

DIAMOND VENTURES NL

REPORT ON EXPLORATION AT BEACONSFIELD FOR THE PERIOD 1 APRIL 2003 – 30 JUNE 2003

Conducted pursuant to an Agreement between Diamond Ventures NL and the
Beaconsfield Mine Joint Venture dated 30 September 2002, and submitted in
accordance with Clause 19.1 of that Agreement

W Bucknell & K Morrison
27 August 2003

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South Pease Creek and Ironstone Blow East
- D Soil and Stream Sediment Sample Register:
Hoopers and Leonards

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REPORT ON EXPLORATION AT BEACONSFIELD FOR THE PERIOD 1 APRIL 2003 – 30 JUNE 2003

1. INTRODUCTION

This report describes the gold exploration activities undertaken by Diamond Ventures NL (DDV) around the Beaconsfield Gold Mine during the period 1 April 2003 and 30 June 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. A new ML application (1758P/M) is being processed by Mineral Resources Tasmania and when granted will be consolidated with 1669P/M and 6M/2000 to produce a single consolidated mine lease, 1767P/M (Figure 1).

The exploration undertaken during this reporting period comprised the following:

- A program of 34 shallow open hole percussion drill holes, with some surface rock chip and channel sampling support, to test soil anomalies at South Pease Creek (RL 9901), Ironstone Blow West and Ironstone Blow East (EL 20/94).
- A soil survey at Hoopers (EL 2/01) to follow-up the stream sediment anomaly previously reported.
- Completion of the soil survey and prospect mapping at Leonards anomaly (ML 1669P/M).

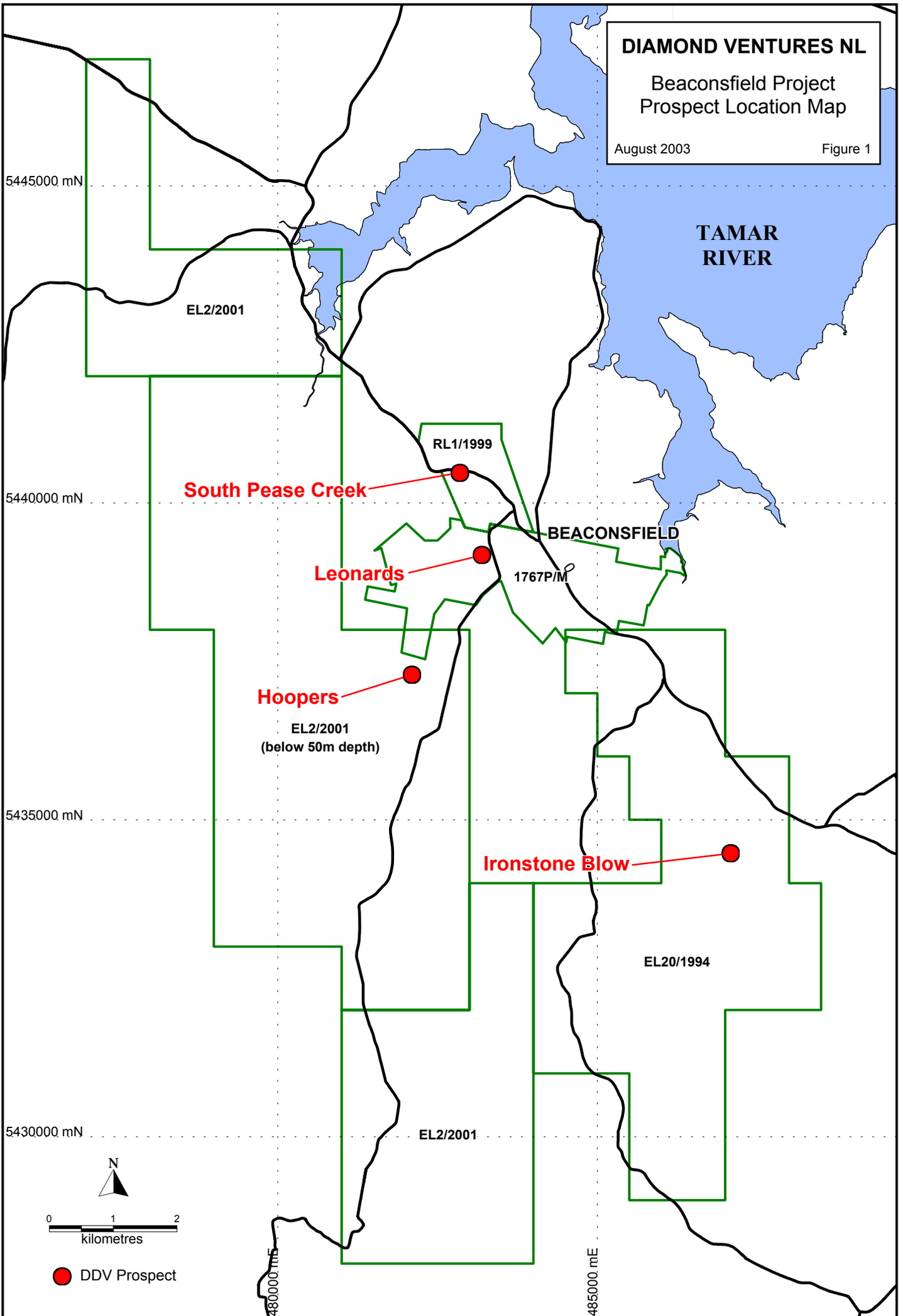
These activities are described below.

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**Beaconsfield Project
Prospect Location Map**

August 2003

Figure 1



**TAMAR
RIVER**

EL2/2001

RL1/1999

South Pease Creek

BEACONSFIELD

Leonards

1767P/M

Hoopers

EL2/2001
(below 50m depth)

Ironstone Blow

EL20/1994

EL2/2001



0 1 2
kilometres

● DDV Prospect

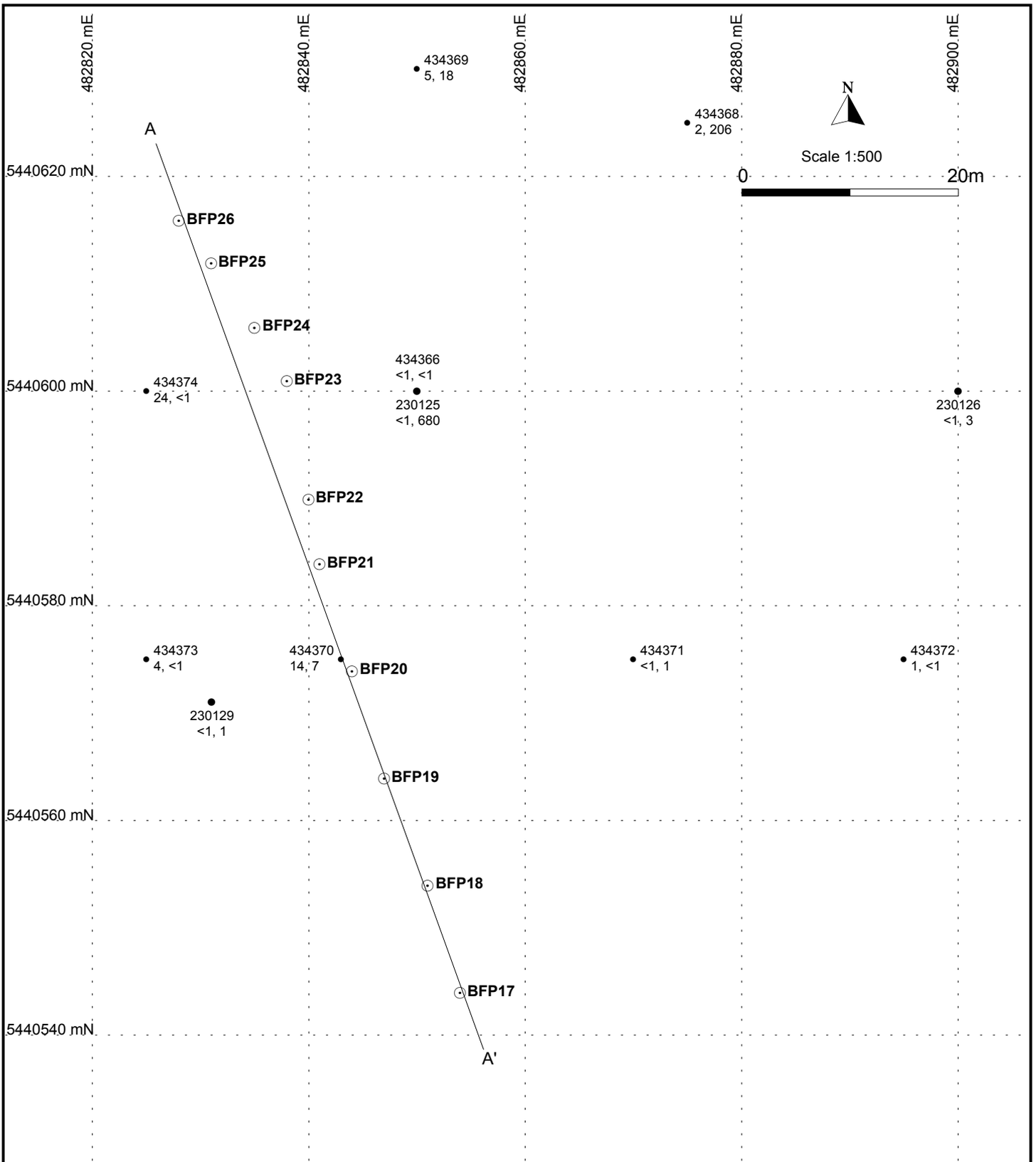
2. PERCUSSION DRILLING & ROCK CHIP SAMPLING: SOUTH PEASE CREEK

A south-to-north fence of -60° angled to north, shallow open hole percussion drill holes tested previously identified soil gold and arsenic anomalies near Pease Creek (Figure 2), south of the known Pease Creek mineralisation. The drilling was done by contractors G & G Drilling Pty Ltd, Ulverstone, using a 12 tonne track-mounted hydraulic top-hammer blast hole rig which hammered an 89 mm diameter open hole to a maximum depth of 21 metres, which was the rod capacity of the magazine. Samples were collected after each metre, with most of the cuttings collected on a mat at the collar and perhaps 10% being collected as fines through the extractor (dust collector) at the rear of the rig. PVC tube speared sub samples from each metre were combined to produce four metre composite samples, which were assayed at Analabs, Coee, with selective check assays done by ALS, Townsville. Ten holes (162.6 metres) were drilled at spacings adjusted to produce a continuous fence of sampling.

The South Pease Creek site was chosen partly to test the suitability of the rig and its earthworks requirements for access and drill pads. The rig performed well on hard sandstone but was ineffective on deep regolith or soft weathered rock, such as was encountered in holes BFP-25 and -26 in particular. Results are shown on Figure 3 and in Appendices A and B.

No significant gold or arsenic were encountered, with the highest values being 0.05 ppm gold and 4 ppm (from the ALS checks) arsenic. The 0.05 ppm gold value came from the surface sample interval closest to the 24 ppb soil anomaly in sample 434374 (Figure 3). Although the holes on the northern end of the fence did not reach target depth, there is no evidence of mineralisation beneath the area tested having sourced the surface soil anomalies and no support for further drilling on this target. Contoured data from the regional soil survey previously completed suggested that the surface ferricrete in the North Tasmania-Pease Creek area may be concentrating arsenic and this could explain the strong arsenic kick of 680 ppm in sample 230125. The gold soil anomalies have not been explained but in the absence of a primary source beneath the regolith, they are possibly derived from detrital gold in the Tertiary gravels, which occur northwards from Pease Creek.

Thirty composite rock chip samples of fresh Salisbury Hill Formation granule conglomerate and coarse sandstone were taken from an area of crushed stone quarrying, centred approximately 300 metre south of Pease Creek. All rocks sampled showed some degree of quartz veining or oxidised pitting or fracturing. Assay results are contained in Appendix C. One sample (434923) carries 0.87 ppm gold, suggesting that at least some spotty gold grades are hosted in the small veins or fractures in this area. No other samples contain significant gold, arsenic or base metals.



