

**BC Geological Survey
Assessment Report
30931**

2007 Final Report

For work done on the

TAG Property

**(Claims 358745, 358747 to 748, 358756, 3587560 to 561,
505898, 505915, 505955 to 958, 505977 to 985, 506639, 531799 to 801 and
531803)**

In the

Atlin Mining Division

59°34'N, 134°14'W

NTS 104M011

British Columbia

For

CZM CAPITAL CORP.

By

M. Fekete, P. Geo. & J. Simper, B.Sc.

April 30, 2009

Summary

Breakaway Exploration Management Inc. was retained by CZM Capital Corp. (“CZM”) to prepare a final drill report on a 4664m, 26-hole drill campaign completed in 2007 on the TAG property (the “Property”). Eighteen holes were drilled in July and August 2007 and eight holes were drilled in September and October 2007. The report also describes airborne geophysical and soil geochemical surveys completed in 2007.

The Property includes twenty-six contiguous, un-surveyed mineral titles that cover an area of approximately 2429ha within the Atlin Mining Division of British Columbia. It is located on the eastern shore of Taku Arm of Tagish Lake roughly 35km due west of the village of Atlin. CZM holds a 100% undivided interest in the Property subject only to 2.5% Net Smelter Returns royalty payable to the original vendor Gary Thompson of Vancouver, B.C. The Property cannot be reached by road but relatively good access is provided by boat in the summer months and by helicopter and fixed-wing aircraft at most times of the year. Camp “Copenhagen” located at the south end of the Property provides accommodations for up to sixteen exploration personnel. Copenhagen can be supplied from either Whitehorse, Yukon or Atlin. The physiography and climate do not present any major problems and exploration can be done on a year-round basis. A detailed description of historical work, deposit types and mineralization characteristics of the property can be found in Fekete & Skinner, 2007.

The Property is underlain primarily by Lower to Middle Jurassic Laberge Group turbidite sequences of argillite, greywacke and conglomerate. Airborne geophysical data indicated two kidney shaped intrusions, one to the south of the Barney Zone and another to the southeast of the 025 Fault. These intrusions were determined to be quartz-diorite. The Laberge Group lies above an unconformity over Upper Triassic Stuhini Group volcanic rocks. West of the Property the Laberge Group is separated from the Nisling Assemblage by the deep-seated, regional Llewellyn Fault. The 025 Fault is a very prominent structure that is traced by a distinct lineament for six kilometers across the Property. This normal fault is a splay off the larger Llewellyn Fault and is also a major, deep-seated, regional structure.

The goal of the drill program was to test the interval between the Main and Bearox showings as well as the previously un-drilled Barney showing in the north of the property. Twelve of the holes drilled in the area of the Main and Bearox showings intersected the 025 Fault. The fault zone is a highly variably interval of shearing, quartz veining and quartz breccia. Samples returned maximum grades of 4.01g/t Au and 37.5g/t Ag. Weight averaged intersections for the twenty holes are as follows:

Hole No.	Zone	From m	To m	Int. m	Au g/t	Ag g/t
TAG07-24	No Intersection of 025FZ & core did not run					
TAG07-25	"					
TAG07-26	"					
TAG07-27	"					
TAG07-28	Hole Lost					
TAG07-29	025FZ	79.6	114.6	35.0	1.30	5.90
	Incl.	80.6	101.6	21.0	1.80	8.70
TAG07-30	HW	70.3	87.0	16.7	0.50	1.50
	Incl.	80.4	83.4	3.0	1.60	5.80
TAG07-31	025FZ	83.8	122.8	39.0	0.61	1.18
	Incl.	85.8	99.8	14.0	0.82	1.24
	Incl.	85.8	93.8	8.0	1.16	1.51
TAG07-32	Up. Zone	57.6	68.3	10.7	1.00	1.40
	HW ?	105.8	125.0	19.2	0.90	1.70
	Incl.	108.5	117.5	9.0	1.40	2.30

Hole No.	Zone	From m	To m	Int. m	Au g/t	Ag g/t
	025FZ	192.6	198.2	5.6	0.33	0.64
TAG07-33	No Intersection of 025FZ & core did not run					
TAG07-34	Up. Zone	29.0	35.5	6.5	1.00	1.40
	025FZ	108.7	111.3	2.6	1.50	3.90
TAG07-35	No Intersection of 025FZ & core did not run					
TAG07-36	025FZ	51.2	71.4	20.2	1.10	2.90
	Incl.	52.2	56.3	4.1	1.70	6.30
	&	64.4	70.4	6.0	1.60	3.90
TAG07-37	HW	146.4	158.6	12.2	1.00	3.10
	Incl.	146.4	155.9	9.5	1.30	3.80
	025FZ	176.4	203.2	26.8	0.90	4.70
	Incl.	183.0	190.0	7.0	2.60	6.90
TAG07-38	Hole Lost					
TAG07-39	025FZ	212.2	223.2	11.0	1.35	4.01
TAG07-40	No Intersection of 025FZ & core did not run					
TAG07-41	025FZ	198.0	210.8	12.8	1.50	4.50
	Incl.	199.0	210.8	11.8	1.60	4.80
TAG07-42	025FZ	297.5	303.5	6.0	0.90	2.30
	Incl.	300.5	302.5	2.0	1.70	2.80
TAG07-43	025FZ	173.0	176.0	3.0	0.62	1.27
	&	193.0	196.0	3.0	0.51	0.70
	FW	219.3	222.2	2.9	0.23	0.27
	&	226.9	229.9	3.0	0.15	0.60

The six holes drilled from five pads spaced approximately 100m part all intersected the 025 Fault in the Barney Zone showing area. The Barney Zone geology is much more complex than the Main and Bearox showings. Quartz-diorite and arkosic greywacke were intersected at Barney in addition to argillite siltstone and minor conglomerate. The 025 Fault includes quartz-diorite as dykes and breccia fragments and overall the width and gold-silver content is lower at Barney than in the Main and Bearox. Samples returned maximum grades of 4.34g/t Au and 14.6g/t Ag. Weight averaged intersections for the six holes are as listed in the following table.

Hole No.	Zone	From m	To m	Int. m	Au g/t	Ag g/t
TAG07-44	Up. Zone	28.5	30.5	2.0	0.56	38.05
	025FZ	99.2	115.2	16.0	0.29	1.39
TAG07-45	025FZ	207.1	217.4	Core did not run		
TAG07-46	025FZ	108.2	115.2	7.0	0.18	1.21
	&	131.2	135.2	4.0	0.23	0.70
TAG07-47	025FZ	145.3	171.3	26.0	0.12	0.83
	Incl.	156.3	159.3	3.0	0.32	1.13
	FW	190.0	195.0	5.0	0.64	0.40
TAG07-48	025FZ	142.0	161.8	Core did not run		
TAG07-49	025FZ	175.0	190.0	15.0	0.22	1.19

Eight of the 18 holes drilled in the summer program required additional sampling. In many holes the entire width of the 025 Fault zone was not sampled both at its margins and within the interval. Also there are a number of zones of quartz breccia, quartz veining and shearing outside of the 025 Fault that were not sampled. A great deal of time, effort and expense went into additional sampling the first 18 holes.

A 312km helicopter-borne, high-resolution magnetic and gamma ray spectrometric survey was completed on the Property by McPhar Geosurveys Ltd. over a three day period from August 12 to 14, 2007. The

results of the airborne surveys added little information to the project. The magnetic survey did not contribute any detail to the 025FZ or identify any potential subsidiary structures. It did however outline two quartz-diorite intrusions that were also indicated by elevated potassium counts in the radiometric survey. These intrusions present good areas for prospecting particularly at their margins and where fault zones cross cut them.

A geochemical survey was undertaken over a 5.7km length of the 025FZ. A total of 1103 “B” horizon soil samples were collected with a hand auger at 50m intervals on lines spaced 100m apart. The soil geochemical survey was a tremendous success. The 025FZ is clearly delineated by a clearly defined, linear gold-arsenic-antimony anomaly for almost of its entire length with numerous strongly anomalous zones typically 600 to 900m long. Silver also outlines the structure but as a chain of strong spot anomalies. The survey also identifies two distinct domains separated by a northwest trending fault based on background geochemical values. A possible interpretation is that the fault caused significant vertical displacement and effectively juxtaposed two geochemically distinct stratigraphic levels of the Laberge Series against each other. Finally the soil survey located numerous spot anomalies that must be investigated.

The 025Z definitely holds excellent gold-silver potential and it is the Writers’ opinion that the TAG project is of sufficient merit to recommend that exploration continue at an aggressive pace. Further drilling is the key component of any further work. This report specifically recommends that the second phase of exploration as outlined by Fekete and Skinner (2007) continue in 2008 with some modifications. A total of 5000m (rather than 8000m) of drilling is proposed at an estimated cost of \$1,625,000 or \$325 per metre all-in. Included within the drilling costs are provisions to continue improvements to Camp Copenhagen. In particular the kitchen and dining room facilities must be expanded to accommodate larger crews. Also a more suitable dock is required.

The soil geochemical survey has generated numerous targets prospective for gold and silver both along the 025FZ and a numerous other locations throughout the Property. It is recommended that these anomalies be examined initially by prospecting and sampling followed by mechanical hoe trenching and sampling at an estimated cost of \$125,000.

The total estimated cost of the program including surface work and drilling is \$1,750,000.

Respectfully submitted this 30th day of April, 2009,

(s) “**Mark Fekete**”

Mark Fekete, P.Geo.

(s) “**Jennifer Simper**”

Jennifer Simper, BSc.

Certificate of Qualifications

I, Mark Fekete, having my place of residence at 178 Dennison Boulevard in Val d'Or in the Province of Quebec do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from the University of British Columbia in 1986, I have been engaged as a Geologist continuously since 1986, I am a Member in good standing of the Order of Geologists of Quebec (No. 553), I am a Member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (No. 31440) and I am a "qualified person" as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I have visited the TAG property on numerous occasions including most recently in November 2008; I co-wrote and as the designated "qualified person" I am solely responsible for the contents of this technical report entitled "2007 Final Report for work done on the TAG Property (Claims 358745, 358747 to 748, 358756, 3587560 to 561, 505898, 505915, 505955 to 958, 505977 to 985, 506639, 531799 to 801 and 531803) in the Atlin Mining Division, 59°34'N, 134°14'W, NTS 104M011, British Columbia for CZM Capital Corp." based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
3. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
4. I am a director and I beneficially hold a number of shares in CZM Capital Corp.;
5. I hold no direct interest in the TAG property as a result of any prior involvement with the property; and
6. I have read, and this report has been prepared in compliance with, National Instrument 43-101 and Form 43-101.

Respectfully submitted this 30th day of April, 2009,

(s) "**Mark Fekete**"

Mark Fekete, P.Geol.

Certificate of Qualifications

I, Jennifer Simper, having my place of residence at 1712, 3500 Varsity Dr NW in Calgary in the Province of Alberta do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from the University of Calgary in 2006, I have been engaged as a Geologist continuously since 2006 and I am a “Geologist in Training” with the Association of Professional Engineers, Geologists and Geophysicists of Alberta (M79249);
2. I have visited the TAG property on numerous occasions including most recently in November 2008;
3. I co-wrote this technical report entitled “2007 Final Report for work done on the TAG Property (Claims 358745, 358747 to 748, 358756, 3587560 to 561, 505898, 505915, 505955 to 958, 505977 to 985, 506639, 531799 to 801 and 531803) in the Atlin Mining Division, 59°34’N, 134°14’W, NTS 104M011, British Columbia for CZM Capital Corp.” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I am not a director or an officer nor do I beneficially hold a number of shares in CZM Capital Corp.;
6. I hold no direct interest in the TAG property as a result of any prior involvement with the property; and
7. I have read, and this report has been prepared in compliance with, National Instrument 43-101 and Form 43-101.

Respectfully submitted this 30th day of April, 2009,

(s) “*Jennifer Simper*”

Jennifer Simper, BSc.

Table of Contents

<i>Summary</i>	<i>ii</i>
<i>Certificate of Qualifications</i>	<i>v</i>
<i>Certificate of Qualifications</i>	<i>vi</i>
<i>Table of Contents</i>	<i>vii</i>
<i>List of Figures</i>	<i>viii</i>
<i>List of Tables</i>	<i>viii</i>
<i>List of Appendices</i>	<i>viii</i>
1. Introduction and Terms of Reference.....	1
2. Reliance on Other Experts	1
3. Property Description and Location	1
4. Accessibility, Local Resources, Infrastructure, Physiography and Climate	2
5. Exploration History	5
6. Geological Setting.....	5
6.1. Introduction	5
6.2. Regional Geology	5
6.3. Local Geology	5
7. Deposit Types	6
8. Mineralization	6
9. 2007 Diamond Drilling	12
9.1. Introduction	12
9.2. Summer Phase	12
9.3. Additional Sampling.....	12
9.4. Autumn Phase.....	12
9.5. Sampling and Analytical Procedures	13
9.6. Data Verification	13
9.7. Drill Results.....	13
10. Airborne Survey	19
11. Soil Geochemical Survey	19
11.1. Sampling and Analytical Procedures.....	19
11.2. Soil Geochemistry Results	20
12. Adjacent Properties.....	20
13. Mineral Processing and Metallurgical Testing	20
14. Mineral resource and Mineral Reserve Estimates.....	20
15. Discussion of Results and Conclusions	27
16. Recommendations and Proposed Budget.....	28
17. References	28

List of Figures

Figure 1 - Regional Location Map.....	3
Figure 2 - Claim Map.....	4
Figure 3 - Previous Drilling.....	8
Figure 4 - Regional Geology Terranes.....	9
Figure 5 - Regional Geology.....	10
Figure 6 - ARIS Mineral Showings.....	11
Figure 7 - 2007 DDH Plan.....	16
Figure 8 - 2007 DDH Plan Detail 1.....	17
Figure 9 - 2007 DDH Plan Detail 2.....	18
Figure 10 - Section 4550mN.....	Appendix I
Figure 11 - Section 4600mN.....	Appendix I
Figure 12 - Section 4650mN.....	Appendix I
Figure 13 - Section 4700mN.....	Appendix I
Figure 14 - Section 4750mN.....	Appendix I
Figure 15 - Section 4800mN.....	Appendix I
Figure 16 - Section 4850mN.....	Appendix I
Figure 17 - Section 4900mN.....	Appendix I
Figure 18 - Section 5000mN.....	Appendix I
Figure 19 - Section 8050mN.....	Appendix I
Figure 20 - Section 8150mN.....	Appendix I
Figure 21 - Section 8250mN.....	Appendix I
Figure 22 - Section 8350mN.....	Appendix I
Figure 23 - Section 8450mN.....	Appendix I
Figure 24 - 2007 Airborne Survey, Total Field Magnetic.....	21
Figure 25 - 2007 Airborne Survey, Radiometric Total Count.....	22
Figure 26 - 2007 Soil Sample Locations.....	Appendix I
Figure 27 - 2007 Soil Sample Survey, Au ppb.....	23
Figure 28 - 2007 Soil Sample Survey, Ag ppm.....	24
Figure 29 - 2007 Soil Sample Survey, As ppm.....	25
Figure 30 - 2007 Soil Sample Survey, Sb ppm.....	26

List of Tables

Table 1 - Significant Drill Intersections between the Main & Bearox Zones.....	14
Table 2 - Significant Intersections Barney Zone.....	15

List of Appendices

Appendix A - TAG Claim List
Appendix B - ARIS Database
Appendix C - 2007 DDH Summary Table
Appendix D - 2007 DDH Logs
Appendix E - 2007 DDH Assay Certificates
Appendix F - 2007 Soil Sample Descriptions
Appendix G - 2007 Soil Sample Certificates
Appendix H - Eco-Tech Analytical Methods
Appendix I - Plans and Sections

1. Introduction and Terms of Reference

Breakaway Exploration Management Inc was retained by CZM Capital Corp. (“CZM”) to prepare a final report (the “Report”) of the exploration work completed in 2007 on the TAG Property (“TAG” or the “Property”) situated in northern British Columbia. This Report describes a 26-hole drill campaign including 18 holes drilled in July and August 2007 and eight holes drilled in September and October 2007. The report also describes airborne geophysical and soil geochemical surveys completed in 2007. The Report is based primarily on the drill results but also contains information obtained from a review of relevant reports and maps made available to Breakaway by CZM and various other sources cited throughout the Report.

Both writers (the “Writers”) Mark Fekete (“Fekete”) and Jennifer Simper (“Simper”) have visited and personally inspected the property on numerous occasions in the course of the work described in this report. Fekete is the designated “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101. Simper is the designated project geologist and the principal author of the Report.

The Report contains specific recommendations and proposes a budget for further work. It fully complies with National Instrument 43-101 although the main purpose of the Report is to complete statutory assessment work filings required under British Columbia mining regulations. The work described in the Report was completed under and adheres to British Columbia Mines Act Permit MX-1-644, Approval No. 07-0100364-0629.

The metric system is used for all units of measure mentioned in this report and all dollar amounts are in Canadian funds unless otherwise stated. All figures presented in this report are plotted in map projection UTM NAD 83, Zone 17 unless otherwise stated.

2. Reliance on Other Experts

The Writers may have relied on the technical data and interpretation found in various sources cited throughout the report. The Writers may have not verified this information and take no responsibility for its accuracy or completeness. Reference to the compliance or non-compliance with NI 43-101 standards of historical information and data referred to in this Report are made where appropriate. The Writers do not offer any opinion concerning legal, title, environmental, political or other non-technical issues that may be relevant to the Report. The Report may contain links to several web-sites. The Writers take no responsibility for the security, accuracy or availability of these web-sites.

3. Property Description and Location

The Property covers an area of 2,429 hectares within the Atlin Mining Division of British Columbia. It is located on the eastern shore of Taku Arm of Tagish Lake approximately 35 km due west of the village of Atlin (Figure 1). The approximate centre of the Property is described by 59°34’ North Latitude and 134°14’ West Longitude on N.T.S. Sheet 104M011. The Property includes 26 contiguous, un-surveyed mineral titles (Figure 2) more fully described in Appendix A.

On March 27, 2008 CZM exercised its option to purchase the Property after having completed work expenditures of \$1.05 Million, paying \$60,000 cash and issuing 600,000 common shares of CZM to the vendor. CZM now holds a 100% undivided interest in the Property subject only to 2.5% Net Smelter Returns royalty (the “NSR”) payable to the vendor Gary Thompson of Vancouver, B.C. CZM may at any time prior to commercial production purchase up to 1.5% of the NSR in increments of \$500,000 cash per 0.5% of the NSR. The surface rights for the area of the Property are held by the Crown. The British Columbia Mines Act requires work permits and reclamation bonds for certain levels of exploration

activity. Generally work permits are not required for prospecting, line-cutting and surface surveys but permits must be acquired for trenching and diamond drilling.

4. Accessibility, Local Resources, Infrastructure, Physiography and Climate

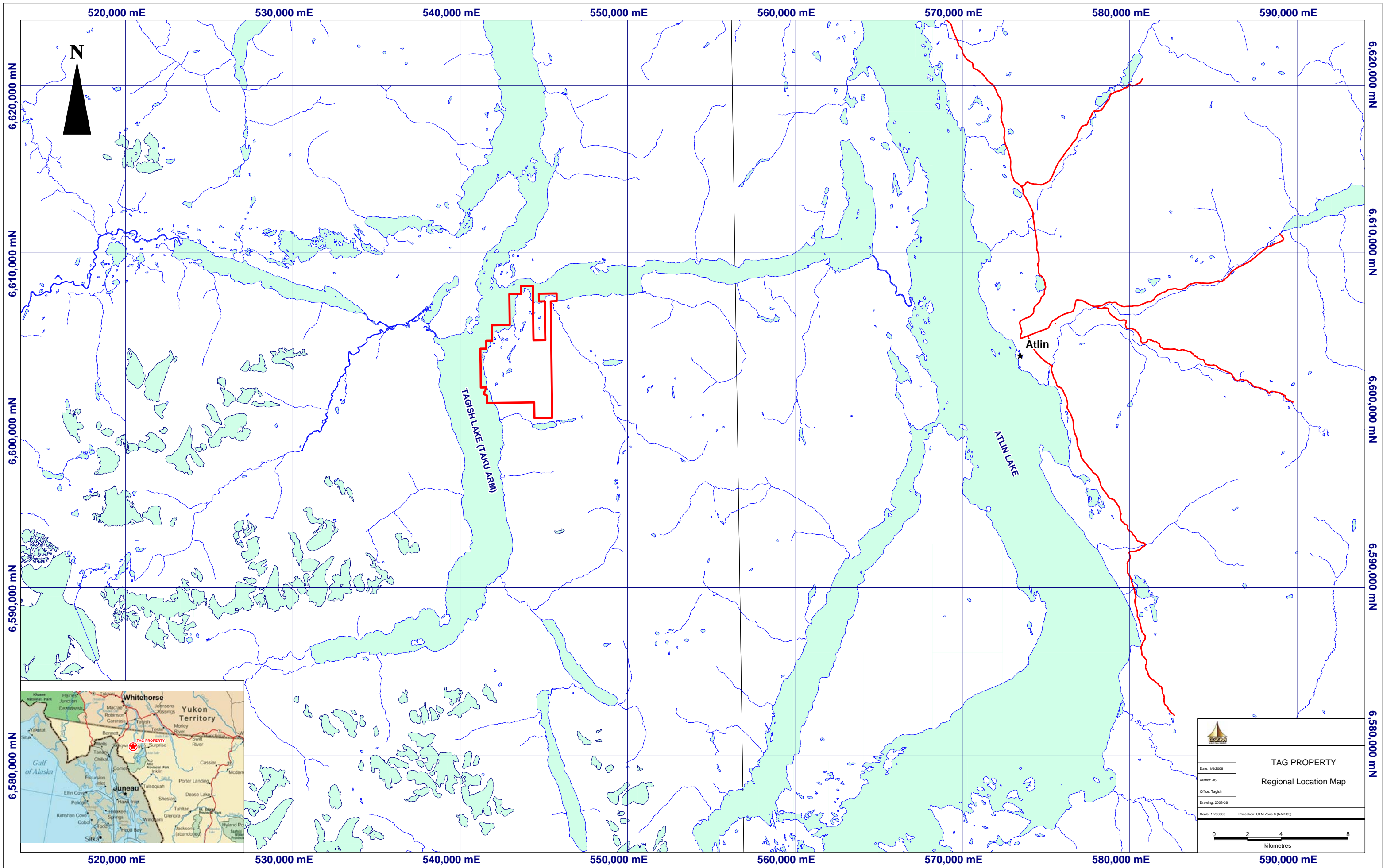
The Property is not accessible by road at any time of the year. However, it lies on Tagish Lake and this large body of water is navigable for at least five months of the year and provides excellent boat access. There are several commercial boats and barges of various sizes that can transport equipment, fuel, lumber and other supplies directly to the Property from either Carcross or Tagish Bridge in Yukon. It is also possible to reach the Property from Atlin via the Atlin River that flows from Atlin Lake into Graham Inlet. This route is limited to smaller boats and by the water level and experience of the boat pilot in the river. Float planes can also reach the Property in the summer months. Planes on skis or wheels can land from early January to late April depending on the condition of the lake ice. There is also an air strip at the north end of the Property that if ploughed in the winter could provide year round access to fixed wing aircraft. The Property can be reached by helicopter at any time. Camp "Copenhagen" is a winterized camp at the south end of the Property that can presently accommodate up to 16 people.

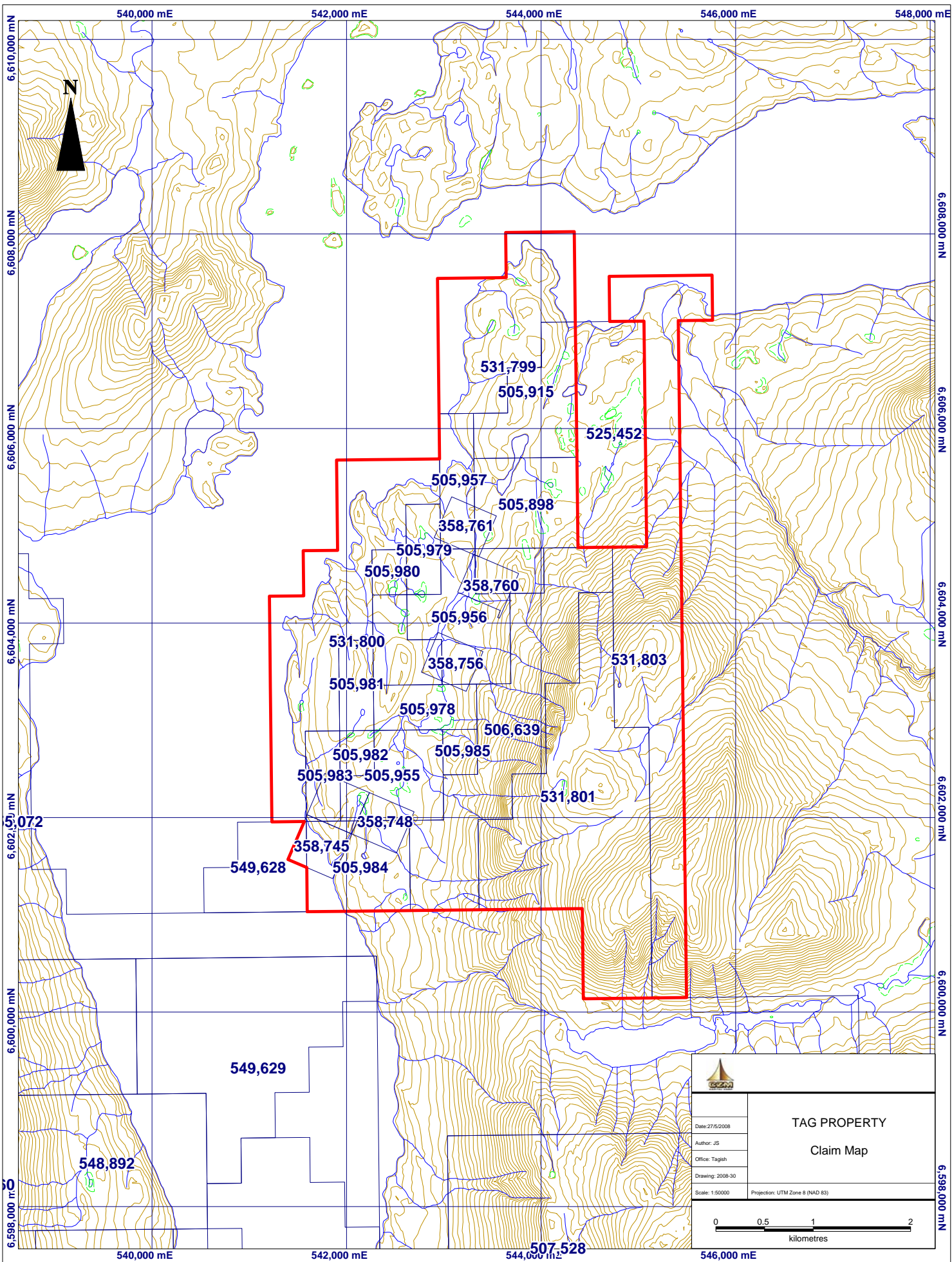
Copenhagen can be supplied from either Whitehorse or Atlin. Atlin is a much smaller centre but it does have a number of services including helicopter and fixed wing charters. Whitehorse is able to provide a greater range of supplies as well as specific exploration industry services. Contract expediting, line-cutting, prospecting, surveying, geological, geophysical, trenching, drafting, drilling and mining are all readily available in Whitehorse. The only exploration trade absent is an analytical laboratory although Eco-tech Laboratories Ltd. of Kamloops, B.C. maintains a sample preparation facility there.

The Property is relatively flat although it lies within the rugged Coast Mountain Range. The ground forms a fairly even plateau moving eastward from the shores of Tagish Lake at approximately 655m above sea level to the 800m contour. Above 800m the ground rises very steeply up the side of Golden Mountain to a maximum elevation of approximately 1660m. The plateau area is marked by long narrow ridges and vales running slightly east of north. There are numerous steep cliffs and deep ravines in this area related to regional scale faulting. The most dramatic of these features is the 025 Fault that forms a deep canyon at the far south end of the Property. There are also numerous small lakes and swamps on the plateau area that are drained by narrow creeks into Tagish Lake.

Most of the Property lies below tree line and is covered by a mixed forest of pine, spruce, fir, aspen and rare birch. The forest is generally quite open but in places gives way to thick brush of alder, willow and fir especially in areas that have been burned by forest fires. The areas above 1400m are typical of alpine regions and are either barren or covered with mosses, lichens grasses and low brush.

Taku Arm is on the edge of the semi-arid, sub-arctic continental climate typical of Yukon and the moist, moderate coastal climate of the Alaskan Panhandle. Generally summers are mild and clear with light precipitation although overcast conditions can persist for weeks without any rain. Heavy morning fog can be a problem especially towards the end of the summer season. Winters are also quite mild although cold snaps of -40°C can last for several weeks. Maximum snow accumulations in the winter are less than two metres. Due to the northerly latitude of the region, summer days are long and winter days very short. The best season for surface exploration is during the summer months from mid-June to mid-September. Drilling may be done easily at anytime of the year except during freeze-up and break-up periods.





5. Exploration History

Please refer to Fekete and Skinner (2006) for a detailed description on the previous work history of the TAG property. In 2006 CZM acquired an option on the Property and completed 3383m, 23-hole drill campaign (Figure 3). The results of the 2006 drilling were very positive with all 23 holes containing notable gold-silver mineralization. A first phase of exploration was recommended at an estimated cost of \$1,166,000 to include:

- a) 4,000m of diamond drilling in the Main and Bearox showing areas;
- b) a high-definition helicopter-borne magnetic survey over the entire Property in order to outline structures secondary to the main fault and fault intersection points;
- c) a B-horizon soil geochemical survey along the entire length of the Property for at least 500m on either side of the 025 Fault; and
- d) prospecting and sampling based on targets generated by compiling the magnetic and geochemical data.

The work done in 2007 was based upon the recommendations listed above with some modifications.

6. Geological Setting

6.1. Introduction

The geological setting of Tagish Lake is well described in a number of papers published by the British Columbia Ministry of Energy and Mines (Mihalynuk et al, 1989, Mihalynuk et al, 1997, and Mihalynuk & Mountjoy, 1990.) The following discussion of the regional and local geology is based almost entirely on these papers.

6.2. Regional Geology

The Property lies within the Cache Creek Tectonic Terrane (Figure 4). Cache Creek is an oceanic assemblage comprised of basalts, massive carbonates, pelitic sediments, altered ultramafic slices and mantle tectonites. Mesozoic sedimentary rocks of the Whitehorse Trough are the primary rocks found in the area of the Property. In particular the area is underlain by Lower to Middle Jurassic Laberge Group turbidite sequences of argillite, greywacke and conglomerate. The Laberge Group lies above an unconformity over Upper Triassic Stuhini Group volcanic rocks. West of the Property the Laberge Group is separated from the Nisling Assemblage by the deep-seated, regional Llewellyn Fault. A thin wedge of Stuhini volcanic and coarse clastic sediments is found within this fault on the west side of Tagish Lake directly across from the Property. The Nisling belongs to the Boundary Range Metamorphic Complex and consists of intensely deformed greenstone metamorphic rock of probable Devonian to Triassic age.

6.3. Local Geology

The Property is underlain almost entirely by Laberge Group sediments (Figure 5). The dominate lithology is medium grey, calcareous greywacke that may show massive or graded beds. Rhythmically bedded argillite siltstones are also common and form successions 10 to 100m thick. Beds within the argillites are typically 2 to 5cm thick. Less common are irregularly and thinly bedded argillites that are recessive, often silty and rusty weathering. There are also several outcrops of conglomerates. These are generally polymictic containing clasts of volcanic, sedimentary and intrusive rock types. Typically they are clast-supported with a coarse wacke matrix or sometimes may be matrix-supported with up to 30% clasts within an argillite siltstone matrix. Airborne geophysical surveys flown in August of 2007 identified two kidney shaped intrusives, one to the east of the 025 Fault, and a smaller one essentially lying in the Barney showing, and appearing to be cut by the 025 Fault. Drilling at the Barney showing determined that the intrusive rocks consist of light green-grey, medium-grained, massive, felsic quartz-diorite.

Structurally, the Laberge Group sediments have been deformed into upright, gently closing, gently plunging folds with consistently northwest trending axes. Axial cleavages are well developed in argillites, but are rare in massive greywacke. The 025 Fault is a very prominent structure that is traced by a distinct lineament for six kilometers across the Property. This normal fault is a splay off the larger Llewellyn Fault and is also a major, deep-seated, regional structure. Movement within the zone, which is up to 30m wide in places, is very complex as evidenced by shearing, slickenside surfaces and drag folds.

7. Deposit Types

The gold-silver mineralization found on the Property to date is described very generally as a lode gold deposit type. Poulsen (1996) notes that gold occurs in Canada in a wide variety of geological settings and ore deposit types. At this stage of exploration it is difficult to classify the mineralization within an exact deposit type. It shows many characteristics of the epithermal gold sub-type which commonly contains more silver than gold and occurs mainly in extensional settings in Mesozoic and Tertiary rocks. Canadian examples include Mount Skukum in Yukon and Blackdome, Cinola and Toodoggone in British Columbia. However it also shows many characteristics of the relatively deeper environments. The fact that the gold mineralization is sediment hosted and shows a strong arsenic-antimony association suggests a Carlin sub-type although this deposit type is rare outside of Nevada. Sediment-hosted, structurally controlled, mesothermal gold deposits are some of the world's most significant gold resources including Carlin-Trend (+157M oz) in Nevada, Muruntau (+100M oz) in Uzbekistan, Telfer (+26M oz) in Australia, Kumtor (+4M oz) in Kyrgyzstan and Navachab (+4M oz) in Namibia. The granodiorite intrusion found on surface and in drilling adjacent to the 025 Fault suggests that the mineralization may be a Korean sub-type deposit, a local example of which is the former Venus Mine located some 35km west of the Property.

The gold-silver mineralization related to the 025 Fault Zone appears to be epithermal. However, at this stage of exploration it is probably more useful to describe the features of the gold-silver mineralization on the Property rather than try to classify it. It's most important feature is that it is unquestionably related to the 025 Fault. Secondly it shows relatively little sulphide content. Thirdly there are few examples of coarse visible gold and the mineralization appears to be micro- or fine-grained. Finally there is a strong arsenic-antimony-mercury association with the gold-silver mineralization. These characteristics all point to a sulphide depleted epithermal deposit-type.

8. Mineralization

Several surface showings are documented in the British Columbia Ministry of Energy and Mines MINFILE data base (Appendix B, Figure 6). The mineralization at the showings is found in the 025 Fault Zone ("025FZ") and consists of vuggy quartz breccia and stockwork hosted in sheared, broken and brecciated greywacke and argillite. Sulphides are found in these rocks to varying degrees. Strong pervasive to local carbonate and silica alteration has been noted as well as lesser chlorite, sericite and mariposite.

MINFILE No. 104M 079 (Mass) describes the "Main" and "Bearox" showings. The Main Zone strikes 360m and varies up to 15m on surface. Previous workers identified an arsenic soil anomaly centered at the southern portion of this zone. Previous workers obtained up to 8.7g/t Au and 1374g/t Ag from grab samples and chip samples in hand trenches returned the following (ARIS 27267):

89TR02	4m @ 3.0g/t Au, 9.0g/t Ag
96TR01	4m @ 2.5g/t Au, 102.0g/t Ag
96TR02	3m @ 2.5 g/t Au, 11.0g/t Ag
96TR03	6m @ 1.9g/tAu, 3.8g/t Ag

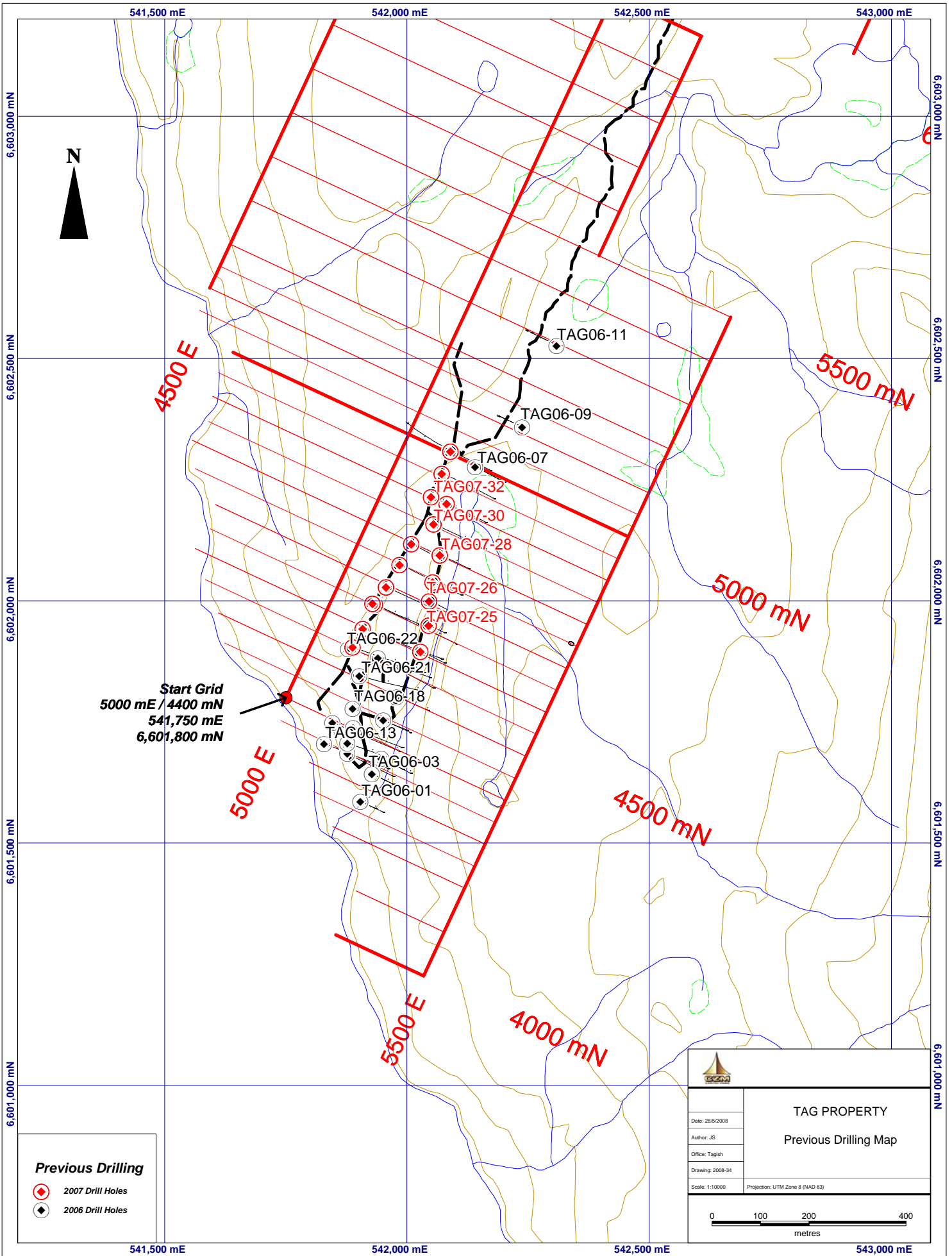
The Bearox Zone begins on the north shore of the first lake about 500m along the 025 Fault from the Main Zone. It is exposed intermittently in a number of hand trenches along a 350m length and up to 15m wide. Small porphyritic granodiorite intrusions apparently emplaced along the fault are found at Bearox containing up to 15% finely disseminated pyrite and pyrrhotite. Previous Soil geochemical surveys outlined a gold-arsenic anomaly 700m long varying up to 100m wide. Up to 17.6g/t Au was reported in soils, up to 5.0g/t Au in grab samples and chip samples in hand trenches were reported as follows (ARIS 27267):

91TR02	6.0m @ 2.5g/t Au, 5.0g/t Ag
97TR01	11.0m @ 1.3g/t Au, 2.0g/t Ag
Including	2.0m @ 4.5g/t and 3.0m @ 10.0g/t

MINFILE No. 104M 080 (Quantity) describes the Barney showing located about 2.5km north of the Bearox. On surface this zone has a total strike length of some 250m and is 5 to 25m wide. A 1km long soil Au, Ag, As, Sb geochemical anomaly suggests the zone may be longer. The quartz breccia-stockwork mineralization here is associated with numerous cross faults and small porphyritic granodiorite intrusions. Grab samples returned up to 0.35g/t Au and 1.0g/t Ag (ARIS 27267).

A 500m long section of the 025 Fault located midway between the Barney and Bearox zones is reported to show anomalous gold and arsenic values in soil and referred to as the Central Zone (ARIS 27267).

Petrography work done in 2000 on a suite of rocks from the Main Zone (ARIS 26379) shows that gold and silver occur in the native form in close association with arsenopyrite and pyrite. Quartz is the dominant constituent. Quartz and sulphide show abundant crosscutting and are marked by multiple crack and seal features suggesting numerous episodes of faulting and crystallization of mineralizing fluids. In thin section quartz is seen with foam textures and in hand specimen with feathered, crackled, drusy, vuggy, coxcombed textures. These textures with limited wallrock alteration and presence of illite suggest a low temperature 150-250°C epithermal system.

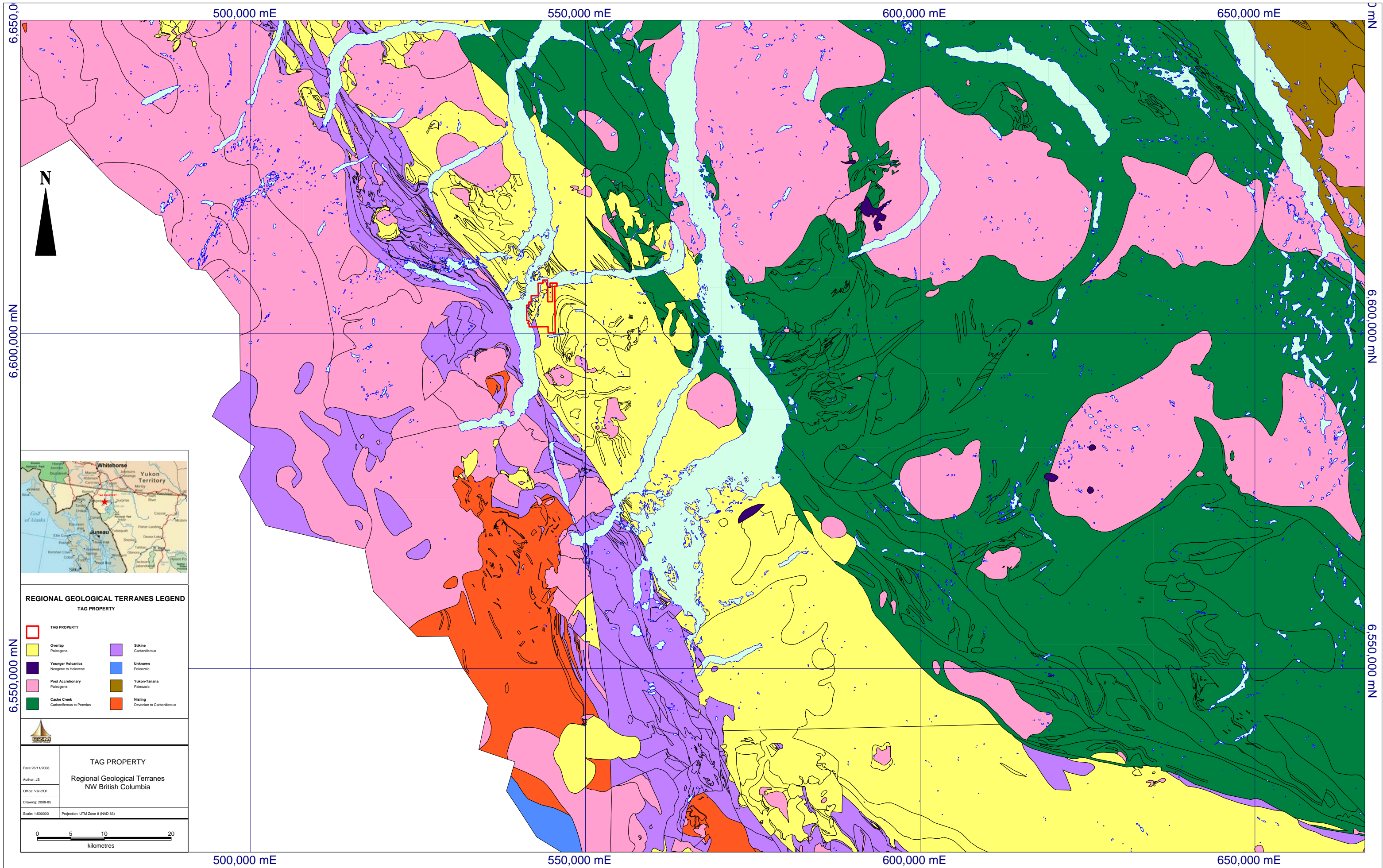


Start Grid
 5000 mE / 4400 mN
 541,750 mE
 6,601,800 mN

Previous Drilling

- ◆ 2007 Drill Holes
- ◆ 2006 Drill Holes

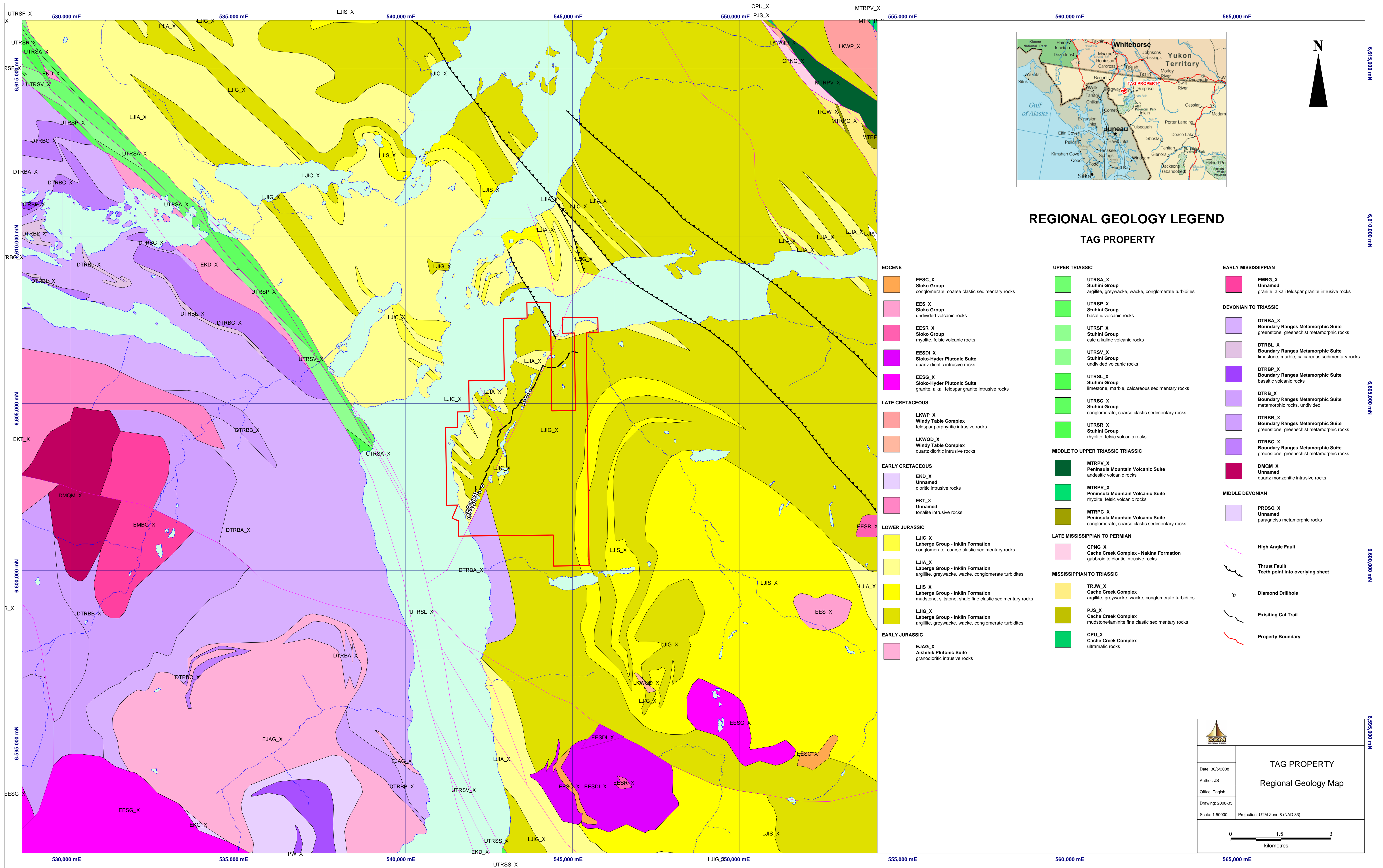
TAG PROPERTY	
Previous Drilling Map	
Date: 28/5/2008	
Author: JS	
Office: Tagish	
Drawing: 2008-34	
Scale: 1:10000	Projection: UTM Zone 8 (NAD 83)



REGIONAL GEOLOGICAL TERRANES LEGEND

TAG PROPERTY	
	TAG PROPERTY
	Overlap Paleogene
	Younger Volcanics Neogene to Holocene
	Post Accretionary Paleogene
	Cache Creek Carboniferous to Permian
	Sikine Carboniferous
	Unknown Paleozoic
	Yukon-Tanana Paleozoic
	Nisling Devonian to Carboniferous

TAG PROPERTY	
Regional Geological Terranes NW British Columbia	
Date: 26/11/2008	
Author: JS	
Office: Val d'Or	
Drawing: 2008-85	
Scale: 1:500000	Projection: UTM Zone 8 (NAD 83)



REGIONAL GEOLOGY LEGEND

TAG PROPERTY

- | | | |
|--|---|--|
| <p>EOCENE</p> <ul style="list-style-type: none"> EESC_X
Sloko Group
conglomerate, coarse clastic sedimentary rocks EES_X
Sloko Group
undivided volcanic rocks EESR_X
Sloko Group
rhyolite, felsic volcanic rocks EESDI_X
Sloko-Hyder Plutonic Suite
quartz dioritic intrusive rocks EESG_X
Sloko-Hyder Plutonic Suite
granite, alkali feldspar granite intrusive rocks <p>LATE CRETACEOUS</p> <ul style="list-style-type: none"> LKWP_X
Windy Table Complex
feldspar porphyritic intrusive rocks LKWQD_X
Windy Table Complex
quartz dioritic intrusive rocks <p>EARLY CRETACEOUS</p> <ul style="list-style-type: none"> EKD_X
Unnamed
dioritic intrusive rocks EKT_X
Unnamed
tonalite intrusive rocks <p>LOWER JURASSIC</p> <ul style="list-style-type: none"> LJIC_X
Laberge Group - Inklin Formation
conglomerate, coarse clastic sedimentary rocks LJIA_X
Laberge Group - Inklin Formation
argillite, greywacke, wacke, conglomerate turbidites LJIS_X
Laberge Group - Inklin Formation
mudstone, siltstone, shale fine clastic sedimentary rocks LJIG_X
Laberge Group - Inklin Formation
argillite, greywacke, wacke, conglomerate turbidites <p>EARLY JURASSIC</p> <ul style="list-style-type: none"> EJAG_X
Aishihik Plutonic Suite
granodioritic intrusive rocks | <p>UPPER TRIASSIC</p> <ul style="list-style-type: none"> UTRSA_X
Stuhini Group
argillite, greywacke, wacke, conglomerate turbidites UTRSP_X
Stuhini Group
basaltic volcanic rocks UTRSF_X
Stuhini Group
calc-alkaline volcanic rocks UTRSV_X
Stuhini Group
undivided volcanic rocks UTRSL_X
Stuhini Group
limestone, marble, calcareous sedimentary rocks UTRSC_X
Stuhini Group
conglomerate, coarse clastic sedimentary rocks UTRSR_X
Stuhini Group
rhyolite, felsic volcanic rocks <p>MIDDLE TO UPPER TRIASSIC TRIASSIC</p> <ul style="list-style-type: none"> MTRPV_X
Peninsula Mountain Volcanic Suite
andesitic volcanic rocks MTRPR_X
Peninsula Mountain Volcanic Suite
rhyolite, felsic volcanic rocks MTRPC_X
Peninsula Mountain Volcanic Suite
conglomerate, coarse clastic sedimentary rocks <p>LATE MISSISSIPPIAN TO PERMIAN</p> <ul style="list-style-type: none"> CPNG_X
Cache Creek Complex - Nakina Formation
gabbroic to dioritic intrusive rocks <p>MISSISSIPPIAN TO TRIASSIC</p> <ul style="list-style-type: none"> TRJW_X
Cache Creek Complex
argillite, greywacke, wacke, conglomerate turbidites PJS_X
Cache Creek Complex
mudstone/laminite fine clastic sedimentary rocks CPU_X
Cache Creek Complex
ultramafic rocks | <p>EARLY MISSISSIPPIAN</p> <ul style="list-style-type: none"> EMBG_X
Unnamed
granite, alkali feldspar granite intrusive rocks <p>DEVONIAN TO TRIASSIC</p> <ul style="list-style-type: none"> DTRBA_X
Boundary Ranges Metamorphic Suite
greenstone, greenschist metamorphic rocks DTRBL_X
Boundary Ranges Metamorphic Suite
limestone, marble, calcareous sedimentary rocks DTRBP_X
Boundary Ranges Metamorphic Suite
basaltic volcanic rocks DTRB_X
Boundary Ranges Metamorphic Suite
metamorphic rocks, undivided DTRBB_X
Boundary Ranges Metamorphic Suite
greenstone, greenschist metamorphic rocks DTRBC_X
Boundary Ranges Metamorphic Suite
greenstone, greenschist metamorphic rocks DMQM_X
Unnamed
quartz monzonitic intrusive rocks <p>MIDDLE DEVONIAN</p> <ul style="list-style-type: none"> PRDSQ_X
Unnamed
paragneiss metamorphic rocks |
|--|---|--|

	TAG PROPERTY Regional Geology Map
Date: 30/5/2008	
Author: JS	
Office: Tagish	
Drawing: 2008-35	
Scale: 1:50000	Projection: UTM Zone 8 (NAD 83)

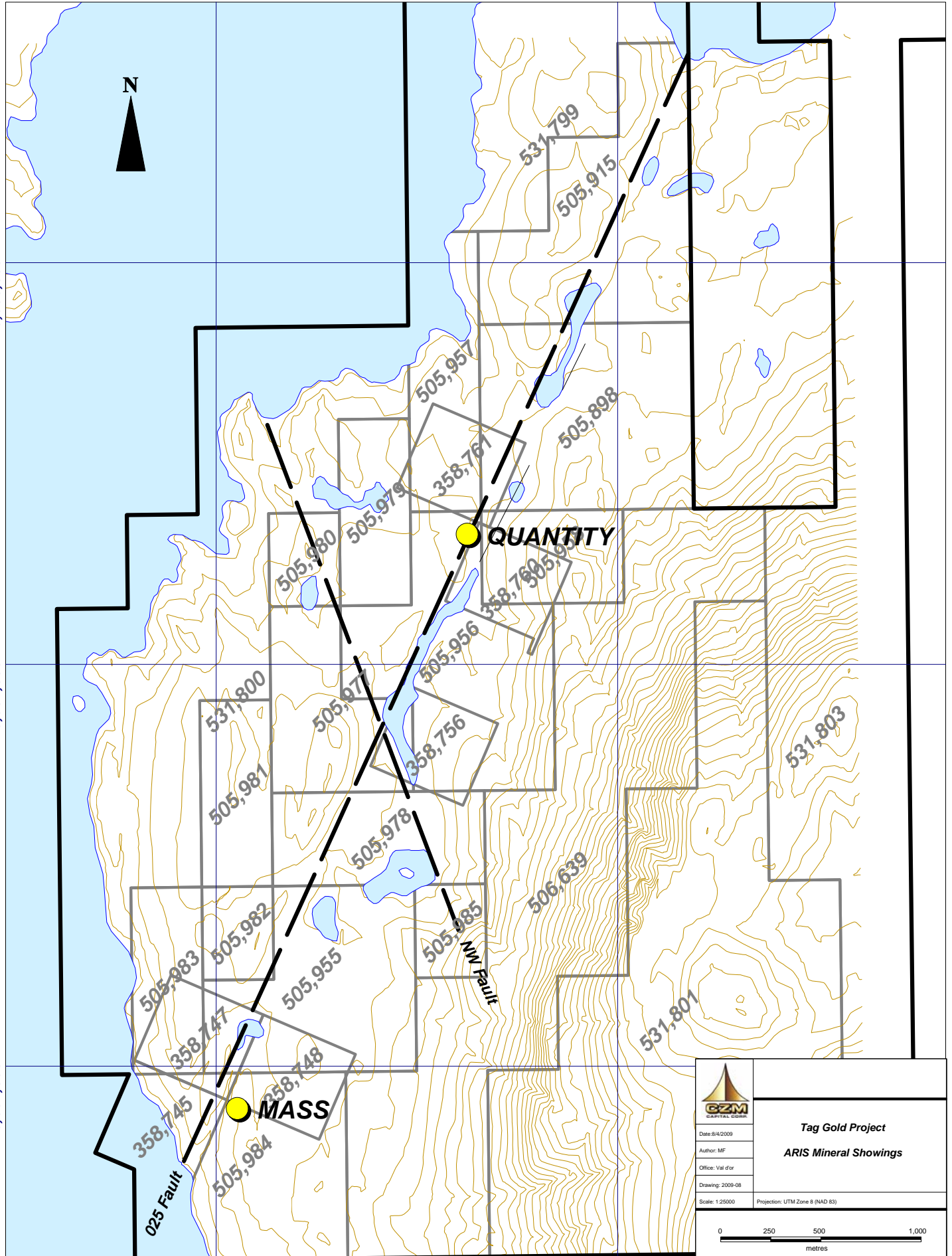
542,000 mE

544,000 mE

6,606,000 mN

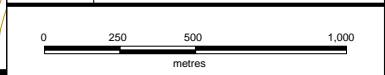
6,604,000 mN

6,602,000 mN



Date: 8/4/2009
Author: MF
Office: Val d'or
Drawing: 2009-08
Scale: 1:25000

Tag Gold Project
ARIS Mineral Showings
Projection: UTM Zone 8 (NAD 83)



9. 2007 Diamond Drilling

9.1. Introduction

The drilling was completed in two phases. All the drilling was done with a Kluane Series III, hydraulic, helicopter portable rig that was supplied by drill contractor Kluane Drilling Ltd. (“Kluane”) of Whitehorse, Yukon. Casings were not left in the holes. All coring in bedrock was NTW diameter. All drill collar locations were recorded with a Garmin 76CX GPS receiver with an external antenna in map datum UTM NAD 83, Zone 8. Collar locations, elevations, dips, azimuths and depths are summarized in the table included as Appendix C. Drill logs are included as Appendix D. Drill hole traces are shown at in plan view at various scales (Figures 7, 8 and 9). Drill sections at 1:500 scale are included in Appendix J (Figures 10 to 23).

Logistical support for the drilling was provided by a number of suppliers based mainly in Whitehorse, Yukon. Small’s Expediting Services Ltd. (“Small’s”) of Whitehorse, Yukon expedited all phases of the work. Other suppliers and the supplies or services that they provided are identified in the sections below. All personnel were lodged onsite at Copenhagen. The camp presently consists of seven winterized plywood shacks, which can house up to 16 people as well as two tent structures that serve as a work-shed and core-shack respectively. There is also a steel “Sea-can” storage crate. The camp has a satellite phone/internet system for communication. Pat Macintosh of Whitehorse cooked and provided BC Level III Industrial First Aid attendance throughout both phases of the drill program. Rochelle Ruland of Whitehorse cooked while the drill was not active.

9.2. Summer Phase

During the period July 4 to August 11, 2007 a total of 2,857m of drilling was completed in 18 holes on the Property. This core is presently stored in racks in a “core corral” at Copenhagen. Fuel, supplies and personnel were mobilized into the project with a boat provided by Jerry Peters (“Peters”) of Whitehorse and a barge provided by Bill Barrett (“Barrett”) of Carcross, Yukon. Crew changes were done by ATV from Copenhagen to the drill.

The drill holes were chosen and spotted by Fekete with the specific goal of testing 025FZ in the un-drilled area between the Main and Bearox showings, and linking the two zones together. The core was logged and sampled by Troy Piercy (“Piercy”) of New Brunswick. A total of 678 core samples were taken during this phase of work. Core was split by prospectors Martin Boulet of Val d’Or, Quebec (“Boulet”) and Stephane Tanguay of Maniwaki, Quebec (“Tanguay”). Drill hole orientations were measured with a FlexIT SmartTool down hole survey system on the latter half of the holes drilled during the program.

9.3. Additional Sampling

Due to inadequate logging and sampling by Piercy, seven of the 18 holes required re-logging and additional sampling. In several holes the entire width of the 025FZ was not sampled both at its margins and within the interval. Also there were a number of zones of quartz breccia, quartz veining and shearing outside of the 025FZ that were not sampled. From September 19 to September 21 a great deal of extra time, effort and expense went into re-logging and additional sampling of these seven holes. The core was re-logged by Simper and a total of 148 additional samples were split by Boulet.

9.4. Autumn Phase

During the period of September 22 to November 4, 2007 a total of 1807m of drilling was completed in eight holes on the Property. The drill holes were spotted by the Writers’ with the specific goal of further testing the 025FZ in the area of the Main and Bearox showings ultimately to prove its continuity at depth and to account for the false HW Zone which was intersected in seven of the holes drilled during the summer phase. Additionally, six holes were drilled to test the previously un-drilled Barney showing at

the northern end of the Property. This was a departure from the original drill plan. A secondary goal of the drilling in the Barney area was to test the nature of the magnetic anomaly detected by the airborne geophysical survey flown in August 2007. The drilling was done from five drill pads spaced approximately 100m apart. The core was logged by Simper and core samples were split by Boulet and Tanguay. Drill hole orientations were measured with a FlexIT SmartTool down hole survey system. A total of 949 core samples were taken during this phase of work. The core is presently stored in racks at the Copenhagen core-corrals.

9.5. Sampling and Analytical Procedures

Drill core was delivered to the core shack on a per shift basis by the drill contractor in sealed core boxes. All sample intervals were recorded in the drill log and marked on the core boxes with water proof tags stapled at the beginning of the sample interval. A hydraulic core splitter was used to split the core. Half of the split core sample interval was returned to its appropriate core box location. The remainder of each sample was placed with the appropriate sample tag in a plastic sample bag marked in indelible ink with the proper sample number, tightly folded and sealed with staples. Batches of samples were subsequently sealed in rice bags with security plastic tie wraps bearing unique serial numbers. The samples were delivered with a shipping manifest to Eco-Tech Laboratories Ltd. ("Eco-Tech") preparation facility in Whitehorse.

The samples were prepared by crushing and pulverized at Whitehorse before being shipped to Eco-Tech's main laboratory in Kamloops, B.C. for analysis. Eco-Tech is an ISO 9001 (CDN 52172-07) accredited laboratory. Gold values were determined by conventional 30g fire assay-atomic absorption finish method. Silver was determined by aqua regia digestion-atomic absorption finish method. Assay results are included as Appendix E and a detailed description of the analytical procedures followed by Eco Tech is included as Appendix H.

It is the Writers' opinion that the sampling procedures, security measures, sample preparations and analytical methods applied to the drill core samples were diligently followed and are adequate to meet industry standards commonly accepted for this level of exploration. The Writers have relied upon the adequacy and accuracy of the analytical results and independent verification of those results as discussed below.

9.6. Data Verification

For the autumn phase CZM implemented a thorough quality assurance/quality control (QA/QC) protocol independently designed and monitored by consulting Geologist Tracy Armstrong, P.Geo. of Magog, Quebec. The program involved the insertion of one certified reference standard, one field duplicate and one field blank sample into each batch of 24 samples. One of two reference standards (Appendix I) was inserted into each batch on an alternate basis (i.e. every second batch). The standards materials were purchased from Canmet in Ottawa, Ontario (CH-4) and CDN Resource Laboratories Inc. in Delta, B.C. (GS1P5b). Blanks were obtained from hole TAG08-35.

9.7. Drill Results

Twenty holes were drilled into the previously un-tested interval between the Main and Bearox showings. Of the twenty holes drilled, two were lost and seven failed to intercept the 025FZ. Generally the geology in the holes is very simple and consists of well banded argillite siltstone and greywacke. Narrow zones of quartz breccia, quartz-carbonate veining and shearing occur throughout these rocks. These zones may be parallel or oblique to bedding. Minor fine-grained, disseminated sulphides are pervasive within these rocks and rarely massive sulphides are found on fracture planes. The 025FZ is a highly variable interval of shearing, quartz veining and quartz breccia. Shearing is marked by pervasive, near total graphite alteration. Quartz veining consists of 10 to 50% anatomising veinlets typically 1 to 20cm wide both

parallel and oblique to bedding. Quartz breccia zones show 10 to 20% angular wall rock fragments typically 1 to 5cm in size suspended in a drusy textured quartz matrix. Sulphides are found as disseminations and thin veinlets throughout the zone and in the wall rock immediately adjacent to the zone. Samples returned maximum grades of 4.01g/t Au and 37.50g/t Ag.

The narrow zone that was intersected in two of the holes drilled in 2006 on the hanging wall side of the 025FZ was again intersected in nine of the twenty holes drilled in 2007. Mineralization in this zone was variable, and returned grades of up to 3.59g/t Au and 6.90g/t Ag. Weight averaged intersections for the twenty holes are as listed in the following table.

Table 1 - Significant Drill Intersections between the Main & Bearox Zones

Hole No.	Zone	From m	To m	Int. m	Au g/t	Ag g/t
TAG07-24	No Intersection of 025FZ & core did not run					
TAG07-25	"					
TAG07-26	"					
TAG07-27	"					
TAG07-28	Hole Lost					
TAG07-29	HW	79.6	114.6	35.0	1.30	5.90
	Incl.	80.6	101.6	21.0	1.80	8.70
TAG07-30	HW	70.3	87.0	16.7	0.50	1.50
	Incl.	80.4	83.4	3.0	1.60	5.80
TAG07-31	025FZ	83.8	122.8	39.0	0.61	1.18
	Incl.	85.8	99.8	14.0	0.82	1.24
	Incl.	85.8	93.8	8.0	1.16	1.51
TAG07-32	Up. Zone	57.6	68.3	10.7	1.00	1.40
	HW ?	105.8	125.0	19.2	0.90	1.70
	Incl.	108.5	117.5	9.0	1.40	2.30
	025FZ	192.6	198.2	5.6	0.33	0.64
TAG07-33	No Intersection of 025FZ & core did not run					
TAG07-34	Up. Zone	29.0	35.5	6.5	1.00	1.40
	025FZ	108.7	111.3	2.6	1.50	3.90
TAG07-35	Drilled in opposite direction to 025FZ					
TAG07-36	025FZ	51.2	71.4	20.2	1.10	2.90
	Incl.	52.2	56.3	4.1	1.70	6.30
	&	64.4	70.4	6.0	1.60	3.90
TAG07-37	HW	146.4	158.6	12.2	1.00	3.10
	Incl.	146.4	155.9	9.5	1.30	3.80
	025FZ	176.4	203.2	26.8	0.90	4.70
	Incl.	183.0	190.0	7.0	2.60	6.90
TAG07-38	Hole Lost					
TAG07-39	025FZ	212.2	223.2	11.0	1.35	4.01
TAG07-40	No Intersection of 025FZ & core did not run					
TAG07-41	025FZ	198.0	210.8	12.8	1.50	4.50
	Incl.	199.0	210.8	11.8	1.60	4.80
TAG07-42	025FZ	297.5	303.5	6.0	0.90	2.30
	Incl.	300.5	302.5	2.0	1.70	2.80
TAG07-43	025FZ	173.0	176.0	3.0	0.62	1.27
	&	193.0	196.0	3.0	0.51	0.70
	FW	219.3	222.2	2.9	0.23	0.27
	&	226.9	229.9	3.0	0.15	0.60

The six holes drilled to test 025FZ in the previously un-drilled Barney showing area revealed that the geology is much more complex than in the Main/Bearox area. Quartz-diorite was intersected in the southern four of the six holes ranging from massive, multi-meter intervals to narrow dykes. The northern margin of the magnetic anomaly roughly corresponds to the northern limit of the intrusive rock as defined by the drilling. It is clear that the magnetic anomaly is caused by a quartz-diorite stock that postdates and intrudes into the Laberge series sediments over an area roughly 1200m long and 400m wide. Associated with the stock are numerous, narrow dykes and sills with sharp, clearly-defined contacts. The quartz diorite is normally light grey to green, medium-grained and equigranular with weak, pervasive carbonate-chlorite alteration. It is often well mineralized, with sulphides up to 8% in the groundmass.

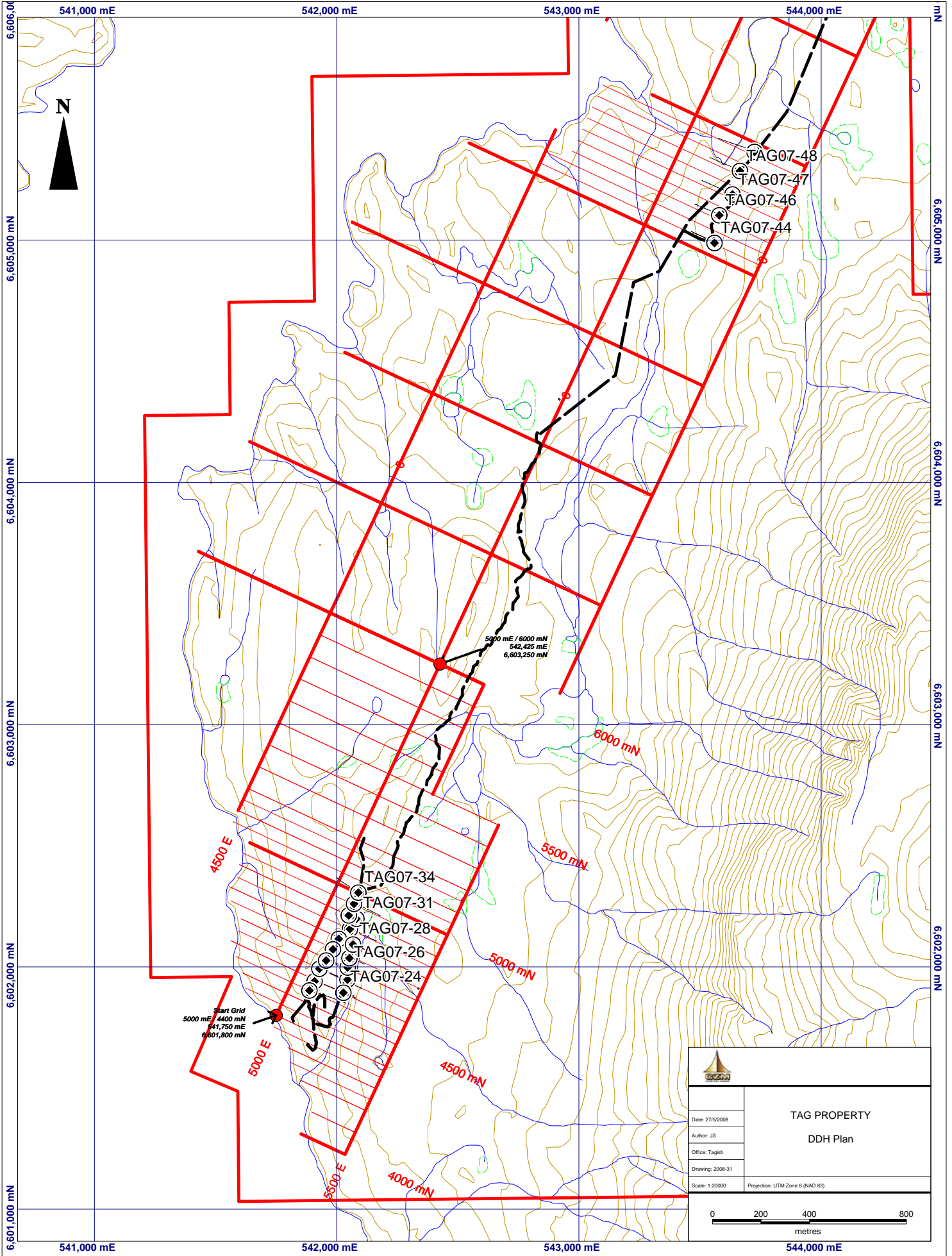
Drilling north of the intrusive encountered predominately arkosic greywacke and argillite siltstone. A narrow interval of polymictic conglomerate was intersected in TAG07-49. The conglomerate is conformable to the argillite siltstone and greywacke and belongs to the same Laberge series rocks. It shows variously coloured, rounded, small- to medium-sized clasts of sedimentary, intrusive and volcanic rocks suspended in a dark grey, sandy matrix. The arkosic greywacke and siltstones show a high degree of alteration, particularly silica and sericite-carbonate.


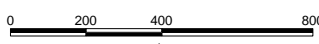
The 025FZ in the Barney area visibly cross-cuts and plainly post-dates all the sedimentary and intrusive rocks described above. Although it shows similar mineralized textures such as quartz-carbonate breccias, stockworks and veinlets, the overall appearance of the zone in the Barney area is quite different than that of the Main/Bearox area. In TAG07-44 to 46, the 025FZ is dominated by quartz-diorite fragments in a quartz-carbonate breccia whereas in TAG07-47 to 49 clasts vary between arkosic greywacke and quartz-diorite. There are significant gouge intervals within and at the margins of the zone. Within the 025FZ the quartz-diorite is typically pale yellowish grey to green due to strong pervasive sericite-carbonate alteration. Usually it is well mineralized with up to 15% fine-grained, granular sulphides and often shows narrow stringers. The mineralization is predominately pyrite, with lesser pyrrhotite and chalcopyrite in some intervals. In TAG07-44, a large interval of angular, pale-green, fine grained quartz-carbonate breccia was intersected over approximately 50m. This particular interval was very well mineralized (up to 12% in places) and appears to be dominantly fine grained sediments. Frequently, an interval of highly altered, pale grey-cream (“bleached”) rock occurs just above the 025FZ. This interval is often very well mineralized with sulphides up to 10%. It does not appear to be restricted to one rock type as both the arkosic greywacke and the quartz-diorite exhibit this mineralization in different holes.

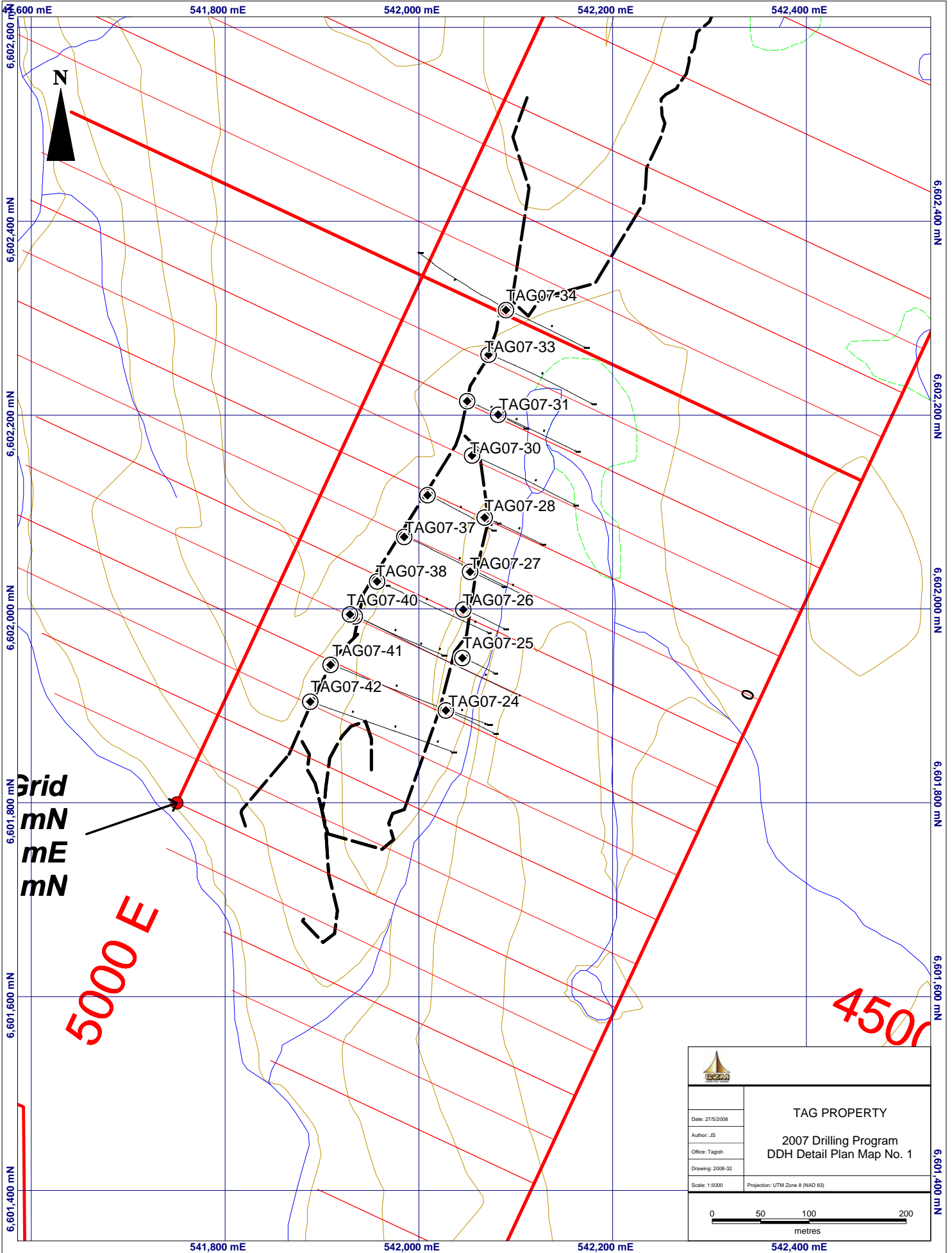
The width of the 025FZ in the Barney area is fairly consistent from 20 to 30m with an overall thickening trend to the north. The gold-silver content of the Barney is considerably less than at the Main and Barney Zones. Samples returned maximum grades of up to 0.94g/t Au and 50.00g/t Ag. Weight averaged intersections for the six holes are as listed in the following table.



Table 2 - Significant Intersections Barney Zone

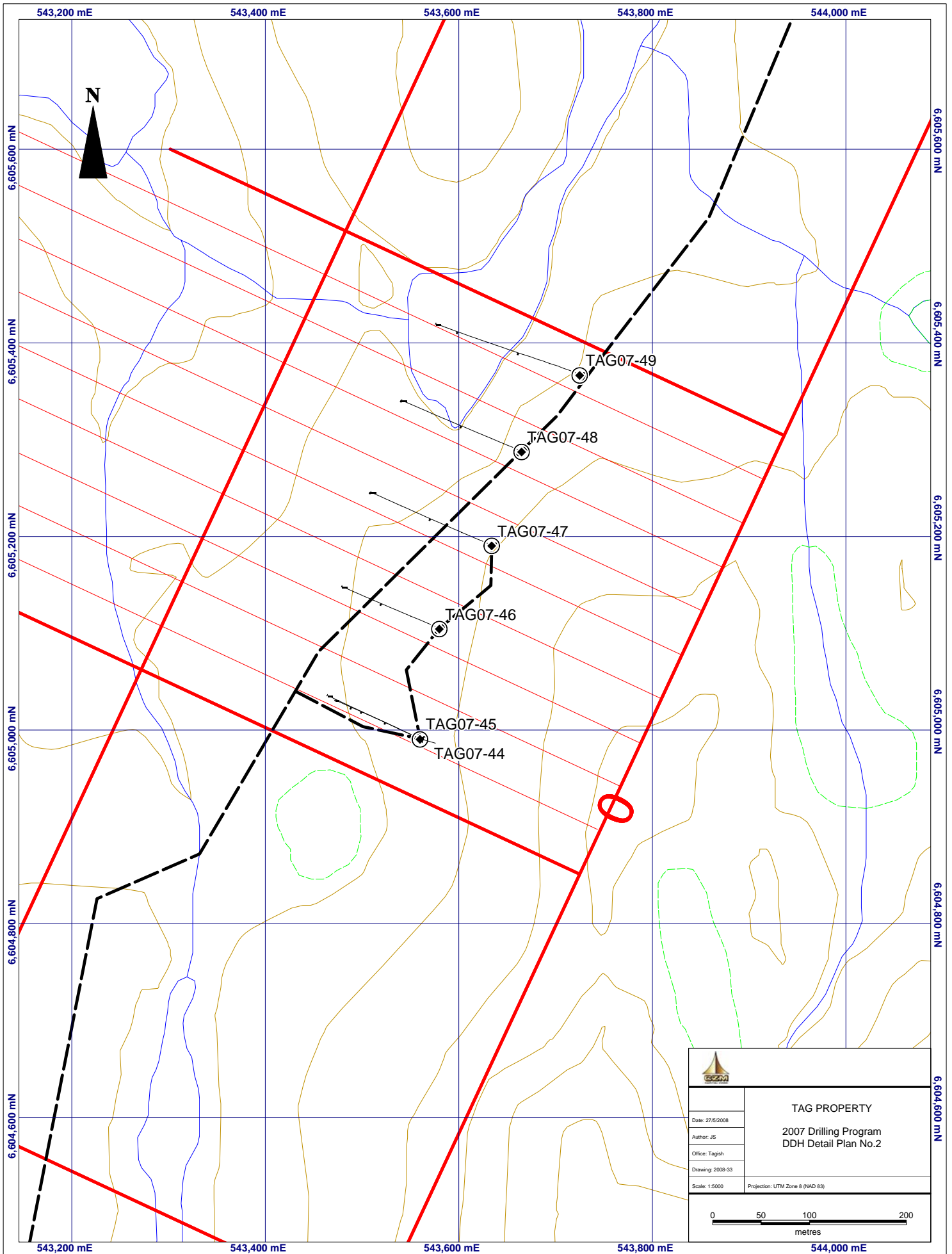
Hole No.	Zone	From m	To m	Int. m	Au g/t	Ag g/t
TAG07-44	Up. Zone	28.5	30.5	2.0	0.56	38.05
	025FZ	99.2	115.2	16.0	0.29	1.39
TAG07-45	025FZ	207.1	217.4	Core did not run		
TAG07-46	025FZ	108.2	115.2	7.0	0.18	1.21
	&	131.2	135.2	4.0	0.23	0.70
TAG07-47	025FZ	145.3	171.3	26.0	0.12	0.83
	Incl.	156.3	159.3	3.0	0.32	1.13
	FW	190.0	195.0	5.0	0.64	0.40
TAG07-48	025FZ	142.0	161.8	Core did not run		
TAG07-49	025FZ	175.0	190.0	15.0	0.22	1.19



	
TAG PROPERTY DDH Plan	
Date: 27/5/2008	
Author: JS	
Office: Tagah	
Drawing: 2008-31	
Scale: 1:20000	Projection: UTM Zone 8 (NAD 83)
	



	
TAG PROPERTY	
Date: 27/5/2008	2007 Drilling Program DDH Detail Plan Map No. 1
Author: JS	
Office: Tagish	
Drawing: 2008-32	
Scale: 1:5000	
Projection: UTM Zone 8 (NAD 83)	
	



10. Airborne Survey

A helicopter-borne, high-resolution magnetic and gamma ray spectrometric survey was completed on the Property by McPhar Geosurveys Ltd. (“McPhar”) over a three day period from August 12 to 14, 2007. The main purpose of the survey was to acquire detailed magnetic data in an effort to better define the structural characteristics of the geology underlying the Property. The secondary goal of the survey was to identify any intrusive bodies by their magnetic and/or radiometric signatures. The airborne survey over the Property was conducted and is reported as part of a larger survey that was done for and managed by XO Gold Resources Ltd. (“XO”). The Property survey is summarized below but the reader is referred to the final report submitted to XO (McPhar, 2007) to obtain full details of the survey. In April 2009, Fekete compiled registered raster images into the MapInfo/Discovery database for the property and generated figures for the Total Field magnetic data (Figure 24) and Total Count radiometric data (Figure 25).

The survey was flown on traverse lines spaced at 100m and oriented at 115° Azimuth with tie lines spaced at 1000m and oriented at 025° Azimuth. A total of 312 line kilometres of magnetic data was collected and 236 line kilometres of gamma ray spectrometric data was collected. An apparent malfunction of the gamma ray spectrometric on certain flight lines accounts for the difference in the amount of data collected for the two survey methods.

The results of the magnetic data were somewhat disappointing in that very little structural detail was revealed. Indeed even the 025FZ, which stands out as a very prominent topographical lineament, is not apparent in the magnetic data. The magnetic survey did however detect two kidney shaped magnetic highs. One of these anomalies, as determined by drilling, correlates to a quartz-diorite stock that occupies an area roughly 1200m long and 400m wide generally located just south of the Barney surface showing. The second anomaly is very similar to and lies about one kilometre south of the first. It measures about 2000m long and 600m wide and, although this has not been confirmed, it is also likely caused by a buried quartz-diorite stock.

Nothing of any note was obtained by the gamma ray spectrometric survey. Potassium counts are slightly higher over the two magnetic highs. This supports the conclusion that the magnetic anomalies correspond to quartz-diorite stocks.

11. Soil Geochemical Survey

11.1. Sampling and Analytical Procedures

A geochemical survey was undertaken over a 5.7km length of the 025FZ. The sampling was supervised by Fekete and was done mainly by prospectors Ray Grenier (“Grenier”) of Montreal, Quebec and Greg Van den Ham (“Van den Ham”) of Brandon, Manitoba. Tanguay and Boulet also collected some samples. The goal of the geochemical survey was to generate drill targets along the length of the 025FZ and also to outline prospecting targets.

A total of 1103 “B” horizon soil samples were collected with a hand auger at 50m intervals on lines spaced 100m apart. The sampling was extended at right angles up to 500m on each side of a baseline cut at 025° parallel to the 025FZ. The total area covered by the geochemical survey is approximately 5.6km². Each sample was placed in a Kraft paper envelope marked with a unique sample number in indelible ink. Sample locations were recorded with a Garmin 76CX GPS receiver with an external antenna in map datum UTM NAD 83, Zone 8 (Figure 26). Notes were taken at each sample site describing its location, depth, colour, sampler’s name etc. (Appendix F).

Batches of samples were subsequently sealed in rice bags with security plastic tie wraps bearing unique serial numbers. The samples were delivered with a shipping manifest to Eco-Tech in Kamloops, B.C. for analysis. Eco-Tech is an ISO 9001 (CDN 52172-07) accredited laboratory. The samples were dried and sieved to -80 mesh. Gold was determined by conventional 30g fire assay-atomic absorption finish method. Silver, arsenic and antimony plus 32 other elements were determined by partial aqua regia digestion, ICP-MS finish method. The soil sample results are included as Appendix G and a detailed description of the analytical procedures followed by Eco Tech is included as Appendix H.

