

GROUND MAGNETICS VERTICAL FIELD FLUXGATE SURVEY 1970

GAMMAS

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GROUND E.M. SIROTEM SURVEY 1982 TURAM MODE VERTICAL COMPONENT

$\frac{\mu V}{A}$

$\frac{\mu V}{A}$

EIP POLE-DIPOLE ARRAY C.G.G. 1970 RECEIVER 2  $a = 200'$   $n = 1$

CHARGEABILITY mV/V

RESISTIVITY - ohm-metre

SOIL GEOCHEMISTRY -60 #

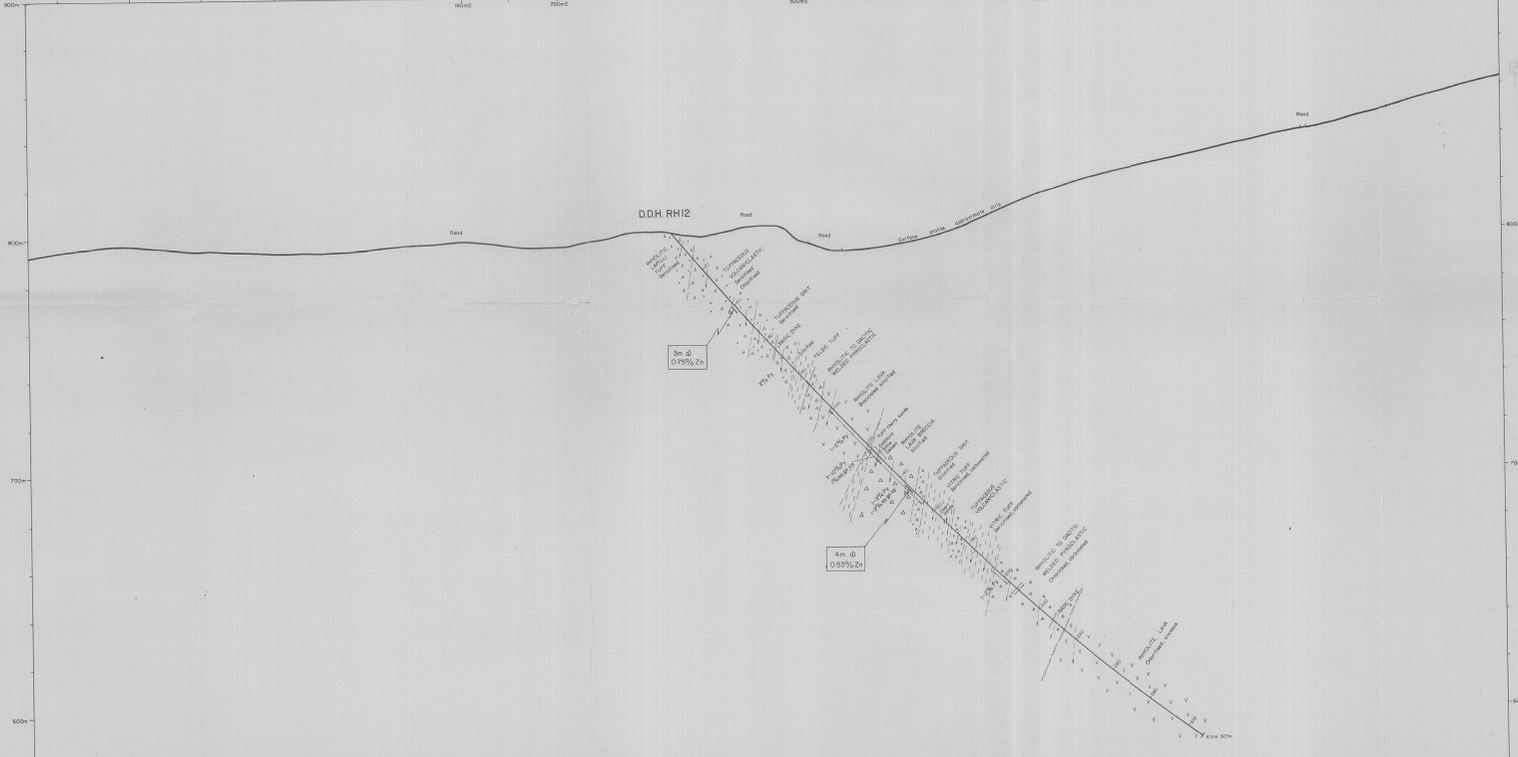
PARTS PER MILLION

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DRILLING PROFILE LINE 16S

HEIGHT above sea level

HEIGHT above sea level



- LEGEND
- Geological contact
  - inferred contact
  - Bedding
  - Primary opening - free loading, bedding, etc - like layering
  - Schistosity
  - Fault or shear
  - Dyke

749320

82-119 1/3

5 cm

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD.

EL. 9/66

RED HILLS GRID

DRILLING PROFILE

LINE 16S.

DDH RH12

SCALE: 1:1000

DATE: June 1982

Drawn by: J.S.P.

Checked by: T.G.B.S.

FIG. 12

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