

# DIAMOND VENTURES NL

EL 20/1994, EL 2/2001, RL 1/1999  
and MLA 1758P/M

BEACONSFIELD PROJECT

EXPLORATION REPORT  
FOR THE PERIOD  
1 JANUARY to 31 MARCH 2003

W Bucknell  
10 April 2003

# DIAMOND VENTURES NL

## REPORT ON EXPLORATION AT BEACONSFIELD FOR THE PERIOD 8 NOVEMBER 2002 – 31 MARCH 2003

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# DIAMOND VENTURES NL

## REPORT ON EXPLORATION AT BEACONSFIELD FOR THE PERIOD 8 NOVEMBER 2002 – 31 MARCH 2003

### 1. INTRODUCTION

This report describes the gold exploration activities undertaken by Diamond Ventures NL (DDV) around the Beaconsfield Gold Mine during the period 8 November 2002 and 31 March 2003.

This exploration activity was undertaken pursuant to an Agreement dated 30 September 2002 between Diamond Ventures NL, the Joint Venturers of the Beaconsfield Gold Mine (BMJV) and the Deed Administrators and Receiver. The Commencement Date of this Agreement is 8 November 2002. This report is submitted in accordance with Clause 19.1 of that Agreement.

The tenements subject of the Agreement are Mining Lease 1669P/M, Mining Lease 6M/2000, Retention Licence 1/1999, Exploration Licence 20/1994 and Exploration Licence 2/2001. During the reporting period exploration was undertaken on all tenements except Mining Lease 6M/2000.

The exploration undertaken during this reporting period comprised an extensive soil geochemical survey, the drilling of sixteen reverse circulation holes for 551m at Salisbury, a stream sediment geochemical survey over EL2/2001, and an attempted (and abandoned) IP survey north of the Beaconsfield Mine. These activities are described below.

### 2. SOIL GEOCHEMICAL SURVEY

A total of 1464 soil samples was taken at nominal 50m stations along 100m-spaced E-W lines covering the Cabbage Tree thrust slice from the northern property boundary (northern boundary of RL1/1999) to the southern property boundary (southern boundary of EL20/1994). Excised from this survey is an area of 50m x 50m soil geochemical coverage north of Salisbury previously undertaken and recorded by the BMJV. It does however overprint a block of 104 soil samples previously collected by the BMJV on 50m centres in the Salisbury area but never analysed. These were analysed by DDV at the outset. The overprinted survey results confirmed the results from the BMJV sampling.

DDV sampling was conducted by a three-man crew during 26 November 2001 – 5 February 2003. Samples of the B or C soil horizons were taken using a power auger from a nominal depth of 50cm. Sample site coordinates were GPS-located, with an accuracy of approximately  $\pm 2$ m. Samples were forwarded to Analabs in Burnie and analysed for gold, arsenic, copper, lead and zinc.

Results for each element are plotted on the accompanying five summary location plans, and results for gold and arsenic are plotted on three 1:5000 plans. Considering analyses  $\geq 10$ ppb gold as being anomalous, 55 gold-anomalous sites are identified, with 12 in excess of 100ppb, and a peak value of 7000ppb.

Following completion of this first-pass survey 35 of these 55 geochemically anomalous sites were selected for detailed follow-up, with additional soil samples similarly collected on 25m centres around (and coincident with) each anomalous site. (This selection was generally made on the basis that such follow-up would either downgrade or upgrade the original result, most of the 35 selected sites representing single sample anomalies). For this follow-up survey, which was conducted during 21 February – 17 March, 309 additional samples were collected and analysed for the same five elements. A sample register of this follow-up programme is appended.

As a result of this work fourteen composite gold-anomalous zones have been established as drill targets. These zones are shown on the accompanying summary plan. Shallow (20-30m) open hole percussion drilling is now in order to trace each of these soil anomalies to bedrock source. Some further soil geochemical detailing is required on two target areas (Leonards, and Blue Tier-Ironstone Blow-Drop Creek) prior to drilling.

### 3. REVERSE CIRCULATION DRILLING

Sixteen shallow vertical reverse circulation drill holes for a total of 551m were drilled at, and south of, the Salisbury workings. These holes were sited to test the resource potential around the old workings, to assist in understanding the disposition of the indicated mineralisation, and to test for gold mineralisation within the E-W Johnsons Creek Fault, as interpreted. Details of these holes are tabulated below. The drilling contractor was Stacpoole Enterprises.

At the Salisbury workings drilling has identified a sub-horizontal sheet of weak mineralisation (in the order of 0.25g/t) about 2-5m thick, over 200m long (N-S) and extending at least 50m eastwards from the western bounding faulted contact of the host Cabbage Tree sandstones with the shales of the Blyth's Creek Formation. Best assays are 1m @ 4.1g/t Au from 35m in hole BRC6 drilled near the recorded position of the historic "nugget chamber", and 2m @ 2.18g/t Au from 10m in hole BRC10 drilled in front of the Powerline Adit. The host sandstones are strongly weathered and the disposition of this mineralisation could in part be controlled by weathering. Surprisingly there is an inverse relationship between grade and vein quartz content, with mineralisation associated with non-veined sandstones. This is contrary to observations in the Powerline adit. The mineralisation is open to the north and east.

Of most interest however are results from BRC14 and 16, two of six holes drilled south of the Salisbury workings, which intersected strongly pyritic, quartz/carbonate veined, graphitic black shales carrying anomalous gold (up to 2m @ 0.67g/t). These rocks are assumed to be part of the interpreted Johnson's Creek fault. Holes drilled south of these two holes (BRV11, 12, 13, 15) are virtually barren such that the Johnson's Creek fault truncates or offsets the mineralisation intersected further north. The geological interpretation of this locale is shown on the attached summary plan. Drill logs are appended.

To test the Johnson's Creek fault for Tasmania Reef style mineralisation two -45° diamond holes are proposed to be drilled to cross-cut the postulated position of the fault. These proposed holes are sited at 5433265N, 486810E and 5433265N, 486730E, the location of the second hole subject to results from the first.

Hole	Northing	Easting	RL	Depth	Best Assays ( $\geq 0.10\text{g/t Au}$ over 1m)			
					From (m)	To (m)	Width (m)	Grade (g/t Au)
BRC1	5,433,417.10	486,754.44	103.23	19	12	13	1	0.35
BRC2	5,433,408.76	486,739.77	106.58	55	19	20	1	0.19
					25	26	1	0.13
BRC3	5,433,418.88	486,723.03	109.24	37				NSA
BRC4	5,433,437.54	486,717.80	112.16	31	16	19	3	0.26
BRC5	5,433,451.55	486,712.49	114.50	31	11	14	3	0.31
BRC6	5,433,469.22	486,748.76	107.66	49	29	30	1	0.73
					35	38	3	1.73
				incl	35	36	1	4.10
BRC7	5,433,449.60	486,749.51	107.77	49	34	36	2	0.21
BRC8	5,433,439.59	486,735.00	110.66	49	8	9	1	0.19
					14	15	4	0.13
					23	25	2	0.29
BRC9	5,433,469.45	486,694.43	114.50	19	2	3	1	0.11
BRC10	5,433,346.01	486,755.10	82.69	19	0	7	7	0.17
					7	9	2	No sple
					9	14	5	1.12
				incl	10	12	2	2.18
BRC11	5,433,218.68	486,716.74	74.74	43				NSA
BRC12	5,433,240.15	486,744.79	72.59	25				NSA
BRC13	5,433,270.45	486,780.22	72.58	24	8	9	1	0.17
BRC14	5,433,282.03	486,796.81	71.56	39	34	36	2	0.10
BRC15	5,433,264.46	486,910.14	66.88	19				NSA
BRC16	5,433,293.34	486,812.24	70.32	43	26	28	2	0.67
					34	38	4	0.23
				551				

#### 4. STREAM SEDIMENT GEOCHEMICAL SURVEY

A total of 172 stream sediment samples was collected throughout Exploration Licence 2/2001 during 18 March – 2 April. This Exploration Licence covers the Anderson Creek Ultramafic Complex and adjacent sediments west of Beaconsfield. It comprises 55km<sup>2</sup> but tenure to the central 32km<sup>2</sup> is held only in respect of > 50m depth, the top 50m being held by Jervois Mining with interest relating to lateritic nickel. Access to portions of the central 32km<sup>2</sup> is also restricted on grounds of environmental sensitivity. The stream sediment geochemical survey was nevertheless extended throughout the whole of the Licence, with the exception of the environmentally quarantined areas, such that sample density is approximately 3.7 samples per km<sup>2</sup>, which is effectively saturation. The survey is now completed, though analyses for only the first 93 samples have been returned at time of writing. No strongly anomalous results are evident in the analyses received so far.

