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ANNUAL REPORT ON EXPLORATION ACTIVITIES FOR EXPLORATION LICENCE 8420 (BEANTREE)

01/11/94 to 30/10/95

NAPPERBY 1:250,000 SHEET SF53-09
MT DOREEN 1:250,000 SHEET SF52-12

VOLUME 1 OF 1

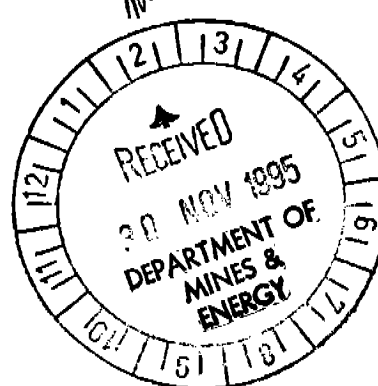
Commodities: Gold

Author: L A Price

Date: November 1995

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 PosGold Limited - Darwin (1)
 PosGold Limited - Adelaide (1)



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Report No. 20157

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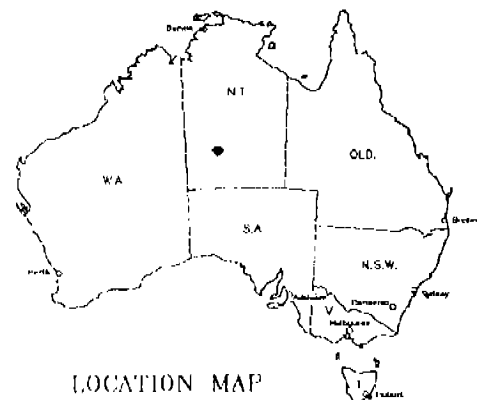
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TITLE: ANNUAL REPORT ON EXPLORATION ACTIVITIES
ON EXPLORATION LICENCE 8420 (BEANTREE)
01/11/94 TO 30/10/95

AUTHOR: L A PRICE

DATE: NOVEMBER 1995



ABSTRACT

Exploration Licence 8420 (Beantree) was granted to PosGold Limited on 1 November 1994. It was applied for to target structurally controlled gold mineralisation within the Lower to Mid Proterozoic metamorphosed units of the Arunta Orogenic Domain.

Exploration during the annual reporting period has included airborne magnetics and radiometrics, regional soil and lag sampling, reconnaissance rotary airblast drilling and a regional and follow up vacuum drilling programme.

Granite and granitic gneiss, as indicated by the geological mapping, were intersected over a large proportion of the tenement. Multi-element geochemistry reflects this with a high molybdenum background of 4-10ppm. This has downgraded a broad area of the tenement.

Future exploration will be concentrated on the areas of lower metamorphic grade metasediments, with sericite alteration highlighted during the vacuum drilling and geological mapping.

1. INTRODUCTION

Exploration Licence 8420 (Beantree) was granted to PosGold Limited on 1 November 1994 for a period of six years. It covers an area of 359 blocks (1156 square kilometres).

The licence area was applied for to target structurally controlled gold mineralisation within the Lower to Mid Proterozoic metamorphosed units of the Arunta Orogenic Domain.

2. LOCATION AND ACCESS

Exploration Licence 8420 is located on the Napperby (SF53-09) and Mt Doreen (SF52-12) 1:250,000 sheets, 125km to the northwest of Aileron, 135km north of Alice Springs (Figure 1).

The licence covers parts of the Coniston and Mt Denison pastoral leases.

Access to the tenement is via the Stuart Highway to the north of Aileron and then west via the unsealed Coniston Station Road to Mt Denison. Alternative access is via the Tanami Road from Alice Springs to Yuendumu, and then east via the unsealed Coniston Station road.

Station tracks provide some access within the tenement.

3. TENURE

Exploration Licence 8420 (Beantree) totalling 359 blocks (1156km²) was granted to PosGold Limited on 1 November 1994 for a period of six years.

4. PHYSIOGRAPHY

The physiography and erosion history of the Central Australia is described in Mabbutt (1967).

The tenement is dominated by plains and peneplains developed on granite. The landscape is rugged with numerous small incised drainages in areas of granite outcrop. Semi open spinifex plain occur in the north of the tenement.

Drainages in the region are perennial. The dominant drainages are Cockatoo Creek, Five Mile Creek, Western Creek and Crown Creek.

Vegetation consists of spinifex, shrubs (cassia) and low trees (mallee, acacia) with isolated ghost gum, river red gum and tea tree along water courses. Most of the flat lying areas are dominated by moderate to thick mulga scrub.

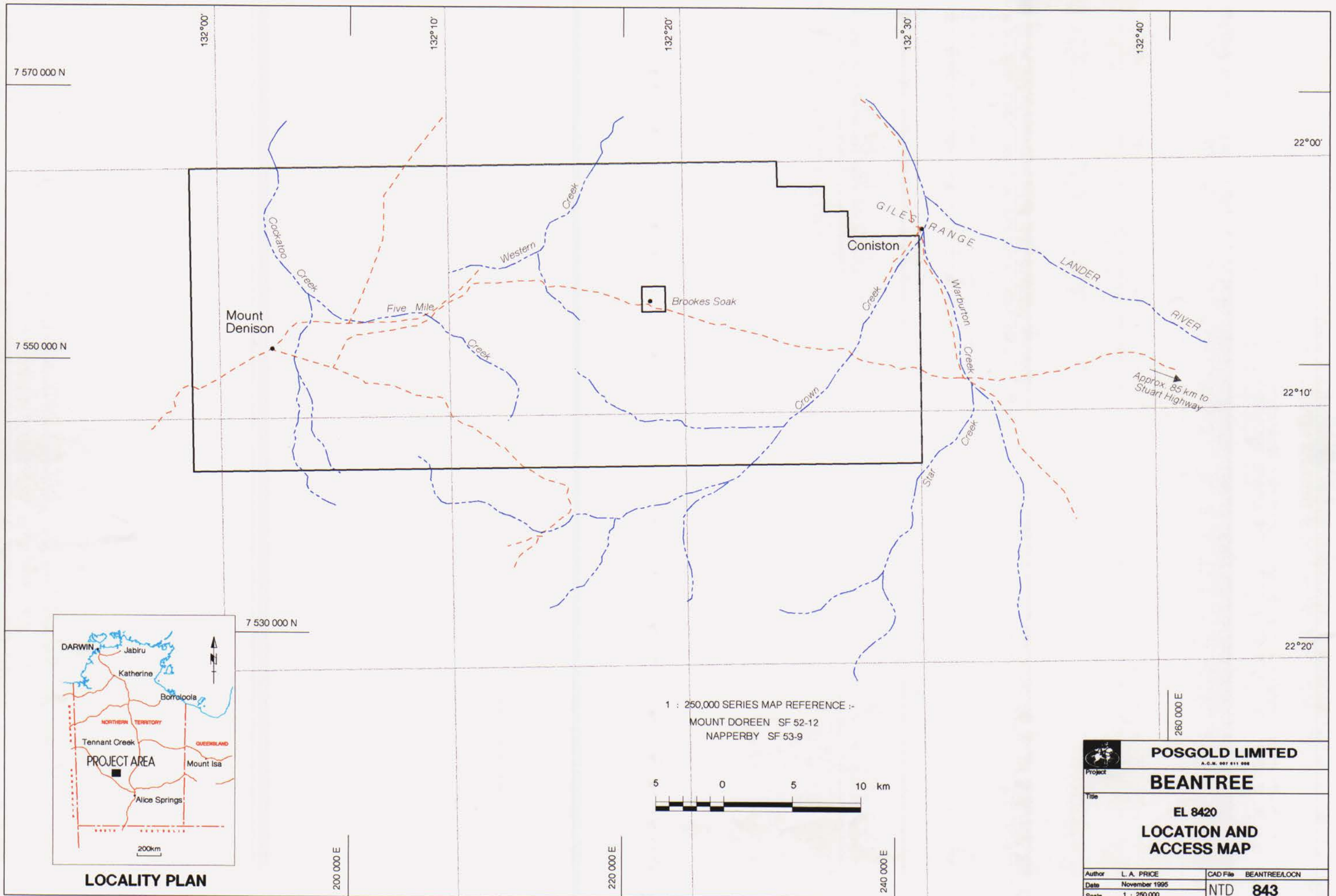


Figure 1

5. REGIONAL AND TENEMENT GEOLOGY

The tenement lies in the north western portion of the Early to Mid Proterozoic Arunta Orogenic Domain in the Northern Territory.

The Arunta Orogenic Domain comprises metamorphosed sedimentary and igneous rocks which have been extensively intruded by a range of granite bodies. The Granites-Tanami and Tennant Creek Inliers are located to the northwest and north, respectively. On all other sides, the Arunta Orogenic Domain is surrounded by, and forms basement to, younger Late Proterozoic to Mid Palaeozoic sedimentary basins.

The Arunta Orogenic Domain is structurally complex and is interpreted to contain lithological correlatives with the Granites-Tanami and Tennant Creek Inliers - both of which host significant gold mineralisation.

The tenement is dominated by the Wangala Granite which is a coarse porphyritic granite with aligned feldspar (Figure 2).

Mapped outcrop to the north of the granite consists of Lander Rock Beds (LRB), Wickstead Creek Beds and Mt Stafford Beds. The units are described as follows:

Mt Stafford Beds:	Spotted and Layered Cordierite hornfels
Lander Rock Beds (LRB):	Schistose pelitic metasediments and quartzo-feldspathic gneiss
Wickstead Creek Beds:	Calc-silicate rock, marble, gneiss, schist

Structurally, the area is dominated by northwest to southeast trending structures within the granite.

6. CURRENT EXPLORATION

Prior to exploration, the Register of Sacred Sites held by Aboriginal Areas Protection Authority (AAPA) was inspected and work programmes were planned so as not to encroach on any recorded sites.

Work undertaken during the report period has included an airborne magnetic and radiometric survey, regional soil and lag sampling, reconnaissance rotary airblast drilling and regional and follow-up vacuum drilling.

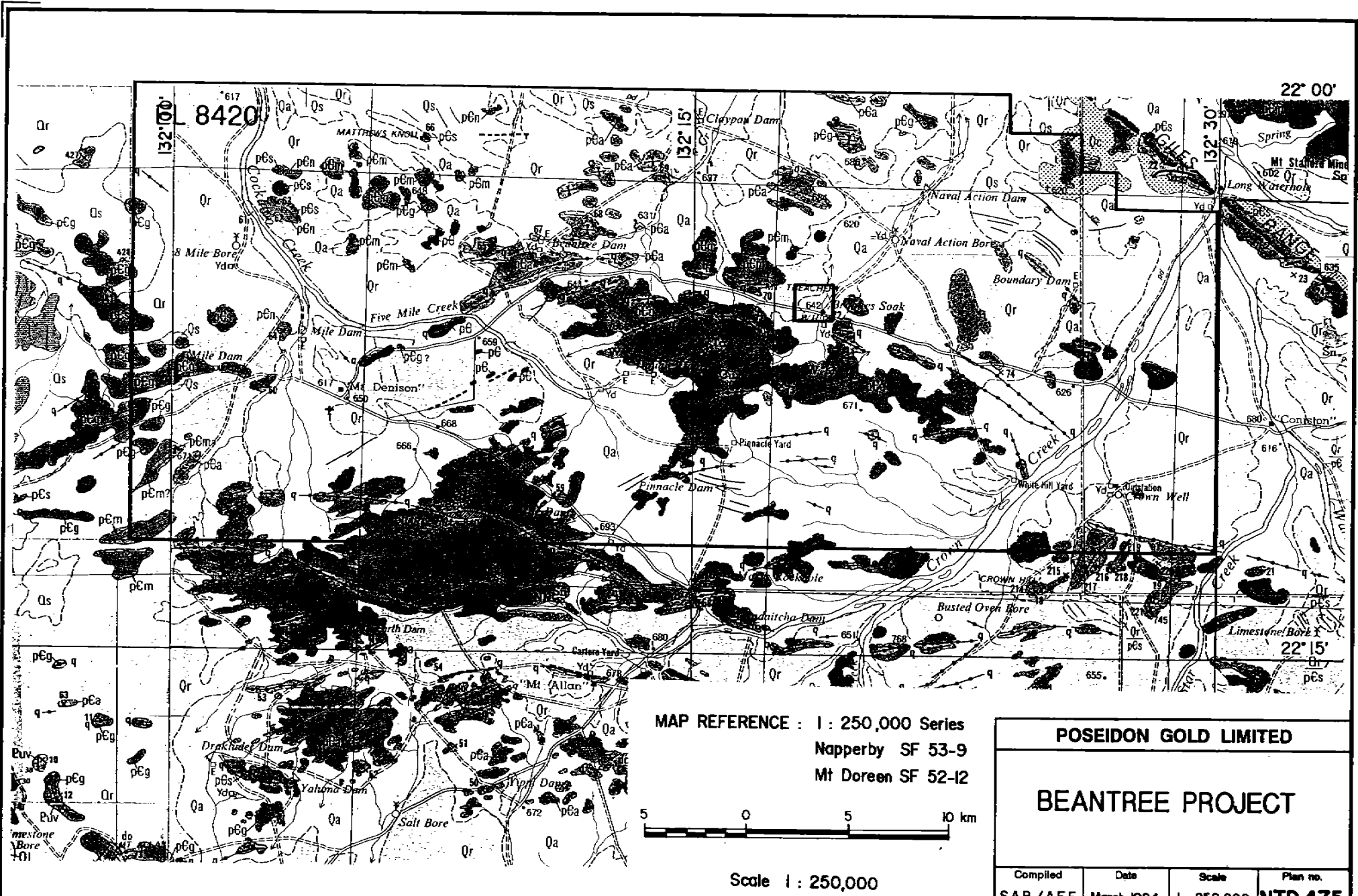


Figure 2

6.1 Airborne Magnetics and Radiometrics

An airborne magnetic and radiometric survey was flown during July 1995.

The survey specifications are as follows:

Aircraft	- VH-ADH CESSNA STATIONAIR US06G
Magnetometer	- Split Beam Cesium Scintrex V2321
Resolution	· 0.001 nanotesla
Cycle Rate	· 0.1 seconds
Samples Interval	· 7.0 metres
Spectrometer	- 256 Channel PICODAS PGAM
Volume	· 16.75 litres
Cycle Rate	· 1.0 seconds
Sample Interval	· 70 metres
Data acquisition	- PICODAS PDAS1000 ACQUISITION SYSTEM · Aerodata Digital Acquisition System
Traverse line spacing	- 400 metres
direction	· 0 - 180 degrees
Tie line spacing	· 4000 metres
direction	· 90 - 270 degrees
Mean terrain clearance	- 80 metres
Navigation	- Using GPS satellite position

Aeromagnetic contours are available on Plan NTD849 and the Flight Lines on Plan NTD850.

6.2 Regional Soil Sampling

A total of 153 soil samples were collected over areas interpreted as having a residual soil component. Samples were collected at 500m intervals along one kilometre spaced AMG north-south traverses.

Soil samples were sieved to -125µm on site. In addition, 25 lag (+1-6mm) samples were collected where amenable sample media was encountered.

Samples were analysed by Australian Laboratory Services in Alice Springs. The samples were pulverised, homogenised and split prior to analysis for the following elements.

ICPMS	(MS532)	Cu, Pb, Zn, Ag, As, Sb (mixed acid digest)
ICPAES	(IC587)	Cr, Ni, Fe, Mn, Ca (mixed acid digest)
AAS	(PM205)	Au (aqua regia digest)

Results are listed in Appendix 1 and sample locations are available on Plan NTD844 and NTD845.

Results were disappointing with no anomalous values highlighted.

6.3 Rotary Airblast Drilling

A reconnaissance RAB drilling programme to ascertain the depth and nature of the regolith was completed during April 1995. Vertical holes were drilled at approximately 500m intervals along pastoral tracks and fence lines. Where ever possible, north trending tracks and fences (that is, those perpendicular to strike) were utilised. All holes were drilled to identifiable bedrock. Holes were drilled by Gorey and Cole Pty Ltd using a Gemco H13 drill rig. A total of 104 holes were completed for 1364 metres. All holes were plugged on completion. Hole locations are available on NTD846 and tabulated in Appendix 2(A). Geological logs are available in Appendix 2(B).

Two samples were collected from each hole; the transition from transported to residual material (including the palaeosol horizon where present), and a representative bedrock sample.

The samples were analysed by Amdel in Darwin. They were pulverised, homogenised and analysed by the following techniques:

AAS	(AAS9)	Au (aqua regia digest)
ICPOES	(IC3E)	Cu, Zn, Cr, Fe, Mn, Ca, Ni, Pb (multi-acid digest)
ICPMS	(IC3M)	As, Ag, Sb (multi-acid digest)

Analytical results are available in Appendix 2(C).

The drilling highlighted a broad area of elevated arsenic geochemistry. Aeromagnetics over this area suggest that soil cover may conceal metasediments (equivalent to the Lander Rock Beds) underlain by granite.

6.4 Vacuum Drilling

A vacuum drilling programme was completed during September 1995.

The majority of the drilling programme was designed to test the eastern portion of the licence area. This area consists of minor granite outcrop, but the aeromagnetic data suggests the soil profile may conceal metasediments underlain by granite. The drilling focussed on potential sediments cross-cut by NW to WNW trending structures that intersect the broad arsenic anomaly highlighted by the RAB drilling.

Holes were drilled on a 500m spacing along existing tracks mostly trending northerly, together with cleared north-south lines spaced two kilometres apart between the tracks.

A small amount of follow-up drilling (500m x 100m hole spacing) was completed on the Widget Grid located in the north-west of the licence area.

The drilling was to test a 20ppb Au result from a coarse quartz-biotite gneiss intersected in a reconnaissance RAB drillhole.

A total of 268 holes were completed for 1331.5 metres. Holes were drilled by Tracey's Drilling using an Edson Tractor mounted vacuum rig. Hole locations are available on NTD847 and NTD848 and tabulated in Appendix 3(A). Geological logs are available in Appendix 3(B).

Two samples were collected from each hole; a palaeosol and bedrock sample.

The samples were analysed by Australian Laboratory Services Alice Springs. Palaeosol were sieved to -100µm. All samples were pulverised, sieved and analysed by the following techniques:

ICP	(IC224)	Cu, Pb, Zn, Fe, Mn, Ni, Ca (aqua regia ZARG digest)
ICPAES	(IC588)	Ag, As, Bi, Mo, Sb (acid digest)
ZARG	(PM224)	Au (aqua regia digest)

Analytical results are available in Appendix 3(C).

The programme dominantly intersected granites and granitic gneiss although some metasediments with sericite alteration were defined.

Multi-element data is generally low with the exception of high background molybdenum (4-10ppm) which probably reflects the proximity of under-stopping granites.

7. EXPENDITURE

Expenditure for the period 1 November 1994 to 30 October 1995 totalled \$179,193.28 as detailed below. This figure is to be compared with the covenant of \$57,000.

EMPLOYEE COSTS	<u>\$25,590.59</u>
	<u>SUB TOTAL</u>
	\$25,590.59
OPERATING COSTS	
Stationery/Office Supplies/Printing	\$1,706.08
Courier/Freight/Postage	\$333.45
Publications/Maps/Subscriptions	\$67.20
Travel/Accommodation Meals	\$3,259.00
Field Supplies & Consumables	\$6,417.24
Equipment Hire/Lease	\$700.67
Equipment Maintenance & Repairs	\$862.96
Equipment Purchases	\$152.00
Communications	\$223.09
Safety	\$210.27
Vehicle Hire/Lease	\$510.79
Vehicle Operating Costs	\$6,929.23
Drafting Services & Supplies	\$157.76
Computing Services and Supplies	<u>\$224.50</u>
	<u>SUB TOTAL</u>
	\$21,754.24
LABORATORY COSTS	
Analytical & Assay	<u>\$25,266.44</u>
	<u>SUB TOTAL</u>
	\$25,266.44
SPECIALIST SERVICES	
Geophysical	\$44,160.00
Other Professional Consultants	<u>\$10,529.60</u>
	<u>SUB TOTAL</u>
	\$54,689.60
DRILLING COSTS	
RAB Drilling	\$20,522.50
Other Drilling	\$10,763.00
Site Preparation/Rehabilitation	<u>\$3,939.40</u>
	<u>SUB TOTAL</u>
	\$35,224.90
OVERHEADS AND RELATED COSTS	
Regional Office Costs	\$12,819.37
Depreciation	<u>\$3,848.14</u>
	<u>SUB TOTAL</u>
	\$16,667.51
	<u>TOTAL</u>
	<u>\$179,193.28</u>

8. FORWARD WORK PROGRAMME AND EXPENDITURE FOR 1/11/95 TO 30/10/96

During the second year of tenure it is proposed to continue shallow drilling across subtle multi-element geochemical features, aeromagnetic features, major structures and altered sediments. This work aims to identify areas of economic interest defined by multi-disciplinary criteria. Further work will evaluate and test targets in proceeding years.

Proposed work programme statistics include:

- Vacuum/Air Core Drilling : 2000 metres
- Geochemical Samples : 600

Program costs are estimated at \$49,000.00, as detailed below:

• EMPLOYEE COSTS	\$10,000.00
• OPERATING COSTS	\$7,000.00
• LABORATORY COSTS	\$12,000.00
• DRILLING	\$14,000.00
• REGIONAL OFFICE COSTS/OVERHEADS	<u>\$6,000.00</u>
TOTAL	<u><u>\$49,000.00</u></u>

REFERENCES

- MABBUTT, J A, 1967: *Denudation Chronology in Central Australia: Structure, Climate and Landform Inheritance in the Alice Springs Area*, In Landform Studies from Australia and New Guinea, Ed J N Jennings and J A Mabbutt, Canberra, ANU Press

BIBLIOGRAPHIC DATA SHEET

REPORT NUMBER: 20157

REPORT TITLE: ANNUAL REPORT ON EXPLORATION ACTIVITIES
ON EXPLORATION LICENCE 8420 (BEANTREE)

PROSPECT NAME: BEANTREE

TENEMENT NUMBER: 8420

OWNER/JV PARTNERS: POSGOLD

COMMODITY(IES): GOLD

TECTONIC UNIT(S): ARUNTA

STRATIGRAPHIC UNIT: LANDER ROCK BEDS
REYNOLDS RANGE GROUP

1:250,000 MAP SHEET(S): NAPPERBY (SF53-09)
MT DOREEN (SF52-12)

1:100,000 MAP SHEET(S):

KEYWORDS:

APPENDIX 1

+ 1 -6MM LAG SAMPLES

<125MM SOIL SAMPLES

LOCATION AND ANALYTICAL RESULTS

SAMPLE NO	ZONE	EASTING	NORTHING	FRACTION	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
323001	53	202120	7558980	1-6mm	0.4	2	<1	3920	77	25	5.78	742	21	21	0.4	58
323002	53	201520	7559100	1-6mm	0.3	3	<1	337	124	16	4.82	247	34	18	0.2	63
323003	53	200890	7558980	1-6mm	0.3	4	<1	198	106	14	4.25	254	27	14	0.2	53
323004	53	200460	7559150	1-6mm	0.3	3	1	223	107	16	4.22	242	30	16	0.2	76
323005	53	200030	7559020	1-6mm	0.3	3	<1	244	102	18	4.1	187	27	18	0.2	66
323006	53	199540	7559080	1-6mm	0.3	2	<1	382	94	16	3.56	283	24	18	<0.2	54
323007	53	198630	7558550	1-6mm	<0.2	1	2	246	74	9	1.6	92	11	31	<0.2	21
323008	53	199460	7558500	1-6mm	0.2	2	1	235	88	11	3.65	177	25	21	<0.2	58
323009	53	200070	7558520	1-6mm	0.3	2	1	320	124	22	3.92	209	25	13	<0.2	40
323010	53	201520	7558470	1-6mm	0.2	2	<1	243	94	9	2.73	122	15	9	0.2	24
323011	53	206960	7555080	unsieved	0.2	<1	<1	1210	46	3	1.58	89	6	33	<0.2	14
323012	53	205000	7553500	1-6mm	<0.2	2	<1	280	50	5	1.19	65	<5	7	<0.2	9
323013	53	199390	7557040	1-6mm	0.3	5	<1	612	116	13	4.44	330	29	23	0.2	63
323014	53	199360	7556560	1-6mm	0.3	4	<1	664	119	13	4.67	413	30	21	0.3	65
323015	53	199450	7560000	1-6mm	0.3	4	<1	112	99	20	3.38	204	30	20	<0.2	68
323016	53	201120	7560040	1-6mm	0.3	3	1	281	89	17	4.23	295	27	20	<0.2	60
323017	53	198800	7560010	1-6mm	0.4	4	<1	3400	71	21	5.37	720	18	29	0.3	85
323018	53	198500	7559970	1-6mm	0.4	3	<1	3040	90	22	6.51	690	22	19	0.3	81
323019	53	196450	7560050	1-6mm	0.3	2	<1	88	85	15	2.56	196	25	22	<0.2	73
323020	53	203750	7557100	1-6mm	0.3	2	<1	137	141	7	4.51	341	46	8	<0.2	56
323021	53	205000	7557000	1-6mm	<0.2	<1	<1	1280	52	5	1.57	148	<5	24	<0.2	20
323022	53	205510	7557000	1-6mm	0.2	1	1	1770	47	10	2.32	209	5	20	<0.2	24
323023	53	202090	7559480	1-6mm	0.4	2	<1	2920	59	12	4.47	489	11	24	0.3	73
323024	53	195950	7559470	1-6mm	0.3	2	<1	168	98	14	2.8	158	25	20	<0.2	55
323025	53	198980	7558000	1-6mm	0.2	1	2	462	94	20	3.05	148	21	19	<0.2	65
323051	53	202000	7556520	<125um	0.3	4	<1	1070	123	18	2.88	403	18	20	0.4	32
323052	53	200970	7556630	<125um	0.3	3	<1	644	93	17	3.1	454	19	18	0.6	28
323053	53	200340	7556460	<125um	0.3	4	<1	1100	96	24	3.79	486	23	21	0.4	48
323054	53	199360	7556560	<125um	0.4	3	<1	471	107	16	2.69	359	20	24	0.3	38
323055	53	198960	7556520	<125um	0.3	4	<1	269	153	19	2.82	388	21	20	0.3	35
323056	53	198300	7556560	<125um	0.3	4	<1	411	121	20	3.19	288	19	24	0.4	40
323057	53	198960	7557020	<125um	0.3	3	<1	1240	130	20	3.22	438	22	20	0.3	39
323058	53	199390	7557040	<125um	0.4	2	<1	430	83	15	2.86	386	22	23	0.2	40
323059	53	200070	7557010	<125um	0.3	3	<1	1000	104	24	3.93	415	24	20	0.3	46
323060	53	200690	7557000	<125um	0.3	2	<1	773	99	19	2.77	311	19	19	0.3	34
323061	53	201540	7557020	<125um	0.3	2	<1	1190	103	19	2.95	394	20	18	0.3	33
323062	53	202060	7557030	<125um	0.3	3	<1	622	164	16	3.18	409	21	21	0.3	30
323063	53	201770	7556020	<125um	0.3	2	<1	785	166	17	2.44	368	19	20	0.2	31
323064	53	201600	7555550	<125um	0.3	1	<1	1400	103	17	3.02	454	18	18	0.3	39
323065	53	201410	7554990	<125um	0.3	2	<1	444	148	18	2.62	302	17	20	0.3	34
323066	53	201270	7554490	<125um	0.3	2	<1	430	109	16	2.67	299	16	18	0.3	31
323067	53	201080	7553960	<125um	0.3	3	<1	156	124	17	2.59	181	17	20	0.3	33
323068	53	200870	7553430	<125um	0.3	2	<1	752	103	21	2.91	385	18	20	0.3	40
323069	53	200670	7552920	<125um	0.3	2	<1	538	101	18	2.21	406	15	21	0.2	34
323070	53	199390	7556080	<125um	0.3	2	<1	828	117	21	3.05	387	19	19	0.3	50
323071	53	198670	7556040	<125um	0.3	2	<1	754	135	26	2.9	432	20	20	0.3	45
323072	53	197990	7556060	<125um	0.3	2	<1	322	121	17	2.68	183	17	18	0.3	36
323073	53	197630	7556600	<125um	0.3	2	<1	45	106	18	2.76	195	17	20	0.3	35
323074	53	197070	7556020	<125um	0.3	3	<1	594	116	21	3.16	440	21	24	0.3	40
323075	53	196530	7556670	<125um	0.3	2	<1	1120	129	18	2.78	421	18	20	0.3	33
326001	53	208220	7557420	<125um	0.2	2	<1	779	57	13	1.91	179	8	19	0.2	32
326002	53	208700	7557650	<125um	<0.2	3	<1	1890	77	14	2.64	329	7	23	0.4	30
326101	53	204000	7556520	<125um	0.2	<1	1	860	70	11	1.92	233	9	15	0.2	21
326102	53	203000	7556700	<125um	0.4	1	1	286	236	15	1.75	190	11	20	0.2	26