It is the Writers' opinion that the sampling procedures, security measures, sample preparations and analytical methods applied to the soil samples were diligently followed and are adequate to meet industry standards commonly accepted for this level of exploration. The Writers have relied upon the adequacy and accuracy of the analytical results and independent verification of those results has not been undertaken.

11.2. Soil Geochemistry Results

The soil survey returned some very strong gold results with values up to 1.14g/t Au. Strong silver values were also obtained up to a maximum of 3.5 g/t. Gold shows a strong positive correlation with both arsenic and antimony and together these metals show coincident trends. Gold values also appear to correlate well with silver but these two metals tend to occur together as spot anomalies rather than coincident trends. In April 2009, Fekete compiled the soil geochemical data into the MapInfo/Discovery database for the Property and generated surface geochemical interpretation maps for gold (Figure 27), silver (Figure 28), arsenic (Figure 29) and antimony (Figure 30). The following discussion is based on these maps.

The soil interpretation maps clearly define two domains on the Property that are separated by a large northwest-trending fault ("NW Fault") that cuts the 025FZ at a point about 2.4km north of the far south end of the Main zone. The southern domain is characterized by relatively high antimony, and low arsenic and silver background values. Arsenic and gold in this domain form sharp, linear anomalies that correspond very well with the 025FZ in this domain. Antimony also marks the 025FZ but it forms a much broader, diffuse anomaly than gold and arsenic. Silver forms a chain of spot anomalies that line up along the 025FZ. Roughly 900m of this anomaly north from the Bearox zone up to the NW Fault has not been drilled. The northern domain is characterized by relatively low antimony, and high arsenic and silver background values. The 025FZ is less well defined geochemically in this domain by a discontinuous series of strong coincident gold-arsenic-antimony-silver spot anomalies. One of these spot anomalies lying on the 025FZ is the Barney zone where six drill holes were completed over a length of 400m as described in Section 9 above. The soil anomaly that marks the Barney zone remains untested 250m north and 525m south of the drilled section. In both domains there are numerous spot gold anomalies that have not been prospected or sampled.

12. Adjacent Properties

The Writers have not verified the information made public on any adjacent properties and cautions that any such information is not necessarily indicative of the mineralization on the Property.

13. Mineral Processing and Metallurgical Testing

To date, no mineral processing and/or metallurgical testing has been completed on material from the Property.

14. Mineral resource and Mineral Reserve Estimates

To date, no mineral resource or mineral reserve estimate has been completed for the Property.

540,000 mE

542,500 mE

545,000 mE

547,500 mE

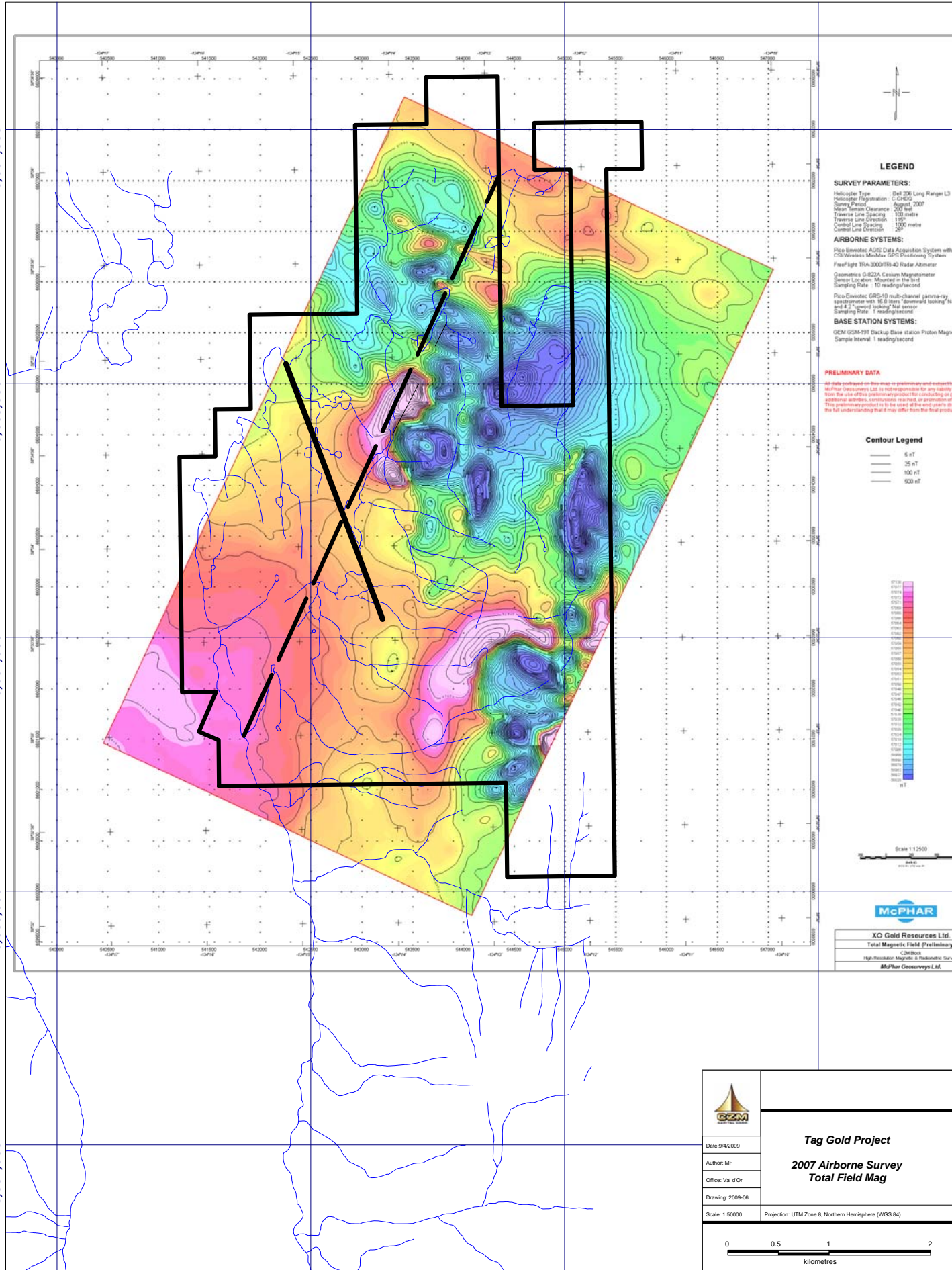
6,607,500 mN

6,605,000 mN

6,602,500 mN

6,600,000 mN

6,597,500 mN



LEGEND

SURVEY PARAMETERS:
 Helicopter Type Bell 206 Long Ranger L3
 Helicopter Registration C-14040
 Survey Period August 2007
 Mean Terrain Clearance 200 feet
 Traverse Line Spacing 100 metre
 Traverse Line Direction 115°
 Control Line Spacing 1000 metre
 Control Line Direction 25°

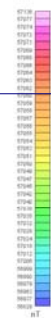
AIRBORNE SYSTEMS:
 Picometrics AGIS Data Acquisition System with
 FRS Wireless Modem/GPS Data Linking System
 FreeFlight TRA-3000/TRI-40 Radar Altimeter
 Geometrics G-22CA Calcium Magnetometer
 Sensor Location Mounted in the fuselage
 Sampling Rate 10 readings/second
 Picometrics GRS-10 multi-channel gamma-ray
 spectrometer with 16.6 liter "downward looking" NaI
 and 2.2 "upward looking" NaI sensor
 Sampling Rate 1 reading/second

BASE STATION SYSTEMS:
 GEM GSM-19T Backup Base station Proton Magnet
 Sample Interval 1 reading/second

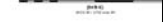
PRELIMINARY DATA
 McPhar Geosurveys Ltd. is not responsible for any liability
 from the use of this preliminary product for conducting or in
 additional activities, construction, research, or production unless
 this preliminary product is to be used at the end-user's discretion
 and the full understanding that it may differ from the final product.

Contour Legend

- 5 nT
- 25 nT
- 100 nT
- 500 nT



Scale 1:12500

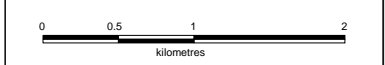


XO Gold Resources Ltd.
 Total Magnetic Field (Preliminary)
 CDM Stock
 High Resolution Magnetic & Radiometric Survey
 McPhar Geosurveys Ltd.



Date: 9/4/2009
 Author: MF
 Office: Val d'Or
 Drawing: 2009-06
 Scale: 1:50000

Tag Gold Project
2007 Airborne Survey
Total Field Mag
 Projection: UTM Zone 8, Northern Hemisphere (WGS 84)



540,000 mE

542,500 mE

545,000 mE

547,500 mE

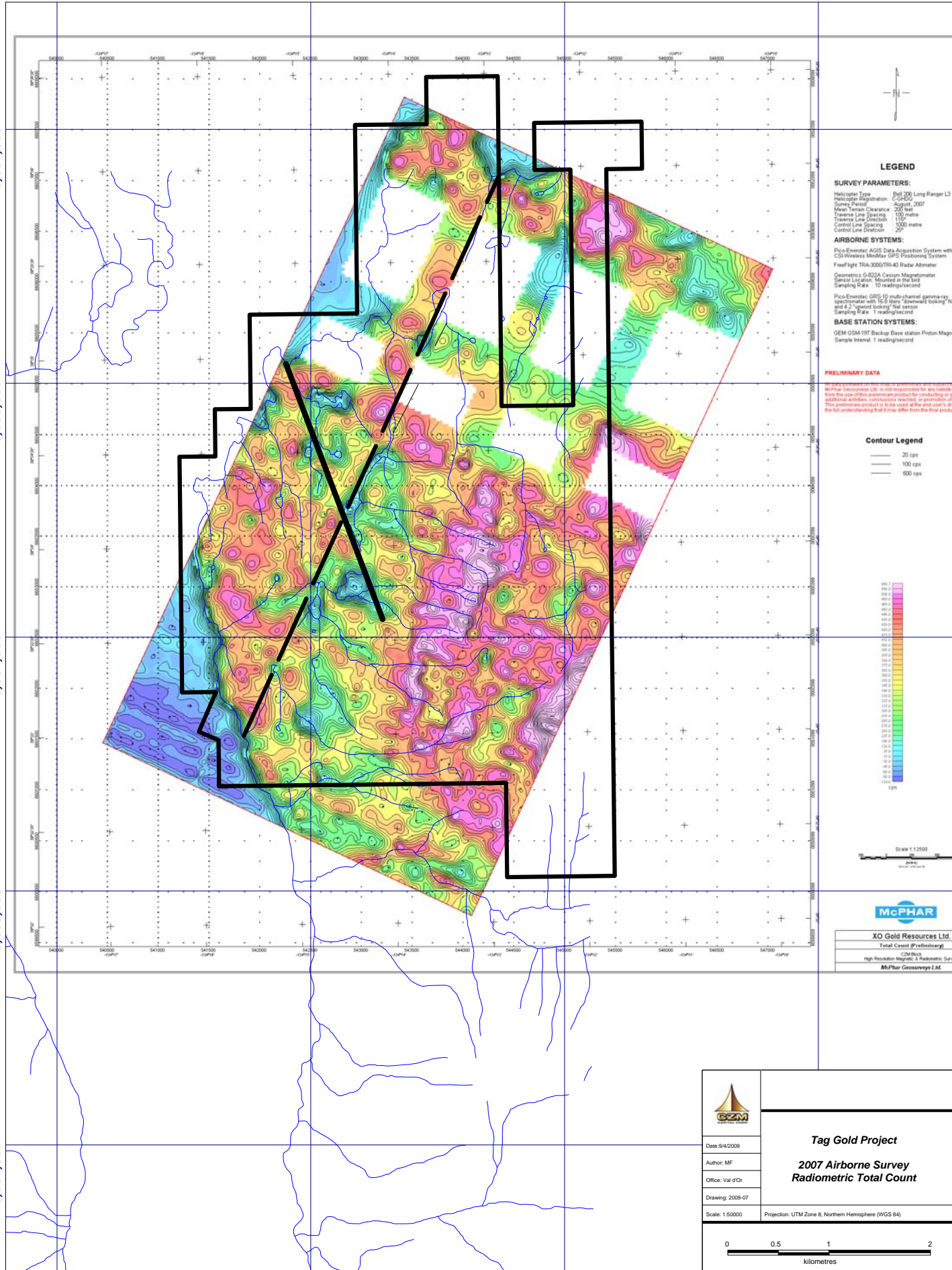
6,607,500 mN

6,605,000 mN

6,602,500 mN

6,600,000 mN

6,597,500 mN



LEGEND

SURVEY PARAMETERS:

Helicopter Type: Bell 206 Long Ranger L3
 Helicopter Registration: C-2400
 Survey Period: August 2007
 Mean Terrain Clearance: 200 feet
 Traverse Line Spacing: 100 metres
 Traverse Line Orientation: 135°
 Control Line Spacing: 1000 metres
 Control Line Orientation: 25°

AIRBORNE SYSTEMS:

Pico-Electronic AGS Data Acquisition System with
 CS-Wireless MinMax GPS Positioning System
 FreeFlight TRA-3000/TRI-40 Radar Altimeter
 Geometrics G-DCM Custom Magnetometer
 Sensor Location: Mounted in the fuselage
 Sampling Rate: 10 readings/second

Pico-Electronic GPC-10 multi-channel gamma-ray
 spectrometer with 16.5 litre "downward looking" NaI
 and 4.2 "upward looking" NaI sensor
 Sampling Rate: 1 reading/second

BASE STATION SYSTEMS:

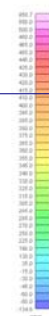
GEM GSM-19T Backup Base station Proton Magnet
 Sample Interval: 1 reading/second

PRELIMINARY DATA

McPhar Geosurveys Ltd. is not responsible for any liability or
 from the use of this preliminary product for conducting or any
 additional activities, consequences resulting or otherwise.
 This preliminary product is to be used at the end user's discretion
 for full understanding that it may differ from the final product.

Contour Legend

- 20 cps
- 100 cps
- 600 cps



Scale 1:2500



XO Gold Resources Ltd.	
Total Count (Preliminary)	
GEM Data	
High Resolution Magnetic & Radiometric Survey	
McPhar Geosurveys Ltd.	

	Date: 9/4/2009
	Author: MF
	Office: Val d'Or
	Drawing: 2009-07
	Scale: 1:50000
Tag Gold Project 2007 Airborne Survey Radiometric Total Count	
Projection: UTM Zone 8, Northern Hemisphere (WGS 84)	

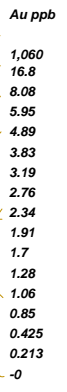
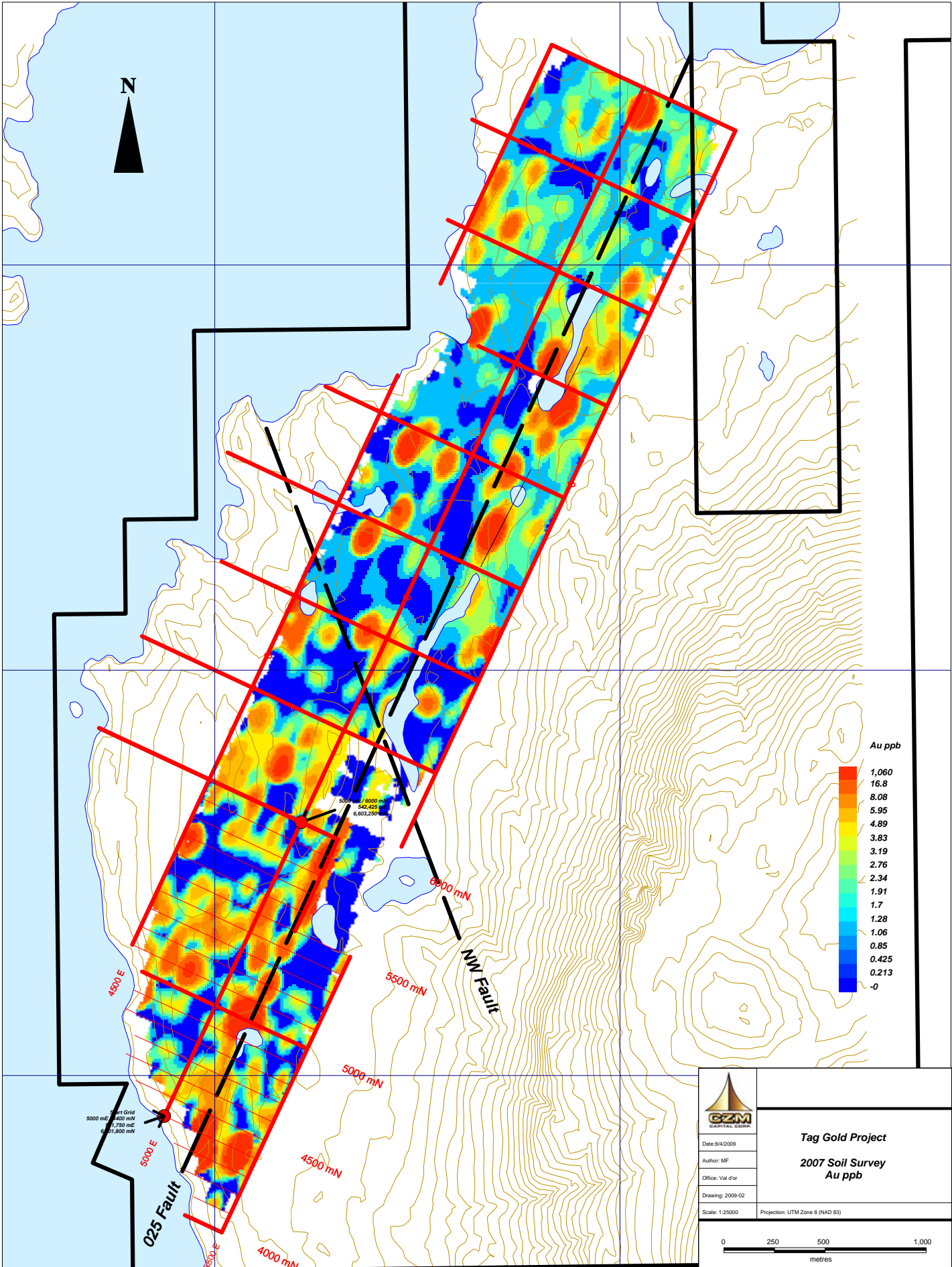
542,000 mE

544,000 mE

6,606,000 mN

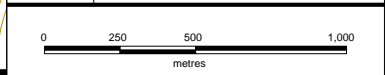
6,604,000 mN

6,602,000 mN



Date: 8/4/2009
Author: MF
Office: Val d'or
Drawing: 2009-02
Scale: 1:25000

Tag Gold Project
2007 Soil Survey
Au ppb
Projection: UTM Zone 8 (NAD 83)



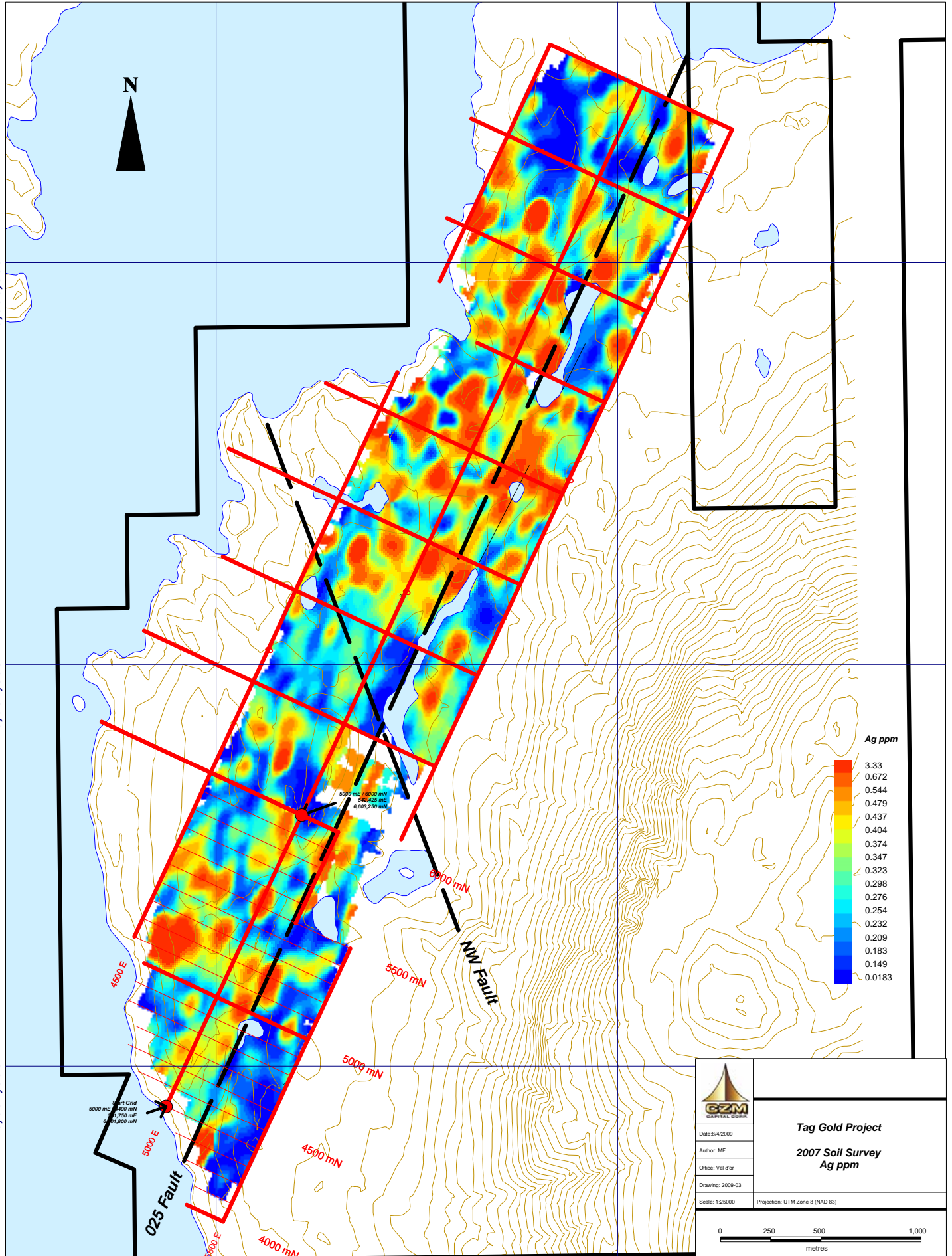
542,000 mE

544,000 mE

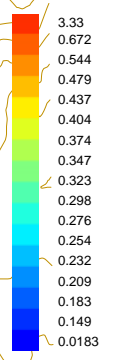
6,606,000 mN

6,604,000 mN

6,602,000 mN



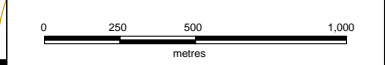
Ag ppm



Date: 8/4/2009
Author: MF
Office: Val d'or
Drawing: 2009-03
Scale: 1:25000

Tag Gold Project
2007 Soil Survey
Ag ppm

Projection: UTM Zone 8 (NAD 83)



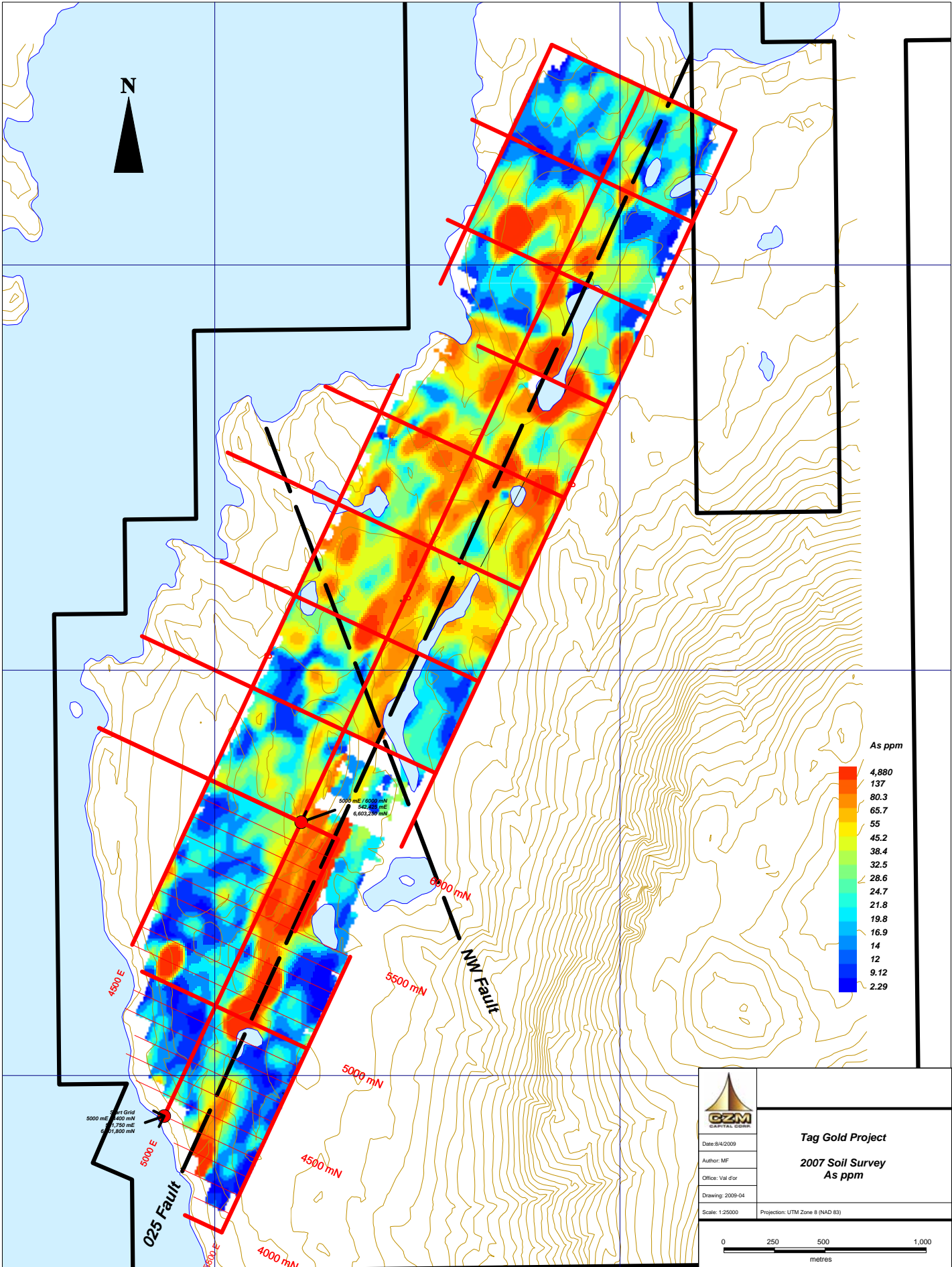
542,000 mE

544,000 mE

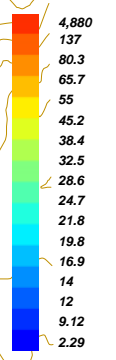
6,606,000 mN

6,604,000 mN

6,602,000 mN



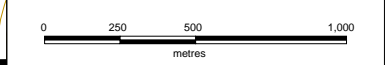
As ppm



Date: 8/4/2009
Author: MF
Office: Val d'or
Drawing: 2009-04
Scale: 1:25000

Tag Gold Project
2007 Soil Survey
As ppm

Projection: UTM Zone 8 (NAD 83)



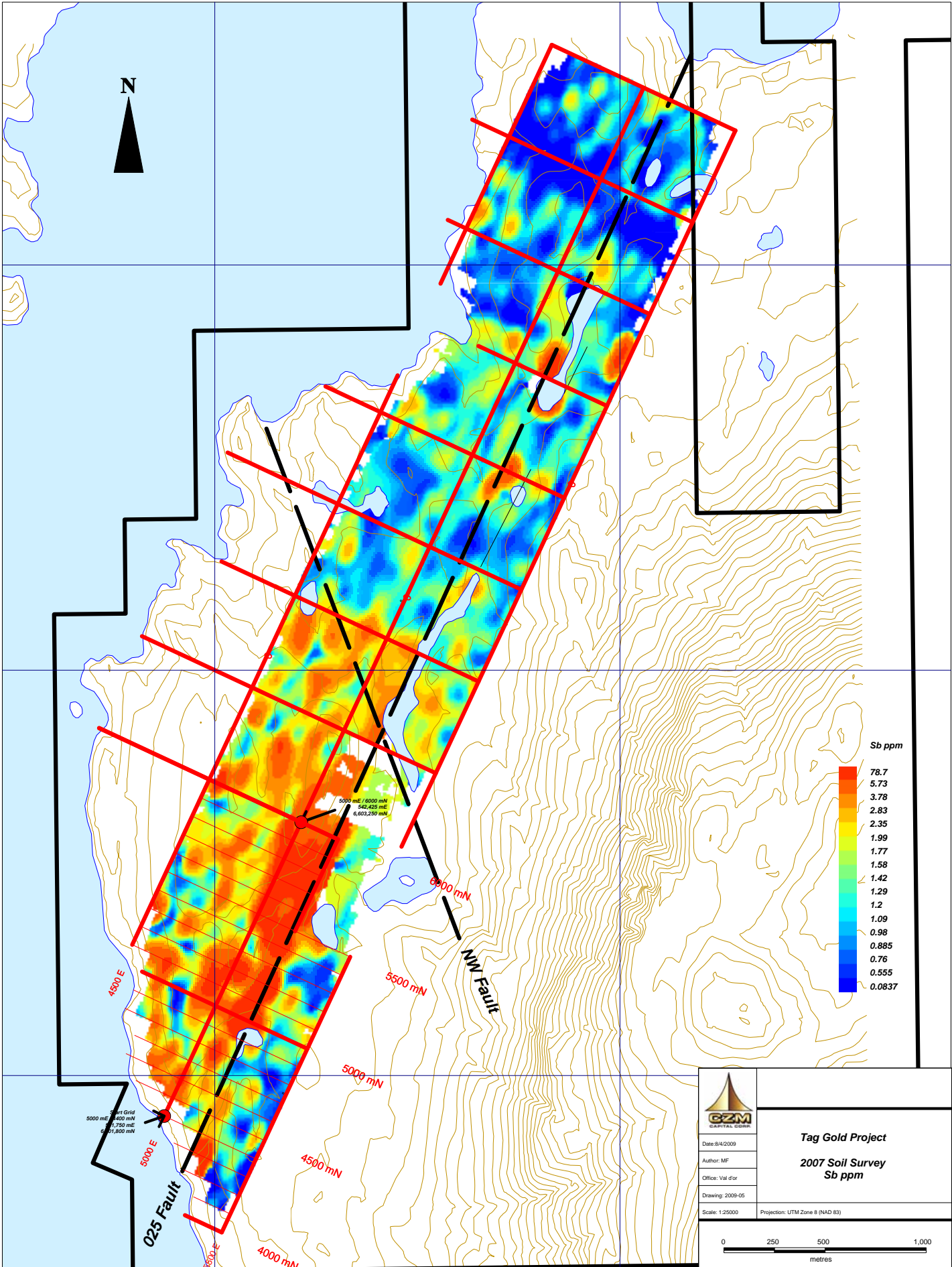
542,000 mE

544,000 mE

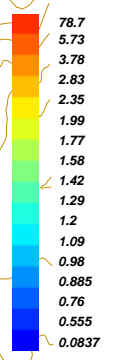
6,606,000 mN

6,604,000 mN

6,602,000 mN



Sb ppm



4000 mN
4500 mN
5000 mN
5500 mN
6000 mN

025 Fault

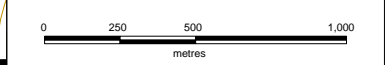
NW Fault



Date: 8/4/2009
Author: MF
Office: Val d'or
Drawing: 2009-05
Scale: 1:25000

Tag Gold Project
2007 Soil Survey
Sb ppm

Projection: UTM Zone 8 (NAD 83)



15. Discussion of Results and Conclusions

The drill program met its goals of testing the interval between the Main and Bearox showings as well as the testing the previously un-drilled Barney showing in the northern part of the Property. The drill results clearly indicate that the 025FZ has significant gold and silver potential. However it is also apparent from the drill results that the 025FZ is a very complex structure. In the area of the Main and Bearox showings, six holes failed to intersect the mineralized zone (two holes were lost and one was drilled in the opposite direction), and the 11 holes that did intersect the zone showed considerable inconsistency in terms of both width and grade. Weight averaged intersections of the zone range from 2.6 to 39.0m for width, from 0.33 to 1.5g/t Au for gold grade and from 0.64 to 4.7g/t Ag for silver grade. Physically the zone is a highly variably from hole to hole with a range of textures that may or may not include shearing, quartz veining, quartz stockwork, quartz breccia and weak to moderate sulphide mineralization in disseminations and stringers. In general it appears that the 025FZ is more consistent as a mineralized structure towards the south.

Again at the Barney zone, the drilling showed the 025FZ to be highly variable from hole to hole. The character of the zone in this area is further complicated due to the assortment of lithologies that the 025FZ cuts including Laberge series greywacke, siltstone and conglomerate and younger quartz-diorite intrusive. The width of the 025FZ is more consistent at Barney than at the Main/Bearox area with drill intersections ranging from 10.3 to 26.0m with an average width of 16.4m. The gold and silver grades however are relatively low and erratic. The average grades for the six drill intersections was only 0.17g/t Au and 0.89g/t Ag with two holes returning weight averages of essentially nil. There was one notable silver intersection in TAG07-44 from 28.5 of 0.56g/t Au and 38.05g/t Ag over 2.0m. What is most remarkable in at Barney is the strong pervasive sericite-carbonate-pyrite alteration that imparts a “bleached” pale yellowish grey to green colour to the rock.

The quality control program initiated in the autumn phase of drilling met with mitigated success due to blanks that analyzed over the tolerance limit for gold. It is believed that this is the result of noisy background values and is not due to contamination. Duplicates had very good to excellent precision at all three levels with no demonstrable nugget effect. There were many problems with the application of the certified reference materials which included:

- a) incompatibility of the upper threshold of the analytical method with the CDN- GS1P5B standard;
- b) failure by Eco-tech to analyze batches according to the specified sample batch protocol; and
- c) lengthy analytical turn-around times (10 weeks in one case) prevented real-time monitoring of the data.

The results of the airborne surveys added little information to the project. The magnetic survey did not contribute any detail to the 025FZ or identify any potential subsidiary structures. It did however outline two quartz-diorite intrusions that were also indicated by elevated potassium counts in the radiometric survey. These intrusions present good areas for prospecting particularly at their margins and where fault zones cross cut them.

The soil geochemical survey was a tremendous success. The 025FZ is clearly delineated by a clearly defined, linear gold-arsenic-antimony anomaly for almost of its entire length with numerous strongly anomalous zones typically 600 to 900m long. Silver also outlines the structure but as a chain of strong spot anomalies. The survey also identifies two distinct domains separated by a northwest trending fault based on background geochemical values. A possible interpretation is that the fault caused significant vertical displacement and effectively juxtaposed two geochemically distinct stratigraphic levels of the Laberge Series against each other. Finally the soil survey located numerous spot anomalies that must be investigated.

16. Recommendations and Proposed Budget

The 025Z definitely holds excellent gold-silver potential and it is the Writers' opinion that the TAG project is of sufficient merit to recommend that exploration continue at an aggressive pace. Further drilling is the key component of any further work. The 2007 drill results were generally lower than the 2006 results empirically suggesting that the gold-silver mineralization within the 025FZ improves moving south along the structure. Therefore it is recommended that detailed drilling in 2008 concentrate on sections 4500mN south to 4000mN. Secondly, there has been no drilling between 5300mN (Bearox) and 8050mN (Barney) and there is a good linear gold anomaly along the 025FZ up to 6500mN. To test this area initially it is recommended that two holes be done on each of sections 5500, 6000 and 6500mN. Any significant gold values determined by the initial drilling should be followed up by a detailed second round of holes on sections spaced 100m or less.

With respect to quality control for the next drill program following recommendations are made:

- a) purchase certified reference materials closer to the empirical average grade of 179ppb Au;
- b) characterize the field blank material prior to the drill program by sending approximately 8 to 10 samples to each of 3 different labs to ensure the Au and Ag grades fall below 3x detection limit;
- c) insist that the laboratory strictly adhere to the protocol set up between client and laboratory prior to the program; and
- d) if possible, negotiate better turn around times with the laboratory in order to ensure a steady flow of data and to allow monitoring quality control on a real-time basis.

The soil geochemical survey has generated numerous targets prospective for gold and silver both along the 025FZ and a numerous other locations throughout the Property. It is recommended that these anomalies be examined initially by prospecting and sampling followed by mechanical hoe trenching and sampling. Any significant surface values obviously should be followed up by drilling.

Finally it is recommended that ongoing improvements to the Camp Copenhagen continue as the TAG project will likely keep on growing. In particular the kitchen and dining room facilities must be expanded to accommodate larger crews. Also a more suitable dock is required.

Actual expenditures in 2007 were approximately \$1,555,095 which is \$389,095 over the estimated cost of \$1,166,000 (Fekete and Skinner, 2007). The airborne and soil geochemical surveys came in on budget. The drilling was over budget by \$389,095 due mainly to the fact that 664m of additional drilling was done over the 4000m that was recommended. On a per metre basis the 2007 drilling cost roughly \$312 per m all-in whereas the original estimate was \$270 per metre all-in. Based on the 2007 costs, it is recommended that \$325 per metre all-in be used to budget for drilling in 2008.

This report specifically recommends that the second phase of exploration as outlined by Fekete and Skinner (2007) continue in 2008 with some modifications. A total of 5000m (rather than 8000m) of drilling is proposed at an estimated cost of \$1,625,000 or \$325 per metre all-in. Prospecting and sampling followed by mechanical hoe trenching and sampling to test the geochemical anomalies identified in 2007 is also recommended at an estimated cost of \$125,000. The total estimated cost of the program is \$1,750,000.

17. References

ARIS 27267: Thompson, G.R. (2003)
Geochemical Assessment Report on the 025 Claim Group

- ARIS 26379: Thompson, G.R. (2000)
Geochemical and Geological Assessment Report on the 025 Property
- ARIS 25735: Thompson, G.R. (1998)
Geochemical Report on "O25" Claim Group
- ARIS 24645: Thompson, G.R. (1996)
Geological, Geochemical and Physical Assessment Report on the 025 Claim Group
- ARIS 23599: Thompson, G.R. (1994)
"025" Claim Group Geological, Geochemical and Geophysical Assessment Report
- ARIS 21508: Thompson, G.R. (1991)
Geological and Geochemical Report on the GB 1 Claim Group Geological, Geochemical and
Prospecting Surveys on the GB1 Claim Group
- ARIS 19384: Strain, D.M. (1989)
Geological, Geochemical and Prospecting Surveys on the GB 1 Claim Group
- Fekete, M. (2006)
2006 Interim Drilling Report, TAG Property
- Fekete, M. and Skinner, T. (2007)
2006 Final Drilling Report, TAG Property
- McPhar Geosurveys Ltd. (2007)
Final Report on a Helicopter-borne Magnetic & Radiometric Survey, Atlin Region, B. C., Canada
for XO Gold Resources Ltd.
- Mihalynuk, M.G., Currie, L.D. and Arsksey, R.L. (1989)
The Geology of The Tagish Lake Area (Fantail Lake and Warm Creek) (104M9W and 9E); BC
Ministry of Energy Mines and Petroleum Resources, Geological Field work 1988, Paper
- Mihalynuk, M.G., Currie, L.D. and Arsksey, R.L. Mountjoy, K.J., Smith M.T, and Rouse, J.N. (1997)
Geology of The Tagish Lake Area, in; Geoscience Map 1997-1 Open File, British Columbia
Geological Survey Branch, Ministry of Employment and Investment, Energy and Minerals
Division , Map.
- Mihalynuk, M.G., and Mountjoy, H.J. (1990)
Geology of the Tagish Lake Area (Edgar Lake 104M8 and Fantail Lake 104M9E); BC Ministry
of Energy Mines and Petroleum Resources, Geological Fieldwork 1989, paper 1990-1, pages
175-179.
- Mihalynuk, M.G. and Rouse, J.N. (1988)
Preliminary Geology of the Tutshi Lake Area, Northwestern British Columbia (105M15); BC
Ministry of Energy Mines and Petroleum Resources, Geological Fieldwork, 1987, Paper 1988-1,
pages 217-231.
- Poulsen, K.H. (1996)
Lode gold: in Geology of Canadian Mineral Deposit Types, (ed.) O.R. Eckstrand, W.D. Sinclair,
and R.L. Thorpe: Geological Survey of Canada, Geology of Canada, no.8, p.323-328

Thalendorst, H. (2006)

Technical Update Report on the Kumtor Gold Mine, Kyrgyz Republic for Centerra Gold Inc. and Cameco Corporation

Wilde, A. and Gilbert, D. (2000)

Setting of the giant Muruntau Gold Deposit: Implications for ore genesis. In: (ed.) Lister, G., Geological research for the exploration industry, Journal of the Virtual Explorer, Electronic Edition, ISSN 1441-8142, Volume 01, Paper 1.

Exploration Work type	Comment	Days			Totals
Personnel (Name) * / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
M.Fekete (Geologist)		63.0	\$728.57	\$45,900.00	
J.Simper (Geologist)		63.0	\$487.50	\$30,712.50	
T.Piercy (Geologist)		40.0	\$479.56	\$19,182.50	
T.Skinner (Geologist)		0.5	\$450.00	\$225.00	
G. Van den Ham (Technicien)		113.5	\$375.00	\$42,562.50	
M.Boulet (Technicien)		66.0	\$375.00	\$24,750.00	
S.Tanguay (Technicien)		65.0	\$375.00	\$24,375.00	
R.Grenier (Technicien)		35.5	\$412.50	\$14,643.75	
R.Waddell (Technicien)		12.0	\$375.00	\$4,500.00	
P.Mcintosh (Cook/First Aid)		132.5	\$525.00	\$69,562.50	
R.Ruland (Cook/First Aid)		14.0	\$450.00	\$6,300.00	
				\$282,713.75	\$282,713.75
Office Studies	List Personnel (note - Office only, do not include field days)				
		Days	Rate	Subtotal*	
Report prep. (text, figures)	M.Fekete (Geologist)	9.0	\$711.11	\$6,400.00	
Report prep. (data, text, figures)	J.Simper (Geologist)	29.5	\$487.50	\$14,381.25	
Literature search		0.0	\$0.00	\$0.00	
Database compilation		0.0	\$0.00	\$0.00	
Computer modelling		0.0	\$0.00	\$0.00	
Reprocessing of data	Tech2Mine	0.0	\$0.00	\$1,430.00	
General research		0.0	\$0.00	\$0.00	
Other (specify)	Printing & Drafting	0.0	\$0.00	\$789.34	
				\$23,000.59	\$23,000.59
Airborne Exploration Surveys	Line Kilometres / Enter total invoiced amount				
Aeromagnetics			\$0.00	\$0.00	
Radiometrics			\$0.00	\$0.00	
Electromagnetics			\$0.00	\$0.00	
Gravity			\$0.00	\$0.00	
Digital terrain modelling			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Ground Exploration Surveys	Area in Hectares/List Personnel				
Geological mapping					
Regional					<i>note: expenditures here</i>
Reconnaissance					<i>should be captured in Personnel</i>
Prospect					<i>field expenditures above</i>
Underground	Define by length and width				
Trenches	Define by length and width			\$0.00	\$0.00
Ground geophysics	Line Kilometres / Enter total amount invoiced list personnel				
Radiometrics			\$0.00	\$0.00	
Magnetics			\$0.00	\$0.00	
Gravity			\$0.00	\$0.00	
Digital terrain modelling			\$0.00	\$0.00	
Electromagnetics	<i>note: expenditures for your crew in the field</i>		\$0.00	\$0.00	
SP/AP/EP	<i>should be captured above in Personnel</i>		\$0.00	\$0.00	
IP	<i>field expenditures above</i>		\$0.00	\$0.00	
AMT/CSAMT			\$0.00	\$0.00	
Resistivity			\$0.00	\$0.00	
Complex resistivity			\$0.00	\$0.00	
Seismic reflection			\$0.00	\$0.00	
Seismic refraction			\$0.00	\$0.00	
Well logging	Define by total length		\$0.00	\$0.00	
Geophysical interpretation			\$0.00	\$0.00	
Petrophysics			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
T.Armstrong(Geol)	QAQC		\$0.00	6051.65	
Drill (cuttings, core, etc.)			\$0.00	36,616.01	
Stream sediment			\$0.00	\$0.00	
Soil	<i>note: This is for assays or</i>		\$0.00	\$0.00	
Rock	<i>laboratory costs</i>		\$0.00	\$0.00	
Water			\$0.00	\$0.00	
Biogeochemistry			\$0.00	\$0.00	
Whole rock			\$0.00	\$0.00	
Petrology			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$42,667.66	\$42,667.66

Drilling	No. of Holes, Size of Core and Metres	No.	Rate	Subtotal	
Diamond	26 holes NTW diametre	4,664.00	137.41	640,868.48	
Reverse circulation (RC)			0.00	0.00	
Rotary air blast (RAB)			0.00	0.00	
Other (specify)	Grid, drill-pads, trails, reclam., etc.		0.00	58,022.71	
Other (specify)	Core boxes		0.00	14,960.00	
				\$713,851.19	\$713,851.19
Other Operations	Clarify	No.	Rate	Subtotal	
Trenching			\$0.00	\$0.00	
Bulk sampling			\$0.00	\$0.00	
Underground development			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Reclamation	Clarify	No.	Rate	Subtotal	
After drilling			\$0.00	\$0.00	
Monitoring			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
Transportation		No.	Rate	Subtotal	
Expenses	Airfare, gas, etc.		\$0.00	\$29,472.81	
Taxi			\$0.00	\$0.00	
truck rental			\$0.00	\$1,128.80	
kilometers			\$0.00	\$0.00	
ATV			\$0.00	\$12,500.00	
fuel			\$0.00	\$30,906.87	
Helicopter (hours)			\$0.00	26,098.32	
Fixed Wing Charter			\$0.00	19282.41	
Fuel (litres/hour)			\$0.00	\$0.00	
Boat & Barge	Charter		\$0.00	\$72,351.40	
Camp boat			\$0.00	\$12,750.00	
				\$204,490.61	\$204,490.61
Accommodation & Food	Rates per day				
Expenses	Food & Lodging		\$0.00	4853.29	
Camp	Groceries		\$0.00	\$32,779.61	
Camp	Supplies & Expediting		\$0.00	\$106,588.60	
Expenses	Supplies		\$0.00	\$7,730.14	
Apartment in Whitehorse			\$0.00	\$3,767.55	
				\$155,719.19	\$155,719.19
Miscellaneous					
Telephone			\$0.00	\$0.00	
Other (Specify)					
				\$0.00	\$0.00
Equipment Rentals					
Generator (12kV)		0.00	\$0.00	\$7,109.86	
GPS	w/ external antenna	4.00	\$150.00	\$600.00	
Flex-it	Down-hole orientation tool	0.00	\$0.00	\$17,319.13	
Hydraulic Core-splitter		5.00	\$480.00	\$2,400.00	
Sat Internet System		0.00	\$0.00	\$5,949.50	
Compuer & GeoTic logging licence		4.00	\$225.00	\$900.00	
Other (Specify)	Misc. expenses	0.00	\$0.00	\$144.00	
				\$34,422.49	\$34,422.49
Freight, rock samples					
			\$0.00	\$0.00	
			\$0.00	\$0.00	
				\$0.00	\$0.00
TOTAL Expenditures					\$1,456,865.48

Exploration Work type	Comment	Days			Totals
Personnel (Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
M.Fekete (Geologist)		4	\$750.00	\$3,000.00	
G Van den Ham (Technician)		28	\$375.00	\$10,500.00	
R.Grenier		20	\$412.50	\$8,250.00	
S.Tanguay		8	\$375.00	\$3,000.00	
R.Ruland		11	\$450.00	\$4,950.00	
			\$0.00	\$0.00	
				\$29,700.00	\$29,700.00
Office Studies	List Personnel (note - Office only, do not include field days)				
Literature search			\$0.00	\$0.00	
Database compilation			\$0.00	\$0.00	
Computer modelling			\$0.00	\$0.00	
Reprocessing of data			\$0.00	\$0.00	
General research			\$0.00	\$0.00	
Report preparation	M Fekete (Maps & Interpretation)	2.0	\$650.00	\$1,300.00	
Other (specify)		0.0	\$0.00	\$0.00	
				\$1,300.00	\$1,300.00
Airborne Exploration Surveys	Line Kilometres / Enter total invoiced amount				
Aeromagnetics			\$0.00	\$0.00	
Radiometrics			\$0.00	\$0.00	
Electromagnetics			\$0.00	\$0.00	
Gravity			\$0.00	\$0.00	
Digital terrain modelling			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Remote Sensing	Area in Hectares / Enter total invoiced amount or list personnel				
Aerial photography			\$0.00	\$0.00	
LANDSAT			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Ground Exploration Surveys	Area in Hectares/List Personnel				
Geological mapping					
Regional					
Reconnaissance					
Prospect					
Underground	Define by length and width				
Trenches	Define by length and width			\$0.00	\$0.00
Ground geophysics	Line Kilometres / Enter total amount invoiced list personnel				
Radiometrics					
Magnetics					
Gravity					
Digital terrain modelling					
Electromagnetics	<i>note: expenditures for your crew in the field should be captured above in Personnel field expenditures above</i>				
SP/AP/EP					
IP					
AMT/CSAMT					
Resistivity					
Complex resistivity					
Seismic reflection					
Seismic refraction					
Well logging	Define by total length				
Geophysical interpretation					
Petrophysics					
Other (specify)					
				\$0.00	\$0.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Drill (cuttings, core, etc.)			\$0.00	\$0.00	
Stream sediment			\$0.00	\$0.00	
Soil	<i>note: This is for assays or laboratory costs</i>	1103.0	\$30.00	\$33,090.00	
Rock			\$0.00	\$0.00	
Water			\$0.00	\$0.00	
Biogeochemistry			\$0.00	\$0.00	
Whole rock			\$0.00	\$0.00	
Petrology			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$33,090.00	\$33,090.00

Drilling	No. of Holes, Size of Core and Metres	No.	Rate	Subtotal	
Diamond			\$0.00	\$0.00	
Reverse circulation (RC)			\$0.00	\$0.00	
Rotary air blast (RAB)			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Other Operations	Clarify	No.	Rate	Subtotal	
Trenching			\$0.00	\$0.00	
Bulk sampling			\$0.00	\$0.00	
Underground development			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
				\$0.00	\$0.00
Reclamation	Clarify	No.	Rate	Subtotal	
After drilling			\$0.00	\$0.00	
Monitoring			\$0.00	\$0.00	
Other (specify)			\$0.00	\$0.00	
Transportation		No.	Rate	Subtotal	
Airfare			\$0.00	\$0.00	
Taxi			\$0.00	\$0.00	
truck rental			\$0.00	\$0.00	
kilometers			\$0.00	\$0.00	
ATV			\$0.00	\$0.00	
fuel			\$0.00	\$0.00	
Helicopter (hours)			\$0.00	\$0.00	
Fuel (litres/hour)			\$0.00	\$0.00	
Other					
				\$0.00	\$0.00
Accommodation & Food	Rates per day				
Hotel			\$0.00	\$0.00	
Camp			\$0.00	\$0.00	
Meals	day rate or actual costs-specify		\$0.00	\$0.00	
				\$0.00	\$0.00
Miscellaneous					
Telephone			\$0.00	\$0.00	
Other (Specify)	Soil Sample bags+expediting fee			\$934.00	
				\$934.00	\$934.00
Equipment Rentals					
Field Gear (Specify)	GPSw/External Antenna per month	150.00	\$2.00	\$300.00	
Other (Specify)					
				\$300.00	\$300.00
Freight, rock samples					
			\$0.00	\$0.00	
			\$0.00	\$0.00	
				\$0.00	\$0.00
TOTAL Expenditures					\$65,324.00

Appendix A - TAG Claim List

Appendix A - Claim List 2009 04 Tag.xls

Tenure Number	Claim Name	Owner	Tenure Type	Tenure Sub Type	Map Number	Issue Date	Good To Date	Status	Area (ha)
358745	GOLD A	206429 100%	Mineral	Claim	104M059	1997/aug/29	2017/aug/29	GOOD	25.00
358747	GOLD C	206429 100%	Mineral	Claim	104M059	1997/aug/29	2017/aug/29	GOOD	25.00
358748	GOLD D	206429 100%	Mineral	Claim	104M059	1997/aug/29	2017/aug/29	GOOD	25.00
358756	GOLD L	206429 100%	Mineral	Claim	104M059	1997/aug/30	2016/aug/29	GOOD	25.00
358760	GOLD P	206429 100%	Mineral	Claim	104M059	1997/aug/30	2016/aug/30	GOOD	25.00
358761	GOLD Q	206429 100%	Mineral	Claim	104M059	1997/aug/30	2016/aug/30	GOOD	25.00
505898		206429 100%	Mineral	Claim	104M	2005/feb/04	2016/aug/30	GOOD	98.35
505915	025	206429 100%	Mineral	Claim	104M	2005/feb/04	2016/aug/30	GOOD	98.33
505955		206429 100%	Mineral	Claim	104M	2005/feb/05	2017/aug/29	GOOD	82.02
505956		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	98.39
505957		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	49.17
505958		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	32.79
505977		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	49.20
505978		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	49.21
505979		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	32.79
505980		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	16.40
505981		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/30	GOOD	32.80
505982		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/29	GOOD	16.40
505983		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/29	GOOD	32.81
505984		206429 100%	Mineral	Claim	104M	2005/feb/05	2017/aug/29	GOOD	98.45
505985		206429 100%	Mineral	Claim	104M	2005/feb/05	2016/aug/29	GOOD	16.40
506639	025	206429 100%	Mineral	Claim	104M	2005/feb/10	2016/aug/30	GOOD	262.44
531799	JAB1	206429 100%	Mineral	Claim	104M	2006/apr/11	2009/apr/11	GOOD	180.22
531800	JAB2	206429 100%	Mineral	Claim	104M	2006/apr/11	2009/apr/11	GOOD	262.36
531801	JAB3	206429 100%	Mineral	Claim	104M	2006/apr/11	2009/apr/11	GOOD	410.17
531803	JAB4	206429 100%	Mineral	Claim	104M	2006/apr/11	2009/apr/11	GOOD	360.74

Note: Blue text indicates hyperlink to website

Appendix B - ARIS Database

Appendix B - ARIS Database Tag.xls

Report #	Claim Names	Property Name	NTS Maps (pre 1999)	MINFILE #	Latitude/ Longitude (NAD83)	General Work	View PDF Report	Pages	File Size kB
27267	Gold C-H	25	104M09E	104M 079	59 33 31	Physical,	27267.PDF	55	3,331
26379	Gold A-T	25	104M09E	104M 080	134 15 03	Geochemical	26379.PDF	57	7,112
25735	Gold A-T	O25	104M09W	104M 079	134 14 37	Geochemical	25735.PDF	39	1,975
24645	Mass, Quantity	25	104M09E	104M 079	59 34 31	Physical,	24645.PDF	40	1,393
23599	Mass, Quantity	25	104M09W	104M 080	134 15 07	Geochemical	23599.PDF	64	4,671
21508	Moss, Quantity, GM 2-3, GG 1-4	GB	104M09E	104M 080	59 34 31	Geological,	21508.PDF	47	1,940
19384	GM 2-3, GG 1-4, Quantity, Mass, Golden Bee	GB	104M09W	104M 079	134 14 37	Physical	19384.PDF	52	1,962
						Geochemical, Geophysical, Geological			
						Geochemical, Geological, Physical, Prospecting			

Note: [Blue Text hyperlinked to ARIS website](#)

Appendix C - 2007 DDH Summary Table

Appendix C - 2007 DDH Summary Table Tag.xls

Hole No.	Local Grid		UTM Zone 8 NAD 83		Tenure	Elev. m	Dip °	Azi. °	Length m
	mE	mN	mE	mE					
TAG07-24	5211	4600	542028	6601896	358747	718	-65	115	123.3
TAG07-25	5205	4650	542045	6601950	358747	716	-70	115	99.1
TAG07-26	5191	4700	542046	6602000	358747	719	-63	115	98.5
TAG07-27	5176	4751	542053	6602039	358747	721	-65	115	83.8
TAG07-28	5160	4800	542068	6602095	358747	725	-65	115	31.2
TAG07-29	5159	4800	542068	6602095	358747	725	-68	115	167.6
TAG07-30	5127	4850	542055	6602159	358747	714	-45	115	163.5
TAG07-31	5130	4900	542082	6602201	358747	710	-60	115	170.7
TAG07-32	5095	4900	542050	6602215	358747	710	-75	115	234.7
TAG07-33	5102	4950	542072	6602263	358747	724	-55	115	198.1
TAG07-34	5097	5000	542090	6602309	358747	728	-63	115	177.7
TAG07-35	5094	5000	542090	6602309	358747	728	-55	295	180.5
TAG07-36	5100	4800	542009	6602118	358747	714	-70	115	205.7
TAG07-37	5092	4750	541985	6602075	358747	710	-53	115	228.6
TAG07-38	5098	4700	541957	6602029	358747	702	-57	115	18.3
TAG07-39	5099	4700	541957	6602029	358747	702	-57	115	228.0
TAG07-40	5083	4650	541929	6601995	358747	702	-60	115	207.3
TAG07-41	5076	4600	541909	6601943	358747	700	-45	115	240.2
TAG07-42	5075	4550	541888	6601905	358747	698	-65	115	334.4
TAG07-43	5089	4650	541934	6601993	358747	706	-45	115	250.0
TAG07-44	5278	8050	543560	6604991	505898	733	-50	295	161.6
TAG07-45	5282	8050	543560	6604991	505898	733	-70	295	250.0
TAG07-46	5263	8150	543580	6605105	505898	739	-50	295	170.6
TAG07-47	5278	8250	543634	6605191	505898	738	-50	295	201.2
TAG07-48	5262	8350	543665	6605288	505898	727	-50	295	201.2
TAG07-49	5282	8450	543725	6605367	505898	723	-50	295	237.7

Appendix D - 2007 DDH Logs



Breakaway Exploration Management inc.

DDH : TAG07-24

Claims title : 505984
Township : NTS 104M09
Range :
Lot :

Section : 4600 mN
Level : 5211 mE
Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
Geologist : T.Piercy (M.Fekete Supervisor)

From : 7/17/2007
Description date : 7/17/2007

To : 7/17/2007

Collar

Azimuth : 115.0°
Plunge : -65.0°
Length : 123.3m

Longitude (East)
Latitude (North)
Elevation

UTM NAD 83 Zone 8 Grid

542028.0	5211
6601896.0	4600
718.0	718

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Flex-it not available - no orientation tests

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	1.0	OB Overburden Broken rusty core							
1.0	88.7	S6A; S1; SA Siltstone; Greywacke; Bedded Banded pale to medium grey; well bedded; occasional narrow intervals of quartz-carbonate veining							
5.4	5.9	VEI;100%;QzCb;;;; Vein 100% Quartz Carbonate Quartz-carbonate veining							
20.3	20.5	VEI;50%;QzCb;;;; Vein 50% Quartz Carbonate Quartz-carbonate veining							
21.5	21.6	VEI;100%;QzCb;;;; Vein 100% Quartz Carbonate Quartz-carbonate veining							
24.7	25.1	VEI;30%;QzCb;;;; Vein 30% Quartz Carbonate Quartz-carbonate veining	36.6 37.4	37.4 38.4	104001 104002	0.8 1.0	15 25	414 369	
38.4	38.6	VEI;100%;QzCb;;;; Vein 100% Quartz Carbonate Quartz-carbonate veining	38.4 39.1 40.1 41.1 42.1 43.1	39.1 40.1 41.1 42.1 43.1 44.1	104003 104004 104005 104006 104007 104008	0.7 1.0 1.0 1.0 1.0 1.0	15 10 20 20 10 15	176 251 515 515 267 386	
44.1	44.9	VEI;40%;QzCb;;;; Vein 40% Quartz Carbonate Quartz-carbonate veining	44.1 45.1 45.4 45.7 46.7 46.7 47.7 48.7 49.8	45.1 45.4 45.7 46.7 47.7 48.7 49.8 50.3	104009 104010 104011 104012 104013 104014 104015 104016	1.0 0.3 0.3 1.0 1.0 1.0 1.1 0.5	25 15 25 15 30 75 25 40	587 336 414 1428 511 932 377 593	
50.3	51.2	FG Gouge Pale grey fault gouge.	50.3 63.0 64.0 73.3 74.3 74.8 75.8 76.8 77.8 83.2 84.2 85.2 86.2 87.2	51.2 64.0 65.0 74.3 74.8 75.8 76.8 78.8 84.2 85.2 86.2 87.2 88.3	104017 104018 104019 104020 104021 104022 104023 104024 104025 104109 104110 104111 104112 104113	0.9 1.0 1.0 1.0 0.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.1	70 15 15 15 10 10 10 10 5 0 0 0 5	550 168 473 204 333 250 397 432 307 187 137 364 199 350	
88.7	97.8	025FZ 025 Fault Zone Sheared, fractured siltstone/greywacke, banded and well bedded; some convoluted offset quartz-carbonate veins; some narrow quartz-breccia zones; fine-grained, randomly disseminated arsenopyrite and pyrite.	88.7 89.7 90.7 91.7	89.7 90.7 91.7 92.7	104026 104027 104028 104029	1.0 1.0 1.0 1.0	15 15 10 70	1079 263 233 357	

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
97.8	123.3	S6A; S1; SA Siltstone; Greywacke; Bedded Banded pale to medium grey; well-bedded,; occasional narrow quart-carbonated veinlets.	92.7	93.7	104030	1.0	35	768
			93.7	94.7	104031	1.0	5	273
			94.7	95.7	104032	1.0	25	194
			95.7	96.7	104033	1.0	35	460
			96.7	97.8	104034	1.1	155	521
			97.8	98.8	104035	1.0	15	118
			111.8	112.8	104036	1.0	10	218
			123.3	DDH end				
	Number of samples : 41							
	Number of samples QA/QC : 0							
	Total lenght sampled : 38.3							



Breakaway Exploration Management inc.

DDH : TAG07-25

Claims title : 505984
 Township : NTS 104M09
 Range :
 Lot :

Section : 4650 mN
 Level : 5205 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Troy Piercy

From : 7/17/2007
 Description date : 7/17/2007

To : 7/17/2007

Collar

Azimuth : 115.0°
 Plunge : -70.0°
 Length : 99.1m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

542045.0	5205
6601950.0	4650
716.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Flex-it not available.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	5.3	OB Overburden Overburden							
5.3	44.7	S6A; S1; RU Siltstone; Greywacke; Banded Pale to light grey banded sections with convolute laminae and offset bedding planes and veins. Qtz stringers and stockwork vns observed.							
9.6	9.9	VEI;70%;Cb;G;;00; Vein 70% Carbonate Concrétion 00 Qtz carbonate veins.							
11.3	11.6	VEI;40%;Qz;T;;00; Vein 40% Quartz Tension 00 Qtz stringer veins.							
13.7	14.0	VEI;40%;Cb;G;60°;00; Vein 40% Carbonate Concrétion 60° 00 Qtz carbonate veins.	13.7	14.0	104037	0.3	10	238	
17.3	17.6	VEI;80%;Qz;G;60°;00; Vein 80% Quartz Concrétion 60° 00 Qtz stockwork veins.	17.3	17.6	104038	0.3	20	253	
			36.0	38.1	104039	2.1	10	227	
			38.1	39.1	104040	1.0	15	317	
			39.1	41.3	104041	2.2	10	1092	
			41.3	42.3	104042	1.0	15	192	
			42.3	42.9	104043	0.6	30	650	
			42.9	43.3	104044	0.5	20	320	
			43.3	43.8	104045	0.5	20	282	
			43.8	44.8	104046	1.0	20	422	
44.7	59.4	025FZ 025 Fault Zone Fault with qtz breccia in a dark grey matrix with light grey sub-rounded to sub-angular frags. Light to dark grey banded sections (fg). Offset qtz veins and bedding seen regularly. Disseminated arsenopyrite and pyrite observed throughout. Load casts prominent in certain intervals.	44.8	45.8	104047	1.0	25	464	
			45.8	46.8	104048	1.0	25	444	
			46.8	47.8	104049	1.0	20	173	
			47.8	48.8	104050	1.0	10	211	
			48.8	49.8	104051	1.0	15	792	
			49.8	50.8	104052	1.0	30	652	
			50.8	51.8	104053	1.0	15	504	
			51.8	53.0	104054	1.3	10	131	
52.2	53.2	VEI;55%;Cb;G;;00; Vein 55% Carbonate Concrétion 00 Qtz Carbonate veins.	53.0	54.0	104055	1.0	10	171	
			54.0	54.8	104056	0.8	15	105	
			54.8	56.0	104057	1.3	15	218	
			56.0	57.0	104058	1.0	20	1357	
			57.7	58.7	104059	1.0	20	143	
58.0	58.4	VEI;90%;Qz;G;;00; Vein 90% Quartz Concrétion 00 Qtz stockwork veins.							
58.7	59.1	VEI;70%;QzCb;C;;00; Vein 70% Quartz Carbonate Compression 00 Qtz Carbonate veins.	58.7	59.7	104060	1.0	15	256	
59.4	99.1	S6A; S1 Siltstone; Greywacke See previous for description.	59.7	60.7	104061	1.0	10	241	
			60.7	61.7	104062	1.0	10	408	
			61.7	62.7	104063	1.0	10	154	
			62.7	63.7	104064	1.0	10	116	
			86.8	87.1	104065	0.3	15	183	
			88.3	88.9	104066	0.6	10	263	

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
99.1 DDH end Number of samples : 30 Number of samples QA/QC : 0 Total lenght sampled : 28.5						

Breakaway Exploration Management inc.

DDH : TAG07-26

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4700 mN
 Level : 5191 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/2/2007
 Description date : 8/2/2007

To : 8/2/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -63.0°
 Length : 98.5m

Longitude (East)
 Latitude (North)
 Elevation

542046.0	5191
6602000.0	4700
719.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

No Flex-it info available.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	5.4	OB Overburden Overburden							
5.4	61.2	S6A; S1; GF Siltstone; Greywacke; Fine-grained Fine grained light to dark grey banded sections. Qtz stringers and offset cross-cut Qtz veins seen. Some Qtz Carbonate. Certain sections massive in appearance. Load casts throughout. Sulphides vary in % in this interval.							
	41.0	41.3 VEI;85%;Cb;G;;; Vein 85% Carbonate Concrétion Qtz Carbonate Veins.	57.0	58.0	104067	1.0	10	326	
			58.0	59.0	104068	1.0	15	336	
			59.0	60.0	104069	1.0	10	186	
			60.0	61.0	104070	1.0	10	329	
			61.0	62.0	104071	1.0	15	779	
61.2	82.0	025FZ 025 Fault Zone Dark to light grey banded sections with brecciated Qtz carbonate clasts. Shearing evident throughout this interval. Qtz stockwork vns, cross-cutting and offset vein sets seen as well. Disseminated pyrite and arsenopyrite 1-2%.	62.0	63.0	104072	1.0	20	311	
			63.0	64.0	104073	1.0	15	275	
			64.0	65.0	104074	1.0	20	777	
			65.0	66.0	104075	1.0	10	817	
			66.0	67.0	104076	1.0	10	269	
	66.5	67.4 STW;60%;Qz;G;;;01Py01As01; Stockwork 60% Quartz Concrétion 01 Pyrite01 Arsénopyrite01 Qtz Stockwork Veins.	67.0	68.0	104077	1.0	15	314	
			68.0	69.0	104078	1.0	15	203	
			69.0	70.0	104079	1.0	20	7116	
			70.0	71.0	104080	1.0	10	195	
			71.0	72.0	104081	1.0	10	264	
			72.0	73.0	104082	1.0	30	293	
			73.0	74.0	104083	1.0	30	298	
			74.0	75.0	104084	1.0	25	525	
			75.0	76.0	104085	1.0	20	224	
			76.0	77.0	104086	1.0	25	138	
			77.0	78.0	104087	1.0	45	384	
			78.0	79.0	104088	1.0	35	310	
			79.0	80.0	104089	1.0	35	538	
			80.0	81.0	104090	1.0	40	373	
			81.0	81.8	104091	0.8	25	552	
82.0	98.5	S6A; S1 Siltstone; Greywacke See Previous Description.							
	87.0	87.3 VEI;50%;Cb;C;;00; Vein 50% Carbonate Compression 00 Qtz Carbonate Veins.							
98.5	DDH end Number of samples : 25 Number of samples QA/QC : 0 Total lenght sampled : 24.8								



Breakaway Exploration Management inc.

DDH : TAG07-27

Claims title : 505955
Township : NTS 104M09
Range :
Lot :

Section : 4750 mN
Level : 5176 mE
Work place : Camp Copenhagen

Drilled by : Kluane Drilling
Geologist : Troy Piercy

From : 8/2/2007
Description date : 8/2/2007

To : 8/2/2007

Collar

Azimuth : 115.0°
Plunge : -65.0°
Length : 83.8m

UTM NAD 83 Zone 8 Grid

Longitude (East)
Latitude (North)
Elevation

542053.0	5176
6602039.0	4751
721.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

No Flex-it information available.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	4.0	OB Overburden Overburden.							
4.0	63.6	S6A; S1; RU Siltstone; Greywacke; Banded Dark to light grey banded and massive sections with Qtz carbonate mineralization throughout. Load casts, offset veins and cross-cutting Qtz veins and stockwork veins seen readily. Sulphides low in this interval <1%.							
	7.7	8.3	STW;80%;Cb;G;;00; Stockwork 80% Carbonate Concrétion 00 Qtz carbonate and stockwork veins.						
	9.2	9.6	VEI;50%;Cb;G;;00; Vein 50% Carbonate Concrétion 00 Qtz Carbonate veins.						
	16.4	16.9	VEI;75%;Cb;G;;00; Vein 75% Carbonate Concrétion 00 Qtz carbonate veins.						
	42.8	43.1	VEI;45%;Cb;C;;00; Vein 45% Carbonate Compression 00 Qtz carbonate veins.						
	46.0	46.3	VEI;60%;Cb;G;;00; Vein 60% Carbonate Concrétion 00 Qtz carbonate veins.	59.2	60.2	104092	1.0	5	253
				60.2	61.2	104093	1.0	0	269
				61.2	62.2	104094	1.0	0	186
				62.2	63.2	104095	1.0	10	200
				63.2	63.6	104096	0.4	10	126
63.6	69.0	025FZ 025 Fault Zone Light to dark grey fault gouge with sub-angular to sub-rounded brecciated Qtz frags. Qtz carbonate found readily. Sulphides range from 2-3%.	63.6	64.6	104097	1.0	30	515	
			64.6	65.6	104098	1.0	30	297	
			65.6	66.6	104099	1.0	45	329	
			66.6	67.6	104100	1.0	25	206	
	67.1	67.7	VEI;75%;Cb;G;;; Vein 75% Carbonate Concrétion Qtz carbonate veins.	67.6	68.6	104101	1.0	20	260
				68.6	69.0	104102	0.4	20	374
69.0	83.8	S6A; S1 Siltstone; Greywacke See previous description. Fewer Stockwork veins and Qtz carb veins.	69.0	70.0	104103	1.0	25	415	
			70.0	71.0	104104	1.0	10	320	
			71.0	72.0	104105	1.0	5	293	
			72.0	73.0	104106	1.0	10	205	
			73.0	74.0	104107	1.0	10	406	
			74.0	75.0	104108	1.0	15	292	
83.8	DDH end Number of samples : 17 Number of samples QA/QC : 0 Total lenght sampled : 15.8								



Breakaway Exploration Management inc.

DDH : TAG07-28

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4800 mN
 Level : 5160 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
 Plunge : -65.0°
 Length : 31.2m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

542068.0	5160
6602095.0	4800
725.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

No Flex-it info available. Lost Hole.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
0.0	1.5	OB Overburden Overburden						
1.5	31.2	S6A; S1; GF Siltstone; Greywacke; Fine-grained Dark to light grey banded sections with Qtz carbonate mineralization throughout. Load casts and cross-cutting qtz veins seen as well. Well Bedded. Sulphides <1%.						
10.1	10.7	VEI;90%;Cb;G;;00; Vein 90% Carbonate Concrétion 00 Qtz carbonate veins.						
11.6	12.1	VEI;55%;Cb;G;;00; Vein 55% Carbonate Concrétion 00 Qtz carbonate veins.						
31.2	DDH end Number of samples : 0 Number of samples QA/QC : 0 Total lenght sampled : 0.0							



Breakaway Exploration Management inc.

DDH : TAG07-29

Claims title : 505955
Township : NTS 104M09
Range :
Lot :

Section : 4800 mN
Level : 5159 mE
Work place : Camp Copenhagen

Drilled by : Kluane Drilling
Geologist : Troy Piercy

From : 8/8/2007
Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
Plunge : -68.0°
Length : 167.6m

UTM NAD 83 Zone 8 Grid

Longitude (East)	542068.0	5159
Latitude (North)	6602095.0	4800
Elevation	725.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

2nd hole on pad. No flex-it info available.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	2.0	OB Overburden Overburden.							
2.0	28.0	S6A; S1; GF; SA Siltstone; Greywacke; Fine-grained; Bedded Dark to light grey banded sections that are well bedded (fg). Qtz carbonate mineralization and brecciation seen. Offset and cross-cutting Qtz veins abundant in core. Sulphides <1%.							
	2.1	2.4	VEI;60%;Cb;G;;00; Vein 60% Carbonate Concrétion 00 Qtz carbonate veins.						
	14.4	14.8	VEI;85%;Cb;G;;00; Vein 85% Carbonate Concrétion 00 Qtz carbonate veins.						
	22.9	23.2	VEI;60%;Cb;G;;00; Vein 60% Carbonate Concrétion 00 Qtz carbonate veins.						
28.0	50.8	I2J; MAS Diorite; Massive Massive Diorite.	40.7	41.5	104114	0.8	25	131	
50.8	67.6	S6A; S1; GF Siltstone; Greywacke; Fine-grained See Previous Description.							
	63.7	64.2	VEI;65%;Cb;G;;00; Vein 65% Carbonate Concrétion 00 Qtz carbonate veins.						
	65.8	66.1	STW;70%;Qz;C;;00; Stockwork 70% Quartz Compression 00 Qtz stockwork veins.						
	66.7	67.2	STW;90%;Qz;C;;00; Stockwork 90% Quartz Compression 00 Qtz stockwork veins.						
67.6	79.6	S4A Conglomerate Monomictic Conglomerate. Dark grey matrix with ovoid to sub-rounded dioritic clasts 0.3 to 0.4cm in size. Diamictic.							
	73.4	73.7	VEI;80%;Cb;G;;00; Vein 80% Carbonate Concrétion 00 Qtz carbonate veins in breccia.	74.8	75.8	104115	1.0	20	222
				75.8	76.8	104116	1.0	10	173
				76.8	77.8	104117	1.0	15	186
				77.8	78.8	104118	1.0	30	321
				78.8	79.6	104119	0.8	10	203
				79.6	80.6	104120	1.0	600	1451
				80.6	81.6	104121	1.0	2700	9251
				81.6	82.6	104122	1.0	2500	4904
				82.6	83.6	104123	1.0	415	2041
				83.6	84.6	104124	1.0	905	1885
				84.6	85.6	104125	1.0	2200	6802
				85.6	86.6	104126	1.0	1590	4434
				86.6	87.6	104127	1.0	1340	8989
				87.6	88.6	104128	1.0	2900	18600
				88.6	89.6	104129	1.0	3000	6272
				89.6	90.6	104130	1.0	3300	8260
79.6	119.6	025FZ 025 Fault Zone Fault consisting of re-cemented turbidites and broken up core fragments. Coxcomb texture and qtz carbonate veins, stockwork veins. Sulphides consist of Arsenopyrite and Pyrite 1-2% Ankerite also observed.							

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
			90.6	91.6	104131	1.0	2690	6284
			91.6	92.6	104132	1.0	830	6204
			92.6	93.6	104133	1.0	1100	5961
			93.6	94.6	104134	1.0	2600	16690
			94.6	95.6	104135	1.0	1240	12040
			95.6	96.6	104136	1.0	2200	9806
			96.6	97.6	104137	1.0	1330	6231
			97.6	98.6	104138	1.0	1650	7603
			98.6	99.6	104139	1.0	1110	27480
			99.6	100.6	104140	1.0	1090	8126
			100.6	101.6	104141	1.0	1710	4904
			101.6	102.6	104142	1.0	435	2923
			102.6	103.6	104143	1.0	605	1706
104.2	104.6	VEI;85%;Cb;G;;As01Py01; Vein 85% Carbonate Concrétion Arsénopyrite01 Pyrite01 Coxcomb, Qtz carbonate veins and sulphides.	103.6	104.6	104144	1.0	525	1567
			104.6	105.6	104145	1.0	150	588
			105.6	106.6	104146	1.0	185	1124
			106.6	107.6	104147	1.0	370	1678
			107.6	108.6	104148	1.0	490	1578
			108.6	109.6	104149	1.0	550	1374
108.8	109.8	VEI;95%;Cb;G;;As02Py02; Vein 95% Carbonate Concrétion Arsénopyrite02 Pyrite02 Qtz carbonate, irregular, and stringer veins. Coxcomb.	109.6	110.6	104150	1.0	165	809
			110.6	111.6	104151	1.0	1920	3019
			111.6	112.6	104152	1.0	765	1938
			112.6	113.6	104153	1.0	895	1345
			113.6	114.6	104154	1.0	390	1496
			114.6	115.6	104155	1.0	45	633
			115.6	116.6	104156	1.0	30	746
			116.6	117.6	104157	1.0	45	423
			117.6	118.6	104158	1.0	215	1061
			118.6	119.6	104159	1.0	260	836
119.6	167.6	S6A; S1 Siltstone; Greywacke See Previous Description.	119.6	120.6	104160	1.0	55	650
			120.6	121.6	104161	1.0	240	1032
			121.6	122.6	104162	1.0	560	1134
			122.6	123.6	104163	1.0	110	612
			123.6	124.6	104164	1.0	195	691
			124.6	125.6	104165	1.0	170	745
			125.6	126.6	104166	1.0	115	815
			126.6	127.6	104167	1.0	35	412
127.5	127.9	VEI;40%;Cb;G;;As01Py01; Vein 40% Carbonate Concrétion Arsénopyrite01 Pyrite01 Qtz carbonate veins.	127.6	128.6	104168	1.0	20	291
			128.6	129.6	104169	1.0	740	2107
			129.6	130.6	104170	1.0	1180	2611
129.8	130.3	VEI;80%;Cb;G;;Py01; Vein 80% Carbonate Concrétion Pyrite01 Qtz carbonate, stringer, irregular veins.	130.6	131.6	104171	1.0	30	299
			131.6	132.6	104172	1.0	85	433
			132.6	133.6	104173	1.0	170	613
133.6	134.0	VEI;55%;Cb;G;;00; Vein 55% Carbonate Concrétion 00 Qtz carbonate veins.	133.6	134.6	104174	1.0	130	493
			134.6	135.6	104175	1.0	70	755
			135.6	136.6	104176	1.0	10	327
			136.6	137.6	104177	1.0	20	219
			137.6	138.6	104178	1.0	155	418
			138.6	139.6	104179	1.0	15	426
			139.6	140.6	104180	1.0	5	189

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
			140.6	141.6	104181	1.0	5	255
			141.6	142.6	104182	1.0	5	306
			142.6	143.6	104183	1.0	0	154
			143.6	144.6	104184	1.0	30	501
			144.6	145.6	104185	1.0	0	176
			145.6	146.6	104186	1.0	5	343
			146.6	147.6	104187	1.0	20	346
			147.6	148.6	104188	1.0	20	394
			148.6	149.6	104189	1.0	20	400
			149.6	150.6	104190	1.0	50	184
			150.6	151.6	104191	1.0	15	435
			151.6	152.6	104192	1.0	10	275
			152.6	153.6	104193	1.0	5	370
			153.6	154.6	104194	1.0	5	206
			154.6	155.6	104195	1.0	25	215
155.2	155.6	VEI;65%;Cb;G;;00; Vein 65% Carbonate Concrétion 00 Qtz carbonate veins, breccia.	155.6	156.6	104196	1.0	70	362
156.3	156.8	VEI;65%;Cb;G;;00; Vein 65% Carbonate Concrétion 00 Qtz carbonate, irregular veins.	156.6	157.6	104197	1.0	165	1304
			157.6	158.6	104198	1.0	45	391
			158.6	159.6	104199	1.0	35	290
			159.6	160.6	104200	1.0	220	719
			160.6	161.6	104201	1.0	35	549
161.0	161.5	VEI;100%;Cb;C;;00; Vein 100% Carbonate Compression 00 Qtz carbonate and irregular veins.	161.6	162.6	104202	1.0	20	306
			162.6	163.6	104203	1.0	10	261
			163.6	164.6	104204	1.0	45	405
			164.6	165.6	104205	1.0	25	435
164.8	165.1	VEI;50%;CbQz;T;;00; Vein 50% Carbonate Quartz Tension 00 Qtz carbonate and stringer veins.	165.6	166.6	104206	1.0	215	822
			166.6	167.6	104207	1.0	165	737
167.6	DDH end Number of samples : 94 Number of samples QA/QC : 0 Total lenght sampled : 93.6							



Breakaway Exploration Management inc.

DDH : TAG07-30

Claims title : 505955
Township : NTS 104M09
Range :
Lot :

Section : 4850 mN
Level : 5127 mE
Work place : Camp Copenhagen

Drilled by : Kluane Drilling
Geologist : Troy Piercy

From : 8/8/2007
Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
Plunge : -45.0°
Length : 163.5m

UTM NAD 83 Zone 8 Grid

Longitude (East)	542055.0	5127
Latitude (North)	6602159.0	4850
Elevation	714.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Flex-it info N/A

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	3.8	OB Overburden Overburden.							
	3.8	6.6 FG Fault Gouge Fault gouge	4.9	5.9	104208	1.0	15	0	
			5.9	6.9	104209	1.0	20	688	
6.6	21.9	FZ Fault Zone Fault. Dark to medium grey with large amount of Qtz veins and re-cementation via Qtz. Some brecciation seen as well as runs of broken up core.	6.9	7.9	104210	1.0	10	0	
			7.9	8.9	104211	1.0	15	98	
			8.9	9.9	104212	1.0	15	133	
			9.9	10.9	104213	1.0	20	179	
10.6	11.4	BRE Breccia Qtz Breccia.	10.9	11.9	104214	1.0	50	674	
			11.9	12.9	104215	1.0	55	1282	
			12.9	13.9	104216	1.0	75	1337	
			13.9	14.9	104217	1.0	55	1399	
			14.9	15.9	104218	1.0	30	1154	
			15.9	16.9	104219	1.0	45	369	
16.3	17.1	VEI;65%;Cb;G;;00; Vein 65% Carbonate Concrétion 00 Qtz carbonate veins.	16.9	17.9	104220	1.0	35	380	
			17.9	18.9	104221	1.0	20	114	
			18.9	19.9	104222	1.0	170	16	
19.7	20.5	BRE Breccia Qtz Breccia.	19.9	20.9	104223	1.0	170	214	
			20.9	21.9	104224	1.0	10	496	
21.9	25.9	S6A; S1; GF Siltstone; Greywacke; Fine-grained Dark to light grey banded sections. Numerous qtz veins throughout.	21.9	22.9	104225	1.0	135	0	
			22.9	23.9	104226	1.0	15	232	
			23.9	24.9	104227	1.0	15	236	
			24.9	25.9	104228	1.0	25	234	
			25.9	26.2	104229	0.3	30	0	
25.9	28.5	I2J; MAS Diorite; Massive Massive Diorite.							
28.5	34.0	S4D Conglomerate Polymictic Conglomerate. Polymictic. Dark grey in colour with ovulate to sub-rounded qtz and diorite clasts.							
34.0	44.4	S6A; S1; GF Siltstone; Greywacke; Fine-grained same as previous except sulphides 1-2%.	35.5	36.2	104230	0.7	170	509	
36.2	36.6	VEI;60%;CbQz;G;;00; Vein 60% Carbonate Quartz Concrétion 00 Qtz carbonate veins.							
43.7	44.0	BRE Breccia Qtz Breccia	43.7	44.0	104231	0.3	790	436	
44.4	58.0	I2J; MAS Diorite; Massive Massive Diorite.	44.9	45.5	104232	0.6	25	0	
			45.5	46.5	104233	1.0	15	0	
			51.3	52.3	104234	1.0	590	343	
			52.3	53.3	104235	1.0	465	1296	
			53.3	54.3	104236	1.0	35	381	
58.0	60.4	CIS+ Sheared strong Shear zone. High amount of qtz stockwork, irregular, and carbonate veins.	58.0	59.0	104237	1.0	50	0	
			59.0	60.0	104238	1.0	50	118	
			60.0	60.6	104239	0.6	45	280	
60.4	66.2	S4D							

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
66.2	76.2	Conglomerate Polymictic Polymictic Conglomerate consisting of granitic and Qtz clasts. S6A; S1; GF Siltstone; Greywacke; Fine-grained See previous Description.	66.2	67.2	104240	1.0	15	0
			67.2	68.1	104241	0.9	25	400
			70.3	71.3	104673	1.0	295	1900
			71.3	72.3	104674	1.0	135	400
			72.3	73.3	104675	1.0	430	1300
			73.3	74.3	104676	1.0	40	500
			74.3	75.3	104242	1.0	540	580
			75.3	76.3	104243	1.0	480	724
			76.3	77.1	104244	0.8	105	300
			77.1	77.8	104677	0.7	35	600
76.2	78.4	S4D Conglomerate Polymictic See Previous Description.	77.8	78.4	104678	0.6	60	400
			78.4	79.4	104245	1.0	185	418
78.4	87.0	025FZ 025 Fault Zone Dark to light grey turbiditic banded sections with high amount of Qtz mineralization in certain sections. Sulphides range from 1-2%.	79.4	80.4	104246	1.0	220	469
			80.4	81.4	104247	1.0	2700	11470
			81.4	82.4	104248	1.0	1060	3740
			82.4	83.4	104249	1.0	1170	2077
			83.4	84.4	104250	1.0	95	71
			84.4	85.4	104251	1.0	265	281
			85.4	86.4	104252	1.0	240	571
			86.4	87.0	104253	0.6	305	576
			87.0	88.0	104679	1.0	10	200
			88.0	89.0	104680	1.0	5	0
87.0	163.5	S6A; S1; GF Siltstone; Greywacke; Fine-grained See previous description.	89.0	90.0	104681	1.0	5	200
			90.0	91.0	104682	1.0	10	200
			91.0	92.0	104683	1.0	45	300
			95.7	96.7	104254	1.0	150	139
			100.0	101.0	104255	1.0	95	260
			101.0	101.9	104256	0.9	245	674
			114.3	115.3	104257	1.0	15	0
			120.0	121.0	104258	1.0	150	570
			122.6	123.6	104259	1.0	215	964
			91.8	92.4	BRE Breccia Qtz Breccia.	123.6	124.8	104260
122.7	123.8							
100.5	100.8	VEI;90%;Cb;G;;Py01; Vein 90% Carbonate Concrétion Pyrite01 Qtz carbonate veins.	123.6	124.8	104260	1.2	695	3030
			122.7	123.8				
115.0	115.5	BRE Breccia Qtz breccia.	138.4	139.4	104261	1.0	1040	3372
			122.7	123.8				
122.7	123.8	BRE Breccia Qtz Breccia.	139.4	140.3	104262	0.9	480	2068
			141.3	142.3	104263	1.0	635	4897
130.0	136.2	FAI Fault Fault.						
163.5	DDH end	Number of samples : 67 Number of samples QA/QC : 0 Total lenght sampled : 63.1						



Breakaway Exploration Management inc.

