

Annual Report
for EL26/2004 Firetower
for the Period 26 November 2009 to 25 November 2010

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Date: November 2010

ABSTRACT

EL26/2004 Firetower is located 65km west of Launceston in central north Tasmania. The tenement covers some 10 strike kilometres of rocks assigned to the Mt Read Volcanic sequence. The company's main focus is gold mineralisation.

Work completed during the period included soil sampling at the Hilltop prospect, and geological mapping, rock chip sampling and diamond drilling at the Anomaly 1 prospect. Also, database compilation for the tenement area was initiated.

Results from soil sampling at the Hilltop prospect and rock chip sampling at the Anomaly 1 prospect were not considered significant. Gold results from diamond drilling at the Anomaly 1 prospect were not considered significant; however base metal and tungsten results were anomalous. Drill pads were not optimally sited relative to the gold in soils anomaly at the Anomaly 1 prospect; further drill testing of the prospect may be warranted.

KEYWORDS

Geology/Mineralisation

Mt Read Volcanics, Gordon Group, Owen Group, Tyndall Group, Beulah Formation, Roland Conglomerate, Moina Sandstone, Gordon Limestone, Gog Range Greywacke

Minerals

Gold, copper, lead, zinc

Deposits/Occurrences

Firetower, Anomaly 1

COORDINATES

All lat/long co-ordinates in this report refer to the AGD66 Datum

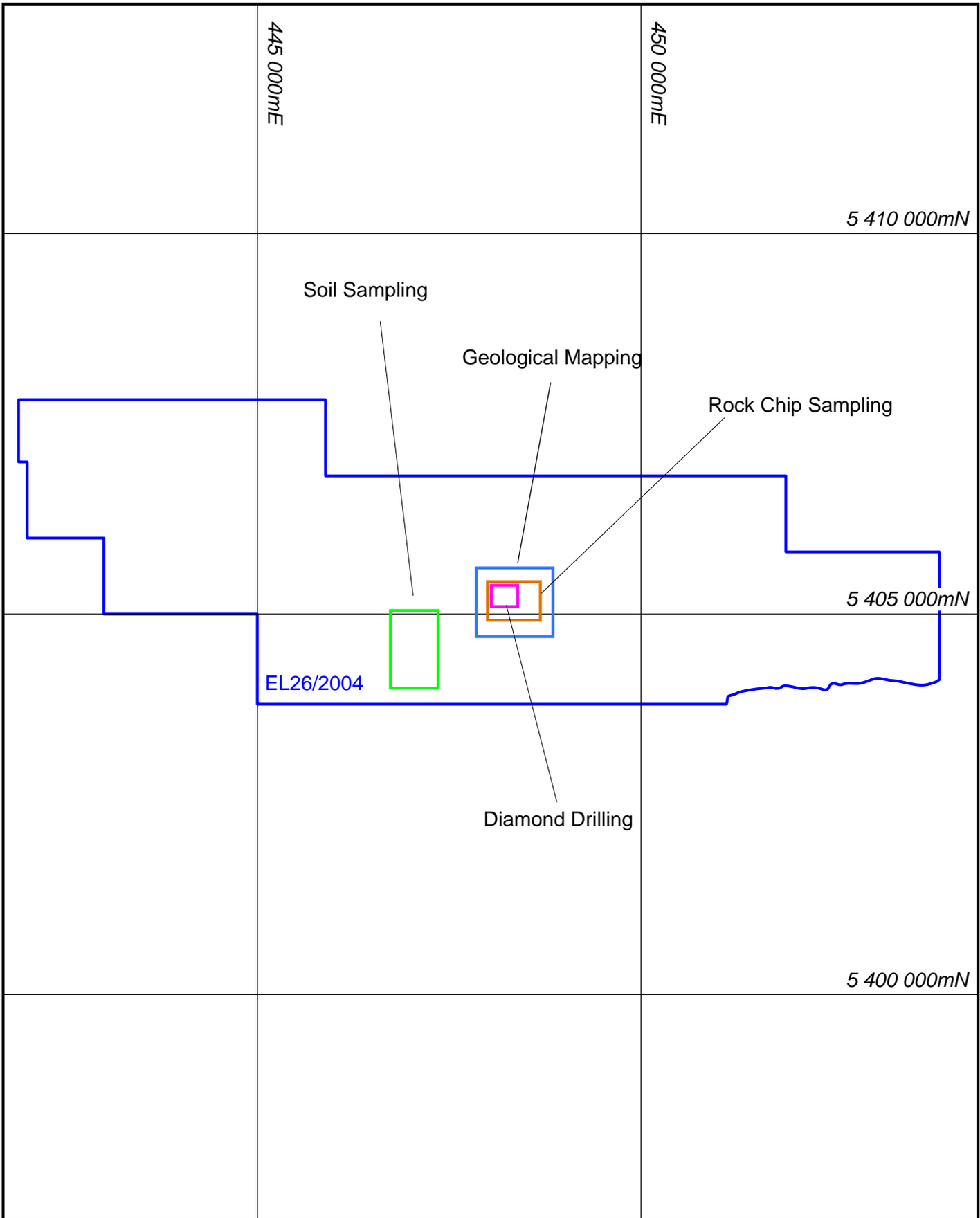
All AMG co-ordinates in this report refer to the AGD66 Datum - Zone55

FILE SUMMARY LIST

File Name	Format	Contents
el262004_201011_01_report	pdf	report
el262004_201011_02_geochem	txt	data
el262004_201011_03_geochem	txt	data
el262004_201011_04_geol	pdf	data
el262004_201011_05_geol	pdf	data
el262004_201011_06_geol	pdf	data
el262004_201011_07_geol	pdf	data
el262004_201011_08_geol	pdf	data
el262004_201011_09_geol	pdf	data
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el262004_201011_21_geol	pdf	data
el262004_201011_22_geol	pdf	data
el262004_201011_23_assay	txt	data

SUMMARY OF ACTIVITIES FOR EL26/2004 FIRETOWER FOR THE PERIOD 26 NOVEMBER 2009 to 25 NOVEMBER 2010

- Soil Sampling
- Geological Mapping
- Rock Chip Sampling
- Diamond Drilling



AGD66-ZONE55



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EL26/2004 FIRETOWER

Exploration Index Map



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1.0 Introduction

This report details the exploration activities completed within EL26/2004 during the period 26 November 2009 to 25 November 2010. The lease is located 65km west of Launceston in central north Tasmania.

The tenement covers some 10 strike kilometres of rocks assigned to the Mt Read Volcanic sequence. The company's main focus is gold mineralisation.

Work completed during the period included soil sampling at the Hilltop prospect, and geological mapping, rock chip sampling and diamond drilling at the Anomaly 1 prospect. Also, database compilation for the tenement area was initiated.

2.0 Tenement Details

EL26/2004 Firetower was applied for by Greatland Pty Ltd during March 2004 and was granted during November 2004. The tenement covers an area of 33 square kilometres. Tenement details are shown in Table 1.

Table 1 – Tenement Details

Tenement	Holder	Date Applied	Date Granted	Size
EL26/2004 Firetower	Greatland Pty Ltd 100%	10 Mar 2004	26 Nov 2004	33km ²

3.0 Location and Access

EL26/2004 Firetower is located 65km west of Launceston in central north Tasmania (Figure 1). It lies 25km west north-west of the town of Deloraine and forms the western parts of the Company's Firetower project (Figure 2). Land within the tenement is state forest with very small portions of private farming land in the north western and south western extremities.

The tenement lies within the Tasmania NW (SK55-20) 1:250,000 map sheet. It straddles the two 1:100,000 map sheets of Mersey (8114) and Forth (8115).

From Launceston, access to the project area is by sealed road to Deloraine then west and north via the sealed Union Bridge Road which traverses the tenement. Logging tracks from Union Bridge Road provide adequate 4WD access throughout the tenement.

4.0 Geology and Mineralisation

The licence area covers some 10 strike kilometres of rocks assigned to the Cambrian Mt Read Volcanics (Figure 3). These Cambrian rocks are highly mineralised and host major polymetallic VHMS deposits, particularly in the west of Tasmania. The Cambrian volcanics and sediments are unconformably overlain by late Cambrian to early Ordovician Gordon Group consisting of siliclastics of the Roland Conglomerate and Moina Sandstone overlain by the Gordon Limestone. The regional and economic geological setting has been detailed in a previous report (Askins and Baxter, 2005).

Gold mineralisation has been well defined at the Firetower prospect. Gold and base metal mineralisation, outlined by soil and rock chip sampling, extends east and west of the Firetower prospect for some kilometres. Further details of geology and mineralisation can be found in McLean and Baxter (2006), McLean (2007) and Baxter (2008 and 2009).

5.0 Previous Exploration

Details of previous exploration within EL26/2004 have been covered in Askins and Baxter (2005) McLean and Baxter (2006) McLean (2007) and Baxter (2008 and 2009). Readers are referred to these reports.

6.0 Work Carried Out During the Period

Work completed during the period included soil sampling at the Hilltop prospect. Geological mapping, rock chip sampling and diamond drilling was undertaken at the Anomaly 1 prospect. Also, database compilation for the tenement area was initiated.

Soil Sampling

A total of 44 soil samples were collected during the period. Samples were collected from the Hilltop prospect.

Samples were collected along five traverses and collected every 50m along each traverse. Material was taken from a depth of around 150mm, and coarse screened to -10mm; approximately 2kg of -10mm material was collected at each site.

All samples were sent to Genalysis Laboratories in Adelaide/Perth for screening to -180micron (-80mesh) then analysis of Au, Ag, As, Bi, Co, Cu, Pb, Sb, W and Zn to detection limits of 0.0001, 0.05, 1, 0.01, 0.1, 1, 1, 0.02, 0.05 and 1ppm respectively. Gold analysis was by Aqua Regia digest with an enhanced sensitivity AAS read (lab code B/EETA). Cu and Zn were by Aqua Regia digest with an AAS read (lab code B/AAS) while all other elements were by Aqua Regia digest with a mass spectrometry read (lab code B/MS).

Highest results were 2.2ppb Au, 0.4ppm Ag, 24ppm As, 0.6ppm Bi, 4.6ppm Co, 23ppm Cu, 122ppm Pb, 1.08ppm Sb, 0.33ppm W and 78ppm Zn. All

sample results are presented in Appendix I and locations are shown in Figure 4. Results of soil samples collected at Hilltop were not considered significant.

Geological Mapping and Rock Chip Sampling

Geological mapping of the Anomaly 1 area was completed during the period (Figure 5). A total of 20 rock chip samples were collected during mapping.

All rock chip samples were sent to Genalysis Laboratories in Adelaide/Perth for analysis of Au, Ag, As, Bi, Co, Cu, Pb, Sb, W and Zn to detection limits of 0.0001, 0.05, 1, 0.01, 0.1, 1, 1, 0.02, 0.05 and 1ppm respectively. Gold analysis was by Aqua Regia digest with an enhanced sensitivity AAS read (lab code B/EETA). Cu and Zn were by Aqua Regia digest with an AAS read (lab code B/AAS) while all other elements were by Aqua Regia digest with a mass spectrometry read (lab code B/MS).

Highest results were 2.1ppb Au, 0.16ppm Ag, 18ppm As, 1.37ppm Bi, 26.4ppm Co, 50ppm Cu, 129ppm Pb, 1.31ppm Sb, 0.24ppm W and 135ppm Zn. All sample results are presented in Appendix II and locations are shown in Figure 6. Results were not considered significant.

Diamond Drilling

A total of four diamond holes for 613m were completed during the period. Holes were drilled at the Anomaly 1 prospect. Collar details are presented in Table 2.

Table 2 – Diamond Hole Collar Details

Hole ID	AMG East	AMG North	Azimuth	Dip	EOH
FTD034	448208	5405278	180	-60	167m
FTD035	448274	5405217	180	-60	153m
FTD036	448157	5405305	180	-60	143m
FTD037	448103	5405351	180	-60	150m

Holes were drilled to test a gold in soils anomaly. Core from all holes was logged, cut and sampled. All drill collars are shown on Figure 5 and all drill data is presented in Appendix III.

All core samples were sent to Genalysis Laboratories in Adelaide/Perth for analysis of Au, Ag, As, Co, Cu, Pb, Sb, W and Zn to detection limits of 0.0001, 1, 10, 1, 1, 5, 10, 10 and 1ppm respectively. Gold analysis was by 50g Fire Assay with an AAS read (lab code FA50/AAS) while all other elements were by Aqua Regia digest with an OES read (lab code A/OES).

Highest results were 50ppb Au, 6ppm Ag, 234ppm As, 79ppm Co, 2532ppm Cu, 3602ppm Pb, 60ppm Sb, 17ppm W and 8206ppm Zn. All sample results are presented in Appendix IV.

Gold results were not considered significant; however base metal and tungsten results were anomalous. Due to access restrictions, drill pads were not optimally sited relative to the gold in soils anomaly. Further drill testing of the prospect may be warranted.

Database

Compilation of all previous and current data into standard database format was initiated during the period. It is envisaged that 3D modeling of the resultant drill data from the Firetower prospect will be completed in the coming period.

7.0 Conclusions

EL26/2004 Firetower is located 65km west of Launceston in central north Tasmania. It lies 25km west north-west of the town of Deloraine and forms the western parts of the Company's Firetower project.

The tenement covers some 10 strike kilometres of rocks assigned to the Mt Read Volcanic sequence. The company's main focus is gold mineralisation.

Work completed during the period included soil sampling at the Hilltop prospect. Geological mapping, rock chip sampling and diamond drilling was undertaken at the Anomaly 1 prospect. Also, database compilation for the tenement area was initiated.