SAMPLE NO	ZONE	EASTING	NORTHING	FRACTION	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
326103	53	202000	7556720	< 125um	0.4	3	<1	1450	141	21	3.66	436	20	19	0.3	38
326104	53	202190	7557230	< 125um	0.3	3	<1	692	113	17	3.06	378	17	18	0.3	30
326105	53	203000	7557220	< 125um	0.4	2	1	399	120	15	2.62	318	13	19	0.3	32
326106	53	203750	7557100	< 125um	0.4	<1	<1	133	124	12	2.38	332	15	25	<0.2	35
326107	53	204000	7557040	< 125um	0.4	2	1	451	155	15	2.48	332	14	19	0.3	29
326108	53	205000	7557000	< 125um	0.4	<1	1	3710	185	14	2.4	318	9	45	<0.2	32
326109	53	205510	7557000	< 125um	0.4	<1	1	3750	163	16	2.68	323	9	40	<0.2	35
326110	53	206000	7557500	< 125um	0.3	2	1	421	177	14	2.26	271	12	18	0.2	24
326111	53	205040	7557530	< 125um	0.3	1	<1	278	269	14	2.28	273	13	18	0.2	22
326112	53	204000	7557530	< 125um	0.2	<1	<1	85	142	10	1.75	188	10	14	<0.2	19
326113	53	202960	7557510	< 125um	0.3	2	2	350	153	17	2.68	416	15	19	0.3	31
326114	53	202310	7557620	< 125um	0.3	2	<1	1370	107	19	3.48	467	18	19	0.3	36
326115	53	202430	7558070	< 125um	0.3	1	<1	210	134	13	2.17	265	12	18	0.2	24
326116	53	203060	7558040	< 125um	0.3	2	1	1420	126	21	3.08	502	15	20	0.3	41
326117	53	204000	7558000	< 125um	0.3	2	1	305	155	15	2.59	373	13	18	0.2	27
326118	53	205000	7558010	< 125um	0.3	2	1	859	107	17	2.56	388	13	17	0.2	30
326119	53	206000	7558000	< 125um	0.3	3	<1	512	116	14	2.58	301	12	18	0.6	24
326120	53	202640	7559480	< 125um	0.2	1	1	102	156	8	1.46	179	8	12	0.3	16
326121	53	202090	7559480	< 125um	0.4	2	<1	2860	50	13	2.81	392	10	26	0.4	40
326122	53	201700	7559500	< 125um	0.3	2	<1	87	192	11	1.84	225	11	17	0.3	20
326123	53	201000	7559490	< 125um	0.2	1	<1	128	228	9	1.52	189	10	16	0.3	18
326124	53	200000	7559540	< 125um	0.2	1	<1	1010	124	13	2.1	278	11	18	0.3	27
326125	53	198950	7559500	< 125um	0.3	3	<1	216	151	17	2.51	346	15	19	0.3	31
326126	53	198020	7559510	< 125um	0.2	3	1	491	144	15	2.58	347	15	18	0.3	29
326127	53	196950	7559420	< 125um	0.3	3	<1	719	154	19	2.9	468	18	19	0.3	31
326128	53	195950	7559470	< 125um	0.3	2	<1	338	131	13	2.18	186	13	19	0.2	32
326129	53	194930	7559450	< 125um	0.3	3	1	494	206	21	3.2	426	20	18	0.3	33
326130	53	193720	7559330	< 125um	0.2	2	<1	740	189	14	2.2	397	11	19	0.2	29
326131	53	193080	7559440	< 125um	0.3	2	<1	114	116	12	1.9	273	10	19	0.2	26
326132	53	191800	7559300	< 125um	0.4	4	<1	390	133	23	2.98	375	15	19	0.4	39
326133	53	190980	7559070	< 125um	0.3	3	<1	124	104	13	2.14	268	12	17	0.2	23
326134	53	192100	7558430	< 125um	0.3	3	<1	548	109	19	2.83	351	15	20	0.3	40
326136	53	194020	7558350	< 125um	0.2	2	<1	248	111	11	1.54	274	9	17	0.2	22
326137	53	194040	7557400	< 125um	0.3	3	<1	464	153	16	2.41	357	13	22	0.3	31
326138	53	194100	7556800	< 125um	0.3	3	2	480	141	17	2.77	310	13	20	0.3	42
326139	53	202020	7557960	< 125um	0.3	3	1	825	116	18	2.83	379	16	19	0.3	35
326140	53	201040	7558090	< 125um	0.3	2	1	609	294	15	2.54	344	15	18	0.2	29
326141	53	199970	7557940	< 125um	0.3	3	<1	991	298	19	2.81	420	19	19	0.3	35
326142	53	198980	7558000	< 125um	0.3	2	1	367	142	14	2.14	231	13	22	0.2	32
326143	53	198060	7558000	< 125um	0.3	3	1	276	182	16	2.44	246	16	16	0.3	29
326144	53	197000	7557990	< 125um	0.3	2	1	968	169	18	2.87	259	17	17	0.2	32
326145	53	196010	7557990	< 125um	0.3	1	2	487	137	11	1.75	192	11	17	0.2	21
326146	53	195000	7558010	< 125um	0.2	2	1	240	160	14	2.34	231	15	21	<0.2	29
326147	53	195990	7557440	< 125um	0.3	3	1	627	186	17	2.42	382	15	19	0.3	36
326148	53	197040	7557590	< 125um	0.3	3	2	706	141	23	3.01	374	18	20	0.3	40
326149	53	198020	7557520	< 125um	0.2	3	1	525	165	17	2.85	255	17	19	0.2	35
326150	53	199010	7557430	< 125um	0.2	3	2	1040	121	18	2.72	380	16	18	0.3	31
326151	53	199970	7557530	< 125um	0.3	3	1	794	121	19	3.3	373	18	19	0.3	36
326152	53	200960	7557540	< 125um	0.3	3	2	1130	195	18	3.03	404	18	20	1.4	38
326153	53	202030	7557550	< 125um	0.3	3	2	785	185	17	2.9	349	17	19	0.3	30
326251	53	205000	7553000	< 125um	0.3	3	<1	802	76	19	2.63	346	13	20	0.3	38
326252	53	205000	7553500	< 125um	0.3	3	<1	637	84	13	2.08	188	11	19	0.3	25
326253	53	205010	7554020	< 125um	0.3	3	<1	112	140	15	2.44	176	13	18	0.3	26
326254	53	205080	7554500	< 125um	0.2	3	<1	514	98	16	2.52	297	13	16	0.2	27

SAMPLE NO	ZONE	EASTING	NORTHING	FRACTION	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
326255	53	205020	7555040	<125um	0.3	4	<1	737	106	20	3.26	325	18	18	0.3	40
326256	53	204980	7555500	<125um	0.3	3	<1	1190	106	22	3.1	391	16	20	0.3	35
326257	53	204990	7556050	<125um	0.3	3	<1	2970	171	22	3.56	480	15	19	0.3	31
326258	53	205000	7556580	<125um	0.2	2	<1	1190	115	10	1.93	216	9	18	<0.2	18
326260	53	193280	7556690	<125um	0.2	3	<1	89	123	16	2.44	300	14	23	0.4	33
326261	53	192790	7556860	<125um	0.3	3	1	761	130	20	3.07	336	14	23	0.4	40
326262	53	192340	7557140	<125um	0.3	3	<1	166	115	17	2.56	343	14	22	0.3	42
326263	53	191850	7557420	<125um	0.2	3	1	610	214	17	2.73	294	13	23	0.3	39
326264	53	191090	7558050	<125um	0.2	4	<1	246	90	19	3.12	190	14	23	0.3	45
326265	53	190600	7558580	<125um	0.2	3	<1	373	165	16	2.38	359	12	21	0.3	35
326266	52	809450	7559260	<125um	0.2	3	<1	826	110	19	3.07	397	17	21	0.3	42
326267	52	808950	7559740	<125um	0.2	2	<1	803	331	16	2.26	302	13	22	0.2	32
326268	52	807950	7559680	<125um	<0.2	2	<1	377	162	11	2.17	255	11	19	0.3	34
326269	53	202690	7560030	<125um	0.3	2	<1	100	137	14	2.54	380	14	27	0.3	44
326270	53	201560	7560060	<125um	0.2	2	1	384	133	16	2.35	351	13	20	0.2	35
326271	53	201120	7560040	<125um	0.2	2	<1	153	136	15	2.15	336	13	21	0.2	42
326272	53	200130	7560030	<125um	0.3	2	1	2410	98	12	2.39	254	9	21	<0.2	34
326273	53	199450	7560000	<125um	0.3	3	<1	2580	195	18	3.13	475	14	25	0.3	47
326274	53	198800	7560010	<125um	<0.2	3	1	201	172	16	2.92	240	13	19	0.3	35
326275	53	198500	7559970	<125um	0.2	3	<1	857	126	20	2.93	438	18	22	0.3	51
326276	53	197460	7560000	<125um	0.2	2	<1	90	159	13	2.41	206	14	22	<0.2	41
326277	53	196930	7560120	<125um	<0.2	2	<1	87	126	11	1.96	259	11	17	<0.2	26
326278	53	196450	7560050	<125um	<0.2	2	2	761	150	12	1.94	284	9	19	0.2	27
326279	53	196030	7560040	<125um	0.3	2	<1	3070	140	14	2.65	288	11	21	0.2	38
326280	53	202560	7559000	<125um	0.3	2	<1	521	179	17	2.49	395	15	26	0.2	45
326281	53	202120	7558980	<125um	0.3	2	<1	721	139	16	2.29	328	13	22	<0.2	40
326282	53	201520	7559100	<125um	0.3	2	<1	1080	184	14	2.18	293	12	23	0.2	40
326283	53	200890	7558980	<125um	0.3	2	<1	153	147	14	2.24	206	13	23	0.3	44
326284	53	200460	7559150	<125um	0.3	3	1	2730	171	16	2.75	372	10	25	0.4	36
326285	53	200030	7559020	<125um	<0.2	2	2	68	161	12	2.27	294	13	20	0.2	34
326286	53	199540	7559080	<125um	<0.2	2	<1	438	222	13	2.29	384	13	22	0.2	29
326287	53	199020	7558980	<125um	<0.2	2	<1	571	166	17	2.92	386	19	21	0.2	35
326288	53	198590	7559080	<125um	0.2	4	1	250	116	19	3.08	456	15	22	0.3	43
326289	53	198040	7559020	<125um	0.2	3	1	347	123	20	2.95	390	15	24	0.3	43
326290	53	197540	7559040	<125um	0.2	2	1	195	97	14	2.24	217	13	20	<0.2	34
326291	53	197040	7559060	<125um	<0.2	2	<1	757	179	10	1.51	188	8	23	0.2	29
326292	53	198630	7558550	<125um	0.3	2	1	250	175	16	2.63	413	15	29	0.2	48
326293	53	199460	7558500	<125um	0.2	1	1	80	102	15	2.3	187	13	17	<0.2	33
326294	53	199040	7558480	<125um	<0.2	2	<1	99	107	12	1.96	233	10	19	<0.2	26
326295	53	200070	7558520	<125um	0.2	2	1	137	109	11	2.17	162	11	17	0.2	37
326296	53	201030	7558460	<125um	<0.2	2	<1	926	155	10	1.94	232	9	16	<0.2	22
326297	53	201520	7558470	<125um	0.2	3	<1	143	203	14	2.32	329	11	21	0.3	31
326298	53	201980	7558410	<125um	0.2	3	<1	201	153	13	2.32	305	11	24	0.3	28
326299	53	200650	7556030	<125um	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
326300	53	199990	7556010	<125um	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R

APPENDIX 2(A)

RAB DRILLING

HOLE LOCATION

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTR001	53	209124	7557395	3
BTR002	53	209356	7557896	6
BTR003	53	209549	7558291	6
BTR004	53	209938	7558546	8
BTR005	53	210380	7558817	6
BTR006	53	210909	7558954	6
BTR007	53	211710	7559477	6
BTR008	53	212117	7559718	5
BTR009	53	212474	7560034	2
BTR010	53	212941	7560294	6
BTR012	53	214324	7560902	2
BTR013	53	214695	7561255	3
BTR014	53	215228	7562100	2
BTR015	53	215524	7562494	3
BTR016	53	215715	7562903	3
BTR017	53	215181	7563531	3
BTR018	53	214736	7563676	7
BTR019	53	213281	7564196	3
BTR020	53	212765	7564456	3
BTR021	53	216937	7563007	7
BTR022	53	217475	7562728	12
BTR023	53	217812	7562482	12
BTR024	53	218255	7562218	4
BTR025	53	218800	7562138	3
BTR026	53	219110	7561795	2
BTR027	53	220489	7561869	3
BTR028	53	221072	7561499	6
BTR029	53	221449	7561389	3
BTR030	53	222443	7561208	4
BTR031	53	222892	7560979	3
BTR032	53	223206	7560634	3
BTR033	53	223520	7560228	3
BTR034	53	223765	7559831	3
BTR035	53	224425	7559136	3
BTR036	53	224816	7558744	7
BTR037	53	225192	7558405	3
BTR038	53	225478	7557260	5
BTR039	53	225199	7556851	7
BTR040	53	224785	7556574	5
BTR041	53	224423	7556297	9
BTR042	53	224093	7556039	8
BTR043	53	223642	7555599	12
BTR044	53	223493	7555069	11
BTR045	53	223040	7554902	11
BTR046	53	222785	7554437	12
BTR047	53	226168	7558097	10
BTR048	53	226358	7558567	9
BTR049	53	226758	7558955	9
BTR050	53	226995	7559346	6
BTR051	53	196686	7552664	39
BTR052	53	196523	7553163	11
BTR053	53	196273	7553555	18
BTR054	53	195964	7554111	22
BTR055	53	195839	7554662	24
BTR056	53	195550	7554902	23
BTR057	53	195250	7555306	33

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTR058	53	194870	7555740	43
BTR059	53	194436	7555944	22
BTR060	53	194045	7556219	39
BTR061	53	194061	7556601	26
BTR062	53	194055	7557119	11
BTR063	53	194097	7557619	21
BTR064	53	194129	7558074	11
BTR065	53	193921	7558652	9
BTR066	53	193706	7559552	10
BTR067	53	193630	7560071	23
BTR068	53	193646	7560475	24
BTR069	53	193842	7560924	11
BTR070	53	194107	7561351	42
BTR071	53	194293	7561835	27
BTR072	53	194655	7562280	46
BTR073	53	194666	7562749	46
BTR074	53	194615	7563304	65
BTR075	53	194490	7563737	22
BTR076	53	193406	7556529	27
BTR077	53	193007	7556806	28
BTR078	53	192496	7557037	26
BTR079	53	192113	7557142	30
BTR080	53	191685	7557596	33
BTR081	53	191169	7557852	24
BTR082	53	190908	7558151	26
BTR083	53	190672	7558557	12
BTR084	52	809661	7558940	5
BTR085	52	809403	7559367	4
BTR086	52	809010	7559661	9
BTR087	52	808483	7559679	2
BTR088	52	807974	7559658	25
BTR089	53	196770	7551668	16
BTR090	53	196803	7551266	7
BTR091	53	196923	7550330	10
BTR092	53	196891	7548827	18
BTR093	53	197087	7548325	8
BTR094	53	197190	7547917	12
BTR095	53	197585	7547174	14
BTR096	53	197692	7547113	9
BTR097	53	197714	7546595	9
BTR098	53	197715	7546140	10
BTR099	53	197699	7545559	9
BTR100	53	197642	7545135	14
BTR101	53	197622	7544622	6
BTR102	53	198001	7543740	5
BTR103	53	198056	7543335	9
BTR104	53	198106	7542758	11

APPENDIX 2(B)

RAB DRILLING

GEOLOGICAL LOGS

LITHCODES

SND	-	Sand	GRT	-	Granite
COL	-	Colluvium	GYWK	-	Greywacke
PBL	-	Pebble	AMP	-	Amphibolite
GVL	-	Gravel	SCH	-	Schist
S	-	Sedimentary	ARKS	-	Arkose
M	-	Metamorphic	AGLT	-	Argilite
GNS	-	Gneiss	TBDT	-	Turbidite

LITHQUALIFIER

fo	-	foliated
met	-	meta

MINERALS

qz	-	quartz
bt	-	biotite
ms	-	muscovite
tlc	-	talc
cl	-	chlorite

HOLE	FROM	TO	LITHCODE
BTR001	0	1	SND
BTR001	1	3	GNS
BTR002	0	2	SND
BTR002	2	6	GNS
BTR003	0	2	SND
BTR003	2	6	GNS
BTR004	0	4	SND
BTR004	4	8	GNS
BTR005	0	2	SND
BTR005	2	6	GNS
BTR006	0	2	SND
BTR006	2	6	GNS
BTR007	0	5	SND
BTR008	0	1	SND
BTR008	1	5	SCH
BTR009	0	1	SND
BTR009	1	2	GNS
BTR010	0	1	SND
BTR010	1	3	SCH
BTR010	3	6	GNS
BTR012	0	1	SND
BTR012	1	2	GNS
BTR013	0	1	SND
BTR013	1	3	GNS
BTR014	0	1	SND,GNS
BTR014	1	2	GNS
BTR015	0	1	SND
BTR015	1	3	GNS
BTR016	0	1	SND
BTR016	1	3	GRT,fo
BTR017	0	1	SND
BTR017	1	3	GNS
BTR018	0	1	SND
BTR018	1	7	GNS
BTR019	0	1	SND
BTR019	1	3	GNS
BTR020	0	1	SND
BTR020	1	3	GNS
BTR021	0	2	SND
BTR021	2	7	GRT
BTR022	0	5	SND
BTR022	5	10	GYWK
BTR022	10	12	GNS
BTR023	0	3	SND
BTR023	3	12	GNS
BTR024	0	2	SND
BTR024	2	4	GNS
BTR025	0	1	SND
BTR025	1	3	GNS
BTR026	0	1	SND
BTR026	1	2	GNS
BTR027	0	1	SND
BTR027	1	3	GNS
BTR028	0	3	SND
BTR028	3	6	GNS
BTR029	0	2	SND

HOLE	FROM	TO	LITHCODE
BTR029	2	3	GNS
BTR030	0	1	SND
BTR030	1	4	GNS
BTR031	0	1	SND
BTR031	1	3	GNS
BTR032	0	1	SND
BTR032	1	3	GNS
BTR033	0	1	SND
BTR033	1	3	GNS
BTR034	0	1	SND
BTR034	1	3	GNS
BTR035	0	1	SND
BTR035	1	3	GNS
BTR036	0	2	SND
BTR036	2	7	GRT
BTR037	0	2	SND
BTR037	2	3	GNS
BTR038	0	1	SND
BTR038	1	5	GNS
BTR039	0	2	SND
BTR039	2	7	GNS
BTR040	0	2	SND
BTR040	2	5	GNS
BTR041	0	4	SND
BTR041	4	9	GNS
BTR042	0	4	SND
BTR042	4	8	GNS
BTR043	0	3	SND
BTR043	3	12	GNS
BTR044	0	2	SND
BTR044	2	11	GNS
BTR045	0	2	SND
BTR045	2	11	GNS
BTR046	0	2	SND
BTR046	2	12	GRT
BTR047	0	3	SND
BTR047	3	10	SND
BTR048	0	3	SND
BTR048	3	9	GNS
BTR049	0	3	SND
BTR049	3	9	GNS
BTR050	0	3	SND
BTR050	3	6	GNS
BTR051	0	7	SND,AMP,GNS
BTR052	0	4	SND
BTR052	4	11	GNS
BTR053	0	4	SND
BTR053	4	18	GNS
BTR054	0	4	SND
BTR054	4	22	GNS
BTR055	0	12	SND
BTR055	12	16	S, met
BTR055	16	17	SCH
BTR055	17	24	S,met
BTR056	0	4	SND,GVL
BTR056	4	23	ARKS,AGLT

HOLE	FROM	TO	LITHCODE
BTR057	0	3	SND
BTR057	3	6	COL,qz
BTR057	6	9	GRT
BTR057	9	33	GRT
BTR058	1	8	SND
BTR058	8	16	MS
BTR058	16	43	TBDT,met
BTR059	0	5	SND
BTR059	5	22	GRT
BTR060	0	4	SND
BTR060	4	38	GRT
BTR060	38	39	SCH,qz,bt,ms
BTR061	0	4	SND
BTR061	4	15	COL,PBL
BTR061	15	26	GNS
BTR062	0	6	SND
BTR062	6	11	GRT,GNS
BTR063	0	6	SND
BTR063	6	21	GRT,GNS,SCH
BTR064	0	4	SND
BTR064	4	11	GNS
BTR065	0	4	SND
BTR065	4	9	GNS
BTR066	0	6	SND
BTR066	6	10	GNS
BTR067	0	5	SND
BTR067	5	18	GNS
BTR067	18	23	SCH,GNS
BTR068	0	4	SND
BTR068	4	20	SND
BTR068	20	24	GNS
BTR069	0	3	SND
BTR069	3	11	GNS
BTR070	0	3	SND
BTR070	3	16	SCH
BTR070	16	17	GRT
BTR070	17	42	SCH
BTR071	0	4	SND
BTR071	4	14	GRT
BTR071	14	18	GNS
BTR071	18	20	GRT
BTR071	20	27	GNS
BTR072	0	6	SND
BTR072	6	46	GNS
BTR073	0	7	SND
BTR073	7	40	M,tlc,cl
BTR073	40	46	GRT
BTR074	0	3	SND
BTR074	3	34	M,tlc,cl
BTR074	34	65	GRT
BTR075	0	6	SND
BTR075	6	22	GNS
BTR076	0	4	SND
BTR076	4	12	GNS
BTR076	12	27	GRT
BTR077	0	3	SND

HOLE	FROM	TO	LITHCODE
BTR077	3	28	GNS
BTR078	0	2	SND
BTR078	2	26	GNS
BTR079	0	3	SND
BTR079	3	30	GNS
BTR080	0	2	SND
BTR080	2	33	GNS
BTR081	0	2	SND
BTR081	2	24	GNS
BTR082	0	3	SND
BTR082	3	26	GNS
BTR083	0	2	SND
BTR083	2	7	GNS
BTR083	7	12	SCH
BTR084	0	4	SND
BTR084	4	5	GNS
BTR085	0	3	SND
BTR085	3	4	GNS
BTR086	0	2	SND
BTR086	2	9	GNS
BTR087	0	1	SND
BTR087	1	2	GNS,SCH?
BTR088	0	2	SND
BTR088	2	25	GNS
BTR089	0	1	SND
BTR089	1	5	GNS
BTR089	5	12	SCH
BTR089	12	16	GNS
BTR090	0	2	SND
BTR090	2	7	GNS
BTR091	0	2	SND
BTR091	2	10	GNS
BTR092	0	2	SND
BTR092	2	18	GNS
BTR093	0	3	SND
BTR093	3	8	GNS
BTR094	0	3	SND
BTR094	3	12	GRT
BTR095	0	5	SND
BTR095	5	14	GNS
BTR096	0	2	SND
BTR096	2	9	GNS
BTR097	0	3	SND
BTR097	3	9	GNS
BTR098	0	4	SND
BTR098	4	10	GNS
BTR099	0	2	SND
BTR099	2	9	GNS
BTR100	0	1	SND
BTR100	1	14	GNS
BTR101	0	1	SND
BTR101	1	6	GNS
BTR102	0	2	SND
BTR102	2	5	GNS
BTR103	0	3	SND
BTR103	3	9	GNS

HOLE	FROM	TO	LITHCODE
BTR104	0	3	SND
BTR104	3	11	GNS

APPENDIX 2(C)

RAB DRILLING

ANALYTICAL RESULTS

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTR001	B	322118	1	3	0.2	-0.5	1	3400	9	11	1.32	260	4	30	0.5	30
BTR002	P	322119	3	5	0.1	-0.5	-1	5400	11	8	1.43	480	4	35	-0.5	17
BTR002	B	322120	5	6	0.1	-0.5	-1	3900	9	9	2.37	1200	3	35	-0.5	10
BTR003	P	322121	2	4	0.1	-0.5	-1	6500	10	7	1.85	195	9	35	-0.5	28
BTR003	B	322122	5	6	-0.1	1.5	1	11200	14	3	1.85	240	7	30	-0.5	32
BTR004	P	322123	4	6	-0.1	4.5	1	3800	20	15	2.71	520	15	35	-0.5	38
BTR004	B	322124	6	8	-0.1	4	-1	9600	12	14	2.25	220	7	25	-0.5	37
BTR005	P	322125	2	4	0.1	2.5	-1	16500	19	10	2.09	170	11	20	-0.5	28
BTR005	B	322126	4	6	-0.1	1	-1	24300	13	9	1.87	280	8	30	-0.5	35
BTR006	P	322127	3	5	-0.1	3.5	-1	19700	20	12	2.03	220	13	25	-0.5	32
BTR006	B	322128	5	6	0.1	1	-1	5600	11	9	1.95	160	8	35	-0.5	40
BTR007	B	322129	3	5	0.2	1	1	10100	19	14	2.08	320	12	25	-0.5	25
BTR008	B	322130	3	5	-0.1	3	2	12100	70	17	3.81	320	32	30	-0.5	76
BTR009	B	322131	0	2	-0.1	-0.5	1	440	19	15	2.54	280	9	25	-0.5	31
BTR010	P	322132	1	3	0.2	-0.5	2	5100	9	26	2.11	125	6	40	-0.5	32
BTR010	B	322133	5	6	0.1	1.5	8	1300	7	24	1.33	95	2	50	-0.5	32
BTR012	B	322134	0	2	0.1	1.5	2	3400	17	10	1.78	170	8	25	-0.5	26
BTR013	B	322136	1	3	-0.1	5	-1	58800	16	29	10.4	1500	14	15	-0.5	140
BTR014	B	322135	0	2	0.1	1	2	5500	24	14	2.53	260	14	30	-0.5	36
BTR015	B	322137	1	3	0.1	3	-1	5200	15	13	1.9	300	10	30	-0.5	42
BTR016	B	322138	1	3	-0.1	-0.5	-1	4800	14	10	2.26	240	9	35	-0.5	46
BTR017	B	322139	1	3	0.2	5.5	-1	68600	14	10	1.87	180	8	30	-0.5	36
BTR018	P	322143	5	6	-0.1	-0.5	1	13800	7	14	1.47	150	6	35	-0.5	48
BTR018	B	322144	6	7	-0.1	-0.5	-1	2400	7	14	1.6	140	4	35	-0.5	63
BTR019	B	322140	1	3	0.2	2.5	3	31900	9	7	1.22	110	5	30	-0.5	63
BTR020	P	322141	1	2	-0.1	-0.5	2	1500	12	13	1.91	150	8	30	-0.5	42
BTR020	B	322142	2	3	-0.1	1	-1	2000	8	9	1.26	85	5	35	-0.5	43
BTR021	P	322145	4	5	0.6	-0.5	1	37900	13	8	1.57	240	7	20	-0.5	23
BTR021	B	322146	5	6	0.1	3	5	10600	13	11	1.52	165	7	20	-0.5	24
BTR022	P	322147	10	11	0.1	1	2	1600	6	6	1.5	200	3	30	-0.5	41
BTR022	B	322148	11	12	0.2	1	1	1500	5	3	1.17	125	4	35	-0.5	34
BTR023	P	322149	10	11	3.4	4.5	1	1500	9	17	1.91	120	5	40	-0.5	61
BTR023	B	322150	11	12	0.1	2	1	1700	7	14	1.77	130	4	40	-0.5	59
BTR024	P	322151	2	3	0.1	2	-1	15000	11	13	1.86	260	5	40	-0.5	43
BTR024	B	322152	3	4	0.2	6	-1	3800	7	13	1.55	170	4	40	-0.5	53
BTR025	P	322153	1	2	0.2	2	-1	2400	11	23	1.59	185	6	40	-0.5	48
BTR025	B	322154	2	3	0.1	3	2	20800	8	27	1.84	220	5	35	-0.5	74
BTR025	B	322156	1	2	0.2	-0.5	-1	13400	6	7	1.39	105	3	30	-0.5	47
BTR026	B	322157	1	2	0.1	5	-1	4000	17	13	2.42	240	10	35	-0.5	35
BTR027	P	322157	1	2	0.1	-0.5	-1	21600	15	15	2.18	220	9	35	-0.5	36
BTR027	B	322158	2	3	0.1	-0.5	-1	65200	16	12	6.64	680	14	30	-0.5	61
BTR028	P	322159	4	5	0.2	15	-1	54800	10	8	2.02	195	7	30	-0.5	37
BTR028	B	322160	5	6	0.2	6	-1	3800	18	10	1.85	155	9	25	-0.5	25
BTR029	P	322161	1	2	0.2	-0.5	-1	11500	14	8	2.25	200	7	20	-0.5	31
BTR029	B	322162	2	3	-0.1	1	-1	27200	15	10	2.45	200	8	30	-0.5	32
BTR030	P	322163	2	3	0.1	10	-1									

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTR030	B	322164	3	4	0.2	-0.5	-1	8700	13	11	2.07	220	8	25	-0.5	40
BTR031	P	322165	1	2	-0.1	-0.5	-1	22600	14	7	1.87	120	7	20	-0.5	18
BTR031	B	322166	2	3	0.1	0.5	-1	32700	16	6	2.06	190	8	20	-0.5	25
BTR032	P	322167	1	2	0.2	4	-1	5200	15	14	2.36	220	10	20	-0.5	24
BTR032	B	322168	2	3	0.1	6.5	-1	5000	13	19	1.91	195	8	25	-0.5	27
BTR033	P	322169	1	2	0.1	9.5	-1	6500	14	8	1.97	220	7	30	-0.5	29
BTR033	B	322170	2	3	0.2	-0.5	-1	6200	16	8	2.41	260	7	25	-0.5	50
BTR034	P	322171	1	2	0.1	-0.5	-1	5400	26	17	2.24	360	14	25	-0.5	42
BTR034	B	322172	2	3	0.2	-0.5	-1	5700	12	5	1.72	220	4	30	-0.5	31
BTR035	P	322173	1	2	0.4	8.5	-1	760	18	12	1.83	135	9	25	-0.5	29
BTR035	B	322174	2	3	0.2	3.5	-1	2100	16	8	1.58	120	9	20	-0.5	22
BTR036	P	322175	5	6	0.2	1.5	-1	11100	14	10	1.85	280	7	15	-0.5	26
BTR036	B	322176	6	7	0.2	7	-1	11000	13	12	1.67	260	6	30	-0.5	37
BTR037	P	322177	1	2	0.1	-0.5	-1	3000	15	13	1.98	200	11	20	-0.5	32
BTR037	B	322178	2	3	-0.1	10.5	-1	10900	12	12	1.9	220	6	35	-0.5	44
BTR038	P	322187	3	4	-0.1	16.5	-1	20300	18	12	1.64	170	9	25	-0.5	28
BTR038	B	322188	4	5	-0.1	4.5	-1	11300	14	6	1.61	100	5	15	-0.5	19
BTR039	P	322189	5	6	-0.1	3	-1	1000	10	7	1.46	75	5	10	-0.5	10
BTR039	B	322190	6	7	-0.1	-0.5	-1	4500	9	9	1.46	80	4	10	-0.5	14
BTR040	P	322191	3	4	-0.1	23	-1	4400	18	8	2.03	220	9	20	-0.5	29
BTR040	B	322192	4	5	-0.1	5	-1	1100	14	8	1.77	160	7	10	-0.5	29
BTR041	P	322193	7	8	-0.1	13.5	-1	19700	15	13	2.33	240	7	15	-0.5	32
BTR041	B	322194	8	9	0.1	11.5	-1	6900	13	8	2.28	150	7	10	-0.5	26
BTR042	P	322195	6	7	-0.1	10.5	-1	960	12	9	1.14	90	5	25	-0.5	20
BTR042	B	322196	7	8	0.2	-0.5	-1	3500	13	8	1.94	150	7	25	-0.5	32
BTR043	P	322197	10	11	-0.1	10.5	-1	9500	15	11	1.9	190	7	20	-0.5	28
BTR043	B	322198	11	12	-0.1	14	-1	9100	10	7	1.47	80	5	25	-0.5	13
BTR044	P	322199	9	10	-0.1	6	-1	47000	8	11	1.62	125	6	25	-0.5	37
BTR044	B	322200	10	11	0.1	-0.5	-1	33500	9	10	1.59	155	5	25	-0.5	30
BTR045	P	322201	9	10	0.2	2.5	-1	120000	8	9	1.26	90	5	10	-0.5	21
BTR045	B	322202	10	11	0.1	5	-1	32100	9	10	1.37	105	4	15	-0.5	19
BTR046	P	322203	10	11	-0.1	3.5	-1	3900	11	9	1.34	135	4	20	-0.5	21
BTR046	B	322204	11	12	-0.1	5	-1	1900	4	6	7500	90	3	10	-0.5	19
BTR047	P	322179	8	9	-0.1	40.5	-1	49100	15	4	1.08	135	6	20	-0.5	32
BTR047	B	322180	9	10	-0.1	26	-1	37200	15	93	7000	90	8	15	0.5	57
BTR048	P	322181	7	8	-0.1	23	-1	57600	11	10	1.7	145	7	25	-0.5	44
BTR048	B	322182	8	9	-0.1	12.5	-1	19400	11	5	1.83	150	5	35	-0.5	31
BTR049	P	322183	4	5	-0.1	19.5	-1	19200	17	13	1.96	185	9	25	-0.5	28
BTR049	B	322184	5	6	-0.1	17	-1	17400	15	10	1.63	120	8	30	-0.5	24
BTR050	P	322185	3	4	-0.1	30.5	-1	85700	71	44	5.15	900	36	10	0.5	61
BTR050	B	322186	4	5	-0.1	33.5	-1	60000	125	77	8.19	1400	71	10	-0.5	99
BTR050	B	322186	4	5	-0.1	33.5	-1	60000	125	77	8.19	1400	71	10	-0.5	105
BTR051	P	322205	36	38	0.2	23	-1	11500	340	52	4.42	580	170	15	-0.5	145
BTR051	B	322206	38	39	0.1	12	-1	5400	380	100	5.28	880	280	10	-0.5	42
BTR052	P	322208	7	9	0.1	5.5	-1	6800	31	15	2.53	155	15	20	-0.5	25
BTR052	B	322209	9	11	-0.1	10.5	-1	2600	50	41	3.12	300	26	25	-0.5	79

