

2006 Final Drill Report

**For work done on
Claims 358745, 358747, 358748, 505984 & 505955
TAG Property**

**In the
Atlin Mining Division
59°34'N, 134°14'W
NTS 104M011
British Columbia**

**Gary R. Thompson
Owner**

**CZM CAPITAL CORP.
Operator**

**By
M. Fekete, P. Geo. & T. Skinner P. Geo.
May 15, 2007**

Summary

Breakaway Exploration Management Inc. was retained by CZM Capital Corp. (“CZM”) to prepare a final drill report on a 3383m, 23-hole drill campaign completed on the TAG property (the “Property”). Twelve holes were drilled in April and May 2006 and eleven holes were drilled in November 2006. 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. Pursuant to an agreement signed with the Gary R. Thompson (“Thompson”) on January 17, 2006, CZM has the option to acquire a 100% interest in the Property.

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. A ten-person winterized camp was built at the south end of the Property in October 2006. The camp 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.

Modern exploration of the Property began upon the discovery of a showing of visible gold on the 025 Fault by government geologists in 1988. Geological, prospecting, geochemical and trenching led mostly by Thompson was done periodically from 1988 to 2003.

The Property 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. 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 gold-silver mineralization found on the Property to date is unquestionably related to the 025 Fault. The mineralization shows relatively little sulphide content, appears to be micro- or fine-grained and has a strong arsenic-antimony association. It may be described very generally as a lode gold deposit type. It shows many characteristics of the epithermal gold sub-type, however it also shows many characteristics of the relatively deeper environments. Sediment-hosted, structurally controlled, mesothermal gold deposits are some of the world's most significant gold resources

Several surface showings are found on the Property within the 025 Fault structure and consist of vuggy quartz breccia and stockwork hosted in sheared, broken and brecciated greywacke and argillite with or without sulphides and strong pervasive to local carbonate and silica alteration. The “Main” showing lies at the southern end of the Property and has returned up to 8.7g/t Au and 1374g/t Ag from surface grab samples. Some 700m north, the Bearox showing has returned up to 4.5 g/t and 10g/t Ag from surface grab samples. The Barney zone located 2.5km north of Bearox has returned up to 0.35g/t Au and 1.0g/t Ag from surface grab samples and also shows a one kilometre long soil Au-Ag-As-Sb geochemical anomaly. There is also a 500m long section of anomalous gold and arsenic values in soil referred to as the Central Zone located on the 025 Fault midway between the Barney and Bearox zones.

The goal of the drill program was to test the Main and Bearox showings. All 17 holes drilled in the area of the Main showing intersected the 025 Fault. The fault zone is a highly variably interval of shearing, quartz veining and quartz breccia. Samples returned maximum grades of 7.47g/t Au and 300.0g/t Ag. Weight averaged intersections for the 17 holes are as follows:

Hole No.	Zone		From m	To m	Int. m	Au g/t	Ag g/t
TAG06-01	025		21.30	36.40	15.10	1.94	8.4
		Incl.	25.20	30.20	5.00	3.35	14.3
TAG06-02	HW		16.80	19.00	2.20	1.48	12.4
	025		32.60	51.10	18.50	1.82	9.1
		Incl.	42.20	48.80	6.60	3.37	16.4
TAG06-03	025		25.85	43.30	17.45	2.18	11.5
		Incl.	29.00	35.90	6.90	3.67	14.2
TAG06-04	025		41.10	56.60	15.50	1.51	8.4
		Incl.	49.50	53.50	4.00	3.29	12.5
TAG06-05	025		21.00	38.30	17.30	1.70	6.8
		Incl.	23.55	26.40	2.85	3.23	16.0
		&	29.10	31.90	2.80	3.18	10.9
TAG06-06	025		45.10	59.40	14.30	1.86	15.0
		Incl.	52.20	59.40	7.20	3.03	27.1
TAG06-13	025		195.90	211.00	15.10	0.95	7.9
TAG06-14	025		166.60	186.70	20.10	1.27	6.8
TAG06-15	025		114.00	122.70	8.70	1.04	5.0
TAG06-16	025		120.90	126.70	5.80	1.36	4.9
TAG06-17	025		172.80	194.40	21.60	1.69	9.7
TAG06-18	025		132.00	138.80	6.80	0.95	3.0
TAG06-19	025		56.50	65.00	8.50	1.60	15.2
TAG06-20	025		43.40	56.70	13.30	2.04	19.7
TAG06-21	025		176.90	194.10	17.20	2.06	8.8
TAG06-22	025		219.00	231.70	12.70	1.51	7.0
TAG06-23	HW		103.10	104.80	1.70	1.23	6.8
	025		127.30	154.00	26.70	1.72	5.1
		Incl.	127.30	132.00	4.70	3.52	4.4
		&	135.00	138.50	3.50	3.07	4.6

The six holes drilled from three pads spaced approximately 100m part all intersected the 025 Fault in the Bearox showing area. The Bearox geology is much more complex than the Main showing area. Conglomerate and diorite were intersected at Bearox in addition to argillite siltstone and greywacke. The 025 Fault includes granodiorite as dykes and breccia fragments and overall the width and gold-silver content is lower at Bearox than in the Main. 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
TAG06-07	025		26.10	51.20	25.10	1.46	2.9
TAG06-09	025		36.85	46.60	9.75	1.77	5.1
TAG06-10	025		50.50	57.50	7.00	1.20	4.0
TAG06-11	025?		22.70	35.20	12.50	1.00	3.0
	025?		45.10	54.00	8.90	0.88	3.4
TAG06-12	025		38.10	61.10	23.00	0.86	3.3

The first 12 holes required re-logging and 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 re-logging and additional sampling the first 12 holes.

Trace element geochemistry completed on 167 core samples shows a strong positive correlation between gold, silver, antimony and arsenic suggesting that the latter two are both good pathfinder elements for gold and silver mineralization.

It is the writer's opinion that the TAG Property is of sufficient merit to recommend that exploration continue at an aggressive pace in several phases.

The first phase at an estimated cost of \$1,166,000 will 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 second phase, based and contingent upon results from the first phase, will include 8,000m of drilling at the most promising sites for gold-silver mineralization along the 025 Fault zone. The estimated cost of the second phase is \$1,826,000.

The total estimated cost of the two-phase program is \$2,992,000. A breakdown of the recommended exploration program is included in the following table.

Phase I	Amount	Rate	Cost
Airborne	150 km @	\$200 per km	\$30,000
Soil Geochemistry	1,000 Samples @	\$25 per sample	\$25,000
Line-cutting	25 km @	\$1,000 per km	\$25,000
Drilling	4,000 m @	\$150 per m	\$600,000
Supervising Geologist	10 days @	\$750 per day	\$7,500
Project Geologist	60 days @	\$600 per day	\$36,000
Camp Manager	60 days @	\$450 per day	\$27,000
Field Assistant 1	60 days @	\$450 per day	\$27,000
Field Assistant 2	60 days @	\$450 per day	\$27,000
Cook/First Aid	60 days @	\$525 per day	\$31,500
Fuel	125 drums @	\$400 per drum	\$50,000
Camp Costs	2 months @	\$25,000 per month	\$50,000
Helicopter	30 hours @	\$1,500 per hour	\$45,000
Rentals	2 months @	\$5,000 per month	\$10,000
Rock Samples	1,200 samples @	\$25 per sample	\$30,000
Mob/demob			\$39,000
Subtotal			\$1,060,000
10% Contingency			\$106,000
Total Phase I			\$1,166,000

Phase II	Amount		Rate		Cost
Drilling	8,000	m @	\$150	per m	\$1,200,000
Supervising Geologist	10	days @	\$750	per day	\$7,500
Project Geologist	60	days @	\$600	per day	\$36,000
Camp Manager	60	days @	\$450	per day	\$27,000
Field Assistant 1	60	days @	\$450	per day	\$27,000
Field Assistant 2	60	days @	\$450	per day	\$27,000
Cook/First Aid	60	days @	\$525	per day	\$31,500
Fuel	250	drums @	\$400	per drum	\$100,000
Camp Costs	2	months @	\$25,000	per month	\$50,000
Helicopter	30	hours @	\$1,500	per hour	\$45,000
Rentals	2	months @	\$5,000	per month	\$10,000
Rock Samples	2,400	samples	\$25	per sample	\$60,000
Mob/demob					\$39,000
Subtotal					\$1,660,000
10% Contingency					\$166,000
Total Phase II					\$1,826,000
<hr/>					
Total Phase I + II					\$2,992,000

Respectfully submitted this 15th day of May, 2007,

(s) "**Mark Fekete**"

Mark Fekete, P.Geol.