Results from soil sampling at the Hilltop prospect and rock chip sampling at the Anomaly 1 prospect were not considered significant. Gold results from diamond drilling at the Anomaly 1 prospect were not considered significant; however base metal and tungsten results were anomalous. Drill pads were not optimally sited relative to the gold in soils anomaly at the Anomaly 1 prospect due to access restrictions. Further drill testing of the prospect may be warranted.

References

Askins, P.W. and Baxter, C., 2005. Annual Report for EL26/2004 and EL31/2004 for the Period to 26 November 2004 to 25 November 2005. Greatland Pty Ltd, pp22. (unpublished)

Baxter, C., 2008. Annual Report for EL26/2004 for the Period to 26 November 2007 to 25 November 2008. Greatland Pty Ltd, pp10. (unpublished)

Baxter, C., 2009. Annual Report for EL26/2004 for the Period to 26 November 2008 to 25 November 2009. Greatland Pty Ltd, pp6. (unpublished)

McLean, G. and Baxter, C., 2006. Annual Report for EL26/2004 and EL31/2004 for the Period to 26 November 2005 to 25 November 2006. Greatland Pty Ltd, pp22. (unpublished)

McLean, G., 2007. Annual Report for EL26/2004 and EL31/2004 for the Period to 26 November 2006 to 25 November 2007. Greatland Pty Ltd, pp35. (unpublished)