The survey was prefaced by orientation sampling in three streams near Beaconsfield draining known mineralisation - Pease Creek, Brandy Creek and Eaglehawk Bully. Five samples were taken at approximately 100m intervals downstream from known or suspected mineralised sites analysed for gold using BLEG, panned concentrate, -80 mesh and -200 mesh methods/fractions. Results are shown in the appended table. The -200 mesh and -80 mesh analyses provided the most credible results. Given the practical difficulty in obtaining sufficient -200 mesh sample material in the Anderson Creek area, the -80 mesh fraction was eventually used (fire assay on 50g charge) for the survey. In addition analyses for arsenic, copper, lead, zinc and nickel are also being undertaken.

A plan showing the locations of the sample sites, and gold and arsenic analyses received to date, is appended.

#### 5. GEOPHYSICS

A trial gradient array IP survey along a single N-S line traversing soil anomalies and old workings from Pease Creek and North Tasmania to the Beaconsfield Mine Buffer Zone was attempted to determine whether the known mineralisation generated a chargeability response. The trial was unsuccessful owing to unexpected extremely high level interference by electrical or EM noise, presumably from the mining and/or milling operations.

## 6. EXPENDITURE

Exploration expenditure incurred since commencement of the Agreement is as follows:

	\$
Geology	17,796
Geophysics	10,876
Geochemistry	84,553
Drilling	64,267
Tenement	8,766
Sub total	186,258
10% Overhead	18,626
<b>Total</b>	<b>204,884</b>

## 7. FORECAST ACTIVITIES AND EXPENDITURE FOR NEXT QUARTER

### (a) Soil geochemical detailing.

While most of the anticipated soil geochemical infill work on the initial 100m x 50m survey has been completed two areas remain for follow-up. These are the Leonards area (west of Little Wonder pond on 1669P/M) and the Blue Tier-Ironstone Blow-Drop Creek area (on EL20/1994. Prospecting, mapping and rock chip sampling would be undertaken (as usual) during this follow-up soil geochemical work.

Depending on results from the stream sediment survey on EL2/2001, soil geochemical follow-up and mapping/prospecting would be undertaken to investigate any anomalies arising from the stream sediment work.

### (b) Diamond Drilling

Two 100m holes are planned to test the Johnson's Creek fault, and are expected to be completed in April. Details are listed above. A third hole is planned to test the Moonlight workings – sited at 5438990N, 483595E bearing 045° at -45° for 70m depth. This hole will be drilled at a later date.

### (c) Open-hole Percussion Drilling

Drill testing of the fourteen anomalous gold-in-soil target areas will commence. This will be relatively shallow (20-30m) but close-spaced drilling designed to source the soil anomalies to bedrock. Arrangements with two local contractors have been made to trial differing drill methods/set-ups. Reverse circulation drilling would then be undertaken (in a later quarter) to follow up positive results from this percussion drilling.

(d) Forecast Expenditure

Exploration expenditure to undertake these activities during the next quarter is anticipated to be about \$90,000.

**8. PRELIMINARY FEASIBILITY STUDIES**

No Preliminary Feasibility Studies were undertaken during the previous period, no Preliminary Feasibility Studies are expected to be undertaken during the next quarter, and no Expenditure Claims are expected to be made to the Joint Venturers during the next quarter.

W Bucknell.

