



ZONE OF THE GREAT CROSSCOURSE

RED RIVER CROSSCOURSE

GRANITE

KILAS

NEW COOKS KITCHEN SHAFT

SUB DECLINE SHAFT

LOW GRADE WASTE

INF. 2 150W (10%)

INF. 2 000E (10%)

245m

INF. 2 UPPER (10%)

470/250W INF. 2 (30%)

No. 5 X/C

No. 4 X/C

No. 3 X/C

700mW  
600mW  
500mW  
400mW  
300mW  
200mW  
100mW

700mW  
600mW  
500mW  
400mW  
300mW  
200mW  
100mW

1300mAMD  
1500mAMD  
1300mAMD

BH 95/56	0.90m/0.03%	BH 96/175	1.30m/7.50%
BH 96/100	1.32m/0.19%	BH 97/225	0.39m/0.30%
BH 96/101	1.70m/0.18%	BH 97/227	1.11m/0.18%
BH 96/102	1.00m/0.13%	BH 97/228	2.37m/0.54%
BH 96/103	1.28m/0.54%		
BH 96/104	0.93m/0.15%		
BH 96/105	0.47m/0.15%		

SOUTH CROFTY PLC  
GEOLOGY DEPARTMENT  
CLOSURE ORE RESERVE  
LONGITUDINAL SECTION  
No. 4 LODGE  
(WEST OF 0-Geol)  
DRAWN BY: NGL SCALE: 1:2000  
COMPILED BY: J.U. MARCH 6th 1998