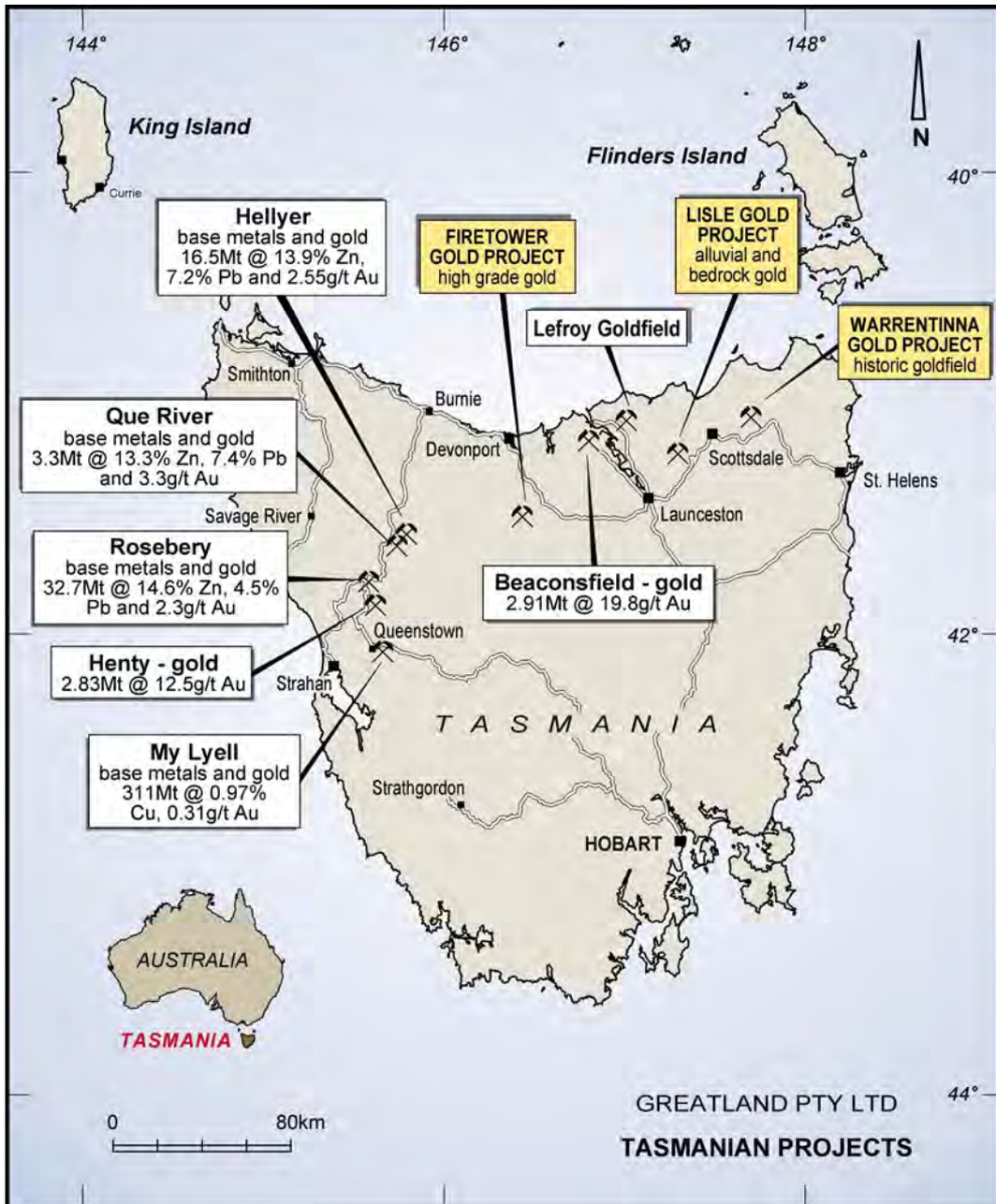


Figure 1 – Project Location Map

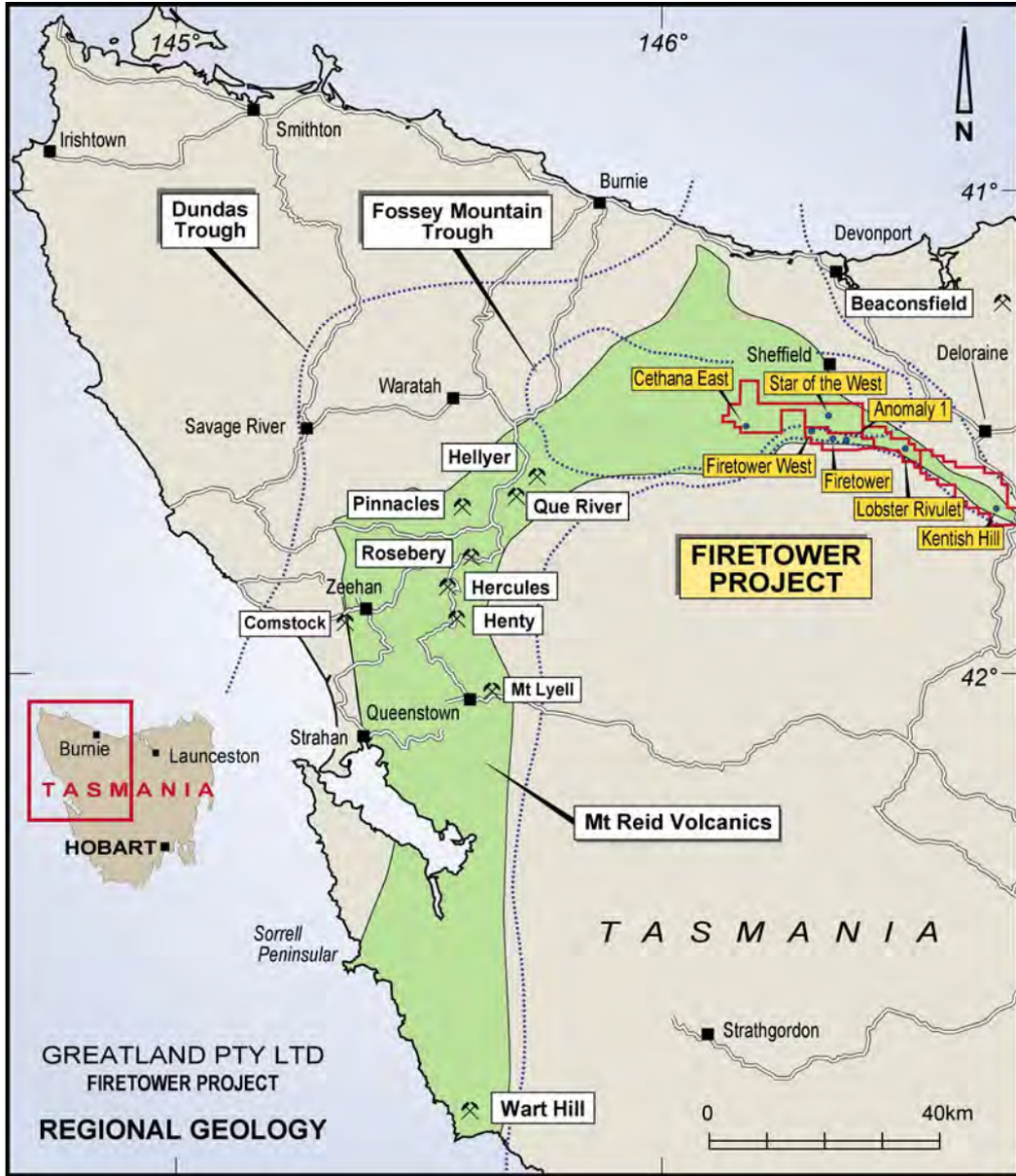


Figure 2 – Regional Geology

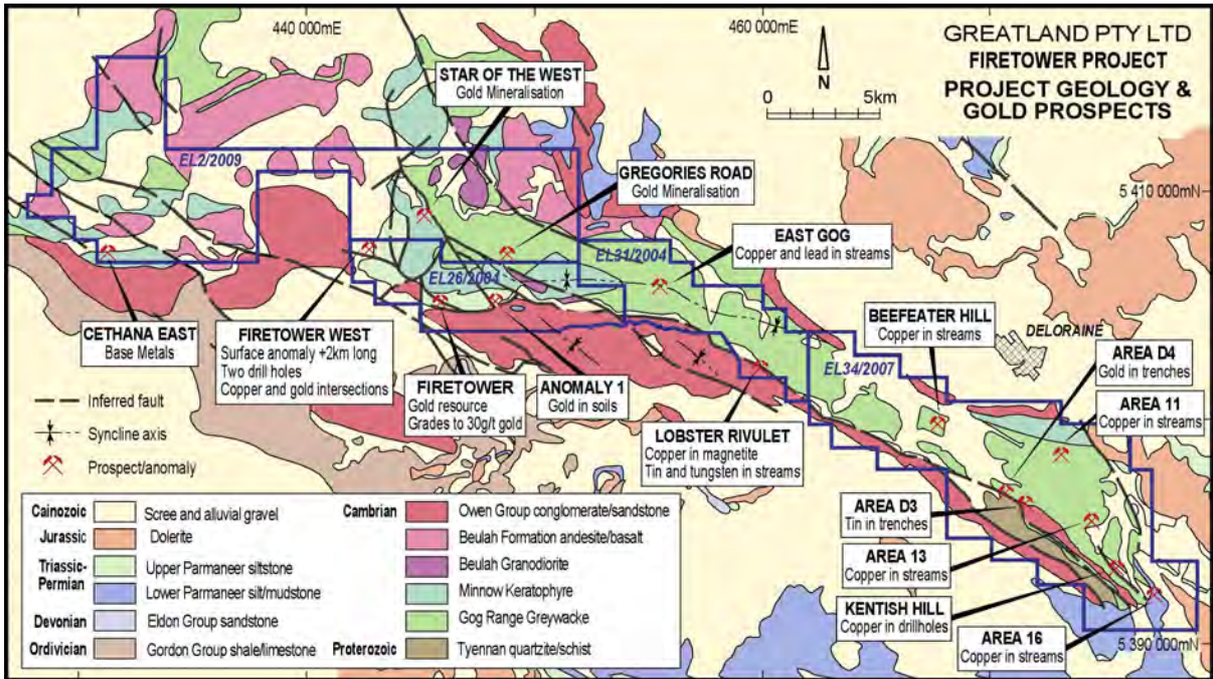


Figure 3 – Project Geology



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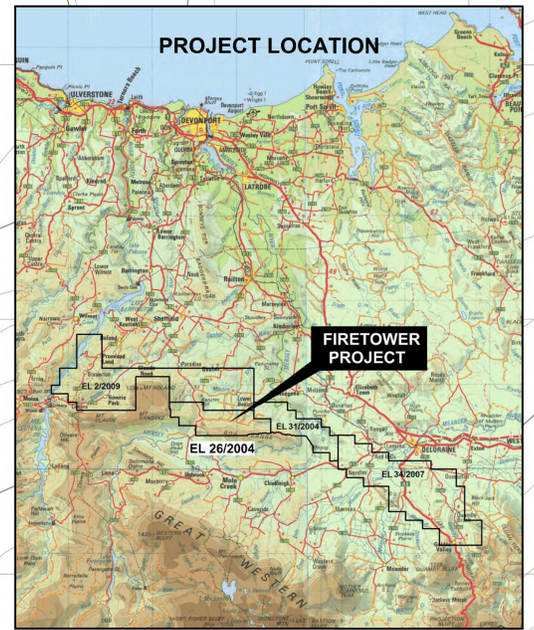
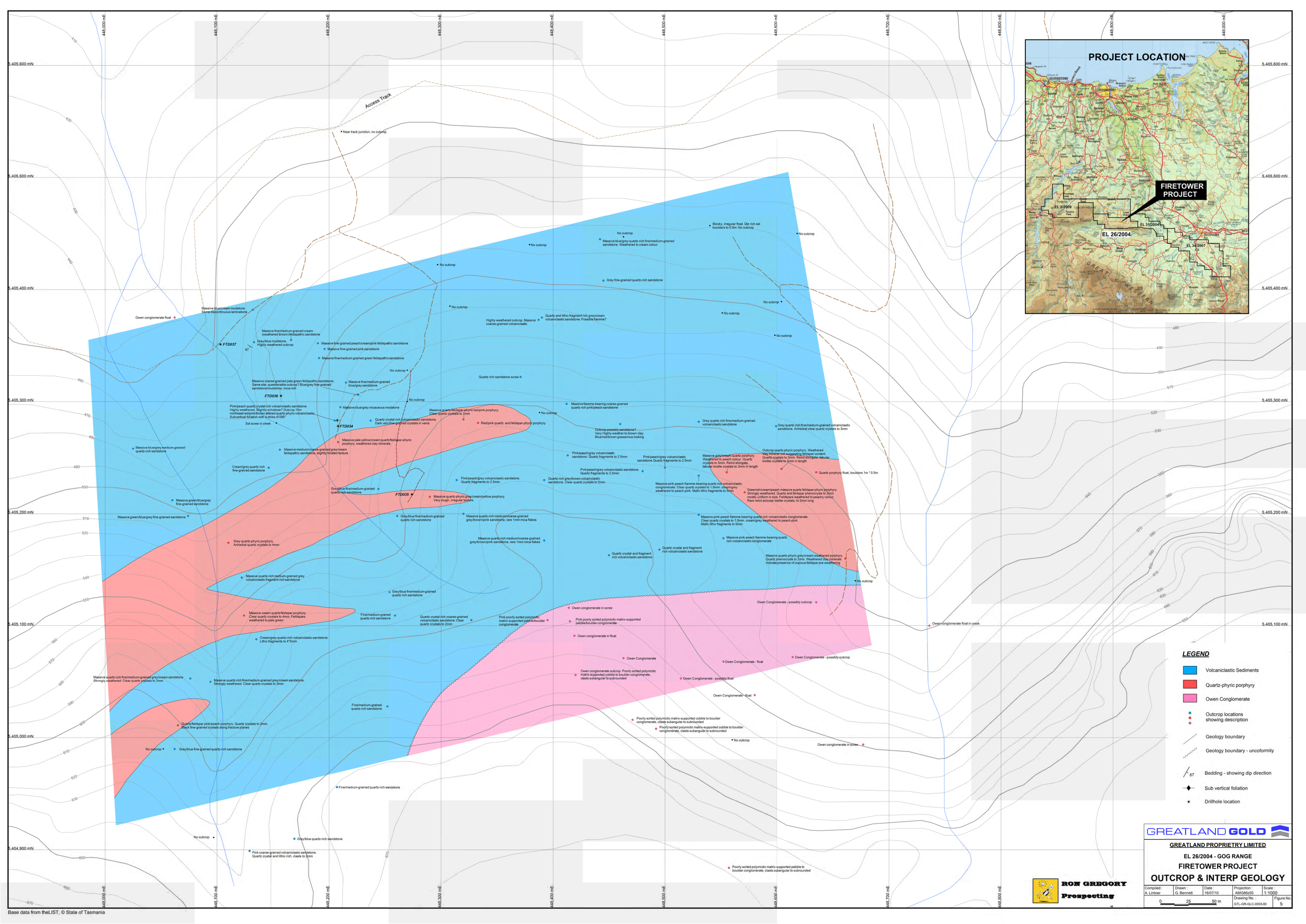


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Soil Samples Hilltop

Figure 4



- LEGEND**
- Volcaniclastic Sediments
 - Quartz-phyric porphyry
 - Owen Conglomerate
 - Outcrop locations showing description
 - Outcrop locations showing description
 - Outcrop locations showing description
 - Geology boundary
 - - - Geology boundary - unconformity
 - ↘ Bedding - showing dip direction
 - ◆ Sub vertical foliation
 - Drillhole location

GREATLAND GOLD

GREATLAND PROPRIETY LIMITED

EL 26/2004 - GOG RANGE

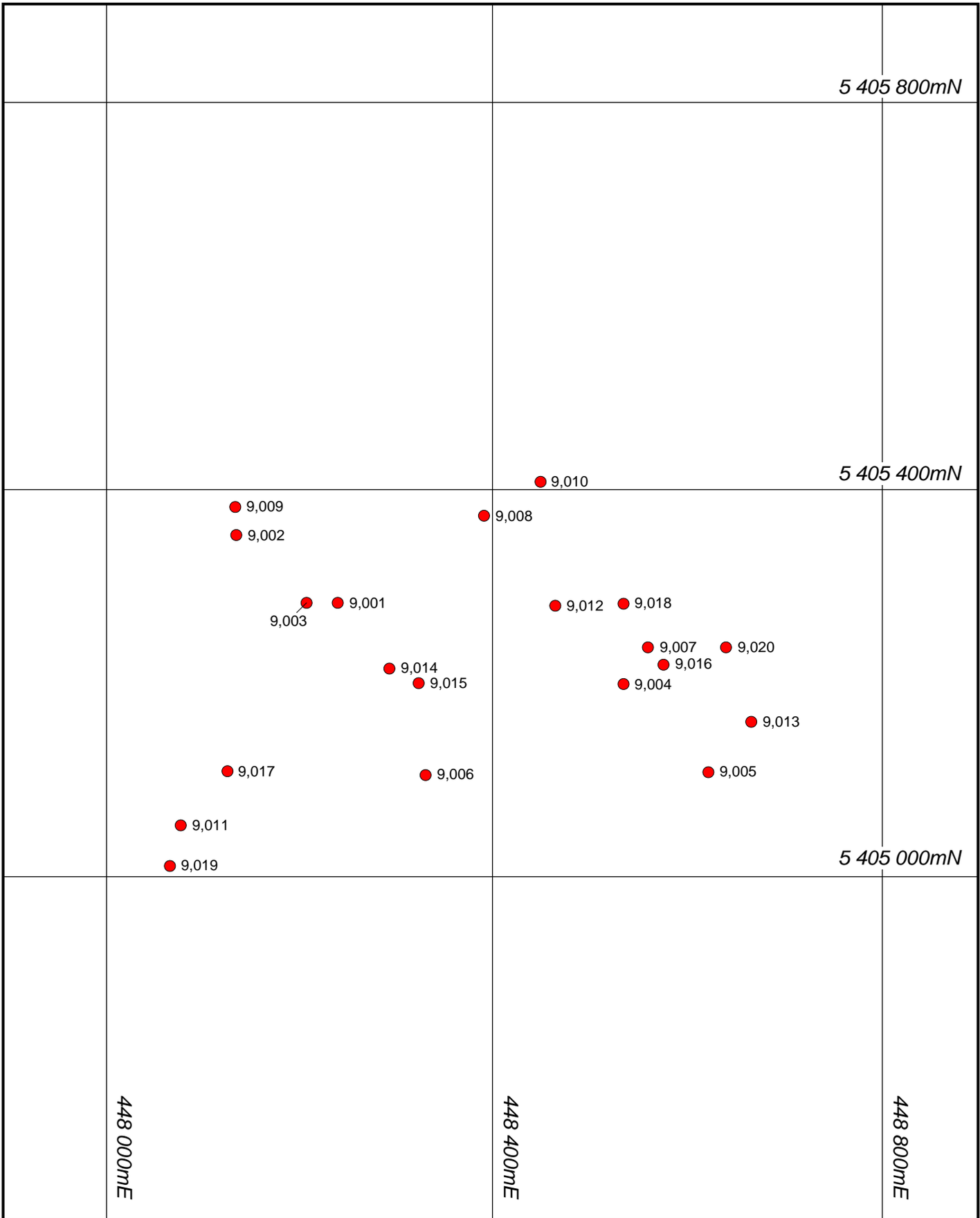
FIRE TOWER PROJECT

OUTCROP & INTERP GEOLOGY

Completed A. Lintner	Drawn G. Bennett	Date 16/07/10	Projection AMG66255	Scale 1:1000
Drawing No. GTL-GR-GLC-0003-00			Figure No. 5	

0 25 50 m





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Rock Chip Samples Anomaly 1

Figure 6

APPENDIX I

Soil Sample Data

H0002	Version	3
H0003	Date_generated	15-Nov-10
H0004	Reporting_period_end_date	25-Nov-10
H0005	State	TAS
H0100	Tenement_no/Combined_rept_no.	EL26/2004
H0101	Tenement_holder	Greatland Pty Ltd
H0102	Project_name	Firetower
H0106	Tenement_operator	Greatland Pty Ltd
H0150	250K_map_sheet_number	SK55-20
H0151	100K_map_sheet_number	8114 8115
H0152	50K_map_sheet_number	
H0153	25K_map_sheet_number	
H0200	Start_date_of_data_acquisition	26-Nov-09
H0201	End_date_of_data_acquisition	25-Nov-10
H0202	Data_format	SG3
H0203	Number_of_data_records	44
H0204	Date_of_metadata_update	15-Nov-10
H0500	Feature_located	Surface location
H0501	Geodetic_datum	AGD66
H0502	Vertical_datum	
H0503	Projection	UTM
H0531	Projection_zone	55
H0532	Location_method	GPS
H0533	Surveying_company	GregoryProspecting
H0600	Sample_code	soil
H0601	Sample_type	soil
H0602	Sample_description	"-180micron"
H0700	Sample_preparation_code	SSMG
H0701	Sample_preparation_details	Fine pulverise 85% < 75 microns
H0702	Job_no	1170_0_0912269
H0800	Assay_code	B/EETA B/AAS B/MS
H0801	Assay_company	GENALYSIS
H0802	Assay_description	Aqua regia digest/graphite furnace/ator
H0900	Remarks	"-1 indicates below detection -999 indic

Soil Samples

Sample_ID	Sample_Type	Mesh	Prospect	AMG_East	AMG_North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
7903	Soil	<180micron	Hilltop	446854	5404838	AGD66	55	0.6	0.06	1	0.13	1.7	5	6	0.12	-1	19
7904	Soil	<180micron	Hilltop	446863	5404789	AGD66	55	0.3	0.16	5	0.27	1.4	7	11	0.33	-1	12
7905	Soil	<180micron	Hilltop	446885	5404743	AGD66	55	1.8	0.11	4	0.14	0.6	5	7	0.14	-1	8
7906	Soil	<180micron	Hilltop	446899	5404695	AGD66	55	0.8	-1	-1	0.04	0.4	3	1	0.07	-1	3
7907	Soil	<180micron	Hilltop	446924	5404646	AGD66	55	0.4	-1	-1	0.03	0.6	4	-1	0.05	-1	2
7908	Soil	<180micron	Hilltop	446933	5404595	AGD66	55	0.9	-1	1	0.03	1	6	1	0.11	-1	2
7909	Soil	<180micron	Hilltop	446947	5404538	AGD66	55	0.1	-1	-1	0.02	0.7	5	-1	0.15	-1	4
7910	Soil	<180micron	Hilltop	446918	5404497	AGD66	55	0.3	-1	2	0.02	1.3	9	-1	0.21	0.07	6
7911	Soil	<180micron	Hilltop	447062	5404258	AGD66	55	0.4	-1	-1	0.05	0.6	4	3	0.14	-1	2
7912	Soil	<180micron	Hilltop	447037	5404305	AGD66	55	0.4	-1	2	0.24	1.3	6	13	0.28	0.09	10
7913	Soil	<180micron	Hilltop	447036	5404355	AGD66	55	0.2	-1	1	0.07	1.1	8	3	0.14	-1	2
7914	Soil	<180micron	Hilltop	447040	5404407	AGD66	55	2.2	-1	1	0.04	1.1	7	2	0.16	0.07	2
7915	Soil	<180micron	Hilltop	447047	5404459	AGD66	55	0.4	-1	2	0.01	1.4	10	-1	0.19	0.06	10
7916	Soil	<180micron	Hilltop	447049	5404511	AGD66	55	0.2	-1	-1	0.03	0.8	5	1	0.1	0.09	4
7917	Soil	<180micron	Hilltop	447037	5404560	AGD66	55	0.7	-1	-1	0.01	0.8	6	-1	0.13	0.06	3
7918	Soil	<180micron	Hilltop	447026	5404609	AGD66	55	0.2	0.07	2	0.04	1	7	2	0.27	-1	3
7919	Soil	<180micron	Hilltop	447022	5404659	AGD66	55	0.2	0.4	24	0.6	1.7	19	91	0.75	0.22	32
7920	Soil	<180micron	Hilltop	447017	5404711	AGD66	55	0.3	0.19	7	0.11	1.1	10	13	0.33	0.07	23
7921	Soil	<180micron	Hilltop	446999	5404757	AGD66	55	0.8	0.22	16	0.13	1.7	18	15	0.31	0.06	33
7922	Soil	<180micron	Hilltop	446986	5404809	AGD66	55	0.7	0.11	5	0.07	0.6	5	8	0.13	0.07	12
7923	Soil	<180micron	Hilltop	446953	5404847	AGD66	55	0.7	0.19	12	0.13	3.8	10	10	0.65	0.08	25
7924	Soil	<180micron	Hilltop	447043	5404855	AGD66	55	1.1	0.17	19	0.13	2.5	15	8	0.56	0.11	35
7925	Soil	<180micron	Hilltop	447052	5404805	AGD66	55	0.3	0.05	2	0.05	1.1	7	4	0.19	0.05	8
7926	Soil	<180micron	Hilltop	447061	5404757	AGD66	55	1.1	0.26	24	0.25	3.1	23	27	0.77	0.08	31
7927	Soil	<180micron	Hilltop	447079	5404709	AGD66	55	0.9	0.13	4	0.09	1	12	14	0.25	0.07	18
7928	Soil	<180micron	Hilltop	447079	5404663	AGD66	55	0.5	0.32	11	0.22	1.1	14	43	0.52	0.06	44
7929	Soil	<180micron	Hilltop	447099	5404613	AGD66	55	0.2	0.12	5	0.19	1.2	10	9	0.29	0.11	22
7930	Soil	<180micron	Hilltop	447102	5404563	AGD66	55	0.2	-1	-1	0.01	0.4	3	-1	0.07	-1	7
7931	Soil	<180micron	Hilltop	447109	5404513	AGD66	55	0.2	-1	2	0.03	1.5	11	1	0.26	-1	6
7932	Soil	<180micron	Hilltop	447200	5404522	AGD66	55	0.4	-1	-1	0.02	0.8	5	-1	0.13	-1	4
7933	Soil	<180micron	Hilltop	447189	5404567	AGD66	55	0.3	-1	-1	0.05	0.8	6	2	0.09	-1	3
7934	Soil	<180micron	Hilltop	447180	5404616	AGD66	55	0.4	-1	-1	0.02	0.4	2	-1	0.05	-1	2
7935	Soil	<180micron	Hilltop	447175	5404666	AGD66	55	1	0.3	14	0.23	2.2	16	121	0.78	0.33	60
7936	Soil	<180micron	Hilltop	447169	5404714	AGD66	55	-1	0.15	7	0.07	1.1	8	11	0.44	0.05	26
7937	Soil	<180micron	Hilltop	447161	5404763	AGD66	55	0.7	0.36	13	0.22	3.7	16	54	1.05	0.12	52
7938	Soil	<180micron	Hilltop	447151	5404812	AGD66	55	0.6	0.21	13	0.23	2.9	12	33	0.5	0.07	38
7939	Soil	<180micron	Hilltop	447134	5404860	AGD66	55	0.2	0.06	9	0.09	0.6	8	6	0.57	0.11	11
7940	Soil	<180micron	Hilltop	447227	5404860	AGD66	55	1.1	0.14	4	0.11	0.7	9	14	0.07	0.1	13
7941	Soil	<180micron	Hilltop	447243	5404807	AGD66	55	0.4	0.28	22	0.2	4.6	18	122	0.79	0.13	78
7942	Soil	<180micron	Hilltop	447257	5404759	AGD66	55	0.2	0.2	23	0.13	2.5	12	65	1.08	0.15	46
7943	Soil	<180micron	Hilltop	447260	5404709	AGD66	55	0.3	0.18	7	0.04	0.9	8	11	0.97	0.1	22
7944	Soil	<180micron	Hilltop	447277	5404661	AGD66	55	0.3	-1	1	0.1	0.8	7	6	0.28	0.14	8
7945	Soil	<180micron	Hilltop	447279	5404610	AGD66	55	0.1	-1	-1	0.03	0.5	3	1	0.14	-1	5
7946	Soil	<180micron	Hilltop	447283	5404561	AGD66	55	0.1	-1	-1	0.03	0.3	3	1	0.05	-1	3

