

27 JUN 1981

0374 3927

03 BH 06 - 3901
R60/P64 ORE PASS

5 cm

10 625 N

SETS

K 65
CURRENT FACE
31-5-1979

40 350 E

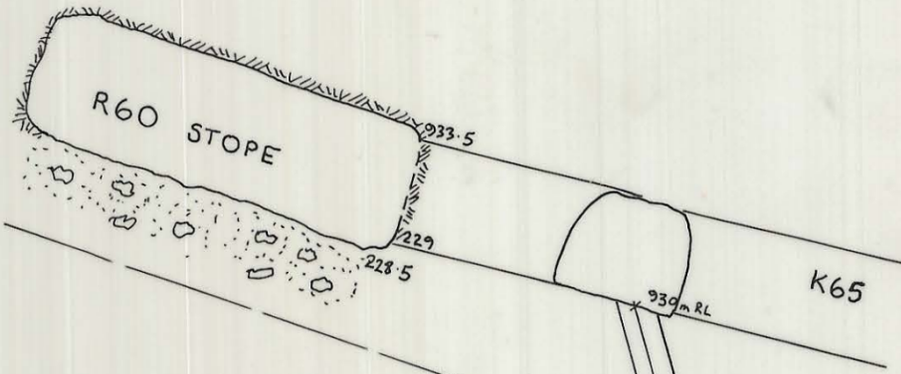
KING ISLAND SCHEELITE		APPROVAL	COPY
DATE: 31-5-1979	SCALE: 1:250	PLANNING ENG.: WJ Crossley	
MINE: BOLD HEAD	DWG/NO.:	SENIOR PLAN. ENG.: <i>[Signature]</i>	
SECTION OF R60/P64 ORE PASS 064 - ORE PASS		MINE SUPT.: <i>[Signature]</i>	3
		G. MINING SUPT.:	
		SENIOR SURV'R.: <i>[Signature]</i>	
		SENIOR GEOLOGIST: J. Clark	
		SURVEYOR: R.H. Hemmer	
PRELIMINARY	FINAL		

MINES DEPT. INSPECTOR (MR. R. BIRMINGHAM)
HAS APPROVED THIS RISE, WITH THE PROVISIO
THAT ADEQUATE VENTILATION IS PROVIDED.
BY COMPRESSED AIR OR SIMILAR MEANS.

Why not a pilot hole?

40 375 E

R 60 STOPE



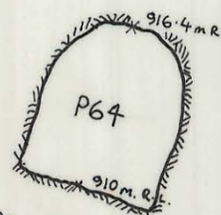
ORE PASS CUDDY
4m x 4m

5703
916.946

P 64

MAIN DECLINE

40 400 E



SECTION XY THROUGH
ORE PASS

RAISE 20m at 58°
2m x 2m

910 m R.L.

925m R.L.

K65

930m RL

916.4m RL

P64

910m R.L.

933.5

228.5

55°

8m

4m

1 IN 10

10 650 N

16.5.79

22.5.79