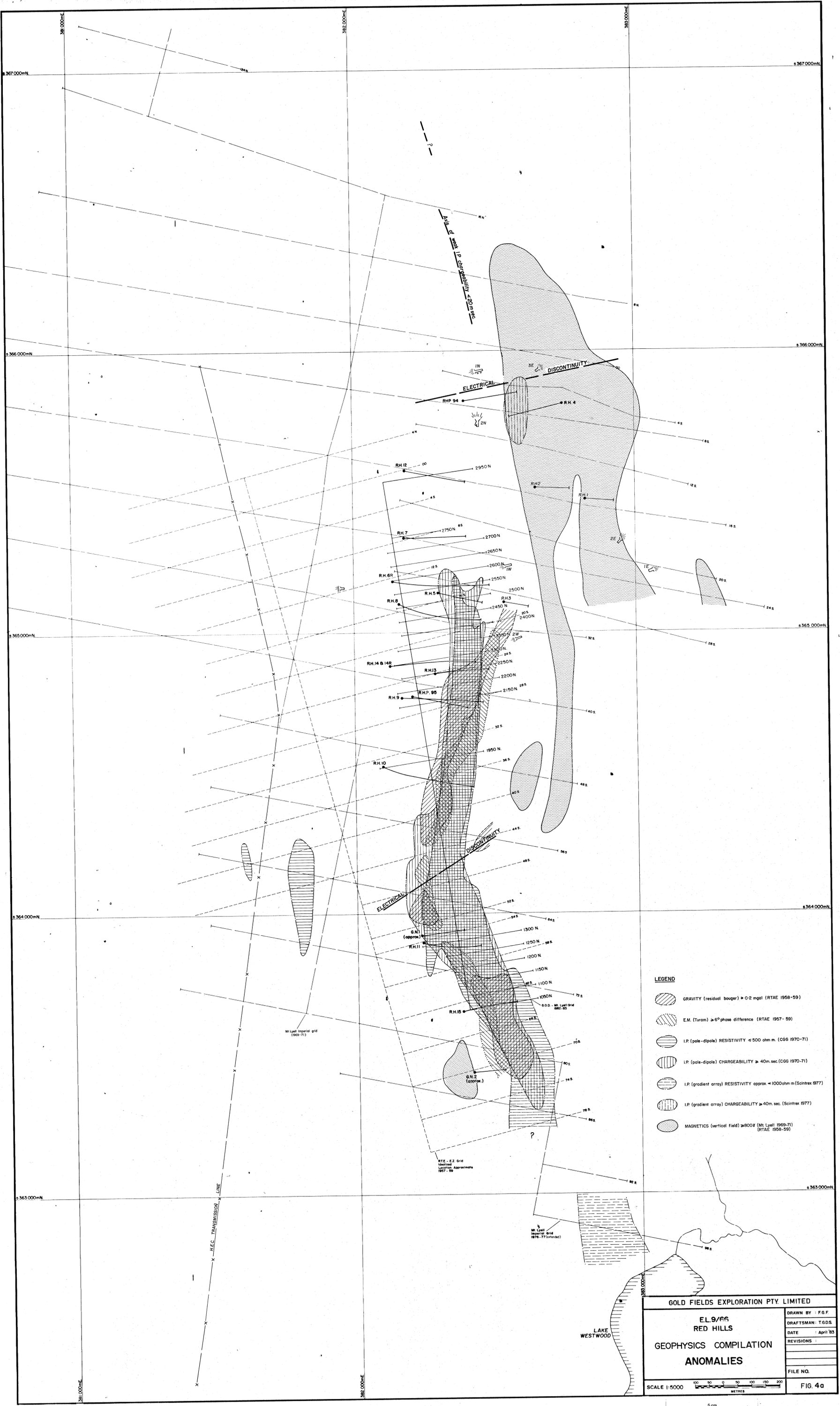


1:5,000

RED HILLS
 TYNDALL PROJECT

GEOPHYSICAL
 ANOMALIES



- LEGEND**
- GRAVITY (residual bouger) >= 0.2 mgal (RTAE 1958-59)
 - E.M. (Turan) >= 6° phase difference (RTAE 1957-59)
 - I.P. (pole-dipole) RESISTIVITY <= 500 ohm m. (CGG 1970-71)
 - I.P. (pole-dipole) CHARGEABILITY >= 40m. sec. (CGG 1970-71)
 - I.P. (gradient array) RESISTIVITY approx. <= 1000ohm m. (Scintrex 1977)
 - I.P. (gradient array) CHARGEABILITY >= 40m. sec. (Scintrex 1977)
 - MAGNETICS (vertical field) >= 800γ (M. Lyell 1969-71) (RTAE 1958-59)

GOLD FIELDS EXPLORATION PTY. LIMITED	
EL.9/66 RED HILLS	
GEOPHYSICS COMPILATION ANOMALIES	
SCALE 1:5000	FILE NO.
DRAWN BY : F.G.F.	REVISIONS :
DRAFTSMAN : T.G.D.S.	DATE : April '83

5 cm

FIG. 4a