(s) "**Twila Skinner**"

Twila Skinner, P.Geol.

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 (#553) 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 2006;
3. I co-wrote and am jointly responsible for the contents of this technical report entitled "2006 Final Drill Report for work done on the TAG Property (Claims 358745, 358747, 358748, 505984 & 505955) in the Atlin Mining Division, 59°34'N, 134°14'W, NTS 104M011, British Columbia; Gary R. Thompson, Owner; CZM Capital Corp., Operator" 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 a director and 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 15th day of May, 2007,

(s) "**Mark Fekete**"

Mark Fekete, P.Geol.

Certificate of Qualifications

I, Twila Skinner, having my place of residence at 977 Ryan Place in Kamloops in the Province of British Columbia do hereby certify that:

1. I obtained a Bachelor of Science Degree in Earth Sciences from Simon Fraser University in 2001, I have been engaged as a Geologist continuously since 2001, I am a Member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (#30355) 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 March 2007;
3. I co-wrote and am jointly responsible for the contents of this technical report entitled “2006 Final Drill Report for work done on the TAG Property (Claims 358745, 358747, 358748, 505984 & 505955) in the Atlin Mining Division, 59°34’N, 134°14’W, NTS 104M011, British Columbia; Gary R. Thompson, Owner; CZM Capital Corp., Operator” 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 nor 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 15th day of May, 2007,

(s) “*Twila Skinner*”

Twila Skinner, P.Geol.

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1. Introduction and Terms of Reference

Breakaway Exploration Management Inc was retained by CZM Capital Corp. (“CZM”) to prepare a final drill report (the “Report”) on the TAG Property (“TAG” or the “Property”) situated in northern British Columbia. This Report describes a 23-hole drill campaign including 12 holes drilled in April and May 2006 and 11 holes drilled in November 2006. The Report is based primarily on the drill results but also contains information obtained from a review of relevant reports and maps available from various sources cited throughout the Report.

For the TAG project, CZM has designated Mark Fekete (“Fekete”) and Twila Skinner (“Skinner”) (collectively the “Writers”) as the “qualified persons” as defined in Section 1.2 in and for the purposes of National Instrument 43-101. The Report contains specific recommendations, 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 exploration regulations. The work described in the Report was completed under and adheres to British Columbia Mines Act Permit MX-1-644, Approval No. 06-0100364-0310.

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.

2. Disclaimer

The Writers have relied on the technical data and interpretation found in various sources cited throughout the report. The Writers 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 technical report.

The Writers’ professional fees for this Report are not dependent upon any prior or future engagement or understanding resulting from the conclusions or recommendations of this report. These fees are set at normal commercial rates within the exploration industry for this type of work.

3. Property Description and Location

The Property covers an area of 2429 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 twenty-six contiguous, un-surveyed mineral titles (the “Claims”) more fully described in Appendix A.

The Claims are registered to Gary R. Thompson (“Thompson”) of Edmonton Alberta. Pursuant to an agreement signed with the Thompson on January 17, 2006, CZM has the option to acquire a 100% interest in the Claims by paying \$60,000 cash, issuing 600,000 shares and completing \$1,050,000 of exploration expenditures. The 100% interest is subject to a 2.5% Net Smelter Returns (“NSR”) royalty payable to the Thompson. CZM may elect to purchase 1.5% of the NSR for cash payments of \$500,000 per each 0.5% at any time prior to commercial production. Title to the Claims remains in Thompson’s name until the earn-in terms have been completed and CZM exercises its option. Any claims acquired by either Thompson or CZM within 10km of the Claims shall be considered within an area of interest and become subject to the terms of the agreement.

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

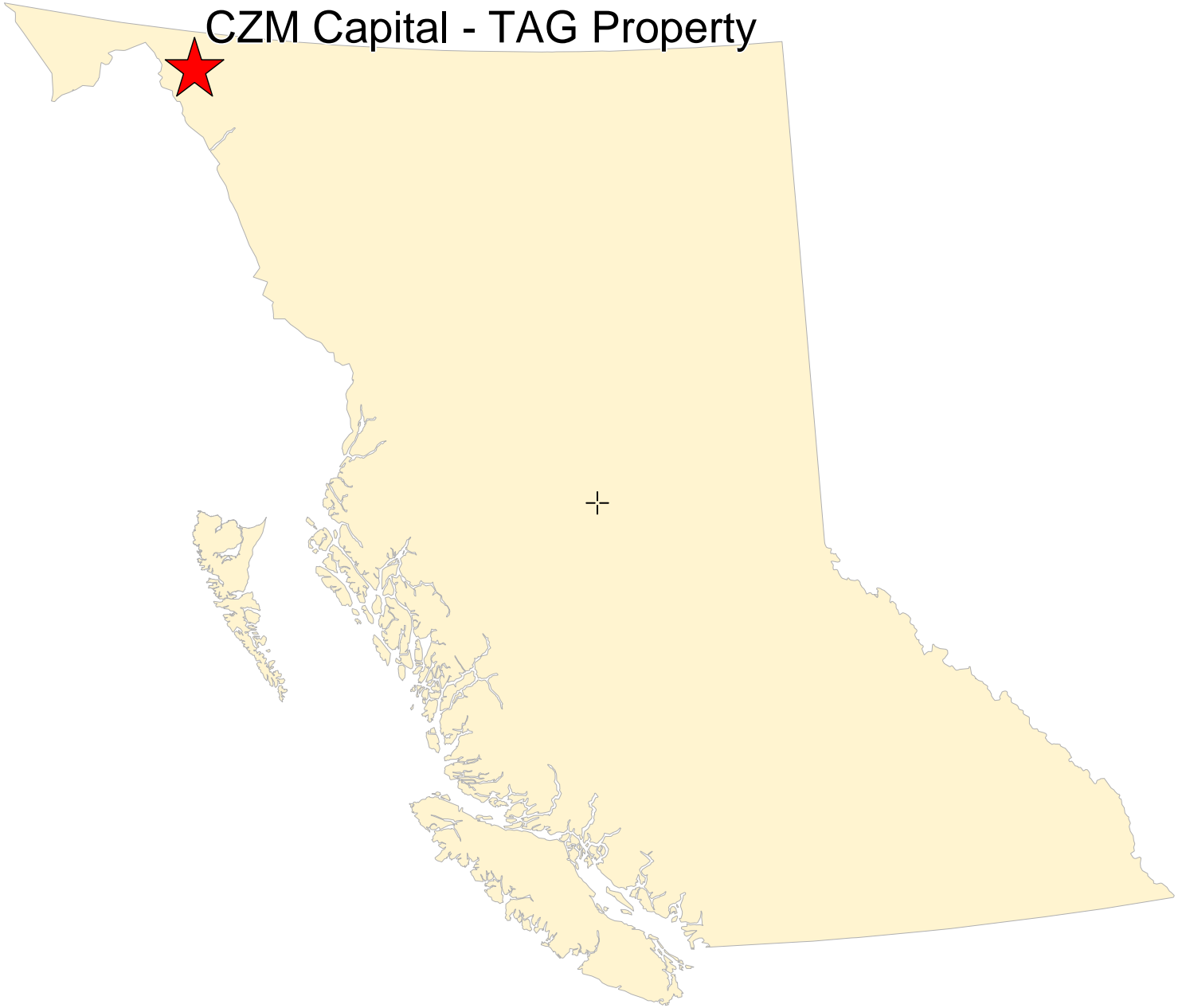
The Property is not accessible by road at any time of the year. However, it lies on Tagish Lake and this large body of water is navigable for at least five months of the year and provides excellent boat access. There are several commercial boats and barges of various sizes that can transport equipment, 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 Atlin 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. A ten-person winterized camp was built at the south end of the Property in October 2006.

The camp 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.

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 gorge 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 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.



