

EPM 14666 Anduramba

**Partial Relinquishment Report for the Period
28 October 2004 to 27 October 2007**

Authors: HJ Roiko

Accepted by: WG Runge, General Manager

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Copies to: Department of Mines and Energy, Brisbane
D'Aguilar Gold Ltd, 60 Edward Street, Brisbane

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1.0 SUMMARY

EPM 14666 was granted to D'Aguilar Gold Ltd on the 28th October 2004 in respect of 100 sub-blocks for a five-year term. A 50% tenement reduction was effected at end of tenure year 3 following DNR approval for a year 2 deferment. The tenement was assigned 100% to Anduramba Molybdenum Pty Ltd, a fully owned subsidiary of D'Aguilar Gold Ltd during 2007. Anduramba Molybdenum manages the tenement from their Brisbane head office and transit field office in Crows Nest.

The EPM is about 16 kms north of Crows Nest or 100 kms WNW of Brisbane, Queensland. The EPM is situated in the Yarraman Block, a structural block of accreted marine rocks mineralised by Triassic volcanism, along NNW and easterly striking faults.

The tenement covers Devonian-Carboniferous aged Sugarloaf Metamorphics intruded by Permo-Triassic aged granodiorite, tonalite, granite and diorite. A selection of these discrete bodies were considered targets for intrusive related gold and base metal mineralisation.

D'Aguilar's activities within the surrendered portion of EPM 14666 incorporated selection of regional targets for follow up; landholder liaison and field investigation of targets.

Regional Exploration:

- A selection of regional targets comprising conceptual granite embayment structural targets (Bunya & Sandy Ck), felsic to mafic discrete intrusives (McConnell Ck, Greenvale & Bluff Mt) were field inspected and sampled with combinations of soil, rock and stream sediment geochemical programs. No anomalous assays were returned.

2.0 CONCLUSIONS AND RECOMMENDATIONS

- Field investigations of regional targets in the western part of EPM 14666 provided little encouragement for significant mineralisation and in consequence were surrendered as part of the statutory 50% tenement relinquishment, which was effected in October 2007.

3.0 INTRODUCTION

EPM 14666 was granted to D'Aguilar Gold Ltd on the 28th October 2004 in respect of 100 sub-blocks for a five-year term. Following a formal request, the Department during November 2006 approved a nil tenement reduction following year 2.

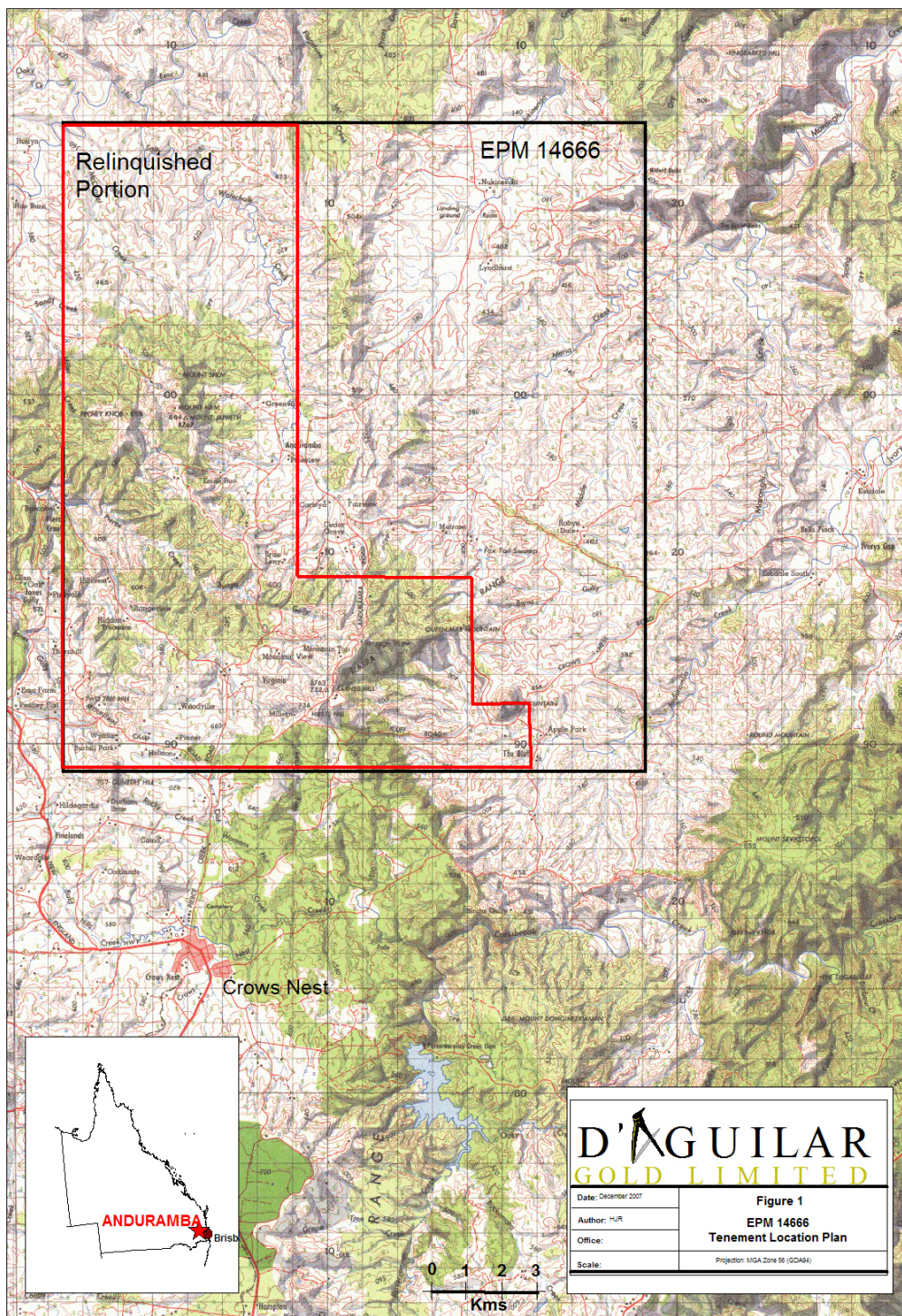
Further to the requirement to relinquish 50% by 1 November 2007, the following 50 sub-blocks were nominated for relinquishment. (Refer Figure 1).

<u>BIM</u>	<u>BLOCK</u>	<u>SUBBLOCK</u>
BRIS	2617	RSTUWXYZ
BRIS	2689	BCDEGHJKMNPQRSTUVWXYZ
BRIS	2761	BCDEGHJKLMNP
BRIS	2762	ABCFGHLMNO

Total: 50 sub-blocks

The tenement was assigned 100% to Anduramba Molybdenum Pty Ltd; a fully owned subsidiary of D'Aguilar Gold Ltd. Anduramba Molybdenum manages the tenement from their Brisbane head office and transit field office in Crows Nest.

This report describes the results of exploration carried out within the surrendered portion of EPM 14666 during the term of tenure ending 27th October 2007 and is presented in fulfilment of the statutory conditions attached to the Permit.



4.0 GEOLOGICAL / MINERALISATION SUMMARY

Regionally, the EPM is situated in the Yarraman Block, a structural block of accreted marine rocks locally mineralised by late Permian to Triassic volcanism and granitoid intrusion in the northern elements of the New England Orogen. Fluvial and lacustrine sedimentation occurred during the early Jurassic followed by Tertiary basalt flows.

The tenement covers a significant portion of the central-western portion of the Early-Mid Triassic-aged Eskdale Granodiorite, a composite igneous intrusion comprising fine to coarse-grained hornblende-biotite granodiorite, with an aplitic-granitic quartz-feldspar porphyry plug with associated molybdenum mineralisation at Anduramba. The granodiorite batholith, together with the late Permian-early Triassic Djuan Tonalite in the NW of the EPM and Crows Nest Granite in the SE, intrudes Devonian-Carboniferous aged Sugarloaf Metamorphics, which consist of a mixed assemblage of metamorphosed mafic and felsic volcanics and sedimentary rocks. Dominant lithologies comprise quartz-mica schists, phyllites, slates, quartzite and amphibolite. A number of discrete intrusive bodies of Permian diorite, early Triassic gabbro, granodiorite and rhyolite are mapped in the western and northern EPM.

Fine to coarse-grained sediments with subordinate coal measures of the late Triassic-early Jurassic Clarence-Moreton Basin are exposed in the SW of the surrendered portion of the EPM. Localised remnant outcrops of olivine basalt of the Tertiary Main Range Volcanics occur in the southwest of the tenement, often with duricrusted caps.

There are no recorded mineral occurrences in the relinquished area.

Accompanying Figure 2 presents the regional geology.