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	Ni PPM	PB PPM	SB PPM	ZN PPM
BTR053	P	322210	14	16	-0.1	5.5	-1	1800	40	10	2.61	260	19	15	-0.5	50
BTR053	B	322211	16	18	0.1	5.5	2	2200	44	12	3.02	220	21	20	-0.5	57
BTR054	P	322212	18	20	-0.1	10.5	5	2600	60	49	3.73	300	30	25	-0.5	100
BTR054	B	322213	20	22	-0.1	5.5	-1	6600	29	36	2.63	440	17	45	-0.5	76
BTR055	P	322214	3	4	-0.1	10	-1	7700	30	18	2.59	260	18	20	-0.5	47
BTR055	B	322215	23	24	0.1	2	-1	9900	20	14	1.52	160	10	25	-0.5	41
BTR056	P	322217	4	5	-0.1	6	-1	15400	24	12	2.44	240	12	25	-0.5	36
BTR056	B	322218	22	23	-0.1	4	-1	3400	27	30	2.75	280	17	25	-0.5	50
BTR057	P	322219	9	11	-0.1	5	-1	1600	23	15	2.51	130	11	30	-0.5	50
BTR057	B	322220	32	33	-0.1	6	2	1500	41	28	3.11	180	18	80	-0.5	85
BTR058	P	322221	8	10	-0.1	6	-1	1200	17	10	1.57	80	7	30	-0.5	29
BTR058	B	322222	41	43	-0.1	5.5	-1	1300	105	10	1.11	75	12	30	-0.5	34
BTR059	P	322223	5	7	-0.1	3.5	-1	81500	460	10	1.68	135	12	20	-0.5	29
BTR059	B	322224	21	22	-0.1	8	-1	1600	400	8	1.44	100	8	35	-0.5	34
BTR060	P	322226	5	7	-0.1	-0.5	1	70900	300	9	1.55	185	10	20	-0.5	31
BTR060	B	322227	38	39	0.1	7	2	2300	340	16	2.94	280	23	25	-0.5	76
BTR061	P	322228	15	16	0.1	5.5	-1	2000	420	9	1.65	150	10	25	-0.5	28
BTR061	B	322229	25	26	-0.1	5	-1	2200	480	10	2.39	240	18	20	-0.5	55
BTR062	P	322230	6	7	-0.1	3	-1	2000	380	9	1.89	80	12	25	-0.5	25
BTR062	B	322231	10	11	-0.1	7	-1	3700	220	9	3.26	240	26	20	-0.5	81
BTR063	P	322232	6	8	0.1	2.5	2	840	320	6	1.25	50	7	25	-0.5	21
BTR063	B	322233	20	21	-0.1	8	-1	2300	220	55	3.69	320	28	60	-0.5	82
BTR064	P	322235	5	6	-0.1	1.5	-1	5200	240	9	1.57	175	11	20	-0.5	31
BTR064	B	322236	10	11	0.1	9	-1	3100	320	17	2.47	190	22	25	-0.5	67
BTR065	P	322237	5	6	-0.1	9	-1	3200	190	10	1.59	170	11	25	-0.5	32
BTR065	B	322238	8	9	0.1	-0.5	-1	14400	340	10	2.4	200	21	20	-0.5	44
BTR066	P	322239	6	8	0.1	1.5	-1	1800	340	11	1.97	125	15	25	-0.5	31
BTR066	B	322240	9	10	0.1	8.5	-1	2000	260	26	3.09	280	29	30	-0.5	74
BTR067	P	322241	4	6	0.2	9.5	-1	1400	220	14	2.32	125	19	30	-0.5	38
BTR067	B	322242	22	23	0.2	2	-1	1900	220	4	1.27	50	10	-5	-0.5	9
BTR068	P	322243	4	6	-0.1	14.5	-1	2900	220	15	2.52	125	19	25	-0.5	38
BTR068	B	322244	23	24	0.2	12.5	2	24300	180	28	4.79	540	30	25	-0.5	125
BTR069	P	322245	3	5	0.1	14.5	-1	43200	145	20	2.88	260	23	20	-0.5	46
BTR069	B	322246	10	11	0.2	11.5	-1	20600	150	24	2.2	600	16	15	-0.5	34
BTR070	P	322247	3	5	0.2	14	-1	51700	120	46	3.2	260	32	30	-0.5	91
BTR070	B	322248	41	42	0.1	4.5	-1	700	240	23	2.33	140	26	20	-0.5	39
BTR071	P	322250	4	6	0.2	3	3	3800	320	7	1.39	60	13	20	-0.5	18
BTR071	B	322251	26	27	-0.1	3	-1	1700	48	5	1.17	55	13	-5	-0.5	18
BTR072	P	322253	7	9	-0.1	1	-1	10700	240	16	2.03	70	13	15	-0.5	27
BTR072	B	322254	45	46	0.2	5.5	-1	2700	145	16	1.35	135	7	55	-0.5	69
BTR073	P	322255	7	9	0.2	13.5	-1	57700	200	19	3.28	140	16	20	-0.5	47
BTR073	B	322256	45	46	-0.1	9.5	-1	400	195	18	1.13	80	7	65	-0.5	94
BTR074	P	322258	3	5	0.1	4.5	-1	340	400	9	1.49	70	10	25	-0.5	20
BTR074	B	322259	63	64	-0.1	1	-1	155	260	8	1.53	90	8	25	-0.5	30
BTR075	P	322260	6	8	-0.1	9.5	-1	1900	200	16	2.56	185	19	20	-0.5	40

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTR075	B	322261	21	22	-0.1	6.5	-1	760	200	5	1.53	70	6	20	-0.5	18
BTR076	P	322263	5	7	-0.1	6	-1	55900	185	9	1.76	220	9	25	-0.5	32
BTR076	B	322264	26	27	0.1	7	3	720	380	10	1.04	60	7	50	-0.5	33
BTR077	P	322265	3	5	0.1	11	-1	61000	165	12	1.91	185	12	30	-0.5	43
BTR077	B	322266	26	27	0.2	5.5	-1	1400	180	15	2.12	110	16	35	-0.5	57
BTR078	P	322267	3	5	0.1	7	-1	48500	155	10	1.7	115	11	25	-0.5	30
BTR078	B	322268	25	26	0.2	2.5	-1	2000	180	13	2.8	220	23	25	-0.5	70
BTR079	P	322269	3	5	0.2	5.5	-1	7200	170	13	1.66	115	11	30	-0.5	88
BTR079	B	322270	29	30	0.1	6.5	2	2000	105	10	3.94	360	38	35	-0.5	110
BTR080	P	322271	2	4	0.2	2.5	-1	14100	175	14	2.15	180	15	30	-0.5	42
BTR080	B	322272	32	33	0.2	9.5	1	3500	260	32	2.74	320	23	30	-0.5	64
BTR081	P	322273	2	4	0.2	5	-1	8100	190	12	2.07	165	15	30	-0.5	35
BTR081	B	322274	23	24	0.2	5	-1	11700	180	20	4.5	260	18	35	-0.5	58
BTR082	P	322275	3	5	0.2	3.5	8	4400	170	12	1.99	145	14	20	-0.5	36
BTR082	B	322276	25	26	0.2	5	2	30900	155	20	4.62	460	23	35	-0.5	69
BTR083	P	322287	3	5	0.2	7.5	-1	55400	120	15	1.97	200	14	25	-0.5	42
BTR083	B	322288	11	12	0.2	8.5	-1	4200	140	8	4.19	420	39	25	-0.5	79
BTR084	P	322277	2	3	0.2	2.5	-1	5900	195	12	2.02	145	13	25	-0.5	34
BTR084	B	322278	4	5	0.2	2.5	-1	23800	145	44	2.32	280	16	40	-0.5	71
BTR085	P	322279	2	3	0.2	3.5	-1	1000	260	10	1.49	125	10	25	-0.5	23
BTR085	B	322280	3	4	0.2	6	-1	4700	240	16	2.03	240	18	25	-0.5	46
BTR086	P	322281	2	3	0.2	6.5	-1	41600	155	57	3.14	440	26	25	-0.5	79
BTR086	B	322282	8	9	0.2	4	-1	2300	170	5	2.72	260	20	40	-0.5	61
BTR087	P	322285	0	1	0.1	6	-1	1400	220	21	3.92	700	25	35	-0.5	60
BTR087	B	322286	1	2	0.4	17	20	2400	51	20	3.91	740	25	40	1	94
BTR088	P	322283	2	4	0.2	-0.5	1	88400	99	13	2.21	240	17	30	-0.5	53
BTR088	B	322284	24	25	0.2	7.5	-1	6100	320	25	5.51	660	76	45	-0.5	240
BTR089	P	322290	1	2	0.3	-0.5	-1	1500	200	7	1.2	100	8	35	-0.5	26
BTR089	B	322291	15	16	0.3	7	-1	56300	105	78	7.47	1500	105	25	-0.5	185
BTR090	P	322292	2	3	0.2	6	-1	6800	165	9	1.58	115	12	25	-0.5	32
BTR090	B	322293	6	7	0.2	6.5	-1	3500	89	8	1.55	65	7	10	-0.5	21
BTR091	P	322294	2	3	0.2	6.5	-1	3000	135	13	1.91	200	13	25	-0.5	41
BTR091	B	322295	9	10	0.2	5.5	-1	7900	115	10	2.16	560	9	25	-0.5	38
BTR092	P	322296	2	3	0.2	8	-1	1900	185	11	1.98	145	11	25	-0.5	34
BTR092	B	322297	17	18	0.2	1	-1	7300	67	12	1.87	155	6	25	-0.5	29
BTR093	P	322298	3	4	0.2	8.5	-1	7700	190	34	1.49	125	9	30	-0.5	42
BTR093	B	322299	7	8	0.2	7	-1	38100	140	9	1.49	220	6	30	-0.5	23
BTR094	P	322301	3	4	0.2	6.5	-1	4900	220	11	1.62	150	11	30	-0.5	36
BTR094	B	322302	11	12	0.2	8	-1	3700	185	7	1.43	150	7	35	-0.5	35
BTR095	P	322303	2	4	0.2	7	-1	10100	220	9	1.42	140	9	30	-0.5	31
BTR095	B	322304	13	14	0.2	2	-1	12700	145	13	1.58	180	6	30	-0.5	43
BTR096	P	322305	2	5	0.2	6.5	-1	2000	200	9	1.41	110	10	25	-0.5	26
BTR096	B	322306	8	9	0.3	11	-1	14800	130	15	3.09	240	11	25	-0.5	78
BTR097	P	322307	3	5	0.3	-0.5	-1	5200	220	9	1.37	140	9	30	-0.5	28
BTR097	B	322308	8	9	0.2	4.5	-1	22500	130	5	1.13	175	5	35	-0.5	45

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AG PPM	AS PPM	AU PPB	CA PPM	CR PPM	CU PPM	FE %	MN PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTR098	P	322309	4	6	0.2	1	-1	3400	160	3	1.35	125	4	20	-0.5	19
BTR098	B	322310	9	10	0.2	3.5	-1	12000	140	8	2.41	280	8	45	-0.5	83
BTR099	P	322311	2	4	0.2	3.5	-1	3000	200	10	1.66	200	11	25	-0.5	31
BTR099	B	322312	8	9	0.2	0.5	-1	12900	140	5	1.02	105	5	35	-0.5	30
BTR100	P	322313	2	4	0.2	7	-1	3200	220	11	1.57	185	10	30	-0.5	33
BTR100	B	322314	13	14	0.2	0.5	-1	5400	130	4	1.17	170	4	35	-0.5	37
BTR101	P	322315	1	3	0.5	3.5	-1	1200	220	9	1.45	150	8	30	-0.5	29
BTR101	B	322316	5	6	0.2	5.5	-1	6200	120	6	1.23	160	7	30	-0.5	29
BTR102	P	322317	2	3	0.2	3.5	-1	15700	195	9	1.52	185	11	25	-0.5	41
BTR102	B	322318	4	5	0.2	2.5	-1	15400	180	7	1.25	165	6	35	-0.5	50
BTR103	P	322321	3	4	0.2	4	-1	4500	240	6	1.25	90	7	30	-0.5	24
BTR103	B	322322	8	9	0.3	5	-1	6800	200	4	1.3	120	5	35	-0.5	43
BTR104	P	322319	4	5	0.2	7.5	-1	7600	155	9	1.45	145	8	30	-0.5	33
BTR104	B	322320	5	6	0.2	7	-1	19700	200	5	1.48	130	6	30	-0.5	47

APPENDIX 3(A)

VACUUM DRILLING

HOLE LOCATION

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTM001	53	241200	7558990	8
BTM002	53	240810	7558770	11
BTM003	53	240460	7558320	14
BTM004	53	240250	7557960	11
BTM005	53	239230	7555620	7
BTM006	53	238960	7555230	10
BTM007A	53	238680	7554810	5
BTM007B	53	238650	7554760	7
BTM008A	53	238420	7554390	6
BTM008B	53	238370	7554380	9
BTM009	53	238180	7553920	9
BTM010	53	237850	7553620	17
BTM011	53	237500	7553220	5
BTM012	53	237260	7552810	5
BTM013	53	236480	7551550	2
BTM014	53	236070	7551220	3
BTM015	53	237670	7550370	3
BTM016	53	237520	7549920	3
BTM017	53	237400	7549340	3
BTM018	53	237220	7548960	2
BTM019	53	237020	7548440	2
BTM020	53	236980	7548040	5
BTM021	53	236780	7547550	4
BTM022	53	236780	7547090	3
BTM023	53	236780	7546580	5
BTM024	53	236820	7546070	3
BTM025	53	236260	7545630	4
BTM026	53	235750	7545610	6
BTM027	53	235440	7545100	7
BTM028	53	235460	7544630	2
BTM029	53	235490	7544090	3
BTM030	53	235510	7543620	2
BTM031	53	235510	7543070	3
BTM032	53	234820	7545880	3
BTM033	53	233840	7545740	3
BTM034	53	232550	7546140	1
BTM035	53	231850	7546180	2
BTM036	53	231860	7546800	3
BTM037	53	232190	7547200	3
BTM038	53	232700	7547360	10
BTM039	53	232030	7547650	1
BTM040	53	231690	7548620	3
BTM041	53	231490	7549040	5
BTM042	53	231440	7549560	3
BTM043	53	231200	7550050	9
BTM044A	53	231060	7550480	2
BTM044B	53	231060	7550480	3
BTM045	53	230950	7550960	4
BTM046	53	230660	7551380	10
BTM047	53	230290	7551660	5
BTM048	53	229490	7552570	2
BTM049	53	229100	7552860	4
BTM050	53	228710	7553240	3
BTM051	53	228660	7553690	3
BTM052	53	228640	7554210	5
BTM053	53	228540	7554600	3

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTM054	53	228240	7555060	3
BTM055	53	227790	7555350	2.5
BTM056	53	227430	7555630	4
BTM057	53	227060	7556020	8
BTM058	53	226650	7556270	6
BTM059	53	226270	7556620	10
BTM060	53	226010	7556990	13
BTM061	53	227510	7557420	6
BTM062	53	227720	7557460	5
BTM063	53	227770	7558130	11
BTM064	53	227940	7558890	5
BTM065	53	227600	7559400	5
BTM066	53	227620	7560050	6
BTM067	53	228080	7560200	8
BTM068	53	228610	7560220	5
BTM069	53	228580	7560570	6
BTM070	53	228450	7561000	6
BTM071	53	228490	7561450	4
BTM072	53	228850	7561750	5
BTM073	53	229150	7562120	10
BTM074	53	229410	7562490	11
BTM075	53	229470	7563010	8
BTM076	53	229600	7563480	6
BTM077	53	229650	7563990	5
BTM078	53	230125	7563920	6
BTM079	53	230570	7563730	7
BTM080	53	231130	7563670	7
BTM081	53	231060	7564580	6
BTM082	52	807950	7558990	3
BTM083	52	807960	7559110	2
BTM084	52	808000	7559220	2
BTM085	52	808000	7559340	3
BTM086	52	808000	7559500	2
BTM087	52	808000	7559600	3
BTM088	52	808000	7559700	3
BTM089	52	808000	7559800	5
BTM090	52	808000	7559900	3
BTM091	52	808000	7560000	6
BTM092	52	808000	7560100	7
BTM093	52	808000	7560200	8
BTM094	52	808000	7560300	8
BTM095	52	808000	7560400	7
BTM096	52	808000	7560500	8
BTM097	52	808000	7560600	11
BTM098	52	808500	7560600	4
BTM099	52	808500	7560500	4
BTM100	52	808500	7560400	4
BTM101	52	808500	7560300	4
BTM102	52	808500	7560200	4
BTM103	52	808500	7560100	3
BTM104	52	808500	7560000	2
BTM105	52	808500	7559900	3
BTM106	52	808500	7559800	3
BTM107	52	808500	7559700	1
BTM108	52	808500	7559600	2
BTM109	52	808500	7559500	2

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTV110	52	808500	7559400	2
BTV111	52	808500	7559300	5
BTV112	52	808500	7559200	2
BTV113	52	808500	7559100	2
BTV114	52	809000	7559100	2
BTV115	52	809000	7559200	2
BTV116	52	809000	7559300	2
BTV117	52	809000	7559400	2
BTV118	52	809000	7559500	2
BTV119	52	809000	7559600	2
BTV120	52	809000	7559700	6
BTV121	52	809000	7559800	4
BTV122	52	809000	7559900	4
BTV123	52	809000	7560000	6
BTV124	52	809000	7560100	5
BTV125	52	809000	7560200	11
BTV126	52	809000	7560300	10
BTV127	52	809000	7560400	7
BTV128	52	809000	7560500	8
BTV129	52	809000	7560600	10
BTV130	52	809500	7560600	12
BTV131	52	809500	7560500	10
BTV132	52	809500	7560400	9
BTV133	52	809500	7560300	8
BTV134	52	809500	7560200	9
BTV135	52	809500	7560100	11
BTV136	52	809500	7560000	8
BTV137	52	809500	7559900	9
BTV138	52	809500	7559800	8
BTV139	52	809500	7559700	8
BTV140	52	809500	7559600	10
BTV141	52	809500	7559500	6
BTV142	52	809500	7559400	6
BTV143	52	809500	7559300	6
BTV144	52	809500	7559200	5
BTV145	52	809500	7559100	5
BTV146	53	228500	7557500	5
BTV147	53	228480	7557950	4
BTV148	53	228530	7558500	9
BTV149	53	228480	7559020	6
BTV150	53	228460	7559500	11
BTV151	53	228480	7559990	5
BTV152	53	228500	7560420	7
BTV153	53	228520	7556990	4
BTV154	53	228470	7556490	5
BTV155	53	228500	7555970	3
BTV156	53	228460	7555470	2
BTV157	53	228470	7554970	3
BTV158	53	228470	7554600	2
BTV159	53	231660	7552540	3
BTV160	53	231530	7553040	3
BTV161	53	231480	7553560	10
BTV162	53	231380	7559000	3
BTV163	53	231290	7554540	3
BTV164	53	231170	7555010	3
BTV165	53	231050	7555520	4

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTV166	53	231020	7555970	5
BTV167	53	230990	7556480	2
BTV168	53	231020	7557020	3
BTV169	53	231010	7557500	5
BTV170	53	230990	7558040	6
BTV171	53	231010	7558510	8
BTV172	53	231000	7559000	3
BTV173	53	231000	7559500	6
BTV174	53	230970	7560020	5
BTV175	53	231000	7560500	7
BTV176	53	230950	7561480	5
BTV177	53	230950	7561990	8
BTV178	53	230900	7562500	8
BTV179	53	230940	7562990	7
BTV180	53	230900	7563480	5
BTV181	53	230890	7564020	9
BTV182	53	230900	7564540	9
BTV183	53	231450	7562530	7
BTV184	53	232400	7562470	3
BTV185	53	233000	7562550	2
BTV186	53	233980	7561990	3
BTV187	53	233060	7561500	3
BTV188	53	233000	7561020	3
BTV189	53	233000	7560550	2
BTV190	53	232990	7560060	3
BTV191	53	232970	7559520	2
BTV192	53	232990	7559000	4
BTV193	53	232990	7558490	3
BTV194	53	232970	7558040	3
BTV195	53	232990	7557440	3
BTV196	53	233000	7557030	2
BTV197	53	232970	7556450	3
BTV198	53	232970	7556000	2
BTV199	53	232990	7555530	2
BTV200	53	232960	7555000	4
BTV201	53	232970	7554510	2
BTV202	53	232970	7554020	3
BTV203	53	232970	7553500	3
BTV204	53	233010	7552930	3
BTV205	53	232940	7552460	2
BTV206	53	232970	7552050	4
BTV207	53	232900	7551440	2
BTV208	53	235370	7549030	6
BTV209	53	235390	7549470	3
BTV210	53	235380	7550000	4
BTV211	53	235370	7550510	6
BTV212	53	235360	7551000	2
BTV213	53	235330	7551470	2
BTV214	53	235340	7552000	2
BTV215	53	235390	7552490	2
BTV216	53	235390	7553000	1
BTV217	53	235380	7553520	1
BTV218	53	235330	7553910	2
BTV219	53	235320	7554430	2
BTV220	53	235300	7554980	5
BTV221	53	235280	7555530	3

HOLE	ZONE	EASTING	NORTHING	DEPTH
BTV222	53	235261	7555960	2
BTV223	53	235230	7556510	4
BTV224	53	235240	7557030	3
BTV225	53	235240	7557500	2
BTV226	53	235230	7557880	4
BTV227	53	235260	7558450	2
BTV228	53	235180	7558980	2
BTV229	53	235230	7559470	3
BTV230	53	235200	7559900	2
BTV231	53	235160	7560390	8
BTV232	53	235200	7560900	8
BTV233	53	237750	7546000	3
BTV234	53	238710	7546370	5
BTV235	53	239640	7546700	10
BTV236	53	240560	7547060	9
BTV237	53	241500	7547400	11
BTV238	53	242110	7547600	4
BTV239	53	241830	7549670	3
BTV240	53	240890	7549770	1
BTV241	53	239880	7550010	7
BTV242	53	238870	7550200	4
BTV243	53	240870	7550340	4
BTV244	53	240830	7550840	5
BTV245	53	240740	7551350	3
BTV246	53	240790	7551840	4
BTV247	53	240800	7552320	2
BTV248	53	240830	7552800	4
BTV249	53	240830	7553340	1
BTV250	53	240920	7553780	2
BTV251	53	240870	7554260	5
BTV252	53	240900	7554800	7
BTV253	53	240880	7555320	5
BTV254	53	240850	7555800	9
BTV255	53	240880	7556290	6
BTV256	53	240860	7556760	4
BTV257	53	241000	7557240	5
BTV258	53	241160	7557770	6
BTV259	53	238200	7554760	5
BTV260	53	238290	7555170	3
BTV261	53	238350	7555650	3
BTV262	53	238420	7556180	2
BTV263	53	238550	7556600	4
BTV264	53	238700	2557100	6
BTV265	53	238710	7557560	6
BTV266	53	238860	7558040	10
BTV267	53	238960	7558500	6
BTV268	53	238850	7558930	3

APPENDIX 3(B)

VACUUM DRILLING

GEOLOGICAL LOGS

LITHCODE

SND	Sand	MIG	Migmatite
CLY	Clay	SCH	Schist
GVL	Gravel	PHL	Phyllite
GRT	Granite	QZT	Quartzite
PSMT	Psammite	SDST	Sandstone
GNS	Gneiss	ARNT	Arenite
PEG	Pegmatite		

LITHQUAL

inb	interbedded	ro	rounded
fo	foliated	uf	very fine
chy	cherty	f	fine
calc	calcareous	pel	pelitic
ferr	ferruginous	sul	sulphidic
vu	vuggy	schi	schistose
c	coarse	vc	very coarse
ang	angular	c	coarse

MINERALS

qz	quartz	cl	chlorite
bt	biotite	tour	tourmaline
ms	muscovite	py	pyrite
serc	sericite	tr	tremolite
kfs	k-feldspar	tlc	talc
fs	feldspar	ep	epidote

COLOUR

bk	black	cr	cream	mo	mottled	pu	purple	l	light
bl	blue	gr	green	ol	olive	re	red	m	medium
br	brown	gy	grey	or	orange	wh	white	d	dark
bu	buff	kh	khaki	pi	pink	ye	yellow		

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM001	lor	0	3	SND		
BTM001	lor,lbg	3	6.1	CLY,SND,GVL		
BTM001	lkh	6.1	7.9	SND,CLY,GVL		
BTM001	mor,lor	7.9	8.1	SND,CLY	Puggy	
BTM002	lob,lor	0	1	SND		
BTM002	mor	1	1.7	SND,CLY		
BTM002	lor,lbg	1.7	2.9	SND,CLY		
BTM002	lbg,cr	2.9	4	SND,CLY		
BTM002	lkh,cr	4	5.2	SND,CLY,GVL		
BTM002	lor,lkh	5.2	7	SND,CLY	Puggy	
BTM002		7	9	SND,CLY	Puggy	
BTM002	dbg	9	9.7	SND,CLY		
BTM002	lgy	9.7	11	GRT	cgn	qz,bt,fs
BTM003	mor	0	1	SND,CLY		
BTM003	mor,lob	1	2	SND,CLY		
BTM003	lkh,dbs	2	3.5	SND,CLY		
BTM003	khbs	3.5	11	SND,CLY		
BTM003	kh	11	14	SND,CLY,sil		
BTM004	lor	0	1	SND,CLY		
BTM004	lor,lkh	1	3	SND,CLY,GVL		
BTM004	lkh	3	4	SND,CLY,GVL		
BTM004	mkh,lkh	4	5.5	SND,CLY,GVL		
BTM004	mkh	5.5	11	SND,CLY		cy,qz
BTM004	mkh	11	1.25	SND,CLY	cgn	snd,cly
BTM005	lob	0	1	SND,CLY		
BTM005	ly	1	3.7	SND,CLY		
BTM005	dbg	3.7	5.5	GVL,SND	puggy	
BTM005	lgy	5.5	6.5	GRT	cgn	fd,qz,bt,ms
BTM006	lob	0	1	SND,CLY		
BTM006	mor	1	2	SND,CLY		
BTM006	bg,ly	2	4.5	SND,CLY,GVL		
BTM006	bg,dcr,lgy	4.5	5	SND,CLY,GVL	puggy	
BTM006	lor,mor	5	5.5	SND		
BTM006	lkh	5.5	7	SND,CLY,GVL	puggy	
BTM006	or,gy	7	7.3	SAP+GRT		qz,bt
BTM007a	dor	0	1	SND,CLY		
BTM007a	dor	1	2	SND,CLY,GVL		
BTM007a	lbg,lkh	2	3.5	SND,CLY		
BTM007a	lbg,cr	3.5	5	SND,CLY,GVL		
BTM007b	dor	0	1.9	SND,CLY		
BTM007b	dbg	1.9	3	SND,CLY		
BTM007b	kh	3	4	SND,CLY		
BTM007b	kh	4	6.4	GVL,SND,CLY		
BTM007b	lgy	6.4	6.5	GRT?		qz,bt
BTM008a	lor	0	1	SND,CLY		
BTM008a	lor	1	2	SND,CLY		
BTM008a	lbg,ly	2	3	SND,CLY		
BTM008a	lbg	3	5.5	GVL,SND,CLY	puggy	
BTM008b	lob,mor	0	1	SND,CLY		
BTM008b	lob,mor	1	1.5	SND,CLY		
BTM008b	bg,lob	1.5	2.4	GVL,SND,CLY		
BTM008b	mgb,lkh	2.4	5.4	SND,CLY,GVL		ms
BTM008b	mgy	5.4	9	SAP+GRT		fd,qz,bt
BTM009	lob,mor	0	1	SND,CLY,GVL		
BTM009	mor	1	2	SND,CLY,GVL		

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM009	lor,lbs	2	2.5	GVL,SND		
BTM009	lor	2.5	3	SND		
BTM009	lkh,lbs	3	3.75	GVL,SND		
BTM009	lkh	3.75	4.9	GVL,SND,CLY		mica
BTM009	dbg,lbr	4.9	7.6	SND,CLY,GVL		
BTM009	mgy,dgy	7.6	8.5	GRT		qz,fs,bt,musc
BTM010	lb,lor	0	2	SND,CLY,GVL		
BTM010	lkh,lbk	2	3.5	SND,CLY,GVL		
BTM010	dbg,lob	3.5	4.5	SND,CLY		
BTM010	dbg	4.5	5	SND,CLY,GVL		
BTM010	lbg	5	5.6	SND,CLY		bt
BTM010	dgy,bk	5.5	8.5	SAP@GNS?		bt
BTM010	bk	8.5	16.5	SAP@GNS/SCH		bt,qz
BTM011	dor,lob	0	1	SND,CLY		
BTM011	lor,lorb,bs	1	1.5	SND,CLY		
BTM011	lor	1.5	3	SND,CLY		
BTM011	lgy,lkh	3	5	SND,CLY		
BTM011	mm	5	5.25	SND,CLY	puggy	
BTM012	or,br	0	1	CLY,SND	inb	
BTM012	gy	4.5	5.3	GRT		qz,bt
BTM013	or,br	0	1	CLY,SND	inb	qz
BTM013	bu	1	2	CLY		
BTM013	gy	2	2.1	PSMT		qz,bt,serc
BTM014	or,br	0	0.8	CLY,SND	inb	
BTM014	bu,gy	0.8	2.5	CLY,SND	inb	qz,bt
BTM014	gy	2.5	3			qz,bt
BTM015	or,br	0	1	SND,CLY	ferr	qz,ms
BTM015	or,br,pk	1	2	CLY,SND	inb	bt,ms
BTM015	or,gy,gr,wh	2	3	CLY,SND	inb	qz,ms
BTM015	or,gy,gr,wh	3	3.1	CLY,SND	inb	
BTM016	or,br	0	1	CLY,SND		
BTM016	or,br,wh	1	2	SND,CLY	inb	qz
BTM016	or,br,gy,gr,w	2	3	SND,CLY	inb	qz,ms,bt
BTM016	or,br,gy,gr	3	3.1	SND,CLY	inb	qz,ms,bt
BTM017	or,br	0	1	CLY,SND	inb	
BTM017	or,br	1	2	SND		qz
BTM017	wh,gy	2	2.4	GVL		qz,ms
BTM017	gy,gr	2.4	3	SND,CLY	inb	qz,ms
BTM018	or,br	0	0.8	SND,GVL	inb	qz
BTM018	wh,bu	0.8	1.5	GVL,SND	inb	qz,bt
BTM018	wh,gy,bl	1.5	1.8	GNS		qz,bt,fs
BTM019	or,br,pk,bk	0	1	SND,GVL		qz,bt,ms
BTM019	or,br,gy,wh	1	1.8	GVL,SND		qz,bt
BTM019	wh,gy	1.8	2.2	GNS		qz,ms,bt
BTM020	or,br	0	1	SND		
BTM020	gy,bu	1	3	SND,GVL		qz
BTM020	wh,gy	3	5	GNS,PEG		qz,ms,bt
BTM021	or,br	0	1	CLY,SND	inb	qz
BTM021	wh,gy	1	2	CLY,SND	inb	ms,qz
BTM021	wh,gy	2	4	GNS,GRT		qz,ms,bt
BTM022	or,br	0	1	SND,GVL	inb	
BTM022	gy,gr	1	2	GVL,SND	inb	qz,ms,bt
BTM022	gy,gr	2	2.9	CLY,SND,GVL	inb	qz,ms,bt
BTM022	gr,wh	2.9	3.1	GNS,GRT		qz,ms,bt
BTM023	or,br	0	1	SND,GVL		qz

