

Annual Report
for EL26/2004 Firetower
for the Period 26 November 2008 to 25 November 2009

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Date: November 2009

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, however other styles of mineralisation are present within the licence area.

Work completed during the period included soil sampling at two areas of Anomaly 1 and Rising. Results of sampling at Anomaly 1 outlined elevated gold and base metals over an area of 450m x 50m. A diamond drilling program was recommended for the Anomaly 1 area. Drilling commenced at the end of the period.

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

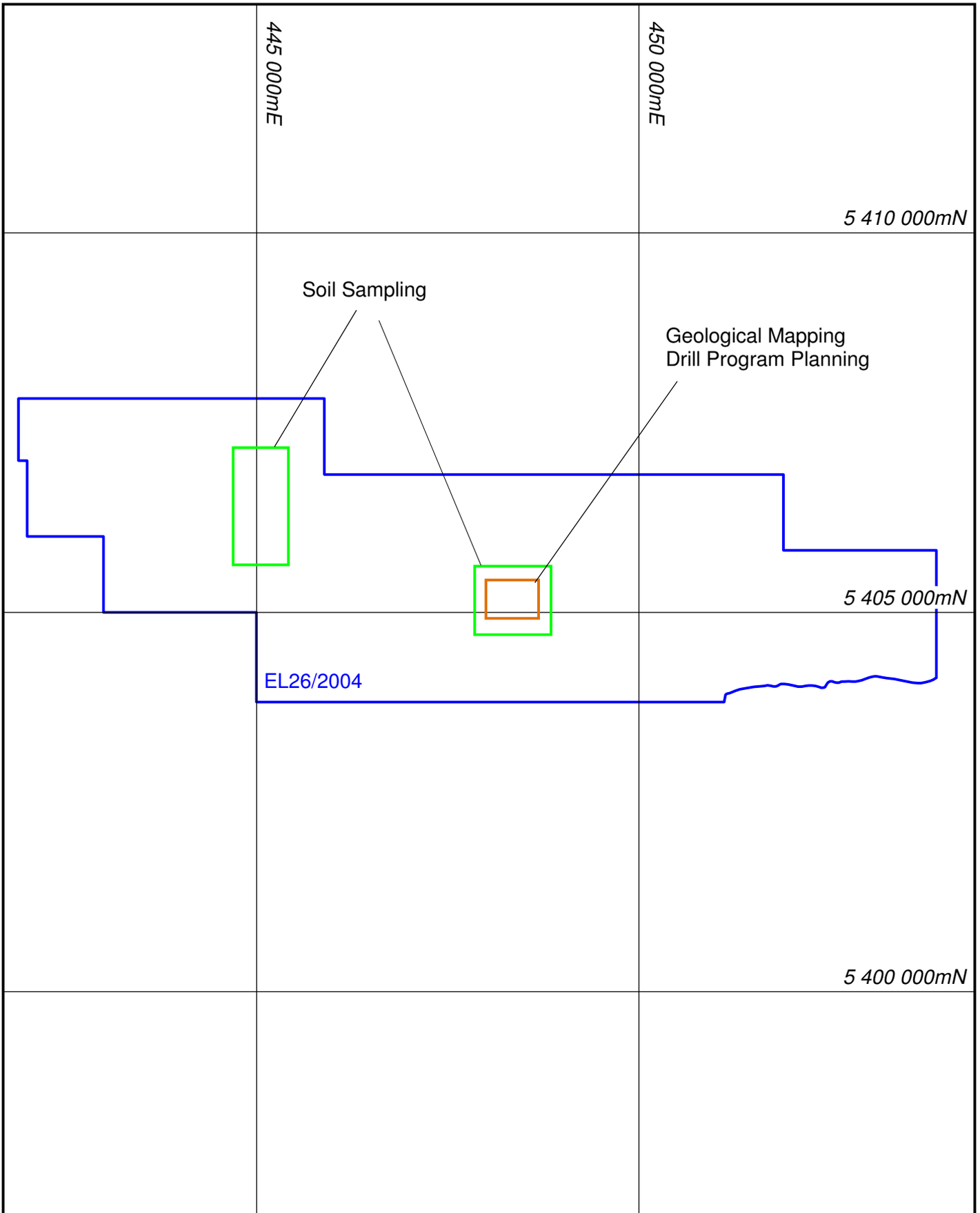
All AMG co-ordinates in this report refer to the AGD66 Datum - Zone55

FILE SUMMARY LIST

File Name	Format	Contents
el262004_200911_01_report	pdf	report
el262004_200911_02_geochem	txt	data

SUMMARY OF ACTIVITIES FOR EL26/2004 FIRE TOWER FOR THE PERIOD 26 NOVEMBER 2008 to 25 NOVEMBER 2009

- Soil Sampling
- Geological Mapping
- Drill Program Planning



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EL26/2004 FIRETOWER

Exploration Index Map



CONTENTS

	page
1.0 Introduction	1
2.0 Tenement Details	1
3.0 Location and Access	2
4.0 Geology and Mineralisation	2
5.0 Previous Exploration	3
6.0 Work Carried Out During the Period	3
7.0 Conclusions	5
References	6

FIGURES

Figure 1	Project Location Map	in text
Figure 2	Regional Geology	in text
Figure 3	Project Geology	in text
Figure 4	Soil Samples Anomaly 1	in text
Figure 5	Soil Samples Rising	in text
Figure 6	Geology Anomaly 1	in text

TABLES

Table 1	Tenement Details	1
Table 2	Proposed Diamond Hole Collar Details	5

APPENDICES

Appendix I	Soil Sample Data
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1.0 Introduction

This report details the exploration activities completed within EL26/2004 during the period 26 November 2008 to 25 November 2009. 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, however other styles of mineralisation are present within the licence area.

Work completed during the period included soil sampling at two areas of Anomaly 1 and Rising. Results of sampling at Anomaly 1 outlined elevated gold and base metals over an area of 450m x 50m. A diamond drilling program was recommended for the Anomaly 1 area. Drilling commenced at the end of the period.

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).

5.0 Previous Exploration

Details of previous exploration within E26/2004 have been covered in Askins and Baxter (2005) McLean and Baxter (2006) McLean (2007) and Baxter (2008). Readers are referred to these reports.

6.0 Work Carried Out During the Period

Work completed during the period included soil sampling at two areas of Anomaly 1 and Rising. Reconnaissance geological mapping was completed at the Anomaly 1 area. A diamond drilling program was recommended for the Anomaly 1 area. Drill program planning was completed and drilling commenced at the end of the period.

