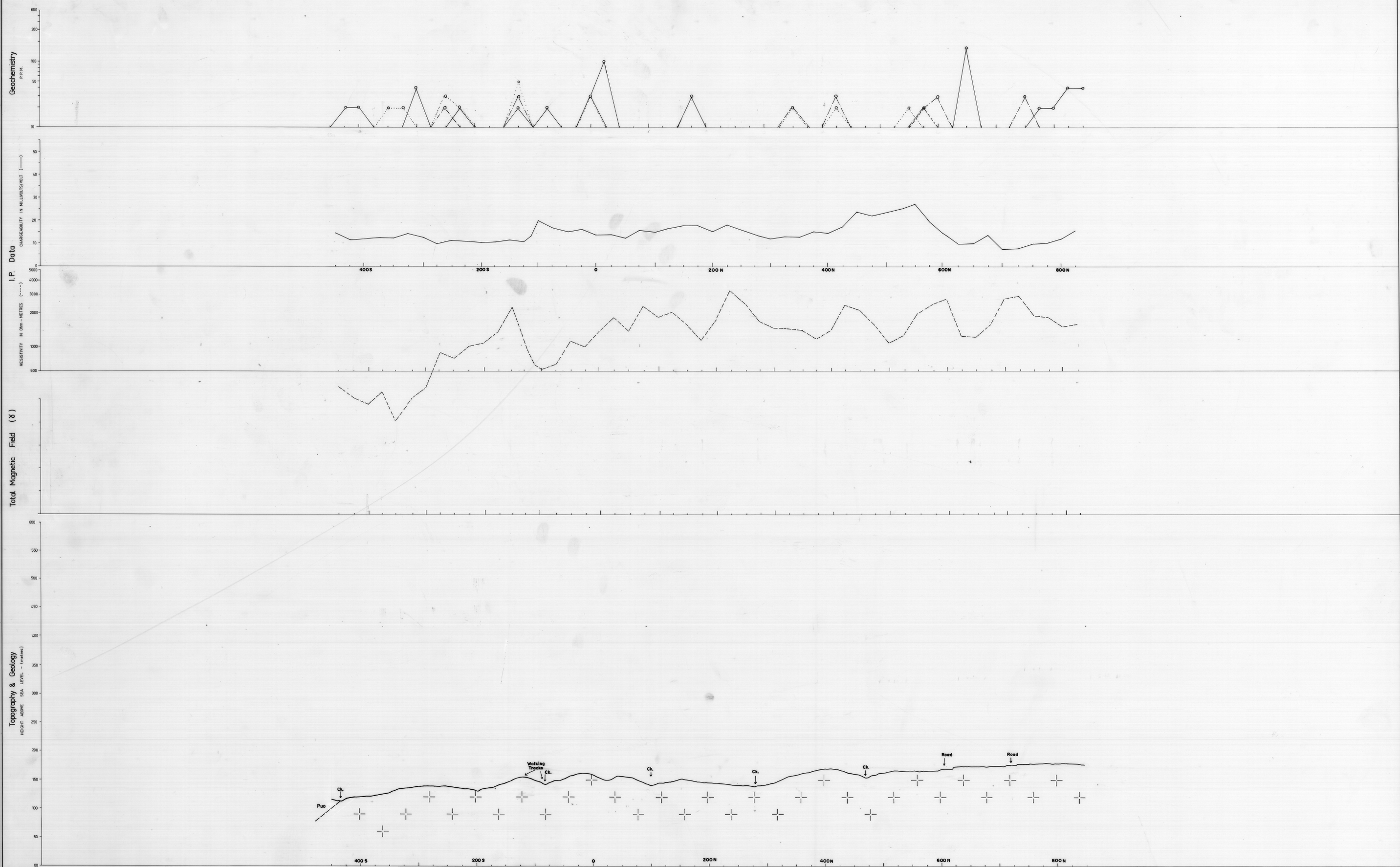


HEMELSHAM GRANITE AREA
 WEST AGNEW GRID
 LINE 2500 W
 1:2000

68
 05-262
 Hemelsham Granite Area
 (Agnew and West Agnew)
 (E.L. 11/76 & S.P.L. 129)



REXSON LIMITED
 WEST AGNEW GRID E.L. 11/76 & S.P.L. 129
 LINE 2500 W
 SECTION LOOKING WEST
 SCALE: 1:2000 METRES

DRAWN A.C.
 TRACED S.F.
 DATE Aug. 84
 SCALE 1:2000
 DRAWING No. 58

I.P. DATA
 CHARGEABILITY & RESISTIVITY
 ———— Studied Area
 S Anomaly letter number

MAGNETICS
 GEOCHEMISTRY
 Sn
 Cu
 Pb
 Zn
 As
 W

ALTERATION
 Quartz and feldspar and/or tourmaline
 Feldspar-hydrolysis, occasionally with hematite
 Hydrothermal
 Breccias
 Collapse
 Argillic alteration
 'Green' alteration (sericitized granite) generally with hematite or quartz
 Quartz - micro green
 Area of tourmaline nodules

LEGEND
 [PuO] Oolite formation; quartzite, siltstone, minor carbonate
 * * * * * Aplite or megacrinite
 + + + + + Fine grained
 X X X X Medium grained
 [] Porphyritic granite
 [] Medium grained
 [] Coarse grained
 [] White granite
 [] Red granite

ROCK TYPES
 [] Major unconformity
 [] Fault
 [] Delineate
 [] Approximate
 [] Inferred
 Geological boundaries