APPENDIX II

Rock Chip Sample Data

H0002	Version	3
H0003	Date_generated	15-Nov-10
H0004	Reporting_period_end_date	25-Nov-10
H0005	State	TAS
H0100	Tenement_no/Combined_rept_no.	EL26/2004
H0101	Tenement_holder	Greatland Pty Ltd
H0102	Project_name	Firetower
H0106	Tenement_operator	Greatland Pty Ltd
H0150	250K_map_sheet_number	SK55-20
H0151	100K_map_sheet_number	8114 8115
H0152	50K_map_sheet_number	
H0153	25K_map_sheet_number	
H0200	Start_date_of_data_acquisition	26-Nov-09
H0201	End_date_of_data_acquisition	25-Nov-10
H0202	Data_format	SG3
H0203	Number_of_data_records	20
H0204	Date_of_metadata_update	15-Nov-10
H0500	Feature_located	Surface location
H0501	Geodetic_datum	AGD66
H0502	Vertical_datum	
H0503	Projection	UTM
H0531	Projection_zone	55
H0532	Location_method	GPS
H0533	Surveying_company	GregoryProspecting
H0600	Sample_code	rockchip
H0601	Sample_type	rockchip
H0602	Sample_description	1kg grab
H0700	Sample_preparation_code	SSMG
H0701	Sample_preparation_details	Fine pulverise 85% < 75 microns
H0702	Job_no	1170_0_1008675
H0800	Assay_code	B/EETA B/AAS B/MS
H0801	Assay_company	GENALYSIS
H0802	Assay_description	Aqua regia digest/graphite furnace/ator
H0900	Remarks	"-1 indicates below detection -999 indic

Rock Chips

Sample ID	Sample Type	Prospect	AMG East	AMG North	Datum	Zone	Au ppb	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
9001	Rockchip	Anomaly 1	448237	5405283	AGD66	55	1.8	-1	2	0.28	1.7	6	8	0.31	0.16	61
9002	Rockchip	Anomaly 1	448133	5405353	AGD66	55	1	0.06	4	0.21	1.5	6	13	0.15	0.05	74
9003	Rockchip	Anomaly 1	448205	5405283	AGD66	55	1.1	0.07	3	0.3	26.4	11	60	0.11	0.14	54
9004	Rockchip	Anomaly 1	448530	5405199	AGD66	55	1.2	0.06	6	0.3	1.4	8	127	0.44	0.1	32
9005	Rockchip	Anomaly 1	448617	5405108	AGD66	55	0.7	-1	2	0.11	0.8	2	5	0.29	0.11	4
9006	Rockchip	Anomaly 1	448327	5405105	AGD66	55	1.1	0.06	11	0.11	5.8	-1	6	0.78	0.17	125
9007	Rockchip	Anomaly 1	448555	5405237	AGD66	55	2.1	0.07	7	0.37	1.9	7	20	0.27	0.1	59
9008	Rockchip	Anomaly 1	448387	5405373	AGD66	55	1.2	0.13	10	0.85	1.9	22	8	0.36	0.14	37
9009	Rockchip	Anomaly 1	448132	5405382	AGD66	55	1.7	-1	5	1.37	0.4	6	24	0.32	-1	28
9010	Rockchip	Anomaly 1	448445	5405408	AGD66	55	1.8	0.16	18	0.48	0.4	12	12	1.31	0.22	47
9011	Rockchip	Anomaly 1	448076	5405053	AGD66	55	0.5	0.07	2	0.11	5.4	22	11	0.31	0.11	24
9012	Rockchip	Anomaly 1	448460	5405280	AGD66	55	1	-1	7	0.2	11.5	4	18	0.26	0.12	84
9013	Rockchip	Anomaly 1	448661	5405160	AGD66	55	1.2	0.11	11	0.53	2.9	26	129	0.36	0.07	54
9014	Rockchip	Anomaly 1	448290	5405215	AGD66	55	1.2	-1	2	0.04	0.5	4	8	0.19	0.08	9
9015	Rockchip	Anomaly 1	448320	5405200	AGD66	55	1.3	0.07	4	0.28	0.7	2	7	0.53	0.13	135
9016	Rockchip	Anomaly 1	448571	5405219	AGD66	55	1.9	-1	1	0.16	3.4	13	4	0.16	0.05	86
9017	Rockchip	Anomaly 1	448124	5405109	AGD66	55	1.2	0.09	2	0.05	0.4	50	17	0.26	0.07	6
9018	Rockchip	Anomaly 1	448530	5405282	AGD66	55	0.8	-1	8	0.14	0.6	5	5	0.29	-1	18
9019	Rockchip	Anomaly 1	448065	5405011	AGD66	55	1.1	0.09	11	0.89	1.7	17	18	0.54	0.24	38
9020	Rockchip	Anomaly 1	448635	5405237	AGD66	55	2	0.12	4	0.07	1.6	6	75	0.26	0.09	118

APPENDIX III

Diamond Hole Geology Data

Greatland Pty Ltd

Drill Hole Cover Sheet

Hole **FTD034**

Section No
 Tenement No
 Project **Firetower**
 Prospect **Anomaly 1**

Date **Sep-09**
 Geologist **A. Jones**

Collar Details

Locational Accuracy
 AMG Zone **AGD66_Zone55**
 AMG Easting **448208**
 AMG Northing **5405278**
 AMG Azimuth **180 degrees magnetic**
 AMG RL **532**

Grid Name
 Grid Easting
 Grid Northing
 Grid Azimuth
 Grid RL

Inclination **-60**
 Total Depth **167m**

Drilling Company **Edrill Pty Ltd**
 Rig Type **Track Mounted UDR 200 LS**
 Drill Type **UDR** Drill diameter **HQ 0-34.9m; NQ 34.9-167m**
 Start Date **21-Sep-09** Finish Date **29-Sep-09**

Reason for Drilling **Gold in soil anomaly**
 Reason for Termination **Planned depth passed**
 Downhole geophysics

Water level
 Water Flow
 Gear remaining in hole **N/A**

Downhole surveys Survey method **Reflex camera**

Depth	Azimuth	Inclination	Depth	Azimuth	Inclination
15m	180.5	-61.7	167m	-56.3	182.4
47m	181.4	-59.9			
77m	180.9	-59.5			
107m	181.4	-58.1			
137m	182.4	-56.3			

Greatland Pty Ltd

Drill Hole Cover Sheet

Hole **FTD035**

Section No
 Tenement No
 Project **Firetower**
 Prospect **Anomaly 1**

Date **Oct-09**
 Geologist **A. Jones**

Collar Details

Locational Accuracy
 AMG Zone **AGD66_Zone55**
 AMG Easting **448274**
 AMG Northing **5405217**
 AMG Azimuth **180 degrees magnetic**
 AMG RL **581**

Grid Name
 Grid Easting
 Grid Northing
 Grid Azimuth
 Grid RL

Inclination **-60**
 Total Depth **153.2m**

Drilling Company **Edrill Pty Ltd**
 Rig Type **Track Mounted UDR 200 LS**
 Drill Type **UDR** Drill diameter **HQ 0-26.2m; NQ 26.2-153.2m**
 Start Date **30-Sep-09** Finish Date **18-Oct-09**

Reason for Drilling **Gold in soil anomaly**
 Reason for Termination **Planned depth passed**
 Downhole geophysics

Water level
 Water Flow
 Gear remaining in hole **N/A**

Downhole surveys Survey method **Reflex camera**

Depth	Azimuth	Inclination	Depth	Azimuth	Inclination
15m	177.2	-60.8			
47m	177.4	-60.3			
80m	141.7	-58.6	[mag interference]		
110m	179.1	-57.9			
143m	179.8	-56.9			

Greatland Pty Ltd

Drill Hole Cover Sheet

Hole **FTD036**

Section No
 Tenement No
 Project **Firetower**
 Prospect **Anomaly 1**

Date **Nov-09**
 Geologist **A. Jones**

Collar Details

Locational Accuracy
 AMG Zone **AGD66_Zone55**
 AMG Easting **448157**
 AMG Northing **5405305**
 AMG Azimuth **180 degrees magnetic**
 AMG RL **495**

Grid Name
 Grid Easting
 Grid Northing
 Grid Azimuth
 Grid RL

Inclination **-60**
 Total Depth **142.8m**

Drilling Company **Edrill Pty Ltd**
 Rig Type **Track Mounted UDR 200 LS**
 Drill Type **UDR** Drill diameter **HQ 0-30m; NQ 30-142.8m**
 Start Date **19-Oct-09** Finish Date **5-Nov-09**

Reason for Drilling **Gold in soil anomaly**
 Reason for Termination **Core dropped down hole and bit change needed. Hole had been in massive volcanoclastic sandstones with only minor alteration. Hole slow due to water issues. Needed to start using water truck to cart water to keep drilling.**
 Downhole geophysics

Water level
 Water Flow
 Gear remaining in hole **N/A**

Downhole surveys Survey method **Reflex camera**

Depth	Azimuth	Inclination	Depth	Azimuth	Inclination
15m	171.6	-60.4			
45m	171.5	-59.5			
105m	172	-56.9			
135m	173.4	-55.6			

Greatland Pty Ltd

Drill Hole Cover Sheet

Hole **FTD037**

Section No
 Tenement No
 Project **Firetower**
 Prospect **Anomaly 1**

Date **Dec-09**
 Geologist **A. Jones**

Collar Details

Locational Accuracy
 AMG Zone **AGD66_Zone55**
 AMG Easting **448103**
 AMG Northing **5405351**
 AMG Azimuth **180 degrees magnetic**
 AMG RL **488**

Grid Name
 Grid Easting
 Grid Northing
 Grid Azimuth
 Grid RL

Inclination **-60**
 Total Depth **150.4m**

Drilling Company **Edrill Pty Ltd**
 Rig Type **Track Mounted UDR 200 LS**
 Drill Type **UDR** Drill diameter **HQ 0-17.9m; NQ 17.9-36; HQ 36-107.7m**
 Start Date **5-Nov-09** Finish Date **28-Nov-09**

Reason for Drilling **Gold in soil anomaly**
 Reason for Termination **Reached planned depth of 150m. Very difficult hole. Drillers reduced from HQ to NQ and then encountered very broken ground and had to change back to HQ.**
 Downhole geophysics

Water level
 Water Flow
 Gear remaining in hole **N/A**

Downhole surveys Survey method **Reflex camera**

Depth	Azimuth	Inclination	Depth	Azimuth	Inclination
15m	?? (in rods)	-60.3			
120m	??(346.8)	-53.4			
150m	185.1	-52.4			

Note. Problems with surveys in this hole. Many have high magnetics readings and appear incorrect.

