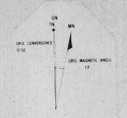




BLOCK AVERAGES

220	ppm	1980-82 Samples, -80 th assays
180		Area divided into diamond-shaped blocks
140		400m N-S axes
100		200m E-W axes
60		Logarithmic mean of Pb assays within each block plotted at the centre
20		Averages contoured linearly
		Contour interval 40ppm

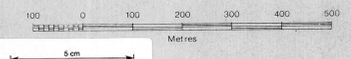
—+—	SEALED ROAD BRIDGE	—○—	POWER LINE & PYLONS
—	VEHICULAR TRACK	■	BUILDING
—+—	LOGGING TRACK, BULLDOZER SCAR	—x—	FLYING FOX
—	WALKING TRACK	□	PIT
—+—	RAILWAY TRAMWAY ABANDONED	—	COSTEAN TRENCH
△	PROMINENT PEAK	—	ADIT
△	TRIG STATION	—	SHAFT (Depth metres)
⊙	BENCH MARK	—	OPEN CUT
•••	SPOT ELEVATIONS	—	LUVIAL WORKINGS
—	RIVER CREEK	—	DUMP
—	LAKE		
—	SWAMP		



The relationship between the North and Magnetic North is shown in the diagram. The magnetic declination is 11° 15' East in 1980. The magnetic declination is 11° 15' East in 1980.

Photogrammetry: Lands Department 1979-80
South West Project F517
Photogrammetry: Associated Aerial Surveys Pty Ltd 1980

Grid Lines are 1000 Metre intervals of the Australian Map Grid Zone 50
Grid Scales are shown in feet only at the South West Corner of the Map
Horizontal Datum: Australian Geodetic Datum 1986
Vertical Datum: Australian Height Datum (Tasmania)
Tasmanian Mercator Projection



THE MOUNT LVELL MINING & RAILWAY COMPANY LTD.

**E.L.9/66
SELINA GRID
SOIL GEOCHEMISTRY
1980-82 ASSAYS
BLOCK AVERAGES
Pb**

SCALE 1:5000
DATE: DECEMBER 88
DRAWN BY: MLL
CHECKED BY: RJD

FIG. 21
AO-203-3