

27 JUN 1981

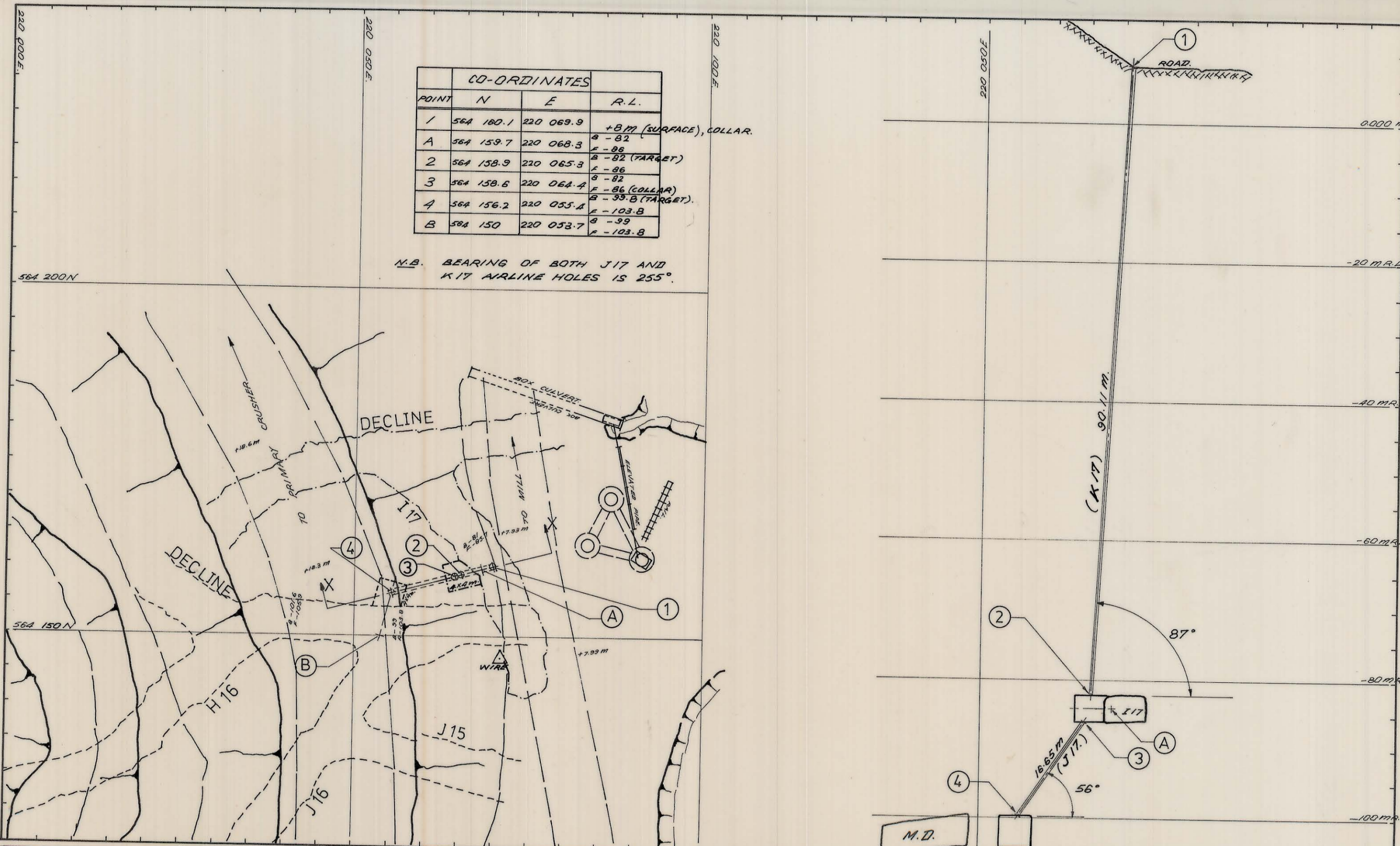
5 cm

0374_3346

03DM12-3001

CO-ORDINATES			
POINT	N	E	R.L.
1	564 180.1	220 069.9	+8.17 (SURFACE), COLLAR.
A	564 159.7	220 068.3	B - 82 F - 86
2	564 158.9	220 065.3	B - 82 (TARGET) F - 86
3	564 158.5	220 064.4	B - 82 F - 86 (COLLAR)
4	564 156.2	220 055.4	B - 99.B (TARGET) F - 103.B
B	564 150	220 053.7	B - 99 F - 103.B

N.B. BEARING OF BOTH J17 AND K17 AIRLINE HOLES IS 255°.



REF. PLAN 046203-0088, 04DM14-1002/1003.

GEOLOGY	
SURVEY	
PLANNING	P. Baumoult 3/3-81
ROCK MEC.	
MINE SUPT.	
G. M. S.	
T.S.S.	

SCALE 1: 500

KIS KING ISLAND SCHEELITE GRASSY KING ISLAND

DOLPHIN MINE
J17 AND K17 AIRLINE HOLES

DRAWING NUMBER 03DM 12 - 3001