



**EL36/2003 WHYTE RIVER
TASMANIA**

**PARTIAL RELINQUISHMENT REPORT
FOR PERIOD ENDED 14TH JUNE 2013**

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SUMMARY

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ABSTRACT

Exploration Licence 36/2003 located in NW Tasmania is currently held in joint venture by Venture Minerals Ltd (manger) and Bass Metals Ltd. Bass Metals Ltd commenced management of the Heazlewood exploration licence (EL36/2003) in April 2005 and in August 2008 a joint venture was formed with Venture Minerals for the Fe, Sn & W rights. The Venture Minerals – Bass Metals JV is relinquishing 21 km² that is no longer considered suitably prospective for Fe, Sn and/or W to reduce EL36/2003 to 23 km². Activities and results for the released area as reported previously are summarised. No exploration activities have been conducted on the area to be relinquished in the current anniversary year.

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1. INTRODUCTION

This report covers a 21 km² partial relinquishment from Whyte River EL36/2003 for the period ended 14th June 2013.

1.1 Tenure

Exploration Licence 36/2003 is currently held 78% by Venture Minerals Ltd (“Venture”) and 22% by Bass Metals Ltd (“Bass”) with a 2% Net Smelter Royalty (NSR) held by Pioneer Nickel Ltd. Venture and Bass have agreed to relinquish the north western and south eastern parts of EL36/2003 which is no longer considered significantly prospective for Fe, Sn and W. The relinquished area comprises two separate portions for a combined area of 21 km² (Figure 1).

1.2 Location & Access

The relinquished area is located approximately 30 km southwest of the township of Waratah and 10 km south of the Savage River township on the west coast of Tasmania (Figure 1). The Meredith (3439) and Livingstone (3438) 1:25,000 topographic map sheets cover the released area.

The Corinna Road crosses the northern relinquishment area and various 4WD tracks off this provide reasonably easy access. Access to the southern relinquishment is difficult because of the deeply gorged terrain and very thick vegetation (rainforest, wet eucalyptus forest and dense scrub after forest fires). The Paradise Creek area is currently relatively easy to access via the Whaleback Ridge by quad bike along a 5 km track (about an hour travel time). The track terminates at a reasonable campsite at c. 349328E 5383838N (MGA Zone55 GDA94). From the campsite a cut track heads towards Paradise Creek for several hundred metres. It is possible to travel by foot and prospect without cut tracks north to Paradise River and south to Finlay Creek without too much trouble, but the area between Paradise and Coundon creeks is very difficult and slow on foot from the end of the Lucy Spur water race.

Access to the Doctors Creek area is relatively simple, via approx. 2.6 km of foot track (travel time 1 to 1.5 hours) from the nearest power line service tracks between the Reece Dam and Pieman Road. The initial 1.2 km of foot track is across an open button grass ridge, the remainder along a cut track through thick tea tree scrub to the edge of the plateau above Doctors Creek and Owen-Meredith River. Within the prospect there are numerous fallen trees that make travelling in the area slow.

Access to Frenchman, Nancy and Lucy creek areas to the west of Paradise River is currently best achieved by helicopter.

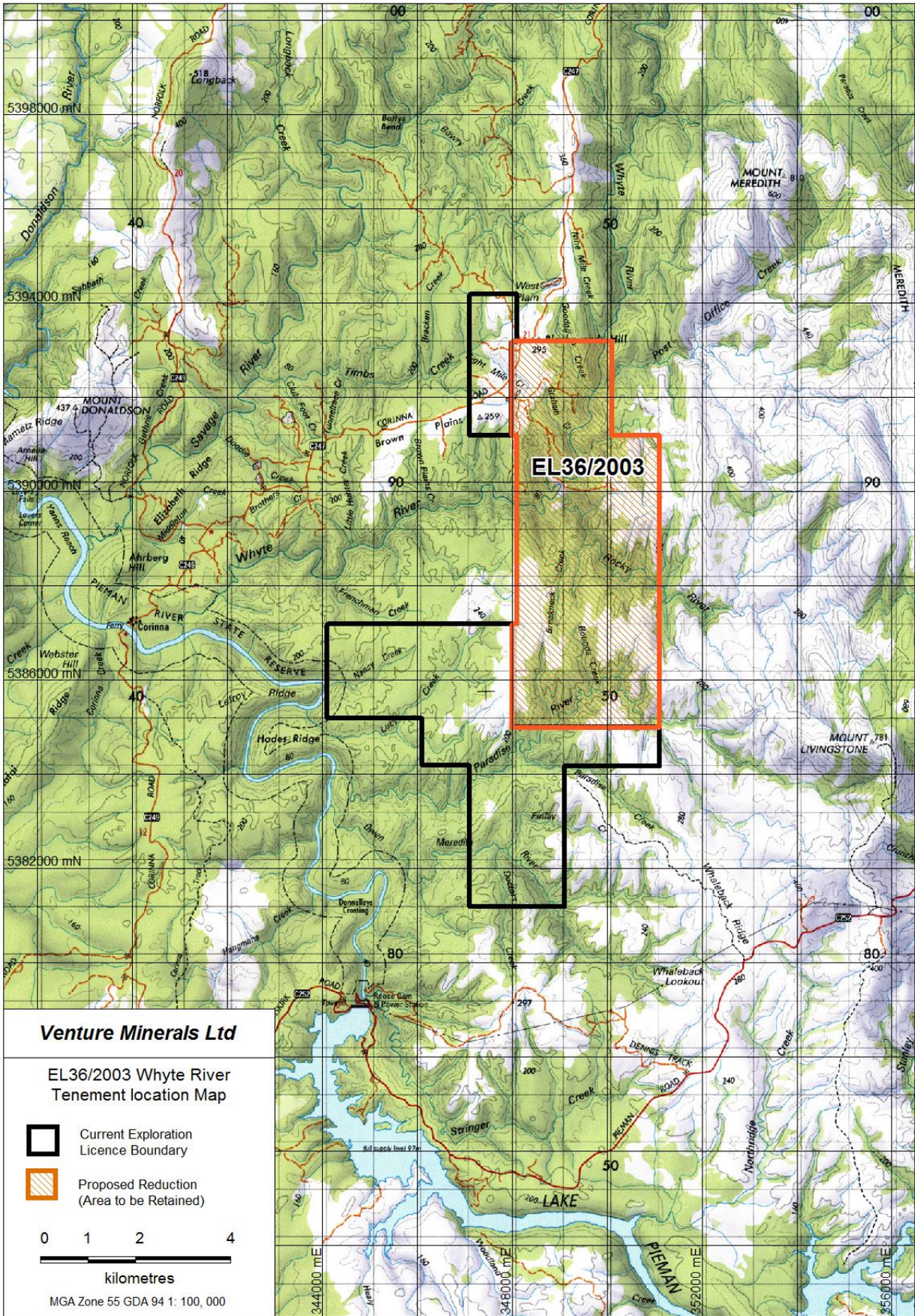


Figure 1: Location map of area being relinquished from EL36/2003 Whyte River.

1.3 Geology Overview:

EL36/2003 is located in an area generally referred to as the Corinna Goldfields, an area of historically significant alluvial gold production in north-western Tasmania. Quartz-rich Tertiary gravels are widespread as remnant deposits on ridge tops throughout the area, and are immediately underlain by a sequence of north striking, strongly deformed Neoproterozoic meta-sedimentary and meta-igneous rocks of the Arthur Metamorphic Complex, Keith Schist and Oonah Formation. The western part of the released area is underlain by chloritic schists with lesser amphibolite, and minor phyllite, dolomite, magnesite, and ultramafic schists (Arthur Metamorphic Complex), and the eastern part by quartz-mica schist, quartzite and phyllite (Keith Schist). A distinctive belt of strongly deformed serpentinite, amphibolite, albitic schist (albitite), magnesite, talc schist, magnetite-chlorite schist, and massive magnetite rock loosely referred to the Bowry Formation runs approximately north-south through the southern relinquishment area. The very distinctive magnetic ridge associated with this unit no doubt reflects the presence of magnetite-rich schists and massive magnetite bodies. A mixture of quartz-rich sedimentary and mafic igneous protoliths has been widely recognised within the Bowry Formation, and recent work by Bottrill & Taheri (2007) suggests the unit also includes dismembered and highly metamorphosed iron skarns.

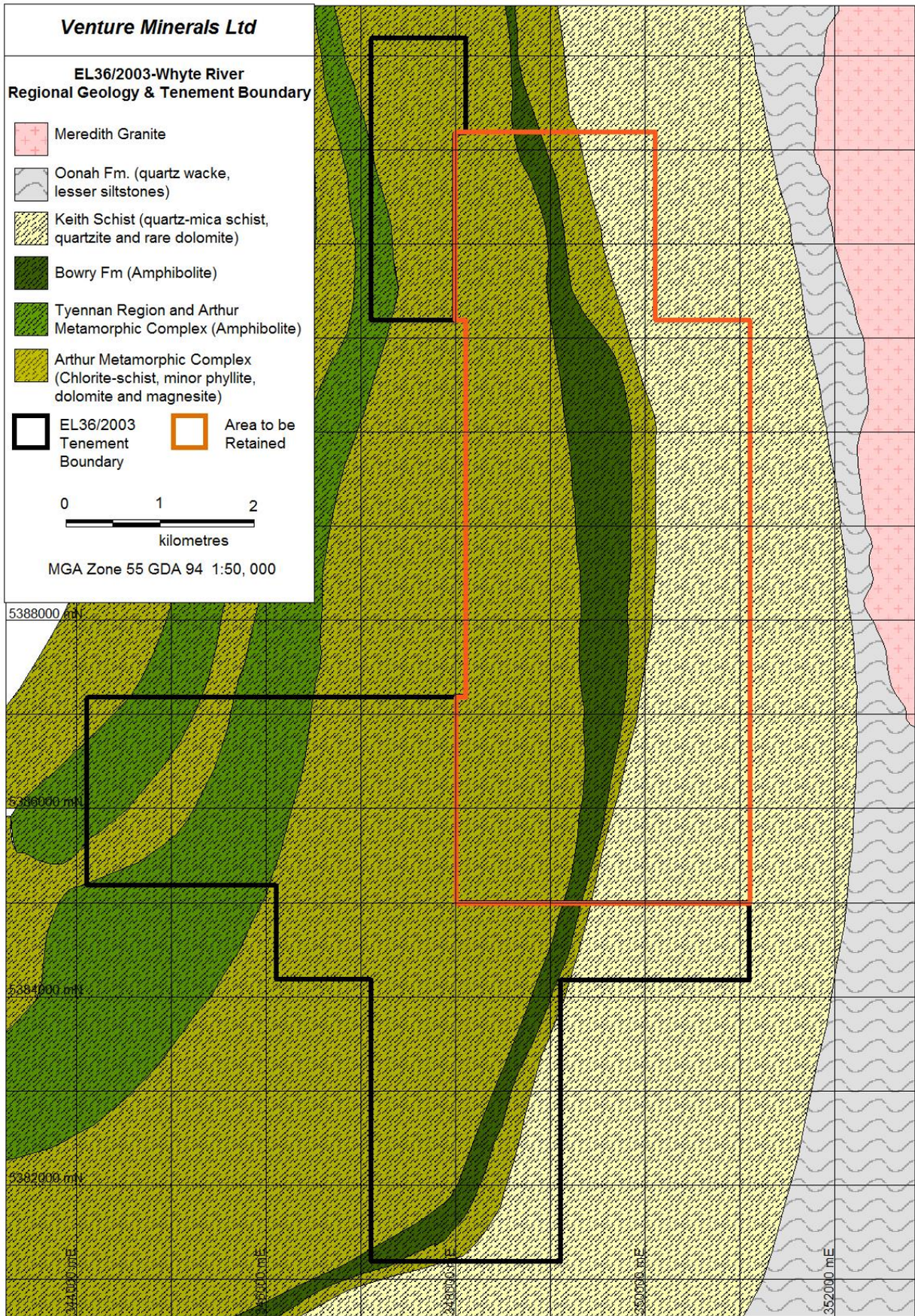


Figure 2: Regional geology and relinquishment area

2. REVIEW OF PREVIOUS WORK

There are no accurate historical records for the Corinna Goldfield as it is thought that most of the gold found was taken directly to Victoria. The first known gold discovery from the area was in 1879 with alluvial gold found at Middleton's Creek to the west of the current Whyte River tenement. By 1881 workings at Nancy Creek, Lucy Creek and Paradise River were all reporting the discovery of coarse gold.

In 1882 a 7.5 kg gold nugget was recovered from 5-6 feet of gravel from Rocky River. This area produced further finds of coarse gold until 1900 with notable nuggets of 130 and 39 ounces being unearthed. After 1900 small scale alluvial mining has been on-going in the area until the present day. Historic hard-rock mining has only been small scale, the largest mine being the Rocky River Mine which operated between 1895 and 1900. Modern sampling conducted by the Goldstream -Titan JV showed the mineralisation at the Rocky River Mine to be low grade.

Government geologist MacKintosh Reid (1924) identified and described many of the massive magnetite-hematite bodies in the Whyte River area. The most significant identified prospect is the Rocky River magnetite deposit, tested with surface sampling (gossanous material), an adit, several trenches and test pits, and 2 drill holes. Most of the old workings at Rocky River are associated with a thin (approx. 4 m wide) high grade Savage River-type talcose magnetite rock flanked by a broad (estimated 60 m) low grade banded magnetite-pyrite-quartz-chlorite schist which locally has some potentially medium grade magnetite lenses. Historic channel sampling returned up to 6 m at 65.6% Fe, grab samples 63.0% Fe, 66.3% Fe, 69.6% Fe.

2.1 Exploration Activities Previous to EL36/2003

The Whyte River area has historically been explored by several companies, most notably;

Pre 1961 Rio Tinto Exploration

- Conducted regional airborne magnetic surveys.
- Examined regional airborne magnetic anomalies identified as massive magnetite-pyrite mineralisation within the Bowry Member. Drilling of these targets resulted in the conclusion that the targets were of no further interest.

1961 to 1988 Savage Resources (formerly Industrial and Mining Investigation)

- Continued to examine the magnetic anomalies identified by Rio Tinto.
- Following the discovery of the Savage River Mine (Magnetite-Pyrite) exploration focused on similar deposits which resulted in the generation of some possible Fe resources (non-JORC compliant) in the area. The first being 30 Mt grading 28% Fe at Long Plains South and the other being the Rocky River Deposit of 4 Mt at 10-15% Fe. Only the Rocky River prospect is located on the Whyte River tenement.
- As Savage Resources the company continued to explore the area for a wide range of commodities including gold, diamonds and base metals.

- Some drilling of gold targets was conducted. Results from the drilling were generally disappointing, however a close association between magnetite and gold was noted.

1989 to 1990 Aberfoyle Resources Ltd

- Aberfoyle's aim of exploration was to assess the potential of the dolomite/mudstone contacts in the south of the Corinna Road for Brookside style Au. A stream sediment and creek traverse mapping program was undertaken, with disappointing results. 34 rock chip samples and 23 stream sediment samples were taken. (Henham, 1990).

1991 Outokumpu Exploration

- Conducted exploration over the southern half of the current Whyte River tenement.
- Work carried out included geological mapping, soil and rock chip sampling and limited amounts of stream sediment sampling.
- Minor anomalous gold and copper results were identified on the eastern boundary of the Bowry formation; whilst on the western boundary of the same formation magnetite-pyrite lenses return low values for gold and copper but up to 70% Fe.

1993 Fodina

- Conducted eight profile traverses detailing geology between Rocky River and the Owen Meredith River.
- Information collected during these traverses included mapping geology, sampling rock chips and the B/C soil horizon and recording ground magnetics through the surveyed area.
- Some coarser gold grains were used in polished section studies to investigate inclusions in the grains.
- Grain morphology, inclusion and fineness studies both confirm the morphology studies results for a localised source for the alluvial gold.
- Helimag surveys at 50m line intervals were conducted; however the results of these surveys have only had minor initial processing.
- Later close-spaced (50m spacing) stream sediment sampling was conducted to determine prospect boundaries.
- From stream sediment sampling south of the Owen Meredith River it was determined that this area of the Bowry Formation is not prospective for gold.

1995 to 2000 Goldstream Mining NL/Titan Resources NL

- The Goldstream/Titan joint ventures primary interest in this EL was gold. In the first instance 115 stream sediment samples were taken between Browns Plain and the Pieman River, these were panned and recovered a total of 378 individual gold grains. Mineral inclusions identified in polished sections of the gold grains are also consistent with derivation of the gold from the local metamorphic rocks. (Turner, N.J. Oct 1997)
- Reconnaissance diamond drilling, C horizon soil sampling and rock chip sampling from the southern adits and hydraulic workings from Lucy Spur were completed by Goldstream/Titan.
- First pass drilling at Lefroy Ridge East returned a best value of 167ppb Au, with anomalous copper also present. Rock chips returned gold values of generally less than 20ppb collected mostly in the northern and western parts of the Lucy Spur

prospect. Mineralisation of Lucy Spur appears to be restricted to the stope. A 10m wide zone was delineated in the lower adit with anomalous metal values ranging 37-270ppb gold and 43.5-250ppm antimony. Copper is also anomalous. (Turner, N.J. Dec 1997)

- Closely spaced stream sediment sampling found gold anomalism in both the Rocky River Prospect and east from the Lefroy Ridge East Prospect. 1420 samples were collected, from which a north-trending structure was identified, which was thought to link through to the hydraulic workings. (Turner, N.J. July 1998)
- Targeting an aeromagnetic anomaly Goldstream undertook C-horizon soil sampling on sections of and established grid using either a jacro auger or a Wacker bottom hole sampler. A ground magnetic survey was undertaken along with a Genie EM survey and 2 diamond drill holes totaling 193m. 50% of the tenement was relinquished after the testing of this target. (Newnham, L.A., 2000)

3. REVIEW OF WORK WITHIN THE AREA RELEASED FROM EL36/2003

2006 – 2007 Bass Metals Ltd.

On the basis of historic exploration and geophysical data Geoinformatics identified a nickel-skarn target in EL36/2003 and Bass subsequently conducted a field trip to investigate access to the target area. Access is via a well-known 4WD track off the Corinna Rd approximately 14km past Savage River township heading towards Corinna. This track crosses the magnetic anomaly at right angles and provides good vehicular access to a point, and then access is limited to quad bike or foot access only. Off the track the terrain is steep and well forested.

Sub-cropping saprolite after sediments was visible along parts of the track. Bedding was sub-parallel to the magnetic anomaly and regional trend as expected, with zones of moderate Fe-staining and some bedding parallel quartz vein boudins. Two rock samples were collected for assay. Otherwise little outcrop was encountered.

A soil sampling programme was proposed as a first pass multi-element soil grid to test the Geoinformatics nickel-skarn target where an ultramafic sequence at the base of the Rocky Cape Group lies adjacent to the major thrust contact in the eastern part of the tenement. The ultramafic has not been mapped at surface but can be traced as a highly magnetic body east of the Tyennan Metamorphics within the Burnie and Oonah Formation.

2007 – 2008 Bass Metals Ltd.

The Whyte River was found to be impassable for an exceptionally long period of time and the soil sampling program to test the Geoinformatics Ni target was cancelled. A mapping trip to the area allowed identification of sub-cropping ironstone along the 4WD access track. A preliminary map for a ground magnetic survey was prepared depicting a 1.8km long NNW/SSE base line with 10 EW cross line each 200m long and 200m apart.

2008 – 2009 Bass Metals Ltd.

In 2008 – 2009 Bass focused on the Lucy Spur gold prospect, one of the few identified primary gold deposits within the district renowned for alluvial gold operations, and reviewed the Goldstream Mining – Titan Resources exploration data for Lucy Spur. The Lucy Spur historic mine workings consisted of three adit levels intersecting a greisenised porphyritic granite intruding chloritic schists. Some of the mine development appears to be focussed on the brecciated contact between the above mentioned rock types. Mapped alteration zones are broadly east-west striking and dip moderately to the south. Two diamond drill holes (Goldstream Mining NL/Titan Resources NL JV 1999) collared to the east of the adits were drilled at -45 degrees W and WNW and it is possible that these have not adequately tested the alteration zones which appear to have an east-west orientation from mapping (by Goldstream geologists) of the mine workings.

The majority of rock-chip sampling in the accessible adits yielded Au assays <150ppb Au with exceptions including 0.74g/t Au, 1.4g/t Au, 2.25g/t Au, 1.85g/t Au, and a single sample of pug in a fracture assayed 102.4g/t Au. Previous mapping indicates another intrusion

underlying the Lucy Spur Hydraulic workings. Adits in this area were sampled and anomalous gold values returned (highest being a 2m composite sample of 6.27g/t Au).

The host rock to gold mineralisation at the Lucy Spur historical gold workings is a dark grey siliceous breccia (intense phyllic alteration of a precursor porphyritic granitic rock) and higher gold values are related to stockwork quartz veins containing iron oxides or having brown/red pug as a selvedge; hosted within chloritic schists. Intrusive rocks occur at a smaller scale than has been captured by government mapping (Figure 3). The granitic rocks in the area have been dated at 777Ma and are interpreted to represent an intrusive event associated with the Wickham Orogeny. The only other intrusive rocks of this age in Tasmanian are found on King Island.