CZM Capital - TAG Property

Map Center: 54.4781N 124.7082W

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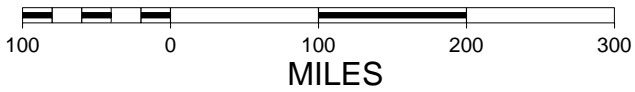


Figure 1 - General Location Map



Mineral Titles Layers

- CZM Capital - TAG Property Tenure

BC Administrative Area Layers

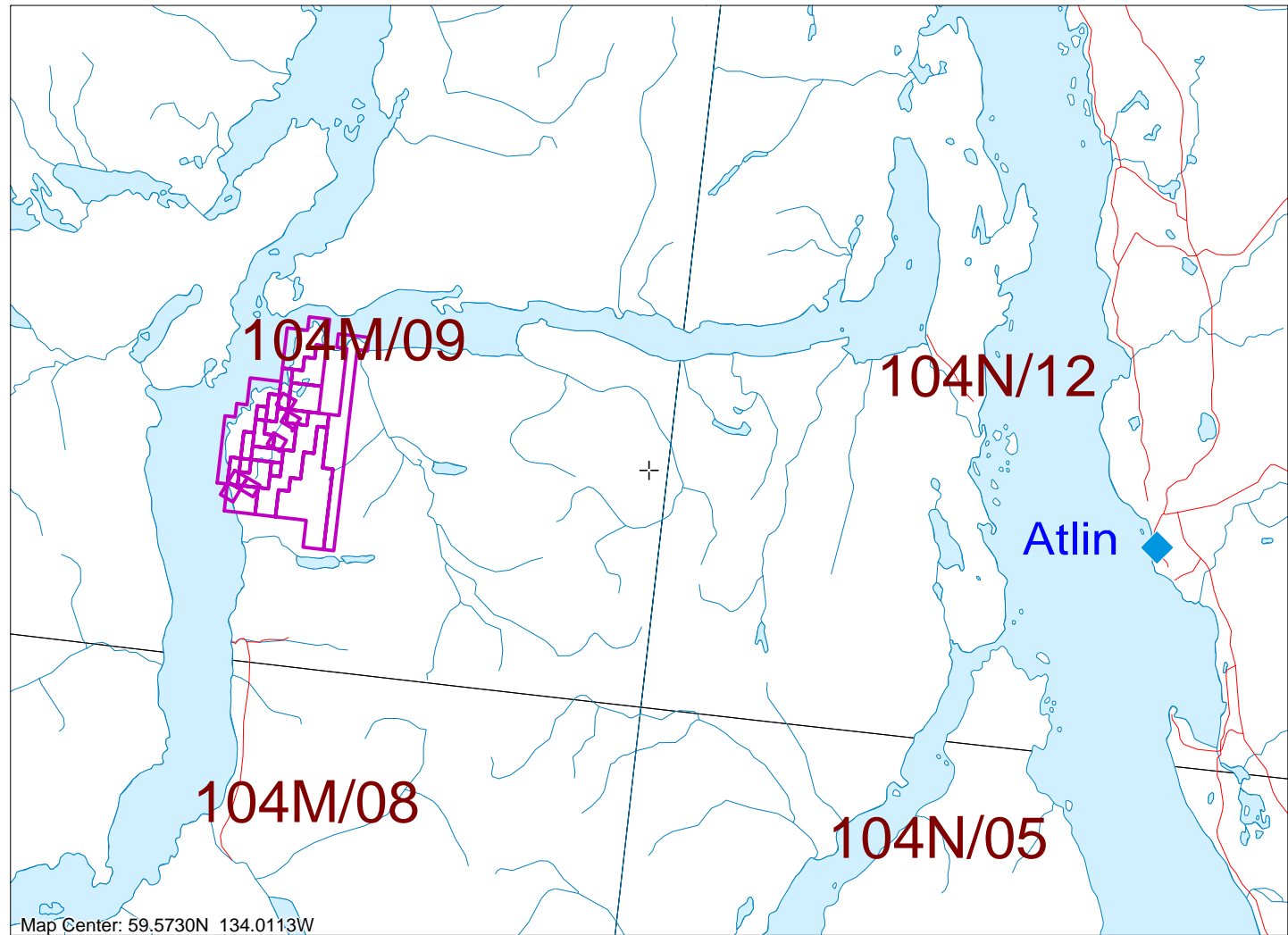
- BC Communities
 - City
 - Town
 - Village
 - Resort Municipality
 - Settlement
 - ◆ Community
 - ▲ District Municipality

Topographic Layers

- Roads 1:250K
- Lakes 1:250K
- Rivers 1:250K

Grid Layers

- Grid 1:50K - labels
- Grid 1:50K - outline



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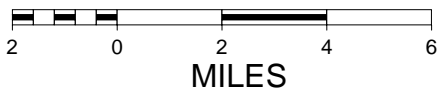


Figure 2 - Regional Location Map

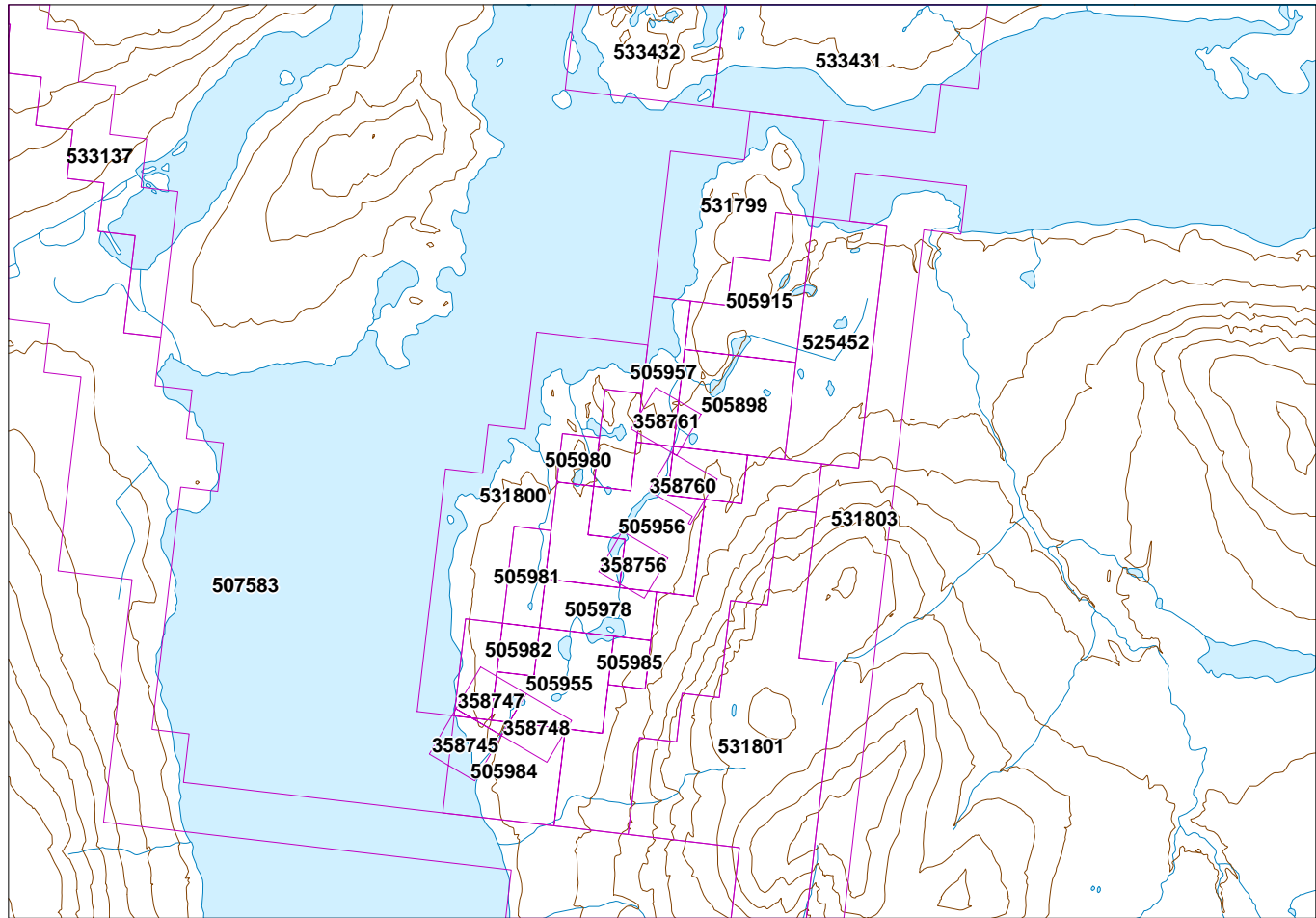


Mineral Titles Layers

- MTO Mineral Titles Online Labels <200K**
- Placer
- Mineral

Topographic Layers

- Contours with Labels 1:20K (<50K)**
- Lakes 1:50K (<300K)**
- Rivers 1:50K (<300K)**



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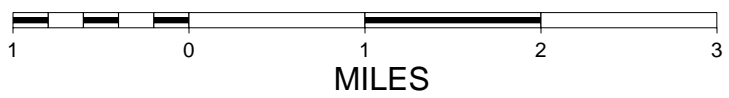


Figure 3 - Claim Map



5. Exploration History

This discussion of the exploration history is based on a review of maps and reports available in the British Columbia Ministry of Energy and Mines ARIS and MINFILE databases. Activity in the area dates back to 1898 when workers on the White Pass & Yukon Railway prospected throughout the Tagish Lake area on their way to the placer camps of Atlin and the Klondike. There are many old hand trenches and pits on the Property but there are no government records that describe when this work was done or by whom.

