

TITLES

674371

Reliance

Bold

MAP 1 REGIONAL GEOLOGY ✓

LABEL 'RELIANCE PROJECT'

BRALORNE

MAP 2 GEOLOGY + MINERALIZATION (ROYAL ZONE) ✓

MAP 3 LOC OF DRILL HOLES ✓

LINES OF SECTION WITH 87-1, -2 A-A'

FACING ~~W~~<sup>E</sup> 095 ✓

DRH 88-18 96-11 96-12 C-C'

FACING N50 E ✓

D-D' ✓

AVERAGE GRADE g/m/tonne/metres

4.13/15.53 1.91/7.35

7.08/17.21 3.55/18.57

7.08/17.21 0.64/12.2

HOLE NOT LOGGED ✓  
ABOVE THESE POINTS

HOLES NOT SURVEYED

RELATIVE POSITION OF DRILLHOLE COLLAR ✓

~~COLLARS~~ UNCERTAIN, MAY BE 20 METRES APART.

<sup>OVERALL</sup>  
AVERAGE GRADE OF MAIN GOLD

INTERSECTIONS IN HOLES 87-18, 96-11 96-12

IS 4.09 g/tonne OVER AVERAGE

CORE LENGTH OF 15.87 METRES

TRUE WIDTH PROBABLY IN THE ORDER

OF 9.3 METRES.

VERTICAL SECTIONS A-A' C-C' D-D'

AS SHOWN ON MAP.

SECTION A-A' - ~~GEOTECH~~ ORIGINAL GEOLOGICAL

DESIGNATIONS REPLACED BY MORE RELIABLE

COOKE GEOLOGICAL DATA ~~FROM~~ FEBRUARY 2002.

87-4 -60° HOR DIST COLL TO INTERSECT = 200m

395.20 - 396.81 1.53 x 2.43 3.7179

1.52 x 1.78 2.7056

1.53 1.33 2.0349

399.86 - 401.38 1.52 1.44 2.1888

6.10  
m

10.6472

1.759/10.65m

87-4 423.34 - 424.26 0.92 x 5.55 5.106

1.52 x 0.58 0.881

1.53 x 0.99 1.515

3.977m 7.502

1.89 gm/3.97m

Too deep to see the sections

we want.  
Must pass below main zone.

Does it cross B-B' - yes at HOR DIST 97m = 194m in hole.

Vert Dist would be 168m

Location of pierce point @ 57m from Coll 87-22 Dist to 88-19 = 93m

Elev Collar 87-4 = 542.1 (Cooke)

542  
- 300  
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542 m

- Vert Dist 168

Elev 674