Soil Sampling

A total of 132 soil samples were collected during the period. Samples were collected from the Anomaly 1 and Rising areas.

At the Anomaly 1 area, 77 samples were collected along seven traverses to follow up on results of samples collected in 2007 and 2008. At the Rising area, 55 samples were collected along three traverses. Samples were 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 17ppb Au, 1.47ppm Ag, 30ppm As, 1.51ppm Bi, 53.4ppm Co, 366ppm Cu, 713ppm Pb, 2.29ppm Sb, 3.09ppm W and 953ppm Zn. All sample results are presented in Appendix I and locations are shown in Figures 4 and 5.

Results of samples at Anomaly 1 were positive. Combined with soil samples collected at Anomaly 1 in 2007 and 2008, the 2009 samples provided a nominal 50m x 50m sample density over the prospect and results outlined a gold and base metal anomalous area of approximately 450m x 50m, defined by a 5ppb gold contour, peaking at 916ppb gold and 283.5ppb gold.

Results of soil samples collected at Rising were not considered significant.

Geological Mapping

Reconnaissance geological mapping of the Anomaly 1 area was completed during the period (Figure 6).

The area soil sampled and mapped at Anomaly 1 passes up a steep hillside as you move southwards from the forestry access track. This hill was generally capped with pebble–cobble conglomerate of the Owen Group (Roland Conglomerate). Down the hill from the Owen Group conglomerates, moving north, massive quartz–feldspar ± hornblende ± biotite porphyry outcrops on all 7 of the soil lines. Overall, the porphyry appeared undeformed and veining of any sort was minor to absent. The northern porphyry contact apparently inter-fingers with volcanoclastic sandstones (intrusive contact) which are cleaved in places. The northern part of the area comprises a variety of volcanoclastic and sedimentary units and may also contain the contact between the Western Sequence (aka Gog Range Greywacke) and the Tyndall Group (aka Beulah Formation). In the area mapped the Western Sequence

contains cleaved feldspar ± quartz ± pumice sandstone, siltstone, mudstone and laminated mudstone.

What is interpreted as Tyndall Group volcanoclastic sandstone is non-deformed pink to orange quartz ± feldspar clast-bearing sandstone which in places is weakly magnetic. Interpreted Tyndall Group sandstones were only observed on the northern ends of the three western most soil lines. Overall, what was observed in the field at Anomaly 1 corresponded reasonably well with the MRT 1:25,000 scale mapping on the Gog sheet.

Drill Program Planning

Testing of the of the Anomaly 1 area by diamond drilling was recommended. Details of proposed drill holes are shown in Table 2. During the period drill program planning was completed, MRT approvals received, access established and drill pad constructed.

Table 2 – Proposed Diamond Hole Collar Details

Hole ID	AMG East	AMG North	Azimuth	Dip	EOH
FTD034	448100	5405350	180	-60	150m
FTD035	448200	5405250	180	-60	150m
FTD036	448150	5405300	180	-60	150m
FTD037	448275	5405200	180	-60	150m

Drilling commenced at the end of the period and was ongoing at the time of writing. All details of the diamond drilling program will be presented in the 2010 annual report.

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, however other styles of mineralisation are present within the licence area.

Work completed during the period included soil sampling at two areas of Anomaly 1 and Rising. Reconnaissance geological mapping was completed at the Anomaly 1 area. Results of sampling at Anomaly 1 outlined elevated gold and base metals over an area of 450m x 50m and a diamond drilling program was recommended. Drilling commenced at the end of the period.

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)

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)