APPENDIX A

Summary Plans of Geochemical Soil Sampling  
Scale 1:40,000

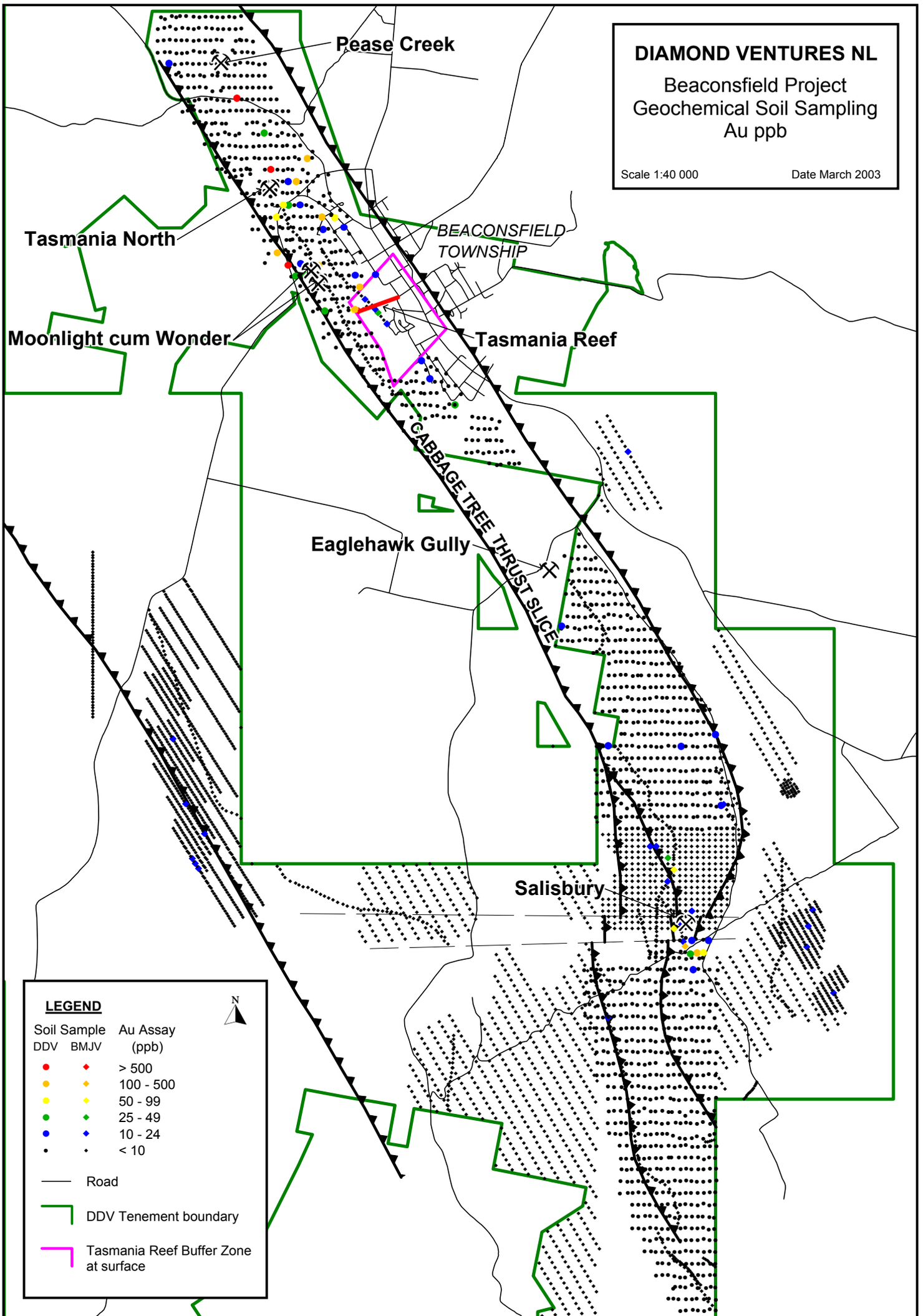
Gold  
Arsenic  
Copper  
Lead  
Zinc

**DIAMOND VENTURES NL**

Beaconsfield Project  
Geochemical Soil Sampling  
Au ppb

Scale 1:40 000

Date March 2003

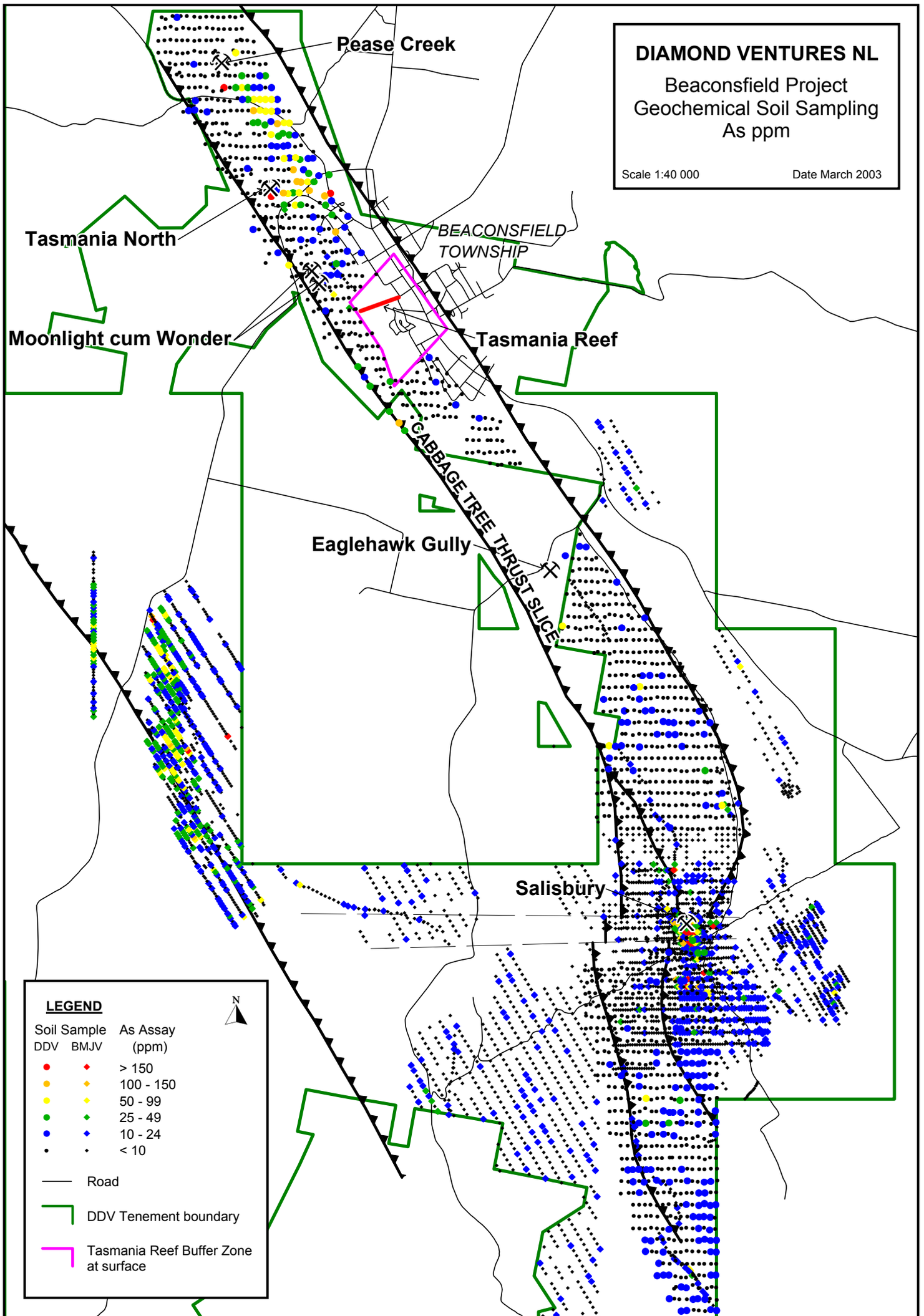


**DIAMOND VENTURES NL**

Beaconsfield Project  
Geochemical Soil Sampling  
As ppm

Scale 1:40 000

Date March 2003

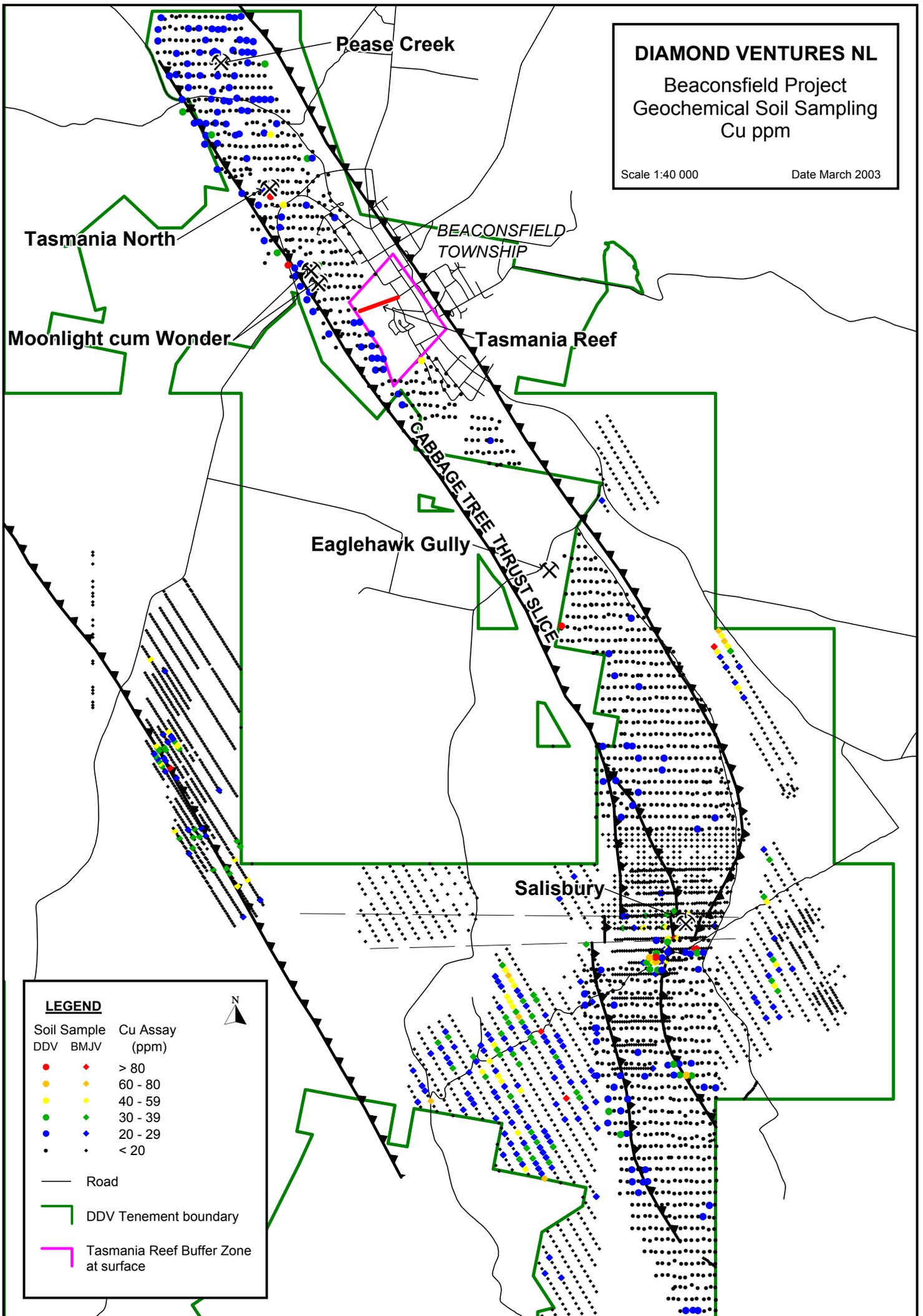


**DIAMOND VENTURES NL**

Beaconsfield Project  
Geochemical Soil Sampling  
Cu ppm

Scale 1:40 000

Date March 2003







**APPENDIX B**

**Plans of Geochemical Soil Sampling  
Scale 1:5,000**

**North Sheet  
Central Sheet  
South Sheet**

## APPENDIX C

### Register of Follow-up Soil Sampling

**Beaconsfield soil anomalies followed up.** March 2003.

Total: 58 anomalous sample sites – 35 followed up as follows:

ID	N	E	Au	As	Cu	Pb	Zn	Sample Nos	Report	Comments on follow-up
217488			60	57	11	36	TBA			BMJV - Salisbury tailings – no follow-up
217489			27	41	16	28	TBA			BMJV - Salisbury tailings – no follow-up
217490			67	76	31	54	TBA			BMJV - Salisbury tailings – no follow-up
217491			44	42	16	41	TBA			BMJV - Salisbury tailings – no follow-up
217529			152	46	24	51	TBA			BMJV - Salisbury tailings – no follow-up
217530			112	195	38	341	TBA			BMJV - Salisbury tailings – no follow-up
217531			48	19	21	17	TBA			BMJV - Salisbury tailings – no follow-up
217550			81	4	26	13	TBA			BMJV - Salisbury tailings – no follow-up
230125	5440600	482850	<1	680	19	3	29	434366-374	BU 339	Pease Ck. Anomalous follow-up.
230148	5440510	482965	2600	6	20	<	8	433466-474	BU 322	Nicholas – near road. Not anomalous
230196	5440213	483195	29	8	23	6	7	433475-483	BU 322	P Ck→NTas. Not anomalous
230197	5440202	483247	8	84	40	33	615	434346-351	BU 339	P Ck→NTas. 1 kick.
413036	5440000	483558	143	23	34	20	28	434223-230	BU 328	Mike Lyons – 3 kicks + weak Cu
413046	5439905	483250	7000	1	11	4	4	434243-252	BU 328	P Ck→NTas. Not anomalous
413065	5439802	483396	11	8	4	15	13	434236-242	BU 328	NTas. 1 kick - 236
413066	5439802	483465	151	104	16	35	55	434231-235	BU 328	NTas. Good Au, As. Area of high As
413089			51	28	41	4	16			N Tas workings – no follow-up
413090			35	4	14	<1	5			N Tas workings – no follow-up
413091			8	63	10	<1	20			N Tas workings – no follow-up
413092			14	28	6	<1	14			N Tas workings – no follow-up
413100			57	9	27	17	76			Too close to hospital etc to sample
413102			117	9	11	6	20			Too close to hospital etc to sample

