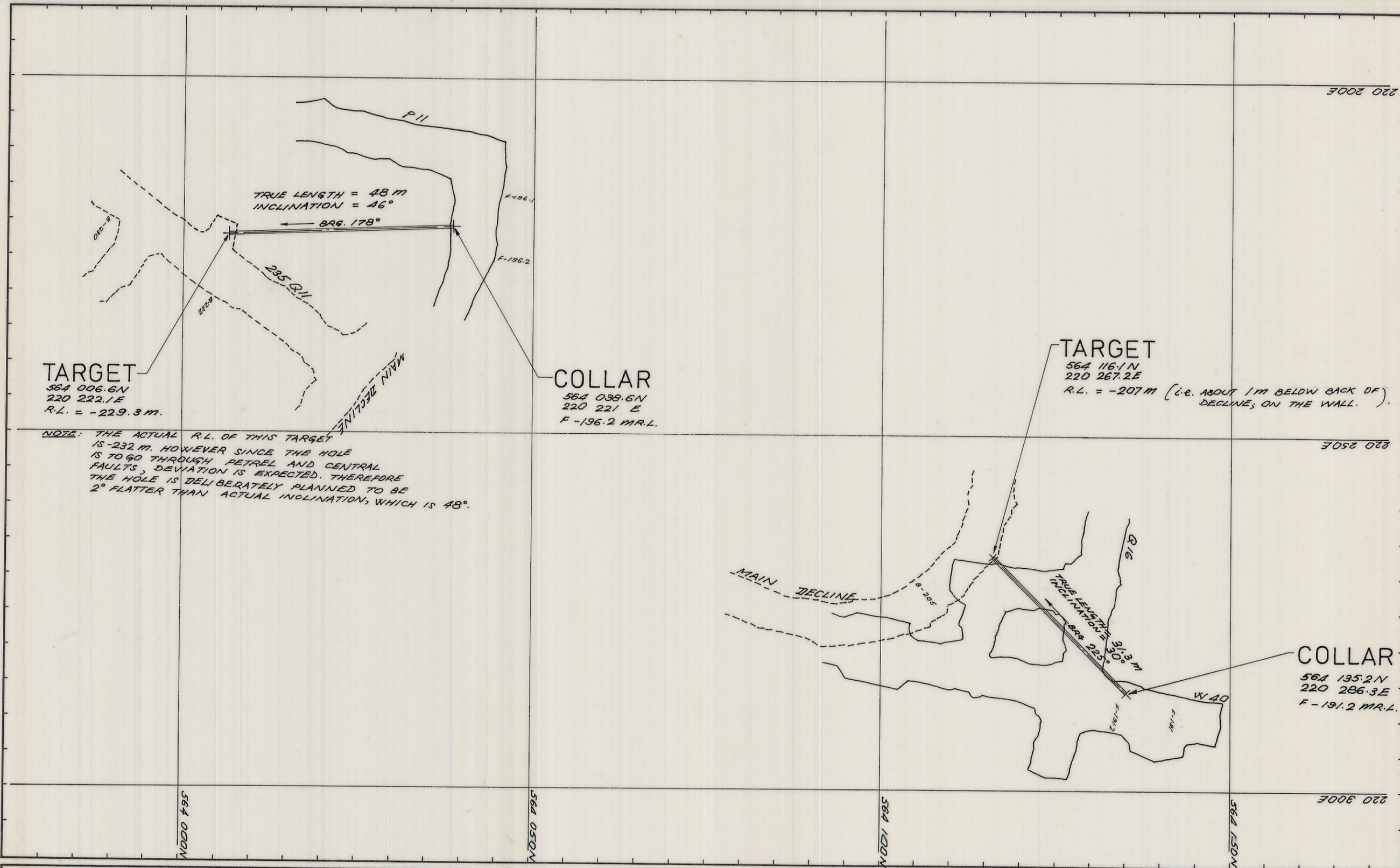


5 cm



**TARGET**  
564 006.6N  
220 222.1E  
R.L. = -229.3M.

**COLLAR**  
564 039.6N  
220 221 E  
F-196.2 M.R.L.

**TARGET**  
564 116.1N  
220 267.2E  
R.L. = -207M (i.e. ABOUT 1M BELOW BACK OF DECLINE; ON THE WALL.)

**COLLAR**  
564 135.2N  
220 286.3E  
F-191.2 M.R.L.

NOTE: THE ACTUAL R.L. OF THIS TARGET IS -232 M. HOWEVER SINCE THE HOLE IS TO GO THROUGH PETREL AND CENTRAL FAULTS, DEVIATION IS EXPECTED. THEREFORE THE HOLE IS DELIBERATELY PLANNED TO BE 2° FLATTER THAN ACTUAL INCLINATION, WHICH IS 48°.

REF. PLAN DADM/A-1006/1007/1008.		GEOLOGY	R.E.S.D	31-8-81	SCALE 1: 500	
		SURVEY				
		PLANNING	P.B.	31-8-81	<b>DOLPHIN MINE</b> S16 & P12 DRAINHOLES FROM MID WEDGE.	
		ROCK MEC.				
		MINE SURV.			DRAWING NUMBER 03DM08-3018	
		G.M.S.				
		T.S.S.				