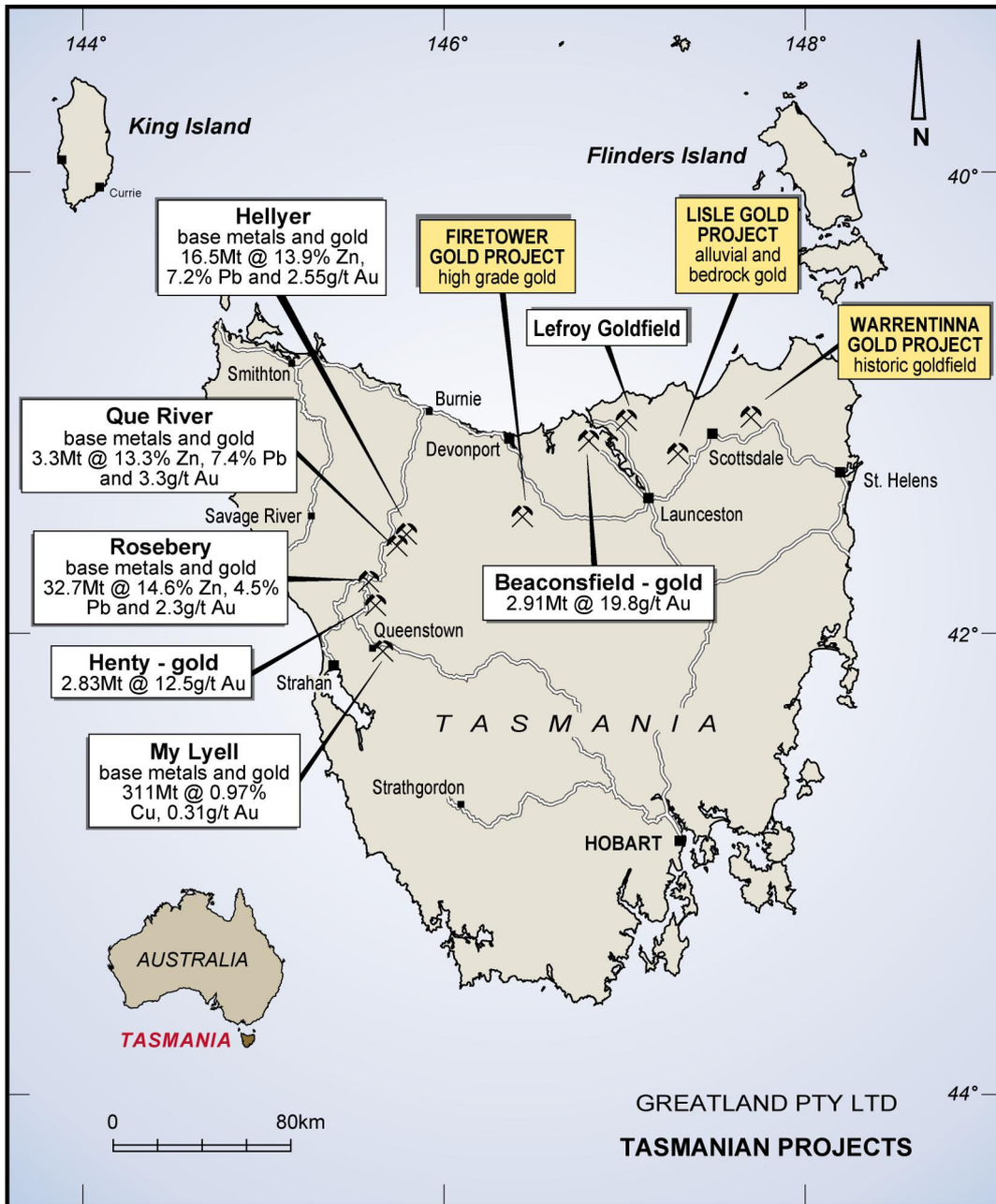


Figure 1 – Project Location Map

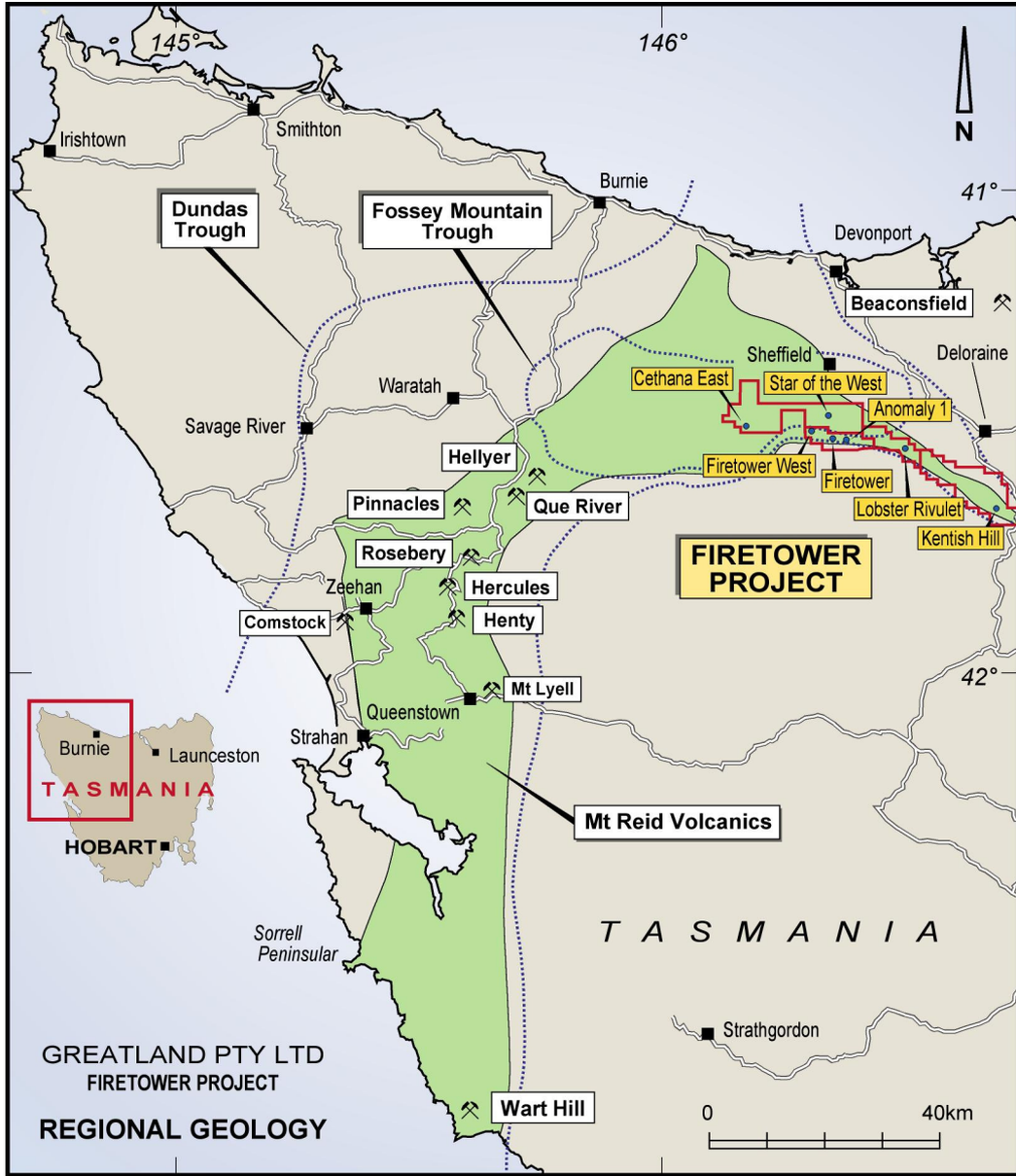