ID	N	E	Au	As	Cu	Pb	Zn	Sample Nos	Report	Comments
413110	5439500	483300	85	4	15	<1	32	434292-300	BU 339	Tramway SW of NTas near rd. Anom
413195	5440806	482392	10	9	7	7	7	434330-336	BU 339	W of Pease Ck. Not anomalous
413196	5439372	483790	9	139	13	13	24	-		Too close to hospital etc to sample
413197	5439412	483866	13	21	10	9	24	-		Too close to hospital etc to sample
413199	5439395	483690	18	6	16	9	4	434301-308	BU 339	Near reservoir. No anomalies.
413226			209	10	38	9	26	-		Leonards – being sampled separately
413240			13	3	8	12	13	-		Too close to hospital etc to sample
413247	5439085	483655	436	2	30	6	17	434267-275	BU 339	E of Moonlight. No anomalies.
413249			428	<1	17	<1	5	-		Moonlight etc – no follow-up
413250			10	2	22	<1	60	-		Moonlight etc – no follow-up
413253			830	52	359	302	22	-		Moonlight etc – no follow-up
413255			32	9	21	7	8	-		Moonlight etc – no follow-up
413257			47	<1	11	4	3	-		Moonlight etc – no follow-up
413258			11	5	12	144	42	-		Moonlight etc – no follow-up
413265	5439005	483965	23	5	6	5	<1	434309-321	BU 339	Olive Branch. Anomalous.
413267			145	1	7	10	5	434322-329	BU 339	Olive Branch. Anomalous.
413285			237	3	14	<1	3	-		Edge of Tas open pit - ?contaminated
413286			42	4	11	<1	8	-		Edge of Tas open pit - ?contaminated
413289	5438700	483705	32	11	4	<1	42	434276-282	BU 339	Quarry W of Tas Reef. Anomalous.
413344			17	1	41	20	91	434352-359	BU 339	S of BZ nr houses. Disturbed-anoms
413351			17	3	8	4	6	434360-365	BU 339	S of BZ nr houses – no anoms.
413383	5433100	486815	10	2	12	5	11	434203-213	BU328	S of Salisbury. Nothing anomalous
413467			89	34	28	71	62	-		Re-samples over Salisbury tailings
413468			247	37	37	200	108	-		Re-samples over Salisbury tailings
413469			49	6	21	13	24	-		Re-samples over Salisbury tailings
413508			17	4	16	6	3	-		Re-samples over Salisbury tailings

ID	N	E	Au	As	Cu	Pb	Zn	Sample Nos	Report	Comments
413511			20	28	5	5	3	-		Re-samples over Salisbury tailings
413579	5435005	486095	13	59	7	68	15	434124-144	BU 322	Blue Tier. Two weak kicks + wk As
413580	5435000	486150	6	16	7	7	9	434124-144	BU 322	Blue Tier. Two weak kicks + wk As
413581	5435005	486200	7	10	13	6	6	434124-144	BU 322	Blue Tier. Two weak kicks + wk As
413591	5435000	486710	19	14	8	16	8	433493-500	BU 322	Drop Ck. N of Festone Blow. Anom.
413669	5434500	487050	22	72	11	52	28	434102-112	BU 322	Ironstone Blow. Weak As only
413666	5434500	486910	8	10	5	15	8	434113-123	BU 322	Ironstone Blow. Two weak kicks
433002	5431600	486405	56	3	10	7	6	434185-193	BU 328	Winkleigh area. Dead.
433015	5431495	486995	72	<1	7	<1	3	434164-184	BU 328	Winkleigh area. Dead.
433022	5431505	486630	70	6	4	3	10	434145-154	BU 322	Winkleigh area. Dead.
433048	5431405	487005	68	4	9	8	12	434164-184	BU 328	Winkleigh area. Dead.
433068	5431201	486302	75	4	10	4	10	434194-202	BU328	Winkleigh area. Dead.
433092	5431100	486550	72	2	12	5	2	434155-163	BU 322,8	Winkleigh area. Dead.
433201	5435100	487000	10	2	17	9	7	434337-345	BU 339	N of Ironstone Blow. Dead.
433355	5436020	485705	18	67	130	105	18	434253-266	B 328,339	Eaglehawk. 2 kicks + some Cu, As
433431	5437905	484805	35	26	18	4	9	434283-291	BU 339	Dally's - S of BZ. Dead.
413357	5438110	484300	1	<1	15	<1	4	434214-222	BU 328	S of BZ. Dead.
413725	5432510	486695	2	5	6	9	7	433484-492	BU 322	Burkes. S of Salisbury. Dead

