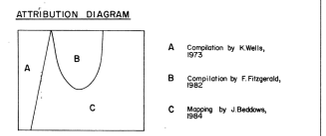
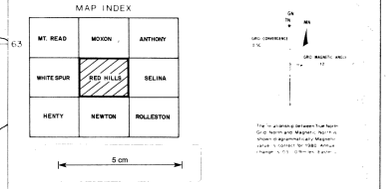


- LEGEND**
- Strike and Dip
 - Horizontal Strata
 - Strike, unknown dip
 - Foliation, with dip
 - Foliation, vertical
 - Bonding - primary volcanic feature
 - Fault or photo lineament
 - Seriate alteration & syrite
 - Plunge of minor syncline
 - Plunge of minor anticline
 - Unconformity
 - Diamond drillhole
 - Red Hills Grid Baseline / Longitudinal Projection Line



- SEALED ROAD BRIDGE
- VEHICULAR TRACK
- LOGGING TRACK, BULLDOZER SCAR
- WALKING TRACK
- RAILWAY TRACKWAY ABANDONED
- PROMINENT PEAK
- TRIG STATION
- BENCH MARK
- SPOT ELEVATIONS
- RIVER CREEK
- LAKE
- SWAMP
- POWER LINE & PYLONS
- BUILDING
- FLYING FOX
- PIT
- COSTEAN TRENCH
- ADIT
- SHAFT (Depth meter)
- OPEN CUT
- ALLUVIAL WORKINGS
- DUMP



Photography: Lands Department 1970-80
 South West Project: F&C
 Photogrammetry: Associated Aerial Surveys Pty Ltd 1980

Grid Lines: 1000 Metre intervals of the Australian Map Grid Zone 50
 Grid Values are Shown at Full Only at the South West Corner of the Map
 Horizontal Datum: Australian Geodetic Datum 1966
 Vertical Datum: Australian Height Datum (Australian Transverse Mercator Projection)

Scale: 1:5000
 Date: MAY 1984
 Drawn by: P.R.
 Checked by: T.B.S.

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FIG. 13

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

TYNDALL - E.L. 9/66
 RED HILLS
 INTERPRETIVE GEOLOGY
 AND
 DRILL HOLE LOCALITY

Scale: 1:5000
 Date: MAY 1984
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 Checked by: T.B.S.
 No: 380362