DDH : TAG07-31

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4900 mN
 Level : 5130 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
 Plunge : -60.0°
 Length : 170.7m

UTM NAD 83 Zone 8 Grid

Longitude (East)	542082.0	5130
Latitude (North)	6602201.0	4900
Elevation	710.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	3.0	OB Overburden Overburden.							
	3.0	6.7 FAI Fault Fault.	4.2	5.2	104264	1.0	530	600	
			5.2	6.2	104265	1.0	270	400	
			6.2	6.7	104266	0.5	80	300	
6.7	24.4	S6A; S1; GF Siltstone; Greywacke; Fine-grained Dark to light grey banded sections (fg). Qtz carbonate veining and sericitic alteration seen in this interval.							
	24.4	32.5 FAI Fault Fault. Dark grey turbiditic broken up fragments with some alteration visible.	30.5	31.5	104267	1.0	10	200	
32.5	76.1	S6A; S1; GF Siltstone; Greywacke; Fine-grained See Previous.	38.5	39.5	104268	1.0	5	200	
			39.5	40.5	104269	1.0	430	500	
			40.5	41.5	104270	1.0	410	800	
			41.5	42.5	104271	1.0	15	300	
			42.5	43.5	104272	1.0	10	200	
			43.5	44.5	104273	1.0	30	300	
			44.5	45.5	104274	1.0	880	900	
			45.5	46.5	104275	1.0	1250	1300	
			46.5	47.5	104276	1.0	605	600	
			47.5	48.5	104277	1.0	10	200	
			48.5	49.5	104278	1.0	10	200	
			49.5	50.5	104279	1.0	5	200	
			50.5	51.5	104280	1.0	5	200	
			51.5	52.4	104281	0.9	5	200	
58.8	59.4	VEI;80%;Cb;G;;00; Vein 80% Carbonate Concrétion 00 Qtz carbonate veins.	61.3	62.3	104282	1.0	0	200	
			62.3	63.3	104283	1.0	0	200	
			71.8	72.8	104284	1.0	10	200	
			72.8	73.8	104285	1.0	5	200	
			73.8	74.8	104286	1.0	955	1100	
			74.8	75.8	104287	1.0	3120	2000	
			75.8	76.8	104288	1.0	1570	1600	
76.1	138.6	025FZ 025 Fault Zone Badly sheared and faulted turbiditic sections that are pale to dark grey to black in colour. Soft graphitic gouge present. High amount of Qtz veining and brecciation. Sulphides range from 1-3%.	76.8	77.8	104289	1.0	55	700	
			77.8	78.8	104290	1.0	10	300	
			78.8	79.8	104291	1.0	15	300	
			79.8	80.8	104292	1.0	15	300	
			80.8	81.8	104293	1.0	30	400	
			81.8	82.8	104294	1.0	15	500	
			82.8	83.8	104295	1.0	40	400	
			83.8	84.8	104296	1.0	155	400	
			84.8	85.8	104297	1.0	75	400	
			85.8	86.8	104298	1.0	1880	1400	
			86.8	87.8	104299	1.0	1730	1500	
			87.8	88.8	104300	1.0	1460	2300	
			88.8	89.8	104301	1.0	1570	2700	
			89.8	90.8	104302	1.0	200	600	
			90.8	91.8	104303	1.0	435	1200	



Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
			91.8	92.8	104304	1.0	1310	1500
			92.8	93.8	104305	1.0	725	900
			93.8	94.8	104306	1.0	20	300
			94.8	95.8	104307	1.0	210	700
			95.8	96.8	104308	1.0	1110	2100
			96.8	97.8	104309	1.0	410	800
			97.8	98.8	104310	1.0	155	800
			98.8	99.8	104311	1.0	225	600
			99.8	100.8	104312	1.0	15	300
			100.8	101.8	104313	1.0	30	200
			101.8	102.8	104314	1.0	165	600
			102.8	103.8	104315	1.0	1140	1300
			103.8	104.8	104316	1.0	75	500
			104.8	105.8	104317	1.0	155	800
			105.8	106.8	104318	1.0	420	1400
			106.8	107.8	104319	1.0	205	600
			107.8	108.8	104320	1.0	2760	7400
			108.8	109.8	104321	1.0	480	1300
			109.8	110.8	104322	1.0	795	1100
			110.8	111.8	104323	1.0	330	900
			111.8	112.8	104324	1.0	125	1200
			112.8	113.8	104325	1.0	30	400
			113.8	114.8	104326	1.0	725	1000
			114.8	115.8	104327	1.0	750	1300
			115.8	116.8	104328	1.0	410	900
			116.8	117.8	104329	1.0	415	900
			117.8	118.8	104330	1.0	905	1800
			118.8	119.8	104331	1.0	645	1400
			119.8	120.8	104332	1.0	450	700
			120.8	121.8	104333	1.0	455	1000
			121.8	122.8	104334	1.0	740	800
			122.8	123.8	104335	1.0	70	400
			123.8	124.8	104336	1.0	50	500
			124.8	125.8	104337	1.0	15	200
			125.8	126.8	104338	1.0	15	200
			126.8	127.8	104339	1.0	20	200
			127.8	128.8	104340	1.0	15	200
			128.8	129.8	104341	1.0	10	200
			129.8	130.8	104342	1.0	125	400
			130.8	131.8	104343	1.0	80	500
			131.8	132.8	104344	1.0	25	400
			132.8	133.8	104345	1.0	20	400
			133.8	134.8	104346	1.0	160	1600
			134.8	135.8	104347	1.0	550	24300
			135.8	136.8	104348	1.0	620	15600
			136.8	137.8	104349	1.0	490	6100
			137.8	138.8	104350	1.0	70	1300
			138.8	139.8	104351	1.0	5	200
			139.8	140.8	104352	1.0	10	300
			140.8	141.8	104353	1.0	10	400
138.6	170.7	S6A; S1; GF Siltstone; Greywacke; Fine-grained See Previous.						

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
	141.8	142.8	104354	1.0	15	400
	142.8	143.8	104355	1.0	20	400
	143.8	144.1	104356	0.3	5	300
	151.4	152.4	104357	1.0	10	400
	152.4	153.4	104358	1.0	15	500
	167.4	168.4	104359	1.0	100	800
167.4 168.0 FG Fault Gouge Fault gouge						
170.7 DDH end Number of samples : 96 Number of samples QA/QC : 0 Total lenght sampled : 94.7						



Breakaway Exploration Management inc.

DDH : TAG07-32

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4900 mN
 Level : 5095 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
 Plunge : -75.0°
 Length : 234.7m

UTM NAD 83 Zone 8 Grid

Longitude (East)	542050.0	5095
Latitude (North)	6602215.0	4900
Elevation	710.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	2.1	OB Overburden Overburden.							
2.1	193.9	S6A; S1; GF Siltstone; Greywacke; Fine-grained Pale to dark grey fine grained banded sections with qtz mineralization throughout. Fragmented core and minor fault gouge present. Sulphides <1%.	6.3	7.3	104360	1.0	15	300	
13.0	13.4	VEI;;Cb;C;;00; Vein Carbonate Compression 00 Qtz carbonate veins.	15.2	16.2	104361	1.0	15	200	
			31.0	32.0	104362	1.0	10	400	
45.5	53.9	FAI Fault Fault. 85-90% of core fragmented.	57.6	58.6	104684	1.0	145	300	
			58.6	59.6	104685	1.0	180	400	
			59.6	60.6	104686	1.0	10	0	
			60.6	61.6	104687	1.0	610	200	
			61.6	62.6	104688	1.0	180	600	
			62.6	63.6	104363	1.0	1400	1800	
62.7	65.9	FAI; FG Fault; Fault Gouge Fault. Pale grey fault gouge and brecciated sequences present. Broken up core.	63.6	64.6	104364	1.0	2580	2600	
			64.6	65.6	104365	1.0	2570	4400	
			65.6	66.3	104366	0.7	2430	3600	
			66.3	67.3	104689	1.0	300	800	
			67.3	68.3	104690	1.0	945	1000	
			68.3	69.3	104691	1.0	85	400	
			69.3	70.3	104692	1.0	85	100	
73.2	73.8	CIS+ Sheared strong Shear Zone. Qtz carbonate present.	74.7	75.7	104367	1.0	60	300	
			75.7	76.7	104368	1.0	60	300	
78.9	79.5	VEI;80%;CbQz;T;;00; Vein 80% Carbonate Quartz Tension 00 Qtz carbonate and irregular veins.	76.7	77.7	104369	1.0	50	400	
			80.4	81.4	104693	1.0	435	500	
			81.4	82.4	104694	1.0	475	800	
			82.4	83.4	104695	1.0	165	600	
			83.4	84.4	104696	1.0	120	800	
			84.4	85.4	104370	1.0	930	1300	
84.6	86.2	BR Breccia Qtz breccia. 90-95%.	85.4	86.4	104371	1.0	1420	2600	
			86.4	87.4	104372	1.0	1680	3800	
			87.4	88.0	104373	0.6	1220	1900	
			88.0	89.0	104697	1.0	835	800	
			89.0	90.0	104698	1.0	140	700	
			90.0	91.0	104699	1.0	180	1000	
			91.0	92.0	104700	1.0	520	1000	
			92.0	92.8	104701	0.8	250	300	
			92.8	93.6	104702	0.8	40	400	
			93.6	94.4	104703	0.8	375	1100	
			94.4	95.4	104374	1.0	705	1600	
94.9	96.8	STW;85%;QzCb;G;;01Py01; Stockwork 85% Quartz Carbonate Concrétion 01 Pyrite01 Qtz carbonate veins and stockwork veins.	95.4	96.4	104375	1.0	835	1500	
			96.4	96.8	104376	0.4	445	400	
			96.8	97.8	104704	1.0	165	600	
			97.8	98.8	104705	1.0	185	200	
			98.8	99.8	104706	1.0	85	300	
			99.8	100.8	104707	1.0	60	200	
			100.8	101.8	104708	1.0	40	200	
			101.8	102.8	104709	1.0	20	100	

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
108.5	111.0	VEI;80%;CbQz;G;;Py01; Vein 80% Carbonate Quartz Concrétion Pyrite01 Qtz carbonate and irregular veins.	102.8	103.8	104710	1.0	10	100
			103.8	104.8	104711	1.0	15	0
			104.8	105.8	104712	1.0	65	400
			105.8	106.7	104713	0.9	230	500
			106.7	107.6	104714	0.9	370	1200
			107.6	108.5	104715	0.9	305	600
			108.5	109.4	104716	0.9	2020	3400
			109.4	110.3	104717	0.9	2400	3900
			110.3	111.2	104718	0.9	1110	1200
			111.2	112.1	104719	0.9	1290	1300
			112.1	113.1	104720	1.0	1230	1400
			113.1	114.1	104377	1.0	830	1600
			114.1	114.8	104378	0.7	1070	2300
			114.8	115.8	104721	1.0	1310	2800
			115.8	116.4	104722	0.6	1810	1900
			117.0	117.5	FG Fault Gouge Fault Gouge	116.4	117.0	104723
117.0	117.5	104379				0.5	1060	2300
117.5	118.5	104724				1.0	110	700
118.5	119.4	104725				0.9	55	500
119.4	120.4	104726				1.0	120	900
120.4	121.4	104380				1.0	1530	1300
121.9	125.3	VEI;75%;CbQz;G;;As01Py01; Vein 75% Carbonate Quartz Concrétion Arsénopyrite01 Pyrite01 Qtz carbonate and stringer veins. Coxcomb.	121.4	122.4	104381	1.0	585	2100
			122.4	123.4	104382	1.0	385	1500
			123.4	124.4	104383	1.0	625	1400
			124.4	125.0	104384	0.6	1300	1900
			125.0	126.0	104727	1.0	90	700
			126.0	127.0	104728	1.0	430	800
			127.0	128.0	104729	1.0	620	1300
			128.0	129.0	104730	1.0	85	400
			129.0	130.0	104731	1.0	55	500
			130.0	131.1	104732	1.1	130	300
131.1	134.1	VEI;40%;CbQz;G;;00; Vein 40% Carbonate Quartz Concrétion 00 Qtz carbonate veins.	131.1	132.1	104385	1.0	270	1900
			132.1	133.1	104386	1.0	95	900
			133.1	134.1	104733	1.0	75	500
144.4	144.9	BR Breccia Qtz Breccia. Sulphide-py-1%.	144.4	144.8	104387	0.4	820	700
			152.0	152.4	104388	0.4	10	200
152.0	152.4	VEI;65%;Qz;G;;00; Vein 65% Quartz Concrétion 00 Stringer qtz veins	169.0	169.4	104389	0.4	10	200
			188.1	189.1	104390	1.0	30	400
			189.1	190.1	104391	1.0	25	200
			190.1	190.7	104392	0.6	10	300
			190.7	191.3	104734	0.6	15	100
			191.3	191.9	104735	0.6	55	300
			191.9	192.6	104736	0.7	15	0
			192.6	193.3	104737	0.7	330	500
			193.3	194.3	104393	1.0	420	600
			193.9	197.0	025FZ 025 Fault Zone Dark grey fault gouge and qtz carbonate mineralization. Fragmented core. Sulphides-1%.	194.3	195.3	104394
195.3	196.3	104395				1.0	550	800
196.3	197.2	104396				0.9	230	700

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
197.0	234.7	S6A; S1; GF Siltstone; Greywacke; Fine-grained See previous description.	197.2	198.2	104738	1.0	220	400
			198.2	199.2	104739	1.0	15	0
			199.2	200.1	104740	0.9	10	0
			200.1	201.0	104741	0.9	35	300
			201.0	201.9	104742	0.9	90	0
			201.9	202.8	104743	0.9		
			203.7	204.6	104745	0.9	105	300
			204.6	205.5	104746	0.9	10	200
			205.5	206.5	104747	1.0	5	0
			206.5	207.5	104397	1.0	15	200
			207.5	208.5	104398	1.0	480	700
			208.5	209.5	104399	1.0	510	900
			209.5	210.5	104400	1.0	1100	1400
			210.5	211.5	104401	1.0	1300	1500
			211.5	212.1	104402	0.6	285	600
			212.1	213.1	104748	1.0	205	500
			213.1	214.1	104749	1.0	15	300
			214.1	215.1	104750	1.0	15	200
			215.1	216.3	104751	1.2	20	100
			216.3	216.9	104403	0.6	15	200
219.6	230.6	FAI Fault Fault. Minor gouge present with abundant fragmented core.	219.6	220.6	104404	1.0	25	0
			220.6	221.6	104405	1.0	75	400
			221.6	222.3	104406	0.7	1180	2000
			223.9	224.9	104407	1.0	55	700
			224.9	225.9	104408	1.0	60	800
234.7		DDH end Number of samples : 116 Number of samples QA/QC : 0 Total lenght sampled : 106.2						



Breakaway Exploration Management inc.

DDH : TAG07-33

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4950 mN
 Level : 5102 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -55.0°
 Length : 198.1m

Longitude (East)
 Latitude (North)
 Elevation

542072.0	5102
6602263.0	4950
724.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	109.2°	-54.1°
Flex-It	6.0m	112.6°	-54.0°
Flex-It	14.0m	113.6°	-53.8°
Flex-It	22.0m	113.9°	-53.9°
Flex-It	30.0m	113.9°	-53.8°
Flex-It	38.0m	113.9°	-53.7°
Flex-It	46.0m	114.1°	-53.7°
Flex-It	54.0m	114.1°	-53.8°
Flex-It	62.0m	114.2°	-53.8°
Flex-It	70.0m	114.8°	-53.6°
Flex-It	78.0m	115.4°	-53.6°
Flex-It	86.0m	115.5°	-53.6°
Flex-It	94.0m	115.6°	-53.5°
Flex-It	102.0m	115.8°	-53.4°
Flex-It	110.0m	116.1°	-53.3°
Flex-It	118.0m	116.5°	-53.3°

Type	Depth	Azimuth	Plunge
Flex-It	126.0m	116.7°	-53.3°
Flex-It	134.0m	117.0°	-53.3°
Flex-It	142.0m	117.3°	-53.3°
Flex-It	150.0m	117.4°	-53.3°
Flex-It	158.0m	117.5°	-53.3°
Flex-It	166.0m	117.7°	-53.2°
Flex-It	174.0m	117.8°	-53.3°
Flex-It	182.0m	117.9°	-53.3°
Flex-It	190.0m	118.0°	-53.3°
Flex-It	198.0m	118.0°	-53.3°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	1.2	OB Overburden Overburden.							
1.2	198.1	S6A; S1; GF Siltstone; Greywacke; Fine-grained Light to dark grey well bedded banded sections (fg). Qtz mineralization seen throughout.							
12.0	17.1	FAI Fault Fault. Fault gouge and qtz brecciation and mineralization seen in this core. Fragmented.	12.0	13.0	104409	1.0	865	1900	
			13.0	14.0	104410	1.0	785	2000	
			14.0	15.0	104411	1.0	720	1400	
			15.0	16.0	104412	1.0	695	1000	
			16.0	17.1	104413	1.1	40	400	
48.8	49.5	Sr+; Cb+; Si+ Sericite alt; Carbonate alt; Silica alt Alteration in core.	48.8	49.8	104414	1.0	10	0	
			49.8	50.8	104415	1.0	25	300	
			50.8	51.8	104416	1.0	90	400	
			51.8	52.8	104417	1.0	20	400	
			52.8	53.3	104418	0.5	20	500	
			64.5	65.5	104419	1.0	1530	3800	
56.2	56.5	VEI;75%;Cb;G;;Py01As01; Vein 75% Carbonate Concrétion Pyrite01 Arsénopyrite01 Qtz carbonate veins							
65.5	69.0	FAI Fault Fault. Numerous fragmented pieces of core with variable fault gouge.	65.5	66.5	104420	1.0	305	1200	
			66.5	67.5	104421	1.0	345	900	
			67.5	68.5	104422	1.0	815	1000	
			68.5	69.0	104423	0.5	15	200	
			88.6	89.6	104424	1.0	1160	2200	
88.8	90.4	BR Breccia Qtz breccia with irregular veining throughout.	89.6	90.6	104425	1.0	650	1600	
			90.6	91.6	104426	1.0	350	1100	
			91.6	92.6	104427	1.0	60	500	
			92.6	93.6	104428	1.0	55	500	
119.0	119.5	STW;75%;Qz;C;;00; Stockwork 75% Quartz Compression 00 Qtz stockwork veins.	119.0	120.0	104429	1.0	25	300	
			120.0	121.0	104430	1.0	20	300	
			121.0	122.0	104431	1.0	20	400	
			122.0	123.0	104432	1.0	125	600	
			123.0	123.7	104433	0.7	115	600	
135.5	136.1	VEI;95%;CbQz;T;;Py01; Vein 95% Carbonate Quartz Tension Pyrite01 Qtz carbonate and irregular type veining.	135.5	136.5	104434	1.0	110	600	
			136.5	137.5	104435	1.0	15	300	
			137.5	138.5	104436	1.0	415	900	
			138.5	139.5	104437	1.0	280	1100	
			139.5	140.5	104438	1.0	15	300	
			140.5	141.5	104439	1.0	15	400	
			141.5	142.4	104440	0.9	25	300	
142.2	142.5	BR Breccia Qtz breccia with 1% sulphides.							
147.4	148.0	BR Breccia Qtz breccia 90%	169.5	170.5	104441	1.0	765	900	
			170.5	171.5	104442	1.0	150	500	
			171.5	172.5	104443	1.0	120	600	
171.6	175.6	VEI;80%;CbQz;G;70°;As02Py02; Vein 80% Carbonate Quartz Concrétion 70° Arsénopyrite02 Pyrite02 Qtz carbonate, stockwork veins, and brecciation.	172.5	173.5	104444	1.0	440	600	
			173.5	174.5	104445	1.0	325	400	
			174.5	175.5	104446	1.0	390	500	
			175.5	176.0	104447	0.5	185	300	

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
191.2 192.4 VEI;60%;Qz;T;;00; Vein 60% Quartz Tension 00 Irregular qtz veins and gouge with some seritization.	181.0	182.0	104448	1.0	135	500
	182.0	182.6	104449	0.6	460	600
	191.1	192.1	104450	1.0	860	1100
	192.1	192.4	104451	0.3	335	600
198.1 DDH end Number of samples : 43 Number of samples QA/QC : 0 Total lenght sampled : 40.1						



Breakaway Exploration Management inc.

DDH : TAG07-34

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 5000 mN
 Level : 5097 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
 Plunge : -63.0°
 Length : 177.7m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

542090.0	5097
6602309.0	5000
728.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	113.6°	-59.7°
Flex-It	1.0m	113.8°	-59.7°
Flex-It	9.0m	112.7°	-59.4°
Flex-It	17.0m	114.7°	-59.8°
Flex-It	25.0m	114.6°	-59.7°
Flex-It	33.0m	114.9°	-59.8°
Flex-It	41.0m	115.0°	-59.7°
Flex-It	49.0m	115.4°	-59.8°
Flex-It	57.0m	115.7°	-59.5°
Flex-It	65.0m	115.6°	-59.7°
Flex-It	73.0m	114.9°	-59.5°
Flex-It	81.0m	115.7°	-59.7°
Flex-It	89.0m	115.8°	-59.7°
Flex-It	97.0m	116.3°	-59.7°
Flex-It	105.0m	116.2°	-59.7°
Flex-It	113.0m	116.0°	-59.6°

Type	Depth	Azimuth	Plunge
Flex-It	121.0m	117.1°	-59.7°
Flex-It	129.0m	115.0°	-62.2°
Flex-It	137.0m	116.8°	-59.7°
Flex-It	145.0m	116.8°	-59.6°
Flex-It	153.0m	117.1°	-59.6°
Flex-It	161.0m	117.0°	-59.5°
Flex-It	169.0m	117.0°	-59.5°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	1.5	OB Overburden Overburden.							
1.5	177.7	S6A; S1; GF Siltstone; Greywacke; Fine-grained Pale to dark grey banded turbiditic sections (fg). Some disseminated pyrite and sericitic alteration present in core. Qtz breccia, carbonate, anastomosing, and irregular veining seen as well.							
9.5	9.9	VEI;80%;Qz;G;;00; Vein 80% Quartz Concrétion 00 Qtz carbonate veins.							
29.0	32.0	FAI Fault Fault. Minor fault gouge and qtz breccia present.	29.0	30.0	104452	1.0	680	1200	
			30.0	31.0	104453	1.0	1330	1300	
			31.0	32.0	104454	1.0	1360	1700	
			33.0	34.0	104455	1.0	1180	1900	
			34.0	35.0	104456	1.0	665	1000	
			35.0	35.5	104457	0.5	660	1300	
42.9	43.5	BR Breccia Qtz Breccia.							
51.0	54.8	Sr+ Sericite alt Sericitic alteration.							
51.0	54.8	FAI Fault Fault with intensely fragmented core with sericitic alteration and ankerite mineralization. Qtz carb present with shearing of beds seen on surfaces. 30 degrees. Graphitic.	53.7	54.7	104458	1.0	40	200	
			54.7	55.7	104459	1.0	25	0	
			55.7	56.4	104460	0.7	45	200	
57.9	58.4	BR Breccia Qtz breccia.	57.9	58.4	104461	0.5	280	500	
67.9	68.2	BR Breccia Qtz Breccia.	68.0	68.3	104462	0.3	10	0	
81.0	82.0	VEI;65%;Qz;C;;01Py01; Vein 65% Quartz Compression 01 Pyrite01 Irregular qtz veins.	81.0	82.2	104463	1.2	765	600	
			104.7	105.7	104752	1.0	10	0	
			105.7	106.7	104753	1.0	25	0	
			106.7	107.7	104754	1.0	15	300	
			107.7	108.7	104755	1.0	20	200	
			108.7	109.7	104464	1.0	1620	1300	
109.0	111.3	FAI Fault Fault with dark grey gouge (fg).	109.7	110.7	104465	1.0	1630	8100	
			110.7	111.3	104466	0.6	1130	1200	
			111.3	112.3	104756	1.0	15	200	
			112.3	113.3	104757	1.0	10	0	
			113.3	114.3	104758	1.0	15	0	
			114.3	115.3	104759	1.0	100	0	
120.8	121.5	VEI;75%;Cb;G;;00; Vein 75% Carbonate Concrétion 00 Qtz carbonate veins.	120.8	121.5	104467	0.7	55	200	
126.0	127.0	VEI;85%;Cb;G;60°;As02Py02; Vein 85% Carbonate Concrétion 60° Arsenopyrite02 Pyrite02 Qtz carbonate veins with some breccia.	126.1	127.0	104468	0.9	255	800	

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
177.7 DDH end Number of samples : 25 Number of samples QA/QC : 0 Total lenght sampled : 22.4						



Breakaway Exploration Management inc.

DDH : TAG07-35

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 5000 mN
 Level : 5094 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 295.0°
 Plunge : -55.0°
 Length : 180.5m

Longitude (East)
 Latitude (North)
 Elevation

542090.0	5094
6602309.0	5000
728.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	302.1°	-53.4°
Flex-It	4.0m	302.2°	-53.4°
Flex-It	12.0m	302.2°	-53.4°
Flex-It	20.0m	302.2°	-53.4°
Flex-It	28.0m	302.2°	-53.4°
Flex-It	36.0m	300.0°	-53.3°
Flex-It	44.0m	294.2°	-54.9°
Flex-It	52.0m	300.5°	-53.3°
Flex-It	60.0m	300.6°	-53.4°
Flex-It	68.0m	300.8°	-53.4°
Flex-It	76.0m	307.5°	-51.7°
Flex-It	84.0m	300.8°	-53.5°
Flex-It	92.0m	301.4°	-53.4°
Flex-It	100.0m	302.2°	-53.3°
Flex-It	108.0m	302.5°	-53.2°
Flex-It	116.0m	302.9°	-53.2°

Type	Depth	Azimuth	Plunge
Flex-It	124.0m	303.2°	-53.2°
Flex-It	132.0m	303.8°	-53.0°
Flex-It	140.0m	304.2°	-52.9°
Flex-It	148.0m	312.9°	-50.6°
Flex-It	156.0m	305.7°	-52.6°
Flex-It	164.0m	306.1°	-52.6°
Flex-It	172.0m	306.1°	-52.6°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	2.6	OB Overburden Overburden.							
2.6	180.5	S6A; S1; GF Siltstone; Greywacke; Fine-grained Dark to light grey fine grained well bedded banded sections with qtz veins, shearing, and sulphide mineralization defined on certain planes.							
21.9	22.5	BR Breccia Qtz breccia.							
43.9	44.2	VEI;90%;CbQz;T;;00; Vein 90% Carbonate Quartz Tension 00 Qtz carbonate veins with minor gouge and alteration.							
48.2	48.6	VEI;100%;Qz;T;;00; Vein 100% Quartz Tension 00 Irregular qtz veins.	48.4	48.9	104469	0.5	15	200	
69.0	70.6	Sr+ Sericite alt Sericitic alteration.							
69.0	70.6	BR Breccia Qtz breccia.	69.0 70.0 98.0	70.0 71.0 98.7	104470 104471 104472	1.0 1.0 0.7	15 15 20	0 0 0	
98.3	98.8	Sr+ Sericite alt Sericitic alteration.							
98.3	98.8	VEI;90%;CbQz;C;;00; Vein 90% Carbonate Quartz Compression 00 Qtz carbonate veins with sericitic alteration.							
120.0	121.4	CIS Shear Shear zone with minor qtz breccia and carbonate.	120.0 121.0	121.0 121.5	104473 104474	1.0 0.5	80 40	300 200	
127.2	129.2	CIS Shear Shear zone with minor qtz carbonate and breccia.	127.2 128.2	128.2 129.2	104475 104476	1.0 1.0	25 20	0 200	
133.4	134.3	CIS- Shear weak See previous.	133.4	134.3	104477	0.9	30	600	
139.0	144.3	Sr+ Sericite alt Sericitic alteration in fault.							
139.0	144.3	FAI; GP Fault; Graphitic Graphitic fault with numerous fragments of broken up core. Minimal gouge. 10% veins.	151.3	152.4	104478	1.1	35	300	
158.3	159.1	FAs Fractured (strong) Fractured core. Shards.	158.3 165.0 169.7	159.1 165.4 170.7	104479 104480 104481	0.8 0.4 1.0	20 75 20	200 200 0	
175.1	179.4	VEI;50%;CbQz;G;40°;00; Vein 50% Carbonate Quartz Concrétion 40° 00 Qtz breccia, anastamosing and carbonate veins.	175.2 176.2 177.2 178.2	176.2 176.2 177.2 178.2 179.3	104482 104483 104484 104485	1.0 1.0 1.0 1.1	25 15 20 25	0 0 0 0	

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
180.5 DDH end Number of samples : 17 Number of samples QA/QC : 0 Total lenght sampled : 15.0						



Breakaway Exploration Management inc.

DDH : TAG07-36

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot : /a

Section : 4800 mN
 Level : 5100 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -70.0°
 Length : 205.7m

Longitude (East)
 Latitude (North)
 Elevation

542009.0	5100
6602118.0	4800
714.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	115.4°	-68.4°
Flex-It	5.0m	115.6°	-68.3°
Flex-It	13.0m	115.8°	-68.2°
Flex-It	21.0m	116.9°	-68.4°
Flex-It	29.0m	117.8°	-68.5°
Flex-It	37.0m	118.4°	-68.5°
Flex-It	45.0m	118.5°	-68.6°
Flex-It	53.0m	118.0°	-68.4°
Flex-It	61.0m	118.6°	-68.4°
Flex-It	69.0m	117.8°	-68.4°
Flex-It	77.0m	118.3°	-68.2°
Flex-It	85.0m	118.0°	-68.2°
Flex-It	93.0m	118.0°	-68.2°
Flex-It	101.0m	117.0°	-67.9°
Flex-It	109.0m	118.6°	-68.2°
Flex-It	117.0m	116.3°	-67.4°

Type	Depth	Azimuth	Plunge
Flex-It	125.0m	118.8°	-68.2°
Flex-It	133.0m	119.2°	-68.2°
Flex-It	141.0m	119.3°	-68.2°
Flex-It	149.0m	119.7°	-68.2°
Flex-It	157.0m	119.7°	-68.1°
Flex-It	165.0m	132.3°	-73.2°
Flex-It	173.0m	120.1°	-68.2°
Flex-It	181.0m	120.1°	-68.2°
Flex-It	189.0m	120.5°	-68.2°
Flex-It	197.0m	120.5°	-68.2°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	4.0	OB Overburden Overburden.							
4.0	205.7	S6A; S1; GF Siltstone; Greywacke; Fine-grained Fine grained turbiditic light to dark grey banded sequences with qtz veining, alteration (sericite), and disseminated aspy/py.	6.2	7.2	104486	1.0	15	0	
6.8	8.0	Sr+ Sericite alt Sericitic alteration.	7.2	8.2	104487	1.0	15	0	
			8.2	9.2	104488	1.0	20	0	
			9.2	10.1	104489	0.9	30	200	
12.0	32.9	FAI Fault Fault with no gouge and high amount of broken up core. Most likely due to drilling.	19.5	19.8	104490	0.3	20	0	
			22.9	23.9	104491	1.0	30	0	
			23.9	24.7	104492	0.8	20	200	
			35.1	36.1	104493	1.0	20	200	
			36.1	37.1	104494	1.0	20	300	
			37.1	38.1	104495	1.0	30	200	
			38.1	38.7	104496	0.6	30	200	
			48.2	49.2	104760	1.0	20	100	
			49.2	50.2	104761	1.0	60	0	
			50.2	51.2	104762	1.0	70	300	
			51.2	52.2	104763	1.0	265	900	
52.2	54.4	VEI;45%;CbQz;G;;Py01; Vein 45% Carbonate Quartz Concrétion Pyrite01 Qtz carbonate and irregular type veining.	52.2	53.2	104497	1.0	1600	7800	
			53.2	54.3	104498	1.1	2250	6800	
			54.3	55.3	104764	1.0	1640	8100	
			55.3	56.3	104765	1.0	1050	2500	
			56.3	57.3	104766	1.0	505	800	
			57.3	58.0	104767	0.7	195	300	
58.0	59.8	BR Breccia Qtz breccia with minor shearing effect over interval.	58.0	59.0	104499	1.0	280	200	
			59.0	59.8	104500	0.8	1080	1400	
			59.8	60.8	104768	1.0	305	900	
			60.8	61.8	104769	1.0	335	700	
			61.8	62.8	104770	1.0	380	600	
			62.8	63.8	104771	1.0	915	1100	
			63.8	64.4	104772	0.6	800	1600	
64.4	71.6	VEI;80%;CbQz;T;65°;As02Py02; Vein 80% Carbonate Quartz Tension 65° Arsénopyrite02 Pyrite02 Qtz carbonate veins with minor breccia and coxcomb.	64.4	65.4	104501	1.0	2260	3300	
			65.4	66.4	104502	1.0	1890	4200	
			66.4	67.4	104503	1.0	865	3000	
			67.4	68.4	104504	1.0	1190	6100	
			68.4	69.4	104505	1.0	2530	4500	
			69.4	70.4	104506	1.0	1150	2400	
			70.4	71.4	104507	1.0	430	2200	
			71.4	71.7	104508	0.3	75	600	
75.6	80.3	FAI; FG Fault; Fault Gouge Fault with dark grey gouge and high amount of fragmented core.							
112.7	114.0	VEI;65%;CbQz;T;;Py01; Vein 65% Carbonate Quartz Tension Pyrite01 Qtz carbonate and irregular type veins.	112.7	113.7	104509	1.0	25	200	
			113.7	114.0	104510	0.3	55	0	
			117.6	118.6	104511	1.0	45	300	
118.0	119.7	BR Breccia Qtz breccia with minor carbonate and irregular veins.	118.6	119.6	104512	1.0	40	300	
			119.6	119.9	104513	0.3	20	200	

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
121.5	126.0	BR Breccia Qtz breccia with minor Qtz carbonate and anastomosing veins.	121.5	122.5	104514	1.0	20	200
			122.5	123.5	104515	1.0	15	0
			123.5	124.5	104516	1.0	20	300
			124.5	125.3	104517	0.8	935	800
			144.2	144.7	104518	0.5	70	400
144.3	144.9	VEI;60%;CbQz;G;;00; Vein 60% Carbonate Quartz Concrétion 00 Qtz carbonate and irregular veins.						
172.1	176.7	VEI;75%;CbQz;G;20°;Py01; Vein 75% Carbonate Quartz Concrétion 20° Pyrite01 Qtz carbonate and irregular veins.	172.1	173.1	104519	1.0	20	0
			173.1	174.1	104520	1.0	35	300
			174.1	175.1	104521	1.0	40	200
			175.1	176.1	104522	1.0	25	0
			176.1	176.7	104523	0.6	20	200
201.1	201.2	I2J; MAS; DN Diorite; Massive; Dyke Diorite dykelet. Massive, light grey, fine grained.						
202.1	202.4	I2J; MAS Diorite; Massive Intrusive diorite dyke.	203.2	204.2	104524	1.0	155	800
			204.2	204.9	104525	0.7	25	0
205.7	DDH end Number of samples : 53 Number of samples QA/QC : 0 Total length sampled : 47.3							



Breakaway Exploration Management inc.

DDH : TAG07-37

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4750 mN
 Level : 5092 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -53.0°
 Length : 228.6m

Longitude (East)
 Latitude (North)
 Elevation

541985.0	5092
6602075.0	4750
710.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	115.1°	-51.6°
Flex-It	8.0m	115.2°	-51.7°
Flex-It	18.0m	112.6°	-51.1°
Flex-It	28.0m	115.0°	-51.7°
Flex-It	38.0m	115.4°	-51.7°
Flex-It	48.0m	121.1°	-53.3°
Flex-It	58.0m	115.3°	-51.5°
Flex-It	68.0m	115.6°	-51.6°
Flex-It	78.0m	116.3°	-51.8°
Flex-It	88.0m	116.3°	-51.8°
Flex-It	98.0m	116.5°	-51.9°
Flex-It	108.0m	116.5°	-52.0°
Flex-It	118.0m	116.7°	-52.1°
Flex-It	128.0m	116.7°	-52.1°
Flex-It	138.0m	116.8°	-52.2°
Flex-It	148.0m	117.2°	-52.3°

Type	Depth	Azimuth	Plunge
Flex-It	158.0m	117.2°	-52.4°
Flex-It	168.0m	116.9°	-52.4°
Flex-It	178.0m	117.1°	-52.3°
Flex-It	188.0m	113.9°	-51.6°
Flex-It	198.0m	117.3°	-52.4°
Flex-It	208.0m	117.3°	-52.4°
Flex-It	218.0m	117.5°	-52.4°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	4.0	OB Overburden Overburden.							
4.0	147.4	S6A; S1; GF Siltstone; Greywacke; Fine-grained Fine grained light to dark grey banded sections. Well bedded. Qtz mineralization and veins with sericitic alteration of clay minerals present.	16.2	17.2	104526	1.0	5	0	
	16.5	17.7	Sr+	17.2	17.7	104527	0.5	10	0
			Sericite alt	20.2	21.2	104528	1.0	30	0
			sericitic alteration.	21.2	21.5	104529	0.3	10	0
	24.0	29.8	CS; GP	24.1	25.1	104530	1.0	15	0
			Sheared30°; Graphitic30°	25.1	26.1	104531	1.0	10	0
			Shear zone with minor qtz carbonate mineralization. Graphitic.	26.1	27.1	104532	1.0	5	0
				27.1	28.1	104533	1.0	20	0
				28.1	29.1	104534	1.0	20	0
				29.1	29.8	104535	0.7	20	0
	34.9	36.2	VEI;50%;Cb;G;;00; Vein 50% Carbonate Concrétion 00	34.9	35.8	104536	0.9	15	0
			Qtz carbonate veins	35.8	36.2	104537	0.4	20	0
	43.5	44.7	VEI;50%;Cb;G;70°;00; Vein 50% Carbonate Concrétion 70° 00	43.6	44.6	104538	1.0	15	0
			Qtz carbonate veins.	65.1	66.2	104539	1.1	10	0
	71.3	73.6	VEI;45%;CbQz;T;;00; Vein 45% Carbonate Quartz Tension 00						
			Qtz carbonate and anastamosing veins.						
	74.3	75.0	VEI;90%;CbQz;G;;00; Vein 90% Carbonate Quartz Concrétion 00	74.3	75.1	104540	0.8	20	0
			Qtz carbonate and anastamosing veins.						
	91.5	94.7	FAI; GP; FG Fault; Graphitic; Fault Gouge						
			Fault with minor graphitic gouge and a high amount of broken up core.						
	116.3	116.8	BR Breccia	116.3	116.8	104541	0.5	20	0
			Qtz breccia with minor qtz carbonate.						
	128.6	129.9	VEI;85%;CbQz;C;;00; Vein 85% Carbonate Quartz Compression 00	128.6	129.6	104542	1.0	120	1700
			Qtz carbonate and anastamosing veins.	129.6	130.1	104543	0.5	45	400
				136.6	137.7	104544	1.1	10	0
	143.4	143.8	VEI;80%;CbQz;T;60°;00; Vein 80% Carbonate Quartz Tension 60° 00	143.4	144.4	104773	1.0	1150	1300
			Qtz carbonate and irregular veins with minor alteration.	144.4	145.4	104774	1.0	35	0
				145.4	146.4	104775	1.0	50	200
				146.4	147.4	104776	1.0	205	600
	147.4	154.9	025FZ 025 Fault Zone	147.4	148.4	104545	1.0	550	800
			Fault with intense qtz veining and dioritic dykelets throughout. Sulphide content around 1%.	148.4	149.4	104546	1.0	3590	6800
				149.4	150.4	104547	1.0	1920	6600
				150.4	151.4	104548	1.0	780	6300
				151.4	152.4	104549	1.0	590	1100
				152.4	153.4	104550	1.0	1610	4800
				153.4	154.4	104551	1.0	1750	6900
				154.4	154.9	104552	0.5	1070	2200
154.9	228.6	S6A; S1; GF	154.9	155.9	104777	1.0	410	1200	

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
		Siltstone; Greywacke; Fine-grained See previous.	155.9	156.8	104778	0.9	40	400
			156.8	157.7	104779	0.9	135	600
			157.7	158.6	104780	0.9	135	700
			158.6	159.5	104781	0.9	85	300
			159.5	160.4	104782	0.9	55	200
			160.4	161.3	104783	0.9	30	200
			161.3	162.2	104784	0.9	365	700
			162.2	163.1	104785	0.9	755	1100
163.1	163.4	BR Breccia Qtz breccia.	163.1	163.4	104553	0.3	660	1000
			163.4	164.4	104786	1.0	235	600
			164.4	165.4	104787	1.0	60	300
			165.4	166.4	104788	1.0	40	300
			166.4	167.4	104789	1.0	35	500
			167.4	168.4	104790	1.0	525	2300
			168.4	169.4	104791	1.0	70	500
			169.4	170.4	104792	1.0	50	300
			170.4	171.4	104793	1.0	25	400
			171.4	172.4	104794	1.0	175	500
			172.4	173.4	104795	1.0	45	100
			173.4	174.4	104796	1.0	50	100
			174.4	175.4	104797	1.0	55	300
			175.4	176.4	104798	1.0	60	300
			176.4	177.4	104799	1.0	140	400
			177.4	178.4	104800	1.0	10	100
			178.4	179.1	104801	0.7	110	500
			179.1	180.0	104802	0.9	405	600
			180.0	181.0	104803	1.0	180	900
181.0	192.0	BR; FA Breccia; Fractured Fractured qtz breccia zone. possibly part of 025. Coxcomb and minor qtz carbonate veining present. Sulphides 1%.	181.0	182.0	104554	1.0	800	37500
			182.0	183.0	104555	1.0	705	6700
			183.0	184.0	104556	1.0	3130	6500
			184.0	185.0	104557	1.0	4010	11500
			185.0	186.0	104558	1.0	2410	8700
			186.0	187.0	104559	1.0	2700	6300
			187.0	188.0	104560	1.0	1630	4400
			188.0	189.0	104561	1.0	2200	5600
			189.0	190.0	104562	1.0	2130	5100
			190.0	191.0	104563	1.0	250	1100
			191.0	192.0	104564	1.0	540	2500
			192.0	192.7	104804	0.7	390	2300
			192.7	193.7	104805	1.0	350	2100
			193.7	194.7	104806	1.0	120	700
			194.7	195.7	104807	1.0	185	2100
			195.7	196.7	104808	1.0	185	4400
			196.7	197.7	104809	1.0	105	1300
			197.7	198.7	104810	1.0	290	1500
			198.7	199.7	104811	1.0	435	1200
			199.7	200.7	104812	1.0	230	900
			200.7	201.7	104813	1.0	600	2900
			201.7	202.7	104565	1.0	845	5800
			202.7	203.2	104566	0.5	630	4000

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
212.6 213.7 FAI; FG Fault; Fault Gouge Fault with high amount of gouge and qtz carbonate present.	212.6	213.7	104567	1.1	30	400
228.6 DDH end Number of samples : 83 Number of samples QA/QC : 0 Total lenght sampled : 76.7						

Breakaway Exploration Management inc.

DDH : TAG07-38

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4700 mN
 Level : 5098 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

Azimuth : 115.0°
 Plunge : -57.0°
 Length : 18.3m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

541957.0	5098
6602029.0	4700
702.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Lost Hole.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	4.0	OB Overburden Overburden.							
	4.0	18.3 FAI; Water; CL Fault; Water Seam; Core Lost In this interval we have a major opening or faulting that occurs. Fault gouge and turbiditic broken up core present. Void space of 13.3m or 43.6 feet. No core. Aquifer.	4.0	10.8	104568	6.8	10	1000	
			10.8	12.9	104569	2.1	20	700	
			12.9	16.5	104570	3.6	15	200	
			16.5	18.3	104571	1.8	25	300	
18.3	DDH end	Number of samples : 4 Number of samples QA/QC : 0 Total length sampled : 14.3							



Breakaway Exploration Management inc.

DDH : TAG07-39

Claims title : 505955
 Township : NTS 104M09
 Range :
 Lot :

Section : 4700 mN
 Level : 5099 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -57.0°
 Length : 228.0m

Longitude (East)
 Latitude (North)
 Elevation

541957.0	5099
6602029.0	4700
702.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	-2.0m	264.4°	-56.7°
Flex-It	8.0m	179.5°	-56.5°
Flex-It	18.0m	107.7°	-56.8°
Flex-It	28.0m	107.7°	-56.3°
Flex-It	38.0m	196.9°	-73.6°
Flex-It	48.0m	135.5°	-57.1°
Flex-It	58.0m	109.4°	-57.2°
Flex-It	68.0m	102.2°	-57.2°
Flex-It	78.0m	104.2°	-57.2°
Flex-It	88.0m	92.9°	-56.3°
Flex-It	98.0m	104.5°	-57.3°
Flex-It	108.0m	101.3°	-57.2°
Flex-It	118.0m	105.6°	-57.1°
Flex-It	128.0m	114.7°	-57.0°
Flex-It	138.0m	118.4°	-56.6°
Flex-It	148.0m	122.0°	-56.9°

Type	Depth	Azimuth	Plunge
Flex-It	158.0m	113.7°	-57.0°
Flex-It	168.0m	124.5°	-57.0°
Flex-It	178.0m	160.2°	-57.9°
Flex-It	188.0m	124.6°	-20.5°
Flex-It	198.0m	109.5°	-57.0°
Flex-It	208.0m	103.2°	-52.4°
Flex-It	218.0m	4.1°	-56.5°

Comments

2nd hole on same pad.

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	9.1	OB Overburden Overburden.							
9.1	212.2	S6A; S1; GF Siltstone; Greywacke; Fine-grained Fine grained light to dark grey banded sections. Well bedded. Qtz carbonate and veins seen readily.							
9.1	19.8	FAs; FAI Fractured (strong); Fault Fractured up fault with minor gouge and numerous broken up pieces of core.	18.8	19.2	104572	0.4	25	300	
20.0	20.6	BR Breccia Qtz breccia.							
37.7	38.3	BR Breccia Qtz breccia with minor qtz carbonate.	37.9	38.3	104573	0.4	10	100	
			44.5	45.5	104574	1.0	35	400	
			45.5	45.9	104575	0.4	35	400	
			50.9	51.5	104576	0.6	10	200	
			60.5	60.9	104577	0.4	1320	400	
			68.8	69.2	104578	0.4	415	300	
68.8	69.2	VEI;85%;Cb;G;;00; Vein 85% Carbonate Concrétion 00 Qtz carbonate.							
88.3	89.3	VEI;100%;CbQz;G;20°;00; Vein 100% Carbonate Quartz Concrétion 20° 00 Qtz carbonate, anastamosing veins, coxcomb. Minor breccia. Minor alteration. (sericite).	88.3	89.3	104579	1.0	260	400	
106.5	107.0	BR Breccia Qtz breccia.							
106.5	107.0	VEI;100%;Cb;G;;00; Vein 100% Carbonate Concrétion 00 Qtz carbonate.	106.5	107.0	104580	0.5	20	300	
116.6	118.0	BR Breccia Qtz breccia.	116.6	117.6	104581	1.0	260	800	
			117.6	118.0	104582	0.4	300	600	
126.2	126.6	VEI;70%;CbQz;C;;00; Vein 70% Carbonate Quartz Compression 00 Qtz carbonate and anastamosing veins. Minor sericitic alteration.	149.6	150.4	104583	0.8	15	200	
			174.0	175.0	104584	1.0	15	400	
179.5	180.8	BR Breccia Qtz breccia with minor qtz carbonate.	179.5	180.5	104585	1.0	720	700	
			180.5	180.9	104586	0.4	95	600	
196.0	199.0	FAI; CS; GP Fault; Sheared; Graphitic Fault with minimal brecciation and minor graphitic gouge with a shearing effect throughout the fault. Qtz carbonate veins seen as well in this interval.							
201.7	202.0	VEI;100%;Cb;G;35°;00; Vein 100% Carbonate Concrétion 35° 00 Qtz carbonate veins with minor coxcomb and breccia.							
204.6	207.0	FAI Fault Fault with high amount of broken up core. Ankerite mineralization.	204.7	205.7	104587	1.0	320	4100	
			205.7	206.7	104588	1.0	125	900	
			206.7	207.0	104589	0.3	60	900	
212.2	223.3	025FZ 025 Fault Zone	212.2	213.2	104590	1.0	2670	4500	
			213.2	214.2	104591	1.0	1350	2600	

Breakaway Exploration Management inc.

DESCRIPTION				ASSAYS						
				From	To	Nmb	LENGTH	Au ppb	Ag ppb	
<p>High amount of alteration and mineralization of qtz carb and breccia. Sulphides average around 3%. Fault gouge and broken up core seen readily.</p>				214.2	215.2	104592	1.0	835	5100	
				215.2	216.2	104593	1.0	1790	7600	
				216.2	217.2	104594	1.0	855	2200	
				217.2	218.2	104595	1.0	1370	4600	
				218.2	219.2	104596	1.0	1010	2400	
				219.2	220.2	104597	1.0	790	2300	
				220.2	221.2	104598	1.0	1340	3500	
				221.2	222.2	104599	1.0	1890	5800	
				222.2	223.2	104975	1.0	1000	3500	
				223.2	224.2	104977	1.0	65	600	
				224.2	225.2	104978	1.0	455	1800	
				225.2	226.2	104979	1.0	50	600	
				226.2	227.2	104980	1.0	80	800	
				223.3	228.0	S6A; S1; GF Siltstone; Greywacke; Fine-grained See previous.				
				228.0	DDH end Number of samples : 33 Number of samples QA/QC : 0 Total length sampled : 27.0					



Breakaway Exploration Management inc.

DDH : TAG07-40

Claims title : 505983
 Township : NTS 104M09
 Range :
 Lot :

Section : 4650 mN
 Level : 5083 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -60.0°
 Length : 207.3m

Longitude (East)
 Latitude (North)
 Elevation

541929.0	5083
6601995.0	4650
702.0	0

Down hole survey

Type	Depth	Azimuth	Plunge

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	7.6	OB Overburden Overburden.							
7.6	10.5	S6A; S1; GF Siltstone; Greywacke; Fine-grained Light to dark grey graphitic banded sections of core. Well bedded. (fg).							
	10.5	11.2 BR Breccia Qtz breccia.	10.5	11.2	104600	0.7	15	100	
11.2	207.3	S6A; S1; GF Siltstone; Greywacke; Fine-grained See previous.							
	31.7	32.8 CS Sheared60° Graphitic shear zone with minor gouge and qtz carbonate veins.	31.7	32.7	104601	1.0	20	100	
	42.1	42.7 BR Breccia Qtz Breccia.	42.1	42.7	104602	0.6	10	0	
	52.1	52.4 BR Breccia Qtz breccia with minor sericitic alteration.	52.2 66.1	52.5 66.5	104603 104604	0.3 0.4	15 20	0 200	
	67.8	68.9 CS Sheared Shear zone with qtz breccia and minor carbonate veins.	67.8	68.9	104605	1.1	30	200	
	71.1	71.5 BR Breccia Qtz Breccia. 1%py.	71.2	71.5	104606	0.3	60	300	
109.6	110.1	CS Sheared20° Shear zone with qtz carbonate veining throughout. Sulphides <1%.							
109.6	110.1	VEI;100%;Cb;T;20°;00; Vein 100% Carbonate Tension 20° 00 Qtz carbonate veins.	109.6	110.1	104607	0.5	15	200	
111.3	113.7	CS Sheared Shear zone consisting of qtz carbonate veins and minor breccia.							
111.3	113.7	VEI;;Cb;T;20°;00; Vein Carbonate Tension 20° 00 Qtz carbonate veins.	111.8 112.8	112.8 113.5	104608 104609	1.0 0.7	20 15	200 200	
136.3	138.9	VEI;90%;CbQz;G;20°;00; Vein 90% Carbonate Quartz Concrétion 20° 00 Qtz carbonate and anastamosing veins.	136.3 137.3 138.3	137.3 138.3 138.9	104610 104611 104612	1.0 1.0 0.6	115 295 30	500 800 200	
171.5	172.2	CS Sheared40° Shear zone with minor qtz carbonate, breccia, and coxcomb. Sulphides <1%.	171.5	172.2	104613	0.7	130	500	
200.4	201.4	VEI;85%;Cb;G;;Py01; Vein 85% Carbonate Concrétion Pyrite01 Qtz carbonate veining with minor breccia.	200.4	201.4	104614	1.0	455	500	

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
207.3 DDH end Number of samples : 15 Number of samples QA/QC : 0 Total lenght sampled : 10.9						



Breakaway Exploration Management inc.

DDH : TAG07-41

Claims title : 505984
 Township : NTS 104M09
 Range :
 Lot :

Section : 4600 mN
 Level : 5076 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling
 Geologist : Troy Piercy

From : 8/8/2007
 Description date : 8/8/2007

To : 8/8/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -45.0°
 Length : 240.2m

Longitude (East)
 Latitude (North)
 Elevation

541909.0	5076
6601943.0	4600
700.0	0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	112.0°	-44.1°
Flex-It	30.0m	112.3°	-44.0°
Flex-It	40.0m	113.3°	-44.3°
Flex-It	50.0m	111.1°	-43.8°
Flex-It	60.0m	111.0°	-43.7°
Flex-It	70.0m	111.7°	-43.9°
Flex-It	80.0m	112.4°	-44.1°
Flex-It	90.0m	110.5°	-43.7°
Flex-It	100.0m	111.0°	-43.9°
Flex-It	110.0m	111.2°	-43.9°
Flex-It	120.0m	111.5°	-43.9°
Flex-It	130.0m	110.5°	-43.8°
Flex-It	140.0m	111.5°	-44.1°
Flex-It	150.0m	111.3°	-44.1°
Flex-It	160.0m	111.4°	-44.1°
Flex-It	170.0m	111.0°	-44.1°

Type	Depth	Azimuth	Plunge
Flex-It	180.0m	104.9°	-42.6°
Flex-It	190.0m	110.7°	-44.1°
Flex-It	200.0m	110.2°	-43.9°
Flex-It	210.0m	110.0°	-43.9°
Flex-It	220.0m	110.0°	-44.2°
Flex-It	230.0m	110.2°	-44.2°

Comments

Last Hole!

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	5.6	OB Overburden Overburden.							
	5.6	14.1 FAI; FG Fault; Fault Gouge Fault-Dark grey graphitic gouge and highly broken up core.							
14.1	40.6	S6A; S1; GF Siltstone; Greywacke; Fine-grained Well bedded turbiditic sequences of light to dark grey (fg) banded sections with <1-2% sulphides and qtz carb veins, breccia.	17.9	19.0	104615	1.1	5	200	
			19.0	19.5	104616	0.5	0	100	
	30.8	31.3 VEI;100%;Cb;G;;00; Vein 100% Carbonate Concrétion 00 Qtz carbonate veins with minor breccia.	30.9	31.4	104617	0.5	5	200	
	38.2	38.6 BR Breccia Qtz breccia with minor qtz carbonate.	38.2	38.6	104618	0.4	0	100	
40.6	45.6	FZ; FG Fault Zone; Fault Gouge Active zone with 1% sulphides, dark grey fault gouge, Qtz carbonate and breccia.	40.6	41.6	104619	1.0	10	200	
			41.6	42.6	104620	1.0	5	200	
			42.6	43.6	104621	1.0	35	200	
			43.6	44.6	104622	1.0	10	200	
			44.6	45.6	104623	1.0	5	100	
45.6	205.0	S6A; S1; GF Siltstone; Greywacke; Fine-grained see previous.							
	57.2	57.9 CS Sheared Shear Zone.	57.2	57.9	104624	0.7	10	200	
	58.8	59.2 VEI;35%;Cb;G;;00; Vein 35% Carbonate Concrétion 00 Qtz carbonate veins.	58.8	59.4	104625	0.6	20	300	
	60.7	61.7 VEI;45%;CbQz;G;20°;01As01Py01; Vein 45% Carbonate Quartz Concrétion 20° 01 Arsénopyrite01 Pyrite01 Qtz carbonate veins with minor breccia. (qtz).	60.7	61.7	104626	1.0	10	100	
	83.6	84.2 Sr+ Sericite alt Sericitic Alteration of clay minerals.							
	83.6	84.2 VEI;65%;CbQz;G;70°;Py01; Vein 65% Carbonate Quartz Concrétion 70° Pyrite01 Qtz carbonate veins with minor breccia and alteration.	83.6	84.2	104627	0.6	10	200	
	87.2	89.4 CS Sheared Shear zone with anastamosing , qtz carb, and irregular vein sets.	87.2	88.2	104628	1.0	25	200	
			88.2	89.2	104629	1.0	10	200	
	99.5	99.9 BR Breccia Qtz breccia with sericitic alteration.	89.2	89.5	104630	0.3	15	100	
			99.5	100.0	104631	0.5	100	100	
	102.3	108.8 BR Breccia Qtz breccia with minor sericitic alteration and minimal gouge. Veins consist of stockwork, qtz carb, and irregular types. (60%). Diorite dykelets intruded into siltstone/greywacke.	102.3	103.3	104632	1.0	10	300	
			103.3	104.3	104633	1.0	5	0	
			104.3	105.3	104634	1.0	10	200	
			105.3	106.3	104635	1.0	5	200	
			106.3	107.3	104636	1.0	35	100	
			107.3	108.3	104637	1.0	10	200	

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
109.3	112.2	STW;65%;CbQz;C;70°;01Py01; Stockwork 65% Carbonate Quartz Compression 70° 01 Pyrite01 Qtz carbonate veins with minor breccia and irregular veining.	108.3	108.8	104638	0.5	55	300
			109.3	110.3	104639	1.0	15	300
			110.3	111.3	104640	1.0	45	200
			111.3	112.3	104641	1.0	0	200
			130.1	130.6	104642	0.5	0	200
130.1	130.6	Breccia Qtz breccia.	138.4	138.9	104643	0.5	0	100
			149.2	150.2	104644	1.0	0	100
151.1	152.1	VEI;80%;CbQz;T;70°;00; Vein 80% Carbonate Quartz Tension 70° 00 Qtz carbonate, irregular and anastomosing veins. Minor breccia.						
175.1	175.9	Sr+ Sericite alt sericitic alteration.						
175.1	175.9	BR Breccia Qtz breccia with minimal qtz carb veining.	175.1	175.9	104645	0.8	0	200
179.8	182.0	CS Sheared Shear zone with minor qtz carbonate and breccia. Sulphides 1%. Aspy/py.	179.8	180.8	104646	1.0	30	300
			180.8	181.8	104647	1.0	25	700
189.1	190.1	VEI;30%;CbQz;G;70°;As01Py01; Vein 30% Carbonate Quartz Concrétion 70° Arsénopyrite01 Pyrite01 Qtz carbonate, irregular, and anastomosing veins. Minor breccia and alteration.	181.8	182.2	104648	0.4	30	500
			189.1	190.2	104649	1.1	55	400
			192.0	193.0	104650	1.0	60	1600
			193.0	194.0	104651	1.0	1150	5800
			194.0	195.0	104652	1.0	230	700
			195.0	196.0	104653	1.0	60	500
			196.0	197.0	104654	1.0	45	600
			197.0	198.0	104655	1.0	30	700
			198.0	199.0	104656	1.0	75	1200
			199.0	200.0	104657	1.0	3290	5200
			200.0	201.0	104658	1.0	1500	6000
			201.0	202.0	104659	1.0	1340	4700
			202.0	203.0	104660	1.0	1780	6400
			203.0	204.0	104661	1.0	680	2100
205.0	210.8	025FZ 025 Fault Zone see previous.	204.0	205.0	104662	1.0	1340	6700
			205.0	206.0	104663	1.0	1320	6500
			206.0	207.0	104664	1.0	905	3800
			207.0	208.0	104665	1.0	1770	4300
			208.0	209.0	104666	1.0	1260	4800
			209.0	210.0	104667	1.0	1030	2700
			210.0	210.8	104668	0.8	3050	3900
			210.8	211.8	104836	1.0	20	500
			211.8	212.8	104837	1.0	10	200
			212.8	213.8	104838	1.0	10	100
210.8	240.2	S6A; S1 Siltstone; Greywacke see previous	213.8	214.8	104839	1.0	15	0
			214.8	215.8	104840	1.0	20	100
			227.5	228.3	104669	0.8	10	200
227.5	228.3	VEI;95%;Cb;G;60°;00; Vein 95% Carbonate Concrétion 60° 00 Qtz carbonate veins.						
231.6	232.8	BR Breccia Qtz breccia with minor carb and irregular veins.	231.6	232.8	104670	1.2	780	1500

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
233.8 236.0 BR Breccia see previous description.	233.8	234.8	104671	1.0	30	200
	234.8	236.0	104672	1.2	40	300
240.2 DDH end Number of samples : 63 Number of samples QA/QC : 0 Total lenght sampled : 57.0						



Breakaway Exploration Management inc.

DDH : TAG07-42

Claims title : 505984
 Township : NTS 104M09
 Range :
 Lot :

Section : 4550 mN
 Level : 5075 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 9/22/2007
 Description date : 9/22/2007

To : 9/30/2007

Collar

Azimuth : 115.0°
 Plunge : -65.0°
 Length : 334.5m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

541888.0	5075
6601905.0	4550
698.0	698

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	115.0°	-63.3°
Flex-It	5.0m	115.0°	-63.3°
Flex-It	11.0m	115.0°	-63.2°
Flex-It	17.0m	109.8°	-63.3°
Flex-It	23.0m	110.1°	-63.2°
Flex-It	29.0m	109.9°	-63.2°
Flex-It	35.0m	109.8°	-63.1°
Flex-It	41.0m	109.6°	-63.0°
Flex-It	47.0m	109.4°	-62.9°
Flex-It	53.0m	109.4°	-62.9°
Flex-It	59.0m	109.4°	-62.8°
Flex-It	65.0m	109.3°	-62.6°
Flex-It	71.0m	109.2°	-62.6°
Flex-It	77.0m	109.2°	-62.6°
Flex-It	83.0m	109.2°	-62.6°
Flex-It	89.0m	109.2°	-62.6°

Type	Depth	Azimuth	Plunge
Flex-It	95.0m	109.1°	-62.5°
Flex-It	101.0m	109.1°	-62.4°
Flex-It	107.0m	109.0°	-62.4°
Flex-It	113.0m	108.8°	-62.3°
Flex-It	119.0m	108.7°	-62.3°
Flex-It	125.0m	109.5°	-62.3°
Flex-It	131.0m	108.9°	-62.3°
Flex-It	137.0m	109.1°	-62.2°
Flex-It	143.0m	109.1°	-62.4°
Flex-It	149.0m	109.2°	-62.3°
Flex-It	155.0m	109.2°	-62.3°
Flex-It	161.0m	109.1°	-62.3°
Flex-It	167.0m	109.2°	-62.3°
Flex-It	173.0m	109.2°	-62.3°
Flex-It	179.0m	109.2°	-62.3°
Flex-It	185.0m	109.1°	-62.3°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

Type	Depth	Azimuth	Plunge		Type	Depth	Azimuth	Plunge
Flex-It	191.0m	109.2°	-62.3°					
Flex-It	197.0m	109.0°	-62.3°					
Flex-It	203.0m	108.9°	-62.3°					
Flex-It	209.0m	109.0°	-62.3°					
Flex-It	215.0m	109.0°	-62.3°					
Flex-It	221.0m	109.0°	-62.3°					
Flex-It	227.0m	109.0°	-62.3°					
Flex-It	233.0m	109.0°	-62.2°					
Flex-It	239.0m	109.2°	-62.3°					
Flex-It	245.0m	109.3°	-62.4°					
Flex-It	251.0m	109.6°	-62.4°					
Flex-It	257.0m	109.7°	-62.4°					
Flex-It	263.0m	109.5°	-62.4°					
Flex-It	269.0m	109.6°	-62.4°					
Flex-It	275.0m	110.0°	-62.3°					
Flex-It	281.0m	110.1°	-62.4°					
Flex-It	287.0m	110.1°	-62.4°					
Flex-It	293.0m	110.1°	-62.5°					
Flex-It	299.0m	110.2°	-62.6°					
Flex-It	305.0m	110.7°	-62.5°					
Flex-It	311.0m	110.1°	-62.5°					
Flex-It	317.0m	110.5°	-62.6°					
Flex-It	323.0m	110.6°	-62.6°					
Flex-It	329.0m	110.9°	-62.7°					

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	5.7	OB Overburden Mud, sand and boulders							
	0.0	300.0 Gp+; < P >; w; Sr+; Cb+; (L); w Graphitic alt; pervasive; weak; Sericite alt; Carbonate alt; local; weak Minor sericite-carbonate alteration along fracture zones. Occurs as a forest green coloration along fracture planes.	0.0	0.0	104917 (Std)	0.0	1570	1300	
			0.0	0.0	104828 (Dbl)	0.0	0	0	
			0.0	0.0	104832 (Bln)	0.0	5	0	
			0.0	0.0	104845 (Std)	0.0	1020	1900	
			0.0	0.0	104852 (Dbl)	0.0	10	200	
			0.0	0.0	104856 (Bln)	0.0	5	0	
			0.0	0.0	104869 (Std)	0.0	1580	1400	
			0.0	0.0	104876 (Dbl)	0.0	20	200	
			0.0	0.0	104880 (Bln)	0.0	0	200	
			0.0	0.0	104893 (Std)	0.0	1010	2000	
			0.0	0.0	104821 (Std)	0.0	1580	1200	
			0.0	0.0	104904 (Bln)	0.0	5	0	
			0.0	0.0	105000 (Bln)	0.0	5	0	
			0.0	0.0	104924 (Dbl)	0.0	1010	1200	
			0.0	0.0	104928 (Bln)	0.0	0	0	
			0.0	0.0	104941 (Std)	0.0	950	2200	
			0.0	0.0	104948 (Dbl)	0.0	35	500	
			0.0	0.0	104952 (Bln)	0.0	0	0	
			0.0	0.0	104965 (Std)	0.0	1490	1200	
			0.0	0.0	104972 (Dbl)	0.0	5	0	
			0.0	0.0	104989 (Std)	0.0	940	2100	
			0.0	0.0	104996 (Dbl)	0.0	10	300	
			0.0	0.0	104900 (Dbl)	0.0	5	0	
5.7	26.4	S6A; GP Siltstone; Graphitic Dark grey, weak thin bedding, pervasive graphitic alteration, minor disseminated sulphides, zones of quartz-carbonate stockwork.							
	12.3	19.9 SW;15%;QzCb;;;Py0.5; Stockwork 15% Quartz Carbonate Pyrite0.5	12.3	13.3	104814	1.0	10	0	
			13.3	14.3	104815	1.0	10	300	
			14.3	15.2	104816	0.9	15	300	
			15.2	16.2	104817	1.0	15	200	
			16.2	17.2	104818	1.0	5	100	
			17.2	18.2	104819	1.0	10	200	
			18.2	19.2	104820	1.0	10	200	
			19.2	19.9	104822	0.7	10	300	
	24.0	30.8 SW;12%;QzCb;;;; Stockwork 12% Quartz Carbonate	24.0	25.0	104823	1.0	10	200	
			25.0	26.0	104824	1.0	10	100	
			26.0	27.0	104825	1.0	5	100	
26.4	141.1	S6A; S1; GP; QE Siltstone; Greywacke; Graphitic; Rhythmic sequence with variable thickness Medium grey, well bedded with alternating siltstone/greywacke beds. Generally very rhythmic bedding with some zones of convolute bedding. Strong pervasive graphitic alteration throughout, fine disseminated sulphides, zones of quartz-carbonate stockwork veining, some small scale offsets observed in the veining.	27.0	28.0	104826	1.0	5	0	
			28.0	29.0	104827	1.0	0	0	
			29.0	30.0	104829	1.0	5	300	
			30.0	30.8	104830	0.8	5	200	
			40.5	41.5	104831	1.0	10	100	
			41.5	42.5	104833	1.0	5	0	
	42.5	43.3 FG; BR; SW Gouge; Breccia; Stockwork Gouge zone between the contact of a dominantly siltstone interval above and a dominantly greywacke interval below. Narrow zone of quartz-carbonate breccia at the top of the gouge. Minor quartz-carbonate stockwork. Fine disseminated	42.5	43.5	104834	1.0	10	0	
			43.5	44.5	104835	1.0	5	100	

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
51.6	62.4	sulphides throughout zone. FG Gouge Small gouge zone, with very minor quartz-carbonate breccia zone towards top of interval. Interval below is siltstone dominated.						
53.8	53.8	SA Bedded50°	61.7	62.5	104841	0.8	15	100
63.8	63.8	SA Bedded50°						
73.8	73.8	SA Bedded35°						
83.8	86.8	LM Bedding (thin)70°						
94.0	94.0	LM Bedding (thin)40°						
97.6	97.6	SA Bedded45°						
101.0	102.5	SW;12%;QzCb;;;; Stockwork 12% Quartz Carbonate Quartz-carbonate stockwork zone. Interval is more greywacke dominated.	101.4	102.4	104842	1.0	5	0
104.8	104.8	SA Bedded45°	116.0	117.0	104843	1.0	10	0
116.3	116.3	SA Bedded25°	117.0	118.0	104844	1.0	0	0
			118.0	119.0	104846	1.0	10	300
118.1	123.1	FG; CS Gouge; Sheared Ductile shear zone. Gouge is quite thick with associated quartz-carbonate veining. Visible sulphides stringers and disseminated sulphides throughout.	119.0	120.0	104847	1.0	10	0
			120.0	121.0	104848	1.0	5	200
			121.0	122.0	104849	1.0	5	0
			122.0	123.0	104850	1.0	0	0
			123.0	124.0	104851	1.0	0	0
			124.0	125.0	104853	1.0	5	0
			125.0	126.0	104854	1.0	5	0
			126.0	127.0	104855	1.0	10	0
			127.0	128.0	104857	1.0	5	0
127.9	128.6	VN;100%;QzCb;;;; Vein 100% Quartz Carbonate Large quartz-carbonate vein with no visible sulphides. Occurs at the top of a gouge zone.	128.0	129.0	104858	1.0	15	0
128.6	134.2	FG; GP; CS; SW Gouge; Graphitic; Sheared; Stockwork Gouge zone with pervasive graphitic alteration, shearing with associated sericite-carbonate alteration and stockwork. ~Hanging-wall Zone~	129.0	130.0	104859	1.0	25	100
			130.0	131.0	104860	1.0	30	400
			131.0	132.0	104861	1.0	35	0
			132.0	133.0	104862	1.0	60	400
			133.0	134.0	104863	1.0	50	500
			134.0	135.0	104864	1.0	40	200

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
134.1	134.1	SA Bedded50°	135.0	136.0	104865	1.0	50	100
			136.0	137.0	104866	1.0	35	0
			137.0	138.0	104867	1.0	10	0
			138.0	139.0	104868	1.0	5	0
			139.0	140.0	104870	1.0	0	0
			140.0	141.0	104871	1.0	0	0
			141.0	142.0	104872	1.0	10	0
141.1	155.9	FZ Fault Zone Dark grey, siltstone/greywacke, sheared and fractured. Well bedded and banded, with zones of convolute bedding. Pervasive graphitic alteration, as well as localized zones of sericite-carbonate alteration. Fine disseminated sulphides throughout, fine pyrite observed in some zones.						
141.1	142.4	FG; GP Gouge; Graphitic Dark grey fault gouge with fine disseminated pyrite throughout.	142.0	143.0	104873	1.0	20	100
142.6	145.8	SW;15%;QzCb;;;dd*04; Stockwork 15% Quartz Carbonate Disseminated04	143.0	144.0	104874	1.0	15	0
143.7	143.7	SA Bedded25°	144.0	145.0	104875	1.0	20	300
			145.0	146.0	104877	1.0	85	300
			146.0	147.0	104878	1.0	15	100
			147.0	148.0	104879	1.0	25	200
			148.0	149.0	104881	1.0	15	0
148.4	150.6	BV;25%;QzCb;;;dd*04; Breccia Vein 25% Quartz Carbonate Disseminated04 Quartz-carbonate breccia zone.	149.0	150.0	104882	1.0	45	200
			150.0	151.0	104883	1.0	60	300
			151.0	152.0	104884	1.0	75	200
			152.0	153.0	104885	1.0	70	300
151.4	152.8	BV;25%;QzCb;;;dd*03; Breccia Vein 25% Quartz Carbonate Disseminated03 Quartz-carbonate breccia zone.						
152.8	156.0	S6A; S1; CS Siltstone; Greywacke; Sheared Heavily sheared zone with associated sericite-carbonate alteration.	153.0	154.0	104886	1.0	15	200
			154.0	155.0	104887	1.0	0	0
			155.0	156.0	104888	1.0	0	0
155.9	289.9	S6A; S1; GP; QE Siltstone; Greywacke; Graphitic; Rhythmic sequence with variable thickness Dark grey, well bedded siltstone/greywacke. Pervasive graphitic alteration throughout, with local sericite-carbonate alteration occurring along fracture planes. Small scale shearing occurs throughout interval. Zones of quartz-carbonate stockwork. Fine disseminated sulphides throughout.	156.0	157.0	104889	1.0	5	0
			157.0	158.0	104890	1.0	0	0
			158.0	159.0	104891	1.0	10	0
			159.0	160.0	104892	1.0	5	0
159.2	159.2	SA Bedded40°	160.0	161.0	104894	1.0	10	0
			161.0	162.0	104895	1.0	5	0
161.9	161.9	SA Bedded75°	162.0	163.0	104896	1.0	5	0
			163.0	164.0	104897	1.0	0	0
			164.0	165.0	104898	1.0	5	0
			165.0	166.0	104899	1.0	0	100
			166.0	167.0	104901	1.0	10	0
			167.0	168.0	104902	1.0	5	0
			168.0	169.0	104903	1.0	10	0
169.2	174.8	S6A; S1; FG; CS; LM; GP; SW Siltstone; Greywacke; Gouge; Sheared; Bedding (thin); Graphitic; Stockwork	169.0	170.0	104905	1.0	25	100
			170.0	171.0	104906	1.0	15	0
			171.0	172.0	104907	1.0	15	0

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
171.7	171.7	Interval of small scale shear zones with gouge present. Pervasive graphitic alteration, sericite-carbonate alteration on fracture planes. Stockwork veining. Fine disseminated pyrite throughout, localized stringers and visible cubic pyrite. SA Bedded40°	172.0	173.0	104908	1.0	0	0
			173.0	174.0	104909	1.0	10	0
			174.0	175.0	104910	1.0	0	100
			177.5	178.5	104911	1.0	5	0
177.8	178.3	FG Gouge Small gouge zone with minor quartz-carbonate stockwork. Fine disseminated pyrite.	178.5	179.5	104912	1.0	0	0
			179.5	180.5	104913	1.0	0	0
179.6	180.2	BV;25%;QzCb;;;dd*02; Breccia Vein 25% Quartz Carbonate Disseminated02 Small quartz-carbonate breccia zone, with associated shearing. Minor disseminated sulphides throughout.						
185.3	185.3	SA Bedded40°						
200.6	200.6	SA Bedded45°	209.7	210.7	104914	1.0	5	0
209.8	210.5	BV;20%;QzCb;;;Py03; Breccia Vein 20% Quartz Carbonate Pyrite03 Small breccia zone with associated shearing. Fine disseminated pyrite throughout as well as minor pyrite stringers.						
211.4	211.4	SA Bedded50°						
213.2	213.7	SW;6%;QzCb;;;; Stockwork 6% Quartz Carbonate Stockwork quartz veining, no visible sulphides.	222.2	223.2	104915	1.0	0	0
223.0	226.0	S6A; S1; FG; CS; FA; GP Siltstone; Greywacke; Gouge; Sheared; Fractured; Graphitic Shear/fracture zone with minor gouge (<4cm). Pervasive graphitic alteration, as well as sericite-carbonate alteration along fracture planes. Interval includes some stockwork, and fine disseminated sulphides throughout.						
223.0	223.0	SA Bedded40°	223.2	224.2	104916	1.0	15	0
			224.2	225.2	104918	1.0	5	0
			225.2	226.2	104919	1.0	0	0
			226.2	227.2	104920	1.0	10	0
226.4	227.1	SW;7%;QzCb;;;; Stockwork 7% Quartz Carbonate Stockwork below interval of shearing and broken core. No visible sulphides.						
236.3	236.3	SA Bedded50°	243.1	244.1	104921	1.0	5	0
			244.1	245.1	104922	1.0	15	0
244.5	244.5	SA Bedded50°						
245.1	246.8	BV;25%;QzCb;;;Py03dd*05; Breccia Vein 25% Quartz Carbonate Pyrite03 Disseminated05 Breccia vein, which is highly sheared and fractured. Well mineralized with pyrite and arsenopyrite??? occurring in drusy quartz vugs (coxcomb). Fine disseminated sulphides throughout as well.	245.1	246.1	104923	1.0	715	800
			246.1	247.1	104925	1.0	155	500
			247.1	248.1	104926	1.0	60	200
			248.1	249.1	104927	1.0	25	0
249.1	250.1	S4F; CA Conglomerate Polymictic (Matrix Supported); Pebble	249.1	250.1	104929	1.0	100	400

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
250.1	254.3	<p>Matrix supported polymict conglomerate. Clasts up to 5 cm size in a dark grey siltstone matrix. Fine disseminated sulphides throughout. Interval rests on top of a significant gouge/shear-fracture zone.</p> <p>FG; S6A; S1; CS; FA</p> <p>Gouge; Siltstone; Greywacke; Sheared; Fractured</p> <p>Gouge zone which is highly sheared and fractured. Pervasive graphitic alteration throughout, with sericite-carbonate alteration along fracture planes. Interval is a mixture of stockwork and breccia quartz-carbonate veining. Fine disseminated sulphides throughout.</p>	250.1	251.1	104930	1.0	270	700
			251.1	252.1	104931	1.0	0	0
			252.1	253.1	104932	1.0	10	0
			253.1	254.1	104933	1.0	10	0
			254.1	255.1	104934	1.0	10	0
			255.1	256.1	104935	1.0	5	200
			256.1	257.1	104936	1.0	20	0
257.6	257.6	<p>SA</p> <p>Bedded55°</p>						
258.9	267.7	<p>S4F; CA</p> <p>Conglomerate Polymictic (Matrix Supported); Pebble</p> <p>Polymict, dark grey, matrix supported conglomerate. Grades back into siltstone/greywacke turbidite sequence below. Minor stockwork within interval. Minor disseminated and stringer (occurs within stockwork) sulphides throughout, most likely pyrite. Small interval of gouge and broken rubbly core occurs at the bottom of the conglomerate.</p>						
272.6	272.6	<p>SA</p> <p>Bedded20°</p>						
280.6	280.6	<p>SA</p> <p>Bedded40°</p>	283.5	284.5	104937	1.0	5	0
			284.5	285.5	104938	1.0	5	0
285.4	286.5	<p>BV;35%;QzCb;;;;</p> <p>Breccia Vein 35% Quartz Carbonate</p> <p>Breccia quartz-carbonate vein system with sericite-carbonate alteration. No visible sulphides. Occurs above the 025 fault zone, separated by a dominantly siltstone interval.</p>	285.5	286.5	104939	1.0	5	0
			286.5	287.5	104940	1.0	15	0
			287.5	288.5	104942	1.0	20	0
			288.5	289.5	104943	1.0	25	0
			289.5	290.5	104944	1.0	25	300
289.9	305.5	<p>025FZ</p> <p>025 Fault Zone</p> <p>Dark grey, siltstone/greywacke, heavily sheared and fractured. Well bedded with zones of convolute bedding. Interval is dominated by small gouge zones, breccia quartz-carbonate veining and stockwork veining. Pervasive graphitic alteration throughout, as well as localized sericite-carbonate alteration, occurring primarily on fracture surfaces. Fine disseminated sulphides throughout, with fine pyrite observed in stockwork.</p> <p>Gouge interval at bottom likely footwall gouge.</p>	290.5	291.5	104945	1.0	45	400
			291.5	292.5	104946	1.0	25	300
			292.5	293.5	104947	1.0	40	700
			293.5	294.5	104949	1.0	30	300
			294.5	295.5	104950	1.0	10	200
			295.5	296.5	104951	1.0	45	400
			296.5	297.5	104953	1.0	10	400
			297.5	298.5	104954	1.0	1020	3200
			298.5	299.5	104955	1.0	510	1200
299.3	299.3	<p>SA</p> <p>Bedded50°</p>	299.5	300.5	104956	1.0	155	1300
			300.5	301.5	104957	1.0	1340	2300
			301.5	302.5	104958	1.0	2090	3300
302.3	302.3	<p>SA</p> <p>Bedded55°</p>	302.5	303.5	104959	1.0	515	2600
			303.5	304.5	104960	1.0	200	1100
303.8	305.5	<p>FG; CS; SW</p> <p>Gouge; Sheared; Stockwork</p> <p>Gouge zone occurring towards the bottom of the 025 FZ. Heavily sheared with quartz-carbonate stockwork. Fine Pyrite observed in veinlets and fine disseminated sulphides throughout.</p>	304.5	305.5	104961	1.0	50	700
305.5	334.4	<p>S6A; S1; GP; QE</p> <p>Siltstone; Greywacke; Graphitic; Rhythmic sequence with variable thickness</p> <p>Medium grey siltstone/greywacke, well bedded with alternating siltstone/greywacke beds. Generally quite rhythmic bedding with</p>	305.5	306.5	104962	1.0	35	500

Breakaway Exploration Management inc.

DESCRIPTION		ASSAYS						
		From	To	Nmb	LENGTH	Au ppb	Ag ppb	
306.2	306.2	SA Bedded35°	306.5	307.5	104963	1.0	15	300
			307.5	308.5	104964	1.0	45	600
307.7	308.7	S6A; S1; CS Siltstone; Greywacke; Sheared Narrow shear zone with small gouge zone associated. Minor stockwork with fine pyrite and disseminated sulphides throughout.	308.5	309.5	104966	1.0	165	1200
			309.5	310.5	104967	1.0	40	300
			310.5	311.5	104968	1.0	20	300
			311.5	312.5	104969	1.0	5	200
			312.5	313.5	104970	1.0	5	200
312.8	312.8	SA Bedded30°	313.5	314.5	104971	1.0	0	0
313.8	315.9	SW;25%;QzCb;;;dd*04; Stockwork 25% Quartz Carbonate Disseminated04	314.5	315.5	104973	1.0	5	0
			315.5	316.5	104974	1.0	5	200
			316.5	317.5	104981	1.0	5	0
317.4	317.7	BV;30%;QzCb;;;; Breccia Vein 30% Quartz Carbonate Narrow breccia vein below homogenous siltstone/greywacke interval. Associated with the fault movement above.	317.5	318.5	104982	1.0	5	0
			318.5	319.5	104983	1.0	5	300
318.7	318.7	SA Bedded75°	319.5	320.5	104984	1.0	10	0
320.3	325.2	BV;20%;QzCb;;;dd*02; Breccia Vein 20% Quartz Carbonate Disseminated02 Breccia stockwork system. Fine disseminated sulphides. Lies above a dominantly stockwork system.	320.5	321.5	104985	1.0	5	0
			321.5	322.5	104986	1.0	0	200
			322.5	323.5	104987	1.0	5	0
			323.5	324.5	104988	1.0	5	200
			324.5	325.5	104990	1.0	10	300
325.2	331.9	SW;25%;QzCb;;;dd*02; Stockwork 25% Quartz Carbonate Disseminated02 Stockwork system, minor coxcomb observed, no visible sulphides within. Heavily sheared and fractured. Pervasive graphitic alterations with minor sericite-carbonate alteration. Minor disseminated sulphides.	325.5	326.5	104991	1.0	5	0
			326.5	327.5	104992	1.0	5	200
			327.5	328.5	104993	1.0	10	0
			328.5	329.5	104994	1.0	15	300
			329.5	330.5	104995	1.0	10	200
			330.5	331.5	104997	1.0	5	300
			331.5	332.5	104998	1.0	10	400
			332.5	333.5	104999	1.0	15	200
			333.5	334.5	198351	1.0	15	300
333.9	333.9	SA Bedded50°						
334.5	DDH end Number of samples : 154 Number of samples QA/QC : 23 Total lenght sampled : 153.2							



Breakaway Exploration Management inc.

DDH : TAG07-43

Claims title : 505983
 Township : NTS 104M09
 Range :
 Lot :

Section : 4650 mN
 Level : 5089 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 9/30/2007
 Description date : 9/30/2007

To : 10/3/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 115.0°
 Plunge : -45.0°
 Length : 250.0m

Longitude (East)
 Latitude (North)
 Elevation

541934.0	5089
6601993.0	4650
706.0	706

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	115.5°	-41.7°
Flex-It	22.0m	115.5°	-41.7°
Flex-It	28.0m	116.1°	-41.7°
Flex-It	34.0m	116.6°	-41.9°
Flex-It	40.0m	116.5°	-41.8°
Flex-It	46.0m	116.9°	-41.9°
Flex-It	52.0m	117.0°	-41.9°
Flex-It	58.0m	116.9°	-41.9°
Flex-It	64.0m	116.9°	-41.9°
Flex-It	70.0m	116.7°	-41.8°
Flex-It	76.0m	116.7°	-41.8°
Flex-It	82.0m	116.7°	-41.8°
Flex-It	88.0m	116.6°	-41.8°
Flex-It	94.0m	116.7°	-41.9°
Flex-It	100.0m	116.5°	-41.9°
Flex-It	106.0m	116.3°	-42.0°

Type	Depth	Azimuth	Plunge
Flex-It	112.0m	116.2°	-42.0°
Flex-It	118.0m	115.9°	-42.0°
Flex-It	124.0m	115.8°	-42.1°
Flex-It	130.0m	115.8°	-42.2°
Flex-It	136.0m	115.7°	-42.2°
Flex-It	142.0m	115.6°	-42.2°
Flex-It	148.0m	115.6°	-42.2°
Flex-It	154.0m	115.6°	-42.3°
Flex-It	160.0m	115.3°	-42.2°
Flex-It	166.0m	115.6°	-42.3°
Flex-It	172.0m	115.6°	-42.5°
Flex-It	178.0m	115.6°	-42.3°
Flex-It	184.0m	115.5°	-42.3°
Flex-It	190.0m	115.3°	-42.4°
Flex-It	196.0m	115.3°	-42.3°
Flex-It	202.0m	115.4°	-42.3°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

Type	Depth	Azimuth	Plunge	Type	Depth	Azimuth	Plunge
Flex-It	208.0m	115.3°	-42.2°				
Flex-It	214.0m	115.5°	-42.2°				
Flex-It	220.0m	115.6°	-42.3°				
Flex-It	226.0m	115.6°	-42.3°				
Flex-It	232.0m	115.8°	-42.5°				
Flex-It	238.0m	115.8°	-42.4°				

Breakaway Exploration Management inc.



DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
0.0	12.1	OB Overburden Sand, silt and mud below organic peat rich layer.	0.0	0.0	198470 (Bln)	0.0	30	200
			0.0	0.0	198466 (Dbl)	0.0	30	200
			0.0	0.0	198459 (Std)	0.0	1520	1300
			0.0	0.0	198446 (Bln)	0.0	50	200
			0.0	0.0	198442 (Dbl)	0.0	75	400
			0.0	0.0	198435 (Std)	0.0	870	1800
			0.0	0.0	198422 (Bln)	0.0	90	400
			0.0	0.0	198418 (Dbl)	0.0	130	600
			0.0	0.0	198411 (Std)	0.0	1510	1200
			0.0	0.0	198398 (Bln)	0.0	60	200
			0.0	0.0	198394 (Dbl)	0.0	0	0
			0.0	0.0	198387 (Std)	0.0	890	2000
			0.0	0.0	198374 (Bln)	0.0	10	200
			0.0	0.0	198370 (Dbl)	0.0	10	0
			0.0	0.0	198363 (Std)	0.0	1530	1500
12.1	18.3	S6A; GP Siltstone; Graphitic Dark grey, thin weak bedding. Narrow beds greywacke, in dominantly siltstone package. Pervasive graphitic alteration throughout. Fine disseminated sulphides throughout, locally occurring as stringers in minor quartz-carbonate stockwork.						
12.1	194.3	Gp+; < P >; w; Sr+; Cb+; (L); w Graphitic alt; pervasive; weak; Sericite alt; Carbonate alt; local; weak Pervasive graphitic alteration throughout. Minor sericite-carbonate alteration occurs locally along fracture planes and stockwork, seen as light forest green coloration.						
16.0	16.0	SA Bedded65°						
18.3	171.0	S6A; S1; GP; QE Siltstone; Greywacke; Graphitic; Rhythmic sequence with variable thickness Medium grey, well bedded, with rhythmic alternating beds of siltstone/greywacke of varying thickness, some zones of convolute bedding associated with small scale shearing. Pervasive graphitic alteration throughout, with local sericite-carbonate alteration occurring along fracture plans. Fine disseminated sulphides throughout. Zones of quart-carbonate stockwork, some small scale offsets observed in veining.	20.0	21.0	198352	1.0	10	200
20.6	22.9	BV;35%;QzCb;;;Py02dd*03; Breccia Vein 35% Quartz Carbonate Pyrite02 Disseminated03 Breccia vein system. Fine disseminated sulphides observed throughout, with minor pyrite seen in breccia. Interval of broken, rubbly core midway through section.	21.0	22.0	198353	1.0	0	0
			22.0	23.0	198354	1.0	20	200
22.9	23.5	S6A; S1; CS; GP Siltstone; Greywacke; Sheared; Graphitic Narrow shear zone, with convolute bedding, pervasive graphitic alteration and minor sericite-carbonate alteration occurring along shear/fracture planes. Fine sulphides. Minor quartz-carbonate stockwork.	23.0	24.0	198355	1.0	15	200
26.5	26.5	SA Bedded65°						
29.0	29.2	BV;25%;QzCb;;;; Breccia Vein 25% Quartz Carbonate Very narrow breccia vein. Small angular siltstone fragments predominate. Sericite-carbonate alteration. No visible sulphides.	31.4	32.4	198356	1.0	10	300
32.4	33.5	BV;25%;QzCb;;;Py02dd*02; Breccia Vein 25% Quartz Carbonate Pyrite02 Disseminated02 Breccia vein interval which is sheared and fractures. Small angular siltstone/greywacke fragments predominate. Minor	32.4	33.4	198357	1.0	15	400
			33.4	34.4	198358	1.0	15	400
			34.4	35.4	198359	1.0	10	300

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
35.0	38.0	fine pyrite and fine disseminated sulphides. SW;20%;QzCb;;;dd*02; Stockwork 20% Quartz Carbonate Disseminated02 Interval dominated by stockwork quartz-carbonate veining and zones of breccia veining. Very narrow (10 cm) gouge zone at base of interval. Fine disseminated sulphides throughout.	35.4	36.4	198360	1.0	15	300
			36.4	37.4	198361	1.0	30	300
			37.4	38.4	198362	1.0	65	200
38.3	38.3	SA Bedded65°	38.4	39.4	198364	1.0	10	200
			45.9	46.9	198365	1.0	10	300
46.9	49.9	BV;20%;QzCb;;;dd*01; Breccia Vein 20% Quartz Carbonate *0 Breccia, shear stockwork interval. Bedding tends to be quite convolute, with small-scale offsets seen throughout. Pervasive graphitic alteration with sericite-carbonate alteration occurring along fracture planes. Very narrow (<5 cm) gouge occurs towards base of interval. Fine disseminated sulphides throughout.	46.9	47.9	198366	1.0	95	400
			47.9	48.9	198367	1.0	115	200
			48.9	49.9	198368	1.0	45	200
			49.9	50.9	198369	1.0	15	0
			50.9	51.9	198371	1.0	10	0
51.6	51.6	SA Bedded45°	58.0	59.0	198372	1.0	5	200
58.2	61.8	S6A; S1; CS; GP Siltstone; Greywacke; Sheared; Graphitic Interval containing five very narrow (<5 cm) shear zones separated by rhythmic siltstone/greywacke. Pervasive graphitic alteration, with minor sericite-carbonate alteration occurring along fracture planes. Minor fine sulphides.	59.0	60.0	198373	1.0	5	0
			60.0	61.0	198375	1.0	10	200
			61.0	62.0	198376	1.0	10	0
64.7	64.7	SA Bedded50°						
65.2	65.5	BV;20%;QzCb;;;; Breccia Vein 20% Quartz Carbonate Narrow quartz-carbonate breccia vein. No visible sulphides.	73.4	74.4	198377	1.0	10	0
74.4	74.4	SA Bedded25°	74.4	75.4	198378	1.0	10	200
74.8	75.1	FG; CS; GP Gouge; Sheared; Graphitic Narrow gouge zone with associated shearing. Pervasive graphitic alteration as well as minor sericite-carbonate alteration. No visible sulphides.	75.4	76.4	198379	1.0	5	200
			78.9	79.9	198380	1.0	10	200
79.4	81.5	FG; CS; GP; SW Gouge; Sheared; Graphitic; Stockwork Gouge zone consisting of soft gouge and broken rubbly core. Evidence of shearing and fracturing. Pervasive graphitic alteration throughout, localized sericite-carbonate alteration along fracture planes. Stockwork quartz-carbonate veining throughout. No visible sulphides.	79.9	80.9	198381	1.0	10	0
			80.9	81.9	198382	1.0	5	0
			82.7	83.7	198383	1.0	5	100
			83.7	84.7	198384	1.0	0	100
84.7	88.2	S6A; S1; CS; GP; SW Siltstone; Greywacke; Sheared; Graphitic; Stockwork Heavily sheared and fractured interval. Convolute bedding, with quartz-carbonate throughout (somewhat brecciated in appearance). Pervasive graphitic alteration throughout, with localized sericite-carbonate alteration. No visible sulphides.	84.7	85.7	198385	1.0	15	200
			85.7	86.7	198386	1.0	30	200
			86.7	87.7	198388	1.0	265	400
			87.7	88.7	198389	1.0	155	200
			88.7	89.7	198390	1.0	5	0
89.6	89.6	SA Bedded55°	93.2	94.2	198391	1.0	5	0
93.7	93.9	BV;15%;QzCb;;;Py02; Breccia Vein 15% Quartz Carbonate Pyrite02 Narrow breccia vein, consisting of small angular siltstone fragments in quartz-carbonate. Minor disseminated pyrite. Minor stockwork associated.						

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
97.3	97.3	SA Bedded70°	100.0	101.0	198392	1.0	10	0
100.4	101.0	CS Sheared Shear zone dominated by highly convolute bedding. Minor breccia texture consisting of small angular siltstone fragments. Quartz-carbonate veining. Pervasive graphitic alteration, minor sericite-carbonate alteration along fracture planes. No visible sulphides.	101.0	102.0	198393	1.0	5	0
102.0	103.2	VN;10%;QzCb;;;Py03ss*00dd*02; Vein 10% Quartz Carbonate Pyrite03 Stringer00 Disseminated02 Thin quartz-carbonate vein. Minor breccia texture. Stringer pyrite seen with minor disseminated sulphides throughout.	102.0	103.0	198395	1.0	5	0
			103.0	104.0	198396	1.0	5	0
106.7	106.7	SA Bedded60°	104.0	105.0	198397	1.0	5	0
110.6	111.0	CS; GP Sheared; Graphitic Shear zone, minor breccia texture (small angular siltstone fragments predominate), convolute bedding alternating siltstone/quartz-carbonate. Pervasive graphitic alteration. Minor disseminated sulphides.						
113.8	113.8	SA Bedded60°						
127.1	127.1	SA Bedded75°						
132.7	132.9	CS Sheared Similar to above, however no breccia evident. Minor disseminated sulphides.						
143.3	143.6	CS Sheared Narrow shear zone with minor breccia texture associated. Bedding is highly convolute. Sericite-carbonate alteration along fracture planes. Fine pyrite (~3%). Very small (<0.5cm) gouge at the base.						
145.0	145.0	LM Bedding (thin)60°						
151.8	152.3	CS Sheared Narrow shear zone, with minor breccia texture. Convolute bedding. Fine pyrite throughout (~2%).	153.1	154.1	198399	1.0	5	200
153.7	153.7	LM Bedding (thin)70°	154.1	155.1	198400	1.0	5	100
155.1	157.1	BV;25%;QzCb;;;Py04dd*02; Breccia Vein 25% Quartz Carbonate Pyrite04 Disseminated02 Breccia vein system. Variable sized angular fragments of siltstone predominate. Pervasive graphitic alteration. Fine pyrite throughout, found dominantly in the quartz-carbonate in close proximity to the angular fragments. Fine disseminated pyrite throughout.	155.1	156.1	198401	1.0	10	0
			156.1	157.1	198402	1.0	15	200
			157.1	158.1	198403	1.0	25	1300
			160.0	161.0	198404	1.0	10	0
161.0	161.7	BV;25%;QzCb;T;;dd*02; Breccia Vein 25% Quartz Carbonate Tension Disseminated02 Breccia vein with a high degree of shearing associated. Small angular siltstone fragments predominate. Tension gashes consisting of quartz-carbonate observed. Minor stockwork. Sericite-carbonate alteration throughout. Minor disseminated sulphides.	161.0	162.0	198405	1.0	0	0
			162.0	163.0	198406	1.0	5	0

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
163.0	163.0	SA Bedded60°	163.0	164.0	198407	1.0	5	400
			164.0	165.0	198408	1.0	5	200
164.3	165.5	S6A; S1; CS Siltstone; Greywacke; Sheared Shear and quartz-carbonate vein system. Minor breccia texture associated. Highly convolute bedding within each shear. Sericite-carbonate alteration occurs on shear/fracture planes and at the margins of the larger quartz veins. Minor disseminated sulphides.	165.0	166.0	198409	1.0	10	100
			166.0	167.0	198410	1.0	5	200
			167.0	168.0	198412	1.0	5	1000
			168.0	169.0	198413	1.0	10	0
169.0	171.0	FG; GP; CS; SW Gouge; Graphitic; Sheared; Stockwork Gouge zone (hanging wall?). Heavily sheared and fractured with pervasive graphitic alteration. Stockwork quartz veining throughout. Fine pyrite throughout. Some intervals are more competent than others.	169.0	170.0	198414	1.0	25	200
			170.0	171.0	198415	1.0	85	400
171.0	194.3	025FZ 025 Fault Zone Dark grey, siltstone/greywacke, heavily sheared and fractured. Well bedded, with zones of highly convolute bedding. Pervasive graphitic alteration throughout, with sericite-carbonate alteration occurring on fracture planes and at the margins of some quartz veins. Interval is dominated by breccia quartz-carbonate veining, stockwork veining and narrow intervals of gouge. Wider gouge zone towards bottom of interval may represent the footwall gouge. Coxcomb and drusy quartz are very common in the zones of a higher degree of brecciation. Quartz veining is quite variable in thickness, ranging from <0.05 cm to >4 cm. High degree of mineralization in places, dominantly pyrite, which occurs as small cubes, stringers, fine swaths and disseminated. Other sulphides likely.	171.0	172.0	198416	1.0	60	200
			172.0	173.0	198417	1.0	50	500
			173.0	174.0	198419	1.0	880	1500
			174.0	175.0	198420	1.0	660	1100
			175.0	176.0	198421	1.0	305	1200
			176.0	177.0	198423	1.0	50	700
			177.0	178.0	198424	1.0	55	3900
			178.0	179.0	198425	1.0	35	10000
			179.0	180.0	198426	1.0	85	800
			180.0	181.0	198427	1.0	105	8400
			181.0	182.0	198428	1.0	40	300
			182.0	183.0	198429	1.0	35	800
			183.0	184.0	198430	1.0	15	400
			184.0	185.0	198431	1.0	30	500
185.0	186.0	198432	1.0	5	300			
186.0	187.0	198433	1.0	20	400			
187.0	188.0	198434	1.0	165	600			
188.0	189.0	198436	1.0	55	600			
189.0	190.0	198437	1.0	5	300			
190.0	191.0	198438	1.0	0	300			
191.0	192.0	198439	1.0	5	0			
192.0	193.0	198440	1.0	0	0			
193.0	194.0	198441	1.0	360	400			
194.0	195.0	198443	1.0	740	700			
194.3	232.9	S1; S1E; SW Greywacke; Lithic Greywacke; Stockwork Medium grey, fine to medium grained, 'dirty' looking. Somewhat salt and pepper appearance (possible diorite?). Massive with narrow intervals of fine bedding. Narrow shear zones throughout with pervasive graphitic alteration. Stockwork quartz-carbonate veining occur throughout, with zones of higher concentration. Drusy quartz and coxcomb textures are very common throughout the stockwork. Sericite-carbonate alteration occurs frequently along the margins of the veins. A cream coloured alteration (Ankerite?) occurs within some veins as well. Fine disseminated sulphides throughout, with fine pyrite observed in stockwork.						
194.3	250.0	Sr+; Cb+; (L); w Sericite alt; Carbonate alt; local; weak Occurs dominantly within quartz-carbonate stockwork.						
194.5	194.8	BV;20%;QzCb;;;; Breccia Vein 20% Quartz Carbonate Breccia vein with shearing towards the top of the interval. Shearing consists of highly convolute bedding. Angular siltstone and greywacke fragments of variable size predominate, with minor, somewhat volcanic looking fragments as	195.0	196.0	198444	1.0	425	1000
			196.0	197.0	198445	1.0	0	0
			197.0	198.0	198447	1.0	5	0

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
200.7	201.1	well. Fine stockwork associated. No visible sulphides. S6A; CS; GP Siltstone; Sheared; Graphitic Shear zone characterized by highly convolute bedding. Pervasive graphitic alteration. Fine disseminated pyrite throughout, however it is more concentrated in the siltstone/graphitic layers.	206.3	207.3	198448	1.0	35	300
			207.3	208.3	198449	1.0	5	100
			212.3	213.3	198450	1.0	0	0
212.9	221.6	SW;20%;QzCb;;;Py04cx01dd*03; Stockwork 20% Quartz Carbonate Pyrite04 Cubic01 Disseminated03 Stockwork quartz vein system of variable width veins. Drusy quartz and coxcomb quite common. Green sericite-carbonate alteration throughout vein system. Unknown cream coloured alteration observed in some veins. Fine pyrite occurring at margins of veins, minor cubic pyrite observed as well occurring towards interior of veins. Fine disseminated sulphides throughout.	213.3	214.3	198451	1.0	5	100
			214.3	215.3	198452	1.0	5	0
			215.3	216.3	198453	1.0	45	300
			216.3	217.3	198454	1.0	40	300
			217.3	218.3	198455	1.0	115	300
			218.3	219.3	198456	1.0	20	0
			219.3	220.3	198457	1.0	100	300
			220.3	221.3	198458	1.0	345	200
			221.3	222.2	198460	0.9	255	300
223.9	223.9	LM Bedding (thin)89° Almost vertical bedding, very thin.	225.9	226.9	198461	1.0	50	300
226.9	229.9	CS; FG; SW Sheared; Gouge; Stockwork Gouge shear zone located between a dominantly greywacke interval above and siltstone/siltstone supported polymict conglomerate below. Heavily sheared with minor fracturing. Bedding is highly convolute in some places absent in others. Minor zone of polymict conglomerate incorporated into interval (~10 cm). Pervasive graphitic alteration throughout. Well mineralized with dominantly pyrite occurring in veins and around conglomerate clasts. Fine disseminated sulphides throughout. Minor stockwork associated.	226.9	227.9	198462	1.0	130	400
			227.9	228.9	198463	1.0	155	600
			228.9	229.9	198464	1.0	155	800
229.9	231.9	SW;15%;QzCb;;;Py03; Stockwork 15% Quartz Carbonate Pyrite03 Stockwork quartz-carbonate veining. Sericite--carbonate and ankerite alteration occurs in veinlets.	229.9	230.9	198465	1.0	20	200
			230.9	231.9	198467	1.0	15	200
			231.9	232.9	198468	1.0	40	400
232.9	239.1	S4F; CA Conglomerate Polymictic (Matrix Supported); Pebble Polymict matrix supported conglomerate. Matrix consists of dark grey siltstone. Clasts are extremely variable in composition, including sedimentary and volcanic rocks, they are also quite variable in size, from <1cm to >5cm. Pervasive graphitic alteration, with localized zones of sericite-carbonate alteration. Interval is well mineralized, dominantly fine pyrite, with mineralization occurring primarily around the clasts. No veining.	232.9	233.9	198469	1.0	20	500
			233.9	234.9	198471	1.0	5	300
			234.9	235.9	198472	1.0	5	0
			235.9	236.9	198473	1.0	0	200
			236.9	237.9	198474	1.0	435	600
			237.9	238.9	198475	1.0	225	900
			238.9	239.9	198476	1.0	10	0
239.1	250.0	S6A; S1; LM; QE; GP; SW Siltstone; Greywacke; Bedding (thin); Rhythmic sequence with variable thickness; Graphitic; Stockwork Dark grey siltstone grading into alternating siltstone/greywacke. Thin well developed bedding. Pervasive graphitic alteration throughout with localized sericite-carbonate in veins and along fracture planes. Well mineralized, dominantly pyrite occurring as stringers in veinlets and fine disseminated pyrite throughout. Intervals of stockwork quartz-carbonate veining.						
239.3	245.5	SW;8%;QzCb;;;dd*02; Stockwork 8% Quartz Carbonate Disseminated02 Stockwork veining characterized by very thin veinlets. Minor shear zone with associated quartz-carbonate. Sericite-carbonate and ankerite alteration occur weakly in veinlets. Fine disseminated sulphides throughout.						
250.0	DDH end Number of samples : 110 Number of samples QA/QC : 15 Total lenght sampled : 109.9							



Breakaway Exploration Management inc.

DDH : TAG07-44

Claims title : 505898
 Township : NTS 104M09
 Range :
 Lot :

Section : 8050 mN
 Level : 5278 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 10/5/2007
 Description date : 10/5/2007

To : 10/7/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 295.0°
 Plunge : -50.0°
 Length : 161.6m

Longitude (East)
 Latitude (North)
 Elevation

543547.0	5282
6604997.0	8050
733.0	733

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	295.2°	-49.0°
Flex-It	5.0m	295.2°	-49.0°
Flex-It	11.0m	295.0°	-49.0°
Flex-It	17.0m	294.3°	-49.0°
Flex-It	23.0m	294.5°	-49.0°
Flex-It	29.0m	294.2°	-49.1°
Flex-It	35.0m	294.7°	-49.1°
Flex-It	41.0m	297.6°	-49.1°
Flex-It	47.0m	295.7°	-49.1°
Flex-It	53.0m	294.4°	-49.0°
Flex-It	59.0m	294.7°	-49.0°
Flex-It	65.0m	294.7°	-49.0°
Flex-It	71.0m	294.5°	-49.0°
Flex-It	77.0m	295.7°	-48.9°
Flex-It	83.0m	294.6°	-48.9°
Flex-It	89.0m	294.7°	-48.9°

Type	Depth	Azimuth	Plunge
Flex-It	95.0m	294.7°	-48.8°
Flex-It	101.0m	295.2°	-48.9°
Flex-It	107.0m	295.1°	-48.9°
Flex-It	113.0m	295.0°	-49.0°
Flex-It	119.0m	295.2°	-48.9°
Flex-It	125.0m	295.3°	-49.0°
Flex-It	131.0m	295.4°	-48.9°
Flex-It	137.0m	295.4°	-48.9°
Flex-It	143.0m	295.4°	-48.8°
Flex-It	149.0m	295.4°	-48.9°
Flex-It	155.0m	295.5°	-49.0°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	3.0	OB Overburden Sand & silts.							
	0.0	100.6 Cl+; < P >; m Chlorite alt; pervasive; medium Pervasive chlorite alteration seen throughout. Characterized by a mint green colouration within the quartz diorite.							
	0.0	100.6 Py; gx Pyrite; Granular Granular masses of pyrite occur throughout the quartz diorite. In veins occur as stringers, granular masses and cubic or euhedral crystals.	0.0	0.0	198579 (Std)	0.0	885	2000	
			0.0	0.0	198566 (Bln)	0.0	55	400	
			0.0	0.0	198562 (Dbl)	0.0	20	300	
			0.0	0.0	198555 (Std)	0.0	1000	1300	
			0.0	0.0	198542 (Bln)	0.0	15	0	
			0.0	0.0	198538 (Dbl)	0.0	105	400	
			0.0	0.0	198531 (Std)	0.0	910	2000	
			0.0	0.0	198518 (Bln)	0.0	15	0	
			0.0	0.0	198514 (Dbl)	0.0	220	800	
			0.0	0.0	198507 (Std)	0.0	1520	1400	
			0.0	0.0	198494 (Bln)	0.0	5	300	
			0.0	0.0	198490 (Dbl)	0.0	0	300	
			0.0	0.0	198483 (Std)	0.0	890	1800	
3.0	100.6	I2I; GM; MAS Quartz Diorite; Medium-grained; Massive Light grey/green, felsic quartz-diorite. Medium grained with a massive texture. Pervasive chlorite alteration throughout, gives the rock a mint green appearance. Occasional light grey coloured diorite, usually lacking significant chlorite alteration, occurs in zones throughout the overall package. Often associated with minor fine quartz stockwork veining, although the majority of the mineralization (~8% pyrite) occurs in rock itself and less frequently in the veins. Narrow intervals of gouge occur infrequently. Very well mineralized, with approximately 10% pyrite occurring as granular masses throughout. Other sulphides seen as well, magnetite present ~1%, possible chalcopyrite. Minor irregular quartz veining is very well mineralized with pyrite occurring as stringers in very small quartz veinlets, and as granular masses within the vein. Veining is quite variable in size from <0.05 cm to >3 cm.							
	6.9	7.0 FA Fractured70° Distinct fracture plane observed in upper 13m of hole.							
	11.1	11.4 FA Fractured80°	26.5	27.5	198477	1.0	15	0	
	26.6	26.7 FA Fractured70°	27.5	28.5	198478	1.0	25	200	
	28.5	31.4 SW;10%;QzCb;;;Py04cx0.5; Stockwork 10% Quartz Carbonate Pyrite04 Cubic0.5 Stockwork of narrow, well mineralized quartz-carbonate veins. Very well mineralized with abundant pyrite occurring as granular masses, cubes and stringers. Possible arsenopyrite ~1% (silvery needle like masses) and chalcopyrite ~2% (more bronze coloured than pyrite) seen as well.	28.5	29.5	198479	1.0	180	26100	
			29.5	30.5	198480	1.0	940	50000	
			30.5	31.5	198481	1.0	10	200	
			31.5	32.5	198482	1.0	75	400	
			32.5	33.5	198484	1.0	15	0	
			33.5	34.5	198485	1.0	5	300	
			47.4	48.4	198486	1.0	0	100	
			48.4	49.4	198487	1.0	0	200	
	49.4	54.1 SW;5%;QzCb;;;Py04; Stockwork 5% Quartz Carbonate Pyrite04 Stockwork vein system, more irregular than stockwork. Veins are narrow and are well mineralized, with dominantly pyrite occurring as granular masses and stringers.	49.4	50.4	198488	1.0	0	200	
	50.4	50.6 FG; FA	50.4	51.4	198489	1.0	10	600	

Breakaway Exploration Management inc.



DESCRIPTION		ASSAYS						
		From	To	Nmb	LENGTH	Au ppb	Ag ppb	
76.2	87.4	<p>Gouge; Fractured Very narrow gouge zone with associated broken rubbly core. Well mineralized with dominantly pyrite occurring as granular masses in more competent sections and disseminated in less competent zones.</p> <p>SW;8%;QzCb;;;Py03; Stockwork 8% Quartz Carbonate Pyrite03 Stockwork system. Variable size from very narrow (<0.05 cm) to ~1 cm. Well mineralized, dominantly pyrite occurring as granular masses and stringers within the veins. At 84.5 - 84.8, a calcite vein occurs. The calcite exhibits perfect cleavage and structure. There is no mineralization within the vein, however granular pyrite masses occur in the quartz dominated zones adjacent to the calcite vein.</p>	51.4	52.4	198491	1.0	0	200
			52.4	53.4	198492	1.0	0	300
			53.4	54.4	198493	1.0	0	200
			54.4	55.4	198495	1.0	0	200
			75.2	76.2	198496	1.0	0	400
			76.2	77.2	198497	1.0	0	200
			77.2	78.2	198498	1.0	0	100
			78.2	79.2	198499	1.0	0	200
			79.2	80.2	198500	1.0	35	200
			80.2	81.2	198501	1.0	0	200
			81.2	82.2	198502	1.0	0	300
			82.2	83.2	198503	1.0	0	200
			83.2	84.2	198504	1.0	0	100
			84.2	85.2	198505	1.0	10	400
			85.2	86.2	198506	1.0	0	200
			86.2	87.2	198508	1.0	0	300
			87.2	88.2	198509	1.0	0	300
			96.2	97.2	198510	1.0	0	300
			97.2	98.2	198511	1.0	0	200
			98.2	99.2	198512	1.0	0	200
99.2	100.2	198513	1.0	175	800			
100.2	101.2	198515	1.0	130	600			
101.2	102.2	198516	1.0	310	700			
102.2	103.2	198517	1.0	410	1900			
103.2	104.2	198519	1.0	275	1000			
104.2	105.2	198520	1.0	295	1400			
105.2	106.2	198521	1.0	390	1300			
106.2	107.2	198522	1.0	320	800			
107.2	108.2	198523	1.0	265	1600			
108.2	109.2	198524	1.0	455	1700			
109.2	110.2	198525	1.0	270	1700			
110.2	111.2	198526	1.0	125	700			
111.2	112.2	198527	1.0	400	3600			
112.2	113.2	198528	1.0	245	2600			
113.2	114.2	198529	1.0	285	900			
114.2	115.2	198530	1.0	310	900			
115.2	116.2	198532	1.0	85	500			
116.2	117.2	198533	1.0	225	800			
117.2	118.2	198534	1.0	120	800			
118.2	119.2	198535	1.0	155	900			
119.2	120.2	198536	1.0	100	500			
120.2	121.2	198537	1.0	155	700			
121.2	122.2	198539	1.0	100	600			
122.2	123.2	198540	1.0	130	600			
123.2	124.2	198541	1.0	90	400			
124.2	125.2	198543	1.0	55	400			
125.2	126.2	198544	1.0	215	800			
126.2	127.2	198545	1.0	100	600			
127.2	128.2	198546	1.0	285	1300			
128.2	129.2	198547	1.0	130	800			
100.6	114.6	<p>025FZ; BR; SW</p> <p>025 Fault Zone; Breccia; Stockwork Light grey/white, very felsic, feldspar rich, medium grained, highly brecciated zone. Breccia consists of angular fragments of extremely variable size. Towards the top of the interval, the fragments are dominantly quartz-diorite, at ~114.6m there is a compositional change in the fragments. The fragments become fine grained, green and begin to take on sedimentary characteristics, such as bedding. The interval is also characterized by a number of gouge zones. The gouge is very clay rich (kaolinite?) and very soft. The breccia is extremely well mineralized with ~8% pyrite, 2% other sulphides. Mineralization occurs in the quartz-carbonate veining as granular masses, stringers, cubic and euhedral crystals. Quartz-carbonate stockwork throughout, provides the "glue" that is holding all the fragments together. Drusy quartz occurs in vugs within the breccia.</p>	100.2	101.2	198515	1.0	310	700
101.2	102.2	198516	1.0	410	1900			
102.2	103.2	198517	1.0	275	1000			
103.2	104.2	198519	1.0	295	1400			
104.2	105.2	198520	1.0	390	1300			
105.2	106.2	198521	1.0	320	800			
106.2	107.2	198522	1.0	265	1600			
107.2	108.2	198523	1.0	455	1700			
108.2	109.2	198524	1.0	270	1700			
109.2	110.2	198525	1.0	125	700			
110.2	111.2	198526	1.0	400	3600			
111.2	112.2	198527	1.0	245	2600			
112.2	113.2	198528	1.0	285	900			
113.2	114.2	198529	1.0	310	900			
114.2	115.2	198530	1.0	85	500			
115.2	116.2	198532	1.0	225	800			
116.2	117.2	198533	1.0	120	800			
117.2	118.2	198534	1.0	155	900			
118.2	119.2	198535	1.0	100	500			
119.2	120.2	198536	1.0	155	700			
120.2	121.2	198537	1.0	100	600			
121.2	122.2	198539	1.0	130	600			
122.2	123.2	198540	1.0	90	400			
123.2	124.2	198541	1.0	55	400			
124.2	125.2	198543	1.0	215	800			
125.2	126.2	198544	1.0	100	600			
126.2	127.2	198545	1.0	285	1300			
127.2	128.2	198546	1.0	130	800			
128.2	129.2	198547	1.0					
114.6	161.5	<p>BR; SW</p> <p>Breccia; Stockwork Light green/grey quartz breccia. Very irregular and angular fragments of varying size in a quartz-carbonate matrix. The composition of the fragments is also quite variable, characterized by fine grained, green vaguely siltstone looking rock or an aphanitic igneous rock, possibly diorite, grey/green somewhat greywacke looking rock, and medium grey siltstone. As the breccia gets deeper the fragments take on more sedimentary characteristics such as bedding. At ~147.3 m the bedding becomes more competent and the brecciation is replaced by abundant fine stockwork quart-carbonate veining. Green colouration may be related to chlorite alteration, which appears to be pervasive; may be something else. Localized ankerite alteration occurs as well, predominantly within the quartz veining. Interval is very well mineralized with ~10-12% pyrite occurring as stringers, granular masses, swaths, cubes and euhedral crystals throughout the quartz-carbonate. Other sulphides (~3%) seen as well. Breccia quartz veining predominates, with fine stockwork veining associated, becomes more prevalent towards the bottom of the hole. Rose (pink) quartz veins, ranging size from 1 - 3 cm occur irregularly throughout interval, appear to be generally free of mineralization.</p>	114.6	115.2	198530	1.0	310	900
115.2	116.2	198532	1.0	85	500			
116.2	117.2	198533	1.0	225	800			
117.2	118.2	198534	1.0	120	800			
118.2	119.2	198535	1.0	155	900			
119.2	120.2	198536	1.0	100	500			
120.2	121.2	198537	1.0	155	700			
121.2	122.2	198539	1.0	100	600			
122.2	123.2	198540	1.0	130	600			
123.2	124.2	198541	1.0	90	400			
124.2	125.2	198543	1.0	55	400			
125.2	126.2	198544	1.0	215	800			
126.2	127.2	198545	1.0	100	600			
127.2	128.2	198546	1.0	285	1300			
128.2	129.2	198547	1.0	130	800			

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
	129.2	130.2	198548	1.0	65	400
	130.2	131.2	198549	1.0	80	300
	131.2	132.2	198550	1.0	130	800
	132.2	133.2	198551	1.0	170	900
	133.2	134.2	198552	1.0	25	200
	134.2	135.2	198553	1.0	65	400
	135.2	136.2	198554	1.0	90	400
	136.2	137.2	198556	1.0	65	300
	137.2	138.2	198557	1.0	40	200
	138.2	139.2	198558	1.0	130	400
	139.2	140.2	198559	1.0	55	300
	140.2	141.2	198560	1.0	30	400
	141.2	142.2	198561	1.0	25	200
	142.2	143.2	198563	1.0	40	500
	143.2	144.2	198564	1.0	20	400
	144.2	145.2	198565	1.0	15	0
	145.2	146.2	198567	1.0	15	0
	146.2	147.2	198568	1.0	55	300
	147.2	148.2	198569	1.0	935	200
	148.2	149.2	198570	1.0	35	300
	149.2	150.2	198571	1.0	85	500
	150.2	151.2	198572	1.0	60	400
	151.2	152.2	198573	1.0	70	500
	152.2	153.2	198574	1.0	55	300
	153.2	154.2	198575	1.0	70	600
	154.2	155.2	198576	1.0	60	400
	155.2	156.2	198577	1.0	250	900
	156.2	157.2	198578	1.0	180	600
	157.2	158.2	198580	1.0	65	400
	158.2	159.2	198581	1.0	60	600
	159.2	160.2	198582	1.0	45	300
	160.2	161.5	198583	1.3	20	300
161.6 DDH end Number of samples : 94 Number of samples QA/QC : 13 Total length sampled : 94.3						



Breakaway Exploration Management inc.

DDH : TAG07-45

Claims title : 505898
 Township : NTS 104M09
 Range :
 Lot :

Section : 8050 mN
 Level : 5281 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 10/7/2007
 Description date : 10/7/2007

To : 10/11/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 295.0°
 Plunge : -70.0°
 Length : 250.0m

Longitude (East)
 Latitude (North)
 Elevation

543548.0	5281
6604998.0	8050
733.0	733

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	295.3°	-67.2°
Flex-It	10.0m	295.3°	-67.2°
Flex-It	16.0m	295.2°	-67.2°
Flex-It	22.0m	295.6°	-67.2°
Flex-It	28.0m	294.4°	-67.2°
Flex-It	34.0m	296.1°	-67.2°
Flex-It	40.0m	294.8°	-67.2°
Flex-It	46.0m	295.1°	-67.2°
Flex-It	52.0m	296.3°	-67.2°
Flex-It	58.0m	295.7°	-67.2°
Flex-It	64.0m	295.5°	-67.2°
Flex-It	70.0m	294.8°	-67.2°
Flex-It	76.0m	294.6°	-67.2°
Flex-It	82.0m	294.2°	-67.4°
Flex-It	88.0m	295.1°	-67.4°
Flex-It	94.0m	294.6°	-67.4°

Type	Depth	Azimuth	Plunge
Flex-It	100.0m	294.4°	-67.4°
Flex-It	106.0m	294.8°	-67.4°
Flex-It	112.0m	295.3°	-67.3°
Flex-It	118.0m	294.0°	-67.3°
Flex-It	124.0m	293.9°	-67.3°
Flex-It	130.0m	292.1°	-67.3°
Flex-It	136.0m	295.2°	-67.3°
Flex-It	142.0m	294.8°	-67.3°
Flex-It	148.0m	294.3°	-67.3°
Flex-It	154.0m	293.5°	-67.3°
Flex-It	160.0m	294.7°	-67.3°
Flex-It	166.0m	294.2°	-67.2°
Flex-It	172.0m	294.1°	-67.3°
Flex-It	178.0m	293.8°	-67.3°
Flex-It	184.0m	293.9°	-67.3°
Flex-It	190.0m	292.2°	-67.2°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

Type	Depth	Azimuth	Plunge	Type	Depth	Azimuth	Plunge
Flex-It	196.0m	294.0°	-67.2°				
Flex-It	202.0m	294.1°	-67.2°				
Flex-It	208.0m	294.3°	-67.0°				
Flex-It	214.0m	293.8°	-67.4°				
Flex-It	220.0m	293.9°	-67.2°				
Flex-It	226.0m	293.9°	-67.1°				
Flex-It	232.0m	294.0°	-67.2°				
Flex-It	238.0m	294.2°	-67.1°				
Flex-It	244.0m	294.2°	-67.1°				

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	3.0	OB Overburden Mud and sand.							
	0.0	225.0 Cl+; < P >; m Chlorite alt; pervasive; medium Pervasive chlorite alteration seen throughout the quartz-diorite, gives the rock a mint green appearance.							
	0.0	207.1 Py; gx Pyrite; Granular Granular masses of pyrite occur throughout the quartz diorite. In veins occur as stringers, granular masses and rarely cubic or euhedral crystals.	0.0	0.0	198638 (Bln)	0.0	0	200	
			0.0	0.0	198634 (Dbl)	0.0	0	0	
			0.0	0.0	198627 (Std)	0.0	870	2100	
			0.0	0.0	198614 (Bln)	0.0	25	400	
			0.0	0.0	198610 (Dbl)	0.0	155	600	
			0.0	0.0	198603 (Std)	0.0	1610	1300	
			0.0	0.0	198590 (Bln)	0.0	10	200	
			0.0	0.0	198586 (Dbl)	0.0	225	1700	
3.0	207.1	I2I; GM; MAS Quartz Diorite; Medium-grained; Massive Light green/grey, felsic quartz-diorite. Medium grained with a massive texture. Pervasive chloritic alteration throughout, gives the rock a mint green appearance. Some zones of cream colored diorite with little to no alteration. Often associated with minor fine quartz stockwork veining, although the majority of the mineralization (~8% pyrite) occurs in the rock itself and less frequently in the veins. Narrow intervals of gouge occur infrequently. Very well mineralized, with approximately 10% pyrite occurring as granular masses throughout. Other sulphides seen as well, including magnetite (~1%), possibly chalcopyrite. Minor irregular quartz veining is very well mineralized with pyrite occurring as stringers in very small quartz veinlets, and as granular masses within the vein. Veining is variable in size from <0.5 cm to >3 cm.							
	21.1	21.5 FG; CS; FA Gouge; Sheared; Fractured Narrow gouge zone/shear zone. Quite fractured and broken core. Pyrite granular masses in quartz-carbonate irregular veins.	166.3	167.3	198584	1.0	55	600	
			167.3	168.3	198585	1.0	295	1700	
	168.3	169.5 FG; I2I; CS; FA; SW Gouge; Quartz Diorite; Sheared; Fractured; Stockwork Gouge zone within the Quartz diorite. Quite sheared and fractured. Pervasive graphitic alteration throughout sheared/gouged portion. Chlorite alteration persists throughout quartz diorite. Fine disseminated sulphides throughout with granular masses and stringers of pyrite occurring throughout the quartz-carbonate stockwork veining. Minor brecciation associated as well, but stockwork predominates.	168.3	169.3	198587	1.0	115	3200	
			169.3	170.3	198588	1.0	425	2800	
	169.5	174.2 SW;8%;QzCb;;;Py06gx06; Stockwork 8% Quartz Carbonate Pyrite06 Granular06 Stockwork quartz-carbonate vein system directly below gouge interval. Chlorite alteration persists throughout the quartz-diorite. Fine granular masses and stringers of pyrite occur within the stockwork. Veins are irregularly spaced.	170.3	171.3	198589	1.0	295	800	
			171.3	172.3	198591	1.0	30	600	
			172.3	173.3	198592	1.0	10	600	
			173.3	174.3	198593	1.0	30	400	
			174.3	175.3	198594	1.0	60	500	
			175.3	176.3	198595	1.0	30	700	
			176.3	177.3	198596	1.0	30	600	
			177.3	178.3	198597	1.0	45	600	
	177.5	180.2 FG; I2I; CS; FA; SW Gouge; Quartz Diorite; Sheared; Fractured; Stockwork Medium grey/green gouge zone, sheared and fractured with abundant broken rubbly core. Pervasive graphitic alteration throughout, with chlorite alteration throughout diorite. Fine disseminated sulphides throughout, as well as granular masses and stringers of pyrite within the quart-carbonate stockwork and less commonly in the quartz-diorite.	178.3	179.3	198598	1.0	155	500	
			179.3	180.3	198599	1.0	105	400	
	180.2	183.6 SW;8%;QzCb;;;Py06gx05ss*04; Stockwork 8% Quartz Carbonate Pyrite06 Granular05 Stringer04 Stockwork/irregular quartz-carbonate vein system occurring directly beneath gouge zone. Veins are quite variable in thickness ranging from <0.05 cm to >2 cm. Fine granular masses and stringers of pyrite occur throughout.	180.3	181.3	198600	1.0	25	300	
			181.3	182.3	198601	1.0	0	300	
			182.3	183.3	198602	1.0	0	300	
			183.3	184.3	198604	1.0	20	0	

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
			184.3	185.3	198605	1.0	0	200
			190.5	191.5	198606	1.0	0	600
			191.5	192.5	198607	1.0	5	300
192.5	193.8	VN;25%;QzCb;;;Py05; Vein 25% Quartz Carbonate Pyrite05 Quartz-carbonate vein, ~2-4 cm wide, well mineralized with pyrite (~4-6%) occurring as granular masses, stringers and swaths throughout quartz vein and host quartz diorite. Associated minor stockwork occurs below, with minor ankerite alteration.	192.5	193.5	198608	1.0	10	400
			193.5	194.5	198609	1.0	105	500
			194.5	195.5	198611	1.0	95	700
			200.5	201.5	198612	1.0	0	200
			201.5	202.5	198613	1.0	0	300
202.5	203.9	BV;65%;QzCb;;;Py04; Breccia Vein 65% Quartz Carbonate Pyrite04 Breccia vein consisting of angular fragments in a quartz-carbonate matrix. Minor ankerite alteration. Well mineralized with ~4% pyrite occurring as granular masses and stringers.	202.5	203.5	198615	1.0	105	400
			203.5	204.5	198616	1.0	60	200
			204.5	205.5	198617	1.0	0	0
			205.5	206.5	198618	1.0	0	0
			206.5	207.5	198619	1.0	30	300
207.1	217.4	025FZ; FG; CS; SW 025 Fault Zone; Gouge; Sheared; Stockwork Light grey, very felsic, feldspar rich, medium grained, heavily brecciated in zones with intervals of light grey, very soft gouge. The composition of the fragments in the breccia is dominantly quartz-diorite. Ankerite alteration occurs throughout quartz-carbonate, minor graphitic alteration occurs within the gouge zones. Well mineralized, with pyrite (~7%) occurring as granular masses, stringers and cubes (<1 mm). Stockwork quartz veining associated, irregular spacing and sizing, pervasive ankerite alteration throughout, observed as cream/rose colouration.	207.5	208.5	198620	1.0	65	700
			208.5	209.5	198621	1.0	60	600
			209.5	210.5	198622	1.0	50	600
			210.5	211.5	198623	1.0	120	600
			211.5	212.5	198624	1.0	60	400
			212.5	213.5	198625	1.0	25	200
			213.5	214.5	198626	1.0	20	300
			214.5	215.5	198628	1.0	5	100
			215.5	216.5	198629	1.0	5	200
217.4	250.0	I2I; GM; MAS; SW Quartz Diorite; Medium-grained; Massive; Stockwork Light grey/green quartz diorite, medium grained with a massive texture. Pervasive chlorite alteration throughout, with ankerite alteration occurring in quartz-carbonate stockwork. Well mineralized, with the majority of the mineralization occurring as fine granular masses of pyrite throughout the quartz-diorite and as stringers in the stockwork veinlets. Stockwork quartz veining persists throughout although size, regularity and concentration vary.	216.5	217.5	198630	1.0	35	300
			217.5	218.5	198631	1.0	10	200
			218.5	219.5	198632	1.0	10	100
			219.5	220.5	198633	1.0	0	100
			220.5	221.5	198635	1.0	0	0
			221.5	222.5	198636	1.0	5	300
			231.9	232.9	198637	1.0	0	100
232.9	235.8	I2I; CS; SW; GP Quartz Diorite; Sheared; Stockwork; Graphitic Light grey quartz-diorite, displaying moderate shearing and fracturing of core. Massive texture overall, however shear planes irregularly spaced persist throughout, as well as sinuous "veins" of graphite and pyrite. Graphitic alteration occurs locally along shear planes, chlorite alteration persists throughout, minor ankerite alteration occurs within quartz-carbonate stockwork. Well mineralized with pyrite (~5%) occurring as fine disseminated and granular masses within the shear planes, and stringers throughout. Quartz carbonate stockwork associated. Minor calcite veining as well.	232.9	233.9	198639	1.0	10	200
			233.9	234.9	198640	1.0	285	400
			234.9	235.9	198641	1.0	10	400
			235.9	236.9	198642	1.0	0	100
			242.8	243.8	198643	1.0	0	200
243.8	249.9	I2I; CS; SW; GP Quartz Diorite; Sheared; Stockwork; Graphitic Similar to the zone above occurring at 232.9-235.8 m. The two zones are separated by massive, light green/grey quartz diorite, with minor stockwork quartz veining. This zone displays some minor shearing, with associated quartz-carbonate veining, and sinuous veins consisting of pyrite stringers and graphite. Chlorite alteration persists throughout, with minor graphitic alteration along shear planes, ankerite alteration occurs within the quartz-carbonate stockwork. Well mineralized with pyrite (~6%) occurring as granular masses and stringers.	243.8	244.8	198644	1.0	15	300
			244.8	245.8	198645	1.0	35	200
			245.8	246.8	198646	1.0	220	400
			246.8	247.8	198647	1.0	360	500
			247.8	248.8	198648	1.0	5	300
			248.8	249.9	198649	1.1	5	200
250.0	DDH end Number of samples : 58 Number of samples QA/QC : 8 Total length sampled : 58.1							



Breakaway Exploration Management inc.

DDH : TAG07-46

Claims title : 505898
 Township : NTS 104M09
 Range :
 Lot :

Section : 8150 mN
 Level : 5263 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Driling Ltd.
 Geologist : Jennifer Simper

From : 10/11/2007 To : 10/14/2007
 Description date : 10/11/2007

Collar

Azimuth : 295.0°
 Plunge : -50.0°
 Length : 170.7m

Longitude (East)
 Latitude (North)
 Elevation

UTM NAD 83 Zone 8 Grid

543580.0	5263
6605105.0	8150
739.0	739

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	294.8°	-49.8°
Flex-It	8.0m	294.8°	-49.8°
Flex-It	14.0m	292.5°	-49.7°
Flex-It	20.0m	293.5°	-49.8°
Flex-It	26.0m	292.7°	-49.8°
Flex-It	32.0m	293.1°	-49.8°
Flex-It	38.0m	293.0°	-49.8°
Flex-It	44.0m	291.2°	-49.8°
Flex-It	50.0m	293.0°	-49.8°
Flex-It	56.0m	293.0°	-49.8°
Flex-It	62.0m	292.9°	-49.8°
Flex-It	68.0m	293.6°	-49.8°
Flex-It	74.0m	292.3°	-49.8°
Flex-It	80.0m	293.2°	-49.8°
Flex-It	86.0m	292.8°	-49.8°
Flex-It	92.0m	293.1°	-49.8°

Type	Depth	Azimuth	Plunge
Flex-It	98.0m	293.3°	-49.8°
Flex-It	104.0m	293.4°	-49.8°
Flex-It	110.0m	293.3°	-50.1°
Flex-It	116.0m	293.3°	-50.0°
Flex-It	122.0m	293.3°	-49.9°
Flex-It	128.0m	293.4°	-49.9°
Flex-It	134.0m	293.6°	-49.8°
Flex-It	140.0m	293.6°	-49.8°
Flex-It	146.0m	293.7°	-49.9°
Flex-It	152.0m	293.7°	-49.9°
Flex-It	158.0m	293.9°	-50.0°
Flex-It	164.0m	294.0°	-49.9°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS								
			From	To	Nmb	LENGTH	Au ppb	Ag ppb			
0.0	6.1	OB Overburden Overburden consisting of broken fractured, highly oxidized, dominantly greywacke with minor siltstone. Minor sand and silt.	0.0	0.0	198723 (Std)	0.0	885	2000			
			0.0	0.0	198710 (Bln)	0.0	75	400			
			0.0	0.0	198706 (Dbl)	0.0	155	400			
			0.0	0.0	198699 (Std)	0.0	1580	1300			
			0.0	0.0	198686 (Bln)	0.0	30	500			
			0.0	0.0	198682 (Dbl)	0.0	15	200			
			0.0	0.0	198675 (Std)	0.0	830	2100			
			0.0	0.0	198662 (Bln)	0.0	40	400			
			0.0	0.0	198658 (Dbl)	0.0	45	300			
			0.0	0.0	198651 (Std)	0.0	1530	1400			
6.1	9.7	S1; S6A; SW Greywacke; Siltstone; Stockwork Dark grey/purple greywacke (fine grained, sandy texture) with minor siltstone. Interval exhibits a high degree of rusty iron oxidation along fracture planes, with some planes being covered in lichen. Core is very broken and fractured. Purple colouration over prints most of the interval. Fine disseminated sulphides throughout. Variable quartz-carbonate stockwork, contain vugs which are generally quite oxidized and show signs of relict mineralization.									
			8.9	33.2	SW:25%;QzCb;;;Py07Cp03; Stockwork 25% Quartz Carbonate Pyrite07 Chalcopyrite03 Stockwork quartz-carbonate vein system. Variable in size and intensity. Minor brecciation associated, occurring through the mudstone/siltstone interval. Veins show minor ankerite alteration. Very well mineralized with ~7% pyrite occurring as granular masses and stringers, and ~3% chalcopyrite occurring as granular masses and stringers. Not all veins bare mineralization however.						
			9.7	17.2	S6A; GF; BR; SW Siltstone; Fine-grained; Breccia; Stockwork Light grey-green, purple, very fine grained mudstone/siltstone. Zones of high iron oxidation and lichen growth (primarily restricted to fracture planes). Convolute and offset contacts between purple and grey-green rock, reminiscent of bedding. Chlorite alteration is pervasive throughout, ankerite alteration occurs locally with in quartz-carbonate stockwork. Interval is very well mineralized with pyrite (~9%) occurring as granular masses swaths and stringers in quartz-carbonate stockwork. Brassy chalcopyrite (~5%) occurs as granular masses and stringers, slightly smaller and less pervasive than the pyrite. Irregular stockwork, with variable size and thickness persist throughout. Majority of the mineralization observed is found within the stockwork.	13.4	14.4	198650	1.0	25	1200
						14.4	15.4	198652	1.0	30	800
			15.4	16.4	198653	1.0	35	500			
			16.4	17.4	198654	1.0	55	400			
17.2	33.2	S1; MAS Greywacke; Massive Dark grey/purple, fine grained, generally massive texture overall, but with some possible evidence of bedding. Pervasive chlorite alteration throughout, purple colouration possible alteration as well? Very well mineralized, with ~9% pyrite occurring as granular masses, stringers and swaths primarily in the quartz-carbonate stockwork, ~4% chalcopyrite occurring as granular masses and stringers. Stockwork is very well developed although the veins are quite irregular and variable in size and intensity. Minor ankerite alteration associated with the stockwork. Small 6 cm quartz-diorite dyke intrudes through package at 29.84 m. Dyke is felsic, light grey, medium grained, massive with little to no alteration.	17.4	18.4	198655	1.0	130	2000			
			18.4	19.4	198656	1.0	10	300			
			19.4	20.4	198657	1.0	15	200			
			20.4	21.4	198659	1.0	25	200			
			21.4	22.4	198660	1.0	25	300			
			22.4	23.4	198661	1.0	60	300			
			23.4	24.4	198663	1.0	20	200			
			24.4	25.4	198664	1.0	45	200			
			25.4	26.4	198665	1.0	30	0			
			26.4	27.4	198666	1.0	155	200			
			27.4	28.4	198667	1.0	40	200			
			28.4	29.4	198668	1.0	20	300			
			29.4	30.4	198669	1.0	20	300			
			30.4	31.4	198670	1.0	10	200			
31.4	32.4	198671	1.0	40	300						
32.4	33.4	198672	1.0	10	300						
33.2	48.2	I2I; GM; MAS Quartz Diorite; Medium-grained; Massive Light grey/green, felsic quartz-diorite. Medium grained with a massive texture. Somewhat porphyritic, with phenocrysts of hornblende (<3 mm). Pervasive chlorite alteration throughout, which gives the rock a mint green appearance. Very well mineralized,									

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
		with approximately 6-7% pyrite occurring as fine granular masses throughout the quartz-diorite, and as swaths, stringers and fine granular masses in minor quartz stockwork. Stockwork in comparably minor to the intervals above, and tends to be quite variable in size and intensity. Minor mineralization associated.							
33.2	170.7	Cl+; < P >; m Chlorite alt; pervasive; medium Pervasive chlorite alteration seen throughout quartz-diorite. Characterized by a mint green colouration.							
33.2	33.2	SA Bedded80° Contact between greywacke and quartz-diorite intrusion.	33.4	34.3	198673	0.9	20	200	
48.2	109.2	S1; GF; MAS Greywacke; Fine-grained; Massive Dark grey/purple, fine grained, massive greywacke. Minor pervasive chlorite alteration occurs throughout, especially evident along fracture planes. Minor shearing observed. Zones of heavy stockwork quartz veining, which tend to be variable in size, shape and intensity. Overall interval is well mineralized, with the majority of the mineralization occurring within the veinlets of the quartz-carbonate stockwork. Some veins show no mineralization (light grey, thin, opaque veins), veins with mineralization tend to be clear to white, thicker and occasionally exhibit ankerite alteration. Well mineralized veinlets contain up to 12% pyrite, occurring as granular masses, swaths and stringers; 9% chalcopyrite occurring as granular masses & swaths. Of note, ~1% platy fine grained molybdenum observed in some veins (grey/blue, soft, platy).							
48.2	109.2	SW;20%;QzCb;;;Py07Cp03; Stockwork 20% Quartz Carbonate Pyrite07 Chalcopyrite03 Stockwork quartz-carbonate vein system. The veins tend to be variable in size and intensity. Some veins display minor ankerite alteration. Overall, well mineralized, with pyrite (7%) and chalcopyrite (~3%) occurring as granular masses and stringers throughout. Not all veins display mineralization however.	66.7	67.7	198674	1.0	15	300	
			67.7	68.7	198676	1.0	15	200	
			68.7	69.7	198677	1.0	10	200	
			69.7	70.7	198678	1.0	10	200	
			70.7	71.7	198679	1.0	10	100	
			71.7	72.7	198680	1.0	35	300	
			72.7	73.7	198681	1.0	20	300	
			73.7	74.7	198683	1.0	20	200	
			74.7	75.7	198684	1.0	25	300	
79.4	82.9	I2I Quartz Diorite Quartz-diorite dyke system. Felsic, light grey, medium grained, massive texture, with little to no alteration seen. Cuts through the greywacke, and is variable in size and habit.							
87.3	89.6	I2I Quartz Diorite Light grey/green, felsic, with some zones of dark purple colouration, fine grained diorite (?). Minor chlorite (propylitic) alteration occurs throughout, responsible for green colouration. Variable quartz-carbonate stockwork, with variable alteration, generally small thin veins display little to no alteration while the thicker veins often have some degree of ankerite alteration. Granular masses and swaths of pyrite are quite minor (~2%) and chalcopyrite (~1%), occur adjacent to quartz veins and in fractures, rather than in the veins themselves.							
92.4	92.7	S1; CS Greywacke; Sheared Two narrow (<3 cm) shear zones adjacent to each other). Display highly convolute bedding, which is brown in colour, as well as fine disseminated sulphides (~1%).							
101.5	109.2	I2I; S1 Quartz Diorite; Greywacke Narrow quartz-diorite dyke, intruding through the greywacke. Light grey, felsic, fine to medium grained, little to no alteration. Minor quartz-carbonate stockwork associated.	104.2	105.2	198685	1.0	15	300	
			105.2	106.2	198687	1.0	30	300	
			106.2	107.2	198688	1.0	35	700	
			107.2	108.2	198689	1.0	10	400	
			108.2	109.2	198690	1.0	340	300	
109.2	134.9	025FZ 025 Fault Zone Light grey/green, trending to dark grey towards bottom of interval. Fine grained, variable composition from quartz diorite to							

Breakaway Exploration Management inc.

DESCRIPTION		ASSAYS									
		From	To	Nmb	LENGTH	Au ppb	Ag ppb				
109.2	114.3	<p>greywacke/siltstone. Variable degrees of brecciation occurs in conjunction with well developed quartz-carbonate stockwork veining. Narrow gouge zones throughout, with a well developed hanging wall gouge zone (~5 m wide) occurring at the top of the interval - see Sub-Lithology description. Pervasive chloritic alteration throughout. Minor graphitic alteration occurring within shear/gouge zones. Very well mineralized with pyrite (~9-10%) and chalcopyrite (~6%) occurring as granular masses, stringers and swaths throughout quartz veins & breccia. Other fine sulphides occurring as well (~3%), possible arsenopyrite seen, difficult to distinguish do to size. Interval displays well developed stockwork quartz-carbonate veining, however the veins are quite variable in size and intensity. Minor ankerite alteration associated. Vugs occur within some veins and are characterized by drusy quartz along the rims.</p> <p>FG; GP; CS Gouge; Graphitic; Sheared Hanging wall gouge zone. Medium grey, fine grained, clay rich very soft gouge zone. Displays minor brecciation and highly convolute bedding. Pervasive graphitic alteration throughout. Fine disseminated sulphides occur throughout. Minor quartz-carbonate stockwork associated.</p>	109.2	110.2	198691	1.0	55	600			
			109.2	111.2	198692	1.0	155	1100			
			111.2	112.2	198693	1.0	155	1000			
			112.2	113.2	198694	1.0	250	3300			
			113.2	114.2	198695	1.0	115	1600			
			114.2	115.2	198696	1.0	155	600			
			115.2	116.2	198697	1.0	45	300			
			116.2	117.2	198698	1.0	70	700			
			117.2	118.2	198700	1.0	80	1000			
			118.2	119.2	198701	1.0	90	700			
			119.2	120.2	198702	1.0	110	500			
			120.2	121.2	198703	1.0	65	300			
			121.2	122.2	198704	1.0	95	500			
			122.2	123.2	198705	1.0	145	300			
			123.2	124.2	198707	1.0	100	600			
			124.2	125.2	198708	1.0	30	500			
			125.2	126.2	198709	1.0	30	300			
			126.2	127.2	198711	1.0	70	400			
			127.2	128.2	198712	1.0	110	600			
			128.2	129.2	198713	1.0	85	700			
			129.2	130.2	198714	1.0	195	700			
			130.2	131.2	198715	1.0	70	2000			
			131.2	132.2	198716	1.0	430	900			
			132.2	133.2	198717	1.0	220	600			
			133.2	134.2	198718	1.0	155	800			
			134.2	135.2	198719	1.0	110	500			
134.9	170.7	<p>S1; GF; MAS; SW Greywacke; Fine-grained; Massive; Stockwork Light grey/green, fine grained greywacke. Somewhat sandy texture/feel to the rock. Tends to be quite massive, with little evidence of bedding. Some small scale, narrow shear zones occur randomly throughout. Pervasive chlorite alteration occurs throughout. Well mineralized with pyrite (~4%) and other sulphides occurring as stringers in quartz stockwork. Stockwork is quite variable in terms of size and width of veins, ranging from very fine (<2 mm) to greater than 2 cm, however they vary in intensity. Minor ankerite alteration associated.</p>									
			134.9	142.3	SW;15%;QzCb;;;Py02; Stockwork 15% Quartz Carbonate Pyrite02	135.2	136.2	198720	1.0	40	200
					Quartz-carbonate stockwork vein system. Variable intensity and thickness, however the veins are generally <0.5 cm. Drusy quartz observed throughout most veins. Minor ankerite alteration associated. Well mineralized, with fine grained pyrite (~2%) and other fine grained sulphides (possible arsenopyrite seen - very fine grained and needle-like, however difficult to distinguish for sure).	136.2	137.2	198721	1.0	45	100
						137.2	138.2	198722	1.0	25	200
						138.2	139.2	198724	1.0	105	100
						139.2	140.2	198725	1.0	75	400
			145.0	145.5	BV;20%;QzCb;;;Py02; Breccia Vein 20% Quartz Carbonate Pyrite02						
					Breccia vein system, fairly narrow, well mineralized with silvery fine grained slivers of pyrite (or possibly arsenopyrite)						

Breakaway Exploration Management inc.

DESCRIPTION		ASSAYS				
		From	To	Nmb	LENGTH	Au ppb
148.7	149.9	<p>~2%. No alteration observed in the quartz. BV;100%;QzCbAk;T;55°;Sf02; Breccia Vein 100% Quartz Carbonate Ankerite Tension 55° Sulphides02 Narrow breccia vein system, primarily angular fragments of greywacke in a quartz-carbonate matrix. Interesting because it cuts the whole core at an angle of 50 degrees. Somewhat vuggy, with drusy quartz growth. Minor ankerite alteration associated. Minor fine sulphides.</p> <p>BR Breccia55° Quartz-carbonate breccia vein cutting through whole core.</p> <p>BV;15%;QzCb;;;Py03; Breccia Vein 15% Quartz Carbonate Pyrite03 Breccia vein / shear / minor gouge zone. Dominantly angular greywacke fragments, with minor dark grey siltstone fragments. Minor graphitic alteration associated with the gouge. Minor ankerite alteration within the quartz-carbonate matrix. Well mineralized with approximately 3% pyrite and other fine sulphides occurring as stringers and fine granular masses.</p>				
149.7	149.9					
158.8	159.8					
170.7 DDH end Number of samples : 66 Number of samples QA/QC : 10 Total length sampled : 65.9						



Breakaway Exploration Management inc.

DDH : TAG07-47

Claims title : 505898
 Township : NTS 104M09
 Range :
 Lot :

Section : 8250 mN
 Level : 5278 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 10/14/2007
 Description date : 10/14/2007

To : 10/19/2007

Collar

UTM NAD 83 Zone 8 Grid

Azimuth : 295.0°
 Plunge : -50.0°
 Length : 201.2m

Longitude (East)
 Latitude (North)
 Elevation

543634.0	5278
6605191.0	8250
738.0	738

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	293.8°	-47.2°
Flex-It	9.0m	293.8°	-47.2°
Flex-It	15.0m	292.8°	-47.0°
Flex-It	21.0m	291.5°	-47.0°
Flex-It	27.0m	292.7°	-47.0°
Flex-It	33.0m	293.5°	-47.0°
Flex-It	39.0m	293.2°	-47.1°
Flex-It	45.0m	293.3°	-47.0°
Flex-It	51.0m	293.6°	-47.0°
Flex-It	57.0m	293.9°	-47.0°
Flex-It	63.0m	293.0°	-47.0°
Flex-It	69.0m	293.7°	-47.0°
Flex-It	75.0m	293.7°	-47.0°
Flex-It	81.0m	293.7°	-47.0°
Flex-It	87.0m	292.4°	-47.0°
Flex-It	93.0m	293.4°	-47.0°

Type	Depth	Azimuth	Plunge
Flex-It	99.0m	293.7°	-47.1°
Flex-It	105.0m	294.0°	-47.3°
Flex-It	111.0m	294.0°	-47.0°
Flex-It	117.0m	294.0°	-47.1°
Flex-It	123.0m	294.2°	-47.2°
Flex-It	129.0m	294.0°	-47.3°
Flex-It	135.0m	294.3°	-47.6°
Flex-It	141.0m	293.8°	-47.4°
Flex-It	147.0m	293.9°	-47.4°
Flex-It	153.0m	294.1°	-47.4°
Flex-It	159.0m	294.0°	-47.4°
Flex-It	165.0m	294.1°	-47.5°
Flex-It	171.0m	293.9°	-47.5°
Flex-It	177.0m	294.4°	-47.5°
Flex-It	183.0m	294.1°	-47.6°
Flex-It	189.0m	294.1°	-47.6°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes



Breakaway Exploration Management inc.

Type	Depth	Azimuth	Plunge	Type	Depth	Azimuth	Plunge
Flex-It	195.0m	294.2°	-47.7°				

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
0.0	6.1	OB Overburden Mud, sand and broken rubble, characterized by pervasive iron oxidation. Primarily fine grained, dark grey/purple greywacke.	0.0	0.0	198802 (Dbl)	0.0	580	500
			0.0	0.0	198795 (Std)	0.0	925	2000
			0.0	0.0	198782 (Bln)	0.0	35	200
			0.0	0.0	198778 (Dbl)	0.0	75	400
			0.0	0.0	198771 (Std)	0.0	890	1900
			0.0	0.0	198758 (Bln)	0.0	10	400
			0.0	0.0	198754 (Dbl)	0.0	0	0
			0.0	0.0	198747 (Std)	0.0	1500	1400
			0.0	0.0	198734 (Bln)	0.0	15	0
			0.0	0.0	198730 (Dbl)	0.0	20	0
6.1	146.3	S1D; GF; MAS Arkosic Greywacke; Fine-grained; Massive Dark grey/purple, fine grained greywacke. Massive texture overall, with discrete evidence of bedding, although not easily seen. Isolated, narrow bands of light grey/green siltstone/mudstone, displaying minor bedding. Zones of pervasive chlorite alteration. Fracture planes display pervasive rusty iron oxidation in upper 15 m of hole. Minor narrow shear zones occur, characterized by convolute bedding, pervasive chlorite alteration and quartz-carbonate development. Well mineralized, with fine granular masses of pyrite (~4-5%) pyrrhotite (~4%) and chalcocopyrite (~2-3%), with the pyrite occurring throughout the greywacke as well as within and adjacent to quartz-carbonate stockwork. The pyrrhotite and chalcocopyrite seem to occur primarily within the stockwork. Possible arsenopyrite (<1%) observed as well, however it is very fine and hard to tell for sure. Quartz-carbonate stockwork occurs throughout, with variable intensity, size and habit. Minor ankerite alteration associated, as well as minor narrow breccia zones. Generally well mineralized as indicated above.						
6.1	201.2	Si+; < P >; s; Sr+; Cb+; (L); m; Cl+; (L); m Silica alt; pervasive; strong; Sericite alt; Carbonate alt; local; medium; Chlorite alt; local; medium Pervasive chlorite alteration throughout, localized zones of sericite-carbonate and chlorite alteration occur quite commonly throughout.						
19.7	20.3	I2I; GM; MAS Quartz Diorite; Medium-grained; Massive Quartz-diorite dyke cross-cutting through the greywacke. Light grey/green, medium grained, with a massive texture. Pervasive chlorite alteration throughout. Very well mineralized with ~15% pyrite occurring as granular masses, swaths and stringers throughout quartz-diorite, along fracture planes within the diorite and within minor quartz stockwork.						
35.3	36.9	BV;10%;QzCb;;;Sf01; Breccia Vein 10% Quartz Carbonate Sulphides01 Light grey/green siltstone contains a narrow breccia - stockwork system. Breccia is composed of small angular fragments of fine grained grey/green siltstone. Very fine and irregular stockwork quartz-carbonate veining associated. Interval is not particularly well mineralized, with less than 2% fine sulphides, dominantly occurring as fine stringers of pyrite.						
39.1	39.7	S1; CS Greywacke; Sheared Light grey/green shear zone, characterized by convolute (munched looking) bedding. Quartz-carbonate development. Moderate pervasive chlorite alteration. Well mineralized with pyrrhotite (~4%), pyrite (~3%) and chalcocopyrite (~2%) occurring as granular masses and stringers throughout.						
54.7	56.7	SW;10%;QzCb;;;Po06Py04Cp02; Stockwork 10% Quartz Carbonate Pyrrhotite06 Pyrite04 Chalcocopyrite02 Heavily stock-worked interval, characterized by variably sized, anastomosing quartz-carbonate veins, occurring in a grey/green greywacke interval. Veins exhibit a moderate degree of ankerite alteration. Well mineralized with granular masses of pyrite (~4%), pyrrhotite (~6%) and chalcocopyrite (~2%).	57.7	58.7	198726	1.0	5	100
			58.7	59.7	198727	1.0	65	300
			59.7	60.7	198728	1.0	15	2000
			60.7	61.7	198729	1.0	20	100
65.2	65.6	BV;12%;QzCb;;;Py03; Breccia Vein 12% Quartz Carbonate Pyrite03 Minor breccia - shear zone, composed of small angular fragments of greywacke. Associated quartz-carbonate veins. Moderate mineralization, with (~3%) pyrite occurring as fine granular masses, stringers which are quite needle-like in appearance.	75.9	76.8	198731	0.9	0	100
			76.8	77.7	198732	0.9	15	100

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
76.9	78.4	S1; CS; FG; BR Greywacke; Sheared; Gouge; Breccia Light grey-green shear zone with associated minor narrow (<3 cm) gouge zone. Minor breccia with associated fine quartz-carbonate stockwork. Core is very broken and rubbly through this interval. Pervasive chlorite alteration throughout, with local graphitic alteration within gouge zone. Well mineralized with fine granular masses and stringers of pyrite (~4%) and chalcopyrite (~1%). Fine, irregular stockwork as noted above.	77.7	78.6	198733	0.9	515	2900
			78.6	79.4	198735	0.8	5	200
			89.0	90.0	198736	1.0	5	0
			90.0	91.0	198737	1.0	5	200
90.5	90.7	Po; mm; Py10; Cp08 Pyrrhotite; Massive; Pyrite10%; Chalcopyrite08% Massive pyrrhotite (~4 cm in diameter), with granular masses and stringers of pyrite (~10%) and chalcopyrite (~8%) occurring with in 1 cm quartz vein and throughout host greywacke. Contained within an interval of moderated stockwork, which on the whole is very well mineralized.	91.0	92.0	198738	1.0	0	0
			97.1	98.1	198739	1.0	0	0
			98.1	99.1	198740	1.0	10	100
98.4	100.1	BV;20%;QzCb;;;Py06; Breccia Vein 20% Quartz Carbonate Pyrite06 Breccia vein, composed of small angular siltstone fragments in a quartz-carbonate matrix (matrix supported). Localized ankerite alteration occurs within the quartz-carbonate with chlorite alteration occurring throughout the host rock. Sits above small gouge zone.	99.1	100.1	198741	1.0	0	0
100.1	101.4	FG; GP Gouge; Graphitic Dark grey, fine grained gouge zone, with pervasive graphitic alteration. Minor shearing and breccia associated. Very fine, anastomosing stockwork associated as well.	100.1	101.1	198742	1.0	20	300
			101.1	102.1	198743	1.0	10	200
			102.1	103.1	198744	1.0	25	400
			103.1	104.0	198745	0.9	15	300
			104.0	104.8	198746	0.8	50	400
			121.1	122.1	198748	1.0	5	300
122.1	124.8	SW;10%;QzCbCc;;;Py07; Stockwork 10% Quartz Carbonate Calcite Pyrite07 Light grey/green, fine grained siltstone, exhibiting a high degree of silicification. Fine quartz-carbonate stockwork, with minor calcite veins associated. Interval trends into breccia vein at 123.8 m to 124.8 m. Breccia composed of fine angular siltstone fragments in a quartz-carbonate matrix having minor ankerite alteration associated. Minor narrow gouge associated with breccia vein, with localized graphitic alteration. Well mineralized with pyrite (~7%) occurring as fine granular masses, stringers and swaths.	122.1	123.1	198749	1.0	0	200
			123.1	124.1	198750	1.0	20	300
			124.1	125.1	198751	1.0	35	500
125.0	138.2	S6A; S1; FAs Siltstone; Greywacke; Fractured (strong) Interval of extremely broken and fractured core, poor core recovery throughout. High degree of silicification. Minor gouge associated. Somewhat visible minor fine stockwork.	140.3	141.3	198752	1.0	0	0
			141.3	142.3	198753	1.0	0	0
138.2	146.3	SW;7%;QzCb;;;Py05; Stockwork 7% Quartz Carbonate Pyrite05 Variable degrees of quartz-carbonate stockwork in a dominantly light grey siltstone, exhibiting a high degree of silicification, minor calcareous in places. Minor visible relic bedding. Ankerite alteration is quite prominent in the thicker (>0.5 cm) veins, characterized by cream and pink milky alteration. Local weak graphitic alteration occurs along fracture planes. Well mineralized with ~5% pyrite and other fine sulphides.	140.3	141.3	198752	1.0	0	0
141.6	141.6	LM Bedding (thin)40° First really visible bedding seen in hole. Siltstone is quite silicified.	142.3	143.3	198755	1.0	20	200
			143.3	144.3	198756	1.0	0	0
			144.3	145.3	198757	1.0	50	300
			145.3	146.3	198759	1.0	105	300
146.3	175.9	025FZ 025 Fault Zone Light grey/green, fine grained, dominantly siltstone/greywacke in composition. Variable thin bedding occur sporadically throughout interval, and represents the alternation between siltstone and greywacke, evidenced here by light grey (greywacke) and light green (siltstone) banding. Variable degrees of brecciation occur in conjunction with well developed, fine quartz-carbonate stockwork. Zones of massive light grey greywacke occur as well. Small gouge zones are frequent, and are characterized by local, weak graphitic alteration and shearing. Breccia is dominantly matrix supported and at times is occasionally clast supported. Quartz-carbonate						

Breakaway Exploration Management inc.

DESCRIPTION		ASSAYS									
		From	To	Nmb	LENGTH	Au ppb	Ag ppb				
146.3	148.9	<p>FG; GP; CS</p> <p>Gouge; Graphitic; Sheared</p> <p>Hanging wall gouge zone. Medium grey, fine grained, clay rich and very soft gouge zone. Displays minor brecciation, with associated fine stockwork quartz-carbonate veining. Somewhat convolute bedding. Pervasive graphitic alteration throughout. Fine disseminated sulphides, including ~4% pyrite trends towards fine granular masses, stringers and swaths of pyrite and other sulphides.</p>									
			146.3	147.3	198760	1.0	130	800			
			147.3	148.3	198761	1.0	95	1500			
			148.3	149.3	198762	1.0	55	600			
			149.3	150.3	198763	1.0	75	1100			
			150.3	151.3	198764	1.0	15	300			
			151.3	152.3	198765	1.0	130	400			
			152.3	153.3	198766	1.0	140	2100			
			153.3	154.3	198767	1.0	40	500			
			154.3	155.3	198768	1.0	65	700			
			155.3	156.3	198769	1.0	45	600			
			156.3	157.3	198770	1.0	140	700			
			157.3	158.3	198772	1.0	620	1600			
			158.3	159.3	198773	1.0	210	1100			
			159.3	160.3	198774	1.0	90	500			
			160.3	161.3	198775	1.0	160	1100			
			161.3	162.3	198776	1.0	100	2900			
			162.3	163.3	198777	1.0	55	300			
			163.4	163.4	<p>LM</p> <p>Bedding (thin)40°</p>	163.3	164.3	198779	1.0	25	100
						164.3	165.3	198780	1.0	230	600
165.3	166.3	198781				1.0	35	200			
166.3	167.3	198783				1.0	185	1200			
167.3	168.3	198784				1.0	100	700			
168.3	169.3	198785				1.0	70	400			
169.3	170.3	198786				1.0	70	600			
170.3	171.3	198787				1.0	235	800			
171.3	172.3	198788				1.0	50	500			
172.3	173.3	198789				1.0	25	200			
173.3	174.3	198790				1.0	60	900			
174.3	175.3	198791				1.0	70	2300			
175.9	201.2	<p>S1D; GF; MAS</p> <p>Arkosic Greywacke; Fine-grained; Massive</p> <p>Light brown/purple/grey, fine grained arkosic greywacke, with minor associated siltstone. Generally quite massive in texture, with discreet signs of bedding. Zones of minor brecciation occur throughout. Minor chlorite and sericite-carbonate alteration occur throughout. Well mineralized with ~7-8% pyrite occurring as fine granular masses and stringers, as well as ~2% of other fine disseminated sulphides. Fine variable stockwork occurs throughout, with varying degrees of ankerite alteration.</p>	175.3	176.3	198792	1.0	30	400			
			176.3	177.3	198793	1.0	15	0			
			177.3	178.3	198794	1.0	10	0			
			178.3	179.3	198796	1.0	0	0			
			179.3	180.3	198797	1.0	30	0			
			190.0	191.0	198798	1.0	935	400			
190.7	192.8	<p>BV;25%;QzCb;;;Py06;</p> <p>Breccia Vein 25% Quartz Carbonate Pyrite06</p> <p>Breccia vein with associated minor stockwork, composed of small angular greywacke fragments, primarily matrix-supported. The vein become increasingly thicker and more prominent towards the bottom of the interval. Ankerite alteration occurs throughout. Well mineralized with approximately 6% pyrite occurring as fine granular masses or stringers.</p>	191.0	192.0	198799	1.0	935	500			
			192.0	193.0	198800	1.0	510	400			
			193.0	194.0	198801	1.0	330	400			
			194.0	195.0	198803	1.0	490	300			
			195.0	196.0	198804	1.0	75	200			

Breakaway Exploration Management inc.



DESCRIPTION	ASSAYS					
	From	To	Nmb	LENGTH	Au ppb	Ag ppb
201.2 DDH end Number of samples : 69 Number of samples QA/QC : 10 Total lenght sampled : 68.2						



Breakaway Exploration Management inc.

DDH : TAG07-48

Claims title : 505898
 Township : NTS 104M09
 Range :
 Lot :

Section : 8350 mN
 Level : 5262 mE
 Work place : Camp Copenhagen

Drilled by : Kluane Drilling Ltd.
 Geologist : Jennifer Simper

From : 10/20/2007 To : 10/25/2007
 Description date : 10/20/2007

Collar

		UTM NAD 83 Zone 8 Grid	
Azimuth	: 295.0°	Longitude (East)	543665.0
Plunge	: -50.0°	Latitude (North)	6605288.0
Length	: 201.2m	Elevation	727.0

Down hole survey

Type	Depth	Azimuth	Plunge
Flex-It	0.0m	293.5°	-47.9°
Flex-It	3.0m	294.7°	-47.7°
Flex-It	9.0m	294.7°	-47.7°
Flex-It	15.0m	291.9°	-47.8°
Flex-It	21.0m	291.3°	-47.9°
Flex-It	27.0m	293.5°	-47.9°
Flex-It	33.0m	292.1°	-47.9°
Flex-It	39.0m	293.1°	-47.9°
Flex-It	45.0m	292.7°	-47.9°
Flex-It	51.0m	292.9°	-47.9°
Flex-It	57.0m	292.0°	-47.9°
Flex-It	63.0m	292.2°	-47.9°
Flex-It	69.0m	293.2°	-48.0°
Flex-It	75.0m	293.1°	-47.9°
Flex-It	81.0m	292.8°	-48.0°
Flex-It	87.0m	292.9°	-47.9°

Type	Depth	Azimuth	Plunge
Flex-It	93.0m	293.2°	-47.9°
Flex-It	99.0m	290.7°	-48.0°
Flex-It	105.0m	293.4°	-47.9°
Flex-It	111.0m	292.8°	-47.9°
Flex-It	117.0m	292.8°	-47.9°
Flex-It	123.0m	293.0°	-47.9°
Flex-It	129.0m	293.0°	-47.9°
Flex-It	135.0m	293.2°	-47.8°
Flex-It	141.0m	293.2°	-47.9°
Flex-It	147.0m	293.3°	-47.9°
Flex-It	153.0m	293.5°	-48.0°
Flex-It	159.0m	293.5°	-47.9°
Flex-It	165.0m	293.4°	-47.9°
Flex-It	171.0m	293.4°	-47.9°
Flex-It	177.0m	293.7°	-47.9°
Flex-It	183.0m	293.1°	-48.0°

Comments

Core size : NTW Core

Cemented : No

Storage : Yes



Breakaway Exploration Management inc.

Type	Depth	Azimuth	Plunge
Flex-It	189.0m	293.1°	-48.0°
Flex-It	195.0m	293.0°	-48.0°

Type	Depth	Azimuth	Plunge

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS						
			From	To	Nmb	LENGTH	Au ppb	Ag ppb	
0.0	9.1	OB Overburden Sand, gravel and broken rock fragments							
	0.0	201.2 Si+; < P >; s; Sr+; Cb+; (L); m Silica alt; pervasive; strong; Sericite alt; Carbonate alt; local; medium Silica alteration is very common throughout. Localized zones of sericite-carbonate alteration.	0.0	0.0	198874 (Dbl)	0.0	60	1100	
			0.0	0.0	198819 (Std)	0.0	940	2100	
			0.0	0.0	198826 (Dbl)	0.0	40	0	
			0.0	0.0	198830 (Bln)	0.0	10	0	
			0.0	0.0	198843 (Std)	0.0	1490	1300	
			0.0	0.0	198850 (Dbl)	0.0	10	300	
			0.0	0.0	198806 (Bln)	0.0	10	0	
			0.0	0.0	198867 (Std)	0.0	900	2000	
			0.0	0.0	198926 (Bln)	0.0	20	200	
			0.0	0.0	198878 (Bln)	0.0	10	200	
			0.0	0.0	198891 (Std)	0.0	1510	1400	
			0.0	0.0	198898 (Dbl)	0.0	20	0	
			0.0	0.0	198902 (Bln)	0.0	0	200	
			0.0	0.0	198915 (Std)	0.0	880	2000	
			0.0	0.0	198922 (Dbl)	0.0	85	1700	
			0.0	0.0	198854 (Bln)	0.0	20	0	
9.1	37.0	S1; S6A; QE Greywacke; Siltstone; Rhythmic sequence with variable thickness Dark purple and light to medium grey/green, well bedded, with rhythmic alternating bands of greywacke and siltstone of varying thickness. The greywacke tends to be quite massive in texture, while the siltstone exhibits very fine lenticular to flaser bedding, which tends to be quite convoluted. Narrow shear zones, characterized by highly convolute bedding, persist throughout randomly. Minor sericite-carbonate and chlorite alteration tends to be localized to fracture planes. Interval is well mineralized, with pyrite occurring as fine disseminated throughout (~3%), as fine granular masses within the greywacke (~5%) and as fine granular masses and stringers within the quartz-carbonate stockwork (~4%). Chalcopyrite (~1%) and Pyrrhotite (~2-3%) occur primarily in the quartz-carbonate stockwork as fine granular masses and stringers. Fine, variable quartz-carbonate stockwork throughout, tends to be well mineralized and commonly exhibits ankerite alteration.							
	9.6	9.6 SA Bedded20°							
	17.2	17.2 SA Bedded20°							
	24.5	24.5 LM Bedding (thin)25°							
	35.8	35.8 LM Bedding (thin)25°							
37.0	120.6	S1D; GF; MAS Arkosic Greywacke; Fine-grained; Massive Dark maroon/purple to medium grey/green, fine grained, dominantly greywacke interval, quite massive in texture, with very little evidence of bedding. Narrow, on average less than 5 cm, shear zones occur frequently and are characterized by convolute bedding and quartz-carbonate development. The shear zones tend to be very well mineralized with pyrite (~5%), pyrrhotite (~4%) and chalcopyrite (~3%) occurring as fine granular masses and stringers. Small, felsic, fine grained quartz diorite dykes occur infrequently. The dykes tend to be very well mineralized with ~15% pyrite occurring as granular masses throughout. Chlorite alteration is found primarily in fracture planes and within the quartz diorite dykes. Ankerite alteration occurs within the quartz-carbonate stockwork and in shear zones. Fine, variable quartz-carbonate stockwork persists in zones throughout. The							

Breakaway Exploration Management inc.

