



DIPOLE-DIPOLE IP
Scintrex 1981
a = 40m.

DIPOLE-DIPOLE IP
Scintrex 1981
a = 40m.

GRADIENT ARRAY IP
Scintrex 1981
a = 100ft.
(west of baseline)
a = 20m.
(east of baseline)

GRADIENT ARRAY IP
Scintrex 1981
a = 100ft.
(west of baseline)
a = 20m.
(east of baseline)

VERTICAL FIELD
MAGNETICS
C.G.G. 1971

VERTICAL FIELD
MAGNETICS
C.G.G. 1971

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

<p>QUATERNARY Moraine, scree</p> <p>ORDOVICIAN Owen Conglomerate</p> <p>CAMBRIAN Jukes Formation</p>	<p>GEOLOGY</p> <p>Rhyolite lavas + magnetite</p> <p>Quartz-sericite tuffs ± pyrite</p> <p>Crystal vitric tuffs</p> <p>Litic - crystal tuffs</p> <p>Altered granitic intrusive</p> <p>LOWER CAMBRIAN Quartz sandstone, conglomerate, shale</p>	<p>MAGNETICS</p> <p>Coarse scale</p> <p>Fine scale</p> <p>GRADIENT ARRAY</p> <p>Chargeability</p> <p>Resistivity</p>	<p>GEOCHEMISTRY (ppm)</p> <p>Cu</p> <p>Pb</p> <p>Zn</p> <p>Mn</p> <p>Ag > 2ppm</p>	<p>THE MOUNT LYELL MINING & RAILWAY COMPANY LTD</p> <p>E.L. 9/66 SELINA GRID LINE 184 N PROFILE</p> <p>ML/MSB/ZJ Scale 1:2000 Date: 1982</p> <p>FIG 7 AO-182</p>
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TNS 94381
 TNS 94382
 EL 9/66 10/69 14/71 11/71

1:2000

SELINA
 TYPICAL PROFILE

COMPOSITE PROFILE
 LINE 184 N