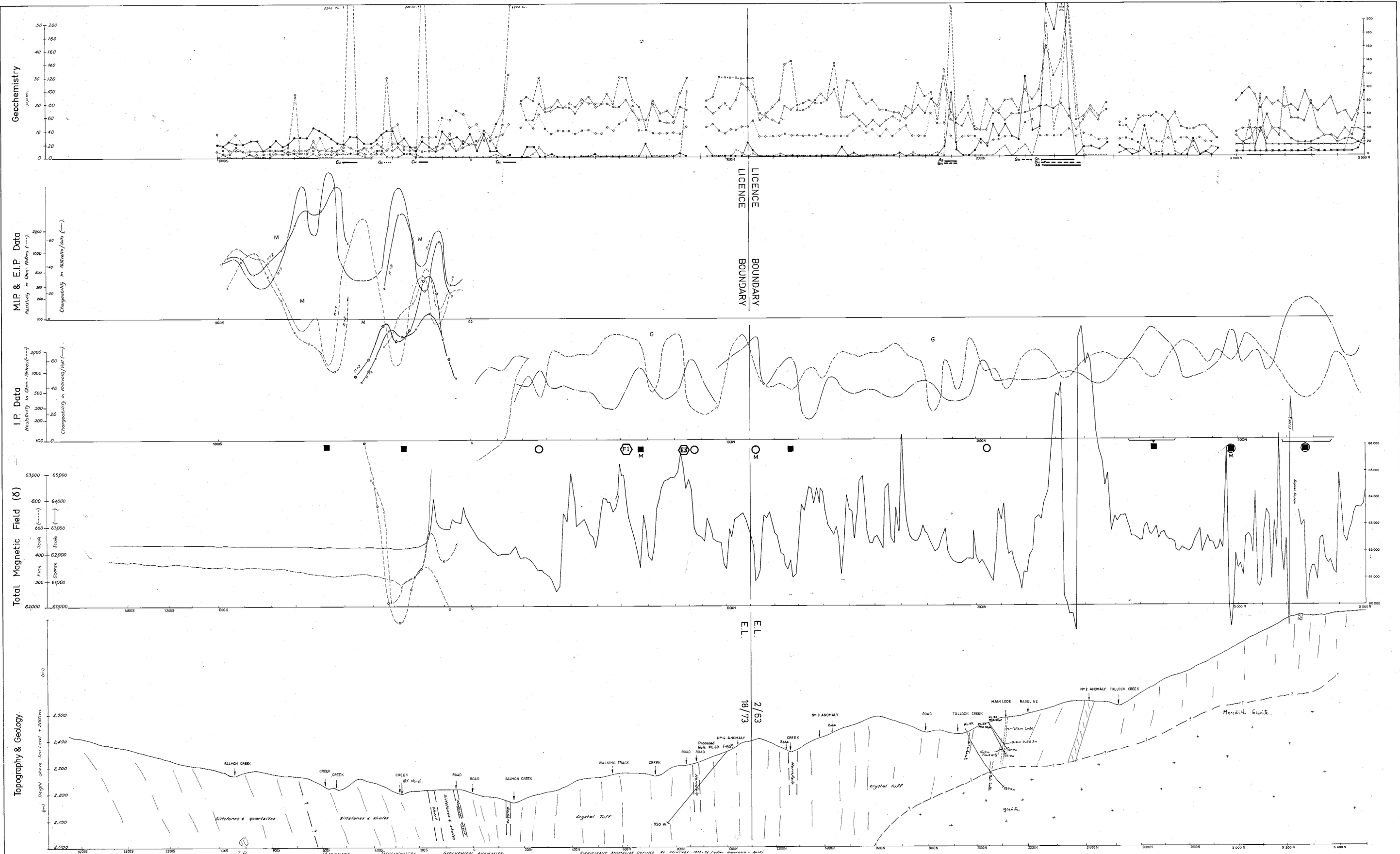


NORTH PLANNING PROFILE
 MT. LINDSAY LINE M.L. 11
 1:5000
 81
 88-2425
 M.L. LINDSAY
 18/73
 (E.L. 18/73 & E.L. 18/73)



RENISON LIMITED
 E.L. 18/73
 MT. LINDSAY GRID
 LINE ML 11
 PROPOSED HOLE ML 60
 SCALE: 1:5000 METRES

DRAWN R.R.S.
 TRACED
 DATE APRIL '76
 SCALE 1:5000
 DRAWING No.
 MLP 15

MAGNETICS
 Chargeability: 5000 & Scale
 Resistivity: 1000 & Scale
 G - Gradient
 M - Moving Source

GEOCHEMISTRY
 Sn
 Cu
 Pb
 As
 W

GEOCHEMICAL ANOMALIES
 Strong
 Medium
 Weak
 (Element referred to shown beside symbol)

ANOMALIES DEFINED BY SURVEY (7 JULY 1974) OF
 AIRCRAFT-BORNE GEOPHYSICAL SURVEY ALONG
 MOUNT LINDSAY LINE, I.P. AND CONDUCTIVITY RESPONSE.
 ALL ZONES ARE NEAR SURFACE AND WERE NOT TO SURFACE.

Chargeability Anomalies:
 Strong
 Medium
 Weak

Magnetic Anomalies:
 M - Coincident Magnetic Response
 H - Hole