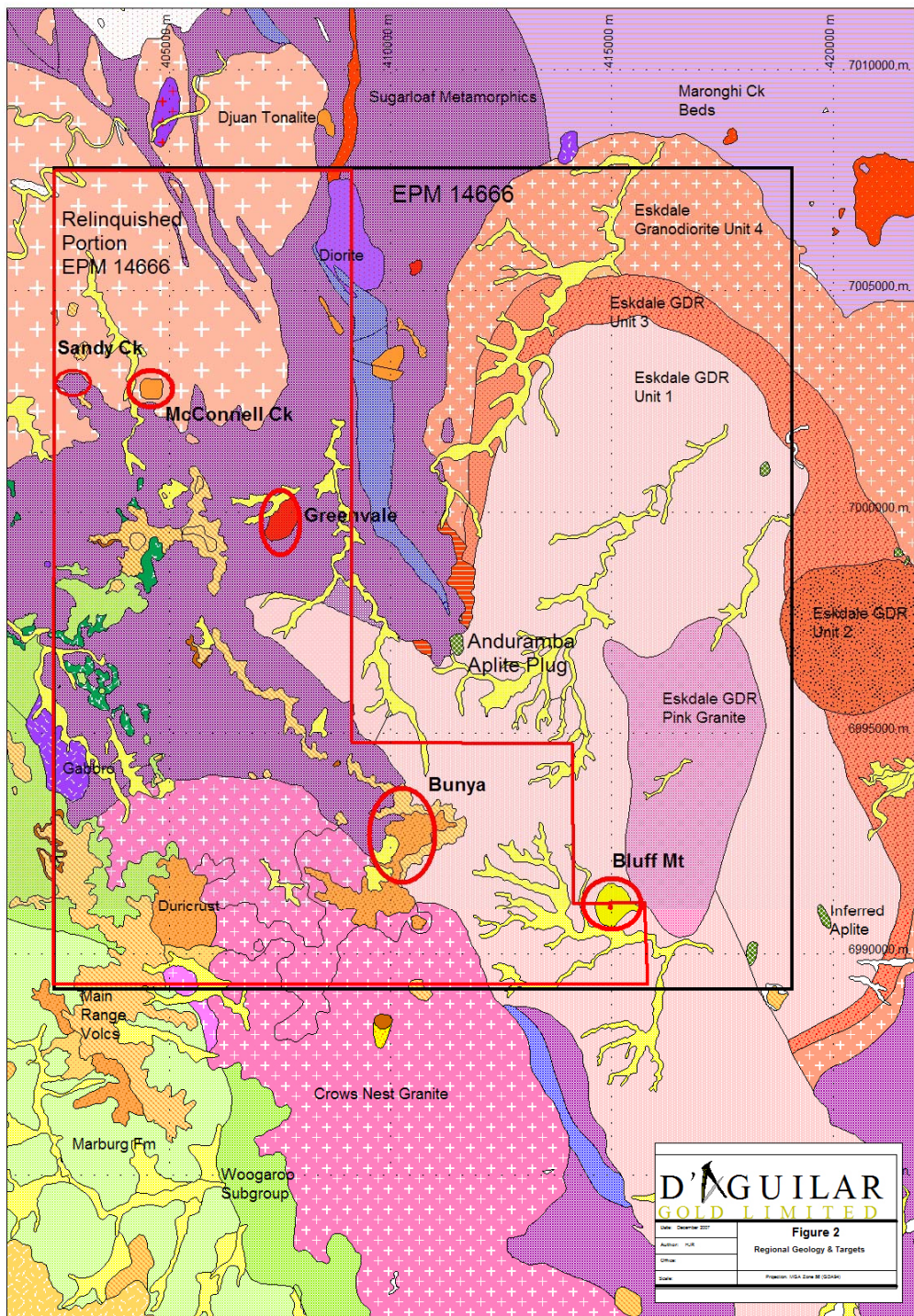


Figure 2 EPM 14666 Regional Geology & Targets

5.0 EXPLORATION ACTIVITIES

A selection of regional targets comprising conceptual granite embayment and structural targets and felsic to mafic discrete intrusives were field inspected and sampled. The targets are presented in accompanying Figure 2.

All soil, stream sediment and rock samples were submitted to ALS Chemex Laboratory in Stafford Brisbane and assayed for the following suite of elements: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sr, Ti, U, V, W and Zn by method ME-ICP61 and Au by method Au-AA25.

McConnell Creek Intrusive Rhyolite

A mapped 500m-diameter rhyolite body intruding Djuan Tonalite was inspected in the NW portion of the EPM. The plug comprises weakly kaolinised to locally silicified sparse to crowded quartz-feldspar porphyritic and flow-banded rhyolite with a 5-10m wide dyke of the same composition trending northwards for 600m. No significant evidence of mineralisation was observed with the exception of minor Fe-staining after pyrite in places. 28 soil samples (DS6415-DS6442) of sieved (-6mm) 3kg A horizon material were collected at 50m spacing on bisecting N-S and E-W lines. 8 representative rock samples were also collected. No anomalous precious or base metal assays reported from soil and rock samples.

Ledgers and assays together with the sample location plan (Fig 3) are included in Appendix 1.

Sandy Creek Structural Embayment Target

The Sandy Creek target is a small embayment in the Djuan Tonalite in the NW of the EPM. The target represents a structural setting similar to that hosting the mineralised Anduramba porphyry. Field inspections revealed a monotonous sequence of quartz-mica schists with minor quartz veins in contact with the intrusive tonalite. No evidence of mineralisation was observed in outcrop. All streams internal to target area were sampled with collection of 13 samples (SS901-SS913) of sieved (-6mm) active stream sediment. No significant assays reported. A rock sample (DR1916) of oxidised quartz-veined mica schist reported 0.01ppm Au. No further work is considered warranted. Ledgers and assays together with the sample location plan (Fig 4) are included in Appendix 2.

Greenvale Intrusive Target

Greenvale targets gold/base metal mineralisation associated with a discrete 1km x 0.6km Triassic granodiorite intrusion into Devonian-Carboniferous Sugarloaf Metamorphics. Field investigations revealed poorly outcropping biotite granodiorite intruding psammo-pelites. 24 sieved (-6mm) 'A' horizon soil samples (DS6443-DS6466) on 100m centres were collected on a N-S and E-W soil line. One stream sediment sample (SS914) from a drainage internal to the intrusive was collected. No anomalous assays report. One grab rock sample (DR1917) of fractured and weakly Fe-stained white quartz floaters amidst granodiorite boulders in the SW proved barren of mineralisation. Ledgers and assays together with the sample location plan (Fig 5)

are included in Appendix 3.

Bunya Structural Embayment Target

Bunya, in the south of the EPM, represents another large embayment irregularity on the Eskdale Granodiorite – Crows Nest Granite contact very similar to the Anduramba structural setting 6km to the NNE. The embayment closure is concealed beneath remnant Tertiary basalt with a prominent duricrusted old land surface consisting of ferricrete, silcrete and indurated palaeosols at the top of a deep weathering profile characterised by red soils. 14 reconnaissance stream sediment samples (SS915-SS923; SS927-SS931) were collected in drainages marginal to the concealed target in an attempt to determine any anomalous base or precious metal dispersion trains for follow-up. No significantly anomalous elements reported in assays. Elevated Cr (to 289ppm), Ni (to 178ppm), Ti (to 1.6%) and V (to 229ppm) are likely to represent the basaltic overlying lithologies. A single rock sample (DR1918) of a rhyolitic aplite dyke intruding granodiorite in the SE reported low tenor assays. No follow-up targets manifest in the samples. Ledgers and assays together with the sample location plan (Fig 6) are included in Appendix 4.

Bluff Mountain Reconnaissance

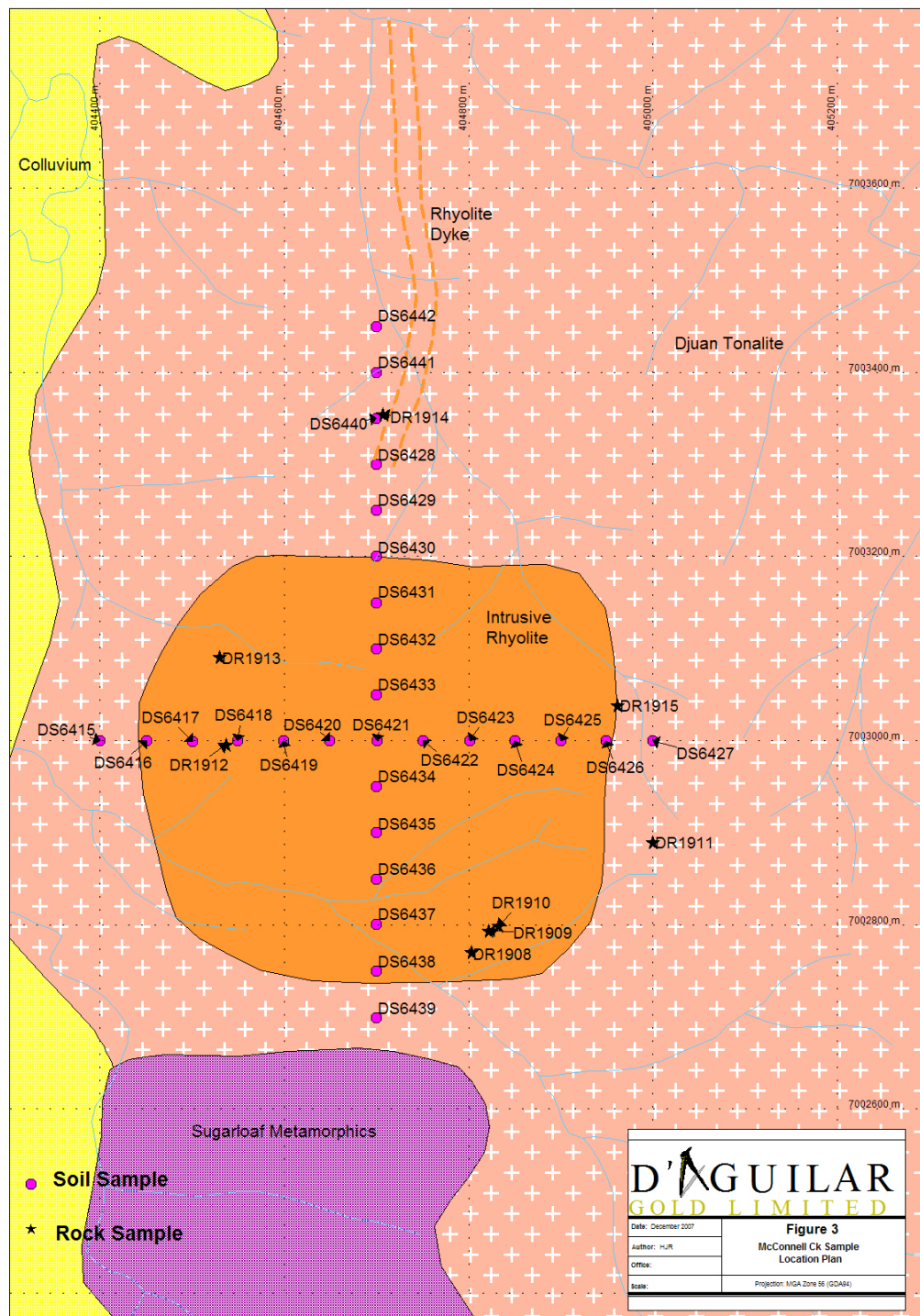
Bluff Mountain is a Tertiary-aged, 1km diameter circular dolerite stock intruding Eskdale Granodiorite in the SE of the EPM. Seven reconnaissance stream sediment samples (SS933-SS939) were collected in gullies draining the mountain to assess potential for associated base, precious and noble element mineralisation. Two representative rock samples (DR1950-DR1951) of large dolerite boulders in the south and outcropping dolerite adjacent to granodiorite in the north were collected for background geochemistry.