Investigation of the aeromagnetic data has resulted in several magnetic highs being recognised, one of which is coincident with the historical gold working (Figure 4). Note the black line on Figure 4 representing an outline of a buried Proterozoic pluton. Current interpretation is that the magnetic highs may represent alteration associated with apophyses from the main intrusion which may represent intrusive-related mineralisation potential. Note that the Lucy Spur adits were located on the flanks of one of these magnetic highs (Figure 4).

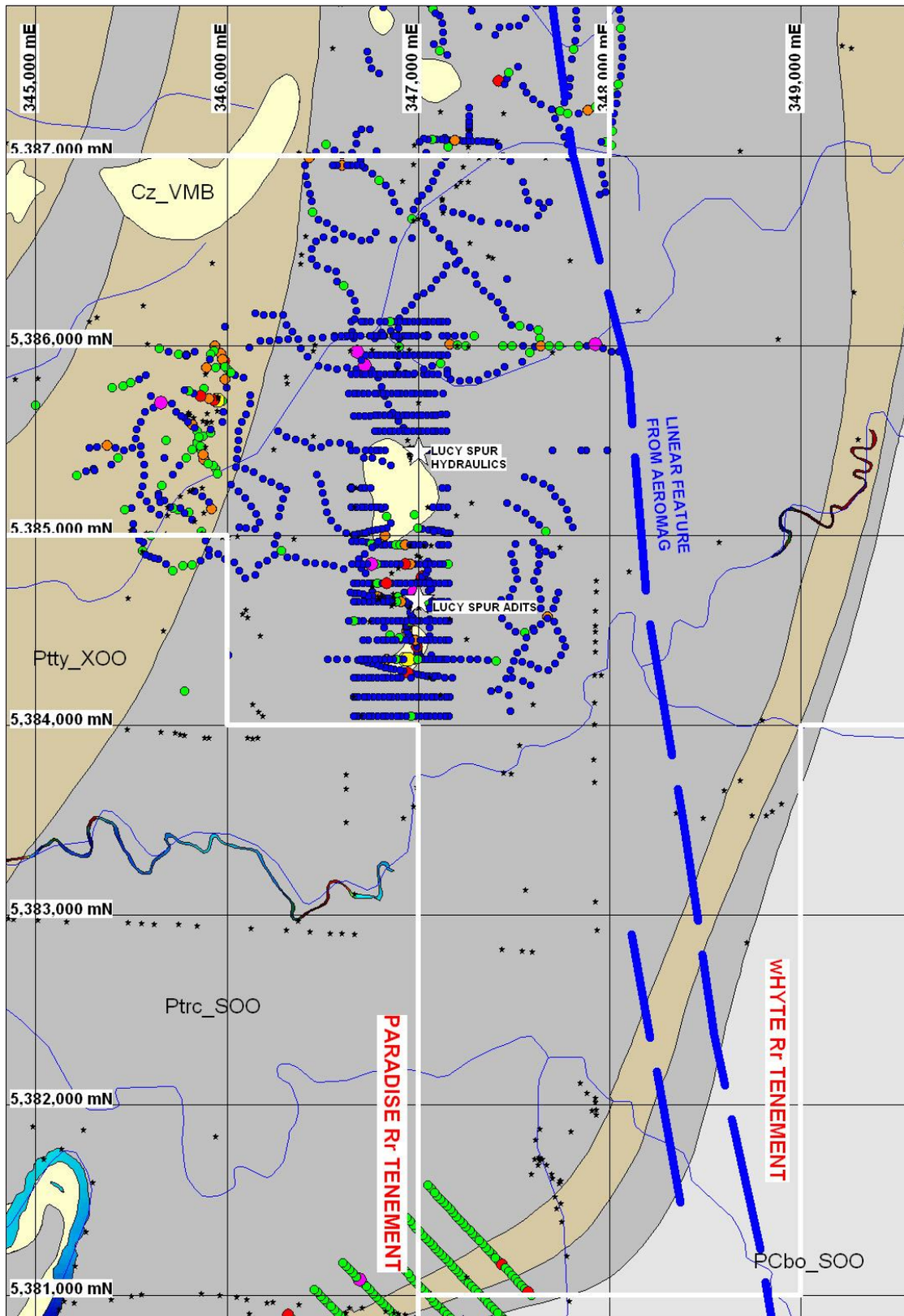


Figure 3: 1:25,000 geology of the Lucy Spur area. All rock types are Proterozoic in age, green representing amphibolites with pyrite and magnetite occurrences and grey represents chloritic schists. Coloured dots represent Goldstream Mining-Titan Resources soil sample locations and stars are rock-chip localities.

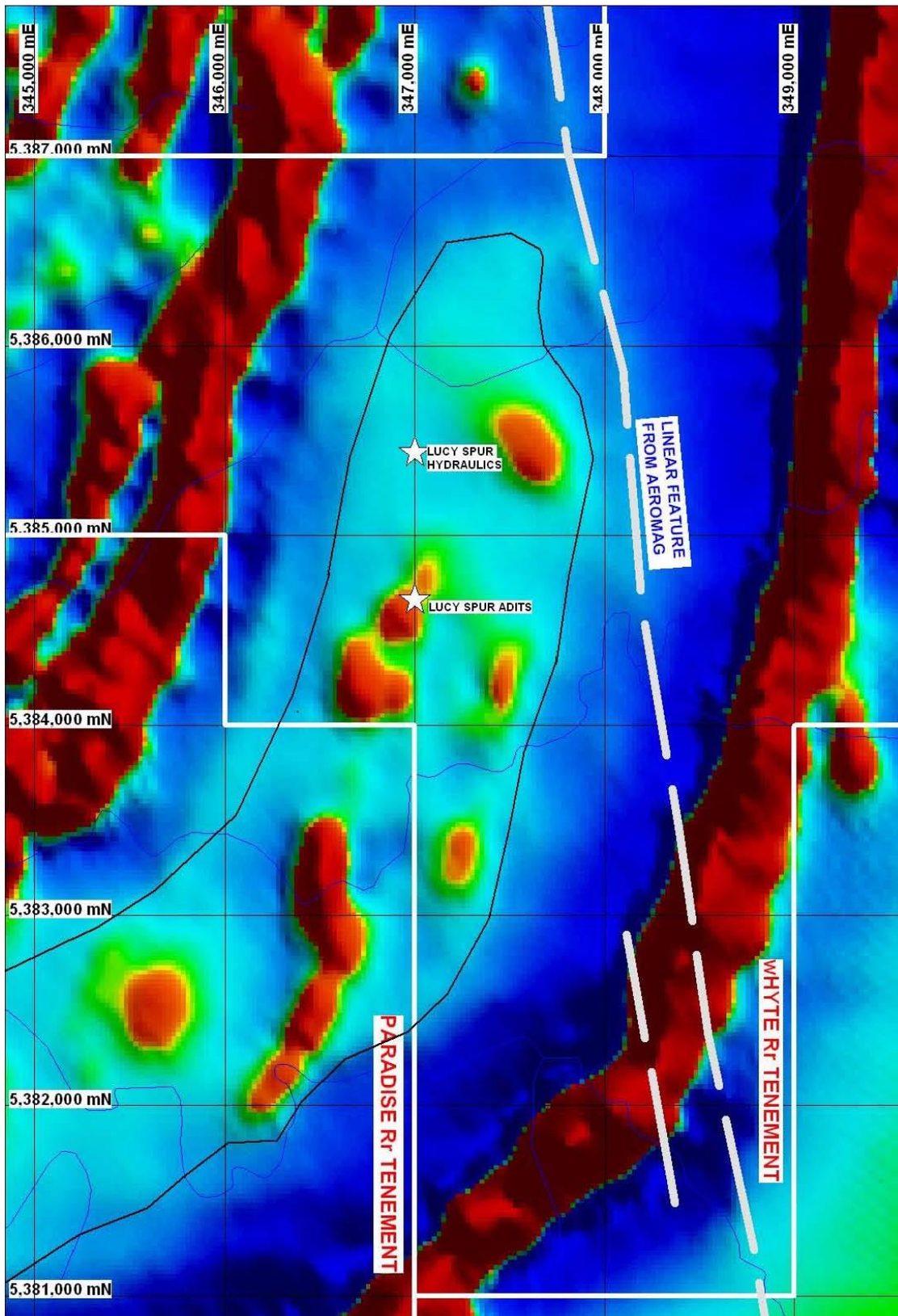


Figure 4: Aeromagnetic image of the Lucy spur area illustrating the isolated magnetic highs, one of which is coincident with mapped granite at the Lucy Spur adits. Narrow black line represents approximate outline of a potential Proterozoic pluton at deeper level.

2008 – 2009 Venture Minerals

Venture Minerals investigated a magnetic anomaly over the Bowry Formation near the junction of the Owen-Meredith River, Doctors and Duffers Creeks during June 2009. This anomaly was selected because of proximity to Venture's Stanley River DSO Project and the report by Reid (1924) who described "a body of iron ore 300 feet in width... exposed to a depth of 100 feet" in the Doctors Creek -Duffer Creek area. The exploration model was a zone of supergene iron enrichment in pyrite-magnetite-bearing chlorite schists close to a prominent erosion surface. Access was via 2.6 km of foot track following the remnants of an Outokumpu 4WD track from an HEC pylon maintenance road. Sections of this track were badly overgrown so permission was obtained from MRT to re-cut the track sufficient for regular foot access. Geological mapping was then conducted to delineate more accurately the ironstone bodies and 12 rock samples were collected (see Appendix C).

2009-2010 Venture Minerals

Rock Chip Sampling and Geological Mapping

During 2009-2010 Venture geologically mapped and rock chip sampled the entire 12.5 km length of the magnetic ridge within the Bowry Fm. The mapping and magnetic imagery suggests the presence of at least eight lenses of massive magnetite-hematite bodies greater than >400 m strike extent each scattered along the strike of the Bowry Fm within EL36/2003. Most exposures comprise a few square metres of outcrop and talus on thickly vegetated ridges and small bluffs in gullies. Extensive exposures were observed at Doctors Creek, where bluffs of massive ironstone reach c. 50 m continuous exposed strike extent and 10-20 m estimated true thickness. Intermittent exposures together with the magnetic imagery suggest some of the massive magnetite-hematite lenses reach up to 1.2 km long but thickness is likely to be <20 m.

At surface the massive hematite-magnetite rock is typically vuggy (from weathered sulphides) with an incipiently brecciated texture. Some of the hematite appears to be supergene, but as shown in the drill holes some hematite is hydrothermal (typically with a platy specular habit). A total of 104 rock chip samples were collected and assayed for a multi-element suite including Fe by XRF on fused glass beads (see Appendix B). The magnetite-hematite rock typically has weak vanadium (up to 0.6%) and copper (up to 0.5%) mineralisation, and on a negative note phosphorus up to 0.65% (Table 1). Phosphorus levels were found to be highly variable within the same exposure. Vanadium mineralisation was identified in some of the massive hematite-magnetite rock at all prospects, but copper mineralisation is more restricted to the Paradise Creek and Rocky River lenses as well as being negatively correlated with vanadium. Samples were not assayed for gold.

Table 1: Selected assays for magnetite-hematite rock chip samples from Doctors & Paradise creeks

Prospect	Sample	E_MGA55	N_MGA55	Magsus 10-3SI	Fe %	Cu ppm	P %	V ppm
Doctors Ck	RRAA010	347813	5381990	19.5	64.6	120	0.0101	4490
Doctors Ck	RRAA011	347790	5381981	138	66.8	130	0.0067	1530
Doctors Ck	RRAA016	347926	5382051	6.5	62.6	130	0.0612	3490
Doctors Ck	RRAA020	347731	5381908	na	66.4	140	0.0083	1075
Doctors Ck	RRAA027	347528	5381733	na	64.9	180	0.0413	>5600
Doctors Ck	RRAA029	347766	5382000	na	67.1	160	0.0042	5490
Doctors Ck	RRC010	348177	5382179	>1000	65.9	300	0.0112	1055
Doctors Ck	RRC011	348170	5382166	>1000	65.7	300	0.0072	2820
Doctors Ck	RRC021	347740	5381896	na	68.1	80	0.02	3826
Doctors Ck	RRC022	347703	5381931	na	67	340	0.04	1087
Doctors Ck	RRC023	347808	5381992	na	66.1	70	0.003	6387
Doctors Ck	RRC027	347458	5381610	43	60.3	237	0.0574	<6
Doctors Ck	RRC028	348170	5382160	>1000	69	38	0.0054	612
Doctors Ck	RRC031	348252	5382392	>1000	69.1	198	0.647	3020
Doctors Ck	RRC032	348168	5382189	>1000	66.8	134	0.012	3040
Doctors Ck	RRC024	347823	5381998	na	44	1540	0.009	1115
Paradise Ck	RRAA035A	348785	5383905	na	66.6	120	0.317	3110
Paradise Ck	RRC025	348791	5383898	na	66.7	160	0.342	2874
Paradise Ck	RRC039	348898	5384302	>1000	65.6	361	0.0075	1210
Paradise Ck	RRC040	348872	5384194	>1000	64.4	878	0.0844	1415
Paradise Ck	RRC035	349283	5385291	287	41.1	1890	0.0166	119
Paradise Ck	RRC036	349261	5385308	146	45.2	1645	0.024	41
Paradise Ck	RRC037	349285	5385331	793	37.8	5200	0.0164	65

Geology of the Doctors Creek and Paradise Creek areas

The vuggy magnetite-hematite rock at Doctors Creek is reasonably coarse grained with crystals visible up to 2 mm, and forms a rib on the north side of the creek up to c. 15 m wide and up to 15 m high in stepped benches. Only float boulders of magnetite-hematite ironstone were found in the Paradise Creek area, both in creeks and on ridgelines, but no definite outcrop. Generally the best place to find ironstone is on spurs on the western edge of the magnetic highs. The vugs in the ironstone appear to represent weathered sulphides, probably pyrite, which was both banded and disseminated. Magnetite float that occurs in the prospect can be very weathered and sometimes appears weakly sheared. Magnetite-hematite ironstone is exposed in Doctors Creek itself where it appears to comprise 2 lenses of ironstone approx. 3 m wide hosted within talc-pyrite and chlorite-pyrite schists. Thickness of the magnetite-hematite lens is estimated to range from 5-15 m, and dip 50-70 degrees to the SE. Impurity levels were below DSO thresholds for all ironstone samples.

The main host unit at Doctors Creek is pyritic chlorite schist, locally deeply weathered to ferruginous clay with relict foliation. The chlorite schist in the Paradise Creek area appears to contain more pyrite than Doctors Creek, and a 0.75 m thick massive pyrite vein was observed in Tandy Creek c. 348772mE 5383850mN MGA55 hosted by a chlorite-pyrite-magnetite schist approx. 20-30 m east of the inferred (from float) position of the ironstone. The chlorite schist is less weathered on steep hillsides and creek beds where foliation can be easily measured.

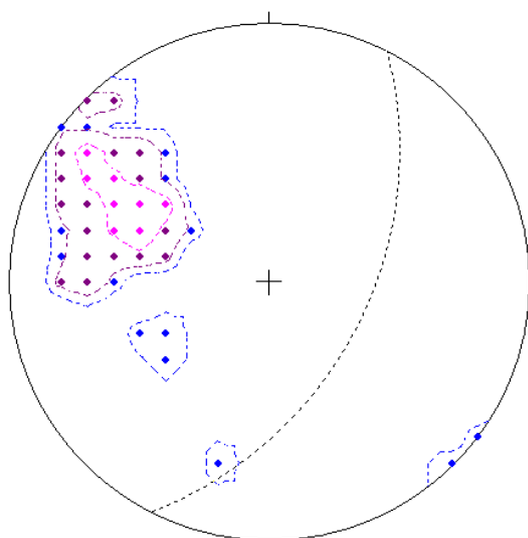
Quartz veining is widespread within the chloritic schist and generally parallel to the foliation. In some of the better exposures (creek beds) isoclinally folded quartz veins are common. Pyrite, and possibly pyrrhotite, is typically most abundant adjacent to the contact with ironstone where it reaches around est. 30% of the schist.

Packages of thin to medium bedded quartz-rich wackes and argillite and quartzofeldspathic schist are interspersed with the chloritic schist, and well exposed in Doctors Creek both east and west of the ironstone lens.

A massive, equigranular quartz and feldspar-rich granite or albitite (see Bottrill & Taheri 2007 for albitite) is locally exposed to the east of the ironstone, in places containing veinlets and disseminations of platy hematite. Milky vein quartz and quartzite float is very common on the ridgelines overlying the chlorite schists and possibly derived from the nearby (east) Keith Schist and Oonah Formation.

The strongest foliation (S_1) and bedding (S_0 , latter only locally recognised) typically dips 50-70 degrees towards 130 degrees MGA in the Doctors Creek area, and 60-75 degrees towards 110 degrees MGA in the Paradise Creek area. S_1 appears to be axial planar to locally observed isoclinal folds. A crenulation cleavage is commonly evident but reliable orientations were not obtained.

Poles to S_1 from Doctors Creek and Paradise Creek areas



No. of Data = 29
Mean Principal Orientation = 59/117
Mean Resultant dir'n = 50-106
Mean Resultant length = 0.73
Calculated girdle: 42/249
Calculated beta axis: 48-069

Drilling, Doctors Creek Prospect

Application was made in October 2009 for environmental approval for drill testing of the massive hematite-magnetite bodies outlined at Doctors Creek, and after some lengthy delays getting suitable specialists to conduct the required environmental surveys approval was gained from MRT for the drilling in February 2010. Two pads for helicopter supported drilling were then prepared on what appeared to be the most continuous and thickest massive hematite-magnetite body, the Doctors Creek prospect. Three diamond holes for 393 m were drilled in March – April period 2010 to test the down dip extent, thickness, weathering state and grade of massive

hematite-magnetite lenses observed at surface. The drilling was conducted by Van Dieman Holdings using two helicopter portable drill rigs (Longyear 38 and Longyear 44). Samples were submitted to ALS Chemex for assay by XRF for an iron ore suite.

All drill holes were drilled towards the northwest directly towards the mapped massive hematite-magnetite body. Drill hole locations and sections are presented in Figures 5 to 7. Summary drill hole locations and intercepts are given in Tables 2 and 3, and collar details, logs, assays, recovery, magsum, and surveys are presented in Appendices D to H.

DC001 & DC003 were drilled from the same site at the southwest end of the prospect, DC002 near the middle of the target strike extent. All three holes intersected magnetite-hematite mineralisation and confirmed surface observations with the entire sequence dipping between 50° and 70° to the northeast, roughly parallel to the prominent schistosity. DC001 and DC003 encountered only minor bands up to 0.9 m thick of magnetite-hematite rock within the serpentinite fault zone. The upper magnetite-hematite zone in DC001 and DC003 is deeply weathered to black and brown magnetic clay, the lower magnetite-hematite zone is largely unweathered and includes estimated 1-2% pyrite. DC002 intersected a combined thickness of c. 7 m of mainly magnetite-hematite rock spread through approx. 15 m of serpentinite fault zone. A few percent of pyrite is disseminated through all of the observed magnetite-hematite lenses, along with bands up to 20 cm thick of semi-massive pyrite. The hematite occurs with fresh pyrite and does not appear to be a weathering product.

The hanging wall comprises mainly chloritic schist (doleritic protolith) with minor fine grained feldspathic granitoid or albitite (similar to the albitite described from Savage River mine by Bottrill & Taheri, 2007). Clay weathered zones extend to c. 40 m beneath surface in the hanging wall. This is followed by a brecciated serpentinite fault zone with lenses of chloritic schist, massive magnetite-hematite and pyrite-magnetite-hematite rock, and minor pods of felsic schist. Drilling conditions were very difficult within the serpentinitic fault zone and recoveries were erratic. The footwall appears to comprise a sequence of quartz-rich felsic schist (after quartz-rich sediments?) and deeply weathered (to 100-150 m beneath surface) talc schist, dolomitic schist and possibly magnesite with minor felsic schist. Up to 2-3% magnetite and pyrite are disseminated throughout the felsic, mafic and ultramafic schists.

While all three holes intersected southeast dipping magnetite-hematite mineralisation the presence of sulphide <40 m beneath surface, thinness and poor continuity did not justify further drill testing. Unfortunately the mineralisation at Doctors Creek appears to comprise dismembered blocks of massive hematite-magnetite within a serpentinitic fault zone and no further exploration work was conducted.

Table 2: Location, orientation and depth for Doctors Creek drill holes

Hole	E_MGA55	N_MGA55	RL2000	Azi_MGA	Plunge	EOH_m	Date_finished
DC001	347451	5381558	2190	320	-45	66.2	23/03/2010
DC002	347920	5381915	2175	305	-45	187.4	8/04/2010
DC003	347451	5381558	2190	320	-65	139	31/03/2010
TOTAL						392.6	

Table 3. Significant Fe re-assay intercepts from Venture drill holes at Doctors Creek. See Appendices D to G for complete drill hole details.

