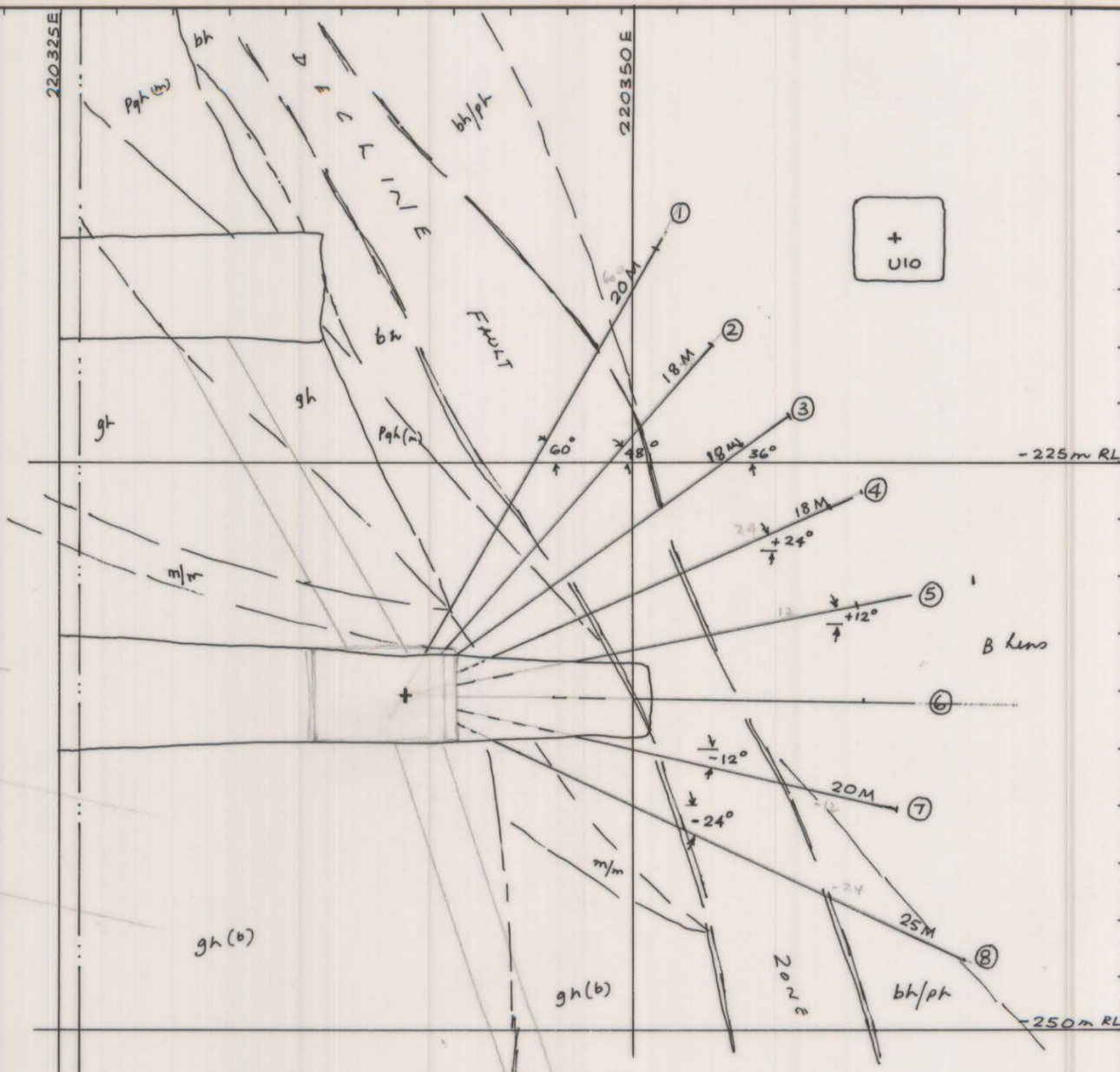
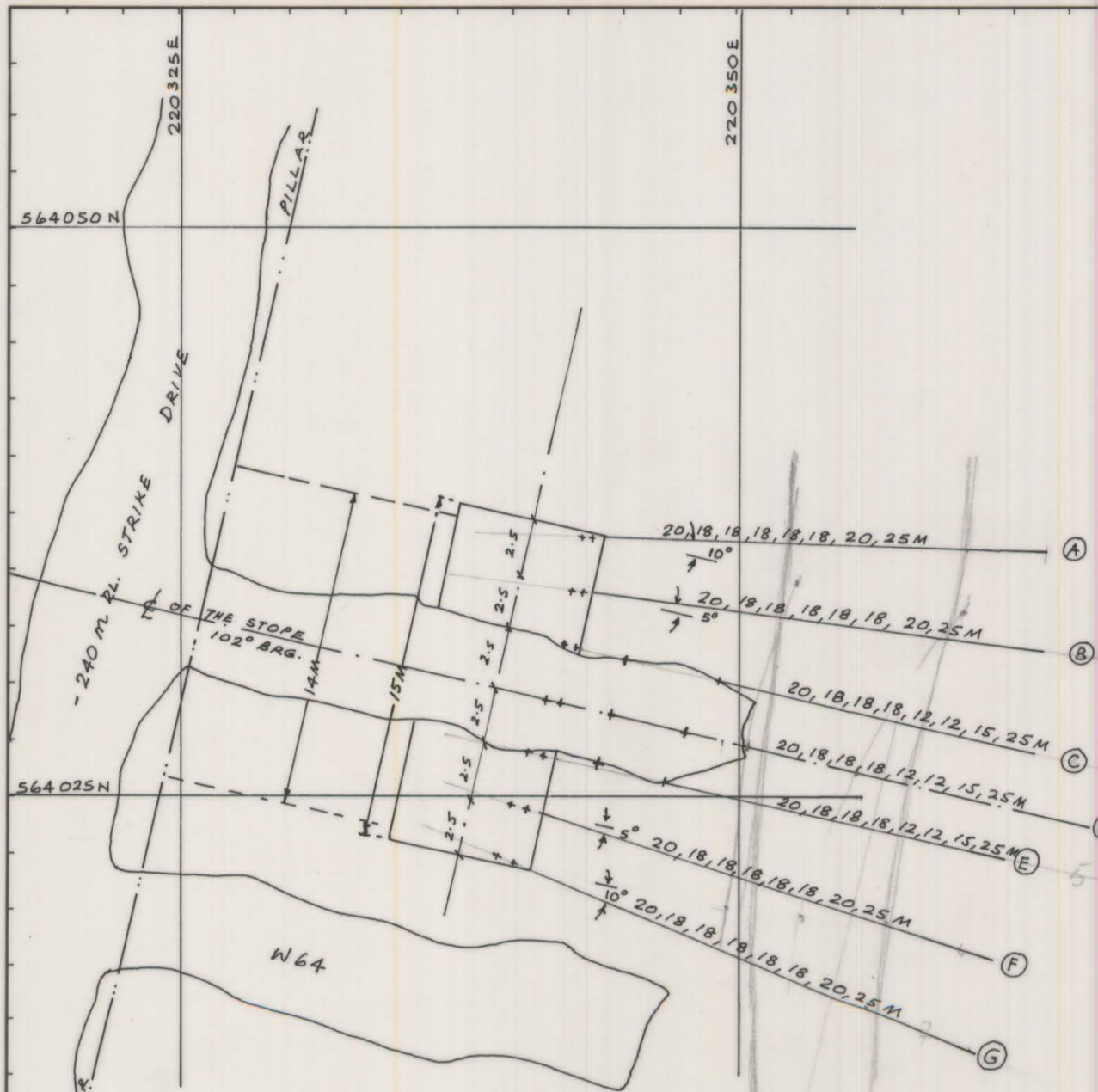


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PLAN

SECTION THRO' W66

- NOTES
- All Cables are 2x15.2mm dia strands
 - INCLINATION & BEARING of the holes are important
 - Possibility of encountering Cavities near Decline Fault
Cables should be installed immediately after drilling.

<p>TOTAL CABLES :</p> <p>12M x 6 = 72M</p> <p>15M x 3 = 45M</p> <p>18M x 29 = 522M</p> <p>20M x 11 = 220M</p> <p>25M x 7 = 175M</p> <p><u>1034M.</u></p>	<p>Av. Density :</p> <p>5m² at Inner face</p> <p>8.75m² at Outer face</p> <p>@ cable.</p>	<p>REF PLAN</p>	GEOLOGY		<p>SCALE 1: 250</p>	<p>KIS KING ISLAND SCHEELITE GRASSY KING ISLAND</p>
			<p>ROCK MEC. <i>Shw. July '82</i></p> <p>GRADE CON.</p> <p>DRAFTING</p> <p>T.S.S.</p>			
					<p>DRAWING NUMBER</p> <p>07DM09.5-3014</p>	