



NOTES

1. All Cables are 2x15.2mm dia strands.
2. INCLINATION & BEARING of the holes are important.
3. Possibility of encountering cavities near Decline Fault area. Cables should be installed immediately after drilling.

TOTAL CABLES :

20 M	x 4	=	80 M
22 M	x 10	=	220 M
24 M	x 4	=	96 M
28 M	x 2	=	56 M
30 M	x 4	=	120 M
			<u>572 M</u>

Av. Density  
3.5m<sup>3</sup>/7.5m<sup>2</sup> at  
Outer face  
3.75m<sup>2</sup> at Inner face  
@ Cable.

REF. PLAN

GEOLOGY	
SURVEY	
PLANNING	
ROCK MEC.	July 82
GRADE CON.	
DRAFTING	
T.S.S.	

SCALE 1:250

**KIS** KING ISLAND SCHEELITE  
GRASSY KING ISLAND

DOLPHIN MINE  
SUPPORT SYSTEM FOR H/W  
DRIVE W66 STOPE  
AT -200m RL.

DRAWING NUMBER  
07DM09.5 - 3011