DESCRIPTION		ASSAYS					
		From	To	Nmb	LENGTH	Au ppb	Ag ppb
38.4	38.9	stockwork is often observed with a halo of light grey greywacke surrounding it within an overall dark purple package, this is believed to be due to sericite-carbonate alteration. The stockwork is generally quite well mineralized with pyrite (~4%) and less commonly pyrrhotite (~3%) and chalcopyrite (~2%) occurring as fine granular masses and stringers.					
		I2I; MAS Quartz Diorite; Massive Felsic, light grey and fine grained quartz diorite (?) dyke. Massive texture. Very well mineralized, with silvery fine grained pyrite (~15%) occurring as granular masses throughout.					
57.4	57.4	LM Bedding (thin)25°					
63.4	63.9	I2I; MAS Quartz Diorite; Massive Felsic, light grey/green, fine grained quartz diorite dyke. Massive texture. Pervasive chlorite alteration. Very well mineralized with pyrite (~15%) occurring as fine granular masses throughout.					
67.8	68.1	72.8	73.8	198805	1.0	0	0
		BV:9%;QzCb;;;Py03; Breccia Vein 9% Quartz Carbonate Pyrite03 Breccia vein zone. Quartz-carbonate matrix with small angular fragments of greywacke and minor siltstone. Associated quartz-carbonate stockwork, with moderate pyrite (~3%) mineralization occurring in some veins.					
73.6	74.6	73.8	74.8	198807	1.0	0	200
		I2I; MAS Quartz Diorite; Massive Felsic, light grey/green, fine grained, massive quartz diorite dyke. Pervasive chlorite alteration. Very well mineralized with fine granular masses of pyrite (~15%) throughout. Fine quartz-carbonate stockwork associated.					
		74.8	75.8	198808	1.0	0	0
		75.8	76.8	198809	1.0	5	0
		76.8	77.8	198810	1.0	0	0
		77.8	78.8	198811	1.0	0	0
78.6	79.3	78.8	79.8	198812	1.0	0	700
		79.8	80.8	198813	1.0	0	0
		80.8	81.8	198814	1.0	0	0
		S1; CS Greywacke; Sheared Shear system with associated minor breccia. Light grey, fine grained, with small angular fragments of greywacke and siltstone occurring in a quartz-carbonate matrix. The shear zone occurs towards the bottom of the interval and is characterized by highly convolute bedding and quartz-carbonate development. Minor chlorite alteration and ankerite alteration associated. The shear zone is well mineralized with pyrrhotite (~5-6%) and pyrite (~4-5%) occurring as fine granular masses and stringers.					
81.2	81.2	81.8	82.8	198815	1.0	0	100
		SA Bedded30° May be somewhat unreliable					
		82.8	83.8	198816	1.0	0	0
		88.4	89.4	198817	1.0	0	200
89.4	90.8	89.4	90.4	198818	1.0	5	200
		90.4	91.4	198820	1.0	0	0
		91.4	92.4	198821	1.0	0	0
		99.8	100.8	198822	1.0	0	0
		BV:18%;QzCb;;;Py10Po02; Breccia Vein 18% Quartz Carbonate Pyrite10 Pyrrhotite02 Breccia quartz-carbonate vein system, with associated stockwork. Breccia is composed of small angular fragments of light grey (bleached) arkosic greywacke in a quartz-carbonate matrix. The country rock is light grey arkosic greywacke. Pervasive silica alteration throughout, as well as sericite-carbonate alteration (responsible for bleaching). The stockwork is quite fine and variable in intensity. Well mineralized with pyrite (~10%) and pyrrhotite (~2%) occurring as granular masses and stringers within breccia. Minor shearing also occurs.					
100.8	101.6	100.8	101.8	198823	1.0	10	0
		101.8	102.8	198824	1.0	150	100
		VN:10%;QzCb;;;Py06Po02; Vein 10% Quartz Carbonate Pyrite06 Pyrrhotite02 Quartz-carbonate vein, shear system. The interval is highly convoluted, with minor brecciation. Green colouration. Highly altered with sericite-carbonate, silica and minor chlorite alteration. Ankerite alteration common in the quartz-carbonate. Well mineralized by pyrite (~6%) and pyrrhotite (~2%) occurring as fine granular masses and stringers. Minor quartz-carbonate stockwork associated.					
102.6	110.0	102.8	103.8	198825	1.0	40	100
		SW:12%;QzCb;;;Py08Po06Cp03; Stockwork 12% Quartz Carbonate Pyrite08 Pyrrhotite06 Chalcopyrite03 Quartz-carbonate stockwork with variable size and intensity of the veinlets. Minor brecciation and shearing associated. Minor ankerite alteration occurs throughout. Minor sericite-carbonate alteration, observed as light grey halos around					
		103.8	104.8	198827	1.0	10	0
		104.8	105.8	198828	1.0	15	100
		105.8	106.8	198829	1.0	10	0

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
		veinlets. Well mineralized with pyrite (~8%), pyrrhotite (~6%) and chalcopyrite (~3%), occurring as fine granular masses and stringers within veinlets.	106.8	107.8	198831	1.0	5	0
			107.8	108.8	198832	1.0	10	300
			108.8	109.8	198833	1.0	5	400
			109.8	110.8	198834	1.0	5	0
			110.8	111.8	198835	1.0	5	100
			111.8	112.8	198836	1.0	5	0
112.8	117.6	SW;10%;QzCb;;;Py08Po05Cp03; Stockwork 10% Quartz Carbonate Pyrite08 Pyrrhotite05 Chalcopyrite03 Stockwork, shear with minor breccia, interval. Stockwork is quite variable in size and intensity, and occurs within a light grey, bleached arkosic greywacke package. High degree of shearing associated. Pervasive silica alteration throughout, with localized sericite-carbonate and ankerite alteration. Minor graphitic alteration along fracture planes. Very well mineralized with pyrite (~8-9%), pyrrhotite (~5%) and chalcopyrite (~3%) occurring as fine granular masses and stringers with in the quartz-carbonate and along slip planes within the rock.	112.8	113.8	198837	1.0	20	200
			113.8	114.8	198838	1.0	40	800
			114.8	115.8	198839	1.0	20	300
			115.8	116.8	198840	1.0	10	200
			116.8	117.8	198841	1.0	15	100
			117.8	118.8	198842	1.0	10	200
			118.8	119.8	198844	1.0	10	400
			119.8	120.8	198845	1.0	15	200
120.6	142.0	S1D; MAS; SW; BR Arkosic Greywacke; Massive; Stockwork; Breccia Fine grained, light grey (bleached), arkosic greywacke. Variable zones of brecciation, quite strong in some places and absent entirely in others. Zones of shearing and fracturing persist throughout. Narrow gouge zones, with graphitic alteration occur infrequently. High degree of pervasive silica alteration throughout, moderated sericite-carbonate alteration throughout as well. Minor, localized chlorite alteration. Very well mineralized with pyrite (~8-9%), pyrrhotite (~6%) and chalcopyrite (~3-4%) occurring as fine granular masses, stringers and swaths along slip planes, within the greywacke and within the quartz-carbonate stockwork. In one zone in particular the pyrite appears almost like clasts. Variable quartz-carbonate stockwork persists throughout, with variable intensity and size/habit of veinlets. Often exhibit ankerite alteration.	120.8	121.8	198846	1.0	10	200
			121.8	122.8	198847	1.0	15	0
			122.8	123.8	198848	1.0	15	100
			123.8	124.8	198849	1.0	10	0
			124.8	125.8	198851	1.0	5	100
			125.8	126.8	198852	1.0	15	200
			126.8	127.8	198853	1.0	45	300
			127.8	128.8	198855	1.0	120	1600
			128.8	129.8	198856	1.0	40	500
			129.8	130.8	198857	1.0	45	500
			130.8	131.8	198858	1.0	65	400
			131.8	132.8	198859	1.0	75	800
			132.8	133.8	198860	1.0	15	400
			133.8	134.8	198861	1.0	10	200
			134.8	135.8	198862	1.0	15	200
			135.8	136.8	198863	1.0	30	500
			136.8	137.8	198864	1.0	40	1200
			137.8	138.8	198865	1.0	120	1700
			138.8	139.8	198866	1.0	110	1200
			139.8	140.8	198868	1.0	35	600
			140.8	141.8	198869	1.0	45	1200
			141.8	142.8	198870	1.0	155	1400
142.0	161.8	025FZ 025 Fault Zone Light grey (bleached), fine grained, highly sheared and convoluted arkosic greywacke. High degree of brecciation throughout. Interval has a number of thick gouge zones which are very clay rich and soft. Characterized by pervasive graphitic alteration. Interval is exhibits pervasive silica alteration throughout, with localized sericite-carbonate alteration. Ankerite alteration is very common within the quartz-carbonate. There is a strange blue/green alteration above the main gouge zones (not sure what it is). Very well mineralized with pyrite occurring as fine disseminated throughout, and especially concentrated in the graphitic altered localities, as well as fine granular masses and stringers throughout (~10%). Other sulphides are quite likely. Fine, irregular and variable quartz-carbonate stockwork persists throughout, is well mineralized and displays localized ankerite alteration.	142.8	143.8	198871	1.0	135	1100
			143.8	144.8	198872	1.0	60	700
			144.8	145.8	198873	1.0	30	900
			145.8	146.8	198875	1.0	80	2500
			146.8	147.8	198876	1.0	130	900
			147.8	148.8	198877	1.0	225	1000
			148.8	149.8	198879	1.0	60	1500
			149.8	150.8	198880	1.0	10	200
			150.8	151.8	198881	1.0	10	100
			151.8	152.8	198882	1.0	20	200
			152.8	153.8	198883	1.0	25	300
			153.8	154.8	198884	1.0	30	400
			154.8	155.8	198885	1.0	45	500
			155.8	156.8	198886	1.0	20	300

Breakaway Exploration Management inc.

DESCRIPTION			ASSAYS					
			From	To	Nmb	LENGTH	Au ppb	Ag ppb
161.8	185.3	S1D; GF; MAS Arkosic Greywacke; Fine-grained; Massive Light grey/cream/light brown, bleached, fine grained arkosic greywacke. Massive texture overall, with small scale shearing occurring infrequently throughout. Minor brecciation occurs periodically throughout. Narrow, infrequent, gouge zones occur throughout, tend to be medium grey, soft, clay-rich, and graphitic altered. Pervasive silica alteration throughout as well as sericite-carbonate alteration. Localized, weak graphitic alteration occurs along fracture and shear planes. Well mineralized with pyrite (~6%) occurring as fine granular masses and stringers throughout, is more concentrated in some zones (one interval of ~15-17% pyrite as fine granular masses), also appears like clasts in conjunction with breccia zones. Fine irregular and variable quartz-carbonate stockwork throughout, with associated ankerite alteration.	156.8	157.8	198887	1.0	45	500
			157.8	158.8	198888	1.0	145	1000
			158.8	159.8	198889	1.0	160	900
			159.8	160.8	198890	1.0	30	400
			160.8	161.8	198892	1.0	15	300
			161.8	162.8	198893	1.0	0	100
			162.8	163.8	198894	1.0	10	400
			163.8	164.8	198895	1.0	10	200
			164.8	165.8	198896	1.0	55	500
			165.8	166.8	198897	1.0	0	100
			166.8	167.8	198899	1.0	5	0
			167.8	168.8	198900	1.0	0	0
			168.8	169.8	198901	1.0	0	100
			169.8	170.8	198903	1.0	30	100
			170.8	171.8	198904	1.0	10	200
			171.8	172.8	198905	1.0	140	600
			172.8	173.8	198906	1.0	5	300
			173.8	174.8	198907	1.0	5	400
			174.8	175.8	198908	1.0	30	400
			171.5	172.5	S1D; CS Arkosic Greywacke; Sheared Shear zone with convoluted bedding, pervasive graphitic alteration, and localized ankerite alteration. Fine pyrite (~6%) occurs as granular masses and stringers throughout. Fine irregular and variable quartz-carbonate stockwork associated.	175.8	176.8	198909
176.8	177.8	198910				1.0	20	400
177.8	178.8	198911				1.0	65	800
178.8	179.8	198912				1.0	85	800
179.8	180.8	198913				1.0	150	1300
180.8	181.8	198914				1.0	125	1500
181.8	182.8	198916				1.0	245	4900
182.8	183.8	198917				1.0	115	1900
183.8	184.8	198918				1.0	35	500
184.8	185.8	198919				1.0	60	700
185.8	186.8	198920				1.0	60	800
186.8	187.8	198921				1.0	105	1200
187.8	188.8	198923				1.0	100	1300
188.8	189.8	198924				1.0	175	7300
189.8	190.8	198925				1.0	55	600
190.8	191.8	198927				1.0	30	100
191.8	192.8	198928				1.0	45	0
185.3	192.8	S1D; FG; CS; BR Arkosic Greywacke; Gouge; Sheared; Breccia Dark grey, fine grained, gouge, shear, breccia zone at base of bleached arkosic greywacke interval. Interval is heavily sheared, with a high degree of brecciation. Eyes of quartz-carbonate are incorporated into the shear, they vary in size from <0.5 cm to >1 cm. High degree of pervasive graphitic alteration throughout, as well as pervasive silica alteration. Well mineralized with pyrite (~10%) occurring as fine granular masses, stringers, swaths and clast-like concretions. Other sulphides likely. Fine, variable, quartz-carbonate stockwork associated. Ankerite alteration common throughout the quartz-carbonate. ~-Possible that this is the footwall gouge zone, however it is quite deep and would indicate a fault zone thickness of ~50 m~-	192.8	193.8	198929	1.0	900	100
			193.8	194.8	198930	1.0	40	200
			194.8	195.8	198931	1.0	35	0
			195.8	196.8	198932	1.0	25	100
			196.8	197.8	198933	1.0	30	200
192.8	201.2	S1D; GF; MAS Arkosic Greywacke; Fine-grained; Massive Dark grey/purple, fine grained, massive, arkosic greywacke. Minor bedding evidence. Minor shear zones. Pervasive silica alteration, as well as localized sericite-carbonate alteration. Well mineralized with pyrite (~6%) occurring as fine granular masses and stringers along slip planes and in quartz-carbonate veinlets. Fine variable, quartz-carbonate stockwork.	192.8	193.8	198929	1.0	900	100
			193.8	194.8	198930	1.0	40	200
			194.8	195.8	198931	1.0	35	0
			195.8	196.8	198932	1.0	25	100
			196.8	197.8	198933	1.0	30	200
201.2	DDH end	Number of samples : 113 Number of samples QA/QC : 16 Total length sampled : 113.0						

Appendix E - 2007 DDH Assay Certificates

CERTIFICATE OF ANALYSIS AK 2002-1003

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 41

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104001	15	0.4
2	104002	25	0.4
3	104003	15	0.2
4	104004	10	0.3
5	104005	20	0.5
6	104006	20	0.5
7	104007	10	0.3
8	104008	15	0.4
9	104009	25	0.6
10	104010	15	0.3
11	104011	25	0.4
12	104012	15	1.4
13	104013	30	0.5
14	104014	75	0.9
15	104015	25	0.4
16	104016	40	0.6
17	104017	70	0.6
18	104018	15	0.2
19	104019	15	0.5
20	104020	15	0.2
21	104021	10	0.3
22	104022	10	0.3
23	104023	10	0.4
24	104024	10	0.4
25	104025	5	0.3
26	104026	15	1.1
27	104027	15	0.3

CZM Capital Corp. AK7 - 1003

ET #.	Tag #	Au (ppb)	Ag (ppm)
28	104028	10	0.2
29	104029	70	0.4
30	104030	35	0.8
31	104031	5	0.3
32	104032	25	0.2
33	104033	35	0.5
34	104034	155	0.5
35	104035	15	0.1
36	104036	10	0.2
37	104109	<5	0.2
38	104110	<5	0.1
39	104111	<5	0.4
40	104112	<5	0.2
41	104113	5	0.4

QC DATA:

Repeat:

1	104001	15	0.3
10	104010	15	0.3
14	104014	75	
17	104017	60	
19	104019	15	0.3
29	104029	70	
34	104034	150	
36	104036	10	0.3

Resplit:

1	104001	10	0.5
36	104036	5	0.3

Standard:

Till 3			1.4
Till 3			1.5
Till 3			1.4
OXD57		405	
OXD57		410	

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2002-AK7 - 1004

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 94

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104114	25	0.1
2	104115	20	0.2
3	104116	10	0.2
4	104117	15	0.2
5	104118	30	0.3
6	104119	10	0.2
7	104120	600	1.5
8	104121	>1000	9.3
9	104122	>1000	4.9
10	104123	415	2.0
11	104124	905	1.9
12	104125	>1000	6.8
13	104126	>1000	4.4
14	104127	>1000	9.0
15	104128	>1000	18.6
16	104129	>1000	6.3
17	104130	>1000	8.3
18	104131	>1000	6.3
19	104132	830	6.2
20	104133	>1000	6.0
21	104134	>1000	16.7
22	104135	>1000	12.0
23	104136	>1000	9.8
24	104137	>1000	6.2
25	104138	>1000	7.6
26	104139	>1000	27.5
27	104140	>1000	8.1

CZM Capital Corp. AK7 - 1004

ET #.	Tag #	Au (ppb)	Ag (ppm)
28	104141	>1000	4.9
29	104142	435	2.9
30	104143	605	1.7
31	104144	525	1.6
32	104145	150	0.6
33	104146	185	1.1
34	104147	370	1.7
35	104148	490	1.6
36	104149	550	1.4
37	104150	165	0.8
38	104151	>1000	3.0
39	104152	765	1.9
40	104153	895	1.3
41	104154	390	1.5
42	104155	45	0.6
43	104156	30	0.7
44	104157	45	0.4
45	104158	215	1.1
46	104159	260	0.8
47	104160	55	0.7
48	104161	240	1.0
49	104162	560	1.1
50	104163	110	0.6
51	104164	195	0.7
52	104165	170	0.7
53	104166	115	0.8
54	104167	35	0.4
55	104168	20	0.3
56	104169	740	2.1
57	104170	>1000	2.6
58	104171	30	0.3
59	104172	85	0.4
60	104173	170	0.6
61	104174	130	0.5
62	104175	70	0.8
63	104176	10	0.3
64	104177	20	0.2
65	104178	155	0.4
66	104179	15	0.4
67	104180	5	0.2
68	104181	5	0.3
69	104182	5	0.3
70	104183	<5	0.2
71	104184	30	0.5
72	104185	<5	0.2
73	104186	5	0.3
74	104187	20	0.3
75	104188	20	0.4
76	104189	20	0.4
77	104190	50	0.2
78	104191	15	0.4

CZM Capital Corp. AK7 - 1004

ET #.	Tag #	Au (ppb)	Ag (ppm)
79	104192	10	0.3
80	104193	5	0.4
81	104194	5	0.2
82	104195	25	0.2
83	104196	70	0.4
84	104197	165	1.3
85	104198	45	0.4
86	104199	35	0.3
87	104200	220	0.7
88	104201	35	0.5
89	104202	20	0.3
90	104203	10	0.3
91	104204	45	0.4
92	104205	25	0.4
93	104206	215	0.8
94	104207	165	0.7

QC DATA:***Repeat:***

1	104114	25	0.2
7	104120	570	
10	104123	420	2.0
10	104123	400	
11	104124	840	
19	104132	835	6.2
19	104132	840	
30	104143	650	
31	104144	520	
35	104148	500	
36	104149	550	1.3
39	104152	780	
40	104153	870	
45	104158	225	1.4
49	104162	560	
54	104167	35	0.4
56	104169	770	
58	104171	70	
71	104184	25	0.3
80	104193	5	0.3
84	104197	160	
87	104200	210	
93	104206	230	
89	104202	20	

CZM Capital Corp. AK7 - 1004

ET #.	Tag #	Au (ppb)	Ag (ppm)
Resplit:			
1	104114	15	0.2
36	104149	495	1.4
71	104184	15	0.2
Standard:			
Pb113			10.3
Pb113			11.9
Pb113			11.9
OXD57		410	
OXD57		405	
Se29		595	

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AK 2007-1004

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

31-Jul-07

No. of samples received: 94

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
8	104121	2.70	0.079
9	104122	2.50	0.073
12	104125	2.20	0.064
13	104126	1.59	0.046
14	104127	1.34	0.039
15	104128	2.90	0.085
16	104129	3.00	0.087
17	104130	3.30	0.096
18	104131	2.69	0.078
20	104133	1.10	0.032
21	104134	2.60	0.076
22	104135	1.24	0.036
23	104136	2.20	0.064
24	104137	1.33	0.039
25	104138	1.65	0.048
26	104139	1.11	0.032
27	104140	1.09	0.032
28	104141	1.71	0.050
38	104151	1.92	0.056
57	104170	1.18	0.034

QC DATA:

Standard:

SI25	1.78
SI25	1.79
SJ32	2.61

JJ/nl/jl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2002- 1005

CZM Capital Corp.
200-700 W Pender St.
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 17

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104092	5	0.3
2	104093	<5	0.3
3	104094	<5	0.2
4	104095	10	0.2
5	104096	10	0.1
6	104097	30	0.5
7	104098	30	0.3
8	104099	45	0.3
9	104100	25	0.2
10	104101	20	0.3
11	104102	20	0.4
12	104103	25	0.4
13	104104	10	0.3
14	104105	5	0.3
15	104106	10	0.2
16	104107	10	0.4
17	104108	15	0.3

QC DATA:

Repeat:

1	104092	5	0.3
8	104099	55	
10	104101	15	

CZM Capital Corp. AK7 - 1005

ET #.	Tag #	Au (ppb)	Ag (ppm)
Resplit:			
1	104092	5	0.2
Standard:			
Till - 3			1.4
Till - 3			1.6
OXD57		415	
SE29		595	

JJ/jl
XLS/02

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2002- 1006

CZM Capital Corp.
200-700 W Pender St.
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 30

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104037	10	0.2
2	104038	20	0.3
3	104039	10	0.2
4	104040	15	0.3
5	104041	10	1.1
6	104042	15	0.2
7	104043	30	0.7
8	104044	20	0.3
9	104045	20	0.3
10	104046	20	0.4
11	104047	25	0.5
12	104048	25	0.4
13	104049	20	0.2
14	104050	10	0.2
15	104051	15	0.8
16	104052	30	0.7
17	104053	15	0.5
18	104054	10	0.1
19	104055	10	0.2
20	104056	15	0.1
21	104057	15	0.2
22	104058	20	1.4
23	104059	20	0.1
24	104060	15	0.3
25	104061	10	0.2
26	104062	10	0.4
27	104063	10	0.2

CZM Capital Corp. AK7 - 1006

ET #.	Tag #	Au (ppb)	Ag (ppm)
28	104064	10	0.1
29	104065	15	0.2
30	104066	10	0.3

QC DATA:

Repeat:

1	104037	10	0.3
10	104046	20	0.4
19	104055	10	0.1

Resplit:

1	104037	10	0.4
---	--------	----	-----

Standard:

Till - 3			1.4
Till - 3			1.5
OXD57		410	

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

JJ/jl
XLS/07

CERTIFICATE OF ANALYSIS AK 2002-1007

CZM Capital Corp.
200-700 W Pender St.
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 25

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104067	10	0.3
2	104068	15	0.3
3	104069	10	0.2
4	104070	10	0.3
5	104071	15	0.8
6	104072	20	0.3
7	104073	15	0.3
8	104074	20	0.8
9	104075	10	0.8
10	104076	10	0.3
11	104077	15	0.3
12	104078	15	0.2
13	104079	20	7.1
14	104080	10	0.2
15	104081	10	0.3
16	104082	30	0.3
17	104083	30	0.3
18	104084	25	0.5
19	104085	20	0.2
20	104086	25	0.1
21	104087	45	0.4
22	104088	35	0.3
23	104089	35	0.5
24	104090	40	0.4
25	104091	25	0.6

CZM Capital Corp.AK7 - 1007

ET #.	Tag #	Au (ppb)	Ag (ppm)
<u>QC DATA:</u>			
<i>Repeat:</i>			
1	104067	15	0.4
10	104076	15	0.2
19	104085	20	
21	104087	55	
24	104090	50	
<i>Resplit:</i>			
1	104067	15	0.2
<i>Standard:</i>			
OXD57		420	
Till - 3			1.4
Till - 3			1.5

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2007- 7162

CZM Capital Corp.
200-700 W Pender St.
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 56

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104208	15	<0.1
2	104209	20	0.7
3	104210	10	<0.1
4	104211	15	0.1
5	104212	15	0.1
6	104213	20	0.2
7	104214	50	0.7
8	104215	55	1.3
9	104216	75	1.3
10	104217	55	1.4
11	104218	30	1.2
12	104219	45	0.4
13	104220	35	0.4
14	104221	20	0.1
15	104222	170	0.0
16	104223	170	0.2
17	104224	10	0.5
18	104225	135	<0.1
19	104226	15	0.2
20	104227	15	0.2
21	104228	25	0.2
22	104229	30	<0.1
23	104230	170	0.5
24	104231	790	0.4
25	104232	25	<0.1
26	104233	15	<0.1
27	104234	590	0.3
28	104235	465	1.3
29	104236	35	0.4
30	104237	50	<0.1

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
31	104238	50	0.1
32	104239	45	0.3
33	104240	15	<0.1
34	104241	25	0.4
35	104242	540	0.6
36	104243	480	0.7
37	104244	105	0.3
38	104245	185	0.4
39	104246	220	0.5
40	104247	>1000	11.5
41	104248	>1000	3.7
42	104249	>1000	2.1
43	104250	95	0.1
44	104251	265	0.3
45	104252	240	0.6
46	104253	305	0.6
47	104254	150	0.1
48	104255	95	0.3
49	104256	245	0.7
50	104257	15	<0.1
51	104258	150	0.6
52	104259	215	1.0
53	104260	695	3.0
54	104261	>1000	3.4
55	104262	480	2.1
56	104263	635	4.9

QC DATA:

Resplit:

1	104208	15	<0.1
36	104243	435	0.7

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
Repeat:			
1	104208	15	<0.1
7	104214	60	
8	104215	60	
9	104216	75	
10	104217	55	1.3
19	104226	15	0.3
23	104230	180	
24	104231	780	
27	104234	600	
28	104235	490	
35	104242	540	
36	104243	475	0.8
45	104252	250	0.6
53	104260	690	
55	104262	500	
56	104263	630	
Standard:			
OXD57		410	
SE29		600	
Till-3			1.5
Till-3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AK 2007- 7162

CZM Capital Corp.
200-700 W Pender St.
Vancouver, BC
V6C 1G8

9-Aug-07

No. of samples received: 56
Sample Type: Core
Project: Tag
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
40	104247	2.70	0.079
41	104248	1.06	0.031
42	104249	1.17	0.034
54	104261	1.04	0.030

QC DATA:

Repeat:

54	104261	1.05	0.031
----	--------	------	-------

Standard:

SJ32	2.62	0.076
------	------	-------

JJ/
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2007- 7162

CZM Capital Corp.

Et #.	Tag #	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm										
Resplit:																																																
1	104208	15	<0.1	1.84	51.6	127.4	0.22	2.18	0.27	12.9	63.6	84.4	3.30	6.4	19.70	0.24	13.9	1.19	628	1.73	0.062	47.9	902.4	11.96	0.002	0.46	4.84	6.9	1.2	163.3	0.06	5.7	0.034	0.21	1.1	52	0.2	112.6										
36	104243	435	0.7	0.88	2350.0	45.3	0.25	0.36	1.65	20.3	39.5	173.7	5.13	2.8	43.80	0.28	8.2	0.70	469	7.44	0.038	88.5	1067.0	20.36	0.008	1.96	506.80	5.8	4.7	32.6	0.08	1.4	0.001	0.45	0.6	50	0.1	247.5										
Standard:																																																
OXD57		410																																														
Se29		595																																														
Pb113			11.8	0.31	56.2	59.8	1.52	1.39	40.34	1.7	5.1	2281.0	1.11	1.1	69.22	0.21	2.1	0.11	1568	60.45	0.035	1.9	79.2	5613.00	0.069	1.10	11.43	0.4	0.4	74.1	0.53	0.4	0.006	0.10	0.4	6	0.1	7030.0										
Pb113			12.0	0.31	59.1	63.7	1.58	1.41	41.07	1.7	4.7	2306.0	1.14	1.1	75.18	0.22	2.2	0.11	1494	60.74	0.039	1.8	80.5	5559.00	0.072	1.08	12.05	0.4	0.4	76.8	0.47	0.4	0.007	0.11	0.4	7	0.1	7145.0										

Au 30g FA AA Finish

ICP - Aqua Regia / ICP - MS Finish

JJ/sa
dfr/MSR7162
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealousie
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7183

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

17-Aug-07

No. of samples received: 49

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104360	15	0.3
2	104361	15	0.2
3	104362	10	0.4
4	104363	>1000	1.8
5	104364	>1000	2.6
6	104365	>1000	4.4
7	104366	>1000	3.6
8	104367	60	0.3
9	104368	60	0.3
10	104369	50	0.4
11	104370	930	1.3
12	104371	>1000	2.6
13	104372	>1000	3.8
14	104373	>1000	1.9
15	104374	705	1.6
16	104375	835	1.5
17	104376	445	0.4
18	104377	830	1.6
19	104378	>1000	2.3
20	104379	>1000	2.3
21	104380	>1000	1.3
22	104381	585	2.1
23	104382	385	1.5
24	104383	625	1.4
25	104384	>1000	1.9
26	104385	270	1.9

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
27	104386	95	0.9
28	104387	820	0.7
29	104388	10	0.2
30	104389	10	0.2
31	104390	30	0.4
32	104391	25	0.2
33	104392	10	0.3
34	104393	420	0.6
35	104394	245	0.8
36	104395	550	0.8
37	104396	230	0.7
38	104397	15	0.2
39	104398	480	0.7
40	104399	510	0.9
41	104400	>1000	1.4
42	104401	>1000	1.5
43	104402	285	0.6
44	104403	15	0.2
45	104404	25	<0.1
46	104405	75	0.4
47	104406	>1000	2.0
48	104407	55	0.7
49	104408	60	0.8

QC DATA:***Repeats:***

1	104360	15	0.3
10	104369	50	0.4
11	104370	960	
15	104374	720	
16	104375	860	
18	104377	850	
19	104378	>1000	2.3
22	104381	610	
23	104382	400	
24	104383	630	
28	104387	820	
34	104393	430	
36	104395	490	0.8
40	104399	520	

Resplit:

1	104360	15	0.3
36	104395	495	0.7

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

CZM Capital Corp. 7183

17-Aug-07

ET #.	Tag #	Au (ppb)	Ag (ppm)
Standard:			
Till - 3			1.5
Till - 3			1.5
OXD57		495	
SE239		595	

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7183

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

20-Aug-07

No. of samples received: 49

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
4	104363	1.40	0.041
5	104364	2.58	0.075
6	104365	2.57	0.075
7	104366	2.43	0.071
12	104371	1.42	0.041
13	104372	1.68	0.049
14	104373	1.22	0.036
19	104378	1.07	0.031
20	104379	1.06	0.031
21	104380	1.53	0.045
25	104384	1.30	0.038
41	104400	1.10	0.032
42	104401	1.30	0.038
47	104406	1.18	0.034

QC DATA:

Standard:

OxK48	3.56	0.104
Si25	1.80	0.052

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7190

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

29-Aug-07

No. of samples received: 96

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

<u>ET #.</u>	<u>Tag #</u>	<u>Au (g/t)</u>	<u>Au (oz/t)</u>
12	104275	1.25	0.036
24	104287	3.12	0.091
25	104288	1.57	0.046
35	104298	1.88	0.055
36	104299	1.73	0.050
37	104300	1.46	0.043
38	104301	1.57	0.046
41	104304	1.31	0.038
45	104308	1.11	0.032
52	104315	1.14	0.033
57	104320	2.76	0.080

QC DATA:

Standard:

OXI54 1.86 0.054

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

0.000
0.000

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7190

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

28-Aug-07

No. of samples received: 96
Sample Type: Core
Project: Tag
Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppb)
1	104264	530	0.6
2	104265	270	0.4
3	104266	80	0.3
4	104267	10	0.2
5	104268	5	0.2
6	104269	430	0.5
7	104270	410	0.8
8	104271	15	0.3
9	104272	10	0.2
10	104273	30	0.3
11	104274	880	0.9
12	104275	>1000	1.3
13	104276	605	0.6
14	104277	10	0.2
15	104278	10	0.2
16	104279	5	0.2
17	104280	5	0.2
18	104281	5	0.2
19	104282	<5	0.2
20	104283	<5	0.2
21	104284	10	0.2
22	104285	5	0.2
23	104286	955	1.1
24	104287	>1000	2.0
25	104288	>1000	1.6
26	104289	55	0.7

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

CZM Capital Corp. AW7 - 7190

ET #.	Tag #	Au (ppb)	Ag (ppb)
27	104290	10	0.3
28	104291	15	0.3
29	104292	15	0.3
30	104293	30	0.4
31	104294	15	0.5
32	104295	40	0.4
33	104296	155	0.4
34	104297	75	0.4
35	104298	>1000	1.4
36	104299	>1000	1.5
37	104300	>1000	2.3
38	104301	>1000	2.7
39	104302	200	0.6
40	104303	435	1.2
41	104304	>1000	1.5
42	104305	725	0.9
43	104306	20	0.3
44	104307	210	0.7
45	104308	>1000	2.1
46	104309	410	0.8
47	104310	155	0.8
48	104311	225	0.6
49	104312	15	0.3
50	104313	30	0.2
51	104314	165	0.6
52	104315	>1000	1.3
53	104316	75	0.5
54	104317	155	0.8
55	104318	420	1.4
56	104319	205	0.6
57	104320	>1000	7.4
58	104321	480	1.3
59	104322	795	1.1
60	104323	330	0.9
61	104324	125	1.2
62	104325	30	0.4
63	104326	725	1.0
64	104327	750	1.3
65	104328	410	0.9
66	104329	415	0.9
67	104330	905	1.8
68	104331	645	1.4
69	104332	450	0.7
70	104333	455	1.0

ECO TECH LABORATORY LTD.
 Jutta Jealouse
 B.C. Certified Assayer

CZM Capital Corp. AW7 - 7190

ET #.	Tag #	Au (ppb)	Ag (ppb)
71	104334	740	0.8
72	104335	70	0.4
73	104336	50	0.5
74	104337	15	0.2
75	104338	15	0.2
76	104339	20	0.2
77	104340	15	0.2
78	104341	10	0.2
79	104342	125	0.4
80	104343	80	0.5
81	104344	25	0.4
82	104345	20	0.4
83	104346	160	1.6
84	104347	550	24.3
85	104348	620	15.6
86	104349	490	6.1
87	104350	70	1.3
88	104351	5	0.2
89	104352	10	0.3
90	104353	10	0.4
91	104354	15	0.4
92	104355	20	0.4
93	104356	5	0.3
94	104357	10	0.4
95	104358	15	0.5
96	104359	100	0.8

QC DATA:

Resplit:

1	104264	555	0.6
36	104299	>1000	1.5
71	104334	720	0.7

Repeat:

1	104264	525	0.6
10	104273	25	0.3
11	104274	870	
13	104276	630	
19	104282	<5	0.2
23	104286	950	
36	104299	>1000	1.5
45	104308	>1000	2.2
54	104317	160	0.8
58	104321	450	
59	104322	740	

ECO TECH LABORATORY LTD.
 Jutta Jealous
 B.C. Certified Assayer

CZM Capital Corp. AW7 - 7190

ET #.	Tag #	Au (ppb)	Ag (ppb)
63	104326	690	
64	104327	710	
65	104328	430	
67	104330	880	
71	104334	770	0.8
80	104343	75	0.5

Standard:

Till - 3			1.4
Till - 3			1.5
Till - 3			1.5
SE29		615	
SE29		610	
SE29		605	

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AW 2007- 7190

CZM Capital Corp.

Table with columns: Et #, Tag #, Au, Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, Tl, U, V, W, Zn. Rows contain analytical data for various samples.

QC DATA:

Repeat:

Table with columns: Sample ID, Tag #, and various element concentrations. Includes samples 1, 10, 19, 36, 45, 54, 71, 80.

Resplit:

Table with columns: Sample ID, Tag #, and various element concentrations. Includes samples 1, 36, 71.

Standard:

Table with columns: Element (Pb113, Se29) and various element concentrations for standards.

Au 30g FA AA Finish
ICP - Aqua Regia / ICP - MS Finish

JJ/bp
dl/msr7190
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7225

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

28-Aug-07

No. of samples received: 17

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppb)
1	104452	680	1.2
2	104453	>1000	1.3
3	104454	>1000	1.7
4	104455	>1000	1.9
5	104456	665	1.0
6	104457	660	1.3
7	104458	40	0.2
8	104459	25	<0.1
9	104460	45	0.2
10	104461	280	0.5
11	104462	10	<0.1
12	104463	765	0.6
13	104464	>1000	1.3
14	104465	>1000	8.1
15	104466	>1000	1.2
16	104467	55	0.2
17	104468	255	0.8

QC DATA:

Resplit:

1	104452	670	1.3
---	--------	-----	-----

Repeat:

1	104452	660	1.2
6	104457	700	
10	104461	260	
12	104463	790	

Standard:

Till - 3			1.5
SE29		595	

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7225

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

31-Aug-07

No. of samples received: 17

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

<u>ET #.</u>	<u>Tag #</u>	<u>Au</u> <u>(g/t)</u>	<u>Au</u> <u>(oz/t)</u>
2	104453	1.33	0.039
3	104454	1.36	0.040
4	104455	1.18	0.034
13	104464	1.62	0.047
14	104465	1.63	0.048
15	104466	1.13	0.033

QC DATA:

Standard:

OXI54 1.85 0.054

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7226

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

28-Aug-07

No. of samples received: 43

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppb)
1	104409	865	1.9
2	104410	785	2.0
3	104411	720	1.4
4	104412	695	1.0
5	104413	40	0.4
6	104414	10	<0.2
7	104415	25	0.3
8	104416	90	0.4
9	104417	20	0.4
10	104418	20	0.5
11	104419	>1000	3.8
12	104420	305	1.2
13	104421	345	0.9
14	104422	815	1.0
15	104423	15	0.2
16	104424	>1000	2.2
17	104425	650	1.6
18	104426	350	1.1
19	104427	60	0.5
20	104428	55	0.5
21	104429	25	0.3
22	104430	20	0.3
23	104431	20	0.4
24	104432	125	0.6
25	104433	115	0.6
26	104434	110	0.6

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

CZM Capital Corp. AW7 - 7226

ET #.	Tag #	Au (ppb)	Ag (ppb)
27	104435	15	0.3
28	104436	415	0.9
29	104437	280	1.1
30	104438	15	0.3
31	104439	15	0.4
32	104440	25	0.3
33	104441	765	0.9
34	104442	150	0.5
35	104443	120	0.6
36	104444	440	0.6
37	104445	325	0.4
38	104446	390	0.5
39	104447	185	0.3
40	104448	135	0.5
41	104449	460	0.6
42	104450	860	1.1
43	104451	335	0.6

QC DATA:

Resplit:

1	104409	820	1.8
2	104410	805	1.8
14	104422	835	1.8
17	104425	695	1.8
36	104444	435	0.6
41	104449	455	1.8
42	104450	880	1.8

Repeat:

1	104409	865	1.9
10	104418	20	0.4
19	104427	70	0.5
36	104444	430	0.6

Standard:

Till - 3			1.5
Till - 3			1.5
SE29		595	
SE29		595	

CERTIFICATE OF ASSAY AW 2007-7226

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

29-Aug-07

No. of samples received:

Sample Type:

Project:

Submitted by:

<u>ET #.</u>	<u>Tag #</u>	<u>Au (g/t)</u>	<u>Au (oz/t)</u>
11	104419	1.53	0.045
16	104424	1.16	0.034

QC DATA:

Standard:

OXI54 1.85 0.054

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

JJ/jl
XLS/07

CERTIFICATE OF ANALYSIS AW 2007- 7268

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

5-Sep-07

No. of samples received: 4
Sample Type: Core
Project: Tag
Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104568	10	1.0
2	104569	20	0.7
3	104570	15	0.2
4	104571	25	0.3

QC DATA:

Resplit:

1	104568	15	
---	--------	----	--

Repeat:

1	104568	15	0.7
---	--------	----	-----

Standard:

OXD57		415	
Till 3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7269

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

30-Aug-07

No. of samples received: 17
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104469	15	0.2
2	104470	15	<0.2
3	104471	15	<0.2
4	104472	20	<0.2
5	104473	80	0.3
6	104474	40	0.2
7	104475	25	<0.2
8	104476	20	0.2
9	104477	30	0.6
10	104478	35	0.3
11	104479	20	0.2
12	104480	75	0.2
13	104481	20	<0.2
14	104482	25	<0.2
15	104483	15	<0.2
16	104484	20	<0.2
17	104485	25	<0.2

QC DATA:

Repeat:

1	104469	15	0.2
5	104473	85	
10	104478	35	0.2

Resplit:

1	104469	20	
---	--------	----	--

Standard:

SE29		595	
Till 3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7270

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Sep-07

No. of samples received: 40
Sample Type: Core
Project: Tag
Submitted by: Mark Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104486	15	<0.2
2	104487	15	<0.2
3	104488	20	<0.2
4	104489	30	0.2
5	104490	20	<0.2
6	104491	30	<0.2
7	104492	20	0.2
8	104493	20	0.2
9	104494	20	0.3
10	104495	30	0.2
11	104496	30	0.2
12	104497	>1000	7.8
13	104498	>1000	6.8
14	104499	280	0.2
15	104500	>1000	1.4
16	104501	>1000	3.3
17	104502	>1000	4.2
18	104503	865	3.0
19	104504	>1000	6.1
20	104505	>1000	4.5
21	104506	>1000	2.4
22	104507	430	2.2
23	104508	75	0.6
24	104509	25	0.2
25	104510	55	<0.2
26	104511	45	0.3
27	104512	40	0.3

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
28	104513	20	0.2
29	104514	20	0.2
30	104515	15	<0.2
31	104516	20	0.3
32	104517	935	0.8
33	104518	70	0.4
34	104519	20	<0.2
35	104520	35	0.3
36	104521	40	0.2
37	104522	25	<0.2
38	104523	20	0.2
39	104524	155	0.8
40	104525	25	<0.2

QC DATA:

Repeat:

1	104486	15	<0.2
10	104495	30	0.2
14	104499	300	
18	104503	925	
19	104504	>1000	6.3
22	104507	445	
32	104517	950	
36	104521	35	
39	104524	150	

Resplit:

1	104486	15	<0.2
36	104521	40	0.2

Standard:

SE29		600	
SE29		600	
Till 3			1.5
Till 3			1.5

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7270

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Sep-07

No. of samples received: 40
Sample Type: Core
Project: Tag
Submitted by: Mark Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
12	104497	1.60	0.047
13	104498	2.25	0.066
15	104500	1.08	0.031
16	104501	2.26	0.066
17	104502	1.89	0.055
19	104504	1.19	0.035
20	104505	2.53	0.074
21	104506	1.15	0.034

QC DATA:

Standard:

OXI54	1.89	0.055
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7271

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Sep-07

No. of samples received: 42

Sample Type: Core

Project: Tag

Submitted by: CZM Capital Corp.

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104526	5	<0.2
2	104527	10	<0.2
3	104528	30	<0.2
4	104529	10	<0.2
5	104530	15	<0.2
6	104531	10	<0.2
7	104532	5	<0.2
8	104533	20	<0.2
9	104534	20	<0.2
10	104535	20	<0.2
11	104536	15	<0.2
12	104537	20	<0.2
13	104538	15	<0.2
14	104539	10	<0.2
15	104540	20	<0.2
16	104541	20	<0.2
17	104542	120	1.7
18	104543	45	0.4
19	104544	10	<0.2
20	104545	550	0.8
21	104546	>1000	6.8
22	104547	>1000	6.6
23	104548	780	6.3
24	104549	590	1.1
25	104550	>1000	4.8
26	104551	>1000	6.9
27	104552	>1000	2.2
28	104553	660	1.0
29	104554	800	>30

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
30	104555	705	6.7
31	104556	>1000	6.5
32	104557	>1000	11.5
33	104558	>1000	8.7
34	104559	>1000	6.3
35	104560	>1000	4.4
36	104561	>1000	5.6
37	104562	>1000	5.1
38	104563	250	1.1
39	104564	540	2.5
40	104565	845	5.8
41	104566	630	4.0
42	104567	30	0.4

QC DATA:

Repeat:

1	104526	<5	<0.2
10	104535	15	<0.2
19	104544	10	<0.2
23	104548	740	
24	104549	595	
28	104553	700	
29	104554	835	
30	104555	760	
36	104561	>1000	
39	104564	555	
40	104565	875	
41	104566	680	

Resplit:

1	104526	5	<0.2
36	104561	>1000	5.5

Standard:

SE29		595	
SE29		600	
Till 3			1.4
Till 3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7271

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Sep-07

No. of samples received: 42

Sample Type: Core

Project: Tag

Submitted by: CZM Capital Corp.

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
21	104546	3.59	0.105		
22	104547	1.92	0.056		
25	104550	1.61	0.047		
26	104551	1.75	0.051		
27	104552	1.07	0.031		
29	104554			37.5	1.094
31	104556	3.13	0.091		
32	104557	4.01	0.117		
33	104558	2.41	0.070		
34	104559	2.70	0.079		
35	104560	1.63	0.048		
36	104561	2.20	0.064		
37	104562	2.13	0.062		

QC DATA:

Standard:

Ox154	1.88	0.055		
Pb113			22.7	0.662

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7286

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

18-Sep-07

No. of samples received: 15
Sample Type: Core
Project: Tag
Submitted by: Mark Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104600	15	0.1
2	104601	20	0.1
3	104602	10	<0.1
4	104603	15	<0.1
5	104604	20	0.2
6	104605	30	0.2
7	104606	60	0.3
8	104607	15	0.2
9	104608	20	0.2
10	104609	15	0.2
11	104610	115	0.5
12	104611	295	0.8
13	104612	30	0.2
14	104613	130	0.5
15	104614	455	0.5

QC DATA:

Resplit:

1	104600	10	0.1
---	--------	----	-----

Repeat:

1	104600	20	<0.1
15	104614	460	

Standard:

SE29	600	
Till - 3		1.4

JJ/jl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7287

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

25-Sep-07

No. of samples received: 28
Sample Type: Core
Project: Tag
Submitted by: M Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
6	104577	1.32	0.038
19	104590	2.67	0.078
20	104591	1.35	0.039
22	104593	1.79	0.052
24	104595	1.37	0.040
25	104596	1.01	0.029
27	104598	1.34	0.039
28	104599	1.89	0.055

QC DATA:

Standard:

Ox154	1.86	0.054
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7287

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

25-Sep-07

No. of samples received: 28
Sample Type: Core
Project: Tag
Submitted by: M Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104572	25	0.3
2	104573	10	0.1
3	104574	35	0.4
4	104575	35	0.4
5	104576	10	0.2
6	104577	>1000	0.4
7	104578	415	0.3
8	104579	260	0.4
9	104580	20	0.3
10	104581	260	0.8
11	104582	300	0.6
12	104583	15	0.2
13	104584	15	0.4
14	104585	720	0.7
15	104586	95	0.6
16	104587	320	4.1
17	104588	125	0.9
18	104589	60	0.9
19	104590	>1000	4.5
20	104591	>1000	2.6
21	104592	835	5.1
22	104593	>1000	7.6
23	104594	855	2.2
24	104595	>1000	4.6
25	104596	>1000	2.4
26	104597	790	2.3
27	104598	>1000	3.5
28	104599	>1000	5.8

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CZM Capital Corp. AW7-7287

25-Sep-07

ET #.	Tag #	Au (ppb)	Ag (ppm)
QC DATA:			
Resplit:			
1	104572	30	0.3
Repeat:			
1	104572		0.3
10	104581	260	0.8
19	104590	>1000	4.5
21	104592	860	
23	104594	840	
26	104597	745	
Standard:			
OXD57		410	
Till3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7288

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

21-Sep-07

No. of samples received: 58

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104615	5	0.2
2	104616	<5	0.1
3	104617	5	0.2
4	104618	<5	0.1
5	104619	10	0.2
6	104620	5	0.2
7	104621	35	0.2
8	104622	10	0.2
9	104623	5	0.1
10	104624	10	0.2
11	104625	20	0.3
12	104626	10	0.1
13	104627	10	0.2
14	104628	25	0.2
15	104629	10	0.2
16	104630	15	0.1
17	104631	100	0.1
18	104632	10	0.3
19	104633	5	<0.1
20	104634	10	0.2
21	104635	5	0.2
22	104636	35	0.1
23	104637	10	0.2
24	104638	55	0.3
25	104639	15	0.3
26	104640	45	0.2
27	104641	<5	0.2
28	104642	<5	0.2
29	104643	<5	0.1

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CZM Capital Corp. AW7-7288

ET #.	Tag #	Au (ppb)	Ag (ppm)
30	104644	<5	0.1
31	104645	<5	0.2
32	104646	30	0.3
33	104647	25	0.7
34	104648	30	0.5
35	104649	55	0.4
36	104650	60	1.6
37	104651	>1000	5.8
38	104652	230	0.7
39	104653	60	0.5
40	104654	45	0.6
41	104655	30	0.7
42	104656	75	1.2
43	104657	>1000	5.2
44	104658	>1000	6.0
45	104659	>1000	4.7
46	104660	>1000	6.4
47	104661	680	2.1
48	104662	>1000	6.7
49	104663	>1000	6.5
50	104664	905	3.8
51	104665	>1000	4.3
52	104666	>1000	4.8
53	104667	>1000	2.7
54	104668	>1000	3.9
55	104669	10	0.2
56	104670	780	1.5
57	104671	30	0.2
58	104672	40	0.3

QC DATA:

Resplit:

1	104615	5	0.1
36	104650	35	1.6

Repeat:

1	104615	30	0.1
10	104624	10	0.2
19	104633	<5	0.1
36	104650	65	1.4
38	104652	245	
45	104659	>1000	4.9
47	104661	660	
50	104664	870	
54	104668	>1000	4.0
56	104670	770	

ECO TECH LABORATORY LTD.
 Jutta Jealouse
 B.C. Certified Assayer

CZM Capital Corp. AW7-7288

21-Sep-07

ET #.	Tag #	Au (ppb)	Ag (ppm)
Standard:			
Till-3			1.5
Till-3			1.4
SE29		600	
SE29		605	

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7288

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

21-Sep-07

No. of samples received: 58

Sample Type: Core

Project: Tag

Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
37	104651	1.15	0.034
43	104657	3.29	0.096
44	104658	1.50	0.044
45	104659	1.34	0.039
46	104660	1.78	0.052
48	104662	1.34	0.039
49	104663	1.32	0.038
51	104665	1.77	0.052
52	104666	1.26	0.037
53	104667	1.03	0.030
54	104668	3.05	0.089

QC DATA:

Standard:

OXI54	1.86	0.054
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7457

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

26-Nov-07

No. of samples received: 133

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
44	104716	2.02	0.059
45	104717	2.40	0.070
46	104718	1.11	0.032
47	104719	1.29	0.038
48	104720	1.23	0.036
49	104721	1.31	0.038
50	104722	1.81	0.053
51	104723	1.05	0.031
84	104764	1.64	0.048
85	104765	1.05	0.031
93	104773	1.15	0.034

QC DATA:

Standard:

OXI54	1.84	0.054
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7457

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

20-Nov-07

No. of samples received: 133

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104673	295	1.9
2	104674	135	0.4
3	104675	430	1.3
4	104676	40	0.5
5	104677	35	0.6
6	104678	60	0.4
7	104679	10	0.2
8	104680	5	<0.1
9	104681	5	0.2
10	104682	10	0.2
11	104683	45	0.3
12	104684	145	0.3
13	104685	180	0.4
14	104686	10	<0.1
15	104687	610	0.2
16	104688	180	0.6
17	104689	300	0.8
18	104690	945	1.0
19	104691	85	0.4
20	104692	85	0.1
21	104693	435	0.5
22	104694	475	0.8
23	104695	165	0.6
24	104696	120	0.8
25	104697	835	0.8
26	104698	140	0.7
27	104699	180	1.0
28	104700	520	1.0
29	104701	250	0.3
30	104702	40	0.4

ET #.	Tag #	Au (ppb)	Ag (ppm)
31	104703	375	1.1
32	104704	165	0.6
33	104705	185	0.2
34	104706	85	0.3
35	104707	60	0.2
36	104708	40	0.2
37	104709	20	0.1
38	104710	10	0.1
39	104711	15	<0.1
40	104712	65	0.4
41	104713	230	0.5
42	104714	370	1.2
43	104715	305	0.6
44	104716	>1000	3.4
45	104717	>1000	3.9
46	104718	>1000	1.2
47	104719	>1000	1.3
48	104720	>1000	1.4
49	104721	>1000	2.8
50	104722	>1000	1.9
51	104723	>1000	3.6
52	104724	110	0.7
53	104725	55	0.5
54	104726	120	0.9
55	104727	90	0.7
56	104728	430	0.8
57	104729	620	1.3
58	104730	85	0.4
59	104731	55	0.5
60	104732	130	0.3
61	104733	75	0.5
62	104734	15	0.1
63	104735	55	0.3
64	104736	15	<0.1
65	104737	330	0.5
66	104738	220	0.4
67	104739	15	<0.1
68	104740	10	<0.1
69	104741	35	0.3
70	104742	90	<0.1
71	104751	20	0.1
72	104752	10	<0.1
73	104753	25	<0.1
74	104754	15	0.3
75	104755	20	0.2
76	104756	15	0.2
77	104757	10	<0.1
78	104758	15	<0.1

ET #.	Tag #	Au (ppb)	Ag (ppm)
79	104759	100	<0.1
80	104760	20	0.1
81	104761	60	<0.1
82	104762	70	0.3
83	104763	265	0.9
84	104764	>1000	8.1
85	104765	>1000	2.5
86	104766	505	0.8
87	104767	195	0.3
88	104768	305	0.9
89	104769	335	0.7
90	104770	380	0.6
91	104771	915	1.1
92	104772	800	1.6
93	104773	>1000	1.3
94	104774	35	<0.1
95	104775	50	0.2
96	104776	205	0.6
97	104777	410	1.2
98	104778	40	0.4
99	104779	135	0.6
100	104780	135	0.7
101	104781	85	0.3
102	104782	55	0.2
103	104783	30	0.2
104	104784	365	0.7
105	104785	755	1.1
106	104786	235	0.6
107	104887	60	0.3
108	104888	40	0.3
109	104889	35	0.5
110	104890	525	2.3
111	104891	70	0.5
112	104892	50	0.3
113	104893	25	0.4
114	104794	175	0.5
115	104795	45	0.1
116	104796	50	0.1
117	104797	55	0.3
118	104798	60	0.3
119	104799	140	0.4
120	104800	10	0.1
121	104801	110	0.5
122	104802	405	0.6
123	104803	180	0.9
124	104804	390	2.3
125	104805	350	2.1

ET #.	Tag #	Au (ppb)	Ag (ppm)
126	104806	120	0.7
127	104807	185	2.1
128	104808	185	4.4
129	104809	105	1.3
130	104810	290	1.5
131	104811	435	1.2
132	104812	230	0.9
133	104813	600	2.9

QC DATA:

Resplit:

1	104673	290	1.9
36	104708	40	0.4
71	104751	25	0.1
106	104786	305	0.9

Repeat:

1	104673	305	2.1
3	104675	430	
10	104682	10	0.2
18	104690	910	
19	104691	95	0.5
22	104694	530	
28	104700	530	
36	104708	40	0.3
42	104714	340	
45	104717	>1000	3.9
54	104726	120	0.9
56	104728	420	
65	104737	340	
71	104751	25	0.1
80	104760	25	0.1
89	104769	350	0.6
91	104771	960	
92	104772	830	
105	104785	770	
106	104786	260	0.6
110	104890	525	
115	104795	45	0.2
124	104804	395	2.3
133	104813	650	

Standard:

SE29	610
SE29	615
SE29	600
SE29	620

ET #.	Tag #	Au (ppb)	Ag (ppm)
Till 3			1.5
Till 3			1.4
Till 3			1.5
Till 3			1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7464

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

22-Nov-07

No. of samples received: 24

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104814	10	<0.1
2	104815	10	0.3
3	104816	15	0.3
4	104817	15	0.2
5	104818	5	0.1
6	104819	10	0.2
7	104820	10	0.2
8	104821	>1000	1.2
9	104822	10	0.3
10	104823	10	0.2
11	104824	10	0.1
12	104825	5	0.1
13	104826	5	<0.1
14	104827	<5	<0.1
15	104828	<5	<0.1
16	104829	5	0.3
17	104830	5	0.2
18	104831	10	0.1
19	104832	5	<0.1
20	104833	5	<0.1
21	104834	10	<0.1
22	104835	5	0.1
23	104836	20	0.5
24	104837	10	0.2

QC DATA:

Resplit:

1	104814	10	0.1
10	104823	5	0.2

ET #.	Tag #	Au (ppb)	Ag (ppm)
Repeat:			
1	104814	5	0.1
Standard:			
OXE56		615	
Till - 3			1.5

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7478

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

22-Nov-07

No. of samples received: 96

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

<u>ET #.</u>	<u>Tag #</u>	<u>Au (g/t)</u>	<u>Au (oz/t)</u>
8	104845	1.02	0.030
32	104869	1.58	0.046
56	104893	1.01	0.029
80	104917	1.57	0.046
87	104924	1.01	0.029

QC DATA:

Standard:

OXK48	3.60	0.105
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7478

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

21-Nov-07

No. of samples received: 96

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104838	10	0.1
2	104839	15	<0.1
3	104840	20	0.1
4	104841	15	0.1
5	104842	5	<0.1
6	104843	10	<0.1
7	104844	<5	<0.1
8	104845	995	1.9
9	104846	10	0.3
10	104847	10	<0.1
11	104848	5	0.2
12	104849	5	<0.1
13	104850	<5	<0.1
14	104851	<5	<0.1
15	104852	10	0.2
16	104853	5	<0.1
17	104854	5	<0.1
18	104855	10	<0.1
19	104856	5	<0.1
20	104857	5	<0.1
21	104858	15	<0.1
22	104859	25	0.1
23	104860	30	0.4
24	104861	35	<0.1
25	104862	60	0.4
26	104863	50	0.5
27	104864	40	0.2
28	104865	50	0.1
29	104866	35	<0.1
30	104867	10	<0.1

ET #.	Tag #	Au (ppb)	Ag (ppm)
31	104868	5	<0.1
32	104869	>1000	1.4
33	104870	<5	<0.1
34	104871	<5	<0.1
35	104872	10	<0.1
36	104873	20	0.1
37	104874	15	<0.1
38	104875	20	0.3
39	104876	20	0.2
40	104877	85	0.3
41	104878	15	0.1
42	104879	25	0.2
43	104880	<5	0.2
44	104881	15	<0.1
45	104882	45	0.2
46	104883	60	0.3
47	104884	75	0.2
48	104885	70	0.3
49	104886	15	0.2
50	104887	<5	<0.1
51	104888	<5	<0.1
52	104889	5	<0.1
53	104890	<5	<0.1
54	104891	10	<0.1
55	104892	5	<0.1
56	104893	995	2.0
57	104894	10	<0.1
58	104895	5	<0.1
59	104896	5	<0.1
60	104897	<5	<0.1
61	104898	5	<0.1
62	104899	<5	0.1
63	104900	5	<0.1
64	104901	10	<0.1
65	104902	5	<0.1
66	104903	10	<0.1
67	104904	5	<0.1
68	104905	25	0.1
69	104906	15	<0.1
70	104907	15	<0.1
71	104908	<5	<0.1
72	104909	10	<0.1
73	104910	<5	0.1
74	104911	5	<0.1

ET #.	Tag #	Au (ppb)	Ag (ppm)
75	104912	<5	<0.1
76	104913	<5	<0.1
77	104914	5	<0.1
78	104915	<5	<0.1
79	104916	15	<0.1
80	104917	>1000	1.3
81	104918	5	<0.1
82	104919	<5	<0.1
83	104920	10	<0.1
84	104921	5	<0.1
85	104922	15	<0.1
86	104923	715	0.8
87	104924	>1000	1.2
88	104925	155	0.5
89	104926	60	0.2
90	104927	25	<0.1
91	104928	<5	<0.1
92	104929	100	0.4
93	104930	270	0.7
94	104931	<5	<0.1
95	104932	10	<0.1
96	104933	10	<0.1

QC DATA:

Resplit:

1	104838	5	0.1
36	104873	15	<0.1
71	104908	<5	<0.1

Repeat:

1	104838	5	0.1
10	104847	5	<0.1
19	104856	<5	<0.1
36	104873	20	<0.1
40	104877	90	
45	104882	50	0.2
47	104884	85	
54	104891	5	<0.1
71	104908	<5	<0.1
86	104923	710	
88	104925	150	
89	104925	60	
93	104930	260	

Standard:

Pb113A	22.6
Pb113A	22.4
Pb113A	22.4

ET #.	Tag #	Au (ppb)	Ag (ppm)
OXE56		610	
OXE56		610	
OXE56		615	

JJ/sa/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

3-Jan-08

ECO TECH LABORATORY LTD.
10041 Dallas Drive
KAMLOOPS, B.C.
V2C 6T4

ICP CERTIFICATE OF ANALYSIS AW 2007- 7478

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

Phone: 250-573-5700
Fax : 250-573-4557

No. of samples received: 96
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

Values in ppm unless otherwise reported

Et #.	Tag #	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
8	104845	2.0	1.94	5	270	<5	0.64	1	27	99	2033	4.63	<10	1.16	283	4	0.13	46	570	44	5	<20	16	0.19	<10	85	<10	<1	180
32	104869	1.2	1.33	95	90	<5	2.45	3	18	43	605	4.49	<10	1.15	570	51	0.07	21	900	100	15	<20	125	0.07	<10	100	<10	3	447
56	104893	1.8	1.91	20	235	<5	0.63	1	26	98	2027	4.56	<10	1.16	280	4	0.12	44	580	46	10	<20	18	0.18	<10	84	<10	<1	175
80	104917	1.3	1.40	85	100	<5	2.46	3	18	43	600	4.51	<10	1.15	571	54	0.08	21	880	104	15	<20	127	0.07	<10	102	<10	3	449

QC DATA:

Repeat:

8	104845	1.9	1.92	10	260	<5	0.64	2	26	98	2025	4.59	<10	1.16	281	4	0.12	46	570	48	15	<20	11	0.18	<10	85	<10	<1	178
---	--------	-----	------	----	-----	----	------	---	----	----	------	------	-----	------	-----	---	------	----	-----	----	----	-----	----	------	-----	----	-----	----	-----

Standard:

Pb129		20.0	0.81	10	80	<5	0.42	54	6	11	1430	1.53	<10	0.67	327	39	0.03	6	370	5700	35	<20	48	0.04	<10	17	<10	<1	9000
-------	--	------	------	----	----	----	------	----	---	----	------	------	-----	------	-----	----	------	---	-----	------	----	-----	----	------	-----	----	-----	----	------

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

JJ/nl
df/7478S
XLS/07

CERTIFICATE OF ASSAY AW 2007-7487

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

21-Feb-08

No. of samples received: 96
Sample Type: Core
Submitted by: Mark Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
21	104954	1.02	0.030
24	104957	1.34	0.039
25	104958	2.09	0.061
32	104965	1.49	0.043
42	104975	1.00	0.029
80	198363	1.53	0.045

QC DATA:

Standard:
OXK45

3.59 0.105

JJ/kk
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7487

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

20-Feb-08

No. of samples received: 96
Sample Type: Core
Submitted by: Mark Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	104934	10	<0.2
2	104935	5	0.2
3	104936	20	<0.2
4	104937	5	<0.2
5	104938	5	<0.2
6	104939	5	<0.2
7	104940	15	<0.2
8	104941	950	2.2
9	104942	20	<0.2
10	104943	25	<0.2
11	104944	25	0.3
12	104945	45	0.4
13	104946	25	0.3
14	104947	40	0.7
15	104948	35	0.5
16	104949	30	0.3
17	104950	10	0.2
18	104951	45	0.4
19	104952	<5	<0.2
20	104953	10	0.4
21	104954	>1000	3.2
22	104955	510	1.2
23	104956	155	1.3
24	104957	>1000	2.3
25	104958	>1000	3.3
26	104959	515	2.6
27	104960	200	1.1
28	104961	50	0.7
29	104962	35	0.5
30	104963	15	0.3
31	104964	45	0.6

ET #.	Tag #	Au (ppb)	Ag (ppm)
32	104965	>1000	1.2
33	104966	165	1.2
34	104967	40	0.3
35	104968	20	0.3
36	104969	5	0.2
37	104970	5	0.2
38	104971	<5	<0.2
39	104972	5	<0.2
40	104973	5	<0.2
41	104974	5	0.2
42	104975	>1000	3.5
43	104976	5	<0.2
44	104977	65	0.6
45	104978	455	1.8
46	104979	50	0.6
47	104980	80	0.8
48	104981	5	<0.2
49	104982	5	<0.2
50	104983	5	0.3
51	104984	10	<0.2
52	104985	5	<0.2
53	104986	<5	0.2
54	104987	5	<0.2
55	104988	5	0.2
56	104989	940	2.1
57	104990	10	0.3
58	104991	5	<0.2
59	104992	5	0.2
60	104993	10	<0.2
61	104994	15	0.3
62	104995	10	0.2
63	104996	10	0.3
64	104997	5	0.3
65	104998	10	0.4
66	104999	15	0.2
67	105000	5	<0.2
68	198351	15	0.3
69	198352	10	0.2
70	198353	<5	<0.2
71	198354	20	0.2
72	198355	15	0.2
73	198356	10	0.3
74	198357	15	0.4
75	198358	15	0.4
76	198359	10	0.3
77	198360	15	0.3
78	198361	30	0.3
79	198362	65	0.2
80	198363	>1000	1.5
81	198364	10	0.2

ET #.	Tag #	Au (ppb)	Ag (ppm)
82	198365	10	0.3
83	198366	95	0.4
84	198367	115	0.2
85	198368	45	0.2
86	198369	15	<0.2
87	198370	10	<0.2
88	198371	10	<0.2
89	198372	5	0.2
90	198373	5	<0.2
91	198374	10	0.2
92	198375	10	0.2
93	198376	10	<0.2
94	198377	10	<0.2
95	198378	10	0.2
96	198379	5	0.2

QC DATA:**Resplit:**

1	104934	5	<0.2
36	104969	5	<0.2
71	198354	20	<0.2

Repeat:

1	104934	5	<0.2
10	104943	25	<0.2
19	104952	5	<0.2
22	104955	565	
23	104956	160	
26	104959	570	
27	104960	205	
33	104966	180	
36	104969	5	<0.2
45	104978	425	1.8
47	104980	85	
54	104987	<5	<0.2
56	104989	885	
71	198354	20	0.2
81	198364	10	0.2
84	198367	100	

Standard:

Se29	595	
Se29	600	
Se29	600	
PB129A		23.0
PB129A		22.4
PB129A		22.4

JJ/sa
XLS/07**ECO TECH LABORATORY LTD.**Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7526

REVISED

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Jan-08

No. of samples received: 136
Sample Type: Core
Submitted by: M. Fekete
Project: Tag

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
32	E198411	1.51	0.044		
80	E198459	1.52	0.044		
101	E198480			50.0	1.46
128	E198507	1.52	0.044		

QC DATA:

Repeat:

101	E198480			48.6	1.42
-----	---------	--	--	------	------

Standard:

PB129				24.0	0.70
OXK48		3.58	0.104		

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7526

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

18-Dec-07

No. of samples received: 136

Sample Type: Core

Submitted by: M. Fekete

Project: Tag

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	E198380	10	0.2
2	E198381	10	<0.1
3	E198382	5	<0.1
4	E198383	5	0.1
5	E198384	<5	0.1
6	E198385	15	0.2
7	E198386	30	0.2
8	E198387	890	2.0
9	E198388	265	0.4
10	E198389	155	0.2
11	E198390	5	<0.1
12	E198391	5	<0.1
13	E198392	10	<0.1
14	E198393	5	<0.1
15	E198394	<5	<0.1
16	E198395	5	<0.1
17	E198396	5	<0.1
18	E198397	5	<0.1
19	E198398	60	0.2
20	E198399	5	0.2
21	E198400	5	0.1
22	E198401	10	<0.1
23	E198402	15	0.2
24	E198403	25	1.3
25	E198404	10	<0.1
26	E198405	<5	<0.1
27	E198406	5	<0.1
28	E198407	5	0.4

ET #.	Tag #	Au (ppb)	Ag (ppm)
29	E198408	5	0.2
30	E198409	10	0.1
31	E198410	5	0.2
32	E198411	>1000	1.2
33	E198412	5	1.0
34	E198413	10	<0.1
35	E198414	25	0.2
36	E198415	85	0.4
37	E198416	60	0.2
38	E198417	50	0.5
39	E198418	130	0.6
40	E198419	880	1.5
41	E198420	660	1.1
42	E198421	305	1.2
43	E198422	90	0.4
44	E198423	50	0.7
45	E198424	55	3.9
46	E198425	35	10.0
47	E198426	85	0.8
48	E198427	105	8.4
49	E198428	40	0.3
50	E198429	35	0.8
51	E198430	15	0.4
52	E198431	30	0.5
53	E198432	5	0.3
54	E198433	20	0.4
55	E198434	165	0.6
56	E198435	870	1.8
57	E198436	55	0.6
58	E198437	5	0.3
59	E198438	<5	0.3
60	E198439	5	<0.1
61	E198440	<5	<0.1
62	E198441	360	0.4
63	E198442	75	0.4
64	E198443	740	0.7
65	E198444	425	1.0
66	E198445	<5	<0.1
67	E198446	50	0.2
68	E198447	5	<0.1
69	E198448	35	0.3
70	E198449	5	0.1
71	E198450	<5	<0.1
72	E198451	5	0.1
73	E198452	5	<0.1
74	E198453	45	0.3
75	E198454	40	0.3
76	E198455	115	0.3
77	E198456	20	<0.1

ET #.	Tag #	Au (ppb)	Ag (ppm)
78	E198457	100	0.3
79	E198458	345	0.2
80	E198459	>1000	1.3
81	E198460	255	0.3
82	E198461	50	0.3
83	E198462	130	0.4
84	E198463	155	0.6
85	E198464	155	0.8
86	E198465	20	0.2
87	E198466	30	0.2
88	E198467	15	0.2
89	E198468	40	0.4
90	E198469	20	0.5
91	E198470	30	0.2
92	E198471	5	0.3
93	E198472	5	<0.1
94	E198473	<5	0.2
95	E198474	435	0.6
96	E198475	225	0.9
97	E198476	10	<0.1
98	E198477	15	<0.1
99	E198478	25	0.2
100	E198479	180	26.1
101	E198480	940	>30
102	E198481	10	0.2
103	E198482	75	0.4
104	E198483	890	1.8
105	E198484	15	<0.1
106	E198485	5	0.3
107	E198486	<5	0.1
108	E198487	<5	0.2
109	E198488	<5	0.2
110	E198489	10	0.6
111	E198490	<5	0.3
112	E198491	<5	0.2
113	E198492	<5	0.3
114	E198493	<5	0.2
115	E198494	5	0.3
116	E198495	<5	0.2
117	E198496	<5	0.4
118	E198497	<5	0.2
119	E198498	<5	0.1
120	E198499	<5	0.2
121	E198500	35	0.2
122	E198501	<5	0.2
123	E198502	<5	0.3
124	E198503	<5	0.2

ET #.	Tag #	Au (ppb)	Ag (ppm)
125	E198504	<5	0.1
126	E198505	10	0.4
127	E198506	<5	0.2
128	E198507	>1000	1.4
129	E198508	<5	0.3
130	E198509	<5	0.3
131	E198510	<5	0.3
132	E198511	<5	0.2
133	E198512	<5	0.2
134	E198513	175	0.8
135	E198514	220	0.8
136	E198515	130	0.6

QC DATA:

Resplit:

1	E198380	5	0.2
36	E198415	75	0.5
71	E198450	<5	<0.1
106	E198485	<5	0.4

Repeat:

1	E198380	10	0.2
9	E198388	280	
10	E198389	125	0.2
19	E198398	55	0.2
36	E198415	80	0.4
40	E198419	810	
41	E198420	580	
45	E198424	55	4.2
54	E198433	20	0.4
64	E198443	770	
71	E198450	5	<0.1
81	E198460		0.2
89	E198468	35	0.4
95	E198474	470	
101	E198480	890	
106	E198485	<5	0.2
115	E198494	10	0.4
124	E198503	<5	0.3
135	E198514	225	

Standard:

Till-3			1.4
Till-3			1.5
Till-3			1.5
Till-3			1.5
OXE56	615		
OXE56	615		
OXE56	620		
JJ/sa			
XLS/07			

ECO TECH LABORATORY LTD.
 Jutta Jealouse
 B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7527

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

4-Jan-08

No. of samples received: 104
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
88	198603	1.61	0.047

QC DATA:

Standard:

Pb113	22.4	0.653
-------	------	-------

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7527

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

21-Dec-07

No. of samples received: 104

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	198516	310	0.7
2	198517	410	1.9
3	198518	15	<0.1
4	198519	275	1.0
5	198520	295	1.4
6	198521	390	1.3
7	198522	320	0.8
8	198523	265	1.6
9	198524	455	1.7
10	198525	270	1.7
11	198526	125	0.7
12	198527	400	3.6
13	198528	245	2.6
14	198529	285	0.9
15	198530	310	0.9
16	198531	910	2.0
17	198532	85	0.5
18	198533	225	0.8
19	198534	120	0.8
20	198535	155	0.9
21	198536	100	0.5
22	198537	155	0.7
23	198538	105	0.4
24	198539	100	0.6
25	198540	130	0.6
26	198541	90	0.4
27	198542	15	<0.1
28	198543	55	0.4

ET #.	Tag #	Au (ppb)	Ag (ppm)
29	198544	215	0.8
30	198545	100	0.6
31	198546	285	1.3
32	198547	130	0.8
33	198548	65	0.4
34	198549	80	0.3
35	198550	130	0.8
36	198551	170	0.9
37	198552	25	0.2
38	198553	65	0.4
39	198554	90	0.4
40	198555	>1000	1.3
41	198556	65	0.3
42	198557	40	0.2
43	198558	130	0.4
44	198559	55	0.3
45	198560	30	0.4
46	198561	25	0.2
47	198562	20	0.3
48	198563	40	0.5
49	198564	20	0.4
50	198565	15	<0.1
51	198566	55	0.4
52	198567	15	<0.1
53	198568	55	0.3
54	198569	935	0.2
55	198570	35	0.3
56	198571	85	0.5
57	198572	60	0.4
58	198573	70	0.5
59	198574	55	0.3
60	198575	70	0.6
61	198576	60	0.4
62	198577	250	0.9
63	198578	180	0.6
64	198579	885	2.0
65	198580	65	0.4
66	198581	60	0.6
67	198582	45	0.3
68	198583	20	0.3
69	198584	55	0.6
70	198585	295	1.7

ET #.	Tag #	Au (ppb)	Ag (ppm)
71	198586	225	1.7
72	198587	115	3.2
73	198588	425	2.8
74	198589	295	0.8
75	198590	10	0.2
76	198591	30	0.6
77	198592	10	0.6
78	198593	30	0.4
79	198594	60	0.5
80	198595	30	0.7
81	198596	30	0.6
82	198597	45	0.6
83	198598	155	0.5
84	198599	105	0.4
85	198600	25	0.3
86	198601	<5	0.3
87	198602	<5	0.3
88	198603	>1000	1.3
89	198604	20	<0.1
90	198605	<5	0.2
91	198606	<5	0.6
92	198607	5	0.3
93	198608	10	0.4
94	198609	105	0.5
95	198610	155	0.6
96	198611	95	0.7
97	198612	<5	0.2
98	198613	<5	0.3
99	198614	25	0.4
100	198615	105	0.4
101	198616	60	0.2
102	198617	<5	<0.1
103	198618	<5	<0.1
104	198619	30	0.3

QC DATA:***Resplit:***

1	198516	260	0.7
36	198551	155	0.9
71	198586	265	1.5

ET #.	Tag #	Au (ppb)	Ag (ppm)
Repeat:			
1	198516	320	0.8
8	198523	245	
9	198524	450	
10	198525	265	1.6
12	198527	390	
19	198534	120	0.7
31	198546	285	
36	198551	160	0.9
45	198560	25	0.3
71	198586	190	1.6
79	198594	70	
80	198595	20	0.8
89	198604	10	<0.1
Standard:			
	Till-3		1.4
	Till-3		1.5
	Till-3		1.5
	OXE56	595	
	OXE56	600	
	OXE56	615	

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7546

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

11-Jan-08

No. of samples received: 96
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
32	E198651	1.53	0.045
80	E198699	1.58	0.046

QC DATA:

Standard:
OXI54

1.84 0.054

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7546

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

4-Jan-08

No. of samples received: 96

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	E198620	65	0.7
2	E198621	60	0.6
3	E198622	50	0.6
4	E198623	120	0.6
5	E198624	60	0.4
6	E198625	25	0.2
7	E198626	20	0.3
8	E198627	870	2.1
9	E198628	5	0.1
10	E198629	5	0.2
11	E198630	35	0.3
12	E198631	10	0.2
13	E198632	10	0.1
14	E198633	<5	0.1
15	E198634	<5	<0.1
16	E198635	<5	<0.1
17	E198636	5	0.3
18	E198637	<5	0.1
19	E198638	<5	0.2
20	E198639	10	0.2
21	E198640	285	0.4
22	E198641	10	0.4
23	E198642	<5	0.1
24	E198643	<5	0.2
25	E198644	15	0.3
26	E198645	35	0.2
27	E198646	220	0.4
28	E198647	360	0.5
29	E198648	5	0.3
30	E198649	5	0.2
31	E198650	25	1.2
32	E198651	>1000	1.4

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
33	E198652	30	0.8
34	E198653	35	0.5
35	E198654	55	0.4
36	E198655	130	2.0
37	E198656	10	0.3
38	E198657	15	0.2
39	E198658	45	0.3
40	E198659	25	0.2
41	E198660	25	0.3
42	E198661	60	0.3
43	E198662	40	0.4
44	E198663	20	0.2
45	E198664	45	0.2
46	E198665	30	<0.1
47	E198666	155	0.2
48	E198667	40	0.2
49	E198668	20	0.3
50	E198669	20	0.3
51	E198670	10	0.2
52	E198671	40	0.3
53	E198672	10	0.3
54	E198673	20	0.2
55	E198674	15	0.3
56	E198675	830	2.1
57	E198676	15	0.2
58	E198677	10	0.2
59	E198678	10	0.2
60	E198679	10	0.1
61	E198680	35	0.3
62	E198681	20	0.3
63	E198682	15	0.2
64	E198683	20	0.2
65	E198684	25	0.3
66	E198685	15	0.3
67	E198686	30	0.5
68	E198687	30	0.3
69	E198688	35	0.7
70	E198689	10	0.4
71	E198690	340	0.3
72	E198691	55	0.6
73	E198692	155	1.1
74	E198693	155	1.0
75	E198694	250	3.3
76	E198695	115	1.6
77	E198696	155	0.6
78	E198697	45	0.3

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
79	E198698	70	0.7
80	E198699	>1000	1.3
81	E198700	80	1.0
82	E198701	90	0.7
83	E198702	110	0.5
84	E198703	65	0.3
85	E198704	95	0.5
86	E198705	145	0.3
87	E198706	155	0.4
88	E198707	100	0.6
89	E198708	30	0.5
90	E198709	30	0.3
91	E198710	75	0.4
92	E198711	70	0.4
93	E198712	110	0.6
94	E198713	85	0.7
95	E198714	195	0.7
96	E198715	70	2.0

QC DATA:***Resplit:***

1	E198620	75	0.9
36	E198655	130	1.9
71	E198690	380	0.3

Repeat:

1	E198620	55	0.8
10	E198629	5	0.2
19	E198638	<5	0.1
36	E198655	155	2.1
45	E198664	30	0.2
54	E198673	20	0.2
71	E198690	380	0.3
89	E198708	45	

Standard:

OXE56	600	
OXE56	610	
OXE56	595	
Till-3		1.5
Till-3		1.5
Till-3		1.4

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7547

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Jan-08

No. of samples received: 79
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
32	E198747	1.50	0.044

QC DATA:

Standard:
OXK48

3.50 0.102

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7547

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

28-Dec-07

No. of samples received: 79

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	E198716	430	0.9
2	E198717	220	0.6
3	E198718	155	0.8
4	E198719	110	0.5
5	E198720	40	0.2
6	E198721	45	0.1
7	E198722	25	0.2
8	E198723	885	2.0
9	E198724	105	0.1
10	E198725	75	0.4
11	E198726	5	0.1
12	E198727	65	0.3
13	E198728	15	2.0
14	E198729	20	0.1
15	E198730	20	<0.1
16	E198731	<5	0.1
17	E198732	15	0.1
18	E198733	515	2.9
19	E198734	15	<0.1
20	E198735	5	0.2
21	E198736	5	<0.1
22	E198737	5	0.2
23	E198738	<5	<0.1
24	E198739	<5	<0.1
25	E198740	10	0.1
26	E198741	<5	<0.1
27	E198742	20	0.3
28	E198743	10	0.2
29	E198744	25	0.4

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
30	E198745	15	0.3
31	E198746	50	0.4
32	E198747	>1000	1.4
33	E198748	5	0.3
34	E198749	<5	0.2
35	E198750	20	0.3
36	E198751	35	0.5
37	E198752	<5	<0.1
38	E198753	<5	<0.1
39	E198754	<5	<0.1
40	E198755	20	0.2
41	E198756	<5	<0.1
42	E198757	50	0.3
43	E198758	10	0.4
44	E198759	105	0.3
45	E198760	130	0.8
46	E198761	95	1.5
47	E198762	55	0.6
48	E198763	75	1.1
49	E198764	15	0.3
50	E198765	130	0.4
51	E198766	140	2.1
52	E198767	40	0.5
53	E198768	65	0.7
54	E198769	45	0.6
55	E198770	140	0.7
56	E198771	890	1.9
57	E198772	620	1.6
58	E198773	210	1.1
59	E198774	90	0.5
60	E198775	160	1.1
61	E198776	100	2.9
62	E198777	55	0.3
63	E198778	75	0.4
64	E198779	25	0.1
65	E198780	230	0.6
66	E198781	35	0.2
67	E198782	35	0.2
68	E198783	185	1.2
69	E198784	100	0.7
70	E198785	70	0.4
71	E198786	70	0.6
72	E198787	235	0.8

ECO TECH LABORATORY LTD.Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
73	104744	35	0.2
74	104745	105	0.3
75	104746	10	0.2
76	104747	5	<0.1
77	104748	205	0.5
78	104749	15	0.3
79	104750	15	0.2

QC DATA:

Resplit:

1	E198716	450	1.1
36	E198751	40	0.5
71	E198786	60	0.6

Repeat:

1	E198716	410	0.9
10	E198725	75	0.4
19	E198734	15	<0.1
36	E198751	40	0.6
45	E198760	130	0.7
54	E198769	45	0.6
71	E198786	65	0.6

Standard:

Till-3			1.5
Till-3			1.5
Till-3			1.5
OXE56		595	
OXE56		595	
OXE56		600	

JJ/nl
XLS/07

CERTIFICATE OF ANALYSIS AW 2007- 7549

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

3-Jan-08

No. of samples received: 133

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	E198956	5	0.2
2	E198957	10	0.2
3	E198958	10	0.2
4	E198959	115	0.1
5	E198960	<5	0.3
6	E198961	<5	0.1
7	E198962	<5	0.2
8	E198963	880	2.1
9	E198964	<5	0.2
10	E198965	<5	0.2
11	E198966	5	0.3
12	E198967	<5	0.2
13	E198968	<5	0.2
14	E198969	<5	0.3
15	E198970	<5	0.2
16	E198971	<5	0.2
17	E198972	<5	0.2
18	E198973	<5	0.2
19	E198974	<5	0.2
20	E198975	5	0.4
21	E198976	<5	0.2
22	E198977	<5	0.3
23	E198978	<5	0.4
24	E198979	<5	0.1
25	E198980	5	0.2
26	E198981	<5	0.2
27	E198982	<5	0.2
28	E198983	10	0.1
29	E198984	<5	0.1
30	E198985	<5	0.2

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
31	E198986	<5	0.2
32	E198987	>1000	1.3
33	E198988	<5	0.1
34	E198989	5	0.1
35	E198990	70	0.7
36	E198991	10	0.3
37	E198992	10	0.2
38	E198993	10	<0.1
39	E198994	5	<0.1
40	E198995	<5	<0.1
41	E198996	5	<0.1
42	E198997	10	0.1
43	E198998	15	<0.1
44	E198999	5	0.2
45	E199000	5	<0.1
46	E199001	5	0.1
47	E199002	20	0.2
48	E199003	30	0.3
49	E199004	330	1.4
50	E199005	465	1.3
51	E199006	10	0.2
52	E199007	15	0.3
53	E199008	15	0.3
54	E199009	<5	0.1
55	E199010	25	0.3
56	E199011	885	1.9
57	E199012	20	0.3
58	E199013	15	0.2
59	E199014	115	0.6
60	E199015	95	0.8
61	E199016	50	0.6
62	E199017	160	0.9
63	E199018	165	1.8
64	E199019	525	1.6
65	E199020	650	1.7
66	E199021	410	3.4
67	E199022	10	0.1
68	E199023	100	0.6
69	E199024	70	1.4
70	E199025	50	0.7
71	E199026	205	1.3
72	E199027	425	1.3
73	E199028	210	0.9
74	E199029	60	0.2
75	E199030	75	1.2
76	E199031	125	1.7

ECO TECH LABORATORY LTD.Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
77	E199032	35	0.7
78	E199033	175	0.2
79	E199034	20	0.1
80	E199035	>1000	1.1
81	E199036	10	<0.1
82	E199037	15	0.1
83	E199038	15	0.1
84	E199039	10	<0.1
85	E199040	55	<0.1
86	E199041	20	0.3
87	E199042	20	0.2
88	E199043	35	0.2
89	E199044	15	0.1
90	E199045	50	0.2
91	E199046	10	<0.1
92	E199047	45	0.3
93	E199048	50	0.2
94	E199049	80	0.4
95	E199050	75	1.6
96	E199051	315	2.7
97	E199052	75	1.3
98	E199053	20	0.3
99	E199054	30	0.3
100	E199055	55	0.4
101	E199056	25	<0.1
102	E199057	20	<0.1
103	E199058	15	0.1
104	E199059	805	1.6
105	E199060	5	<0.1
106	E199061	30	0.1
107	E199062	35	<0.1
108	E199063	25	0.2
109	E199064	35	0.2
110	E199065	30	0.2
111	E199066	25	<0.1
112	E199067	40	0.3
113	E199068	35	0.4
114	E199069	25	0.1
115	E199070	15	0.1
116	E199071	25	0.1
117	E199072	25	0.1
118	E199073	20	<0.1
119	E199074	35	<0.1
120	E199075	10	0.1
121	E199076	35	0.3
122	E199077	30	0.4

ECO TECH LABORATORY LTD.Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
123	E199078	85	0.5
124	E199079	20	0.3
125	E199080	15	0.1
126	E199081	70	0.7
127	E199082	65	1.7
128	E199083	>1000	1.2
129	E199084	35	1.8
130	E199085	5	2.5
131	E199086	65	0.8
132	E199087	30	0.5
133	E199088	65	0.9

QC DATA:

Resplit:

1	E198956	<5	0.3
36	E198991	20	0.4
71	E199026	210	1.3
106	E199061	30	<0.1

Repeat:

1	E198956	<5	0.3
10	E198966	<5	0.2
19	E198974	<5	0.1
36	E198991	15	0.3
45	E199000	5	<0.1
54	E199009	5	<0.1
64	E199019	530	
65	E199020	675	
71	E199026	215	1.2
72	E199027	465	
81	E199035	15	0.1
89	E199044	15	0.1
106	E199061	20	<0.1
115	E199070	15	<0.1
124	E199079	25	0.2
132	E199087	40	

Standard:

Till-3			1.5
Till-3			1.4
Till-3			1.4
Till-3			1.4
SE29		600	
SE29		595	
SE29		595	
OXE56		610	

JJ/sa/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7549

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Jan-08

No. of samples received: 133
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
32	E198987	1.51	0.044
80	E199035	1.49	0.043
128	E199083	1.50	0.044

QC DATA:

Standard:

OXI54 1.83 0.053

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealous
B.C. Certified Assayer

CERTIFICATE OF ASSAY AW 2007-7550

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Jan-08

No. of samples received: 96
Sample Type: Core
Project: TAG
Submitted by: Mark Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
56	E198843	1.49	0.043

QC DATA:

Standard:
OXK48

3.58 0.104

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7550

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

28-Dec-07

No. of samples received: 96

Sample Type: Core

Project: TAG

Submitted by: Mark Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	E198788	50	0.5
2	E198789	25	0.2
3	E198790	60	0.9
4	E198791	70	2.3
5	E198792	30	0.4
6	E198793	15	<0.1
7	E198794	10	<0.1
8	E198795	925	2.0
9	E198796	<5	<0.1
10	E198797	30	<0.1
11	E198798	935	0.4
12	E198799	935	0.5
13	E198800	510	0.4
14	E198801	330	0.4
15	E198802	580	0.5
16	E198803	490	0.3
17	E198804	75	0.2
18	E198805	<5	<0.1
19	E198806	10	<0.1
20	E198807	<5	0.2
21	E198808	<5	<0.1
22	E198809	5	<0.1
23	E198810	<5	<0.1
24	E198811	<5	<0.1
25	E198812	<5	0.7
26	E198813	<5	<0.1
27	E198814	<5	<0.1
28	E198815	<5	0.1
29	E198816	<5	<0.1
30	E198817	<5	0.2

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
31	E198818	5	0.2
32	E198819	940	2.1
33	E198820	<5	<0.1
34	E198821	<5	<0.1
35	E198822	<5	<0.1
36	E198823	10	<0.1
37	E198824	150	0.1
38	E198825	40	0.1
39	E198826	40	<0.1
40	E198827	10	<0.1
41	E198828	15	0.1
42	E198829	10	<0.1
43	E198830	10	<0.1
44	E198831	5	<0.1
45	E198832	10	0.3
46	E198833	5	0.4
47	E198834	5	<0.1
48	E198835	5	0.1
49	E198836	5	<0.1
50	E198837	20	0.2
51	E198838	40	0.8
52	E198839	20	0.3
53	E198840	10	0.2
54	E198841	15	0.1
55	E198842	10	0.2
56	E198843	>1000	1.3
57	E198844	10	0.4
58	E198845	15	0.2
59	E198846	10	0.2
60	E198847	15	<0.1
61	E198848	15	0.1
62	E198849	10	<0.1
63	E198850	10	0.3
64	E198851	5	0.1
65	E198852	15	0.2
66	E198853	45	0.3
67	E198854	20	<0.1
68	E198855	120	1.6
69	E198856	40	0.5
70	E198857	45	0.5
71	E198858	65	0.4
72	E198859	75	0.8
73	E198860	15	0.4

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
74	E198861	10	0.2
75	E198862	15	0.2
76	E198863	30	0.5
77	E198864	40	1.2
78	E198865	120	1.7
79	E198866	110	1.2
80	E198867	900	2.0
81	E198868	35	0.6
82	E198869	45	1.2
83	E198870	155	1.4
84	E198871	135	1.1
85	E198872	60	0.7
86	E198873	30	0.9
87	E198874	60	1.1
88	E198875	80	2.5
89	E198876	130	0.9
90	E198877	225	1.0
91	E198878	10	0.2
92	E198879	60	1.5
93	E198880	10	0.2
94	E198881	10	0.1
95	E198882	20	0.2
96	E198883	25	0.3

QC DATA:***Resplit:***

1	E198788	55	0.7
36	E198823	20	0.1
71	E198858	60	0.5

Repeat:

1	E198788	50	0.6
10	E198797	25	<0.1
11	E198798	965	
12	E198799	970	
13	E198800	565	
14	E198801	345	
15	E198802	610	
16	E198803	520	
19	E198806	10	0.2
36	E198823	10	<0.1
45	E198832	15	0.3
54	E198841	25	<0.1
71	E198858	55	0.4
81	E198868	45	0.6
89	E198876	145	

ECO TECH LABORATORY LTD.