All samples were submitted to ALS Chemex Laboratory in Stafford Brisbane and assayed for the standard regional sample ICP suite as well as Pt, Pd and Au by method PGM-ICP23 (30gm). No elevated or anomalous metal assays reported from stream sediment or rock samples (max 2ppb Au, 0.7ppb Pt and 9ppb Pd). No further work is warranted.

Rock and stream sediment ledgers and assay results together with a sample location plan (Fig 7) are presented in Appendix 5.

APPENDIX 1

McConnell Ck Sample Ledgers & Assays



McConnell Ck Soil Sample Assays

Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm
DS6415	-0.01	-0.5	6.82	-5	160	1	-2	3.31	-0.5	-50	17	112	15	3.94	0.43	10
DS6416	-0.01	-0.5	7.6	7	150	1.2	-2	3.85	-0.5	-50	16	155	13	3.72	0.53	-10
DS6417	-0.01	-0.5	4.93	12	70	3.1	2	0.16	-0.5	-50	6	7	9	1.28	2	-10
DS6418	-0.01	-0.5	5.03	7	40	3.6	3	0.22	-0.5	-50	5	4	6	0.84	2.04	-10
DS6419	-0.01	-0.5	5.42	5	50	3.6	3	0.33	-0.5	-50	4	7	9	1.12	3.01	-10
DS6420	-0.01	-0.5	5.33	11	70	10	-2	0.29	-0.5	-50	4	10	7	1.42	2.66	-10
DS6421	-0.01	-0.5	4.52	10	70	6.7	2	0.5	-0.5	-50	11	11	7	1.65	2.48	-10
DS6422	-0.01	-0.5	4.18	7	90	7.8	4	0.28	-0.5	-50	14	12	8	1.51	2.21	-10
DS6423	-0.01	-0.5	3.37	8	190	2.5	-2	0.33	-0.5	-50	12	14	7	2.2	1.24	10
DS6424	-0.01	-0.5	4.04	11	170	3.8	-2	0.71	-0.5	-50	28	16	11	1.79	0.85	10
DS6425	-0.01	-0.5	4.2	8	80	3.8	-2	0.26	-0.5	-50	10	12	12	1.51	1.89	10
DS6426	-0.01	-0.5	5.31	8	120	2.9	-2	0.53	-0.5	-50	10	11	8	1.07	3.51	-10
DS6427	-0.01	-0.5	7.9	6	190	1.2	-2	3.93	-0.5	-50	33	127	27	7.11	0.53	10
DS6428	-0.01	-0.5	8.66	-5	180	1.2	-2	4.57	-0.5	-50	20	124	17	4.8	0.41	10
DS6429	-0.01	-0.5	3.95	10	140	3.1	-2	0.72	-0.5	-50	5	22	9	1.73	1.29	-10
DS6430	-0.01	-0.5	6.7	-5	290	3.3	-2	1.35	-0.5	-50	14	27	11	2.64	1	10
DS6431	-0.01	-0.5	6.21	6	200	5.5	-2	1.1	-0.5	-50	20	44	13	2.71	1.26	10
DS6432	-0.01	-0.5	4.99	9	120	10.9	-2	0.28	-0.5	-50	15	14	9	1.61	2.21	10
DS6433	-0.01	-0.5	4.88	6	70	8.4	-2	0.25	-0.5	-50	16	10	6	1.45	2.62	-10
DS6434	-0.01	-0.5	4.76	8	70	8.4	2	0.17	-0.5	-50	5	9	7	1.14	2.64	-10
DS6435	-0.01	-0.5	5.49	8	110	9.6	4	0.4	-0.5	-50	11	11	9	1.41	2.46	10
DS6436	-0.01	-0.5	4.68	6	120	11.2	-2	0.32	-0.5	-50	10	13	10	1.18	1.82	10
DS6437	-0.01	-0.5	7.19	-5	240	2.4	3	3.25	-0.5	-50	27	206	14	4.73	0.85	10
DS6438	-0.01	-0.5	6.43	5	290	1	-2	3.79	-0.5	-50	22	191	10	4.15	0.76	10
DS6439	-0.01	-0.5	6.81	-5	290	1.1	-2	3.36	-0.5	-50	13	103	7	3.26	0.65	10
DS6440	-0.01	-0.5	6.1	6	120	0.7	-2	5.4	-0.5	-50	33	537	19	5.31	0.39	10
DS6441	-0.01	-0.5	7.27	-5	150	0.8	-2	4.36	-0.5	-50	23	237	13	4.32	0.39	10
DS6442	-0.01	-0.5	8.33	-5	150	0.9	2	4.87	-0.5	-50	24	154	11	5.22	0.37	10

McConnell Ck Soil Sample Assays

Sample No	Mg%	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
DS6415	1.47	1110	-1	1.8	33	350	11	0.02	7	265	0.27	-10	90	-10	42
DS6416	2	1030	-1	2.03	39	300	10	0.01	-5	281	0.25	-10	97	-10	50
DS6417	0.19	447	-1	0.06	5	200	26	0.01	49	47	0.08	10	12	10	115
DS6418	0.11	409	-1	0.04	4	170	17	0.02	45	24	0.04	10	4	-10	167
DS6419	0.12	498	1	0.7	3	240	42	0.01	-5	25	0.04	10	4	-10	204
DS6420	0.16	531	1	0.31	5	290	55	0.02	-5	31	0.08	10	14	10	141
DS6421	0.15	773	1	0.17	6	340	46	0.03	-5	42	0.08	10	13	-10	136
DS6422	0.19	723	1	0.18	6	270	50	0.02	-5	55	0.1	-10	16	10	122
DS6423	0.1	433	-1	0.73	4	230	20	0.01	5	88	0.17	-10	30	-10	32
DS6424	0.18	798	-1	0.95	8	370	40	0.02	-5	134	0.18	-10	32	-10	50
DS6425	0.16	471	2	0.05	4	270	32	0.01	17	73	0.08	10	12	10	91
DS6426	0.16	954	1	0.08	7	290	29	0.03	23	38	0.06	10	8	10	107
DS6427	2.39	2230	-1	1.32	38	550	13	0.02	-5	257	0.84	10	238	-10	84
DS6428	2.1	1515	-1	2.26	40	300	9	0.01	5	357	0.42	-10	131	-10	54
DS6429	0.2	392	-1	0.9	8	290	21	0.02	6	108	0.15	10	31	-10	37
DS6430	0.23	1760	-1	1.98	11	330	17	0.02	-5	245	0.23	10	58	-10	60
DS6431	0.29	903	1	1.38	14	320	33	0.02	-5	176	0.22	-10	57	-10	79
DS6432	0.24	991	1	0.21	6	310	53	0.01	-5	78	0.11	10	21	10	155
DS6433	0.2	825	1	0.26	4	260	41	0.02	-5	41	0.08	10	14	10	149
DS6434	0.15	364	-1	0.24	5	220	53	0.02	-5	23	0.09	10	13	10	112
DS6435	0.24	1235	-1	0.39	9	360	67	0.02	-5	71	0.1	10	17	10	173
DS6436	0.21	669	1	0.21	9	400	54	0.03	-5	49	0.12	10	17	10	103
DS6437	2.14	1460	1	1.49	52	280	23	0.02	-5	250	0.45	10	151	-10	71
DS6438	2.37	1380	-1	1.71	49	310	13	0.02	-5	268	0.44	-10	130	-10	59
DS6439	1.48	917	-1	1.97	32	300	12	0.01	-5	272	0.21	-10	79	-10	40
DS6440	5.54	1370	-1	1.36	154	300	7	0.01	-5	166	0.27	10	152	-10	63
DS6441	2.74	1195	-1	1.8	68	380	10	0.02	-5	269	0.37	-10	122	-10	59
DS6442	3.13	1570	-1	2.1	60	520	9	0.02	-5	329	0.48	-10	143	-10	76