**APPENDIX D**

**Gold-in-Soil Anomalies as Drill Targets**

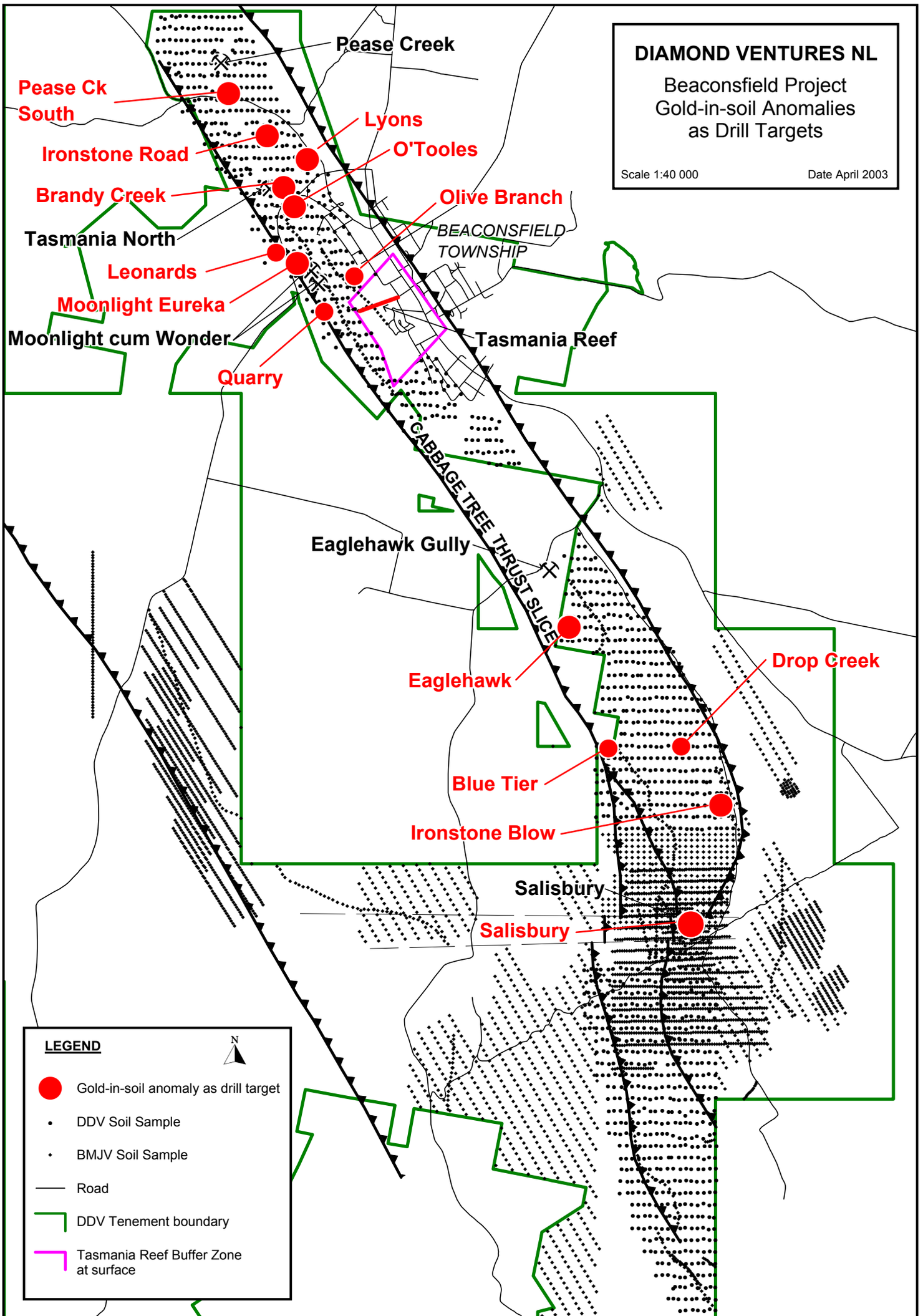
**Plan at Scale 1: 40,000**

**DIAMOND VENTURES NL**

Beaconsfield Project  
Gold-in-soil Anomalies  
as Drill Targets

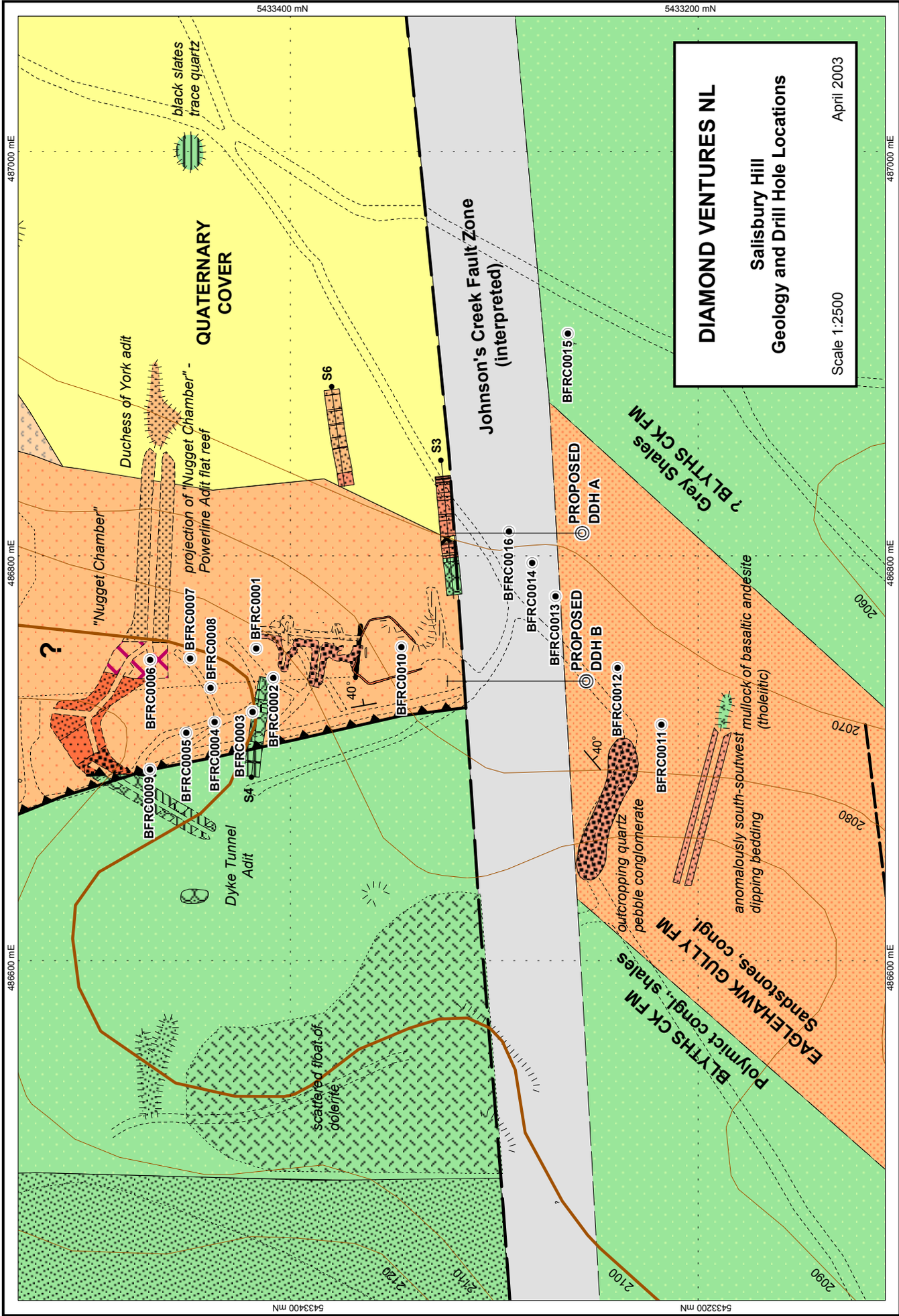
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Date April 2003



## APPENDIX E

### Salisbury Hill Geological Interpretation



**DIAMOND VENTURES NL**  
**Salisbury Hill**  
**Geology and Drill Hole Locations**  
 Scale 1:2500  
 April 2003

APPENDIX F

Drill Logs BRC1-16



ALLCOLL_HOLE	Company	Comment	QGeology&Assays	HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		0	1	RSst	qv,fg	B0001	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		1	2	RSst	qv,fg	B0002	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		2	3	RSst	qv,fg	B0003	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		3	4	RSst	qv,fg	B0004	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		4	5	RSst	qv,fg	B0005	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		5	6	QV	Sst,fg	B0006	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		6	7	QV	Sst,fg	B0007	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		7	8	QV	Sst,fg	B0008	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		8	9	QV	Sst,fg	B0009	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		9	10	QV	Sst,fg	B0010	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		10	11	QV	Sst,fg	B0011	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		11	12	QV	Sst,fg	B0012	-0.01
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		12	13	QV		B0013	0.35
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		13	14	RSst	fmg	B0014	0.09
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		14	15	RSst	fmg	B0015	0.04
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		15	16	RSst	ST,fmg	B0016	0.06
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		16	17	RSst	ST,fmg	B0017	0.05
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		17	18	RSst		B0018	0.02
BFR0001	Diamond Ventures	0-3m open hole. 15-17 void and oxidisedHW	BFR0001		18	19	RSst		B0019	0.09
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		0	1	RSst	qv,fg	B0020	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		1	2	RSst	qv,fg	B0021	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		2	3	QV	Sst,fg	B0022	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		3	4	QV	Sst,fg	B0023	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		4	5	QV	Sst,fg	B0024	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		5	6	QV	Sst,fg	B0025	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		6	7	QV	Sst,fg	B0026	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		7	8	QV	Sst,fg	B0027	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		8	9	QV	Sst,fg	B0028	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		9	10	QV	Sst,fg	B0029	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		10	11	RSst	fg	B0030	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		11	12	RSst	qv,fg	B0031	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		12	13	RSst	qv,fg	B0032	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		13	14	RSst	qv,fg	B0033	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		14	15	RSst	fg	B0034	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		15	16	RSst	fg	B0035	0.04
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		16	17	RSst	fg	B0036	0.03
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		17	18	RSst	fg	B0037	0.02
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		18	19	RSst	fg	B0038	0.04
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		19	20	RSst	fg	B0039	0.19
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002		20	21	RSst	mg	B0040	0.03



