

# EL28/2007 – BELL'S HILL

## FINAL REPORT

27<sup>TH</sup> SEPTEMBER 2011 – 26<sup>TH</sup> SEPTEMBER 2012

AUTHOR: P. J. de Vries., - MSc, BAppSc, MAusIMM  
Geological, Educational & Mining Services Pty Ltd

REPORT No: EL282007\_ATR\_SEP\_12

REPORT DATE: 29/09/2012

LICENSEE: **Low Impact Diamond Drilling Specialists Pty Ltd & N.B & S  
Brown**

ABN: 31 079 634 692

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## VERIFICATION LISTING

Exploration Work	File_name	Type	Format	Description
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### Office Studies

Report	EL282007_201112_01_report	pdf		Report Body
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### Drilling

Drilling	EL282007_201112_02_dhlocation	txt		Drill hole collar locations
Drilling	EL282007_201112_03_dhassay	txt		Drill hole assay data
Drilling	EL282007_201112_04_dhsurvey	txt		Down hole survey
Drilling	EL282007_201112_05_lithology	txt		Drill hole lithology
Drilling	EL282007_201112_06_lithcode	txt		Lithology Codes
Drilling	EL282007_201112_07_standards	txt		Assay standards data
Report	EL282007_201112_02_appendix1	pdf		Drill hole collar locations
Report	EL282007_201112_03_appendix2	pdf		Drill hole assay data
Report	EL282007_201112_04_appendix3	pdf		Down hole survey
Report	EL282007_201112_05_appendix4	pdf		Drill hole lithology
Report	EL282007_201112_06_appendix5	pdf		Lithology Codes

## TENEMENT DETAILS

LICENSEE: **Low Impact Diamond Drilling Specialists Pty Ltd & N.B., & S Brown**  
Grant date 1: 27/09/2007

ABN: 31 079 634 692

## **ABSTRACT.**

Exploration Licence 28/2007 comprises 1 square kilometre near Ringarooma was granted on 27<sup>th</sup> September 2007 to N.B., & S Brown and Low Impact Diamond Drilling Specialists Pty Ltd (LIDDS). LIDDS are acting as managers of the Licence.

On January 27<sup>th</sup> 2012 Mr N.B. Brown died. After discussions between LIDDS and Mr Brown's widow, it was decided that the licence would be allowed to lapse. During 2011 – 2012 no work was undertaken on the Bell's Hill area.

## **KEY WORDS**

Location Name:	Bells Hill, Ringarooma, Weldborough
Earth Science Related Terms:	fault, shear, post mineralisation shear, brittle offset.
Environment of Mineralisation:	shear hosted mineralisation, vein stockwork, greisen veining.
Commodities:	tin, gold, silver, copper.
Exploration Methods:	Historical research, drill testing based on model, rock chip sampling/field mapping.
Mine / prospect name:	Bells Hill.
Stratigraphic Name:	Mathinna Supergroup
Geological province name:	Blue Tier Batholith
Geological age:	Devonian, Silurian.

## **1.0 Introduction.**

Exploration Licence 28/2007 comprises 1 square kilometre near Ringarooma was granted on 27<sup>th</sup> September 2007 to N.B & S Brown and Low Impact Diamond Drilling Specialists Pty Ltd (LIDDS).

- During 2011 – 2012 no work was undertaken at Bell's Hill

## **2.0 Exploration Objectives.**

The philosophy and objectives of the exploration undertaken by LIDDS is directed to the definition of a significant hard rock tin resource that would be amenable to economic extraction.

The presence of historic surface alluvial sluicing and hard-rock exploration of stanniferous veining indicates that the licence has exploration potential.

Primary exploration targets remain as previously defined by independent re-interpretation of historic data.