Figure 2 – Regional Geology

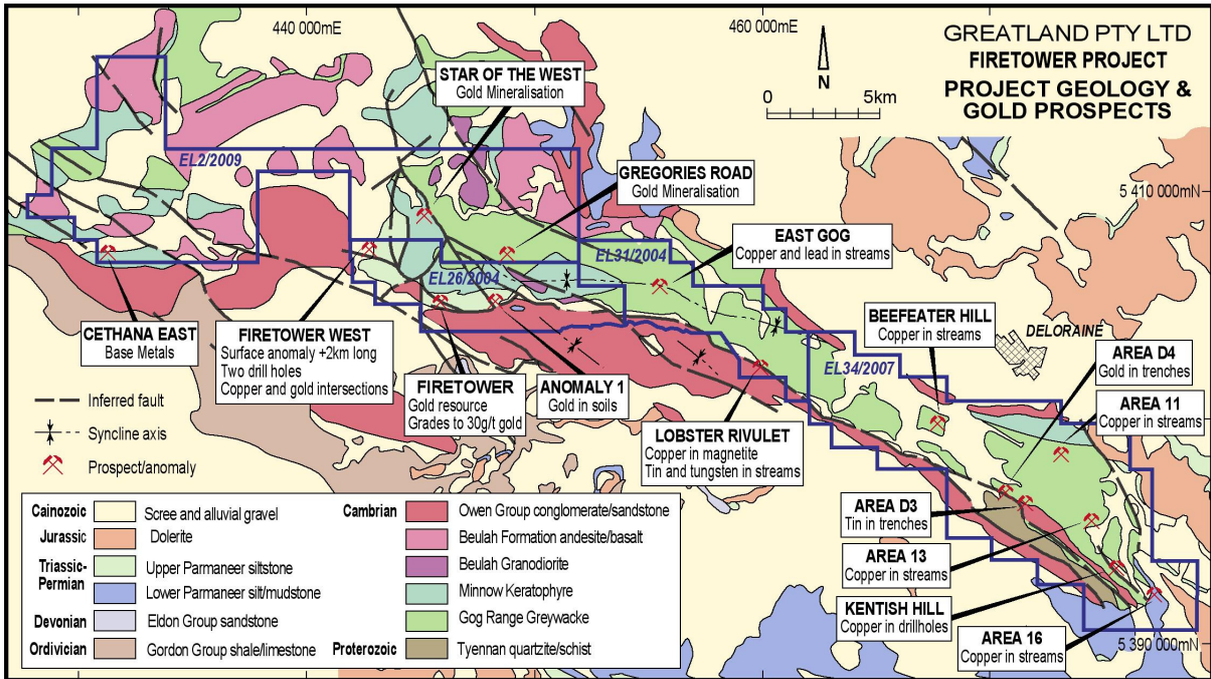
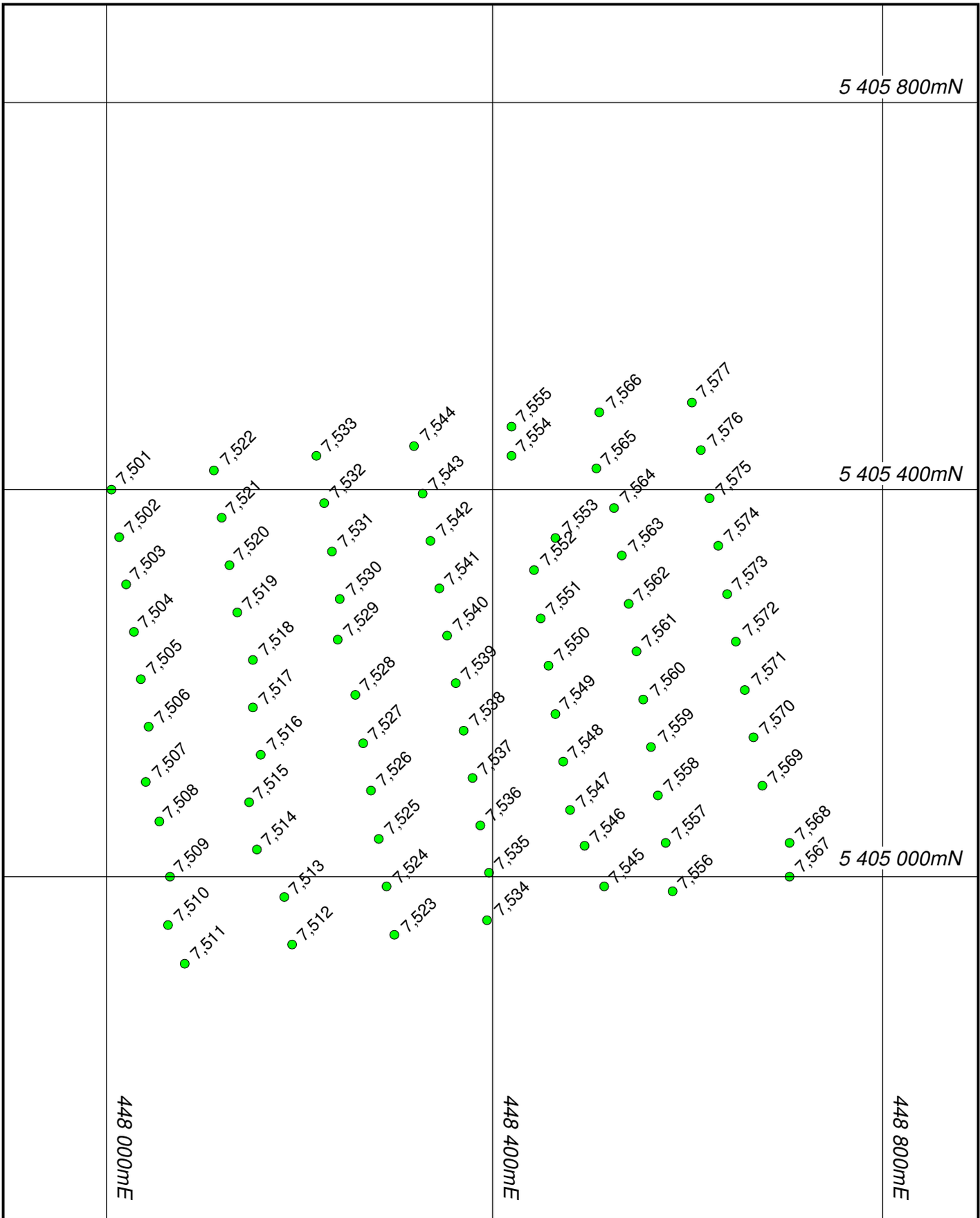