Legend

- 434096 Soil sample with sample number, Au (ppb), As (ppm)
- BFP17 Drill hole
- A-A' Drill hole section line

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BEACONSFIELD PROJECT
SOUTH PEASE CREEK PROSPECT
DRILL HOLE LOCATIONS AND
SOIL GEOCHEMISTRY MAP

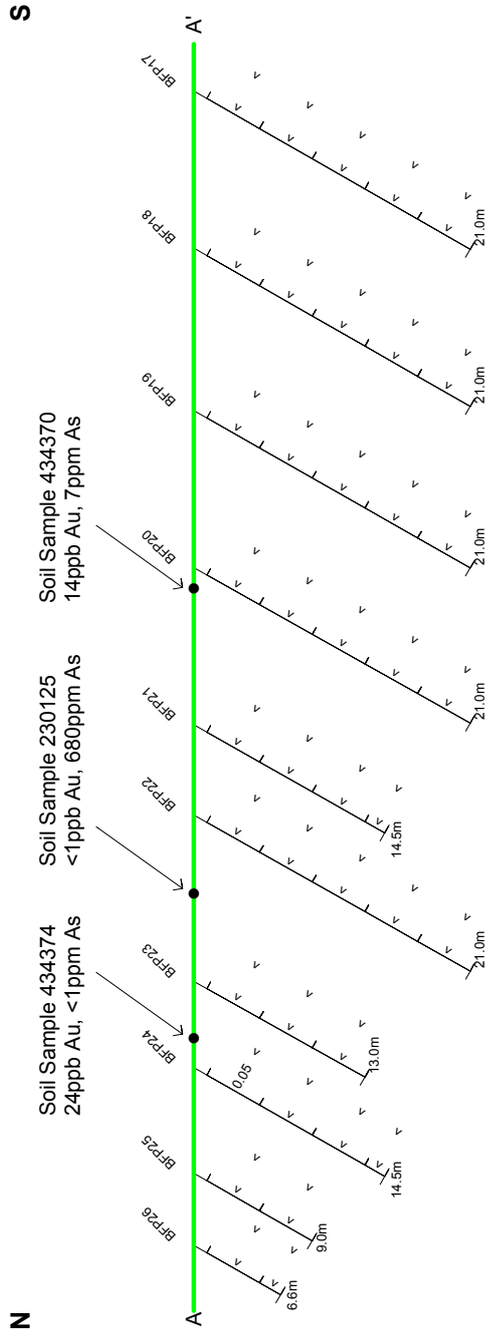
Date: August 2003 Figure 2

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**BEACONSFIELD PROJECT
SOUTH PEASE CREEK PROSPECT
DRILL HOLE SECTION**

Date: August 2003

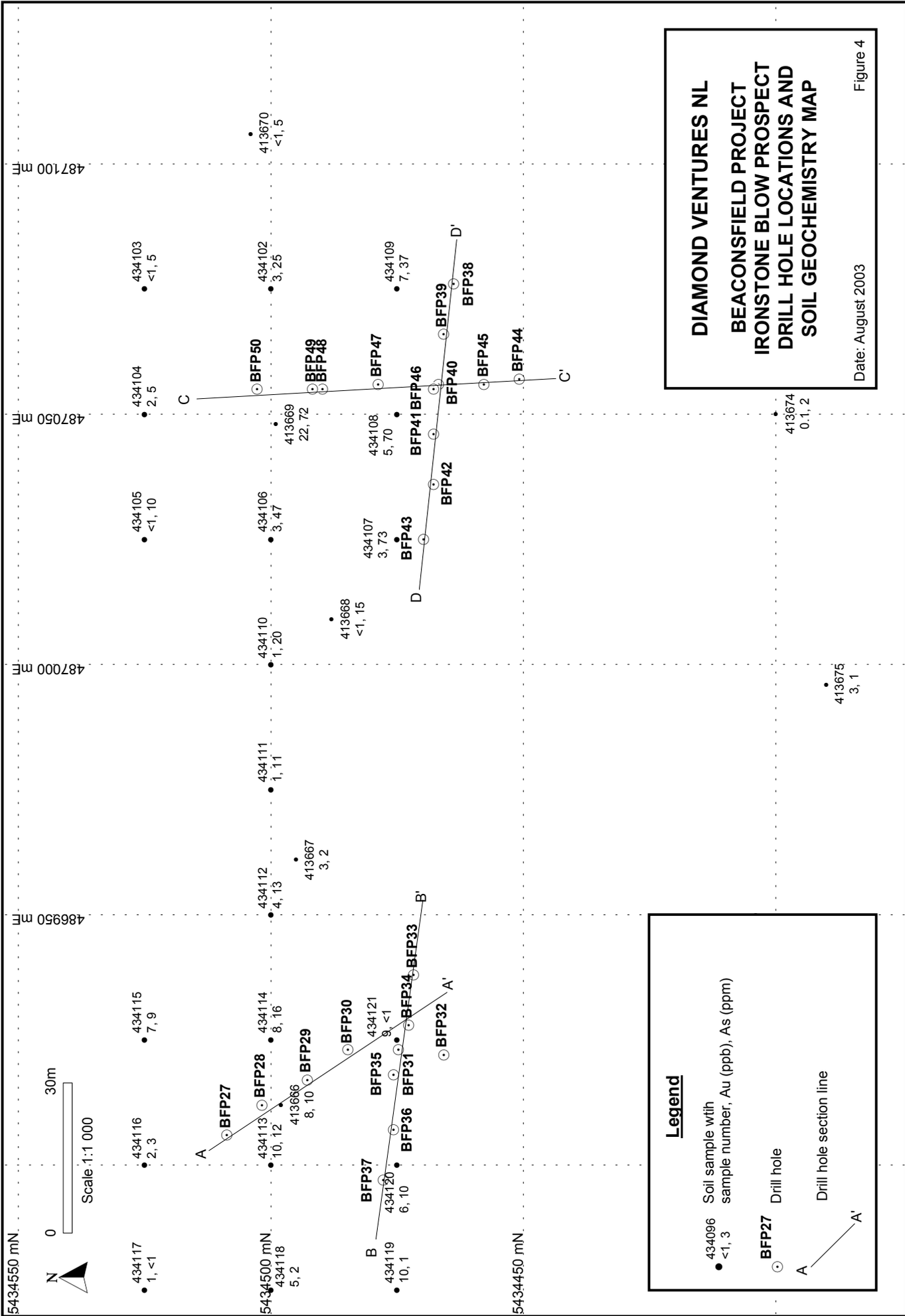
Figure 3



Legend

Downhole trace with
Au (ppm) and As (ppm) sample assay
< = below detection limit (0.01ppm Au, 50ppm As)

Hole depth



3. PERCUSSION DRILLING AND ROCK CHIP SAMPLING: IRONSTONE BLOW

Shallow percussion drilling programs were also conducted on the Ironstone Blow West and East soil anomalies, using the same blast hole rig and the same exploration strategy which applied to South Pease Creek.

Twelve holes (252 metres) were drilled at Ironstone Blow West and twelve holes (189 metres) at Ironstone Blow East (Figure 4). On both anomalies there was no indication from the surface geology as to the attitude of faulting or veining which could account for the soil anomalies, so fences of holes with approximately east-west and north-south orientation (modified to accommodate slope and minimise land clearing) were drilled on both targets. All holes on the western anomaly achieved 21 metres but on the northern end of the Ironstone Blow East north-south fence, a thick accumulation of transported limonitic clay and vein quartz-rich talus, overprinted with ferricrete ironstone, was too soft for the hammer. Holes BFP-48, -49 and -50 only reached from 3 to 5 metres

At Ironstone Blow West, BFP-38 (5-9 m) was the only sample interval which carried 0.1 ppm gold. The interval 1-9 m in this hole also comprised the only two samples which scored > 50 ppm arsenic. Subtle gold elevation in the 0.01-0.06 ppm range was encountered in several holes but BFP-38 is consistently gold-bearing from 1-21 metres (Figure 5, Appendix B).

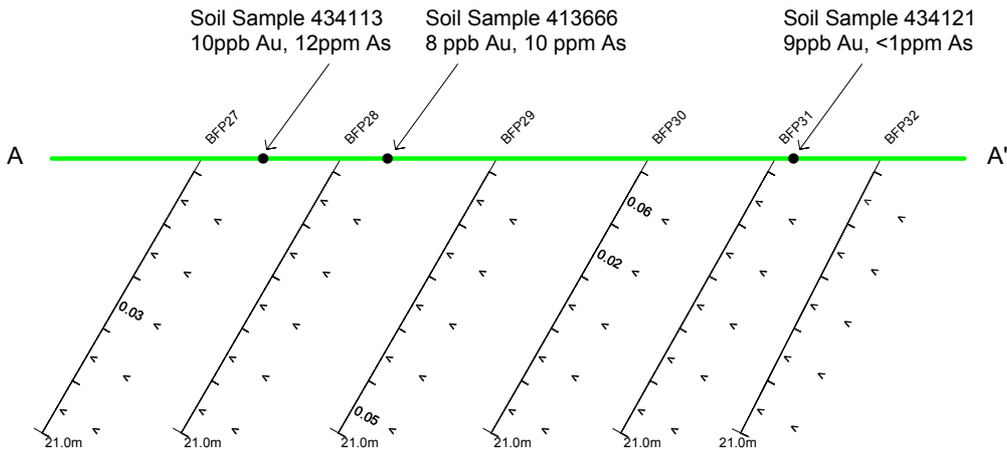
The results from Ironstone Blow East are more encouraging, with a run of arsenic values ranging from 60-280 ppm in holes BFP-40 to -45 and a wide spread of subtle gold elevation in the range 0.01-0.04 ppm (Figure 6, Appendix B). The three holes abandoned at shallow depths due to soft ground (BFP-48, -49 and -50) showed the highest gold values encountered in this program, with the surface interval in each hole carrying gold in the range 0.07 to 0.93 ppm. The BFP-48 anomaly of 0.93 ppm over 4 metres was further tested with a 5 metres long x 3.4 metres deep excavator pit centred on the drill hole collar, in which two sets of vertical channel samples were taken. The pit exposure confirmed the transported nature of the ironstone clay and quartz-rich talus. The interval 0-0.5 m in the channel at the southern end of the pit assayed 3.3 ppm gold, whereas the other seven samples from the two channels returned a maximum of 32 ppb gold (Appendix C). Arsenic shows little support for the gold anomaly, with all eight channel samples carrying in the range 14-53 ppm arsenic. The assay data and the sediments are consistent with spot occurrences of eroded gold having moved down slope from a primary source.

Six composite rock chip samples of oxidised, veined and silicified sandstone subcrop and talus were collected from near BFP-48 but all assayed < 0.01 ppm gold and < 50 ppm arsenic (Appendix C).

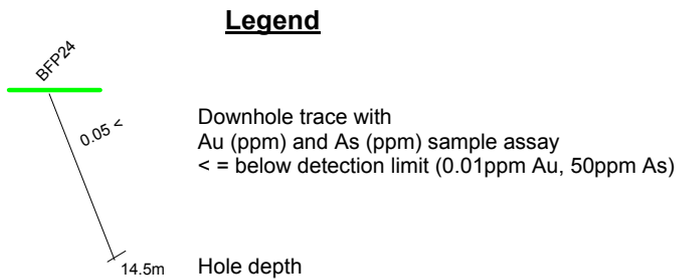
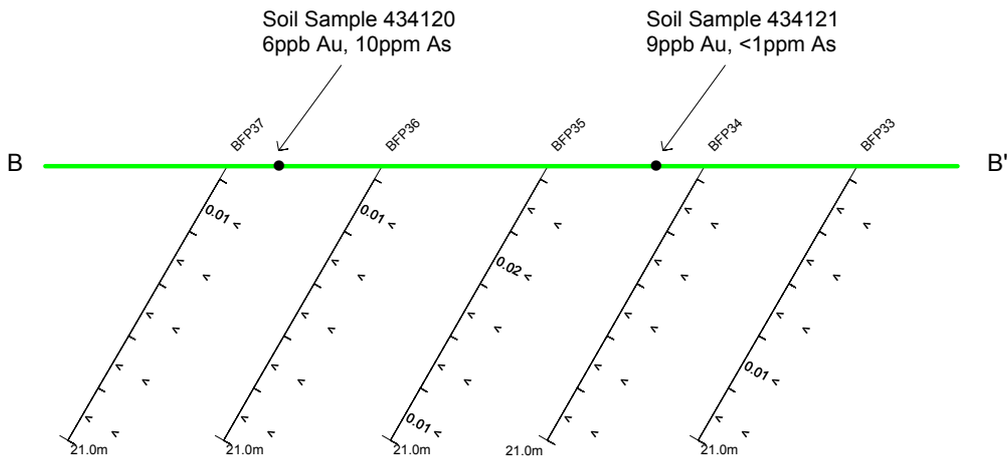
4. SOIL GEOCHEMISTRY: HOOPERS

The -80# stream sediment survey conducted over EL 2/01 and reported in the previous quarter generated a subtle gold anomaly at Hoopers, in drainage which appears to be along strike from the Tasmania Reef at Beaconsfield. Figure 7 shows the stream sediment anomaly and five lines of follow-up soil sampling carried out during the current quarter. None of the soil data support the original anomaly. Check assays on residual pulps from the stream sediment samples and some of the soil samples show little change for arsenic but significant increases in the gold values. It appears that the check assays are more sensitive for gold than the original data, although there is a general consistency in tenor between the two sets of numbers. The stream sediment data suggest that the ALS method is showing 3-11 x more gold than the Analabs method, and if this is so, it would also account for the consistently higher soil gold values achieved by ALS. This causes problems in interpreting the original drainage anomaly so more consideration of a rationale for future work on this anomaly is needed.

