



GOLD FIELDS EXPLORATION PTY LIMITED
 E.L.42/71 - BLACK HILL GRID
 LINE 400 W
 LOOKING NW
 SCALE 1:2000 METRES

DRAWN	PK.
TRACED	S.F.
DATE	Mar. 84
SCALE	1:2000
FIG. NO.	026
	27

I.P. DATA
 CHARGEABILITY IN MILLIVOLTS/FOOT (—)
 RESISTIVITY IN OHM METRES (—)

MAGNETICS
 Total Magnetic Field (δ)
 Base Station at approx. 2800E 3350S
 Designated:

GEOCHEMISTRY
 (PPM)
 Cu
 Pb
 Zn
 As
 W3

ROCK TYPE
 Shale
 Siltstone
 Sandstone
 Grits
 Conglomerate
 Rhyolitic tuffs
 Basic Tuffs

IGNEOUS - CAMBRIAN
 Melba Sillites (basic Lavas)
 Ultra-mafics
 Gabbro

DEVONIAN
 Granite
 Quartz porphyry

FORMATION
 Dundas Group (unassigned)
 Red Lead Conglomerate
 Brewery Junction
 Razorbak
 Hodge Slate
 Fernfield
 Comet
 Fernflow

Bedding
 Cleavage
 * All Bearings Magnetic