

PLAN

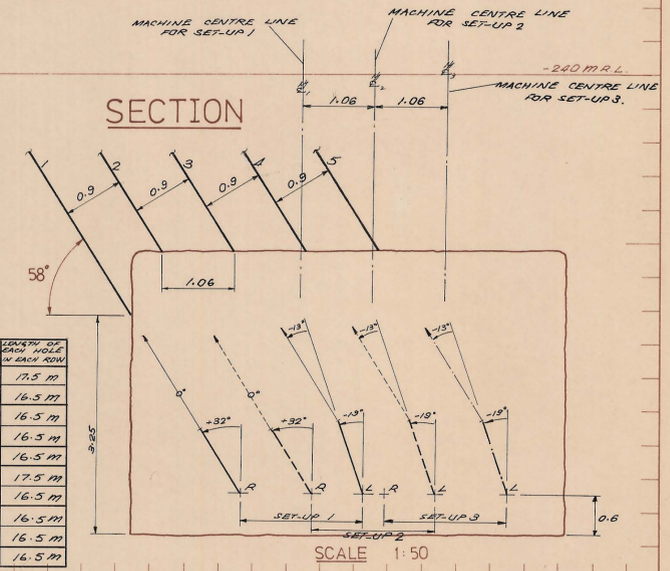
NOTE

- UPPER CASE LETTERS "G" TO "R" REPRESENT RINGS. FIGURES "1" TO "5" INDICATE ROWS OF HOLES. THIS ALPHA-NUMERIC SYSTEM HAS NOTHING TO DO WITH FIRING SEQUENCE.
- DRAWING IN 1:50 SCALE ON THE RIGHT IS REPRESENTATIVE OF THOSE RINGS TO BE DRILLED WHEN TAMROCK IS SET UP FACING SOUTH, R/S RINGS "G" TO "L", WHEN TAMROCK IS FACING NORTH TO DRILL THE REST OF THE RINGS, RIGHT BOOM AND CHAIN FEED POSITIONS SHOWN IN THE DRAWING WILL CORRESPOND TO THE POSITIONS OF ITS LEFT BOOM AND CHAIN FEED RESPECTIVELY. HOWEVER, ALL ANGLE READINGS AND THEIR SIGNS WILL REMAIN UNCHANGED.
- TO DRILL RINGS "G" AND "R" CHAIN FEEDS AND BOOMS ANGLES FOR EACH SET-UP ARE AS PER TABLE. HOWEVER, WHEN THE MACHINE IS SET UP UNDER THE LINE SHOWN ON PLAN, THE INVOLE BOOMS AND CHAIN FEEDS ARRANGEMENTS SHOULD BE INCLINED FORWARD THROUGH AN ANGLE OF 2° FROM VERTICAL FOR RING "G" AND 0.5° FOR RING "R".

DRILLING INSTRUCTION:

AS SHOWN, BOOM AND CHAIN FEED ANGLE READINGS FOR ALL THE THREE SET-UPS FOR ANY SET-UP, WHEN CHAIN FEEDS AND BOOMS ARE IN LINE AND VERTICAL, CHAIN FEEDS SHOULD BE SET UP FIRST ACCORDING TO THEIR ANGLE READINGS IN TABLE ON THE RIGHT, THEN SWING THE BOOMS TO THEIR CORRECT ANGLE READINGS.

SET-UP	ROW	WHICH CHAIN FEED/BOOM		CHAIN FEED ANGLE	BOOM ANGLE	DEPTH OF EACH HOLE IN EACH ROW
		LEFT	RIGHT			
1	1		R	0°	+32°	17.5 m
	3	L		-13°	-19°	16.5 m
2	2		R	0°	+32°	16.5 m
	4	L		-13°	-19°	16.5 m
3	5		L	-13°	-19°	16.5 m
	1	L		0°	+32°	17.5 m
2	3		R	-13°	-19°	16.5 m
	4	L		0°	+32°	16.5 m
3	2		R	-13°	-19°	16.5 m
	5	R		-13°	-19°	16.5 m



ALL HOLES ARE TO BREAK THROUGH.

REVISIONS	APPROVAL	INITIALS	DATE
1	PLANNING ENGINEER		
2	SNR PLANNING ENGINEER		
3	TECHNICAL SERVICES SUPT.		
4	GENERAL MINING SUPT.		
5	MINE SUPT.		
6	SNR SURVEYOR		
7	SNR GEOLOGIST		
8	SNR ROCK MECHS.		
9	GEOLOGIST		

INITIALS	DATE
	17-12-81

NOTE - ALL DIMENSIONS ARE IN METRES. - GEOLOGY IS DATED AUGUST 1981.

SCALE 1:100

LOCATION: DOLPHIN MINE

SUBJECT: W62 -220 TO -240 LEVELS CUT-OFF SLOT MINING

KIS KING ISLAND SCHEELITE
A Member of the Peabody Energy Group

GRASSY KING ISLAND

PRELIMINARY FINAL

PLAN NUMBER: 03DM07-1021