N S



W E



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BEACONSFIELD PROJECT

IRONSTONE BLOW PROSPECT

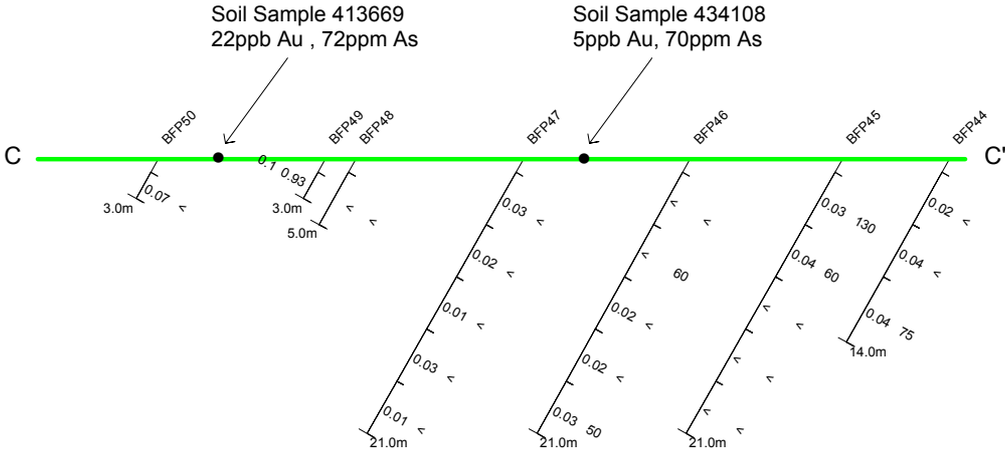
IRONSTONE BLOW WEST

DRILL HOLE SECTIONS

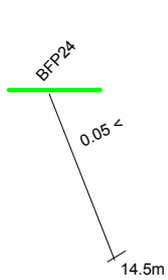
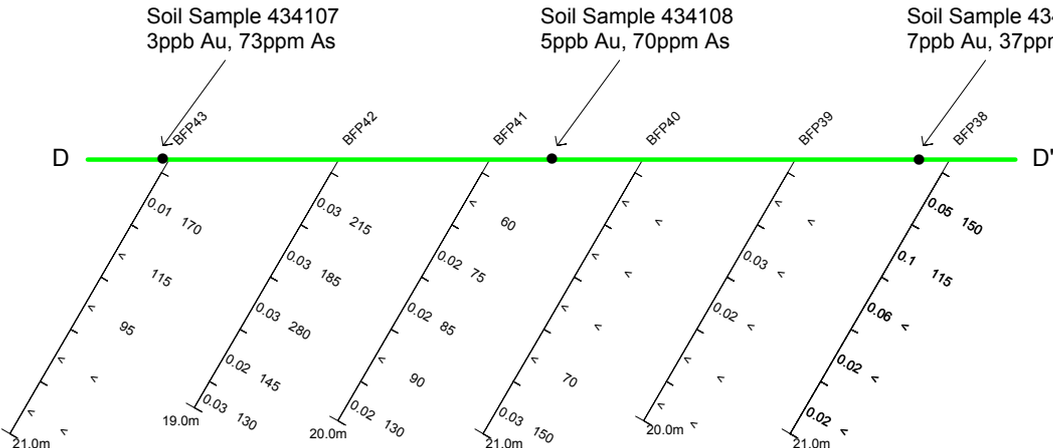
Date: August 2003

Figure 5

N S



W E



Legend

Downhole trace with Au (ppm) and As (ppm) sample assay < = below detection limit (0.01ppm Au, 50ppm As)

Hole depth

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BEACONSFIELD PROJECT

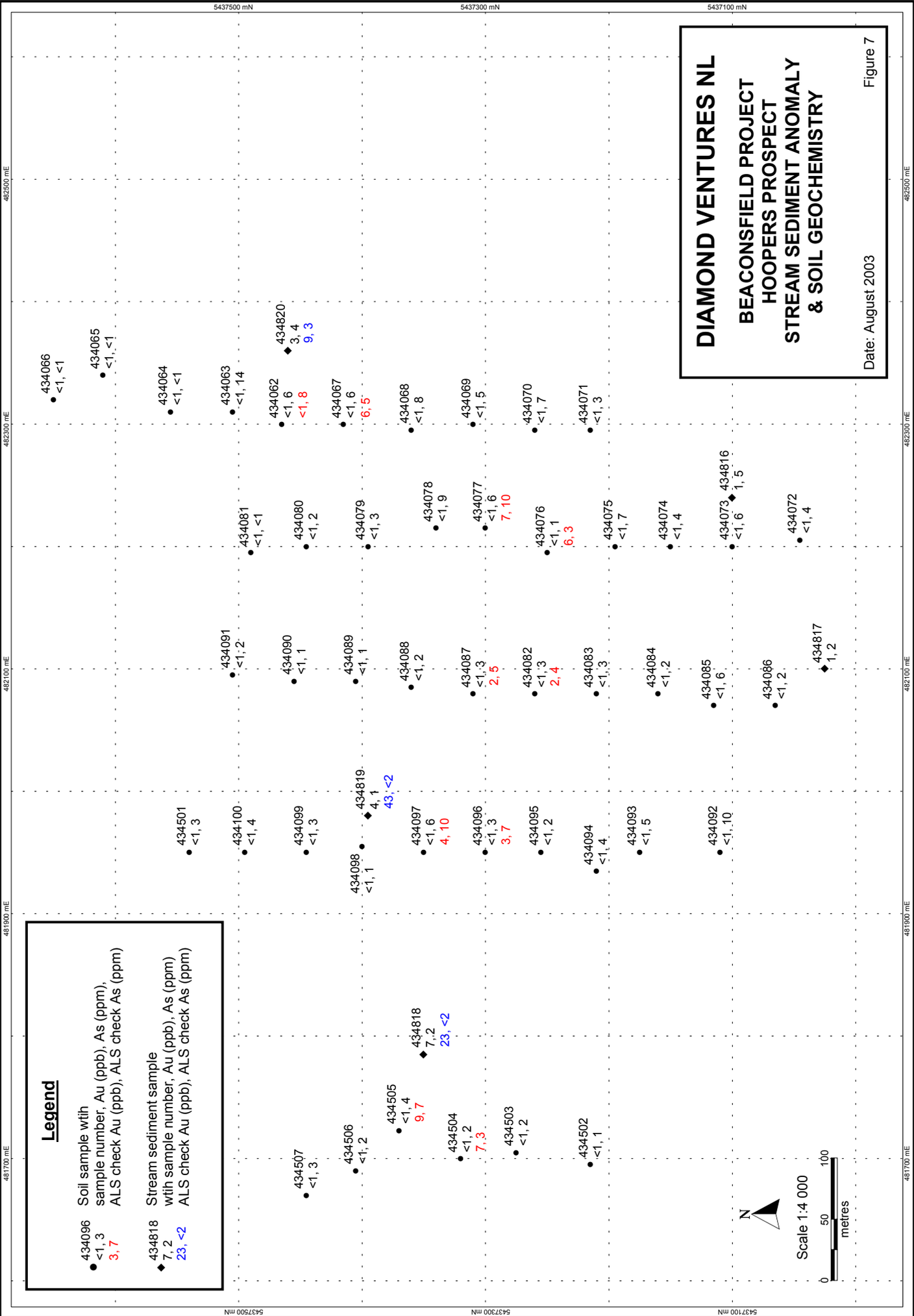
IRONSTONE BLOW PROSPECT

IRONSTONE BLOW EAST

DRILL HOLE SECTIONS

Date: August 2003

Figure 6



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BEACONSFIELD PROJECT
HOOPERS PROSPECT
STREAM SEDIMENT ANOMALY
& SOIL GEOCHEMISTRY

Figure 7

Date: August 2003

Legend

- 434096 Soil sample with sample number, Au (ppb), As (ppm), ALS check Au (ppb), ALS check As (ppm)
7, 2 3, 7
- ◆ 434818 Stream sediment sample with sample number, Au (ppb), As (ppm), ALS check Au (ppb), ALS check As (ppm)
23, <2



481700 mE 481900 mE 482100 mE 482300 mE 482500 mE
5437500 mN 5437600 mN 5437700 mN

434066 ● <1, <1
434065 ● <1, <1
434064 ● <1, <1
434063 ● <1, 14
434062 ● <1, 6 3, 4
<1, 8 9, 3
434067 ● <1, 6 6, 5
434068 ● <1, 8
434069 ● <1, 5
434070 ● <1, 7
434071 ● <1, 3
434081 ● <1, <1
434080 ● <1, 2
434079 ● <1, 3
434078 ● <1, 9
434077 ● <1, 6 7, 10
434076 ● <1, 1 6, 3
434075 ● <1, 7
434074 ● <1, 4
434073, 434816 ● <1, 6 1, 5
434072 ● <1, 4
434091 ● <1, 2
434090 ● <1, 1
434089 ● <1, 1
434088 ● <1, 2
434087 ● <1, 3 2, 5
434082 ● <1, 3 2, 4
434083 ● <1, 3
434084 ● <1, 2
434085 ● <1, 6
434086 ● <1, 2
434817 ◆ 1, 2
434501 ● <1, 3
434100 ● <1, 4
434099 ● <1, 3
434098 ● <1, 1 4, 1
434819 ◆ 43, <2
434097 ● <1, 6 4, 10
434096 ● <1, 3 3, 7
434095 ● <1, 2
434094 ● <1, 4
434093 ● <1, 5
434092 ● <1, 10
434505 ● <1, 4 9, 7
434818 ◆ 7, 2 23, <2
434504 ● <1, 2 7, 3
434503 ● <1, 2
434502 ● <1, 1

