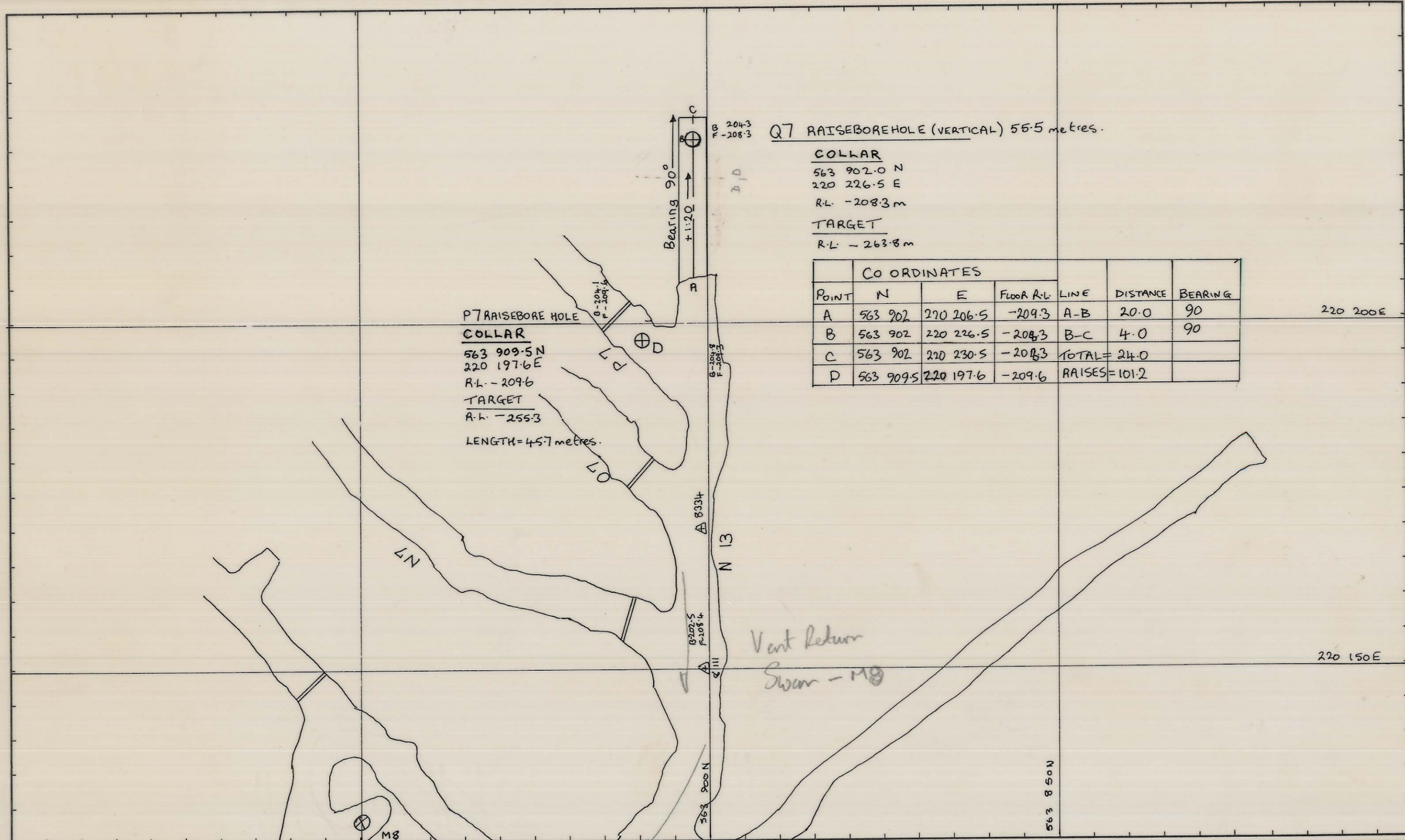


105-3011

5 cm

0374_3253



P7 RAISEBORE HOLE
 COLLAR
 563 909.5 N
 220 197.6 E
 R.L. - 209.6
 TARGET
 A.L. - 255.3
 LENGTH = 45.7 metres.

Q7 RAISEBORE HOLE (VERTICAL) 55.5 metres.

COLLAR
 563 902.0 N
 220 226.5 E
 R.L. - 208.3 m
 TARGET
 R.L. - 263.8 m

POINT	CO ORDINATES			LINE	DISTANCE	BEARING
	N	E	FLOOR R.L.			
A	563 902	220 206.5	-209.3	A-B	20.0	90
B	563 902	220 226.5	-208.3	B-C	4.0	90
C	563 902	220 230.5	-208.3	TOTAL =	24.0	
D	563 909.5	220 197.6	-209.6	RAISES =	101.2	

REF PLAN 04 DM 14 - 1070

GEOLOGY	
SURVEY	
PLANNING	
ROCK MEC.	
GRADE CON.	
DRAFTING	
T.S.S.	

SCALE 1:500

KIS KING ISLAND SCHEELITE GRASSY KING ISLAND

SWAN ORE BODY VENTILATION
 N13 DRIVE
 Q7 AND P7 RAISE BORE HOLES.

DRAWING NUMBER
 03 DM 05 - 3011