

Surface Location (SL1)

H0001 Exploration Licence Data header file  
 H0002 Version 1  
 H0003 Generated 5/10/2012  
 H0004 Reporting period end\_date 5/11/2012  
 H0005 State Tasmania  
 H0100 Tenement\_name EL33\_2008  
 H0101 Tenement\_holder Geological Educational & Mining Services Pty Ltd  
 H0102 Project\_name Una Plains  
 H0103 Map\_sheet\_number\_250K K5521; NORTH EAST  
 H0113 Map\_sheet\_number\_100K 8415; FORRESTER  
 H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
 H0123 Map\_sheet\_number\_25K 5642; VICTORIA  
 H0200 Start\_of\_data\_acquisiton 30/09/2011  
 H0201 End\_of\_data\_acquisiton 5/10/2012  
 H0202 Data\_format SG1  
 H0203 Number\_of\_data\_records 13  
 H0204 Date\_of\_metadata\_update 5/10/2012  
 H0300 FileNames  
 H0301 downhole\_survey\_data\_file EL332008\_201112\_04\_dhsurvey.txt  
 H0302 location\_data\_file EL332008\_201112\_02\_dhlocation.txt  
 H0303 assay\_data\_file EL332008\_201112\_03\_dhassay.txt  
 H0304 rock\_description\_file EL332008\_201112\_05\_lithology.txt  
 H0305 lithology\_code\_file EL332008\_201112\_06\_lithcode.txt  
 H0400 Drilling\_code Contractor  
 H0401 DD Diamond Bit - Coring Geological Educational & Mining Services 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  
 H1001 metres  
 H1004

D	Project	Prospect	Hole-ID	LocationX_GDA_94
D	UNA_PLAINS	UNA	U_GRAB01	5421219
D	UNA_PLAINS	UNA	UDH001	5422172.97
D	UNA_PLAINS	UNA	UDH002	5422108.95
D	UNA_PLAINS	UNA	UN001	5422362.63
D	UNA_PLAINS	UNA	UN002	5422381.01
D	UNA_PLAINS	UNA	UN003	5422380.93
D	UNA_PLAINS	UNA	UN004	5422391.93
D	UNA_PLAINS	UNA	UN005	5422398.35
D	UNA_PLAINS	UNA	UN006	5422371.21
D	UNA_PLAINS	UNA	UN007	5422358.73
D	UNA_PLAINS	UNA	UN008	5422398.29
D	UNA_PLAINS	HINEMOA	HGD-01	5421336.00
D	UNA_PLAINS	HINEMOA	HGD-02	5421336.00

EOF

GDA_N metres	AHD_RL_ metres	LENGTH metres	Drilltype	Line	Start_Date
LocationY_GDA_94	LocationZ_	Length	DrillType	Hole_Size	Drill_Company
568,379.00	728		GRAB		
568,104.33	726.839	47.6	SURF_DDH	NTW	Low Impact Diamon
568,133.75	714.331	35.8	SURF_DDH	NTW	Low Impact Diamon
568,052.91	732.51	18.2	SURF_DDH	BQTK	ATD
568,042.97	738.66	21.2	SURF_DDH	BQTK	ATD
568,042.80	738.6	25.7	SURF_DDH	BQTK	ATD
568,039.57	740.09	24.3	SURF_DDH	BQTK	ATD
568,031.27	737.56	25.7	SURF_DDH	BQTK	ATD
568,043.54	734.88	24.2	SURF_DDH	BQTK	ATD
568,045.37	730.57	27.2	SURF_DDH	BQTK	ATD
568,018.62	733.11	40.7	SURF_DDH	BQTK	ATD
568,334.00	567.00	47.3	SURF_DDH	NTW	Low Impact Diamon
568,334.00	567.00	71.1	SURF_DDH	NTW	Low Impact Diamon

End_Date	Hole_Size	Coll_Surv	Drill_Company	Lab
----------	-----------	-----------	---------------	-----

Line	Start_Date	End_Date	Coll_Surv	Lab
HINEMOA	30/07/2009	30/07/2009	N	Bernie Reseach Laboratory
UNA_STH	24/07/2009	25/07/2009	N	Bernie Reseach Laboratory
UNA_STH	26/07/2009	27/07/2009	N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
UNA			N	Bernie Reseach Laboratory
HINEMOA				
HINEMOA				