

1:1000

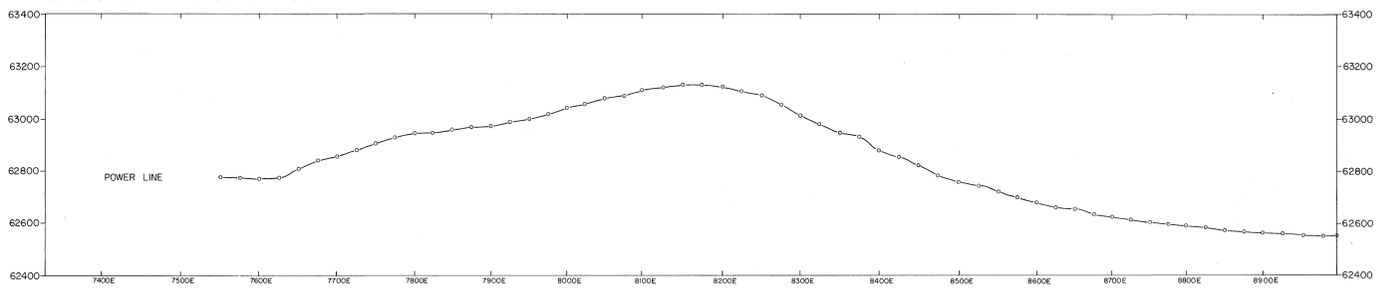
BASIN LAKE

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

COMPOSITE LINE
PROFILE LINE 30S
D.D.H. B.L. 3.

