

1:2,000

T.M. 94-1558
E.L. 9/66 10/69 11/71 41/71

DORA-SPICER
TYNDALL PROJECT

LINE 192 S
AO-188
PROFILE

AO-188

DIPOLE-DIPOLE IP
Scintrex 1981
a = 40m.

GRADIENT ARRAY IP
Scintrex 1981

TOTAL FIELD MAGNETICS
Scintrex 1981

SOIL GEOCHEMISTRY
(parts per million)
1981 assays
B/C horizon

TOPOGRAPHY & GEOLOGY
(height above sea level)
(metres)

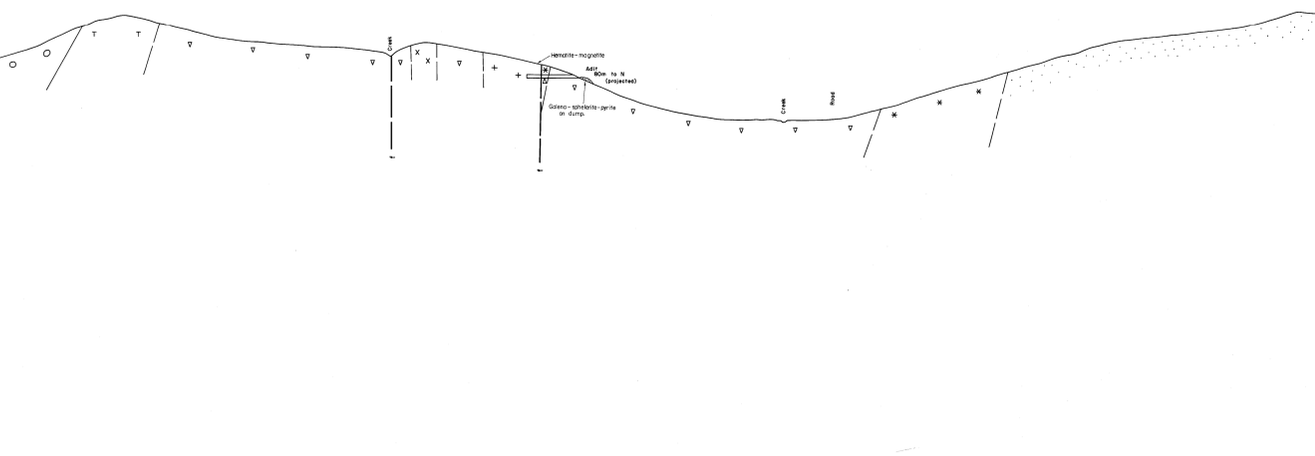
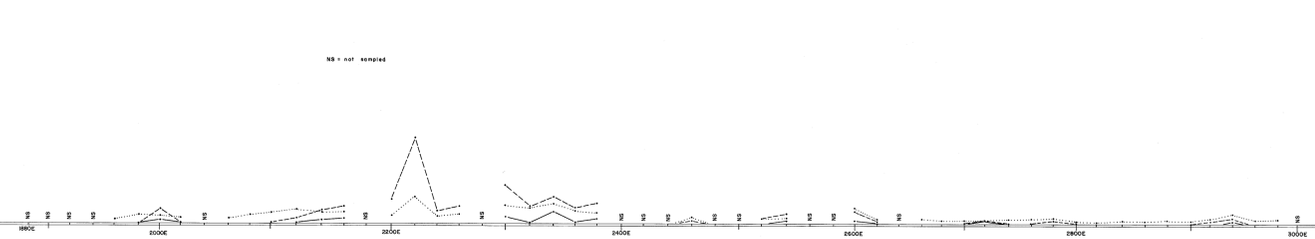
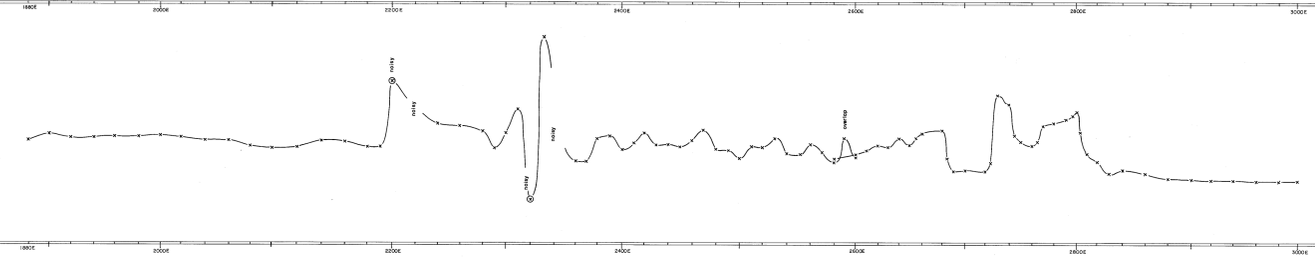
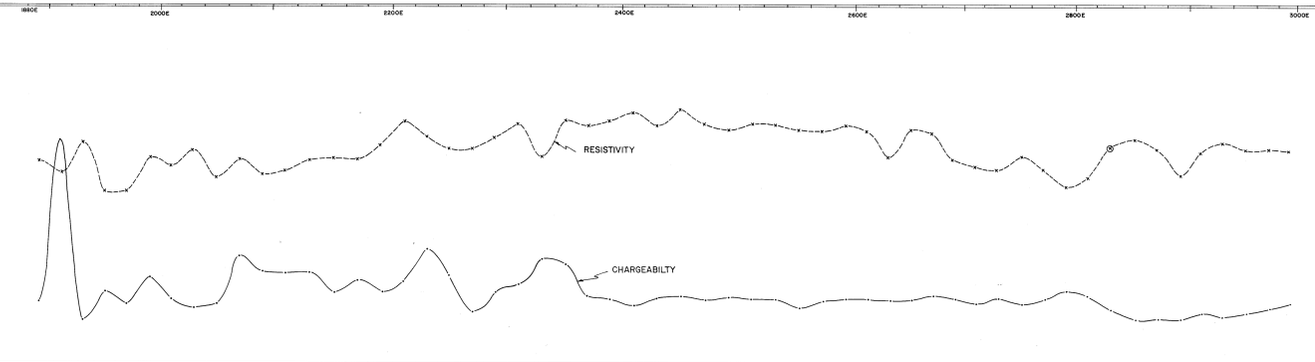
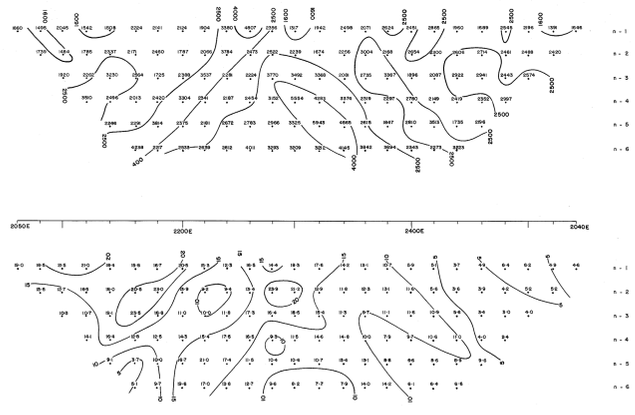
DIPOLE-DIPOLE IP
Scintrex 1981
a = 40m.

