
 CLINTON MINING DIVISION
 SKETCH SHOWING LOCATION OF
 ROCK AND SOIL SAMPLES

July/87.