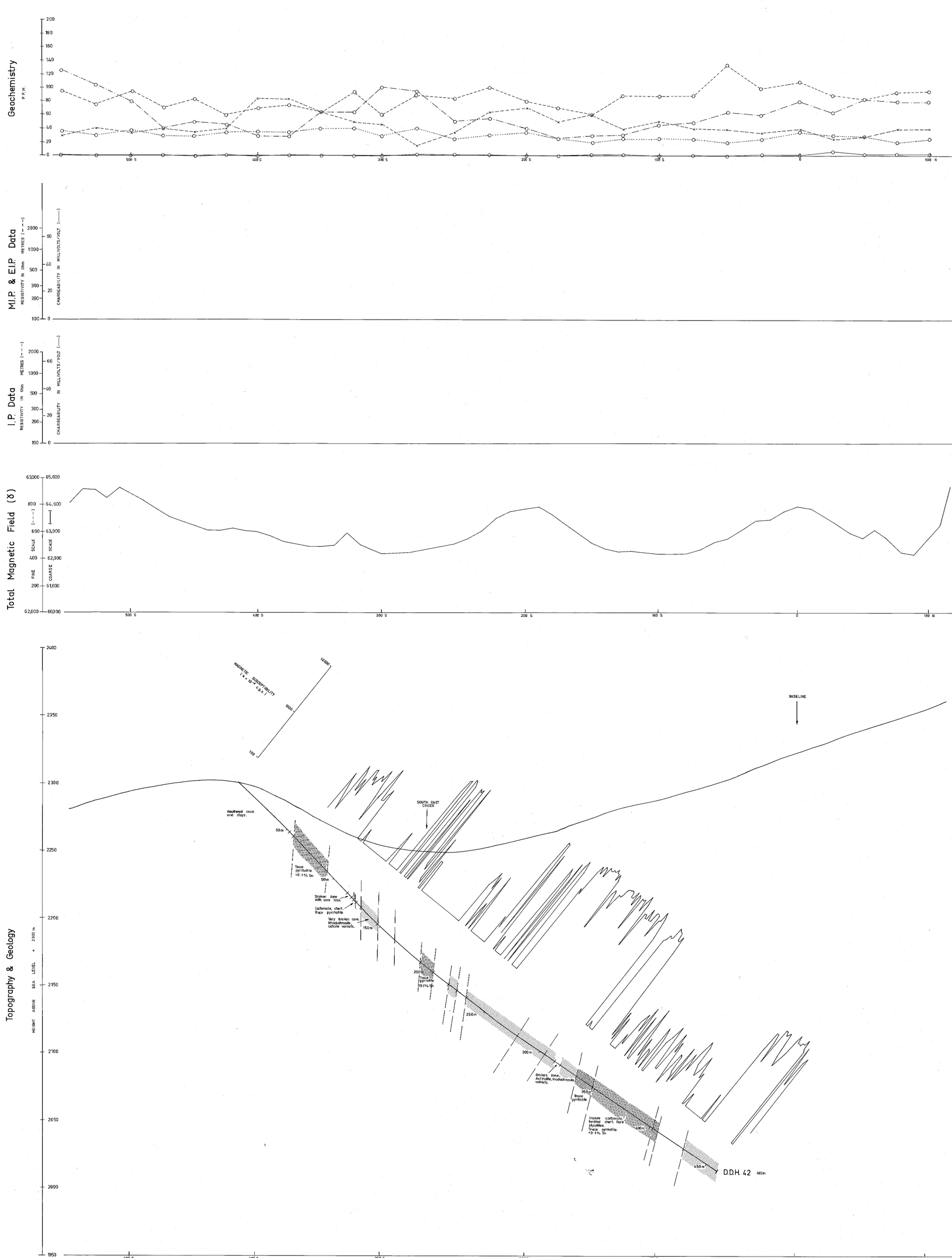


ORIGINAL  
1:1000

85 - 8425  
Mt. Lindsay  
(E.L. 2/63 & E.L. 18/73)

138

NORTH PREMAN  
M.L. LINDSAY  
LINE PROFILE  
M.L. 4.5  
DILLINGER ML42



RENISON LIMITED  
E.L. 2/63  
MT. LINDSAY GRID.  
D.D.H. 42 LINE 4.5

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

SCALE 1:1000 METRES

DRAWING No.  
MLP 29

NO I.P. COVERAGE

5 cm

MAGNETICS

5000  $\gamma$  SCALE

1000  $\gamma$  SCALE

GEOMETRICS GRS PROTON MAGNETOMETER  
USED. SPACING 2m ALONG LINE  
SENSOR HEAD 3m ABOVE SURFACE.

SOIL  
GEOCHEMISTRY

Sn

Cu

Pb

Zn

As

W

SECTION LOOKING N.W.

LEGEND

VOLCANICLASTIC SEDIMENTS

Greenish siltstone

Strongly magnetic zones

Siltified alteration zones

Bleached mottled colours of central carbonate horizon

CARBONATE - CHERT HORIZON

Impure carbonate, chert, minor calc-silicate, alteration and trace pyrrhotite

SKARN MINERALISATION

Replacing carbonate chert horizon

Magnetite rich

GRANITE