5. SOIL GEOCHEMISTRY AND MAPPING: LEONARDS

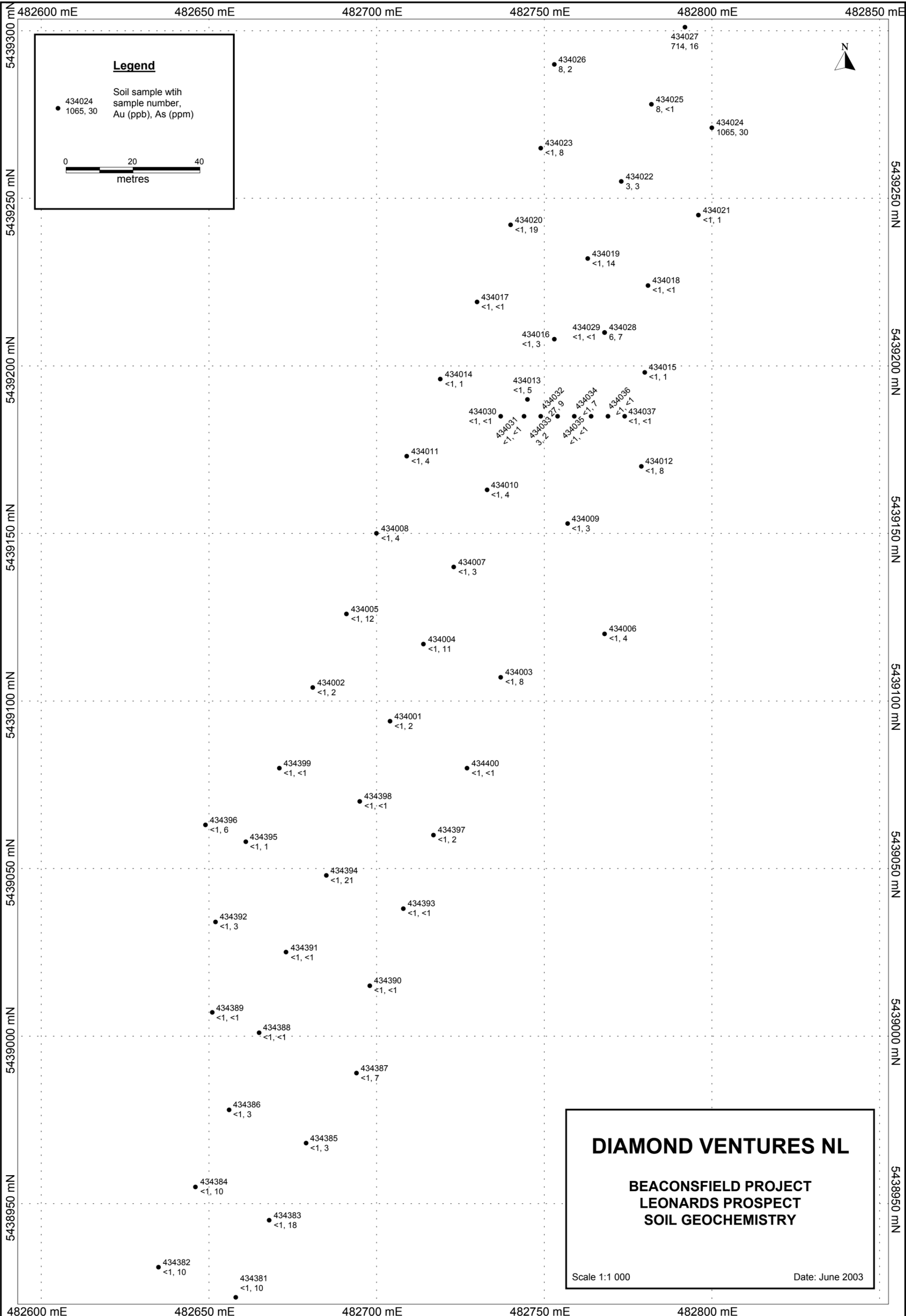
Figure 8 shows the soil sampling to date over the group of shallow workings known as Leonards prospect. Leonards is hosted in black shale which has been mapped by the Tasmanian Geological Survey as Corn Hill Beds (the black shale could be considered a correlate of the Grubb Shale in the Mine Sequence at Beaconsfield), and therefore Leonards is west of the Cabbage Tree Thrust. Anomalous gold values in the soil survey are concentrated towards the northern end and reconnaissance mapping indicates a NNE trending contact between Corn Hill Beds and clays, possibly derived from them, to the east, and Salisbury Hill Formation granule conglomerate and coarse sandstone to the west (Figure 9). The Salisbury Hill Formation is partly covered with a blanket of Tertiary gravel and is only exposed at the eroded eastern edge of the gravel layer. The Salisbury Hill Formation/Corn Hill Beds contact marks the top of the western bank of Brandy Creek gully and the distribution of both soil anomalies and the old prospect diggings suggest that gold has been sourced from the contact area and transported down slope, to produce the highest concentration anomalies in the creek sediments.

Mineralisation may be controlled by the intersection of the NNE trending contact and a cross cutting structure, which could account for the prevalence of gold in soil at the northern end of the prospect area (Figure 9, Appendix D). A program of trenching or shallow drilling would test this prospect but as the ground is currently damp and soft, it would be advisable to do the work in summer.

6. EXPENDITURE

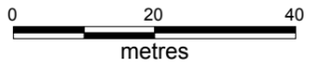
Exploration expenditure incurred in the quarter ending 30 June 2003 is as follows:

	\$
Geology	17,346
Geochemistry	20,916
Drilling	37,834
Tenement	3,053
Sub total	79,149
10% Overhead	7,915
Total	87,064



Legend

Soil sample with sample number, Au (ppb), As (ppm)



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**BEACONSFIELD PROJECT
LEONARDS PROSPECT
SOIL GEOCHEMISTRY**

Scale 1:1 000

Date: June 2003

434024
1065, 30

434026
8, 2

434027
714, 16

434025
8, <1

434024
1065, 30

434023
<1, 8

434022
3, 3

434021
<1, 1

434020
<1, 19

434019
<1, 14

434018
<1, <1

434017
<1, <1

434016
<1, 3

434029
<1, <1

434028
6, 7

434014
<1, 1

434013
<1, 5

434015
<1, 1

434030
<1, <1

434031
<1, <1

434032
3, 2

434034
<1, 7

434035
<1, <1

434036
<1, <1

434037
<1, <1

434011
<1, 4

434012
<1, 8

434010
<1, 4

434009
<1, 3

434008
<1, 4

434007
<1, 3

434005
<1, 12

434006
<1, 4

434004
<1, 11

434003
<1, 8

434002
<1, 2

434001
<1, 2

434399
<1, <1

434400
<1, <1

434398
<1, <1

434396
<1, 6

434395
<1, 1

434397
<1, 2

434394
<1, 21

434393
<1, <1

434392
<1, 3

434391
<1, <1

434390
<1, <1

434389
<1, <1

434388
<1, <1

434387
<1, 7

434386
<1, 3

434385
<1, 3

434384
<1, 10

434383
<1, 18

434382
<1, 10

434381
<1, 10

**DIAMOND VENTURES NL
LEONARDS NORTH
PROSPECT**

5439400 mN

5439300 mN

5439200 mN

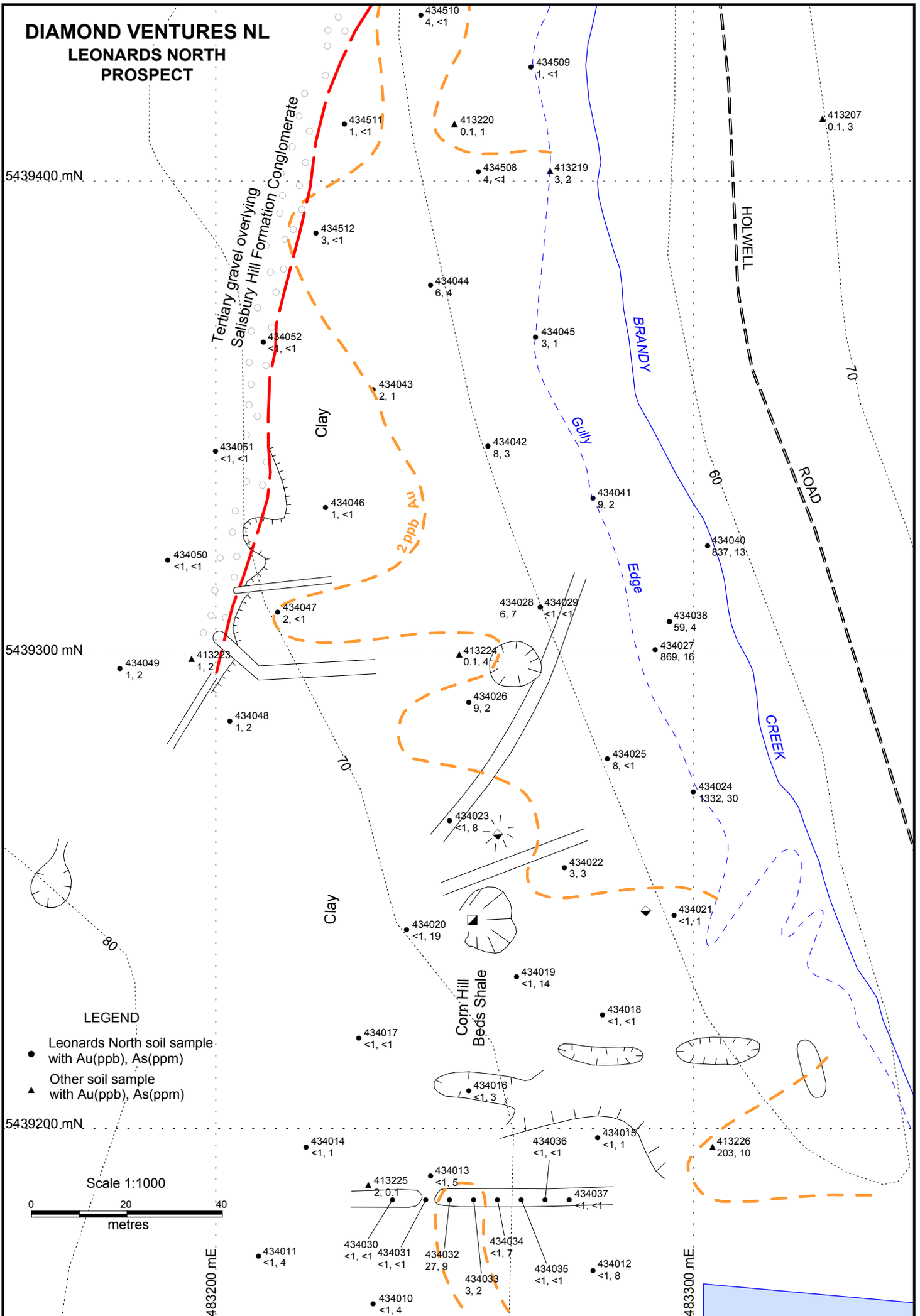
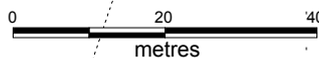
483200 mE

483300 mE

LEGEND

- Leonards North soil sample with Au(ppb), As(ppm)
- ▲ Other soil sample with Au(ppb), As(ppm)

Scale 1:1000



7. FORECAST ACTIVITIES AND EXPENDITURE FOR THE NEXT QUARTER

(a) Diamond Drilling

A 100 metre hole is planned to test the Johnsons Creek Fault and associated mineralisation at Salisbury. The hole will be drilled towards north at -45° with the aim of testing both prospective upper Salisbury Hill Formation stratigraphy in the structural hangingwall of the fault, and/or reef mineralisation hosted in the fault zone.

A second 100 hole will be drilled at Pease Creek, azimuthed to the west at -45° , to test the possibility of north-south striking, bedding-parallel quartz vein mineralisation, similar in style to the Moonlight-cum-Wonder vein system.

(b) Prospect Generation and Evaluation

A moderate amount of prospect and reconnaissance mapping and continuing geochemical detailing will be on-going to define and rank drill targets.

(c) Forecast Expenditure

Exploration expenditure planned on these activities during the next quarter is anticipated to be about \$30,000.

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

Percussion Drill Log Sheets:
South Pease Creek, Ironstone Blow West and Ironstone Blow East

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 17

Drilled Date: 26 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440544 N
Easting: 482854 E
RL:
AZM: 342° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21m
Water Table:
Base of Oxid'n:
Sample No's: 458361-365

DEPTH(m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Soil	Soil + coarse quartz Sandstone and minor vein quartz gravels		
2	3	Sandstone	Dark Grey, sl. weathered, coarse grained, quartz sandstone		
3	4	Sandstone			
4	5	Sandstone			
5	6	Sandstone			
6	7	Sandstone			
7	8	Sandstone			
8	9	Sandstone			
9	10	Sandstone			
10	11	Sandstone	Dark Grey, sl. weathered, coarse grained, quartz sandstone		
11	12	Sandstone	Dark Grey, sl. weathered, coarse grained, quartz sandstone. Trace fuchsite		
12	13	Sandstone	Dark Grey, sl. weathered, coarse grained, quartz sandstone		
13	14	Sandstone			
14	15	Sandstone			
15	16	Sandstone			
16	17	Sandstone			
17	18	Sandstone			
18	19	Sandstone			
19	20	Sandstone			
20	21	Sandstone	Dark Grey, sl. weathered, coarse grained, quartz sandstone. E.O.H. @21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901

Prospect: Pease Creek South
Hole No: BFP 18

Drilled Date: 26 May 2003
Drilled by: G & G Drilling

Survey:

Northing: 5440554 N

Easting: 482851 E

RL:

AZM: 342°

Hole Diam:

DEC'N: -60°

Geologist: P.G.

