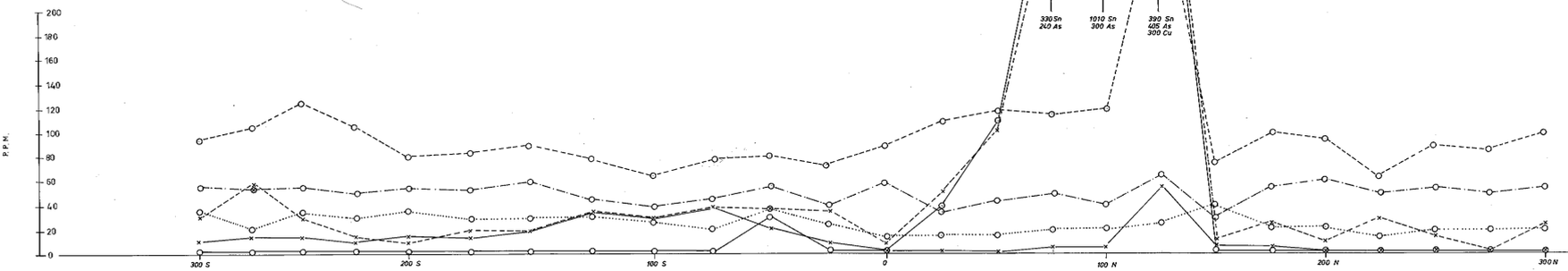


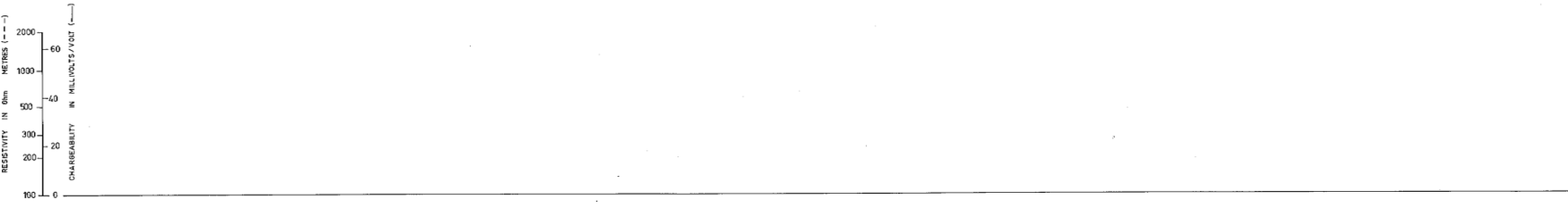
Geochemistry



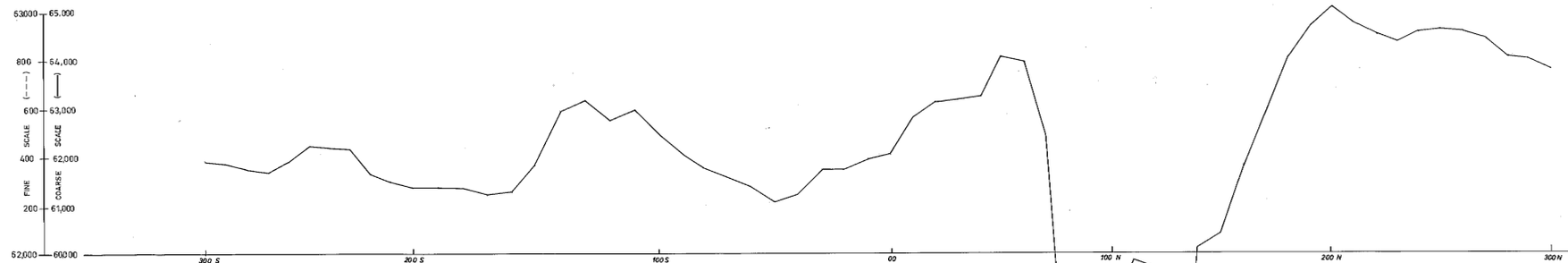
M.I.P. & E.I.P. Data



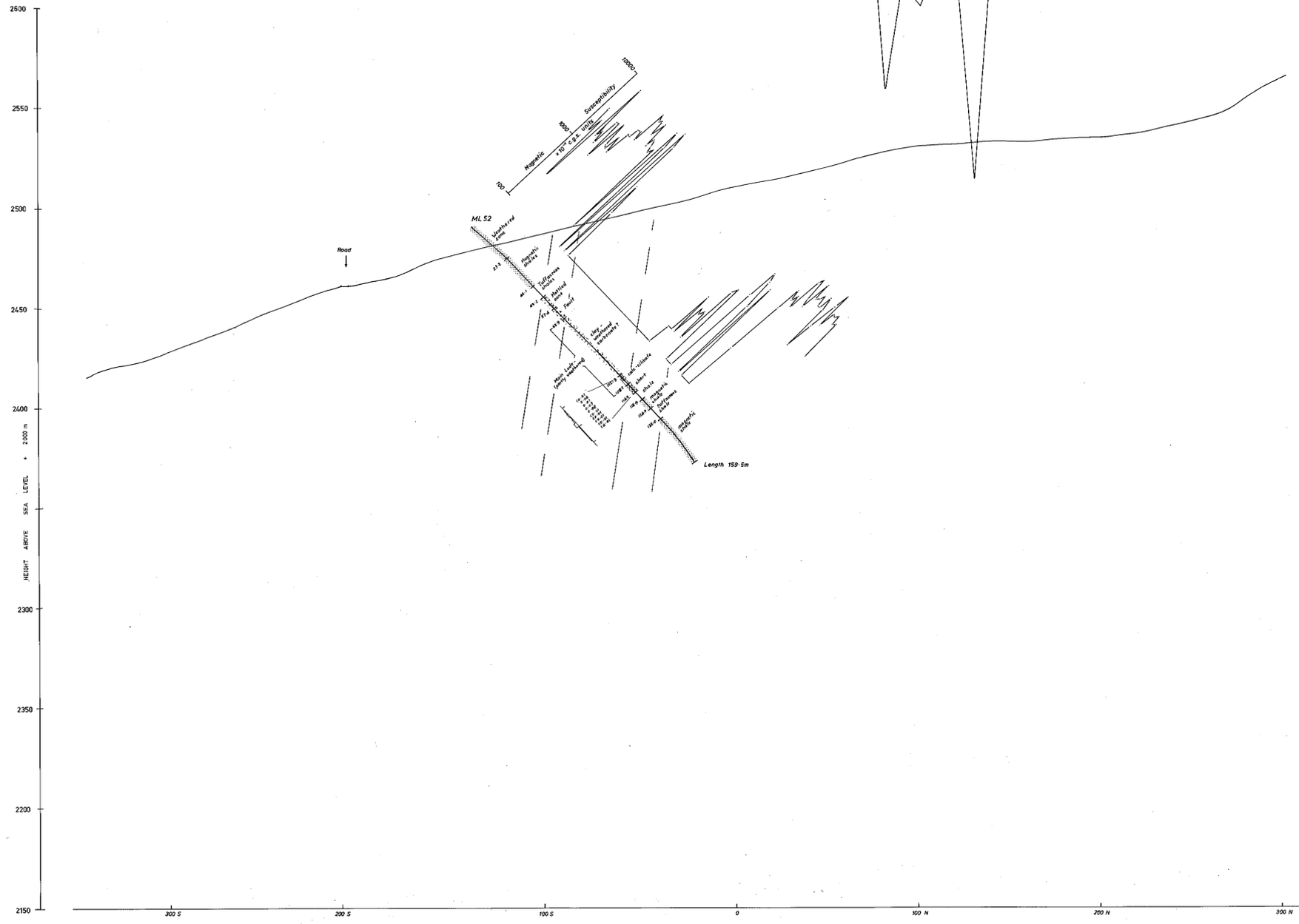
I.P. Data



Total Magnetic Field (δ)



Topography & Geology



5 cm

RENISON LIMITED
 E.L. 2/63
 MT. LINDSAY GRID.
 HOLE M.L. 52

GEOLOGIST: R. Schellekens
 DRAUGHTSMAN: J. Matthews
 DATE: August 1979

SCALE: 1:1000 METRES

REVISIONS

DRAWING No.
 MLP 143

LP
 CHARGEABILITY
 RESISTIVITY

MAGNETICS
 5000 δ SCALE
 1000 δ SCALE

GEOCHEMISTRY
 Sn
 Cu
 Pb
 Zn
 As
 W

LEGEND

- VOLCANICLASTIC SEDIMENTS
Strongly magnetic zones
Non magnetic zones
- CHERT
- MOTTLED ZONES
Wear chert and calc-silicates
- CALC SILICATES
- CLAY
Weathered carbonate and/or calc-silicates
- SKARN MINERALISATION
Magnetite, pyrrhotite and plagioclase
- FAULT ZONE
- MEREDITH GRANITE

LINE ML 10 5 PROJECTED 18.0m N.W.
ONTO SECTION

DRILLHOLE ML 52
M.L. 52
M.L. 52
M.L. 52

97

98
E.L. 2/63 & E.L. 18/73
M.L. 52
M.L. 52

1:1000