Hole	From m	To m	Interval m	Fe %	S %	P %	Cu ppm	V ppm
DC001	34	39.4	5.4	34.4	2.5	0.096	720	38
includes	35.5	37	1.5	54.3	<0.01	0.107	1230	31
DC001	61.4	62.4	1	42.3	1.1	0.024	670	38
DC002	155	156.8	1.8	23	>6	0.071	1580	627
DC002	163.6	171.4	7.8	37.5	15	0.024	749	2428
includes	167.2	169.2	2	56.5	2.8	<0.001	770	3190
DC003	41.2	43	1.8	26.5	0.3	0.059	950	35

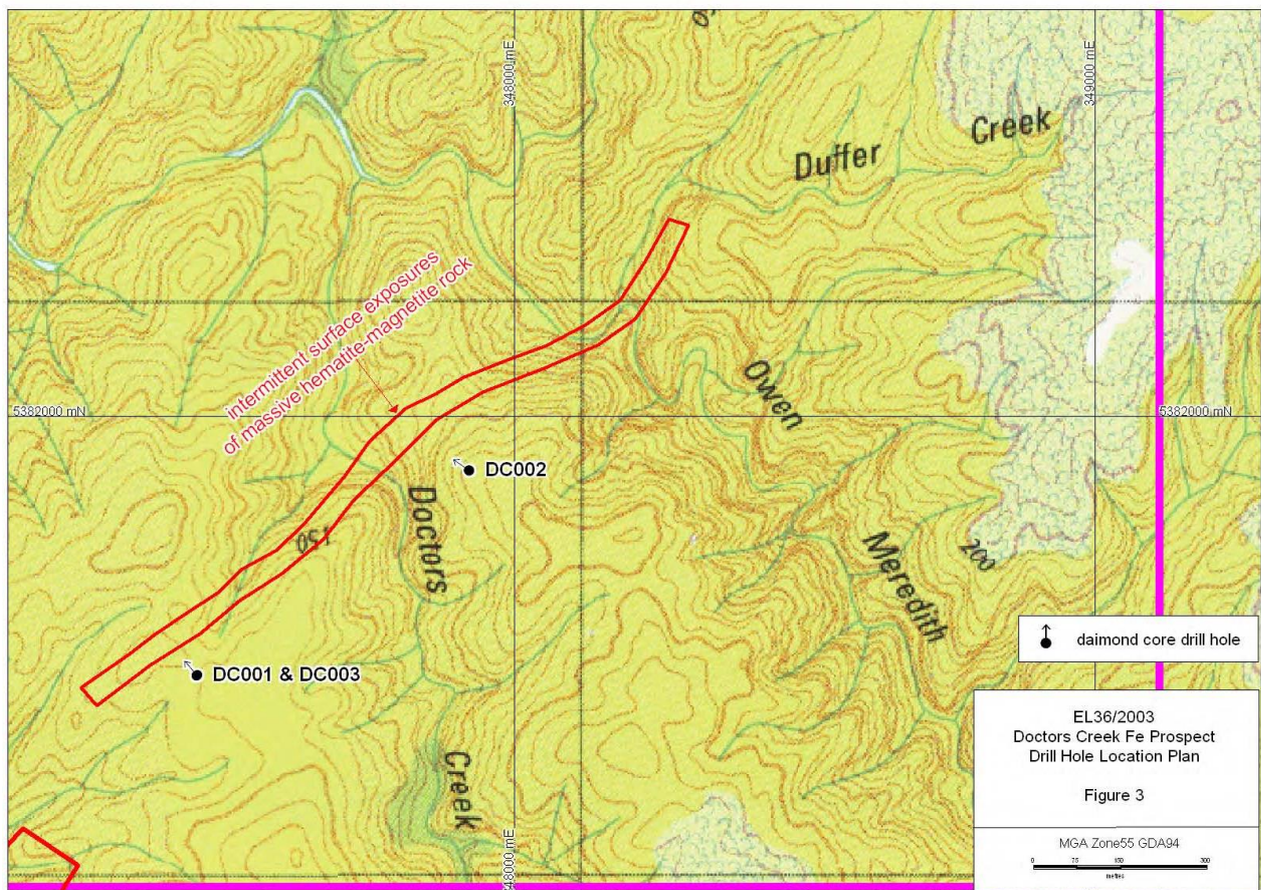


Figure 5: Doctors Creek Iron Ore Prospect drill hole locations

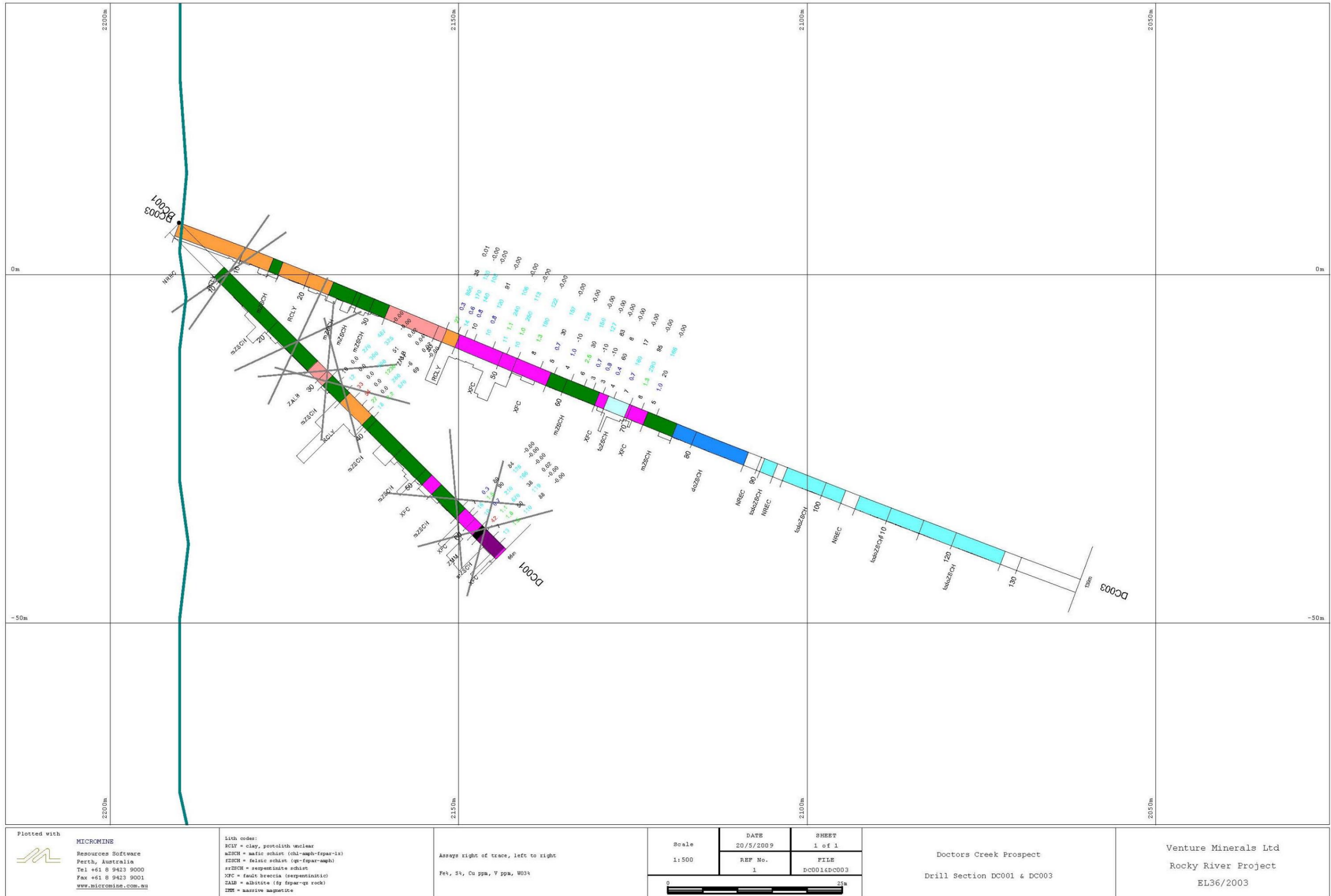


Figure 6: Drill Sections DC001 & DC003

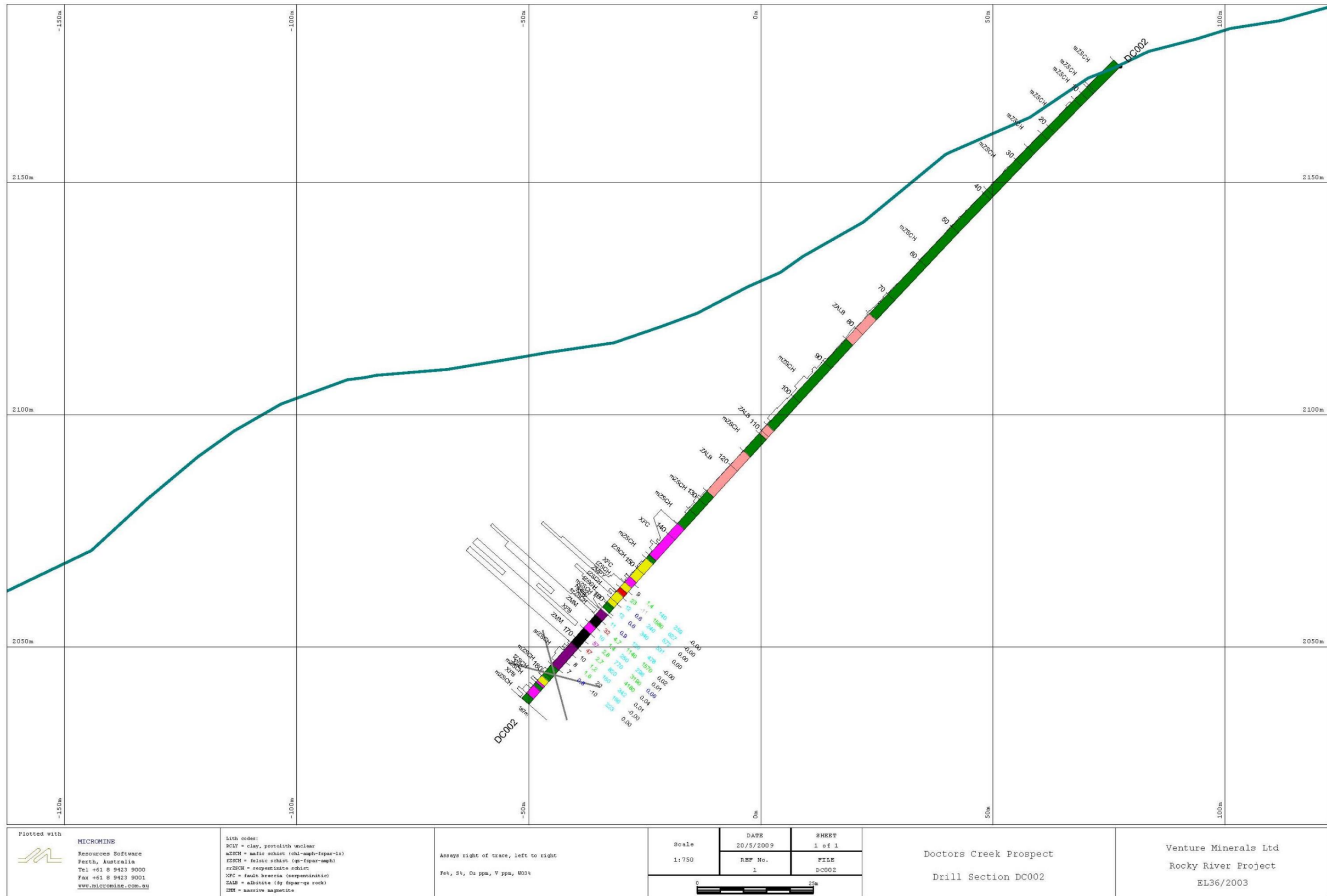


Figure 7: Drill Section DC002

2011-2013 Venture Minerals & Bass Metals

No further exploration works were undertaken by Bass or Venture in the area to be relinquished during the 2011 to 2013 period.

4. PARTIAL RELINQUISHMENT FROM EL36/2003

Venture Mineral's exploration is now focussed in the central portion of the Whyte River exploration licence. No exploration activities have been planned for the ground in the eastern area of EL36/2003 or the region to the south of Paradise River and a request for a reduction of 21 km² (48% of licence area) has been lodged by the Venture Minerals – Bass Metals Joint Venture with Mineral Resources Tasmania. This will reduce EL36/2003 from 44 km² to 23 km² (Figure 8).

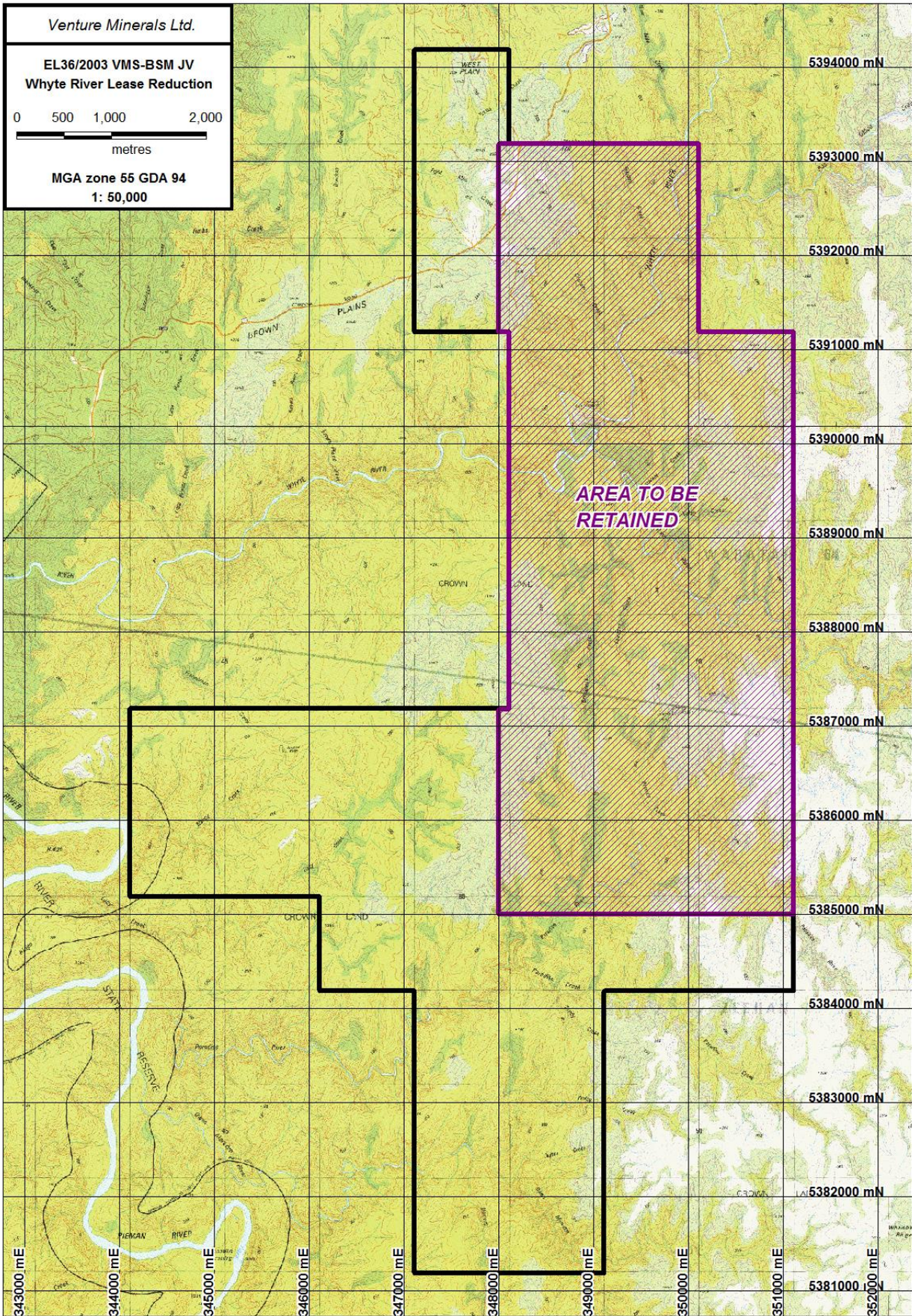


Figure 8: Proposed Reduction of EL36/2003

5. REFERENCES

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Appendix A

Geological Locations

Appendix A: EL36/2003 Geological Locations

H0002	Version		5							
H0003	Date_generated		14/06/2009							
H0004	Reporting_period_end_date		14/06/2010							
H0005	State	TAS								
H0100	Tenement	EL36/2003								
H0101	Tenement_holder	Bass Metals Ltd								
H0102	Project_name	Whyte River								
H0106	Tenement_operator	Venture Minerals Ltd								
H0150	250K_map_sheet	SK5503 Burnie								
H0151	100K_map_sheet	7914 Pieman								
H0152	50K_map_sheet	na								
H0153	25K_map_sheet	3438 Livingstone, 3439 Meredith								
H0200	Start_date_of_data_acquisition		28/04/2009							
H0201	End_date_of_data_acquisition		14/06/2013							
H0202	Data_format	SG3								
H0203	Number_of_data_records		169							
H0204	Date_of_metadata_update		14/06/2010							
H0500	Feature_Located	Sample Point								
H0501	Geodetic_datum	GDA94								
H0502	Vertical_datum	not applicable								
H0503	Projection	MGA								
H0531	Projection_zone		55							
H0532	Surveying_instrument	Garmin GPS60								
H0533	Surveying_Company	Venture Minerals Ltd								
H0600	Sample_code	geolocs								
H0601	Sample_type	geological locations								
H0602	Sample_description	see data								
H0700	Sample_preparation_code	na								
H0701	Sample_preparation_details	na								
H0702	Job_no	na								
H0800	Assay_company	na								
H0801	Assay_description	na								
H0900	Remarks:									
H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description	
H1001										
D	RNW334	Doctors Creek	347259	5381598	2000	4	ZSCH	Bowry Fm	Float in dry streambed comprises only angular qz blocks - this stream doesn't drain mt	
D	RNW335	Doctors Creek	347272	5381511	2000	5	ZQZT	Bowry Fm	gy ms well indurated quartzite forming small knob, non-magnetic	
D	RNW336	Doctors Creek	347359	5381429	2000	5	ZSCH	Bowry Fm	Float in dry streambed draining anomaly but contains only qz blocks - stream is not draining mt	
D	RNW337	Doctors Creek	347458	5381610	2000	3	ZMM	Bowry Fm	ms fr ironstone with d fg mt > he > m fg py, strongly magnetic.	
D	RNW338	Doctors Creek	347471	5381614	2000	4	ZSCH	Bowry Fm	wox fy ifg zsch, tc and mu rich, fg ds mt, weakly magnetic; at margin of outcrop RNW337	
D	RNW331	Doctors Creek	347498	5381635	2000	6	ZQZT	Bowry Fm	mox lgy quartzite with ds py ifg, non-magnetic	
D	AADC045	Doctors Creek	347524	5381696	2176	11	ZMM		massive layered/foliated mt, float in creek, chl schist outcrop ~50/120	

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	AADC046	Doctors Creek	347526	5381694	2183		9 na		grid line- 13600N 9825E, ~090? Strike
D	AADC044	Doctors Creek	347528	5381709	2176		8 qzZSCH		qtz-chl schist, mod fol, outcrop in creek, mod weathered, foliation 55/132
D	AADC043	Doctors Creek	347528	5381733	2165		9 ZMM		massive mt, mod weathered boulder 1x1m in creek, str mag
D	RNW328	Doctors Creek	347539	5381650	2000		8 ZSCH	Bowry Fm	mox lgy ifg zsch with m ds mt
D	RNW332	Doctors Creek	347541	5381675	2000		9 ZSCH	Bowry Fm	mox lgy qz and mu rich zsch, ds ifg py, m ds vfg mt, weakly magnetic
D	RNW333	Doctors Creek	347543	5381676	2000		7 ZMM	Bowry Fm	minor ironstone in float with fg ds py and pseudomorphs of ? tourmaline
D	AADC042	Doctors Creek	347543	5381770	2169		8 qzZSCH		qtz-amp-hm+tour?, foliated, possible gnt, float, wk weathered, non mag
D	AADC041	Doctors Creek	347588	5381821	2160		6 qzSSM		sheared qtzite with black mudstone/shale bands, boudinaged, non mag, subcrop
D	AADC040	Doctors Creek	347626	5381851	2136		8 SM		black fine grained float, wk weathered, possible chill margin/shale, wk mag
D	AADC037	Doctors Creek	347636	5381854	2120	na	na		grid line- 9L 13800N 9775E
D	AADC038	Doctors Creek	347641	5381881	2109	na	clZSCH		creek line, qtz-chl-mt schist, float, wk mag, qtz schist float, very overgrown no outcrop
D	AADC039	Doctors Creek	347650	5381873	2116		8 clZSCH		~85/136, chl schist, outcrop
D	AADC026	Doctors Creek	347690	5381947	2083		13 qzSSM		possible graded bedding, overturned 78/148, parallel to fol
D	RNW321	Doctors Creek	347703	5381931	2000		5 mt		Several very large boulders of magnetite ironstone coming from up slope
D	AADC027	Doctors Creek	347707	5382083	2071		7 qzSSM		foliation consistent in creek~70deg
D	AADC036	Doctors Creek	347712	5381780	2185		4 clZSCH		cleared grid line, strike~140deg, peg labeled 5L 13800N 9875E, str weathered chl schist on ridgeline
D	AADC025	Doctors Creek	347720	5381917	2086		8 qzSSM		qtz rich foliated, meta sed/granite, qtz veining parallel to fol, large boulder mt in creek 1.5x2m about 10m from AADC025
D	AADC058	Doctors Creek	347731	5381908	2081	na	ZMM		massive mt, outcrop, face 70deg dip/NE, dis sulphides weathered out, mt contact with chl schist is highly sheared & boudinaged, mt outcrop~3m wide
D	RNW322	Doctors Creek	347733	5381963	2000		5 qzfpZSCH		Outcrop of intensely veined quartzofeldspathic schist as seen in creek
D	RNW323	Doctors Creek	347739	5381979	2000		4 mt		Outcrop/ subcrop? of mox soft earthy weathered rd bn mt ironstone
D	AADC024	Doctors Creek	347747	5381894	2085	na	qzSSM		qtz rich, wk foliated, mod veined with qtz veins-at least 2 generations, qtz veins~80/313 within qtz paragneiss?, dominant foliation ~50/113, minor dis Py in chl schist in minor parts, chl altered amphiboles~20mm long, py dis with veins, dis mt in ground
D	AADC028	Doctors Creek	347747	5382157	2126	na	clZSCH		weathered, chl schist, brown-yellow 60/080
D	AADC035	Doctors Creek	347759	5381784	2170		9 ZMB		subcrop, chl-mt schist, mod weathered, str-mod fol, banded/dis mt

