



GROUND MAGNETICS

Raw data - Recorded in 1981-82 using Scintrex MP-2 proton precession magnetometers.
 Station interval 10m
 Base station at Rolleston Camp (62480's)

Contours - Line profiles of drift corrected data smoothed by hand (M.Hutton). Contours taken from smoothed profiles.
 Contour interval 200 gammas.

- 63 600
- 63 200
- 62 800
- 62 400

- | | |
|-------------------------------|---------------------------|
| SEALD ROAD BRIDGE | 25-25 POWER LINE & PYLONS |
| VEHICULAR TRACK | BUILDING |
| LOGGING TRACK, BULLDOZER SCAR | FLYING FOX |
| WALKING TRACK | PIT |
| RAILWAY TRAMWAY ABANDONED | COSTEAL TRENCH |
| PROMINENT PEAK | ADIT |
| BENCH MARK | SHAFT (Depth metre) |
| SPOT ELEVATIONS | OPEN CUT |
| | ALLUVIAL WORKINGS |
| | DUMP |
| RIVER CREEK | |
| LAKE | |
| SWAMP | |

Photography: Lands Department 1979-80
 South West Project: F87
 Photogrammetry: Associated Aerial Surveys Pty. Ltd. 1980

Grid Lines are 1000 Metre Intervals of the
 "Australian Map Grid One Sheet"
 Grid Values are Shown in Full Only at the
 South West Corner of the Map.
 Horizontal Datum: Australian Geodesic Datum 1986
 Vertical Datum: Australian Height Datum Tasmania
 Transverse Mercator Projection

749336

100 0 100 200 300 400 500
 Metres

5 cm

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

**E.L.9/66
 SELINA GRID
 GROUND MAGNETICS
 TOTAL FIELD 1981-82
 SMOOTHED CONTOURS**

Scale 1:5000
 Date: DECEMBER 81
 Drawn by: M.H.
 Checked by: J.H.

REVISED

FK 30
 AQ-203-4

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