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	21	22	RSst	mg	B00041	0.02
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	22	23	RSst	fg	B00042	0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	23	24	RSst	fg	B00043	0.04
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	24	25	RSst	fg	B00044	0.05
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	25	26	RSst	fg	B00045	0.13
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	26	27	RSst	fg	B00046	0.02
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	27	28	RSst	fg	B00047	0.07
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	28	29	RSst	fg	B00048	0.04
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	29	30	RSst	fg	B00049	0.05
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	30	31	RSst	fmg	B00050	0.07
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	31	32	RSms		B00051	0.03
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	32	33	RSst	fg	B00052	0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	33	34	RSst	fg,qv	B00053	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	34	35	RSst	fg,qv	B00054	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	35	36	RSst	fg,qv	B00055	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	36	37	RSst	fg	B00056	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	37	38	RSst	fg	B00057	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	38	39	Scg		B00058	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	39	40	Scg		B00059	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	40	41	Scg		B00060	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	41	42	Scg		B00061	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	42	43	Scg		B00062	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	43	44	Scg		B00063	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	44	45	Scg		B00064	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	45	46	Scg		B00065	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	46	47	Scg		B00066	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	47	48	Scg		B00067	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	48	49	Scg		B00068	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	49	50	Scg		B00069	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	50	51	Scg		B00070	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	51	52	Scg		B00071	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	52	53	Scg		B00072	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	53	54	Scg		B00073	-0.01
BFR0002	Diamond Ventures	0-3m open hole *qtz veining 0-15m	BFR0002	54	55	Scg		B00074	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	0	1	Rcy	qv,RSst	B00075	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	1	2	QV	Rcy	B00076	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	2	3	QV	Rcy	B00077	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	3	4	QV	Rcy	B00078	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	4	5	QV	Ssh	B00079	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	5	6	QV	Ssh	B00080	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	6	7	QV	Ssh	B00081	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	7	8	QV	Ssh	B00082	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	8	9	QV	Ssh	B00083	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	9	10	QV	Ssh	B00084	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	10	11	QV	Sst	B00085	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	11	12	QV	Sst	B00086	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	12	13	Sst	qv,fg	B00087	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	13	14	Sst	fg	B00088	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	14	15	Sst	fg	B00089	0.06
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	15	16	Sst	fg	B00090	0.02
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	16	17	Sst	fg	B00091	0.02
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	17	18	Sst	fg	B00092	0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	18	19	Ssh	fg	B00093	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	19	20	Sst	fg	B00094	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	20	21	Sst	fg,qv	B00095	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	21	22	Sst	fg	B00096	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	22	23	Sst	fg	B00097	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	23	24	Sst	fg	B00098	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	24	25	Sst	qv	B00099	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	25	26	Rcy	qv,Sst	B00100	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	26	27	Ssh		B00101	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	27	28	Ssh		B00102	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	28	29	Ssh		B00103	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	29	30	Ssh	qv	B00104	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	30	31	Ssh	qv	B00105	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	31	32	Ssh	qv	B00106	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	32	33	Ssh		B00107	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	33	34	Scg		B00108	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	34	35	Scg		B00109	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	35	36	Scg		B00110	-0.01
BFR0003	Diamond Ventures	0-3m open hole	BFR0003	36	37	Scg		B00111	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	0	1	RSst	qv,fg	B00112	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	1	2	RSst	qv,fg	B00113	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	2	3	RSst	qv,fg	B00114	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	3	4	RSst	qv,fg	B00115	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	4	5	RSst	fg	B00116	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	5	6	Rcy	qv	B00117	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	6	7	Rcy	qv	B00118	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	7	8	RSIs		B00119	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	8	9	RSIs		B00120	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	9	10	Rcy	qv	B00121	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	10	11	QV		B00122	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	11	12	RSst	qv,fmg	B00123	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	12	13	RSst	qv,fmg	B00124	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	13	14	RSst	qv,fmg	B00125	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	14	15	RSst	fmg	B00126	0.07
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	15	16	RSst	fmg	B00127	0.11
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	16	17	RSst	fmg	B00128	0.24
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	17	18	RSst	fg	B00129	0.43
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	18	19	RSst	fg	B00130	0.04
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	19	20	RSst	fg	B00131	0.02
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	20	21	Rcy	qv	B00132	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	21	22	Rcy	qv	B00133	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	22	23	RSst	fg	B00134	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	23	24	RSst	qv,fg	B00135	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	24	25	RSsh		B00136	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	25	26	Ssh		B00137	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	26	27	Ssh	qv	B00138	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	27	28	Ssh	qv	B00139	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	28	29	Ssh	qv	B00140	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	29	30	Ssh	qv	B00141	-0.01
BFR0004	Diamond Ventures	0-3m open hole	BFR0004	30	31	Ssh		B00142	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	0	1	RSIs	qv	B00143	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	1	2	RSIs	qv	B00144	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	2	3	RSIs		B00145	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	3	4	RSIs		B00146	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	4	5	RSIs		B00147	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	5	6	RSIs		B00148	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	6	7	RSIs	qv	B00149	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	7	8	RSIs	qv	B00150	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	8	9	RSIs	qv	B00151	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	9	10	RSst	qv	B00152	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	10	11	RSst		B00153	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	11	12	RSst		B00154	0.5
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	12	13	RSst		B00155	0.21
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	13	14	RSst		B00156	0.22
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	14	15	RSst		B00157	0.04
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	15	16	RSst		B00158	0.03
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	16	17	RSst		B00159	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005	17	18	RSsh	Rcy	B00160	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays	HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		18	19	RSst	fg	B00161	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		19	20	RSst	fg	B00162	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		20	21	RSst	fg,qv	B00163	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		21	22	RSst	fg	B00164	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		22	23	RSst	fg,qv	B00165	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		23	24	RSst	fg,qv	B00166	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		24	25	Ssh		B00167	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		25	26	Ssh		B00168	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		26	27	Ssh		B00169	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		27	28	Ssh		B00170	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		28	29	Ssh		B00171	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		29	30	Ssh		B00172	-0.01
BFR0005	Diamond Ventures	0-3m open hole.21-22 poss contam	BFR0005		30	31	Ssh		B00173	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		0	1	Rcy	RSst	B00174	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		1	2	RSst	qv,fg	B00175	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		2	3	RSst	qv,fg	B00176	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		3	4	RSst	qv,fg	B00177	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		4	5	RSst	qv,fg	B00178	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		5	6	RSst	fg	B00179	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		6	7	RSst	qv,fg	B00180	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		7	8	Sst	fg,Ssh	B00181	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		8	9	Sst	fg,Ssh	B00182	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		9	10	Sst	fg	B00183	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		10	11	Sst	fg	B00184	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		11	12	Sst	fg	B00185	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		12	13	Sst	fg	B00186	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		13	14	Sst	fg	B00187	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		14	15	Sst	fg	B00188	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		15	16	Sst	qv,fg	B00189	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		16	17	Sst	fg	B00190	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		17	18	Sst	fg	B00191	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		18	19	Sst	fg	B00192	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		19	20	Sst	fg	B00193	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		20	21	Sst	fg	B00194	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		21	22	Sst	fg	B00195	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		22	23	Sst	fg	B00196	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		23	24	Sst	fg	B00197	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		24	25	Sst	fg	B00198	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		25	26	Sst	qv,fg	B00199	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006		26	27	Sst	fg	B00200	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	27	28	Sst	fg	B00201	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	28	29	Sst	fg	B00202	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	29	30	Sst	fg	B00203	0.73
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	30	31	Sst	fg	B00204	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	31	32	Sst	fg	B00205	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	32	33	RSst	fg	B00206	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	33	34	RSst	fg	B00207	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	34	35	RSst	qv,fg	B00208	0.03
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	35	36	RSst	qv,fg	B00209	4.1
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	36	37	RSst	mg	B00210	0.75
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	37	38	RSst	mg	B00211	0.29
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	38	39	RSst	mg	B00212	0.04
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	39	40	RSst	mg	B00213	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	40	41	RSst	fg	B00214	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	41	42	RSst	fg	B00215	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	42	43	RSst	fg	B00216	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	43	44	RSsh	RSst	B00217	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	44	45	RSsh		B00218	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	45	46	RSst		B00219	0.07
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	46	47	RSsh		B00220	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	47	48	RSsh		B00221	-0.01
BFR0006	Diamond Ventures	0-3m open hole	BFR0006	48	49	RSsh		B00222	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	0	1	Rcy	Sst,qv	B00223	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	1	2	Rcy	Sst	B00224	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	2	3	RSst	qv,Slis	B00225	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	3	4	RSst	qv,Slis	B00226	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	4	5	QV	RSst	B00227	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	5	6	QV	RSls	B00228	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	6	7	RSls	qv	B00229	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	7	8	RSls	qv,fg	B00230	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	8	9	RSls	qv,fg	B00231	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	9	10	RSls	qv,Ssh	B00232	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	10	11	RSls	qv,fg	B00233	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	11	12	RSls	qv,fg	B00234	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	12	13	RSls	fg,Ssh	B00235	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	13	14	RSls	qv,Ssh	B00236	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	14	15	RSls	fg	B00237	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	15	16	RSls	fg	B00238	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	16	17	RSls	fg	B00239	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	17	18	RSls	qv,fg	B00240	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	18	19	RSis	qv,fg	B00241	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	19	20	RSis	qv,fg	B00242	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	20	21	RSis	qv,fg	B00243	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	21	22	RSis	qv,fg	B00244	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	22	23	RSis	qv,fg	B00245	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	23	24	RSis	qv,fg	B00246	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	24	25	Sst	qv,fg	B00247	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	25	26	Sst	qv,fg	B00248	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	26	27	Sst	qv,fg	B00249	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	27	28	Sst	qv,fg	B00250	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	28	29	Sst	qv,fg	B00251	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	29	30	Sst	qv,fg	B00252	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	30	31	Sst	fg	B00253	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	31	32	Sst	fg	B00254	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	32	33	Sst	fg,qv	B00255	0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	33	34	Rcy	qv,Sst	B00256	0.09
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	34	35	Rcy	QV	B00257	0.32
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	35	36	RS	si	B00258	0.1
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	36	37	RSst		B00259	0.04
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	37	38	RSst		B00260	0.02
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	38	39	RSst		B00261	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	39	40	RSst		B00262	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	40	41	RS		B00263	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	41	42	RS		B00264	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	42	43	RS		B00265	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	43	44	RS		B00266	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	44	45	RS		B00267	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	45	46	RS		B00268	-0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	46	47	RS		B00269	0.02
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	47	48	RS		B00270	0.01
BFR0007	Diamond Ventures	0-3m open hole	BFR0007	48	49	RS		B00271	0.04
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	0	1	QV	Rcy	B00272	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	1	2	QV	Rcy,Sst	B00273	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	2	3	QV	Rcy,Sst	B00274	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	3	4	Rcy	qv	B00275	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	4	5	Rfe	qv	B00276	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	5	6	Rfe	qv	B00277	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	6	7	Rfe	qv	B00278	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	7	8	QV	Rfe	B00279	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	8	9	Rfe	qv	B00280	0.19