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM023	or,br,gy,wh	1	4	SND,GVL		qz,bt
BTM023	gy,wh	4	4.8	GRT,GNS		qz,bt,ms,kfs
BTM024	or,br	0	1	SND		
BTM024	or,br,bu	1	2.8	GVL,CLY	inb	qz
BTM024	gy,wh	2.8	3	PEG,MIG,GRT,GNS		ms,bt
BTM025	or,br	0	1	CLY,SND,GVL	inb	qz
BTM025	bu,wh	1	3.3	GVL,SND,CLY	inb	qz
BTM025	gy,gr	3.3	3.5	CLY		qz,bt
BTM026	or,br	0	1	CLY,SND,GVL	inb	
BTM026	bu,pk,wh	1	2	CLY,SND,GVL	inb	
BTM026	gy,gr,bu,pk	2	3	CLY,SND,GVL	inb	qz,bt
BTM026	gy,gr,or,br	3	4	GVL,CLY	inb	qz,bt,kfs
BTM026	gy,gr,wh	4	6	GRT		qz,bt,kfs
BTM027	or,br	0	1	SND,GVL		
BTM027	br,bu	1	2.8	GVL,SND		
BTM027	gy,pk	2.8	4	GRT,GNS		bt,ms,qz,kfs
BTM027	gy,pk	4	5	GRT,GNS		bt,ms,qz,kfs
BTM027	gy,pk	5	6.5	GRT,GNS		bt,ms,qz,kfs
BTM028	br	0	1	CLY,GVL	inb	
BTM028	br,bu	1	2	CLY,GVL	inb	qz
BTM029	br,bu	0	1	SND,CLY,GVL		qz,bt
BTM029	gy,bu,bl	1	2	SND,CLY		
BTM029	gy,gr	2	2.5	CLY		qz,ms
BTM030	or,br	0	0.8	SND,GVL		
BTM030	gy,gr,	0.8	1	CLY		
BTM030	gy,wh	1	1.5	PEG		qz,ms,fs
BTM031	or,br,bu,gy	0	1	SND,GVL		qz,ms
BTM031	bu,br,gy	1	1.8	SND,GVL		qz,ms
BTM031	wh,gy,bu	1.8	3	PEG		ms,qz,fs
BTM032	or,br	0	1	SND		
BTM032	br	1	1.9	GVL		
BTM032	gy,gr	1.9	3	CLY,GVL	inb	bt,qz,kfs
BTM033	or,br	0	1	SND,CLY		
BTM033	or,br,wh	1	2	SND,CLY		qz,ms
BTM033	gy,gr,wh	2	3	SND,CLY		qz,ms,bt
BTM034	br	0	1	SND,CLY		
BTM035	br,or	0	1	SOIL		qz,ms,bt
BTM035	bu	1	1.5	CLY		qz,ms,bt
BTM036	br	0	1	SND,CLY		qz,bt
BTM036	gy,bu	1	2	CLY		qz,bt
BTM036	gy,gr	2	2.5	CLY		qz,bt
BTM037	or,br	0	0.5	SND,CLY		
BTM037	gy,gr	0.5	2	GVL,SND	inb	qz,bt,kfs
BTM037	gy	2	2.5	GNS		qz,bt
BTM038	or,br	0	1	SND		
BTM038	ye,br	1	2	GVL,SND,CLY	inb	qz,kfs
BTM038	gy,wh	2	3	GVL,SND,CLY		qz,kfs,bt
BTM038	gy,gr	3	4	CLY		qz,ms,bt,kfs
BTM038	wh,gy,gr	4	6	CLY		qz,ms,bt,kfs
BTM038	gy,gr	6	10	CLY	inb	qz,ms,bt,fs,cl
BTM039	or,br	0	0.5	SND		
BTM039	bu	0.5	0.8	GRT		qz,bt
BTM040	or,br	0	1	SND,CLY		qz,bt
BTM040	gy,gr,br	1	2	GVL		qz,bt,fs
BTM040	gy,gr	2	3			qz,bt

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTVO41	or,br	0	1	GVL,SND,CLY	inb	
BTVO41	or,br,bu	1	2	GVL,CLY		qz
BTVO41	br,gy,gr,wh	2	3	SND,CLY		qz,bt,fs
BTVO41	br,gy,gr,wh	3	4.9	CLY		ms,qz,bt
BTVO41	gy,gr	4.9	5.1	SCH		qz,bt,fs
BTVO42	or,br	0	1	SND,CLY,GVL	inb,vu,ferr	qz,fs,bt
BTVO42	bu,ye,br,gy	1	2	CLY,GVL	inb	qz,bt
BTVO42	gy	2	3	CLY,GVL		qz,fs,bt,cl
BTVO43	or,br	0	1	SND,CLY,GVL	inb	qz
BTVO43	br,wh,gy	1	2	SND,GVL	calc	qz,ms,bt
BTVO43	gy,gr,wh	2	5	GNS,SCH	cs,calc	qz,ms,bt,fs,cl,tr,p
BTVO43	gy,gr	5	7	GNS,SCH	cs	qz,ms,bt,fs,cl,tr,p
BTVO43	gy,gr	7	9	GNS,SCH	cs	qz,ms,bt,fs,cl,tr,p
BTVO43	gy,gr	9	9.2	GNS,SCH	cs	qz,ms,bt,fs,kfs,cl,
BTVO44A	or,br	0	1	SND		qz
BTVO44A	bu,gy	1	2	SND,CLY,GVL		qz
BTVO44B	or,br	0	1	SND		
BTVO44B	bu,ye,gy	1	3	GVL		qz,fs,bt
BTVO44B	bu,ye,gy	2	3			qz,fs,bt
BTVO45	or,br,bu	0	1	SND,CLY		qz
BTVO45	gy	1	4	GVL		qz,ms,bt
BTVO45	gy	4	4.1	GRT		qz,ms,bt
BTVO46	or,br	0	2	SND,GVL	inb	qz
BTVO46	or,br,gy,pk	2	3	GVL		qz,ms,bt,fs
BTVO46	bu,gy	3	4			qz,ms,bt,fs
BTVO46	gy	4	5			qz,ms,bt,fs
BTVO46	gy	5	8	GRT		qz,ms,bt,fs,kfs,to
BTVO46	gy	8	9.5	GRT		qz,ms,bt,fs,tour,k
BTVO47	or,br	0	1	SND,CLY	inb	qz
BTVO47	br,bu	1	2	CLY,SND,GVL	inb	
BTVO47	gy,bu	2	4		fo	qz,bt,fs,ms
BTVO47	gy,gr	4	5	CLY,GVL	chy,fo	qz,bt,ms
BTVO47	gy,gr	5	5.3		fo	qz,bt,ms
BTVO48	or,br	0	1	SND		qz
BTVO48	bu,gy	1	2	SND,GVL,CLY		qz
BTVO48	gy,wh	2	2.2			qz,bt,ms
BTVO49	or,br	0	1	SND,CLY		qz
BTVO49	or,br	1	2	GVL,CLY		qz,bt
BTVO49	br,bu,gy,gr	2	3	CLY		qz,bt,ms
BTVO49	bu,br,gy	3	3.9	CLY		qz,bt,cl
BTVO49	gy,gr	3.9	4	PHL		qz,bt,cl,ms
BTVO50	or,br	0	1	SND		qz
BTVO50	gy,wh,bu	1	2.5	GVL		qz,bt,ms,fs
BTVO51	or,br	0	1	SND,CLY	inb	qz
BTVO51	ye,br	1	2	CLY,GVL		qz,ms
BTVO51	ye,br	2	2.9	GVL		qz
BTVO51	gy	2.9	3			qz,ms,bt
BTVO52	or,br,pu,bl	0	1	SND,CLY	inb	qz,ms
BTVO52	wh,gy,pk	1	3	GVL		qz,ms,bt
BTVO52	wh,gy	3	4.5	SCH	fo	qz,ms,bt
BTVO53	or,br	0	1	SND,CLY,GVL	inb	qz
BTVO53	bu,br,pk	1	2	GVL		qz,ms,bt
BTVO53	gy	2	2.8	GNS		qz,bt
BTVO54	ye,br	0	1	CLY,SND,GVL	inb	qz
BTVO54	ye,br,gy,gr	1	2.5	CL,GVL		qz

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTVO55	or,br,gy	0	1	SND,CLY		qz,ms,bt
BTVO55	ye,br,gy	1	2	GVL		qz,ms,bt
BTVO55	gy	2	2.5	OZT	chy	qz,ms,bt,fs
BTVO56	or,br	0	1	SND,GVL		qz
BTVO56	or,br,ye,br	1	2	SND,CLY		qz
BTVO56	ye,br,gy	2	3	CLY		qz,ms,bt
BTVO56		3	4	CLY		qz,ms,bt
BTVO57	or,br	0	1	SND,CLY		qz,ms
BTVO57	or,br,wh	1	2	CLY,GVL	calc	qz,ms,bt
BTVO57	br,wh	2	3	SND,CLY	calc	qz,ms,bt
BTVO57	br,wh	3	4	CLY,GVL	calc	qz,bt,ms
BTVO57	br	4	5	CLY,SND		qz,bt
BTVO57	gy,gr	5	6	CLY	rx	qz,bt,ms
BTVO57	gy,gr	6	7.5		fo	qz,bt
BTVO58	or,br	0	1	SND,CLY		qz
BTVO58	bu	1	3	SND,CLY,GVL	inb	qz,ms
BTVO58	gy,wh	3	5	SCH		qz,ms,bt
BTVO58	gy	5	6.2	SCH		qz,ms,bt
BTVO59	or,br	0	1	SND		qz
BTVO59	or,br,wh	1	3	CLY	calc	
BTVO59	wh,gy,gr,br	3	5	SND,CLY	calc	qz,ms,bt
BTVO59	gy,gr,wh	5	6	GRT,GNS	rx	qz,ms,bt,fs
BTVO59	gy,gr,ye,wh	6	8	GRT,GNS		qz,ms,bt,fs
BTVO59	gy,gr	8	9	GRT,GNS		qz,ms,bt,fs
BTVO59	gy	9	9.5	GRT,GNS		qz,ms,bt,fs
BTVO60	br	0	1	SND,GVL,CLY	inb	qz
BTVO60	gy,wh,bu	1	4	CLY,GVL	inb,chy	qz,bt,ms
BTVO60	gy,gr,wh	4	10	GVL,CLY	inb,calc,chy	qz,bt,ms
BTVO60	gy,wh	10	13	GRT,GNS		qz,bt
BTVO61	or,br	0	1	SND		
BTVO61	or,br	1	2	SND,CLY,GVL	inb	qz
BTVO61	bu,br	2	4	SND,CLY,GVL	inb	qz,ms,bt
BTVO61	bu,wh,gy,gr	4	6	SND,CLY	calc,inb	qz,ms,bt
BTVO62	or,br	0	1	SND,CLY		qz
BTVO62	or,br,ye	1	2	CLY,GVL	inb	qz
BTVO62	or,br	2	4	GVL,CLY	inb,ferr	qz,bt,ms
BTVO62	br,pk,gy	4	5.1	SND,CLY	inb	qz
BTVO63	or,br	0	1	SND,CLY		
BTVO63	or,br,ye	1	2	SND,CLY		
BTVO63	wh,pk,ye	2	4	CLY,GVL	inb,chy	qz
BTVO63	ye,bu	4	5	GVL,CLY	inb	qz,ms,bt,fs
BTVO63	gy,gr,wh	5	6	SND,CLY	calc	qz,ms,bt
BTVO63	gy,gr	6	8	SND,CLY		qz,ms,bt
BTVO63	gy,gr,bu	8	10	SND,CLY		qz,ms,bt
BTVO63	gr	10	11	CLY,GRT,GNS		qz,bt
BTVO64	or,br	0	1	SND,CLY	inb	qz
BTVO64	or,br,gy,gr	1	2	SND,CLY,GVL	inb	qz,ms,bt
BTVO64	gy,gr,wh	2	3	GVL		qz,ms,bt
BTVO64	gy,gr,wh,bu	3	4.5	GRT,GNS		qz,ms,bt,fs
BTVO65	br,wh	0	1	SOIL,SND,CLY		qz,bt
BTVO65	or,br	1	2	SND		qz
BTVO65	br,bu,wh	2	3	CLY,GVL	c.ang	qz,ms,bt
BTVO65	gy,gr,wh	3	4	SND,CLY		qz,bt,fs
BTVO65	gr,wh	4	5.1	GRT,GNS		qz,ms,bt,fs
BTVO66	or,br	0	1	SND		qz,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTV066	or,br	1	4	SND,CLY		qz,ms,bt
BTV066	br,wh	4	5	CLY,SND		qz,bt,ms
BTV066	gy,br,gr	5	6.2			qz,bt,ms
BTV067	or,br	0	1.5	SND,CLY		qz,ms
BTV067	br,ye	1.5	3	GVL		qz
BTV067	or,br,ye	3	4	SND,CLY	inb	qz,ms
BTV067	re,br,ye	4	5	SND,CLY	inb	qz,ms,bt
BTV067	br	5	6	CLY,SND	inb	qz,bt,fs
BTV067	br	6	7	CLY,SND,	inb	qz,ms,bt
BTV067	br	7	8	CLY,SND	inb	qz,ms,bt
BTV068	or,br	0	1	SND,CLY		qz
BTV068	or,br	1	2	SND,GVL	ang	qz,ms,bt
BTV068	br,ye	2	3	SND,GVL,	c,ang	qz,ms,bt
BTV068	ye,br,wh	3	4	GVL,CLY	chy	qz,ms,bt
BTV068	wh,br,ye	4	5.2	SND,CLY	sr	qz,bt,ms
BTV069	or,br	0	1	SND,GVL		qz
BTV069	ye,br,bu	1	3	SND,GVL		qz,ms
BTV069	br,bu,wh	3	4	SND,GVL	sr	qz,ms,bt
BTV069	gy,gr,br,wh	4	5	SND,CLY	inb,calc	qz,bt,ms
BTV069	gy,gr,br	5	6	SND,CLY		qz,ms,bt,fs
BTV070	or,br	0	1	SND		qz
BTV070	or,br	1	2	SND,GVL,CLY	chy	qz
BTV070	or,br	2	4	SND,CLY	ang,sa	qz,ms,fs,kfs,bt
BTV070	br,gy	4	4.8	SND		qz,bt,ms
BTV070	gy	4.8	5.5	SCH		qz,bt
BTV071	br	0	1	SND,CLY		qz,bt
BTV071	br,wh,gy	1	2	GVL,SND	chy	qz,ms
BTV071	br,or	2	2.8	CLY,SND		qz
BTV071	gy,wh	2.8	4	SCH		qz,bt,fs
BTV072	or,br	0	1	SND		qz,ms
BTV072	or,br	1	2	SND,GVL	c	qz,ms
BTV072	or,br,wh	2	3.6	SND,CLY	inb,calc	qz,ms
BTV072	wh,gry	3.6	4.5	GRT		qz,bt,tour
BTV073	br	0	1	SND,CLY		qz,bt,ms
BTV073	or,br	1	3	SND,GVL		qz,bt,ms,fs
BTV073	or,br,bu	3	5	CLY,SND,GVL	calc	qz
BTV073	gy,gr	5	6	GVL	c,chy	qz,bt
BTV073	ye,bu,wh	6	7	GVL,CLY	fo	qz,bt
BTV073	bu,ye,br	7	8	SND,CLY	chy	qz,bt,ms
BTV073	bu,gy,gr	8	9	SILC	chy	qz,bt,ms
BTV073	gy,gr	9	9.5	SILC	chy	qz,bt,ms
BTV074	or,br	0	1	SND,GVL		qz
BTV074	bu	1	2	GVL		qz,ms,bt
BTV074	bu,gr	2	3	GVL	ferr,wr,c	qz,ms,bt
BTV074	br,pk,wh	3	4	GVL,CLY	calc,ro,sa	qz,ms,bt
BTV074	gy,gr,pk,wh	4	5	SND,CLY,GVL	calc	qz,ms,bt,fs
BTV074	gy,gr	5	6	SND,CLY,GVL		qz,ms,bt,gypsum
BTV074	gy,gr,br,wh	6	8	SND,CLY,GVL		qz,bt,ms
BTV074	bu,gy,gr	8	10.5	SND,CLY	w,ro,	qz,bt,ms,tour,fs
BTV075	or,br	0	2	SND,GVL		qz,ms
BTV075	br,gy	2	4	SND,GVL	f,me,inb	qz,ms,bt
BTV075	gy,gr	4	6	SND,CLY	inb,wr,f,me	qz,ms,bt
BTV075	gy,gr,bu	6	7	SND,CLY	wr,vf,me	qz,ms,bt,fs
BTV075	gy,gr	7	8	SND,CLY		qz,ms,bt
BTV076	or,br	0	1	SND		qz

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM076	br,bu,ye	1	3	SND,GVL,CLY	inb,wr	qz,ms,fs
BTM076	br,wh,gy	3	4	SND,CLY	inb	qz,ms,bt
BTM076	gy,gr	4	5.5	SND,CLY		qz,ms,bt
BTM077	or,br,bu	0	1	SND		qz,ms,bt
BTM077	br,ye	1	3.6	SND,GVL,CLY	inb	qz,ms
BTM077	gy,gr	3.6	5.2	GNS		qz,ms,bt,fs
BTM078	or,br	0	1	SND		qz
BTM078	or,br	1	2	SND		qz,bt,ms
BTM078	br,wh	2	5.5	SND,CLY		qz,ms,bt
BTM078	gy,gr,wh	5.5	6.1	SND,CLY		qz
BTM079	or,br	0	3	SND,CLY,GVL		qz,ms
BTM079	or,br	3	4	CLY,GVL		qz,ms
BTM079	wh,bu,or,gy	4	6.5	CLY,GVL	calc	qz,ms,bt
BTM080	or,br	0	2	SND,CLY		qz,ms,bt
BTM080	br,wh	2	4	CLY,SND	calc	qz,ms,bt
BTM080	gy,gr,br	4	5	CLY		qz,ms,bt
BTM080	br,wh,gy	5	6.5	SND,CLY	calc,inb	qz,ms,bt
BTM081	or,br	0	1	SND		qz
BTM081	or,br,bu,wh	1	5.5	SND,CLY,GVL	inb,wr,chy,calc	qz,ms,bt
BTM082	or,br	0	2	SND,GVL		qz,bt
BTM082	gy	2	3	GNS		qz,bt,ms
BTM083	or,br	0	1	SND		qz
BTM083	br,bu,wh	1	2	GRT		qz,ms,bt
BTM084	or,br	0	1	SND		qz
BTM084	or,br	1	1.8	SND		qz
BTM084	gy,bu	1.8	2	GRT		qz,ms,bt
BTM085	or,br	0	1	SND,CLY	inb	qz
BTM085	br,wh,bu	1	2	SND,GVL	inb	qz
BTM085	gy	2	3	GNS		qz,ms,bt
BTM086	or,br	0	1	SND,CLY	inb	qz
BTM086	or,br,bu	1	2	SND,CLY,GRT		qz,ms,bt
BTM087	or,br	0	1	SND		qz
BTM087	or,br,gy	1	2	SND,CLY,GVL		qz,ms,bt
BTM087	br,gy,gr	2	3	GRT		qz,ms,bt
BTM088	or,br	0	1	SND		qz,ms
BTM088	or,br,bu,gy	1	2	SND,GVL	hw	qz,ms,bt
BTM088	gy,gr	2	3	GRT		qz,ms,bt,fs
BTM089	or,br	0	1	SND		qz,ms
BTM089	or,br	1	2	GVL,SND		qz,ms,bt
BTM089	bu,br,gy	2	3	SND,GVL	hw	qz,ms,bt,fs
BTM089	gy,gr,wh	3	4.5	GRT		qz,ms,bt,fs
BTM090	or,br	0	1	SND		qz,ms
BTM090	or,br	1	2	SND,GVL		qz,ms,bt
BTM090	bu,pk	2	3	GRT	sil	qz,bt
BTM091	or,br	0	1	SND,CLY		qz
BTM091	br,wh	1	2	CLY,SND	calc	qz,ms
BTM091	br,bu,ye,wh	2	4	CLY,GVL	inb,calc	qz,ms,bt
BTM091	gy,gr,wh	4	5	CLY		qz,ms,bt
BTM091	gy,gr,wh	5	6.2			qz,ms,bt
BTM092	or,br	0	1	SND,SOIL		qz,ms
BTM092	bu,br,wh	1	3	CLY,GVL		qz,ms
BTM092	gy,gr,wh	3	5	CLY	calc	qz
BTM092	gy,gr	5	6.5	CLY	calc	qz
BTM092	gy	6.5	7			qz,ms,bt
BTM093	br,or	0	2	SND,CLY,SOIL		qz

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM093	bu,ye	2	3	SND,CLY	inb	qz,ms,bt
BTM093	ye,wh	3	5	SND,CLY,GVL	inb,calc	qz
BTM093	gy,gr	5	7.5	GVL,CLY	ang	qz,bt,ms
BTM093	gy	7.5	8	GRT,SCH?		qz,bt,ms
BTM094	or,br,ye	0	2	SND		qz,ms
BTM094	ye,br,gy,gr	2	4	GVL,SND,CLY	inb	qz
BTM094	gy,gr	4	5	GVL,CLY		qz,ms
BTM094	gy,bu	5	6	SCH	hw	qz,bt
BTM094	gy,bk	6	7	SCH	hw	qz,bt
BTM094	gy,bk	7	7.5	SCH		qz,bt
BTM095	or,br	0	2	SND,CLY		qz,ms,bt
BTM095	ye,br,gy	2	4.8	CLY,GVL		qz,ms
BTM095	gy,bk	4.8	5	SCH		qz,bt
BTM095	gy,bk,wh	5	7	SCH		qz,bt
BTM096	or,br	0	1.8	SND		qz,ms
BTM096	ye,br	1.8	5	SND,CLY,GVL		qz,ms
BTM096	gy,bu	5	6	CLY	calc	qz,ms
BTM096	gy,br,wh	6	7	SCH	calc	qz,ms,bt
BTM096	gy,bk	7	8	SCH		bt,qz
BTM097	or,br	0	1	SND,CLY		qz
BTM097	ye,br	1	5	SND,CLY,GVL	calc,inb	qz,bt,ms
BTM097	wh,ye,gy,gr	5	7	CLY		qz,bt,fs
BTM097	gy,gr,wh	7	10	SCH	hw,calc	qz,bt,ms,fs
BTM097	br,gy,gr	10	11	SCH	hw	qz,bt,ms,fs
BTM098	or,br	0	1	SND		qz
BTM098	or,br,ye,	1	2	SND,GVL		qz,ms
BTM098	ye,br	2	3	GVL,CLY	ang	qz,ms
BTM098	ye,wh	3	4.2	QZT,SCH		qz
BTM099	or,br	0	1	SND		qz,ms
BTM099	br,ye	1	3.8	SND,CLY		qz,ms
BTM099	wh,gy	3.8	8	QZT,SCH		qz,ms,bt
BTM100	or,br	0	1	SND		qz,ms
BTM100	br,wh,bu	1	2	CLY		qz,ms
BTM100	gy,wh	2	3.5	GVL		qz,ms
BTM100	gy,bu	3.5	4	SCH		bt,qz,ms
BTM101	or,br	0	1	SND,SOIL		qz,ms
BTM101	br	1	2	SND,CLY,GVL		qz,ms
BTM101	gy,gr,bu	2	3	GVL,CLY		qz,ms,bt,fs
BTM101	gy,gr	3	3.5	SCH		bt,ms,qz,fs
BTM102	or,br	0	1	SND		qz,ms
BTM102	or,br	1	2	GVL,CLY		qz,ms
BTM102	gy,gr,wh	2	3	SCH	hw	bt,ms,qz,fs
BTM102	gy,gr,wh	3	4	SCH		bt,ms,qz,fs
BTM103	or,br	0	1	SND,CLY		qz,ms
BTM103	br,bu	1	2	CLY,SND		qz,ms,bt
BTM103	wh,gy	2	3	SCH		qz,bt,ms
BTM104	or,br	0	1	SND,CLY		qz,ms
BTM104	wh,gy,or,br	1	2	SCH		qz,ms,bt,fs
BTM105	br	0	2	SND,CLY		qz
BTM105	gy,bu	2	2.5	SCH		qz,ms,bt,fs
BTM106	or,br	0	1	SND,CLY		qz,ms
BTM106	ye,br,wh	1	2	SND		qz,ms
BTM106	ye,gy	2	2.5	SCH		qz,ms,fs
BTM107	or,br	0	0.8	SND		qz
BTM107	wh,gy	0.8	1	SCH		bt,qz,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM108	or,br,gy	0	1	SND		qz,ms
BTM108	gy,wh	1	1.5	SCH		bt,qz,ms
BTM109	or,br	0	1	SND		qz,ms
BTM109	or,br,gy,wh	1	1.5	SCH		qz,bt,ms
BTM110	or,br	0	1	SND		qz,ms
BTM110	gy,wh,bu	1	2	SCH		bt,ms,qz
BTM111	or,br	0	1	SND,CLY		qz,ms
BTM111	gy,gr,br	1	2	CLY,GVL	chy	qz,bt
BTM111	gy,wh,ye	2	5	GVL,CLY	hw,ang,ferr	qz,bt,fs,tour,limo
BTM111	gy,wh,bk	5	5.2	SCH,GRT	vc	qz,bt,fs
BTM112	or,br	0	1	SND,CLY		qz,ms
BTM112	br,gy	1	1.9	CLY		qz,ms,bt
BTM112	gy,bk,gr	1.9	2.2	SCH		bt,qz
BTM113	or,br	0	1	SND		qz,ms
BTM113	or,br,ye,wh	1	2	SCH,GRT		qz,ms,bt,fs,
BTM114	or,br,gy,gr	0	1	SND,SOIL		qz,ms
BTM114	br,gy,gr	1	1.5	CNGL		qz
BTM115	or,br	0	1	SND,GVL		qz
BTM115	or,br,gy,wh	1	2	SCH		qz,ms,bt
BTM116	or,br	0	1	SND,CLY		qz,ms
BTM116	or,br,gy,wh	1	2	SCH		qz,ms,bt,fs
BTM117	or,br	0	1	SND,CLY		qz,ms
BTM117	br,gy	1	2	CLY		qz,ms,bt
BTM117	gy	2	2.2	SCH		bt,qz,ms,fs
BTM118	or,br	0	1	SND,CLY		qz,ms
BTM118	bu,gy	1	2	SCH		bt,qz,fs
BTM119	or,br	0	1	SND,CLY		qz,ms
BTM119	or,br	1	2	SND,CLY		qz,ms
BTM119	gy,gr	2	2.3	SCH		qz,bt,ms
BTM120	or,br	0	2	SND,GVL	sr	qz,ms
BTM120	or,br	2	2.8	GVL,SND		qz,ms
BTM120	gy,gr,pk	2.8	6	GRT	hw	qz,ms,bt,fs
BTM120	rd,br	6	6.2	GRT		qz,ms,bt,fs
BTM121	or,br	0	2	SND,GVL		qz,ms
BTM121	or,br,bu	2	3	GVL,CLY		qz,ms
BTM121	bu,gy	3	3.8	SCH		bt,ms,qz
BTM122	or,br	0	2	SND,GVL		qz,ms
BTM122	bu	2	3	GVL,SND		qz,ms,fs
BTM122	ye,br,wh	3	4	SCH?		qz,bt,fs
BTM123	or,br	0	2	SND,GVL		qz,ms
BTM123	or,br,bu	2	3	GVL		qz,ms
BTM123	ye,br	3	4	CLY,SND,GVL		qz,ms,fs
BTM123	bu,gy	4	5	SCH?		qz,bt,ms,fs
BTM123	gy,wh	5	6	SCH		qz,bt,ms
BTM124	or,br,gy	0	1.8	SND		qz,ms
BTM124	ye,br,wh	1.8	4.5	GVL,SND	c,sr,inb	qz,ms
BTM124	gy,wh,re	4.5	5	GRT		qz,bt,ms,fs
BTM125	or,br,re	0	3	SND,GVL		qz,ms
BTM125	ye,br,pk	3	5	SND,GVL	wr	qz,ms,fs
BTM125	gy,gr,bu	5	6	SND		qz,ms,fs
BTM125	gy,gr,bk	6	10	SCH	hw	bt,qz,ms,fs
BTM125		10	11	SCH		qz,bt
BTM126	or,br	0	2	SND,GVL		qz,ms
BTM126	ye,br,wh	2	3	GVL	ferr	qz,ms,bt
BTM126	ye,br,wh,gy	3	4	CLY,GVL		qz,ms,bt