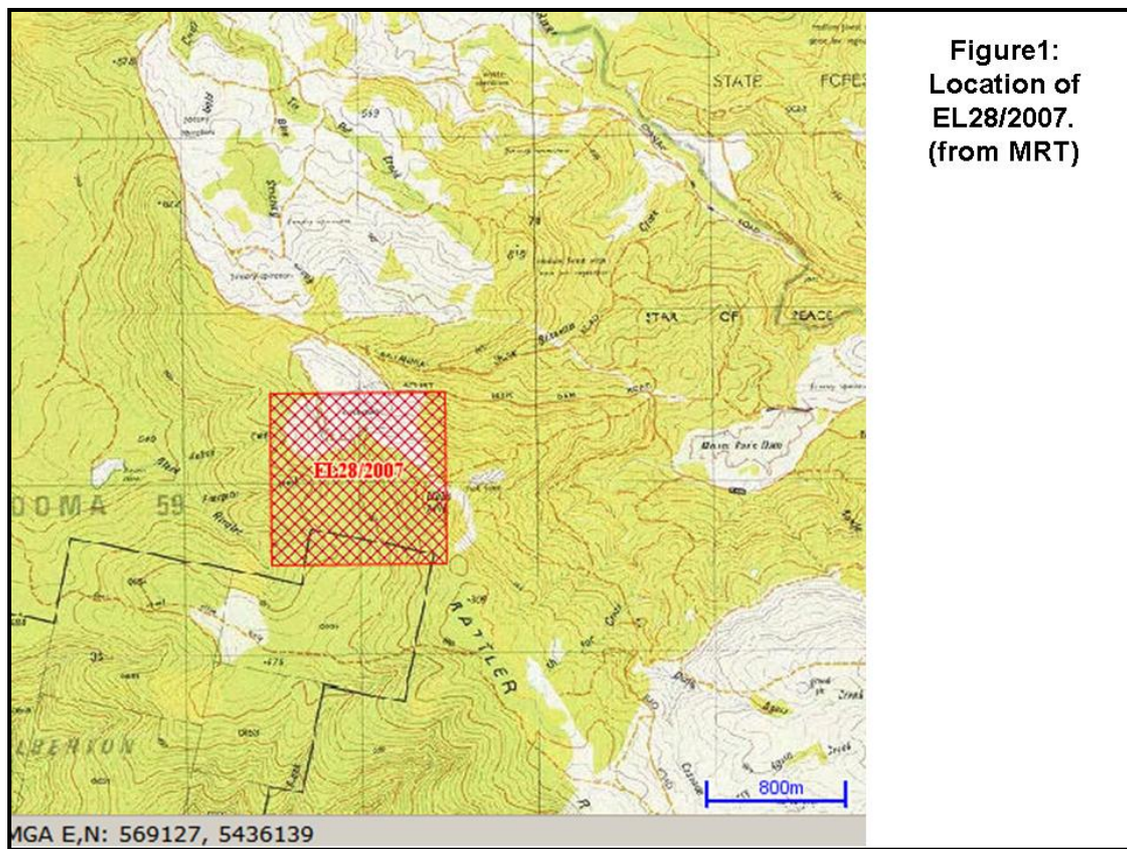
- Confirm the veracity and extent of previous mapping and anomalous tin mineralisation,
- Inspect and sample any available underground openings.
- Drill test around historic underground workings at depth to determine structural controls and geometry of primary source.

### 3.0 Location and Access.

The Bell's Hill Prospect is located in North East Tasmania, about 7 kilometres north-east of Ringarooma and 7.5 kilometres South-west of Weldborough. The main access route to the area is via the sealed New River Road and the unsealed Dead Horse Hill and Mount Paris Dam Roads.

The licence covers 1 square covering a portion of previously sluiced workings.