Modern exploration of the Property began upon the discovery of showing of visible gold on the 025 Fault by government geologists. Sample 88MMO6-3 from an outcrop of quartz argillite breccia returned values of 5.35g/t Au and 19.0g/t Ag (Mihalynuk et al. 1989). This showing eventually became the “Main Zone” and was staked as the 40-claim Mass and Quantity property in 1988 by Thompson. These claims were rolled into Golden Bee Minerals Inc. and limited surface exploration was conducted (ARIS 19384 & 21508) before the claims reverted back to Thompson in 1992. Thompson completed additional geological, prospecting, geochemical and trenching work in 1994 (ARIS 23599) and again in 1996 (ARIS 24645). The Mass and Quantity property lapsed in 1997 and was subsequently re-staked by Thompson as the 20-claim “025” group. More geological, prospecting, geochemical and trenching work was done in 1997 (ARIS Report 25735) and 2003 (ARIS 27267) as well as petrography, fluid inclusion and scanning electron microscope studies (ARIS 26379) in 2000. The 025 claims were partially converted to map cells in 2005 and additional map cells were added in February 2005 and April 2006. A complete list of applicable ARIS assessment files with active hyperlinks to the ARIS database files is included as Appendix B.

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 Coast Crystalline Complex and consists of intensely deformed greenstone metamorphic rock of probable upper Proterozoic to Paleozoic age.

6.3. Local Geology

The Property is underlain almost entirely by Laberge Group sediments (Figure 5). The dominant 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 5 cm 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. Thompson (2003) noted a small outcrop of porphyritic granodiorite intrusive. This intrusive rock was also intersected by the diamond drilling.

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 35 km west of the Property.

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. Its 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.

8. Mineralization

Several surface showings are documented in the British Columbia Ministry of Energy and Mines MINFILE data base (Figure 6). The mineralization at the showings is found in the 025 Fault structure 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. An arsenic soil anomaly is centered at the southern portion of this zone. It has returned up to 8.7g/t Au and 1374g/t Ag from grab samples and chip samples in hand trenches have returned the following (ARIS 27267):

89TR02	4m @ 3 g/t Au, 9g/t Ag
96TR01	4m @ 2.47g/t Au, 102g/t Ag
96TR02	3m @ 2.5 g/t Au, 11 g/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. Soil geochemical surveys outline a gold-arsenic anomaly 700m long varying up to 100m wide. Up to 17.6g/t Au has been obtained in soils, up to 5.0g/t Au in grab samples and chip samples in hand trenches have returned the following (ARIS 27267):

91TR02	6m @ 2.5 g/t Au, 5.0 g/t Ag
97TR01	11m @ 1.3 g/t Au, 2.0 g/t Ag
Including	2m @ 4.5 g/t and 3m @ 10g/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 one kilometre 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) show 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.

BC Administrative Area Layers

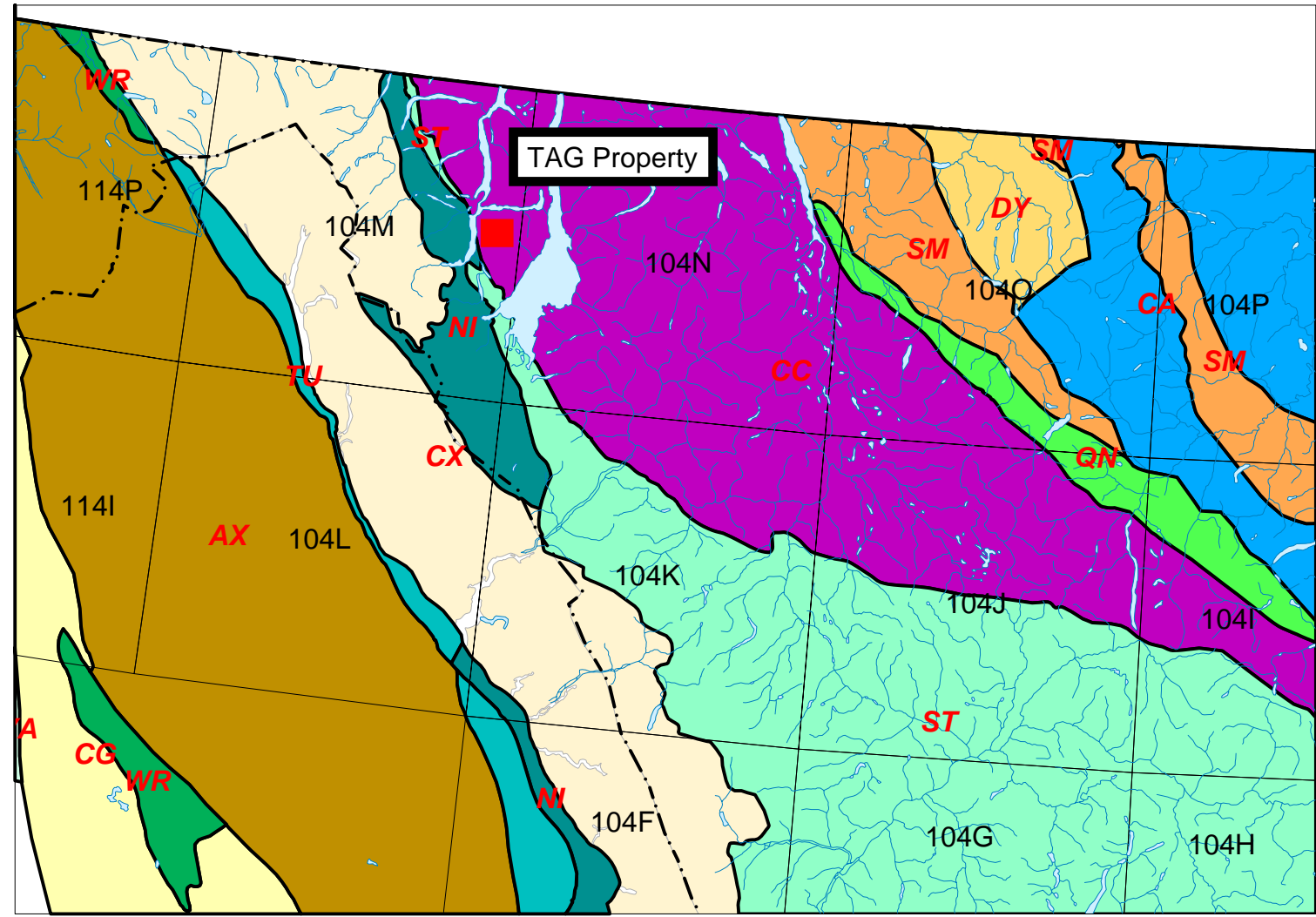
Topographic Layers

Grid Layers

GSC Geology Layers

Geologic terranes - polygons

- undivided metamorphic ro...
- AX - Alexander
- BR - Bridge River
- CA - Cassiar
- CAC - Cariboo
- CC - Cache Creek
- CD - Cadwallader
- CG - Chugach
- CK - Chilliwack
- CR - Crescent
- DY - Dorsey
- HA - Harrison
- KO - Kootenay
- MO - Monashee
- MT - Methow
- NA - Ancestral North Ameri...
- NI - Nisling
- PAP - post accretionary plu...
- PR - Pacific Rim
- QN - Quesnellia
- SH - Shuksan
- SM - Slide Mountain
- ST - Stikinia
- TU - Taku
- WR - Wrangellia
- YA - Yakutat