Sample No	Prospect	MGAE	MGAN	Soil_Horizon	Soil_Depth cm	Comments
DS6415	McConnell Ck	404400	7003000	A	10	residual soil- no o/c
DS6416	McConnell Ck	404450	7003000	A	10	residual soil- no o/c
DS6417	McConnell Ck	404500	7002999	A	10	residual to colluvium, no o/c, rhyolite scree
DS6418	McConnell Ck	404549	7003000	A	10	residual to colluvium, gravelly/rhyolite scree component mod high
DS6419	McConnell Ck	404599	7003000	A	10	dom residual rhyolite scree under powerline
DS6420	McConnell Ck	404649	7003000	A	10	collected from small mound representing local A horiz.
DS6421	McConnell Ck	404701	7003000	A	10	residual soil- no o/c
DS6422	McConnell Ck	404750	7003000	A	10	thin A horiz< 5 cm, residual soil- no o/c
DS6423	McConnell Ck	404801	7003000	A	10	residual soil- no o/c
DS6424	McConnell Ck	404850	7003000	A	10	residual soil- no o/c
DS6425	McConnell Ck	404900	7003000	A	10	min-mod porphyritic, wr'd (Fe stained) rhyolitic scree from subcrop 15m E
DS6426	McConnell Ck	404949	7003000	A	10	o/c /sub orange/pink Fe stained (solution banded wkly pp; qtz phenos to 1.5mm & kaolin (ex f'spar) plenos to 1mm dia) rhyolite
DS6427	McConnell Ck	405000	7003000	A	10	residual soil - tonalite o/c 30m E of pp rhyolite
DS6428	McConnell Ck	404700	7003300	A	10	residual soil; o/c 15 NNE- flow banded wkly pp with Fe-staining on frac partings
DS6429	McConnell Ck	404700	7003250	A	10	residual soil- no o/c
DS6430	McConnell Ck	404700	7003200	A	10	residual soil- min colluv, no o/c
DS6431	McConnell Ck	404700	7003150	A	10	residual soil- no o/c
DS6432	McConnell Ck	404700	7003100	A	10	residual soil- no o/c
DS6433	McConnell Ck	404700	7003050	A	10	residual soil- no o/c
DS6434	McConnell Ck	404700	7002950	A	10	pale gr/wh soil- min topsoil l- no o/c
DS6435	McConnell Ck	404700	7002900	A	10	residual soil- min colluv soil- no o/c
DS6436	McConnell Ck	404700	7002850	A	10	min 2-5cm topsoil then baked grey B horiz - no o/c
DS6437	McConnell Ck	404700	7002801	A	10	residual soil- part colluv soil- no o/c. collected immediately N of deeply incised ck near O/H power lines
DS6438	McConnell Ck	404700	7002750	A	10	dom resid soil- min colluv- no o/c under power lines
DS6439	McConnell Ck	404700	7002699	A	10	dom resid soil- min colluv- no o/c under power lines
DS6440	McConnell Ck	404700	7003350	A	10	Nth extension to soil line to extend off rhyolite into Djuon Tonalite. o/c 12m E- orange silic prominently flow banded rhyolite with irregular qtz sweets
DS6441	McConnell Ck	404700	7003400	A	10	50m N extension as per DS6440. residual soil dom- min colluv. No immed o/c. tonalite 40m W. rhyolite 35m SE
DS6442	McConnell Ck	404700	7003450	A	10	final N extension soil sample for confirmatory closure. Residual soil - may have alluvial component in high rains. No o/c

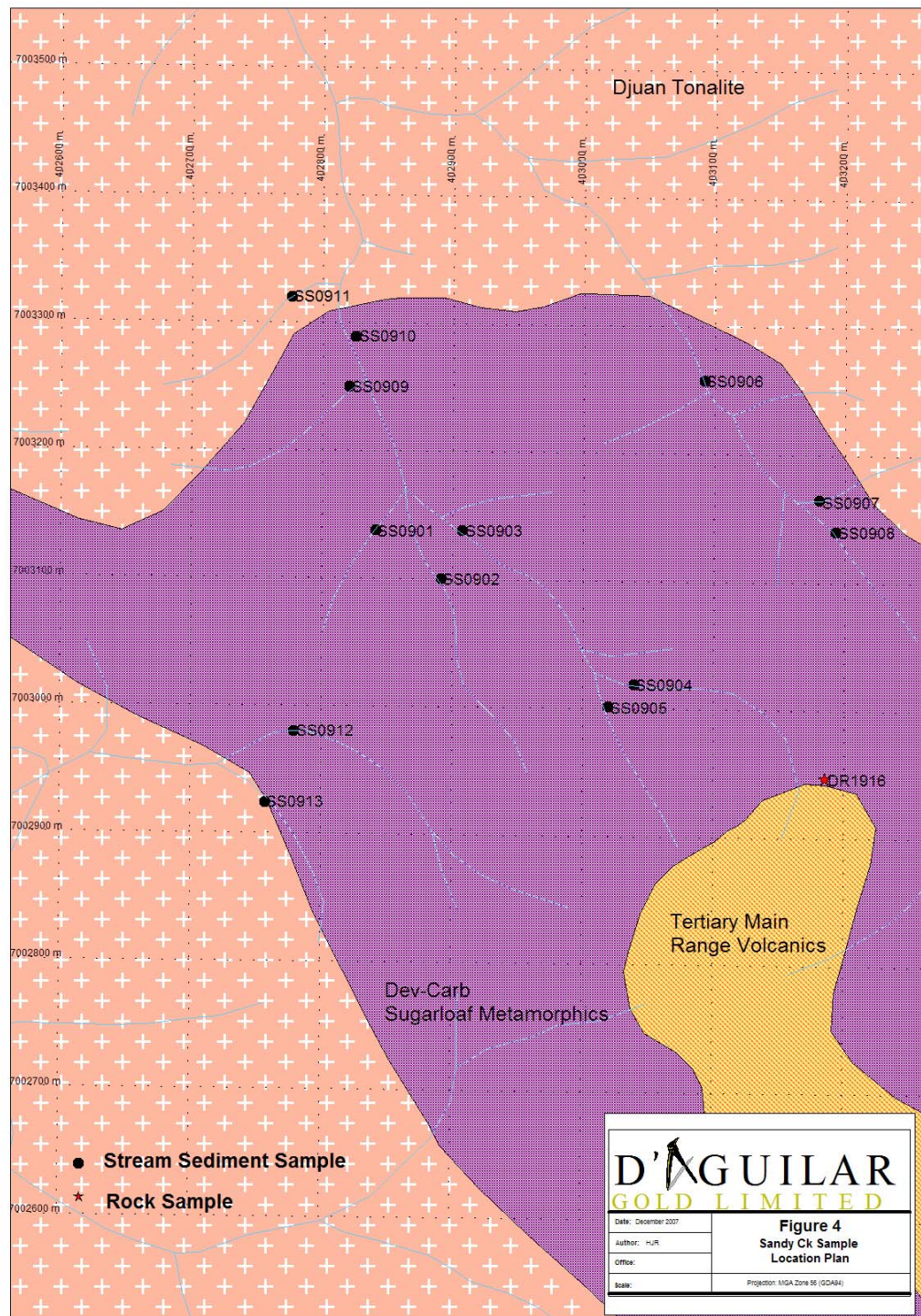
McConnell Ck - Rock Sample Assays														
Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	
DR1908	0.01	-0.5	6.43	13	70	3.8	2	0.19	-0.5	-50	-1	1	2	
DR1909	-0.01	-0.5	6.83	11	60	5.4	-2	0.09	-0.5	-50	2	1	2	
DR1910	0.01	-0.5	6.78	11	60	5.1	-2	0.1	-0.5	-50	1	-1	3	
DR1911	-0.01	-0.5	6.76	6	30	7.5	-2	0.11	-0.5	-50	1	7	4	
DR1912	-0.01	-0.5	6.99	9	30	8.2	-2	0.08	-0.5	-50	2	7	5	
DR1913	0.01	-0.5	6.3	10	50	3.7	-2	0.11	-0.5	-50	1	-1	3	
DR1914	0.01	-0.5	6.22	8	330	9.7	5	0.17	-0.5	-50	2	6	5	
DR1915	0.01	-0.5	6.27	8	90	3.5	-2	0.07	-0.5	-50	2	1	2	
Sample No	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	
DR1908	0.73	3.34	-10	0.1	249	-1	0.05	3	310	17	-0.01	52	15	
DR1909	1.69	3.75	-10	0.07	290	1	0.05	3	70	37	-0.01	31	5	
DR1910	1.15	3.49	-10	0.06	329	-1	0.05	2	110	20	-0.01	27	5	
DR1911	1.61	2.4	-10	0.24	133	1	0.05	2	110	27	0.01	-5	25	
DR1912	1.34	2.83	-10	0.29	132	-1	0.04	4	100	14	0.01	10	39	
DR1913	0.81	3.16	-10	0.08	173	-1	0.03	2	250	7	-0.01	51	6	
DR1914	1.16	2.29	-10	0.1	280	-1	1.95	12	170	46	0.01	-5	38	
DR1915	0.75	3.55	-10	0.06	356	1	0.06	1	120	18	-0.01	26	4	
Sample No	Ti %	U ppm	V ppm	W ppm	Zn ppm									
DR1908	0.04	-10	2	-10	64									
DR1909	0.04	-10	2	10	142									
DR1910	0.02	-10	1	10	166									
DR1911	0.05	-10	12	10	155									
DR1912	0.06	-10	14	-10	193									
DR1913	0.02	10	1	-10	107									
DR1914	0.02	10	6	-10	118									
DR1915	0.02	10	2	10	109									