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM126	ye,wh,gy	4	5	CLY,GVL		qz,ms,bt
BTM126	wh,gy	5	6	SND,GVL	calc,chy	qz
BTM126	gy,gr,bk	6	8	CLY		qz,bt,ms
BTM126	gy,re	8	9.5	GRT?		qz,bt,ms,fs
BTM127	or,br	0	2	SND,GVL		qz,ms,fs
BTM127	gy,gr,wh	2	4	CLY,GVL	inb	qz,ms,fs
BTM127	br,wh,gy	4	6	SND,CLY		qz,bt,ms
BTM127	gy,wh,br	6	7	GNS?		qz,bt,ms,fs
BTM128	or,br	0	1	SND		qz,ms
BTM128	bu,gy	1	5	SND,GVL,CLY	inb	qz,ms,fs
BTM128	gy,gr,wh	5	6.8	GVL,CLY		qz,ms,bt
BTM128	gy	6.8	7.5	GNS		bt,qz,ms,fs
BTM129	or,br,bu	0	2	SND,CLY		qz,ms
BTM129	ye,br,wh	2	4	SND,CLY,GVL	inb	qz,ms,fs
BTM129	gy,gr,wh	4	8	CLY,GVL	inb,calc	qz,ms,bt
BTM129	gy,gr,ye	8	9	CLY	ferr?	qz,ms,bt,fs
BTM129	gy,gr,wh	9	10	GNS		qz,ms,bt,fs
BTM130	or,br,bu	0	2	SND,CLY,GVL		qz,ms
BTM130	bu,br	2	3	CLY,SND		qz,ms,bt
BTM130	bu,wh,br	3	6	CLY,GVL,SND	wr	qz,ms,bt
BTM130	wh,br,pk	6	7	SND,CLY		qz,bt,fs
BTM130	gy,gr,wh	7	9	SND,CLY		qz,bt,fs,ms
BTM130	gy,gr	9	12	SCH	f,m,pel	qz,fs,bt,cl
BTM131	or,br	0	2	SND,CLY,GVL	inb	qz,ms
BTM131	bu	2	3	GVL,CLY,SND	sr,r,me,c	qz,ms
BTM131	or,br,ye	3	5	CLY,SND,GVL	inb,sr	qz,ms
BTM131	or,br,ye	5	6	SND,GVL,CLY	inb	bt,ms,qz,fs
BTM131	gy,gr,wh,br	6	7	SND,GVL	chy,vf	qz,ms
BTM131	gy,wh	7	8	SCH	hw	qz,bt
BTM131	gy,gr	8	10	SCH	schi,chy,hw	qz,bt,fs
BTM132	or,br	0	1	SND		qz,ms
BTM132	or,bu	1	3	SND,CLY		qz,ms
BTM132	bu,br	3	5	SND,CLY,GVL	inb,sr	qz,ms,bt
BTM132	or,br,wh	5	6	CLY,SND,GVL	calc,inb	qz,bt,ms
BTM132	wh,bu	6	7	GVL	sr	qz,bt,ms
BTM132	wh,pk,gy	7	8	QTV,QZT		qz
BTM132	gy,wh	8	9	QZT		qz,bt
BTM133	or,br	0	1	SND		qz
BTM133	bu	1	6	CLY,GVL	inb	qz,ms
BTM133	br,gy,gr	6	7	SCH?	hw	qz,bt,ms
BTM133	br,gy,gr	7	7.5	SCH?		qz,ms,bt
BTM134	or,br	0	1	SND		qz,ms
BTM134	ye,br	1	6	SND,CLY,GVL	inb	qz,ms
BTM134	bu,gy	6	7	CLY		qz,ms,bt
BTM134	gy,gr	7	8	CLY		qz,ms,bt
BTM134	gy,wh	8	9	SCH		qz,ms,bt
BTM135	or,br	0	2	SND,CLY		qz,ms
BTM135	bu,gy	2	5	CLY,SND,GVL		qz,ms
BTM135	gy,gr	5	6	CLY,GVL		qz,ms,bt,fs
BTM135	br,gy,gr,wh	6	7	CLY,GVL	calc	qz,ms
BTM135	br,gy,gr,wh	7	8	SDST	met	qz,ms,bt,fs
BTM135	gy,gr	8	10.5	SDST	met,chy,	qz,bt,fs
BTM136	or,br	0	1	SND		qz,ms
BTM136	or,br,bu	1	5	SND,CLY,GVL	inb	qz,ms
BTM136	gy,gr,wh	5	6	CLY,SND	inb	qz,ms,fs

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM136	gy,wh	6	8	SDST,ARNT	met,vf,f	qz,kfs,fs,ms
BTM137	or,br	0	1	SND		qz
BTM137	ye,br	1	5	SND,CLY	wr,wf,me	qz,ms,bt
BTM137		5	7.5	CLY		qz,ms,bt,fs
BTM137		7.5	8.5	SDST	met	qz,ms,bt,fs
BTM138	or,br	0	1.5	SND		qz
BTM138	ye,br,wh	1.5	5	SND,CLY,GVL	inb	qz,ms,fs
BTM138	or,br,gy	5	7	SND,CLY	inb,wr,m	qz,ms,fs
BTM138	gy,gr	7	7.5	SDST	met	qz,bt,ms,fs
BTM139	or,br	0	1.5	SND		qz,ms
BTM139	bu,wh	1.5	5	SND,GVL,CLY	inb	qz,ms,tlc
BTM139	gy,gr,bu	5	6	CLY		qz,ms,fs
BTM139	gy,gr,wh	6	7	CLY,SND	inb	qz,ms,fs
BTM139	gy,wh,re	7	7.5			qz,ms,fs
BTM140	or,br	0	1	SND		qz,ms
BTM140	ye,br	1	4	SND,CLY,GVL	inb	qz,ms,bt
BTM140	bu,gy	4	5	SND,CLY		qz,ms,fs
BTM140	gy,gr,wh	5	6	CLY		qz,ms,fs
BTM140	gy,gr	6	10	ARNT	f,me,w,meta	qz,fs,ms,bt,cl
BTM141	or,br	0	1.5	SND		qz,ms
BTM141	ye,br,wh	1.5	4.8	SND,CLY		qz,ms,bt
BTM141	gy,gr,wh	4.8	5.5	SCH	fo	bt,qz,fs,ms
BTM142	or,br,bk	0	1.5	SND,SOIL		qz,ms
BTM142	ye,br,wh	1.5	3	SND,CLY		qz,ms
BTM142	br	3	4.5	CLY,(FER)		qz,ms,fs
BTM142	or,br,gy,wh	4.5	5.5	ARNT?	meta	qz,ms,fs,bt
BTM143	or,br	0	2	SND		qz,ms
BTM143	or,br	2	3	SND,GVL	inb	qz,ms
BTM143	ye,br,wh	3	4	GVL,CLY	inb	qz,ms,fs
BTM143	wh,re,pk,gy,y4		5.5	ARNT?	meta,sul?	qz,ms,fs,bt
BTM144	or,br,bk	0	1.5	SND,SOIL		qz,ms
BTM144	ye,br,gy	1.5	3	SND,CLY	inb	ms,bt,qz,fs
BTM144	wh,gy,gr,pk	3	4.5	ARNT?	me,w,meta	ms,fs,bt,qz
BTM145	or,br,bk	0	1	SOIL,SND		qz,ms
BTM145	ye,br	1	3.5	SND,CLY	inb	qz,ms,bt
BTM145	gy,gr,ye,pk	3.5	5	ARNT?	meta,sul	qz,bt,ms,fs
BTM146	or,br	0	1	SND,CLY		qz,ms
BTM146	or,br	1	2	SND,CLY		qz,ms
BTM146	br	2	3	CLY,GVL	sr,c	qz,ms
BTM146	wh,br	3	5	SND,CLY	calc	qz,ms,fs
BTM147	or,br	0	1.5	SND		qz,ms
BTM147	br,wh	1.5	4	SND,CLY	calc	qz,ms,bt,fs
BTM148	or,br	0	1	SOIL,SND		qz,ms
BTM148	or,br	1	3	SND,CLY,GVL	sr	qz,ms,fs
BTM148	br,wh,bk	3	5	SND,CLY	calc	qz,ms,bt,fs
BTM148	ye,br	5	6	SND,CLY	inb	qz,ms,fs
BTM148	ye,br	6	9	SND,CLY	inb,wr,w,me	qz
BTM149	or,br	0	1.5	SND		qz,ms
BTM149	br,wh	1.5	4.5	CLY,GVL,SND	inb	qz,ms,fs
BTM149	gy,gr	4.5	6	SND,CLY	wr	qz,ms
BTM150	or,br	0	1	SOIL,SND		qz,ms
BTM150	or,br,wh	1	3	SND,GVL,CLY	inb	qz,ms,fs
BTM150	br,gy,gr	3	4	SND,CLY		qz,ms,fs
BTM150	gy,gr,wh	4	6	SND,CLY	wr,w,me,calc	qz,fs,ms
BTM150	gy,gr	6	8	SND,CLY	calc,hw	qz,fs,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM150	gy,gr,bu	8	10.5	SDST?		qz,ms,fs,tour
BTM151	or,br	0	1	SND		qz,ms
BTM151	ye,br,wh	1	2.8	CLY,SND	inb	qz,ms,tlc
BTM151	or,br,wh,gy	2.8	5.2	CLY,SND	calc	qz,ms,fs
BTM152	or,br	0	1	SND,CLY		qz,ms
BTM152	ye,br,wh	1	3	SND,GVL	sa,calc,inb	qz,ms,kfs,fs
BTM152	ye,br,wh	3	4	SND,GVL,CLY	inb,calc	qz,ms,fs
BTM152	br,wh,gy,gr	4	5	SND,CLY	calc	qz,ms
BTM152	gy,gr	5	6	CLY		qz,ms
BTM152	ye,br	6	7	SND,CLY	wr,w	qz,ms,fs,bt
BTM153	or,br	0	1	SND		qz,ms
BTM153	or,br,wh	1	2	SND,CLY	inb	qz,ms
BTM153	or,br,wh	2	4	SND,CLY	calc	qz,bt,ms
BTM154	or,br	0	1	SND		qz,ms
BTM154	or,br,bu	1	3	SND,GVL	ang	qz,ms,fs,kfs
BTM154	gy,wh	3	4.5	GRT		qz,bt,fs,kfs
BTM155	or,br	0	1	SND		qz,ms
BTM155	or,br,ye	1	2.5	GRT		qz,ms,bt,fs
BTM156	or,br	0	1	SND,CLY,GVL	inb	qz,ms
BTM157	or,br	0	1	SND		qz,ms
BTM157	gy	1	2.5	GRT		qz,bt,ms
BTM158	or,br	0	1	SND		qz,ms
BTM158	gy	1	1.5	GRT		qz,ms,bt
BTM159	or,br	0	1.5	SND		qz,ms
BTM159	gy	1.5	2.5	GRT		qz,bt,ms
BTM160	or,br,	0	1	SOIL,SND		qz,ms
BTM160	or,br,ye	1	2	SND		qz,ms,bt,fs
BTM160	gy,wh	2	3	GNS	gran	qz,bt,fs
BTM161	or,br	0	1	SND		qz,ms
BTM161	or,br,wh,bu	1	5	GVL,SND	inb	qz,ms,bt,fs
BTM161	wh,gy,bk	5	10	GRT	schi	qz,ms,fs,bt,tour
BTM162	or,br	0	1.5	SND		qz,ms
BTM162	gy,wh,ye,gr	1.5	3		c,peg	qz,ms,bt,cl
BTM163	or,br	0	1	SND		qz,ms
BTM163	gy,wh	1	2.5	GRT?		qz,bt
BTM164	or,br	0	0.5	SND		qz,ms
BTM164	gy,gr	0.5	3	QZV,SDST	sul,clv	cl,qz,bt,py
BTM165	or,br	0	1.5	SND		qz,ms
BTM165	gr,gy	1.5	4	PHL		cl,bt,qz
BTM166	or,br	0	1.5	SND		qz,ms
BTM166	bu	1.5	3	SND,GVL	inb	qz,ms,bt,fs
BTM166	gy,gr	3	4.5	RCL?		qz,bt,fs,kfs
BTM167	or,br	0	1	SND		qz,ms
BTM167	gy,gr	1	2	GRT?		ms,bt,qz,fs,kfs
BTM168	or,br	0	2	SND		qz,ms
BTM168	gy,ye,br	2	3	GRT?	ferr	qz,ms,bt,fs
BTM169	or,br	0	1.5	SND		qz,ms
BTM169	gy,ye,br	1.5	3	CLY		qz,ms,bt
BTM169	gy,wh	3	4	CLY,SND	f,inb	qz,ms,bt
BTM169	ye,br,wh	4	4.5	GNS		qz,ms,bt,fs
BTM170	or,br	0	1	SND		qz,ms
BTM170	ye,br	1	2	SND		qz,ms,fs
BTM170	ye,br,wh	2	4	CLY	calc	qz,ms,bt
BTM170	gy,gr,wh	4	5	CLY		qz,ms,bt
BTM170	gr,gy	5	5.5	GNS,GRT		qz,fs,kfs,bt

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM171	or,br,ye	0	2	SND,CLY		qz
BTM171	br,wh	2	3	CLY	calc	qz,bt,ms,fs
BTM171	gy,gr,wh,br	3	5	CLY,SND	calc,inb	qz,bt,ms,fs
BTM171	gy,gr,wh	5	6	CLY,SND	inb	qz,bt,fs
BTM171	gy,gr	6	7	SND,CLY		qz,bt,fs,tour
BTM171	gy,wh	7	8.5	GRT?		qz,bt
BTM172	or,br	0	1.5	SND		qz,ms
BTM172	gy,wh,bk	1.5	2.5	GNS		qz,bt,ms,fs
BTM173	or,br	0	1	SND		qz,ms
BTM173	br,wh,ye	1	2	CLY	sul?	qz,ms,bt
BTM173	br,wh,gy	2	3	SND,CLY	calc,inb	bt,ms,qz,fs
BTM173	wh,gy	3	5	CLY	calc,sul	qz,ms,fs,bt
BTM173	wh,gy	5	6	SCH	cs	qz,ms,fs,bt
BTM174	or,br	0	2	SND		qz,ms
BTM174	br,or,gy	2	3	CLY,GVL		qz,ms,bt,fs,kfs
BTM174	wh,gy,br	3	4	CLY	calc	qz,ms,bt
BTM174	wh,gy,gr	4	5	SCH	cs	qz,ms,fs
BTM175	or,br	0	2	SND		qz,ms
BTM175	br	2	3.5	CLY		qz,ms
BTM175	br,wh	3.5	6.5	CLY	calc	qz,ms,fs
BTM176	or,br	0	2	SND,GVL		qz,ms,fs
BTM176	br,wh	2	4	SND,CLY	calc	qz,ms,bt,fs
BTM176	gy,br	4	4.5	CLY		qz,bt,ms,fs
BTM177	or,br	0	3	SND,CLY	inb	qz,ms
BTM177	br,wh	3	5	CLY	calc	qz,ms,bt,fs
BTM177	gy,wh	5	6.5	CLY		qz,ms,bt,fs
BTM177	gy,gr	6.5	8	SCH		qz,ms,bt,fs
BTM178	or,br	0	1	SND		qz,ms
BTM178	or,br,bu	1	3	SND,CLY,GVL	inb	qz,ms,fs
BTM178	bu	3	4	CLY,SND		qz,bt,ms,fs
BTM178	br,ye,rd	4	5	SND,CLY		qz,fs,ms,bt
BTM178	gy,gr,wh	5	6	CLY	calc	qz,fs,ms,bt
BTM178	or,bu	6	7.5	SDST	w,wr,meta	qz,ms,fs
BTM179	or,br	0	1	SND		qz,ms
BTM179	or,br	1	2	SND,CLY	inb	qz,ms,bt
BTM179	or,br,bu	2	3	SND,CLY	inb	qz,ms,bt,fs
BTM179	gy,wh,bu	3	5.5	CLY,SND	inb,calc	ms,fs,qz,bt
BTM179	br,bu	5.5	7.1	SND,CLY	inb	ms,fs,qz,bt
BTM180	or,br,bk	0	3	SND,GVL,CLY	inb	qz,ms
BTM180	gy,ye	3	4	CLY,SND	inb,calc	qz,fs,ms,bt
BTM180	or,br	4	5	SND,CLY	inb	qz,ms,fs
BTM180	or,br,pk,wh	5	5.4	CLY	calc	qz,ms,fs
BTM181	or,br	0	1	SND		qz,ms
BTM181	or,br	1	2	CLY,SND		qz,ms,fs
BTM181	bu,br,gy,wh	2	5	CLY,SND	calc	qz,ms,fs,bt
BTM181	bu,gy	5	6	SND,CLY	calc,w,ws,f,m	qz,fs,kfs,ms,bt
BTM181	gy,gr,br,or	6	8	SND,CLY		qz,ms,bt,fs
BTM181	or,br,gy,gr	8	9.2	SDST	meta,w,ws,f,m	qz,fs,ms
BTM182	or,br	0	2	SND,CLY		qz,ms
BTM182	br,wh	2	3	SND,CLY	f,vf	qz,ms
BTM182	wh,bu	3	4	GVL,CLY		qz,ms,fs
BTM182	br,bu,wh	4	5	SND,CLY	calc	qz,ms,fs
BTM182	gy,gr,wh	5	9.3	CLY	calc,f,me,wr	qz,ms,fs
BTM183	or,br	0	2	SND,CLY		qz,ms
BTM183	wh,bu	2	3	SND		qz,fs,kfs,ms,bt,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM183	wh,gy	3	5	CLY,SND		qz,bt,fs
BTM183	wh	5	7	GNS		qz,bt,fs
BTM184	or,br	0	1	SND		qz,ms
BTM184	or,br	1	2	GVL,CLY		qz,ms,bt,fs
BTM184	bu,wh	2	3	GNS		qz,ms,fs
BTM185	or,br	0	1	SND		qz,ms
BTM185	bu	1	1.8	SND,CLY		qz,ms,bt
BTM185	gy,wh	1.8	2	GNS		qz,ms,bt,fs
BTM186	or,br	0	1	SND		qz,ms
BTM186	or,br,bu	1	2	SND,CLY,GVL		qz,ms,fs,bt
BTM186	bu,gy,wh	2	3	GNS		qz,bt,ms,fs
BTM187	or,br	0	2	SND,GVL	inb	qz,ms,bt
BTM187	gy,wh,br	2	3.2	PEG?	vc	ms,qz,fs
BTM188	or,br	0	1.8	SND,CLY,GVL	inb	qz,ms
BTM188	gy,wh,bk,bl	1.8	3.2	GNS		qz,ms,bt
BTM189	or,br	0	1	SND		qz,ms
BTM189	gy,bk,bl	1	2	GNS		qz,ms,bt,fs
BTM190	or,br	0	1	SND		qz,ms
BTM190	or,br,gy	1	1.8	CLY		qz,ms
BTM190	gy,bl	1.8	2.5	GNS		qz,ms,bt
BTM191	or,br,gy,wh	0	1	GVL,SND	vc	qz,ms,bt
BTM191	wh,gy	1	2	GNS,GRT		qz,bt,ms
BTM192	or,br	0	1	SND,CLY		qz,ms
BTM192	bu	1	2	GVL		qz,fs,ms
BTM192	gy,bl	2	3.5	GNS		qz,bt,fs,ms
BTM193	or,br	0	1	SND		qz,ms
BTM193	or,br,bu	1	2	SND		qz,ms,fs
BTM193	bu,gr	2	2.5	GNS		qz,ms,fs
BTM194	or,br	0	1	SND		qz,ms,bt
BTM194	gy,wh	1	2	PEG	vc	qz,ms,fs
BTM194	gy,wh	2	2.5	GRT		ms,qz,fs,bt
BTM195	or,br	0	1.8	SND		qz,ms
BTM195	gy,wh	1.8	2.5	GRT		bt,fs,ms,qz
BTM196	or,br	0	1.8	SND		qz,ms
BTM196	gy	1.8	2	GRT		qz,ms,bt,fs
BTM197	or,br	0	1	SND		qz,ms
BTM197	or,br,gy	1	2	CLY,SND		qz,ms,bt,fs
BTM197	gy,wh	2	3.2	GRT		qz,ms,bt,fs
BTM198	or,br	0	1	SND		qz,ms
BTM198	gy,bu	1	2	GRT		qz,ms,bt,fs
BTM199	or,br	0	1	SND		qz,ms
BTM199	ye,br,wh,gy	1	1.8	SND,CLY		qz,ms,bt,fs
BTM199	gy	1.8	2.1	GRT		qz,bt,ms,fs
BTM200	or,br	0	1	SND		qz,ms
BTM200	gy,wh,bk	1	2	SND,CLY		qz,bt,ms,fs
BTM200	bk,gy	2	3.5	GNS		qz,ms,bt,fs
BTM201	or,br	0	1	SND		qz,ms,fs
BTM201	ye,br	1	2	GNS		qz,ms,fs,bt
BTM202	or,br	0	1	SND		qz,ms
BTM202	or,br	1	1.8	SND		qz,ms,bt
BTM202	gy,pk	1.8	2.5	GRT?		qz,ms,bt,fs
BTM203	or,br	0	1	SND		qz,ms
BTM203	bu,gy	1	2	SND		qz,ms,bt,fs
BTM203	gy,wh	2	3	PEG?	c	ms,fs,qz
BTM204	or,br	0	1	SND		qz,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM204	bu,pk,wh	1	1.8	SND,CLY		qz,ms,fs,bt
BTM204	gy,wh	1.8	2.5	GRT		qz,ms,bt,fs
BTM205	or,br	0	1	SND		qz,ms
BTM205	gy,wh	1	2	SND,CLY		qz,ms,bt,fs
BTM205	gy,wh	2	2.1	GRT		qz,ms,bt,fs
BTM206	or,br	0	1	SND		qz,ms
BTM206	wh,gy,br	1	2	CLY	calc	qz,ms,bt,fs
BTM206	gy,gr	2	3	CLY		qz,ms,fs,bt
BTM206	wh,gy,gr	3	4.1	GRT?		ms,bt,qz,fs
BTM207	or,br	0	1	SND		qz,ms
BTM207	rd,br,gy,wh	1	2.3	GRT		qz,ms,bt,fs
BTM208	or,br	0	1	SND		qz,ms
BTM208	bu,ye	1	3	CLY,GVL	inb	qz,ms,bt,fs
BTM208	gy,gr,ye	3	4	SND	wr,me	qz,ms,fs
BTM208	gy,br	4	5.5	SDST	meta	qz,ms,fs
BTM209	br,wh	0	0.8	SOIL,SND,CLY		
BTM209	wh,gy	0.8	3.2	GNS	calc	qz,ms,bt
BTM210	or,br	0	1	SND		qz,ms
BTM210	gy,gr	1	2.5	SND,CLY		qz,ms,fs
BTM210	gy,gr	2.5	4	GNS?	vc	qz,bt,ms,fs
BTM211	or,br	0	1.2	SND,CLY		qz,ms
BTM211	gy,gr,wh	1.2	3	SND,CLY	inb,calc	qz,ms,bt,fs
BTM211	gy,gr,wh	3	6			qz,ms,bt,fs
BTM212	rd,br	0	1	CLY		qz
BTM212	gy,pk,wh	1	2	CLY		qz,ms,bt
BTM212	gy,wh	2	2.2			qz,bt,fs
BTM213	br,pk	0	0.8	GVL		qz
BTM213	gy	0.8	1.5	SDST	meta,fo	ms,bt,qz,fs
BTM214	or,br	0	0.8	SND		qz,ms
BTM214	gy,wh,rd	0.8	2	SDST	meta	qz,bt,fs,ms
BTM215	or,br	0	1	SND,GVL		qz,ms
BTM215	or,br,gy	1	2.2	SDST	meta	qz,ms,bt
BTM216	or,br,wh	0	1	SND,GVL		qz,ms
BTM216	wh,gy	1	1.3	SDST	meta	qz,bt,ms,fs
BTM217	wh,or,br	0	1	GVL		qz
BTM217		1	1.2			qz,ms,fs,bt
BTM218	or,br,ye	0	1	SND,GVL		qz,ms
BTM218	gy,ye,wh	1	2			qz,ms,bt
BTM219	br,bu	0	1	CLY,GVL		qz,ms
BTM219	bu,gy,gr	1	2	GVL,GRT		qz,fs,ms
BTM220	or,br	0	2	SND,GVL		qz,ms
BTM220	gy,rd,br	2	5	SCH		qz,ms,bt,fs
BTM221	or,br	0	2	SND,CLY,GVL		qz,ms
BTM221	wh,gy	2	2.5	SCH		qz,ms
BTM222	or,br	0	1.8	SND,GVL		qz,ms
BTM222	gy,wh	1.8	2	SCH		qz,ms,bt,fs
BTM223	or,br,ye	0	1	CLY		qz,ms,fs
BTM223	br,ye	1	2	CLY		qz,ms,fs
BTM223	gy,bk	2	4	SCH		qz,bt,fs
BTM224	or,br,ye	0	1.5	SND,GVL		qz,ms
BTM224	ye,wh,gy	1.5	2.5	GVL,CLY,SCH		qz,ms,bt,fs
BTM225	or,br	0	1.8	SND		qz,ms
BTM225	gy,wh	1.8	2.2	SCH		qz,ms,bt,fs
BTM226	or,br	0	1.5	SND	c	qz,ms
BTM226	gy,wh	1.5	3.5	GRT		qz,ms,bt,fs

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTV227	or,br	0	1.8	SND		qz,ms
BTV227	gy	1.8	2.2	GRT		qz,ms,bt,fs
BTV228	or,br	0	1.8	SND,GVL		qz,ms
BTV228	gy,wh	1.8	2	GRT		qz,ms,bt,fs
BTV229	or,br,gy	0	1	SND		qz,ms,bt
BTV229	wh,gy	1	2.5	GRT		ms,bt,qz,fs
BTV230	br	0	1.5	GVL,SND		qz
BTV230	gy,wh	1.5	2.2	QTV		qz,fs,ms
BTV231	or,br	0	1.8	SND,CLY		qz,ms
BTV231	gy,wh	1.8	3	GVL		qz,ms,fs
BTV231	wh,gy	3	4	PEG?	c	ms,qz,fs
BTV231	wh,gy	4	7.5	SCH	fo	bt,fs,qz,ms,tour
BTV232	or,br	0	4	SND,CLY,GVL	inb	qz,ms
BTV232	br,gy,wh	4	7	CLY,SND	calc,inb	qz,ms,bt,fs,kfs
BTV232	gy,wh	7	7.5	GRT		qz,ms,bt,fs,kfs
BTV233	or,br	0	1.5	SND		qz,ms
BTV233	bu,gy	1.5	3	GNS	cs	qz,ms,bt,fs
BTV234	or,br	0	1.5	SND	f,vf	qz,ms
BTV234	gy,gr	1.5	3	SND,CLY		tr,qz,fs,bt
BTV234	gy,gr	3	5	GNS	cs	tr,qz,fs,bt,cl,tour
BTV235	or,br	0	1	SND		qz,ms
BTV235	ye,br	1	2	CLY		qz,fs,ms,bt
BTV235	br,gy	2	3	CLY		bt,qz,fs,ms
BTV235	gy,gr	3	5	CLY,SND		bt,qz,ep,tr,fs
BTV235	gy,gr	5	9.8	GNS	cs	bt,qz,ep,tr,fs
BTV236	or,br	0	1	SND		qz,ms
BTV236	or,br	1	2	CLY,GVL	inb	qz,ms
BTV236	wh,gy,br	2	3	CLY,GVL	calc	qz,ms,fs,bt
BTV236	gy,wh	3	5	CLY		qz,ms,fs
BTV236	gy,gr,wh	5	6	CLY	calc	qz,ms,bt,fs
BTV236	gy,gr,ye	6	9	GNS	cs,ferr,sul	tr,qz,cl,bt
BTV237	or,br	0	1	SND		qz,ms
BTV237	gy,gr	1	2	CLY,SND	calc	tr,tour,qz,fs
BTV237	gr,gy	2	11	GNS	cs,vf,f,calc	tr,qz,5py,dis
BTV238	or,br	0	1	SND		qz,ms
BTV238	wh,br	1	3.5	CLY,GVL		qz,ms,bt,fs
BTV239	or,br	0	1	SND		qz,ms
BTV239	ye,be,wh	1	3	CLY	calc	qz,ms,fs
BTV240	or,br	0	1	SND,CLY		qz,ms
BTV240	or,br,ye,gy	1	1.3	GNS		qz,ms,bt
BTV241	or,br	0	1	SND		qz,ms
BTV241	ye,pk,br	1	4	CLY		ms,bt,fs,qz
BTV241	gy,gr,ye	4	5	SND,GVL		ms,bt,fs,kfs,qz
BTV241	gy,gr,pk	5	6	GNS	cs	fs,ep,tr,qz
BTV241	gy,gr	6	7	GNS	cs	ms,bt,fs
BTV242	or,br	0	1.5	SND,GVL		qz,ms
BTV242	wh,gy	1.5	3	PEG?	vc	ns,fs,qz
BTV242	wh,pk,gr	3	4	GNS	cs	tr,fs,gt,qz,
BTV243	or,br	0	1	SND		qz,ms
BTV243	or,br,wh	1	2	SND,CLY		qz,ms
BTV243	gy,gr,wh,br	2	4.1	SND,CLY		qz,ms,kln
BTV244	or,br	0	1	SND,CLY		qz,ms
BTV244	br	1	1.8	SND,CLY		qz,ms,fs
BTV244	gy,pk,wh	1.8	5	GRT	hw	qz,ms,bt,fs
BTV245	or,br	0	1	SND,CLY		qz,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTM245	gy,gr,pk,wh	1	3	GRT		qz,ms,bt,fs
BTM246	or,br	0	0.8	SND		qz,ms
BTM246	wh	0.8	1	GVL		qz
BTM246	or,br	1	1.5	GVL,SND		qz,ms
BTM246	wh,pk,gy	1.5	4	GRT		qz,ms,bt,fs
BTM247	or,br,wh	0	0.8	SND,GVL		qz,ms
BTM247	ye,gy	0.8	2	GRT	hw	qz,ms,bt,fs
BTM248	or,br	0	2.5	SND		qz,ms
BTM248	gy	2.5	4	GRT		qz,ms,bt,fs,tour
BTM249	or,br	0	0.8	SND		qz,ms
BTM249	wh,or,br	0.8	1.2	PEG?	vc	ms
BTM250	or,br	0	1.2	SND		qz,ms
BTM250	or,br,gy,wh	1.2	2	GRT		qz,ms,fs
BTM251	or,br	0	0.8	SND		qz,ms
BTM251	wh,gy,pk	0.8	1	GVL		qz
BTM251	gy,gr,wh	1	4.5	GRT		qz,ms,bt,bt
BTM252	or,br	0	1	SND		qz,ms
BTM252	or,br,wh	1	2	CLY,SND	inb	qz,ms,bt
BTM252	wh,gy	2	3	CLY,SND	inb	qz,ms,bt
BTM252	gy,gr,wh,bk	3	7	SAR		qz,ms,fs,bt
BTM253	or,br	0	1	CLY		qz
BTM253	ye,gy,wh	1	2	CLY,SND		qz,ms,bt,fs
BTM253	gy	2	5	GRT		qz,ms,bt,fs
BTM254	or,br	0	2.5	SND,CLY		qz,ms
BTM254	gy,gr,wh	2.5	4	CLY	ferr	qz,ms,fs,bt,gt
BTM254	gy,gr	4	7	CLY	calc	qz,ms,fs,bt,tr,tour
BTM254	gy,gr	7	9	GNS	cs	qz,ms,fs,bt,tr
BTM255	or,br	0	2	SND		qz,ms
BTM255	or,br,wh	2	4	SND,CLY		qz,ms,bt,fs
BTM255	gr,gr	4	6	SDST	hw,meta,w,me	qz,ms,tr,cl,bt
BTM256	or,br	0	1	SND		qz,ms
BTM256	or,br,bu,wh	1	4.1	SND,CLY		qz,ms,fs
BTM257	or,br	0	2.5	SND,CLY		qz,ms
BTM257	gy,gr,wh	2.5	5	CLY,GVL		qz,ms,fs
BTM258	or,br	0	2	SND,CLY		qz,ms
BTM258	or,br,gy,gr	2	3	CLY,SND		qz,ms
BTM258	gy,gr	3	4	SND,CLY	c,ang	qz
BTM258	gy,wh	4	5.5	CLY		qz,ms
BTM259	or,br	0	1	SND,CLY		qz,ms
BTM259	or,br	1	2	CLY		qz,ms
BTM259	bu,wh	2	3	CLY,SND		qz,ms,fs
BTM259	bu	3	4	SND	c	ms,qz,fs
BTM259	gy,bk	4	5	GRT	hw	qz,bt,fs
BTM260	or,br	0	1	SND,CLY		qz,ms
BTM260	or,br	1	2.8	SND,CLY,GVL	inb	qz,ms,bt
BTM260	gy,wh	2.8	3	GRT	hw	qz,ms,bt,fs
BTM261	or,br	0	0.8	SND		qz,ms
BTM261	gy,bk	0.8	2	SND,CLY		qz,bt,ms,fs
BTM261	gy,wh,gr	2	3	GRT	hw	qz,bt,ms,fs
BTM262	or,br	0	1	SND,CLY		qz,ms
BTM262	br,gy	1	1.5	GRT		qz,ms,bt,fs
BTM263	or,br	0	1.8	SND,CLY,GVL		qz,ms
BTM263	wh,pk,gy	1.8	4.5	GRT	hw	qz,ms,bt,fs
BTM264	or,br	0	2	SND,CLY		qz,ms
BTM264	or,br,wh	2	4	CLY	calc	qz,ms