SCALE 1 : 2,326,753

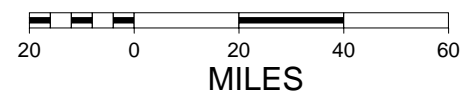
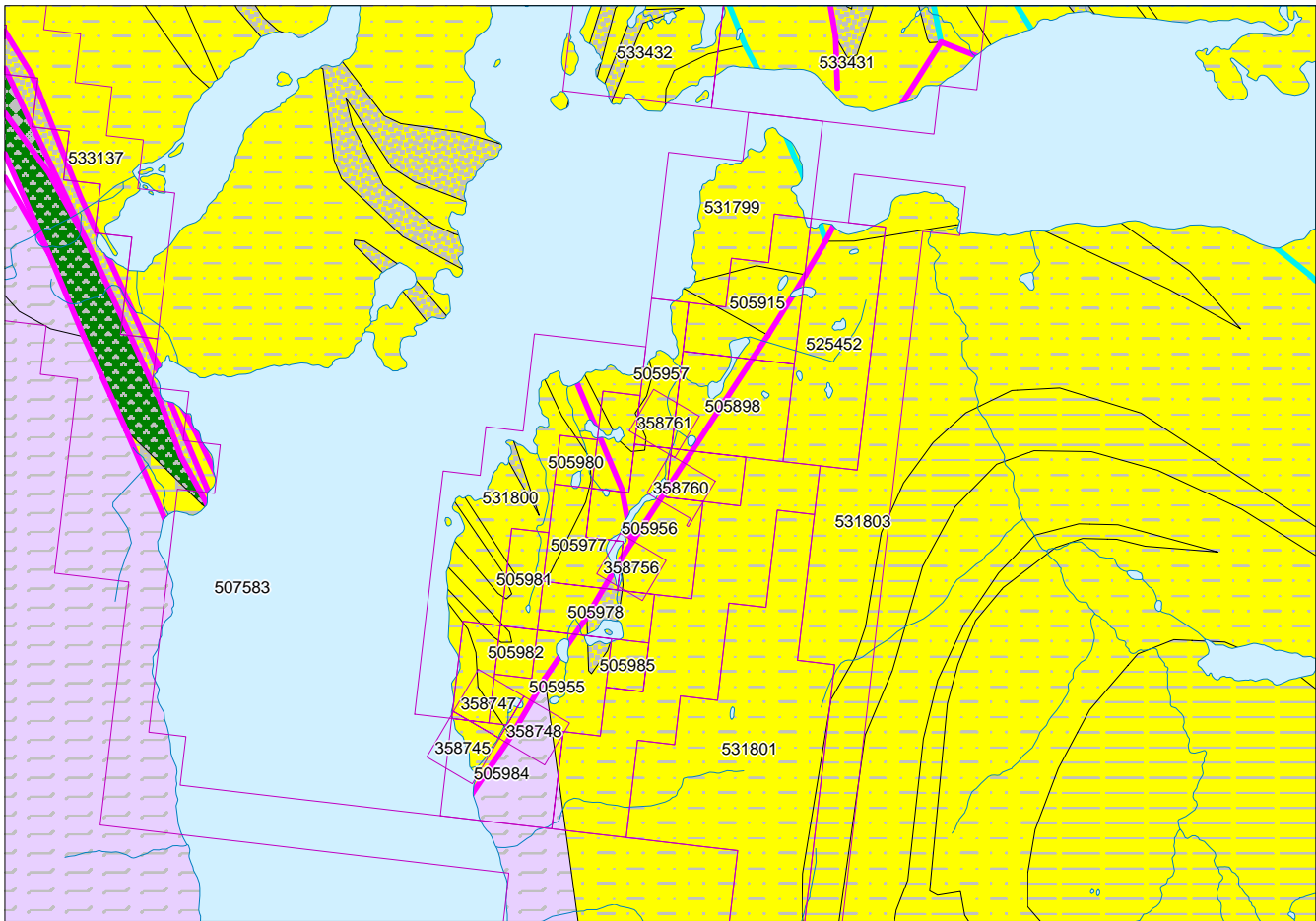
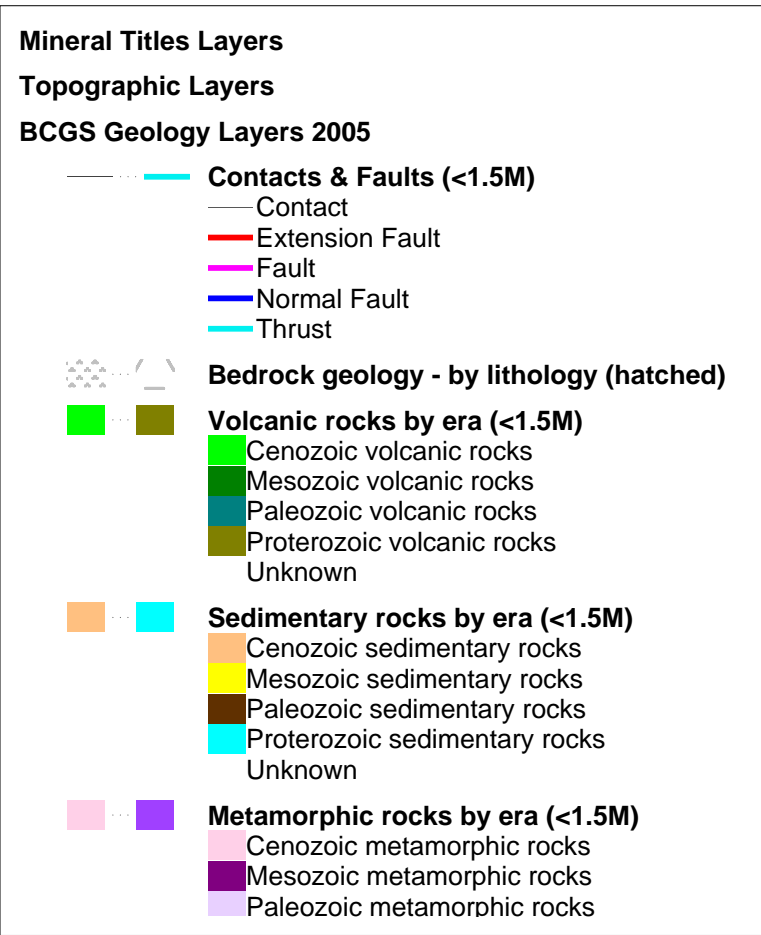


Figure 4 - Regional Geological Terranes





SCALE 1 : 70,472



Figure 5 - Local Geology

Mineral Inventory Layers

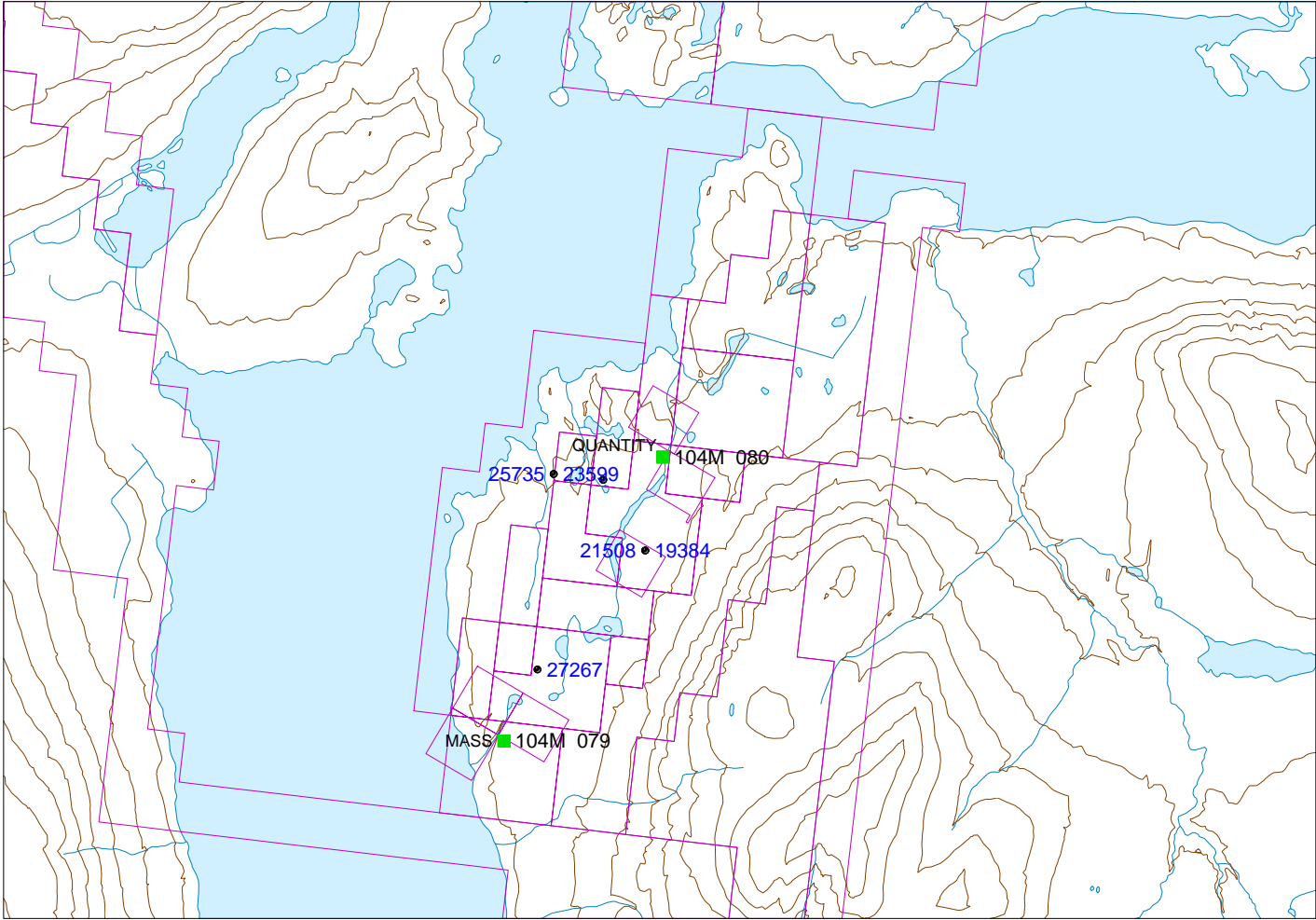
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- MINFILE number
- MINFILE name
- ⊗ Developed Prospect
- ⊗ Past Producer
- ⊗ Producer
- Prospect
- Showing
- All Others