Total Depth: 21m

Water Table:

Base of Oxid'n:

Sample No's: 458366-370

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels/Soil	Coarse granular Sandstone + minor vein quartz		
2	3	Med. Sandstone	Grey/brown, med. grained, quartz sandstone		
3	4	Med. Sandstone			
4	5	Med. Sandstone	Dark grey med/fine grained quartz sandstone + trace Fuchsite		
5	6	Med. Sandstone	Dark grey med/fine grained quartz sandstone + trace Fuchsite		
6	7	Med. Sandstone	Dark grey med/fine grained quartz sandstone		
7	8	Med. Sandstone			
8	9	Med. Sandstone			
9	10	Med. Sandstone			
10	11	Med. Sandstone			
11	12	Med. Sandstone			
12	13	Med. Sandstone			
13	14	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone		
14	15	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone Trace vein quartz		
15	16	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone		
16	17	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone Trace vein quartz		
17	18	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone 5-10% vein quartz		
18	19	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone <5% vein quartz		
19	20	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone		
20	21	Crs. Sandstone	Dark grey, coarse grained, quartz sandstone	E.O.H @21m	

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 19

Drilled Date: 26 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440564 N
Easting: 482847 E
RL:
AZM: 346° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21m
Water Table:
Base of Oxid'n:
Sample No's: 458371-375

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels	Brown grey gravels/ quartz sandstone		
2	3	Crs. Sandstone	Dark grey coarse grained quartz sandstone		
3	4	Crs. Sandstone	Dark grey coarse grained quartz sandstone + 5% vein quartz		
4	5	Crs. Sandstone	Dark grey coarse grained quartz sandstone + Trace vein quartz		
5	6	Crs. Sandstone	Dark grey coarse grained quartz sandstone		
6	7	Crs. Sandstone			
7	8	Fin. Sandstone	Dark grey fine grained quartz sandstone		
8	9	Crs. Sandstone	Dark grey coarse grained quartz sandstone		
9	10	Crs. Sandstone			
10	11	Crs. Sandstone			
11	12	Crs. Sandstone			
12	13	Crs. Sandstone			
13	14	Crs. Sandstone			
14	15	Crs. Sandstone			
15	16	Crs. Sandstone			
16	17	Crs. Sandstone			
17	18	Fin. Sandstone	Dark grey fine grained quartz sandstone + 5% vein quartz		
18	19	Crs. Sandstone	Dark grey coarse grained quartz sandstone Tr. Vein quartz		
19	20	Crs. Sandstone			
20	21	Crs. Sandstone	Dark grey coarse grained quartz sandstone		

E.O.H. @ 21m

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 20

Drilled Date: 26 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440574 N
Easting: 482844 E
RL:
AZM: 351°
Hole Diam:

DEC'N: -60°

Geologist: P.G
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458376-380

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels/Soil	Gravels, buck vein quartz, sandstone		
2	3	Crse Sandstone	Pale brown/grey coarse grained quartz sandstone		
3	4	Crse Sandstone	Pale brown/grey coarse grained quartz sandstone, slightly oxidised		
4	5	Crse Sandstone	Pale brown/grey coarse grained quartz sandstone, slightly oxidised		
5	6	Crse Sandstone	Pale brown/grey coarse grained quartz sandstone, slightly oxidised		
6	7	Crse Sandstone	Dark brown grey oxidized coarse quartz sandstone		
7	8	Crse Sandstone			
8	9	Crse Sandstone			
9	10	Crse Sandstone	Dark grey coarse quartz sandstone trace vein quartz		
10	11	Crse Sandstone	Dark grey slightly weathered/fresh coarse quartz sandstone		
11	12	Crse Sandstone			
12	13	Crse Sandstone			
13	14	Crse Sandstone			
14	15	Crse Sandstone			
15	16	Crse Sandstone			
16	17	Crse Sandstone	Trace vein quartz		
17	18	Crse Sandstone			
18	19	Crse Sandstone			
19	20	Crse Sandstone			
20	21	Crse Sandstone	Dark grey slightly weathered/fresh coarse quartz sandstone E.O.H. @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP21

Drilled Date: 27 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440584 N
Easting: 482841 E
RL:
AZM: 349° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 14.5 m
Water Table:
Base of Oxid'n:
Sample No's: 458381-384

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Soil /Gravels	Vein quartz gravels and soil		
2	3	Med. Sandstone	Dark grey fine/medium grained quartz sandstone		
3	4	Med. Sandstone	Dark grey fine/medium grained quartz sandstone		
4	5	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
5	6	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone Trace fuchsite		
6	7	Crse. Sandstone	Med. grey coarse grained quartz sandstone		
7	8	Crse. Sandstone	Med. grey coarse grained quartz sandstone		
8	9	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
9	10	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
10	11	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
11	12	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
12	13	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
13	14	Crse. Sandstone	Dark grey, slightly weathered, coarse grained quartz sandstone		
14	15		Hole abandoned at 14.5m loss of circulation		
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP22

Drilled Date: 27 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440590 N
Easting: 482840 E
RL:
AZM: 350° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458385-389

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Soil /Gravels	Vein quartz gravels and soil		
2	3	Crs, Sandstone	Dark grey, slightly weathered coarse grained quartz sandstone Tr. fuchsite 5% vein qtz		
3	4	Crs, Sandstone	Dark grey, slightly weathered coarse grained quartz sandstone Tr. vein qtz		
4	5	Crs, Sandstone	Dark grey, slightly weathered coarse grained quartz sandstone		
5	6	Crs, Sandstone	Dark grey, slightly weathered coarse grained quartz sandstone		
6	7	Crs, Sandstone	Orange brown/grey limonitic coarse grained sandstone		
7	8	Crs, Sandstone	Med. grey coarse grained quartz sandstone		
8	9	Crs, Sandstone			
9	10	Crs, Sandstone			
10	11	Crs, Sandstone			
11	12	Oxid. Sandstone	Creamy grey coarse grained quartz sandstone + dark brown oxidized quartz sandstone		
12	13	Oxid. Sandstone			
13	14	Oxid. Sandstone			
14	15	Oxid. Sandstone			
15	16	Oxid. Sandstone	Dark brown, strongly oxidised coarse grained quartz sandstone		
16	17	Crs, Sandstone	Creamy grey coarse grained quartz sandstone		
17	18	Crs, Sandstone	Creamy grey coarse grained quartz sandstone		
18	19	Crs, Sandstone	Creamy grey coarse grained quartz sandstone		
19	20	Oxid. Sandstone	Dark brown/grey white oxidized coarse quartz sandstone		
20	21	Oxid. Sandstone	Dark brown/grey white oxidized coarse quartz sandstone		E.O.H @ 21 m

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 23

Drilled Date: 27 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440601 N
Easting: 482838 E
RL:
AZM: 352° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 13 m
Water Table:
Base of Oxid'n:
Sample No's: 458390-392

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels	Quartz gravels		
2	3	Gravels	Quartz gravels, fine grained sandstone		
3	4	Sandstone	Pale creamy grey fine grained quartz sandstone		
4	5	Sandstone	Moderately weathered ,pale grey, fine grained quartz sandstone		
5	6	Sandstone	Moderately weathered ,pale grey, fine grained quartz sandstone		
6	7	Sandstone	Moderately weathered ,pale grey, fine grained quartz sandstone		
7	8	Crs Sandstone	Pale grey coarse grained quartz sandstone		
8	9	Crs Sandstone	Pale grey coarse grained quartz sandstone		
9	10	Crs Sandstone	Pale grey coarse grained quartz sandstone		
10	11		No Sample		
11	12		No sample		
12	13		Moderately weathered light grey medium grained quartz sandstone		
13	14		E.O.H. @ 13 m		
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP24

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440606 N
Easting: 482 835 E
RL:
AZM: 346° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 14.5 m
Water Table:
Base of Oxid'n:
Sample No's: 458393-396

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels	Vein quartz and quartz sandstone gravels		
2	3	Crs. Sandstone	Pale grey moderately weathered coarse grained quartz sandstone		
3	4	Crs. Sandstone	Orange brown highly weathered coarse grained limonitic quartz sandstone		
4	5	Crs. Sandstone			
5	6	Crs. Sandstone			
6	7	Crs. Sandstone			
7	8	Crs. Sandstone	Pale yellow grey, coarse grained quartz sandstone		
8	9	Crs. Sandstone	Pale yellow grey, coarse grained quartz sandstone		
9	10	Fn. Sandstone	Pale yellow grey. Moderately weathered, fine grained quartz sandstone		
10	11	Crs. Sandstone	Pale yellow brown, moderately weathered, coarse grained, limonitic quartz sandstone		
11	12	Crs. Sandstone	Pale yellow brown, moderately weathered, coarse grained, limonitic quartz sandstone		
12	13	Crs. Sandstone	Pale yellow brown, moderately weathered, coarse grained, limonitic quartz sandstone		
13	14	Crs. Sandstone	Pale yellow brown, moderately weathered, coarse grained, limonitic quartz sandstone		
14	15		E.O.H @ 14.5 loss of air circulation		
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 25

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440612 N
Easting: 482 831 E
RL:
AZM: 344° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 9 m
Water Table:
Base of Oxid'n:
Sample No's: 458397-398

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels	Quartz gravels/ quartz sandstone		
2	3	Gravels	Orange brown vein quartz/gravels, coarse grained sandstone		
3	4	Crs. Sandstone	Medium grey, coarse grained quartz sandstone ± quartz gravels		
4	5	Crs. sandstone	Medium grey, coarse grained quartz sandstone		
5	6	Crs. sandstone	Medium grey, coarse grained quartz sandstone		
6	7	Crs. sandstone	Medium grey, moderately weathered coarse grained quartz sandstone		
7	8	Crs. sandstone	Contaminated sample- hole blocked- back reaming		
8	9	Crs. sandstone	Contaminated sample- hole blocked- back reaming		
9	10		Hole abandoned @ 9m- loss of air circulation		
10	11				
11	12				
12	13				
13	14				
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: RL 9901
Prospect: Pease Creek South
Hole No: BFP 26

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5440616 N
Easting: 482 828 E
RL:
AZM: 345°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 7 m
Water Table:
Base of Oxid'n:
Sample No's: 458399-400

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Gravels	Quartz gravels		
2	3	Gravels	Quartz gravels		
3	4	Crs. Sandstone	Pale grey coarse grained quartz sandstone		
4	5	Sand	Pale grey/white Medium/fine quartz sand		
5	6	Sand			
6	7	Sand	Pale grey clean med. fine sand		
7	8		Loss of air hole abandoned		
8	9				
9	10				
10	11				
11	12				
12	13				
13	14				
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Iron Blow West
Hole No: BFP 27

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 509 N
Easting: 486 906 E
RL:
AZM: 325°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458251-255

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No sample		
1	2	Fn. Sandstone	Reddish brown highly weathered fine grained quartz sandstone		
2	3	Fn. Sandstone	Pale yellow moderately weathered fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone	Pale yellow moderately weathered fine grained quartz sandstone + kaolinitic clays		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone	Pale grey weakly haematitic fine grained quartz sandstone + kaolinitic clays		
9	10	Fn. Sandstone	Pale grey weakly haematitic fine grained quartz sandstone + kaolinitic clays		
10	11	Fn. Sandstone	Pale grey weakly foliated fine grained quartz sandstone, minor limonite staining		
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone	Yellow brown/grey slightly weathered, foliated, fine grained quartz sandstone		
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	Yellow brown/grey slightly weathered, foliated, fine grained quartz sandstone		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Iron Blow West
Hole No: BFP 28

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 502 N
Easting: 486912 E
RL:
AZM: 325°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458256-260

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No sample		
1	2	Sandstone	Highly weathered haematitic clay/soil/sandstone		
2	3	Fn. Sandstone	Red brown highly weathered haematitic fine grained quartz sandstone 5% Vein quartz		
3	4	Fn. Sandstone	Purple brown, moderately weathered fine grained quartz sandstone		
4	5	Fn. Sandstone	Pale grey, moderately weathered fine grained quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone	Yellow brown/grey moderately weathered, foliated, fine grained quartz sandstone		
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Iron Blow West
Hole No: BFP 29

Drilled Date: 28 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 493 N
Easting: 486 917 E
RL:
AZM: 320°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458261-265

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No sample		
1	2	Soil	Highly weathered haematitic/limonitic clay/soil/sandstone		
2	3	Soil			
3	4	Fn. Sandstone	Moderately weathered fine grained haematitic quartz sandstone		
4	5	Fn. Sandstone	Yellow-brwon/grey fine grained quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone	Pale grey fine grained sandstone, kaolonitic clays , 5-10% vein quartz		
9	10	Fn. Sandstone	Pale grey fine grained sandstone, kaolonitic clays		
10	11	Fn. Sandstone	Pale grey, moderately foliated fine grained quartz sandstone		
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone	Yellow-brown/grey fine grained sandstone, 5% vein quartz		
20	21	Fn. Sandstone	Yellow brown fine grained limonitic quartz sandstone E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Iron Blow West
Hole No: BFP 30

