

3/317

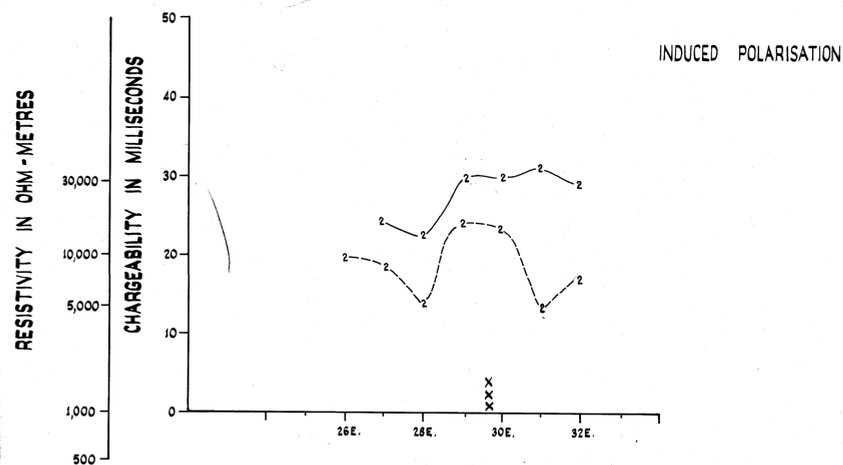
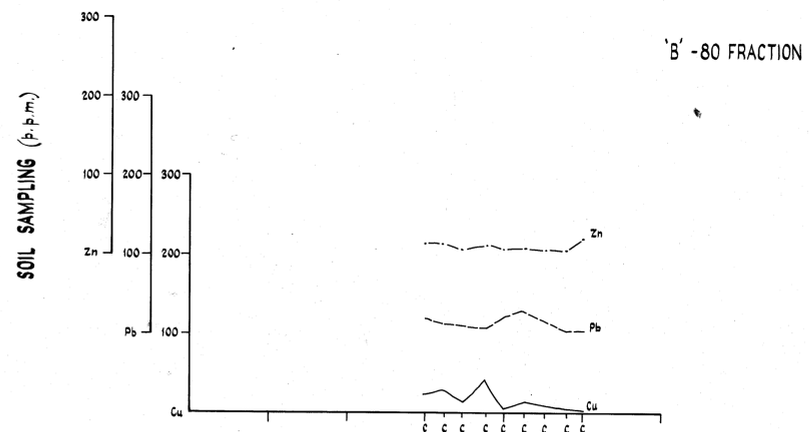
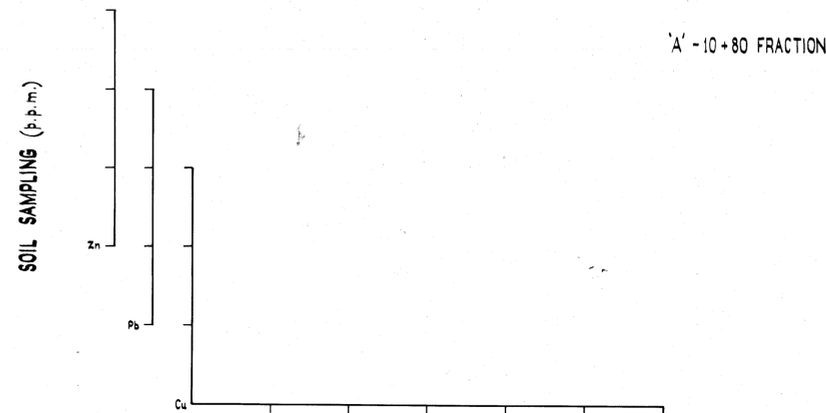
COMPOSITE LINE
PROFILES
LINE 32S+46N