APPENDIX IV

Diamond Hole Assay Data

H0002	Version	3
H0003	Date_generated	15-Nov-10
H0004	Reporting_period_end_date	25-Nov-10
H0005	State	TAS
H0100	Tenement_no/Combined_rept_no	EL26/2004
H0101	Tenement_holder	Greatland Pty Ltd
H0102	Project_name	Firetower
H0106	Tenement_operator	Greatland Pty Ltd
H0150	250K_map_sheet_number	SK55-20
H0151	100K_map_sheet_number	8114 8115
H0152	50K_map_sheet_number	
H0153	25K_map_sheet_number	
H0200	Start_date_of_data_acquisition	26-Nov-09
H0201	End_date_of_data_acquisition	25-Nov-10
H0202	Data_format	DN3
H0203	Number_of_data_records	609
H0204	Date_of_metadata_update	15-Nov-10
H0301	collar_data_file	
H0302	survey_data_file	
H0303	assay_data_file	el262004_201011_23_assay
H0304	geology_data_file	
H0310	water_data_file	
H0400	Drill_code	DD
H0401	Drill_contractor	Edrill
H0402	Description	Diamond
H0600	Sample_code	core
H0601	Sample_type	core
H0602	Sample_description	halfcore
H0700	Sample_preparation_code	ssmg
H0701	Sample_preparation_details	crush ssmg
H0702	Job_no	1170_0910342 1170_0911002 1170_0911857 170_0913299
H0800	Assay_code	FA50/AAS A/OES
H0801	Assay_company	Genalysis
H0802	Assay_description	50g fire assay aqua regia optical emission spectrometry
H0900	Remarks	"-1 below detection -999 no data"

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD034	62001	0	1	0.02	-1	-1	1	36	10	-1	-1	29
FTD034	62002	1	2	0.01	-1	-1	10	113	29	-1	-1	89
FTD034	62003	2	3	-1	-1	-1	10	22	30	-1	-1	67
FTD034	62004	3	4	-1	-1	-1	16	25	75	-1	-1	47
FTD034	62005	4	5	0.01	-1	-1	17	17	53	-1	-1	69
FTD034	62006	5	6	0.02	-1	-1	7	19	21	-1	-1	62
FTD034	62007	6	7	0.01	-1	15	3	8	13	-1	-1	53
FTD034	62008	7	8	-1	-1	20	7	40	18	-1	-1	45
FTD034	62009	8	9	-1	-1	18	6	49	20	-1	-1	63
FTD034	62010	9	10	-1	-1	13	7	21	16	-1	-1	135
FTD034	62011	10	11	-1	-1	16	6	51	62	-1	-1	150
FTD034	62012	11	12	-1	-1	12	6	34	17	-1	-1	138
FTD034	62013	12	13	-1	-1	-1	4	24	20	-1	-1	94
FTD034	62014	13	14	-1	-1	15	7	46	112	-1	-1	1183
FTD034	62015	14	15	-1	-1	14	8	21	80	-1	-1	539
FTD034	62016	15	16	0.01	-1	21	10	21	31	-1	-1	234
FTD034	62017	16	17	-1	-1	18	9	39	91	-1	-1	1057
FTD034	62018	17	18	-1	-1	21	16	73	59	-1	-1	1410
FTD034	62019	18	19	0.02	2	234	20	84	70	-1	-1	1950
FTD034	62020	19	20	-1	4	128	33	255	49	-1	-1	5032
FTD034	62021	20	21	0.02	3	133	37	325	50	-1	-1	3813
FTD034	62022	21	22	0.02	2	71	29	124	101	-1	-1	503
FTD034	62023	22	23	0.01	-1	87	21	49	9	-1	-1	227
FTD034	62024	23	24	-1	-1	-1	7	8	-1	-1	-1	68
FTD034	62025	24	25	-1	-1	-1	10	8	14	-1	-1	74
FTD034	62026	25	26	0.01	-1	-1	4	14	9	-1	-1	63
FTD034	62027	26	27	0.01	-1	-1	6	17	10	-1	-1	55
FTD034	62028	27	28	-1	-1	14	7	7	11	-1	-1	38
FTD034	62029	28	29	-1	-1	-1	6	6	8	-1	-1	41
FTD034	62030	29	30	0.02	-1	-1	6	4	-1	-1	-1	40
FTD034	62031	30	31	-1	-1	15	8	6	7	-1	-1	40
FTD034	62032	31	32	-1	-1	17	11	13	89	-1	-1	51
FTD034	62033	32	33	0.02	-1	-1	7	17	11	-1	-1	72
FTD034	62034	33	34	0.02	-1	11	9	27	12	-1	-1	66
FTD034	62035	34	35	0.02	-1	19	16	24	15	-1	-1	48
FTD034	62036	35	36	0.02	-1	23	9	9	12	-1	-1	92
FTD034	62037	36	37	-1	-1	33	12	19	12	-1	-1	134
FTD034	62038	37	38	-1	-1	12	7	15	6	-1	-1	41
FTD034	62039	38	39	-1	-1	-1	6	8	5	-1	-1	40
FTD034	62040	39	40	-1	-1	11	4	8	8	-1	-1	48
FTD034	62041	40	41	-1	-1	18	3	20	26	-1	-1	83
FTD034	62042	41	42	-1	-1	-1	3	13	-1	-1	-1	57
FTD034	62043	42	43	-1	-1	-1	4	11	10	-1	-1	41
FTD034	62044	43	44	0.01	-1	-1	3	12	7	-1	-1	32
FTD034	62045	44	45	-1	-1	-1	4	33	8	-1	-1	42
FTD034	62046	45	46	-1	-1	-1	7	11	11	-1	-1	66
FTD034	62047	46	47	-1	-1	15	8	8	6	-1	-1	47
FTD034	62048	47	48	-1	-1	18	6	9	21	-1	-1	550
FTD034	62049	48	49	0.02	-1	-1	1	4	45	-1	-1	532
FTD034	62050	49	50	-1	-1	-1	2	7	34	-1	-1	107
FTD034	62051	50	51	-1	-1	-1	2	8	55	-1	-1	742
FTD034	62052	51	52	0.01	-1	11	3	11	60	-1	-1	403
FTD034	62053	52	53	-1	-1	-1	2	6	19	-1	-1	198
FTD034	62054	53	54	-1	-1	-1	3	7	7	-1	-1	52
FTD034	62055	54	55	-1	-1	-1	2	6	27	-1	-1	69
FTD034	62056	55	56	0.01	-1	-1	3	6	45	-1	-1	135
FTD034	62057	56	57	-1	-1	-1	3	7	59	-1	-1	256
FTD034	62058	57	58	0.02	-1	-1	3	50	253	-1	-1	479
FTD034	62059	58	59	-1	-1	-1	4	17	33	-1	-1	160
FTD034	62060	59	60	-1	-1	-1	4	12	48	-1	-1	110
FTD034	62061	60	61	-1	-1	-1	3	11	59	-1	-1	151
FTD034	62062	61	62	-1	-1	-1	3	31	84	-1	-1	312
FTD034	62063	62	63	-1	-1	-1	2	182	35	-1	-1	68
FTD034	62064	63	64	-1	-1	-1	3	160	10	-1	-1	100
FTD034	62065	64	65	-1	-1	-1	3	148	46	-1	-1	69
FTD034	62066	65	66	-1	-1	-1	4	34	66	-1	-1	83
FTD034	62067	66	67	-1	-1	-1	6	18	83	-1	-1	85
FTD034	62068	67	68	-1	-1	-1	1	12	80	-1	-1	60
FTD034	62069	68	69	-1	-1	13	8	25	34	-1	-1	58
FTD034	62070	69	70	-1	-1	-1	3	8	29	-1	-1	50
FTD034	62071	70	71	-1	-1	-1	4	34	21	-1	-1	55
FTD034	62072	71	72	-1	-1	-1	4	18	49	-1	-1	46
FTD034	62073	72	73	-1	-1	23	4	22	96	-1	-1	100
FTD034	62074	73	74	-1	-1	-1	3	24	245	-1	-1	1545
FTD034	62075	74	75	0.01	-1	-1	2	17	140	-1	-1	635
FTD034	62076	75	76	0.02	-1	-1	3	10	56	-1	-1	537
FTD034	62077	76	77	-1	-1	11	4	13	64	-1	-1	1161
FTD034	62078	77	78	-1	1	12	9	67	860	-1	-1	3821
FTD034	62079	78	79	-1	-1	-1	6	60	256	-1	-1	5525
FTD034	62080	79	80	-1	-1	30	11	35	155	-1	-1	934
FTD034	62081	80	81	0.01	-1	-1	2	10	9	-1	-1	87
FTD034	62082	81	82	-1	-1	-1	4	12	10	-1	-1	90
FTD034	62083	82	83	0.01	-1	-1	2	20	30	-1	-1	146
FTD034	62084	83	84	-1	-1	-1	2	7	27	-1	-1	264
FTD034	62085	84	85	0.01	-1	-1	2	10	83	-1	-1	285
FTD034	62086	85	86	-1	-1	14	3	10	262	-1	-1	830
FTD034	62087	86	87	0.01	-1	-1	2	6	292	-1	-1	1283
FTD034	62088	87	88	0.01	-1	-1	2	9	44	-1	-1	380

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD034	62089	88	89	0.02	-1	18	3	25	276	-1	-1	201
FTD034	62090	89	90	-1	-1	-1	2	55	34	-1	-1	318
FTD034	62091	90	91	-1	-1	34	9	10	19	-1	-1	108
FTD034	62092	91	92	-1	-1	-1	4	13	47	-1	-1	90
FTD034	62093	92	93	-1	-1	-1	3	13	155	-1	-1	203
FTD034	62094	93	94	0.01	-1	-1	3	28	226	-1	-1	217
FTD034	62095	94	95	0.02	-1	-1	4	9	215	-1	-1	589
FTD034	62096	95	96	0.01	-1	24	6	13	253	-1	-1	1140
FTD034	62097	96	97	0.01	-1	-1	3	11	236	-1	-1	808
FTD034	62098	97	98	-1	-1	-1	7	10	46	-1	-1	231
FTD034	62099	98	99	-1	-1	-1	4	11	95	-1	-1	971
FTD034	62100	99	100	-1	1	17	4	20	782	-1	-1	3007
FTD034	62101	100	101	-1	2	26	11	55	1220	-1	-1	4373
FTD034	62102	101	102	0.02	4	25	10	82	2063	-1	-1	5108
FTD034	62103	102	103	-1	-1	12	9	15	239	-1	-1	457
FTD034	62104	103	104	-1	-1	13	11	12	32	-1	-1	121
FTD034	62105	104	105	-1	-1	-1	11	10	32	-1	-1	103
FTD034	62106	105	106	-1	-1	-1	11	10	47	-1	-1	97
FTD034	62107	106	107	0.01	-1	11	10	11	64	-1	-1	207
FTD034	62108	107	108	0.01	-1	16	13	10	26	-1	-1	85
FTD034	62109	108	109	0.01	-1	-1	11	12	108	-1	-1	87
FTD034	62110	109	110	0.02	-1	-1	11	10	132	-1	-1	71
FTD034	62111	110	111	-1	-1	-1	9	9	26	-1	-1	71
FTD034	62112	111	112	-1	-1	-1	10	9	86	-1	-1	87
FTD034	62113	112	113	0.02	-1	-1	10	8	29	-1	-1	59
FTD034	62114	113	114	-1	-1	14	9	10	37	-1	-1	80
FTD034	62115	114	115	-1	-1	21	8	18	110	-1	-1	604
FTD034	62116	115	116	-1	3	111	14	61	1486	-1	-1	4601
FTD034	62117	116	117	0.01	3	64	9	46	1311	-1	-1	5089
FTD034	62118	117	118	-1	4	127	13	52	1092	13	-1	4298
FTD034	62119	118	119	0.02	5	133	12	70	1421	-1	-1	4422
FTD034	62120	119	120	-1	3	77	11	27	1173	-1	-1	1268
FTD034	62121	120	121	0.02	5	140	14	69	1141	-1	-1	3841
FTD034	62122	121	122	0.01	-1	16	7	49	835	-1	-1	2319
FTD034	62123	122	123	-1	-1	20	9	59	640	-1	-1	1938
FTD034	62124	123	124	0.01	3	30	8	117	3461	-1	-1	3981
FTD034	62125	124	125	-1	-1	21	9	25	592	-1	-1	1635
FTD034	62126	125	126	-1	-1	30	9	19	451	-1	-1	1054
FTD034	62127	126	127	-1	6	72	16	75	3602	-1	-1	8206
FTD034	62128	127	128	0.02	-1	30	12	22	310	-1	-1	555
FTD034	62129	128	129	0.02	2	57	9	18	597	-1	-1	916
FTD034	62130	129	130	-1	3	87	8	34	1168	-1	-1	3853
FTD034	62131	130	131	0.01	2	157	11	29	488	-1	-1	1624
FTD034	62132	131	132	-1	2	90	10	27	518	-1	-1	2209
FTD034	62133	132	133	0.02	4	151	14	31	823	-1	-1	2390
FTD034	62134	133	134	-1	-1	42	19	19	184	-1	-1	266
FTD034	62135	134	135	0.01	2	42	11	30	1123	-1	-1	2211
FTD034	62136	135	136	0.02	3	47	9	43	1993	-1	-1	2878
FTD034	62137	136	137	-1	1	42	17	31	857	-1	-1	1139
FTD034	62138	137	138	-1	2	34	9	25	998	-1	-1	1786
FTD034	62139	138	139	-1	-1	15	4	13	318	-1	-1	675
FTD034	62140	139	140	0.02	-1	-1	2	14	265	-1	-1	902
FTD034	62141	140	141	-1	-1	-1	2	10	220	-1	-1	657
FTD034	62142	141	142	-1	-1	-1	3	69	241	-1	-1	1133
FTD034	62143	142	143	0.01	-1	19	10	41	122	-1	-1	260
FTD034	62144	143	144	-1	-1	15	13	24	77	-1	-1	98
FTD034	62145	144	145	-1	-1	-1	10	29	74	-1	-1	100
FTD034	62146	145	146	0.01	-1	-1	7	42	40	-1	-1	666
FTD034	62147	146	147	-1	-1	26	21	85	89	-1	-1	218
FTD034	62148	147	148	-1	-1	24	18	102	38	-1	-1	150
FTD034	62149	148	149	0.01	-1	32	19	54	49	-1	-1	219
FTD034	62150	149	150	-1	-1	-1	8	38	18	-1	-1	91
FTD034	62151	150	151	-1	-1	-1	8	15	18	-1	-1	79
FTD034	62152	151	152	-1	-1	12	10	66	22	-1	-1	95
FTD034	62153	152	153	-1	-1	-1	10	77	17	-1	-1	77
FTD034	62154	153	154	0.01	-1	-1	11	54	17	-1	-1	64
FTD034	62155	154	155	-1	-1	-1	7	8	8	-1	15	49
FTD034	62156	155	156	-1	-1	54	12	10	17	-1	17	40
FTD034	62157	156	157	0.01	-1	-1	10	6	9	-1	16	45
FTD034	62158	157	158	-1	-1	-1	9	6	18	-1	13	40
FTD034	62159	158	159	-1	-1	-1	6	7	23	-1	15	41
FTD034	62160	159	160	0.02	-1	-1	6	11	17	-1	-1	47
FTD034	62161	160	161	-1	-1	-1	6	10	14	-1	-1	49
FTD034	62162	161	162	0.01	-1	-1	6	7	6	-1	-1	56
FTD034	62163	162	163	0.01	-1	-1	6	7	16	-1	-1	52
FTD034	62164	163	164	-1	-1	-1	7	41	13	-1	15	43
FTD034	62165	164	165	-1	-1	-1	8	85	5	-1	14	68
FTD034	62166	165	166	-1	-1	12	11	21	16	-1	-1	66
FTD034	62167	166	167	-1	-1	-1	11	22	16	-1	-1	64
FTD035	62168	0	4	-1	-1	-1	-1	40	27	-1	-1	43
FTD035	62169	4	7	0.02	1	30	-1	375	144	-1	-1	34
FTD035	62170	7	8	0.02	1	40	13	511	99	-1	-1	42
FTD035	62171	8	9	0.02	-1	35	4	140	32	-1	-1	33
FTD035	62172	9	10	0.02	1	34	11	211	87	60	-1	49
FTD035	62173	10	11	0.02	-1	-1	8	87	37	-1	-1	36
FTD035	62174	11	12	0.01	-1	14	9	114	27	-1	-1	45
FTD035	62175	12	13	-1	-1	13	8	80	16	-1	-1	64
FTD035	62176	13	14	0.02	-1	13	15	146	23	-1	-1	151

