

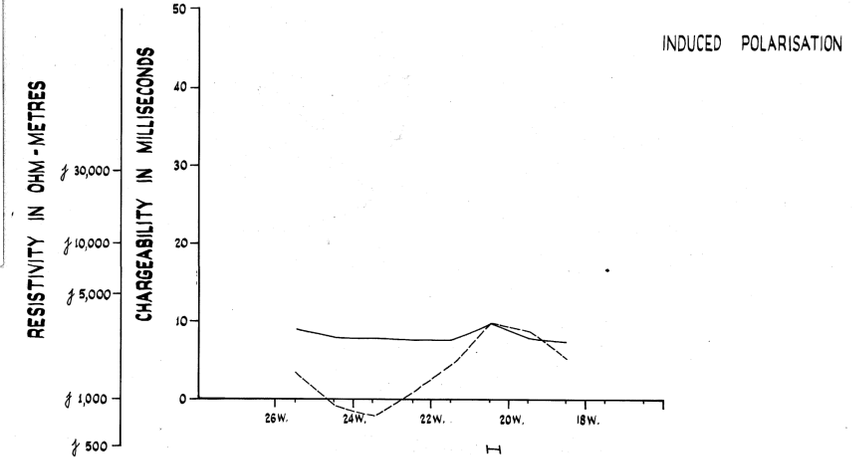
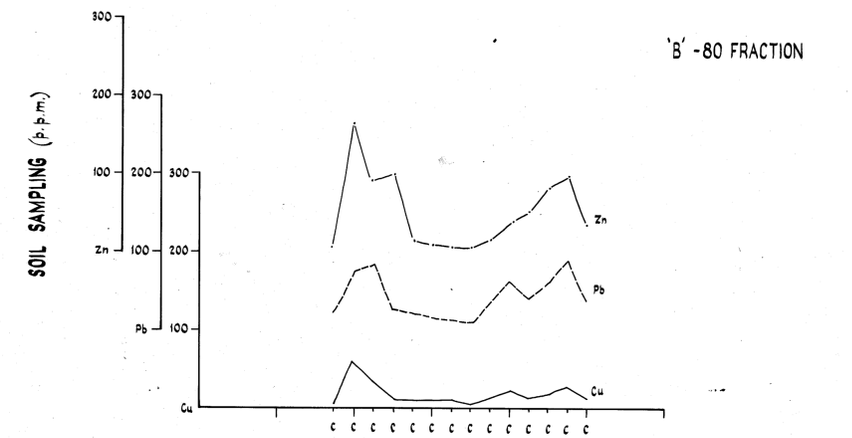
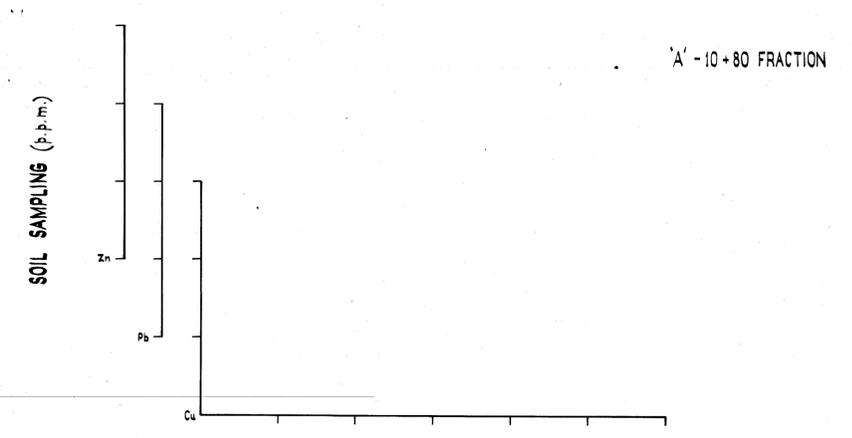
3/316
 COMPOSITE LINE
 PROFILE
 LINE 48N