McConnell Ck Rock Sample Ledgers

Sample No	Prospect	MGAE	MGAN	RL	Sample Type	Lithology	Alteration	Comments
DR1908	McConnell Ck	404803	7002770	444	Outcrop	Rhyolite (qtz-f'spar phenos)	mod kaolinisation of feldspar	clear to smoky qtz (1-3mm) & white partially altered f'spar phenos in fgr'd q-f matrix.
DR1909	McConnell Ck	404822	7002794	450	Outcrop	Rhyolite- porphyritic	kaolinisation of feldspar	pink-purple 'crowded' feldspar dominant (1-10mm phenos) q-f pp rhyolite
DR1910	McConnell Ck	404832	7002799	452	Outcrop	Rhyolite-wk porphyritic	wk kaolin; MnO 'paint'	purple sparsely porphyritic rhyolite; pp texture decreases towards centre from south
DR1911	McConnell Ck	405000	7002890		Outcrop	Rhyolite-wk porphyritic	wk kaolin	pink-grey & yellow purple partially Fe-stained sparsely pp rhyolite; euhedral vughs ex f'spar
DR1912	McConnell Ck	404537	7002996	450	Outcrop	Rhyolite - wk pp to flow banded	wk kaolin	grey-purple & yellow sparsely porphyritic 'foliated-flow banded' rhyolite
DR1913	McConnell Ck	404530	7003091	435	Subcrop	Rhyolite - sachharoidal	mod kaolinisation; partial FeOx	cream, yellow-pink sachharoidal rhyolite
DR1914	McConnell Ck	404707	7003354	427	Outcrop	Rhyolite - flow banded	strong silicification; Wk Fe	cream, purple & yellow vfgr'd silicified and prominently banded rhyolite 'flow'
DR1915	McConnell Ck	404961	7003038	456	Outcrop	Rhyolitic tuff	wk Fe-staining	cream-buff & yellow-pink partially Fe-stained fgr'd rhyolitic tuff?

APPENDIX 2

Sandy Ck Sample Ledgers & Assays



Sandy Ck - Rock Sample Ledger

Sample No	Prospect	MGAE	MGAN	RL	Sample Type	Lithology	Alteration	Comments
DR1916	Sandy Ck	403185	7002947	481	Outcrop	Quartz-mica Schist	strong Fe-staining	cream-purple-yellow weakly qtz veined qtz-mica Schist; wr'd basalt outcrop 50m to S

Sandy Ck - Rock Sample Assays

Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm
DR1916	0.01	-0.5	2.11	-5	50	0.6	-2	0.01	-0.5	-50	3	14	20

Sample No	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm
DR1916	3.78	0.31	10	0.04	123	1	0.02	11	240	9	0.01	5	9

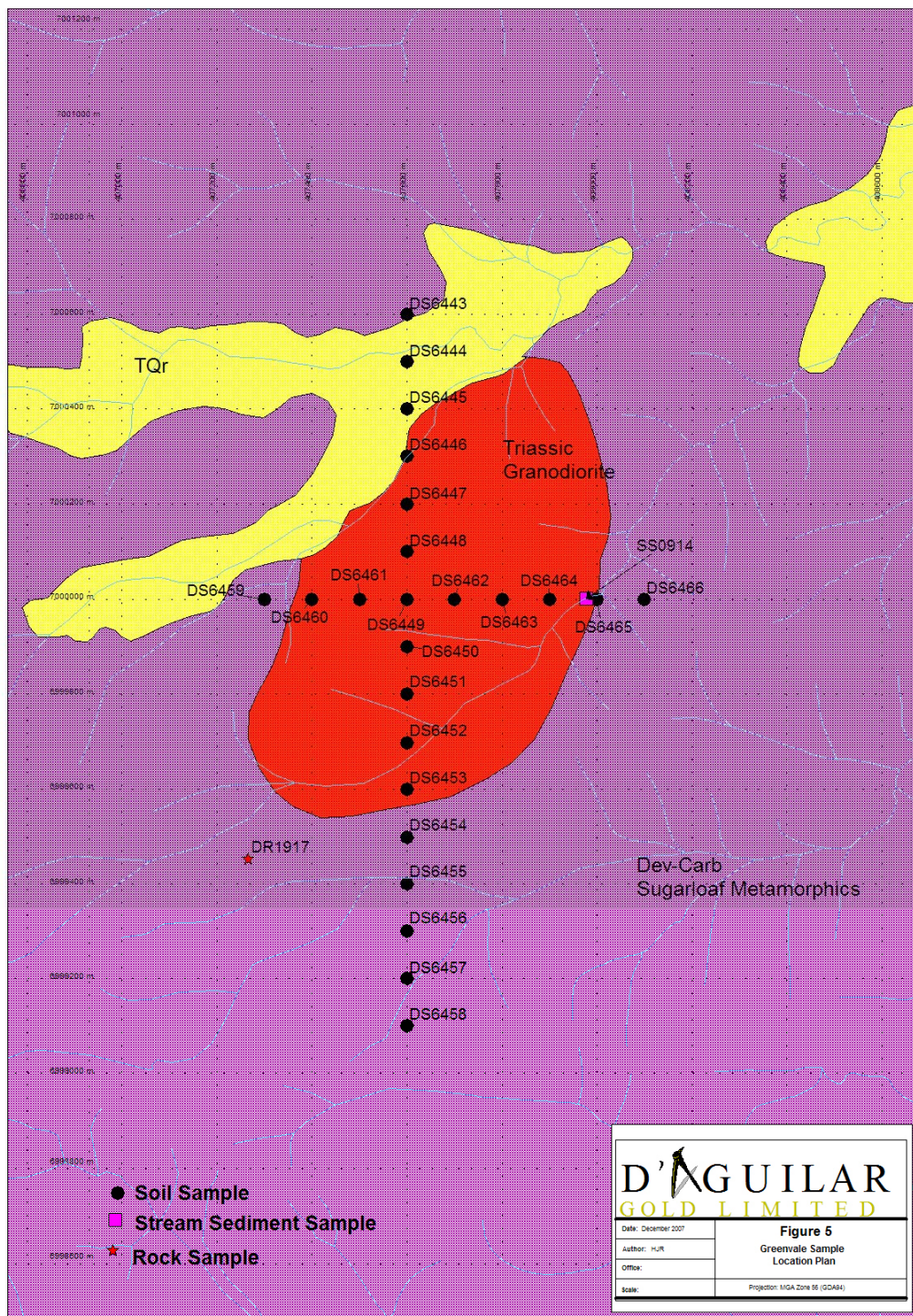
Sample No	Ti %	U ppm	V ppm	W ppm	Zn ppm
DR1916	0.06	-10	27	-10	24

Sandy Ck - Stream Sediment Samples - Assay Results

Sample No	Prospect	MGAE	MGAN	RL	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %
SS0901	Sandy Ck	402841	7003138	426	0.01	-0.5	4.65	12	360	1.1	-2	0.43	-0.5	-50	8	26	12	2.88
SS0902	Sandy Ck	402891	7003100	428	0.01	-0.5	5.62	11	440	1.4	-2	0.46	-0.5	50	8	26	13	3.18
SS0903	Sandy Ck	402907	7003138	430	0.01	-0.5	3.86	12	330	1.1	3	0.23	-0.5	-50	6	22	11	2.24
SS0904	Sandy Ck	403039	7003019	447	0.01	-0.5	3.18	9	320	0.9	2	0.19	-0.5	-50	5	16	8	2.08
SS0905	Sandy Ck	403019	7003002	447	0.01	-0.5	4.7	21	350	1.3	-2	0.26	-0.5	-50	6	33	15	3.04
SS0906	Sandy Ck	403092	7003258	434	0.01	-0.5	5.92	16	480	1.5	3	0.46	-0.5	50	7	46	16	3.67
SS0907	Sandy Ck	403180	7003165	432	0.01	-0.5	6.14	12	420	1.2	-2	0.64	-0.5	50	13	64	16	3.59
SS0908	Sandy Ck	403193	7003140	440	0.01	-0.5	5.63	18	490	1.4	3	0.41	-0.5	-50	8	36	16	3.07
SS0909	Sandy Ck	402820	7003250	420	-0.01	-0.5	5.74	12	730	1.4	2	0.59	-0.5	-50	7	24	14	3.52
SS0910	Sandy Ck	402825	7003289	424	-0.01	-0.5	5.23	18	550	1.3	-2	0.53	-0.5	-50	8	30	13	3
SS0911	Sandy Ck	402776	7003320	425	-0.01	-0.5	7.53	12	450	1.3	-2	2.99	-0.5	-50	13	47	14	3.6
SS0912	Sandy Ck	402779	7002980	443	0.02	-0.5	4.37	11	560	1	-2	0.45	-0.5	-50	12	70	14	2.75
SS0913	Sandy Ck	402757	7002924	443	-0.01	-0.5	6.76	7	310	1	-2	3.88	-0.5	-50	18	120	18	4.65
Sample No	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm	
SS0901	1.33	20	0.48	273	1	0.72	15	260	14	0.01	-5	88	0.2	10	54	-10	42	
SS0902	1.68	20	0.53	386	-1	0.92	16	380	19	0.01	-5	108	0.23	-10	61	-10	49	
SS0903	1.25	20	0.35	198	-1	0.6	11	230	12	0.01	-5	70	0.17	-10	45	-10	32	
SS0904	1	10	0.24	144	-1	0.63	12	150	12	-0.01	-5	66	0.12	-10	36	-10	24	
SS0905	1.62	20	0.55	273	1	0.59	13	330	20	0.01	-5	72	0.22	-10	58	-10	49	
SS0906	1.79	20	0.6	326	1	0.85	19	320	22	0.01	5	106	0.26	-10	69	-10	51	
SS0907	1.57	20	0.69	416	-1	0.94	27	410	19	0.02	-5	118	0.3	-10	74	-10	57	
SS0908	1.88	20	0.62	307	1	0.78	18	330	18	0.01	-5	102	0.24	-10	68	-10	53	
SS0909	1.95	20	0.49	471	1	1.02	12	350	21	0.01	-5	135	0.2	-10	63	-10	43	
SS0910	1.62	20	0.47	413	-1	0.98	13	290	17	0.01	-5	123	0.2	-10	57	-10	39	
SS0911	1.35	10	1.15	871	2	2.01	18	480	14	0.01	7	304	0.27	-10	99	20	44	
SS0912	1.47	10	0.57	472	1	0.88	31	220	17	0.01	5	119	0.15	-10	45	10	31	
SS0913	0.94	10	2.24	1250	-1	1.59	39	480	11	0.02	-5	272	0.42	-10	138	-10	68	