GROUND MAGNETICS

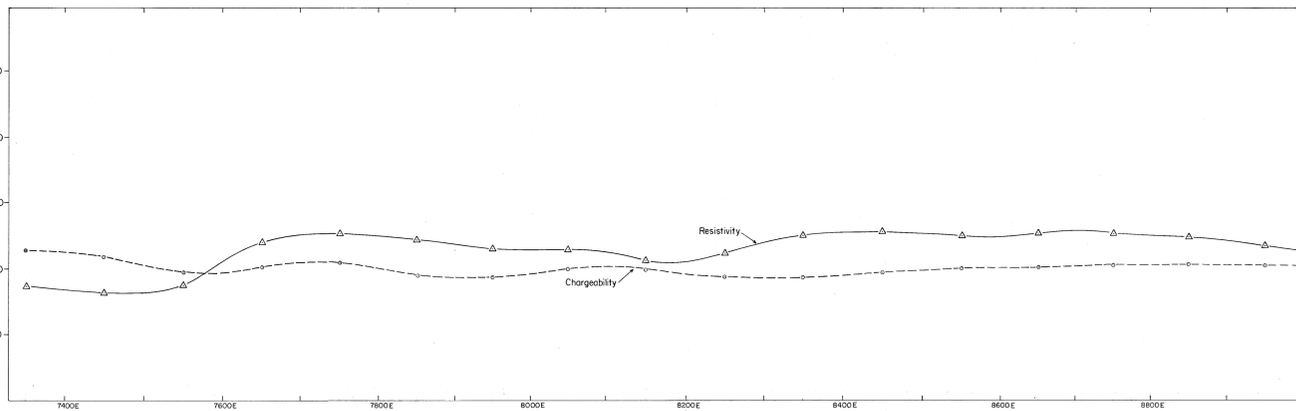
GAMMAS



GAMMAS

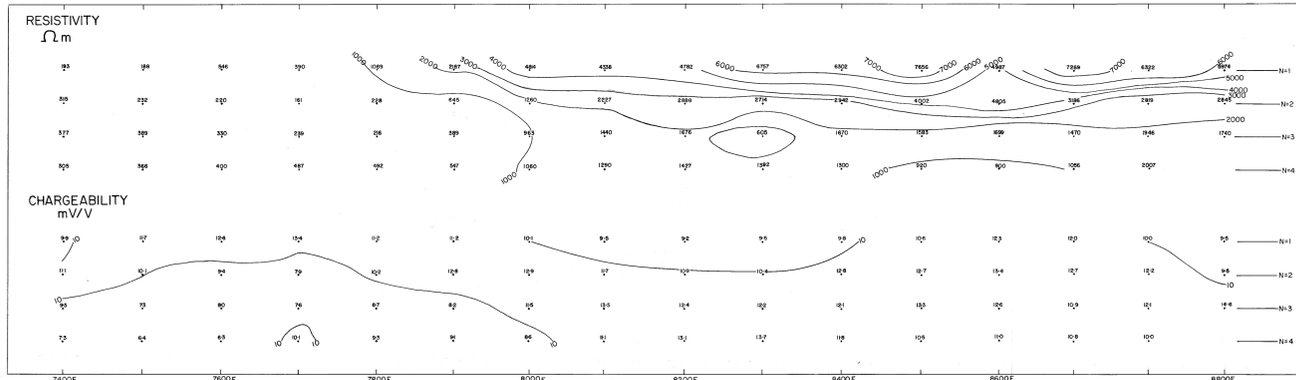
EIP GRADIENT ARRAY

CHARGEABILITY mV/V



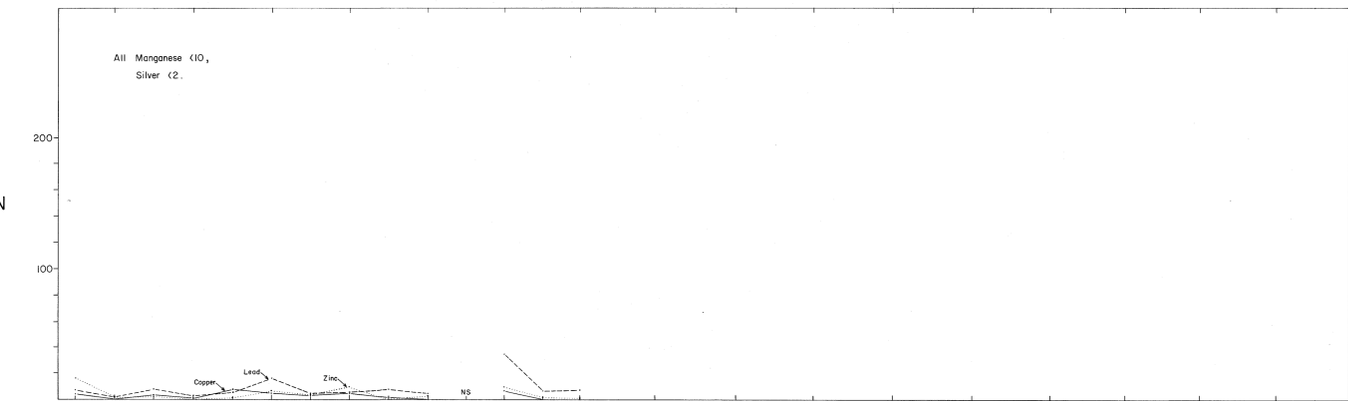
RESISTIVITY-ohm-metre

EIP DIPOLE-DIPOLE ARRAY Profile scale V:H=1:2



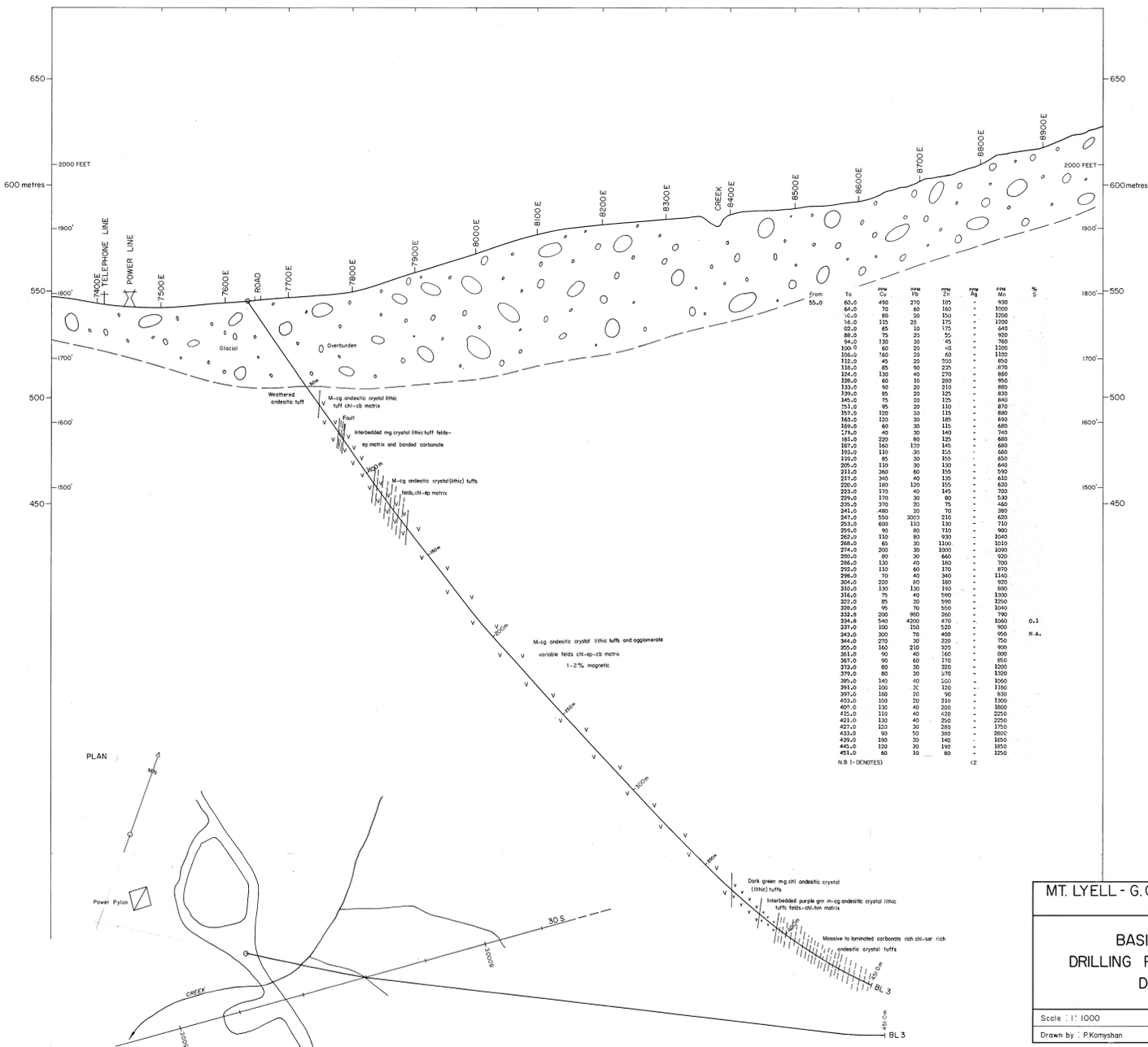
SOIL GEOCHEMISTRY

COPPER - LEAD - ZINC
PARTS PER MILLION



PARTS PER MILLION

DRILLING PROFILE LINE 30S (Imperial) Orientation 65° magnetic



MT. LYELL - G.O.D. L. JOINT VENTURE
E.L. 9/66

BASIN LAKE GRID
DRILLING PROFILE LINE 30S
D.D.H. BL 3

Scale: 1:1000 Date: 31-3-1981
Drawn by: P.Komyshan Draftsman: P.J.R.

Revision: _____
Map Number: _____
19/504
FIG 55