HOLE	COLOUR	FROM	TO	LITHCODE	LITHQUALIFIE	MINERAL
BTW264	gy,wh	4	5	CLY		qz,ms,bt,fs
BTW264	gy,wh	5	6	GRT		qz,bt,fs,ms
BTW265	or,br	0	1	SND,CLY		qz,ms
BTW265	br,wh,gy,gr	1	5	CLY	calc	qz,ms,bt,fs
BTW265	gy,gr	5	6.1	GRT		bt,qz,fs,ms
BTW266	or,br,wh	0	3	SND,CLY		qz,ms
BTW266	gy,gr,wh	3	7	CLY	calc	qz,ms
BTW266	gy,wh	7	9.5	SCH	fo,calc,hw	qz,ms,bt,fs
BTW267	or,br	0	2	SND,CLY		qz,ms
BTW267	br,wh	2	3	SND,CLY		qz,ms
BTW267	wh,pk,bu	3	4	CLY	calc	qz,ms,bt,fs
BTW267	gy,gr,br	4	5	SND,CLY		qz,ms,bt,fs
BTW267	gy	5	6.2	GNS		qz,ms,bt,fs
BTW268	or,br	0	1	SND,CLY		qz,ms
BTW268	or,br,bu	1	3	CLY		qz,ms

APPENDIX 3(C)

VACUUM DRILLING

ANALYTICAL RESULTS

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTV001	PAL	323251	6.1	8.1	<0.1	0.2	1.4	0.8	653	10	1.82	106	12	7	9	<0.2	26
BTV002	PAL	323252	8	9.7	<0.1	0.5	1.5	0.9	1540	7	1.92	190	0.8	7	9	<0.2	26
BTV003	PAL	323253	12	14	<0.1	0.1	5.1	0.4	17800	7	1.57	162	0.4	5	8	<0.2	25
BTV004	PAL	323254	10	11.25	<0.1	<0.1	2.3	0.2	2540	8	1.97	252	2.1	6	5	<0.2	30
BTV005	PAL	323255	4	5.5	<0.1	0.9	3.1	1	2850	10	1.67	184	0.9	7	7	<0.2	27
BTV006	PAL	323256	6	7.25	<0.1	2.4	0.9	0.8	7210	8	1.54	131	1.2	7	7	<0.2	28
BTV007	PAL	323257	5	6	<0.1	0.6	3	0.9	1130	6	1.2	239	2.8	6	6	<0.2	19
BTV008	PAL	323258	4	5.5	<0.1	1.4	1.3	2.3	1880	6	1.12	76	1.6	5	4	<0.2	18
BTV009	PAL	323259	6	7.5	<0.1	1.1	1.6	1.3	6000	7	1.22	136	1.2	6	7	<0.2	21
BTV010	PAL	323260	4	6	<0.1	0.2	1	0.2	24300	23	1.8	179	2.3	9	6	<0.2	24
BTV011	PAL	323261	4	5.25	<0.1	0.6	1.3	0.8	2830	10	1.26	104	2.6	7	5	<0.2	22
BTV012	PAL	323262	3	4.5	<0.1	0.2	1.4	0.8	2860	6	1.13	80	2	5	6	<0.2	38
BTV013	PAL	323263	0.5	1.8	<0.1	0.4	1.2	0.4	3420	11	2.01	294	0.8	11	7	<0.2	30
BTV014	PAL	323264	1	2.5	<0.1	<0.1	0.3	1	894	9	1.17	200	0.3	6	6	<0.2	30
BTV015	PAL	323265	2	3.1	0.1	0.1	2.4	0.6	27600	10	1.4	268	3.5	10	8	<0.2	23
BTV016	PAL	323266	2	3.1	<0.1	0.1	2.5	0.6	11400	8	1.18	178	2.1	8	6	<0.2	21
BTV017	PAL	323267	2	3	0.1	0.6	3.9	0.3	70900	7	0.81	141	2.1	7	5	<0.2	16
BTV018	PAL	323268	0.8	1.5	<0.1	<0.1	0.3	2.4	4550	4	0.81	99	0.4	5	7	<0.2	33
BTV019	PAL	323269	0.8	1.8	0.4	0.3	1.6	13	56600	7	1.48	204	0.6	8	11	<0.2	29
BTV020	PAL	323270	1	3	0.1	0.1	1.7	<0.2	72100	12	1.55	200	0.4	8	7	<0.2	26
BTV021	PAL	323271	1	2.8	<0.1	0.3	2	<0.2	35600	7	1.31	211	0.4	6	8	<0.2	24
BTV022	PAL	323272	1	2.9	<0.1	0.3	2.4	<0.2	18000	11	1.93	218	0.5	7	12	<0.2	39
BTV023	PAL	323273	2	3	<0.1	0.6	1.2	<0.2	31800	11	2.27	281	0.3	9	11	<0.2	45
BTV024	PAL	323274	1	2.8	0.8	0.3	1.1	0.6	984	7	1.29	86	0.8	6	7	<0.2	15
BTV025	PAL	323275	2	3.5	<0.1	0.6	4.9	1.3	20000	14	2.43	235	4	10	13	0.3	23
BTV026	PAL	323276	2	4	<0.1	0.1	3.8	1.3	47800	6	1.87	203	1.2	8	20	<0.2	38
BTV027	PAL	323277	1.8	4	0.1	<0.1	2.3	<0.2	20100	14	2.19	209	0.6	6	14	<0.2	51
BTV028	PAL	323278	1	2	<0.1	7.2	4.1	0.6	3580	51	2.79	321	2	10	14	<0.2	25
BTV029	PAL	323279	2	2.5	0.2	1.3	1.4	<0.2	21100	17	1.7	319	0.3	8	4	<0.2	8
BTV030	PAL	323280	0.8	1	0.4	1.5	0.5	15	1330	11	0.62	72	0.6	3	5	<0.2	7
BTV031	PAL	323281	1	1.8	0.4	1.2	0.5	15	1070	9	0.5	58	0.6	2	5	0.3	57
BTV032	PAL	323282	2	3	0.3	5.9	2.9	<0.2	10500	26	2.21	262	0.5	8	17	<0.2	43
BTV033	PAL	323283	2	3	0.1	1.6	1	0.3	63700	17	1.84	259	0.4	6	27	<0.2	35
BTV034	PAL	323284			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV035	PAL	323285	1	1.5	0.4	1.9	2.1	3	34100	19	1.62	175	0.6	9	8	0.2	31
BTV036	PAL	323286	1	2.5	<0.1	1.4	0.8	<0.2	16700	13	1.48	219	0.3	6	5	<0.2	36
BTV037	PAL	323287	0.5	2	<0.1	1.1	1.1	1.4	4430	20	1.8	267	<0.2	6	6	<0.2	58
BTV038	PAL	323288	8	9.5	<0.1	1.4	<0.2	5.4	13200	33	1.95	267	0.8	5	4	<0.2	14
BTV039	PAL	323289	0.2	0.5	<0.1	0.3	0.3	<0.2	413	7	1.31	62	0.5	4	5	<0.2	27
BTV040	PAL	323290	1	2.5	<0.1	2.3	0.8	<0.2	27700	14	1.57	170	0.6	7	6	<0.2	20
BTV041	PAL	323291	3	4.9	<0.1	0.5	2.8	1.1	7230	15	1.55	214	0.4	4	3	<0.2	26
BTV042	PAL	323292	1	2.8	<0.1	1.2	0.5	<0.2	13400	11	1.76	190	0.2	7	6	<0.2	45
BTV043	PAL	323293	7	9	<0.1	0.6	0.3	<0.2	5340	14	2.29	294	0.3	7	6	<0.2	31
BTV044	PAL	323294	1	2.9	<0.1	0.9	1	0.4	4770	19	2.85	307	0.5	11	7	<0.2	29
BTV045	PAL	323295	2	3.9	<0.1	2.5	1.8	1.2	10200	11	1.37	165	0.6	5	15	<0.2	27
BTV046	PAL	323296	8	9	<0.1	0.3	0.3	0.4	5090	3	1.39	192	1.2	3	3	<0.2	22
BTV047	PAL	323297	4	5.3	<0.1	0.4	0.5	0.6	6700	4	1.16	178	1	3	4	<0.2	11
BTV048	PAL	323298	1	2	<0.1	1.4	2.6	0.8	1620	7	1.27	239	0.6	7	6	0.3	22
BTV049	PAL	323299	3	3.9	<0.1	1.7	1.8	1.4	13300	15	1.27	269	1.5	9	9	0.2	18
BTV050	PAL	323300	1	2.5	<0.1	0.9	0.5	0.5	16400	22	1.95	104	0.4	8	10	<0.2	32
BTV051	PAL	323301	1	2.9	0.4	1.4	2.7	0.7	8230	18	3.13	336	0.6	14	16	<0.2	32
BTV052	PAL	323302	3	4	<0.1	0.3	0.3	0.5	25300	15	1.63	218	0.5	5	8	<0.2	31
BTV053	PAL	323303	1	2.5	<0.1	0.6	1.4	0.6	39700	15	1.86	277	0.8	9	9	<0.2	34
BTV054	PAL	323304	1.5	2.5	<0.1	1.8	0.4	0.3	4230	19	2.18	273	0.7	8	12	<0.2	40
BTV055	PAL	323305	1	2	<0.1	1.2	0.8	0.4	3440	14	2.27	271	0.3	7	8	<0.2	28
BTV056	PAL	323306	2	3.8	<0.1	1.2	0.8	1	10000	8	1.84	245	0.6	7	8	<0.2	9
BTV057	PAL	323307	6	7.5	<0.1	0.2	0.4	0.4	9120	4	1.55	169	0.6	4	4	<0.2	13
BTV058	PAL	323308	3	4.5	<0.1	0.7	0.8	0.6	50700	5	1.52	123	1	6	4	<0.2	26

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTV059	PAL	323309	3	6	<0.1	0.6	2.8	2.1	19800	8	1.55	148	2.1	6	7	<0.2	19
BTV060	PAL	323310	6	9	<0.1	1.6	1.6	2.5	27000	13	1.86	151	1	7	7	<0.2	27
BTV061	PAL	323311	4	6	<0.1	2.9	2.3	1.5	19900	14	1.67	135	0.9	7	8	<0.2	28
BTV062	PAL	323312	3	5.1	0.1	1.1	2.7	2	14100	12	1.7	214	0.8	8	8	<0.2	26
BTV063	PAL	323313	8	11	<0.1	0.4	2.3	2.1	15500	16	2.45	328	0.9	8	11	<0.2	47
BTV064	PAL	323314	1.8	3.5	<0.1	1	2.1	0.5	21900	6	1.52	149	1.1	6	7	<0.2	19
BTV065	PAL	323315	3	4.5	<0.1	0.8	1.1	0.6	112100	18	4.04	626	0.7	16	5	<0.2	41
BTV066	PAL	323316	3	5	0.1	0.7	2.2	0.9	37900	16	2.31	181	1.2	8	9	<0.2	34
BTV067	PAL	323317	6	8	0.4	1.2	1.5	1	2990	15	2.27	225	2.2	9	8	<0.2	35
BTV068	PAL	323318	3	5.2	0.1	1.9	2.7	0.9	103300	16	1.66	196	1.4	10	8	<0.2	27
BTV069	PAL	323319	4	6	0.1	1.6	2.4	1.1	24700	15	1.94	389	1.5	10	11	0.2	29
BTV070	PAL	323320	3	4.8	<0.1	0.8	3	1.3	9910	13	2.35	221	0.6	9	7	0.2	33
BTV071	PAL	323321	1	2.8	<0.1	1.6	2.6	2.1	13600	18	2.49	313	0.5	12	11	0.2	41
BTV072	PAL	323322	2	3.6	<0.1	1	2.7	1.3	30700	14	2.05	252	0.6	8	9	<0.2	38
BTV073	PAL	323323	6	8.8	0.2	0.3	0.5	1.4	30600	15	2.46	338	1.3	8	10	<0.2	32
BTV074	PAL	323324	8	10.5	0.1	0.4	0.6	1.8	6670	11	2.04	179	1.1	5	8	<0.2	31
BTV075	PAL	323325	5	8	<0.1	0.4	1	1.1	10900	10	2.09	217	0.7	9	9	0.3	28
BTV076	PAL	323326	3.3	5.5	0.2	0.6	1.7	1	54300	11	1.8	191	0.4	6	8	0.2	27
BTV077	PAL	323327	2	3.6	<0.1	1.5	2	1.2	16900	14	1.84	228	0.5	7	7	<0.2	29
BTV078	PAL	323328	5	6.1	0.1	1.2	1.6	1.5	47000	13	1.66	269	4.4	8	9	<0.2	26
BTV079	PAL	323329	5	6.5	0.1	1.8	2.9	1.3	34600	13	1.66	287	5.1	8	8	<0.2	23
BTV080	PAL	323330	6	7	0.1	2.6	1.8	1.6	18600	11	1.44	112	3.6	5	6	0.2	30
BTV081	PAL	323331	4	5.5	<0.1	1.3	1.7	1.3	18200	12	1.72	174	2.2	9	9	<0.2	27
BTV082	PAL	323332	1	2.2	0.1	0.5	2.9	0.8	1310	11	4.3	442	1.6	22	15	<0.2	33
BTV083	PAL	323333	0.5	1.5	<0.1	0.4	2.4	0.7	739	7	3.62	401	1	20	11	0.2	37
BTV084	PAL	323334	0.8	1.8	0.2	0.4	1.9	0.7	1160	26	3.55	338	0.8	20	10	<0.2	27
BTV085	PAL	323335	1	2	0.4	0.4	2.8	0.5	1150	12	3.29	296	1.3	15	14	<0.2	28
BTV086	PAL	323336	1	1.8	0.3	0.3	2.4	0.6	962	13	3.29	251	0.9	13	10	<0.2	45
BTV087	PAL	323337	1	2	0.4	0.3	1.8	0.6	42400	18	3.27	301	0.5	19	9	<0.2	36
BTV088	PAL	323338	1	2	0.6	0.2	1.8	0.5	83800	12	2.29	216	0.6	15	6	0.3	30
BTV089	PAL	323339	2	3.5	0.7	0.2	1.3	0.7	102400	10	1.88	160	0.6	16	11	0.2	28
BTV090	PAL	323340	1	2	0.5	0.3	2.5	0.7	31200	16	3.09	242	0.7	15	11	<0.2	42
BTV091	PAL	323341	3	5.5	0.2	0.5	0.8	0.4	10500	16	2.69	231	1.1	16	8	<0.2	49
BTV092	PAL	323342	4	6.5	<0.1	1	1.7	0.5	9450	17	3.05	319	2.4	20	9	0.3	41
BTV093	PAL	323343	4	7.5	0.2	0.3	1.1	0.5	33800	16	2.7	267	0.7	19	10	<0.2	87
BTV094	PAL	323344	4	6.5	0.4	0.2	0.5	0.5	28800	19	3.11	401	0.5	27	15	0.2	50
BTV095	PAL	323345	3	5	0.3	0.7	0.7	0.8	17700	21	2.79	310	0.9	20	10	<0.2	39
BTV096	PAL	323346	6	7.5	0.6	0.5	0.9	0.5	31100	14	2.39	206	0.9	16	8	<0.2	52
BTV097	PAL	323347	6	9.5	0.2	0.3	1	0.6	14300	19	3.08	308	1.6	21	8	<0.2	35
BTV098	PAL	323348	2	3.5	0.2	0.7	2.2	1.8	1220	14	2.58	233	1	13	11	0.3	40
BTV099	PAL	323349	2	3.8	0.1	1.1	2.6	2.3	5400	35	2.87	533	0.9	16	10	<0.2	44
BTV100	PAL	323350	2	3.5	0.2	0.7	1.4	1.3	3660	16	2.98	251	0.7	16	12	<0.2	46
BTV101	PAL	323351	2	3	0.2	1	2.1	1.3	13100	27	3.21	347	0.6	20	12	<0.2	41
BTV102	PAL	323352	1.8	3	<0.1	0.3	1.1	0.5	7200	12	2.5	250	<0.2	18	5	<0.2	34
BTV103	PAL	323353	1	2	0.3	0.5	1.3	1.1	4900	13	2.3	294	0.3	14	8	<0.2	34
BTV104	PAL	323354	1	1.8	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV105	PAL	323355	1	2	0.1	0.1	0.7	0.4	451	9	1.58	103	0.4	9	8	<0.2	22
BTV106	PAL	323356	1	2	0.3	0.3	3.4	0.8	61300	19	3.75	263	0.7	20	14	0.2	35
BTV107	PAL	323357	0	0.8	0.1	0.4	2.2	0.7	779	11	2.78	283	0.7	14	10	0.3	29
BTV108	PAL	323358	0	1	0.1	0.1	1.5	0.6	703	9	3.4	481	0.4	25	9	<0.2	46
BTV109	PAL	323359	0	1	0.5	0.2	1.9	0.9	926	17	3.31	253	0.5	18	8	0.2	37
BTV110	PAL	323360	1	1.8	0.4	0.2	1.9	1	737	36	3.51	389	0.5	23	10	<0.2	39
BTV111	PAL	323361	1	4	0.2	0.4	0.4	0.7	23200	8	3.91	340	0.7	34	7	<0.2	56
BTV112	PAL	323362	1	1.9	0.4	0.2	1.4	0.9	1020	67	5.27	629	0.5	45	9	<0.2	73
BTV113	PAL	323363	1	1.8	0.4	0.2	1.7	0.8	950	10	3.61	320	0.5	26	11	0.2	48
BTV114	PAL	323364	0	1	0.2	0.6	1.9	0.6	962	32	3.16	563	0.6	18	13	0.2	34
BTV115	PAL	323365	0.8	1.8	0.3	0.6	2.8	0.7	787	93	4.04	549	0.9	20	25	0.2	42
BTV116	PAL	323366	1	1.7	0.5	0.7	1	0.7	1340	78	4.27	488	2.5	9	<0.2	81	

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTW117	PAL	323367	1	2	0.2	0.8	0.9	0.6	1570	14	3.41	279	0.5	24	12	<0.2	51
BTW118	PAL	323368	0.8	1.8	0.1	0.9	1.1	0.6	1590	26	3.07	334	0.4	24	9	<0.2	48
BTW119	PAL	323369	1	2	0.2	0.5	1.4	1.2	989	17	2.61	177	0.4	14	13	<0.2	31
BTW120	PAL	323370	3	5.5	0.1	0.3	1	0.7	2700	23	3.46	344	0.9	25	18	<0.2	78
BTW121	PAL	323371	2	3.5	0.3	0.6	2.2	3	1630	87	2.7	280	0.5	11	27	<0.2	71
BTW122	PAL	323372	2	3.5	0.1	0.4	1.1	1.2	3840	11	2.7	296	0.7	18	9	0.2	45
BTW123	PAL	323373	3	5.5	0.3	0.8	3.4	1.4	2190	13	2.55	330	0.6	11	11	<0.2	27
BTW124	PAL	323374	3	4.5	0.3	0.3	1.8	1.4	1920	12	2.45	210	0.4	13	11	<0.2	32
BTW125	PAL	323375	4	7	0.1	0.5	2.3	1	10200	8	3.35	320	0.5	22	8	<0.2	55
BTW126	PAL	323376	4	8	0.1	0.5	1	0.9	13700	8	2.27	146	1.2	14	6	<0.2	33
BTW127	PAL	323377	3	6	0.2	0.6	2	1.4	8060	12	2.18	310	0.7	11	10	<0.2	31
BTW128	PAL	323378	4	6.8	0.2	0.9	2.7	1.6	12900	13	2.33	127	1	11	10	0.3	32
BTW129	PAL	323379	0.5	8.5	0.1	1.4	1.4	0.9	20900	11	2.35	269	0.8	16	8	<0.2	37
BTW130	PAL	323380	6	9.5	0.1	0.2	1.1	0.9	4320	23	3.54	221	1	25	11	<0.2	55
BTW131	PAL	323381	5	8	0.4	0.2	0.7	0.7	92200	15	2.52	234	0.7	19	5	<0.2	42
BTW132	PAL	323382	6	7.5	0.2	1.4	1.7	1.6	16000	13	2.16	146	0.8	13	9	<0.2	35
BTW133	PAL	323383	5	6.5	0.2	0.1	2.9	1.6	14900	14	2.3	270	1.3	14	9	0.4	37
BTW134	PAL	323384	5	7.5	0.1	0.7	3.1	1.8	12600	14	2.29	259	1.5	11	14	0.4	35
BTW135	PAL	323385	5	8.5	0.2	0.3	2.5	1.5	21100	26	2.17	184	0.8	13	9	0.6	35
BTW136	PAL	323386	3	6	0.2	0.8	3.1	1.7	14900	13	2.15	114	0.6	10	9	0.5	31
BTW137	PAL	323387	3	7.5	0.2	0.5	2.4	1.7	9480	11	1.93	197	1.8	10	9	0.5	28
BTW138	PAL	323388	5	7	0.1	0.6	2.7	1.8	1230	14	2.08	118	0.8	12	9	<0.4	27
BTW139	PAL	323389	4	6.5	0.2	0.5	3.8	1.6	4720	33	2.69	150	0.8	14	14	0.4	35
BTW140	PAL	323390	4	7	0.2	0.4	2.4	1.7	6090	10	3.21	324	0.6	23	6	0.3	46
BTW141	PAL	323391	3	4.8	0.1	0.6	3.2	1.3	6240	25	2.94	413	0.6	19	12	0.4	40
BTW142	PAL	323392	3	4.5	<0.1	1.5	3	1.4	4780	17	2.33	325	0.6	16	8	0.4	32
BTW143	PAL	323393	2	4	0.2	0.5	2.4	1.4	1000	12	1.89	74	0.5	9	8	0.5	26
BTW144	PAL	323394	2	3.5	0.2	1	4	1.5	12600	17	2.69	240	0.9	17	12	0.4	31
BTW145	PAL	323395	2	3.5	0.2	0.2	2.9	1.2	11200	13	2.75	342	0.6	19	8	0.5	45
BTW146	PAL	323396	3	5	0.1	1.5	3.1	1.5	59500	16	1.7	187	3.7	10	8	0.5	29
BTW147	PAL	323397	2	4	0.1	0.8	2.9	1.8	10400	15	1.76	174	2.5	9	8	0.4	27
BTW148	PAL	323398	4	9	0.1	0.9	2.6	1.8	32300	12	1.62	173	2.4	8	8	0.4	25
BTW149	PAL	323401	3	6	<0.1	0.5	2.6	1.9	24400	11	1.63	193	3.7	9	8	0.4	25
BTW150	PAL	323402	4	9	<0.1	0.2	2	2.5	9260	11	1.93	132	2.9	9	8	0.4	33
BTW151	PAL	323403	3	5.2	<0.1	0.1	2.9	1.7	17200	11	1.7	179	4	9	7	0.3	26
BTW152	PAL	323404	4	7	<0.1	0.2	3	1.4	16200	13	1.84	244	2.7	9	8	0.5	26
BTW153	PAL	323405	2	4	0.1	0.4	2.8	1.5	79100	11	1.48	174	1.3	9	7	0.4	22
BTW154	PAL	323406	2	3.5	0.1	0.7	2.8	2.4	8520	13	2.11	183	0.7	10	8	0.5	32
BTW155	PAL	323407	1	2	0.2	0.2	5.6	0.8	1840	13	5	300	0.8	20	13	0.4	21
BTW156	PAL	323408	0.5	1.5	0.1	0.1	2.6	0.9	4210	13	2.31	264	0.5	11	9	0.5	27
BTW157	PAL	323409	0	1.5	<0.1	0.1	2.4	0.7	9620	21	2.24	229	0.6	10	9	0.5	28
BTW158	PAL	323410	0	1	0.2	0.2	2.7	0.9	2830	17	2.44	274	0.7	10	8	0.3	27
BTW159	PAL	323411	1	1.5	0.1	0.2	2.5	1	3910	8	2.6	282	0.6	9	10	0.4	22
BTW160	PAL	323412	1	2	0.2	0.2	2.5	0.7	2870	9	2.78	238	0.6	10	13	<0.2	29
BTW161	PAL	323413	2	5	<0.1	0.3	1.5	1.6	19000	16	2.64	201	1.2	8	14	<0.2	40
BTW162	PAL	323414	1	2	<0.1	0.1	2	0.7	4220	28	2.72	284	0.6	10	12	0.2	40
BTW163	PAL	323415	0	1.5	0.1	<0.1	2.7	0.8	14700	8	2.08	172	0.5	8	9	0.4	24
BTW164	PAL	323416	0	1	0.1	0.2	2.4	0.6	38200	9	2.79	225	0.4	11	4	0.3	29
BTW165	PAL	323417	1	2	0.1	0.2	2.2	0.6	3420	8	2.54	278	0.4	12	7	0.2	26
BTW166	PAL	323418	1	2.5	<0.1	0.2	2.1	0.5	35300	9	2.03	269	0.5	9	5	<0.2	35
BTW167	PAL	323419	0	1	0.1	0.2	2.3	0.6	1300	12	2.6	198	0.6	9	8	<0.2	27
BTW168	PAL	323420	1	2.5	0.6	0.1	4.3	0.8	1290	14	3.92	321	1	14	14	0.5	27
BTW169	PAL	323421	1.5	3.5	<0.1	0.3	2.3	0.7	93800	14	1.68	169	0.9	7	5	0.3	30
BTW170	PAL	323422	2	4.5	<0.1	1.1	2.7	0.6	49600	9	1.83	192	1	9	6	0.5	22
BTW171	PAL	323423	4	7	<0.1	0.2	2.2	0.6	20900	2.33	228	0.9	8	8	0.2	37	
BTW172	PAL	323424	1	1.5	0.2	0.1	2.9	0.7	1940	10	2.54	208	0.5	11	10	0.4	25
BTW173	PAL	323425	2	4	0.3	0.1	1.5	0.5	249900	8	0.42	66	0.4	8	1	0.4	7
BTW174	PAL	323426	2	4	<0.1	0.6	2.1	0.7	91000	8	1.21	129	0.5	8	5	0.4	14

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTV175	PAL	323427	3.5	6.5	0.8	0.2	2.9	1	57900	13	1.48	167	1.1	8	6	0.3	19
BTV176	PAL	323428	2	4	0.1	0.1	2.9	1.3	13200	12	2.04	246	0.6	11	6	0.4	25
BTV177	PAL	323429	4	6.5	<0.1	0.2	2.7	1	44900	9	1.83	197	1.5	7	6	0.5	24
BTV178	PAL	323430	4	6	<0.1	0.1	2.2	1.7	6250	11	1.7	119	1.3	11	7	0.5	27
BTV179	PAL	323431	5.5	7.1	0.1	0.4	3.7	1.9	11600	14	2	247	2.7	11	9	0.3	29
BTV180	PAL	323432	4	5.4	<0.1	0.6	2.8	1.7	34000	12	1.82	175	1.3	12	8	0.5	27
BTV181	PAL	323433	5	8	0.1	0.6	3.3	1.7	21100	12	1.85	186	3.2	11	8	0.5	26
BTV182	PAL	323434	5	9.3	0.1	0.7	2.8	1.4	8150	11	2.03	235	1.8	10	9	0.4	27
BTV183	PAL	323435	2	5	<0.1	0.7	4.3	1.1	77300	9	1.22	150	2.6	9	5	0.4	20
BTV184	PAL	323436	1	2	0.2	0.1	4.8	1	4830	14	3.48	327	0.9	16	12	0.3	31
BTV185	PAL	323437	1	1.8	0.5	0.2	4.3	1.2	14000	16	3.12	377	0.7	18	9	0.5	38
BTV186	PAL	323438	1.5	2.8	0.2	0.1	3.8	1.3	17200	16	2.4	270	0.9	13	8	0.4	26
BTV187	PAL	323439	2	2.8	0.5	0.7	7	9	1500	71	3.21	311	1.4	21	9	0.6	30
BTV188	PAL	323440	1	2	0.3	<0.1	3.3	1.1	5470	12	2.43	180	0.7	12	7	0.5	25
BTV189	PAL	323441	1	1.5	<0.1	0.2	3.8	1	62500	10	1.8	190	0.6	11	5	0.6	27
BTV190	PAL	323442	1	2	<0.1	0.3	2.5	0.6	7620	12	1.75	176	0.6	9	5	0.5	33
BTV191	PAL	323443	0	1	0.1	0.2	3.2	1	2950	12	2.17	227	0.7	11	6	0.5	26
BTV192	PAL	323444	1	2	0.1	0.1	4.2	0.9	13600	17	3.11	332	0.8	19	11	0.4	40
BTV193	PAL	323445	1	2	0.2	<0.1	5.3	1.1	1280	15	4.88	392	1.1	19	15	0.6	31
BTV194	PAL	323446	0	1	<0.1	0.1	3.1	1	1290	12	2.88	216	0.6	12	9	0.5	25
BTV195	PAL	323447	0	2	0.1	0.1	3.7	1	1180	14	3.5	292	0.7	13	12	0.5	27
BTV196	PAL	323448	0	1.8	0.1	<0.1	3.4	0.8	6650	13	2.71	178	0.6	13	8	<0.5	24
BTV197	PAL	323451	1	2	0.3	0.1	2.8	0.9	3020	10	2.61	235	0.6	10	10	0.4	28
BTV198	PAL	323452	1	1.8	0.2	0.1	3.9	1.1	1750	10	3.58	269	0.8	15	10	0.6	24
BTV199	PAL	323453	1	1.8	0.2	<0.1	3.8	0.9	1670	14	3.59	502	0.7	16	13	0.7	28
BTV200	PAL	323454	1	2.5	<0.1	<0.1	2.1	0.7	4420	7	1.97	241	0.7	9	8	<0.2	29
BTV201	PAL	323455	0	1.8	<0.1	<0.1	2.5	1	2130	11	2.42	244	0.9	11	6	0.3	24
BTV202	PAL	323456	0	1.8	0.2	0.1	2.9	0.8	2470	14	3.03	306	0.7	14	11	0.3	34
BTV203	PAL	323457	1	2	<0.1	0.3	2.9	0.9	35200	7	3.4	371	0.5	11	7	0.4	35
BTV204	PAL	323458	0	1.8	<0.1	0.3	2.5	0.9	3790	9	2.71	326	0.5	11	10	0.4	39
BTV205	PAL	323459	1	1.9	<0.1	<0.1	3	14	30000	26	1.73	225	0.6	8	7	0.4	26
BTV206	PAL	323460	2	3.5	<0.1	0.6	4.8	1.4	59800	13	1.72	259	0.9	11	7	0.4	26
BTV207	PAL	323461	1	1.8	<0.1	<0.1	2.2	0.6	6290	4	1.21	92	0.4	7	5	0.4	13
BTV208	PAL	323462	3	5.5	<0.1	0.6	7	2.5	887	14	2.58	223	3.7	10	11	0.4	29
BTV209	PAL	323463	0	2	<0.1	0.1	3.2	3.5	33700	46	2.1	307	0.6	8	6	0.6	42
BTV210	PAL	323464	1	3	<0.1	0.1	2.6	1.3	8860	6	1.97	332	0.5	9	9	0.4	34
BTV211	PAL	323465	1	3	0.1	0.4	3.2	1	90500	19	1.61	271	0.5	9	7	0.6	36
BTV212	PAL	323466	1	2	<0.1	0.3	2.9	1.7	53400	14	1.91	243	0.5	14	9	0.6	28
BTV213	PAL	323467	0	1	<0.1	<0.1	3.3	1	8160	7	1.86	160	1.6	10	11	0.6	18
BTV214	PAL	323468	0	1	<0.1	<0.1	3	1	4390	13	2.27	225	0.7	10	13	0.4	30
BTV215	PAL	323469	0.5	1.5	<0.1	<0.1	3.1	1	2250	5	2.55	218	0.7	12	6	0.8	35
BTV216	PAL	323470	0	1	0.5	<0.1	1.6	0.6	2620	10	2.24	193	0.6	13	7	0.2	22
BTV217	PAL	323471	0	1	0.1	<0.1	1.4	0.5	1260	8	2.17	215	0.8	11	7	<0.2	19
BTV218	PAL	323472	0	1	0.2	<0.1	1.5	0.8	1280	11	2.81	260	0.6	13	10	0.3	28
BTV219	PAL	323473	0	1	0.1	0.1	1.7	0.7	1840	17	2.69	374	0.7	15	10	<0.2	34
BTV220	PAL	323474	1	3	0.2	0.1	2.6	0.5	10500	9	3.3	218	1	15	10	0.2	30
BTV221	PAL	323475	1	2	0.4	0.2	1.6	0.6	42400	9	2.39	163	0.5	13	7	0.3	34
BTV222	PAL	323476	1	1.8	0.4	0.3	2.4	0.7	1790	8	3.62	369	0.6	17	15	0.4	21
BTV223	PAL	323477	0	2	0.4	0.7	1.8	0.4	167600	10	1.31	148	0.3	11	5	0.3	26
BTV224	PAL	323478	0	1.8	0.2	0.1	2.2	0.7	4470	13	3.01	240	0.7	14	10	0.4	27
BTV225	PAL	323479	0	1.8	0.2	0.2	2.7	0.7	1950	14	3.42	302	0.7	15	12	0.4	27
BTV226	PAL	323480	0	2	0.3	0.1	2.5	1	15800	13	2.98	253	0.5	15	11	0.2	34
BTV227	PAL	323481	0	1.8	0.2	<0.1	2.8	0.9	2970	13	3.4	328	0.7	15	12	0.3	28
BTV228	PAL	323482	0	1.8	0.2	0.1	2.4	1.6	1800	10	2.6	225	0.6	11	10	0.4	24
BTV229	PAL	323483	0	2	0.1	0.1	2	0.6	2100	7	2.5	219	0.5	11	10	0.4	28
BTV230	PAL	323484	0	1.5	0.2	0.2	3.2	1.1	1560	8	2.63	242	0.6	12	11	0.4	26
BTV231	PAL	323485	1	5	0.1	0.3	2.9	1.1	23400	12	2.15	315	0.8	12	16	0.3	47
BTV232	PAL	323486	4	7	0.1	<0.1	3.5	1.4	33300	8	1.68	233	0.7	10	6	0.2	27

