

1:1,000

RED HILLS

LONGITUDINAL PROTECTION - NORTH AREA -

FOR 24-3381  
T.M. 18/69  
7/ EL 9/66 10/69 14/71 41/71

LONGITUDINAL PROTECTION - NORTH AREA -

FIG.

FILE NO.

REVISIONS

DATE

DRAFTSMAN

DRAWN BY

GOLD FIELDS EXPLORATION PTY. LIMITED

EL.9/66

RED HILLS

LONGITUDINAL PROJECTION

LOOKING EAST

SCALE 1:1000

5 cm

0 10 20 30 40 METRES

LEGEND

Top Massive - Semi Massive Sulphide Intersection (drill thickness L.H.S., significant assays R.H.S.)

Top Host Rock Horizon (Western Contact) Intersection (drill thickness L.H.S., significant assays R.H.S.)

Proposed Drill Hole Intersection of Projected Host Horizon (Total Depth of Hole)

R.H. 10 2m. sulphide sediment 2.2m. 0.6% Cu

Site B (160m)

R.H. 9 9m 1.6% Zn, 0.3% Pb  
15m 0.6% Zn, 0.2% Pb  
15m 0.3% Zn, 0.1% Pb  
15m 3.3% Zn, 2% Pb  
20m. semi-massive sulphide (0.5m. 2% Zn down hole)

R.H. 8 15m 1.7% Zn, 1.4% Pb  
5m. cherty and sulfidaceous sediment 4.5m 0.3% Zn

Site A (260m)

R.H. 8 20m. semi-massive sulphide 1.5m 1.7% Zn, 1.4% Pb

R.H. 5 20m. massive sulphide 3m. 32% Zn, 11% Pb, 0.3% Cu, 142 g/t Ag, g/t Au

R.H. 6R 2m. muddy chert 15m 1% Zn, 0.2% Pb (132m 0.8% Zn, 50mm hole)

R.H. 7 2m. mudstone No Assays

PROFILE ALONG SURFACE TRACE OF PROJECTED HOST ROCK HORIZON

NORTH SOUTH

RL. 800m. RL. 700m. RL. 600m. RL. 500m. RL. 400m.

2950mN 2900mN 2850mN 2800mN 2750mN 2700mN 2650mN 2600mN 2550mN 2500mN 2450mN 2400mN 2350mN 2300mN 2250mN 2200mN 2150mN 2100mN 2050mN 2000mN 1950mN 1900mN 1850mN

2950mN 2900mN 2850mN 2800mN 2750mN 2700mN 2650mN 2600mN 2550mN 2500mN 2450mN 2400mN 2350mN 2300mN 2250mN 2200mN 2150mN 2100mN 2050mN 2000mN 1950mN 1900mN 1850mN