Figure 3 – Project Geology



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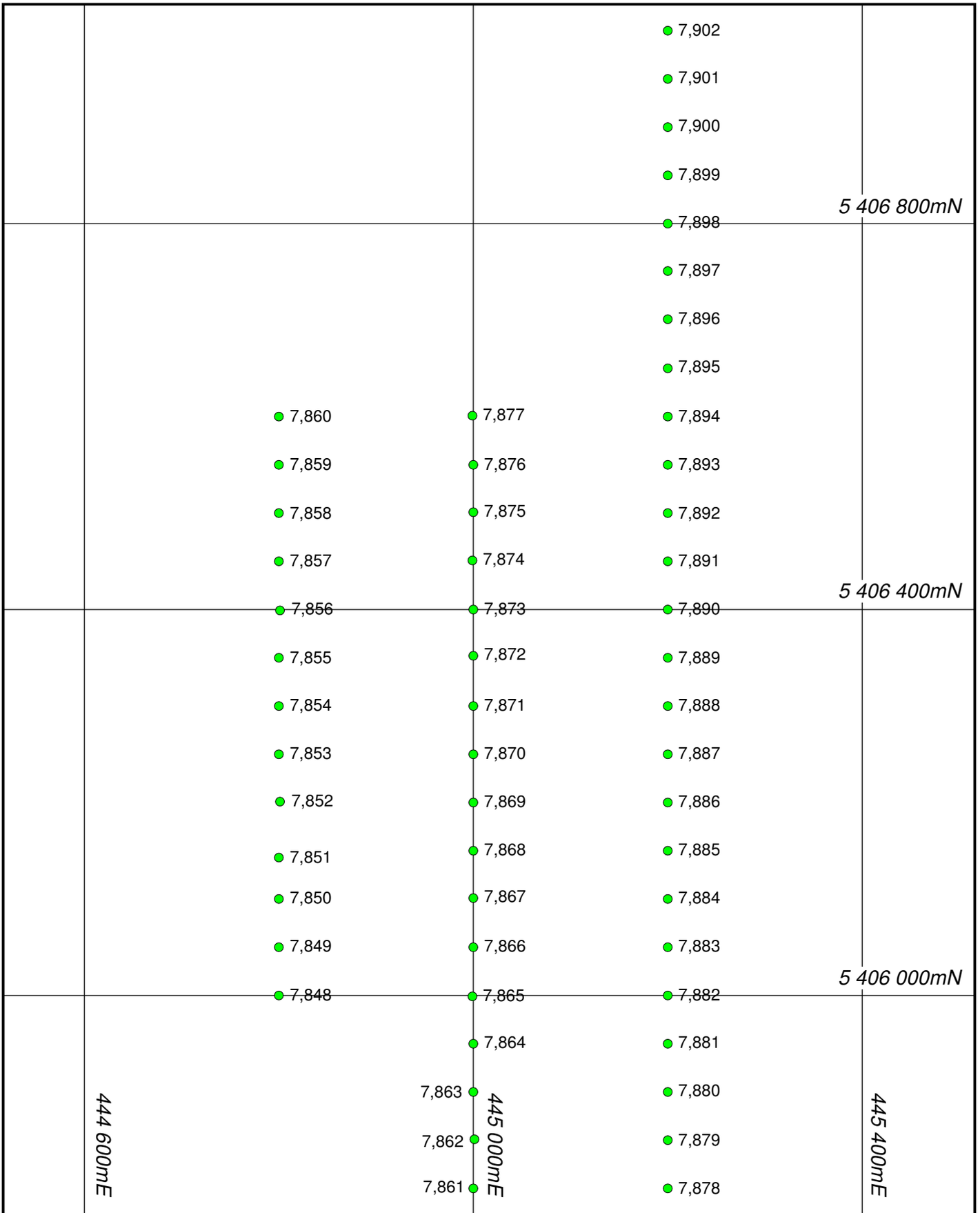


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Soil Samples Anomaly 1

Figure 4



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Soil Samples Rising



Figure 5

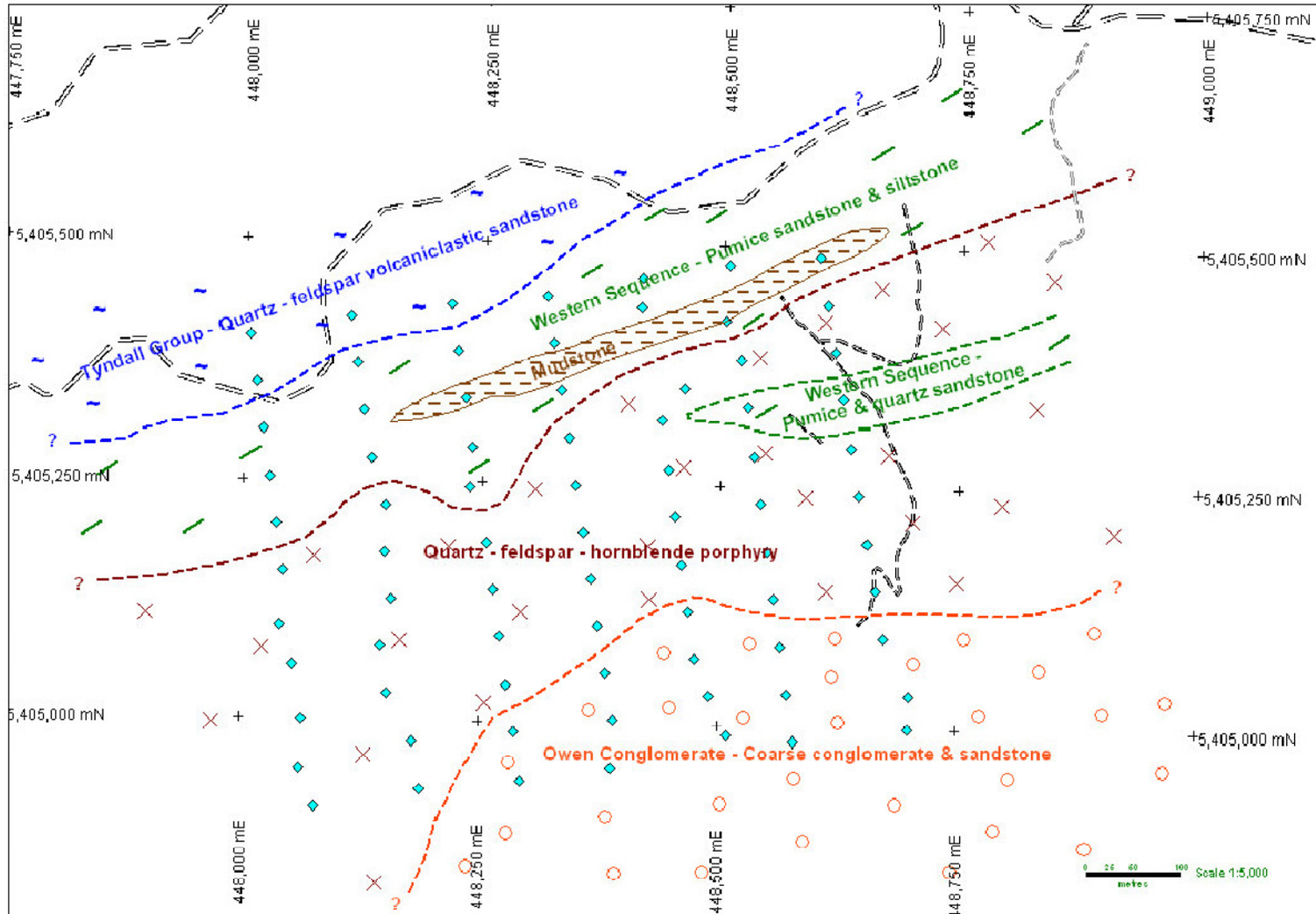


Figure 6 – Geology Anomaly 1

APPENDIX I

Soil Sample Data

Data Template
Soils

H0100	Tenement No/Combined Report No	EL26/2004		
H0101	Tenement Holder	Greatland Pty Ltd		
H0102	Tenement Operator	Greatland Pty Ltd		
H0103	Project Name	Firetower		
H0104	250K Map Sheet	SK55-20		
H0105	100K Map Sheet	8114	8115	
H0200	Start Date of Data Acquisition	Dec-08		
H0201	End Date of Data Acquisition	Nov-09		
H0202	Data Format	SG2		
H0203	Number of Data Records	132		
H0204	Date of Metadata Update	Nov-09		
H0500	Feature Located	Sample Point		
H0501	Geodetic Datum	AGD66		
H0502	Vertical Datum	N/A		
H0503	Projection	AMG		
H0504	Projection Zone	55		
H0505	Surveying Instrument	Handheld GPS		
H0506	Surveying Company	Greatland Pty Ltd		
H0600	Sample Code	Soil		
H0601	Sample Type	Soil		
H0602	Sample Description	180micron		
H0700	Sample Prep Code	SSMG		
H0701	Sample Prep Details	75micron		
H0702	Job No	904388	906737	
H0800	Assay Code	B/EETA	B/AAS	B/MS
H0801	Assay Company	Genalysis Laboratories		
H0802	Assay Description	Aqua Regia digest - AAS/MS read		
H0900	Remarks	below detection -1 no data -999		

