



GEOLOGICAL CROSS SECTION
10 400N
(PROJECTION OF 0 39)

GEOLOGICAL CROSS SECTION 10 475N.
SECTION OF R 47.

CO-ORDINATES OF POINTS			
POINT	N	E	R.L.
1	10 394	40 396.4	B 947.5 F 943.5
2	10 394	40 389.8	B 946.64 F 942.64
3	10 395.7	40 385	B F 942.
B	10 411.6	40 388.2	
D	10 475.6	40 406.5	

NOTE: I. RAMPING UP FROM EITHER A OR ANY POINT NEAR IT TO B, ALONG R40, WILL ENABLE US TO OBTAIN ANOTHER TWO MORE LIFTS, LIFTS 8 AND 9, THEIR R.L.'S AT B WILL BE { B 950 } AND { B 949.5 } RESPECTIVELY.

II. RAMPING UP FROM C TO D OR TO ANY POINT NEAR IT, ALONG R47, WILL GIVE US ONE MORE LIFT ONLY. R.L.'S AT D WOULD BE { B 946 } THEREFORE, IT IS SUGGESTED THAT BACK STRIPPING IN THE AREA (10 460N) SHOULD BE DONE QUICKLY ENOUGH TO KEEP PACE WITH AREA (10 400N) SINCE THE ACCESS TO THE FORMER AREA, FOR 8th AND 9th LIFTS, IS VERY MUCH DEPENDENT ON R40 AND P41.

REF PLAN 04BH15-1052, 04BH15-1053 AND 04BH13-1562125.		GEOLOGY	lfb.	28/8/80	SCALE 1:500	
		SURVEY	lfb.	27/3/80		
		PLANNING	R.B.	15.8.80.	BOLD HEAD MINE. ACCESSES TO BF ₂	
		ROCK MEC.	lfb.	15.8.80		
		GRADE CON.			DRAWING NUMBER 03BH04 - 3006	
MINE SUPT.	W.S. Crossley	29.8.80	DRAFTING	lfb.		
GENERAL MINE SUPT.	J.P.	1.9.80	T.S.S.			