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BTW233	PAL	323487	1	2	0.5	0.2	2.6	0.9	50600	13	2.93	209	0.6	12	9	<0.2	30
BTW234	PAL	323488	1	3	0.1	0.3	1.8	0.5	153000	8	1.63	145	0.6	11	7	0.4	24
BTW235	PAL	323489	2	6	<0.1	0.7	1.7	0.7	65000	10	1.94	244	0.9	10	5	<0.2	35
BTW236	PAL	323490	2	6	<0.1	<0.1	1.5	0.4	49200	10	1.7	216	0.7	8	7	0.2	23
BTW237	PAL	323491	3	7	<0.1	0.1	2.5	0.4	56800	5	3.27	209	0.4	10	5	<0.2	30
BTW238	PAL	323492	1	2	0.1	0.9	2.8	1.8	34800	6	1.69	155	0.5	10	8	0.2	49
BTW239	PAL	323493	1	3	0.2	0.2	4	0.6	44900	12	2.07	220	1.2	14	6	0.2	28
BTW240	PAL	323494	0	1	0.1	<0.1	2.2	0.8	3300	13	2.35	359	0.6	14	10	0.5	32
BTW241	PAL	323495	2	5	0.4	<0.1	2.1	1.4	22900	11	2.27	195	0.4	12	8	<0.2	29
BTW242	PAL	323496	1	2.5	0.1	0.2	1.6	0.5	33300	5	1.3	121	0.3	8	5	0.3	22
BTW243	PAL	323497	1.5	4.1	0.2	0.4	4.2	0.6	124700	8	1.2	115	0.8	9	7	0.2	17
BTW244	PAL	323499	1	3.5	0.1	0.5	4.2	0.9	31100	8	0.56	72	0.4	6	13	0.5	21
BTW245	PAL	323500	0	1.5	0.1	1.6	4	0.6	28700	20	2.83	363	0.6	15	15	0.3	57
BTW246	PAL	323501	1	2	0.1	0.6	5.7	1	11000	35	2.81	262	0.6	12	12	0.3	50
BTW247	PAL	323502	0	1.5	0.3	0.4	2.6	3.8	2070	25	2.76	329	0.6	13	9	0.3	28
BTW248	PAL	323503	0	2.5	0.2	0.5	2.9	0.8	18500	14	3.13	343	0.5	12	12	0.3	49
BTW249	PAL	323504	0	0.8	<0.1	0.2	2.2	1.9	1060	15	1.68	90	0.6	6	7	0.3	22
BTW250	PAL	323505	0	1.5	0.2	0.2	3.5	0.8	1300	10	2.31	248	0.5	13	7	0.2	29
BTW251	PAL	323506	1	3	0.1	0.4	2.9	0.5	49200	10	2.07	219	0.5	13	8	0.3	36
BTW252	PAL	323507	1.5	4	<0.1	0.8	6	0.6	23000	10	1.88	291	0.7	11	11	<0.2	43
BTW253	PAL	323508	1	3	0.1	0.3	3.5	0.5	40300	11	1.71	239	0.7	10	8	0.2	33
BTW254	PAL	323509	2	6	0.1	0.3	14	1.3	43200	10	2.85	340	0.8	12	14	<0.3	44
BTW255	PAL	323510	2	4	0.1	0.3	3	1.2	10700	13	2.12	447	1.4	14	8	0.2	33
BTW256	PAL	323511	2	4.1	0.2	0.1	4.1	1.5	33400	11	2.15	315	2.2	13	11	0.3	28
BTW257	PAL	323512	2.5	5	0.1	0.2	2.6	1.6	19500	11	2.17	277	1.9	14	9	0.3	34
BTW258	PAL	323513	3	5.5	<0.1	0.2	1.7	1.3	21800	9	1.67	141	0.9	9	8	<0.2	27
BTW259	PAL	323514	1	3.5	0.1	<0.1	1	1.1	3090	11	2.1	166	0.3	10	9	<0.2	36
BTW260	PAL	323515	1	2.8	<0.1	0.3	1.9	1.8	984	9	1.69	155	0.5	6	8	0.2	25
BTW261	PAL	323516	0	2	0.1	0.3	2.2	0.6	3250	10	2.67	241	0.5	10	10	0.4	42
BTW262	PAL	323517	0	1	0.2	0.1	2.3	0.6	1280	13	2.89	243	0.7	11	9	0.4	28
BTW263	PAL	323518	0.8	2	<0.1	0.3	2.2	0.6	11500	11	2.27	286	0.5	11	10	<0.2	38
BTW264	PAL	323519	2	4	0.1	0.2	3.7	0.8	27300	9	1.84	261	1.4	10	9	0.3	23
BTW265	PAL	323520	2	5	0.1	0.1	6.2	1.1	74400	11	1.79	225	2	12	9	0.4	24
BTW266	PAL	323521	3	7	0.1	0.1	5.7	1.1	63000	10	1.85	294	1	10	8	0.5	27
BTW267	PAL	323522	2	5	0.1	0.3	3.1	2.3	21800	12	1.96	237	0.9	10	10	0.5	26
BTW268	PAL	323523	2	3.2	0.1	0.1	3.4	1.2	12400	15	2.86	399	1.1	15	12	0.5	28
BTW001	BED	323751			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW002	BED	323752	9.7	11	<0.1	0.1	1	<0.2	1620	3	1.63	146	5.9	6	12	<0.2	16
BTW003	BED	323753			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW004	BED	323754			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW005	BED	323755	5.5	6.5	<0.1	0.3	2.3	1.5	5310	9	2.54	330	1.3	20	8	0.3	46
BTW006	BED	323756	7.25	10	<0.1	0.2	1.4	0.9	11800	11	2.71	332	4.3	17	10	<0.2	51
BTW007	BED	323757	6	6.5	<0.1	0.9	4.5	1	1630	6	2.36	606	8.3	9	7	0.3	30
BTW008	BED	323758	5.5	9	<0.1	0.1	0.9	0.4	17600	4	2.4	289	3.8	13	5	<0.2	45
BTW009	BED	323759	8.5	9.5	0.1	0.2	1.2	0.5	35000	7	2.38	398	2.7	35	6	0.2	41
BTW010	BED	323760	6	16.5	0.1	0.1	0.5	0.3	21000	40	3.86	418	2.2	15	3	<0.2	46
BTW011	BED	323761			S.N.R	<0.1	0.5	0.3	S.N.R	S.N.R	S.N.R	S.N.R	<0.2	S.N.R	S.N.R	S.N.R	S.N.R
BTW012	BED	323762	4.5	5.25	0.1	0.2	0.9	0.5	18400	6	2.2	202	5.7	13	3	<0.2	19
BTW013	BED	323763	1.8	2.1	<0.1	0.1	1.8	0.5	3170	6	2.03	347	2.5	33	3	<0.2	35
BTW014	BED	323764	2.5	3	<0.1	0.2	0.9	2.5	18500	9	2.01	287	4.2	8	8	<0.2	55
BTW015	BED	323765			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW016	BED	323766			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW017	BED	323767			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW018	BED	323768	1.5	1.8	<0.1	0.1	0.7	2.7	3740	1	1.24	151	5.2	11	8	<0.2	54
BTW019	BED	323769	1.8	2.2	<0.1	0.3	1.4	2.9	90300	3	0.5	51	3.6	4	3	<0.2	7
BTW020	BED	323770	3	5	<0.1	0.1	1.1	0.4	26100	3	0.75	173	2.2	24	4	<0.2	13
BTW021	BED	323771	2.8	4	0.1	0.1	2.5	<0.2	55100	7	1.37	244	1.5	7	5	<0.2	23
BTW022	BED	323772	2.9	3.1	<0.1	0.1	0.8	0.5	8020	11	1.99	240	8.5	6	8	<0.2	36

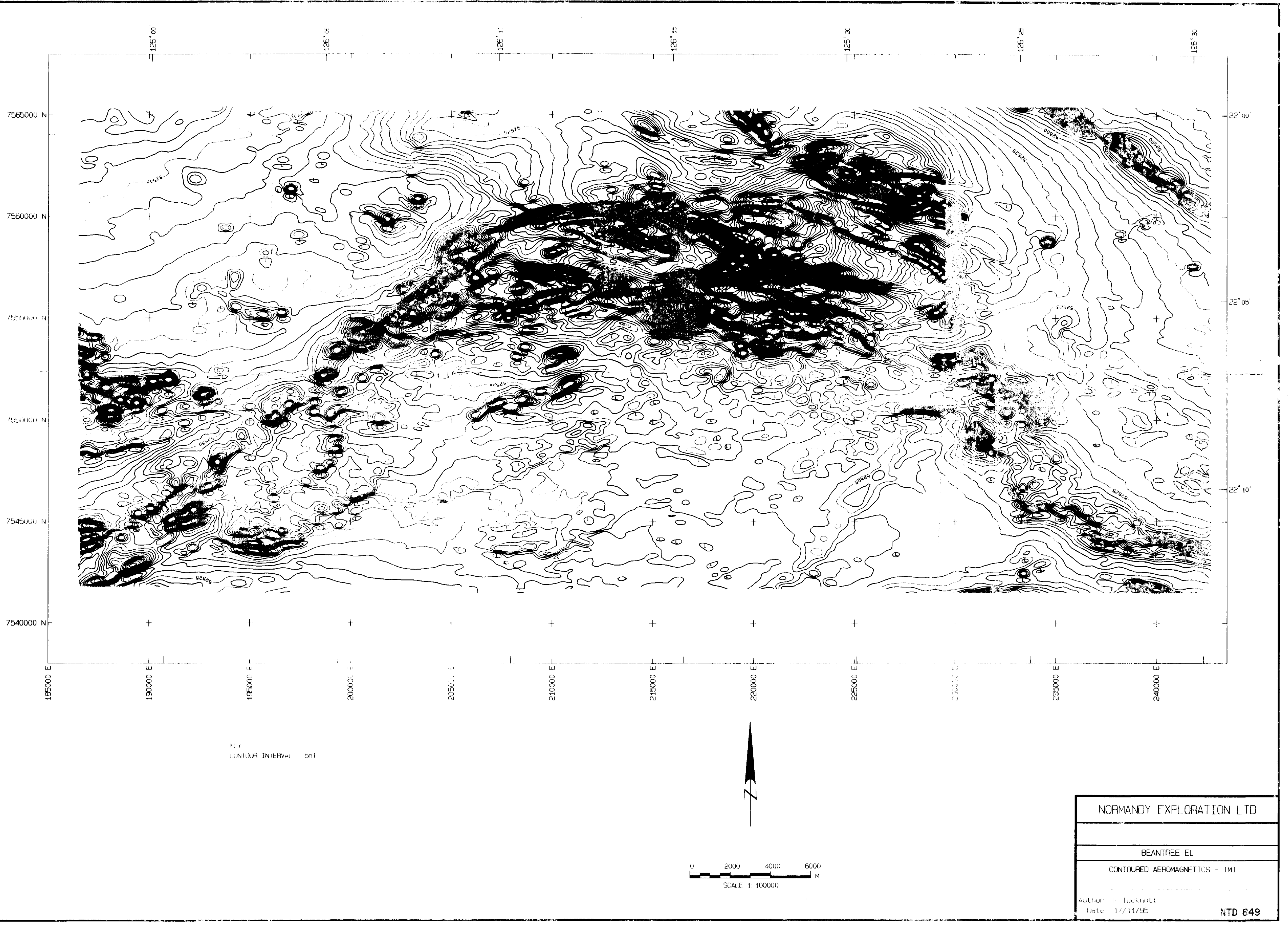
HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTVO23	BED	323773	4	4.8	<0.1	0.2	0.4	<0.2	21600	12	1.91	255	1.2	16	7	0.2	36
BTVO24	BED	323774	2.8	3	<0.1	0.6	1.1	2.4	1990	4	1.2	134	6	13	5	<0.2	12
BTVO26	BED	323775	4	6	0.1	0.5	1.8	1.4	10400	5	1.61	120	5.3	5	12	<0.2	36
BTVO27	BED	323776	6	6.5	0.5	0.2	2.5	0.5	29100	11	1.85	277	3.9	32	12	0.3	45
BTVO28	BED	323777			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO29	BED	323778			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO30	BED	323780	1	1.5	0.1	0.4	1.4	14	817	10	0.89	135	5.8	14	5	<0.2	6
BTVO31	BED	323781	1.8	3	<0.1	0.2	1.4	3.5	40700	19	0.62	105	5.7	4	3	0.4	9
BTVO32	BED	323782			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO33	BED	323783			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO35	BED	323785			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO36	BED	323786			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO37	BED	323787	2	2.5	<0.1	0.2	1.3	1.2	4980	22	1.88	438	2.6	38	6	0.3	31
BTVO38	BED	323788	9.5	10	<0.1	0.2	0.4	2.4	4220	24	1.75	230	4.5	13	11	<0.2	42
BTVO39	BED	323789	0.5	0.8	<0.1	0.4	1.3	0.4	1070	4	1.63	135	16	6	6	<0.2	12
BTVO40	BED	323790	2.5	3	<0.1	1	0.7	<0.2	31500	6	1.49	184	5.1	13	3	<0.2	17
BTVO41	BED	323791	4.9	5.1	<0.1	0.5	1.3	1.5	7380	15	2.31	342	3.9	38	6	<0.2	21
BTVO42	BED	323792	2.8	3	0.1	0.4	1.2	0.5	34700	9	2.13	208	15	8	6	0.2	26
BTVO43	BED	323793	9	9.2	<0.1	0.3	1	0.8	6020	12	1.79	286	4.6	12	5	0.2	32
BTVO44	BED	323794	2.9	3	<0.1	0.4	0.7	0.6	3130	8	2.2	342	3.2	38	3	<0.2	21
BTVO45	BED	323795	3.9	4.1	0.4	0.4	2	0.5	41900	14	1.71	157	11	6	12	<0.2	25
BTVO46	BED	323796	9	9.5	0.4	2.4	0.2	<0.2	17700	5	2.1	287	4.2	11	3	<0.2	32
BTVO47	BED	323797			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO48	BED	323798	2	2.2	0.1	0.2	0.9	0.2	2320	4	1.11	312	3.6	53	3	<0.2	9
BTVO49	BED	323799	3.9	4	0.1	0.6	1	0.5	10700	6	1.48	112	12	8	6	<0.2	15
BTVO50	BED	323800			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO51	BED	323801	2.9	3	0.1	0.3	1	0.3	3100	10	1.99	295	4.7	14	6	<0.2	28
BTVO52	BED	323802	4	4.5	0.5	0.2	0.6	<0.2	77200	11	1.33	212	3.2	25	4	0.3	22
BTVO53	BED	323803	2.5	2.8	0.1	0.2	0.5	<0.2	8050	8	2.08	231	11	7	9	<0.2	29
BTVO54	BED	323804			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO55	BED	323805	2	2.5	<0.1	0.2	0.7	<0.2	25300	7	1.66	198	3.1	11	5	<0.2	26
BTVO56	BED	323806	3.8	4	0.2	0.2	0.3	<0.2	2020	2	1.45	314	3.4	52	3	<0.2	18
BTVO57	BED	323807			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO58	BED	323808	4.5	6.2	<0.1	0.2	0.6	0.2	17000	3	1.67	123	3.7	6	4	<0.2	10
BTVO59	BED	323809	8	9.5	<0.1	0.1	0.6	<0.2	6730	3	1.68	110	4.4	11	3	<0.2	8
BTVO60	BED	323810	10	13	<0.1	0.5	0.3	<0.2	1200	3	1.39	152	2.4	33	4	<0.2	7
BTVO61	BED	323811			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO62	BED	323812			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO63	BED	323813			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO64	BED	323814	3.5	4.5	<0.1	4.5	0.8	<0.2	70500	3	0.84	66	1.8	4	5	0.2	7
BTVO65	BED	323815	4.5	5.1	0.1	0.2	0.8	0.5	37300	8	3.34	392	1.9	14	7	<0.2	26
BTVO66	BED	323816	5	6.2	0.1	0.3	0.6	0.5	7380	8	2.36	347	2.5	34	5	<0.2	44
BTVO67	BED	323817			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO68	BED	323818			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO69	BED	323819			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO70	BED	323820	5	5.5	<0.1	0.2	1.3	0.5	8670	20	2.45	210	7	8	4	<0.2	37
BTVO71	BED	323821	2.8	4	<0.1	0.3	1.2	0.7	2480	4	1.49	177	3.8	11	5	<0.2	34
BTVO72	BED	323822	3.6	4.5	<0.1	0.3	1.6	0.3	43100	5	1.34	294	3	38	5	<0.2	42
BTVO73	BED	323823	8.8	9.5	<0.1	0.1	0.4	<0.2	15000	8	1.97	181	8.1	7	5	<0.2	27
BTVO74	BED	323824			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO75	BED	323825			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO76	BED	323826			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO77	BED	323827	3.6	5.2	0.1	0.3	0.7	0.6	2570	8	2.05	252	4	14	4	<0.2	31
BTVO78	BED	323828			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO79	BED	323829			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO80	BED	323830			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO81	BED	323831			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTVO82	BED	323832	2.2	3	0.1	0.4	0.5	0.3	697	7	3.6	478	2.9	30	7	<0.2	52

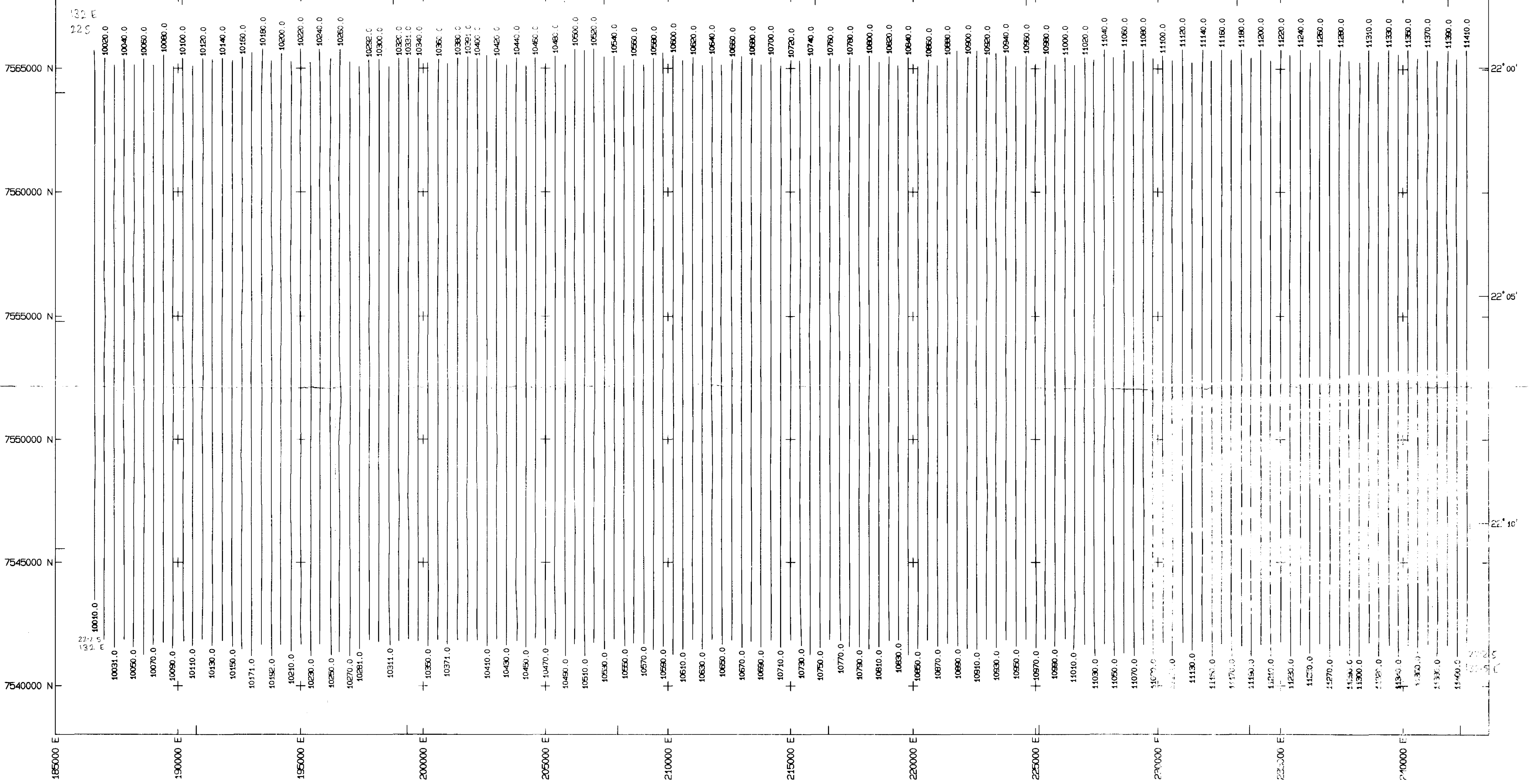
HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTW083	BED	323833	1	1.5	0.1	0.8	1.9	0.3	813	8	3.47	522	2.9	57	11	0.3	32
BTW084	BED	323834	1.8	2	0.3	0.1	0.9	0.3	858	44	2.46	236	5.4	25	7	<0.2	27
BTW085	BED	323835	2	3	<0.1	0.2	0.6	0.4	533	3	2.53	368	2	39	6	<0.2	44
BTW086	BED	323836	1.8	2	0.1	0.4	2.2	<0.2	621	9	2.85	206	8.6	15	8	<0.2	26
BTW087	BED	323837	2	3	0.1	0.2	0.9	<0.2	23200	14	2.97	313	1.9	25	4	<0.2	47
BTW088	BED	323838	2	3	2	0.2	1.1	<0.2	51600	16	2.22	263	1.2	24	7	<0.2	46
BTW089	BED	323839	3.5	4.5	0.4	0.2	0.7	0.4	46300	7	2.47	299	3.2	20	5	<0.2	51
BTW090	BED	323840	2	3	0.2	0.1	1.7	0.5	98400	13	1.66	165	1	13	6	0.4	22
BTW091	BED	323841	5.5	6.2	0.3	0.1	0.3	0.5	46600	7	1.69	250	1.6	28	2	<0.2	40
BTW092	BED	323842	4	6.5	<0.1	0.2	0.7	<0.2	7410	6	1.75	135	3.5	12	2	<0.2	28
BTW093	BED	323843	7.5	8	0.1	0.1	0.6	0.2	22100	3	3.19	287	3.1	28	19	<0.2	59
BTW094	BED	323844	6.5	7.5	0.1	0.1	0.5	0.5	10500	8	4.67	629	0.9	42	12	<0.2	154
BTW095	BED	323845	5	7	0.3	0.2	0.9	0.7	42800	23	3.24	414	4.1	24	4	<0.2	70
BTW096	BED	323846	7.5	8	0.2	0.1	0.8	0.6	30100	21	3.56	416	2.3	29	6	<0.2	60
BTW097	BED	323847	9.5	11	<0.1	0.3	1.1	0.5	12900	10	2.52	329	3.7	34	4	<0.2	39
BTW098	BED	323848	3.5	4.2	<0.1	1.4	0.9	0.9	810	7	1.39	105	3.9	6	5	<0.2	18
BTW099	BED	323849	3.5	4.2	<0.1	0.2	1.9	3	2760	46	1.96	256	6	17	40	<0.2	25
BTW100	BED	323850	3.5	4	0.1	0.2	1.3	0.6	3810	8	2.16	181	6.6	15	5	0.3	34
BTW101	BED	323851	3	3.5	<0.1	0.2	1.3	0.6	1500	31	4.55	755	1.3	55	8	<0.2	82
BTW102	BED	323852	3	4	0.1	0.1	1.2	0.4	12000	12	2.61	250	2.6	19	6	<0.2	39
BTW103	BED	323853	2	3	<0.1	0.2	1.2	<0.2	2000	4	1.26	150	8.1	5	3	0.3	13
BTW104	BED	323854	1.8	2	<0.1	0.1	1.3	0.6	304	6	1.6	248	2.2	38	6	<0.2	16
BTW105	BED	323855	2	2.5	<0.1	<0.1	0.7	<0.2	396	5	1.33	141	5.8	15	4	<0.2	15
BTW106	BED	323856	2	2.5	0.2	0.5	2.4	0.6	32400	17	2.74	325	2.5	39	10	0.2	36
BTW107	BED	323857	0.8	1	<0.1	0.2	1	0.3	490	5	1.6	587	9.9	9	8	<0.2	19
BTW108	BED	323858	1	1.5	0.5	0.1	0.6	0.5	1130	3	2.86	246	6.6	20	4	<0.2	37
BTW109	BED	323859	1	1.5	0.1	0.2	0.9	0.3	691	5	2.87	321	6	26	5	0.3	35
BTW110	BED	323860	1.8	2	0.1	0.1	1	0.5	756	39	2.83	397	2.3	49	6	<0.2	33
BTW111	BED	323861	4	5.2	0.5	0.1	0.3	0.5	7190	9	3.33	286	3.1	26	6	<0.2	46
BTW112	BED	323862	1.9	2.2	0.2	<0.1	0.8	0.6	4460	23	4.89	360	1.7	41	3	<0.2	74
BTW113	BED	323863	1.8	2	0.2	<0.1	1.1	0.4	728	6	2.93	364	2.2	52	8	<0.2	42
BTW114	BED	323864	1	1.5	0.1	0.2	1.3	0.6	1120	31	2.62	344	8.8	18	10	<0.2	34
BTW115	BED	323865	1.8	2	0.1	0.2	1.1	0.3	436	68	2.12	249	3.4	13	6	<0.2	26
BTW116	BED	323866	1.7	2	0.3	0.2	0.9	0.3	1860	43	2.39	352	2.8	42	5	<0.2	44
BTW117	BED	323867	2	2.2	0.1	<0.1	0.4	0.4	1310	4	2.34	184	8.4	16	9	<0.2	34
BTW118	BED	323868	1.8	2	<0.1	0.2	0.9	0.5	1290	15	2.54	312	5	24	7	<0.2	34
BTW119	BED	323869	2	2.3	0.1	0.3	0.8	0.7	8860	10	4.64	766	2.4	58	31	<0.2	59
BTW120	BED	323870	5.5	6.2	0.1	0.1	0.7	0.4	6040	11	2.46	249	7.4	16	14	0.2	56
BTW121	BED	323871	3.5	3.8	<0.1	0.2	1.1	3.7	898	414	2.18	290	2.9	13	85	<0.2	224
BTW122	BED	323872	3.5	4	0.2	0.1	2.5	1	4300	9	2.03	313	2.7	44	7	0.2	18
BTW123	BED	323873	5.5	6	0.1	0.1	0.7	0.5	1870	6	2.57	271	3.1	22	6	<0.2	43
BTW124	BED	323874	4.5	5	0.1	0.2	1.2	0.6	1270	6	1.85	200	5.4	12	5	<0.2	24
BTW125	BED	323875	7	11	0.1	0.1	0.4	0.4	1570	2	4.91	360	1.1	50	4	<0.2	77
BTW126	BED	323876	8	9.6	0.3	0.1	0.3	0.5	10400	7	2.25	188	5	20	4	<0.2	31
BTW127	BED	323877	6	7	<0.1	0.2	1.5	0.4	9480	11	1.69	139	3	11	5	<0.2	28
BTW128	BED	323878	6.8	7.5	<0.1	<0.1	0.6	<0.2	837	4	1.98	265	2.6	46	4	<0.2	31
BTW129	BED	323879	8.5	10	<0.1	<0.1	0.8	0.4	14700	12	3.1	397	1.7	31	8	<0.2	51
BTW130	BED	323880	9.5	12	0.4	0.1	1	0.6	20200	14	3.58	243	3.6	29	11	<0.2	65
BTW131	BED	323881	8	10	0.3	0.2	0.8	0.4	15900	12	2.82	283	2.3	48	3	<0.2	55
BTW132	BED	323882	7.5	9	0.4	<0.1	0.6	0.7	11500	9	2.68	265	3.9	27	7	<0.2	42
BTW133	BED	323883	6.5	7.5	0.1	0.1	1	0.7	6260	9	2.13	203	6.7	15	6	0.3	31
BTW134	BED	323884	7.5	9	0.1	0.1	0.6	0.4	1550	28	2.27	196	1.6	31	9	0.3	38
BTW135	BED	323885	8.5	10.5	0.2	0.2	0.8	0.5	11400	15	2.71	251	4.5	28	5	<0.2	38
BTW136	BED	323886	6	8	<0.1	0.2	0.6	0.6	735	5	1.49	91	5	10	4	<0.2	22
BTW137	BED	323887	7.5	8.5	0.1	0.2	1	0.4	1300	8	2.12	314	2.5	44	3	<0.2	28
BTW138	BED	323888	7	7.5	<0.1	0.3	0.8	0.5	1040	20	2.17	264	6.3	26	4	<0.2	29
BTW139	BED	323889	6.5	7.5	<0.1	0.3	1.4	0.8	1130	106	2.19	115	5.9	16	11	<0.2	27
BTW140	BED	323890	7	10	0.2	0.2	0.3	0.7	1620	31	3.9	442	3.8	81	4	<0.2	55