TYNDALL SHEET 3
 MT. READ AREA

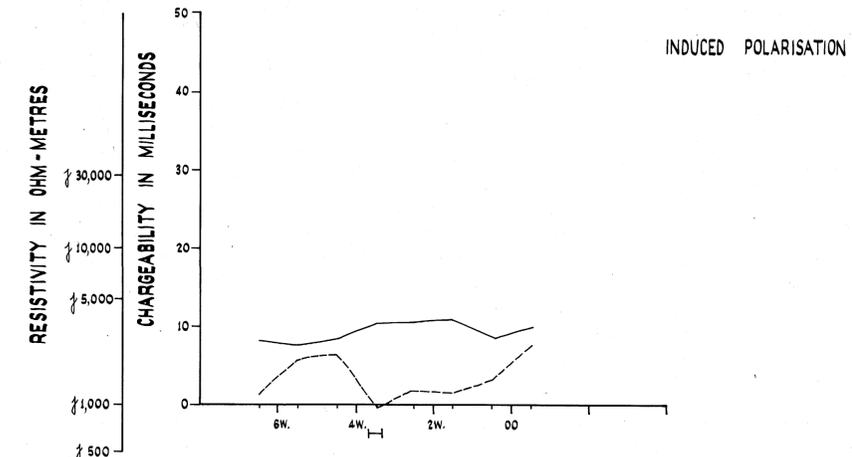
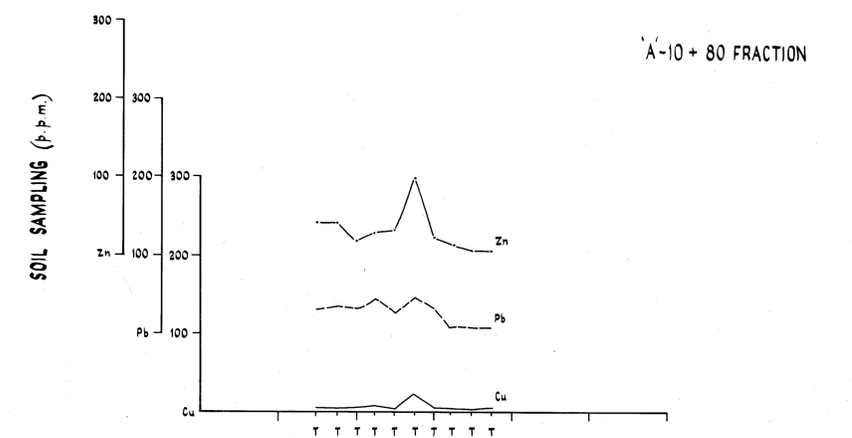
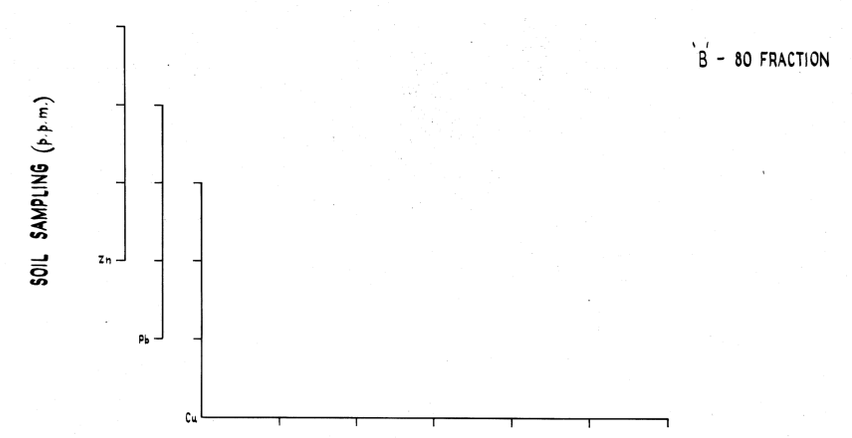
1:2400

