

5 cm

0374_4250

1.2.2 DOLPHIN MINE SCHEDULES AND PRODUCTION 1975/76

TABLE 1.2.2/1 ORE & DEVELOPMENT SCHEDULE 1975/76

A R E A	1	2	3	4	5	6	7	8	9	10	11	12	13
MAIN DECLINE	20	20	20	20	20	20	20	20	20	20	20		
130 RL 600 0.5%									150 RL sumps, cuddies etc.				
100 RL DRIVE & X-CUT RISES TO 97 RL FW	25	97 RL											
DD CUDDY & DRIVE - 280 SECTION	15												
FW RAMP 136 - 97 UP		20	20	20	20	20	20	15					
FW RAMP 75 - 97 (1-16)		20	20	RL 97									
FW RAMP 97 - 136 DOWN				30	30	30	30	30					
FW WEDGE RAMP 90 - 82												20	20
FW RAMP PIT AREA RAMP 109 - 125				10	10			20	30	30	30		
150 RL X-CUT TO B LENS											20	20	
CUDDIES & LOADING RAMPS	10	10	10	10	10	10	10	10	10	10			
C LENS STOPE ACCESS WEDGE RAMP 130 RL - 110 RL	15	15	15										
	900	900	900										
	1.0%	1.0%	1.0%										
C LENS STOPE ACCESS WEDGE RAMP 98-107 RL	20	20	20										
			900										
			0.8%										
C LENS STOPE ACCESS WEDGE RAMP 104 RL DRIVE IN PILLAR		30	15										
		1800	900										
		1.5%	1.5%										
C LENS CENTRAL STOPE ACCESS RAMP 150-125 RL						10			10	10	10		
	105	135	120	90	90	90	100	105	70	90	30	20	20

Mining 13