

5 cm

### DOLPHIN MINE

#### REVISED ORE AND DEVELOPMENT SCHEDULE

1974/75

AREA	1	2	3	4	5	6	7	8	9	10	11	12	13	Totals
DECLINE (TO APPR. -160 R.L.)		20	30	15	15	15	30	30	30	30	30	30	30	
-123 ACCESS DRIVE				10	35	35	35	3,000						
O 18 VENT. RAISE								50						
ACCESS RAMP - WEDGE BLOCK					5	10	10	10	10	10	10	10	10	
WEDGE BLOCK PRODUCTION								5,000	7,000	7,000	7,000	7,000	7,000	43,000 at 100 %
O16 SERVICE / VENT. RAISE											50			
I 21 VENT. DRIVE		20	40	40										
I 21 VENT. RAISES					85	85								
B-LENS DRIVE		20	30	30	30	30	35							
O 18 RAISE ACCESS/EXCAVATION				10										
N 18 ORE SHOOT -75 R.L.														
EASTERN EXTENSION - PRODUCTION		5,000	5,000	8,000	10,000	10,000	3,000							41,000 at 0.60%
E 16 VENT. / MANWAY			15											
E 16 FILL PASS				15										
C-LENS SHOOT		500	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	11,500 at 1.65%
H16 C-LENS SHOOT DRIVE -53R.L.			20	20	20	20	20	20						
ORE TONNES		5,500	6,000	9,000	11,000	11,000	7,000	6,000	8,000	8,000	8,000	8,000	8,000	95,500
GRADE WO <sub>3</sub>		0.71	0.80	0.73	0.71	0.71	0.93	1.12	1.06	1.06	1.06	1.06	1.06	0.91