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434485 N
Easting: 486923 E
RL:
AZM: 336°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m
Water Table:
Base of Oxid'n:
Sample No's: 458266-270

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clays	Purple Brown highly weathered sandstone/clays		
2	3	Fn. Sandstone	Purple brown/grey moderately weathered fine grained sandstone		
3	4	Fn. Sandstone	Haematitic/limonitic fine grained quartz sandstone		
4	5	Fn. Sandstone			
5	6	Fn. Sandstone	Limonitic fine grained quartz sandstone		
6	7	Fn. Sandstone	Limonitic fine grained quartz sandstone		
7	8	Fn. Sandstone	Yellow-brown/grey mod' foliated fine grained quartz sandstone, 5% vein quartz		
8	9	Fn. Sandstone	Pale grey, slightly limonitic, fine grained quartz sandstone		
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Clays	Kaolinitic white clays with pale grey fine grained quartz sandstone		
17	18	Clays	Kaolinitic white clays with pale grey fine grained quartz sandstone		
18	19	Fn. sandstone	Sl.' limonitic mod' foliated pale grey fine grained quartz sandstone		
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H. @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP31

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 475 N
Easting: 486 923 E
RL:
AZM: 341° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458271-275

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple Brown highly weathered haematitic sandstone		
2	3	Sandstone	Purple/Yellow-Brown highly weathered haematitic/limonitic sandstone . 5% vein quartz		
3	4	Fn. Sandstone	Yellow Brown mod' weathered fine grained quartz sandstone		
4	5	Fn. Sandstone	Pale orange grey slightly weathered fine grained quartz sandstone		
5	6	Fn. Sandstone	Pale orange grey fine grained quartz sandstone + Tr. Vein quartz		
6	7	Fn. Sandstone	Pale orange grey slightly weathered fine grained quartz sandstone		
7	8	Fn. Sandstone	Pale orange grey slightly weathered fine grained quartz sandstone		
8	9	Fn. Sandstone	Pale orange grey fine grained quartz sandstone + Trace vein quartz		
9	10	Fn. Sandstone	Pale orange grey slightly weathered fine grained quartz sandstone		
10	11	Fn. Sandstone	Purple grey sl' weathered fine grained haematitic quartz sandstone		
11	12	Fn. Sandstone	Pale yellow grey fine grained quartz sandstone		
12	13	Fn. Sandstone	Pale yellow grey, mod' foliated fine grained, sl' limonitic quartz sandstone		
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L 20/94
Prospect: Ironstone Blow West
Hole No: BFP32

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 466 N
Easting: 486 922 E
RL:
AZM: 355°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458276-280

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple Brown highly weathered haematitic/limonitic sandstone		
2	3	Fn. Sandstone	Purple/Yellow-Brown highly weathered haematitic/limonitic fine grained sandstone		
3	4	Fn. Sandstone	Purple/Yellow-Brown haematitic/limonitic fine grained sandstone		
4	5	Fn. Sandstone	Purple/Yellow-Brown haematitic/limonitic fine grained sandstone, Trace vein quartz		
5	6	Fn. Sandstone	Purple/Yellow-Brown haematitic/limonitic fine grained sandstone		
6	7	Fn. Sandstone	Yellow brown/grey wk. limonitic fine grained quartz sandstone		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone	Yellow brown/grey wk. mod' weathered limonitic fine grained quartz sandstone		
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP33

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 472 N
Easting: 486 938 E
RL:
AZM: 282° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458281-285

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Yellow Brown highly weathered limonitic quartz sandstone		
2	3	Fn. Sandstone	Yellow-Brown/grey mod' weathered fine grained sandstone		
3	4	Fn. Sandstone	Purple/Yellow-Brown haematitic/limonitic fine grained sandstone		
4	5	Fn. Sandstone	Yellow-Brown/grey Sl.' weathered limonitic fine grained sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone	Pale grey Sl.' haematitic/limonitic fine grained quartz sandstone		
15	16	Fn. Sandstone	Yellow-Brown/grey Sl.' weathered limonitic fine grained sandstone		
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone	Yellow-Brown/grey Sl.' weathered limonitic fine grained sandstone, Tr. Vein quartz		
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP34

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 473 N
Easting: 486 928 E
RL:
AZM: 268° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458286-290

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple/Yellow-Brown haematitic/limonitic sandstone		
2	3	Fn. Sandstone	Yellow-Brown/purple mod' weathered fine grained quartz sandstone		
3	4	Fn. Sandstone	Yellow-Brown/purple mod' weathered fine grained quartz sandstone		
4	5	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained sandstone + 5-10% vn quartz		
5	6	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained quartz sandstone		
6	7	Fn. Sandstone			
7	8	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained sandstone, Tr. Vein quartz		
8	9	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained sandstone		
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained sandstone, Tr. Vein quartz		
15	16	Fn. Sandstone	Yellow-Brown/ Sl.' weathered limonitic fine grained sandstone		
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP35

Drilled Date: 29 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 476 N
Easting: 486 918 E
RL:
AZM: 268° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458291-295

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple/Yellow-Brown mod' weathered haematitic/limonitic sandstone		
2	3	Fn. Sandstone	Pale grey mod weathered, mod' foliated fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone	Pale grey, fine grained, limonitic, quartz sandstone		
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone	Pale purple brown, fine grained haematitic/limonitic quartz sandstone		
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone	Pale grey sl' weathered fine grained, limonitic quartz sandstone		
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP36

Drilled Date: 30 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 476 N
Easting: 486 907 E
RL:
AZM: 271°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458296-300

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple/Yellow-Brown, highly weathered haematitic/limonitic sandstone		
2	3	Fn. Sandstone	Pale Purple/Grey, slightly weathered, fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone	Pale yellow grey, fine grained limonitic quartz sandstone		
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone	Pale grey sl' weathered fine grained, limonitic quartz sandstone		
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow West
Hole No: BFP37

Drilled Date: 30 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 478 N
Easting: 486 897 E
RL:
AZM: 279° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458301-305

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple-Brown, highly weathered haematitic ironstone/ quartz sandstone		
2	3	Fn. Sandstone	Pale Purple/Grey, mod' weathered, fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone	Yellow grey, slightly weathered, fine grained, limonitic, quartz sandstone		
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone	Medium grey, slightly weathered, fine grained limonitic, quartz sandstone		
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP38

Drilled Date: 30 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434464 N
Easting: 487076 E
RL:
AZM: 277° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458306-310

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple-Brown, highly weathered haematitic/limonitic clay/ sandstone		
2	3	Fn. Sandstone			
3	4	Fn. Sandstone			
4	5	Fn. Sandstone	Purple/yellow brown, mod' weathered, fine grained quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone	Trace. Vein quartz		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone	Yellow grey, mod' weathered, fine grained quarts sandstone		
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP39

Drilled Date: 30 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 466 N
Easting: 487066 E
RL:
AZM: 280° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 20 m.
Water Table:
Base of Oxid'n:
Sample No's: 458311-315

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Purple-Brown, mod' weathered haematitic/limonitic, quartz sandstone		
2	3	Fn. Sandstone			
3	4	Fn. Sandstone	Pale grey brown, mod weathered fine grained quartz sandstone		
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone	Pale grey brown, mod weathered fine grained, sl' . haematitic quartz sandstone		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone	Yellow brown/grey, fine grained limonitic, quartz sandstone		
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone	E.O.H @ 20m		
20	21		Loss of air circulation, hole abandoned		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP40

Drilled Date: 30 May 2003
Drilled by: G & G Drilling

Survey:
Northing: 54340467 N
Easting: 487 056 E
RL:
AZM: 276°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458316-320

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Sandstone	Reddish grey, mod' weathered fine grained, quartz sandstone + 5% Vein quartz		
2	3	Fn. Sandstone	Pale grey, mod' weathered, fine grained limonitic, quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone	Pale grey, mod weathered, fine grained, limonitic, quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone	Pale purple grey, mod weathered, fine grained, limonitic/haematitic, quartz sandstone		
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	Trace vein quartz, E.O.H @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP41

Drilled Date: 4 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434468 N
Easting: 487046 E
RL:
AZM: 278°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 19 m.
Water Table:
Base of Oxid'n:
Sample No's: 458321-325

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Soil	Purple Brown, Haematite ironstone, quartz + sandstone		
2	3	Fn. Sandstone	Yellow brown, mod' weathered fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone	Pale purple yellow-brown, mod'/sl.' weathered fine grained, quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone	E.O.H @ 19m		
19	20		Losing air circulation		
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP42

Drilled Date: 4 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434468 N
Easting: 487036 E
RL:
AZM: 278° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 19 m.
Water Table:
Base of Oxid'n:
Sample No's: 458326-330

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Soil	Purple Brown, Haematite ironstone + sandstone		
2	3	Fn. Sandstone	Yellow brown, mod' weathered fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone	Pale purple yellow-brown, mod'/sl.' weathered fine grained, quartz sandstone		
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone	Trace vein quartz		
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone	Trace vein quartz E.O.H @ 19m		
19	20		Losing air circulation		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP43

Drilled Date: 4 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434470 N
Easting: 487025 E
RL:
AZM: 281° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458331-335

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Fn. sandstone	Purply yellow-brown, slightly weathered quartz sandstone		
2	3	Fn. sandstone			
3	4	Fn. sandstone			
4	5	Fn. sandstone	Purply/yellow-brown, slightly weathered quartz sandstone. Trace vein quartz		
5	6	Fn. sandstone			
6	7	Fn. sandstone	Orange purple sl'. weathered haematitic fine grained quartz sandstone		
7	8	Fn. sandstone			
8	9	Fn. sandstone	Yellow/grey sl' weathered limonitic quartz sandstone		
9	10	Fn. sandstone	Yellow/grey sl' weathered limonitic quartz sandstone. Trace vein quartz		
10	11	Fn. sandstone	Yellow/grey sl' weathered limonitic quartz sandstone		
11	12	Fn. sandstone	Dark yellow brown, fine grained limonitic quartz sandstone		
12	13	Fn. sandstone			
13	14	Fn. sandstone			
14	15	Fn. sandstone			
15	16	Fn. sandstone			
16	17	Fn. sandstone			
17	18	Fn. sandstone			
18	19	Fn. sandstone			
19	20	Fn. sandstone			
20	21	Fn. sandstone	E.O.H. @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP44

Drilled Date: 4 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434451 N
Easting: 487057 E
RL:
AZM: 343° **DEC'N:** -60°
Hole Diam:

Geologist: P.G.
Total Depth: 14 m.
Water Table:
Base of Oxid'n:
Sample No's: 458336-338

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Fn. Sandstone	Orange brown, mod' weathered, fine grained quartz sandstone		
2	3	Fn. Sandstone			
3	4	Fn. Sandstone	Purple/yellow-brown, sl. weathered fine grained quartz sandstone		
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone	Dark brown/Purple, fine grained, haematitic, quartz sandstone		
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15		Hole abandoned, loss air circulation @ 14m.		
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP45

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 458 N
Easting: 487 056 E
RL:
AZM: 346°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458339-343

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Fn. Sandstone	Orange brown, moderately weathered, quartz sandstone		
2	3	Fn. Sandstone	Dark brown/purple sl. weathered, haematitic fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone	Yellow-brown/grey, fine grained limonitic quartz sandstone		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone	Pale grey fine grained quartz sandstone		
20	21	Fn. Sandstone	E.O.H. @ 21m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP46

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 468 N
Easting: 487 055 E
RL:
AZM: 341°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458344-348

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clay/Sandstone	Orange brown, clay/sandstone		
2	3	Fn. Sandstone	Orange-brown, sl'. weathered fine grained quartz sandstone		
3	4	Fn. Sandstone			
4	5	Fn. Sandstone			
5	6	Fn. Sandstone			
6	7	Fn. Sandstone			
7	8	Fn. Sandstone	Pale grey, slightly weathered, fine grained, limonitic quartz sandstone		
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H. @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP47

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 479 N
Easting: 487 056 E
RL:
AZM: 346°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 21 m.
Water Table:
Base of Oxid'n:
Sample No's: 458349-353

