

SOUTH

NORTH

5 330 800mN

5 330 900mN

5 331 000mN

5 331 100mN

5 330 800mN

5 330 900mN

5 331 000mN

5 331 100mN

800mR.L.

700mR.L.

600mR.L.

500mR.L.

Au Cu Pb Zn Ag Sn WO₃

6m @ 0.16, 485, 20, 100, 1, 20, 170

8m @ 0.76, 720, 40, 130, 2, 10, 330

9m @ 0.30, 850, 20, 180, 2, 20, 90

4m @ 0.15, 850, 20, 90, 1, 30, 180

16m @ 0.21, 850, 20, 100, 1, 10, 350

12m @ 0.20, 465, 30, 100, 1, 10, 40

11m @ 3.37, 1370, 30, 100, 3, 10, 90

7m @ 0.13, 1150, 10, 160, 1, 10, 70

14m @ 0.04, 1020, 40, 80, 1, 10, 160

15m @ 0.04, 850, 30, 110, 1, 30, 60

20m @ 170, 850, 30, 120, 1, 10, 90

No. 1 ADIT

JP2 9m @ 1.55% Cu
1.56g/t Au

14m @ 1.03% Cu
1.2g/t Au

WEST WALL H'WALL DRIVE
16m @ 1.68% Cu
1.4g/t Au

WEST X-CUT
5m @ 1.70% Cu
1.6g/t Au

EAST X CUT proj 7m @ 1.42% Cu
1.0g/t Au

2m @ 1.4% Cu
0.8g/t Au

12m @ 1.15% Cu
0.8g/t Au

No. 3 ADIT

No. 2 ADIT

N.B. The adit is driven in the lavas to the North West.
JP1 Intersection with mineralised zone - barren

JP3 9m @ 0.65% Cu
0.08g/t Au

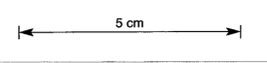
Z142003 5m @ 0.59% Cu
0.5g/t Au

N.B. Position approximate

JP1 2m @ 0.41% Cu
0.1g/t Au

N.B. This intersection is not the major mineralised zone.

418244



NOTE: All thicknesses shown are horizontal.

GOLD FIELDS EXPLORATION PTY. LIMITED	
JUKES PTY.	
LONGITUDINAL PROJECTION OF MINERALISATION IN CHLORITIC VOLCANICLASTICS	
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FIG. 5	