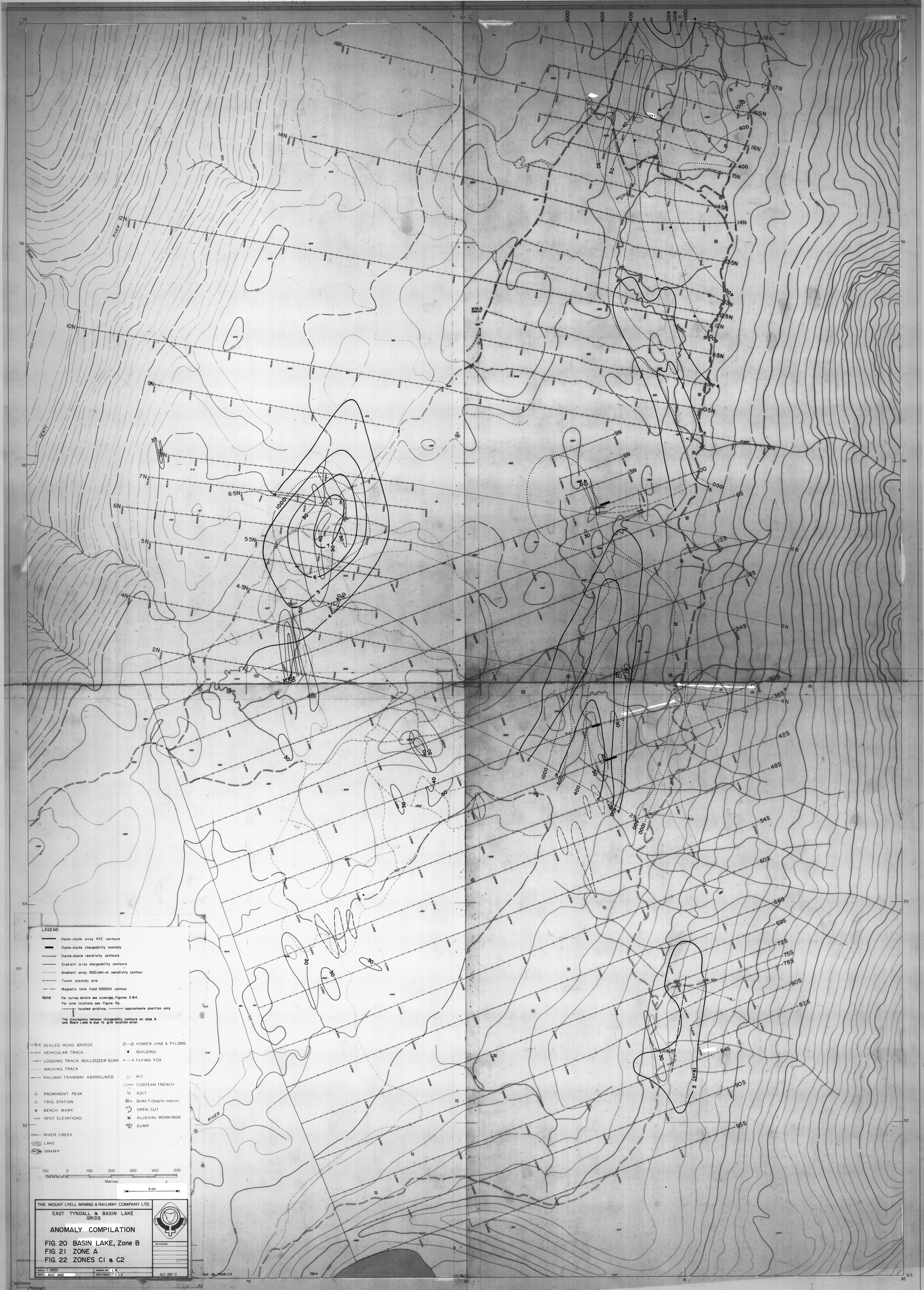


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EAST TYNDALL
(SOUTH)

ANOMALY
COMPILATION

TCR 94-3581
TYNDALL PROJECT
RL 9/66 10/69 14/71 41/73

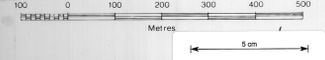


- LEGEND**
- Dipole-dipole array PFE contours
 - Dipole-dipole chargeability anomaly
 - Dipole-dipole resistivity contours
 - Gradient array chargeability contours
 - Gradient array 1500 ohm-m resistivity contour
 - Turm anomaly axis
 - Magnetic total field 63000G contour

Note:
 For survey details see coverage, Figures 3 & 4.
 For zone locations see Figure 5a.
 — located gridline, — approximate position only

The discrepancy between chargeability contours on zone A and Basin Lake is due to grid location error.

- 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
- SHAF-T (Depth metrel)
- OPEN CUT
- ALLUVIAL WORKINGS
- DUMP



THE MOUNT LYELL MINING & RAILWAY COMPANY LTD.
 EAST TYNDALL & BASIN LAKE
 GRIDS
 ANOMALY COMPILATION
 FIG. 20 BASIN LAKE, Zone B
 FIG. 21 ZONE A
 FIG. 22 ZONES C1 & C2

Scale 1:5000
 Date: MAY 1982
 Ref: M/L/4581/13
 AO-20-2