**Figure 1. Exploration Licence 28/2007**



## 4.0 Regional Geology.

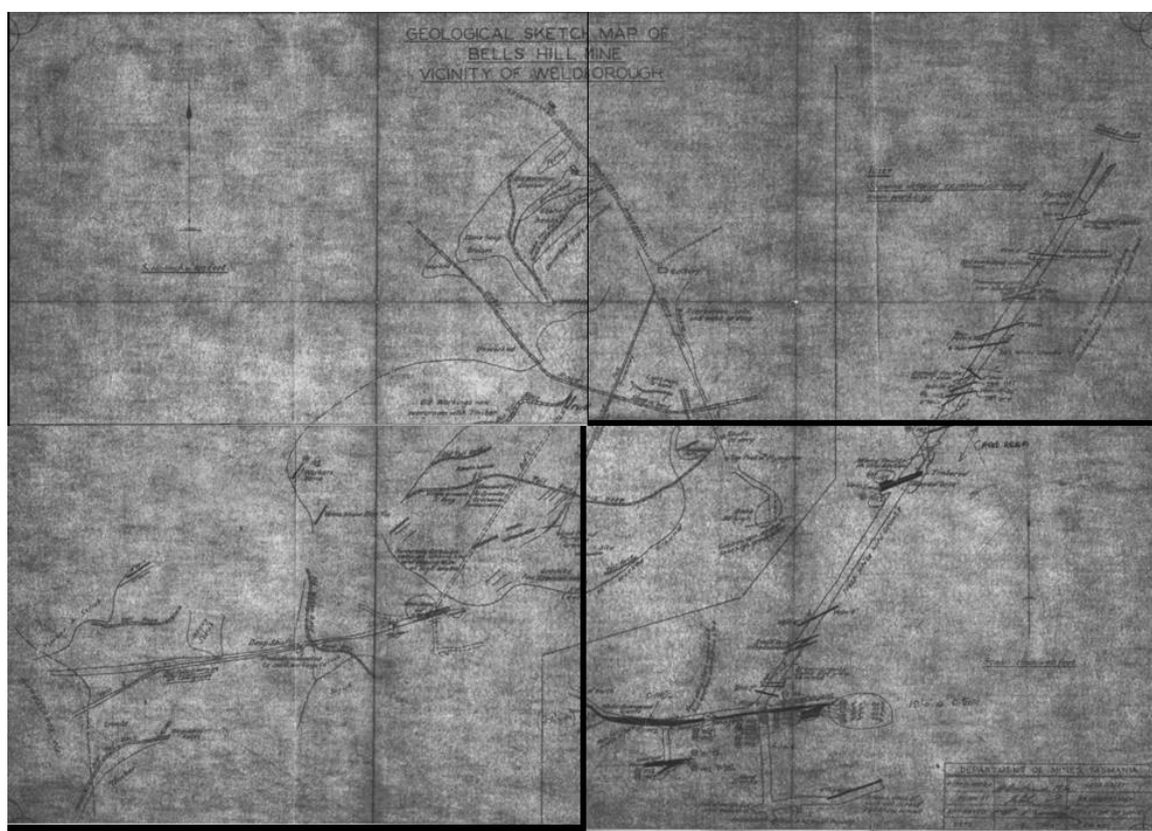
The regional geology is described as the south – western extension of Devonian aged, Blue Tier batholith that have been exposed through the erosion of Devonian – Silurian sandstones, slates and mudstones of the Mathinna Group (Solomon, 1971).

The mineralisation at Bell's Hill consists of quartz – topaz +- cassiterite +- sulphides hosted by soft altered, medium to coarse grained, equigranular, muscovite granite.

## 5.0 Previous Work.

The area has been subject to both limited production of tin from both surface and underground sources (Nye 1925, Cundy 1925). Early reviews concentrated on the underground prospectivity with both authors mentioning the presence of multiple mineralised vein systems being developed along underground. Cundy stated that 300 tons of 3% tin ore were extracted from a No3. Lode (Figure 2).

**Figure 2. Plan of Bell's Hill Workings (Cundy 1925).**



Significant exploration sampling was completed by Union Corp which focussed on the presences of what was described broadly as a greisen vein swarm focussed around several preferential orientations.

