



N.B. 1. GEOLOGY IS AT -220 M.R.L. I.E. ABOUT 1M BELOW FLOOR LEVEL.
 2. THE 66 Δ WEST OF FULMAR FAULT WILL PROBABLY BE POOR GROUND.
 (R.E.S. DAVIES).

REF PLAN 04DM12-146142.

GEOLOGY	RES.O.	6-3-81
SURVEY	BHL.	6-3-81
PLANNING	P. Brown	6-3-81
ROCK MEC.	BKNY.	6-3-81
MINING SUPP.	MCD	6-3-81
G.M.S.	JOB	9-3-81
T.S.S.	ALF.	8/3/81

SCALE 1: 250

KIS KING ISLAND SCHEELITE GRASSY KING ISLAND

LOWER WEDGE DEVELOPMENT - 220 R.L. W60 CROSS-CUT. HANGING WALL SUPPORT DRIVE (NORTH-SOUTH)

DRAWING NUMBER

03DM04-3015.