Mineral Titles Layers

- MTO Mineral Titles Online Polygons

Topographic Layers

- Contours 1:20K (<50K)
- Lakes 1:50K (<300K)
- Rivers 1:50K (<300K)



SCALE 1 : 66,604



Figure 6 - Mineral Showings



9. 2006 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. of Whitehorse, Yukon. Casings were not left in the hole. All coring in bedrock was NTW diameter. All drill collar locations were recorded with a Garmin 76CX GPS receiver in map datum UTM NAD 83 Zone 8. Collar locations, dips, azimuths, depths and significant intersections are summarized in the table included as Appendix C. Drill logs are included as Appendix D. Drill sections and plans were prepared by Robert Duchene of Tech2Mine Inc. in Val d'Or, Quebec (Figures 7 to 18).

Logistical support for the drilling was provided by a number of suppliers based mainly in Whitehorse, Yukon. Small's Expediting Services Ltd. of Whitehorse, Yukon expedited all phases of the work. Other suppliers and the services that they provided are identified in the sections below.

9.2. Spring Program

During the period April 25 to May 21, 2006 a total of 1,370m of drilling was completed in 12 holes on the Property. This core is presently stored at Brookland's Wilderness Lodge ("Brookland's") on Graham Inlet at the northern end of the Property. Food and lodgings were also provided at Brookland's for this phase of work. The drill, fuel, and personnel were mobilized into the project with a DeHavilland Turbo-Otter provided by Alkan Air Ltd. of Whitehorse, Yukon. The drill and other material were demobilized with a barge provided by Bill Barrett ("Barrett") of Carcross, Yukon. Crew changes and drill moves were done with a Bell 206 Helicopter provided by Heli-Dynamics Ltd. of Whitehorse, Yukon.

The drill holes were chosen and spotted by Thompson and Fekete with the specific goal of testing the Main and Bearox showings. The core was logged by Terry Croteau of Saskatoon, Saskatchewan. Mr. Croteau was also responsible for splitting and sampling the core. A total of 167 core samples were taken during this phase of work. Except for acid-etch dip tests, no drill hole orientations were determined.

9.3. Re-logging and Additional Sampling

The first 12 holes required re-logging and additional sampling. A great deal of time, effort and expense went into re-logging and additional sampling the first 12 holes. Many logging and sampling errors were discovered and corrected. In several holes the entire width of the 025 Fault zone 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 025 Fault that were not sampled. From August 18 to September 14, 2007, the core was re-logged by geologist Mark Connell of Sussex, New Brunswick and Fekete. A total of 328 new samples were split by prospectors Ray Grenier and Harold Ferderber both of Val d'Or, Quebec. Logistical support for this phase of work was provided by Brookland's. The crew stayed and was transported in and out of Brookland's by boat via the Atlin River to Atlin, BC.

9.4. Fall Program

During the period September 12 to December 5, 2006 a total of 2013m of drilling was completed in 11 holes on the Property. In addition to the drilling this phase of work involved the construction of "Camp Copenhagen" at the far southern end of the property (Figure 7) and the cutting of a grid to provide control

for the drilling. Personnel stayed at Brookland's while the camp was being built. Pat Macintosh of Whitehorse, Yukon cooked and provided BC Level III Industrial First Aid attendance throughout the program.

The camp was built from mid-September to late-October 2006 primarily by prospectors Ed Sinnott of Mayo, Yukon and Greg Van Den Ham ("Van Den Ham") of Brandon, Manitoba. The drill, fuel and construction materials as well as a John Deere 450 bulldozer were transported to the camp on Barrett's barge. Lighter materials, groceries and personnel were transported to the camp with a boat provided by Tookahlook Adventures of Whitehorse, Yukon. The camp presently consists of six winterized plywood shacks that can accommodate up to ten people. It has a satellite phone/internet system for communication.

The linecutting was done from October 15 to 30, 2006 by Lunik Explore Enr. of Latulipe, Quebec with a crew under the supervision of Luc Landry. The grid consists of 18 lines (L4000 mN to L6000mN) spaced every 50m and turned off at right angles from BL5000mE (Figure 7). The lines were cut to either TL4500mE to the west or TL5500 mE to the east. The lines were cut only to the shore of Tagish Lake in the southwestern part of the grid and in the northeastern part was cut to a tieline on the west shore of a small lake. The ideal orientation of baseline is 025° azimuth and 115° azimuth for the lines. All lines were chained and marked with wood pickets at 25m stations. Metal tags inscribed with grid coordinates were attached to pickets at 100m stations. A total of 35km of lines were cut including lines, baselines and tielines. The grid was corrected by recording the intersection point of each line with the base and tie lines with a Garmin 76SCx GPS receiver in map datum UTM NAD 83 Zone 8.

Drilling commenced on October 30 and was completed on December 5, 2006. Drilling personnel were housed at Camp Copenhagen which is located directly adjacent to drill hole TAG06-14. Towards the end of the drill program, Heli-Dynamics provided logistical support with either a Bell 206 or Bell 206L helicopter due to extremely cold temperatures and lake ice. The drill holes were chosen and spotted by the Writers' with the specific goal of further testing the 025 Zone in the area of the Main showing. Drill moves were done by Dan Coyne with the John Deere 450 bulldozer. The core was logged by Skinner and core samples were split by Van Den Ham. Drill hole orientations were measured with a FLEXIT SmartTool down hole survey system. A total of 487 core samples were taken during this phase of work. The core is presently stored at Camp Copenhagen

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 in the core boxes with water proof tags stapled at the beginning of the sample interval. For the spring program, the core was split in the core shack with a diamond blade core saw. For the fall program, a hydraulic splitter was used to split the core due to the technical difficulties of setting up the core saw with adequate water circulation and ventilation. In each case half of each 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 and sealed with a plastic tie-wrap. Batches of samples were subsequently sealed in rice bags with security plastic tie wraps bearing unique serial numbers. The samples were delivered by Manitoulin Transport Ltd. to Bourlamaque Assay Laboratories Ltd. ("Bourlamaque") in Val d'Or, Quebec for analysis. A shipping manifest was sent with the samples and a second copy was sent to Bourlamaque by email.

Bourlamaque is not accredited but it is independent of CZM, maintains an internal quality control program and participates annually in CANMET round-robin proficiency testing. 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 Bourlamaque is included as Appendix F.

The pulps of selected samples were sent to Expert Laboratories Inc. (“Expert”) in Rouyn-Noranda, Quebec for check assaying. Expert is not accredited but it is independent of CZM, maintains an internal quality control program and participates annually in CANMET round-robin proficiency testing. Expert follows the same analytical procedures followed by Bourlamaque. Expert assay results are also included as Appendix E.

In an effort to establish a geochemical signature for the mineralization found in the 025 Zone, pulps from the initial 167 core samples were sent to Activation Laboratories Ltd. (“Actlabs”) in Ancaster, Ontario for trace element geochemistry. Actlabs is an ISO/IEC 17025 with CAN-P-1579 accredited laboratory. Gold plus 58 other elements were determined by aqua regia digestion-Inductively Coupled Plasma-Mass Spectrometry (ICP/MS) method.

It is the Writer’s 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 writer has relied upon the adequacy and accuracy of the analytical results and has not independently verified those results.