Costeaning on a north-trending granite/sediment contact which dips approximately 30° west exposed the largest vein system (The Main Lode developed along from underground) which strikes approximately east-west and terminates against the Mathinna Beds. Coarse cassiterite and a fine network of Quartz-tourmaline veinlets occur in the main lode and Mathinna Bed sediments respectively.

Several other greisen vein swarms returned significant zones of elevated tin mineralisation. The greisen veins contain between 0.002% and 3.26% tin, commonly 0.15% (Windall, 1981)

Union Corps conclusions prior to their relinquishment of the area were that the area had the potential to host a significant low grade tin resource. A diamond drill hole was proposed but never completed prior to the licence being dropped.

Preliminary analysis of sulphides collected from the surface was undertaken for Union Corp (Taylor, Rubenach, 1981) and it was concluded that “the veins were essentially quartz (topaz?) +- cassiterite, arsenopyrite and chalcopyrite with accompanying quartz-topaz alteration of the surrounding granite. Surface samples had apparently given grades up to 3% copper with some silver. Taylor suspected that the presence of both the elevated copper and silver were a result of supergene mineralisation.

Analysis was undertaken during 2008 - 09 on a piece of siliceous greisen material (BH01) confirmed that anomalous tin, silver and copper existed on the site (Table 1).

**Table 1. Analysis of Rock Sample BH01 – Genalysis Laboratory Services.**

Element	Au	Ag	As	Cu	Sn
Unit	ppb	ppm	ppm	ppm	Ppm
Detection	1	1	10	1	10
Method	B/ETA	AT/OES	AT/OES	AT/OES	AT/OES
BH01	2	50	8,973	6,694	2,160

Drilling undertaken during 2009 (BHDDH001 and BHDDH002) confirmed anomalous mineralisation in approximately the positions as per the old 1925 plan by Cundy.

Two drill holes (BHDDH001 and BHDDH002) were drilled in 2009 and were interpreted to have intersected at least one of the previously mapped lode structures, however BHDDH001 failed to intersect significant visible tin mineralisation associated with the 'Main Lode' structure immediately below the main adit level.

The depth of weathering encountered in both BHDDH001 and BHDDH002 was significantly deeper than anticipated with both holes terminating in moderately to highly weathered granite.

Better assays from the hole are listed in Table 2.

**Table 2: Significant Assay Results – Diamond Drilling 2009.**

Hole_Id	From	To	Sn (%)	As (ppm)	Cu (ppm)	Ag (ppm)
BHDDH001	47.80	48.80	0.11	77,100	3,137	25
BHDDH001	48.80	49.70	0.01	102,000	529	19
BHDDH002	1.90	2.30	0.34	9,150	1,130	8
BHDDH002	6.00	6.50	0.44	1,100	79	<1

## 6.0 Exploration Completed During the Reporting Period

Due to the deteriorating health of Mr N Brown, no work was undertaken on the licence. Mr Brown died of cancer on 27<sup>th</sup> January 2012.

A minor desk-top study of the economic potential was undertaken, however as a result of discussions between LIDDS and Mr Brown's widow it was mutually agreed to dissolve the partnership and to allow the licence to lapse.

## 7.0 Discussion and Conclusions.

As concluded in previous reports, the depth of weathering encountered is still believed to be significantly deeper than that shown from historic data. As a result it is still considered that any future drilling at Bell's Hill should attempt alternative drilling methods such as Reverse Circulation (RC) to improve recovery of samples.

The presence of silicified greisen zones indicates that significant fluid movement has occurred in the vicinity of Bells Hill and does not distract from the exploration model that a significant low grade stanniferous deposit may exist.

