

0374-4097.

5 cm

DEVELOPMENT SCHEDULE 1981 - 82

BOLD HEAD MINE

		JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	TOTAL
		YELLOW 1	PURPLE 2	LIGHT BLUE 3	ORANGE 4	DARK GREEN 5	RED 6	LIGHT GREEN 7	YELLOWORANGE 8	BROWN 9	BLUE 10	GREEN 11	LIGHT GREY 12	
LONG TERM DEVELOPMENT BUDGET														
MAIN DECLINE	MD	10	8	10	8	10	6	10	10	10	8	10	10	110
WASTE DEVELOPMENT	WD	26	25	22	27	40	35	37	37	40	33	40	34	396
STOPE DEVELOPMENT	SD													
RAISE BORE	RB						30		50	50		50	50	230
HAND RISING	HR	15	20		20	15		15	20	15	20		20	160
DEVELOPMENT STRIPPING	LD	2		2		2		2		2		2		12
TOTAL:		53	53	34	55	67	71	64	117	117	61	102	114	908

		JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	TOTAL
		YELLOW 1	PURPLE 2	LIGHT BLUE 3	ORANGE 4	DARK GREEN 5	RED 6	LIGHT GREEN 7	YELLOWORANGE 8	BROWN 9	BLUE 10	GREEN 11	LIGHT GREY 12	
SHORT TERM DEVELOPMENT BUDGET														
MAIN DECLINE	MD													
WASTE DEVELOPMENT	WD	35	29	35	38	17	17	17	20	15	20	15	22	280
STOPE DEVELOPMENT	SD	42	40	40	45	40	45	38	40	37	35	37	47	486
RAISE BORE	RB													
HAND RISING	HR			15			10					15		40
DEVELOPMENT STRIPPING	LD		2		2		2		2		2		2	12
TOTAL:		77	71	90	85	57	74	55	62	52	57	67	71	818

		JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	TOT.	L.T.	ST.
		YELLOW 1	PURPLE 2	LIGHT BLUE 3	ORANGE 4	DARK GREEN 5	RED 6	LIGHT GREEN 7	YELLOWORANGE 8	BROWN 9	BLUE 10	GREEN 11	LIGHT GREY 12			
MAIN DECLINE	MD	10	8	10	8	10	6	10	10	10	8	10	10	110	110	
LOWER FAULT BLOCK	T 42	10	10	10	10	10	10	10	10	10	10	10	17	127		127
	N 42	16	12	15	18	12	12	12	15	10	15	10	17	164		164
UPPER FAULT BLOCK	V 45	14	12	15	15	15	10	15	15	15	13	15		154	98	56
A LENS SOUTH VENT DRIVE	M 52	16	15	12	17	15	15	12	12	15	10	15	17	171		171
C LENS WEST		5	5	5	5	5	5	5	5	5	5	5	5	60		60
LOWER FAULT BLOCK	N 42	16	15	15	17	15	17	14	15	14	12	14	20	184		184
D LENS	K 57	5	5	5	5	5	5	5	5	5	5	5	5	60		60
C1 LENS	T 47, R 55, Q 63	16	15	15	17	15	17	14	15	13	13	13	17	180		180
C2 LENS		5	5	5	6	5	6	5	5	5	5	5	5	62		62
RAISE BORE						[30]	30	[100]	50	50	[100]	50	50	230		230
HAND RAISING		15	20	15	20	15	10	15	20	15	20	15	20	200	160	40
DEVELOPMENT STRIPPING		2	2	2	2	2	2	2	2	2	2	2	2	24	12	12

DEVELOPMENT ORE TONNES	1,225	1,132	1,177	1,297	1,131	1,258	1,083	1,263	1,146	1,011	1,146	1,431	14,300
DEVELOPMENT WASTE TONNES	6,011	5,363	5,703	6,215	5,678	5,485	5,424	6,029	5,766	5,098	5,776	6,262	68,800
TOTAL DEVELOPMENT TONNES	7,236	6,495	6,880	7,512	6,809	6,743	6,507	7,292	6,912	6,109	6,912	7,693	83,100
REQUIRED FILL TONNES	4,905	4,478	4,052	4,052	4,265	3,972	3,972	4,180	4,390	3,345	3,972	4,417	50,000