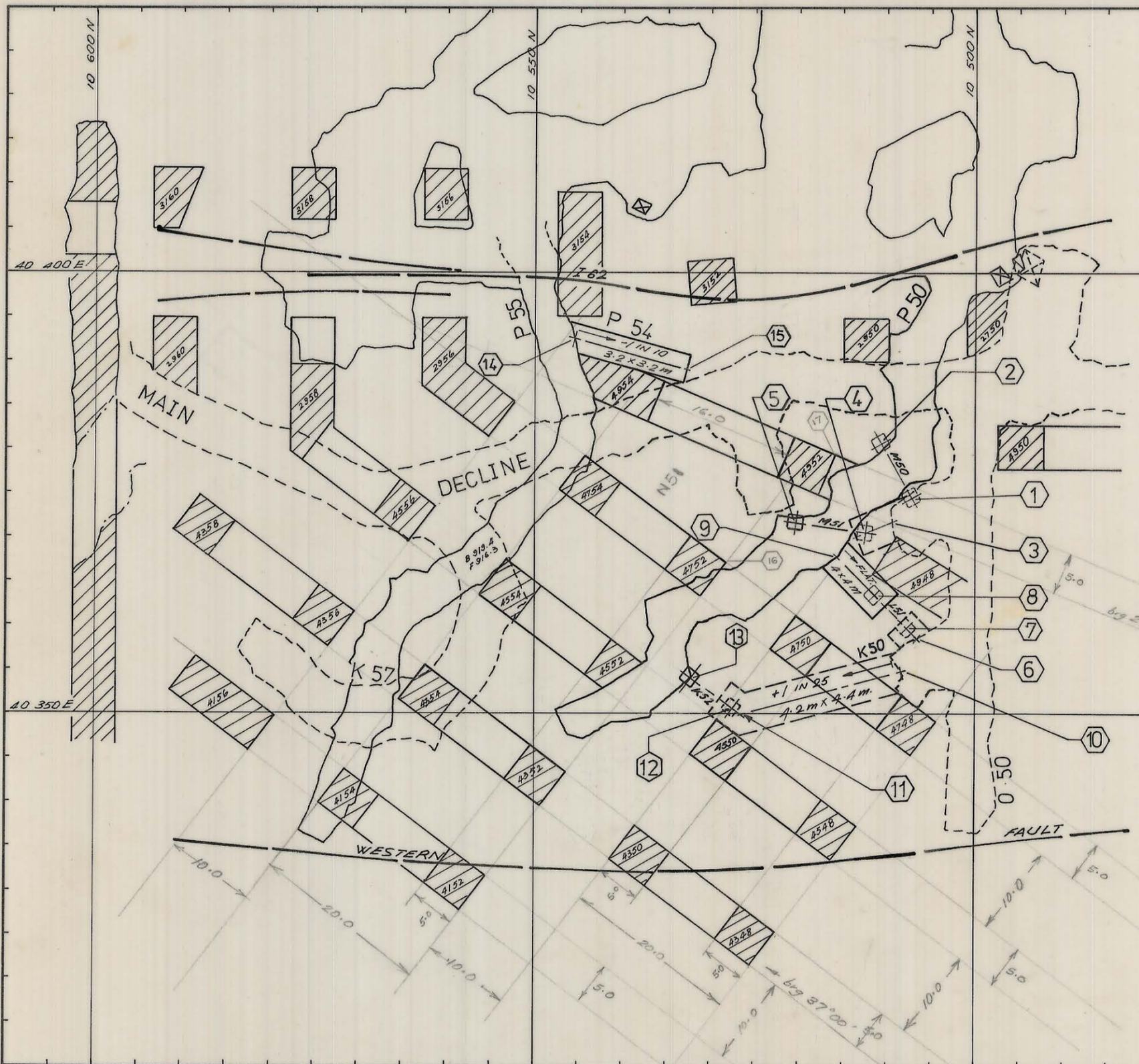


0374_4012

03BH07-3011/2

5 cm



CO-ORDINATES OF POINTS			
POINT	N	E	R.L.
1	10 507.2	40 374.5	COLLAR 895
2	10 510.6	40 380.6	TARGET 903.5
3	10 509.4	40 371.8	B 895.2 F 891
4	10 512.4	40 370.6	B (COLLAR) 895.2 F 891
5	10 520.4	40 371.6	TARGET 905
6	10 506.6	40 358.4	B 896 F 892
7	10 507.8	40 359.7	B (COLLAR) 896 F 892
8	10 511.4	40 363.4	B 906.3 F (TARGET) 903.0
9	10 515.8	40 367.8	B 908.5 F 904.5
10	10 508.5	40 354.7	B 896.1 F 891.9
11	10 526.6	40 349.9	B 896.9 F 892.7
12	10 527.5	40 350.5	B 896.9 (COLLAR) F 892.7
13	10 532.3	40 354.0	B 909.2 F 906.3 (TARGET)
14	10 545.5	40 392.6	B 917.7 F 914.5
15	10 532.8	40 389	B 917.3 F 913.6
16	10 528.3	40 367.3	
17	10 515.5	40 379.4	

OREPASS	LENGTH	INCLINATION
M 50 (1-2)	11 m	50.5°
M 51 (4-5)	13 m	51°
K 52 (12-13)	11.15 m	60°

MANWAY RISE	LENGTH	INCLINATION
L 51 (7-8)	8.8 m	53°

REVISION	INITIALS	DATE
1	P.B.	12-12-80
2	P.B.	18/6/81

REF PLAN 04BH1A-1013, 04BH1A-1014

N.B. CROSS-SECTION OF ALL OREPASSES AND MANWAY RISES IS TO BE 1.5 x 1.5 m.

GEOLOGY	SURVEY	PLANNING	ROCK MEC.	MINE SUPT.	GENERAL MINING SUPT.	T.S.S.
	P.B.	P.B.		WJC		ASJC
		6-10-80		28.11.80		10/10/80

SCALE 1: 500

KIS KING ISLAND SCHEELITE GRASSY KING ISLAND

BOLD HEAD MINE.
C₂ LENS STOPING.

DRAWING NUMBER 03BH07-3011/2