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	9	10	RSst	mg	B00281	0.06
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	10	11	RSst	mg	B00282	0.02
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	11	12	RSst	mg	B00283	0.06
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	12	13	RSst	mg	B00284	0.05
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	13	14	RSst	mg	B00285	0.06
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	14	15	Rcy	fe,Sst	B00286	0.16
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	15	16	Rcy	fe,Sst	B00287	0.18
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	16	17	Rcy	fe,Sst	B00288	0.07
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	17	18	Rcy	fe,Sst	B00289	0.11
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	18	19	Rcy	fe,Sst	B00290	0.02
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	19	20	Rcy	fe,Sst	B00291	0.04
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	20	21	Rcy	fe,Sst	B00292	0.07
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	21	22	Rcy	fe,Sst	B00293	0.07
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	22	23	Rcy	fe	B00294	0.04
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	23	24	Rcy	fe	B00295	0.4
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	24	25	Rcy	fe	B00296	0.18
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	25	26	Rcy	fe	B00297	0.05
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	26	27	Rcy	fe	B00298	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	27	28	Rcy	fe	B00299	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	28	29	Rcy	fe	B00300	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	29	30	Rcy	si	B00301	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	30	31	Rcy		B00302	0.04
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	31	32	Rcy	si	B00303	0.03
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	32	33	Rcy		B00304	0.05
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	33	34	Rcy	gr	B00305	0.03
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	34	35	Rcy	gr	B00306	0.02
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	35	36	Rcy		B00307	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	36	37	Rcy		B00308	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	37	38	Rcy		B00309	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	38	39	Rcy	Sst	B00310	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	39	40	Rcy	qv,Sst	B00311	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	40	41	Rcy	qv,Sst	B00312	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	41	42	Rcy	qv,Sst	B00313	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	42	43	Rcy	qv,Sst	B00314	0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	43	44	Ssh		B00315	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	44	45	Ssh	qv	B00316	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	45	46	Ssh	qv	B00317	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	46	47	Ssh	?	B00318	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	47	48	Ssh	?	B00319	-0.01
BFR0008	Diamond Ventures	0-3m open hole	BFR0008	48	49	Ssh	?	B00320	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0009	Diamond Ventures		BFR0009	0	1	QV	Rcy	B00321	-0.01
BFR0009	Diamond Ventures		BFR0009	1	2	Rcy	qv,Sst	B00322	0.01
BFR0009	Diamond Ventures		BFR0009	2	3	Rcy	Sst	B00323	0.11
BFR0009	Diamond Ventures		BFR0009	3	4	Rcy		B00324	0.01
BFR0009	Diamond Ventures		BFR0009	4	5	RSst	fg	B00325	0.04
BFR0009	Diamond Ventures		BFR0009	5	6	RSst	fg	B00326	-0.01
BFR0009	Diamond Ventures		BFR0009	6	7	RSst	qv,fg	B00327	-0.01
BFR0009	Diamond Ventures		BFR0009	7	8	RSst	qv,fg	B00328	-0.01
BFR0009	Diamond Ventures		BFR0009	8	9	RSst	qv,fg	B00329	-0.01
BFR0009	Diamond Ventures		BFR0009	9	10	RSst	qv,fg	B00330	-0.01
BFR0009	Diamond Ventures		BFR0009	10	11	RSst	qv,fg	B00331	-0.01
BFR0009	Diamond Ventures		BFR0009	11	12	RSst	qv	B00332	0.01
BFR0009	Diamond Ventures		BFR0009	12	13	RSst	qv	B00333	-0.01
BFR0009	Diamond Ventures		BFR0009	13	14	RSst	qv	B00334	-0.01
BFR0009	Diamond Ventures		BFR0009	14	15	RSst	qv	B00335	-0.01
BFR0009	Diamond Ventures		BFR0009	15	16	RSst	qv	B00336	-0.01
BFR0009	Diamond Ventures		BFR0009	16	17	Ssh	gr,Sst	B00337	-0.01
BFR0009	Diamond Ventures		BFR0009	17	18	Ssh	gr,Sch	B00338	-0.01
BFR0009	Diamond Ventures		BFR0009	18	19	Ssh	gr	B00339	-0.01
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	0	1	RSst	T	B00340	0.25
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	1	2	RSst	fg	B00341	0.09
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	2	3	RSst	fg	B00342	0.15
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	3	4	RSst	fg	B00343	0.24
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	4	5	RSst	fg	B00344	0.06
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	5	6	RSst	fg	B00345	0.11
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	6	7	RSst	fg	B00346	0.32
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	7	8		NS	NS	0
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	8	9		NS	NS	0
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	9	10	RSst	fg	B00349	0.91
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	10	11	RSst	fg	B00350	2.15
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	11	12	RSst	hm,si	B00351	2.2
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	12	13	RSst	hm,si	B00352	0.21
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	13	14	RSst	gr,fe	B00353	0.13
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	14	15	RSst		B00354	0.04
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	15	16	RSst		B00355	0.04
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	16	17	RSst		B00356	0.03
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	17	18	Rcy	qv,gr	B00357	0.02
BFR0010	Diamond Ventures	0-3m open hole 7-9m no sample	BFR0010	18	19	RSst		B00358	0.02
BFR0011	Diamond Ventures	0-3m open hole	BFR0011	0	1	RSst	T?	B00359	-0.01
BFR0011	Diamond Ventures	0-3m open hole	BFR0011	1	2	RSst	T?	B00360	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	2	3	RScg	Rcy,T?	B00361	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	3	4	RScg	Rcy,T?	B00362	0.02
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	4	5	RScg	Rcy,T?	B00363	0.04
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	5	6	RScg	Rcy,T?	B00364	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	6	7	RScg	Rcy,T?	B00365	0.02
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	7	8	RScg	Rcy,T?	B00366	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	8	9	RScg		B00367	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	9	10	RScg		B00368	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	10	11	RScg		B00369	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	11	12	Scg		B00370	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	12	13	Scg		B00371	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	13	14	Scg		B00372	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	14	15	Scg		B00373	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	15	16	Scg		B00374	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	16	17	Scg		B00375	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	17	18	Scg		B00376	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	18	19	Scg		B00377	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	19	20	Scg		B00378	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	20	21	Scg		B00379	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	21	22	Scg		B00380	0.02
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	22	23	Scg		B00381	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	23	24	Scg		B00382	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	24	25	Scg		B00383	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	25	26	Scg		B00384	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	26	27	Scg		B00385	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	27	28	Scg		B00386	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	28	29	Scg		B00387	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	29	30	Scg		B00388	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	30	31	Scg		B00389	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	31	32	Scg		B00390	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	32	33	Scg		B00391	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	33	34	Scg		B00392	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	34	35	Scg		B00393	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	35	36	Scg		B00394	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	36	37	Scg		B00395	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	37	38	Scg		B00396	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	38	39	Scg		B00397	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	39	40	Scg		B00398	-0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	40	41	Scg		B00399	0.01
BFR00011	Diamond Ventures	0-3m open hole	BFR00011	41	42	Scg		B00400	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0011	Diamond Ventures	0-3m open hole	BFR0011	42	43	Scg		B00401	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	0	1	RScg	T?	B00402	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	1	2	RScg	T?	B00403	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	2	3	RScg	T?	B00404	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	3	4	RScg	T?	B00405	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	4	5	RScg	T?	B00406	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	5	6	RScg	T?	B00407	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	6	7	RScg	T?	B00408	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	7	8	RScg		B00409	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	8	9	RScg		B00410	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	9	10	RScg		B00411	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	10	11	Scg		B00412	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	11	12	Scg		B00413	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	12	13	Scg		B00414	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	13	14	Scg		B00415	0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	14	15	Scg		B00416	0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	15	16	Scg		B00417	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	16	17	Scg		B00418	0
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	17	18	Scg		B00419	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	18	19	Scg		B00420	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	19	20	Scg		B00421	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	20	21	Scg		B00422	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	21	22	Scg		B00423	0.03
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	22	23	Scg		B00424	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	23	24	Scg		B00425	-0.01
BFR0012	Diamond Ventures	0-5m open hole 4-8m small samples	BFR0012	24	25	Scg		B00426	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	0	1	TSst		B00427	0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	1	2	Rcy	RScg	B00428	0.02
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	2	3	Rcy	RScg	B00429	0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	3	4	Rcy	RScg	B00430	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	4	5	Rcy	RScg	B00431	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	5	6	Rcy	RScg	B00432	0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	6	7	Rcy	RScg	B00433	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	7	8	Rcy	RScg	B00434	0.02
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	8	9	Rcy	RScg	B00435	0.16
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	9	10	Rcy	RScg	B00436	0.07
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	10	11	Rcy	gr	B00437	0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	11	12	Rcy		B00438	0.02
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	12	13	Rcy	RScg	B00439	0.02
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	13	14	Rcy	RScg	B00440	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	14	15	Rcy	RScg	B00441	0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	15	16	Rcy	RScg	B00442	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	16	17	Rcy	RScg	B00443	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	17	18	Rcy	RScg	B00444	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	18	19	Rcy	RScg	B00445	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	19	20	Rcy	RScg	B00446	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	20	21	Rcy	RScg	B00447	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	21	22	Rcy	RScg	B00448	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	22	23	Rcy	RScg	B00449	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	23	24	Rcy	RScg	B00450	-0.01
BFR0013	Diamond Ventures	0-3m open hole	BFR0013	24	25	Rcy	RScg	B00451	-0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	0	1	T		B00452	0.04
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	1	2	Tcy		B00453	0.04
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	2	3	Tcy		B00454	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	3	4	Tcy		B00455	-0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	4	5	Tcy		B00456	-0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	5	6	Tcy	qv	B00457	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	6	7	Tcy	qv	B00458	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	7	8	Tcy	qv,Ssh	B00459	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	8	9	Ssh	gr	B00460	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	9	10	QV	Ssh	B00461	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	10	11	Rcy	gr,qv	B00462	0.02
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	11	12	Rcy	gr,qv	B00463	0.05
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	12	13	QV	Rcy	B00464	0.05
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	13	14	QV	Rcy	B00465	0.09
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	14	15	QV	Rcy,Sst	B00466	0.06
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	15	16	QV	Rcy,Sst	B00467	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	16	17	QV	Rcy,Sst	B00468	0.02
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	17	18	QV	Rcy,Sst	B00469	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	18	19	QV	Rcy,Sst	B00470	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	19	20	RSst		B00471	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	20	21	RSst		B00472	0.02
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	21	22	RSst		B00473	0.01
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	22	23	RSst		B00474	0.04
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	23	24	RSst		B00475	0.07
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	24	25	RSst	py	B00476	0.05
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	25	26	RSst	py	B00477	0.05
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	26	27	RSst		B00478	0.04
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	27	28	RSst		B00479	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	28	29	RSst	py	B00480	0.06