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTV141	BED	323891	4.8	5.5	0.1	<0.1	1.2	0.7	22800	14	2.83	347	4.5	24	4	<0.2	41
BTV142	BED	323892	4.5	5.5	<0.1	0.2	1.3	0.7	9210	11	3.42	448	3.7	43	7	<0.2	47
BTV143	BED	323893	4	5.5	0.1	0.1	1.2	0.8	1270	62	3.14	530	4.7	32	7	<0.2	47
BTV144	BED	323894	3.5	4.5	<0.1	0.2	1.1	0.6	5870	9	2.52	193	11	19	11	<0.2	36
BTV145	BED	323895	3.5	5	<0.1	0.2	0.8	0.5	13300	30	2.65	563	4.7	77	7	0.2	39
BTV146	BED	323896			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV147	BED	323897			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV148	BED	323898			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV149	BED	323899			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV149	BED	323901			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV150	BED	323902	9	10.5	0.1	1	1.5	1.5	6320	13	1.39	137	9.1	18	5	0.3	20
BTV151	BED	323903			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV152	BED	323904			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV153	BED	323905			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV154	BED	323906	3.5	4.5	0.1	0.1	1.2	0.2	8180	8	1.99	199	8.4	9	5	<0.2	23
BTV155	BED	323907	2	2.5	<0.1	0.3	0.6	<0.2	2620	3	2.88	375	3.2	56	4	<0.2	17
BTV156	BED	323908	1.5	2.2	<0.1	<0.1	1	0.2	3350	9	1.97	242	5.1	17	5	<0.2	24
BTV157	BED	323909	1.5	2.5	<0.1	0.1	0.9	<0.2	37800	18	1.77	124	5.5	9	5	<0.2	20
BTV158	BED	323910	1	1.5	<0.1	0.4	0.7	<0.2	4580	21	2.05	390	4.1	57	4	<0.2	18
BTV159	BED	323911	1.5	2.5	<0.1	0.1	0.7	0.4	3260	4	2.16	278	4.4	14	5	<0.2	20
BTV160	BED	323912	2	3	<0.1	0.1	0.5	<0.2	4120	4	2.11	215	9.8	8	7	<0.2	28
BTV161	BED	323913	5	10	0.1	0.1	<0.2	1.5	5370	16	1.94	331	2.8	35	6	<0.2	31
BTV162	BED	323914	2	3	<0.1	<0.1	0.4	<0.2	5700	10	1.45	182	3.1	12	9	<0.2	20
BTV163	BED	323915	1.5	2.5	<0.1	<0.1	0.4	<0.2	14400	2	1.48	126	4.6	7	5	<0.2	21
BTV164	BED	323916	1	3	<0.1	<0.1	0.4	<0.2	36600	3	5.54	487	1	31	1	<0.2	46
BTV165	BED	323917	2	4	<0.1	0.1	0.3	<0.2	16400	2	2.06	162	1.4	9	4	<0.2	19
BTV166	BED	323918	2.5	4.5	<0.1	0.1	0.6	0.3	11100	4	1.95	256	5.6	8	5	<0.2	31
BTV167	BED	323919	1	2	<0.1	<0.1	1.4	<0.2	1420	5	1.98	395	1.9	30	8	<0.2	22
BTV168	BED	323920	2.5	3	<0.1	<0.1	1	0.3	1900	7	1.78	195	3.2	11	7	<0.2	21
BTV169	BED	323921	3.5	4.5	<0.1	<0.1	0.7	<0.2	82600	11	1.77	171	3.6	8	3	<0.2	30
BTV170	BED	323922	4.5	5.5	<0.1	0.1	0.4	<0.2	14900	4	1.85	208	2.9	25	3	<0.2	16
BTV171	BED	323923	7	8.1	<0.1	0.1	0.4	0.2	4530	8	2.22	243	4	13	6	<0.2	32
BTV172	BED	323924	1.8	2.5	<0.1	0.2	1.1	<0.2	1680	5	1.97	185	5.5	8	4	<0.2	22
BTV173	BED	323925	4	6	0.1	0.4	0.2	<0.2	248400	9	0.92	108	0.6	14	1	<0.2	10
BTV174	BED	323926	4	5	0.1	0.1	1.3	<0.2	133100	8	1.46	148	1.4	11	2	<0.2	15
BTV175	BED	323927			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV176	BED	323928	4	4.5	<0.1	1.3	2.6	0.8	9590	6	1.24	149	4	7	4	0.3	22
BTV177	BED	323929	6.5	8	<0.1	0.3	0.7	0.6	4250	4	1.73	151	3.1	4	5	<0.2	30
BTV178	BED	323930	6	7.5	<0.1	0.2	2.1	1.8	1080	4	0.85	135	2.9	27	4	0.4	12
BTV179	BED	323931			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV180	BED	323932			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV181	BED	323933	8	9.2	<0.1	0.1	2.5	2	981	5	1.03	57	3.9	6	5	0.3	14
BTV182	BED	323934			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	
BTV183	BED	323935	5	6	<0.1	0.3	1.7	0.6	10700	7	1.53	171	6.3	6	6	<0.2	30
BTV184	BED	323936	2	3	<0.1	0.1	2	0.4	22400	4	0.93	131	1.5	14	5	0.3	16
BTV185	BED	323937	1.8	2	<0.1	0.4	2.5	1.2	9070	6	1.42	173	4.3	10	5	<0.2	23
BTV186	BED	323938	2.8	3	<0.1	0.2	2.2	0.9	3260	7	1.2	145	6.5	6	4	0.3	15
BTV187	BED	323939	2.8	3.2	<0.1	0.1	1.7	1.4	825	5	0.94	171	3.3	26	3	0.4	12
BTV188	BED	323940	2	3.2	<0.1	0.3	0.9	0.4	21200	8	0.93	74	3.6	6	3	0.3	12
BTV189	BED	323941	1.5	2	<0.1	0.2	1.1	<0.2	18900	4	1.06	115	4.7	4	3	0.4	20
BTV190	BED	323942	2	2.5	<0.1	0.4	1.4	0.3	25300	6	1.22	265	2.4	21	5	<0.2	21
BTV191	BED	323943	1	2	<0.1	<0.1	0.9	0.5	2590	6	1.3	153	4.2	9	3	0.3	19
BTV192	BED	323944	2	3.5	<0.1	<0.1	2.2	0.2	14200	6	1.21	119	6.3	5	3	0.3	26
BTV193	BED	323945	2	2.5	<0.1	0.1	1.4	0.4	829	4	1.52	225	1.9	20	5	<0.2	29
BTV194	BED	323946	1	2.5	<0.1	0.1	0.5	0.6	4820	2	1.73	153	3.8	11	4	0.2	14
BTV195	BED	323947	2	2.5	<0.1	0.1	0.7	0.3	711	3	1.08	140	10	5	4	0.3	15
BTV196	BED	323948	1.8	2	<0.1	<0.1	1.5	0.3	6310	6	1.17	169	2.2	21	4	<0.2	17
BTV197	BED	323951	2	3.2	<0.1	<0.1	0.8	0.3	16000	4	1.22	119	7	5	6	0.5	19

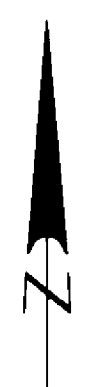
HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTW198	BED	323952	1.8	2	<0.1	0.1	1	0.5	1020	3	1.05	164	2.3	24	5	<0.2	11
BTW199	BED	323953	1.8	2	<0.1	<0.1	0.8	0.6	1090	6	1.24	162	4.4	9	5	<0.2	16
BTW200	BED	323954	2.5	3.5	<0.1	<0.1	0.8	0.5	19900	4	1.56	183	5.4	6	5	<0.2	23
BTW201	BED	323955	1.8	2	<0.1	<0.1	0.8	0.3	1960	6	1.36	227	1.9	22	4	0.3	14
BTW202	BED	323956	1.8	2.5	<0.1	0.3	0.8	0.3	4130	4	1.5	179	4.1	8	5	<0.2	25
BTW203	BED	323957	2	3	<0.1	<0.1	1	0.4	18400	3	1.3	129	5.2	5	2	0.3	14
BTW204	BED	323958	1.8	2.5	<0.1	<0.1	0.5	0.3	5580	4	1.68	305	2.8	24	5	<0.2	25
BTW205	BED	323959	1.9	2.1	<0.1	<0.1	1	1.4	24900	3	0.78	109	4.8	6	3	<0.2	16
BTW206	BED	323960	3.5	4.1	<0.1	<0.1	0.4	0.9	3400	5	1.54	195	6.7	5	7	<0.2	26
BTW207	BED	323961	1.8	2.3	<0.1	<0.1	0.5	<0.2	15300	2	0.78	156	3	28	2	<0.2	8
BTW208	BED	323962			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW209	BED	323963	2	3.2	<0.1	<0.1	1.3	4.1	22100	25	1.45	198	4.5	10	6	0.2	26
BTW210	BED	323964	3	4	<0.1	0.1	0.8	0.6	15100	3	1.46	189	6.8	5	6	0.3	27
BTW211	BED	323965	3	6	<0.1	0.1	0.5	3.1	14600	14	1.51	287	3.8	36	6	<0.2	33
BTW212	BED	323966	2	2.2	<0.1	<0.1	0.4	0.6	8700	9	1.89	163	6.7	16	6	<0.2	18
BTW213	BED	323967	1	1.5	<0.1	<0.1	0.5	0.3	4030	2	1.27	62	7.6	6	8	<0.2	7
BTW214	BED	323968	1	2	<0.1	<0.1	1	0.4	23000	10	1.67	244	2.1	25	11	0.2	25
BTW215	BED	323969	1.5	2.2	<0.1	<0.1	0.6	0.7	1280	2	1.63	172	4.2	10	3	<0.2	26
BTW216	BED	323970	1	1.3	<0.1	<0.1	0.9	0.3	2520	2	1.25	116	7.7	8	4	0.2	15
BTW217	BED	323971	1	1.2	<0.1	<0.1	1	0.6	1900	7	1.84	215	1.3	24	4	0.2	19
BTW218	BED	323972	1	2	<0.1	<0.1	1.3	1.1	2590	8	2.09	222	2	13	8	<0.2	25
BTW219	BED	323973	1	2	<0.1	<0.1	1.6	0.6	33700	7	1.56	112	5.1	10	4	<0.2	19
BTW220	BED	323974	3	5	<0.1	<0.1	0.4	0.4	32300	6	1.42	196	2.6	30	3	0.3	23
BTW221	BED	323975	2	2.5	<0.1	<0.1	0.4	0.6	34800	4	1.29	135	3.7	13	3	<0.2	17
BTW222	BED	323976	1.8	2	<0.1	<0.1	0.8	1.1	1580	3	2.51	283	5.5	10	6	0.4	38
BTW223	BED	323977	2	4	<0.1	<0.1	0.5	0.9	26400	15	2.34	342	3.1	45	5	<0.2	44
BTW224	BED	323978	1.8	2.5	<0.1	<0.1	1.9	0.7	11400	12	2.48	250	3	13	7	0.2	38
BTW225	BED	323979	1.8	2.2	<0.1	<0.1	1.8	0.8	1080	9	2.99	335	11	11	8	<0.2	40
BTW226	BED	323980	2	3.5	<0.1	<0.1	1	1.1	28500	9	2.38	432	3.4	50	8	0.4	41
BTW227	BED	323981	1.8	2.2	<0.1	0.1	0.9	0.9	1910	9	3.09	300	10	11	5	0.4	52
BTW228	BED	323982	1.8	2	<0.1	0.1	0.9	3.9	1220	4	1.24	384	3.8	64	5	<0.2	20
BTW229	BED	323983	2	2.5	<0.1	0.1	0.8	1.1	13900	6	3.05	354	10	11	6	0.4	43
BTW230	BED	323984	1.5	2.2	<0.1	0.1	3	1	1710	7	2.75	372	2.4	41	9	0.4	43
BTW231	BED	323985	5	7.5	0.1	0.2	1.5	1.3	24500	10	2.02	248	8.4	8	9	0.2	42
BTW232	BED	323986	7	7.5	<0.1	0.1	2.7	4.4	21700	5	1.39	410	4	55	5	0.3	29
BTW233	BED	323987	2	3	0.1	<0.1	1.3	0.5	107600	10	1.47	130	4.8	9	6	0.3	26
BTW234	BED	323988	3	5	<0.1	0.1	0.8	0.6	22700	8	2.08	379	3.3	40	9	<0.2	40
BTW235	BED	323989	6	9.8	<0.1	0.1	0.8	0.7	14700	9	2.03	237	7	9	8	<0.2	37
BTW236	BED	323990	7	9	<0.1	0.2	<0.2	0.7	12400	4	1.84	188	15	8	3	0.2	24
BTW237	BED	323991	7	11	0.1	0.2	0.7	0.8	10100	3	3.32	287	2.3	37	6	<0.2	31
BTW238	BED	323992	2	3.5	<0.1	0.2	0.6	8.4	7070	4	1.24	101	9.4	6	7	<0.2	41
BTW239	BED	323993			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW240	BED	323994	1	1.3	<0.1	0.3	1.4	0.8	1030	8	1.64	433	2.6	51	7	0.3	29
BTW241	BED	323995	5	7	0.1	0.2	2.2	1.2	8620	8	3.11	360	3.5	12	6	0.2	59
BTW242	BED	323996	2.5	4	<0.1	0.2	0.7	0.7	51400	5	1.33	232	1.5	28	5	<0.2	31
BTW243	BED	323997			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW244	BED	323998			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTW245	BED	323999	3.5	5	<0.1	0.2	1.7	1.4	2740	10	0.77	57	13	5	11	<0.2	18
BTW246	BED	324000	1.5	3	<0.1	0.4	0.4	<0.2	12300	11	2.87	493	2.4	55	13	<0.2	57
BTW246	BED	324001	2	4	<0.1	0.4	1.1	0.9	87500	10	2.06	207	3.6	12	9	<0.2	41
BTW247	BED	324002	1.5	2	<0.1	0.3	1.1	1.5	3500	31	2.66	392	2.1	42	6	<0.2	32
BTW248	BED	324003	2.5	4	<0.1	0.3	0.7	0.6	4750	10	2.94	334	6.2	11	11	<0.2	59
BTW249	BED	324004	0.8	1.2	<0.1	0.2	1.6	4.6	383	23	1.47	363	4	68	7	<0.2	16
BTW250	BED	324005	1.5	2	<0.1	0.2	3.2	1.5	1820	5	2.32	285	7	12	7	<0.2	38
BTW251	BED	324006	3	4.5	0.4	0.3	1.3	0.9	75100	7	1.68	294	2.8	46	4	<0.2	27
BTW252	BED	324007	4	7	<0.1	0.3	1.5	0.6	29200	9	1.98	247	7.1	9	14	<0.2	53
BTW253	BED	324008	3	5	<0.1	0.2	1.7	0.6	11900	5	2.06	415	3.1	51	9	<0.2	42
BTW254	BED	324009	6	9	<0.1	<0.1	5.3	<0.2	19900	8	1.9	124	14	8	10	<0.2	31

HOLE	SAMPLE CODE	SAMPLE NO	FROM	TO	AU PPB)	AG PPM	AS PPM	BI PPM	CA PPM	CU PPM	FE %	MN PPM	MO PPM	NI PPM	PB PPM	SB PPM	ZN PPM
BTV255	BED	324010	4	6	<0.1	<0.1	3	<0.2	1270	7	1.63	309	4	63	7	<0.2	22
BTV256	BED	324011			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV257	BED	324012			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV258	BED	324013			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R
BTV259	BED	324014	3.5	5	0.1	<0.1	0.9	<0.2	6290	8	2.28	197	10	11	5	<0.2	44
BTV260	BED	324015	2.5	6	<0.1	<0.1	1.3	1	1600	6	2.47	478	3.1	66	7	0.3	44
BTV261	BED	324016	2	3	<0.1	<0.1	2.6	<0.2	31700	7	2.38	172	7.8	8	8	<0.2	45
BTV262	BED	324017	1	1.5	<0.1	<0.1	1.9	0.4	1800	8	2.4	387	1.8	41	7	0.2	32
BTV263	BED	324018	2.5	4.5	<0.1	<0.1	2.3	0.4	9960	20	2.43	274	6.1	9	6	<0.2	43
BTV264	BED	324019	4	6	<0.1	0.2	1.7	0.5	39900	7	1.4	205	1.4	19	7	0.2	27
BTV265	BED	324020	5	6.1	0.2	0.1	1.3	0.4	28900	11	1.43	113	8.1	9	4	0.2	19
BTV266	BED	324021	7	9.5	0.1	0.3	1.1	0.5	61900	8	1.97	429	4.5	69	8	0.2	29
BTV267	BED	324022	5	6.2	0.5	0.1	0.8	0.4	34400	10	1.55	184	7.5	6	6	<0.2	28
BTV268	BED	324023			S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R	S.N.R



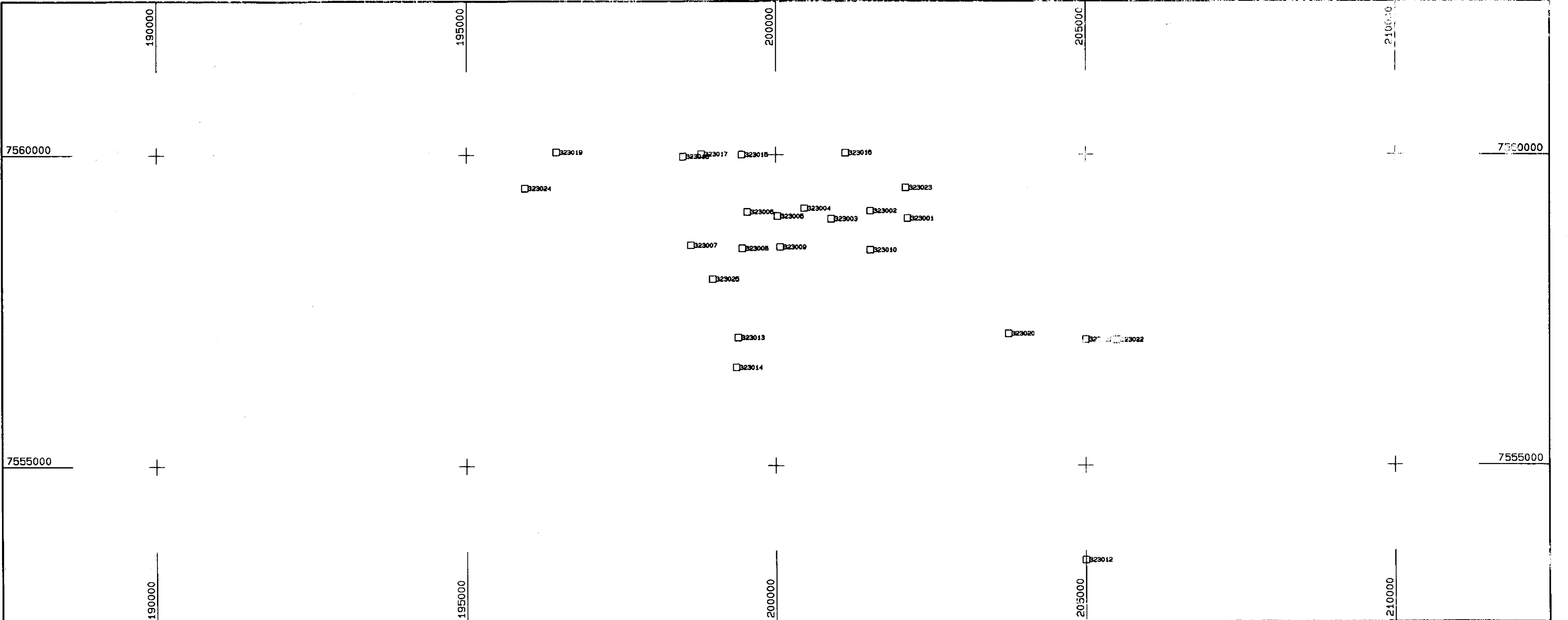


0 2000 4000 6000
SCALE 1: 100000



Zone 53

NORMANDY EXPLORATION LTD
BEANTREE EL
AEROMAGNETIC FLIGHT PATH MAP
Author: K.Tucknott
Date: 17/11/95
NTD 650



			Scale 1:500000	Date 1981.2.20	Sheet 1 of 1	BEANTREE PROJECT LAG SAMPLE LOCATION Fraction : +1, -6 mm	Postcode 08100 CARWIN NT	NTC 844
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190000

200000

7560000 + 326267 + 326277 + 326278 + 326279 + 326276 + 326273 + 326272 + 326271 + 326270 + 326269 7560000

+ 326268 + 326131 + 326130 + 326129 + 326128 + 326127 + 326126 + 326125 + 326124 + 326123 + 326122, 326121 + 326120

+ 326132 + 326133 + 326134 + 326136 + 326135 + 326134 + 326133 + 326132 + 326131 + 326130 + 326129 + 326128 + 326127 + 326126 + 326125 + 326124 + 326123 + 326122, 326121 + 326120

+ 326265 + 326265 + 326264 + 326146 + 326145 + 326144 + 326143 + 326142 + 326141 + 326140 + 326115 + 326116 + 326117 + 326118 + 326119

+ 326263 + 326137 + 326147 + 326148 + 326149 + 326150 + 326151 + 326152 + 326153 + 326114 + 326113 + 326112 + 326111 + 326110

+ 326262 + 326261 + 326260 + 326138 + 323075 + 323073 + 323056 + 323055, 323054 + 323057, 323058 + 323059 + 323060 + 323061 + 323062 + 326104 + 326105 + 326106, 326107 + 326108 + 326109

+ 323074 + 323072 + 323071 + 323070 + 326300 + 326299 + 323063 + 326257

+ 323065 + 323066 + 323067 + 323068 + 323069 + 326255

+ 323066 + 323067 + 323068 + 323069 + 326254

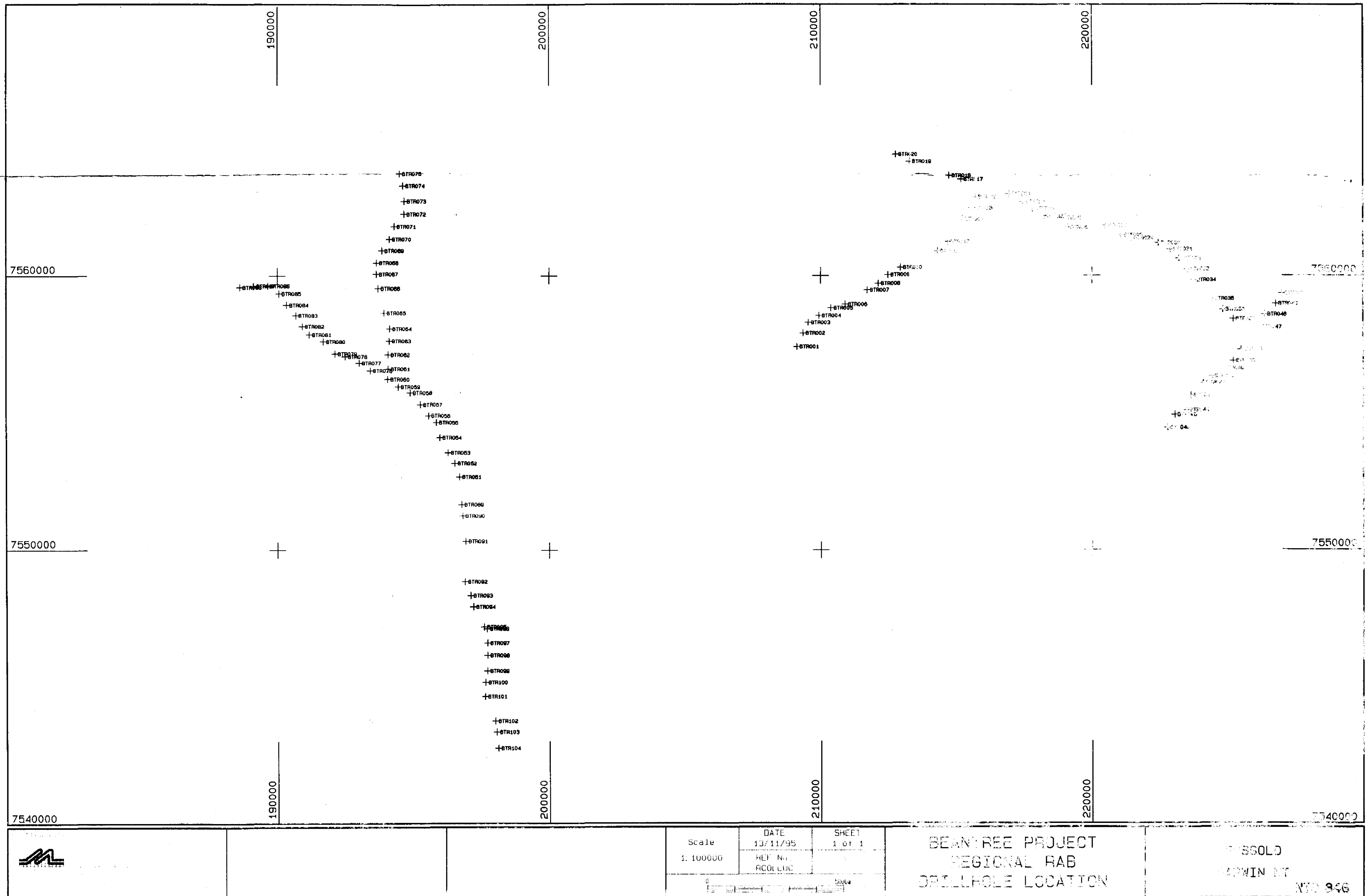
+ 323067 + 323068 + 323069 + 326253

+ 323068 + 323069 + 326252

+ 323069 + 326251

190000

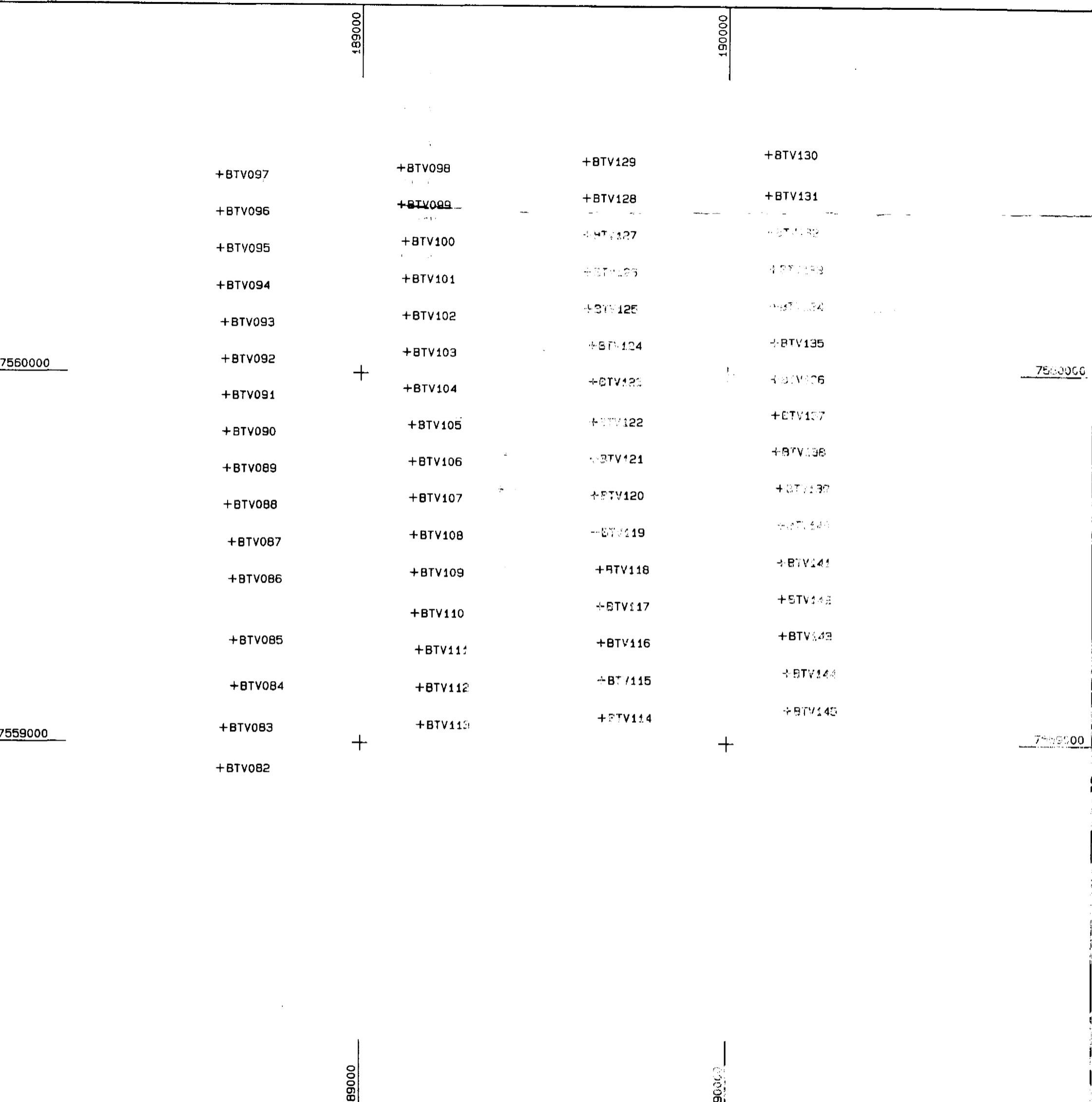
200000



Scale	DATE	SHEET
1: 100000	13/11/95	1 of 1
	REF No.	
	RCOLLUC	
		5004

BEANTREE PROJECT
REGIONAL RAB
DRILLHOLE LOCATION

ROSSOLO
WINNIE MT
NVR 846



Plotted with
 MICROMINE
Resources Software
Perth, Australia
Tel +61 9 389 8722
Fax +61 9 386 7462

189000

190000

Scale	DATE	SH.
1: 10000 PDF No. 1		

REALTREE PROJECT
WIDGET VACUUM
DRILLHOLE LOCATION

POSGCLO
DARWIN NT
NTID #47

The diagram illustrates a network of nodes, likely representing a database schema or a system architecture. The nodes are identified by labels such as BTV001 through BTV999, along with specific node identifiers like 7565000 and 7545000. The connections are represented by lines and plus signs (+), indicating relationships between different components. A vertical scale bar on the left side of the diagram spans from 230000 to 235000.