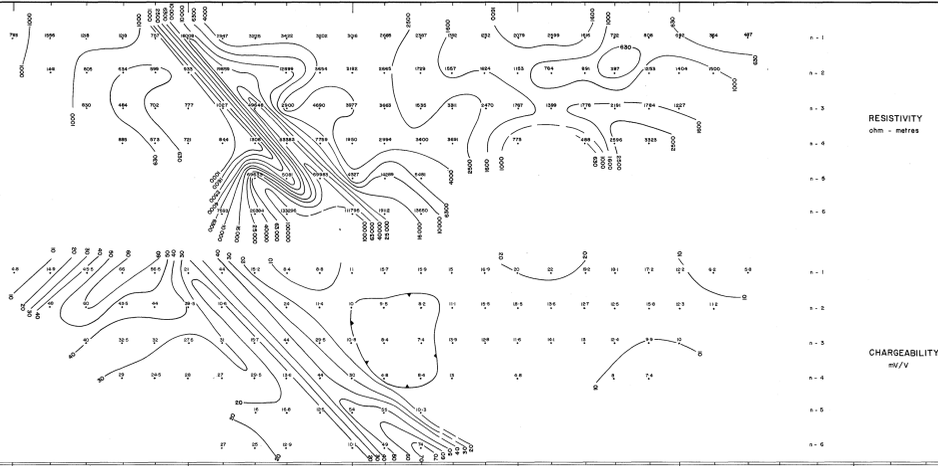


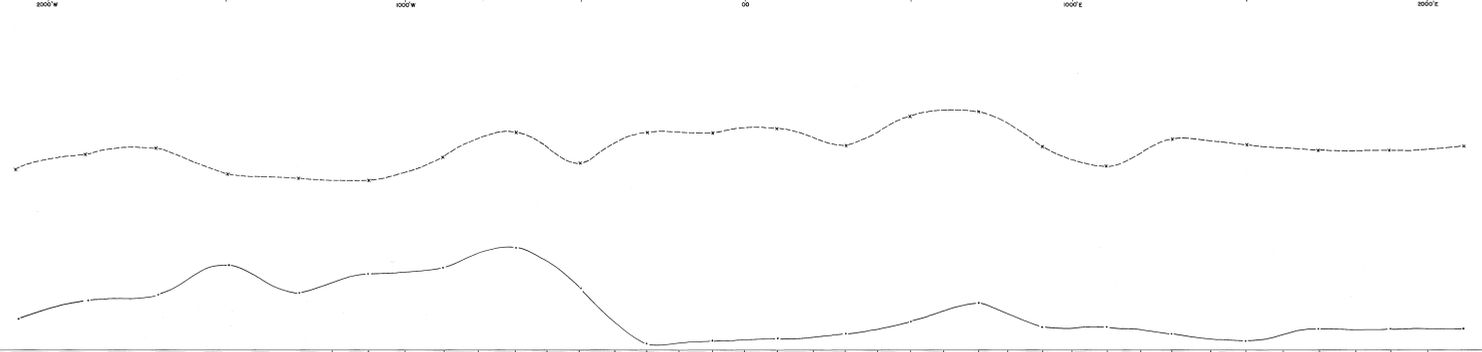
DIPOLE-DIPOLE IP
Scintrex 1981
a = 200ft.

DIPOLE-DIPOLE IP
Scintrex 1981
a = 200ft.



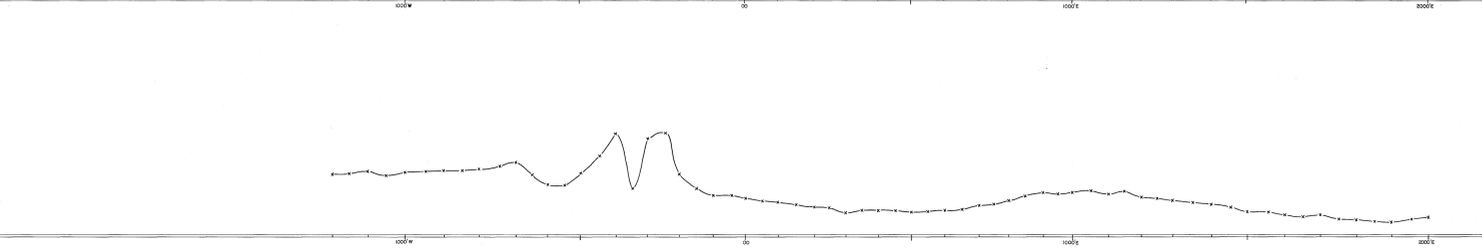
POLE-DIPOLE IP
C.G.G. 1970
Receiver 1
a = 200ft.
n = 5