## 8.0 Expenditure.

### Geoscientific Costs

- Geology \$ 600
- Geochemistry
- Geophysics
- Remote Sensing

### Drilling & Gridding Costs

- Gridding
- Drilling

### Land Access Costs

### Rehabilitation Costs

### Feasibility Study Costs

### Other Items

Administration Costs	\$ 300
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<b>Total Costs</b>	<b>\$ 900</b>
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## **9.0 References**

**Cundy, W.H., 1925.** Bells Hill Tin Mine. *Unpublished Report.*

**de Vries, P.J., 2009.** EL 28/2007 Bell's Hill Annual Reports 2008 - 2009 *Unpublished report for Low Impact Diamond Drilling Specialists*

**Nye, P.B., 1925.** Notes on the Bells Hill Tin Mine. *Tas Department of Mines Unpublished Report.*

**Solomon, M., 1970** Report on EL15/68 near Derby, North East Tasmania. *MRT 4109/70.*

**Solomon, M., 1971** Reconnaissance Geological Survey of Exploration Licence 15/68 near Braxholm, North East Tasmania. *MRT 71-735.*

**Taylor, R.G., Rubenach, M.J., 1981.** Some Observations upon Bells Hill Tin Prospect, N.E. Tasmania. *Union Corporation (Australia) Pty. Limited. Unpublished Report.*

**Winnall, N.J., 1981.** The Bells Hill Tin Prospect, North East Tasmania. *Union Corporation (Australia) Pty. Limited. Unpublished Report.*

## **APPENDICIES**

## **APPENDIX 1**

Surface Location (SL1)

H0001 Exploration Licence Data header file  
H0002 Version 1  
H0003 Generated 27/09/2012  
H0004 Reporting period end\_date 27/09/2012  
H0005 State Tasmania  
H0100 Tenement\_name EL28\_2007  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Bell's Hill  
H0103 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
H0200 Start\_of\_data\_acquisiton 28/09/2011  
H0201 End\_of\_data\_acquisiton 27/09/2012  
H0202 Data\_format SG1  
H0203 Number\_of\_data\_records 2  
H0204 Date\_of\_metadata\_update 27/09/2012  
H0300 FileNames  
H0301 downhole\_survey\_data\_file EL282007\_201112\_04\_dhsurvey.txt  
H0302 location\_data\_file EL282007\_201112\_02\_dhlocation.txt  
H0303 assay\_data\_file EL282007\_201112\_03\_dhassay.txt  
H0304 rock\_description\_file EL282007\_201112\_05\_lithology.txt  
H0305 lithology\_code\_file EL282007\_201112\_06\_lithcode.txt  
H0400 Drilling\_code Contractor  
H0401 DD Diamond Bit - Coring Low Impact Diamond Drilling Specialists Pty Ltd  
H0500 Surveyed\_feature drill hole collars  
H0501 Geodetic\_datum GDA94  
H0502 Vertical\_datum AHD  
H0503 Projection Universal Transverse Mercator (UTM)  
H0504 Coordinate\_system Grid (MGA)  
H0505 Projection\_zone 55  
H0506 Surveying\_instrument GPS - Magellan (Accuracy 10 m)  
H0507 Surveying\_company Low Impact Diamond Drilling Specialists Pty Ltd  
H0900 Remarks Total Station GDA94 AMG Zone 55 Survey  
H1000 Project Prospect Hole\_id GDA\_E GDA\_N AHD\_RL\_  
LENGTH Drilltype Line Start\_Date End\_Date Base\_OX  
Coll\_Surv Drill\_Company Lab  
H1001 metres metres metres metres  
H1004  
D Project Prospect Hole-ID LocationX\_GDA\_94  
LocationY\_GDA\_94 LocationZ\_GDA\_94 Length DrillType Line  
Start\_Date End\_Date Base\_OX Coll\_Surv Drill\_Company Lab  
D BELLS HILL BELLS HILL BHDDH001 " 568,950.00 " " 5,436,426.00 "  
747.00 107.80 DDH BELLS HILL 16/1/2009 21/1/2009 107.8 N  
Low Impact Diamond Drilling Specialists Pty Ltd Bernie Research Laboratory  
Pty Ltd  
D BELLS HILL BELLS HILL BHDDH002 " 568,950.00 " " 5,436,426.00 "  
747.00 82.90 DDH BELLS HILL 5/03/2009 7/03/2009 82.90 N  
Low Impact Diamond Drilling Specialists Pty Ltd Bernie Research Laboratory  
Pty Ltd  
EOF

