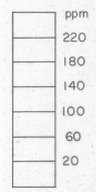


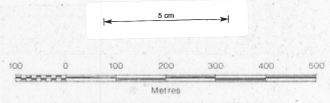


BLOCK AVERAGES

1980-81 Samples, -80" assays.
 Area divided into diamond-shaped blocks
 400m N-S axes
 200m E-W axes
 Logarithmic mean of Zn assays within each block plotted at the centre
 Averages contoured linearly
 Contour interval 40ppm



- | | |
|-----------------------------------|-------------------------|
| —+— SEALED ROAD, BRIDGE | —○— POWER LINE & PYLONS |
| —=— VEHICULAR TRACK | ■ BUILDING |
| —-— LOGGING TRACK, BULLDOZER SCAR | ←→ FLYING FOX |
| —...— WALKING TRACK | □ PIT |
| —+— RAILWAY TRAMWAY ABANDONED | —=— COSTEAN TRENCH |
| △ PROMINENT PEAK | ≡ ADIT |
| △ TRIG STATION | ⊕ SHAFT (Depth metre) |
| ● BENCH MARK | ⊖ OPEN CUT |
| ••• SPOT ELEVATIONS | ⊗ ALLUVIAL WORKINGS |
| — RIVER CREEK | ⊕ DUMP |
| — LAKE | |
| — SWAMP | |



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THE MOUNT LEVELL MINING & RAILWAY COMPANY LTD.

E.L. 9/66
 SELINA GRID
 SOIL GEOCHEMISTRY
 BLOCK AVERAGES
 Zn

Scale 1:5000
 Date: 1966
 Drawn by: M.F.H.
 Checked by: H.D.F.

FIG. 33
 A0-172-5

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