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clay/Sandstone	Purple Brown, haematite rich clay , sandstone		
2	3	Fn. Sandstone	Purple grey, mod'. Weathered, fine grained quartz sandstone		
3	4	Fn. Sandstone	Purple grey, mod'. Weathered, fine grained, sl. haematitic, quartz sandstone		
4	5	Fn. Sandstone			
5	6	Fn. Sandstone	Pale yellow-brown/grey sl' weathered fine grained quartz sandstone. Trace vein quartz		
6	7	Fn. Sandstone	Pale yellow-brown/grey sl' weathered fine grained quartz sandstone		
7	8	Fn. Sandstone			
8	9	Fn. Sandstone			
9	10	Fn. Sandstone			
10	11	Fn. Sandstone			
11	12	Fn. Sandstone			
12	13	Fn. Sandstone			
13	14	Fn. Sandstone			
14	15	Fn. Sandstone			
15	16	Fn. Sandstone			
16	17	Fn. Sandstone			
17	18	Fn. Sandstone			
18	19	Fn. Sandstone			
19	20	Fn. Sandstone			
20	21	Fn. Sandstone	E.O.H. @ 21 m		

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP48

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434490 N
Easting: 487 055 E
RL:
AZM: 343°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 5 m.
Water Table:
Base of Oxid'n:
Sample No's: 458354

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clay/Ferricrete	Purple Brown, haematite rich clay and ferricrete		
2	3	Clay/Ferricrete			
3	4	Clay/Ferricrete			
4	5	Clay/Ferricrete	E.O.H. 5 m		
5	6		Hole blocked, loss of air circulation		
6	7				
7	8				
8	9				
9	10				
10	11				
11	12				
12	13				
13	14				
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP49

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 492 N
Easting: 487 055 E
RL:
AZM: 343°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 3 m.
Water Table:
Base of Oxid'n:
Sample No's: 458355

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clay/Ferricrete	Purple Brown, haematite rich clay and ferricrete		
2	3	Clay/Ferricrete	E.O.H. 3 m		
3	4		Hole blocked, loss of air circulation		
4	5				
5	6				
6	7				
7	8				
8	9				
9	10				
10	11				
11	12				
12	13				
13	14				
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

DIAMOND VENTURES N L PERCUSSION DRILL LOG SHEET

Tenement: E.L. 20/94
Prospect: Ironstone Blow East
Hole No: BFP50

Drilled Date: 5 June 2003
Drilled by: G & G Drilling

Survey:
Northing: 5434 503 N
Easting: 487 055 E
RL:
AZM: 343°
Hole Diam:

DEC'N: -60°

Geologist: P.G.
Total Depth: 3 m.
Water Table:
Base of Oxid'n:
Sample No's: 458356

DEPTH (m)		LITHOLOGY	DESCRIPTION	ASSAYS	
From	To			Au ppm	As ppm
0	1	Soil	No Sample		
1	2	Clay/Ferricrete	Purple Brown, haematite rich clay and ferricrete		
2	3	Clay/Ferricrete	E.O.H. 3 m		
3	4		Hole blocked, loss of air circulation		
4	5				
5	6				
6	7				
7	8				
8	9				
9	10				
10	11				
11	12				
12	13				
13	14				
14	15				
15	16				
16	17				
17	18				
18	19				
19	20				
20	21				

APPENDIX B

Drill Hole Register and Drill Sample Register:
South Pease Creek, Ironstone Blow West and Ironstone Blow East

Register of Drill Holes: South Pease Creek, Ironstone Blow

Prospect	Hole Number	Northing	Easting	Azimuth (Amg)	Dip	Depth
South Pease Creek	BFP17	5440544	482854	342	-60°	21
South Pease Creek	BFP18	5440554	482851	342	-60°	21
South Pease Creek	BFP19	5440564	482847	346	-60°	21
South Pease Creek	BFP20	5440574	482844	351	-60°	21
South Pease Creek	BFP21	5440584	482841	349	-60°	14.5
South Pease Creek	BFP22	5440590	482840	350	-60°	21
South Pease Creek	BFP23	5440601	482838	352	-60°	13
South Pease Creek	BFP24	5440606	482835	346	-60°	14.5
South Pease Creek	BFP25	5440612	482831	344	-60°	9
South Pease Creek	BFP26	5440616	482828	345	-60°	6.6
Ironstone Blow West	BFP27	5434509	486906	325	-60°	21
Ironstone Blow West	BFP28	5434502	486912	325	-60°	21
Ironstone Blow West	BFP29	5434493	486917	320	-60°	21
Ironstone Blow West	BFP30	5434485	486923	336	-60°	21
Ironstone Blow West	BFP31	5434475	486923	341	-60°	21
Ironstone Blow West	BFP32	5434466	486922	355	-60°	21
Ironstone Blow West	BFP33	5434472	486938	282	-60°	21
Ironstone Blow West	BFP34	5434473	486928	268	-60°	21
Ironstone Blow West	BFP35	5434476	486918	268	-60°	21
Ironstone Blow West	BFP36	5434476	486907	271	-60°	21
Ironstone Blow West	BFP37	5434478	486897	279	-60°	21
Ironstone Blow East	BFP38	5434464	487076	277	-60°	21
Ironstone Blow East	BFP39	5434466	487066	280	-60°	20
Ironstone Blow East	BFP40	5434467	487056	276	-60°	21
Ironstone Blow East	BFP41	5434468	487046	278	-60°	20
Ironstone Blow East	BFP42	5434468	487036	278	-60°	19
Ironstone Blow East	BFP43	5434470	487025	281	-60°	21
Ironstone Blow East	BFP44	5434451	487057	343	-60°	14
Ironstone Blow East	BFP45	5434458	487056	346	-60°	21
Ironstone Blow East	BFP46	5434468	487055	341	-60°	21
Ironstone Blow East	BFP47	5434479	487056	346	-60°	21
Ironstone Blow East	BFP48	5434490	487055	343	-60°	5
Ironstone Blow East	BFP49	5434492	487055	343	-60°	3
Ironstone Blow East	BFP50	5434503	487055	343	-60°	3
						<u>603.6m</u>

Register of Drill Samples: South Pease Creek

Hole No	Sample No	Depth	Au	As	Au ALS check	As ALS check
			0.01 10000 ppm	50 5000 ppm		
BFP17	458361	1-5m	<	<		
	458362	5-9m	<	<		
	458363	9-13m	<	<		
	458364	13-17m	<	<		
	458365	17-21m	<	<		
BFP18	458366	1-5m	<	<	0.04	<2
	458367	5-9m	<	<	0.02	2
	458368	9-13m	<	<	0.02	2
	458369	13-17m	<	<	<0.01	2
	458370	17-21m	<	<	0.03	3
BFP19	458371	1-5m	<	<		
	458372	5-9m	<	<		
	458373	9-13m	<	<		
	458374	13-17m	<	<		
	458375	17-21m	<	<		
BFP20	458376	1-5m	<	<	0.02	<2
	458377	5-9m	<	<	<0.01	<2
	458378	9-13m	<	<	<0.01	<2
	458379	13-17m	<	<	0.01	<2
	458380	17-21m	<	<	0.01	<2
BFP21	458381	1-5m	<	<		
	458382	5-9m	<	<		
	458383	9-13m	<	<		
	458384	13-14.5m	<	<		
BFP22	458385	1-5m	<	<	<0.01	<2
	458386	5-9m	<	<	<0.01	<2
	458387	9-13m	<	<	<0.01	<2
	458388	13-17m	<	<	<0.01	<2
	458389	17-21m	<	<	0.01	<2
BFP23	458390	1-5m	<	<		
	458391	5-9m	<	<		
	458392	9-13m	<	<		
BFP24	458393	1-5m	0.05	<	<0.01	<2
	458394	5-9m	<	<	<0.01	<2
	458395	9-13m	<	<	<0.01	<2
	458396	13-14.5m	<	<	<0.01	<2
BFP25	458397	1-5m	<	<	<0.01	<2
	458398	5-9m	<	<	<0.01	<2
BFP26	458399	1-5m	<	<	<0.01	4
	458400	5-7m	<	<	<0.01	<2

Register of Drill Samples: Ironstone Blow West

Hole No	Sample No	Depth	Au F650	As A102
			0.01 10000	50 5000
			ppm	ppm
BFP27	458251	1-5m	<	<
	458252	5-9m	<	<
	458253	9-13m	<	0.03
	458254	13-17m	<	<
	458255	17-21m	<	<
BFP28	458256	1-5m	<	<
	458257	5-9m	<	<
	458258	9-13m	<	<
	458259	13-17m	<	<
	458260	17-21m	<	<
BFP29	458261	1-5m	<	<
	458262	5-9m	<	<
	458263	9-13m	<	<
	458264	13-17m	<	<
	458265	17-21m	<	0.05
BFP30	458266	1-5m	<	0.06
	458267	5-9m	<	0.02
	458268	9-13m	<	<
	458269	13-17m	<	<
	458270	17-21m	<	<
BFP31	458271	1-5m	<	<
	458272	5-9m	<	<
	458273	9-13m	<	<
	458274	13-17m	<	<
	458275	17-21m	<	<
BFP32	458276	1-5m	<	<
	458277	5-9m	<	<
	458278	9-13m	<	<
	458279	13-17m	<	<
	458280	17-21m	<	<
BFP33	458281	1-5m	<	<
	458282	5-9m	<	<
	458283	9-13m	<	<
	458284	13-17m	<	0.01
	458285	17-21m	<	<
BFP34	458286	1-5m	<	<
	458287	5-9m	<	<
	458288	9-13m	<	<
	458289	13-17m	<	<
	458290	17-21m	<	<
BFP35	458291	1-5m	<	<
	458292	5-9m	<	0.02
	458293	9-13m	<	<
	458294	13-17m	<	<
	458295	17-21m	<	0.01
BFP36	458296	1-5m	<	0.01
	458297	5-9m	<	<
	458298	9-13m	<	<
	458299	13-17m	<	<
	458300	17-21m	<	<

Register of Drill Samples: Ironstone Blow West

Hole No	Sample No	Depth		
BFP37	458301	1-5m	0.01	<
	458302	5-9m	<	<
	458303	9-13m	<	<
	458304	13-17m	<	<
	458305	17-21m	<	<
BFP38	458306	1-5m	0.05	150
	458307	5-9m	0.1	115
	458308	9-13m	0.06	<
	458309	13-17m	0.02	<
	458310	17-21m	0.02	<

Register of Drill Samples: Ironstone Blow East

Hole No	Sample No	Depth	Au F650	As A102
			0.01 10000 ppm	50 5000 ppm
BFP39	458311	1-5m	<	<
	458312	5-9m		0.03 <
	458313	9-13m		0.02 <
	458314	13-17m	<	<
	458315	17-20m	<	<
BFP40	458316	1-5m	<	<
	458317	5-9m	<	<
	458318	9-13m	<	<
	458319	13-17m	<	70
BFP41	458320	17-21m		0.03 150
	458321	1-5m	<	60
	458322	5-9m		0.02 75
	458323	9-13m		0.02 85
	458324	13-17m	<	90
BFP42	458325	17-20m		0.02 130
	458326	1-5m		0.03 215
	458327	5-9m		0.03 185
	458328	9-13m		0.03 280
	458329	13-17m		0.02 145
BFP43	458330	17-19m		0.03 130
	458331	1-5m		0.01 170
	458332	5-9m	<	115
	458333	9-13m	<	95
	458334	13-17m	<	<
BFP44	458335	17-19m	<	<
	458336	1-5m		0.02 <
	458337	5-9m		0.04 <
BFP45	458338	9-14m		0.04 75
	458339	1-5m		0.03 130
	458340	5-9m		0.04 60
	458341	9-13m	<	<
BFP46	458342	13-17m	<	<
	458343	17-21m	<	<
	458344	1-5m	<	<
	458345	5-9m	<	60
	458346	9-13m		0.02 <
BFP47	458347	13-17m		0.02 <
	458348	17-21m		0.03 50
	458349	1-5m		0.03 <
	458350	5-9m		0.02 <
BFP48	458351	9-13m		0.01 <
	458352	13-17m		0.03 <
	458353	17-21m		0.01 <
	458354	1-5m		0.93 <
BFP49	458355	1-3m		0.1 <
BFP50	458356	1-3m		0.07 <

APPENDIX C

Rock Chip and Channel Sample Register:
South Pease Creek and Ironstone Blow East

Register of Rock Chip and Channel Samples: South Pease Creek and Ironstone Blow East

