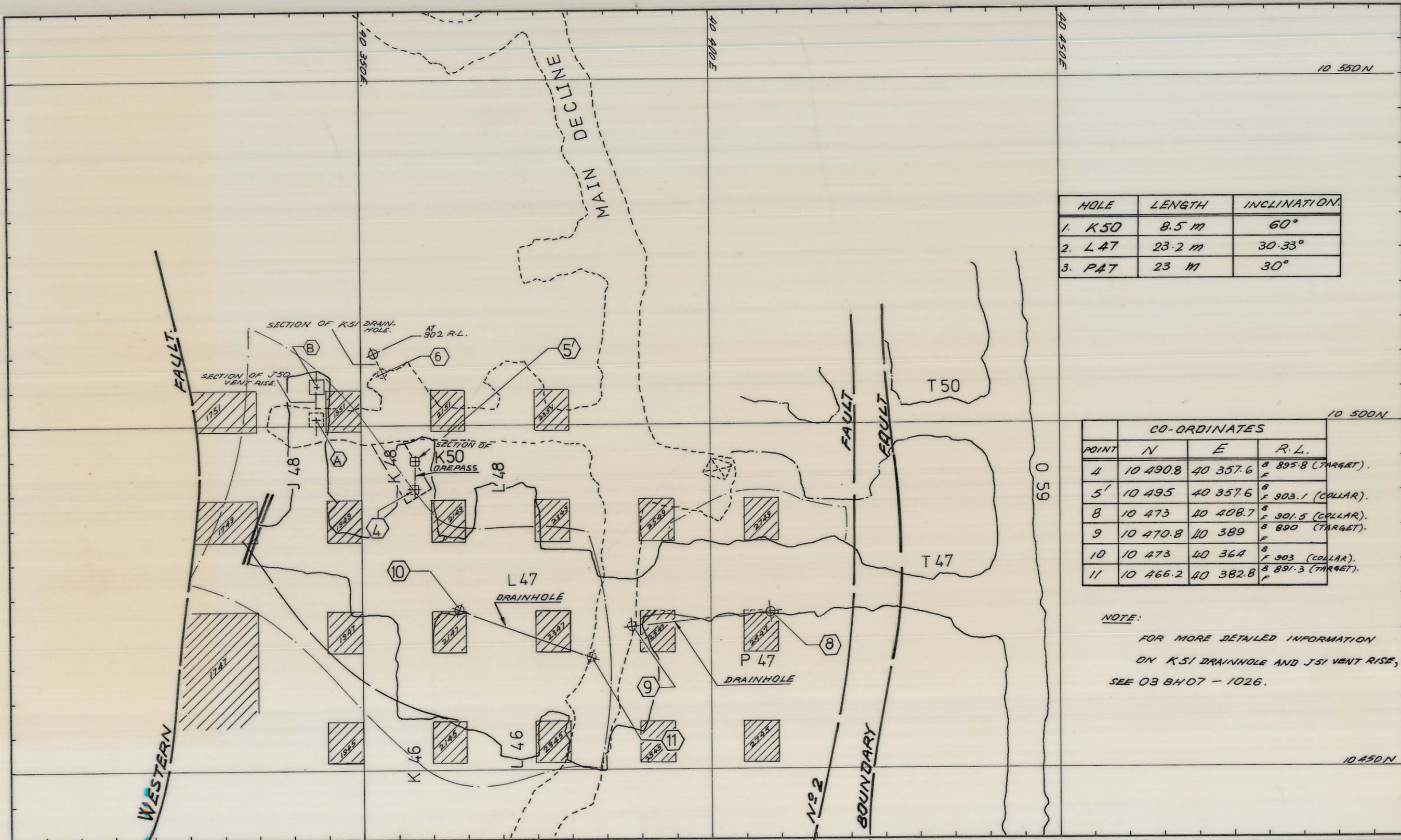


0374\_4019

03BH07-3006  
C1 Lens, Undercut.

5 cm



HOLE	LENGTH	INCLINATION
1. K50	8.5 m	60°
2. L47	23.2 m	30-33°
3. P47	23 m	30°

POINT	CO-ORDINATES		
	N	E	R.L.
4	10 490.8	40 357.6	B 895.8 (TARGET). F
5	10 495	40 357.6	B F 903.1 (COLLAR).
8	10 473	40 408.7	B F 901.5 (COLLAR).
9	10 470.8	40 389	B 890 (TARGET). F
10	10 473	40 364	B F 903 (COLLAR).
11	10 466.2	40 382.8	B 891.3 (TARGET). F

NOTE:  
FOR MORE DETAILED INFORMATION  
ON K51 DRAINHOLE AND J51 VENT RISE,  
SEE 03 BH07 - 1026.

REF PLAN 04 BH 14 - 1013

GEOLOGY	1/48	8/8/80
SURVEY	1/48	15/8/80
PLANNING	P.B.	25-7-80.
ROCK MEC.	DRN.	8-8-80.
GRADE CON.	ROSD.	18-8-80
DRAFTING		
T.S.S.	agc	3/8/80

SCALE 1:500

KIS KING ISLAND SCHEELITE  
GRASSY KING ISLAND

C1 LENS, UNDERCUT  
902 - 907 R.L.

GENERAL MIN-SUPT.	Jaw	12-8-80
MINE SUPT.	W.J. Cosley	4-8-80

DRAWING NUMBER 03BH07 - 3006