TYNDALL SHEET 3
MT. READ
RED HILLS

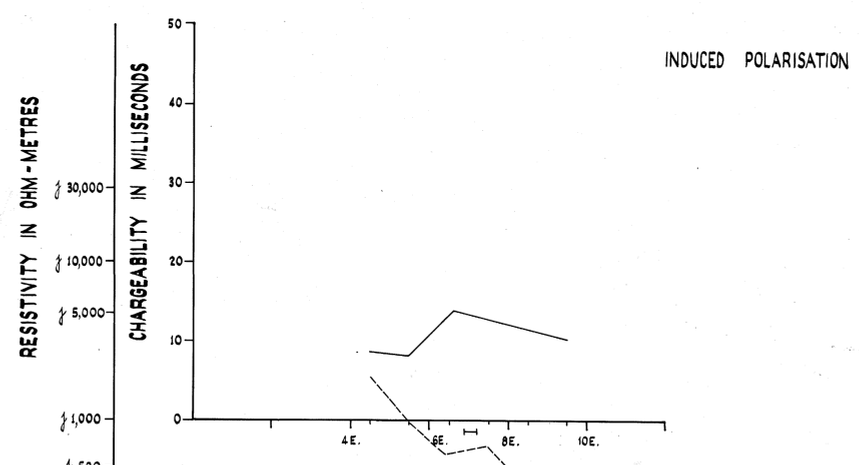
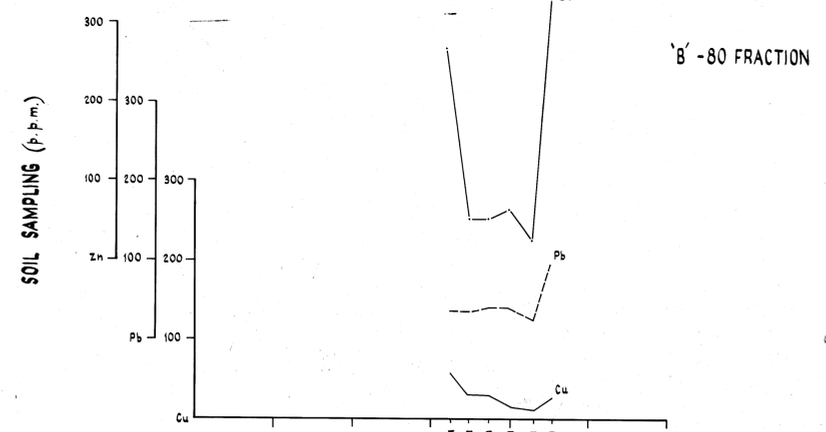
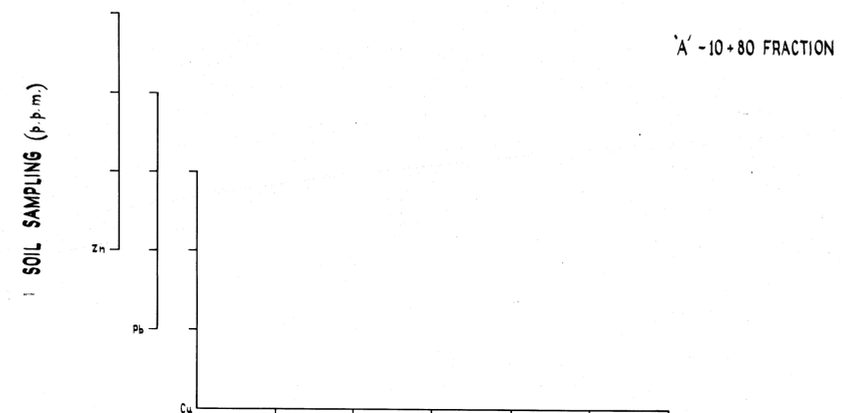
1:2400

TCR 94 1481
TYNDALL PROJECT
BL 9/66 10/69 14/71 41/71

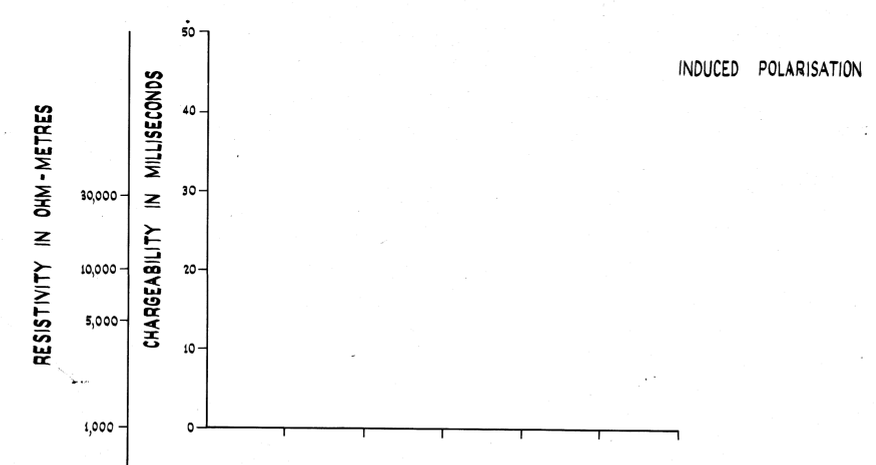
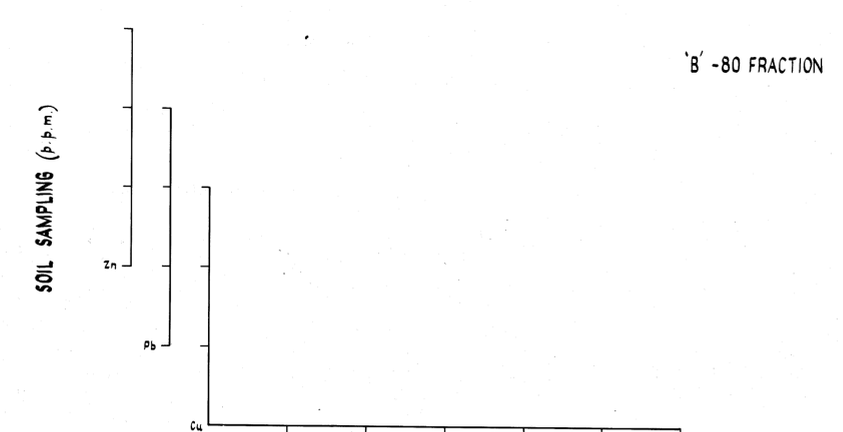
AREA. RED HILLS LINE No. 32S.



AREA. MT. READ LINE No. 46N.



AREA. LINE No.



RESISTIVITY --- 1 --- 1 --- RECEIVER 1
 --- 2 --- 2 --- RECEIVER 2

CHARGEABILITY --- 1 --- 1 --- RECEIVER 1
 --- 2 --- 2 --- RECEIVER 2

ANOMALY - C.G.S. INTERPRETATION XXX

RESIDUAL SOILS A A HORIZON
 B B HORIZON
 C C HORIZON

NON RESIDUAL SOILS T



THE MT. LVELL M. & R. CO. LTD.

MT. TYNDALL E.L. 9/66

INDUCED POLARISATION AND
GEOCHEMICAL PROFILES

MAP 8

DRAWN.	N.S.H.
TRACED.	R.G.W.
CHECKED.	
DATE.	JUNE '76
SCALE.	1:2400