APPENDIX 3

Greenvale Sample Ledgers & Assays



Greenvale Soil Sample Ledgers

Sample No	Prospect	MGAE	MGAN	Soil_Horizon	Mesh Size	Depth cm	Comments
DS6443	Greenvale	407600	7000600	A	6mm	10	grey metavolcanics intercalated- pelites s/c
DS6444	Greenvale	407600	7000501	A	6mm	10	no o/c, collected on S side of ck. Black soil margin
DS6445	Greenvale	407600	7000400	A	6mm	10	no o/c- marginal black soil
DS6446	Greenvale	407600	7000301	A	6mm	10	no o/c in paddock. Marginal to black soil
DS6447	Greenvale	407600	7000200	A	6mm	10	no o/c granitic soil
DS6448	Greenvale	407600	7000100	A	6mm	10	no o/c. brown loamy soil
DS6449	Greenvale	407600	7000000	A	6mm	10	recently ploughed- lantana. Gr/br granitic soil. No o/c
DS6450	Greenvale	407600	69999900	A	6mm	10	ploughed scrub- gy/br granitic loam. No o/c
DS6451	Greenvale	407600	6999800	A	6mm	10	ploughed scrub- No o/c
DS6452	Greenvale	407600	6999698	A	6mm	10	No o/c- bloody lantana
DS6453	Greenvale	407600	6999600	A	6mm	10	No o/c. gy/br loam
DS6454	Greenvale	407600	6999499	A	6mm	10	No o/c- bloody lantana. Brown loamy soil
DS6455	Greenvale	407600	6999400	A	6mm	10	No o/c- gr/ Brown loam
DS6456	Greenvale	407600	6999300	A	6mm	10	No o/c- Brown loam
DS6457	Greenvale	407600	6999200	A	6mm	10	No o/c- Brown loam
DS6458	Greenvale	407600	6999100	A	6mm	10	No o/c- collected immediately S of ploughed & planted field
DS6459	Greenvale	407300	7000000	A	6mm	10	in ploughed paddock- comb A & B horiz. Qtzitic psammopelite s/c to S
DS6460	Greenvale	407400	7000000	A	6mm	10	in cultivated bouldery paddock. Ab qtzitic psammopelite float
DS6461	Greenvale	407500	7000000	A	6mm	10	No o/c- in ploughed scrub paddock- combined A & B horiz
DS6462	Greenvale	407700	7000000	A	6mm	10	no a/c- occ granodiorite boulders in area
DS6463	Greenvale	407800	7000000	A	6mm	10	No o/c- gr/br A soils on yell granitic B soil
DS6464	Greenvale	407900	7000000	A	6mm	10	sample collected amongst large granodiorite boulders
DS6465	Greenvale	408000	7000000	A	6mm	10	no o/c. adjacent to SE ck
DS6466	Greenvale	408100	7000000	A	6mm	10	no o/c. in junk yard. Grey indurated soil

Greenvale - Soil Sample Assays

Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm
DS6443	-0.01	-0.5	5.28	-5	610	0.9	-2	1.03	-0.5	-50	5	41	8	2.14	1.88	10
DS6444	-0.01	-0.5	6.44	10	300	1.3	2	1.06	-0.5	50	44	213	51	5.41	1.04	20
DS6445	-0.01	-0.5	7.5	5	220	1.4	-2	1.19	-0.5	-50	28	204	63	6.28	0.85	20
DS6446	-0.01	-0.5	7.71	14	290	1.5	2	1.67	-0.5	-50	39	179	55	6.75	0.99	20
DS6447	-0.01	-0.5	4.05	-5	420	0.7	-2	0.71	-0.5	-50	12	27	10	2.05	0.99	10
DS6448	-0.01	-0.5	3.61	-5	320	0.6	-2	0.95	-0.5	-50	11	25	8	2.19	0.69	10
DS6449	-0.01	-0.5	6.05	6	300	1.2	-2	1.84	-0.5	-50	10	29	9	2.61	0.7	10
DS6450	-0.01	-0.5	4.27	-5	230	1	-2	0.85	-0.5	-50	26	82	14	3.69	0.29	10
DS6451	-0.01	-0.5	5.74	-5	280	1	-2	1.76	-0.5	-50	18	49	8	2.9	0.47	10
DS6452	-0.01	-0.5	5.21	-5	190	0.8	-2	1.88	-0.5	-50	19	52	9	3.24	0.34	10
DS6453	-0.01	-0.5	5.74	-5	470	1	-2	1.39	-0.5	-50	10	18	7	1.79	1.01	10
DS6454	-0.01	-0.5	5.49	-5	450	1	-2	1.36	-0.5	-50	11	17	8	1.83	1.08	10
DS6455	-0.01	-0.5	5.6	-5	430	1.1	-2	0.99	-0.5	50	15	78	17	3.36	1.13	20
DS6456	0.01	-0.5	4.96	-5	390	0.9	-2	1.02	-0.5	-50	7	15	8	1.86	0.96	10
DS6457	-0.01	-0.5	5.55	-5	480	1	2	1.22	-0.5	-50	11	23	6	2.25	1.15	10
DS6458	0.01	-0.5	8.88	7	240	1.8	2	0.78	-0.5	-50	55	238	75	8.54	0.57	20
DS6459	-0.01	-0.5	5.11	-5	250	0.9	2	0.86	-0.5	-50	11	74	15	3.24	0.82	20
DS6460	-0.01	-0.5	3.13	6	280	0.8	-2	0.25	-0.5	50	7	30	8	2.2	0.92	20
DS6461	-0.01	-0.5	5.7	8	210	0.9	-2	1.63	-0.5	-50	18	42	16	3.33	0.36	10
DS6462	-0.01	-0.5	4.32	7	460	0.8	-2	0.84	-0.5	-50	15	29	10	2.64	0.89	10
DS6463	0.01	-0.5	4.34	5	480	0.8	-2	0.74	-0.5	-50	12	32	10	2.98	1.07	10
DS6464	-0.01	-0.5	6.33	8	470	1.1	2	1.65	-0.5	-50	12	27	10	2.93	1.27	10
DS6465	-0.01	-0.5	7.96	7	520	1.5	-2	0.78	-0.5	70	16	59	21	3.61	1.47	30
DS6466	-0.01	-0.5	6.07	7	510	1.1	-2	0.19	-0.5	60	8	36	14	3.22	2	30