9.6. Drill Results

Seventeen holes were drilled to test the Main Zone showing which was identified by surface prospecting, trenching and soil geochemistry by Thompson. The geology in the Main Zone 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 025 Fault zone is a highly variably 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 7.47g/t Au and 300.0g/t Ag. A narrow zone located on the hanging wall side of the 025 Zone was intersected in holes TAG06-02 and TAG06-023. Weight averaged intersections for the seventeen holes are as listed in the following table.

Six holes were drilled to test the Bearox Zone showing which was identified by surface prospecting, trenching and soil geochemistry by Thompson. The drilling was done from three drill pads spaced approximately 100m apart. The Bearox Zone geology is much more complex than the Main Zone. Conglomerate and diorite was intersected as well as argillite siltstone and greywacke. 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. Fine-grained disseminated sulphides up to 5% are pervasive within the matrix. The diorite postdates and intrudes into the Laberge series sediments as narrow dykes and sills with sharp, clearly-defined contacts. This intrusive rock is normally dark grey to green, fine- to medium-grained and equigranular with weak, pervasive carbonate-chlorite alteration. The 025 Fault zone at Bearox is generally very similar to the Main Zone area except that it frequently encloses diorite as dykes and breccia fragments. Also in TAG06-11 it appears to split into two structures. Within the fault zone the diorite is typically pale yellowish grey to green due to strong pervasive sericite-carbonate alteration. Usually it is well mineralized with up to 5% fine-grained, disseminated sulphides

and often shows narrow stringers of what appears to be arsenopyrite. Overall the width and gold-silver content of the Bearox is lower than at the Main Zone. Samples returned maximum grades of 4.34g/t Au and 14.6g/t Ag. TAG06-08 appears to have missed the 025 Fault zone entirely. Weight averaged intersections for the six holes are as listed in the following table.

Table 1 - Significant Drill Intersections Main Zone

Hole No.	Zone		From m	To m	Int. m	Au g/t	Ag g/t
TAG06-01	025		21.30	36.40	15.10	1.94	8.4
		Incl.	25.20	30.20	5.00	3.35	14.3
TAG06-02	HW		16.80	19.00	2.20	1.48	12.4
		025	32.60	51.10	18.50	1.82	9.1
TAG06-03	025	Incl.	42.20	48.80	6.60	3.37	16.4
			25.85	43.30	17.45	2.18	11.5
TAG06-04	025	Incl.	29.00	35.90	6.90	3.67	14.2
			41.10	56.60	15.50	1.51	8.4
TAG06-05	025		49.50	53.50	4.00	3.29	12.5
			21.00	38.30	17.30	1.70	6.8
		Incl.	23.55	26.40	2.85	3.23	16.0
TAG06-06	025	&	29.10	31.90	2.80	3.18	10.9
			45.10	59.40	14.30	1.86	15.0
		Incl.	52.20	59.40	7.20	3.03	27.1
TAG06-13	025		195.90	211.00	15.10	0.95	7.9
TAG06-14	025		166.60	186.70	20.10	1.27	6.8
TAG06-15	025		114.00	122.70	8.70	1.04	5.0
TAG06-16	025		120.90	126.70	5.80	1.36	4.9
TAG06-17	025		172.80	194.40	21.60	1.69	9.7
TAG06-18	025		132.00	138.80	6.80	0.95	3.0
TAG06-19	025		56.50	65.00	8.50	1.60	15.2
TAG06-20	025		43.40	56.70	13.30	2.04	19.7
TAG06-21	025		176.90	194.10	17.20	2.06	8.8
TAG06-22	025		219.00	231.70	12.70	1.51	7.0
TAG06-23	HW		103.10	104.80	1.70	1.23	6.8
		025	127.30	154.00	26.70	1.72	5.1
		Incl.	127.30	132.00	4.70	3.52	4.4
		&	135.00	138.50	3.50	3.07	4.6

Table 2 - Significant Intersections Bearox Zone

Hole No.	Zone		From m	To m	Int. m	Au g/t	Ag g/t
TAG06-07	025		26.10	51.20	25.10	1.46	2.9
TAG06-09	025		36.85	46.60	9.75	1.77	5.1
TAG06-10	025		50.50	57.50	7.00	1.20	4.0
TAG06-11	025?		22.70	35.20	12.50	1.00	3.0
			45.10	54.00	8.90	0.88	3.4
TAG06-12	025		38.10	61.10	23.00	0.86	3.3

The re-logging and additional sampling the first 12 holes resulted in significant changes from the original calculations for a number of weight averages (Fekete 2006). The weight averages above are calculated with the additional sample results and the adjusted sample intervals.

The trace element geochemistry completed on the initial 167 core samples was very helpful in terms of establishing a geochemical signature for the mineralization found in the 025 Zone. A series of scatter plots were done using the silver and gold assay values determined by Bourlamaque with selected trace element geochemistry determined by Actlabs (Figure 19). Numerous samples returned values above the 1% detection limit indicating that the 025 system is highly enriched in arsenic. Gold shows strong positive correlations with arsenic, antimony and silver. The best correlation is with antimony. Silver shows strong positive correlations with arsenic, antimony and gold. Again the best correlation is with antimony. The strongest overall correlation is between antimony and silver.

The strong positive correlation between gold, silver, antimony and arsenic suggest that the latter two are both good pathfinder elements for gold and silver mineralization. This confirms the conclusions of Thompson (2003) relating to a suite of 83 soil samples.

10. Adjacent Properties

The writer has 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.

11. Mineral Processing and Metallurgical Testing

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

12. Mineral resource and Mineral Reserve Estimates

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

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700 Elev.