TCR 94-3581
 TYNDALL PROJECT
 EL 9/66 10/69 14/71 41/71

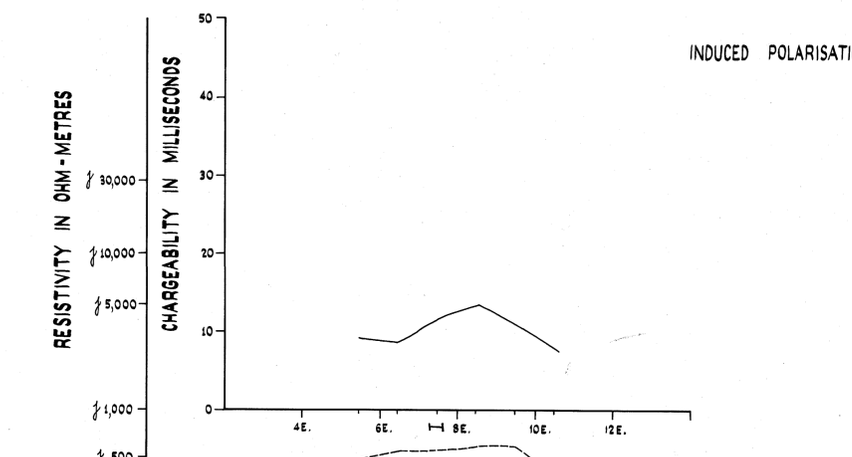
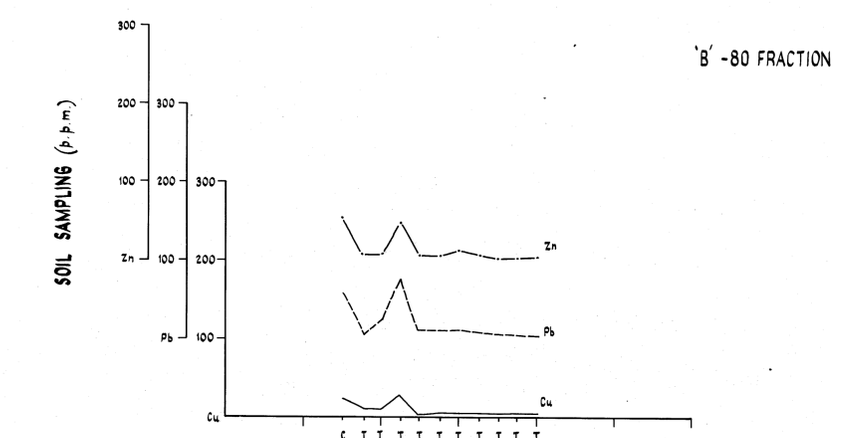
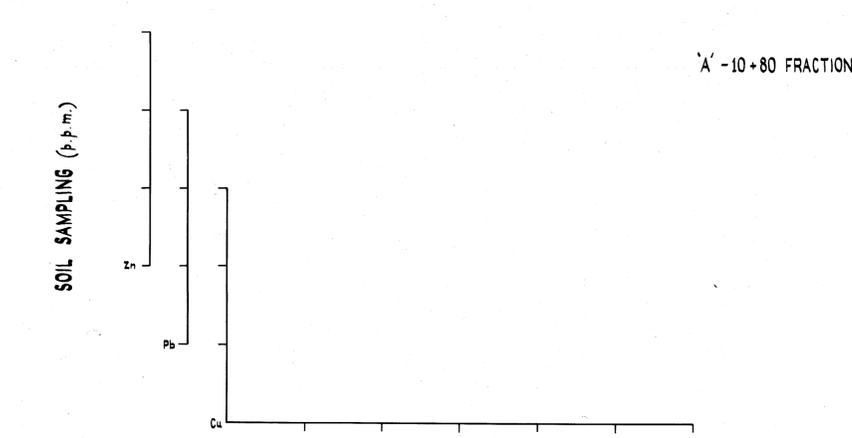
AREA. MT. READ LINE No. 48N.



AREA. MT. READ LINE No. 48N.



AREA. MT. READ LINE No. 48N.



RESISTIVITY --- 1---1--- RECEIVER 1
 --- 2---2--- RECEIVER 2
 CHARGEABILITY --- 1---1--- RECEIVER 1
 --- 2---2--- RECEIVER 2
 ANOMALY - SCINTREX INTERPRETATION -
 RESIDUAL SOILS A A HORIZON
 B B HORIZON
 C C HORIZON
 NON RESIDUAL SOILS T

5 cm

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 INDUCED POLARISATION AND
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 CHECKED.
 DATE. JUNE '76
 SCALE. 1:2400
 MAP 20