Greenvale - Soil Sample Assays

Sample No	Mg%	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
DS6443	0.46	399	2	1.27	10	190	16	0.01	-5	193	0.19	-10	40	-10	27
DS6444	0.55	1375	1	0.72	85	1180	11	0.06	5	172	1.28	-10	145	-10	105
DS6445	0.75	826	1	0.68	91	1340	9	0.07	7	165	1.06	-10	147	-10	119
DS6446	0.78	1375	1	1.12	97	1390	12	0.04	-5	217	0.99	10	154	-10	99
DS6447	0.09	753	-1	0.76	8	230	15	0.01	-5	92	0.2	-10	49	-10	18
DS6448	0.11	709	-1	0.81	5	230	12	0.01	-5	106	0.19	-10	45	-10	13
DS6449	0.37	608	1	1.6	9	290	13	0.02	-5	202	0.22	-10	56	-10	30
DS6450	0.12	2010	-1	0.96	13	280	14	0.02	-5	114	0.38	10	106	-10	22
DS6451	0.37	1125	-1	1.55	10	230	13	0.02	-5	192	0.26	-10	77	-10	26
DS6452	0.52	1005	-1	1.55	13	290	12	0.02	-5	196	0.34	-10	100	-10	26
DS6453	0.19	775	-1	1.65	8	200	10	0.01	-5	182	0.17	-10	40	-10	19
DS6454	0.2	639	-1	1.65	7	190	14	0.02	-5	177	0.16	-10	40	-10	18
DS6455	0.29	724	1	1.34	19	360	16	0.03	-5	156	0.64	-10	101	-10	42
DS6456	0.14	324	-1	1.63	6	230	9	0.02	-5	157	0.19	-10	37	-10	17
DS6457	0.19	814	-1	1.56	8	210	14	0.01	-5	168	0.19	-10	42	-10	19
DS6458	0.75	1640	-1	0.57	137	890	12	0.02	-5	145	1.29	-10	195	-10	92
DS6459	0.49	433	-1	0.69	20	230	15	0.01	-5	91	0.38	-10	89	-10	33
DS6460	0.33	392	-1	0.29	12	320	11	0.02	-5	46	0.23	-10	38	-10	29
DS6461	0.35	1165	2	1.25	12	300	9	0.02	-5	170	0.38	-10	79	-10	30
DS6462	0.09	1530	-1	0.85	10	230	15	0.02	-5	100	0.22	10	58	-10	17
DS6463	0.08	1240	-1	0.95	8	260	16	0.02	-5	99	0.26	-10	66	-10	16
DS6464	0.41	1190	-1	1.59	10	260	14	0.02	-5	177	0.2	-10	55	-10	30
DS6465	0.54	910	1	0.8	28	390	21	0.04	-5	142	0.5	10	91	-10	49
DS6466	0.5	746	1	0.39	13	360	19	0.02	5	61	0.39	-10	83	-10	75

Greenvale Rock Sample Ledger

Sample No	Prospect	MGAE	MGAN	RL	Sample Type	Lithology	Alteration	Comments
DR1917	Greenvale	407265	6999453	505	Float	Quartz	Fe-staining on fractures	fractured and weakly Fe-stained numerous white quartz floaters adjacent to GDR boulders

Greenvale Rock Sample Assays

Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm
DR1917	-0.01	-0.5	0.05	-5	-10	-0.5	-2	0.01	-0.5	-50	1	2	2

Sample No	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm
DR1917	0.78	0.02	-10	-0.01	99	-1	0.01	1	10	-2	-0.01	-5	1

Sample No	Ti %	U ppm	V ppm	W ppm	Zn ppm
DR1917	-0.01	-10	1	-10	2

Greenvale - Stream Sediment Sample - Assay Results

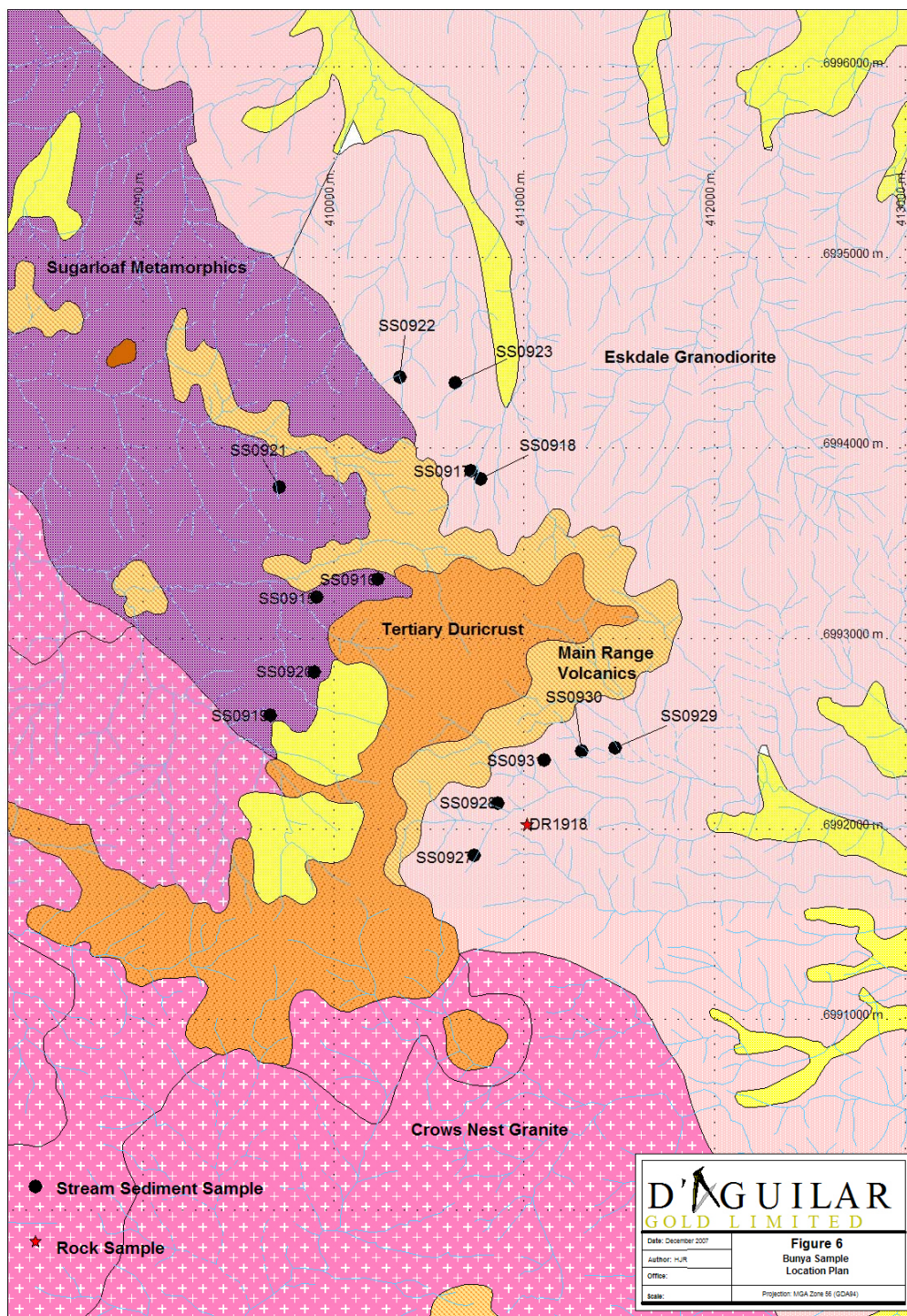
Sample No	Prospect	MGAE	MGAN	RL	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm
SS0914	Greenvale	407977	7000001	441	-0.01	-0.5	8.34	-5	370	1.4	-2	1.81	-0.5	-50	18

Sample No	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm
SS0914	83	28	4.94	0.99	20	1	1520	-1	1.03	34	540	16	0.06	7	169

Sample No	Ti %	U ppm	V ppm	W ppm	Zn ppm
SS0914	0.54	10	130	-10	65

APPENDIX 4

Bunya Sample Ledgers & Assays



Bunya - Rock Sample Ledger

Sample No	Prospect	MGAE	MGAN	RL	Sample Type	Lithology	Comments
DR1918	Bunya	411016	6992026	544	Outcrop	Rhyolitic Aplite	pink weakly banded fgr'd aplite (dyke in granite) with minor quartz phenos

Bunya - Rock Sample Assay Results

Sample No	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm
DR1918	-0.01	-0.5	6.53	5	30	5.2	3	0.04	-0.5	-50	-1	-1	1

Sample No	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm
DR1918	0.97	3.19	10	0.04	184	-1	2.31	1	60	20	-0.01	-5	7