Jutta Jealous

B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
Standard:			
Till-3			1.5
Till-3			1.5
Till-3			1.4
OXE56		595	
OXE56		595	
OXE56		605	

JJ/sa/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

CERTIFICATE OF ANALYSIS AW 2007- 7551

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

4-Jan-08

No. of samples received: 72

Sample Type: Core

Project: TAG

Submitted by: M. Fekete

ET #.	Tag #	Au (ppb)	Ag (ppm)
1	198884	30	0.4
2	198885	45	0.5
3	198886	20	0.3
4	198887	45	0.5
5	198888	145	1.0
6	198889	160	0.9
7	198890	30	0.4
8	198891	>1000	1.4
9	198892	15	0.3
10	198893	<5	0.1
11	198894	10	0.4
12	198895	10	0.2
13	198896	55	0.5
14	198897	<5	0.1
15	198898	20	<0.1
16	198899	5	<0.1
17	198900	<5	<0.1
18	198901	<5	0.1
19	198902	<5	0.2
20	198903	30	0.1
21	198904	10	0.2
22	198905	140	0.6
23	198906	5	0.3
24	198907	5	0.4
25	198908	30	0.4
26	198909	20	0.4
27	198910	20	0.4
28	198911	65	0.8
29	198912	85	0.8
30	198913	150	1.3
31	198914	125	1.5
32	198915	880	2.0

ECO TECH LABORATORY LTD.

Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
33	198916	245	4.9
34	198917	115	1.9
35	198918	35	0.5
36	198919	60	0.7
37	198920	60	0.8
38	198921	105	1.2
39	198922	85	1.7
40	198923	100	1.3
41	198924	175	7.3
42	198925	55	0.6
43	198926	20	0.2
44	198927	30	0.1
45	198928	45	<0.1
46	198929	900	0.1
47	198930	40	0.2
48	198931	35	<0.1
49	198932	25	0.1
50	198933	30	0.2
51	198934	15	<0.1
52	198935	15	<0.1
53	198936	20	0.1
54	198937	30	0.1
55	198938	20	<0.1
56	198939	>1000	1.3
57	198940	10	0.2
58	198941	10	<0.1
59	198942	15	0.4
60	198943	15	0.3
61	198944	15	<0.1
62	198945	10	0.1
63	198946	15	0.3
64	198947	40	0.3
65	198948	20	0.1
66	198949	10	<0.1
67	198950	20	0.2
68	198951	10	0.2
69	198952	10	0.3
70	198953	10	0.2
71	198954	5	<0.1
72	198955	10	0.2

ECO TECH LABORATORY LTD.Jutta Jealouse
B.C. Certified Assayer

ET #.	Tag #	Au (ppb)	Ag (ppm)
QC DATA:			
<i>Resplit:</i>			
1	198884	35	0.5
36	198919	55	0.6
71	198954		0.1
 <i>Repeat:</i>			
1	198884	25	0.4
2	198885	40	
5	198888	150	
6	198889	190	
10	198893	<5	0.1
19	198902	10	0.2
22	198905	155	
29	198912	100	
30	198913	150	
31	198914	140	
36	198919	55	0.6
45	198928	40	<0.1
46	198929	900	
54	198937	30	0.1
 <i>Standard:</i>			
Till-3			1.4
Till-3			1.5
Till-3			1.4
OXE56		595	
OXE56		600	
OXE56		590	

JJ/sa/nl
XLS/07

CERTIFICATE OF ASSAY AW 2007-7551

CZM Capital Corp.
200-700 W Pender ST
Vancouver, BC
V6C 1G8

14-Jan-08

No. of samples received: 72
Sample Type: Core
Project: TAG
Submitted by: M. Fekete

ET #.	Tag #	Au (g/t)	Au (oz/t)
8	198891	1.51	0.044
56	198939	1.49	0.043

QC DATA:

Standard:
OXK48

3.52 0.103

JJ/nl
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

Appendix F - 2007 Soil Sample Descriptions

2007 Soil Samples Tag

1

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1001	541974	6603464	765	4500	6000	505981	sc	y	br	10	30-May-07	GVH/RG	<5	0.4	22.3	2.52
1002	542031	6603454	764	4550	6000	505981	sc	y	br	10	30-May-07	GVH/RG	10	0.6	53.7	13.14
1003	542071	6603425	766	4600	6000	505981	sc	y	br	10	30-May-07	GVH/RG	5	0.2	18.9	1.86
1004	542115	6603413	762	4650	6000	505981	sc	y	br	10	30-May-07	GVH/RG	5	0.1	27.5	2.52
1005	542158	6603384	746	4700	6000	505981	sc	y	br	30	30-May-07	GVH/RG	5	0.2	14.8	1.86
1006	542204	6603362	744	4750	6000	505981	sc	n	ta	20	30-May-07	GVH/RG	20	0.1	25.4	1.37
1007	542241	6603345	740	4800	6000	505981	sc	y	br	10	30-May-07	GVH/RG	<5	0.3	15.1	1.49
1008	542301	6603314	752	4850	6000	505978	sc	y	br	10	30-May-07	GVH/RG	<5	0.5	26.8	3.10
1009	541913	6601948	749	4900	6000	505984	sc	y	br	20	30-May-07	GVH/RG	<5	0.3	39.5	2.54
1010	541958	6601933	767	4950	6000	505984	cl	y	gr	20	30-May-07	GVH/RG	25	0.5	126.6	9.80
1011	542430	6603243	774	5000	6000	505978	cl	y	br	20	30-May-07	GVH/RG	<5	0.2	39.5	4.82
1012	542449	6603356	771	4975	6100	505978	cl	n	rb	10	30-May-07	GVH/RG	5	0.1	76.1	4.92
1013	542386	6603384	769	4925	6100	505977	cl	y	rb	20	30-May-07	GVH/RG	<5	0.2	23.1	1.47
1014	542338	6603396	772	4875	6100	505977	cl	y	rb	20	30-May-07	GVH/RG	<5	0.2	25.0	3.75
1015	542321	6603405	760	4825	6100	505977	sc	y	rb	20	30-May-07	GVH/RG	<5	0.1	44.0	2.57
1016	542275	6603424	748	4775	6100	505981	cl	y	rb	20	30-May-07	GVH/RG	<5	0.4	55.3	3.48
1017	542223	6603444	748	4725	6100	505981	cl	y	rb	20	30-May-07	GVH/RG	5	0.1	33.1	2.67
1018	542183	6603462	747	4675	6100	505981	sc	y	gr	20	30-May-07	GVH/RG	<5	0.2	18.6	1.78
1019	542135	6603485	761	4625	6100	505981	cl	y	rb	10	30-May-07	GVH/RG	10	0.8	39.0	8.15
1020	542100	6603507	772	4575	6100	505981	sc	y	rb	20	30-May-07	GVH/RG	5	0.2	26.1	2.19
1021	542049	6603525	762	4525	6100	505981	sc	y	rb	30	30-May-07	GVH/RG	5	0.1	22.4	2.12
1022	542054	6603636	749	4500	6200	505981	sc	y	rb	10	30-May-07	GVH/RG	5	0.2	9.5	0.84
1023	542100	6603618	771	4550	6200	505981	sc	y	rb	10	30-May-07	GVH/RG	10	0.1	17.5	1.72
1024	542144	6603599	756	4600	6200	505981	sc	y	br	10	30-May-07	GVH/RG	5	0.2	4.7	0.55
1025	542195	6603581	733	4650	6200	505981	sc	y	ta	20	30-May-07	GVH/RG	5	0.1	27.0	2.06
1026	542240	6603560	740	4700	6200	505981	sc	y	br	20	30-May-07	GVH/RG	5	0.1	52.1	2.02
1027	542289	6603548	749	4750	6200	505977	sc	y	rb	10	30-May-07	GVH/RG	5	0.1	41.4	2.21
1028	542334	6603544	749	4800	6200	505977	lo	n	bk	60	30-May-07	GVH/RG	90	1.5	8.5	7.12
1029	542395	6603539	761	4850	6200	505977	sc	y	ta	20	30-May-07	GVH/RG	5	0.2	25.4	2.49
1030	542441	6603515	768	4900	6200	505977	sc	y	rb	10	30-May-07	GVH/RG	5	0.1	23.9	3.33
1031	542491	6603459	779	4950	6200	505977	sc	y	rb	10	30-May-07	GVH/RG	10	0.1	45.2	3.33
1032	542505	6603429	782	5000	6200	505977	sc	y	rb	10	30-May-07	GVH/RG	5	0.2	51.4	4.69
1033	541655	6601948	669	4850	4500	505984	lo	n	bk	20	31-May-07	GVH/RG	<5	0.3	3.2	0.48
1034	541699	6601927	678	4900	4500	505984	sc	y	rb	20	31-May-07	GVH/RG	30	0.8	228.0	17.04
1035	541743	6601911	685	4950	4500	505984	sc	y	rb	20	31-May-07	GVH/RG	10	0.2	21.8	10.03
1036	541793	6601888	687	5000	4500	505984	sc	y	rb	20	31-May-07	GVH/RG	10	0.6	26.8	4.56
1037	541833	6601869	688	5050	4500	505984	sc	y	rb	20	31-May-07	GVH/RG	<5	0.1	32.6	7.24
1038	541878	6601849	698	5100	4500	505984	lo	y	bk	20	31-May-07	GVH/RG	<5	0.2	4.0	0.26
1039	541928	6601826	707	5150	4500	505984	sc	y	br	20	31-May-07	GVH/RG	10	0.4	24.5	1.45
1040	541990	6601799	707	5200	4500	505984	sc	y	ta	30	31-May-07	GVH/RG	10	0.2	73.6	2.39
1041	542028	6601846	707	5250	4550	505984	lo	y	bk	30	31-May-07	GVH/RG	10	0.3	131.1	4.28
1042	541986	6601862	714	5200	4550	505984	sc	y	bk	30	31-May-07	GVH/RG	10	0.1	69.9	3.23
1043	541933	6601883	701	5150	4550	505984	sc	y	br	30	31-May-07	GVH/RG	<5	0.2	7.2	0.38
1044	541898	6601898	692	5100	4550	505984	sc	y	br	30	31-May-07	GVH/RG	<5	0.4	7.7	2.46
1045	541854	6601918	700	5050	4550	505984	sc	y	br	30	31-May-07	GVH/RG	10	0.4	12.8	1.59
1046	541810	6601934	697	5000	4550	505984	sc	y	br	40	31-May-07	GVH/RG	<5	0.3	40.4	4.53
1047	541767	6601958	692	4950	4550	505984	sc	y	rb	20	31-May-07	GVH/RG	<5	0.3	7.5	1.22
1048	541721	6601978	687	4900	4550	358747	cl	n	bk	40	31-May-07	GVH/RG	10	0.7	13.4	4.54
1049	541678	6601999	684	4850	4550	358747	sc	y	br	30	31-May-07	GVH/RG	<5	0.2	11.3	0.65
1050	541635	6602013	674	4800	4550	358747	sc	n	rb	30	31-May-07	GVH/RG	10	0.7	14.2	2.39
1051	541587	6602039	664	4750	4550	505983	sc	y	br	30	31-May-07	GVH/RG	10	0.7	77.1	2.49

2007 Soil Samples Tag

2

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1052	541614	6602093	676	4750	4600	505983	sc	y	br	30	3-Jun-07	GVH/RG	10	0.1	16.0	2.33
1053	541658	6602067	681	4800	4600	358747	cl	y	rb	20	3-Jun-07	GVH/RG	5	0.3	32.7	5.20
1054	541701	6602050	692	4850	4600	358747	cl	y	rb	20	3-Jun-07	GVH/RG	<5	0.3	18.4	7.13
1055	541747	6602025	695	4900	4600	358747	cl	y	rb	20	3-Jun-07	GVH/RG	<5	0.2	8.8	1.24
1056	541792	6601998	696	4950	4600	358747	sc	y	rb	20	3-Jun-07	GVH/RG	5	0.5	16.2	3.90
1057	541833	6601980	720	5000	4600	358747	sc	y	rb	30	3-Jun-07	GVH/RG	5	0.3	20.8	12.79
1058	541875	6601963	714	5050	4600	358747	sc	y	ta	30	3-Jun-07	GVH/RG	5	0.4	9.9	0.81
1059	541913	6601948	710	5100	4600	505984	sc	y	ta	20	3-Jun-07	GVH/RG	20	0.3	13.8	2.87
1060	541958	6601933	733	5150	4600	505984	hu	y	bk	10	3-Jun-07	GVH/RG	10	0.2	14.0	0.47
1061	542000	6601904	726	5200	4600	505984	hu	y	bk	20	3-Jun-07	GVH/RG	5	0.2	19.1	0.54
1062	542037	6601886	710	5250	4600	505984	sc	y	rb	10	3-Jun-07	GVH/RG	5	0.3	77.8	4.43
1063	542041	6601983	721	5200	4700	358747	sc	y	ta	20	3-Jun-07	GVH/RG	10	0.1	34.2	1.15
1064	542001	6602013	722	5150	4700	358747	sc	n	br	30	3-Jun-07	GVH/RG	5	0.5	15.9	1.09
1065	541963	6602025	709	5100	4700	358747	sc	y	ta	20	3-Jun-07	GVH/RG	5	0.3	22.6	3.06
1066	541919	6602051	725	5050	4700	358747	sc	y	rb	20	3-Jun-07	GVH/RG	5	0.5	10.9	0.99
1067	541875	6602075	716	5000	4700	358747	sc	y	rb	20	3-Jun-07	GVH/RG	<5	0.4	10.5	1.59
1068	541829	6602095	724	4950	4700	358747	sc	y	rb	20	3-Jun-07	GVH/RG	<5	0.6	8.1	0.86
1069	541786	6602119	713	4900	4700	358747	sc	y	rb	20	3-Jun-07	GVH/RG	5	0.3	15.2	6.55
1070	541739	6602140	695	4850	4700	358747	sc	n	br	30	3-Jun-07	GVH/RG	5	0.2	12.0	1.57
1071	541696	6602162	689	4800	4700	358747	sc	y	br	20	3-Jun-07	GVH/RG	<5	0.3	24.7	3.10
1072	541656	6602183	678	4750	4700	505983	sc	y	br	10	3-Jun-07	GVH/RG	5	0.4	8.3	1.84
1073	541611	6602206	668	4700	4700	505983	lo	n	bk	30	3-Jun-07	GVH/RG	5	0.1	4.7	1.27
1074	541574	6602226	659	4625	4700	531800	lo	y	bk	20	3-Jun-07	GVH/RG	5	0.1	12.3	1.47
1075	541873	6601323	666	5300	4000	505984	sc	y	bk	5	3-Jun-07	GVH/RG	10	0.2	9.7	0.93
1076	541913	6601298	675	5350	4000	505984	sc	y	rb	20	3-Jun-07	GVH/RG	<5	0.1	10.0	0.62
1077	541953	6601271	679	5400	4000	505984	lo	y	bk	30	3-Jun-07	GVH/RG	<5	0.3	2.6	0.17
1078	541998	6601253	692	5450	4000	505984	lo	y	br	20	3-Jun-07	GVH/RG	<5	0.2	5.5	0.46
1079	542040	6601227	695	5500	4000	505984	lo	y	br	30	3-Jun-07	GVH/RG	5	0.4	14.3	1.16
1080	542082	6601322	700	5500	4100	505984	lo	bk	20	20	3-Jun-07	GVH/RG	<5	<0.2	1.0	0.04
1081	542038	6601341	699	5450	4100	505984	sc	y	br	30	3-Jun-07	GVH/RG	<5	<0.1	1.0	0.03
1082	541994	6601360	686	5400	4100	505984	lo	y	br	30	3-Jun-07	GVH/RG	10	0.1	14.6	1.20
1083	541949	6601382	680	5350	4100	505984	sc	y	br	30	3-Jun-07	GVH/RG	<5	0.1	7.0	0.62
1084	541908	6601407	672	5300	4100	505984	hu	y	bk	20	3-Jun-07	GVH/RG	<5	0.2	11.8	1.24
1085	541818	6601562	660	5150	4200	505984	sc	y	bk	25	3-Jun-07	GVH/RG	180	0.3	9.7	0.81
1086	541863	6601537	664	5200	4200	505984	sc	y	gr	10	3-Jun-07	GVH/RG	195	0.6	709.8	18.23
1087	541904	6601518	672	5250	4200	505984	cl	y	bk	20	3-Jun-07	GVH/RG	<5	1.2	1181.0	28.06
1088	541946	6601499	688	5300	4200	505984	lo	y	bk	20	3-Jun-07	GVH/RG	<5	0.1	9.8	0.25
1089	541991	6601476	697	5350	4200	505984	lo	y	br	20	3-Jun-07	GVH/RG	<5	0.1	6.7	0.43
1090	542036	6601453	697	5400	4200	505984	hu	n	bk	20	3-Jun-07	GVH/RG	<5	0.3	3.1	0.52
1091	542081	6601432	706	5450	4200	505984	sc	y	br	20	3-Jun-07	GVH/RG	<5	0.1	9.7	1.27
1092	542124	6601412	722	5500	4200	505984	hu	y	bk	20	3-Jun-07	GVH/RG	<5	0.1	0.9	<0.02
1093	542166	6601501	732	5500	4300	505984	cl	y	ta	30	3-Jun-07	GVH/RG	10	0.2	6.9	0.66
1094	542119	6601521	726	5450	4300	505984	sc	y	br	20	3-Jun-07	GVH/RG	<5	0.2	3.2	0.28
1095	542075	6601541	720	5400	4300	505984	sc	y	ta	30	3-Jun-07	GVH/RG	5	0.1	30.3	2.22
1096	542030	6601558	708	5350	4300	505984	sc	y	ta	30	3-Jun-07	GVH/RG	10	0.2	9.1	0.71
1097	541984	6601580	707	5300	4300	505984	sc	y	ta	40	3-Jun-07	GVH/RG	<5	0.2	12.0	0.48
1098	541920	6601594	694	5250	4300	505984	sc	y	gr	10	3-Jun-07	GVH/RG	1135	3.5	2008.0	76.73
1099	541887	6601618	684	5200	4300	505984	sc	y	gr	30	3-Jun-07	GVH/RG	160	1.9	906.0	33.37
1100	541838	6601643	664	5150	4300	505984	sc	y	gr	40	3-Jun-07	GVH/RG	40	0.3	482.8	15.17
1101	541751	6601799	671	5000	4400	505984	sc	y	br	30	29-Jun-07	GVH/RG	50	0.3	321.7	9.13
1102	541794	6601778	678	5050	4400	505984	sc	n	br	30	29-Jun-07	GVH/RG	30	0.8	155.7	3.63

SAMPLE #	UTM <i>mE</i>	UTM <i>mN</i>	Elevation (M)	Grid <i>mE</i>	Grid <i>mN</i>	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1103	541840	6601757	672	5100	4400	505984	hu	n	bk	20	29-Jun-07	GVH/RG	<5	0.3	31.2	1.42
1104	541879	6601737	694	5150	4400	505984	sc	y	br	30	29-Jun-07	GVH/RG	<5	0.3	29.4	1.89
1105	541925	6601716	698	5200	4400	505984	sc	y	br	20	29-Jun-07	GVH/RG	1110	0.2	95.0	2.65
1106	541957	6601699	696	5250	4400	505984	sc	y	br	20	29-Jun-07	GVH/RG	<5	0.5	76.0	2.69
1107	541567	6602331	662	4600	4800	531800	cl	y	gr	10	29-Jun-07	GVH/RG	30	0.2	106.7	3.58
1108	541612	6602310	680	4650	4800	505983	cl	y	br	20	29-Jun-07	GVH/RG	<5	0.1	10.0	0.96
1109	541653	6602298	689	4700	4800	505983	cl	y	br	40	29-Jun-07	GVH/RG	<5	0.1	22.6	1.20
1110	541700	6602272	682	4750	4800	358747	cl	n	br	30	29-Jun-07	GVH/RG	<5	0.2	15.3	5.08
1111	541744	6602248	697	4800	4800	358747	cl	y	br	20	29-Jun-07	GVH/RG	<5	0.3	27.4	3.40
1112	541783	6602232	722	4850	4800	358747	lo	n	bk	40	29-Jun-07	GVH/RG	<5	0.2	4.5	0.49
1113	541826	6602212	727	4900	4800	358747	cl	y	br	30	29-Jun-07	GVH/RG	<5	0.1	15.0	1.08
1114	541871	6602185	736	4950	4800	358747	sc	y	br	40	29-Jun-07	GVH/RG	<5	0.4	6.3	0.75
1115	541918	6602166	728	5000	4800	358747	sc	y	br	30	29-Jun-07	GVH/RG	<5	0.4	10.7	3.14
1116	541960	6602149	729	5050	4800	358747	cl	y	br	20	29-Jun-07	GVH/RG	<5	0.3	13.2	1.15
1117	542004	6602117	728	5100	4800	358747	cl	y	br	20	29-Jun-07	GVH/RG	<5	0.4	41.0	12.76
1118	542050	6602106	721	5150	4800	358747	sc	y	bk	20	29-Jun-07	GVH/RG	10	0.6	17.9	2.20
1119	542110	6602080	713	5200	4800	358747	hu	n	bk	20	29-Jun-07	GVH/RG	<5	0.1	12.7	0.74
1120	542150	6602066	716	5250	4800	358747	lo	n	bk	20	29-Jun-07	GVH/RG	<5	0.3	8.1	0.71
1121	542204	6602038	711	5300	4800	358748	cl	n	br	20	29-Jun-07	GVH/RG	10	0.3	10.3	1.23
1122	542240	6602018	716	5350	4800	358748	sc	y	ta	40	29-Jun-07	GVH/RG	<5	0.2	5.7	0.44
1123	542286	6601996	726	5400	4800	358748	hu	y	bk	30	29-Jun-07	GVH/RG	<5	0.3	1.6	0.04
1124	542332	6601979	735	5450	4800	358748	sc	y	br	30	29-Jun-07	GVH/RG	10	0.2	12.0	0.80
1125	542377	6601959	738	5500	4800	505984	sc	y	br	30	29-Jun-07	GVH/RG	<5	0.4	12.5	1.07
1126	542415	6602041	743	5500	4900	358748	sc	y	br	20	29-Jun-07	GVH/RG	<5	0.1	5.3	0.28
1127	542373	6602063	737	5450	4900	358748	sc	y	br	20	29-Jun-07	GVH/RG	<5	0.3	15.6	1.45
1128	542328	6602088	738	5400	4900	358748	sc	y	br	20	29-Jun-07	GVH/RG	<5	0.1	28.4	1.84
1129	542283	6602107	734	5350	4900	358748	sc	y	br	30	29-Jun-07	GVH/RG	<5	0.2	27.1	1.90
1130	542238	6602124	712	5300	4900	358748	hu	n	br	30	29-Jun-07	GVH/RG	<5	0.1	2.5	0.11
1131	542195	6602149	708	5250	4900	358748	sc	y	br	20	29-Jun-07	GVH/RG	5	0.1	8.3	4.40
1132	542152	6602167	704	5200	4900	358747	cl	n	br	20	29-Jun-07	GVH/RG	<5	0.3	14.5	2.54
1133	542087	6602199	703	5150	4900	358747	cl	n	br	20	29-Jun-07	GVH/RG	10	0.3	14.9	1.84
1134	542323	6601853	731	5500	4700	505984	cl	y	br	20	30-Jun-07	GVH/RG	5	0.2	5.8	0.53
1135	542278	6601869	729	5450	4700	505984	cl	n	rb	30	30-Jun-07	GVH/RG	<5	0.2	16.2	0.97
1136	542234	6601898	733	5400	4700	505984	hu	y	br	30	30-Jun-07	GVH/RG	<5	0.1	9.8	0.71
1137	542185	6601917	718	5350	4700	505984	cl	n	bk	30	30-Jun-07	GVH/RG	10	0.2	14.5	3.87
1138	542143	6601941	733	5300	4700	505984	cl	y	br	20	30-Jun-07	GVH/RG	<5	0.2	18.8	1.50
1139	542106	6601963	725	5250	4700	505984	cl	n	rb	20	30-Jun-07	GVH/RG	5	0.2	41.8	1.41
1140	542108	6601862	732	5300	4600	505984	sc	y	br	20	30-Jun-07	GVH/RG	<5	0.2	31.5	1.16
1141	542157	6601842	729	5350	4600	505984	sc	y	rb	20	30-Jun-07	GVH/RG	<5	0.2	11.7	1.25
1142	542202	6601823	721	5400	4600	505984	sc	y	br	20	30-Jun-07	GVH/RG	5	0.1	10.9	1.10
1143	542245	6601805	724	5450	4600	505984	sc	y	br	30	30-Jun-07	GVH/RG	10	0.1	10.9	0.75
1144	542290	6601784	728	5500	4600	505984	sc	y	rb	30	30-Jun-07	GVH/RG	10	0.1	8.4	0.67
1145	542246	6601688	730	5500	4500	505984	sc	n	ta	20	30-Jun-07	GVH/RG	5	0.1	18.0	1.03
1146	542204	6601707	714	5450	4500	505984	cl	n	bk	20	30-Jun-07	GVH/RG	<5	0.2	27.2	3.06
1147	542155	6601728	723	5400	4500	505984	sc	y	br	10	30-Jun-07	GVH/RG	<5	0.2	4.2	0.19
1148	542108	6601752	722	5350	4500	505984	sc	y	br	30	30-Jun-07	GVH/RG	<5	0.2	15.1	0.59
1149	542066	6601766	711	5300	4500	505984	cl	n	br	30	30-Jun-07	GVH/RG	5	0.5	29.7	1.39
1150	542036	6601663	705	5300	4400	505984	sc	y	ta	30	30-Jun-07	GVH/RG	5	0.1	26.3	1.55
1151	542075	6601648	721	5350	4400	505984	hu	y	br	30	30-Jun-07	GVH/RG	10	0.2	11.8	1.50
1152	542121	6601621	724	5400	4400	505984	sc	y	rb	20	30-Jun-07	GVH/RG	600	0.1	15.5	1.39
1153	542202	6601588	719	5450	4400	505984	cl	y	gr	30	30-Jun-07	GVH/RG	10	0.1	2.3	0.36

2007 Soil Samples Tag

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1154	542038	6602229	723	5100	4900	358747	sc	n	rb	30	1-Jul-07	GVH/RG	5	0.4	14.8	2.30
1155	542002	6602245	721	5050	4900	358747	sc	n	rb	20	1-Jul-07	GVH/RG	5	0.4	21.3	2.43
1156	541962	6602256	723	5000	4900	358747	sc	y	br	30	1-Jul-07	GVH/RG	5	0.3	8.2	0.54
1157	541912	6602278	732	4950	4900	358747	hu	n	bk	30	1-Jul-07	GVH/RG	<5	0.2	2.5	3.32
1158	541872	6602303	733	4900	4900	358747	hu	n	br	20	1-Jul-07	GVH/RG	<5	0.7	5.7	2.57
1159	541826	6602326	727	4850	4900	358747	s	y	br	20	1-Jul-07	GVH/RG	5	0.3	8.1	0.68
1160	541780	6602346	722	4800	4900	358747	hu	y	br	20	1-Jul-07	GVH/RG	5	0.2	3.6	0.17
1161	541740	6602368	709	4750	4900	358747	hu	n	rb	20	1-Jul-07	GVH/RG	5	0.3	18.3	2.78
1162	541693	6602386	688	4700	4900	505983	sc	n	rb	40	1-Jul-07	GVH/RG	<5	0.3	15.1	2.93
1163	541654	6602408	669	4650	4900	505983	lo	n	bk	30	1-Jul-07	GVH/RG	30	0.1	1.3	1.59
1164	541606	6602543	662	4550	5000	505983	hu	y	bk	10	1-Jul-07	GVH/RG	30	0.2	19.8	0.84
1165	541649	6602521	677	4600	5000	505983	s	y	br	30	1-Jul-07	GVH/RG	10	0.1	9.1	1.21
1166	541693	6602505	690	4650	5000	505983	s	n	br	30	1-Jul-07	GVH/RG	5	0.2	8.8	0.89
1167	541735	6602484	708	4700	5000	505983	s	y	br	20	1-Jul-07	GVH/RG	<5	0.3	19.7	7.75
1168	541779	6602462	720	4750	5000	505983	sc	n	br	20	1-Jul-07	GVH/RG	<5	0.4	3.7	0.33
1169	541824	6602441	737	4800	5000	505983	s	y	br	20	1-Jul-07	GVH/RG	<5	0.2	4.9	0.46
1170	541866	6602414	745	4850	5000	358747	sc	y	br	10	1-Jul-07	GVH/RG	5	0.2	10.4	0.79
1171	541915	6602396	735	4900	5000	505983	sc	y	rb	30	1-Jul-07	GVH/RG	<5	0.3	24.1	7.16
1172	541957	6602374	730	4950	5000	358747	lo	n	bk	30	1-Jul-07	GVH/RG	<5	0.2	1.6	3.58
1173	542000	6602361	730	5000	5000	505955	sc	y	rb	30	1-Jul-07	GVH/RG	<5	0.3	40.4	6.11
1174	542044	6602333	729	5050	5000	358747	sc	n	rb	20	1-Jul-07	GVH/RG	<5	0.1	15.4	5.82
1175	542091	6602318	727	5100	5000	505955	sc	y	rb	20	1-Jul-07	GVH/RG	5	0.5	87.6	4.63
1176	542134	6602288	719	5150	5000	358747	sc	y	br	20	1-Jul-07	GVH/RG	725	1.1	7190.0	109.60
1177	542177	6602269	708	5200	5000	358747	lo	n	bk	30	1-Jul-07	GVH/RG	310	0.2	28.0	23.37
1178	542226	6602241	712	5250	5000	358747	sc	y	rb	20	1-Jul-07	GVH/RG	5	0.1	79.5	5.76
1179	542268	6602223	723	5300	5000	358748	sc	n	ta	20	1-Jul-07	GVH/RG	5	0.1	11.5	0.81
1180	542319	6602212	731	5350	5000	358748	sc	y	rb	10	1-Jul-07	GVH/RG	<5	0.1	8.6	0.78
1181	542361	6602181	725	5400	5000	358748	lo	n	bk	20	1-Jul-07	GVH/RG	10	0.9	6.7	1.15
1182	542402	6602162	735	5450	5000	358748	sc	y	br	20	1-Jul-07	GVH/RG	<5	0.2	13.0	1.05
1183	542447	6602139	740	5500	5000	358748	sc	y	rb	20	1-Jul-07	GVH/RG	<5	0.2	24.3	2.10
1184	542131	6602621	752	5000	5300	505982	sc	n	br	20	1-Jul-07	GVH/RG	<5	0.2	14.2	2.39
1185	542086	6602647	744	4950	5300	505982	sc	y	rb	10	1-Jul-07	GVH/RG	5	0.3	19.5	4.30
1186	542041	6602668	747	4900	5300	505982	lo	n	bk	30	1-Jul-07	GVH/RG	10	1.0	12.2	2.07
1187	541993	6602692	748	4850	5300	505982	lo	n	bk	30	1-Jul-07	GVH/RG	15	0.5	3.5	1.00
1188	541952	6602710	754	4800	5300	505982	sc	y	rb	30	1-Jul-07	GVH/RG	5	0.2	11.9	2.07
1189	541904	6602735	751	4750	5300	505983	sc	y	br	30	1-Jul-07	GVH/RG	10	0.3	30.4	3.20
1190	541864	6602751	745	4700	5300	505983	sc	y	rb	30	1-Jul-07	GVH/RG	5	0.6	21.1	6.69
1191	541815	6602778	746	4650	5300	505983	sc	y	rb	10	1-Jul-07	GVH/RG	<5	0.3	10.6	0.87
1192	541769	6602797	741	4600	5300	505983	sc	y	rb	20	1-Jul-07	GVH/RG	10	0.2	3.7	0.26
1193	541725	6602822	726	4550	5300	505983	sc	y	rb	30	1-Jul-07	GVH/RG	10	0.2	33.4	6.83
1194	541682	6602839	725	4500	5300	505983	sc	y	rb	10	1-Jul-07	GVH/RG	20	0.3	84.9	11.07
1195	541722	6602928	731	4500	5400	531800	sc	y	rb	20	1-Jul-07	GVH/RG	10	0.5	35.9	3.73
1196	541766	6602910	737	4550	5400	531800	sc	y	ta	20	1-Jul-07	GVH/RG	5	0.2	12.8	0.85
1197	541810	6602887	745	4600	5400	505983	hu	y	rb	10	1-Jul-07	GVH/RG	<5	0.2	7.1	0.92
1198	541853	6602867	746	4650	5400	505983	sc	y	rb	10	1-Jul-07	GVH/RG	5	0.5	8.9	2.37
1199	541897	6602843	748	4700	5400	505983	sc	y	rb	10	1-Jul-07	GVH/RG	5	0.2	5.6	0.48
1200	541946	6602825	742	4750	5400	505982	hu	n	bk	30	1-Jul-07	GVH/RG		0.3	1.8	1.28
1201	541990	6602805	741	4800	5400	505982	hu	n	bk	30	1-Jul-07	GVH/RG	15	0.5	6.1	2.96
1202	542039	6602779	744	4850	5400	505982	sc	n	rb	20	1-Jul-07	GVH/RG	5	0.2	17.4	1.60
1203	542080	6602758	740	4900	5400	505982	sc	y	rb	20	2-Jul-07	GVH/RG	5	0.2	20.8	2.23
1204	542129	6602734	737	4950	5400	505982	hu	n	bk	30	2-Jul-07	GVH/RG	10	0.3	2.7	0.54

2007 Soil Samples Tag

5

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1205	542171	6602715	742	5000	5400	505982	sc	y	ta	30	2-Jul-07	GVH/RG	5	0.1	55.7	2.41
1206	542214	6602697	752	5050	5400	505982	hu	y	br	10	2-Jul-07	GVH/RG	10	0.2	4.0	0.30
1207	542260	6602676	742	5100	5400	505982	sc	y	rb	20	2-Jul-07	GVH/RG	5	0.1	190.5	10.87
1208	542302	6602655	735	5150	5400	505955	sc	y	br	20	2-Jul-07	GVH/RG	<5	0.2	49.4	5.61
1209	542350	6602637	719	5200	5400	505955	lo	n	bk	30	2-Jul-07	GVH/RG	30	0.2	45.4	13.87
1210	542391	6602617	720	5250	5400	505955	hu	n	bk	30	2-Jul-07	GVH/RG	<5	0.1	25.8	2.29
1211	542439	6602598	730	5300	5400	505955	sc	y	rb	20	2-Jul-07	GVH/RG	<5	0.3	7.9	1.63
1212	542485	6602574	731	5350	5400	505955	sc	y	br	20	2-Jul-07	GVH/RG	<5	0.2	9.6	0.96
1213	542544	6602543	728	5400	5400	505955	hu	n	br	30	2-Jul-07	GVH/RG	<5	0.4	2.1	0.61
1214	542575	6602533	727	5450	5400	505955	hu	n	bk	10	2-Jul-07	GVH/RG	<5	0.4	3.1	0.50
1215	542622	6602511	732	5500	5400	505955	sc	y	br	20	2-Jul-07	GVH/RG	10	0.1	18.3	2.07
1216	542584	6602419	726	5500	5300	505955	cl	n	gr	40	2-Jul-07	GVH/RG	5	0.1	3.7	0.72
1217	542536	6602443	731	5450	5300	505955	sc	y	rb	20	2-Jul-07	GVH/RG	<5	0.2	6.4	0.80
1218	542493	6602460	729	5400	5300	505955	hu	n	bk	20	2-Jul-07	GVH/RG	<5	0.4	1.5	0.60
1219	542452	6602474	732	5350	5300	505955	sc	y	rb	30	2-Jul-07	GVH/RG	<5	0.5	12.7	0.95
1220	542401	6602494	736	5300	5300	505955	sc	y	rb	20	2-Jul-07	GVH/RG	<5	0.4	4.1	0.40
1221	542351	6602522	729	5250	5300	505955	sc	y	rb	20	2-Jul-07	GVH/RG	<5	0.4	18.4	1.26
1222	542307	6602545	727	5200	5300	505955	sc	y	ta	20	2-Jul-07	GVH/RG	<5	0.1	43.3	2.91
1223	542266	6602559	731	5150	5300	505982	sc	y	rb	20	2-Jul-07	GVH/RG	<5	0.3	232.9	7.45
1224	542220	6602584	754	5100	5300	505982	sc	y	rb	20	2-Jul-07	GVH/RG	30	0.4	40.1	1.31
1225	542174	6602604	749	5050	5300	505982	sc	y	gr	20	2-Jul-07	GVH/RG	<5	0.3	3.9	0.51
1226	542257	6602789	747	5050	5500	505982	sc	y	br	20	7-Jul-07	MF/RG	10	0.2	203.1	15.71
1227	542315	6602758	744	5100	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	121.6	5.90
1228	542356	6602743	734	5150	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.4	358.1	13.04
1229	542394	6602718	738	5200	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	18.1	1.75
1230	542436	6602708	724	5250	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	5	0.1	35.7	3.41
1231	542487	6602693	730	5300	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	37.8	3.32
1232	542528	6602661	720	5350	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	27.0	5.72
1233	542583	6602638	716	5400	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	16.6	1.24
1234	542617	6602621	730	5450	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.3	14.0	1.84
1235	542665	6602596	725	5500	5500	505955	sc	y	br	20	7-Jul-07	MF/RG	5	0.1	14.9	1.46
1236	542710	6602683	729	5500	5600	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	18.6	1.55
1237	542667	6602689	725	5450	5600	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.4	15.0	1.18
1238	542753	6602772	734	5500	5700	505955	sc	y	br	20	7-Jul-07	MF/RG	15	0.2	43.0	3.17
1239	542705	6602796	725	5450	5700	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.7	16.3	1.19
1240	542655	6602808	731	5400	5700	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	9.6	1.04
1241	542620	6602834	728	5350	5700	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	14.3	1.86
1242	542616	6602941	728	5300	5800	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.4	20.3	1.93
1243	542654	6602920	735	5350	5800	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	24.6	1.92
1244	542706	6602901	731	5400	5800	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.4	14.3	1.23
1245	542731	6602866	736	5450	5800	505955	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	31.7	2.16
1246	542741	6602990	724	5400	5900	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	9.5	1.75
1247	542697	6603013	732	5350	5900	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.3	28.1	1.70
1248	542665	6603059	731	5300	5900	505978	sc	y	br	20	7-Jul-07	MF/RG	5	0.7	12.2	0.76
1249	542835	6603057	727	5450	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	5	0.1	29.2	2.22
1250	542791	6603083	732	5400	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	18.9	1.30
1251	542752	6603088	719	5350	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.1	17.6	1.23
1252	542700	6603132	719	5300	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.3	32.6	1.59
1253	542653	6603146	723	5250	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.4	22.4	2.41
1254	542615	6603171	729	5200	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	20	0.6	555.1	13.27
1255	542565	6603189	738	5150	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	<5	0.2	17.5	3.45

2007 Soil Samples Tag

6

SAMPLE #	UTM <i>mE</i>	UTM <i>mN</i>	Elevation (M)	Grid <i>mE</i>	Grid <i>mN</i>	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1256	542509	6603209	771	5100	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	5	0.2	105.8	5.57
1257	542477	6603226	778	5050	6000	505978	sc	y	br	20	7-Jul-07	MF/RG	10	0.1	86.9	4.40
1258	542552	6603523	771	5000	6300	505977	sc	n	br	20	8-Jul-07	MF/RG	5	0.5	26.0	1.41
1259	542504	6603545	773	4950	6300	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.3	31.5	2.36
1260	542457	6603554	768	4900	6300	505977	sc	y	br	20	8-Jul-07	MF/RG	<5	0.2	50.3	3.67
1261	542414	6603558	751	4850	6300	505977	sc	y	br	20	8-Jul-07	MF/RG	<5	0.2	6.5	2.43
1262	542364	6603586	762	4800	6300	505977	sc	y	br	20	8-Jul-07	MF/RG	<5	0.4	34.8	3.52
1263	542316	6603602	755	4750	6300	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.5	35.3	9.19
1264	542266	6603619	748	4700	6300	505981	sc	y	br	20	8-Jul-07	MF/RG	5	0.3	35.9	2.06
1265	542222	6603638	739	4650	6300	505981	sc	y	br	20	8-Jul-07	MF/RG	5	0.7	19.6	2.05
1266	542171	6603664	755	4600	6300	505981	sc	y	br	20	8-Jul-07	MF/RG	5	0.5	6.7	1.06
1267	542116	6603689	763	4550	6300	505981	sc	y	br	20	8-Jul-07	MF/RG	<5	0.2	17.9	1.68
1268	542085	6603703	769	4500	6300	505981	sc	y	br	30	8-Jul-07	MF/RG	5	0.2	25.8	2.57
1269	542143	6603832	723	4500	6400	531800	sc	y	br	40	8-Jul-07	MF/RG	5	0.4	22.9	2.32
1270	542227	6603794	723	4550	6400	505981	sc	y	ta	40	8-Jul-07	MF/RG	10	0.4	34.0	4.85
1271	542243	6603785	736	4600	6400	505981	sc	y	br	10	8-Jul-07	MF/RG	10	0.4	68.3	3.52
1272	542284	6603766	745	4650	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.2	3.3	0.44
1273	542325	6603744	751	4700	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	<5	0.3	8.8	0.92
1274	542373	6603724	745	4750	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.6	11.7	2.80
1275	542416	6603695	756	4800	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	<5	0.4	6.8	0.83
1276	542462	6603676	769	4850	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	15	0.4	16.0	2.60
1277	542507	6603659	776	4900	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.3	82.7	5.60
1278	542552	6603633	778	4950	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.3	7.5	0.61
1279	542597	6603610	782	5000	6400	505977	sc	y	br	20	8-Jul-07	MF/RG	5	0.5	9.8	1.36
1280	542600	6603502	783	5050	6300	505977	sc	y	br	20	9-Jul-07	MF/RG	5	0.4	85.2	4.18
1281	542643	6603478	769	5100	6300	505977	sc	y	br	40	9-Jul-07	MF/RG	<5	0.5	15.6	4.16
1282	542690	6603461	737	5150	6300	505977	sc	y	br	20	9-Jul-07	MF/RG	<5	0.5	15.4	4.13
1283	542735	6603437	724	5200	6300	505977	sc	y	br	30	9-Jul-07	MF/RG	<5	0.3	51.1	2.08
1284	542778	6603417	733	5250	6300	505977	sc	y	br	30	9-Jul-07	MF/RG	5	0.6	21.5	1.63
1285	542824	6603392	745	5300	6300	505977	sc	y	br	20	9-Jul-07	MF/RG	5	0.3	10.0	1.63
1286	542870	6603376	727	5350	6300	505977	sc	y	br	30	9-Jul-07	MF/RG	<5	0.2	30.4	1.93
1287	542916	6603353	717	5400	6300	505978	sc	y	br	10	9-Jul-07	MF/RG	<5	0.2	32.2	1.94
1288	542961	6603334	713	5450	6300	505978	sc	n	gr	40	9-Jul-07	MF/RG	5	0.2	12.8	1.00
1289	543005	6603309	714	5500	6300	505978	sc	n	bk	40	9-Jul-07	MF/RG	5	0.3	3.8	1.28
1290	543049	6603403	725	5500	6400	358756	sc	y	br	30	9-Jul-07	MF/RG	<5	0.3	10.4	1.46
1291	543005	6603424	713	5450	6400	358756	lo	n	bk	20	9-Jul-07	MF/RG	15	0.7	4.6	0.80
1292	543092	6603495	723	5500	6500	358756	sc	y	br	20	9-Jul-07	MF/RG	<5	0.4	27.5	2.22
1293	543046	6603524	731	5450	6500	358756	sc	y	br	30	9-Jul-07	MF/RG	5	0.3	22.4	1.51
1294	543005	6603543	717	5400	6500	358756	sc	y	br	30	9-Jul-07	MF/RG	<5	0.5	24.0	1.98
1295	542984	6603548	712	5350	6500	358756	sc	y	br	20	9-Jul-07	MF/RG	<5	0.2	21.0	1.63
1296	543132	6603571	741	5500	6600	358756	sc	y	br	20	9-Jul-07	MF/RG	<5	0.3	17.0	1.68
1297	543080	6603604	741	5450	6600	358756	sc	y	br	20	9-Jul-07	MF/RG	5	0.3	20.9	1.80
1298	543041	6603616	731	5400	6600	358756	sc	y	br	20	9-Jul-07	MF/RG	<5	0.3	19.9	3.22
1299	542990	6603633	731	5350	6600	358756	sc	y	br	40	9-Jul-07	MF/RG	<5	0.3	23.7	1.79
1300	542951	6603665	725	5300	6600	505977	sc	y	br	30	9-Jul-07	MF/RG	<5	0.2	28.9	2.04
1301	542091	6602536	746	5000	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.5	17.2	11.26
1302	542045	6602558	741	4950	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.3	20.6	3.95
1303	541992	6602574	747	4900	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.5	26.2	7.43
1304	541948	6602604	765	4850	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	5	0.3	15.6	2.53
1305	541913	6602615	722	4800	5200	505983	sc	y	br	20	30-Jun-07	MF/MB	<5	0.6	13.4	1.21
1306	541863	6602638	742	4750	5200	505983	sc	y	br	20	30-Jun-07	MF/MB	<5	1.0	1.2	0.08

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1307	541812	6602660	743	4700	5200	505983	sc	n	bk	20	30-Jun-07	MF/MB	15	1.8	2.4	0.74
1308	541766	6602667	731	4650	5200	505983	sc	y	ta	20	30-Jun-07	MF/MB	<5	0.5	6.6	2.02
1309	541721	6602693	726	4600	5200	505983	sc	y	br	30	30-Jun-07	MF/MB	<5	1.0	5.6	0.76
1310	541681	6602715	720	4550	5200	505983	sc	y	br	20	30-Jun-07	MF/MB	5	0.2	8.8	0.93
1311	541643	6602762	734	4500	5200	505983	sc	y	br	20	30-Jun-07	MF/MB	5	0.5	9.5	2.59
1312	541604	6602646	681	4500	5100	505983	sc	y	br	5	30-Jun-07	MF/MB	5	0.7	24.1	2.25
1313	541650	6602622	673	4550	5100	505983	sc	y	br	10	30-Jun-07	MF/MB	10	0.2	20.4	3.87
1314	541701	6602606	659	4600	5100	505983	sc	y	br	20	30-Jun-07	MF/MB	10	1.5	40.4	5.89
1315	541733	6602582	684	4650	5100	505983	sc	y	br	20	30-Jun-07	MF/MB	<5	1.1	14.6	5.83
1316	541780	6602563	717	4700	5100	505983	sc	y	br	30	30-Jun-07	MF/MB	30	1.7	914.4	8.70
1317	541826	6602544	741	4750	5100	505983	sc	y	br	30	30-Jun-07	MF/MB	<5	0.4	12.2	3.02
1318	541872	6602528	745	4800	5100	505983	sc	y	br	30	30-Jun-07	MF/MB	60	0.4	18.6	1.96
1319	541922	6602504	750	4850	5100	505983	sc	y	br	30	30-Jun-07	MF/MB	10	0.3	17.5	1.47
1320	541957	6602481	751	4900	5100	505982	sc	y	br	30	30-Jun-07	MF/MB	5	0.4	10.6	6.29
1321	541998	6602454	728	4950	5100	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.4	23.2	12.24
1322	542044	6602431	762	5000	5100	505982	sc	y	br	20	30-Jun-07	MF/MB	5	0.4	25.8	3.05
1323	542084	6602426	749	5050	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	5	0.3	15.2	0.93
1324	542138	6602409	751	5100	5100	505955	sc	n	br	20	30-Jun-07	MF/MB	10	0.5	11.8	1.73
1325	542180	6602390	735	5150	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.3	158.9	14.49
1326	542228	6602358	708	5200	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	5	0.5	150.6	3.08
1327	542268	6602337	744	5250	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.7	6.7	1.64
1328	542308	6602318	730	5300	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.2	18.7	1.68
1329	542348	6602274	714	5350	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.1	15.5	1.27
1330	542397	6602264	730	5400	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.3	25.7	1.83
1331	542445	6602238	692	5450	5100	505955	sc	y	br	20	30-Jun-07	MF/MB	5	0.1	13.5	2.53
1332	542486	6602188	728	5500	5100	505955	sc	y	gr	20	30-Jun-07	MF/MB	10	0.1	34.6	3.15
1333	542529	6602304	732	5500	5200	505955	sc	y	gr	20	30-Jun-07	MF/MB	<5	0.3	6.9	1.73
1334	542488	6602341	746	5450	5200	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.2	5.4	0.46
1335	542437	6602356	730	5400	5200	505955	sc	y	br	20	30-Jun-07	MF/MB	5	0.2	15.8	1.23
1336	542367	6602382	746	5350	5200	505955	sc	y	br	20	30-Jun-07	MF/MB	5	0.2	29.9	4.44
1337	542344	6602404	733	5300	5200	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.2	3.5	0.32
1338	542310	6602427	740	5250	5200	505955	sc	y	br	20	30-Jun-07	MF/MB	<5	0.4	16.0	1.43
1339	542264	6602439	731	5200	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	60	1.9	1340.0	38.06
1340	542222	6602470	732	5150	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.2	165.9	8.35
1341	542182	6602483	739	5100	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.7	31.4	2.26
1342	542136	6602514	734	5050	5200	505982	sc	y	br	20	30-Jun-07	MF/MB	<5	0.4	26.1	13.47
1343	542397	6603149	741	5000	5900	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	48.9	4.65
1344	542428	6603130	782	5050	5900	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	108.7	6.13
1345	542485	6603106	750	5100	5900	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.5	57.1	10.25
1346	542511	6603097	739	5150	5900	505978	sc	y	br	10	1-Jul-07	MF/MB	<5	0.3	38.3	2.61
1347	542547	6603065	733	5200	5900	505978	sc	y	br	10	1-Jul-07	MF/MB	155	0.8	2281.0	33.30
1348	542515	6602979	724	5200	5800	505978	sc	y	br	10	1-Jul-07	MF/MB	10	0.6	621.0	16.02
1349	542469	6603015	743	5150	5800	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.4	179.2	4.94
1350	542432	6603012	735	5100	5800	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.2	31.7	9.03
1351	542386	6603047	752	5050	5800	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	103.5	16.53
1352	542354	6603065	734	5000	5800	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.6	55.4	21.10
1353	542286	6603106	761	4950	5800	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.3	51.7	2.29
1354	542270	6603114	776	4900	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	5	0.4	24.1	3.44
1355	542217	6603127	759	4850	5800	505981	sc	y	br	30	1-Jul-07	MF/MB	5	0.3	10.8	1.02
1356	542141	6603170	750	4800	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	5	0.2	37.0	7.69
1357	542122	6603179	741	4750	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	5	0.4	10.1	1.72

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1358	542082	6603199	764	4700	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	10	0.3	14.9	1.47
1359	542039	6603227	771	4650	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.1	18.9	2.30
1360	541994	6603245	750	4600	5800	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	10.8	1.79
1361	541939	6603255	734	4550	5800	505981	hu	y	br	20	1-Jul-07	MF/MB	<5	0.2	8.3	2.10
1362	541901	6603292	755	4500	5800	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	20.6	1.83
1363	541947	6603393	746	4500	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	<0.1	14.4	1.66
1364	541995	6603366	753	4550	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	10	0.2	8.3	1.15
1365	542029	6603347	739	4600	5900	505981	sc	y	gy	30	1-Jul-07	MF/MB	<5	0.2	4.3	0.37
1366	542084	6603319	770	4650	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	11.0	1.43
1367	542134	6603299	768	4700	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	20.3	1.88
1368	542169	6603277	755	4750	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	10	0.1	10.7	1.09
1369	542219	6603256	751	4800	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	28.5	2.61
1370	542260	6603221	763	4850	5900	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	31.2	1.64
1371	542302	6603214	739	4900	5900	505978	sc	y	br	20	1-Jul-07	MF/MB	10	0.4	31.6	1.55
1372	542344	6603186	766	4950	5900	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.7	33.8	9.42
1373	542290	6602973	738	5000	5700	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	52.1	9.02
1374	542346	6602956	722	5050	5700	505978	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	101.5	5.33
1375	542401	6602931	709	5100	5700	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.1	40.3	14.68
1376	542437	6602916	730	5150	5700	505978	sc	y	br	20	1-Jul-07	MF/MB	5	0.2	161.1	6.99
1377	542470	6602894	715	5200	5700	505955	sc	y	br	20	1-Jul-07	MF/MB	30	0.3	213.2	3.60
1378	542445	6602812	717	5200	5600	505955	sc	y	br	40	1-Jul-07	MF/MB	35	0.7	986.2	34.38
1379	542388	6602824	723	5150	5600	505955	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	100.0	3.34
1380	542349	6602851	715	5100	5600	505955	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	42.8	2.37
1381	542312	6602884	752	5050	5600	505955	sc	y	br	20	1-Jul-07	MF/MB	10	0.3	251.9	14.01
1382	542215	6602922	738	5000	5600	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	33.0	3.10
1383	542164	6602933	758	4950	5600	505981	sc	y	br	20	1-Jul-07	MF/MB	10	0.3	14.0	1.22
1384	542120	6602963	761	4900	5600	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.1	25.4	1.73
1385	542074	6602981	768	4850	5600	505981	sc	y	gy	20	1-Jul-07	MF/MB	<5	0.6	12.9	4.61
1386	542035	6603012	771	4800	5600	505981	sc	y	gy	20	1-Jul-07	MF/MB	<5	0.2	10.8	1.77
1387	541998	6603014	778	4750	5600	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	6.8	0.44
1388	541942	6603033	737	4700	5600	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	18.2	2.54
1389	541888	6603064	751	4650	5600	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	32.3	6.01
1390	541851	6603072	718	4600	5600	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.5	7.7	0.58
1391	541811	6603099	738	4550	5600	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	5.8	0.68
1392	541828	6603169	743	4500	5700	531800	sc	y	br	20	1-Jul-07	MF/MB	10	0.2	26.9	1.67
1393	541882	6603160	751	4550	5700	531800	sc	y	br	20	1-Jul-07	MF/MB	60	0.2	19.3	2.26
1394	541911	6603140	749	4600	5700	531800	sc	y	gy	20	1-Jul-07	MF/MB	5	0.5	17.0	1.93
1395	541972	6603117	751	4650	5700	505981	sc	y	gy	20	1-Jul-07	MF/MB	<5	0.3	17.9	1.99
1396	542001	6603104	769	4700	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.1	27.5	3.85
1397	542065	6603084	756	4750	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.3	13.0	5.55
1398	542123	6603042	784	4800	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.2	9.5	1.25
1399	542184	6603037	747	4850	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.4	14.9	4.38
1400	542196	6603023	762	4900	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.5	7.6	0.96
1401	542250	6602984	752	4950	5700	505981	sc	y	br	20	1-Jul-07	MF/MB	<5	0.5	7.6	1.63
1402	542230	6602799	752	5000	5500	505982	sc	y	gr	20	1-Jul-07	MF/MB	20	1.6	91.7	12.12
1403	542180	6602822	738	4950	5500	505982	sc	y	gr	20	1-Jul-07	MF/MB	<5	0.2	16.6	1.74
1404	542127	6602855	727	4900	5500	505982	sc	y	br	20	1-Jul-07	MF/MB	<5	0.1	14.0	2.92
1405	542091	6602867	718	4850	5500	505982	sc	y	gr	20	1-Jul-07	MF/MB	<5	0.2	17.4	1.32
1406	542044	6602884	731	4800	5500	505982	sc	y	br	20	1-Jul-07	MF/MB	10	0.7	49.8	6.50
1407	541994	6602914	759	4750	5500	505981	sc	y	br	20	1-Jul-07	MF/MB	5	0.6	18.2	1.35
1408	541932	6602937	761	4700	5500	505981	sc	y	br	20	1-Jul-07	MF/MB	10	1.0	20.6	1.93

SAMPLE #	UTM <i>mE</i>	UTM <i>mN</i>	Elevation (M)	Grid <i>mE</i>	Grid <i>mN</i>	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1409	541916	6602938	746	4650	5500	531800	sc	y	gr	20	1-Jul-07	MF/MB	5	0.5	11.5	0.85
1410	541860	6602951	729	4600	5500	531800	sc	y	gr	20	1-Jul-07	MF/MB	<5	0.3	7.4	0.69
1411	541832	6602971	730	4550	5500	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.5	14.2	0.77
1412	541772	6602997	740	4500	5500	531800	sc	y	br	20	1-Jul-07	MF/MB	<5	0.6	81.5	1.34
1413	543137	6603699	738	5450	6700	358756	sc	y	br	30	9-Jul-07	RG	<5	0.3	9.2	0.93
1414	543081	6603719	729	5400	6700	358756	sc	n	br	30	9-Jul-07	RG	<5	0.4	23.7	2.44
1415	543037	6603735	730	5350	6700	358756	sc	y	br	20	9-Jul-07	RG	<5	0.4	26.0	1.13
1416	543000	6603754	720	5300	6700	358756	sc	y	br	20	9-Jul-07	RG	<5	0.2	18.9	2.19
1417	542964	6603774	715	5250	6700	505977	sc	n	br	40	9-Jul-07	RG	<5	0.3	7.9	1.13
1418	542992	6603873	719	5250	6800	358756	sc	y	br	20	9-Jul-07	RG	<5	0.4	25.4	2.64
1419	543039	6603854	716	5300	6800	358756	sc	y	gr	30	9-Jul-07	RG	15	0.4	12.3	2.59
1420	543077	6603828	725	5350	6800	358756	sc	n	br	20	9-Jul-07	RG	15	1.0	29.3	3.67
1421	543130	6603809	723	5400	6800	358756	sc	y	br	20	9-Jul-07	RG	<5	0.2	21.9	2.27
1422	543173	6603778	726	5450	6800	358756	sc	n	br	20	9-Jul-07	RG	5	0.4	11.0	2.16
1423	543215	6603770	731	5500	6800	358756	sc	y	br	20	9-Jul-07	RG	<5	0.2	14.3	1.63
1424	543264	6603857	732	5500	6900	505956	sc	n	br	20	9-Jul-07	RG	10	0.2	14.7	1.59
1425	543214	6603881	735	5450	6900	505956	sc	y	br	20	9-Jul-07	RG	<5	0.3	8.8	0.77
1426	543166	6603899	736	5400	6900	505956	sc	y	br	20	9-Jul-07	RG	<5	0.4	8.6	1.00
1427	543123	6603915	732	5350	6900	505956	sc	n	br	20	9-Jul-07	RG	<5	0.4	12.4	2.70
1428	543075	6603933	729	5300	6900	505956	sc	y	br	20	9-Jul-07	RG	<5	0.4	18.8	1.62
1429	543030	6603958	714	5250	6900	505956	sc	n	br	20	9-Jul-07	RG	<5	0.2	22.3	2.09
1430	543071	6604050	728	5250	7000	505956	sc	n	br	30	9-Jul-07	RG	<5	0.2	11.5	1.16
1431	543122	6604020	731	5300	7000	505956	sc	y	br	20	9-Jul-07	RG	<5	0.3	11.2	1.10
1432	543162	6603995	729	5350	7000	505956	sc	y	ta	20	9-Jul-07	RG	<5	0.7	14.3	1.40
1433	543210	6603975	739	5400	7000	505956	sc	y	br	10	9-Jul-07	RG	<5	0.2	23.1	1.71
1434	543256	6603959	723	5450	7000	505956	hu	n	br	30	9-Jul-07	RG	<5	0.3	2.7	1.61
1435	543309	6603947	729	5500	7000	505956	sc	n	br	20	9-Jul-07	RG	<5	0.2	34.5	3.05
1436	542640	6603703	762	5000	6500	505977	sc	y	br	20	10-Jul-07	RG	5	0.5	21.0	1.60
1437	542590	6603720	763	4950	6500	505977	sc	y	br	20	10-Jul-07	RG	5	0.2	55.9	4.28
1438	542547	6603749	770	4900	6500	505977	sc	y	br	20	10-Jul-07	RG	5	0.2	41.0	2.71
1439	542501	6603768	772	4850	6500	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	13.4	1.58
1440	542456	6603792	781	4800	6500	505977	sc	y	br	20	10-Jul-07	RG	5	0.2	35.5	3.34
1441	542407	6603815	765	4750	6500	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	6.4	0.72
1442	542362	6603840	769	4700	6500	505977	sc	y	br	20	10-Jul-07	RG	<5	0.5	14.5	1.84
1443	542321	6603851	759	4650	6500	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	8.1	1.94
1444	542276	6603872	749	4600	6500	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	7.0	0.97
1445	542232	6603893	734	4550	6500	531800	sc	y	br	20	10-Jul-07	RG	<5	0.4	33.6	3.45
1446	542223	6603899	731	4500	6500	531800	sc	y	br	20	10-Jul-07	RG	<5	0.2	10.5	1.07
1447	542227	6604005	730	4500	6600	531800	sc	y	br	20	10-Jul-07	RG	<5	0.1	11.1	1.33
1448	542270	6603979	738	4550	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	20.1	1.64
1449	542314	6603953	746	4600	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	17.1	3.68
1450	542360	6603933	752	4650	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	3.4	0.48
1451	542410	6603914	754	4700	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	16.2	1.89
1452	542453	6603895	745	4750	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	8.2	1.57
1453	542498	6603872	751	4800	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	57.0	5.19
1454	542539	6603844	753	4850	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	2.2	0.49
1455	542596	6603850	752	4900	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	14.1	1.85
1456	542636	6603818	744	4950	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	27.0	2.65
1457	542683	6603786	735	5000	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.1	40.5	2.58
1458	542725	6603771	723	5050	6600	505977	sc	y	br	20	10-Jul-07	RG	5	0.3	35.9	1.73
1459	542772	6603755	722	5100	6600	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	58.3	2.94

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1460	542815	6603736	712	5150	6600	505977	sc	y	br	20	10-Jul-07	RG	5	0.2	84.6	5.05
1461	542850	6603824	707	5150	6700	505977	sc	y	br	20	10-Jul-07	RG	10	0.1	103.2	4.20
1462	542811	6603833	716	5100	6700	505956	sc	y	br	20	10-Jul-07	RG	<5	0.1	39.4	2.62
1463	542765	6603861	720	5050	6700	505956	sc	y	br	20	10-Jul-07	RG	<5	0.2	64.7	2.78
1464	542724	6603872	729	5000	6700	505956	sc	y	br	20	10-Jul-07	RG	<5	0.4	16.4	1.15
1465	542676	6603903	751	4950	6700	505956	sc	y	br	20	10-Jul-07	RG	5	0.3	25.0	1.20
1466	542631	6603927	740	4900	6700	505956	sc	y	br	20	10-Jul-07	RG	<5	0.5	8.3	1.15
1467	542584	6603939	729	4850	6700	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	68.2	4.32
1468	542539	6603958	731	4800	6700	505977	sc	y	br	20	10-Jul-07	RG	5	0.2	52.4	4.53
1469	542494	6603986	737	4750	6700	505977	sc	y	br	20	10-Jul-07	RG	5	0.3	91.8	4.65
1470	542447	6604014	734	4700	6700	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	4.2	0.57
1471	542404	6604031	736	4650	6700	505977	sc	y	br	20	10-Jul-07	RG	5	0.4	7.9	2.57
1472	542362	6604056	735	4600	6700	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	5.0	1.03
1473	542314	6604079	737	4550	6700	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	12.7	1.35
1474	542267	6604096	734	4500	6700	531800	sc	y	br	20	10-Jul-07	RG	<5	0.4	6.4	0.76
1475	542314	6604187	712	4500	6800	505977	sc	y	br	20	10-Jul-07	RG	30	0.1	47.4	2.91
1476	542356	6604171	713	4550	6800	505977	sc	y	br	20	10-Jul-07	RG	10	0.1	47.0	2.71
1477	542401	6604141	715	4600	6800	505977	sc	y	br	20	10-Jul-07	RG	20	0.4	69.6	4.62
1478	542447	6604129	720	4650	6800	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	53.1	4.73
1479	542487	6604097	734	4700	6800	505977	sc	y	br	20	10-Jul-07	RG	<5	0.2	2.9	0.39
1480	542532	6604070	728	4750	6800	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	3.9	0.63
1481	542575	6604043	727	4800	6800	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	8.6	2.27
1482	542620	6604021	726	4850	6800	505977	sc	y	br	20	10-Jul-07	RG	<5	0.3	10.8	2.05
1483	542665	6603996	732	4900	6800	505956	sc	y	br	20	10-Jul-07	RG	<5	0.3	31.3	5.60
1484	542717	6603989	741	4950	6800	505956	sc	y	br	20	10-Jul-07	RG	<5	0.3	5.5	0.91
1485	542763	6603977	737	5000	6800	505956	sc	y	br	20	10-Jul-07	RG	5	0.2	17.9	1.78
1486	542886	6604247	713	5000	7100	505956	sc	y	br	20	13-Jul-07	RG	4	0.4	69.5	1.08
1487	542939	6604233	744	5050	7100	505956	sc	y	br	20	13-Jul-07	RG	2	0.3	51.5	1.10
1488	542982	6604212	749	5100	7100	505956	sc	y	br	20	13-Jul-07	RG	2	0.2	71.5	1.33
1489	543029	6604189	720	5150	7100	505956	sc	y	br	20	13-Jul-07	RG	1	0.4	38.3	1.29
1490	542844	6604262	713	4950	7100	505956	sc	y	br	20	13-Jul-07	RG	2	0.4	65.6	1.26
1491	542801	6604290	705	4900	7100	505956	sc	y	br	20	13-Jul-07	RG	2	0.3	123.8	2.33
1492	542741	6604317	707	4850	7100	505979	sc	y	ta	20	13-Jul-07	RG	<1	0.2	29.9	0.79
1493	542704	6604323	706	4800	7100	505979	sc	y	br	20	13-Jul-07	RG	1	0.3	47.1	1.14
1494	542657	6604339	704	4750	7100	505979	sc	n	br	20	13-Jul-07	RG	1	0.2	44.3	1.13
1495	542617	6604368	711	4700	7100	505980	hu	n	br	60	13-Jul-07	RG	1	0.6	7.3	0.55
1496	542574	6604397	710	4650	7100	505980	sc	y	br	20	13-Jul-07	RG	1	0.2	130.3	2.45
1497	542528	6604410	710	4600	7100	505980	sc	y	br	20	13-Jul-07	RG	2	0.1	57.1	1.21
1498	542488	6604435	706	4550	7100	505980	sc	y	br	20	13-Jul-07	RG	1	0.4	43.5	0.99
1499	542435	6604452	722	4500	7100	505980	sc	y	br	20	13-Jul-07	RG	1	0.4	37.7	0.89
1500	542480	6604555	721	4500	7200	505980	sc	y	br	20	13-Jul-07	RG	<1	0.8	28.0	1.16
1501	542814	6603963	715	5050	6800	505956	sc	n	br	20	11-Jul-07	RG	5	0.3	76.8	3.19
1502	542856	6603939	706	5100	6800	505956	sc	y	br	20	11-Jul-07	RG	<5	0.2	58.6	2.79
1503	542907	6603926	721	5150	6800	505956	sc	y	br	20	11-Jul-07	RG	<5	0.1	61.5	2.97
1504	542923	6603919	719	5200	6800	505956	sc	y	br	20	11-Jul-07	RG	5	0.2	23.0	2.83
1505	542945	6604004	713	5150	6900	505956	sc	y	br	20	11-Jul-07	RG	<5	0.1	49.2	2.41
1506	542899	6604021	737	5100	6900	505956	sc	y	br	20	11-Jul-07	RG	<5	0.2	70.4	2.12
1507	542850	6604045	731	5050	6900	505956	sc	y	br	20	11-Jul-07	RG	5	0.1	62.5	2.67
1508	542810	6604057	728	5000	6900	505956	sc	y	ta	50	11-Jul-07	RG	10	0.2	41.5	3.12
1509	542762	6604081	726	4950	6900	505956	sc	y	br	20	11-Jul-07	RG	<5	0.2	5.1	1.01
1510	542709	6604094	732	4900	6900	505956	sc	y	br	20	11-Jul-07	RG	<5	0.4	52.6	3.40

SAMPLE #	UTM <i>mE</i>	UTM <i>mN</i>	Elevation (M)	Grid <i>mE</i>	Grid <i>mN</i>	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1511	542662	6604112	726	4850	6900	505956	sc	n	br	20	11-Jul-07	RG	<5	0.3	27.2	2.22
1512	542614	6604131	716	4800	6900	505977	sc	y	br	10	11-Jul-07	RG	<5	0.2	38.2	2.92
1513	542577	6604171	723	4750	6900	505977	sc	y	br	20	11-Jul-07	RG	10	0.6	60.6	4.96
1514	542531	6604192	717	4700	6900	505977	sc	n	br	20	11-Jul-07	RG	5	0.1	18.7	1.12
1515	542492	6604232	712	4650	6900	505977	sc	y	br	20	11-Jul-07	RG	<5	0.3	33.8	3.43
1516	542455	6604259	707	4600	6900	505977	sc	n	bk	50	11-Jul-07	RG	20	0.2	29.8	5.99
1517	542401	6604285	714	4550	6900	505977	sc	y	br	20	11-Jul-07	RG	5	0.6	35.6	2.32
1518	542353	6604281	723	4500	6900	505977	sc	y	br	20	11-Jul-07	RG	<5	0.2	15.4	1.13
1519	542393	6604368	712	4500	7000	505980	sc	n	br	20	11-Jul-07	RG	150	0.4	14.5	1.17
1520	542524	6604308	700	4550	7000	505980	sc	y	br	20	11-Jul-07	RG	5	0.1	30.7	1.96
1521	542532	6604303	707	4600	7000	505980	sc	y	br	20	11-Jul-07	RG	5	0.2	15.3	1.94
1522	542577	6604281	716	4650	7000	505977	sc	y	br	20	11-Jul-07	RG	<5	0.3	35.1	3.31
1523	542623	6604253	720	4700	7000	505956	sc	y	br	20	11-Jul-07	RG	<5	0.2	21.4	2.27
1524	542666	6604236	719	4750	7000	505956	sc	y	br	20	11-Jul-07	RG	<5	0.2	19.5	1.96
1525	542709	6604218	721	4800	7000	505956	sc	y	br	20	11-Jul-07	RG	5	0.3	29.7	2.88
1526	542758	6604196	709	4850	7000	505956	sc	y	br	20	11-Jul-07	RG	45	0.3	547.3	5.06
1527	542806	6604179	710	4900	7000	505956	sc	y	br	20	11-Jul-07	RG	5	0.2	67.1	3.30
1528	542850	6604160	725	5000	7000	505956	sc	y	br	20	11-Jul-07	RG	10	0.5	41.3	1.76
1529	542898	6604137	727	5050	7000	505956	sc	y	br	20	11-Jul-07	RG	5	0.1	79.6	2.72
1530	542944	6604119	733	5100	7000	505956	sc	y	br	20	11-Jul-07	RG	5	0.2	85.1	3.20
1531	542988	6604102	724	5150	7000	505956	sc	y	br	20	11-Jul-07	RG	<5	0.1	69.2	3.54
1532	542524	6604528	710	4550	7200	505980	sc	y	br	20	13-Jul-07	RG	1	0.3	25.8	0.70
1533	542572	6604516	706	4600	7200	505980	sc	y	br	20	13-Jul-07	RG	1	0.2	46.3	1.13
1534	542621	6604497	709	4650	7200	505979	sc	y	br	20	13-Jul-07	RG	1	0.3	34.1	0.65
1535	542669	6604482	718	4700	7200	505979	sc	y	br	20	13-Jul-07	RG	2	0.2	50.9	1.11
1536	542722	6604468	718	4750	7200	505979	sa	y	br	20	13-Jul-07	RG	<1	0.8	32.3	1.15
1537	542767	6604447	711	4800	7200	505979	hu	n	br	60	13-Jul-07	RG	2	0.5	13.9	0.88
1538	542814	6604423	713	4850	7200	505979	sc	y	br	20	13-Jul-07	RG	2	0.7	34.2	1.25
1539	542863	6604404	725	4900	7200	505979	sc	y	br	20	13-Jul-07	RG	1	0.2	61.0	1.40
1540	542907	6604380	731	4950	7200	505979	sc	y	br	20	13-Jul-07	RG	<1	0.5	84.7	1.35
1541	542937	6604338	733	5000	7200	505979	sc	y	br	20	13-Jul-07	RG	1	0.3	80.9	1.05
1542	542979	6604320	735	5050	7200	505956	sc	y	br	20	13-Jul-07	RG	1	0.4	85.4	1.52
1543	543024	6604290	721	5100	7200	505956	sc	y	br	20	13-Jul-07	RG	<1	0.4	24.3	0.51
1544	543072	6604281	735	5150	7200	505956	sc	y	br	20	13-Jul-07	RG	1	0.6	35.6	0.65
1545	543106	6604252	716	5200	7200	505956	sc	y	br	20	13-Jul-07	RG	2	0.2	60.4	1.94
1546	543205	6604326	713	5250	7300	358760	sc	y	gr	30	13-Jul-07	RG	5	0.2	40.3	1.20
1547	543165	6604363	730	5200	7300	358760	sc	y	br	30	13-Jul-07	RG	1	0.7	104.7	2.86
1548	543114	6604377	727	5150	7300	505956	sc	y	br	20	13-Jul-07	RG	2	0.2	110.1	1.54
1549	543072	6604404	729	5100	7300	505956	sc	y	br	20	13-Jul-07	RG	1	0.4	49.2	1.53
1550	543026	6604430	732	5050	7300	505956	sc	y	br	20	13-Jul-07	RG	<1	0.4	113.0	1.31
1551	542983	6604423	732	5000	7300	505956	sc	y	br	20	13-Jul-07	RG	<1	0.5	51.2	1.11
1552	543017	6604521	719	5000	7400	505956	sc	y	br	20	13-Jul-07	RG	1	0.5	117.8	1.29
1553	543066	6604507	719	5050	7400	505956	hu	n	bk	60	13-Jul-07	RG	4	1.5	5.3	0.52
1554	543108	6604483	716	5100	7400	505956	sc	y	br	20	13-Jul-07	RG	3	0.4	43.4	1.23
1555	543158	6604464	722	5150	7400	505956	sc	y	br	20	13-Jul-07	RG	1	0.4	54.1	1.00
1556	543206	6604444	729	5200	7400	358760	sc	y	br	20	13-Jul-07	RG	1	0.8	44.0	0.95
1557	543247	6604419	721	5250	7400	358760	sc	y	br	20	13-Jul-07	RG	4	1.4	69.9	4.29
1558	543282	6604500	712	5250	7500	358760	sc	y	br	20	13-Jul-07	RG	3	0.4	52.0	1.69
1559	543241	6604521	720	5200	7500	358760	sc	y	br	20	13-Jul-07	RG	3	0.5	29.1	0.90
1560	543198	6604546	735	5150	7500	505956	sc	y	br	20	13-Jul-07	RG	<1	0.5	32.0	1.02
1561	543154	6604571	739	5100	7500	505956	sc	y	br	20	13-Jul-07	RG	<1	0.6	35.0	0.95

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1562	543109	6604597	727	5050	7500	505956	sc	y	br	20	13-Jul-07	RG	1	0.6	41.9	1.16
1563	543068	6604620	718	5000	7500	505956	sc	y	br	20	13-Jul-07	RG	2	0.4	54.7	0.90
1564	542929	6604461	733	4950	7300	505979	sc	y	br	20	14-Jul-07	RG	1	0.5	93.7	1.45
1565	542887	6604477	731	4900	7300	505979	sc	y	br	20	14-Jul-07	RG	1	0.5	22.8	0.68
1566	542845	6604502	720	4850	7300	505979	sc	y	br	20	14-Jul-07	RG	<1	0.2	20.4	0.85
1567	542795	6604522	713	4800	7300	505979	sc	y	br	20	14-Jul-07	RG	1	0.3	39.6	0.53
1568	542757	6604542	713	4750	7300	505979	sc	y	br	20	14-Jul-07	RG	1	0.2	42.9	1.15
1569	542710	6604570	713	4700	7300	505979	sc	y	br	20	14-Jul-07	RG	1	1.8	38.3	0.80
1570	542665	6604592	719	4650	7300	505979	sc	y	br	20	14-Jul-07	RG	2	0.2	159.1	3.67
1571	542618	6604615	708	4600	7300	505979	sc	y	br	20	14-Jul-07	RG	1	0.3	54.3	0.96
1572	542572	6604632	702	4550	7300	505980	sc	y	br	20	14-Jul-07	RG	2	0.9	89.9	2.44
1573	542525	6604651	706	4500	7300	505980	sc	y	br	20	17-Jul-07	GVH/RG	2	0.6	86.1	1.85
1574	542561	6604727	693	4500	7400	505980	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	19.7	0.49
1575	542613	6604713	695	4550	7400	505980	sc	y	br	20	17-Jul-07	GVH/RG	1	0.1	73.0	1.38
1576	542660	6604695	701	4600	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.3	66.4	1.94
1577	542706	6604679	703	4650	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.3	85.0	1.46
1578	542753	6604663	703	4700	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	91	0.2	26.9	0.58
1579	542801	6604644	706	4750	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	32.2	0.90
1580	542847	6604621	710	4800	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.7	46.0	0.94
1581	542892	6604593	713	4850	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.9	31.9	1.33
1582	542933	6604566	718	4900	7400	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.5	81.9	1.67
1583	542973	6604543	720	4950	7400	505956	sc	y	br	20	17-Jul-07	GVH/RG	6	0.3	220.7	2.52
1584	543018	6604644	713	4950	7500	505956	sc	y	br	20	17-Jul-07	GVH/RG	3	0.3	130.1	2.03
1585	542968	6604665	718	4900	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	2	0.3	81.4	1.46
1586	542926	6604681	707	4850	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	3	0.2	70.6	1.63
1587	542883	6604693	707	4800	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	6	0.5	30.3	0.85
1588	542831	6604716	705	4750	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	2	0.5	25.3	1.01
1589	542783	6604741	710	4700	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	9.5	0.28
1590	542760	6604758	705	4650	7500	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	29.9	0.65
1591	543098	6604700	734	5000	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	1	0.1	36.3	0.94
1592	543145	6604677	728	5050	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	1	0.1	76.4	1.43
1593	543187	6604652	726	5100	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.5	23.1	0.45
1594	543237	6604629	718	5150	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.2	29.2	0.68
1595	543275	6604616	709	5200	7600	358760	sc	y	br	20	17-Jul-07	GVH/RG	2	0.5	14.2	0.39
1596	543060	6604723	727	4950	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.3	11.9	0.34
1597	543013	6604741	713	4900	7600	505956	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	86.4	1.65
1598	542965	6604760	699	4850	7600	505979	sc	y	br	20	17-Jul-07	GVH/RG	2	0.2	19.3	0.73
1599	542918	6604774	696	4800	7600	505979	sc	y	br	20	17-Jul-07	GVH/RG	38	0.2	31.0	0.83
1600	542918	6604897	699	4750	7700	358761	sc	y	br	20	17-Jul-07	GVH/RG	1	0.7	26.6	0.88
1601	542873	6604915	698	4700	7700	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.5	40.6	1.15
1602	542829	6604941	698	4650	7700	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.5	182.7	1.16
1603	542792	6604978	698	4600	7700	505979	sc	y	br	20	17-Jul-07	GVH/RG	3	0.2	24.1	1.20
1604	542733	6604972	700	4550	7700	505979	sc	y	br	20	17-Jul-07	GVH/RG	8	0.4	60.2	1.38
1605	542691	6605001	712	4500	7700	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.4	18.5	0.65
1606	542650	6604904	705	4500	7600	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.2	49.1	1.31
1607	542690	6604872	703	4550	7600	505979	sc	y	br	20	17-Jul-07	GVH/RG	1	0.3	33.3	0.92
1608	542712	6604866	706	4600	7600	505979	sc	y	br	20	17-Jul-07	GVH/RG	2	0.2	61.3	1.47
1609	542963	6604873	705	4800	7700	358761	sc	y	br	20	17-Jul-07	GVH/RG	1	0.3	29.0	0.80
1610	543003	6604851	716	4850	7700	358761	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.5	8.9	0.53
1611	543048	6604819	727	4900	7700	358761	sc	y	br	20	17-Jul-07	GVH/RG	4	0.3	85.1	1.62
1612	543097	6604792	734	4950	7700	505957	sc	y	br	20	17-Jul-07	GVH/RG	1	0.3	111.2	1.73

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1613	543147	6604787	734	5000	7700	358761	sc	y	br	20	17-Jul-07	GVH/RG	<1	0.4	46.2	1.17
1614	543190	6604770	741	5050	7700	358761	sc	y	br	20	18-Jul-07	GVH/RG	1	0.3	106.6	1.43
1615	543232	6604746	736	5100	7700	358761	sc	y	br	20	18-Jul-07	GVH/RG	<1	0.4	53.8	0.90
1616	543285	6604733	728	5150	7700	358761	sc	n	br	10	18-Jul-07	GVH/RG	1	0.2	9.8	0.30
1617	543325	6604709	711	5200	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.6	31.8	0.98
1618	543371	6604689	720	5250	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	336	0.2	41.8	0.94
1619	543417	6604668	734	5300	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	4	0.4	89.3	0.91
1620	543461	6604638	738	5350	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	13.6	0.46
1621	543504	6604615	741	5400	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	115.6	0.87
1622	543550	6604598	756	5450	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.3	68.7	0.50
1623	543597	6604581	773	5500	7700	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.3	40.8	1.11
1624	543553	6604487	762	5500	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	58.4	1.50
1625	543508	6604507	748	5450	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.6	97.5	1.73
1626	543460	6604532	743	5400	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.7	55.5	1.06
1627	543411	6604548	734	5350	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	4	0.2	34.4	0.78
1628	543369	6604563	729	5300	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.1	43.4	1.13
1629	543329	6604576	708	5250	7600	505958	sc	y	br	20	18-Jul-07	GVH/RG	11	0.3	18.6	0.77
1630	543331	6604483	717	5300	7500	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.1	31.0	1.05
1631	543379	6604467	724	5350	7500	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.5	40.0	1.29
1632	543425	6604447	735	5400	7500	505958	sc	y	br	20	18-Jul-07	GVH/RG	2	0.6	18.6	0.93
1633	543470	6604421	743	5450	7500	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.2	25.8	0.92
1634	543516	6604395	757	5500	7500	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.3	26.4	0.48
1635	543468	6604309	741	5500	7400	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.2	52.8	1.48
1636	543428	6604329	729	5450	7400	505958	sc	y	br	20	18-Jul-07	GVH/RG	1	0.2	25.1	0.70
1637	543382	6604351	724	5400	7400	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.3	72.6	1.46
1638	543336	6604373	720	5350	7400	505958	sc	y	br	20	18-Jul-07	GVH/RG	3	0.1	71.8	1.40
1639	543294	6604398	713	5300	7400	358760	sc	y	br	20	18-Jul-07	GVH/RG	9	0.2	86.7	3.77
1640	543257	6604302	711	5300	7300	358760	sc	y	br	20	18-Jul-07	GVH/RG	6	0.2	21.1	0.82
1641	543294	6604283	714	5350	7300	358760	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	58.3	1.60
1642	543339	6604262	714	5400	7300	358760	sc	y	br	20	18-Jul-07	GVH/RG	4	0.1	44.0	0.94
1643	543382	6604236	716	5450	7300	358760	sc	y	br	20	18-Jul-07	GVH/RG	1	0.2	42.1	0.70
1644	543434	6604217	727	5500	7300	358760	sc	y	br	20	18-Jul-07	GVH/RG	2	0.2	35.6	1.33
1645	543393	6604130	725	5500	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	581	0.3	99.3	0.98
1646	543348	6604158	722	5450	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	8	0.1	73.5	1.78
1647	543302	6604179	721	5400	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	62.6	1.55
1648	543253	6604191	726	5350	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	3	0.2	52.8	1.15
1649	543208	6604217	721	5300	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	2	0.4	57.1	1.91
1650	543178	6604241	716	5250	7200	505956	sc	y	br	20	18-Jul-07	GVH/RG	2	0.2	77.5	1.79
1651	543122	6604146	717	5250	7100	505956	sc	y	br	20	18-Jul-07	GVH/RG	2	0.3	40.4	1.25
1652	543165	6604122	728	5300	7100	505956	sc	y	br	20	18-Jul-07	GVH/RG	1	0.4	28.4	1.07
1653	543212	6604104	723	5350	7100	505956	sc	n	bk	20	18-Jul-07	GVH/RG	1	0.9	15.6	3.59
1654	543258	6604089	726	5400	7100	505956	sc	y	br	20	18-Jul-07	GVH/RG	12	0.3	45.9	1.04
1655	543301	6604065	736	5450	7100	505956	sc	y	br	20	18-Jul-07	GVH/RG	2	0.3	34.1	0.75
1656	543344	6604034	733	5500	7100	505956	sc	y	br	20	18-Jul-07	GVH/RG	1	0.3	16.3	0.80
1657	543725	6604854	775	5500	8000	505898	sc	y	br	20	18-Jul-07	GVH/RG	4	1.0	124.4	1.25
1658	543680	6604873	755	5450	8000	505898	sc	y	br	20	18-Jul-07	GVH/RG	1	0.8	17.5	0.11
1659	543633	6604890	744	5400	8000	505898	sc	y	br	20	18-Jul-07	GVH/RG	1	0.6	424.5	2.76
1660	543586	6604909	735	5350	8000	505898	sc	y	br	20	18-Jul-07	GVH/RG	2	1.1	187.4	2.88
1661	543542	6604932	725	5300	8000	505898	sc	y	br	20	18-Jul-07	GVH/RG	1	0.5	82.7	1.25
1662	543498	6604959	720	5250	8000	505898	cl	n	bk	40	18-Jul-07	GVH/RG	2	0.9	33.0	1.68
1663	543456	6604979	721	5200	8000	358761	sa	y	br	20	18-Jul-07	GVH/RG	49	0.7	343.5	9.01