GRADIENT ARRAY IP
Scintrex 1981
a = 20m.

TOTAL FIELD MAGNETICS
Scintrex 1981

SOIL GEOCHEMISTRY
(parts per million)
1981 assays
B/C horizon

TOPOGRAPHY & GEOLOGY
(height above sea level)
(metres)



<p>CAMBRIAN INTRUSIVES</p> <ul style="list-style-type: none"> X Feldspar - hornblende porphyry + Coarse-grained granodiorite □ Diorite 	<p>GEOLOGY</p> <ul style="list-style-type: none"> O ORDOVICIAN Owen Conglomerate T CAMBRIAN Jukes Formation ▽ Diorite Conglomerate △ Crystal lithic tuffs * Quartz-feldspar crystal tuffs □ LOWER CAMBRIAN Quartz sandstone, siltstone, shale 	<p>MAGNETICS</p> <ul style="list-style-type: none"> — Coarse scale - - - Fine scale <p>GRADIENT ARRAY</p> <ul style="list-style-type: none"> — Chargeability - - - Resistivity 	<p>GEOCHEMISTRY (ppm)</p> <ul style="list-style-type: none"> — Cu - - - Pb — Zn - - - Mn * 5 Ag > 2ppm 	<p>THE MOUNT LYELL MINING & RAILWAY COMPANY LTD.</p> <p>E.L. 9/66 SPICER GRID LINE 192 S PROFILE</p> <p>FIG 20 AO-188</p> <p>Scale 1:2000 DATE: JANUARY 1982 DRAWN BY: M.J.H. CHECKED BY: T.S.S.</p> <p>5m</p>
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