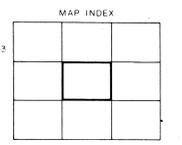




LEGEND

- Owen Conglomerate
- Jukes Breccia
- Dora Conglomerate
- Unconformity
- Undiff. lavas and volcanoclastics
- Lavas or sub-volcanic intrusives
- Volcanoclastics, including sediments and ignimbrites
- Success Creek Group correlate
- FAULT
- GEOLOGICAL CONTACT
- GLACIAL COVER
- PROPOSED HYDRO. LAKE SHORE LINE
- IP ANOMALY GRADIENT ARRAY 30m sec.
- MT. SELINA GEOCHEMICAL ANOMALY ZONE (Pa-Ca-Ag)
- SEALED ROAD BRIDGE
- VEHICULAR TRACK
- LOGGING TRACK, BULLDOZER SCAR
- WALKING TRACK
- RAILWAY TRAMWAY 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 metres)
- OPEN CUT
- ALLUVIAL WORKINGS
- DUMP



Photographs: Lands Department 1979-80
 South West Project: F 617
 Photogrammetry: Associated Aerial Surveys Pty Ltd 1980

Grid Lines are 100 Metre Intervals of the
 Australian Map Grid Zone 55
 Grid Values are Shown in Full Only at the
 South West Corner of the Map
 Horizontal Datum: Australian Geodetic Datum 1966
 Vertical Datum: Australian Height Datum (1984)
 Transverse Mercator Projection

0 100 200 300 400 500
 Metres

Based on mapping by: Milham 1981, G. Beddows 1984

418249

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TYNDALL - E.L. 9/66
 SELINA

**INTERPRETIVE GEOLOGY,
 ANOMALY COMPILATION &
 DRILL HOLE LOCALITY**

Scale 1:5000
 Date: MAY 1984
 Drawn by: AC
 Checked by: T.G.S./S.F.

FIG. 10