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1664	543407	6605001	712	5150	8000	358761	sa	y	br	20	18-Jul-07	GVH/RG	3	0.4	59.3	1.15
1665	543364	6605025	709	5100	8000	358761	sa	y	br	20	18-Jul-07	GVH/RG	1	0.3	59.4	1.45
1666	543317	6605051	705	5050	8000	358761	sa	y	br	20	18-Jul-07	GVH/RG	<1	0.5	27.4	0.80
1667	543278	6605063	700	5000	8000	358761	sa	y	br	20	18-Jul-07	GVH/RG	1	0.6	80.4	1.98
1668	543189	6604885	722	5000	7800	358761	sa	y	br	20	19-Jul-07	GVH/RG	<1	0.5	27.9	0.84
1669	543233	6604854	726	5050	7800	358761	sa	y	br	20	19-Jul-07	GVH/RG	<1	0.5	30.7	1.10
1670	543273	6604829	724	5100	7800	358761	sa	y	br	20	19-Jul-07	GVH/RG	1	0.7	83.3	1.71
1671	543318	6604807	714	5150	7800	358761	sa	y	br	20	19-Jul-07	GVH/RG	2	0.2	71.0	1.53
1672	543363	6604788	719	5200	7800	358761	sa	y	br	20	19-Jul-07	GVH/RG	1	0.2	53.9	1.33
1673	543406	6604760	721	5250	7800	505958	sa	y	br	20	19-Jul-07	GVH/RG	8	0.9	37.2	1.41
1674	543454	6604746	729	5300	7800	505958	sa	y	br	40	19-Jul-07	GVH/RG	7	0.5	62.8	1.97
1675	543500	6604720	735	5350	7800	505958	sa	y	br	20	19-Jul-07	GVH/RG	2	0.2	37.7	0.89
1676	543543	6604694	751	5400	7800	505958	sa	y	br	20	19-Jul-07	GVH/RG	4	0.8	43.2	0.80
1677	543584	6604674	756	5450	7800	505958	sa	y	br	20	19-Jul-07	GVH/RG	7	0.2	106.8	1.42
1678	543640	6604672	770	5500	7800	505958	sa	y	br	20	19-Jul-07	GVH/RG	1	0.2	47.8	1.41
1679	543684	6604763	763	5500	7900	505958	sa	y	br	20	19-Jul-07	GVH/RG	<1	0.3	11.0	0.41
1680	543644	6604793	749	5450	7900	505898	sa	y	br	20	19-Jul-07	GVH/RG	5	0.8	75.5	1.10
1681	543595	6604810	745	5400	7900	505898	sa	y	br	20	19-Jul-07	GVH/RG	<1	0.3	114.8	0.58
1682	543551	6604831	733	5350	7900	505898	sa	y	br	20	19-Jul-07	GVH/RG	4	0.4	111.1	1.48
1683	543506	6604850	721	5300	7900	505898	sa	y	br	20	19-Jul-07	GVH/RG	2	0.4	77.2	1.03
1684	543413	6604893	720	5250	7900	358761	hu	n	br	60	19-Jul-07	GVH/RG	2	0.7	14.0	1.03
1685	543368	6604911	717	5200	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	10	0.9	241.8	7.06
1686	543325	6604942	708	5150	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.2	34.4	0.74
1687	543259	6604961	707	5100	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.2	93.4	1.53
1688	543226	6604974	711	5050	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.1	110.6	1.48
1689	543182	6604996	708	5000	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	3	0.3	37.0	0.79
1690	543144	6605021	707	4950	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	30	0.5	123.3	2.34
1691	543099	6605052	712	4900	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	2	0.1	120.6	1.92
1692	543054	6605068	711	4850	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	5	0.2	50.2	1.17
1693	543008	6605089	705	4800	7900	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.6	39.2	1.15
1694	542961	6605111	712	4750	7900	505979	sc	y	br	20	19-Jul-07	GVH/RG	153	0.3	111.5	1.07
1695	542916	6605127	715	4700	7900	505979	sc	y	br	20	19-Jul-07	GVH/RG	3	0.1	13.3	0.93
1696	542817	6605211	700	4650	7900	505979	sc	y	br	20	19-Jul-07	GVH/RG	1	1.1	5.3	0.39
1697	542775	6605182	699	4600	7900	505979	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.6	24.3	0.75
1698	542736	6605088	702	4500	7800	505979	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.4	25.5	0.78
1699	542775	6605066	707	4550	7800	505979	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.5	40.6	1.14
1700	542822	6605044	708	4600	7800	505979	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.6	20.4	0.94
1701	542869	6605032	709	4650	7800	505979	sc	y	br	20	19-Jul-07	GVH/RG	1	0.5	25.7	0.92
1702	542914	6605013	717	4700	7800	505979	sc	y	br	20	19-Jul-07	GVH/RG	2	0.2	22.3	0.43
1703	542965	6604999	729	4750	7800	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.3	17.3	0.70
1704	543011	6604976	713	4800	7800	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.3	33.7	0.79
1705	543061	6604964	714	4850	7800	358761	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.5	21.2	0.67
1706	543111	6604950	720	4900	7800	358761	sc	y	br	20	19-Jul-07	GVH/RG	3	1.2	31.0	0.71
1707	543144	6604904	723	4950	7800	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.6	99.7	1.65
1708	543226	6605086	704	4950	8000	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.6	80.2	1.29
1709	543182	6605109	698	4900	8000	358761	sc	y	br	20	19-Jul-07	GVH/RG	3	0.4	63.6	1.44
1710	543136	6605128	705	4850	8000	358761	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.8	50.5	1.09
1711	543091	6605147	711	4800	8000	358761	sc	y	br	20	19-Jul-07	GVH/RG	1	0.3	45.7	0.93
1712	543044	6605167	707	4750	8000	358761	sc	y	br	20	19-Jul-07	GVH/RG	17	0.7	276.6	1.41
1713	542999	6605188	702	4700	8000	505957	hu	n	br	60	19-Jul-07	GVH/RG	4	0.9	1.8	2.80
1714	542954	6605209	705	4650	8000	505979	sc	y	br	20	19-Jul-07	GVH/RG	<1	0.8	6.8	0.26

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1715	542911	6605236	702	4600	8000	531800	sc	y	br	20	19-Jul-07	GVH/RG	1	0.3	96.1	2.48
1716	542863	6605250	687	4550	8000	531800	sc	y	br	20	19-Jul-07	GVH/RG	1	0.6	25.7	1.14
1717	542821	6605273	691	4500	8000	531800	sc	y	br	20	19-Jul-07	GVH/RG	12	0.6	50.6	1.54
1718	542859	6605364	664	4500	8100	531800	sc	y	br	20	20-Jul-07	RG/GVH	4	1.5	11.8	0.94
1719	542903	6605338	668	4550	8100	531800	sc	y	br	20	20-Jul-07	RG/GVH	3	0.2	15.6	0.88
1720	542953	6605329	680	4600	8100	531800	sc	y	br	20	20-Jul-07	RG/GVH	4	<0.2	48.6	2.86
1721	543000	6605308	697	4650	8100	505957	sc	y	br	20	20-Jul-07	RG/GVH	2	0.3	50.6	2.58
1722	543050	6605295	694	4700	8100	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	1.0	19.2	0.96
1723	543091	6605269	704	4750	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	28.3	1.34
1724	543135	6605246	705	4800	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	<0.2	101.2	2.22
1725	543189	6605228	694	4850	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	<0.2	24.0	0.74
1726	543233	6605212	697	4900	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	56.4	1.66
1727	543280	6605191	701	4950	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	2	0.9	34.6	0.94
1728	543315	6605155	704	5000	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	0.7	41.3	1.28
1729	543359	6605133	700	5050	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	2	0.2	10.9	0.44
1730	543407	6605124	702	5100	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	6	0.2	76.5	1.92
1731	543457	6605106	708	5150	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	4	0.5	94.4	1.16
1732	543510	6605094	714	5200	8100	358761	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	27.5	1.36
1733	543556	6605076	728	5250	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.7	26.9	1.10
1734	543604	6605056	736	5300	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	3	0.6	20.0	0.94
1735	543647	6605033	743	5350	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.3	37.8	1.36
1736	543691	6605008	767	5400	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	3	0.3	39.8	1.42
1737	543738	6604983	775	5450	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	3	0.3	23.1	0.66
1738	543760	6604942	787	5500	8100	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.2	23.8	0.92
1739	543812	6605035	772	5500	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.3	36.7	1.16
1740	543772	6605068	766	5450	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.4	38.7	1.72
1741	543727	6605090	762	5400	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	6	0.3	21.7	0.86
1742	543682	6605117	760	5350	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	2	0.4	28.6	1.62
1743	543638	6605138	741	5300	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	27	0.7	15.1	0.38
1744	543592	6605165	731	5250	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	17.0	1.10
1745	543546	6605178	713	5200	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	3	0.7	73.3	1.22
1746	543500	6605194	719	5150	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	2	0.3	29.1	1.36
1747	543450	6605209	711	5100	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	<1	0.5	34.9	2.16
1748	543399	6605220	692	5050	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	2	0.4	27.2	0.90
1749	543353	6605244	691	5000	8200	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.4	32.0	1.34
1750	543310	6605260	692	4950	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	0.4	18.5	0.92
1751	543264	6605281	689	4900	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	0.9	12.2	1.18
1752	543220	6605306	688	4850	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	0.8	20.8	1.48
1753	543176	6605329	687	4800	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	2	0.8	19.0	0.50
1754	543132	6605358	697	4750	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	<0.2	5.6	0.30
1755	543091	6605382	700	4700	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	<0.2	14.1	0.64
1756	543043	6605402	694	4650	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	1	0.4	9.1	0.58
1757	542998	6605424	684	4600	8200	505957	sc	y	br	20	20-Jul-07	RG/GVH	2	1.2	25.9	1.30
1758	542953	6605452	660	4550	8200	531800	sc	y	br	20	20-Jul-07	RG/GVH	2	0.6	16.9	1.52
1759	543660	6605547	703	5150	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	69	2.1	2189.0	9.43
1760	543619	6605573	719	5100	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	2	0.4	83.2	1.63
1761	543570	6605587	722	5050	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	79.5	1.50
1762	543520	6605609	706	5000	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	33.9	1.18
1763	543478	6605621	700	4950	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	3	0.9	96.3	4.64
1764	543433	6605639	694	4900	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.4	75.4	1.88
1765	543385	6605666	685	4850	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.5	65.5	1.84

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1766	543342	6605685	676	4800	8600	505898	sc	y	br	20	20-Jul-07	RG/GVH	1	0.7	73.2	2.32
1767	543295	6605704	664	4750	8600	505957	sc	y	br	20	20-Jul-07	RG/GVH	218	0.4	78.4	1.86
1768	543161	6605890	665	4550	8700	505957	sc	y	br	20	11-Aug-07	GVH/ST	2	1.24	10.7	0.74
1769	543201	6605866	669	4600	8700	505957	sc	y	br	20	11-Aug-07	GVH/ST	1	0.30	6.7	0.56
1770	543252	6605828	686	4650	8700	505957	sc	y	br	20	11-Aug-07	GVH/ST	1	0.70	6.0	0.48
1771	543297	6605822	688	4700	8700	505957	sc	y	br	20	11-Aug-07	GVH/ST	3	0.18	16.6	0.80
1772	543338	6605801	702	4750	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	1	0.34	2.4	0.20
1773	543387	6605785	711	4800	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	6	0.22	16.3	0.66
1774	543433	6605757	715	4850	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	2	0.12	8.3	0.38
1775	543481	6605741	711	4900	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	2	0.62	7.3	0.38
1776	543525	6605723	719	4950	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	1	0.16	4.7	0.30
1777	543567	6605700	725	5000	8700	505915	sc	y	br	20	11-Aug-07	GVH/ST	1	0.82	12.7	0.60
1778	543611	6605677	719	5050	8700	505898	sc	y	br	20	11-Aug-07	GVH/ST	1	0.42	7.2	0.52
1779	543658	6605657	713	5100	8700	505898	sc	y	br	20	11-Aug-07	GVH/ST	4	0.48	37.7	1.56
1780	543701	6605633	699	5150	8700	505898	sc	y	br	20	11-Aug-07	GVH/ST	3	0.26	38.1	1.72
1781	543297	6605607	672	4800	8500	505957	sc	y	br	20	20-Jul-07	MF	3	0.3	20.1	1.53
1782	543349	6605582	682	4850	8500	505898	sc	y	br	20	20-Jul-07	MF	2	0.3	31.2	1.22
1783	543392	6605555	689	4900	8500	505898	sc	y	br	20	20-Jul-07	MF	1	0.2	35.2	0.87
1784	543444	6605538	698	4950	8500	505898	sc	y	br	20	20-Jul-07	MF	<1	0.6	43.7	0.96
1785	543482	6605514	697	5000	8500	505898	sc	y	br	20	20-Jul-07	MF	<1	0.3	56.5	1.32
1786	543532	6605496	710	5050	8500	505898	sc	y	br	20	20-Jul-07	MF	1	0.2	59.4	1.31
1787	543714	6605417	715	5250	8500	505898	sc	y	br	20	20-Jul-07	MF	10	0.1	253.9	1.37
1788	543761	6605395	720	5300	8500	505898	sc	y	br	20	20-Jul-07	MF	7	0.2	1005.0	1.79
1789	543807	6605373	722	5350	8500	505898	sc	y	br	20	20-Jul-07	MF	2	0.2	182.3	0.96
1790	543843	6605353	734	5400	8500	505898	sc	y	br	20	20-Jul-07	MF	1	0.3	56.7	1.37
1791	543890	6605324	730	5450	8500	505898	sc	y	br	20	20-Jul-07	MF	3	0.7	28.7	1.70
1792	543935	6605297	733	5500	8500	505898	sc	y	br	20	20-Jul-07	MF	4	0.1	84.4	1.90
1793	543896	6605215	743	5500	8400	505898	sc	y	br	20	20-Jul-07	MF	1	0.1	84.0	0.54
1794	543856	6605243	734	5450	8400	505898	sc	y	br	20	20-Jul-07	MF	3	0.1	69.5	1.76
1795	543806	6605253	732	5400	8400	505898	sc	y	br	20	20-Jul-07	MF	1	0.1	33.7	0.40
1796	543758	6605276	731	5350	8400	505898	sc	y	br	20	20-Jul-07	MF	3	0.9	14.1	0.39
1797	543722	6605301	735	5300	8400	505898	sc	y	br	20	20-Jul-07	MF	300	0.3	70.4	1.37
1798	543665	6605320	735	5250	8400	505898	sc	y	br	20	20-Jul-07	MF	12	1.2	1538.0	10.72
1799	543625	6605338	711	5200	8400	505898	sc	y	br	20	20-Jul-07	MF	3	0.2	547.3	9.01
1800	543484	6605400	699	5050	8400	505898	sc	y	br	20	20-Jul-07	MF	<1	1.2	17.5	0.51
1801	543443	6605425	706	5000	8400	505898	sc	y	br	20	20-Jul-07	MF	6	0.5	166.5	2.10
1802	543402	6605463	685	4950	8400	505898	sc	y	br	20	20-Jul-07	MF	2	0.3	95.2	2.08
1803	543358	6605469	682	4900	8400	505898	sc	y	br	20	20-Jul-07	MF	4	0.2	83.2	1.69
1804	543302	6605489	666	4850	8400	505957	sc	y	br	20	20-Jul-07	MF	2	0.2	35.4	1.09
1805	543255	6605509	675	4800	8400	505957	sc	y	br	20	20-Jul-07	MF	2	0.3	44.2	1.22
1806	543214	6605537	681	4750	8400	505957	sc	y	br	20	20-Jul-07	MF	1	0.2	63.9	1.31
1807	543171	6605557	683	4700	8400	505957	sc	y	br	20	20-Jul-07	MF	1	0.1	90.9	1.60
1808	543121	6605571	681	4650	8400	505957	sc	y	br	20	20-Jul-07	MF	1	0.4	64.8	1.55
1809	543082	6605592	668	4600	8400	505957	sc	y	br	20	20-Jul-07	MF	5	0.3	72.1	2.38
1810	543037	6605504	667	4600	8300	505957	sc	y	br	20	20-Jul-07	MF	3	0.2	59.5	1.80
1811	543082	6605483	693	4650	8300	505957	sc	y	br	20	20-Jul-07	MF	1	0.2	53.8	1.73
1812	543133	6605462	697	4700	8300	505957	sc	y	br	20	20-Jul-07	MF	1	0.4	40.1	0.74
1813	543178	6605443	688	4750	8300	505957	sc	y	br	20	20-Jul-07	MF	1	0.1	48.2	0.87
1814	543217	6605425	674	4800	8300	505957	sc	y	br	20	20-Jul-07	MF	1	0.1	49.5	1.03
1815	543264	6605392	686	4850	8300	505957	sc	y	br	20	20-Jul-07	MF	2	1.0	49.6	1.65
1816	543302	6605368	681	4900	8300	505957	sc	y	br	20	20-Jul-07	MF	2	0.9	43.3	1.49

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1817	543353	6605359	681	4950	8300	505898	sc	y	br	20	20-Jul-07	MF	1	0.2	131.6	2.09
1818	543407	6605337	678	5000	8300	505898	sc	y	br	20	20-Jul-07	MF	<1	0.2	26.3	0.61
1819	543447	6605321	703	5050	8300	505898	sc	y	br	20	20-Jul-07	MF	<1	0.4	59.7	0.90
1820	543499	6605303	709	5100	8300	505898	sc	y	br	20	20-Jul-07	MF	<1	0.5	82.1	1.38
1821	543540	6605273	711	5150	8300	505898	sc	y	br	20	20-Jul-07	MF	1	0.3	64.6	1.14
1822	543578	6605234	717	5200	8300	505898	sc	y	br	20	20-Jul-07	MF	19	0.7	35.9	1.06
1823	543621	6605220	726	5250	8300	505898	sc	y	br	20	20-Jul-07	MF	4	0.2	30.6	0.42
1824	543672	6605205	743	5300	8300	505898	sc	y	br	20	20-Jul-07	MF	1	0.1	23.6	0.37
1825	543715	6605185	754	5350	8300	505898	sc	y	br	20	20-Jul-07	MF	<1	0.4	42.2	1.32
1826	543761	6605152	747	5400	8300	505898	sc	y	br	20	20-Jul-07	MF	2	0.4	76.6	1.26
1827	543809	6605146	751	5450	8300	505898	sc	y	br	20	20-Jul-07	MF	6	0.3	87.5	1.56
1828	543859	6605128	750	5500	8300	505898	sc	y	br	20	20-Jul-07	MF	10	0.2	62.1	0.97
1829	543159	6605996	671	4500	8800	505957	sc	y	br	20	12-Aug-07	GVH/ST	3	0.40	5.5	0.30
1830	543204	6605976	671	4550	8800	505957	sc	y	br	20	12-Aug-07	GVH/ST	1	0.42	11.4	0.70
1831	543248	6605961	675	4600	8800	505957	sc	y	br	20	12-Aug-07	GVH/ST	1	0.30	9.5	0.42
1832	543292	6605938	684	4650	8800	505957	sc	y	br	20	12-Aug-07	GVH/ST	1	0.50	10.4	0.94
1833	543344	6605919	693	4700	8800	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.44	19.4	1.06
1834	543382	6605890	700	4750	8800	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.58	17.0	1.12
1835	543431	6605878	709	4800	8800	505915	sc	y	br	10	12-Aug-07	GVH/ST	2	0.28	24.0	1.34
1836	543474	6605843	710	4850	8800	505915	sc	n	br	10	12-Aug-07	GVH/ST	2	1.04	15.3	0.46
1837	543519	6605830	723	4900	8800	505915	sc	y	br	10	12-Aug-07	GVH/ST	2	0.68	17.5	0.70
1838	543566	6605813	725	4950	8800	505915	sc	n	br	20	12-Aug-07	GVH/ST	1	0.28	11.3	0.66
1839	543611	6605787	721	5000	8800	505915	sc	y	br	20	12-Aug-07	GVH/ST	5	0.14	40.2	2.10
1840	543658	6605771	714	5050	8800	505915	sc	y	br	20	12-Aug-07	GVH/ST	2	0.18	41.1	1.84
1841	543694	6605756	701	5100	8800	505915	sc	y	br	20	12-Aug-07	GVH/ST	3	0.46	39.7	1.82
1842	543688	6605868	698	5050	8900	505915	lo	y	bl	20	12-Aug-07	GVH/ST	7	1.74	132.0	2.08
1843	543655	6605881	718	5000	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.20	209.3	2.16
1844	543608	6605900	724	4950	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.36	21.4	1.16
1845	543560	6605921	718	4900	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.82	16.1	0.94
1846	543517	6605994	713	4850	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.18	26.1	1.04
1847	543469	6605962	717	4800	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	1	0.62	13.1	0.66
1848	543426	6605982	710	4750	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	3	0.30	15.3	0.46
1849	543380	6606006	696	4700	8900	505915	sc	y	br	20	12-Aug-07	GVH/ST	2	0.50	16.7	0.92
1850	543332	6606022	693	4650	8900	505915	sc	y	br	10	12-Aug-07	GVH/ST	1	0.44	13.4	0.74
1851	543287	6606043	682	4600	8900	505957	sc	y	br	10	12-Aug-07	GVH/ST	10	0.38	15.6	1.12
1852	543239	6606060	678	4550	8900	505957	sc	y	br	10	12-Aug-07	GVH/ST	3	0.24	29.2	1.42
1853	543202	6606087	676	4500	8900	505957	sc	y	br	10	12-Aug-07	GVH/ST	2	0.70	10.1	0.60
1854	543247	6606181	666	4500	9000	531799	sc	y	br	10	13-Aug-07	GVH/ST	3	0.18	25.0	1.64
1855	543293	6606168	678	4550	9000	531799	sc	y	br	10	13-Aug-07	GVH/ST	10	1.82	23.2	1.52
1856	543334	6606143	696	4600	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.04	4.2	0.20
1857	543384	6606117	695	4650	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	4	0.44	25.5	1.24
1858	543428	6606093	704	4700	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	2	0.46	169.5	0.74
1859	543471	6606067	714	4750	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	4	0.62	22.3	1.02
1860	543517	6606049	718	4800	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	3	0.14	10.8	0.58
1861	543565	6606029	721	4850	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	2	0.68	28.1	0.92
1862	543610	6606014	733	4900	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	2	0.98	76.3	0.68
1863	543653	6605996	738	4950	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.64	257.8	1.62
1864	543703	6605972	726	5000	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	2	0.22	22.9	0.80
1865	543785	6605926	703	5050	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	<1	0.08	2.5	0.14
1866	543878	6605886	704	5200	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	3	0.36	18.3	1.02
1867	543922	6605859	712	5250	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.52	43.8	1.88

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1868	543971	6605837	720	5300	9000	505915	lo	n	bl	40	13-Aug-07	GVH/ST	5	0.36	14.7	0.86
1869	544007	6605823	724	5350	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	4	0.27	18.3	0.99
1870	544063	6605805	726	5400	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.46	11.9	0.52
1871	544106	6605784	728	5450	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.62	9.7	0.48
1872	544148	6605759	732	5500	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	5	0.14	18.3	0.88
1873	543289	6606263	668	4500	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	35	1.70	12.8	4.38
1874	543740	6605949	712	5050	9000	505915	sc	y	br	10	13-Aug-07	GVH/ST	3	0.48	40.6	1.46
1875	544100	6605669	736	5500	8900	505898	sc	y	br	10	13-Aug-07	GVH/ST	2	0.16	8.6	0.40
1876	544060	6605685	729	5450	8900	505898	sc	y	br	10	13-Aug-07	GVH/ST	1	0.32	7.9	0.60
1877	544015	6605705	726	5400	8900	505915	sc	y	br	10	13-Aug-07	GVH/ST	1	0.26	7.8	0.58
1878	543969	6605734	720	5350	8900	505915	sc	y	br	10	13-Aug-07	GVH/ST	6	0.16	17.6	0.96
1879	543922	6606748	727	5300	8900	531799	sc	y	br	10	13-Aug-07	GVH/ST	1	0.38	9.0	0.54
1880	543878	6605770	723	5250	8900	505915	sc	y	br	10	13-Aug-07	GVH/ST	3	0.32	19.8	0.82
1881	543831	6605800	702	5200	8900	505915	sc	y	br	20	13-Aug-07	GVH/ST	2	0.16	22.2	0.80
1882	543788	6605695	697	5200	8800	505898	sc	y	ta	30	13-Aug-07	GVH/ST	7	0.14	21.5	1.34
1883	543834	6605677	709	5250	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	7	0.22	61.7	1.48
1884	543883	6605658	711	5300	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	3	0.22	36.7	1.50
1885	543927	6605638	726	5350	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	3	0.18	26.0	1.16
1886	543975	6605615	722	5400	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	10	0.58	22.2	0.72
1887	544021	6605601	726	5450	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	6	1.00	335.5	8.24
1888	544063	6605576	733	5500	8800	505898	sc	y	br	20	13-Aug-07	GVH/ST	6	0.50	24.7	4.46
1889	544026	6605480	725	5500	8700	505898	sc	y	br	20	13-Aug-07	GVH/ST	7	0.40	84.1	2.10
1890	543976	6605504	719	5450	8700	505898	sc	y	br	20	13-Aug-07	GVH/ST	4	0.44	66.3	7.60
1891	543934	6605531	713	5400	8700	505898	lo	n	br	60	13-Aug-07	GVH/ST	15	0.26	20.7	1.58
1892	543886	6605555	718	5350	8700	505898	sc	y	br	10	13-Aug-07	GVH/ST	3	0.06	27.4	1.34
1893	543840	6605576	714	5300	8700	505898	lo	n	br	50	13-Aug-07	GVH/ST	11	0.22	18.0	1.32
1894	543795	6605593	715	5250	8700	505898	sc	n	br	60	13-Aug-07	GVH/ST	2	0.20	42.8	1.26
1895	543747	6605612	702	5200	8700	505898	sc	y	br	10	13-Aug-07	GVH/ST	3	0.32	110.4	1.12
1896	543704	6605522	700	5200	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	29	1.00	88.0	9.02
1897	543747	6605502	712	5250	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	10	0.20	17.0	1.28
1898	543796	6605477	718	5300	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	2	0.18	40.5	1.16
1899	543843	6605458	725	5350	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	3	0.18	20.1	0.88
1900	543887	6605432	728	5400	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	1	0.26	18.8	0.54
1901	543934	6605415	726	5450	8600	505898	lo	n	bl	40	13-Aug-07	GVH/ST	1	0.06	10.1	0.52
1902	543976	6605393	728	5500	8600	505898	sc	y	br	10	13-Aug-07	GVH/ST	2	0.24	11.7	0.54
1903	543333	6606259	674	4550	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	3	0.28	50.1	2.94
1904	543377	6606243	688	4600	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	6	1.02	24.2	1.36
1905	543420	6606217	693	4650	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	3	0.14	57.2	0.80
1906	543467	6606193	702	4700	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	28	0.22	2833.0	3.70
1907	543510	6606166	709	4750	9100	531799	sc	y	br	10	14-Aug-07	GVH/ST	3	0.42	857.6	1.00
1908	543555	6606141	712	4800	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.32	22.8	1.20
1909	543598	6606119	726	4850	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	6	0.48	23.9	0.68
1910	543646	6606103	739	4900	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.28	18.8	0.14
1911	543687	6606076	743	4950	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.26	20.0	0.64
1912	543736	6606061	741	5000	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	4	0.28	80.8	2.12
1913	543781	6606037	733	5050	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	5	0.22	40.9	1.33
1914	543828	6606022	726	5100	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	3	0.30	257.2	1.64
1915	543871	6605996	706	5150	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	3	0.32	50.3	1.66
1916	543917	6605973	706	5200	9100	505915	sc	n	br	10	14-Aug-07	GVH/ST	2	1.12	41.3	3.44
1917	543964	6605957	713	5250	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.86	29.6	1.58
1918	544011	6605936	724	5300	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.36	40.8	1.08

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1919	544054	6605913	724	5350	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	20	0.12	33.2	0.82
1920	544100	6605893	729	5400	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	3	0.24	23.7	1.46
1921	544145	6605867	721	5450	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	5	0.78	22.5	0.64
1922	544190	6605847	717	5500	9100	505915	sc	y	br	10	14-Aug-07	GVH/ST	11	0.12	26.9	1.18
1923	544144	6605982	717	5400	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.16	26.1	1.32
1924	544102	6606008	725	5350	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.52	31.0	0.74
1925	544054	6606027	721	5300	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.26	52.8	1.96
1926	544003	6606037	715	5250	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.46	31.4	0.40
1927	543962	6606073	710	5200	9200	505915	sc	y	br	30	14-Aug-07	GVH/ST	2	0.38	15.5	1.92
1928	543918	6606089	714	5150	9200	505915	sc	y	br	20	14-Aug-07	GVH/ST	7	0.54	91.2	2.12
1929	543868	6606105	718	5100	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.54	26.5	0.76
1930	543826	6606129	741	5050	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	3	0.22	19.6	0.50
1931	543782	6606152	736	5000	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	2	0.44	31.6	1.02
1932	543733	6606169	740	4950	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.32	82.6	1.20
1933	543686	6606190	736	4900	9200	505915	sc	y	br	10	14-Aug-07	GVH/ST	1	0.14	26.1	0.76
1934	543641	6606212	726	4850	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	3	0.44	32.5	1.22
1935	543595	6606232	715	4800	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	4	3.18	179.2	1.42
1936	543552	6606257	717	4750	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	4	0.10	15.2	0.60
1937	543505	6606275	712	4700	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	2	0.36	23.0	0.96
1938	543461	6606296	703	4650	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	1	0.38	32.7	1.68
1939	543415	6606315	690	4600	9200	531799	sc	n	ta	20	14-Aug-07	GVH/ST	3	0.22	17.6	0.38
1940	543368	6606336	687	4550	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	9	0.28	24.1	1.02
1941	543331	6606363	676	4500	9200	531799	sc	y	br	10	14-Aug-07	GVH/ST	2	0.18	21.8	0.62
1942	543370	6606453	666	4500	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	1	0.30	19.4	1.12
1943	543410	6606430	676	4550	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	20	0.84	33.1	2.38
1944	543455	6606411	683	4600	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	2	0.56	60.3	1.42
1945	543505	6606391	701	4650	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	2	0.44	45.5	1.70
1946	543550	6606368	712	4700	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	4	0.32	20.2	0.56
1947	543593	6606348	725	4750	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	2	0.16	19.7	0.36
1948	543641	6606328	732	4800	9300	531799	sc	y	br	10	15-Aug-07	GVH/ST	2	0.12	24.6	1.02
1949	543686	6606301	735	4850	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	3	0.24	113.3	2.12
1950	543731	6606282	748	4900	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	4	0.26	79.4	0.72
1951	543772	6606266	744	4950	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	2	0.28	59.6	1.32
1952	543817	6606244	733	5000	9300	505915	sc	y	br	20	15-Aug-07	GVH/ST	2	0.86	42.1	1.34
1953	543867	6606218	722	5050	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	3	0.34	51.8	1.26
1954	543913	6606195	719	5100	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.34	23.5	0.22
1955	543956	6606176	715	5150	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	2	0.50	49.8	0.80
1956	544002	6606151	704	5200	9300	505915	sc	y	br	20	15-Aug-07	GVH/ST	5	0.26	13.3	0.41
1957	544049	6606131	712	5250	9300	505915	sc	y	br	20	15-Aug-07	GVH/ST	2	0.36	8.0	0.52
1958	544092	6606109	720	5300	9300	505915	sc	y	br	20	15-Aug-07	GVH/ST	1	0.26	15.9	0.24
1959	544137	6606092	716	5350	9300	505915	sc	y	br	20	15-Aug-07	GVH/ST	3	0.80	23.1	0.40
1960	544186	6606074	721	5400	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.24	8.6	0.08
1961	544229	6606046	719	5450	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.10	11.1	0.16
1962	544267	6606029	723	5500	9300	505915	sc	y	br	10	15-Aug-07	GVH/ST	2	0.42	8.3	0.18
1963	544313	6606116	716	5500	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	3	0.24	11.0	0.64
1964	544268	6606137	714	5450	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	<1	0.24	4.7	0.08
1965	544224	6606159	719	5400	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.42	9.7	0.10
1966	544181	6606184	722	5350	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.42	14.8	0.26
1967	544132	6606200	717	5300	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.46	6.5	0.10
1968	544089	6606222	708	5250	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	<1	0.28	8.4	0.10
1969	544045	6606246	704	5200	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.48	8.8	0.10

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
1970	543997	6606264	713	5150	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.18	21.4	0.18
1971	543954	6606289	720	5100	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.10	14.3	0.98
1972	543907	6606304	712	5050	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	4	0.64	25.8	0.42
1973	543852	6606332	727	5000	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.44	18.7	0.32
1974	543816	6606351	736	4950	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.62	47.6	0.30
1975	543771	6606373	739	4900	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.14	12.3	0.26
1976	543726	6606392	726	4850	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.24	6.2	0.16
1977	543682	6606414	729	4800	9400	505915	sc	y	br	10	15-Aug-07	GVH/ST	1	0.16	21.1	0.60
1978	543636	6606435	722	4750	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	1	0.16	7.4	0.14
1979	543589	6606454	714	4700	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	13	0.34	9.7	0.10
1980	543547	6606480	703	4650	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	4	0.12	32.0	0.94
1981	543491	6606506	695	4600	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	1	0.32	15.0	0.26
1982	543453	6606526	692	4550	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	2	0.52	14.7	1.02
1983	543407	6606545	686	4500	9400	531799	sc	y	br	10	15-Aug-07	GVH/ST	1	0.77	6.0	0.17
1984	543495	6606725	706	4500	9600	531799	sc	y	br	10	16-Aug-07	GVH/ST	2	0.42	14.6	0.48
1985	543544	6606714	716	4550	9600	531799	sc	y	br	10	16-Aug-07	GVH/ST	2	0.22	13.3	0.36
1986	543586	6606689	721	4600	9600	531799	sc	y	br	10	16-Aug-07	GVH/ST	3	0.10	8.6	0.24
1987	543632	6606666	724	4650	9600	531799	sc	y	br	10	16-Aug-07	GVH/ST	2	0.20	14.4	0.14
1988	543677	6606645	714	4700	9600	531799	sc	y	br	10	16-Aug-07	GVH/ST	2	0.22	18.9	1.10
1989	543725	6606626	715	4750	9600	531799	sc	y	br	20	16-Aug-07	GVH/ST	2	0.12	16.0	0.30
1990	543770	6606606	722	4800	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	4	0.08	7.2	0.32
1991	543814	6606583	726	4850	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	5	0.12	33.8	1.50
1992	543857	6606559	712	4900	9600	505915	sc	y	ta	10	16-Aug-07	GVH/ST	3	0.36	28.9	1.08
1993	543905	6606536	711	4950	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.02	5.1	<0.02
1994	543951	6606515	706	5000	9600	505915	sc	y	br	20	16-Aug-07	GVH/ST	2	0.24	5.0	0.46
1995	543997	6606498	703	5050	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.04	8.8	0.24
1996	544041	6606477	696	5100	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	3	0.10	44.8	1.80
1997	544081	6606460	693	5150	9600	505915	sc	n	br	30	16-Aug-07	GVH/ST	2	0.14	6.7	0.60
1998	544129	6606431	693	5200	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.10	4.6	0.08
1999	544177	6606410	708	5250	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.10	5.1	0.06
2000	544224	6606376	707	5300	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	2	0.20	29.6	1.30
2001	544312	6606347	702	5400	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.10	9.0	0.54
2002	544359	6606327	715	5450	9600	505915	sc	y	br	10	16-Aug-07	GVH/ST	2	0.50	10.4	0.34
2003	544403	6606301	706	5500	9600	525452	sc	y	br	10	16-Aug-07	GVH/ST	1	0.40	12.7	0.62
2004	544363	6606217	715	5500	9500	525452	sc	y	br	10	16-Aug-07	GVH/ST	1	0.48	15.9	0.78
2005	544322	6606231	717	5450	9500	505915	sc	y	br	20	16-Aug-07	GVH/ST	3	0.14	13.7	2.46
2006	544268	6606252	722	5400	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.44	10.6	0.46
2007	544223	6606274	713	5350	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	4	0.20	24.0	1.28
2008	544181	6606300	708	5300	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.46	20.1	1.54
2009	544135	6606320	716	5250	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.34	31.9	1.26
2010	544088	6606339	702	5200	9500	505915	sc	y	br	20	16-Aug-07	GVH/ST	1	0.34	7.0	0.58
2011	544042	6606357	713	5150	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	7	0.40	216.7	1.80
2012	543996	6606376	712	5100	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.28	14.1	0.36
2013	543947	6606396	711	5050	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	3	0.14	22.9	1.04
2014	543906	6606421	713	5000	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.24	12.1	0.62
2015	543859	6606442	734	4950	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.50	15.6	0.52
2016	543814	6606461	736	4900	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.24	10.5	0.24
2017	543770	6606485	731	4850	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.08	5.6	0.20
2018	543725	6606508	721	4800	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	1	0.11	7.9	0.23
2019	543680	6606527	714	4750	9500	505915	sc	y	br	10	16-Aug-07	GVH/ST	2	0.06	14.0	0.58
2020	543637	6606555	716	4700	9500	531799	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.02	4.2	0.06

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
2021	543590	6606574	705	4650	9500	531799	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.16	4.9	0.16
2022	543545	6606595	706	4600	9500	531799	sc	y	br	10	16-Aug-07	GVH/ST	<1	0.36	13.1	0.64
2023	543494	6606607	703	4550	9500	531799	sc	y	br	10	16-Aug-07	GVH/ST	1	0.42	10.9	0.46
2024	543451	6606629	700	4500	9500	531799	sc	y	br	10	16-Aug-07	GVH/ST	1	0.24	11.8	0.40
2025	543533	6606804	708	4500	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	<1	0.18	8.1	0.08
2026	543583	6606782	720	4550	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.64	20.8	0.63
2027	543623	6606766	725	4600	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	3	0.12	28.2	1.54
2028	543671	6606740	720	4650	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	2	0.20	19.5	0.90
2029	543717	6606721	716	4700	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.08	12.6	0.12
2030	543766	6606700	717	4750	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	8	0.14	27.1	1.48
2031	543808	6606684	718	4800	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	2	0.12	12.9	0.76
2032	543855	6606663	717	4850	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.36	9.4	0.16
2033	543901	6606645	714	4900	9700	531799	sc	y	br	10	17-Aug-07	GVH/ST	11	0.58	18.5	1.60
2034	543946	6606621	716	4950	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.12	37.2	1.08
2035	543998	6606596	711	5000	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.42	20.3	0.88
2036	544031	6606572	711	5050	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.12	42.4	0.74
2037	544075	6606556	696	5100	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.20	42.6	1.38
2038	544172	6606514	697	5200	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.20	22.9	0.84
2039	544214	6606493	705	5250	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.42	11.0	0.52
2040	544261	6606475	709	5300	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	5	0.38	13.6	0.64
2041	544305	6606452	704	5350	9700	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.14	38.7	1.54
2042	544350	6606552	697	5350	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.14	18.3	0.74
2043	544393	6606523	697	5400	9800	525452	sc	y	br	10	17-Aug-07	GVH/ST	6	0.48	8.5	1.30
2044	544441	6606501	707	5450	9800	525452	sc	y	br	10	17-Aug-07	GVH/ST	2	0.74	19.5	1.04
2045	544487	6606483	707	5500	9800	525452	sc	y	br	10	17-Aug-07	GVH/ST	2	0.42	17.5	0.98
2046	544301	6606572	704	5300	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	6	1.20	20.2	0.90
2047	544259	6606583	705	5250	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.50	27.0	0.68
2048	544215	6606611	706	5200	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.34	9.6	0.98
2049	544126	6606650	701	5100	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.46	11.1	0.32
2050	544076	6606670	717	5050	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	2	0.24	23.2	1.16
2051	544026	6606692	722	5000	9800	505915	sc	y	br	10	17-Aug-07	GVH/ST	1	0.28	19.1	0.84
2052	543988	6606714	733	4950	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.22	27.5	1.02
2053	543940	6606732	737	4900	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	10	0.44	29.0	2.10
2054	543895	6606752	733	4850	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.38	11.2	0.42
2055	543849	6606774	731	4800	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.34	20.1	0.86
2056	543805	6606797	726	4750	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	3	0.14	29.1	1.24
2057	543757	6606816	729	4700	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	4	0.10	46.4	2.88
2058	543714	6606841	723	4650	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.08	8.7	0.28
2059	543666	6606864	725	4600	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.12	13.7	0.42
2060	543619	6606886	721	4550	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	1	0.06	12.8	0.20
2061	543583	6606904	714	4500	9800	531799	sc	y	br	10	17-Aug-07	GVH/ST	5	0.14	14.9	1.10
2062	543620	6606994	707	4500	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	2	0.16	8.6	0.26
2063	543709	6606952	708	4600	9900	531799	lo	n	bl	30	18-Aug-07	GVH/ST	1	0.06	5.6	0.10
2064	543755	6606929	717	4650	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	2	0.26	16.8	0.70
2065	543799	6606906	719	4700	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	1	0.26	10.7	0.64
2066	543845	6606887	741	4750	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	3	0.18	7.5	0.62
2067	543891	6606869	748	4800	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	3	0.10	41.1	2.48
2068	543934	6606845	750	4850	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	3	0.12	13.8	0.94
2069	543981	6606824	742	4900	9900	531799	sc	y	br	10	18-Aug-07	GVH/ST	1	0.56	14.6	0.76
2070	544027	6606805	733	4950	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	3	0.34	30.3	1.42
2071	544073	6606782	728	5000	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	3	0.52	17.9	0.72

SAMPLE #	UTM mE	UTM mN	Elevation (M)	Grid mE	Grid mN	Claim No.	Type	Rocky	Colour	Depth (cm)	Date	Name	Au ppb	Ag ppm	As ppm	Sb ppm
2072	544119	6606761	722	5050	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	282	0.34	25.9	0.82
2073	544165	6606740	704	5100	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	11	0.26	28.0	2.48
2074	544206	6606717	686	5150	9900	505915	lo	n	bl	30	18-Aug-07	GVH/ST	2	0.06	6.6	0.20
2075	544255	6606697	687	5200	9900	505915	lo	n	bl	30	18-Aug-07	GVH/ST	4	0.12	11.6	0.78
2076	544300	6606678	694	5250	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	4	0.66	34.1	1.58
2077	544347	6606659	700	5300	9900	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.36	20.2	0.80
2078	544390	6606630	696	5350	9900	525452	sc	y	br	20	18-Aug-07	GVH/ST	6	0.18	32.4	1.72
2079	544437	6606613	692	5400	9900	525452	sc	y	br	20	18-Aug-07	GVH/ST	2	0.10	5.6	0.72
2080	544482	6606594	703	5450	9900	525452	sc	y	br	10	18-Aug-07	GVH/ST	5	0.12	13.7	0.54
2081	544527	6606572	706	5500	9900	525452	sc	y	br	10	18-Aug-07	GVH/ST	2	0.54	14.6	0.68
2082	544570	6606663	707	5500	10000	525452	sc	y	br	10	18-Aug-07	GVH/ST	14	0.52	20.1	1.18
2083	544527	6606687	698	5450	10000	525452	sc	y	br	10	18-Aug-07	GVH/ST	6	0.64	12.6	1.40
2084	544483	6606712	699	5400	10000	525452	sc	y	br	10	18-Aug-07	GVH/ST	1	0.72	16.2	0.60
2085	544435	6606728	695	5350	10000	525452	sc	y	br	10	18-Aug-07	GVH/ST	2	0.28	6.7	0.44
2086	544387	6606745	694	5300	10000	525452	sc	y	br	10	18-Aug-07	GVH/ST	2	0.52	40.1	2.18
2087	544341	6606762	700	5250	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.50	17.6	0.68
2088	544298	6606788	688	5200	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	1	0.44	22.7	1.12
2089	544255	6606814	695	5150	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	3	0.14	76.3	3.18
2090	544209	6606835	695	5100	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	3	0.18	46.5	1.72
2091	544164	6606856	710	5050	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.28	30.8	1.70
2092	544114	6606870	723	5000	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.26	24.4	0.90
2093	544069	6606889	736	4950	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.56	30.2	0.88
2094	544028	6606918	734	4900	10000	505915	sc	y	br	10	18-Aug-07	GVH/ST	2	0.14	40.9	1.84
2095	543981	6606939	738	4850	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	9	0.12	31.0	0.90
2096	543937	6606959	741	4800	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	3	0.14	15.4	0.70
2097	543889	6606978	731	4750	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	3	0.70	10.6	0.52
2098	543841	6606994	721	4700	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	2	0.54	17.2	0.72
2099	543794	6607012	720	4650	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	1	0.52	23.0	1.22
2100	543752	6607040	714	4600	10000	531799	lo	n	bl	20	18-Aug-07	GVH/ST	1	0.08	5.6	0.14
2101	543710	6607067	715	4550	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	2	0.14	15.8	0.20
2102	543662	6607085	715	4500	10000	531799	sc	y	br	10	18-Aug-07	GVH/ST	1	0.36	13.3	0.54
2103	543175	6603675	727	5500	6700	358756	sc	y	br	20	9-Jul-07	RG	<5	0.4	6.2	0.85
							sa = sand	y = yes	br=brown			MF=Mark Fekete				
							cl = clay	n = no	ta=tan			RG=Ray Grenier				
							sc=sandyclay		gr=grey			ST=Stephan Tanguay				
							lo = loess		bk=black			GVH=Greg Van den Ham				
							hu = humus		rb=rustybrown			MB=Martin Boulet				

Appendix G - 2007 Soil Sample Certificates

Values in ppm unless otherwise reported

ICP MS CERTIFICATE OF ANALYSIS AK 2007- 874

Fire Assay

Table with columns: Et #, Tag #, Au ppb, Ag ppm, Al %, As ppm, Ba ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, Ga ppm, Hg ppb, K %, La %, Mg %, Mn ppm, Mo ppm, Na %, Ni ppm, P ppm, Pb ppm, S %, Sb ppm, Sc ppm, Se ppm, Sr ppm, Te ppm, Th ppm, Ti %, Tl ppm, U ppm, V ppm, W ppm, Zn ppm. Rows 156-210.

Values in ppm unless otherwise reported

ICP MS CERTIFICATE OF ANALYSIS AK 2007- 874

Table with 31 columns for elements (Au, Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, U, V, W, Zn) and 31 rows of data points (Et #, Tag #, and ppm values).

Standard: Table with 31 columns for elements and 15 rows of standard reference data points (Till-3, OXD57, SE29).

Au 30g FA /AA Finish
ICP - Aqua Regia / ICP - MS Finish
JJ/bp
df/874ima/874imb
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

ECO TECH LABORATORY LTD.

10041 Dallas Drive

KAMLOOPS, B.C.

V2C 6T4

Phone: 250-573-5700

Fax : 250-573-4557

CZM Capital Corp.

200-700 W Pender St.

Vancouver, BC

V6C 1G8

No. of samples received: 41

Sample Type: Soil

Submitted by: CZM Capital Corp.

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2007- 1215

Table with columns for Element, Tag #, and various chemical elements (Au, Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, Tl, U, V, W, Zn) in ppm. Includes a 'QC DATA' section at the bottom.

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2007- 1215

Fire Assay

Et #.	Tag #	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
19	1736	2	0.2	2.8	37.3	155.0	0.68	0.22	0.21	22.4	72.0	90.08	5.38	9.7	25	0.20	8.5	1.26	538	49.12	0.031	45.2	832.0	8.70	0.10	1.37	8.3	0.7	20.0	0.12	2.0	0.096	0.22	0.6	122	<0.1	108.9	
28	1745	2	0.7	1.89	71.2	62.0	0.58	0.80	0.64	17.6	32.5	130.30	3.59	7.3	35	0.09	12.0	0.48	483	30.30	0.036	25.9	437.0	11.77	0.06	1.20	5.1	1.0	54.5	0.06	1.1	0.028	0.12	1.0	76	<0.1	96.2	
36	1753	1	0.8	1.68	18	243.0	0.24	0.61	0.17	16.2	32.5	14.07	2.57	6.8	15	0.16	7.0	0.63	1035	1.27	0.031	18.7	687.0	9.54	0.04	0.52	3.4	0.4	62.0	0.02	1.6	0.039	0.14	1.0	58	<0.1	93.3	
Standard:																																						
	Till-3		1.5	1.12	82.5	37.5	0.30	0.52	0.09	11.8	60.5	20.98	1.97	4.4	105	0.07	13.5	0.59	306	0.66	0.039	30.7	435.0	18.73	0.03	0.50	2.1	0.5	16.0	<0.02	1.2	0.043	0.06	1.1	34	<0.1	41.1	
	Till-3		1.5	1.11	84.7	39.0	0.30	0.54	0.10	11.9	64.0	20.63	2.04	4.7	100	0.07	14.0	0.61	320	0.67	0.041	31.7	442.0	18.80	0.03	0.52	2.3	0.3	18.0	<0.02	1.3	0.048	0.06	1.1	36	<0.1	40.0	
	SE29	598																																				

Au 30g FA AA Finish
ICP - Aqua Regia / ICP - MS Finish

JJ/nl
dl/msr-1215
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealouse
B.C. Certified Assayer

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2007- 1332

Table with 30 columns (Et #, Tag #, Au, Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, Tl, U, V, W, Zn) and 30 rows of data. Each row represents a sample analysis with various chemical elements and their concentrations in ppm.

Table with columns for Element, Tag #, and various elemental concentrations (Au, Ag, Al, As, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Se, Sr, Te, Th, Ti, Tl, U, V, W, Zn) and their respective values in ppm or ppb.

QC DATA:

Repeat:

Table listing QC data for various elements (1 through 273) with columns for element name, tag #, and concentration values.

Standard:

Table listing standard values for elements Tlil-3 and Tlll-3 with columns for element name, tag #, and concentration values.

Values in ppm unless otherwise reported

ICP CERTIFICATE OF ANALYSIS AK 2007- 1332

Et #.	Tag #	Au ppb	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
Till-3		1.6	1.03	86.00	40.5	0.29	0.61	0.09	10.1	64.6	21.20	2.12	4.9	113	0.08	15.4	0.63	327	0.66	0.050	32.4	452.2	17.20	0.02	0.65	3.6	0.8	18.9	0.07	2.8	0.051	0.07	1.2	37	<0.1	41.2	
Till-3		1.5	1.11	79.71	38.3	0.29	0.60	0.10	9.4	63.5	19.24	2.01	4.8	105	0.08	15.3	0.62	303	0.64	0.046	30.4	444.3	16.94	0.02	0.61	3.4	0.7	16.2	0.08	2.5	0.044	0.06	1.2	34	<0.1	39.3	
Till 3		1.3	1.01	76.00	31.5	0.20	0.63	0.08	10.0	50.0	19.09	1.94	4.1	105	0.06	10.4	0.49	306	0.50	0.036	29.6	450.1	24.04	0.02	0.64	3.5	0.8	12.5	0.04	2.5	0.043	0.04	1.0	31	0.1	33.3	
Till 3		1.5	1.00	82.63	40.0	0.25	0.69	0.11	10.3	64.4	21.58	2.01	5.1	113	0.07	12.2	0.63	321	0.64	0.036	33.0	446.3	25.98	0.02	0.61	3.5	0.7	13.5	0.02	2.1	0.055	0.05	1.1	33	0.1	40.9	
Till 3		1.5	1.07	76.25	39.6	0.25	0.69	0.09	10.0	63.6	20.45	2.00	5.0	111	0.07	12.4	0.62	322	0.65	0.040	31.8	412.4	26.07	0.02	0.65	3.6	0.7	13.4	0.03	2.2	0.053	0.05	1.1	33	0.1	37.0	
SE29	599																																				
SE29	597																																				
SE29	603																																				
SE29	612																																				
SE29	608																																				
SE29	598																																				
SE29	592																																				
SE29	603																																				

Au 30g FA AA Finish
ICP - Aqua Regia / ICP - MS Finish

JJ/jl
dl/msr1332
XLS/07

ECO TECH LABORATORY LTD.
Jutta Jealous
B.C. Certified Assayer

Appendix H - Eco-Tech Analytical Methods



Analytical Procedure Assessment Report

Eco Tech Laboratory Ltd. is registered for ISO 9001-2008 by QMI Quality registrars (TGA-AM-13-96-00) for the “provision of geochemical, assay and environmental analytical services”. Eco Tech also participates in The Canadian Certified Reference Materials Project (CCRMP) testing program annually.

SAMPLE PREPARATION (BSS-11/BRC-11)

Samples (minimum sample size 250g) are catalogued and logged into the sample-tracking database. During the logging in process, samples are checked for spillage and general sample integrity. It is verified that samples match the sample shipment requisition provided by the clients. The samples are transferred into a drying oven and dried.

Soils are prepared by sieving through an 80-mesh screen to obtain a minus 80-mesh fraction. Samples unable to produce adequate minus 80-mesh material are screened at a coarser fraction. These samples are flagged with the relevant mesh.

Rock samples are crushed on a Terminator jaw crusher to minus 10 mesh ensuring that 65% passes through a Tyler 10 mesh screen.

Every 35 samples a re-split is taken using a riffle splitter to be tested to ensure the homogeneity of the crushed material.

A 250 gram sub sample of the crushed material is pulverized on a ring mill pulverizer ensuring that 95% passes through a 150 mesh screen. The sub sample is rolled, homogenized and bagged in a pre-numbered bag.

A barren gravel blank is prepared before prepping each job in the sample prep and is analyzed for trace contamination along with the actual samples.

TRACE ICP-MS ANALYSIS (BMS-11)

Samples are digested in an aqua regia solution for 45 minutes. They are bulked to 10 ml with de-ionized water, and an aliquot of this is taken for analysis on the ICP-MS. All synthetic standards are purchased and verified by 3 independent analysts and are used for instrument calibration before each and every ICP-MS run.

A 2-3 point standardization curve is used to check the linearity (high and low). Certified reference material is used to check the performance of the machine and to ensure that proper digestion occurred in the wet lab. QC samples are run along with the client samples to ensure no machine drift or instrumentation issues occurred during the run procedure. Repeat samples (every 10 or less) and re-splits (every 35 or less) are also run to ensure proper weighing and digestion occurred.

Detection Limits:

Ag	0.02-100	Mo	0.01-2000
Al	0.01-10%	Na	0.001-10%
As	0.1-10000	Ni	0.1-10000
B	1-2000	P	0.001-5%
Ba	0.5-10000	Pb	0.01-10000
Bi	0.02-2000	S	0.02-10%
Ca	0.01-40%	Sb	0.02-2000
Cd	0.01-2000	Sc	0.1-100
Co	0.1-2000	Se	0.1-100
Cr	0.5-10000	Sr	0.5-10000
Cu	0.01-10000	Te	0.02-1000
Fe	0.01-40%	Th	0.1-2000
Ga	0.1-10000	Ti	0.001-10%
Hg	5-10000 ppb	Tl	0.02-1000
K	0.01-10%	U	0.1-2000
La	0.5-10000	V	2-10000
Mg	0.01-30%	W	0.1-100
Mn	1-10000	Zn	0.1-10000

units are in ppm, unless otherwise stated

GEOCHEM GOLD ANALYSIS (BAUFG-12)

A 30 g sample accompanied with certified reference materials are fused along with proper fluxing materials. The resulting dore bead is digested in aqua regia and analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Over-limit geochemical values (Detection limit 5-1000ppb) for rocks are re-analyzed using gold assay methods (see below).

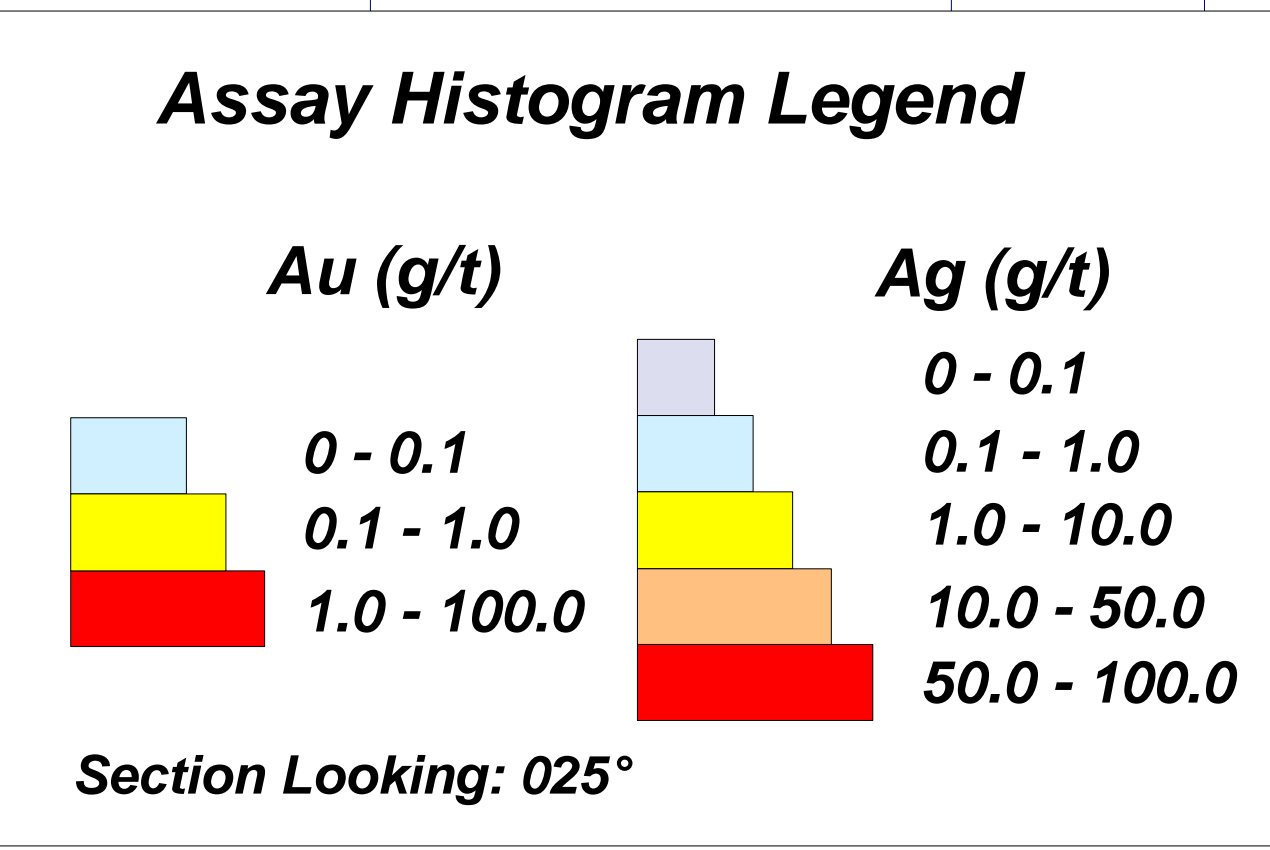
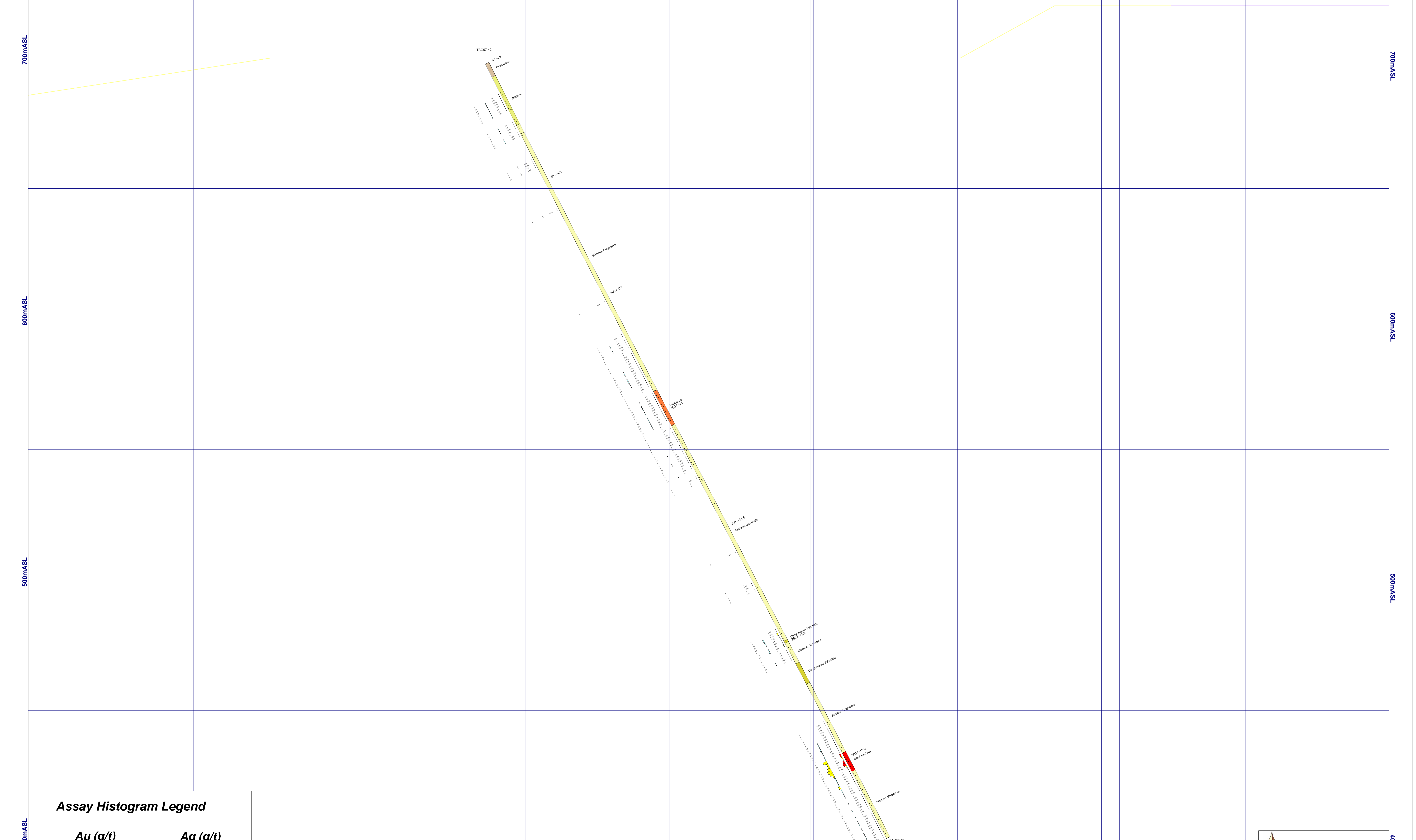
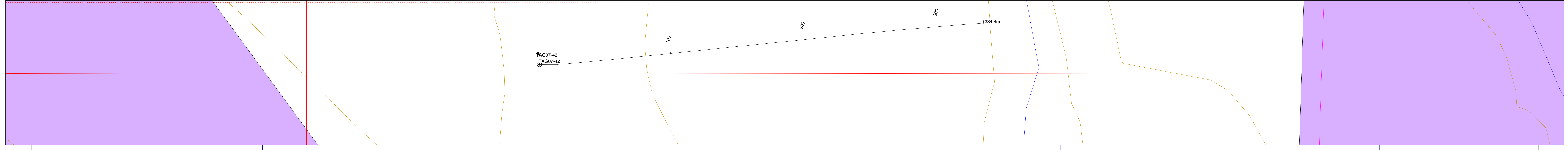
Appropriate standards and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.

ASSAY GOLD ANALYSIS (BAUFA-32)

A 30 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The resultant dore bead is parted and digested with aqua regia and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Gold detection limit on AA is 0.03-100 g/t. Any gold samples over 100g/t will be run using a gravimetric analysis protocol.

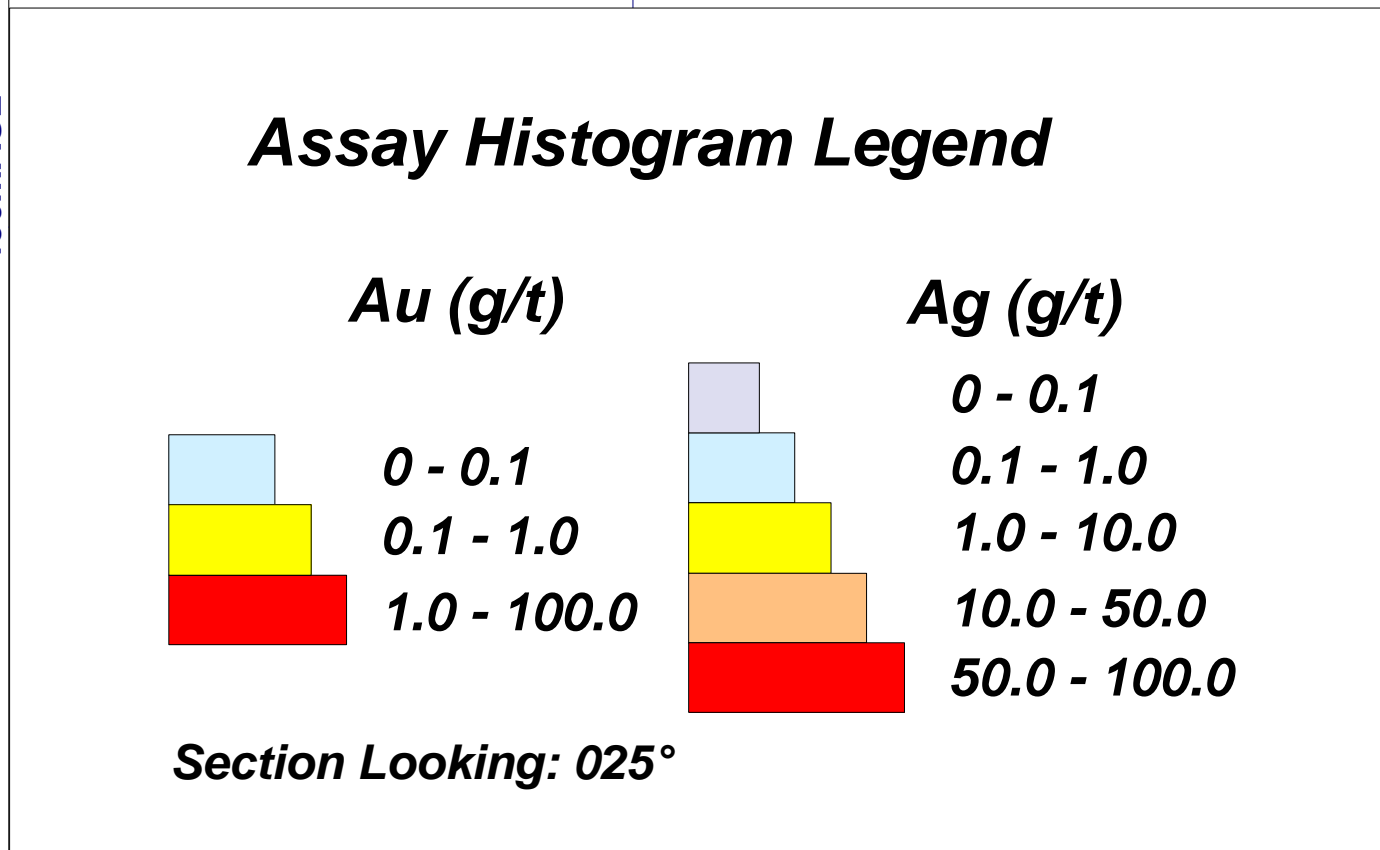
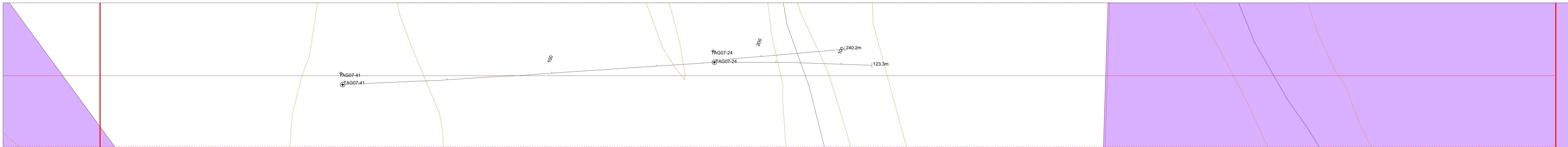
Appropriate standards and repeat/re-split samples (Quality Control Components) accompany the samples on the data sheet for quality control assessment.

Appendix I - Plans and Sections



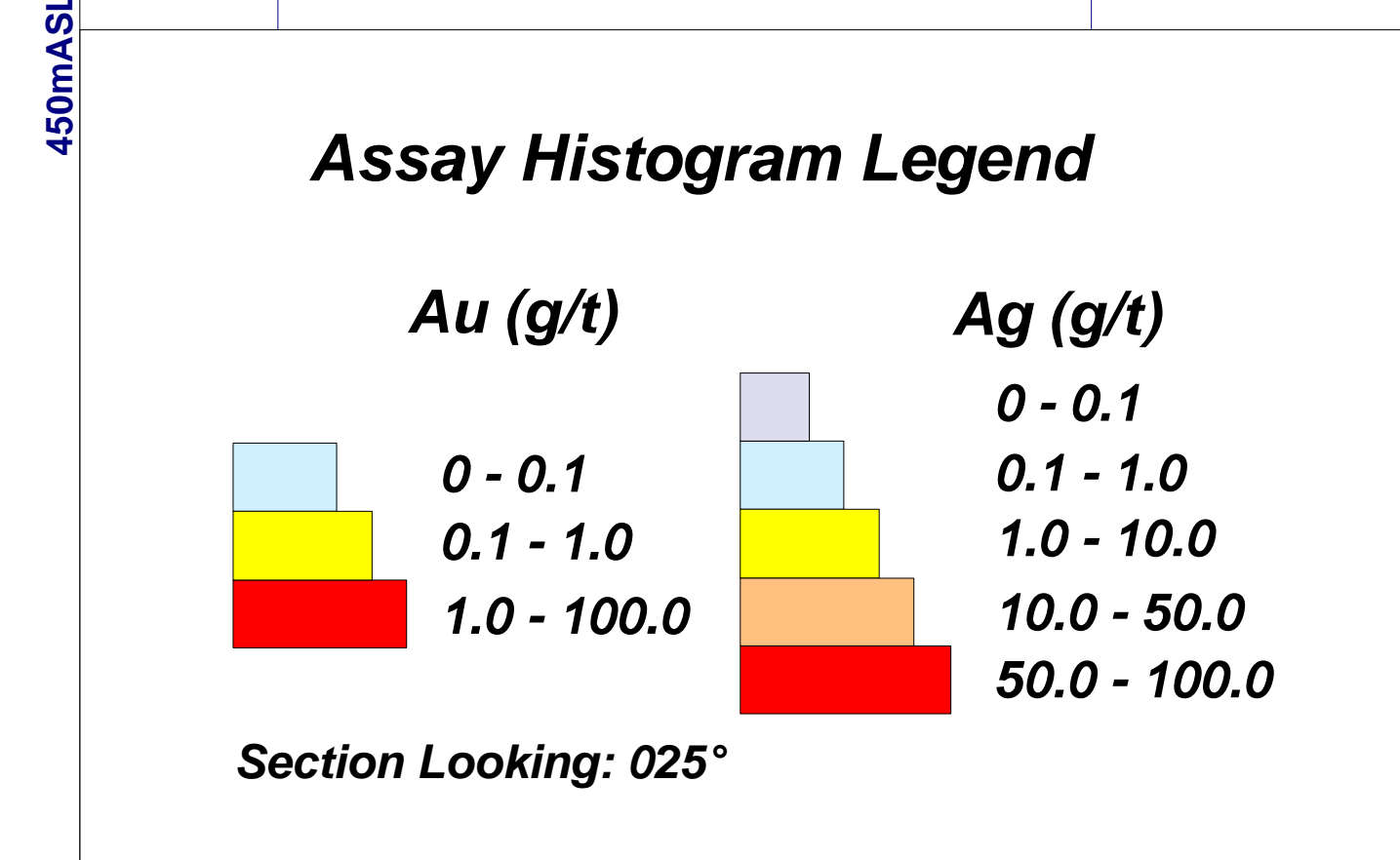
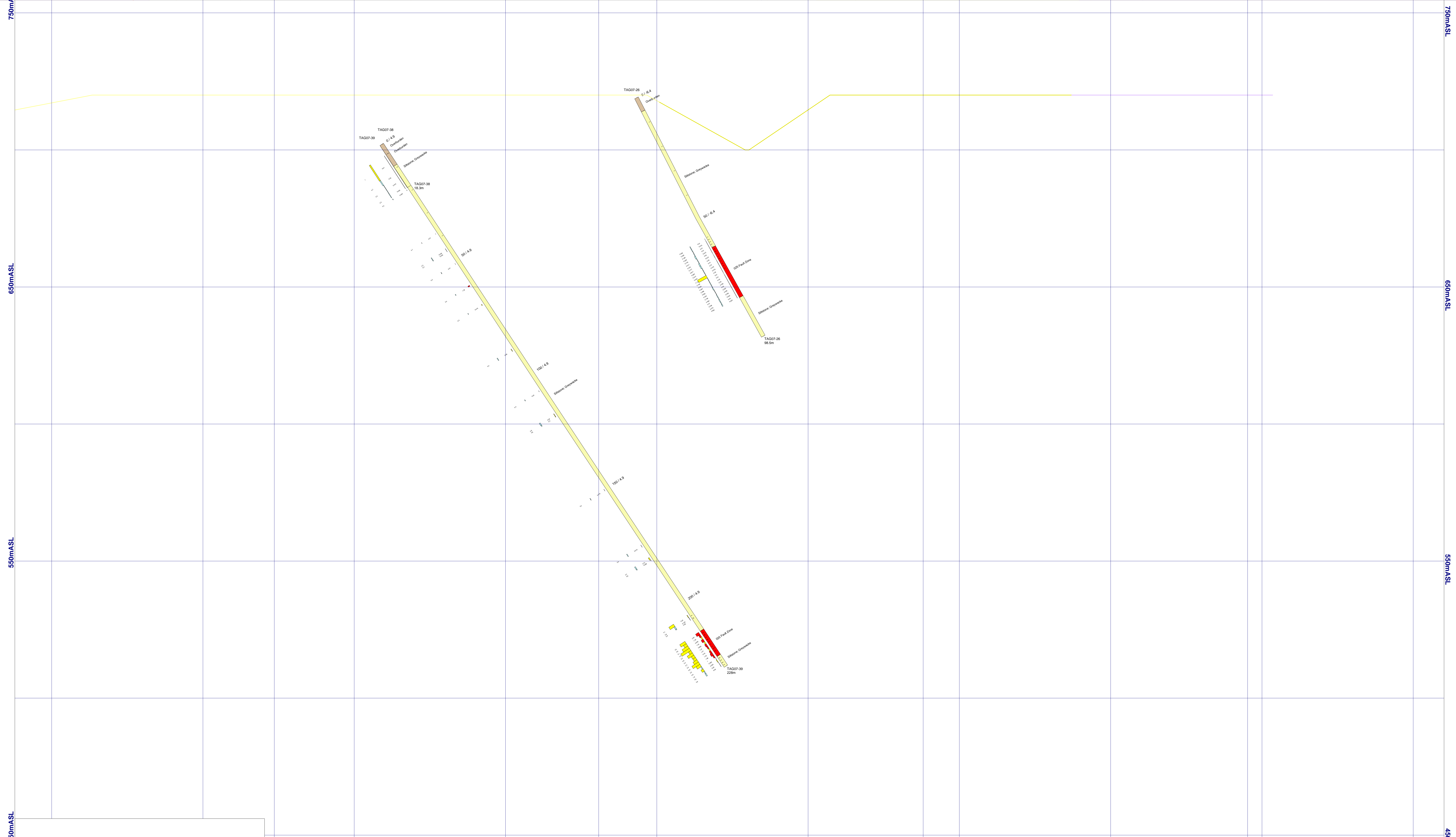
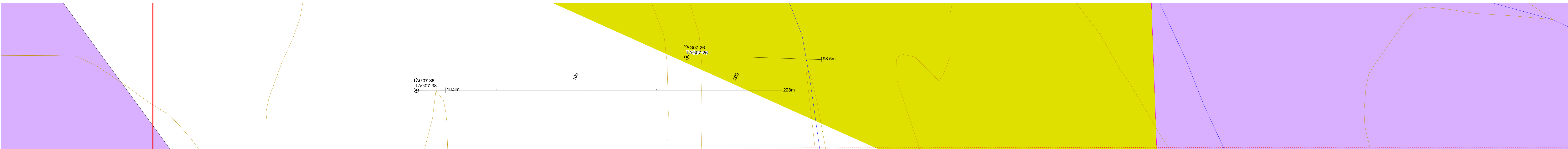
TAG PROPERTY	
2007 Drilling Program	
DDH Section L4550 mN	
Date: 6/2/2008	Author: JS
Office: Val d'Or	Drawing: 2008-13
Scale: 1:500	Projection: NAD 83 UTM Zone 8

400mASL 600mASL 700mASL 541,750mE 541,850mE 541,950mE 542,050mE 542,150mE 700mASL 600mASL 500mASL 400mASL



TAG PROPERTY 2007 Drilling Program	
Date: 5/5/2008	Author: JS
Office: Val d'Or	DDH Section L4600 mN
Drawing: 2008-14	Scale: 1:500
Projection: NAD 83 UTM Zone 8	

541,850mE 6,601,950mN 541,950mE 542,050mE 6,601,850mN 542,150mE 542,250mE

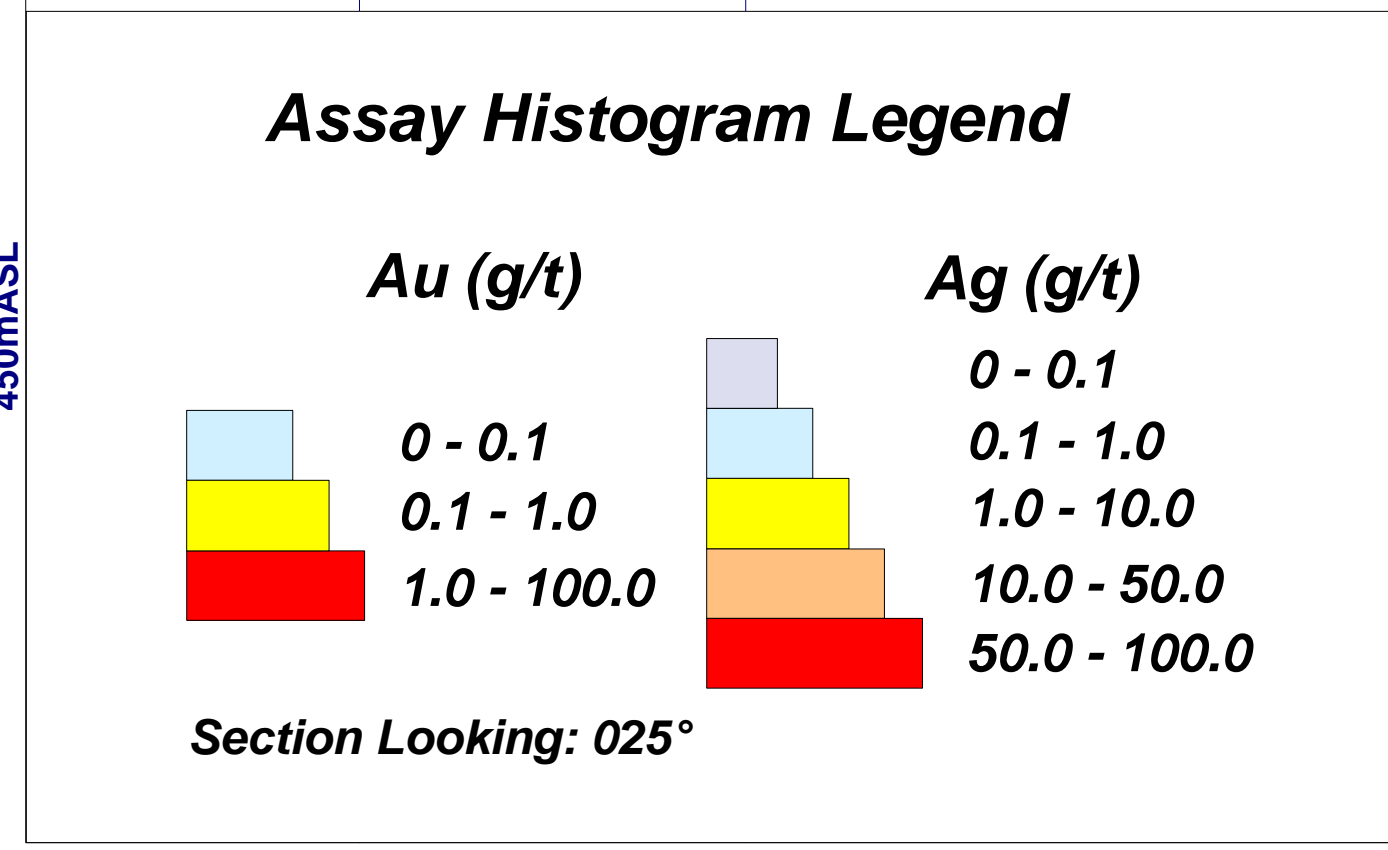
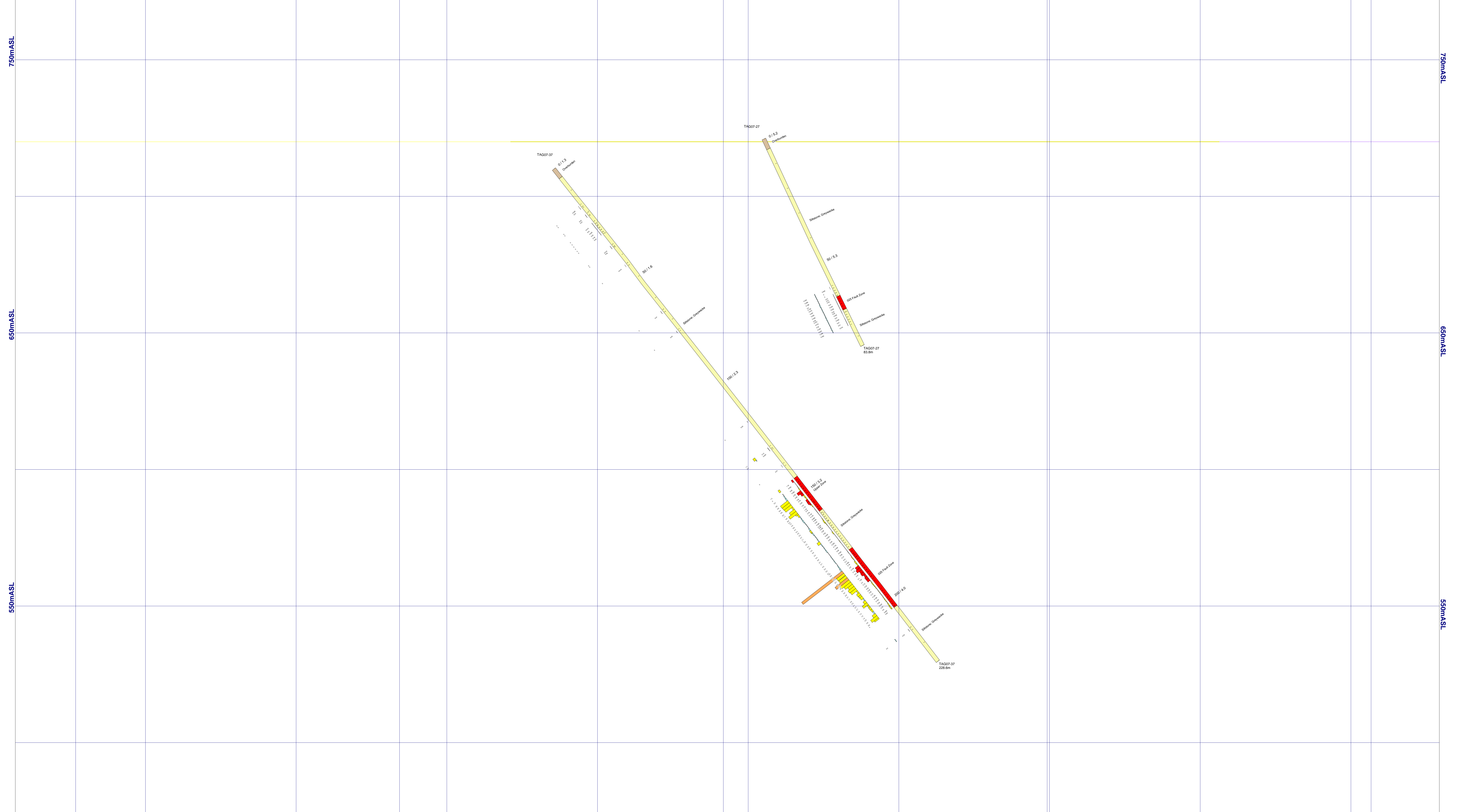
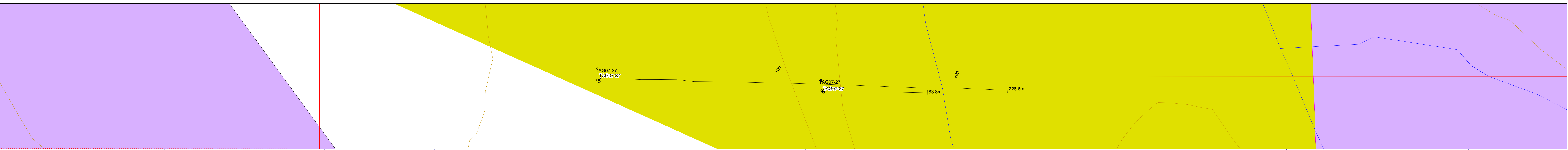