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD035	62177	14	15	-1	-1	12	14	118	17	-1	-1	117
FTD035	62178	15	16	-1	-1	-1	5	50	8	-1	-1	44
FTD035	62179	16	17	-1	-1	-1	2	35	7	-1	-1	74
FTD035	62180	17	18	-1	-1	12	4	29	5	-1	-1	51
FTD035	62181	18	19	-1	-1	-1	11	12	-1	-1	-1	49
FTD035	62182	19	20	-1	-1	-1	10	7	-1	-1	-1	56
FTD035	62183	20	21	-1	-1	-1	9	5	-1	-1	-1	59
FTD035	62184	21	22	-1	-1	-1	9	5	-1	-1	-1	59
FTD035	62185	22	23	-1	-1	-1	8	8	-1	-1	-1	63
FTD035	62186	23	24	-1	-1	-1	8	7	-1	-1	-1	59
FTD035	62187	24	25	-1	-1	14	14	23	7	-1	-1	72
FTD035	62188	25	26	-1	-1	18	17	34	7	-1	-1	65
FTD035	62189	26	27	-1	-1	-1	10	9	7	-1	-1	62
FTD035	62190	27	28	0.01	-1	-1	5	11	-1	-1	-1	62
FTD035	62191	28	29	0.01	-1	-1	3	21	-1	-1	-1	55
FTD035	62192	29	30	0.01	-1	-1	5	64	6	-1	-1	58
FTD035	62193	30	31	0.01	-1	-1	10	43	6	-1	-1	49
FTD035	62194	31	32	0.01	-1	-1	8	105	-1	-1	-1	45
FTD035	62195	32	33	-1	-1	-1	9	92	-1	-1	-1	45
FTD035	62196	33	34	-1	-1	-1	5	21	-1	-1	-1	47
FTD035	62197	34	35	-1	-1	-1	6	41	-1	-1	-1	52
FTD035	62198	35	36	-1	-1	-1	8	15	-1	-1	-1	45
FTD035	62199	36	37	-1	-1	-1	4	4	-1	-1	-1	45
FTD035	62200	37	38	-1	-1	-1	4	11	-1	-1	-1	37
FTD035	62201	38	39	-1	-1	-1	5	15	-1	-1	-1	52
FTD035	62202	39	40	-1	-1	-1	4	10	-1	-1	-1	62
FTD035	62203	40	41	-1	-1	-1	4	37	-1	-1	-1	46
FTD035	62204	41	42	-1	-1	-1	3	12	-1	-1	-1	41
FTD035	62205	42	43	-1	-1	-1	6	35	-1	-1	-1	40
FTD035	62206	43	44	-1	-1	-1	5	8	6	-1	-1	39
FTD035	62207	44	45	-1	-1	-1	5	11	9	-1	-1	34
FTD035	62208	45	46	-1	-1	-1	2	3	-1	-1	-1	34
FTD035	62209	46	47	-1	-1	-1	3	11	-1	-1	-1	29
FTD035	62210	47	48	-1	-1	-1	4	13	-1	-1	-1	39
FTD035	62211	48	49	-1	-1	-1	4	7	-1	-1	-1	39
FTD035	62212	49	50	-1	-1	-1	5	7	5	-1	-1	34
FTD035	62213	50	51	-1	-1	-1	9	16	-1	-1	-1	29
FTD035	62214	51	52	-1	-1	-1	4	120	6	-1	-1	32
FTD035	62215	52	53	-1	-1	-1	2	116	6	-1	-1	33
FTD035	62216	53	54	-1	-1	-1	2	4	6	-1	-1	32
FTD035	62217	54	55	-1	-1	-1	2	45	5	-1	-1	33
FTD035	62218	55	56	-1	-1	-1	3	20	7	-1	-1	43
FTD035	62219	56	57	-1	-1	-1	3	8	6	-1	-1	35
FTD035	62220	57	58	-1	-1	-1	2	11	5	-1	-1	35
FTD035	62221	58	59	-1	-1	-1	3	14	5	-1	-1	31
FTD035	62222	59	60	-1	-1	-1	3	3	-1	-1	-1	32
FTD035	62223	60	61	-1	-1	-1	6	3	-1	-1	-1	33
FTD035	62224	61	62	-1	-1	-1	4	38	-1	-1	-1	28
FTD035	62225	62	63	-1	-1	-1	5	4	-1	-1	-1	31
FTD035	62226	63	64	-1	-1	-1	4	9	-1	-1	-1	28
FTD035	62227	64	65	-1	-1	-1	4	9	-1	-1	-1	29
FTD035	62228	65	66	-1	-1	-1	4	27	-1	-1	-1	35
FTD035	62229	66	67	-1	-1	-1	3	73	-1	-1	-1	27
FTD035	62230	67	68	-1	-1	-1	5	106	-1	-1	-1	29
FTD035	62231	68	69	-1	-1	-1	5	164	-1	-1	-1	28
FTD035	62232	69	70	-1	-1	-1	4	156	5	-1	-1	32
FTD035	62233	70	71	-1	-1	-1	6	69	-1	-1	-1	35
FTD035	62234	71	72	-1	-1	-1	10	33	-1	-1	-1	43
FTD035	62235	72	73	-1	-1	-1	58	448	5	-1	-1	41
FTD035	62236	73	74	-1	-1	-1	8	11	-1	-1	-1	34
FTD035	62237	74	75	-1	-1	-1	6	17	-1	-1	-1	33
FTD035	62238	75	76	-1	-1	-1	11	7	-1	-1	-1	33
FTD035	62239	76	77	-1	-1	-1	5	8	-1	-1	-1	36
FTD035	62240	77	78	-1	-1	-1	5	7	-1	-1	-1	37
FTD035	62241	78	79	-1	-1	-1	5	5	-1	-1	-1	34
FTD035	62242	79	80	-1	-1	-1	12	4	-1	-1	-1	36
FTD035	62243	80	81	-1	-1	-1	6	4	-1	-1	-1	26
FTD035	62244	81	82	-1	-1	-1	9	4	-1	-1	-1	29
FTD035	62245	82	83	-1	-1	-1	4	7	-1	-1	-1	28
FTD035	62246	83	84	0.01	-1	-1	8	5	5	-1	-1	36
FTD035	62247	84	85	-1	-1	-1	6	12	-1	-1	-1	39
FTD035	62248	85	86	-1	-1	-1	11	26	-1	-1	-1	55
FTD035	62249	86	87	-1	-1	-1	25	59	6	-1	-1	101
FTD035	62250	87	88	-1	-1	-1	28	15	6	-1	-1	73
FTD035	62251	88	89	-1	-1	-1	28	27	-1	-1	-1	144
FTD035	62252	89	90	-1	-1	-1	19	20	5	-1	-1	125
FTD035	62253	90	91	-1	-1	-1	9	2	6	-1	-1	55
FTD035	62254	91	92	-1	-1	-1	6	4	6	-1	-1	37
FTD035	62255	92	93	-1	-1	-1	3	13	5	-1	-1	40
FTD035	62256	93	94	-1	-1	-1	3	20	7	-1	-1	37
FTD035	62257	94	95	-1	-1	-1	3	15	7	-1	-1	44
FTD035	62258	95	96	-1	-1	-1	3	11	6	-1	-1	79
FTD035	62259	96	97	-1	-1	-1	3	8	9	-1	-1	104
FTD035	62260	97	98	-1	-1	-1	3	9	13	-1	-1	163
FTD035	62261	98	99	-1	-1	-1	3	5	15	-1	-1	59
FTD035	62262	99	100	-1	-1	-1	2	11	8	-1	-1	159
FTD035	62263	100	101	-1	-1	-1	3	11	8	-1	-1	62
FTD035	62264	101	102	-1	-1	12	12	12	11	-1	-1	46