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	AADC047	Doctors Creek	347766	5382000	2139	na	ZMM		massive mt float, highly vesicular with weathered out sulphides Py?, with qtz rich vesicular hornfels?, weathered out sulphides in subcrop, white-cream, non mag on ridgeline
D	RNW319	Doctors Creek	347768	5381883	2000		6 qzfpZSCH		Zone of intense veining of quartzofeldspathic semi-schist. Milky qz veins up to several cm thick
D	AADC032	Doctors Creek	347770	5381730	2126		9 clZSCH		qtz-chl schist in creek, str fol, qtz veining parallel to fol, boudinaged, variable dip, fol~40/116
D	AADC034	Doctors Creek	347775	5381757	2158		9 clZSCH		chl-mt-qtz schist, str foliated, mod-str magnetic, float, bands of mt parallel to fol, sub crop chl-mt schist
D	AADC021	Doctors Creek	347776	5381961	2108		6 clZSCH		chl schist & Mt, float in overturned tree, chl schist foliated, highly weathered
D	AADC023	Doctors Creek	347782	5381941	2121	na	qzZSCH		qtz foliated, tr chl +mafics, mod weathered
D	AADC012	Doctors Creek	347784	5381968	2114		6 ZMM		bottom of ridgeline of ironstone ridge, ~20m wide, ~40m high
D	AADC022	Doctors Creek	347786	5381956	2114		6 qzZSCH		weathered qtz rich, granitic? Qtz-feld+mt+mafic, veinlets of mt
D	RNW685	Rocky River	347790	5381724	2000		4 ZSCH	Bowry Fm	mox og-gy ZSCH + mu, strong fol, weak magnetism
D	AADC011	Doctors Creek	347790	5381981	2127		5 ZMM		massive mt-hm outcrop, magsus 138
D	AADC033	Doctors Creek	347797	5381731	2133		20 clZSCH		qtz-mt-chl schist float, wk-mod mag, str fol, bands of mt
D	AADC013	Doctors Creek	347801	5381963	2122		5 qzZSCH		qtz weathered, equigranular, qtz xls upto 2mm, magsus 1.4, massive outcrop
D	RNW324	Doctors Creek	347808	5381992	2000		4 mt		Very large outcrop at crest of ridge of mt ironstone forming small spur around 5-10m wide
D	AADC010	Doctors Creek	347813	5381990	2137		5 ZMM		mt outcrop, massive mt-hm+dis sulphides, sulphides weathered out, wk mag, ironstone forms ridge, magsus- 19.5, 14.8, 124
D	AADC057	Doctors Creek	347820	5382030	2136	na	clZSCH		side of ridge, no mt, tr chl schist, float
D	RNW325	Doctors Creek	347823	5381998	2000		4 mt		Very large outcrop at crest of ridge of mt ironstone forming small spur around 5-10m wide
D	RNW329	Doctors Creek	347824	5381657	2000		4 ZSCH	Bowry Fm	fr lgy qz & mu rich ifg zsch with qz bn and lesser dk gy smp and qzV
D	AADC031	Doctors Creek	347832	5381725	2166		7 clZSCH		mod weathered, chl schist in creek, boundinaged qtz veins parallel to fol, fol~60/138
D	AADC048	Doctors Creek	347833	5381953	2152		8 na		grid line to Iron Knob, 9L 14000N 9825E
D	AADC015	Doctors Creek	347834	5382004	2147		5 ZMB		hand dug trench, 5mx0.5x0.5m, green-blue, foliated, laminated mt, wk-mod mag, trench overgrown and weathered, possibly crosses contact?
D	RNW318	Doctors Creek	347840	5381803	2000		5 abclZSCH		Large block of img wox foliated albite greenschist with mod mag ds
D	AADC009	Doctors Creek	347847	5381986	2139		4		qtz-mafic igneous, highly weathered, yellow-white, massive, semi-equigranular, dis mafic minerals, non mag, mag sus-0.7, outcrop + float over 10x10m area
D	AADC049	Doctors Creek	347857	5381921	2174		6 na		grid line 14000N 9875E

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	AADC014	Doctors Creek	347869	5382008	2154		6 qzZSCH		qtz-clay, equigranular, igneous?
D	AADC050	Doctors Creek	347876	5381894	2195		8 clmtZSCH		chl schist, large outcrop, fol 45/115, wk mag, banded mt?
D	AADC016	Doctors Creek	347881	5382040	2151		4 clZSCH		chl-feld schist, float, str weathered, str fol, green-brown, red Fe staining, magsus- 0.28, 0.15
D	AADC008	Doctors Creek	347883	5381941	2168		5 clZSCH		brown-orange, chl-clay schist, mod-str weather, fol 50/125 E, outcrop 2.5m x 1m high, mag sus 1.66
D	RNW327	Doctors Creek	347885	5381663	2000		3 ZSCH	Bowry Fm	wox gy zsch bearing qz and mu, non-magnetic
D	AADC029	Doctors Creek	347895	5381991	2160		7 clZSCH		brown-yellow, chl schist, float
D	AADC030	Doctors Creek	347900	5381765	2194	na	clZSCH		weathered, chl schist, float
D	AADC007	Doctors Creek	347903	5381921	2187		5 clZSCH		chl-qtz schist, float, mod-str weather, mod fol, brown-green
D	AADC020	Doctors Creek	347923	5381945	2193		5 na		qtz gravel in upturned tree, near top of ridge
D	AADC019	Doctors Creek	347923	5382000	2165		5 na		clay-qtz, foliated, outcrop, magsus-0.2, ver str weathered
D	AADC017	Doctors Creek	347926	5382051	2138		6 ZMM		mt-hm, float, highly oxidised, wk mag, magsus-6.5, appears sheared, red-brown
D	AADC018	Doctors Creek	347935	5382037	2141		6 clZSCH		qtz-chl schist, subcrop, str fol, magsus-0.22, very hard, mod weathered
D	AADC053	Doctors Creek	347951	5382096	2000	na	na		old grid line, ~320deg strike
D	AADC052	Doctors Creek	347957	5382073	2000		5 clZSCH		grid line 14200N 9825E?, chl schist float
D	AADC002	Doctors Creek	347959	5381982	2150		7 clZSCH		chl schist, float, non mag
D	AADC054	Doctors Creek	347963	5382109	2000		10 clZSCH		chl schist, float
D	AADC003	Doctors Creek	347971	5382021	2150		5 clZSCH		highly weathered chl schist, tr dis sulphide, outcrop/sub crop fol ~36/120
D	AADC001	Doctors Creek	347984	5381858	2150		5 clZSCH		foliated, chl schist, hematitic appearance, non mag
D	AADC051	Doctors Creek	347996	5382034	2000	na	clZSCH		grid line 5L 14200N 9825E, chl schist float
D	AADC055	Doctors Creek	348004	5382042	2000	na	clZSCH		chl schist, float, highly fol, chl-qtz-sulphide, sheared qtz veining
D	AADC004	Doctors Creek	348009	5382007	2150		7 clZSCH		green, chl-qtz schist+dis sulphides oxidised, highly foliated, float, minor qtz float, bucky vein
D	AADC056	Doctors Creek	348012	5381791	2000		3 qzZSCH		qtz rubble in overturned tree, appear whole plateau is formed of quartzite, chl-qtz schist occur off ridges, quartzite is foliated and jointed, bucky, milky look
D	AADC005	Doctors Creek	348064	5382016	2150		5 clZSCH		qtz-clay schist, outcrop 4mx1.5high, brown-orange, wk-mod fol~40/114, minor boudinaged qtz
D	RNW341	Doctors Creek	348107	5382065	2000		6 ZSCH	Bowry Fm	wox-mox lgy ZSCH, strong fol, 2 generations qz veins: parallel fol and discordant, open folding on max. 20cm scale, non-magnetic
D	RNW342	Doctors Creek	348125	5382139	2000		6 ZSCH	Bowry Fm	fr fg ZSCH, weak-mod fol, abundant qz veins. he and mt rich ironstone in float
D	RNW358	Doctors Creek	348168	5382189	2000		6 ZMM	Bowry Fm	ms outcrop vfg mt ironstone, m he and py, extends approx 3m downstream before mod magnetic dgy mt-py ZSCH outcrops, near bottom Duffer ck
D	RNW343	Doctors Creek	348170	5382160	2000		5 ZMM	Bowry Fm	mt py ironstone in old addit, 1m from addit downstream is mtZSCH/foliated mt py ironstone with 5-10% sx, 3m downstream non-magnetic qzZSCH
D	RNW357	Doctors Creek	348171	5382246	2000		9 ZSCH	Bowry Fm	outcrop mod fol lgy ZSCH; subcrop large boulder he-sx ironstone, only weakly magnetic

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	RNW356	Doctors Creek	348190	5382279	2000		6 clZSCH	Bowry Fm	wox gy-gn fg clZSCH with m ds fg py, wk fol, weakly magnetic
D	RNW355	Doctors Creek	348220	5382317	2000		5 muZSCH	Bowry Fm	mox lgy-gy vfg ZSCH, mu rich, boudinaged qz veins parallel weak fol, non-magnetic
D	RNW345	Doctors Creek	348231	5382359	2000		4 ZQZT	Bowry Fm	18m waterfall in Duffer Ck, metaquartzite >90% qz with minor mu. Non-magnetic. Float is ZSCH and SMP, no ironstone
D	RNW354	Doctors Creek	348252	5382392	2000		5 ZMM	Bowry Fm	mox ironstone, probably in situ, vfg mt-he, ?sx weathered out. Abundant mt in float. Small outcrop mox gy ZSCH
D	RNW353	Doctors Creek	348285	5382401	2000		6 ZQZT	Bowry Fm	wox ms wt metaquartzite, crystalline texture
D	RNW346	Doctors Creek	348318	5382381	2000		6 ZQZT	Bowry Fm	ms outcrop fr metaquartzite with sugary texture and qz veins, non-magnetic
D	RNW347	Doctors Creek	348348	5382416	2000		6 ZSCH	Bowry Fm	wox dgy fg ZSCH, moderate foliation, weakly magnetic
D	RNW352	Doctors Creek	348381	5382356	2000		6 mtZSCH	Bowry Fm	wox dgy-bk fg mtZSCH, mod magnetic, lacking bands mt as seen upstream, mod fol. Also lgy mg qzZSCH
D	RNW351	Doctors Creek	348435	5382349	2000		6 mtZSCH	Bowry Fm	wox dgy fg mtZSCH with ds py and mt-py bands =5mm thick, parallel to strong fol. Float: non-mag schist/phyllite/qz blocks
D	RNW348	Doctors Creek	348455	5382405	2000		10 muZSCH	Bowry Fm	wox lgy muZSCH in ck bed, strong fol, qz veins sub-parallel fol, open folds 5-10cm, non-magnetic. No mt in float.
D	RNW350	Doctors Creek	348468	5382380	2000		8 mtZSCH	Bowry Fm	wox-mox mt-bearing ZSCH in streambed, with rare resistant bands mt-py =5cm, parallel to strong fol and qz veins, mod magnetic
D	AAPC033	Paradise Creek	348515	5383202	2168	na	na		cut track ~E-W grid line
D	AAPC035	Paradise Creek	348519	5383170	2170		6 ZMM		mt float with chl schist float surrounding, highly weathered, nearby chl schist outcrop fol 60/230
D	AAPC037	Paradise Creek	348521	5383033	2149		7 clZSCH		weathered chl schist, outcrop, fol ~70/120
D	AAPC034	Paradise Creek	348523	5383170	2170		8 clZSCH		chl schist float, str weathered
D	AAPC036	Paradise Creek	348524	5383076	2167		7 clZSCH		weathered chl-qtz schist outcrop, qtz veining, non mag, fol 75/120
D	AAPC030	Paradise Creek	348525	5383288	2168		5 ZMM		mt float, highly weathered, vesicular sulphides oxidised, 3-4 boulders, possible subcrop
D	AAPC029	Paradise Creek	348525	5383315	2174		6 clZSCH		qtz-chl schist outcrop, fol 75/118, mod weathered, mod fol, fol parallel to ridgeline
D	AAPC028	Paradise Creek	348525	5383328	2178		5 clZSCH		chl-clay schist, float, str fol, str weathered
D	AAPC032	Paradise Creek	348531	5383255	2157		6 clZSCH		grey-green, chl-qtz schist, dis py, non mag, str fol 62/100, outcrop in creek
D	AAPC031	Paradise Creek	348536	5383258	2166	na	clZSCH		chl schist with mt bands parallel to fol, mod mag, mod weathered, sulphides oxidised, mod vesicular
D	AAPC040	Paradise Creek	348544	5383006	2119		6 clZSCH		qtz-chl schist outcrop, fol 65/098, folded qtz veins withing qtz schist parallel to fol
D	AAPC038	Paradise Creek	348547	5383026	2138		7 clZSCH		chl-mt schist, wk mag, very str weathered, mod fol, float
D	AAPC027	Paradise Creek	348565	5383368	2189		4 ZMM		massive mt, float, mod mag, highly vesicular (sulphide?), on ridgeline, appears laminated/veined, boulder~400mm
D	AAPC039	Paradise Creek	348567	5383008	2116		7 qzZSCH		Finlay creek, qtz-mica-chl schist float in creek bed, centre of mag high

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	AAPC026	Paradise Creek	348584	5383414	2186		5 clmtZSCH		qtz-clay-mt+dis sulphide, float, str mag, wk fol, str weathered, sulphides weathered out
D	AAPC041	Paradise Creek	348586	5382979	2117		8 ZMM		mt-hm boulder in creek, highly weathered, non mag, qtz vein boudin, sheared, outcrop in creek, highly deformed qtz-chl-mica schist, folded qtz veins (isoclinal)
D	AAPC045	Paradise Creek	348599	5383241	2170	na	clZSCH		creek line, highly weathered chl schist, str fol, high % of qtz float in creek bed
D	AAPC025	Paradise Creek	348606	5383451	2190	na	na		mag high, no outcrop
D	AAPC042	Paradise Creek	348619	5382982	2138		7 qzZSCH		qtz-mica schist, boundinaged qtz elongated parallel to fol, fol 35/060
D	AAPC044	Paradise Creek	348622	5383189	2198		5 na		cut track ~E-W grid line
D	AAPC043	Paradise Creek	348636	5383131	2179		5 VQ		ridgeline, centre of mag high, no outcrop, minor qtz float on slope creek, qtz float, no outcrop
D	AAPC024	Paradise Creek	348688	5383494	2181		8 VQ		
D	AAPC023	Paradise Creek	348711	5383531	2179		5 clZSCH		grey-green, chl-qtz schist in creek line, float, boulders to 200mm
D	AAPC046	Paradise Creek	348730	5383390	2204	na	VQ		qtz float in tree rubble
D	AAPC016	Paradise Creek	348740	5383937	2147		4 clZSCH		chl-qtz schist, float, mod weathered, str shear/fol
D	AAPC047	Paradise Creek	348767	5383446	2199		5 VQ		qtz float in tree rubble
D	AAPC019	Paradise Creek	348772	5383850	2141		5 VX		massive Po vein in creek, mod mag, minor mt float in creek near waterfall, Po xls upto 2mm, vein~750mm wide contact 70/010?, foliated (65/125) chl-qtz-Po+mt schist outcrop, same rock as RRAA036
D	AAPC018	Paradise Creek	348778	5383855	2145		7 clZSCH		grey qtz-chl-py+mt schist, wk fol, dis py, float in creek with chl-qtz schist, str mag
D	AAPC017	Paradise Creek	348785	5383905	2173		4 ZMM		massive mt float on ridge line, same location as EBG, mod mag, str weathered, weathered chl schist float surrounding boulder
D	RNW326	Paradise Creek	348791	5383898	2000		4 mt		Disturbed ground about small spur with blocks of subcropping mt ironstone
D	AAPC020	Paradise Creek	348803	5383818	2158		5 clZSCH		chl-Po schist in creek line, high % of sulphide, same dip/strike as AAPC019, wk mag
D	AAPC004	Paradise Creek	348811	5384107	2097		7 clZSCH		Paradise creek, qtz-chl schist outcrop, non mag, fol~78/045
D	AAPC021	Paradise Creek	348835	5383741	2194		5 VQ		qtz float in ridgeline
D	AAPC002	Paradise Creek	348837	5384082	2121		6 clmtZSCH		chl-py-mt schist outcrop, mod-str weather, oxidised veins, mod mag, fol~52/020
D	AAPC022	Paradise Creek	348838	5383624	2189		5 qzZSCH		bucky qtz in creek, float, foliated qtz-mica schist, outcrop
D	AAPC003	Paradise Creek	348847	5384074	2113		8 clZSCH		chl-py schist, wk mag, str fol, outcrop, fol~50/NE-E
D	AAPC001	Paradise Creek	348849	5383939	2166		5 clmtZSCH		wk fol, str mag, dis py + mt, chl-qtz schist, float
D	AAPC015	Paradise Creek	348866	5383969	2169		5 clZSCH		chl schist, str weathered, float
D	RNW400	Paradise Creek	348872	5384194	2000		5 ZMM	Bowry Fm	dgy-bk fr-wox ms vfg-fg ZMM + specular he, m ds py, strongly magnetic, minor weak fol, predominantly ms
D	AAPC014	Paradise Creek	348878	5383991	2153		6 clmtZSCH		chl-mt schist, very wk mag, str weathered, float, mod fol