TAG PROPERTY
2007 Drilling Program

Date: 5/5/2008
Author: JS
Office: Vail #07
Drawing: 2008-16

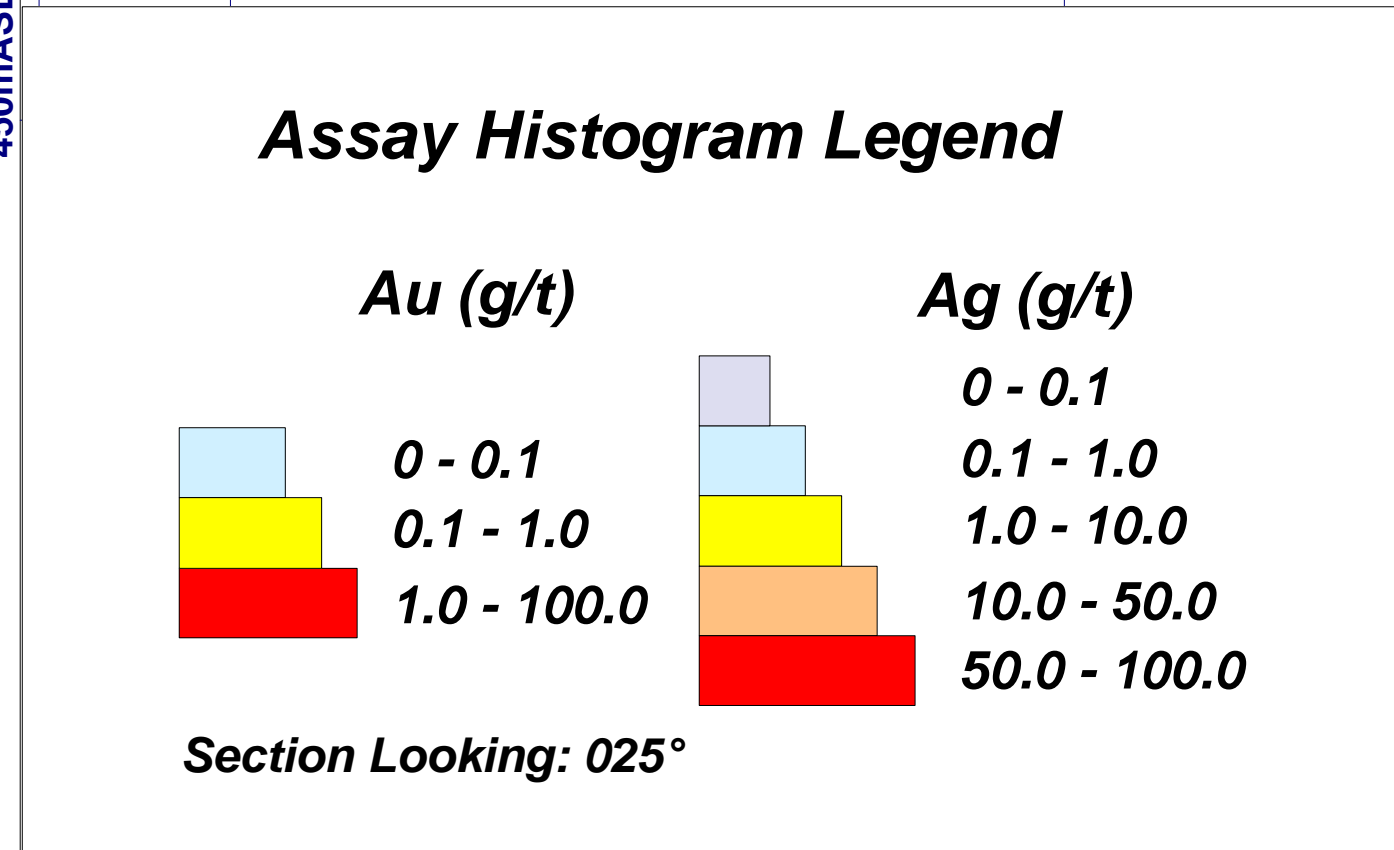
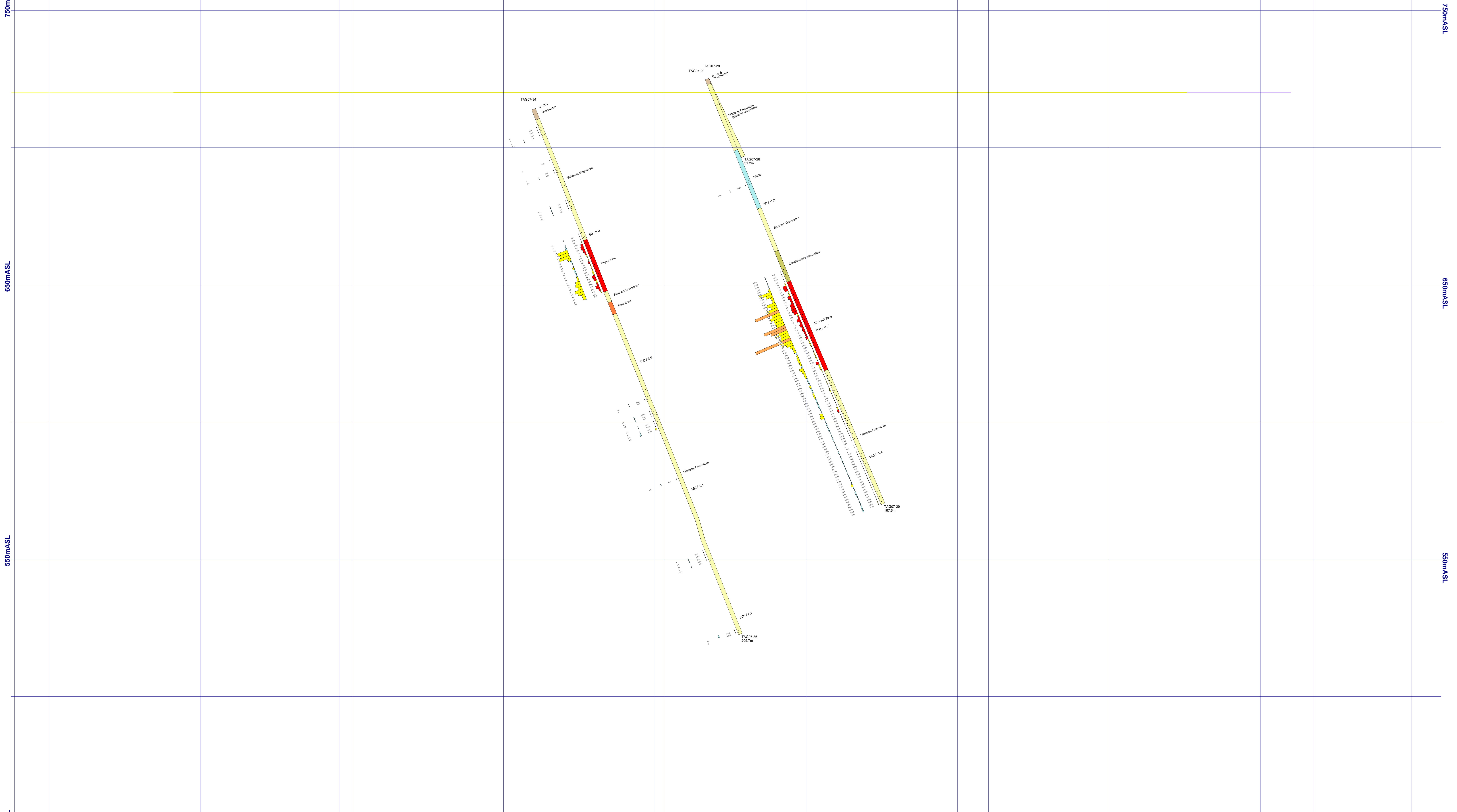
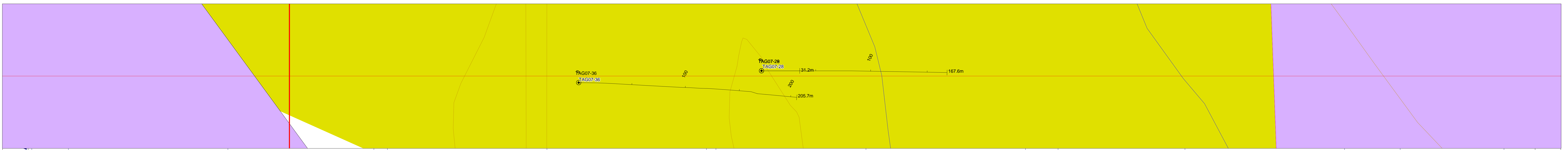
Scale: 1:500 Projection: NAD 83 UTM Zone 8

541,900mE 6,602,050mN 542,000mE 542,100mE 6,601,950mN 542,200mE 542,300mE



TAG PROPERTY 2007 Drilling Program	
Date: 05/2008	Author: JS
Office: Val d'Or	Drawing: 2008-17
DDH Section L4750 mN	
Scale: 1:500	Projection: NAD 83 UTM Zone 8

541,850mE 6,602,100mN 541,950mE 542,050mE 6,602,000mN 542,250mE

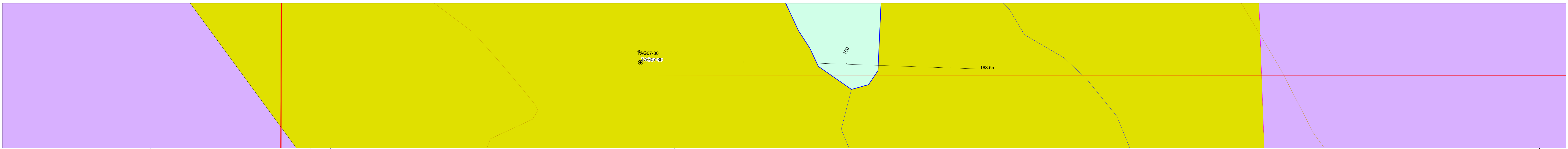


**TAG PROPERTY
2007 Drilling Program**

Date: 5/5/2008
 Author: JS
 Office: Varadero
 Drawing: 2008-18
 Scale: 1:500 Projection: NAD 83 UTM Zone 8

DDH Section L4800 mN

541,900mE 6,602,150mN 542,000mE 542,100mE 6,602,050mN 542,200mE 542,300mE



750mASL

750mASL

650mASL

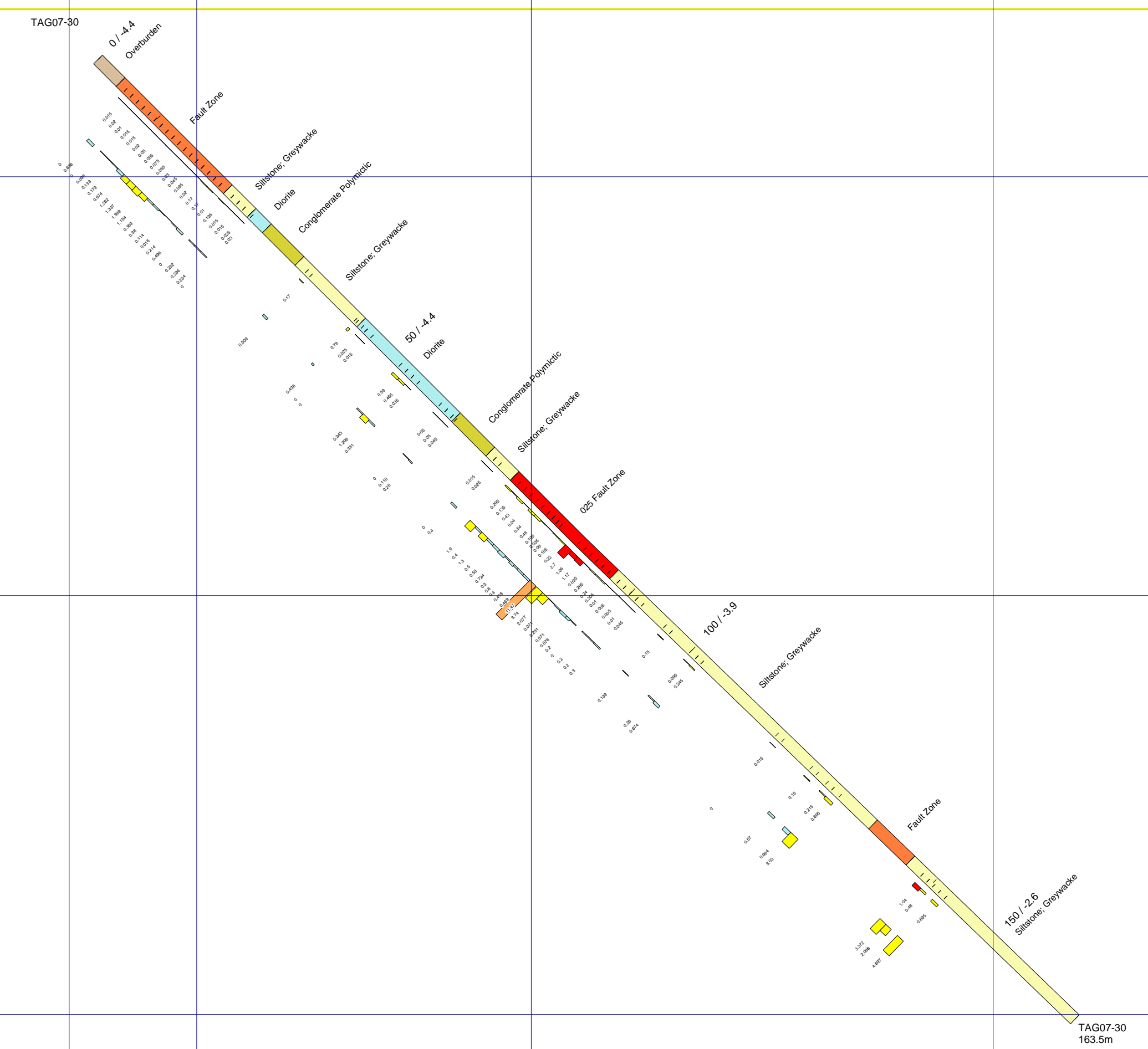
650mASL

550mASL

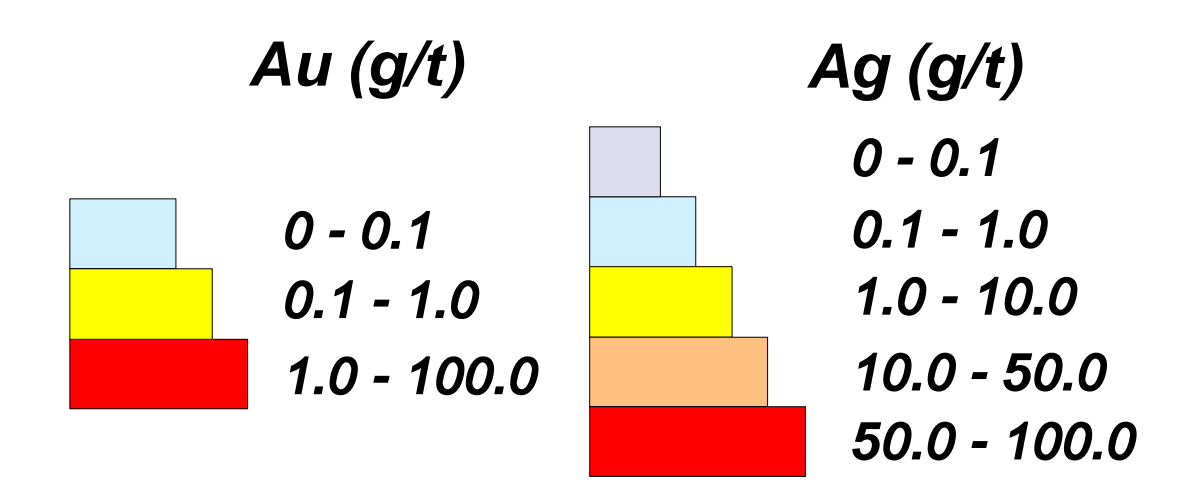
550mASL

450mASL

450mASL



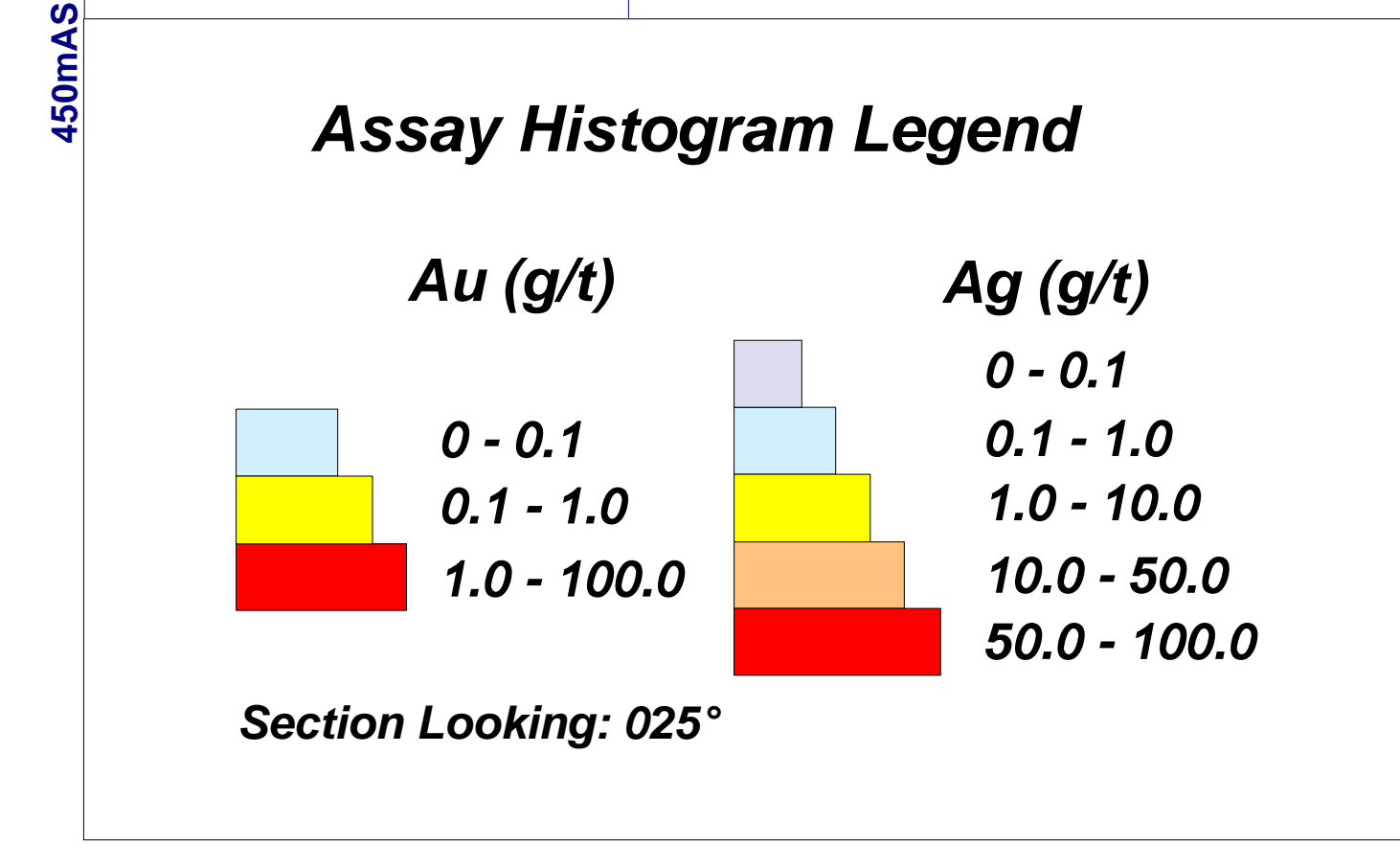
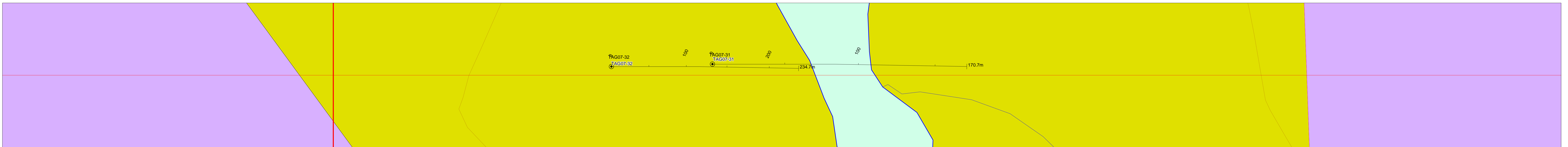
Assay Histogram Legend



Section Looking: 025°

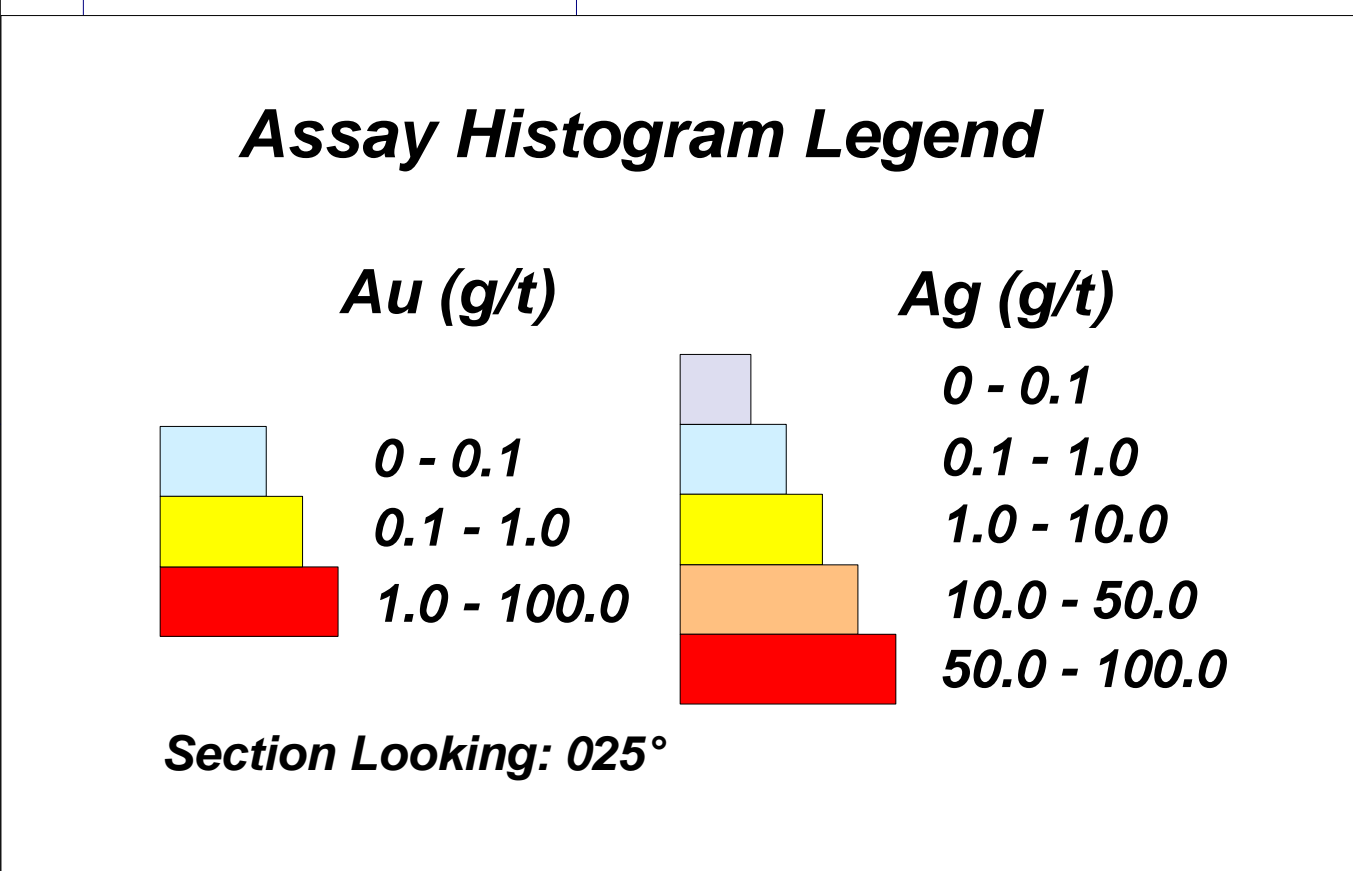
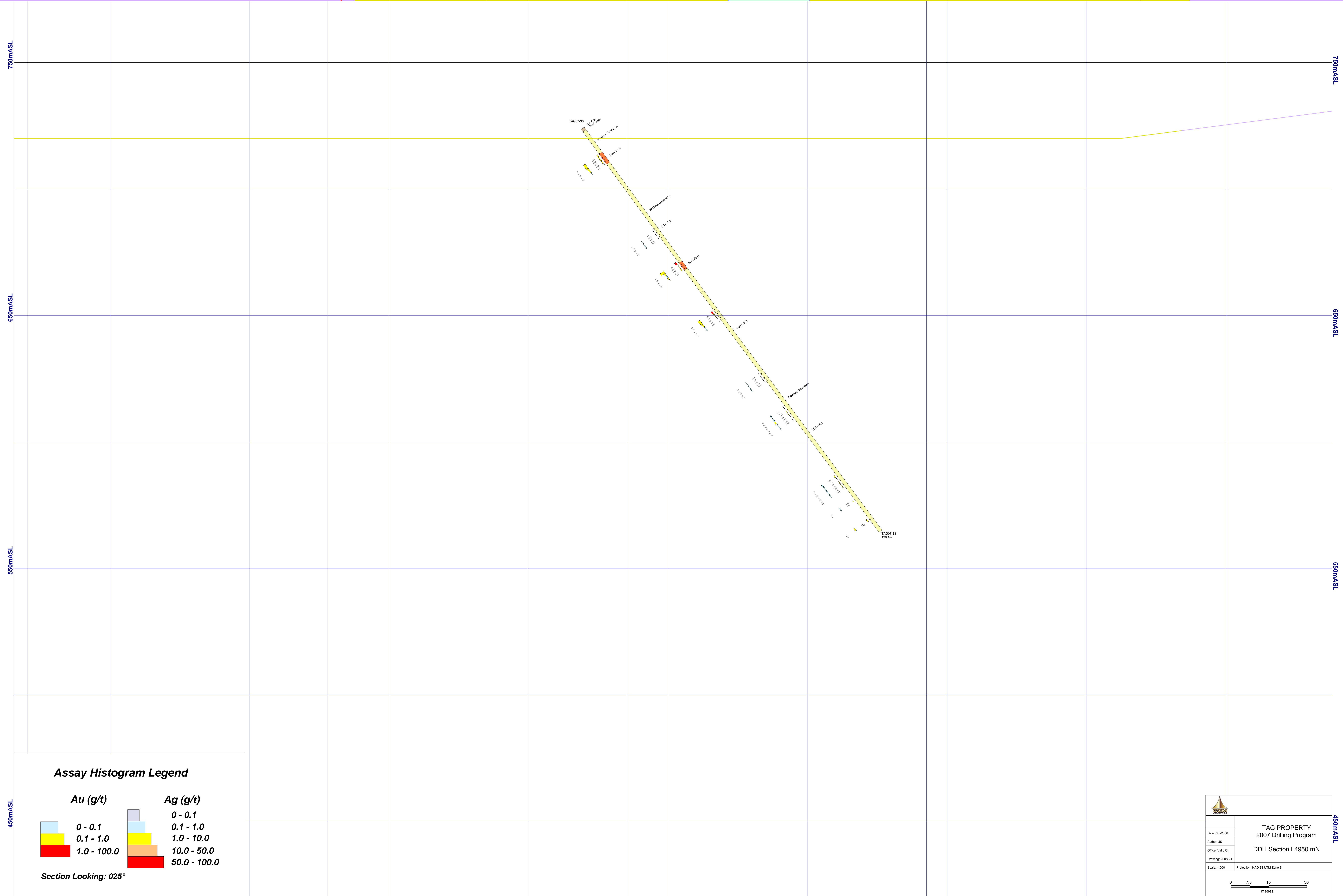

TAG PROPERTY 2007 Drilling Program	
Date: 6/5/2008	Author: JS
Office: Val d'Or	Drawing: 2008-19
Scale: 1:500	Projection: NAD 83 UTM Zone 8

541,900mE 6,602,200mN 542,000mE 542,100mE 6,602,100mN 542,200mE 542,300mE



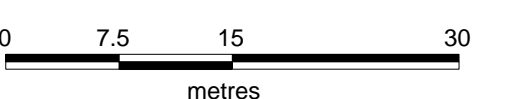
TAG PROPERTY 2007 Drilling Program	
Date: 6/5/2008	Author: JS
Office: Varadero	Drawing: 2006-20
Scale: 1:500	Projection: NAD 83 UTM Zone 8

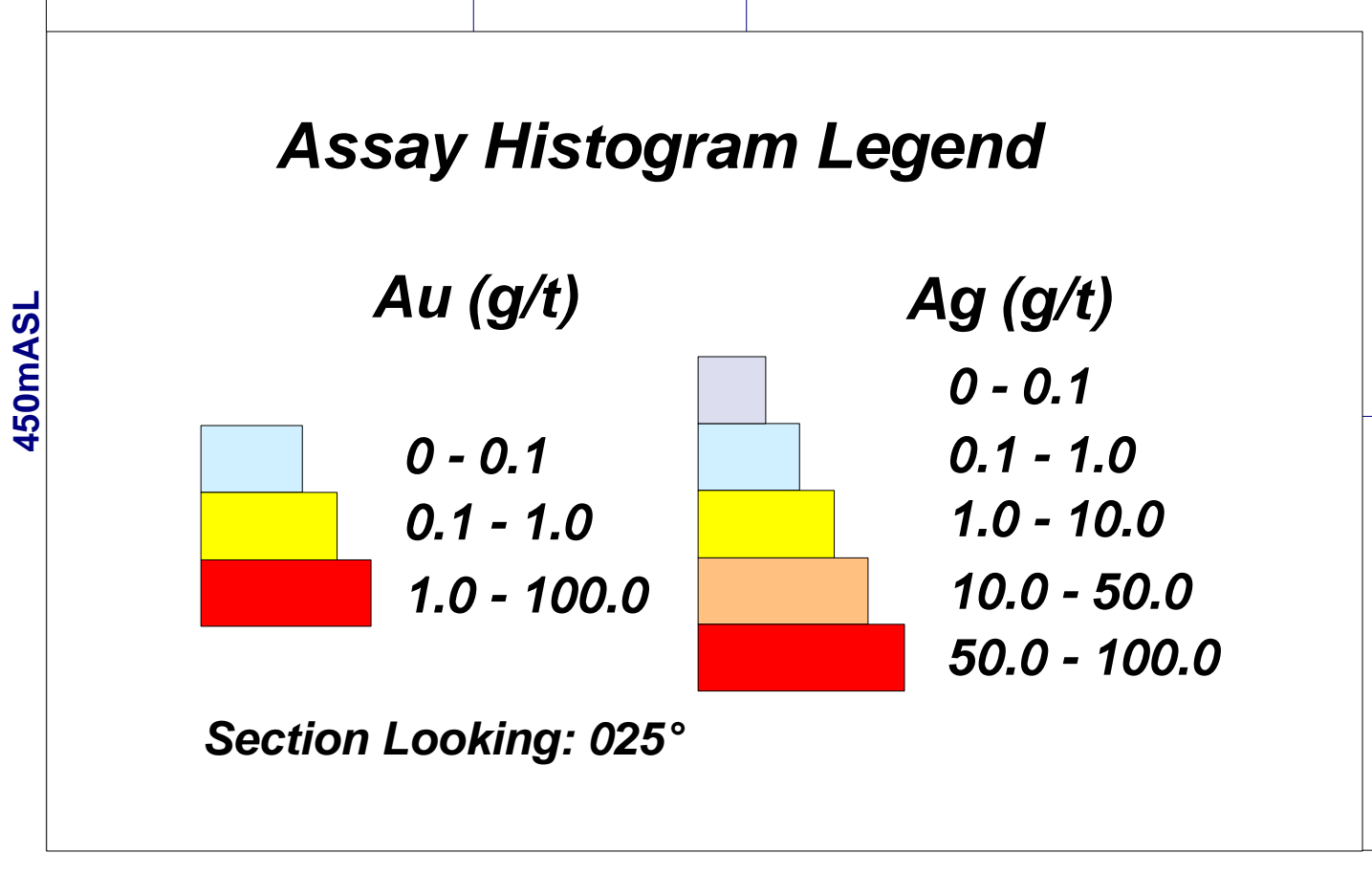
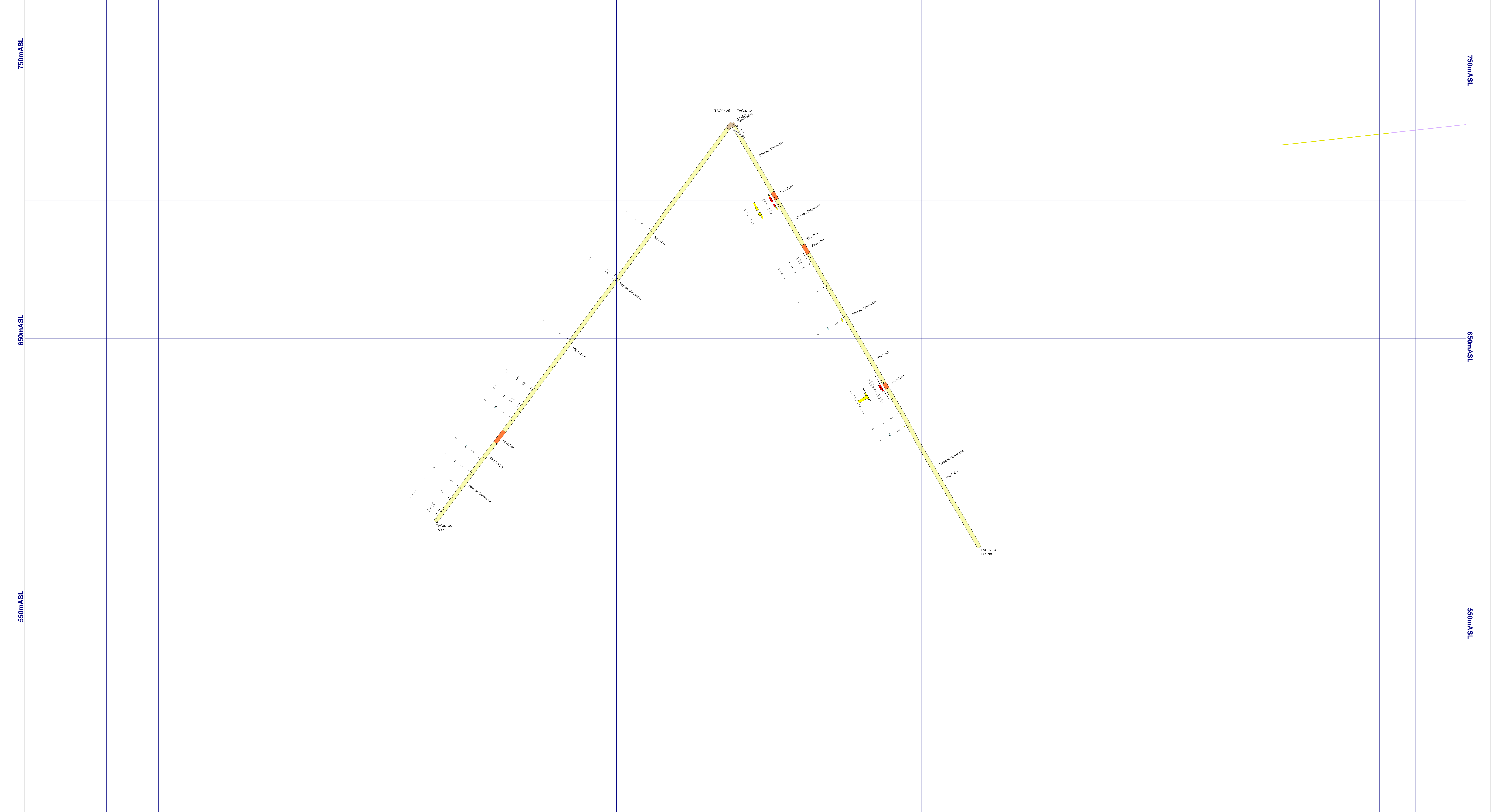
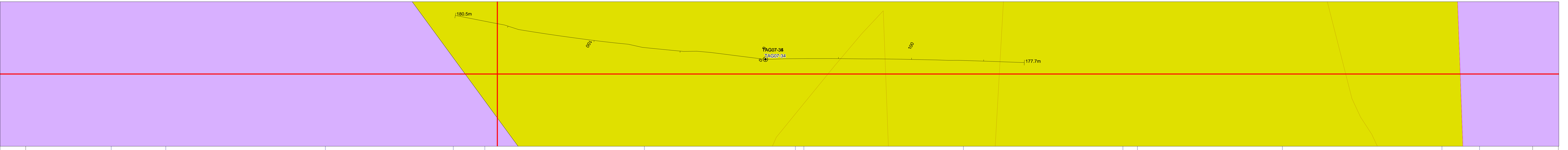
541,900mE 6,602,250mN 542,000mE 542,100mE 6,602,150mN 542,200mE 542,300mE

TAG PROPERTY
 2007 Drilling Program
 Author: JS
 Office: Val d'Or
 Drawing: 2008-21
 Scale: 1:500
 Projection: NAD 83 UTM Zone 8

TAG PROPERTY
 2007 Drilling Program
 DDH Section L4950 mN



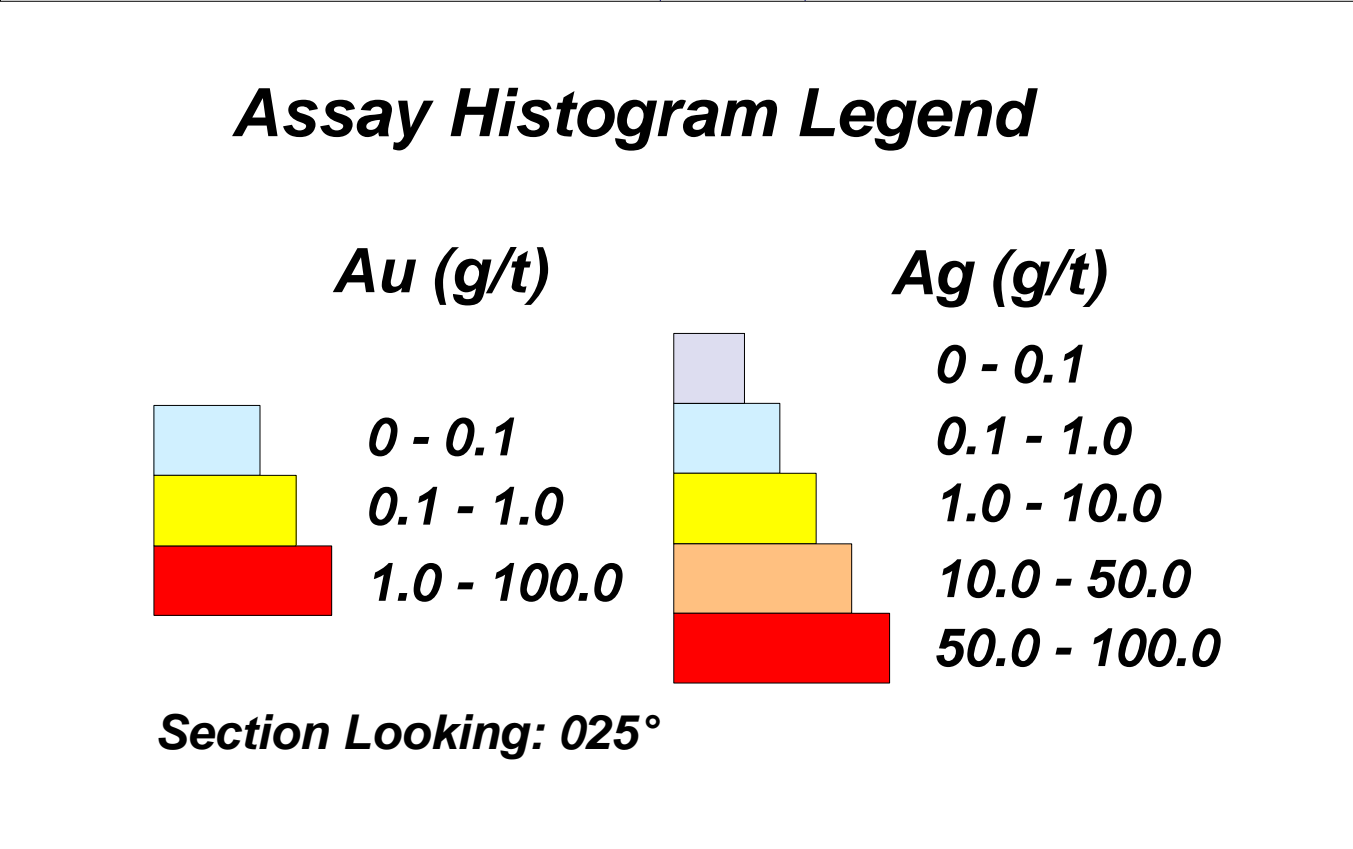
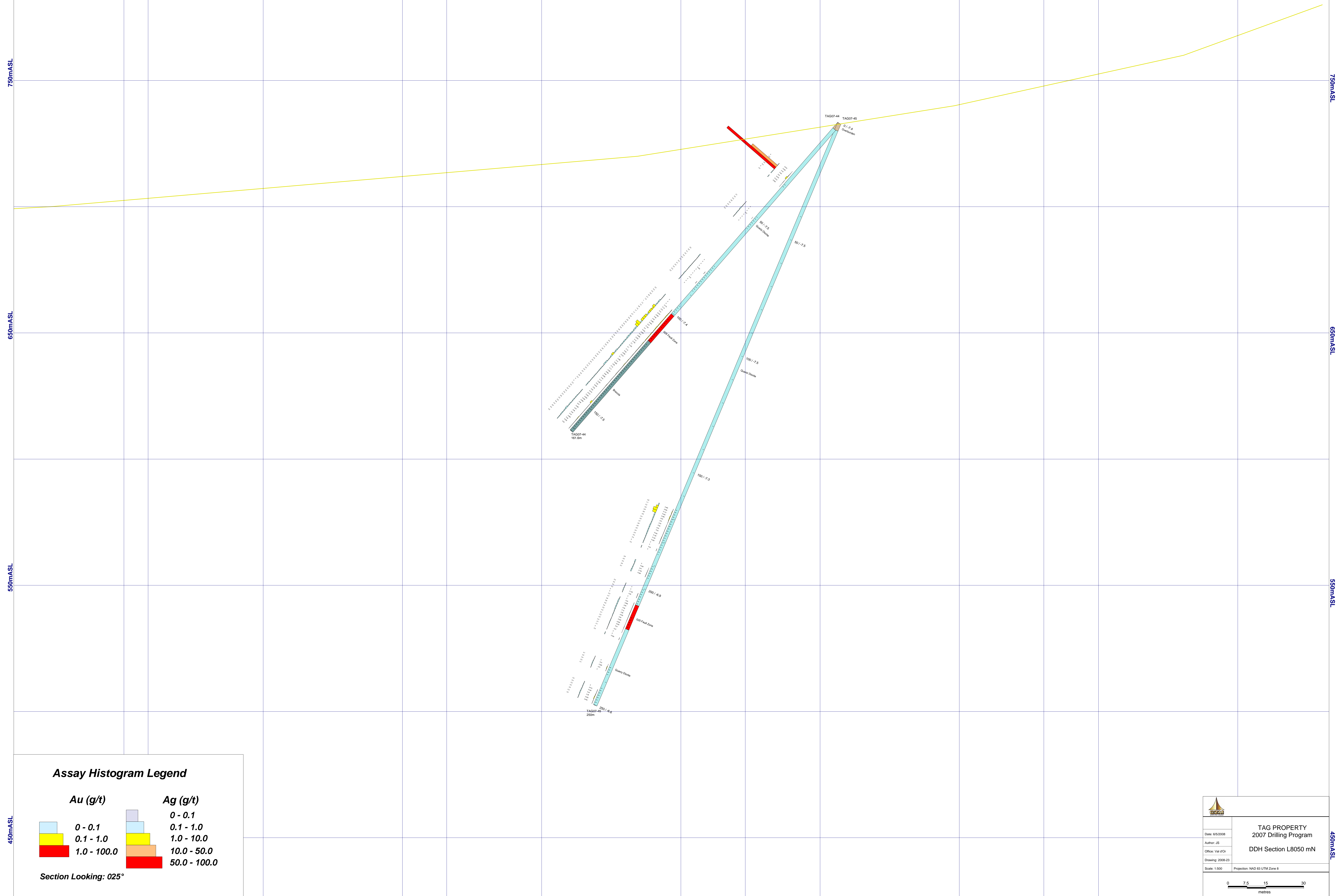



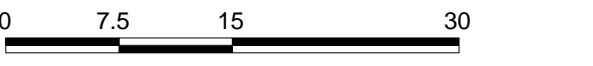
TAG PROPERTY
2007 Drilling Program

DDH Section L5000 mN

Date: 6/5/2008
Author: JS
Office: Val d'Or
Drawing: 2008-02
Scale: 1:500
Projection: NAD 83 UTM Zone 8

541,900mE 6,602,350mN 542,000mE 542,100mE 542,200mE 6,602,250mN 542,300mE




 TAG PROPERTY
 2007 Drilling Program
 Author: JS
 Office: Val d'Or
 Drawing: 2009-23
 Scale: 1:500
 Projection: NAD 83 UTM Zone 8




543,300mE 6,605,100mN 543,400mE 543,500mE 6,605,000mN 543,600mE 543,700mE 6,604,500mE



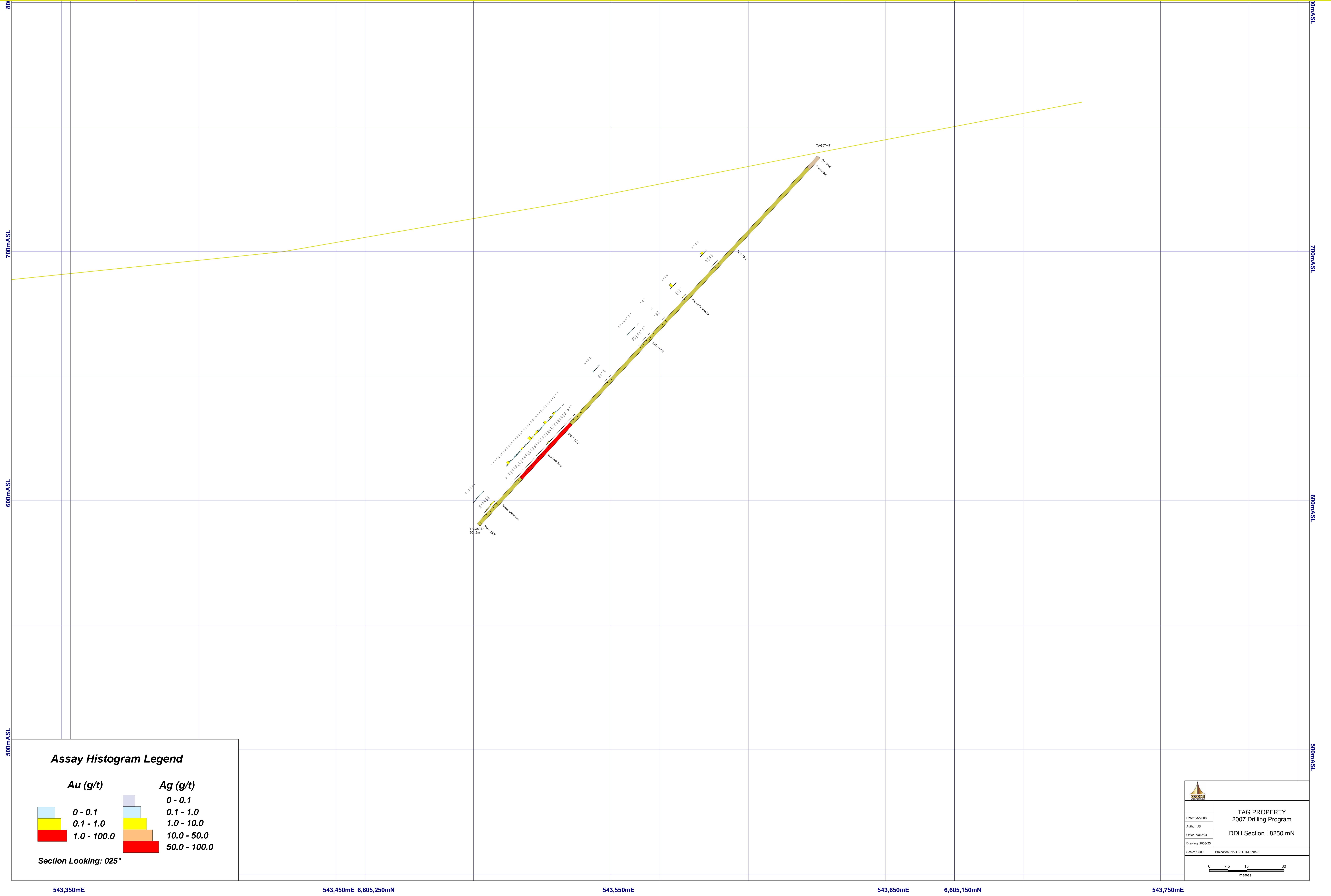
Assay Histogram Legend

Au (g/t)		Ag (g/t)	
Light Blue	0 - 0.1	Light Blue	0 - 0.1
Yellow	0.1 - 1.0	Yellow	0.1 - 1.0
Red	1.0 - 100.0	Orange	1.0 - 10.0
		Light Orange	10.0 - 50.0
		Dark Orange	50.0 - 100.0

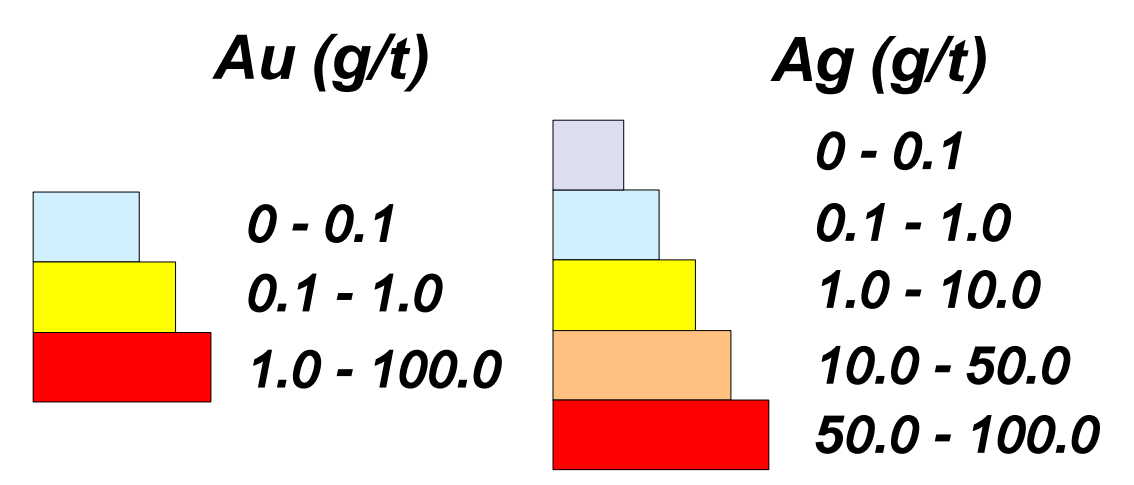
Section Looking: 025°


 Date: 6/5/2008
 Author: JS
 Office: Val d'Or
 Drawing: 2008-24
 Scale: 1:500 Projection: NAD 83 UTM Zone 8
 TAG PROPERTY
 2007 Drilling Program
 DDH Section L8150 mN


543,350mE 6,605,150mN 543,450mE 543,550mE 6,605,050mN 543,750mE



Assay Histogram Legend



TAG PROPERTY
2007 Drilling Program
DDH Section L8250 mN

Date: 6/5/2008
 Author: JS
 Office: Val d'Or
 Drawing: 2009-25

Scale: 1:500 Projection: NAD 83 UTM Zone 8

543,350mE

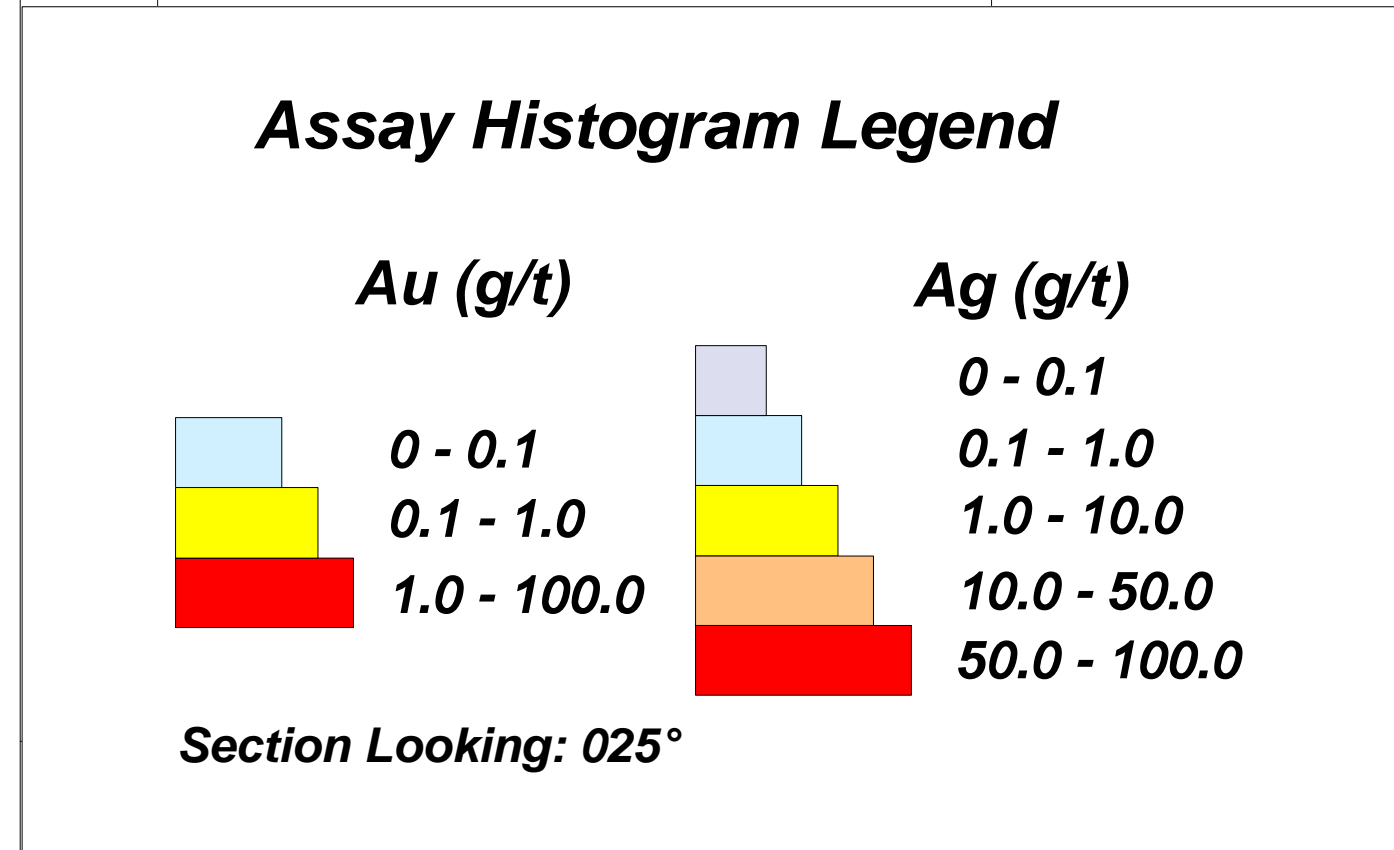
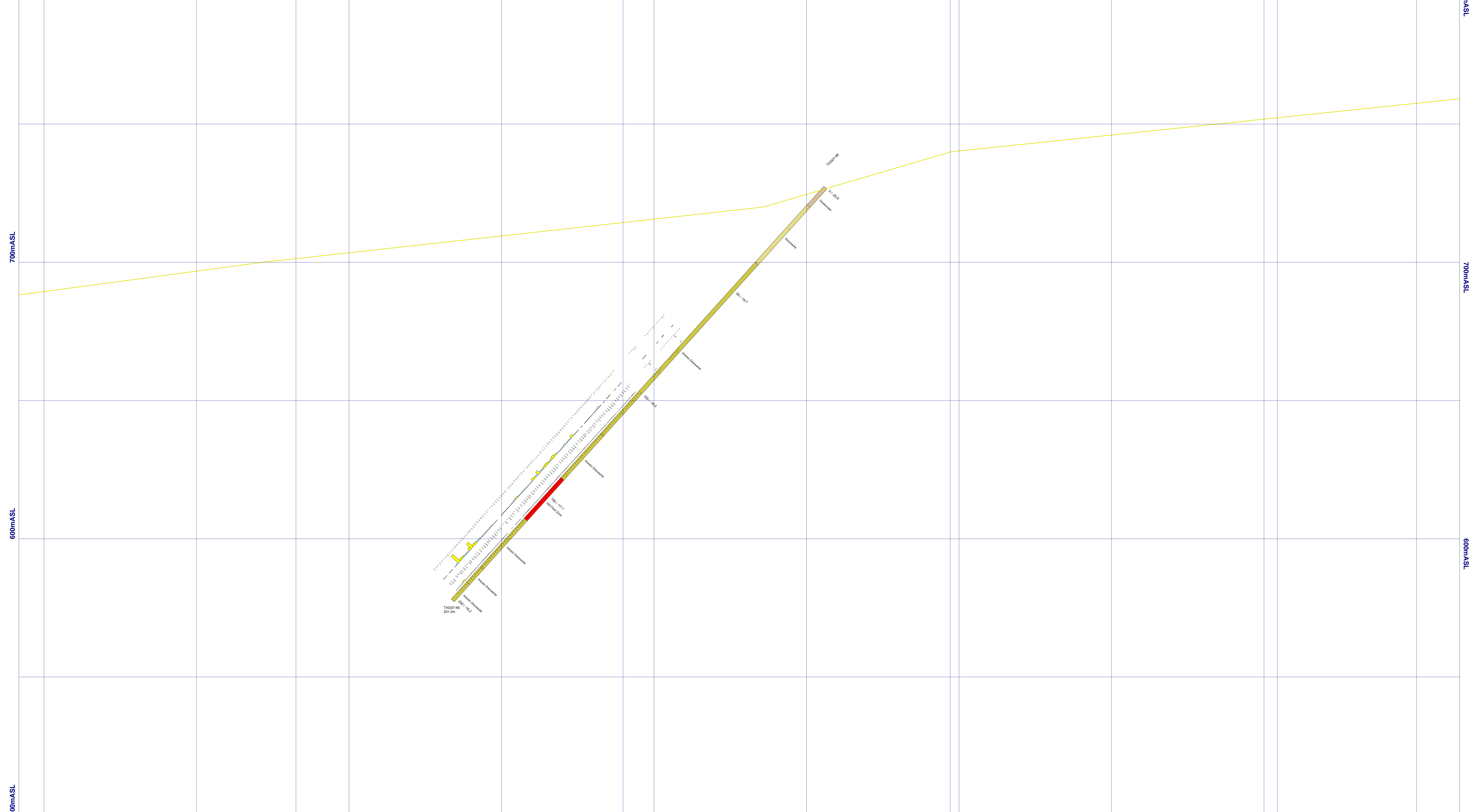
543,450mE 6,605,250mN

543,550mE

543,650mE

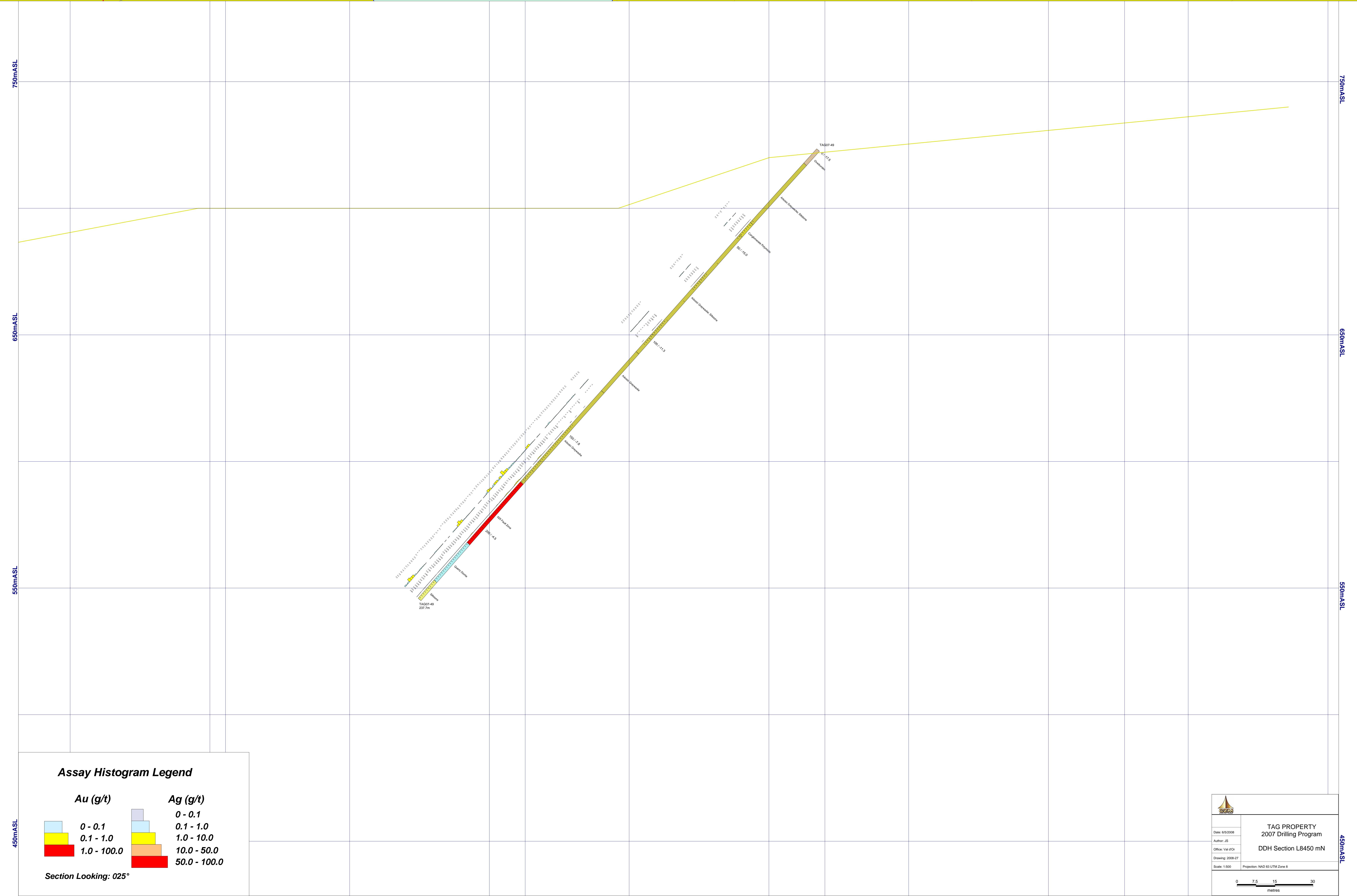
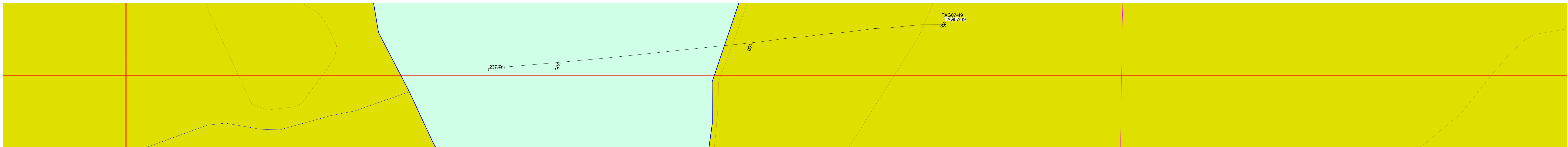
6,605,150mN

543,750mE

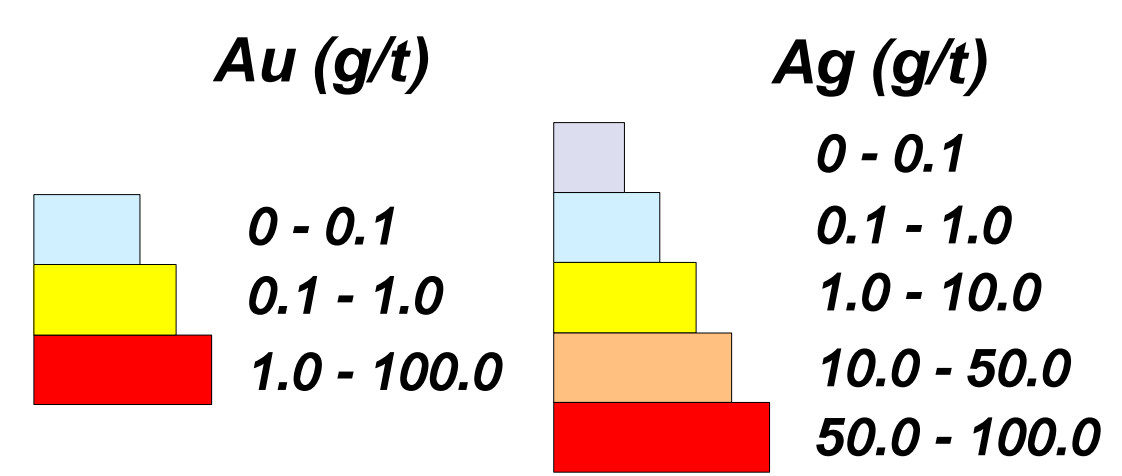


TAG PROPERTY
 2007 Drilling Program
 Author: JS
 Office: Val d'Or
 Drawing: 2008-26
 Scale: 1:500 Projection: NAD 83 UTM Zone 8

543,450mE 6,605,350mN 543,550mE 543,650mE 6,605,250mN 543,750mE 543,850mE

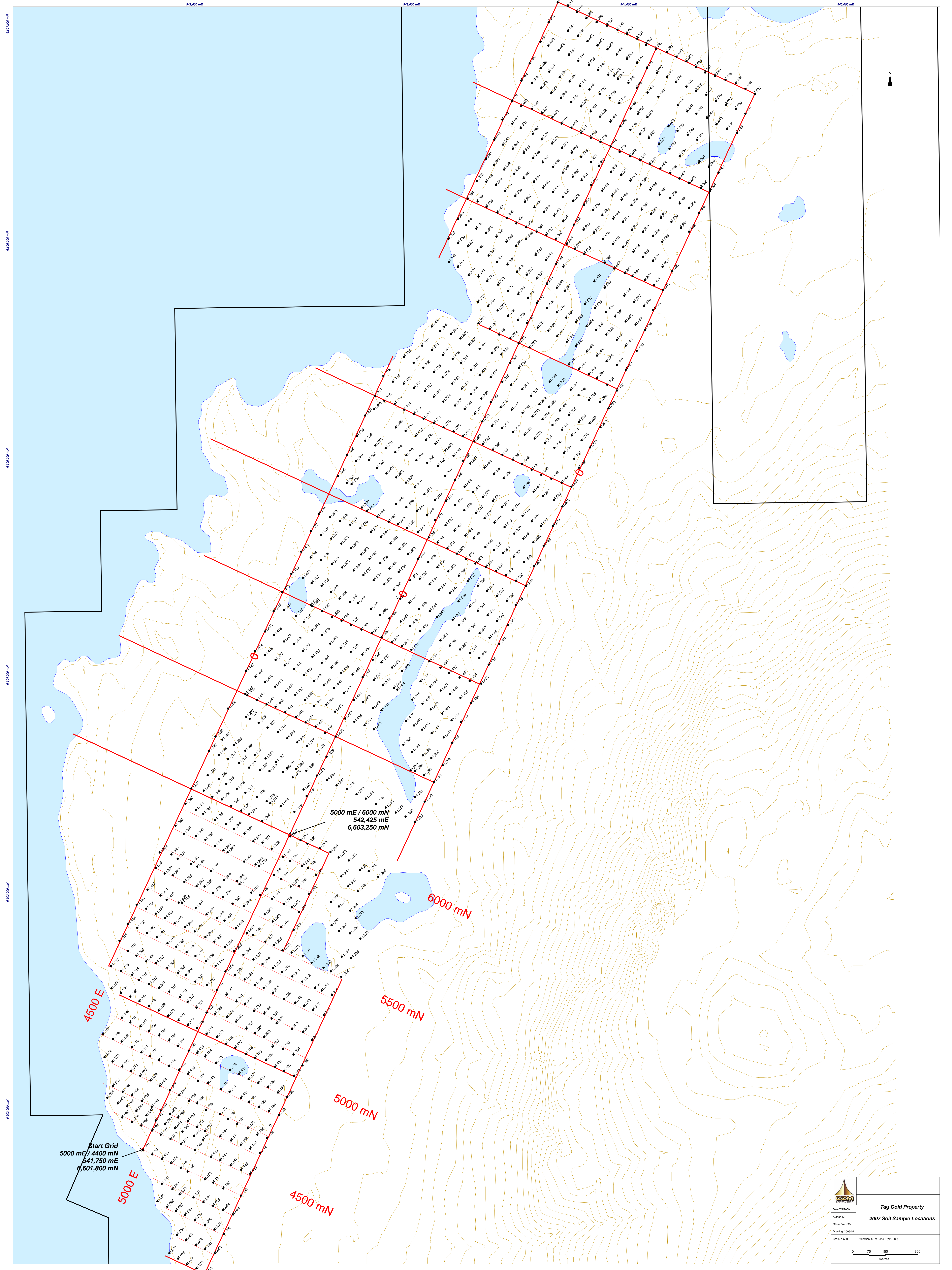


Assay Histogram Legend



TAG PROPERTY
 2007 Drilling Program
 Author: JS
 Office: Val d'Or
 Drawing: 2008-27
 Scale: 1:500
 Projection: NAD 83 UTM Zone 8

543,450mE 6,605,450mN 543,550mE 543,650mE 6,605,350mN 543,750mE 543,850mE



Start Grid
5000 mE / 4400 mN
541,750 mE
6,601,800 mN

5000 mE / 6000 mN
542,425 mE
6,603,250 mN

4500 E


5000 E

4500 mN

5000 mN

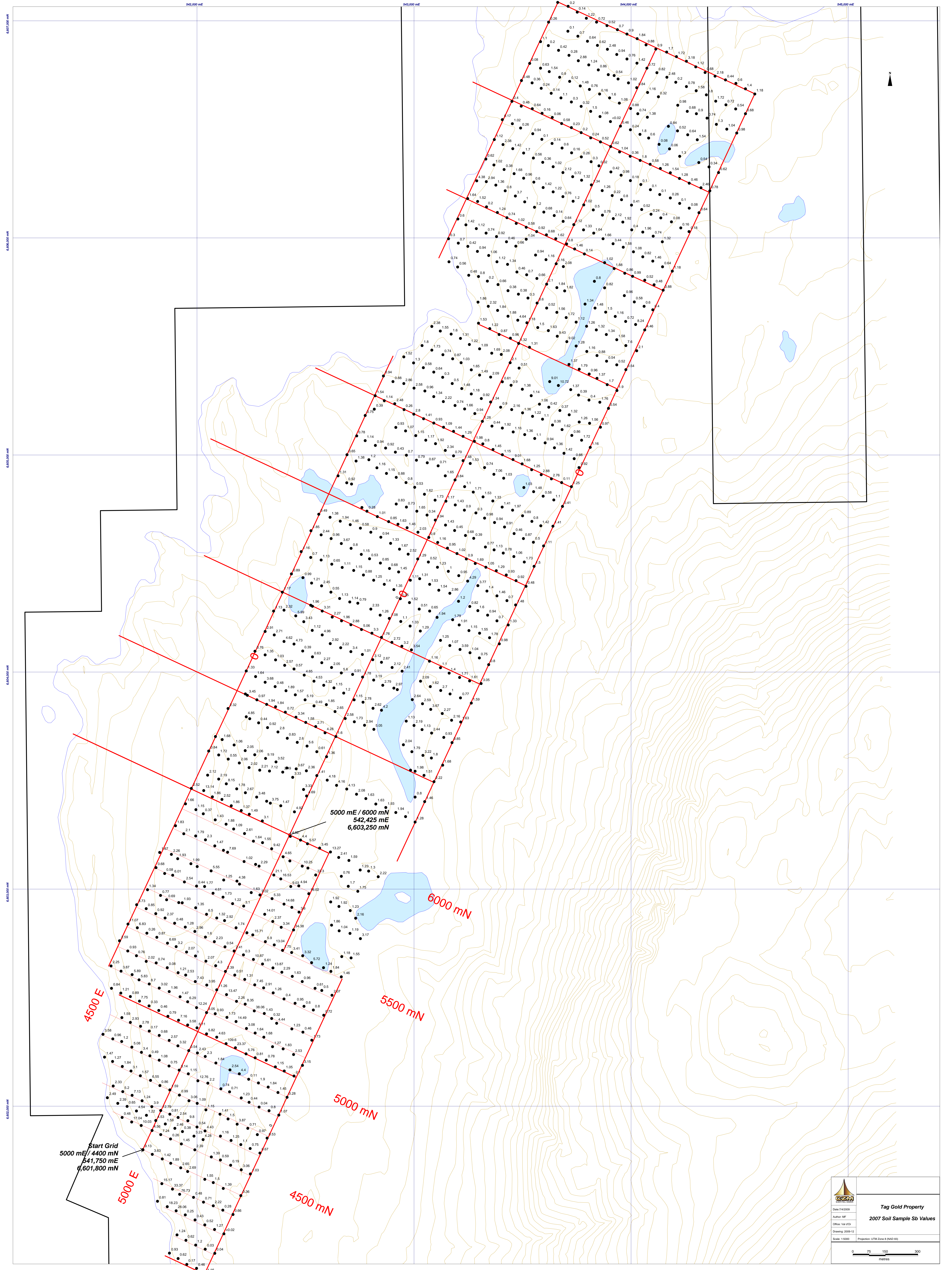
5500 mN


6000 mN

**Tag Gold Property**
2007 Soil Sample Locations

Date: 1/12/2009
Author: MF
Office: Var d'Or
Drawing: 2009-01
Scale: 1:5000
Projection: UTM Zone 8 (NAD 83)

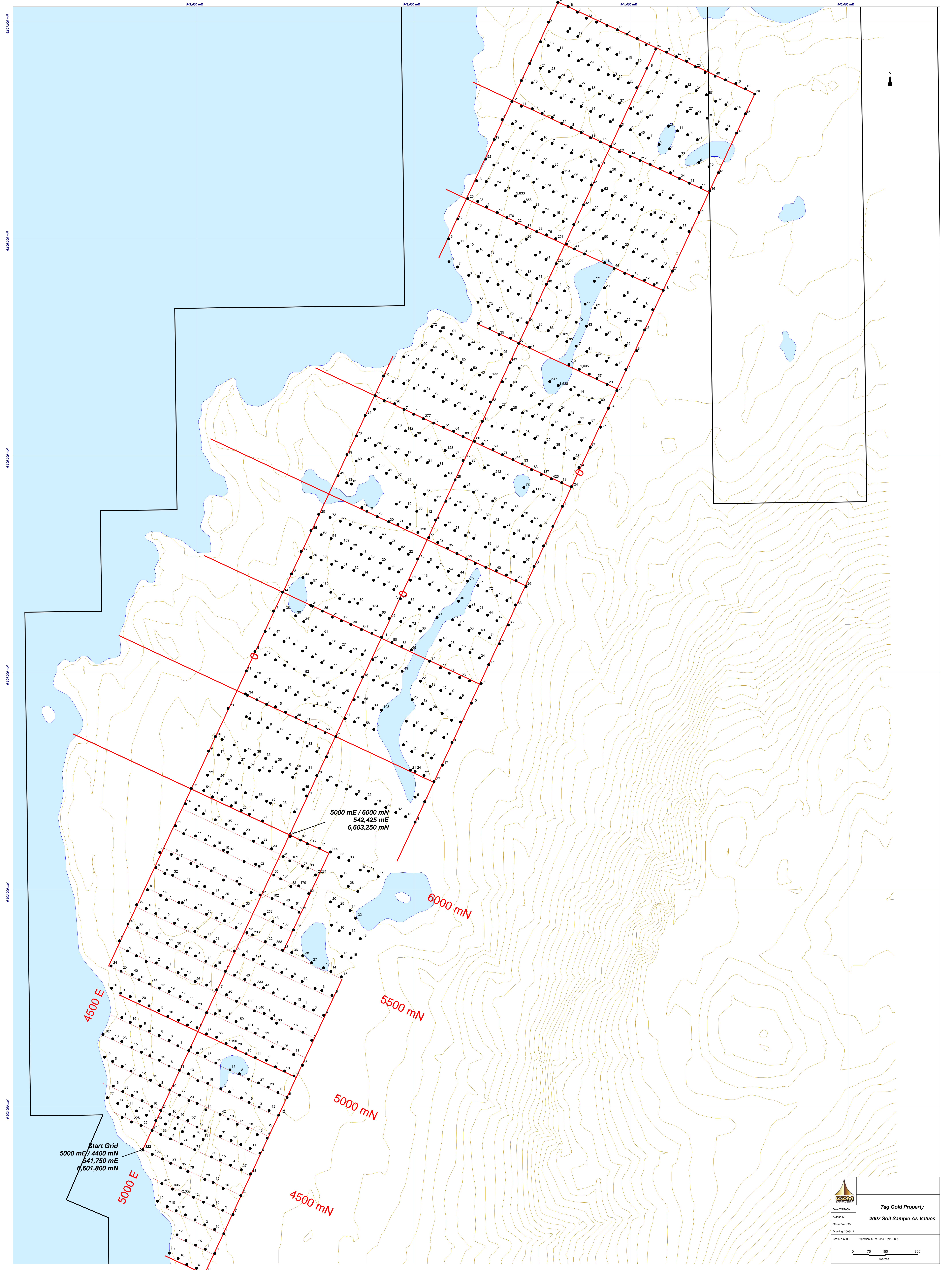
0 75 150 300
metres




Tag Gold Property
 Date: 7/1/2009
 Author: MF
 Office: Val d'Or
 Drawing: 2009-12
 Scale: 1:5000
 Projection: UTM Zone 8 (NAD 83)

2007 Soil Sample Sb Values

0 75 150 300
 metres



5000 mE / 6000 mN
542,425 mE
6,603,250 mN

6000 mN

5500 mN

5000 mN

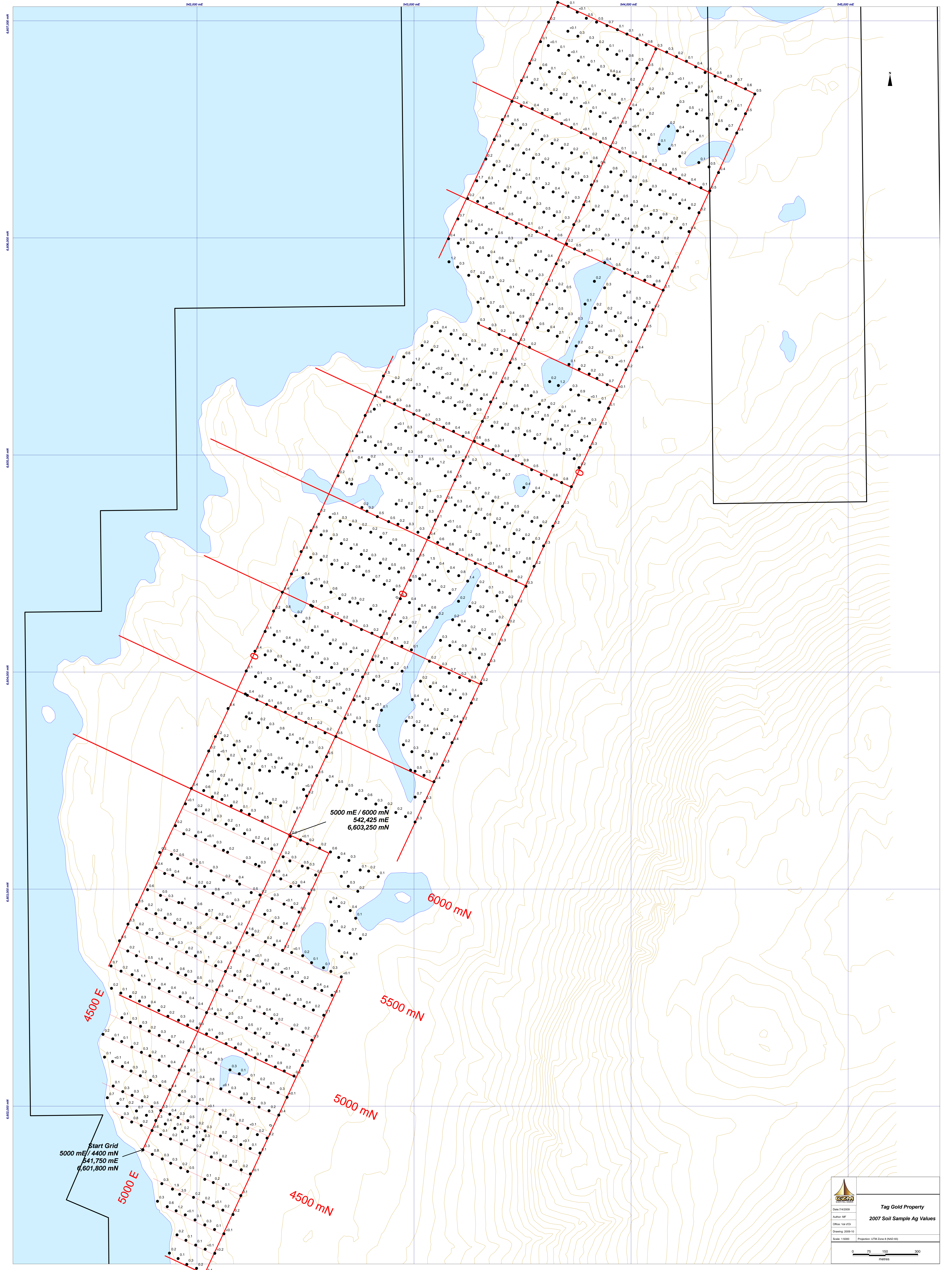
4500 mN

4500 E

5000 E

Start Grid
5000 mE / 4400 mN
541,750 mE
6,601,800 mN

Tag Gold Property	
2007 Soil Sample As Values	
Date: 7/12/2009	Author: MF
Office: Var d'Or	Drawing: 2009-11
Scale: 1:5000	Projection: UTM Zone 8 (NAD 83)



5000 mE / 6000 mN
542,425 mE
6,603,250 mN

Start Grid
5000 mE / 4400 mN
541,750 mE
6,601,800 mN

4500 E


5500 mN

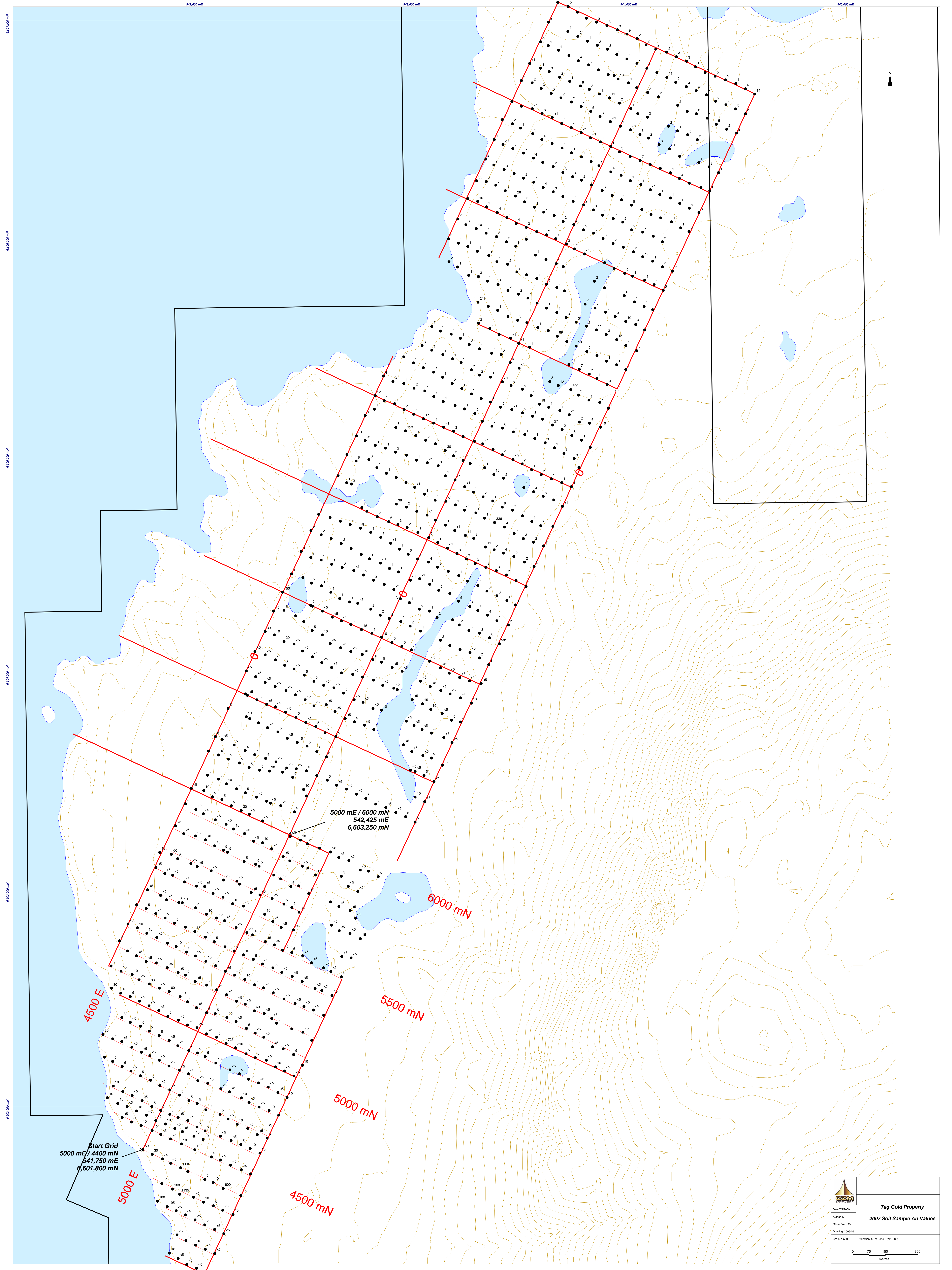
6000 mN

5000 mN

5000 E

4500 mN

	Tag Gold Property
Date: 14/02/2009	Author: MF
Office: Val d'Or	Drawing: 2009-10
Scale: 1:5000	Projection: UTM Zone 8 (NAD 83)
0 75 150 300 metres	



Start Grid
5000 mE / 4400 mN
541,750 mE
6,601,800 mN

5000 mE / 6000 mN
542,425 mE
6,603,250 mN

4500 E

5000 E

4500 mN

5000 mN

5500 mN

6000 mN

GSAM
Geological Services Australia
Map

Tag Gold Property
2007 Soil Sample Au Values

Date: 1/12/2009
Author: MF
Office: Var 4/04
Drawing: 2009-09
Scale: 1:5000
Projection: UTM Zone 8 (940 83)

0 75 150 300
metres