



BOLD HEAD

	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80	1980-81	1981-82	
REQUIRED ORE PRODUCTION. tonnes.	65,000.	135,000.	135,000.	150,000.	150,000.	150,000.	150,000.	150,000.	
ORE RESOURCE MADE AVAILABLE ABOVE DECLINE BOTTOM DURING YEAR. tonnes.	804,000. 266,000 A LENS. 538,000 B LENS.	234,000 B LENS. 99,000 LB1. 31,000 LB2.	35,000 upper C. 112,000 upper C.	6,000 lower C. 195,000 upper C.	78,000 lower C.	463,000 upper C.	235,000 lower C. 144,000 D LENS.	21,000 lower C.	
ORE RESERVE AT 85% RECOVERY. tonnes.	196,000 A LENS. 421,000 B LENS.	199,000 B LENS. 84,000 LB1. 26,000 LB2.	30,000 upper C. 95,000 upper C.	5,000 lower C. 166,000 upper C.	66,000 lower C.	393,000 upper C.	200,000 lower C. 122,000 D LENS.	18,000 lower C.	
ADD DILUTION 10%. tonnes.	68,000.	31,000.	12,000.	17,000.	7,000.	39,000.	32,000.	2,000.	
TOTAL ORE RESERVE AVAILABLE YEAR END. tonnes.	685,000.	890,000.	892,000.	930,000.	853,000.	1135,000.	1339,000.	1209,000.	
DECLINE. metres.		N Ramp 25 South Ramp 120 25 80 C X1 X2 X3 X4 X5 50 50 50 50 50 B LENS. LB1. LB2.	North Ramp 130 25 105 25 C X7 X8 X9 50 50 50 UPPER C. UPPER C.	North Ramp 90 25 70 C X6 50 UPPER C.	South Ramp 50 North Ramp 90 X11 X10 50 50 LOWER C. LOWER C.	X12 X13 X14 50 50 50 LOWER C. LOWER C.	100 25 50 X15 X17 50 50 LOWER C. D LENS.	120 X16 50 LOWER C.	END.
SUMPS, CUDDIES, MISC. metres.		50.	50.	50.	50.	50.	50.	50.	
STOPE DEVELOPMENT. metres.		400 Ramps & drives B LENS.	100 LB 1 & LB 2. 100 Upper C.	200 Upper C.	100 Upper C. 200 Lower C.	200 Lower C.	200 Lower C.	100 D LENS. 100 Lower C.	
MANWAY RAISES. metres.		40 to B LENS.		50 to Upper C.	20 to Lower C.				
VENTILATION RAISES. metres.		4x50 to B LENS.	2x20 LB1 & LB2.		2x50 Upper C & Lower C.	2x50 Upper C & Lower C.		2x50 D LENS Lower C.	
DECLINE DEVELOPMENT. metres.		250.	285.	185.	160.	205.	175.	120.	
WASTE DEVELOPMENT. metres.		200.	200.	100.	150.	200.	150.	100.	
STOPE DEVELOPMENT. metres.		400.	200.	200.	300.	200.	200.	200.	
RAISES. metres.		240.	40.	50.	120.	100.	—	100.	
DEVELOPMENT ORE 50 tonnes/m.		20,000.	10,000.	10,000.	15,000.	10,000.	10,000.	10,000.	
STOPING ORE. tonnes.		115,000.	125,000.	140,000.	135,000.	140,000.	140,000.	140,000.	