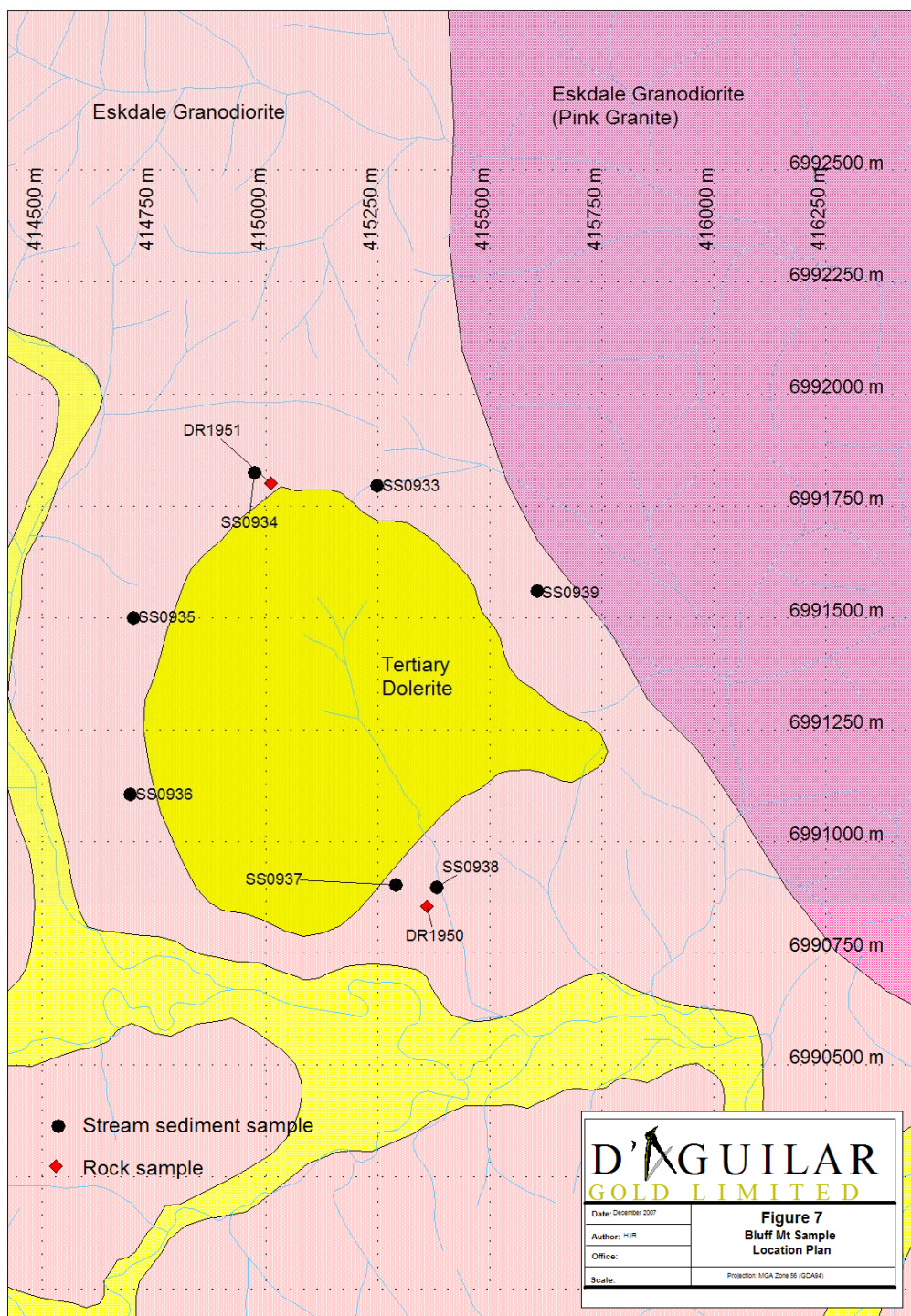
Sample No	Ti %	U ppm	V ppm	W ppm	Zn ppm
DR1918	0.03	-10	4	-10	27

Bunya - Stream Sediment Samples - Assay Results

Sample No	Prospect	MGAE	MGAN	RL	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %
SS0915	Bunya	409914	6993219	584	-0.01	-0.5	8.72	6	170	1.1	-2	0.79	-0.5	-50	56	289	91	10.2
SS0916	Bunya	410235	6993313	605	0.01	-0.5	8.29	7	260	1.6	4	0.53	-0.5	80	65	223	85	7.94
SS0917	Bunya	410719	6993879	549	-0.01	-0.5	8.18	9	150	1.2	6	1.87	-0.5	-50	53	230	80	9.44
SS0918	Bunya	410772	6993836	553	-0.01	-0.5	7.77	-5	150	1	-2	2.48	-0.5	-50	32	103	50	6.69
SS0919	Bunya	409667	6992599	607	-0.01	-0.5	8.21	5	170	1.2	6	1.53	-0.5	50	52	226	75	8.53
SS0920	Bunya	409900	6992826	602	-0.01	-0.5	8.7	5	190	1.6	-2	0.86	-0.5	50	75	278	86	10.2
SS0921	Bunya	409715	6993796	553	-0.01	-0.5	8.25	11	160	1.1	-2	1.44	-0.5	-50	31	149	77	6.41
SS0922	Bunya	410347	6994372	537	-0.01	-0.5	6.58	7	450	0.8	-2	1.18	-0.5	-50	17	34	18	3.18
SS0923	Bunya	410640	6994343	531	-0.01	-0.5	6.22	7	210	0.8	2	1.57	-0.5	-50	29	94	36	5.36
SS0927	Bunya	410737	6991862	587	-0.01	-0.5	5.22	7	90	1.5	-2	0.42	-0.5	50	19	60	21	3.97
SS0928	Bunya	410860	6992136	572	-0.01	-0.5	8.83	8	220	1.9	-2	1.27	-0.5	60	56	230	89	12.3
SS0929	Bunya	411479	6992427	534	-0.01	-0.5	7.88	8	320	2.3	2	1.88	-0.5	60	45	129	55	8.46
SS0930	Bunya	411301	6992409	542	-0.01	-0.5	8.31	-5	320	2.6	-2	1.79	-0.5	110	73	248	80	12.1
SS0931	Bunya	411105	6992362	571	-0.01	-0.5	8.32	-5	280	2.2	3	1.5	-0.5	80	69	190	74	11.2
Sample No	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm	
SS0915	0.48	10	0.8	1105	1	0.74	161	1680	11	0.07	10	133	1.57	-10	223	-10	121	
SS0916	0.25	30	0.53	1530	2	0.27	155	2190	16	0.08	10	163	1.7	-10	181	-10	158	
SS0917	0.48	10	1.3	1225	-1	0.85	159	1330	8	0.03	5	213	1.33	10	184	-10	121	
SS0918	0.61	10	1.16	1020	-1	0.86	70	860	14	0.05	-5	165	0.82	-10	154	10	87	
SS0919	0.25	20	0.83	2220	1	0.2	144	1990	11	0.11	-5	207	1.27	10	166	-10	120	
SS0920	0.25	20	0.85	1635	2	0.22	178	2250	6	0.09	9	207	1.56	-10	200	-10	151	
SS0921	0.72	10	0.94	803	1	0.45	104	1120	16	0.16	-5	108	0.67	10	134	-10	115	
SS0922	1.4	10	0.42	739	-1	0.78	26	580	12	0.02	6	120	0.4	10	93	-10	55	
SS0923	0.74	10	0.78	1455	-1	0.75	57	860	15	0.03	6	122	0.7	10	113	-10	91	
SS0927	1.04	20	0.37	607	1	0.18	43	580	23	0.01	-5	88	0.36	-10	60	-10	45	
SS0928	0.6	20	0.97	1790	2	0.56	139	2160	13	0.02	5	294	1.65	10	229	-10	135	
SS0929	1.04	20	1.34	1690	1	0.87	96	1500	16	0.01	7	321	0.87	10	155	-10	105	
SS0930	0.88	50	1.46	2600	3	0.64	173	3290	14	0.02	6	629	1.47	10	186	-10	147	
SS0931	0.55	40	0.96	7190	2	0.29	148	2960	13	0.06	-5	390	1.23	10	157	-10	140	

APPENDIX 5

Bluff Mountain Sample Ledgers & Assays



Bluff Mountain - Reconnaissance Stream Sediment Sample Assays

Sample No	Prospect	MGAE	MGAN	RL	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	
Sample No														
Sample No		Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
SS0933	Bluff Mt	415248	6991795	430	0.001	0.0007	0.001	<0.5	7.09	<5	200	0.8	<2	
SS0934	Bluff Mt	414975	6991824	423	0.001	0.0006	0.001	<0.5	6.51	<5	270	0.8	<2	
SS0935	Bluff Mt	414705	6991500	406	0.001	0.0006	0.001	<0.5	6.75	<5	210	0.9	<2	
SS0936	Bluff Mt	414697	6991106	384	0.002	<0.0005	0.001	<0.5	5.62	<5	330	0.8	<2	
SS0937	Bluff Mt	415290	6990903	373	0.002	0.0006	0.001	<0.5	7.4	<5	280	1	<2	
SS0938	Bluff Mt	415381	6990898	368	0.002	0.0006	0.001	<0.5	7.31	<5	230	0.9	2	
SS0939	Bluff Mt	415606	6991559	398	0.001	<0.0005	0.009	<0.5	6.01	<5	350	0.9	2	
<hr/>														
Sample No		Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm		
SS0933		95	1390	9	0.04	<5	277	0.68	<10	122	<10	99		
SS0934		53	930	13	0.02	<5	242	0.82	<10	131	<10	87		
SS0935		73	1050	9	0.02	<5	251	0.9	<10	151	<10	93		
SS0936		11	280	17	0.02	<5	193	0.33	<10	52	<10	33		
SS0937		66	790	12	0.02	<5	266	0.81	<10	135	<10	76		
SS0938		76	720	10	0.03	<5	301	1.02	<10	153	<10	65		
SS0939		18	520	16	0.02	<5	226	0.28	<10	45	<10	56		

Bluff Mountain - Rock Sample Ledger

Sample No	Prospect	MGAE	MGAN	RL	Sample Type	Lithology	Alteration	Comments
DR1950	Bluff Mt	415360	6990854	368	Transported outcrop boulders	Diorite	Fresh	Composite grab samples of roadside boulders from southern side of Bluff Mountain
DR1951	Bluff Mt	415011	6991800	433	Outcrop	Diorite	Fresh	Representative grab sample of dolerite on northern side of Bluff Mountain

Bluff Mountain - Rock Sample Assays

Sample No	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm
DR1950	0.001	0.0006	0.001	<0.5	8.04	<5	120	0.9	<2	6.04	<0.5	<50
DR1951	0.002	0.0006	0.001	<0.5	7.74	<5	140	0.7	<2	5.92	<0.5	<50
Sample No	Co ppm	Cr ppm	Cu ppm	Fe %	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
DR1950	50	246	84	8.8	0.62	10	5.69	1280	1	2.49	180	1410
DR1951	48	215	93	8.87	0.64	10	4.98	1280	1	2.23	171	1180
Sample No	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm			
DR1950	4	0.01	<5	542	1.04	<10	181	<10	112			
DR1951	5	<0.01	<5	547	1.07	<10	184	<10	113			