

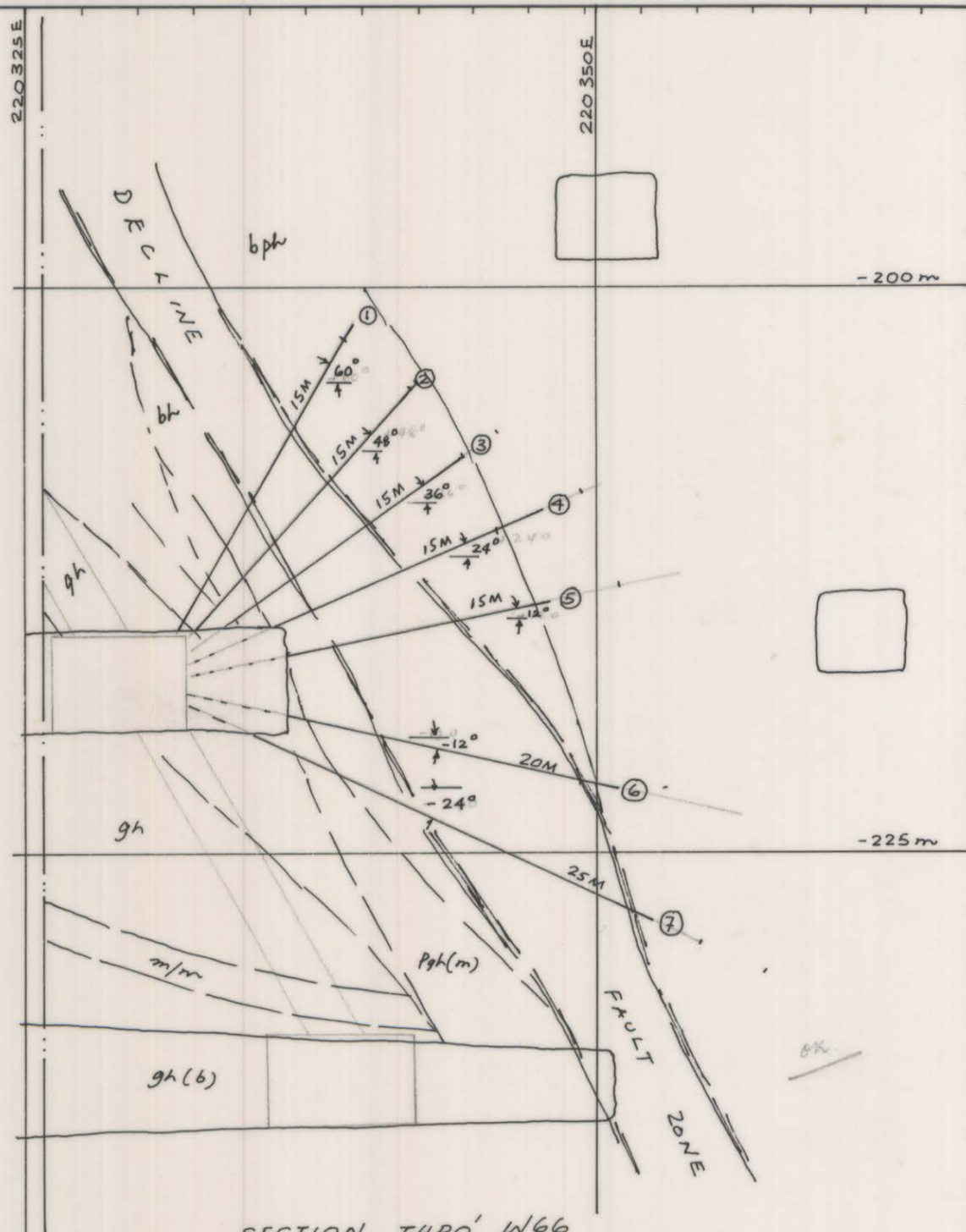
5 cm



PLAN

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.



SECTION THRO' W66

TOTAL CABLES :

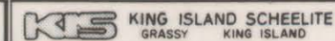
15 M x 25	=	375 M
17 M x 10	=	170 M
20 M x 5	=	100 M
22 M x 2	=	44 M
25 M x 5	=	125 M
27 M x 2	=	54 M
		<u>868 M</u>

Av. Density.
3.75m² at Inner face
3.75m²/7.5m² at Outer face
@ Cable.

REF PLAN

GEOLOGY	
SURVEY	
PLANNING	
ROCK MEC.	<i>July '82</i>
GRADE CON.	
DRAFTING	
T.S.S.	

SCALE 1: 250



DOLPHIN MINE
SUPPORT SYSTEM FOR W66 STOPE
AT -220m RL.

DRAWING NUMBER 07DM09.5-3012