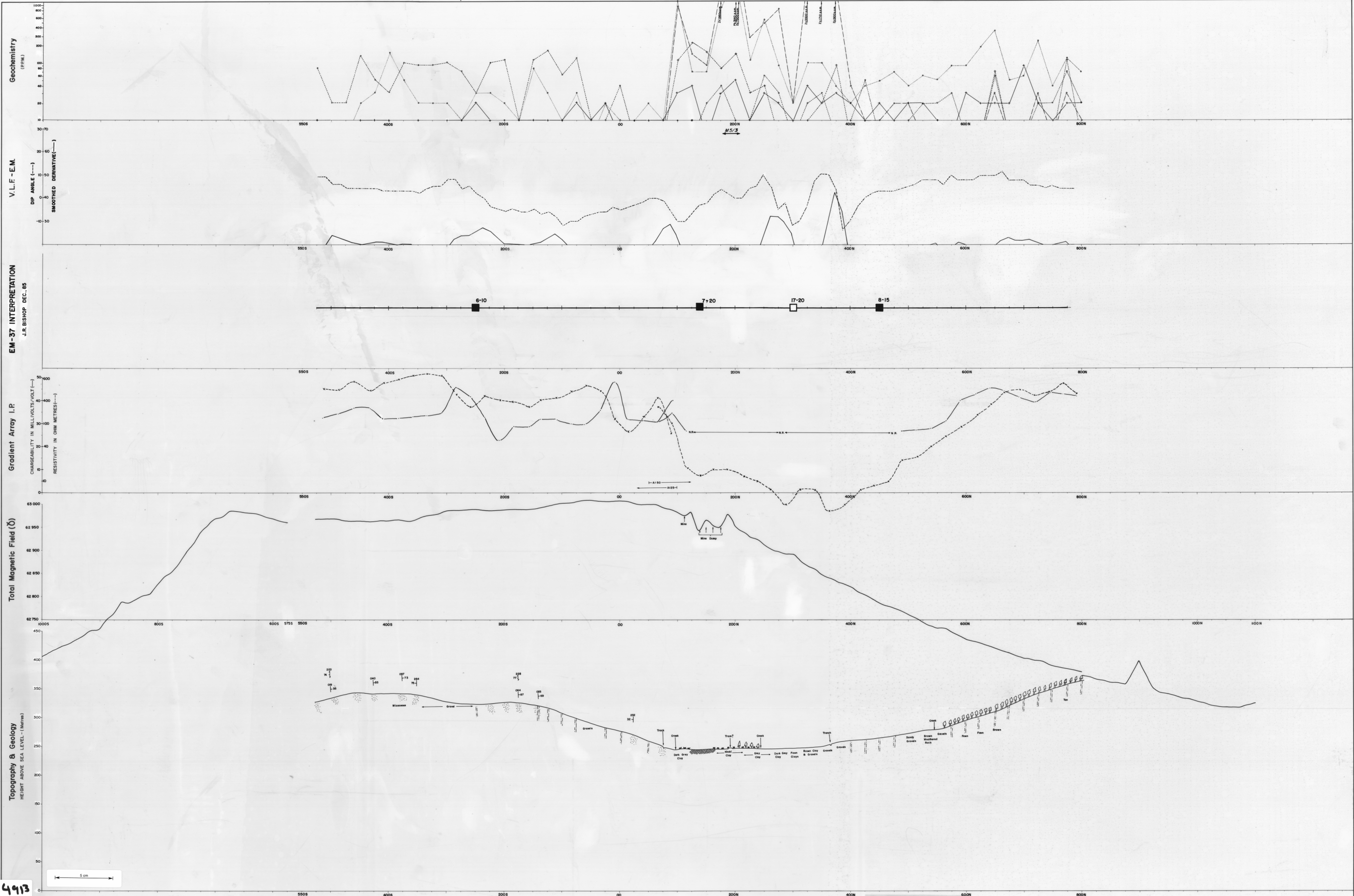


J1K 129 TRIAL HARBOUR
 STONEHENGE GRID
 1:2,000
 LINE 2200E



03.4913

GOLD FIELDS EXPLORATION PTY. LIMITED S.R.L. 129 - STONEHENGE GRID LINE 2200E (5005-1100N) LOOKING N.W. SCALE 1:2000 METRES		DRAWN PK TRACED S.F. DATE Feb. 85 SCALE 1:2000 FIG. NO. 31	I.P. DATA N.R. NO READING A. DIPOLE DISTANCE V.L.F.-E.M. M5/3 Diphen No./Diphen Grade Position	MAGNETICS Gossion Bedding Cleavage	GEOCHEMISTRY Sn Cu Pb Zn As Mo W3	GEOLOGY Oonah Formation - Precambrian Shale Siltstone Sandstone	Cambrian - Dundas Group? Basic Lavas Shale Siltstone	LEGEND - EM 37 INTERPRETATION Low Amplitude Anomaly 17-20 Channels on which anomaly is recognised 6-13 1-20 Pronounced Anomaly COVERAGE All Bearings Magnetic	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
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