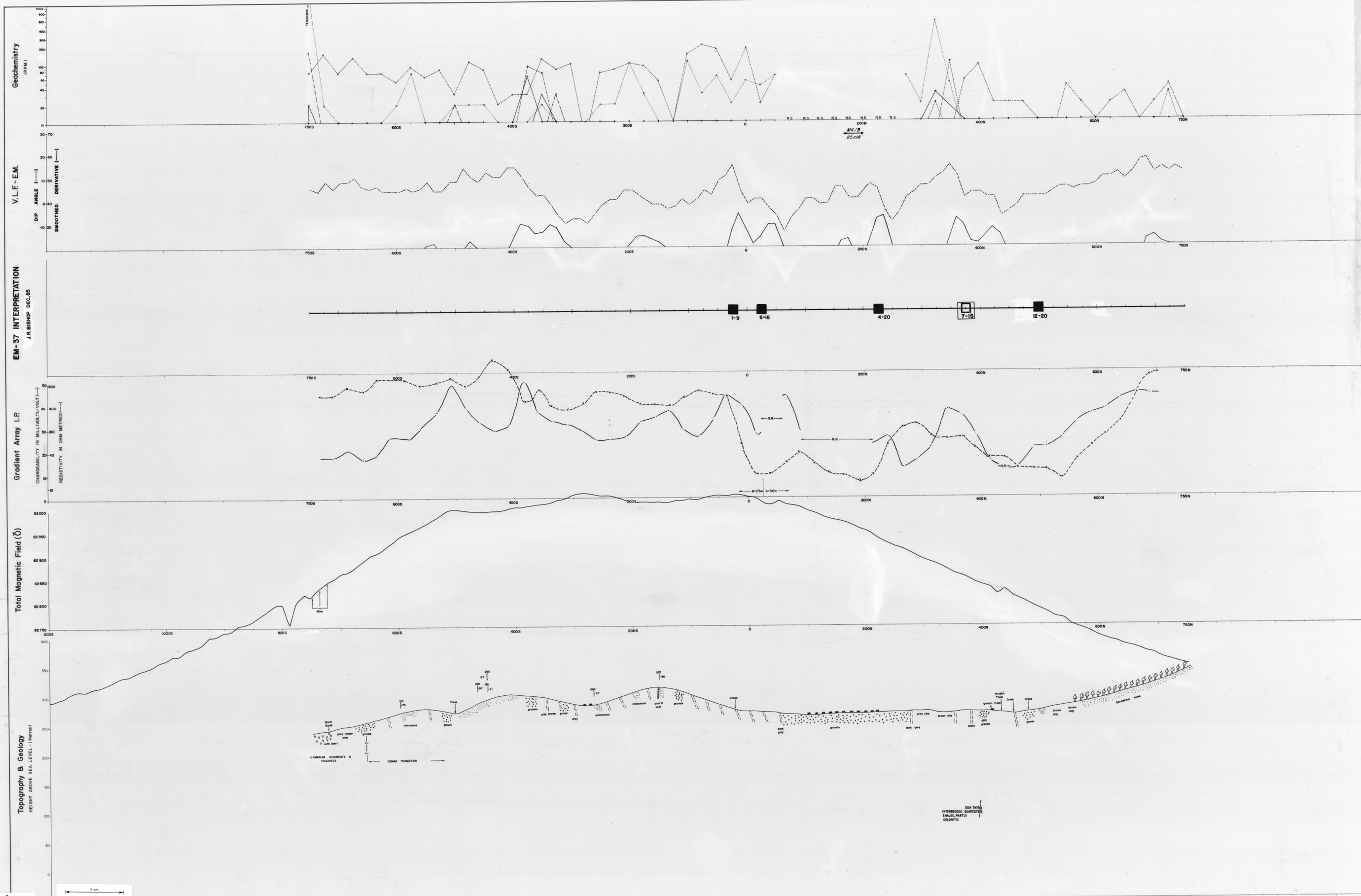


SPL 129 TRIM MARBON
 STONEHENG GRID
 LINE 2000 E

1:2,000



03-493

GOLD FIELDS EXPLORATION PTY. LIMITED		DRAWN	P.K.
S.P.L. 129 - STONEHENG GRID		TRACED	S.F.
LINE 2000E (200S-750N)		DATE	Feb. 85
LOOKING N.W.		SCALE	1:2000
SCALE 1:2000 METRES		FIG. NO.	29

I.P. DATA
 A1= DIPOLE DISTANCE
 NR.= NO READING

V.L.F.-E.M.
 M4/3 Dipole No / Dipole Grade
 25mW Position

MAGNETICS

GEOCHEMISTRY

Sn
 Cu
 Pb
 Zn
 As
 Wb3
 N.S. = No Sample

GEOLOGY

Doroh Formation - Precambrian

Shale
 Siltstone
 Sandstone

Cambrian - Dundas Group?

Basic Lavas
 Shale
 Siltstone

Gossan
 Bedding
 Cleavage
 All Bearings Magnetic

LEGEND - EM 37 INTERPRETATION

Low Amplitude Anomaly
 ANOMALY
 Channels on which anomaly is recognised
 Pronounced Anomaly
 COVERAGE

M Strong migration of cross-over
 ? Possible anomaly
 L.A. Low amplitude response
 Quantitatively interpreted anomaly
 E.Q.L. Partially defined, end of line anomaly
 True position likely to be off the end of the line