## **APPENDIX 2**

Downhole Geochemistry (DG1)

H0001 Exploration Licence Data header file  
H0002 Version 1  
H0003 Generated 27/09/2012  
H0004 Reporting period end\_date 27/09/2012  
H0005 State Tasmania  
H0100 Tenement\_name EL28\_2007  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Bell's Hill  
H0103 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
H0200 Start\_of\_data\_acquisiton 28/09/2011  
H0201 End\_of\_data\_acquisiton 27/09/2012  
H0202 Data\_format SG1  
H0203 Number\_of\_data\_records 5  
H0204 Date\_of\_metadata\_update 27/09/2012  
H0300 FileNames  
H0301 assay\_data\_file EL282007\_201112\_03\_dhassay.txt  
H0600 Sample\_Code Sample\_Type Sample\_Description  
H0601 R Diamond Drill core "0.5 Core, Sample interval"  
H0700 Sample\_Processing\_Code Sample\_Processing\_Details  
H0701 FA25\_AAS 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 200g Split for assay  
H0702 ScreenFire 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv (LM5) to 90% <75um - 500g Split for assay  
H0800 Assay\_code Assay\_Description Assay\_company  
H0801 FA25\_AAS FA/AAS Fire Assay (25g)/flame Atomic Absorption Spectrometry  
Bernie Research Laboratory Pty Ltd  
H0802 ScreenFire Screen Fire Assay Bernie Research Laboratory Pty Ltd  
H0803 B/ETA Solvent Extraction and Graphite Furnace AAS Genalysis Laboratory Services Pty Ltd  
H0804 AT/OES 4 Acid Digest in Teflon Tube / Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry Bernie Research Laboratory Pty Ltd  
H0900 Remarks Down Hole Geochemistry  
H1000 Project Prospect Hole-ID From To Sample Au\_ppbAu\_ppm  
Ag\_ppm As\_ppm Cu\_ppm Pb\_ppm Zn\_ppm  
Sn\_ppm  
H1001 B/ETA FA25\_AAS AT/OES  
AT/OES AT/OES AT/OES AT/OES AT/OES  
H1002 metre metre ppb ppm ppm ppm  
ppm ppm ppm ppm  
H1003 0.10 0.10 1 0.01 1 50 1  
1 2 10  
D Project Prospect Hole-ID From To Sample Au\_ppbAu\_ppm  
Ag\_ppm As\_ppm Cu\_ppm Pb\_ppm Zn\_ppm  
D BELLS HILL BELLS HILL BHDDH001 1.90 2.30 95275 <1  
25 77100 3137 0.11  
D BELLS HILL BELLS HILL BHDDH001 6.00 6.50 95276 <1  
19 102000 529 0.01  
D BELLS HILL BELLS HILL BHDDH002 47.80 48.80 95273 <1  
8 9150 1330 0.34

D	BELLS HILL	BELLS HILL	BHDDH002	48.80	49.70	95274	<1
	<1	1100	79	0.44			
D	BELLS HILL	BELLS HILL	GRAB		BH01	2	50
	8973	6694	91	0.22			

EOF

## **APPENDIX 3**

Drilling Results (DS1)

