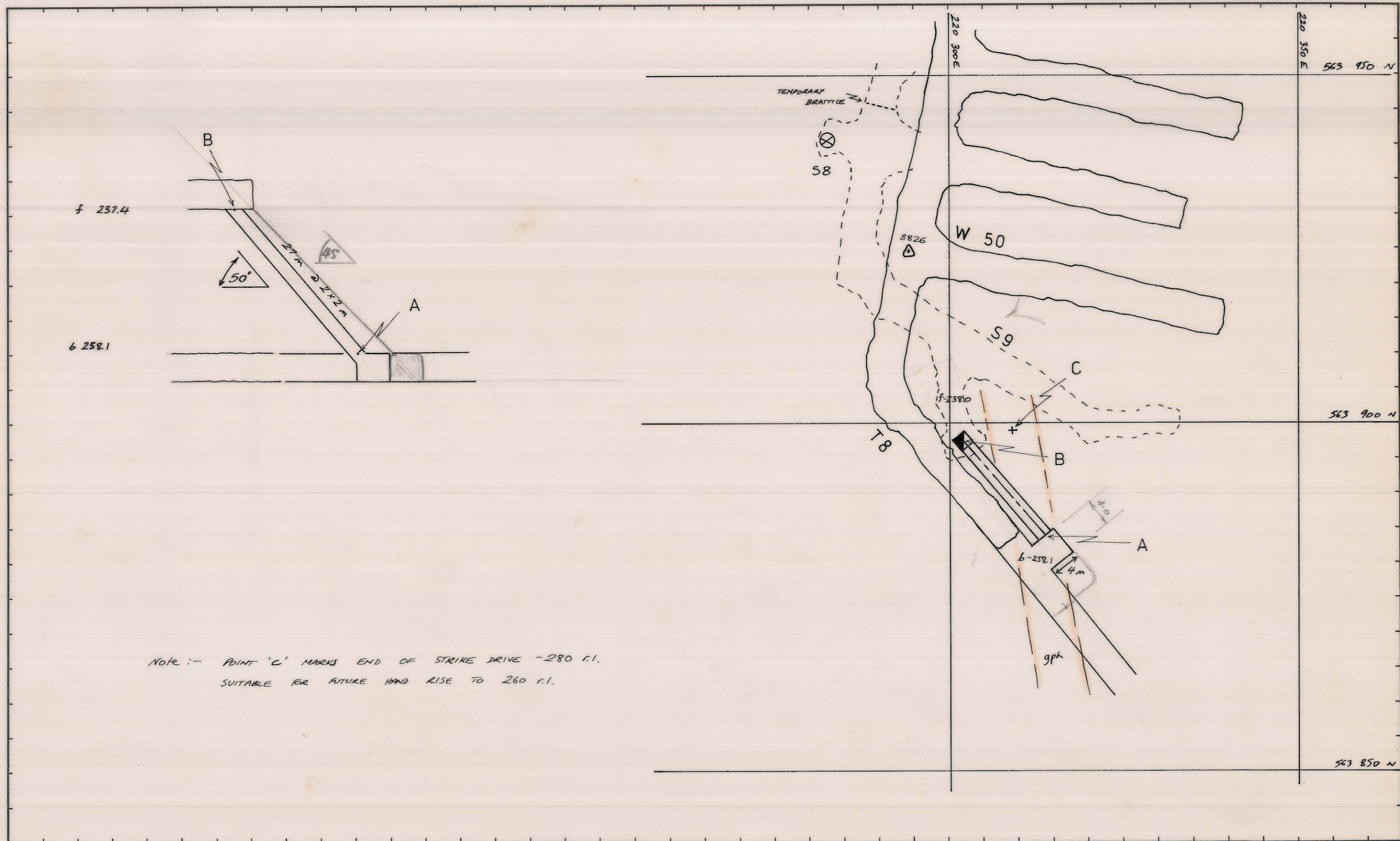


03 DM 05 3013  
T7 RISE 260 - 240

0374\_2640

5 cm



NOTE :- POINT 'C' MARKS END OF STRIKE DRIVE -280 c.i.  
SUITABLE FOR FUTURE HAND RISE TO 260 c.i.

PT.	N	E	R.L.	REF. PLAN	GEOLOGY	SCALE 1: 500	KIS KING ISLAND SCHEELITE GRASSY KING ISLAND
A	563 883.8 N	220 313.7	-258.1 back	04 DM 14 - 1110 (SP D/D CUPDY)	SURVEY <i>APL 26/3/82</i>	T8 EXHAUST RISE 260 c.i. TO 240 c.i.	
B	563 897.4 N	220 302.0	-237.4 floor	04 DM 14 - 1130 (T8 D/D DRIVE)	PLANNING <i>M. Ricko 19 MAR '82</i>		
					ROCK MEC.		
					GRADE CON. <i>CSG 29/3/82</i>		
					DRAFTING <i>CSG 30/8/82</i>	DRAWING NUMBER	
					T.S.S.	03 DM 05 3013	