Soil Samples

Sample ID	Sample Type	Mesh	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
7501	Soil	80mesh	448005	5405400	AGD66-55	2.2	0.11	6	0.31	5	55	22	0.79	0.13	65
7502	Soil	80mesh	448013	5405351	AGD66-55	1.2	0.18	4	0.37	21.7	64	31	0.44	0.12	83
7503	Soil	80mesh	448020	5405302	AGD66-55	0.8	0.16	3	0.45	8.2	22	17	0.3	-1	73
7504	Soil	80mesh	448028	5405253	AGD66-55	0.6	0.27	4	0.77	13.5	30	27	0.44	0.09	112
7505	Soil	80mesh	448035	5405204	AGD66-55	3.6	0.32	9	0.31	6.5	144	38	0.6	0.45	56
7506	Soil	80mesh	448043	5405155	AGD66-55	3.1	0.22	7	0.23	1.7	161	19	0.58	0.12	25
7507	Soil	80mesh	448040	5405098	AGD66-55	2	0.85	1	0.12	0.9	116	13	0.24	0.13	20
7508	Soil	80mesh	448054	5405057	AGD66-55	0.9	0.17	7	0.24	3.6	24	30	0.62	0.09	73
7509	Soil	80mesh	448065	5405000	AGD66-55	0.7	0.07	4	0.19	0.8	9	11	0.72	0.4	21
7510	Soil	80mesh	448063	5404950	AGD66-55	1	0.15	4	0.25	2.3	39	12	0.71	0.45	33
7511	Soil	80mesh	448080	5404910	AGD66-55	1.2	0.07	15	0.31	5.2	21	9	0.56	0.47	17
7512	Soil	80mesh	448190	5404930	AGD66-55	0.6	-1	-1	0.09	0.7	6	6	0.5	0.5	9
7513	Soil	80mesh	448182	5404979	AGD66-55	0.8	0.13	4	0.35	2.5	12	20	0.75	1.02	33
7514	Soil	80mesh	448154	5405028	AGD66-55	0.7	-1	2	0.04	0.9	2	7	0.34	0.16	35
7515	Soil	80mesh	448146	5405077	AGD66-55	0.6	0.15	5	0.12	0.3	9	31	0.9	0.25	14
7516	Soil	80mesh	448158	5405126	AGD66-55	2.4	0.38	8	0.21	0.8	68	47	2.29	0.29	24
7517	Soil	80mesh	448150	5405175	AGD66-55	1	0.08	6	0.09	1.7	12	75	1.02	0.2	106
7518	Soil	80mesh	448150	5405224	AGD66-55	3	0.82	11	0.34	13.8	366	217	1.92	0.3	284
7519	Soil	80mesh	448134	5405273	AGD66-55	8.2	0.36	12	0.41	53.4	174	494	1.13	1.98	953
7520	Soil	80mesh	448126	5405322	AGD66-55	1.1	0.16	10	0.54	4.2	20	43	0.53	0.12	45
7521	Soil	80mesh	448118	5405371	AGD66-55	0.6	0.18	8	0.48	2	17	26	0.25	0.12	51
7522	Soil	80mesh	448110	5405420	AGD66-55	0.7	0.19	6	0.44	4.8	8	44	0.31	-1	51
7523	Soil	80mesh	448295	5404940	AGD66-55	0.7	-1	-1	0.03	3.8	12	5	0.05	-1	7
7524	Soil	80mesh	448287	5404990	AGD66-55	0.6	0.06	-1	0.07	3.9	15	11	0.08	0.07	11
7525	Soil	80mesh	448279	5405039	AGD66-55	1.2	0.48	4	0.45	1.8	21	83	0.7	0.64	48
7526	Soil	80mesh	448271	5405089	AGD66-55	1	0.41	8	0.53	8.1	40	713	0.69	0.76	181
7527	Soil	80mesh	448263	5405138	AGD66-55	2.3	0.36	4	0.24	16.8	79	396	0.58	0.58	177
7528	Soil	80mesh	448255	5405188	AGD66-55	5	0.54	22	0.3	9.8	125	51	0.91	0.88	64
7529	Soil	80mesh	448237	5405245	AGD66-55	4.8	0.24	10	0.54	2.6	139	70	0.42	3.09	47
7530	Soil	80mesh	448239	5405287	AGD66-55	1	0.12	1	0.12	1.4	9	10	0.21	0.22	7
7531	Soil	80mesh	448231	5405336	AGD66-55	0.6	-1	3	0.51	0.2	2	10	0.21	0.15	6
7532	Soil	80mesh	448223	5405386	AGD66-55	0.8	0.12	7	0.53	2	8	21	0.31	0.18	17
7533	Soil	80mesh	448215	5405435	AGD66-55	0.9	0.12	9	0.44	3.6	6	43	0.32	0.09	28
7534	Soil	80mesh	448390	5404955	AGD66-55	0.7	-1	-1	0.04	3.9	11	3	0.05	-1	5
7535	Soil	80mesh	448392	5405004	AGD66-55	0.8	-1	-1	0.02	0.4	1	3	0.03	0.06	5
7536	Soil	80mesh	448383	5405053	AGD66-55	0.4	-1	-1	0.05	3	7	6	0.13	-1	6
7537	Soil	80mesh	448375	5405102	AGD66-55	0.3	-1	-1	0.08	1.2	2	7	0.32	0.07	8
7538	Soil	80mesh	448366	5405151	AGD66-55	17	0.46	3	0.23	2.6	28	67	0.5	0.93	13
7539	Soil	80mesh	448358	5405200	AGD66-55	0.6	0.14	4	0.15	1.4	10	13	0.3	0.17	51
7540	Soil	80mesh	448349	5405249	AGD66-55	1.3	0.08	8	0.35	3.5	4	7	0.59	0.1	17
7541	Soil	80mesh	448341	5405298	AGD66-55	0.3	-1	1	0.05	0.6	-1	5	0.3	0.1	24
7542	Soil	80mesh	448332	5405347	AGD66-55	0.3	0.06	5	0.16	0.9	5	18	0.54	0.11	16
7543	Soil	80mesh	448324	5405396	AGD66-55	0.3	0.11	7	0.36	1.2	6	42	0.57	0.16	36
7544	Soil	80mesh	448315	5405445	AGD66-55	0.4	0.08	8	0.68	2.5	14	24	0.84	0.06	32
7545	Soil	80mesh	448510	5404990	AGD66-55	0.2	-1	-1	0.02	0.3	-1	3	0.03	-1	3

