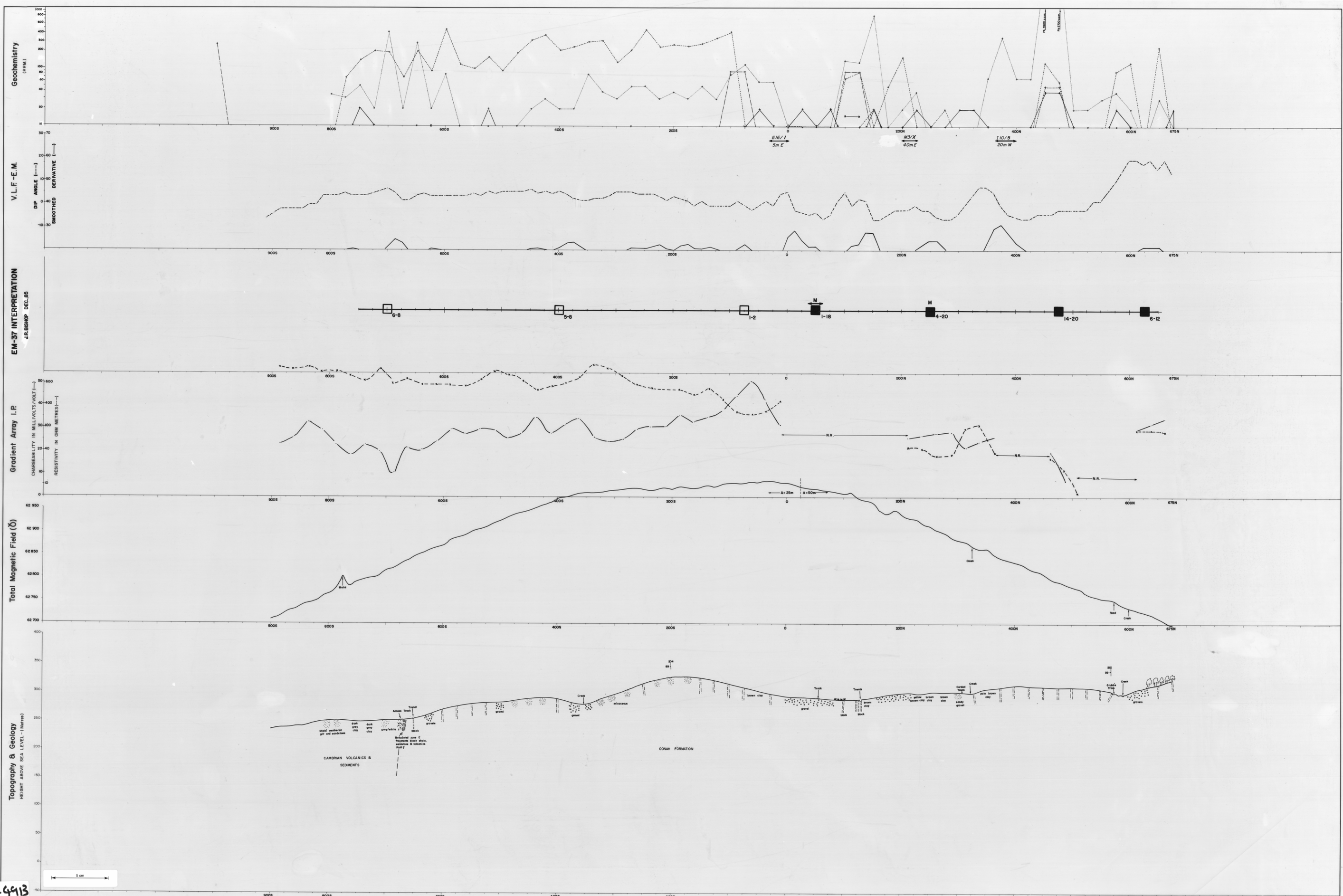


V.L.F.-E.M. 1.11.77
 STONEHENGE GRID
 1:2,000
 L. 1 N.E. 1800 E (9005-675N)



03-49B

GOLD FIELDS EXPLORATION PTY. LIMITED

DRAWN	P.K.
TRACED	S.F.
DATE	FEB. 83
SCALE	1:2000
FIG. NO.	27

S.P.L. 129 - STONEHENGE GRID
 LINE 1800E (9005-675N)
 LOOKING N.W.
 SCALE 1:2000 METRES

V.L.F.-E.M.
 G 16/1 5m E
 Diphen No. / Diphen Grade
 Position

GEOCHEMISTRY

Sn	As
Cu	Pb
Zn	Mo
Wb	

GEOLOGY

Shale	Basic Lavas
Siltstone	Shale
Sandstone	Siltstone

LEGEND - EM 37 INTERPRETATION

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

LEGEND - EM 37 INTERPRETATION

Low Amplitude Anomaly

ANOMALY

11-20 Channels on which anomaly is recognized

6-13

1-20

Pronounced Anomaly

COVERAGE

LEGEND - EM 37 INTERPRETATION

M

Strong migration of cross-over

←

Extent of migration

?

Possible anomaly

L.A.

Low amplitude response

■

Quantitatively interpreted anomaly

E.O.L.

Partially defined, end of line anomaly
True position likely to be off the end of the line