



**LEGEND**

CHARGEABILITY SCALE 1 cm = 10 Millivolts/volt  
 BASE LEVEL = 0 Millivolts/volt  
 SYMBOL = ———— No  
 Subscript denotes slice presented  
 RESISTIVITY SCALE = S cm = 1 logarithmic cycle  
 BASE LEVEL = 1000 Ohm-metres  
 SYMBOL = - - - - -

G = Gradient  
 M = Moving Source

E.L. 18/73  
 MT. LINDSAY GRID  
 ELECTRICAL INDUCED POLARIZATION  
 RECONNAISSANCE SURVEY  
 DATA PROFILES

DEC 1973 - FEB 1974  
 0 100 200 metres  
 Scale 1:5000

8 cm

SHEET 2 of 2 PLATE 1 MLP 61

NORTH PLANNING  
 MT. LINDSAY  
 E.L. 18/73  
 C.I.P.  
 1:5000  
 STRIKED PROFILES  
 (1973-74)