Soil Samples

Sample ID	Sample Type	Mesh	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
7546	Soil	80mesh	448490	5405032	AGD66-55	0.5	-1	-1	0.04	5.4	16	4	0.11	0.08	4
7547	Soil	80mesh	448475	5405069	AGD66-55	0.4	0.07	-1	0.03	0.6	2	4	0.09	-1	6
7548	Soil	80mesh	448468	5405119	AGD66-55	0.4	0.16	-1	0.03	6.7	22	5	0.16	0.07	8
7549	Soil	80mesh	448460	5405168	AGD66-55	0.2	-1	3	0.07	0.7	8	565	1.07	0.17	26
7550	Soil	80mesh	448453	5405218	AGD66-55	11	1.47	14	0.38	4.2	46	74	1.28	0.27	175
7551	Soil	80mesh	448445	5405267	AGD66-55	1.7	0.21	4	0.2	3.6	14	38	0.52	0.07	60
7552	Soil	80mesh	448438	5405317	AGD66-55	0.8	0.11	3	0.11	0.7	6	15	0.06	0.08	23
7553	Soil	80mesh	448460	5405350	AGD66-55	1	0.12	2	0.12	2.1	9	18	0.15	0.08	15
7554	Soil	80mesh	448415	5405435	AGD66-55	0.2	0.11	4	0.36	1.3	11	24	0.24	0.06	31
7555	Soil	80mesh	448415	5405465	AGD66-55	0.6	0.09	3	0.32	4.5	19	21	0.22	0.16	21
7556	Soil	80mesh	448580	5404985	AGD66-55	0.4	-1	-1	0.03	0.4	2	5	0.02	-1	3
7557	Soil	80mesh	448573	5405035	AGD66-55	0.3	-1	-1	0.02	2.2	7	3	0.03	-1	4
7558	Soil	80mesh	448565	5405084	AGD66-55	-1	0.09	-1	0.05	0.5	4	5	0.02	-1	6
7559	Soil	80mesh	448558	5405134	AGD66-55	5.3	0.27	3	0.16	3.9	26	26	0.17	0.41	20
7560	Soil	80mesh	448550	5405183	AGD66-55	0.6	0.21	5	0.41	3.5	19	32	0.43	0.48	40
7561	Soil	80mesh	448543	5405233	AGD66-55	0.2	-1	8	0.25	1.6	11	37	0.4	0.08	26
7562	Soil	80mesh	448535	5405282	AGD66-55	0.3	-1	3	0.1	1.1	5	8	0.25	0.11	28
7563	Soil	80mesh	448528	5405332	AGD66-55	0.4	0.14	3	0.19	2.8	12	19	0.4	0.09	24
7564	Soil	80mesh	448520	5405381	AGD66-55	0.8	0.08	3	0.15	1	7	15	0.26	0.07	20
7565	Soil	80mesh	448502	5405422	AGD66-55	0.9	0.07	4	0.24	3.4	17	12	0.34	0.1	13
7566	Soil	80mesh	448505	5405480	AGD66-55	12.1	0.19	12	0.45	1.9	46	28	0.55	1.56	30
7567	Soil	80mesh	448700	5405000	AGD66-55	0.3	-1	-1	0.04	3.8	12	4	0.07	-1	6
7568	Soil	80mesh	448700	5405035	AGD66-55	0.5	0.07	2	0.14	0.9	2	9	0.23	0.06	11
7569	Soil	80mesh	448672	5405094	AGD66-55	0.1	0.06	-1	0.04	0.5	3	4	0.05	0.07	6
7570	Soil	80mesh	448663	5405144	AGD66-55	0.4	0.14	7	0.32	1	7	36	0.19	0.25	23
7571	Soil	80mesh	448654	5405193	AGD66-55	0.5	0.11	3	0.22	3.7	13	42	0.31	0.08	31
7572	Soil	80mesh	448645	5405243	AGD66-55	0.2	-1	-1	0.04	3.2	3	12	0.12	0.06	44
7573	Soil	80mesh	448636	5405292	AGD66-55	0.9	0.2	6	0.33	3.2	12	91	0.44	0.08	41
7574	Soil	80mesh	448627	5405342	AGD66-55	0.8	0.1	3	0.2	1.3	7	44	0.12	0.08	22
7575	Soil	80mesh	448618	5405391	AGD66-55	0.5	0.1	3	0.23	1.4	7	44	0.59	0.08	30
7576	Soil	80mesh	448609	5405441	AGD66-55	1	0.13	3	0.2	1.9	11	36	0.43	0.16	28
7577	Soil	80mesh	448600	5405490	AGD66-55	0.6	0.09	4	0.31	1.1	9	14	0.42	0.12	16
7848	Soil	80mesh	444800	5406000	AGD66-55	0.3	-1	-1	-1	0.3	1	-1	-1	-1	6
7849	Soil	80mesh	444800	5406050	AGD66-55	0.5	-1	-1	-1	0.3	-1	-1	0.03	-1	5
7850	Soil	80mesh	444800	5406100	AGD66-55	0.7	-1	-1	-1	0.4	1	-1	0.03	-1	5
7851	Soil	80mesh	444800	5406143	AGD66-55	2	-1	-1	0.14	0.4	2	2	0.06	-1	5
7852	Soil	80mesh	444801	5406201	AGD66-55	0.6	-1	-1	0.05	0.3	1	2	-1	-1	10
7853	Soil	80mesh	444800	5406250	AGD66-55	0.9	0.23	2	0.17	8	2	90	0.11	-1	194
7854	Soil	80mesh	444800	5406300	AGD66-55	0.7	0.12	2	0.17	4	8	23	0.08	-1	147
7855	Soil	80mesh	444800	5406350	AGD66-55	1.5	0.11	2	0.2	3	7	39	0.07	-1	92
7856	Soil	80mesh	444801	5406399	AGD66-55	0.7	0.06	1	0.08	2.1	4	25	0.04	-1	58
7857	Soil	80mesh	444800	5406450	AGD66-55	1	0.17	2	0.14	3.3	6	45	0.06	-1	78
7858	Soil	80mesh	444800	5406500	AGD66-55	0.9	0.09	-1	0.13	2.9	2	42	0.05	-1	117
7859	Soil	80mesh	444800	5406550	AGD66-55	1.7	0.11	4	0.19	3.2	5	54	0.19	-1	97
7860	Soil	80mesh	444800	5406600	AGD66-55	0.9	0.38	3	0.13	3.2	5	63	0.11	-1	85

