

521234

Bonanza

92L/14

Trench #10 (A)

11+75 SE.

BL 10+00 NE - 25m

= 9+75 NE.

3.7m @ 010°

Trench #9 (B)

9+80 NE - 2m = 9+78 NE

~ 3m @ 35°

11+50 SE + 13m = 11+63 SE.

Trench #8 (C)

9+79 NE

11+56 SE

~ 1m 30°

Trench (E)

11+31 SE

9+78 NE

5m @ 120°

Trench (F)

L 11+00 SE + 15m 11+15 SE

2.2m

9+80 NE + 2m = 9+82m

~~11 + 50 SE~~~~10 + 30 NE~~

10 + 25 NE

11 + 45 SE

10 + 21 NE

Hole #

NB 81-1 202

81-2 297

shear zone

11 + 85 NE

14 + 50 SE

veining

6 + 00 NE

14 + 00 SE

ZONE G. SE 11+00 - 17m = 10+83 SE
631-634. 9+80 NE 9+80 NE.

Trench H. 10+57 SE
9+87 NE.

3m @ 5°

Outcrop / Zone (i) 9+87 NE
10+34 SE → 10+10 SE.

Outcrop / Zone j 9+50 SE - 20 = 9+30 SE.
9+60 NE + 10m = 9+70 NE

Zone j is 10m long and runs from 9+20 - 9+30 SE
@ 9+80 NE.

Zone K. right on line @ L 9+00 SE
and 9+80 NE.

Bonanza-

L4+100SE

10+40 NE

= laminated argillites.

- N.V.S

+ 90°