

BEACONSFIELD MINE JOINT VENTURE

HOLE NUMBER : BRC15

NORTHING : 5 440 801

EASTING : 482 690

RL : -

COORDINATE SYSTEM: Universal Transverse Mercator

SURVEY METHOD : GPS

SURVEYOR : Ian Green (Campbell Smith, Phelps, Pedley Pty Ltd)

DATE COMMENCED : 4MAY95

DATE COMPLETED : 4MAY95

DRILLED BY : Diamond Drilling Tasmania

LOGGED BY : Mick McKeown (McKeown Mining Pty Ltd)

COMMENTS

The collar of this hole was located using GPS equipment. Northings and eastings should be considered as +/- 5 to 10m. Elevations were reported by the surveyor but cannot be relied upon: the elevation for this hole was reported as 77m.

Water struck at 22m.

Analyses were performed by Analabs (Burnie), gold by fire assay.

SIGNIFICANT INTERSECTIONS

FROM metres	TO metres	DOWN HOLE LENGTH m	TRUE THICKNESS m	Au ppM	As ppM
26.0	50.0	24.0	?	0.044	12.0
42.0	44.0	2.0	?	0.163	9.1
26.0	28.0	2.0	?	0.017	24.0

319051

BEACONSFIELD MINE JOINT VENTURE

SAMPLE NO	FROM m	TO m	DESCRIPTION	STRAT	CHIP RECOVERY	ASSAYS	
						Au ppm	As ppm
BRC15-1	0	2	mid-brown gravel and soil	T	-		
BRC15-2	2	4	light brown sand and gravel	T	-		
BRC15-3	4	6	light brown and orange sand and gravel	T	-		
BRC15-4	6	8	light and dark brown and yellow-orange sand and gravel	T	-		
BRC15-5	8	10	light and dark brown, off-white and orange sand and gravel	T	-		
BRC15-6	10	12	off-white and orange-brown sand and gravel	T	-		
BRC15-7	12	14	light brown and orange sand and gravel and dark brown clay	T	-		
BRC15-8	14	16	orange-brown sand and gravel	T	-		
BRC15-9	16	18	light orange-brown sand and gravel	T	-		
BRC15-10	18	20	light orange-brown sand and gravel	T	-		
BRC15-11	20	22	orange-brown sand and gravel	T	-		
BRC15-12	22	24	orange-brown clayey sand and gravel	T	-		
BRC15-13	24	26	mid-brown clay	T	-		
BRC15-14	26	28	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	2	0.017	24.0
BRC15-15	28	30	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	1	0.056	14.0
BRC15-16	30	32	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	1	0.059	9.4
BRC15-17	32	34	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	1	0.034	13.0
BRC15-18	34	36	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	1	0.037	12.0
BRC15-19	36	38	grey to black glassy quartzite with slight iron staining and sparse white quartz	O	1	0.026	12.0
BRC15-20	38	40	grey to black glassy quartzite with trace white quartz	O	2	0.017	14.0
BRC15-21	40	42	grey to black glassy quartzite with trace white quartz	O	3	0.041	14.0
BRC15-22	42	44	white quartz and rare grey quartzite chips	O	3	0.163	9.1

BEACONSFIELD MINE JOINT VENTURE

			with slight iron staining				
BRC15-23	44	46	white quartz and grey quartzite	0	3	0.045	7.3
BRC15-24	46	48	white quartz and grey quartzite	0	3	0.032	6.5
BRC15-25	48	49	grey to black glassy quartzite	0	3	0.020	9.0

EOH AT 49m