

27 JUN 1981

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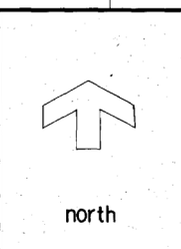
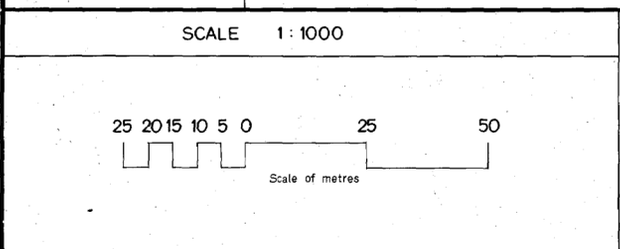
ROLL 8
ID 231

1. MAIN DECLINE		a. Hanging wall Decline		— LIGHT GREEN
		b. Footwall Decline		— GREEN
2. LEVEL DEVELOPMENT		a. 75 Level		— YELLOW
		b. 100 Level		— ORANGE
		c. 130 Level		— PURPLE
		d. 150 Level		— BLUE
3. STOPE RAMPS (off levels)		a. Ramps Up		— YELLOW STRIPES
		b. Ramps Down		— ORANGE STRIPES
4. STOPE FILL AREAS				
5. ACTIVE DEVELOPMENT FACES AND STOPE BLOCKS		eg - J 16, 122 C WEDGE		
6. PUMPING STATIONS		eg - 130 L/N18 Pump Station		
7. ELECTRICAL INSTALLATIONS		eg - 100 L/R13 H.T. Substation ① 150 L/M14 H.T. Substation		

PLAN REFERENCES

1. MAIN DEVELOPMENT AND GENERAL MINE LOCATIONS are designated by Mine Grid Co-ordinates or Grid Alpha-numero System (prefixed if necessary by Level, in Metres).
eg. Flygt Pump Station off H.W. Decline @ 130 L is coded as - 130 L/N18 Pump Station.

2. STOPE faces (and locations within a Stope) are designated by a double numeral system (prefixed by level and Stope block)
eg 130 L - W 30. 72



LOCATION
DOLPHIN MINE

SUBJECT
GENERAL LAYOUT

KIS KING ISLAND SCHEELITE
A DIVISION OF WARMAN INTERNATIONAL

GRASSY KING ISLAND

PLAN NUMBER
04 DM 17 - 2018

04DM17 - 2018

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