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD035	62265	102	103	-1	-1	-1	9	9	9	-1	-1	66
FTD035	62266	103	104	-1	-1	-1	4	9	10	-1	-1	91
FTD035	62267	104	105	-1	-1	-1	4	25	17	-1	-1	156
FTD035	62268	105	106	-1	-1	-1	4	41	29	-1	-1	274
FTD035	62269	106	107	-1	-1	-1	6	72	25	-1	-1	209
FTD035	62270	107	108	-1	-1	-1	6	19	20	-1	-1	118
FTD035	62271	108	109	-1	-1	-1	6	16	22	-1	-1	86
FTD035	62272	109	110	-1	-1	-1	10	24	36	-1	-1	77
FTD035	62273	110	111	-1	-1	-1	13	75	72	-1	-1	579
FTD035	62274	111	112	-1	-1	17	17	458	24	-1	-1	169
FTD035	62275	112	113	0.01	2	11	16	2524	40	-1	-1	654
FTD035	62276	113	114	-1	-1	-1	5	31	11	-1	-1	139
FTD035	62277	114	115	-1	-1	-1	9	56	9	-1	-1	65
FTD035	62278	115	116	-1	-1	11	17	225	24	-1	-1	89
FTD035	62279	116	117	-1	-1	-1	8	179	84	-1	-1	141
FTD035	62280	117	118	-1	-1	-1	6	253	49	-1	-1	72
FTD035	62281	118	119	-1	-1	-1	12	420	49	-1	-1	299
FTD035	62282	119	120	-1	-1	-1	8	134	122	-1	-1	814
FTD035	62283	120	121	-1	-1	11	10	136	513	-1	-1	1962
FTD035	62284	121	122	-1	1	-1	6	119	695	-1	-1	3688
FTD035	62285	122	123	-1	-1	11	8	32	114	-1	-1	1217
FTD035	62286	123	124	-1	-1	-1	6	46	332	-1	-1	3799
FTD035	62287	124	125	-1	-1	-1	5	23	327	-1	-1	1553
FTD035	62288	125	126	-1	-1	-1	5	24	352	-1	-1	1717
FTD035	62289	126	127	-1	-1	-1	9	48	151	-1	-1	1266
FTD035	62290	127	128	-1	-1	-1	4	28	38	-1	-1	125
FTD035	62291	128	129	-1	-1	-1	8	68	58	-1	-1	114
FTD035	62292	129	130	-1	-1	-1	13	60	39	-1	-1	133
FTD035	62293	130	131	-1	-1	-1	13	94	40	-1	-1	186
FTD035	62294	131	132	-1	-1	-1	12	25	8	-1	-1	73
FTD035	62295	132	133	-1	-1	-1	15	10	7	-1	-1	49
FTD035	62296	133	134	-1	-1	-1	11	8	26	-1	-1	50
FTD035	62297	134	135	-1	1	36	6	17	740	-1	-1	1291
FTD035	62298	135	136	-1	-1	-1	8	32	364	-1	-1	1478
FTD035	62299	136	137	-1	1	-1	11	62	310	-1	-1	1305
FTD035	62300	137	138	-1	-1	-1	5	21	232	-1	-1	479
FTD035	62301	138	139	-1	-1	11	13	32	117	-1	-1	644
FTD035	62302	139	140	-1	-1	-1	11	37	282	-1	-1	947
FTD035	62303	140	141	-1	-1	13	5	31	76	-1	-1	353
FTD035	62304	141	142	-1	-1	20	8	59	35	-1	-1	183
FTD035	62305	142	143	-1	1	-1	6	49	173	-1	-1	1115
FTD035	62306	143	144	0.05	1	-1	9	27	242	-1	-1	1077
FTD035	62307	144	145	-1	-1	-1	5	69	286	-1	-1	1019
FTD035	62308	145	146	-1	-1	-1	4	130	290	-1	-1	1483
FTD035	62309	146	147	-1	-1	13	4	34	124	-1	-1	244
FTD035	62310	147	148	-1	-1	-1	8	80	211	-1	-1	570
FTD035	62311	148	149	-1	-1	-1	4	21	290	-1	-1	1561
FTD035	62312	149	150	-1	-1	-1	8	114	230	-1	-1	548
FTD035	62313	150	151	-1	-1	21	8	177	406	-1	-1	2602
FTD035	62314	151	152	-1	3	20	6	2532	336	-1	-1	2061
FTD035	62315	152	153.2	0.01	3	-1	4	2067	130	-1	13	77
FTD036	62316	0	1	-1	-1	-1	7	12	30	-1	-1	106
FTD036	62317	1	2	0.01	-1	11	31	97	14	-1	-1	91
FTD036	62318	2	3	-1	-1	-1	20	17	18	-1	-1	61
FTD036	62319	3	4	-1	-1	-1	13	10	48	-1	-1	124
FTD036	62320	4	5	-1	-1	-1	18	21	84	-1	-1	106
FTD036	62321	5	6	0.01	-1	18	9	30	142	-1	-1	234
FTD036	62322	6	7	-1	-1	-1	27	14	48	-1	-1	243
FTD036	62323	7	8	0.01	-1	15	16	19	40	-1	-1	205
FTD036	62324	8	9	-1	-1	17	6	23	76	-1	-1	107
FTD036	62325	9	10	-1	-1	17	6	66	43	-1	-1	85
FTD036	62326	10	11	-1	-1	-1	7	19	13	-1	-1	150
FTD036	62327	11	12	-1	-1	15	14	17	20	-1	-1	291
FTD036	62328	12	13	-1	-1	12	18	6	16	-1	-1	314
FTD036	62329	13	14	-1	-1	-1	11	3	50	-1	-1	229
FTD036	62330	14	15	-1	-1	-1	9	13	35	-1	-1	119
FTD036	62331	15	16	-1	-1	16	20	12	14	-1	-1	202
FTD036	62332	16	17	0.01	-1	15	19	13	8	-1	-1	170
FTD036	62333	17	18	-1	-1	-1	15	8	6	-1	-1	66
FTD036	62334	18	19	-1	-1	18	13	9	8	-1	-1	72
FTD036	62335	19	20	-1	-1	19	13	9	8	-1	-1	71
FTD036	62336	20	21	-1	-1	24	23	13	9	-1	-1	80
FTD036	62337	21	22	-1	-1	24	24	14	29	-1	-1	98
FTD036	62338	22	23	0.01	-1	-1	15	8	25	-1	-1	71
FTD036	62339	23	24	0.01	-1	-1	11	5	33	-1	-1	60
FTD036	62340	24	25	-1	-1	15	10	5	34	-1	-1	66
FTD036	62341	25	26	0.01	-1	15	8	15	89	-1	-1	251
FTD036	62342	26	27	-1	-1	33	13	20	139	-1	-1	287
FTD036	62343	27	28	-1	-1	34	11	26	120	-1	-1	417
FTD036	62344	28	29	0.01	-1	29	11	37	70	-1	-1	125
FTD036	62345	29	30	-1	-1	33	11	38	87	-1	-1	169
FTD036	62346	30	31	-1	-1	24	8	33	48	-1	-1	139
FTD036	62347	31	32	-1	-1	32	13	60	174	-1	-1	467
FTD036	62348	32	33	-1	-1	36	19	199	111	-1	-1	683
FTD036	62349	33	34	-1	-1	32	14	44	78	-1	-1	137
FTD036	62350	34	35	0.01	-1	18	8	9	30	-1	-1	84
FTD036	62351	35	36	-1	-1	50	19	26	103	-1	-1	217
FTD036	62352	36	37	0.02	-1	26	13	28	67	-1	-1	77

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD036	62353	37	38	0.02	-1	16	7	27	46	-1	-1	321
FTD036	62354	38	39	0.02	-1	19	9	41	135	-1	-1	204
FTD036	62355	39	40	0.02	-1	26	9	38	89	-1	-1	287
FTD036	62356	40	41	0.01	-1	18	8	35	67	-1	-1	126
FTD036	62357	41	42	0.01	-1	16	9	13	24	-1	-1	53
FTD036	62358	42	43	0.01	-1	17	8	23	58	-1	-1	218
FTD036	62359	43	44	0.01	-1	12	7	31	62	-1	-1	270
FTD036	62360	44	45	0.02	-1	20	9	31	68	-1	-1	237
FTD036	62361	45	46	0.01	-1	23	8	36	79	-1	-1	188
FTD036	62362	46	47	0.02	2	37	9	65	506	-1	-1	1051
FTD036	62363	47	48	0.02	-1	14	11	40	48	-1	-1	124
FTD036	62364	48	49	0.01	-1	15	9	43	58	-1	-1	139
FTD036	62365	49	50	0.01	-1	16	7	115	64	-1	-1	152
FTD036	62366	50	51	0.01	-1	14	7	14	23	-1	-1	93
FTD036	62367	51	52	0.01	-1	-1	3	7	16	-1	-1	52
FTD036	62368	52	53	0.01	-1	-1	5	8	15	-1	-1	41
FTD036	62369	53	54	0.01	-1	-1	3	7	10	-1	-1	51
FTD036	62370	54	55	0.01	-1	-1	5	7	9	-1	-1	42
FTD036	62371	55	56	0.02	-1	-1	6	7	14	-1	-1	51
FTD036	62372	56	57	0.02	-1	14	6	7	23	-1	-1	46
FTD036	62373	57	58	0.01	-1	12	3	7	25	-1	-1	53
FTD036	62374	58	59	-1	-1	15	5	10	44	-1	-1	126
FTD036	62375	59	60	0.02	-1	14	3	8	25	-1	-1	44
FTD036	62376	60	61	0.01	-1	15	2	10	27	-1	-1	112
FTD036	62377	61	62	0.01	-1	17	3	12	68	-1	-1	157
FTD036	62378	62	63	0.02	-1	14	2	10	77	-1	-1	130
FTD036	62379	63	64	-1	-1	12	2	10	25	-1	-1	83
FTD036	62380	64	65	0.01	-1	15	3	8	15	-1	-1	104
FTD036	62381	65	66	0.01	-1	17	6	8	18	-1	-1	80
FTD036	62382	66	67	0.01	-1	18	6	13	60	-1	-1	500
FTD036	62383	67	68	0.01	-1	18	5	15	35	-1	-1	498
FTD036	62384	68	69	0.01	-1	18	5	17	43	-1	-1	314
FTD036	62385	69	70	0.01	-1	17	3	10	33	-1	-1	319
FTD036	62386	70	71	0.01	-1	-1	5	12	9	-1	-1	107
FTD036	62387	71	72	0.01	-1	12	6	7	15	-1	-1	74
FTD036	62388	72	73	0.02	-1	14	3	9	47	-1	-1	142
FTD036	62389	73	74	0.01	-1	14	3	9	26	-1	-1	126
FTD036	62390	74	75	0.01	-1	12	3	7	34	-1	-1	165
FTD036	62391	75	76	0.02	-1	15	5	8	38	-1	-1	196
FTD036	62392	76	77	0.01	-1	-1	2	7	23	-1	-1	114
FTD036	62393	77	78	0.01	-1	33	2	13	20	-1	-1	479
FTD036	62394	78	79	0.01	-1	-1	1	6	41	-1	-1	103
FTD036	62395	79	80	-1	-1	-1	2	6	79	-1	-1	104
FTD036	62396	80	81	0.01	-1	-1	2	6	28	-1	-1	111
FTD036	62397	81	82	-1	-1	29	3	10	25	-1	-1	93
FTD036	62398	82	83	0.01	-1	17	2	5	18	-1	-1	76
FTD036	62399	83	84	-1	-1	-1	3	5	12	-1	-1	78
FTD036	62400	84	85	-1	-1	-1	2	6	21	-1	-1	111
FTD036	62401	85	86	-1	-1	-1	2	5	18	-1	-1	97
FTD036	62402	86	87	-1	-1	-1	2	3	25	-1	-1	109
FTD036	62403	87	88	-1	-1	12	3	5	18	-1	-1	99
FTD036	62404	88	89	0.01	-1	11	1	5	54	-1	-1	92
FTD036	62405	89	90	0.01	-1	15	2	10	27	-1	-1	92
FTD036	62406	90	91	-1	-1	16	-1	3	86	-1	-1	152
FTD036	62407	91	92	-1	-1	14	-1	17	117	-1	-1	271
FTD036	62408	92	93	-1	-1	-1	-1	10	212	-1	-1	315
FTD036	62409	93	94	-1	-1	15	-1	7	144	-1	-1	306
FTD036	62410	94	95	-1	-1	-1	-1	5	116	-1	-1	342
FTD036	62411	95	96	-1	-1	14	-1	7	57	-1	-1	222
FTD036	62412	96	97	-1	-1	21	1	7	45	-1	-1	275
FTD036	62413	97	98	-1	-1	12	-1	6	43	-1	-1	333
FTD036	62414	98	99	-1	-1	-1	-1	5	50	-1	-1	299
FTD036	62415	99	100	-1	-1	-1	-1	6	48	-1	-1	512
FTD036	62416	100	101	-1	-1	14	-1	10	19	-1	-1	499
FTD036	62417	101	102	-1	-1	27	2	15	91	-1	-1	114
FTD036	62418	102	103	-1	-1	34	2	7	174	-1	-1	208
FTD036	62419	103	104	-1	-1	51	3	9	44	-1	-1	181
FTD036	62420	104	105	-1	-1	46	6	15	87	-1	-1	234
FTD036	62421	105	106	-1	-1	16	3	6	96	-1	-1	158
FTD036	62422	106	107	-1	-1	35	-1	7	92	-1	-1	526
FTD036	62423	107	108	-1	-1	98	1	5	63	-1	-1	133
FTD036	62424	108	109	-1	-1	75	-1	3	21	-1	-1	113
FTD036	62425	109	110	-1	-1	-1	-1	2	20	-1	-1	201
FTD036	62426	110	111	-1	-1	-1	-1	3	37	-1	-1	155
FTD036	62427	111	112	-1	-1	-1	1	5	139	-1	-1	308
FTD036	62428	112	113	-1	-1	-1	-1	3	121	-1	-1	400
FTD036	62429	113	114	-1	-1	-1	2	6	41	-1	-1	166
FTD036	62430	114	115	-1	-1	95	1	8	99	-1	-1	381
FTD036	62431	115	116	-1	-1	-1	-1	8	112	-1	-1	278
FTD036	62432	116	117	-1	-1	18	-1	6	41	-1	-1	173
FTD036	62433	117	118	-1	-1	14	-1	8	73	-1	-1	133
FTD036	62434	118	119	-1	-1	-1	-1	6	95	-1	-1	284
FTD036	62435	119	120	-1	-1	90	3	14	207	-1	-1	307
FTD036	62436	120	121	-1	-1	50	3	10	88	-1	-1	264
FTD036	62437	121	122	-1	-1	-1	-1	20	27	-1	-1	1294
FTD036	62438	122	123	-1	-1	19	2	9	102	-1	-1	409
FTD036	62439	123	124	-1	-1	-1	1	84	64	-1	-1	273
FTD036	62440	124	125	-1	-1	14	-1	102	69	-1	-1	395