Soil Samples

Sample ID	Sample Type	Mesh	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
7861	Soil	80mesh	445000	5405800	AGD66-55	1.1	-1	1	0.13	0.5	4	6	0.07	0.3	13
7862	Soil	80mesh	445001	5405851	AGD66-55	0.9	0.11	-1	0.04	0.3	1	2	0.03	-1	11
7863	Soil	80mesh	445000	5405900	AGD66-55	0.8	-1	-1	0.02	0.3	1	-1	0.05	-1	6
7864	Soil	80mesh	445000	5405950	AGD66-55	0.7	-1	-1	0.06	0.3	1	1	0.05	-1	6
7865	Soil	80mesh	444999	5405999	AGD66-55	0.9	-1	-1	0.04	0.4	2	1	0.06	-1	5
7866	Soil	80mesh	445000	5406050	AGD66-55	0.7	-1	-1	0.05	0.3	3	1	0.03	-1	7
7867	Soil	80mesh	445000	5406101	AGD66-55	7.8	0.06	-1	0.15	0.2	1	-1	0.03	-1	6
7868	Soil	80mesh	445000	5406150	AGD66-55	2.1	-1	4	1.19	1.2	19	5	0.24	-1	20
7869	Soil	80mesh	445000	5406200	AGD66-55	0.8	0.06	2	0.25	1.3	2	10	0.09	-1	38
7870	Soil	80mesh	445000	5406250	AGD66-55	0.9	-1	-1	0.14	1.3	2	18	0.07	-1	56
7871	Soil	80mesh	445000	5406300	AGD66-55	1	0.06	1	0.1	1	1	41	0.1	-1	57
7872	Soil	80mesh	445000	5406352	AGD66-55	1.4	0.08	-1	0.12	3	4	37	0.07	-1	153
7873	Soil	80mesh	445000	5406400	AGD66-55	1.3	0.09	2	0.12	1.6	2	32	0.08	-1	55
7874	Soil	80mesh	444999	5406451	AGD66-55	0.8	0.12	2	0.1	4.4	2	59	0.09	-1	87
7875	Soil	80mesh	445000	5406501	AGD66-55	0.9	0.2	3	0.14	5.1	6	101	0.19	-1	119
7876	Soil	80mesh	445000	5406550	AGD66-55	0.7	0.11	-1	0.1	1.5	1	28	0.07	-1	74
7877	Soil	80mesh	444999	5406601	AGD66-55	0.6	0.08	1	0.09	1	2	19	0.05	-1	24
7878	Soil	80mesh	445200	5405800	AGD66-55	1	0.07	7	0.54	2.8	5	10	0.18	0.1	61
7879	Soil	80mesh	445200	5405850	AGD66-55	1.2	0.07	12	0.4	2.3	10	7	0.22	0.11	36
7880	Soil	80mesh	445200	5405900	AGD66-55	0.8	0.08	19	0.6	1.5	9	13	0.13	0.05	36
7881	Soil	80mesh	445200	5405950	AGD66-55	0.9	-1	12	0.42	0.6	6	5	0.1	-1	17
7882	Soil	80mesh	445200	5406000	AGD66-55	1.3	0.1	30	1.24	3.7	17	13	0.51	0.06	32
7883	Soil	80mesh	445200	5406050	AGD66-55	4.3	-1	23	1.51	0.9	9	6	0.26	0.06	15
7884	Soil	80mesh	445200	5406100	AGD66-55	0.9	0.07	4	0.46	3.9	12	63	0.21	-1	49
7885	Soil	80mesh	445200	5406150	AGD66-55	1.4	0.25	4	0.47	12.1	23	133	0.2	-1	146
7886	Soil	80mesh	445200	5406200	AGD66-55	1.1	0.18	4	0.57	2.5	14	27	0.13	-1	61
7887	Soil	80mesh	445200	5406250	AGD66-55	0.9	0.14	2	0.15	3.9	5	170	0.11	-1	90
7888	Soil	80mesh	445200	5406300	AGD66-55	1.1	0.12	2	0.19	1	2	52	0.26	-1	32
7889	Soil	80mesh	445200	5406350	AGD66-55	0.8	-1	-1	0.02	0.4	-1	7	0.1	-1	23
7890	Soil	80mesh	445200	5406400	AGD66-55	0.3	0.09	-1	0.08	2.4	2	32	0.05	-1	148
7891	Soil	80mesh	445200	5406450	AGD66-55	0.4	0.1	2	0.14	2.5	4	37	0.21	-1	79
7892	Soil	80mesh	445200	5406500	AGD66-55	1.1	0.08	2	0.12	2.6	4	30	0.18	-1	68
7893	Soil	80mesh	445200	5406550	AGD66-55	1.4	0.09	2	0.1	1.9	4	38	0.17	-1	52
7894	Soil	80mesh	445200	5406600	AGD66-55	1	0.1	2	0.09	2.8	5	29	0.16	-1	38
7895	Soil	80mesh	445200	5406650	AGD66-55	1.3	0.07	2	0.13	4.8	12	30	0.11	-1	72
7896	Soil	80mesh	445200	5406701	AGD66-55	1.1	0.08	2	0.11	3	5	38	0.25	-1	39
7897	Soil	80mesh	445200	5406751	AGD66-55	1.1	0.07	2	0.11	7.5	7	20	0.12	-1	47
7898	Soil	80mesh	445200	5406800	AGD66-55	1.1	0.07	3	0.19	2.4	4	25	0.17	-1	45
7899	Soil	80mesh	445200	5406850	AGD66-55	1.2	0.08	3	0.15	2.7	6	19	0.15	-1	45
7900	Soil	80mesh	445200	5406900	AGD66-55	1.1	0.06	2	0.17	3	6	23	0.17	-1	54
7901	Soil	80mesh	445200	5406950	AGD66-55	0.7	0.08	2	0.11	2	6	38	0.18	-1	34
7902	Soil	80mesh	445200	5407000	AGD66-55	1.2	0.1	2	0.09	1.9	4	26	0.18	-1	35