H0001 Exploration Licence Data header file  
H0002 Version 1  
H0003 Generated 27/09/2012  
H0004 Reporting period end\_date 27/09/2012  
H0005 State Tasmania  
H0100 Tenement\_name EL28\_2007  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Bell's Hill  
H0103 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
H0200 Start\_of\_data\_acquisiton 28/09/2011  
H0201 End\_of\_data\_acquisiton 27/09/2012  
H0202 Data\_format SG1  
H0203 Number\_of\_data\_records 4  
H0204 Date\_of\_metadata\_update 27/09/2012  
H0300 FileNames  
H0301 downhole\_survey\_data\_file EL282007\_201112\_04\_dhsurvey.txt  
H0502 Vertical\_datum AHD  
H0506 Surveying\_instrument Down Hole Distance  
H0507 Surveying\_company  
H0900 Remarks Single Shot Eastman Survey Camera  
H1000 Project Prospect HOLE\_ID Depth Azimuth\_AMG Azimuth\_Magnetic  
Dip Instrument  
H1001 metres degrees\_decimal degrees\_decimal  
degrees\_decimal  
H1004 0.1 0.5 0.5 0.5  
D Project Prospect Hole-ID Distance Azimuth  
Azimuth\_Mag Dip Instrument  
D BELLS HILL BELLS HILL BHDDH001 56 133 147.5 -59  
Eastman Single Shot  
D BELLS HILL BELLS HILL BHDDH001 89 132 147.5 -59  
Eastman Single Shot  
D BELLS HILL BELLS HILL BHDDH002 15 163 177.5 -51.5  
Eastman Single Shot  
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Eastman Single Shot  
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## **APPENDIX 4**

Lithological Logging (DL1)

H0001 Exploration Licence Data header file  
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H0004 Reporting period end\_date 27/09/2012  
H0005 State Tasmania  
H0100 Tenement\_name EL28\_2007  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Bell's Hill  
H0103 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
H0200 Start\_of\_data\_acquisiton 28/09/2011  
H0201 End\_of\_data\_acquisiton 27/09/2012  
H0202 Data\_format SG1  
H0203 Number\_of\_data\_records 32  
H0204 Date\_of\_metadata\_update 27/09/2012  
H0300 FileNames  
H0301 rock\_description\_file EL282007\_201112\_05\_lithology.txt  
H0302 lithology\_code\_file EL282007\_201112\_06\_lithcode.txt  
H0502 Vertical\_datum AHD  
H0506 Surveying\_instrument Down Hole Distance (From)  
H0507 Surveying\_company  
H0600 Sample\_Code Sample\_Type Sample\_Description  
H0601 R DC Drill core Drill Hole Lithology  
H0900 Remarks From - To interval record  
H1000 Project Prospect Hole\_id From To Colour Lith\_1 Lith\_2 MINERAL  
WEATHERING QTZ ALT\_TYPE  
H1001 metres metres species degree %  
style  
H1004 0.1 0.1 5  
D Project Prospect Hole-ID From To Lithology  
Sulphide Weathering Qtz PctALT\_TYPE  
D BELLS HILL BELLS HILL BHDDH001 0 2.6 GRIES  
cass(?) stan(?) MW 0 sil  
D BELLS HILL BELLS HILL BHDH0001 2.6 8.5 GRAN  
- EW 0 -  
D BELLS HILL BELLS HILL BHDDH001 8.5 11.8 GRIES  
stan(?) LW 0 sil  
D BELLS HILL BELLS HILL BHDDH001 11.8 14.7 GRAN  
- VW 0 -  
D BELLS HILL BELLS HILL BHDDH001 14.7 15.8 GRIES  
sul(?) MW 0 sil  
D BELLS HILL BELLS HILL BHDDH001 15.8 18 GRAN  
- MW 0 -  
D BELLS HILL BELLS HILL BHDDH001 18 20.1 GRAN  
- VW 0 -  
D BELLS HILL BELLS HILL BHDDH001 20.1 23.8 GRIES  
- VW 0 -  
D BELLS HILL BELLS HILL BHDDH001 23.8 28.4 GRAN  
- VW 0 -  
D BELLS HILL BELLS HILL BHDDH001 28.4 38.8 GRAN  
- VW 0 -