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD036	62441	125	126	-1	-1	12	-1	16	132	-1	-1	799
FTD036	62442	126	127	-1	-1	16	-1	26	154	-1	-1	568
FTD036	62443	127	128	-1	-1	72	-1	23	180	-1	-1	625
FTD036	62444	128	129	-1	-1	23	-1	21	179	-1	-1	548
FTD036	62445	129	130	-1	-1	14	-1	3	42	-1	-1	332
FTD036	62446	130	131	-1	-1	17	-1	5	97	-1	-1	320
FTD036	62447	131	132	-1	-1	-1	-1	3	72	-1	-1	297
FTD036	62448	132	133	-1	-1	17	-1	2	79	-1	-1	142
FTD036	62449	133	134	-1	-1	-1	-1	8	377	-1	-1	1089
FTD036	62450	134	135	-1	-1	-1	-1	6	43	-1	-1	474
FTD036	62451	135	136	-1	-1	-1	-1	5	21	-1	-1	156
FTD036	62452	136	137	-1	-1	-1	2	5	15	-1	-1	122
FTD036	62453	137	138	-1	-1	-1	-1	5	16	-1	-1	100
FTD036	62454	138	139	-1	-1	-1	1	5	12	-1	-1	110
FTD036	62455	139	140	-1	-1	-1	-1	5	14	-1	-1	94
FTD036	62456	140	141	-1	-1	-1	2	5	17	-1	-1	85
FTD036	62457	141	142	-1	-1	-1	2	6	15	-1	-1	94
FTD036	62458	142	142.8	-1	-1	-1	5	8	15	-1	-1	107
FTD037	62459	0	1	-1	2	-1	79	107	229	-1	-1	557
FTD037	62460	1	2	-1	2	17	35	118	102	-1	-1	455
FTD037	62461	2	3	-1	2	-1	48	127	73	-1	-1	758
FTD037	62462	3	4	-1	2	-1	39	118	92	-1	-1	588
FTD037	62463	4	5	-1	2	15	41	171	41	-1	-1	758
FTD037	62464	5	6	-1	2	-1	32	123	26	-1	-1	661
FTD037	62465	6	7	-1	1	-1	23	57	8	-1	-1	640
FTD037	62466	7	8	-1	1	-1	24	82	7	-1	-1	718
FTD037	62467	8	9	-1	1	34	46	35	7	-1	-1	845
FTD037	62468	9	10	-1	1	11	22	19	7	-1	-1	108
FTD037	62469	10	11	-1	-1	-1	16	17	5	-1	-1	127
FTD037	62470	11	12	-1	1	58	24	49	51	-1	-1	85
FTD037	62471	12	13	-1	1	48	28	118	37	-1	-1	67
FTD037	62472	13	14	-1	-1	18	22	33	11	-1	-1	63
FTD037	62473	14	15	-1	-1	-1	24	32	15	-1	-1	50
FTD037	62474	15	16	-1	-1	-1	17	18	9	-1	-1	42
FTD037	62475	16	17	-1	-1	-1	17	15	7	-1	-1	42
FTD037	62476	17	18	-1	-1	-1	18	13	-1	-1	-1	26
FTD037	62477	18	19	-1	-1	-1	18	13	-1	-1	-1	28
FTD037	62478	19	20	-1	-1	-1	19	12	6	-1	-1	28
FTD037	62479	20	21	-1	-1	-1	26	18	8	-1	-1	36
FTD037	62480	21	22	-1	-1	-1	21	12	6	-1	-1	35
FTD037	62481	22	23	-1	-1	-1	21	19	5	-1	-1	46
FTD037	62482	23	24	-1	-1	-1	18	12	6	-1	-1	35
FTD037	62483	24	25	-1	-1	-1	15	15	-1	-1	-1	29
FTD037	62484	25	26	-1	-1	-1	15	21	6	-1	-1	32
FTD037	62485	26	27	-1	-1	-1	19	13	7	-1	-1	34
FTD037	62486	27	28	-1	-1	-1	15	9	-1	-1	-1	32
FTD037	62487	28	29	-1	-1	-1	18	13	-1	-1	-1	49
FTD037	62488	29	30	-1	-1	-1	11	15	16	-1	-1	40
FTD037	62489	30	31	-1	-1	-1	9	14	10	-1	-1	44
FTD037	62490	31	32	-1	-1	-1	8	22	11	-1	-1	49
FTD037	62491	32	33	-1	-1	-1	11	31	16	-1	-1	52
FTD037	62492	33	34	-1	-1	-1	5	8	14	-1	-1	57
FTD037	62493	34	35	-1	-1	-1	5	17	14	-1	-1	59
FTD037	62494	35	36	-1	-1	-1	6	19	25	-1	-1	66
FTD037	62495	36	37	-1	-1	-1	5	17	22	-1	-1	58
FTD037	62496	37	38	-1	-1	-1	11	40	74	-1	-1	73
FTD037	62497	38	39	-1	-1	-1	8	33	67	-1	-1	76
FTD037	62498	39	40	-1	-1	-1	5	8	11	-1	-1	53
FTD037	62499	40	41	-1	-1	14	5	18	22	-1	-1	52
FTD037	62500	41	42	0.02	-1	-1	12	891	19	-1	-1	58
FTD037	62501	42	43	-1	-1	-1	5	11	21	-1	-1	50
FTD037	62502	43	44	-1	-1	-1	6	19	14	-1	-1	63
FTD037	62503	44	45	-1	-1	-1	8	21	18	-1	-1	95
FTD037	62504	45	46	-1	-1	-1	8	21	15	-1	-1	86
FTD037	62505	46	47	-1	-1	-1	8	25	14	-1	-1	66
FTD037	62506	47	48	-1	-1	-1	6	22	16	-1	-1	189
FTD037	62507	48	49	-1	-1	-1	6	21	19	-1	-1	136
FTD037	62508	49	50	-1	-1	-1	6	22	12	-1	-1	82
FTD037	62509	50	51	-1	-1	-1	6	23	11	-1	-1	64
FTD037	62510	51	52	-1	-1	-1	8	20	11	-1	-1	63
FTD037	62511	52	53	-1	-1	-1	6	23	13	-1	-1	57
FTD037	62512	53	54	-1	-1	-1	6	22	16	-1	-1	42
FTD037	62513	54	55	-1	-1	-1	6	22	27	-1	-1	44
FTD037	62514	55	56	-1	-1	15	8	24	25	-1	-1	107
FTD037	62515	56	57	-1	-1	14	9	20	26	-1	-1	57
FTD037	62516	57	58	-1	-1	14	8	21	15	-1	-1	63
FTD037	62517	58	59	-1	-1	-1	6	25	19	-1	-1	50
FTD037	62518	59	60	-1	-1	15	10	20	34	-1	-1	45
FTD037	62519	60	61	-1	-1	-1	11	19	30	-1	-1	48
FTD037	62520	61	62	-1	-1	14	9	21	30	-1	-1	51
FTD037	62521	62	63	-1	-1	20	10	23	27	-1	-1	54
FTD037	62522	63	64	-1	-1	11	9	24	26	-1	-1	49
FTD037	62523	64	65	-1	-1	18	8	23	21	-1	-1	227
FTD037	62524	65	66	-1	-1	16	6	22	25	-1	-1	50
FTD037	62525	66	67	-1	-1	15	9	22	24	-1	-1	58
FTD037	62526	67	68	-1	-1	12	8	20	21	-1	-1	55
FTD037	62527	68	69	-1	-1	12	9	25	28	-1	-1	57
FTD037	62528	69	70	-1	-1	-1	8	20	13	-1	-1	58

Diamond Drilling Samples

Hole ID	Sample ID	From	To	Au ppm	Ag ppm	As ppm	Co ppm	Cu ppm	Pb ppm	Sb ppm	W ppm	Zn ppm
FTD037	62529	70	71	-1	-1	-1	8	22	16	-1	-1	62
FTD037	62530	71	72	-1	-1	-1	10	20	21	-1	-1	44
FTD037	62531	72	73	-1	-1	14	6	22	10	-1	-1	52
FTD037	62532	73	74	-1	-1	13	10	18	8	-1	-1	58
FTD037	62533	74	75	-1	-1	-1	8	20	8	-1	-1	61
FTD037	62534	75	76	-1	-1	11	8	21	21	-1	-1	52
FTD037	62535	76	77	-1	-1	-1	9	19	25	-1	-1	47
FTD037	62536	77	78	-1	-1	15	9	48	21	-1	-1	45
FTD037	62537	78	79	-1	-1	-1	5	26	9	-1	-1	49
FTD037	62538	79	80	-1	-1	-1	5	21	7	-1	-1	43
FTD037	62539	80	81	-1	-1	-1	5	21	8	-1	-1	53
FTD037	62540	81	82	-1	-1	-1	5	15	5	-1	-1	58
FTD037	62541	82	83	-1	-1	12	6	18	7	-1	-1	58
FTD037	62542	83	84	-1	-1	-1	5	32	7	-1	-1	54
FTD037	62543	84	85	-1	-1	-1	9	26	7	-1	-1	50
FTD037	62544	85	86	-1	-1	-1	11	28	9	-1	-1	50
FTD037	62545	86	87	-1	-1	-1	8	29	7	-1	-1	52
FTD037	62546	87	88	-1	-1	-1	8	21	7	-1	-1	53
FTD037	62547	88	89	-1	-1	-1	9	23	14	-1	-1	46
FTD037	62548	89	90	-1	-1	14	6	20	11	-1	-1	43
FTD037	62549	90	91	-1	-1	-1	6	20	7	-1	-1	45
FTD037	62550	91	92	-1	-1	12	5	19	7	-1	-1	51
FTD037	62551	92	93	-1	-1	-1	9	41	19	-1	-1	49
FTD037	62552	93	94	-1	-1	-1	5	15	9	-1	-1	57
FTD037	62553	94	95	-1	-1	-1	8	25	30	-1	-1	67
FTD037	62554	95	96	-1	-1	-1	9	18	21	-1	-1	49
FTD037	62555	96	97	-1	-1	-1	6	20	18	-1	-1	59
FTD037	62556	97	98	-1	-1	15	6	19	24	-1	-1	66
FTD037	62557	98	99	-1	-1	12	8	22	25	-1	-1	57
FTD037	62558	99	100	-1	-1	11	5	18	17	-1	-1	69
FTD037	62559	100	101	-1	-1	16	9	21	25	-1	-1	57
FTD037	62560	101	102	-1	-1	-1	6	20	9	-1	-1	49
FTD037	62561	102	103	-1	-1	11	10	33	25	-1	-1	51
FTD037	62562	103	104	-1	-1	14	10	38	26	-1	-1	57
FTD037	62563	104	105	-1	-1	13	9	17	32	-1	-1	29
FTD037	62564	105	106	-1	-1	18	11	31	33	-1	-1	55
FTD037	62565	106	107	-1	-1	14	11	31	29	-1	-1	45
FTD037	62566	107	108	-1	-1	26	11	32	32	-1	-1	66
FTD037	62567	108	109	-1	-1	18	10	32	30	-1	-1	45
FTD037	62568	109	110	-1	-1	15	9	28	17	-1	-1	47
FTD037	62569	110	111	-1	-1	13	9	30	13	-1	-1	58
FTD037	62570	111	112	-1	-1	15	10	18	11	-1	-1	44
FTD037	62571	112	113	-1	-1	11	6	8	-1	-1	-1	51
FTD037	62572	113	114	-1	-1	12	4	13	-1	-1	-1	50
FTD037	62573	114	115	-1	-1	21	10	40	25	-1	-1	41
FTD037	62574	115	116	-1	-1	17	10	28	22	-1	-1	34
FTD037	62575	116	117	-1	-1	11	8	28	19	-1	-1	31
FTD037	62576	117	118	-1	-1	-1	9	28	16	-1	-1	43
FTD037	62577	118	119	-1	-1	12	6	32	13	-1	-1	59
FTD037	62578	119	120	-1	-1	12	6	38	17	-1	-1	36
FTD037	62579	120	121	-1	-1	-1	10	28	18	-1	-1	46
FTD037	62580	121	122	-1	-1	31	16	23	55	-1	-1	40
FTD037	62581	122	123	-1	-1	19	16	36	49	-1	-1	42
FTD037	62582	123	124	-1	-1	22	13	40	35	-1	-1	42
FTD037	62583	124	125	-1	-1	14	9	28	24	-1	-1	37
FTD037	62584	125	126	-1	-1	14	11	29	24	-1	-1	40
FTD037	62585	126	127	-1	-1	21	10	28	26	-1	-1	38
FTD037	62586	127	128	-1	-1	-1	9	25	26	-1	-1	43
FTD037	62587	128	129	-1	-1	18	10	35	27	-1	-1	45
FTD037	62588	129	130	-1	-1	-1	10	35	25	-1	-1	35
FTD037	62589	130	131	-1	-1	16	8	18	16	-1	-1	37
FTD037	62590	131	132	-1	-1	-1	8	19	8	-1	-1	32
FTD037	62591	132	133	-1	-1	14	10	30	32	-1	-1	62
FTD037	62592	133	134	-1	-1	15	8	8	11	-1	-1	26
FTD037	62593	134	135	-1	-1	-1	6	6	6	-1	-1	21
FTD037	62594	135	136	-1	-1	11	5	12	16	-1	-1	40
FTD037	62595	136	137	-1	-1	-1	4	17	19	-1	-1	49
FTD037	62596	137	138	-1	-1	20	5	13	23	-1	-1	61
FTD037	62597	138	139	-1	-1	-1	8	14	18	-1	-1	61
FTD037	62598	139	140	-1	-1	-1	5	14	19	-1	-1	45
FTD037	62599	140	141	-1	-1	-1	8	15	16	-1	-1	57
FTD037	62600	141	142	-1	-1	-1	4	21	16	-1	-1	45
FTD037	62601	142	143	-1	-1	12	5	13	22	-1	-1	61
FTD037	62602	143	144	-1	-1	-1	5	14	26	-1	-1	75
FTD037	62603	144	145	-1	-1	-1	4	12	10	-1	-1	45
FTD037	62604	145	146	-1	-1	11	6	24	16	-1	-1	53
FTD037	62605	146	147	-1	-1	20	14	30	41	-1	-1	41
FTD037	62606	147	148	-1	-1	-1	5	7	7	-1	-1	26
FTD037	62607	148	149	-1	-1	-1	6	11	16	-1	-1	45
FTD037	62608	149	150	-1	-1	12	4	19	17	-1	-1	47
FTD037	62609	150	150.4	-1	-1	-1	8	19	30	-1	-1	47