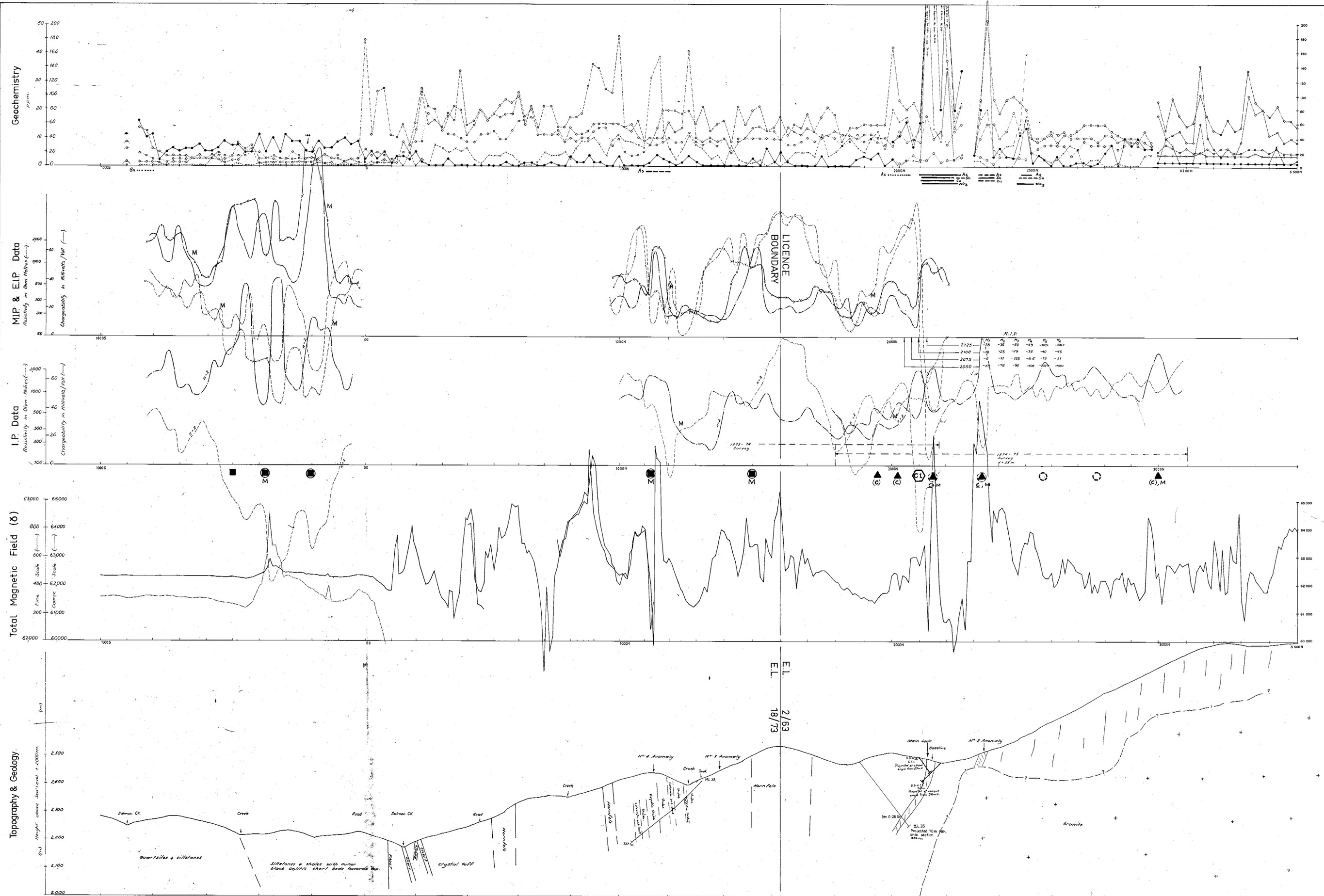


NORTH PLAN  
 MT. LINDSAY  
 1:5000  
 M.L. 12  
 83  
 85 2455  
 86 2455  
 (E.L. 2/63 & E.L. 18/73)



M.I.P.

2125	70	75	80	85	90
2100	-20	-25	-29	-33	-43
2075	-5	-11	-15	-19	-27
2050	-5	-10	-14	-18	-26

RENISON LIMITED  
 E.L. 18/73  
 MT. LINDSAY GRID.  
 LINE ML 12

SCALE 1:5000 METRES

DRAWN R.R.S.  
 TRACED  
 DATE APRIL '76  
 SCALE 1:5000  
 DRAWING No.  
 MLP 14

**IP**

Chargeability: 5000 & Scale  
 Resistivity: 1000 & Scale

**MAGNETICS**

5000 Gauss Scale  
 1000 Gauss Scale

**GEOCHEMISTRY**

Sn, Cu, Pb, Zn, As, W

**GEOCHEMICAL ANOMALIES**

3n - Strong  
 2n - Medium  
 1n - Weak

**SIGNIFICANT ANOMALIES DEFINED BY SOUTHERN 1974 (SOUTH HIGHLAND EDGE)**

Strong, Moderate, Weak

**SIGNIFICANT ANOMALIES DEFINED BY SOUTHERN 1974 (NORTH HIGHLAND EDGE)**

Strong, Moderate, Weak

**ANOMALIES DEFINED BY J. BROWN (JULY 1974) AT**  
 Having a high geochemical anomaly because of  
 consistent magnetic, I.P. and conductivity response.  
 All zones are near vertical and some near to surface.