D	BELLS HILL	BELLS HILL	BHDDH001	38.8	44.8	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH001	44.7	47.7	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH001	47.7	50	GRIES
	cass(?) stan(?)	LW 0 sil				
D	BELLS HILL	BELLS HILL	BHDDH001	50	101.4	GRAN
	- MW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH001	101.4	102.4	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH001	102.4	107.8	GRAN
	flour(?) MW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	6.5	11.3	GRIES
	- VW	0 sil				
D	BELLS HILL	BELLS HILL	BHDDH002	11.3	14.8	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	14.8	17.8	GRIES
	sul(?) VW	0 sil				
D	BELLS HILL	BELLS HILL	BHDDH002	17.8	22.8	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	22.8	23.8	GRIES
	- VW	0 "sil, feox"				
D	BELLS HILL	BELLS HILL	BHDDH002	23.8	42.7	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	42.7	45	GRIES
	sul(?) mal	VW 0 "sil, feox"				
D	BELLS HILL	BELLS HILL	BHDDH002	45	46.1	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	0	2.3	GRIES
	cass(?) stan(?) cpy	LW 0 sil				
D	BELLS HILL	BELLS HILL	BHDDH002	2.3	5.4	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	5.4	6.5	GRIES
	- MW	0 "sil, feox"				
D	BELLS HILL	BELLS HILL	BHDDH002	46.1	46.3	GRIES
	- VW	0 sil				
D	BELLS HILL	BELLS HILL	BHDDH002	46.3	50.6	GRAN
	- VW	0 -				
D	BELLS HILL	BELLS HILL	BHDDH002	50.6	50.7	GRIES
	- VW	0 sil				
D	BELLS HILL	BELLS HILL	BHDDH002	50.7	62.8	GRAN
	- VW	0 -				

EOF

## **APPENDIX 5**

Lithological Logging (DL1)

H0001 Exploration Licence Data header file  
H0002 Version 1  
H0003 Generated 27/09/2012  
H0004 Reporting period end\_date 27/09/2012  
H0005 State Tasmania  
H0100 Tenement\_name EL28\_2007  
H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
H0102 Project\_name Bell's Hill  
H0103 Map\_sheet\_number\_250K SK5505; QUEENSTOWN  
H0113 Map\_sheet\_number\_100K 5643; RINGAROOMA  
H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
H0200 Start\_of\_data\_acquisiton 28/09/2011  
H0201 End\_of\_data\_acquisiton 27/09/2012  
H0202 Data\_format SG1  
H0203 Number\_of\_data\_records 32  
H0204 Date\_of\_metadata\_update 27/09/2012  
H0300 FileNames  
H0301 lithology\_code\_file EL282007\_201112\_06\_lithcode.txt  
H0502 Vertical\_datum AHD  
H0506 Surveying\_instrument  
H0507 Surveying\_company  
H0900 Remarks Logging Codes  
H1000 Code Lithology  
H1001  
H1004  
D LITHOLOGY  
D CODE LITHOLOGY  
D QV Quartz vein  
D SLTST Siltstone  
D CL Clay  
D SST Sandstone  
D FLT Fault  
D SHR Shear zone  
D GRAN Granite  
D GRIES Griesen  
D  
D WEATHERING  
D CODE WEATHERING  
D F FRESH  
D EW EXTREME WEATHERED  
D VW VERY WEATHERED  
D MW MODERATLY WEATHERED  
D LW LIGHTLY WEATHERED  
D NULL NO MATERIAL (Core loss - void)  
D  
D MINERAL  
D CODE MINERAL  
D gal Galena  
D bar Barite  
D NULL No Sulphides present  
D py Pyrite  
D sph Sphalerite  
D cass Cassiterite  
D mal Malachite

