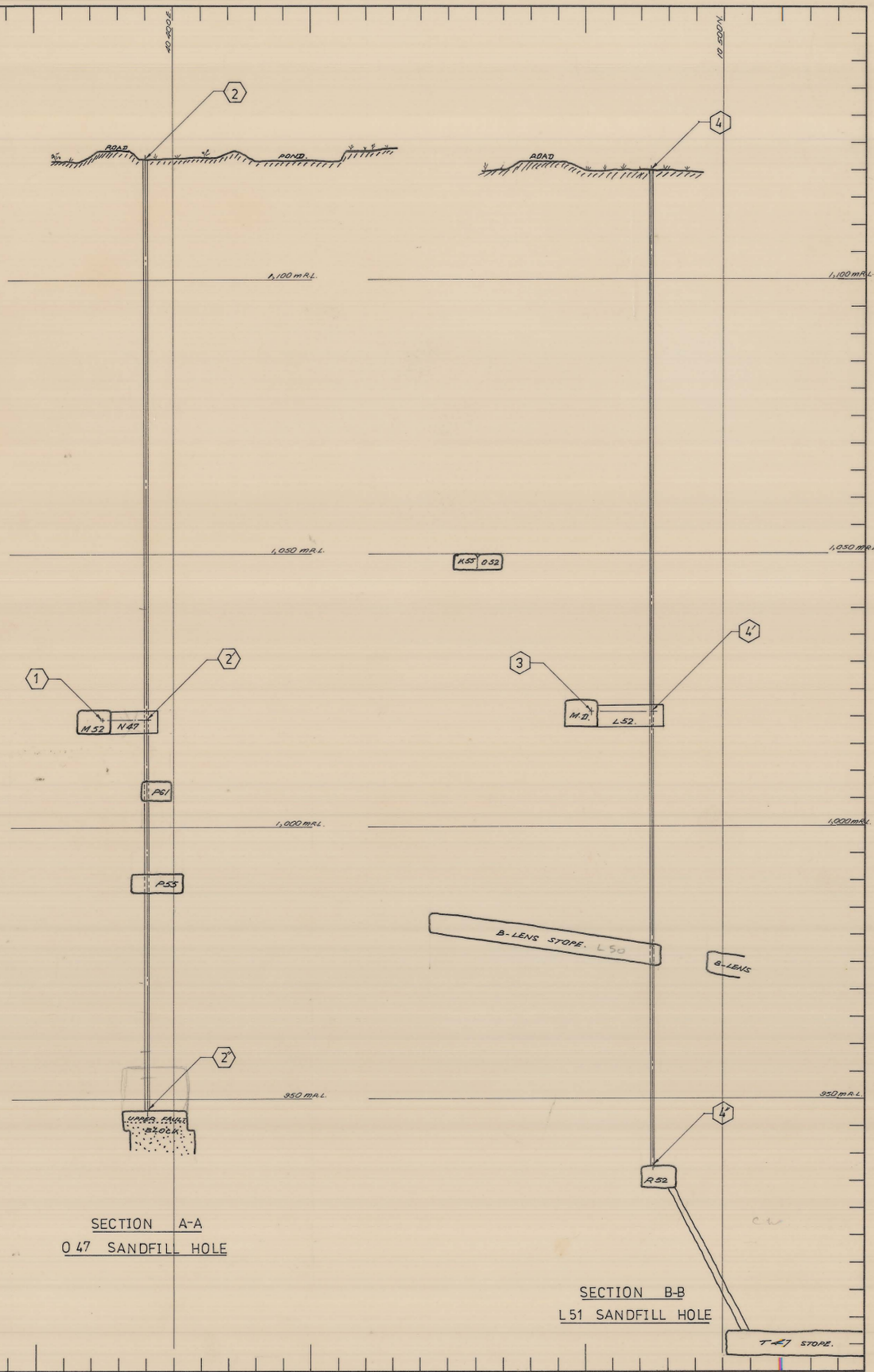


POINT	CO-ORDINATES			NAME	LENGTH	BEARING	INCLINATION	REMARKS.
	N	E	R.L.					
1	10 477	40 387.3	8 1021.5 A 1017.3		8 m	105°		THESE LENGTH AND BEARING ARE THOSE OF A 47 CROSS-CUT, I.E. POINT ① TO POINT ②.
2	10 474.9	40 395	108. COLLAR B 1021.6 TARGET	0 47 HOLE	101.4 m		VERTICAL.	POINT NO ② IS ON SURFACE.
2'	10 474.9	40 395	F 1017.6 COLLAR B 348 TARGET	0 47 HOLE	69.6 m		VERTICAL.	
3	10 523.2	40 361.7	B 1022 F 1018		11 m	195°		THESE LENGTH AND BEARING ARE THOSE OF L 52 CROSS-CUT, I.E. POINT ③ TO POINT ④.
A	10 512.6	40 358.9	1021 COLLAR B 1022.5 TARGET	L 51 HOLE	38.6 m		VERTICAL.	POINT NO ④ IS ON SURFACE.
A'	10 512.6	40 358.9	F 1018.5 COLLAR B 837 TARGET	L 51 HOLE	81.5 m		VERTICAL.	



SECTION A-A  
0 47 SANDFILL HOLE

SECTION B-B  
L 51 SANDFILL HOLE

REVISIONS NO. DATE		APPROVAL PLANNING ENGINEER SNR. PLANNING ENGINEER TECHNICAL SERVICES SUPT. GENERAL MINING SUPT. MINE SUPT. SNR. SURVEYOR SNR. GEOLOGIST		INITIALS [Signatures]		DATE 30.5.81 3 May 81		SCALE 1: 500		LOCATION BOLD HEAD MINE.		KING ISLAND SCHEELITE A Member of the Pako Waisland Group	
						REFERENCES: 1. SURFACE: 048403-1001. 2. UPPER FAULT BLOCK: 048414-1003, 048415-1052. 3. T 47 AREA: 048414-1003, 048414-1009.				SUBJECT SANDFILL HOLES FROM SURFACE TO UPPER FAULT BLOCK AND C1-LENS T47 STOPES.		GRASSY PRELIMINARY [ ] FINAL [ ] PLAN NUMBER <b>03BH13-0005</b>	