Appendix A: EL36/2003 Geological Locations

H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	AAPC006	Paradise Creek	348879	5384168	2102	6	clmtZSCH		chl-Py-mt schist, str fol, py defines foliation, mt-py veins parallel to fol, wk mag, Py~20%
D	AAPC005	Paradise Creek	348885	5384126	2100	4	clZSCH		qtz-chl schist, wk mag, outcrop in creek, small mt float(2-10mm), mod-str fol 85/130
D	RNW360	Paradise Creek	348885	5384359	2000	3	clZSCH	Bowry Fm	vox og-bn clZSCH, very minor RGOS also in subcrop, all subcrop in >50m radius is vox clZSCH
D	AAPC013	Paradise Creek	348896	5384056	2142	8	clZSCH		chl-qtz schist, float, str fol
D	RNW367	Paradise Creek	348896	5384206	2000	6	clZSCH	Bowry Fm	wox gy-gn vfg clZSCH + mu, weak-mod fol, non-magnetic
D	AAPC007	Paradise Creek	348897	5384193	2099	8	clmtZSCH		qtz-chl-py+mt schist in creek outcrop, consistent dip, variable magnetism across fol, green-grey colour
D	RNW395	Paradise Creek	348898	5384302	2000	5	ZMM	Bowry Fm	small outcrop fr ms fg-mg ZMM with >80% mt, m ds py, minor clmtZSCH at margin outcrop with weak fol, strongly magnetic, compass affected by mag: ? approx strike 080, dipping 82 S
D	AAPC048	Paradise Creek	348914	5383675	2183	na	clZSCH		chl schist, float, str weathered, str fol
D	AAPC049	Paradise Creek	348920	5383727	2158	na	clZSCH		chl-qtz schist, mod fol, str weathered
D	RNW390	Paradise Creek	348920	5384244	2000	10	clZSCH	Bowry Fm	fr gy-gn clZSCH, weak fol, non-magnetic
D	AAPC008	Paradise Creek	348933	5384209	2134	8	clpoZSCH		chl-py/po schist, str mag, fresh py xls upto 2mm, fol 60/090
D	RNW359	Paradise Creek	348936	5384133	2000	7	clZSCH	Bowry Fm	wox vfg dgy clZSCH, weakly magnetic
D	RNW391	Paradise Creek	348941	5384243	2000	8	ZSCH	Bowry Fm	dgy fr ZSCH + qz, weak fol, non-magnetic
D	RNW394	Paradise Creek	348963	5384302	2000	5	clZSCH	Bowry Fm	wox gy-gn clZSCH + qz, mu, moderately magnetic, mod fol, horizons mt <3mm parallel to fol
D	RNW392	Paradise Creek	348967	5384269	2000	6	ZSCH	Bowry Fm	Float in tributary of Paradise Ck: ZSCH, especially cl rich +/- weak-mod magnetism, non-magnetic ZSCH, angular qz blocks. No ZMM/mtZSCH/RGOS in float
D	AAPC012	Paradise Creek	348968	5384074	2126	8	clZSCH		chl schist, str weathered, mod-str fol 56/100, joint set 80/350
D	AAPC009	Paradise Creek	348970	5384210	2100	8	clZSCH		chl-py schist, str fol, wk-mod mag, boudin qtz veins
D	RNW361	Paradise Creek	348970	5384446	2000	3	ZSCH	Bowry Fm	lgy mox-vox ZSCH + mu, tc, strong foliation, non-magnetic.
D	AAPC010	Paradise Creek	348974	5384185	2128	8	clZSCH		very large outcrop 5m wide x 10m high, folded qtz-chl schist, folded qtz veins with weathered out sulphides, fold plunge 44-060, several cleavages,
D	RNW393	Paradise Creek	348979	5384312	2000	5	clZSCH	Bowry Fm	fr-wox gy clZSCH + mu, strong fol, non-magnetic, rare boudinaged qz veins parallel fol
D	AAPC011	Paradise Creek	348980	5384107	2131	6	clZSCH		chl-qtz schist, float, mod-str weathering
D	RNW398	Paradise Creek	349067	5384897	2000	7	clZSCH	Bowry Fm	fr gy-gn fg clZSCH, weak fol, mod patchy magnetism
D	RNW397	Paradise Creek	349072	5384863	2000	9	ZSCH	Bowry Fm	subcrop of rd-og vox ZSCH, mod fol, non-magnetic
D	RNW396	Paradise Creek	349085	5384843	2000	7	ZSCH	Bowry Fm	small outcrop rd-og vox ZSCH, mod fol, non-magnetic
D	RNW399	Paradise Creek	349105	5384906	2000	7	mtZSCH	Bowry Fm	fr dgy mtZSCH + qz, ds py, cl, mu, mod fol, mod-strong magnetism, at bottom of waterfall (RNW364 is at top)
D	RNW362	Paradise Creek	349108	5384808	2000	5	qzZSCH	Bowry Fm	lgy fr-wox qzZSCH + mu, tc, strongly foliated, non-magnetic
D	RNW364	Paradise Creek	349109	5384909	2000	4	mtZSCH	Bowry Fm	fr-wox dgy-bk mtZSCH + ds mt & py, rare pb qz + eu py, mod-strong magnetic, mod fol, m boudinaged qz veins parallel fol, upstream 5m is non-mag clZSCH

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H1000	Location	Prospect	E_MGA55	N_MGA55	RL2000	Surv_accuracy_m	Lith1	Unit	Description
D	RNW363	Paradise Creek	349115	5384879	2000	5	qzZSCH	Bowry Fm	gy-og wox-mox non-magnetic qzZSCH, lesser mox rd-bk weak-mod magnetic ZSCH, moderately fol, with 5-10mm thick horizons mt, few thin boudinaged qz veins
D	RNW365	Paradise Creek	349136	5384884	2000	4	ZSCH	Bowry Fm	mox dgy-og vfg ZSCH + mu, cl, mod fol, non-magnetic
D	RNW366	Paradise Creek	349147	5384874	2000	5	ZSCH	Bowry Fm	fr dgy ZSCH + mu, qz, mod fol, non-magnetic, minor phyllite
D	RNW368	Paradise Creek	349161	5384961	2000	5	R	Bowry Fm	regolith comprising angular qz blocks and minor mu rich schist
D	RNW369	Paradise Creek	349177	5384987	2000	5	clZSCH	Bowry Fm	mox og-gy vfg clZSCH + mu, mod fol, non-magnetic, boudinaged qz veins (< 2cm thick) parallel fol
D	SODC003	Doctors Creek	347720	5381917	2000	9	qzZSCH		lam-thin bedded foliated qzite outcrop in bend of creek puts max thickness on massive magnetite-hematite ironstone at 15-20m here
D	AADC059	Doctors Creek	347731	5381908	2081	na	mtpyZSCH		mt-py-chl shear, dark grey, str mag, Py~20%, contact is highly sheared, contact/fol ~60deg dip/SW
D	SODC001	Doctors Creek	347786	5381956	2000	6	qzZSCH		bouldery outcrop on end of spur of wt 1-3mm granular qz-?spar-?amph meta ?sandstone with disseminated and veinlets of hematite & magnetite up to 3-4mm thick
D	AADC006	Doctors Creek	348064	5382016	2150	5	clZSCH		brown, chl-qtz schist, mod fol, qtz highly sheared parallel to fol, mod-str weather,
D	SODC002	Doctors Creek	347731	5381908	2000	10	ZMM		upstream margin of massive magnetite-hematite ironstone estimated 5m thick, vuggy in places after oxidised pyrite, mt-talc-pyrite schist at upstream contact, margin of ironstone & foliation in wallrock chloritic schist 70-150 (mag interference)
EOF									

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Version						
Date_generated						
Reporting_period_end_date						
State						
Tenement						
Tenement_holder						
Project_name						
Tenement_operator						
250K_map_sheet						
100K_map_sheet						
50K_map_sheet						
25K_map_sheet						
Start_date_of_data_acquisition						
End_date_of_data_acquisition						
Data_format						
Number_of_data_records						
Date_of_metadata_update						
Feature_Located						
Geodetic_datum						
Vertical_datum						
Projection						
Projection_zone						
Surveying_instrument						
Surveying_Company						
Sample_code						
Sample_type						
Sample_description						
Sample_preparation_code						
Sample_preparation_details						
Job_no						
Assay_company						
Assay_description						
Remarks:						
Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
RNW334	-999	Float		LA, TS	15/11/2009	Garmin GPS60CSx
RNW335	-999	Outcrop		LA, TS	15/11/2009	Garmin GPS60CSx
RNW336	-999	Float		LA, TS	15/11/2009	Garmin GPS60CSx
RNW337	-999	Outcrop	Outcrop est max. 10mx4mx2m	LA, TS	15/11/2009	Garmin GPS60CSx
RNW338	-999	Outcrop		LA, TS	15/11/2009	Garmin GPS60CSx
RNW331	-999	Outcrop		LA, TS	15/11/2009	Garmin GPS60CSx
AADC045	-999	float		AA	12/10/2009	Garmin GPS60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
AADC046	-999	na		AA	12/10/2009	Garmin GPS 60CSx
AADC044	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
AADC043	-999	float		AA	12/10/2009	Garmin GPS60CSx
RNW328	-999	Outcrop		LA, TS	14/11/2009	Garmin GPS60CSx
RNW332	-999	Outcrop		LA, TS	15/11/2009	Garmin GPS60CSx
RNW333	-999	Float		LA, TS	15/11/2009	Garmin GPS60CSx
AADC042	-999	float		AA	20091012	Garmin GPS60CSx
AADC041	-999	subcrop		AA	12/10/2009	Garmin GPS60CSx
AADC040	-999	float		AA	12/10/2009	Garmin GPS60CSx
AADC037	-999	na		AA	12/10/2009	Garmin GPS60CSx
AADC038	-999	float		AA	12/10/2009	Garmin GPS60CSx
AADC039	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
AADC026	-999	outcrop		AA	9/10/2009	Garmin GPS60CSx
RNW321	-999	Subcrop		EBG KD	10/10/2009	Garmin GPS60CSx
AADC027	-999	outcrop		AA	9/10/2009	Garmin GPS60CSx
AADC036	-999	subcrop		AA	12/10/2009	Garmin GPS60CSx
AADC025	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
AADC058	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
RNW322	-999	Outcrop		EBG KD	10/10/2009	Garmin GPS60CSx
RNW323	-999	Outcrop		EBG KD	10/10/2009	Garmin GPS60CSx
AADC024	-999	outcrop		AA	9/10/2009	Garmin GPS60CSx
AADC028	-999	subcrop		AA	9/10/2009	Garmin GPS60CSx
AADC035	-999	subcrop		AA	12/10/2009	Garmin GPS60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
AADC047	-999	float		AA	12/10/2009	Garmin GPS60CSx
RNW319	-999	Outcrop		EBG KD	10/10/2009	Garmin GPS60CSx
AADC032	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
AADC034	-999	subcrop		AA	12/10/2009	Garmin GPS60CSx
AADC021	-999	float		AA	9/10/2009	Garmin GPS60CSx
AADC023	-999			AA	9/10/2009	Garmin GPS60CSx
AADC012	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
AADC022	-999			AA	9/10/2009	Garmin GPS60CSx
RNW685	-999	Outcrop	Outcrop constrains ZMM to North; poorly constrained to East and South	LA, TS	25/01/2010	Garmin GPS 60CSx
AADC011	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
AADC033	-999	float		AA	20091012	Garmin GPS60CSx
AADC013	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
RNW324	-999	Outcrop		EBG KD	20090910	Garmin GPS60CSx
AADC010	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
AADC057	-999	float		AA	12/10/2009	Garmin GPS 60CSx
RNW325	-999	Outcrop		EBG KD	10/09/2012	Garmin GPS60CSx
RNW329	-999	Outcrop		LA, TS	15/11/2009	Garmin GPS60CSx
AADC031	-999	outcrop		AA	12/10/2009	Garmin GPS60CSx
AADC048	-999	na		AA	12/10/2009	Garmin GPS 60CSx
AADC015	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
RNW318	-999	Subcrop		EBG KD	10/10/2009	Garmin GPS60CSx
AADC009	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
AADC049	-999	na		AA	12/10/2009	Garmin GPS 60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
AADC014	-999	outcrop		AA	20091008	Garmin GPS60CSx
AADC050	-999	outcrop		AA	12/10/2009	Garmin GPS 60CSx
AADC016	-999	float		AA	8/10/2009	Garmin GPS60CSx
AADC008	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
RNW327	-999	Outcrop		LA, TS	14/11/2009	Garmin GPS60CSx
AADC029	-999	float		AA	9/10/2009	Garmin GPS60CSx
AADC030	-999	float		AA	12/10/2009	Garmin GPS60CSx
AADC007	-999	float		AA	8/10/2009	Garmin GPS60CSx
AADC020	-999	float		AA	8/10/2009	Garmin GPS60CSx
AADC019	-999	outcrop		AA	8/10/2009	Garmin GPS60CSx
AADC017	-999	float		AA	8/10/2009	Garmin GPS60CSx
AADC018	-999	subcrop		AA	8/10/2009	Garmin GPS60CSx
AADC053	-999	na		AA	12/10/2009	Garmin GPS 60CSx
AADC052	-999	float		AA	12/10/2009	Garmin GPS 60CSx
AADC002	-999	float		AA	20091007	Garmin GPS60CSx
AADC054	-999	float		AA	12/10/2009	Garmin GPS 60CSx
AADC003	-999	subcrop		AA	7/10/2009	Garmin GPS60CSx
AADC001	-999	subcrop		AA	7/10/2009	Garmin GPS60CSx
AADC051	-999	float		AA	12/10/2009	Garmin GPS 60CSx
AADC055	-999	float		AA	12/10/2009	Garmin GPS 60CSx
AADC004	-999	subcrop		AA	7/10/2009	Garmin GPS60CSx
AADC056	-999	float		AA	12/10/2009	Garmin GPS 60CSx
AADC005	-999	outcrop		AA	7/10/2009	Garmin GPS60CSx
RNW341	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW342	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW358	-999	Outcrop	max. possible vertical extent ZMM is 8m, before non-mag ZSCH outcrops	LA, TS	29/11/2009	Garmin GPS60CSx
RNW343	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW357	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
RNW356	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW355	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW345	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW354	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW353	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW346	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW347	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW352	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW351	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW348	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
RNW350	-999	Outcrop		LA, TS	29/11/2009	Garmin GPS60CSx
AAPC033	-999	na		AA	15/10/2009	Garmin GPS 60CSx
AAPC035	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC037	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC034	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC036	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC030	-999	subcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC029	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC028	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC032	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC031	-999	subcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC040	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC038	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC027	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC039	-999	float		AA	15/10/2009	Garmin GPS60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
AAPC026	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC041	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC045	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC025	-999	na		AA	15/10/2009	Garmin GPS60CSx
AAPC042	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC044	-999	na		AA	15/10/2009	Garmin GPS60CSx
AAPC043	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC024	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC023	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC046	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC016	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC047	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC019	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC018	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC017	-999	subcrop		AA	15/10/2009	Garmin GPS60CSx
RNW326	-999	Outcrop		EBG KD	11/09/2009	Garmin GPS60CSx
AAPC020	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC004	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
AAPC021	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC002	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
AAPC022	-999	outcrop		AA	15/10/2009	Garmin GPS60CSx
AAPC003	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
AAPC001	-999	float		AA	14/10/2009	Garmin GPS60CSx
AAPC015	-999	float		AA	14/10/2009	Garmin GPS60CSx
RNW400	-999	Outcrop	Forms ridge in beech forest: max 5m perpendicular to slope x 12m parallel to slope, 8m vertical extent	LA, TS	6/12/2009	Garmin GPS60CSx
AAPC014	-999	float		AA	14/10/2009	Garmin GPS60CSx

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Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
AAPC006	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
AAPC005	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
RNW360	-999	Subcrop	No source of RGOS found	LA, TS	4/12/2009	Garmin GPS60CSx
AAPC013	-999	float		AA	14/10/2009	Garmin GPS60CSx
RNW367	-999	Outcrop		LA, TS	20091205	Garmin GPS60CSx
AAPC007	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
RNW395	-999	Outcrop	Outcrop 1.5m extent, subcrop in 30m radius comprises non-mag ZSCH, x1 specimen mttcZSCH	LA, TS	6/12/2009	Garmin GPS60CSx
AAPC048	-999	float		AA	15/10/2009	Garmin GPS60CSx
AAPC049	-999	float		AA	15/10/2009	Garmin GPS60CSx
RNW390	-999	Outcrop		LA, TS	6/12/2009	Garmin GPS60CSx
AAPC008	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
RNW359	-999	Outcrop		LA, TS	4/12/2009	Garmin GPS60CSx
RNW391	-999	Outcrop	In creek	LA, TS	6/12/2009	Garmin GPS60CSx
RNW394	-999	Outcrop		LA, TS	6/12/2009	Garmin GPS60CSx
RNW392	-999	Float		LA, TS	6/12/2009	Garmin GPS60CSx
AAPC012	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
AAPC009	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
RNW361	-999	Subcrop		LA, TS	14/10/2009	Garmin GPS60CSx
AAPC010	-999	outcrop		AA	14/10/2009	Garmin GPS60CSx
RNW393	-999	Outcrop		LA, TS	6/12/2009	Garmin GPS60CSx
AAPC011	-999	float		AA	14/10/2009	Garmin GPS60CSx
RNW398	-999	Outcrop		LA, TS	6/12/2009	Garmin GPS60CSx
RNW397	-999	Subcrop		LA, TS	6/12/2009	Garmin GPS60CSx
RNW396	-999	Outcrop		LA, TS	6/12/2009	Garmin GPS60CSx
RNW399	-999	Outcrop	Approx 6m from RNW364 perpendicular to strike	LA, TS	6/12/2009	Garmin GPS60CSx
RNW362	-999	Outcrop		LA, TS	4/12/2009	Garmin GPS60CSx
RNW364	-999	Outcrop	Top of waterfall	LA, TS	4/12/2009	Garmin GPS60CSx

Appendix A: EL36/2003 Geological Locations

Location	Magsus_10_3SI	Outcrop	Comments	Logged	Date	Surv_method
RNW363	-999	Outcrop		LA, TS	4/12/2009	Garmin GPS60CSx
RNW365	-999	Outcrop		LA, TS	4/12/2009	Garmin GPS60CSx
RNW366	-999	Outcrop		LA, TS	4/12/2009	Garmin GPS60CSx
RNW368	-999	Subcrop	Very little outcrop/subcrop along this ridge	LA, TS	5/12/2009	Garmin GPS60CSx
RNW369	-999	Outcrop		LA, TS	5/12/2009	Garmin GPS60CSx
SODC003	-999	outcrop		SO	9/10/2009	Garmin GPS60CSx
AADC059	-999	outcrop		AA	9/10/2009	Garmin GPS60CSx
SODC001	-999	outcrop		SO	9/10/2009	Garmin GPS60CSx
AADC006	-999	subcrop		AA	7/10/2009	Garmin GPS60CSx
SODC002	-999	outcrop		SO	9/10/2009	Garmin GPS60CSx

Appendix B

Structural Observations

**Appendix B: EL36/2003
Structural Measurements**

H1000	Location	E_MGA55	N_MGA55	DDT_MGA	DP	Domain	Scode	Plot	SDescription	Logged_by	Date
D	AADC008	347883	5381941	125	50	Doctors Creek	S0	Y	brown-orange, chl-clay schist, mod-str weather, fol 50/125 E, outcrop 2.5m x 1m high, mag sus 1.66	AA	8/10/2009
D	AADC003	347971	5382021	120	36	Doctors Creek	S0	Y	highly weathered chl schist, tr dis sulphide, outcrop/subcrop fol ~36/120	AA	7/10/2009
D	AADC005	348064	5382016	114	40	Doctors Creek	S0	Y	qtz-clayschist, outcrop 4mx1.5high, brown-orange, wk-mod fol~40/114, minor boudinaged qtz	AA	7/10/2009
D	AAPC035	348519	5383170	230	60	Paradise Creek	S0	Y	mt float with chl schist float surrounding, highly weathered, nearby chl schist outcrop fol 60/230	AA	15/10/2009
D	AAPC037	348521	5383033	120	70	Paradise Creek	S0	Y	weathered chl schist, outcrop, fol ~70/120	AA	15/10/2009
D	AAPC036	348524	5383076	120	75	Paradise Creek	S0	Y	weathered chl-qtz schist outcrop, qtz veining, non mag, fol 75/120	AA	15/10/2009
D	AAPC029	348525	5383315	118	75	Paradise Creek	S0	Y	qtz-chl schist outcrop, fol 75/118, mod weathered, mod fol, fol parallel to ridgeline	AA	15/10/2009
D	AAPC032	348531	5383255	100	62	Paradise Creek	S0	Y	grey-green, chl-qtz schist, dis py, non mag, str fol 62/100, outcrop in creek	AA	15/10/2009
D	AAPC040	348544	5383006	98	65	Paradise Creek	S0	Y	qtz-chl schist outcrop, fol 65/098, folded qtz veins withing qtz schist parallel to fol	AA	15/10/2009
D	AAPC042	348619	5382982	60	35	Paradise Creek	S0	Y	qtz-mica schist, boundinaged qtz elongated parallel to fol, fol 35/060	AA	15/10/2009
D	AAPC019	348772	5383850	125	65	Paradise Creek	S0	Y	massive Po vein in creek, mod mag, minor mt float in creek near waterfall, Po xls upto 2mm, vein~750mm wide contact 70/010?, foliated (65/125) chl-qtz-Po+mt schist outcrop, same rock as RRAA036	AA	15/10/2009
D	AAPC020	348803	5383818	125	65	Paradise Creek	S0	Y	chl-Po schist in creek line, high % of sulphide, same dip/strike as AAPC019, wk mag	AA	15/10/2009
D	AAPC004	348811	5384107	45	78	Paradise Creek	S0	Y	Paradise creek, qtz-chl schist outcrop, non mag, fol~78/045	AA	14/10/2009
D	AAPC002	348837	5384082	20	52	Paradise Creek	S0	Y	chl-py-mt schist outcrop, mod-str weather, oxidised veins, mod mag, fol~52/020	AA	14/10/2009
D	AAPC012	348968	5384074	100	56	Paradise Creek	S0	Y	chl schist, str weathered, mod-str fol 56/100, joint set 80/350	AA	14/10/2009
EOF											