South Pease Creek (Rock Chip Samples)				Au	Au(R)	Cu	Pb	Zn	As	As	
METHOD				F614	F614	A102	A102	A102	A102	H102	
LDETECTION					1	1	2	3	2	50	1
UDETECTION					8000	8000	5000	5000	5000	5000	200
UNITS					ppb	ppb	ppm	ppm	ppm	ppm	ppm
Sample Number	Northing	Easting	Description								
434916	5440389	482911	south of S Pease Crk - gravel pit quarries		2 -		14 <		23 -		4
434917	5440392	482915	south of S Pease Crk - gravel pit quarries		1 -		16 <		40 -		4
434918	5440379	482893	south of S Pease Crk - gravel pit quarries <		-		17 <		27 -		3
434919	5440375	482883	south of S Pease Crk - gravel pit quarries		1 -		11 <		21 -		4
434920	5440361	482887	south of S Pease Crk - gravel pit quarries		1 -		15 <		9 -		3
434921	5440361	482887	south of S Pease Crk - gravel pit quarries <		-		9 <		10 -		3
434922	5440352	482893	south of S Pease Crk - gravel pit quarries <		<		13 <		9 -		4
434923	5440334	482903	south of S Pease Crk - gravel pit quarries		980	756	9 <		9 -		4
434924	5440333	482910	south of S Pease Crk - gravel pit quarries <		-		21 <		7 -		4
434925	5440323	482907	south of S Pease Crk - gravel pit quarries		2	1	10 <		11 -		4
434926	5440324	482919	south of S Pease Crk - gravel pit quarries <		-		26	4	36 -		4
434927	5440283	482911	south of S Pease Crk - gravel pit quarries <		-		15	6	12 -		6
434928	5440264	482964	south of S Pease Crk - gravel pit quarries <		-		18 <		15 -		4
434929	5440255	482994	south of S Pease Crk - gravel pit quarries <		-		13 <		56 -		4
434930	5440257	482992	south of S Pease Crk - gravel pit quarries <		-		21 <		61 -		3
434931	5440280	482994	south of S Pease Crk - gravel pit quarries <		-		10	3	10 -		5
434932	5440188	483031	south of S Pease Crk - gravel pit quarries		2 -		32 <		29 -		3
434933	5440169	483067	south of S Pease Crk - gravel pit quarries <		-		10 <		32 -		5
434934	5440216	483044	south of S Pease Crk - gravel pit quarries <		-		24 <		27 -		5
434935	5440222	483034	south of S Pease Crk - gravel pit quarries <		-		15 <		33 -		4
434936	5440237	483028	south of S Pease Crk - gravel pit quarries <		-		27 <		21 -		5
434937	5440242	483009	south of S Pease Crk - gravel pit quarries <		-		15	3	17 -		4
434938	5440242	483009	south of S Pease Crk - gravel pit quarries <		<		20 <		26 -		5
434939	5440240	483004	south of S Pease Crk - gravel pit quarries <		-		17	9	35 -		10

434940	5440235	482997	south of S Pease Crk - gravel pit quarries	<	-	27 <		22 -	4
434941	5440233	483007	south of S Pease Crk - gravel pit quarries	<	-	11	7	19 -	5
434942	5440245	483005	south of S Pease Crk - gravel pit quarries	<	-	23	4	33 -	6
434943	5440250	483003	south of S Pease Crk - gravel pit quarries		1 -	14 <		16 -	6
434944	5440247	483004	south of S Pease Crk - gravel pit quarries	<	-	24 <		45 -	7
434945	5440293	482971	south of S Pease Crk - gravel pit quarries		3 -	10 <		13 -	9

Ironstone Blow East (Rock Chip Samples)

METHOD	Au	Au(R)	As			
LDETECTION	F650	F650	A102			
UDETECTION	0.01	0.01	50			
UNITS	10000	10000	5000			
	ppm	ppm	ppm			
434946	5434486	487050	subcrop of altered sst near BFP-48	<	-	<
434947	5434486	487050	subcrop of altered sst near BFP-48	<	-	<
434948	5434486	487050	subcrop of altered sst near BFP-48	<	<	<
434949	5434486	487050	subcrop of altered sst near BFP-48	<	<	<
434950	5434486	487050	subcrop of altered sst near BFP-48	<	-	<
434951	5434486	487050	subcrop of altered sst near BFP-48	<	-	<

Ironstone Blow East (Channel Samples)

METHOD	Au	Au(R)	Au	Au(R)	Cu	Pb	Zn	As
LDETECTION	F614	F614	F650	F650	A102	A102	A102	H102
UDETECTION	1	1	0.01	0.01	2	3	2	1
UNITS	8000	8000	10000	10000	5000	5000	5000	200
	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm
434601	5434491	487055	excavator pit-soil,rock talus 0-0.4m	4 -	-	-	-	50
434602	5434491	487055	clay, ironstone slope deposit 0.4-1.4m	21 -	-	-	-	30
434603	5434491	487055	clay, ironstone slope deposit 1.4-2.4m	16 -	-	-	-	19
434604	5434491	487055	clay, ironstone slope deposit 2.4-3.4m	5	6 -	-	-	14
434605	5434486	487055	excavator pit-soil,rock talus 0-0.5m	3390 -	3.15	3.25 -	-	53
434606	5434486	487055	clay, ironstone slope deposit 0.5-1.5m	32 -	-	-	-	32
434607	5434486	487055	clay, ironstone slope deposit 1.5-2.5m	17 -	-	-	-	19
434608	5434486	487055	clay, ironstone slope deposit 2.5-3.5m	13 -	-	-	-	15

APPENDIX D

Soil and Stream Sediment Sample Register:
Hoopers and Leonards

Register of Soil and Stream Sediment Samples: Hoopers and Leonards

Soils

Sample Number	Northin g	Easting	Au	Au(R)	Cu	Pb	Zn	As
413207	5439413	483327	<1		21	0.3	8	3
413219	5439402	483270	3		17	0.3	5	2
413220	5439412	483250	<1		13	0.3	3	1
413223	5439299	483195	1		26	3	4	2
413224	5439300	483251	<1		8	6	9	4
413225	5439188	483232	2		12	4	4	<1
413226	5439196	483304	203		38	9	26	10
434001	5439094	483204	<1	-	15	8	12	2
434002	5439104	483181	<1	-	12	13	11	2
434003	5439107	483237	<1	-	11	12	11	8
434004	5439117	483214	<1	-	5	15	12	11
434005	5439126	483191	<1	-	11	10	12	12
434006	5439120	483268	<1	<1	9	12	15	4
434007	5439140	483223	<1	-	9	10	12	3
434008	5439150	483200	<1	-	6	6	9	4
434009	5439153	483257	<1	<1	13	3	10	3
434010	5439163	483233	<1	<1	7	7	10	4
434011	5439173	483209	<1	-	13	6	10	4
434012	5439170	483279	<1	-	10	8	10	8
434013	5439190	483245	<1	-	12	12	13	5
434014	5439196	483219	<1	-	9	6	10	1
434015	5439198	483280	<1	-	16	6	11	1
434016	5439208	483253	<1	-	11	<3	12	3
434017	5439219	483230	<1	-	9	10	15	<1
434018	5439224	483281	<1	-	9	7	9	<1
434019	5439232	483263	<1	-	9	4	13	14
434020	5439242	483240	<1	-	7	11	18	19
434021	5439245	483296	<1	<1	12	11	17	1
434022	5439255	483273	3	-	14	12	33	3
434023	5439265	483249	<1	-	10	10	15	8
434024	5439271	483300	1332	-	21	56	22	30
434025	5439278	483282	8	-	10	13	23	<1
434026	5439290	483253	9	-	9	10	19	2
434027	5439301	483292	869	-	13	32	20	16
434028	5439210	483268	6	-	5	12	16	7
434029	5439210	483268	<1	-	18	7	19	<1
434030	5439185	483237	<1	<1	17	4	14	<1
434031	5439185	483244	<1	-	14	3	18	<1
434032	5439185	483249	27	-	14	<3	26	9
434033	5439185	483254	3	-	17	7	19	2
434034	5439185	483259	<1	-	10	4	17	7
434035	5439185	483264	<1	-	10	5	16	<1
434036	5439185	483269	<1	-	9	5	13	<1
434037	5439185	483274	<1	-	12	10	16	<1
434381	5438922	483158	<1	-	12	9	14	10
434382	5438931	483135	<1	<1	13	<3	10	10
434383	5438945	483168	<1	-	11	<3	9	18
434384	5438955	483146	<1	-	10	8	9	10
434385	5438968	483179	<1	-	13	4	9	3
434386	5438978	483156	<1	-	10	5	11	3

434387	5438989	483194	<1	-	8	7	12	7
434388	5439001	483165	<1	-	11	8	7	<1
434389	5439007	483151	<1	-	8	8	11	<1
434390	5439015	483198	<1	-	11	<3	7	<1
434391	5439025	483173	<1	-	10	3	9	<1
434392	5439034	483152	<1	<1	10	<3	7	3
434393	5439038	483208	<1	-	10	<3	8	<1
434394	5439048	483185	<1	-	6	7	13	21
434395	5439058	483161	<1	-	8	15	11	1
434396	5439063	483149	<1	-	9	7	12	6
434397	5439060	483217	<1	<1	13	3	11	2
434398	5439070	483195	<1	-	8	4	14	<1
434399	5439080	483171	<1	<1	6	6	11	<1
434400	5439080	483227	<1	-	5	10	10	<1
434038	5439307	483295	59					4
434039	5439307	483295	39					4
434040	5439323	483303	837	592				13
434041	5439333	483279	9					2
434042	5439344	483257	8					3
434043	5439356	483233	2					1
434044	5439378	483245	6					4
434045	5439367	483267	3					1
434046	5439331	483223	1					<1
434047	5439309	483213	2	3				<1
434048	5439286	483203	1					2
434049	5439297	483180	1					2
434050	5439320	483190	<1	<1				<1
434051	5439343	483200	<1					<1
434052	5439366	483210	<1					<1
434053	5439050	483230	8					1
434054	5439050	483247	<1					<1
434055	5438877	483151	<1					<1
434056	5438869	483153	<1					3
434057	5438848	483183	<1					3
434058	5438813	483205	<1					5
434059	5438830	483220	<1					4
434060	5438880	483250	<1	<1				1
434061	5438875	483245	<1					1
434062	5437465	482300	<1					6
434063	5437505	482310	<1					14
434064	5437555	482310	<1					<1
434065	5437610	482340	<1					<1
434066	5437650	482320	<1	<1				<1
434067	5437415	482300	<1					6
434068	5437360	482295	<1					8
434069	5437310	482300	<1					5
434070	5437260	482295	<1					7
434071	5437215	482295	<1					3
434072	5437045	482205	<1	<1				4
434073	5437100	482200	<1					6
434074	5437150	482200	<1					4
434075	5437195	482200	<1					7
434076	5437250	482195	<1	<1				1
434077	5437300	482215	<1					6
434078	5437340	482215	<1					9

434079	5437395	482200	<1					3
434080	5437445	482200	<1					2
434081	5437490	482195	<1					<1
434082	5437260	482080	<1					3
434083	5437210	482080	<1					3
434084	5437160	482080	<1					2
434085	5437115	482070	<1					6
434086	5437065	482070	<1					2
434087	5437310	482080	<1					3
434088	5437360	482085	<1					2
434089	5437405	482090	<1	<1				1
434090	5437455	482090	<1					1
434091	5437505	482095	<1					2
434092	5437110	481950	<1					10
434093	5437175	481950	<1					5
434094	5437210	481935	<1					4
434095	5437255	481950	<1					2
434096	5437300	481950	<1					3
434097	5437350	481950	<1	<1				6
434098	5437400	481955	<1					1
434099	5437445	481950	<1					3
434100	5437495	481950	<1					4
434501	5437540	481950	<1					3
434502	5437215	481695	<1					1
434503	5437275	481705	<1					2
434504	5437320	481700	<1					2
434505	5437370	481723	<1					4
434506	5437405	481690	<1					2
434507	5437445	481670	<1					3
434508	5439402	483255	4	3				<1
434509	5439424	483266	1					<1
434510	5439435	483243	4					<1
434511	5439412	483227	1	1				<1
434512	5439389	483221	3					<1

Stream Sediments

Sample	Easting	Northin g	Au	Cu	Pb	Zn	Ni	As
434817	482100	5437025	1	6	6	32	607	2
434818	481785	5437350	7	9	11	37	727	2
434819	481980	5437395	4	7	3	30	1230	1
434820	482360	5437460	3	8	11	34	45	4