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	29	30	RSst		B00481	0.04
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	30	31	RSst	qv	B00482	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	31	32	RSst	py	B00483	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	32	33	RSst		B00484	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	33	34	RSst		B00485	0.03
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	34	35	RSst		B00486	0.1
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	35	36	RSst	py	B00487	0.1
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	36	37	RSst		B00488	0.08
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	37	38	RSst		B00489	0.05
BFR0014	Diamond Ventures	0-3m open hole	BFR0014	38	39	RSst	NS		
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	0	1	Rcy		B00490	0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	1	2	Rcy		B00491	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	2	3	Rcy		B00492	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	3	4	Rcy		B00493	0.03
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	4	5	Rcy		B00494	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	5	6	Rcy		B00495	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	6	7	Rcy		B00496	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	7	8	Rcy	Sls?	B00497	0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	8	9	Rcy	Sls?	B00498	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	9	10	Rcy	Sls?	B00499	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	10	11	Rcy	Sls?	B00500	0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	11	12	RSsh		B00501	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	12	13	Ssh		B00502	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	13	14	Ssh		B00503	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	14	15	Ssh		B00504	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	15	16	Ssh		B00505	0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	16	17	Ssh		B00506	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	17	18	Ssh		B00507	-0.01
BFR0015	Diamond Ventures	0-3m open hole	BFR0015	18	19	Ssh		B00508	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	0	1	Rcy	T,Sst	B00509	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	1	2	Rcy	Sst	B00510	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	2	3	Rcy	qv,Sst	B00511	0.02
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	3	4	Rcy	qv,Sst	B00512	0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	4	5	Rcy	qv,Sst	B00513	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	5	6	RSst	qv	B00514	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	6	7	QV	Rcy	B00515	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	7	8	QV	Rcy	B00516	0.05
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	8	9	QV	Rcy	B00517	0.02
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	9	10	RSst	qv	B00518	0
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	10	11	RSst	qv	B00519	-0.01



ALLCOLL_HOLE	Company	Comment	QGeology&Assays_HOLE	FROM	TO	LITH1	LITH2	SAMPLE	FA_AV
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	11	12	RSst	qv	B00520	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	12	13	RSst		B00521	0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	13	14	RSst		B00522	0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	14	15	RSst		B00523	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	15	16	RSst		B00524	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	16	17	RSst		B00525	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	17	18	RSst	qv	B00526	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	18	19	RSst	qv	B00527	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	19	20	RSst	qv	B00528	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	20	21	Sst	qv	B00529	0.03
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	21	22	Sst	qv,py	B00530	0.02
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	22	23	QV	Sst,py	B00531	0.05
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	23	24	QV		B00532	0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	24	25	QV		B00533	0.05
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	25	26	QV		B00534	0.02
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	26	27	Rcy	qv,gr	B00535	0.39
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	27	28	QV	gr	B00536	0.92
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	28	29	Rcy	qv,gr	B00537	0.02
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	29	30	Ssh	qv,gr	B00538	-0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	30	31	Ssh	qv	B00539	0.01
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	31	32	QV	py	B00540	0.04
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	32	33	QV	Ssh,gr	B00541	0.04
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	33	34	QV	gr	B00542	0.04
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	34	35	QV	py	B00543	0.18
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	35	36	QV	Ssh,py	B00544	0.42
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	36	37	QV	gr,py	B00545	0.14
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	37	38	QV	gr,py	B00546	0.16
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	38	39	QV	gr,py	B00547	0.09
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	39	40	QV	gr	B00548	0.06
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	40	41	QV	gr,py	B00549	0.04
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	41	42	QV	gr	B00550	0.07
BFR0016	Diamond Ventures	0-3m open hole	BFR0016	42	43	QV	gr,py	B00551	0.03

## APPENDIX G

### Summary of Orientation Stream Sediment Geochemistry (Table)

**ORIENTATION STREAM SEDIMENT SAMPLING - BEACONSFIELD, 18-21 NOV 2002**

Northing	Easting	BLEG			Pancon			Minus 80 mesh			Minus 200 mesh		
		Sample No	Au ppb	As ppm	Sample No	Au ppb	As ppm	Sample No	Au ppb	As ppm	Sample No	Au ppb	As ppm
PEASE CK													
5440563	482402	1907	<1	27	0	12	2107	<1	1	507	1	3	
5440670	482530	1908	1	28	0	2	2108	1	3	508	5	5	
5440650	482728	1909	<1	29	0	1	2109	<1	4	509	5	6	
5440420	482200	1911	<1	31	0	3	2111	<1	2	511	1	3	
5440615	482920	1912	1	32	0	2	2112	97	15	512	229	17	
BRANDY CK													
5439880	483480	1901	102	21	387	15	2101	336	23	501	330	34	
5440145	483574	1902	180	22	75	47	2102	251	25	502	252	41	
5440226	483795	1903	4	23	14	2	2103	3	9	503	8	6	
5439506	483275	1904	347	24	26	4	2104	420	12	504	377	14	
5440220	484208	1910	129	30	13	21	2110	107	16	510	149	28	
EAGLEHAWK GULLY													
5436090	485900	1905	1	25	4	5	2105	14	6	505	19	6	
5435980	485930	1906	1	26	0	3	2106	5	5	506	16	7	
5436259	485785	1913	12	33	0	2	2113	8	5	513	13	6	
5436418	485650	1914	4	34	7	6	2114	<1	2	514	4	8	
5436516	485589	1915	1	35	0	15	2115	1	11	515	3	4	

**APPENDIX H**

**Stream Sediment Geochemical Sampling - EL2/2001**

**Plan at Scale 1: 20,000**