Appendix C
Rock Sample Locations
and Assays

**Appendix C: EL36/2003-Release
Rock Chips**

H0002	Version	5													
H0003	Date_generated	14/06/2013													
H0004	Reporting_period_end_date	14/06/2013													
H0005	State	TAS													
H0100	Tenement	EL36/2003													
H0101	Tenement_holder	Bass Metals Ltd													
H0102	Project_name	Whyte River													
H0106	Tenement_operator	Venture Minerals Ltd													
H0150	250K_map_sheet	SK5503 Burnie													
H0151	100K_map_sheet	7914 Pieman													
H0152	50K_map_sheet	na													
H0153	25K_map_sheet	3438 Livingstone, 3439 Meredith													
H0200	Start_date_of_data_acquisition	28/04/2009													
H0201	End_date_of_data_acquisition	14/06/2013													
H0202	Data_format	SG3													
H0203	Number_of_data_records	41													
H0204	Date_of_metadata_update	28/06/2010													
H0500	Feature_Located	Sample Point													
H0501	Geodetic_datum	GDA94													
H0502	Vertical_datum	not applicable													
H0503	Projection	MGA													
H0531	Projection_zone	55													
H0532	Surveying_instrument	Garmin GPS60													
H0533	Surveying_Company	Venture Minerals Ltd													
H0600	Sample_code	ROCK													
H0601	Sample_type	rock													
H0602	Sample_description	see data													
H0700	Sample_preparation_code	PREP-21													
H0701	Sample_preparation_details	dry, crush, LM5 pulverise to approx P80 <75 microns													
H0702	Job_no	see data													
H0800	Assay_company	ALS Chemex with samples prepared in Adelaide lab & assayed in Perth lab													
H0801	Assay_description	XRF on fused glass beads (ME-XRF12)													
H0900	Remarks:														
H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn	WO3	Fe	Al	As	
H1001				m	m					%	%	%	%	ppm	
D	RRAA001	Doctors Creek	EL36/2003	347984	5381858	foliated, chl schist, hematitic appearance, non mag	0.7	AD09116453	5/11/2009	-0.0008	-0.001	20	7.13	-10	
D	RRAA002	Doctors Creek	EL36/2003	347959	5381982	chl schist, float, non mag	1.46	AD09116453	5/11/2009	0.0024	-0.001	10.4	7.86	-10	
D	RRAA003	Doctors Creek	EL36/2003	347971	5382021	highly weathered chl schist, tr dis sulphide, outcrop/sub crop fol ~36/120	0.3	AD09116453	5/11/2009	0.0017	-0.001	10.15	9.52	-10	
D	RRAA004	Doctors Creek	EL36/2003	348009	5382007	green, chl-qtz schist+dis sulphides oxidised, highly foliated, float, minor qtz float, bucky vein	0.3	AD09116453	5/11/2009	0.0008	-0.001	12.3	6.81	-10	
D	RRAA005	Doctors Creek	EL36/2003	348064	5382016	qtz-clayschist, outcrop 4mx1.5high, brown-orange, wk-mod fol~40/114, minor boudinaged qtz	0.1	AD09116453	5/11/2009	-0.0008	0.014	15.45	6.35	-10	
D	RRAA006	Doctors Creek	EL36/2003	348064	5382016	brown, chl-qtz schist, mod fol, qtz highly sheared parallel to fol, mod-str weather,	5.3	AD09116453	5/11/2009	-0.0008	0.01	16.3	6.72	-10	

**Appendix C: EL36/2003-Release
Rock Chips**

H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn	WO3	Fe	Al	As
H1001				m	m					%	%	%	%	ppm
D	RRAA008	Doctors Creek	EL36/2003	347883	5381941	brown-orange, chl-clay schist, mod-str weather, fol 50/125 E, outcrop 2.5m x 1m high, mag sus 1.66	1.66	AD09116453	5/11/2009	0.0023	0.001	13.6	8.07	-10
D	RRAA009	Doctors Creek	EL36/2003	347847	5381986	qtz-mafic igneous, highly weathered, yellow-white, massive, semi-equigranular, dis mafic minerals, non mag, mag sus-0.7, outcrop + float over 10x10m area	0.7	AD09116453	5/11/2009	0.005	-0.001	2.16	7.75	-10
D	RRAA010	Doctors Creek	EL36/2003	347813	5381990	mt outcrop, massive mt-hm+dis sulphides, sulphides weathered out, wk mag, ironstone forms ridge, magsus- 19.5, 14.8, 124	19.5	AD09116453	5/11/2009	-0.0008	0.063	64.6	0.167	10
D	RRAA011	Doctors Creek	EL36/2003	347790	5381981	massive mt-hm outcrop, magsus 138	138	AD09116453	5/11/2009	-0.0008	0.076	66.8	0.134	60
D	RRAA013	Doctors Creek	EL36/2003	347801	5381963	qtz weathered, equigranular, qtz xls upto 2mm, magsus 1.4, massive outcrop	1.4	AD09116453	5/11/2009	0.0034	-0.001	4.23	6.03	-10
D	RRAA014	Doctors Creek	EL36/2003	347834	5382004	hand dug trench, 5mx0.5x0.5m, green-blue, foliated, laminated mt, wk-mod mag, trench overgrown and weathered, possibly crosses contact?		AD09116453	5/11/2009	-0.0008	-0.001	15.7	8.43	-10
D	RRAA015	Doctors Creek	EL36/2003	347881	5382040	chl-feld schist, float, str weathered, str fol, green-brown, red Fe staining, magsus-0.28, 0.15	0.28	AD09116453	5/11/2009	0.0008	0.003	15.2	2.73	-10
D	RRAA016	Doctors Creek	EL36/2003	347926	5382051	mt-hm, float, highly oxidised, wk mag, magsus-6.5, appears sheared, red-brown	6.5	AD09116453	5/11/2009	-0.0008	0.064	62.6	0.436	10
D	RRAA017	Doctors Creek	EL36/2003	347935	5382037	qtz-chl schist, subcrop, str fol, magsus-0.22, very hard, mod weathered	0.22	AD09116453	5/11/2009	0.0074	0.009	3.14	2.4	-10
D	RRAA019	Doctors Creek	EL36/2003	347923	5382000	clay-qtz, foliated, outcrop, magsus-0.2, ver str weathered	0.2	AD09116453	5/11/2009	-0.0008	-0.001	13.7	10.4	-10
D	RRAA020	Doctors Creek	EL36/2003	347731	5381908	massive mt, outcrop, face 70deg dip/NE, dis sulphides weathered out, mt contact with chl schist is highly sheared & boudinaged, mt outcrop~3m wide		AD09116453	5/11/2009	-0.0008	0.032	66.4	0.258	10
D	RRAA021	Doctors Creek	EL36/2003	347731	5381908	mt-py-chl shear, dark grey, str mag, Py~20%, contact is highly sheared, contact/fol ~60deg dip/SW		AD09116453	5/11/2009	-0.0008	0.011	24.1	2.53	-10
D	RRAA022	Doctors Creek	EL36/2003	347775	5381757	chl-mt-qtz schist, str foliated, mod-str magnetic, float, bands of mt parallel to fol, sub crop chl-mt schist		AD09116453	5/11/2009	0.0008	0.014	18.9	7.08	-10
D	RRAA023	Doctors Creek	EL36/2003	347759	5381784	subcrop, chl-mt schist, mod weathered, str-mod fol, banded/dis mt		AD09116453	5/11/2009	-0.0008	0.013	21.1	6.28	10
D	RRAA024	Doctors Creek	EL36/2003	347626	5381851	black fine grained float, wk weathered, possible chill margin/shale, wk mag		AD09116453	5/11/2009	0.0092	0.009	3.91	5.06	-10

**Appendix C: EL36/2003-Release
Rock Chips**

H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn	WO3	Fe	Al	As
H1001				m	m					%	%	%	%	ppm
D	RRAA025	Doctors Creek	EL36/2003	347588	5381821	sheared qtzite with black mudstone/shale bands, boudinaged, non mag, subcrop		AD09116453	5/11/2009	0.0033	0.003	2.7	3.58	-10
D	RRAA026	Doctors Creek	EL36/2003	347543	5381770	qtz-amp-hm+tour?, foliated, possible gnt, float, wk weathered, non mag		AD09116453	5/11/2009	0.0027	-0.001	8.11	10.05	-10
D	RRAA027	Doctors Creek	EL36/2003	347528	5381733	massive mt, mod weathered boulder 1x1m in creek, str mag		AD09116453	5/11/2009	-0.0008	0.052	64.9	0.454	10
D	RRAA028	Doctors Creek	EL36/2003	347524	5381696	massive layered/foliated mt, float in creek, chl schist outcrop ~50/120		AD09116453	5/11/2009	-0.0008	0.05	44.2	0.309	20
D	RRAA029	Doctors Creek	EL36/2003	347766	5382000	massive mt float, highly vesicular with weathered out sulphides Py?, with qtz rich vesicular hornfels?, weathered out sulphides in subcrop, white-cream, non mag on ridgeline		AD09116453	5/11/2009	-0.0008	0.077	67.1	0.205	-10
D	RRAA030	Paradise Creek	EL36/2003	348849	5383939	wk fol, str mag, dis py + mt, chl-qtz schist, float		AD09116453	5/11/2009	-0.0008	-0.001	16.05	6.49	-10
D	RRAA031	Paradise Creek	EL36/2003	348837	5384082	chl-py-mt schist outcrop, mod-str weather, oxidised veins, mod mag, fol~52/020		AD09116453	5/11/2009	-0.0008	0.009	28.2	1.975	10
D	RRAA032	Paradise Creek	EL36/2003	348847	5384074	chl-py schist, wk mag, str fol, outcrop, fol~50/NE-E		AD09116453	5/11/2009	0.0025	0.004	10.55	4.69	-10
D	RRAA033	Paradise Creek	EL36/2003	348879	5384168	chl-Py-mt schist, str fol, py defines foliation, mt-py veins parallel to fol, wk mag, Py~20%		AD09116453	5/11/2009	0.0016	0.001	17.3	5.88	-10
D	RRAA034	Paradise Creek	EL36/2003	348933	5384209	chl-py/po schist, str mag, fresh py xls upto 2mm, fol 60/090		AD09116453	5/11/2009	-0.0008	0.015	35.9	1.45	10
D	RRAA035	Paradise Creek	EL36/2003	348878	5383991	chl-mt schist, very wk mag, str weathered, float, mod fol		AD09116453	5/11/2009	-0.0008	0.003	13.45	8.44	-10
D	RRAA035A	Paradise Creek	EL36/2003	348785	5383905	massive mt float on ridge line, same location as EBG, mod mag, str weathered, weathered chl schist float surrounding boulder		AD09116453	5/11/2009	-0.0008	0.067	66.6	0.318	20
D	RRAA036	Paradise Creek	EL36/2003	348778	5383855	grey qtz-chl-py+mt schist, wk fol, dis py, float in creek with chl-qtz schist, str mag		AD09116453	5/11/2009	0.004	-0.001	13.35	6.44	-10
D	RRAA037	Paradise Creek	EL36/2003	348772	5383850	massive Po vein in creek, mod mag, minor mt float in creek near waterfall, Po xls upto 2mm, vein~750mm wide contact 70/010?, foliated (65/125) chl-qtz-Po+mt schist outcrop, same rock as RRAA036		AD09116453	5/11/2009	-0.0008	-0.001	46.6	0.079	80
D	RRAA038	Paradise Creek	EL36/2003	348584	5383414	qtz-clay-mt+dis sulphide, float, str mag, wk fol, str weathered, sulphides weathered out		AD09116453	5/11/2009	-0.0008	0.037	37.4	0.589	10
D	RRAA039	Paradise Creek	EL36/2003	348565	5383368	massive mt, float, mod mag, highly vesicular (sulphide?), on ridgeline, appears laminated/veined, boulder~400mm		AD09116453	5/11/2009	-0.0008	0.054	49.8	1.035	30

**Appendix C: EL36/2003-Release
Rock Chips**

H1000	Sample	Prospect	Tenement	E_MGA55	N_MGA55	Description	Magsus_10-3SI	Batch	Date	Sn	WO3	Fe	Al	As
H1001				m	m					%	%	%	%	ppm
D	RRAA040	Paradise Creek	EL36/2003	348525	5383288	mt float, highly weathered, vesicular sulphides oxidised, 3-4 boulders, possible subcrop		AD09116453	5/11/2009	-0.0008	0.044	49.9	0.382	50
D	RRAA041	Paradise Creek	EL36/2003	348519	5383170	mt float with chl schist float surrounding, highly weathered, nearby chl schist outcrop fol 60/230		AD09116453	5/11/2009	-0.0008	-0.001	16.95	8.59	-10
D	RRAA042	Paradise Creek	EL36/2003	348547	5383026	chl-mt schist, wk mag, very str weathered, mod fol, float		AD09116453	5/11/2009	-0.0008	-0.001	12.6	8.88	-10
D	RRAA043	Paradise Creek	EL36/2003	348586	5382979	mt-hm boulder in creek, highly weathered, non mag, qtz vein boudin, sheared, outcrop in creek, highly deformed qtz-chl-mica schist, folded qtz veins (isoclinal)		AD09116453	5/11/2009	-0.0008	0.021	27.8	1.865	3270
EOF														

**Appendix C: EL36/2003-Release
Rock Chips**

Version																	
Date_generated																	
Reporting_period_end_date																	
State																	
Tenement																	
Tenement_holder																	
Project_name																	
Tenement_operator																	
250K_map_sheet																	
100K_map_sheet																	
50K_map_sheet																	
25K_map_sheet																	
Start_date_of_data_acquisition																	
End_date_of_data_acquisition																	
Data_format																	
Number_of_data_records																	
Date_of_metadata_update																	
Feature_Located																	
Geodetic_datum																	
Vertical_datum																	
Projection																	
Projection_zone																	
Surveying_instrument																	
Surveying_Company																	
Sample_code																	
Sample_type																	
Sample_description																	
Sample_preparation_code																	
Sample_preparation_details																	
Job_no																	
Assay_company																	
Assay_description																	
Remarks:																	
Sample	Ca	Co	Cr	Cu	Mg	Mn	Mo	Ni	P	Pb	S	Si	Ti	V	Zn	AComments	
	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm		
RRAA001	0.192	-10	65	790	1.17	0.0563	-10	-999	0.0853	-10	0.0961	20.3	1.095	313	230		
RRAA002	1.635	40	112	290	3.44	0.193	10	-999	0.0287	110	0.0139	23.9	1.7	540	470		
RRAA003	0.083	10	64	170	0.644	0.0234	-10	-999	0.0832	70	0.0394	24.6	1.745	521	140		
RRAA004	0.106	30	28	100	4.41	0.1875	-10	-999	0.0626	10	0.0132	24.4	1.655	525	640		
RRAA005	0.021	10	49	770	0.617	0.0372	30	-999	0.0673	70	0.0994	25	1.34	318	160		
RRAA006	0.028	10	70	560	0.439	0.046	30	-999	0.0703	70	0.0833	23.8	1.475	393	130		

**Appendix C: EL36/2003-Release
Rock Chips**

Sample	Ca ppm	Co ppm	Cr ppm	Cu ppm	Mg %	Mn %	Mo ppm	Ni ppm	P %	Pb ppm	S %	Si %	Ti %	V ppm	Zn ppm	AComments
RRAA008	0.015	30	65	220	2.16	0.0994	30	-999	0.072	150	0.051	23	1.725	529	280	
RRAA009	0.028	-10	22	110	0.07	0.006	20	-999	0.0176	-10	0.0085	34.8	0.543	57	-10	
RRAA010	-0.007	-10	-7	120	0.374	0.0378	-10	-999	0.0101	-10	0.0465	0.89	1.11	4490	-10	
RRAA011	-0.007	90	-7	130	0.088	0.0083	-10	-999	0.0067	-10	0.243	0.409	0.022	1530	70	
RRAA013	0.036	-10	-7	40	0.051	0.0263	10	-999	0.011	-10	0.0149	35.2	0.313	78	-10	
RRAA014	2.98	-10	69	120	6.18	0.0814	-10	-999	0.04	-10	0.0166	18.85	1.02	549	100	
RRAA015	3.08	10	15	440	4.49	0.078	10	-999	0.0163	50	0.1355	25.8	0.181	88	40	
RRAA016	0.044	10	-7	130	0.722	-0.0008	-10	-999	0.0612	-10	0.0407	1.7	0.482	3490	-10	
RRAA017	0.665	10	64	70	0.852	0.014	30	-999	0.006	70	0.0178	39.9	0.218	184	-10	
RRAA019	0.031	-10	100	160	0.082	0.007	-10	-999	0.0433	-10	0.0596	22.3	1.285	695	60	
RRAA020	0.008	10	-7	140	0.077	-0.0008	-10	-999	0.0083	-10	0.0319	0.783	0.025	1075	-10	
RRAA021	0.305	120	-7	180	9.26	0.0553	30	-999	0.114	60	2.52	14.05	0.362	774	90	
RRAA022	0.029	50	48	370	3.64	0.439	20	-999	0.0332	90	0.0419	20.4	1.115	424	520	
RRAA023	0.051	60	21	630	2.31	0.912	20	-999	0.0588	80	0.0546	20.3	1.005	393	860	
RRAA024	0.07	10	102	30	1.755	0.0217	30	-999	0.0297	50	0.0081	36.9	0.331	188	-10	

**Appendix C: EL36/2003-Release
Rock Chips**

Sample	Ca ppm	Co ppm	Cr ppm	Cu ppm	Mg %	Mn %	Mo ppm	Ni ppm	P %	Pb ppm	S %	Si %	Ti %	V ppm	Zn ppm	AComments
RRAA025	0.007	-10	57	30	0.576	0.0146	10	-999	0.0086	40	0.0091	39.5	0.261	74	-10	
RRAA026	0.196	10	70	20	8.37	0.0176	-10	-999	0.0045	-10	0.0118	22.1	1.51	630	320	
RRAA027	0.007	-10	-7	180	0.569	0.0719	-10	-999	0.0413	-10	0.338	0.696	0.838	-1111	-10	V >5600ppm ULD by XRF12
RRAA028	-0.007	30	-7	290	0.294	0.0232	60	-999	0.0103	110	0.0486	15.35	0.006	30	110	
RRAA029	-0.007	10	-7	160	0.102	-0.0008	-10	-999	0.0042	10	0.0502	0.391	0.036	5490	-10	
RRAA030	1.905	20	-7	50	2.78	0.0659	-10	-999	0.0292	-10	0.0112	22.5	1.215	638	40	
RRAA031	0.344	150	-7	600	6.61	0.035	-10	-999	0.249	-10	3.53	11.65	0.559	989	90	
RRAA032	0.641	140	35	90	3.55	0.205	20	-999	0.0681	20	0.041	29	0.354	406	90	
RRAA033	1.78	90	34	470	3.47	0.0578	10	-999	0.1925	80	1.34	19.95	0.609	278	40	
RRAA034	1.455	240	27	300	5.72	0.0372	20	-999	0.0534	100	-1111	11.6	0.336	895	80	S >6% ULD by XRF12
RRAA035	0.078	30	106	140	1.98	0.164	10	-999	0.0746	30	0.1245	22.9	1.19	439	430	
RRAA035A	0.01	10	-7	120	0.553	0.0569	-10	-999	0.317	-10	0.0323	0.6	0.05	3110	20	
RRAA036	4.14	50	28	90	4.81	0.101	-10	-999	0.0453	70	0.238	21.8	0.889	499	70	
RRAA037	0.043	1690	7	1040	1	0.0104	-10	-999	0.0155	140	-1111	2.88	0.006	106	110	S >6% ULD by XRF12
RRAA038	0.03	30	-7	430	6.9	0.0169	40	-999	0.0946	120	0.286	12.35	0.469	1225	90	
RRAA039	0.015	40	-7	870	2.14	0.0063	60	-999	0.207	130	0.488	4.96	0.078	183	120	

**Appendix C: EL36/2003-Release
Rock Chips**

Sample	Ca ppm	Co ppm	Cr ppm	Cu ppm	Mg %	Mn %	Mo ppm	Ni ppm	P %	Pb ppm	S %	Si %	Ti %	V ppm	Zn ppm	AComments
RRAA040	0.017	-10	-7	220	3.3	0.0059	50	-999	0.526	80	0.1245	5.82	0.64	310	90	
RRAA041	0.049	130	132	220	1.4	1.135	10	-999	0.116	60	0.1095	20	1.065	399	540	
RRAA042	0.04	40	106	350	3.13	0.38	-10	-999	0.0625	30	0.147	22.4	1.165	472	720	
RRAA043	0.017	-10	-7	330	0.069	0.0461	-10	-999	0.192	540	0.109	21.8	0.048	14	320	

Appendix D

Drill Hole Collars

Appendix D: EL36/2003 Drill Collars

H0002	Version	5											
H0003	Date_generated	30/07/2009											
H0004	Reporting_period_end_date	14/06/2013											
H0005	State	TAS											
H0100	Tenement	EL36/2003											
H0101	Tenement_holder	Bass Metals Ltd											
H0102	Project_name	Whyte River											
H0106	Tenement_operator	Venture Minerals Ltd											
H0150	250K_map_sheet	SK5503 Burnie											
H0151	100K_map_sheet	7914 Pieman											
H0152	50K_map_sheet	na											
H0153	25K_map_sheet	3438 Livingstone											
H0200	Start_date_of_data_acquisition	28/04/2009											
H0201	End_date_of_data_acquisition	14/06/2013											
H0202	Data_format	SG3											
H0203	Number_of_data_records	3											
H0204	Date_of_metadata_update	14/06/2013											
H0500	Feature_Located	Drill Hole Collar											
H0501	Geodetic_datum	GDA94											
H0502	Vertical_datum	AHD83 +2000m											
H0503	Projection	MGA											
H0531	Projection_zone	55											
H0532	Surveying_instrument	Garmin GPS60CSx											
H0533	Surveying_Company	Venture Minerals Ltd											
H900	Remarks												
H1000	Hole	Prospect	Company	E_MGA55	N_MGA55	RL_AHD83_+2000m	Azi_MGA	Plunge	EOH_m	Dtype	DContractor	DRig	Date_finished
H1001				metres	metres	metres							
H1002				20	20								
D	DC001	Doctors Creek	Venture Minerals	347451	5381558	2190	320	-45	66.2	DDH-HQNQ	Van Dieman Holdings	LY44	23/03/2010
D	DC002	Doctors Creek	Venture Minerals	347920	5381915	2175	305	-45	187.4	DDH-HQNQ	Van Dieman Holdings	LY38	8/04/2010
D	DC003	Doctors Creek	Venture Minerals	347451	5381558	2190	320	-65	139	DDH-HQNQ	Van Dieman Holdings	LY44	31/03/2010
EOF													

