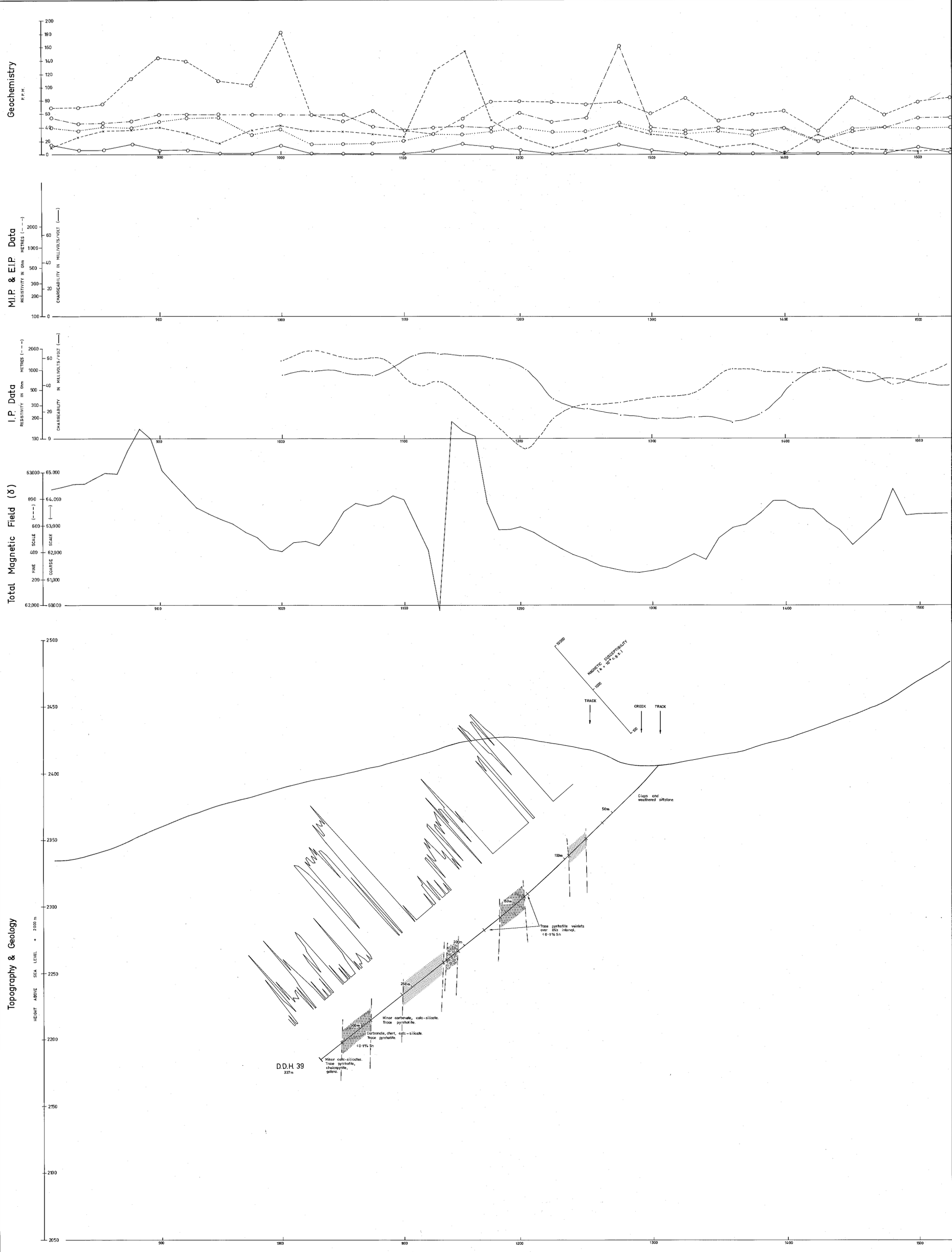


ORIGINAL  
1:1000

MT LINDSAY  
85 - 8425  
MT. LINDSAY  
(E.L. 2/63 & E.L. 18/73)

LINE 12  
MT. LINDSAY  
LINE PROFILE  
M.L. 12  
1:1000  
D.R. HOLE ML39

49



RENISON LIMITED  
E.L. 18/73  
MT. LINDSAY GRID.  
D.D.H. 39 LINE 12

GEOLOGIST : A. ROSS  
DRAUGHTSMAN : J. MATTHEWS  
DATE : MARCH '77

SCALE 1:1000 METRES

REVISIONS :  
DRAWING No.  
MLP 25

SECTION LOOKING N.W.

LEGEND

VOLCANICLASTIC SEDIMENTS  
a. Gneiss, schistose  
b. Strongly magnetic zone  
c. Mildly magnetic zone  
d. Bleached mottled colours at contact of carbonate horizon

CARBONATE - CHERT HORIZON  
Impure carbonate, chert, minor calc-silicate, chlorite and trace pyrrhotite.

GABERO

SOIL GEOCHEMISTRY  
Sn  
Cu  
Pb  
Zn  
As  
W

MAGNETICS  
5000  $\gamma$  SCALE  
1000  $\gamma$  SCALE

IP  
CHARGEABILITY  
RESISTIVITY

SURVEYED BY SCINTREX 1973-75.  
GRADIENT ARRAY SURVEY POINT.

GEOMETRICS G86 PROTON MAGNETOMETER  
USED. SPACING 5m ALONG LINE.  
SPACING 100m IN ABOVE SURFACE.