

# BEACONSFIELD MINE JOINT VENTURE

## Reverse Circulation Drilling Log

Hole No. : BRC50

Date Started : 13 November 1997 (0 - 6m)

Hole Details : 0 - 6m, 8½" open hole hammer (PVC to 6m)  
6 - 49.8m, 4¾" face sampling hammer

Date Completed : 14 November 1997 (6 - 41.9m)

### Collar

Northing : ~5438618mN  
Easting : ~484122mE  
R.L. : ~85 m.a.s.l.  
Dip : 60°  
Bearing : 330° (magnetic)  
Depth : 41.9 metres

Drilled by : Stacpoole's Fox B40L  
Drillers : Terry Lodge/Wayne Bald

Logged by : Grant MacDonald

### Purpose

Test Tas Reef hangingwall/stope fill/footwall for shallow oxide ore

### Summary Results

From	To	Length	Description	Au	Ag	Cu	Pb	Zn	As	S
------	----	--------	-------------	----	----	----	----	----	----	---

02  
03  
04  
05  
06

# BEACONSFIELD MINE JOINT VENTURE

## Reverse Circulation Drilling Log

Hole BRC50

From	To	Description	Unit	Code	Interpretation	Assays					
						From	To	Au-Cp	As-Cp	Au	As
0.0	1.0	bnmish gy sand, rock frags and plant material			0 - 1m, Fill	0	4	0.01	2		
1.0	2.0	d ywish org cy aft slt, sy ox - in situ			1 - 7m, Dark yellowish orange clay, some						
2.0	3.0	d ywish org cy aft slt w lt ol gy slt, my ox			chips have laminations, calcareous?,						
3.0	4.0	ywish gy cy w lt ol gy slt, some fine laminations, my ox			strongly to moderately oxidised						
4.0	5.0	ywish gy cy w lt ol gy slt, some fine laminations, my ox				4	8	0.03	3		
5.0	6.0	ywish gy cy w lt ol gy slt, some fine laminations, my ox									
6.0	7.0	ywish gy cy w lt gy slt, some fine laminations, my ox									
7.0	8.0	lt ol gy slt, wy ox			7 - 14m, Light olive grey, light grey and						
8.0	9.0	lt ol gy fg sst, wy ox			medium grey siltstone, weakly oxidised	8	12	0.01	3		
9.0	10.0	lt ol gy fg sst, wy ox									
10.0	11.0	lt gy to lt ol gy slt									
11.0	12.0	med lt gy fg sst, tc reddish tinge									
12.0	13.0	50% med lt gy fg sst + 50% lt ol gy (ox) slt/fg sst, wy ox				12	16	0.01	3		
13.0	14.0	lt gy slt, wy ox w reddish tinge									
14.0	15.0	med lt gy slt, finely laminated			14 - 20m, Medium light grey to light olive						
15.0	16.0	med lt gy slt, laminated			grey siltstone with laminations, calcareous?						
16.0	17.0	lt ol gy slt, laminated, reddish tinge				16	20	<0.01	2		
17.0	18.0	lt ol gy slt, laminated									
18.0	19.0	lt ol gy slt, laminated, tc reddish tinge									
19.0	20.0	lt ol gy to med lt gy, laminated									
20.0	21.0	gnish gy slt			20 - 28m, Greenish grey siltstone with	20	24	0.01	<1		
21.0	22.0	gnish gy slt, w gnish gy cy			greenish grey clay						
22.0	23.0	gnish gy slt, w gnish gy cy									
23.0	24.0	gnish gy slt, w gnish gy cy									
24.0	25.0	gnish gy slt, w gnish gy cy, tc reddish tinge on frags				24	28	0.01	2		
25.0	26.0	gnish gy slt, w gnish gy cy									
26.0	27.0	gnish gy slt, w gnish gy cy									
27.0	28.0	gnish gy slt, w gnish gy cy									
28.0	29.0	med gy slt			28 - 41.9m, Medium grey, medium dark grey,	28	32	0.01	8		
29.0	30.0	80% med gy slt to fg + 20% med dk gy sst			light olive grey and greenish grey siltstones						
30.0	31.0	10% dk gy slt replacing? 70% gnish gy slt w gnish gy cy + 20% ol gy slt			being replaced by darker material i.e.						

2014/02/13