Appendix E

Drill Core Logs

Appendix E: EL36/2003 Geological Log

H1000	Hole	From_m	To_m	Colour	Weathering	Lith1	Lith2	Lith3	Vein_type	Vein	Amphibole	Carbonate	Chalcopyrite	Chlorite	Hematite	Magnetite	Pyrite	Pyrrhotite	Quartz	Serpentine	Texture	Bedding	Structures	Description	
D	DC002	22.2	26.3	bn dgn gy	mw	mZSCH				0	0	0	0	0	0	0.1	0	0	0	0			fol		
D	DC002	26.3	39	dgn gy	ww	mZSCH				0	0	0	0	0	0	0.1	0	0	0	0			fol	lx indicates gabbroic protolith	
D	DC002	39	75.8	bn	mw	mZSCH				0	0	0	0	0	0	0.1	0	0	0	0			fol	qz veins up to 20mm tk, mostly <5mm tk, minor ww zones	
D	DC002	75.8	83.2	cm bn	mw	ZALB				0	0	0	0	0	0	0	1	0	0	0			fol	weathered weakly foliated equigranular fspar-qz rock (albite) with gradational foliated chloritic bands up to 50mm tk	
D	DC002	83.2	108.3	bn dgn	ww	mZSCH				0	0	0	0	0	0	0	2	0	0	0			fol	lx-rich chlorite schist after dolerite	
D	DC002	108.3	110.8	yw wt	ww	ZALB				0	0	0	0	0	2	0	0	0	0	0				unfoliated equigranular (1-2mm) fspar-qz rock (albite), sharp contacts with schist	
D	DC002	110.8	115.9	bn	mw	mZSCH				0	0	0	0	0	0	0	0	0	0	0			fol		
D	DC002	115.9	127.6	cm	ww	ZALB				0	0	0	0	0	2	0	0	0	0	0				unfoliated equigranular (1-2mm) fspar-qz rock (albite), sharp contacts with schist, speckled with 1-2mm hematite spots & platey hematite veins to 1mm tk	
D	DC002	127.6	133	bn gn	ww	mZSCH				0	0	0	0	0	0	0	0	0	0	0			fol		
D	DC002	133	137	gy gn	fr	mZSCH				0	0	0	0	0	0	0	0	0	0	0			fol	more serpentine than previous interval, lx suggest doleritic protolith	
D	DC002	137	146.1	dgn lgy	mw	XFC	srZSCH	ZMM		0	0	0	0	0	0	10	5	0	0	0			fol	brecciated serpentinite with minor granular magnetite clasts, gradational with previous interval	
D	DC002	146.1	147.1	dgy +gn	ww	mZSCH			cc	1	0	1	0	0	0	0.5	2	0	0	0			fol		
D	DC002	147.1	152.4	pk gy	ww	fZSCH			qz py	2	0	0	0	0	5	0.5	10	0	0	0		tnb	fol	interbedded qz rich sed and more muddy intervals. Siliceous bands with flecks and staining by he.	
D	DC002	152.4	154	d gy	ww	XFC	srZSCH	fZSCH	py sr	2	0	0	0	0	0.5	1	5	0	0	1			fol	brecciated srZSCH with intervals of lesser fZSCH	
D	DC002	154	155.5	d gy	ww	fZSCH			sr	0	0	0	0	0	0	2.5	2	0	0	1			fol		
D	DC002	155.5	156.6	d gy	ww	ZMPY			sr py	0	0	0	0	0	1	30	50	0	0	5	ms				massive py and granular magnetite.
D	DC002	156.6	158.5	d gy	ww	fZSCH			qz he ep py cc	2	0	0.5	0	0	0	0.5	2	0	0	0			fol	qz rich felsic schist with poorly developed foliation.	
D	DC002	158.5	159.7	gy	ww	fZSCH	ZMM		py cc mt he sr	5	0	2	0	0	1	15	2	0	0	1			fol	fol felsic schist with mt veining and minor granular ms mt bands.	
D	DC002	159.7	161.2	gn bk	ww	mZSCH			cc cl bt he sr	5	30	5	0	0	1	2	1	0	0	10			fol	ifg-img am-pl-cl rich with weakly developed foliation.	
D	DC002	161.2	161.7	na	ww	NREC				0	0	0	0	0	0	0	0	0	0	0					
D	DC002	161.7	161.9	gy	mw	XFB	srZSCH			0	0	2	0	0	0	2	1	0	0	0	frc		fol	brecciated sr schist	
D	DC002	161.9	163.5	gn gy	mw	srZSCH			cc py cl mt sr	5	0	2	0	0	2	10	1	0	0	0	frc		fol	srZSCH with mt veins, mt stringers and minor d/s mt	
D	DC002	163.5	165.6	bk	ww	ZMM			cc sr	1	0	1	0	0	0	60	15	0	0	10	frc		fol	ms granular mt with d/s py and sr	
D	DC002	165.6	167.3	gn	mw	XFB	srZSCH	fZSCH	qz sr he	5	0	0	0	0	2	2	5	0	0	0	frc		ftz fol	brecciated sr schist with minor qz rich felsic schist horizons.	
D	DC002	167.3	171.4	bk	ww	ZMM			qz cc sr	5	0	1	0	0	0	70	5	0	0	5	frc mas			ms granular mt with minor felsic horizons. Fractured and healed by sr, qz, and cc	
D	DC002	171.4	177.7	gy gn	ww	srZSCH	fZSCH		qz cc sr cl mt	20	0	2	0	0	2	1	5	0	0	0	frc		fol slk	patchy mod magnetism numerous veins and healed fractures.	
D	DC002	177.7	180.9	gy gn	ww	mZSCH			qz sb	5	0	0	0	0	0	0	2.5	0	0	0			fol		
D	DC002	180.9	182.3	gy gn	ww	fZSCH				0	0	0	0	0	0	0	1	0	0	0					more pl and qz than previous unit
D	DC002	182.3	182.8	gy gn og	mw	XFC	srZSCH			0	0	0	0	0	0	0	1	0	0	0	frc		ftz		
D	DC002	182.8	183.7	gy og	mw	mZSCH			qz	1	0	0	0	0	0	0	1	0	0	0			fol		

Appendix E: EL36/2003 Geological Log

H1000	Hole	From_m	To_m	Colour	Weathering	Lith1	Lith2	Lith3	Vein_type	Vein	Amphibole	Carbonate	Chalcopyrite	Chlorite	Hematite	Magnetite	Pyrite	Pyrrhotite	Quartz	Serpentine	Texture	Bedding	Structures	Description
D	DC002	183.7	185.9	gy	mw	XFB	XFG	mZSCH	qz	1	0	0	0	0	0	0	5	0	0	0			ftz fol	broken schist with minor gouge horizons.
D	DC002	185.9	187.4	gy gn	ww	mZSCH			qz	1	0	0	0	0	0	2	1	0	0	0			fol	pl-cl ds mt
D	DC003	0	14.4	lbn	mw	RCLY			qz	1	0	0	0	0	0	2	0	0	0	0			fol	clay after chloritic schist, minor magnetite-rich zones
D	DC003	14.4	15.9	gn gy	ww	mZSCH			qz	1	0	0	0	0	0	1	1	0	0	0			fol	boudinaged qz & ?am veins up to 10mm tk, lx indicates gabbroic protolith
D	DC003	15.9	23.7	lbn	mw	RCLY	clZSCH			0	0	0	0	0	0	1	2	0	0	0			fol	minor wox zones, some rich in py, cren cleavage & tight cm scale folding
D	DC003	23.7	27.3	gn gy	ww	mZSCH				0	0	0	0	0	0	5	2	0	0	0			fol	dissem mt & py in cl-qz-fp-am schist
D	DC003	27.3	28	lbn	mw	mZSCH				0	0	0	0	0	0	2	5	0	0	0			fol	py-rich zone preferentially weathering
D	DC003	28	32.4	gn gy	ww	mZSCH				0	0	0	0	0	0	2	2	0	0	0			fol	
D	DC003	32.4	41.3	cm yw lgy	mw	ZALB	ZSCH		he	1	0	0	0	0	1	0	0	0	0	0			fol	equigranular (1-2mm) fspar65%-qz30% rock (albitite) with he spots & veinlets, scattered bands of cm & gn schist up to 50mm tk
D	DC003	41.3	43.3	cm bn bk	mw	RCLY				0	0	0	0	0	0	30	0	0	0	0			fol	yw bn & cm weathered clay & ?feldspathic schist with magnetite rich clay bands up to 50cm tk
D	DC003	43.3	52.2	gy gn	ww	XFC				0	0	0	0	0	0	5	2	0	0	0			fol	brecciated serpentinite with some clasts of magnetite rock
D	DC003	52.2	57.5	gy gn	fr	XFC				0	0	0	0	0	0.1	0.1	2	0	0	0			fol	
D	DC003	57.5	65	lgy gn	fr	mZSCH			qz	1	0	0	0	0	0	0.1	3	0	0	0			fol	strong crenulation cleavage & microfaulting, lenticular qz veins to 10mm tk
D	DC003	65	66.4	gy gn	fr	XFC			he	1	0	0	0	0	2	0	2	0	0	0			fol	veins of granular he to 10mm tk & dissem granular he & py
D	DC003	66.4	69.6	cm lgy	fr	tcZSCH				0	0	0	0	0	0	2	1	0	0	0			fol	greasy tc-?magnesite schist with dissem mt & py
D	DC003	69.6	72.5	gy gn	fr	XFC				0	0	0	0	0	5	5	2	0	0	0			fol	partly brecciated serpentinite with brecciated mt & he
D	DC003	72.5	77	dgn	fr	mZSCH				0	0	0	0	0	0	1	2	0	0	0			fol	am-cl-sr schist with stringers of lx, after dolerite
D	DC003	77	88	pk lgn	mw	doZSCH				0	0	0	0	0	0	0.1	2	0	0	0			fol	pk ?dolomitic schist with abundant stringers of lx
D	DC003	88	90.5	na	na	NREC				0	0	0	0	0	0	0	0	0	0	0			fol	core loss
D	DC003	90.5	92.5	cm gy	mw	tcdoZSCH				0	0	0	0	0	0	2	2	0	0	0			fol	cm clay after ?tc-?dolomite schist
D	DC003	92.5	94	na	na	NREC				0	0	0	0	0	0	0	0	0	0	0			fol	core loss
D	DC003	94	103	cm	mw	tcdoZSCH				0	0	0	0	0	0	1	2	0	0	0			fol	cm clay after ?tc-?dolomite schist
D	DC003	103	105.2	na	na	NREC				0	0	0	0	0	0	0	0	0	0	0			fol	core loss
D	DC003	105.2	115	ww	ww	tcdoZSCH				0	0	0	0	0	0	0.1	2	0	0	0			fol	weakly weathered talc-?dolomite schist
D	DC003	115	127.5	na	mw	tcdoZSCH				0	0	0	0	0	0	0.1	2	0	0	0			fol	talcy clay after ?dolomitic schist
EOF																								

Appendix F

Drill Core Assays

Appendix F: EL36/2003 Drill Core Assays

H0002	Version	5																			
H0003	Date_generated	14/06/2013																			
H0004	Reporting_period_end_date	14/06/2013																			
H0005	State	TAS																			
H0100	Tenement	EL36/2003																			
H0101	Tenement_holder	Bass Metals Ltd																			
H0102	Project_name	Whyte River																			
H0106	Tenement_operator	Venture Minerals Ltd																			
H0150	250K_map_sheet	SK5503 Burnie																			
H0151	100K_map_sheet	7914 Pieman																			
H0152	50K_map_sheet	na																			
H0153	25K_map_sheet	3438 Livingstone																			
H0200	Start_date_of_data_acquisition	28/04/2009																			
H0201	End_date_of_data_acquisition	28/06/2010																			
H0202	Data_format	SG3																			
H0203	Number_of_data_records	40																			
H0204	Date_of_metadata_update	14/06/2013																			
H0500	Feature_Located	Drill Core Assay																			
H0501	Geodetic_datum	not applicable																			
H0502	Vertical_datum	not applicable																			
H0503	Projection	not applicable																			
H0531	Projection_zone	not applicable																			
H0600	Sample_code	DRILL CORE																			
H0601	Sample_type	drill core																			
H0602	Sample_description	drill core																			
H0700	Sample_preparation_code	PREP-21																			
H0701	Sample_preparation_details	dry, crush, LM5 pulverise to approx P80 <75 microns																			
H0702	Job_no	see data																			
H0800	Assay_code	as below																			
H0801	Assay_company	ALS Chemex, sample preparation at Adelaide lab, assayed at Perth lab																			
H0802	Assay_description	XRF on fused glass beads (ME-XRF12)																			
H1000	Hole	From	To	Interval	Sample	Batch	Fe	S	Si	Al	Ca	Mg	Na	K	Ti	Mn	WO3	P	LOI	As	
H1001		m	m	m			%	%	%	%	%	%	%	%	%	%	%	%	%	%	ppm
D	DC001	31	32.3	1.3	DCD1001	AD10036373	9.99	0.0242	23.8	10.95	0.476	0.422	0.451	0.159	1.08	0.115	-0.0013	0.0621	9.4	-10	
D	DC001	32.3	34	1.7	DCD1002	AD10036373	12.2	0.0308	19.55	12.8	0.341	0.791	0.594	0.1175	1.11	0.275	-0.0013	0.0261	11.2	-10	
D	DC001	34	35.5	1.5	DCD1003	AD10036373	32.7	0.0104	12.95	5.12	0.849	2.67	0.367	0.0476	0.384	0.63	0.0151	0.0736	7.5	-10	
D	DC001	35.5	37	1.5	DCD1004	AD10036373	54.3	0.0044	6.01	0.83	0.092	1.135	0.0334	0.0157	0.02	1.065	0.0404	0.1065	3.41	20	
D	DC001	37	38.3	1.3	DCD1005	AD10036373	27.1	0.0132	22.1	0.344	0.281	2.09	0.0208	0.0429	0.021	1.195	0.024	0.0347	6.91	-10	
D	DC001	38.3	39.4	1.1	DCD1006	AD10036373	18.25	2.23	17.5	1.63	1.185	9.89	0.101	0.0136	0.133	0.194	-0.0013	0.185	8.34	-10	
D	DC001	57.5	58.8	1.3	DCD1007	AD10036373	7.47	0.255	26.3	6.03	2.04	5.05	4.22	0.304	0.544	0.101	-0.0013	0.0232	2.34	-10	
D	DC001	58.8	59.5	0.7	DCD1008	AD10036373	15.7	1.545	17.2	4.38	2.07	10.5	0.892	0.0504	0.503	0.0969	-0.0013	0.0315	5.6	-10	
D	DC001	59.5	61.4	1.9	DCD1009	AD10036373	10.1	0.658	17.35	4.18	1.58	15.6	0.208	0.0468	0.784	0.108	-0.0013	0.0509	8.68	-10	
D	DC001	61.4	62.4	1	DCD1013	AD10036373	42.3	1.1	6.32	0.481	4.16	5.32	0.0383	0.0016	0.042	0.0592	0.0202	0.0241	6.94	-10	
D	DC001	62.4	63.7	1.3	DCD1014	AD10036373	6.91	1.79	15.45	3.9	0.499	18.8	0.0993	0.0193	0.37	0.0608	-0.0013	0.0334	12.25	-10	
D	DC001	63.7	65	1.3	DCD1015	AD10036373	12.5	1.485	14.3	4.23	1.095	16.2	0.209	0.0272	0.319	0.0507	-0.0013	0.0428	10.1	-10	
D	DC002	153	155	2	DCD1034	AD10049743	9.07	1.42	21.4	3.09	3.79	11.35	0.761	0.0568	0.519	0.1205	-0.0013	0.0193	5.19	-10	
D	DC002	155	156.8	1.8	DCD1035	AD10049743	23	>6	12.2	2.16	2.37	8.62	0.691	0.0847	0.635	0.12	-0.0013	0.0711	11.55	20	
D	DC002	156.8	158.6	1.8	DCD1036	AD10049743	12.25	0.561	21.8	6.41	4.4	4.67	2.89	0.526	0.931	0.14	0.0025	0.0598	1.86	-10	

Appendix F: EL36/2003 Drill Core Assays

H1000	Hole	From	To	Interval	Sample	Batch	Fe	S	Si	Al	Ca	Mg	Na	K	Ti	Mn	WO3	P	LOI	As
H1001		m	m	m			%	%	%	%	%	%	%	%	%	%	%	%	%	ppm
D	DC002	158.6	161.1	2.5	DCD1037	AD10049743	12.35	0.63	18.4	5.11	4.78	10.65	0.788	0.1115	1	0.144	0.0013	0.0324	4.05	-10
D	DC002	161.7	163.6	1.9	DCD1038	AD10049743	11.05	0.939	18.7	4.35	4.53	11.45	0.751	0.1395	0.9	0.1525	-0.0013	0.14	4.93	-10
D	DC002	163.6	165.4	1.8	DCD1039	AD10049743	31.7	4.74	7.49	0.521	0.671	8.26	0.0751	-0.0008	1.04	0.17	0.0189	0.0087	8.46	30
D	DC002	165.4	167.2	1.8	DCD1040	AD10049743	10.3	1.395	20.6	4.92	1.97	9.77	1.76	0.1745	0.544	0.091	0.0101	0.017	5.37	-10
D	DC002	167.2	169.2	2	DCD1041	AD10049743	56.5	2.75	2.12	0.408	0.871	2.02	0.0604	-0.0008	0.066	0.0454	0.0618	-0.0004	1.24	50
D	DC002	169.2	171.4	2.2	DCD1042	AD10049743	47.1	2.71	5.35	1.545	0.634	3.38	0.37	0.0878	0.469	0.0716	0.0441	0.0632	2.3	50
D	DC002	171.4	173.2	1.8	DCD1043	AD10049743	9.75	1.195	20.8	7.45	1.52	6.14	1.86	3.02	0.785	0.0747	0.005	0.0542	4.33	-10
D	DC002	173.2	175.3	2.1	DCD1044	AD10049743	7.7	1.635	14.9	4.42	4.17	15	0.466	0.132	0.467	0.125	-0.0013	0.0381	12.1	20
D	DC002	175.3	177.5	2.2	DCD1045	AD10049743	6.92	0.763	16.15	4.67	4.03	14.7	0.562	0.581	0.588	0.1555	0.0038	0.0481	11.9	30
D	DC003	41.2	43	1.8	DCD1016	AD10040437	26.5	0.304	19.45	2.83	1.67	1.975	0.08	0.098	0.258	0.556	0.0126	0.0586	6.82	-10
D	DC003	43	44.1	1.1	DCD1017	AD10040437	14.15	0.639	18.15	3.29	2.39	12.6	0.119	0.0245	0.416	0.1275	-0.0013	0.0561	7.58	-10
D	DC003	44.1	45.5	1.4	DCD1018	AD10040437	9.73	0.814	19.4	3.7	0.917	15.35	0.1405	0.0161	0.373	0.0997	-0.0013	0.0525	7.62	-10
D	DC003	45.5	48.4	2.9	DCD1019	AD10040437	10.05	0.816	19.25	4.57	1.335	14	0.637	0.077	0.353	0.0815	-0.0013	0.0434	6.75	-10
D	DC003	48.4	50.6	2.2	DCD1020	AD10040437	10.75	1.15	19.05	3.55	1.15	14.9	0.169	0.0182	0.378	0.0859	-0.0013	0.0828	6.68	-10
D	DC003	50.6	52.3	1.7	DCD1021	AD10040437	10.35	1.045	18.75	3.98	2.38	13.6	0.519	0.0307	0.351	0.102	-0.0013	0.0472	7.44	-10
D	DC003	52.3	55.8	3.5	DCD1022	AD10040437	8.38	1.275	17.45	4.72	1.56	15.65	0.222	0.0237	0.44	0.082	-0.0013	0.048	9.04	-10
D	DC003	55.8	58	2.2	DCD1023	AD10040437	5.32	0.68	18.4	5.8	2.11	16	0.532	0.207	0.647	0.0879	-0.0013	0.0387	8.58	-10
D	DC003	58	60.6	2.6	DCD1024	AD10040437	4.02	0.956	24.6	8.1	1.025	6.45	4.27	0.868	0.548	0.0314	-0.0013	0.0567	4	-10
D	DC003	60.6	62.6	2	DCD1025	AD10040437	5.78	2.51	24.1	7.32	0.813	4	4.21	0.719	0.523	0.0174	-0.0013	0.0479	4.75	-10
D	DC003	62.6	64	1.4	DCD1026	AD10040437	3.31	0.732	21.3	7.57	0.64	12.35	2.42	0.167	0.513	0.0291	-0.0013	0.044	7.55	-10
D	DC003	64	65.5	1.5	DCD1027	AD10040437	3.22	0.927	15.7	5.51	2.78	18.5	0.153	0.0582	0.384	0.0761	-0.0013	0.035	13.3	-10
D	DC003	65.5	67.2	1.7	DCD1028	AD10040437	3.69	0.429	2.59	0.517	1.825	30.2	0.23	0.0091	0.066	0.041	-0.0013	0.0093	27.6	-10
D	DC003	67.2	69.7	2.5	DCD1029	AD10040437	7.35	0.684	8.9	1.775	6.11	20.5	0.204	0.0164	0.12	0.0625	-0.0013	0.022	22.2	-10
D	DC003	69.7	71.5	1.8	DCD1030	AD10040437	8.03	1.345	13.1	3.06	5.4	16.45	0.0776	0.0577	0.314	0.155	-0.0013	0.0398	15.45	-10
D	DC003	71.5	73.8	2.3	DCD1031	AD10040437	4.95	0.963	23.7	7.66	1.2	6.73	3.76	0.878	0.553	0.0392	-0.0013	0.056	4.98	-10
EOF																				

