

1:2000

SELINA

TI

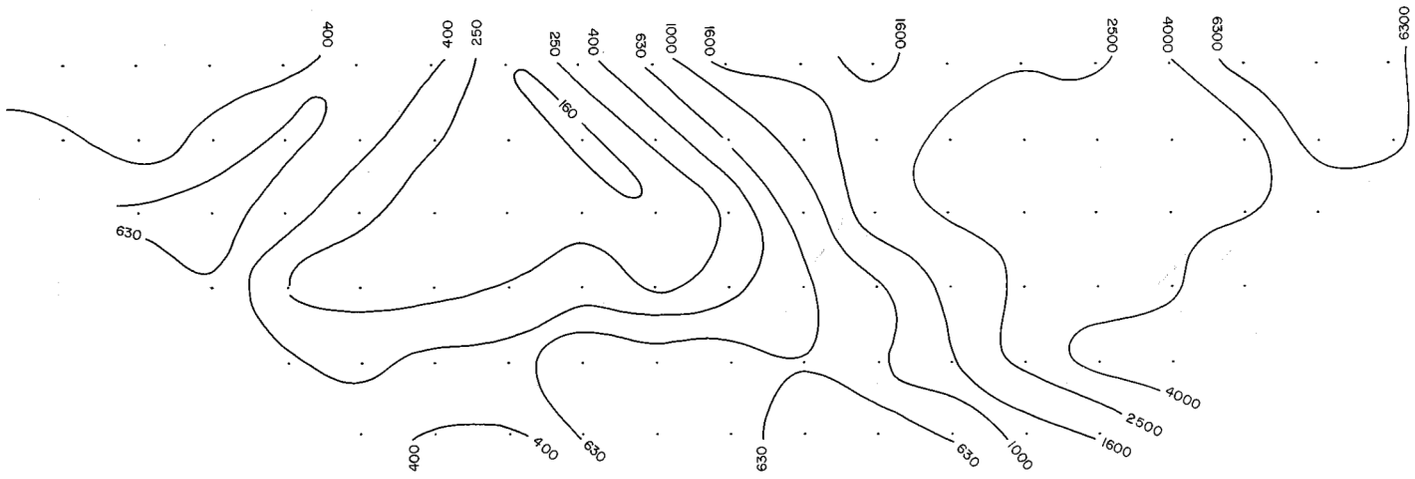
TCR 94-3581
TYNDALL PROJECT
EL 9/66 10/69 14/71 41/71

248

I.P. PROFILE LINE 120 N

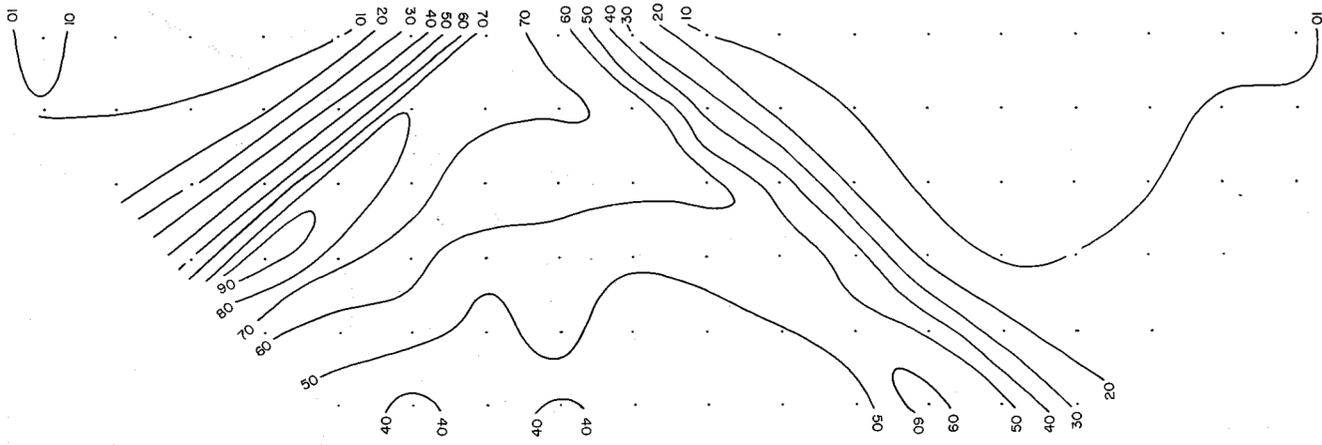
Resistivity ohm-metres

3500'W 3000'W 2500'W 2000'W 1500'W

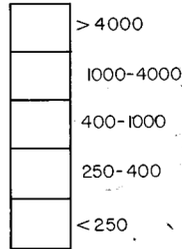


Chargeability mV/V

3500'W 3000'W 2500'W 2000'W 1500'W

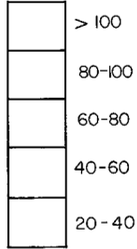


RESISTIVITY
ohm-metres

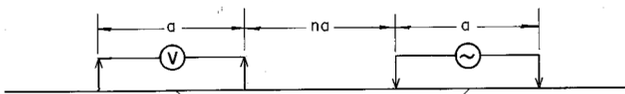


Logarithmic contour interval

CHARGEABILITY
m V/V



Contour interval 10mV/V



Scintrex IPR-8 receiver

Plotting point

a = 200 ft (61m)

Survey dates 24-25 APRIL, 1981
Survey by Scintrex Pty Ltd.

5 cm

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD.

SELINA GRID DIPOLE-DIPOLE I.P. PSEUDOSECTIONS

LINE 120 N 3900'W-1300'W

SCALE 1:2000
DATE 28-8-1981

DRAWN BY M.H.
DRAFTSMAN H.D.J.



REVISIONS

FIG. 39

A2-170