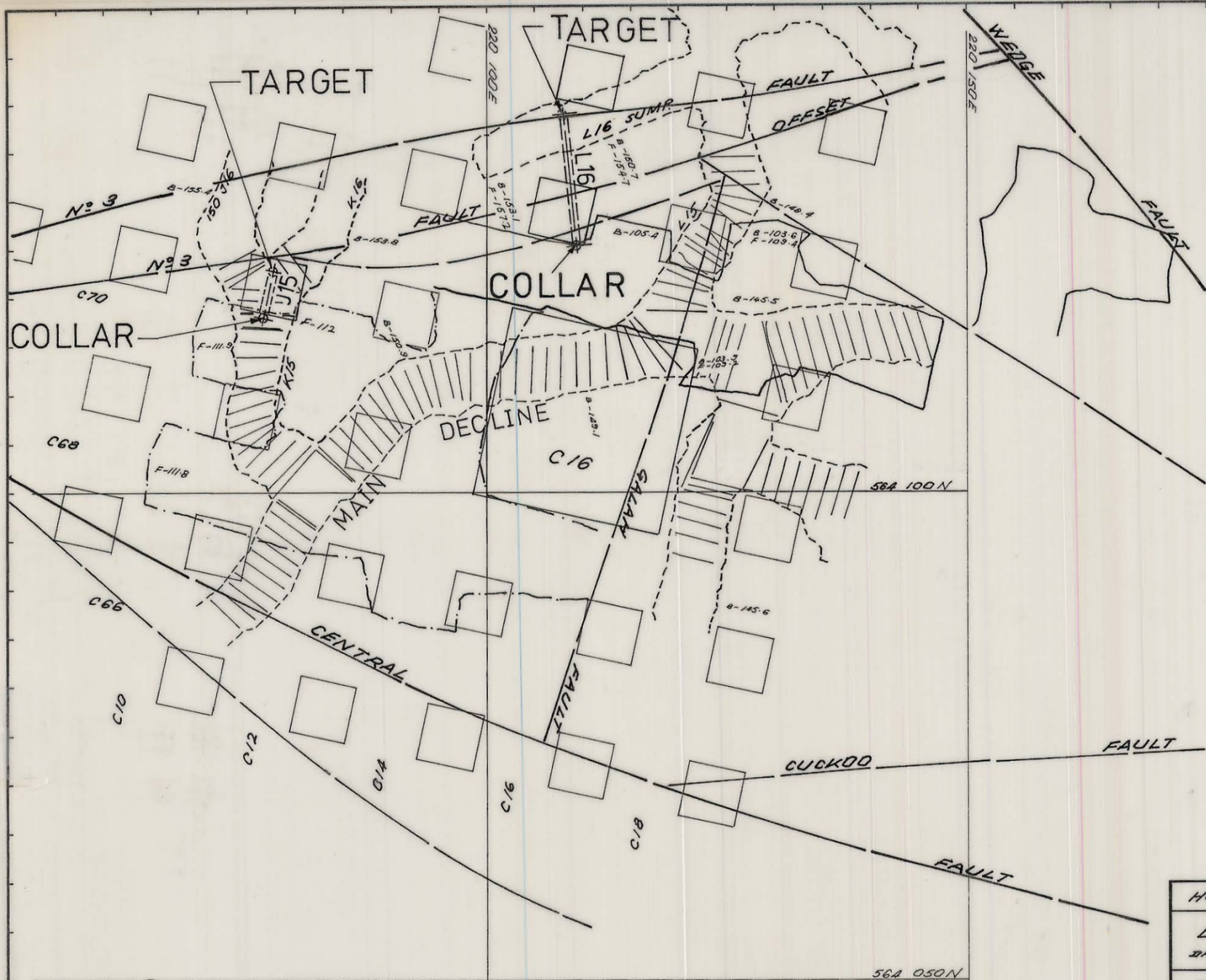


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03DM08-3016



HOLE	LENGTH	BEARING	INCLINATION	N	E	R.L.
L16 DRAIN- HOLE	44.2M	354°	72°	COLLAR	564 125.5	220 109.4 -109 MRL
				TARGET	564 139.1	220 108.0 -151 MRL
J15 DRAIN- HOLE	42.4M	012°	83° 1A'	COLLAR	564 117.9	220 076.8 -111.9 MRL
				TARGET	564 122.8	220 077.8 -154 MRL

N.B. 1. THE INCLINATION OF L16 DRAINHOLE IS PURPOSELY PLANNED TO BE 10' FLATTER THAN ITS ACTUAL ONE.
 2. THE FIRST FIFTEEN (15) METERS OF GROUND, FROM COLLAR, COULD BE FRACTURED DUE TO MINING OF LIFTS 7 TO 11. CARE MUST BE TAKEN.

REF PLAN 04DM14-1005, 04DM15-1016/17/18-19/20/21	GEOLOGY	R.G.S.D.	30-4-81	SCALE 1: 500	KIS KING ISLAND SCHEELITE GRASSY KING ISLAND	
	SURVEY	P. G. M.	4/6/81			
	PLANNING	P. Bouwmeester	27-4-81	DOLPHIN MINE L16, J15 DRAINHOLES IN CENTRAL STOPE.		
	ROCK MEC.	W. M. M.	6.5.81			
	MINING SUPP.					
G.M.S.			DRAWING NUMBER	03DM08 - 3016		
T.S.S.						