Appendix F: EL36/2003 Drill Core Assays

Sample	Co	Cr	Cu	Pb	U	V	Zn
	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DCD1037	60	-7	340	-10	-10	531	30
DCD1038	70	-7	120	-10	-10	478	-10
DCD1039	200	31	1140	-10	-10	1570	60
DCD1040	70	198	250	-10	-10	296	-10
DCD1041	160	-7	770	80	-10	3190	100
DCD1042	130	-7	820	-10	-10	4180	90
DCD1043	60	-7	160	40	-10	342	30
DCD1044	-10	-7	20	-10	-10	166	70
DCD1045	30	-7	-10	-10	-10	223	70
DCD1016	340	-7	950	-10	-10	35	980
DCD1017	40	-7	170	-10	-10	130	90
DCD1018	50	-7	140	-10	-10	108	50
DCD1019	40	-7	120	-10	10	91	20
DCD1020	60	-7	240	-10	-10	106	60
DCD1021	50	-7	250	-10	-10	113	10
DCD1022	50	-7	190	-10	10	122	-10
DCD1023	30	-7	30	-10	10	157	10
DCD1024	-10	-7	-10	-10	20	128	-10
DCD1025	40	-7	30	-10	10	150	-10
DCD1026	30	-7	-10	-10	20	127	-10
DCD1027	10	-7	-10	-10	20	83	-10
DCD1028	-10	-7	60	-10	20	8	110
DCD1029	-10	-7	160	-10	20	17	-10
DCD1030	10	-7	290	-10	10	95	30
DCD1031	30	-7	20	-10	-10	166	-10

Appendix G

Drill Core Recovery and

Magsus

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H0002	Version	5						
H0003	Date_generated	14/06/2013						
H0004	Reporting_period_end_date	14/06/2013						
H0005	State	TAS						
H0100	Tenement	EL36/2003						
H0101	Tenement_holder	Bass Metals Ltd						
H0102	Project_name	Whyte River						
H0106	Tenement_operator	Venture Minerals Ltd						
H0150	250K_map_sheet	SK5503 Burnie						
H0151	100K_map_sheet	7914 Pieman						
H0152	50K_map_sheet	na						
H0153	25K_map_sheet	3438 Livingstone						
H0200	Start_date_of_data_acquisition	28/04/2009						
H0201	End_date_of_data_acquisition	14/06/2013						
H0202	Data_format	SG3						
H0203	Number_of_data_records	295						
H0204	Date_of_metadata_update	14/06/2013						
H0500	Feature_Located	Drill Core Magnetic Susceptibility & Recovery						
H0501	Geodetic_datum	not applicable						
H0502	Vertical_datum	not applicable						
H0503	Projection	not applicable						
H0531	Projection_zone	not applicable						
H0900	Remarks:							
H1000	Hole	From_m	To_m	Magsus	Recovery%	Comments		
H1001		m	m	1x10 ⁻³ SI units				
H1002								
D	DC001	9	10.3	2.61	35			
D	DC001	10.3	13	0.5	66			
D	DC001	13	14.8	2.03	65			
D	DC001	14.8	16	4.78	69			
D	DC001	16	18.3	26.7	78			
D	DC001	18.3	19.7	91.28	63			
D	DC001	19.7	20.9	14.96	79			
D	DC001	20.9	22	17.67	80			
D	DC001	22	23.2	6.7	131			
D	DC001	23.2	25	1.61	53			
D	DC001	25	28	3.04	39			
D	DC001	28	31	0.51	34			
D	DC001	31	32.3	10.22	74			
D	DC001	32.3	34	1.11	61			
D	DC001	34	35.5	148.33	102			
D	DC001	35.5	37	326	121			
D	DC001	37	38.3	59.38	72			
D	DC001	38.3	39.4	65.46	70			
D	DC001	39.4	40.6	0.72	65			
D	DC001	40.6	43	0.65	57			
D	DC001	43	45.5	58.5	26			
D	DC001	45.5	46.3	24.4	33			
D	DC001	46.3	47.7	6.25	41			
D	DC001	47.7	48.5	17.19	31			
D	DC001	48.5	49.3	30.8	73			
D	DC001	49.3	50	108.6	77			
D	DC001	50	50.6	9.24	47			
D	DC001	50.6	50.9	9.55	90			
D	DC001	50.9	51.2	1.88	117			
D	DC001	51.2	53.1	22.75	28			
D	DC001	53.1	54.6	10.07	31			
D	DC001	54.6	56.3	0.95	127			
D	DC001	57.5	58	0.62	102			
D	DC001	58	58.8	0.61	26			
D	DC001	58.8	59.5	144.83	37			
D	DC001	59.5	60.8	43.7	55			
D	DC001	60.8	62.4	155.6	97			

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H1002								
D	DC001	9	10.3	2.61	35			
D	DC001	62.4	63.7	161.96	85			
D	DC001	63.7	65.1	3.31	11			
D	DC001	65.1	65.8	137.76	67			
D	DC001	65.8	66.1	25.45	93			
D	DC002	0	4	1.16	27			
D	DC002	4	5.2	1.18	80			
D	DC002	5.2	6.2	1.1	73			
D	DC002	6.2	7.3	1.11	68			
D	DC002	7.3	8.2	1.09	97			
D	DC002	8.2	9.4	0.62	85			
D	DC002	9.4	11.2	0.78	70			
D	DC002	11.2	13	1.47	69			
D	DC002	13	14.2	13.51	87			
D	DC002	14.2	16.9	1.45	76			
D	DC002	16.9	18.8	1.26	62			
D	DC002	18.8	20.2	0.6	59			
D	DC002	20.2	22.1	0.58	66			
D	DC002	22.1	23.2	0.31	15	Changed from HQ to NQ		
D	DC002	23.2	23.8	0.82	30			
D	DC002	23.8	24.3	0.65	40			
D	DC002	24.3	25.6	0.54	58			
D	DC002	25.6	26.2	0.74	78			
D	DC002	26.2	28.1	0.67	70			
D	DC002	28.1	28.5	0.95	45			
D	DC002	28.5	29.2	1.01	50			
D	DC002	29.2	32.2	0.51	10			
D	DC002	32.2	33.3	5.33	63			
D	DC002	33.3	33.7	4.21	32			
D	DC002	33.7	34.3	1.02	28			
D	DC002	34.3	35.2	1.15	36			
D	DC002	35.2	36.1	2.19	57			
D	DC002	36.1	36.8	2.34	31			
D	DC002	36.8	37.7	4.25	52			
D	DC002	37.7	38.2	1.34	48			
D	DC002	38.2	38.5	0.53	43			
D	DC002	38.5	39.6	2.28	47			
D	DC002	39.6	40.4	1.46	23			
D	DC002	40.4	41.2	0.5	70			
D	DC002	41.2	42.9	0.93	32			
D	DC002	42.9	44.2	0.65	35			
D	DC002	44.2	44.8	1.98	28			
D	DC002	44.8	45.3	0.61	54			
D	DC002	45.3	45.6	4.83	97			
D	DC002	45.6	46.2	1.33	68			
D	DC002	46.2	46.7	1.69	28			
D	DC002	46.7	47.2	1.17	86			
D	DC002	47.2	47.7	6.28	118			
D	DC002	47.7	48.1	0.95	43			
D	DC002	48.1	49.4	1.51	61			
D	DC002	49.4	50.1	4.02	43			
D	DC002	50.1	51.4	3.36	60			
D	DC002	51.4	53.2	0.76	88			
D	DC002	53.2	54.9	0.68	66			
D	DC002	54.9	56.2	0.42	76			
D	DC002	56.2	57.9	1.18	81			
D	DC002	57.9	59.2	1.22	63			
D	DC002	59.2	60.2	1.53	32			
D	DC002	60.2	60.7	0.4	96			
D	DC002	60.7	61.8	0.66	100			
D	DC002	61.8	62.8	0.32	94			
D	DC002	62.8	65.2	0.59	82			

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H1002								
D	DC001	9	10.3	2.61	35			
D	DC002	65.2	65.7	0.7	98			
D	DC002	65.7	67	0.59	92			
D	DC002	67	68.2	3.71	74			
D	DC002	68.2	70	4.13	76			
D	DC002	70	71.2	11.69	52			
D	DC002	71.2	72.2	5.95	71			
D	DC002	72.2	72.4	5.3	115			
D	DC002	72.4	72.9	7.25	38			
D	DC002	72.9	74.2	6	20			
D	DC002	74.2	75.3	11.13	48			
D	DC002	75.3	76.2	14.66	94			
D	DC002	76.2	77.2	4.64	99			
D	DC002	77.2	78.5	0.27	34			
D	DC002	78.5	80.2	3.07	5			
D	DC002	80.2	81.2	15.1	5			
D	DC002	82.4	83.2	7.45	23			
D	DC002	83.2	83.9	2.34	27			
D	DC002	83.9	86.2	4.6	8			
D	DC002	87.4	88.7	1.32	18	Rubble		
D	DC002	88.7	89.2	3.05	14			
D	DC002	89.4	90.6	17.01	65	Rubble		
D	DC002	90.6	92.2	13.39	63			
D	DC002	92.2	93	30.67	80			
D	DC002	93	93.3	21.32	163			
D	DC002	93.3	95.2	12.9	97			
D	DC002	95.2	98.2	41.97	77			
D	DC002	98.2	101.2	18.6	79			
D	DC002	101.2	104.2	23.61	60			
D	DC002	104.2	107.2	29.97	94			
D	DC002	107.2	110.2	3.52	80			
D	DC002	110.2	113.2	0.76	76			
D	DC002	113.2	116.2	0.82	37			
D	DC002	116.2	117.1	0.33	61	50% Rubble		
D	DC002	117.1	119.2	0.39	106			
D	DC002	119.2	121.5	0.84	80			
D	DC002	121.5	124.5	0.6	38			
D	DC002	124.5	127.6	0.5	7			
D	DC002	127.6	129.4	8.01	48			
D	DC002	129.4	131.2	23.27	50			
D	DC002	131.2	132.7	12.17	98			
D	DC002	132.7	134.2	15.77	36			
D	DC002	134.2	134.5	0.6	87			
D	DC002	134.5	137.2	0.6	31			
D	DC002	137.2	139.6	153.84	23			
D	DC002	141.8	142	21.85	30			
D	DC002	142.1	142.4	14	47			
D	DC002	142.4	142.8	31.7	67			
D	DC002	142.8	142.9	22.54	210			
D	DC002	142.9	143.3	1.01	65			
D	DC002	143.3	143.4	18.97	270			
D	DC002	143.4	143.9	57.86	48			
D	DC002	143.9	145	31.6	23			
D	DC002	145	145.4	3.51	57			
D	DC002	145.4	146.1	2.01	37			
D	DC002	146.1	146.4	0.47	113			
D	DC002	146.4	147.1	0.55	20			
D	DC002	147.1	147.6	0.56	52			
D	DC002	147.6	148.2	1.66	85			
D	DC002	148.2	148.9	9.65	67			
D	DC002	148.9	149.6	10.56	50			
D	DC002	149.6	150.2	1.75	13			

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H1002								
D	DC001	9	10.3	2.61	35			
D	DC002	150.2	150.6	0.36	30	Rubble		
D	DC002	150.6	151.1	1.92	58			
D	DC002	151.1	151.3	0.5	35			
D	DC002	151.3	151.9	6.51	58			
D	DC002	151.9	152.5	1.34	35			
D	DC002	152.5	153	30.29	46			
D	DC002	153	153.6	7.67	43			
D	DC002	153.6	154.2	2.66	23			
D	DC002	154.2	155	98.53	27			
D	DC002	155	155.5	109	14	Rubble		
D	DC002	155.5	156	552.67	76			
D	DC002	156	156.6	725.33	33			
D	DC002	156.6	156.8	2.34	50			
D	DC002	156.8	157.1	5.1	40			
D	DC002	157.1	157.6	46.95	102			
D	DC002	157.6	157.9	16.55	30			
D	DC002	157.9	158.6	344.27	60			
D	DC002	158.6	159.1	259	120			
D	DC002	159.1	159.6	139.35	12			
D	DC002	159.6	160.1	57.27	42			
D	DC002	160.1	160.6	103.07	30			
D	DC002	160.6	161.2	87.53	47			
D	DC002	161.7	161.9	22.75	95			
D	DC002	161.9	162.4	180.8	90			
D	DC002	162.4	163.3	17.86	52			
D	DC002	163.3	163.6	230.4	87			
D	DC002	163.6	164.2	988.33	75			
D	DC002	164.2	165.4	816.67	87			
D	DC002	165.4	166.5	337.43	40			
D	DC002	166.5	167.2	456.93	56			
D	DC002	167.2	168.1	57.38	38			
D	DC002	168.1	169.2	1000	64			
D	DC002	169.2	170.2	687.9	57			
D	DC002	170.2	170.9	1000	20			
D	DC002	170.9	171.4	1000	86			
D	DC002	171.4	171.9	17.73	24			
D	DC002	171.9	172.5	7.62	65			
D	DC002	172.5	173.2	27.46	50			
D	DC002	173.2	173.7	7.04	72			
D	DC002	173.7	175.3	42.36	81			
D	DC002	175.3	176.7	29.73	47			
D	DC002	176.7	177.5	1.58	37			
D	DC002	177.5	177.6	4.35	80			
D	DC002	177.6	178.3	2.51	100			
D	DC002	178.3	179.1	1.19	84			
D	DC002	179.1	180.9	23.41	13			
D	DC002	180.9	182.2	0.65	72			
D	DC002	182.2	182.8	47.57	38			
D	DC002	182.8	183.7	0.72	66			
D	DC002	183.7	184.5	0.47	69			
D	DC002	184.5	185.9	41.83	26			
D	DC002	185.9	186.5	71.67	45			
D	DC002	186.5	187.4	14.89	20			
D	DC003	0	8.3	11.66	6			
D	DC003	8.3	9	8.74	59			
D	DC003	9	10	15.05	101			
D	DC003	10	11.5	5.46	79			
D	DC003	11.5	13	0.69	94			
D	DC003	13	14.5	26.77	100			
D	DC003	14.5	16	19.06	99			
D	DC003	16	17.5	0.95	100			

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H1002							
D	DC001	9	10.3	2.61	35		
D	DC003	17.5	19	1.65	99		
D	DC003	19	20.7	1.1	93		
D	DC003	20.7	22	16.23	95		
D	DC003	22	23.5	11.38	102		
D	DC003	23.5	25	27.86	101		
D	DC003	25	26	1.79	98		
D	DC003	26	27.2	44.67	68		
D	DC003	27.2	28	11.78	106		
D	DC003	28	29.5	27.39	83		
D	DC003	29.5	30.3	9.94	113		
D	DC003	30.3	31.5	3.78	96		
D	DC003	31.5	32.8	0.82	94		
D	DC003	32.8	34	0.69	97		
D	DC003	34	35.5	0.62	101		
D	DC003	35.5	37	0.28	84		
D	DC003	37	38.5	0.56	102		
D	DC003	38.5	40	0.51	109		
D	DC003	40	41.2	0.82	88		
D	DC003	41.2	43	196.84	84		
D	DC003	43	44.1	49.63	105		
D	DC003	44.1	45.5	45.9	88		
D	DC003	45.5	46.8	42.37	67		
D	DC003	46.8	48.4	53.74	43		
D	DC003	48.4	49	162.67	82		
D	DC003	49	50.6	176.09	38		
D	DC003	50.6	52.3	80.1	35		
D	DC003	52.3	53.8	7.02	38		
D	DC003	53.8	55.8	20.57	54		
D	DC003	55.8	58	0.67	61		
D	DC003	58	59	0.28	81		
D	DC003	59	60.6	0.24	97		
D	DC003	60.6	62.6	0.33	101		
D	DC003	62.6	63.1	0.21	108		
D	DC003	63.1	64	0.13	106		
D	DC003	64	65.5	0.2	68		
D	DC003	65.5	66.8	17.49	130		
D	DC003	66.8	67.2	105.83	102		
D	DC003	67.2	69.2	28.17	73		
D	DC003	69.2	69.7	18.77	82		
D	DC003	69.7	70.5	10.11	93		
D	DC003	70.5	70.8	35.36	93		
D	DC003	70.8	71.5	0.34	37		
D	DC003	71.5	72.4	0.22	40		
D	DC003	72.4	73.8	0.19	31		
D	DC003	73.8	75.1	0.19	13		
D	DC003	75.1	77	21.78	39		
D	DC003	77	78.1	1.73	45		
D	DC003	78.1	79	0.23	32		
D	DC003	79	82	0.33	41		
D	DC003	82	84.4	0.36	29		
D	DC003	84.4	85	0.3	18		
D	DC003	85	86.5	0.24	74		
D	DC003	86.5	88	0.21	41		
D	DC003	90	91	0.11	23		
D	DC003	91	92.5	0.21	80		
D	DC003	94	95.5	0.16	28		
D	DC003	95.5	97	0.26	49		
D	DC003	97	98.5	0.35	39		
D	DC003	98.5	100	0.24	87		
D	DC003	100	101.5	0.23	95		
D	DC003	101.5	103	0.39	54		

Appendix G: EL36/2003 Drill Hole Recovery and Magsus

H1002								
D	DC001	9	10.3	2.61	35			
D	DC003	105.2	106	0.23	43			
D	DC003	106	107.5	0.23	14			
D	DC003	107.5	108.6	0.98	4			
D	DC003	108.6	110.8	0.24	1			
D	DC003	110.8	111.4	0.2	18			
D	DC003	111.4	112	0.27	77			
D	DC003	112	113.5	0.24	23			
D	DC003	113.5	115	0.21	43			
D	DC003	115	115.7	0.11	83			
D	DC003	115.7	118	0.24	53			
D	DC003	118	121	0.23	60			
D	DC003	121	123	0.32	62			
D	DC003	123	127	0.14	49			
D	DC003	127	127.6	0.14	107			

Appendix H

Drill Hole Surveys

Appendix H: EL36/2003 Drill Hole Surveys

H0002	Version	5					
H0003	Date_generated	14/06/2013					
H0004	Reporting_period_end_date	14/06/2013					
H0005	State	TAS					
H0100	Tenement	EL36/2003					
H0101	Tenement_holder	Bass Metals Ltd					
H0102	Project_name	Whyte River					
H0106	Tenement_operator	Venture Minerals Ltd					
H0150	250K_map_sheet	SK5503 Burnie					
H0151	100K_map_sheet	7914 Pieman					
H0152	50K_map_sheet	na					
H0153	25K_map_sheet	3438 Livingstone					
H0200	Start_date_of_data_acquisition	28/04/2009					
H0201	End_date_of_data_acquisition	14/06/2013					
H0202	Data_format	SG3					
H0203	Number_of_data_records	9					
H0204	Date_of_metadata_update	14/06/2013					
H0500	Feature_Located	Down Hole Survey Point					
H0501	Geodetic_datum	GDA94					
H0502	Vertical_datum	not applicable					
H0503	Projection	MGA					
H0531	Projection_zone	55					
H0532	Surveying_instrument	see data					
H0533	Surveying_Company	see data					
H0900	Remarks:						
H1000	Hole	Depth	Azi_MGA	Plunge	Device	Surveyed_by	Comments
H1001		m	degrees	degrees			
D	DC001	0	320	-45	Compass & GPS	Venture Minerals	design
D	DC002	0	305	-45	Compass & GPS	Venture Minerals	design
D	DC002	50	305	-46.5	Eastman	Van Dieman Holdings	magnetic interference, design azimuth used
D	DC002	100	305	-47.5	Eastman	Van Dieman Holdings	magnetic interference, design azimuth used
D	DC002	150	305	-48	Eastman	Van Dieman Holdings	magnetic interference, design azimuth used
D	DC002	187	305	-49	Eastman	Van Dieman Holdings	magnetic interference, design azimuth used
D	DC003	0	320	-70	Compass & GPS	Venture Minerals	design
D	DC003	35	321.9	-67	Eastman	Van Dieman Holdings	
D	DC003	130	322	-69.5	Eastman	Van Dieman Holdings	magnetic interference, extrapolated azimuth used
EOF							