POLE-DIPOLE IP
C.G.G. 1970
Receiver 1
a = 200ft.
n = 5



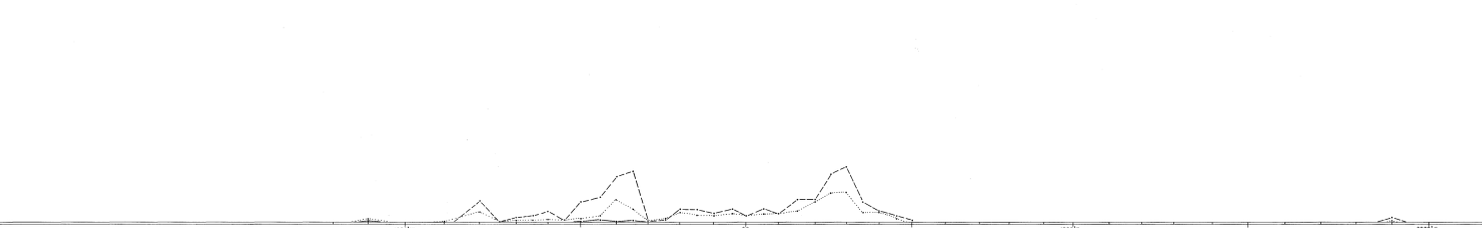
VERTICAL FIELD
MAGNETICS
C.G.G. 1970

VERTICAL FIELD
MAGNETICS
C.G.G. 1970



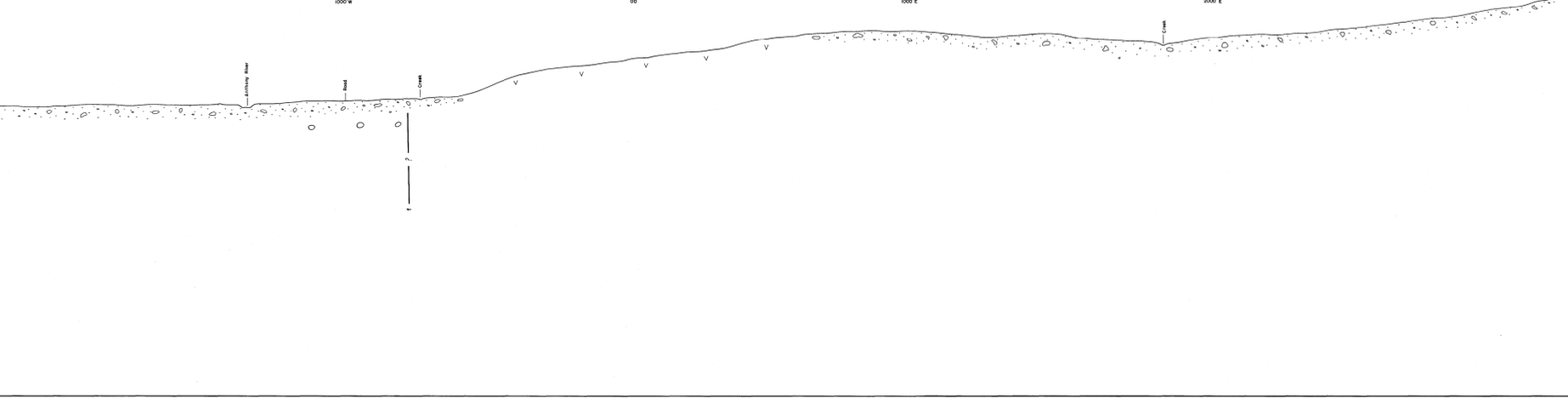
SOIL
GEOCHEMISTRY
(parts per million)
1981 assays

SOIL
GEOCHEMISTRY
(parts per million)
1981 assays



TOPOGRAPHY
&
GEOLOGY
(height above sea level)
metres

TOPOGRAPHY
&
GEOLOGY
(height above sea level)
metres



GEOLOGY

	QUATERNARY Moraine, scree	<input type="checkbox"/>
	ORDOVICIAN Open Conglomerate	<input type="checkbox"/>
	CAMBRIAN Undifferentiated volcanics	<input type="checkbox"/>

MAGNETICS

	Coarse scale
	Fine scale

POLE-DIPOLE

	Chargeability
	Resistivity

GEOCHEMISTRY (ppm)

	Cu
	Pb
	Zn
	Mn
	Ag > 2 ppm

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

E.L. 9/66
ROLLESTON GRID
LINE 56 N PROFILE

FIG. 14
AO-187

Scale: 5 cm

TCH 94-1381
TINDALL PROJECT
E.L. 9/66 10/69 14/71 41/71

1:2,000

SELINA - ROLLESTON
TINDALL - PROJECT

COMPOSITE PROFILE
LINE 56 N