600 Elev.

600 Elev.

500 Elev.

500 Elev.

5000 E

5100 E

5200 E

5300 E

5400 E

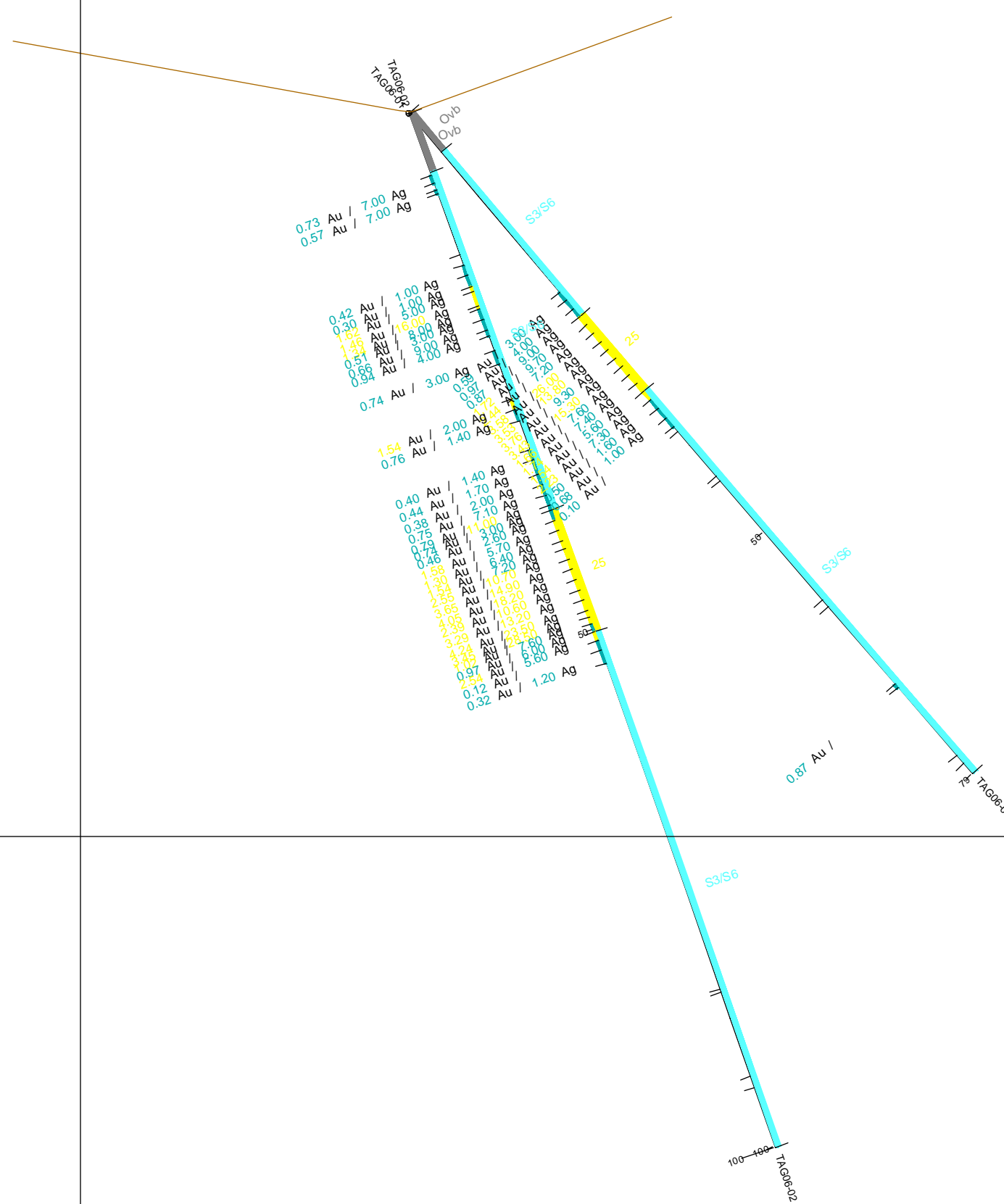
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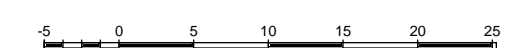
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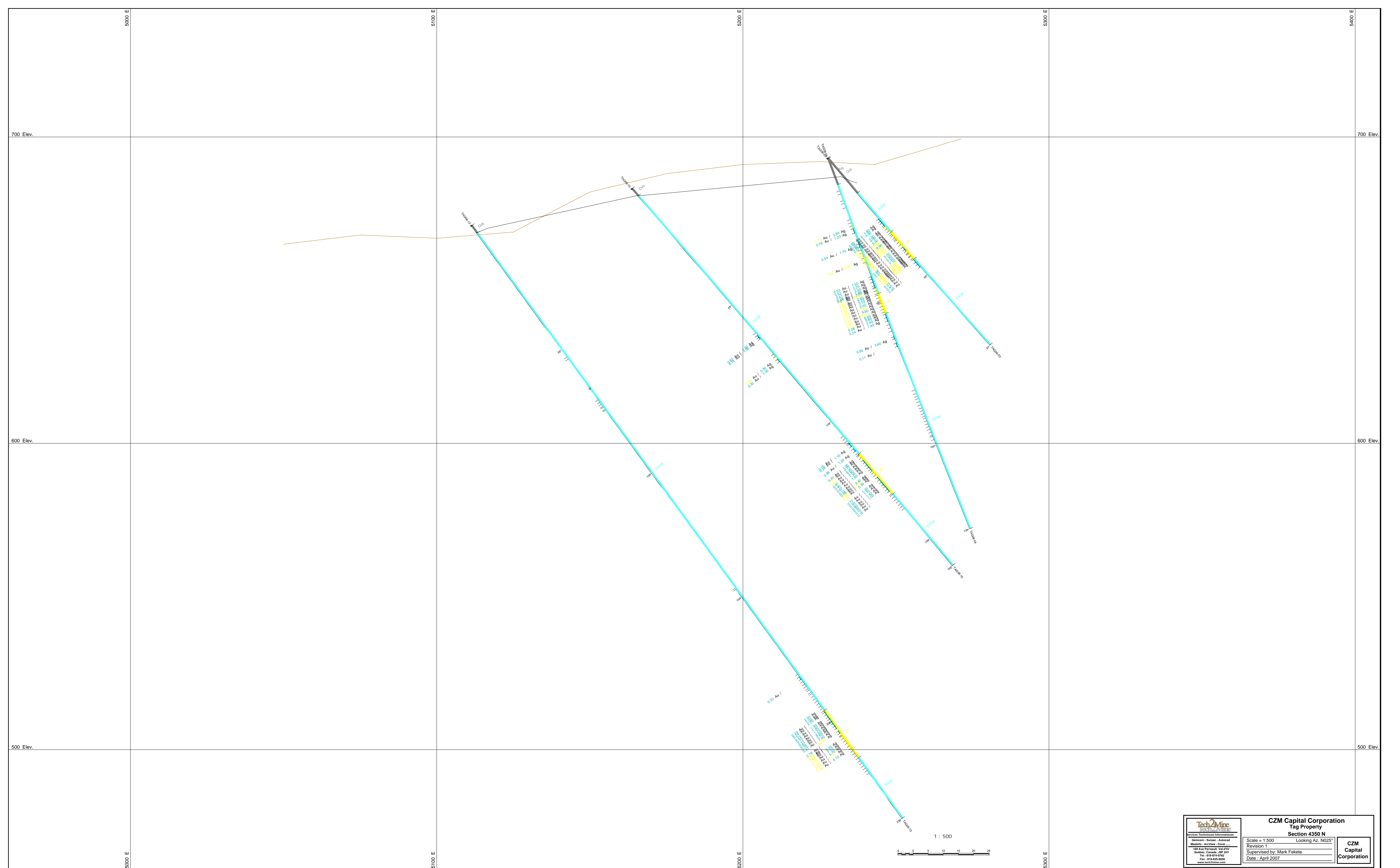
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



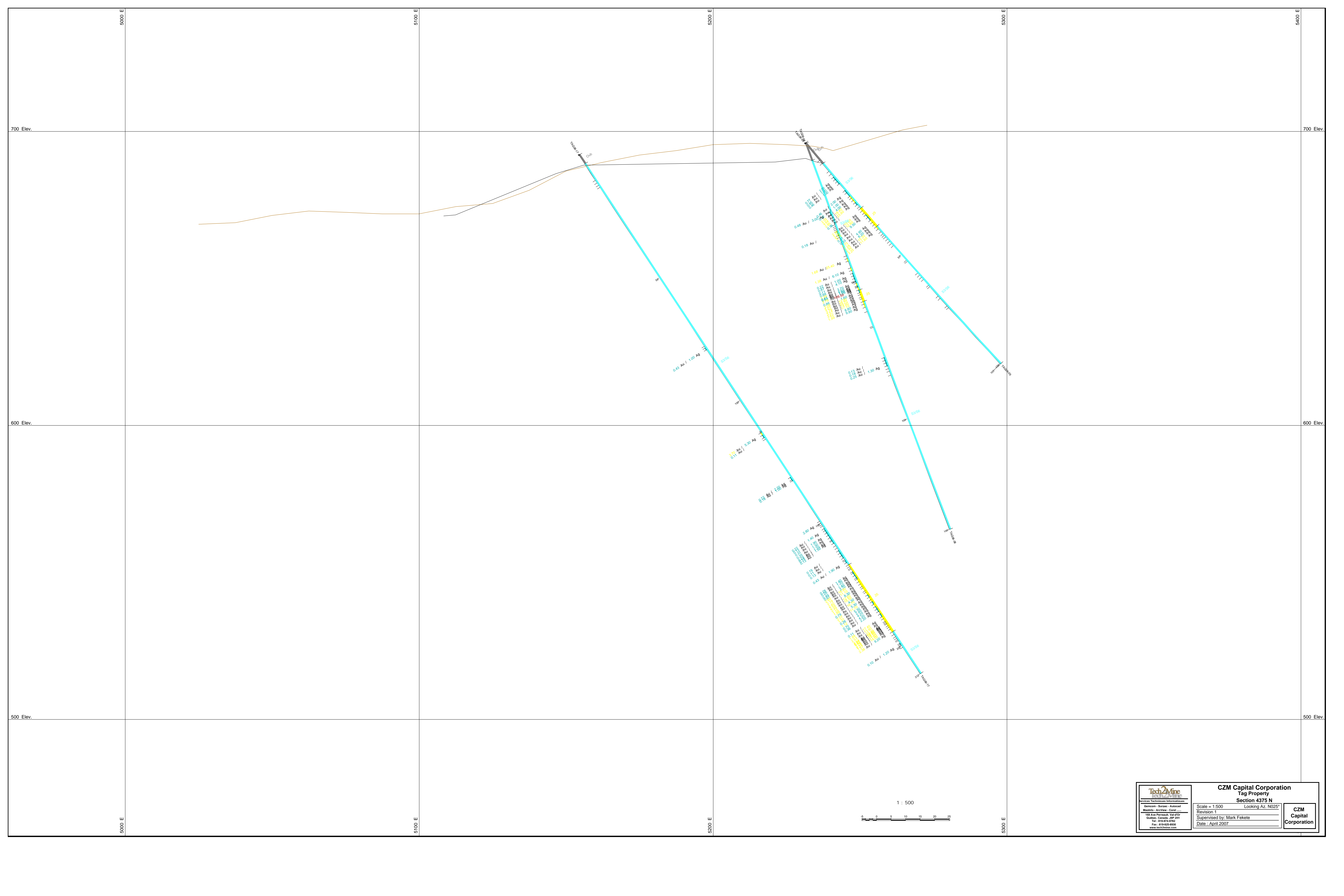
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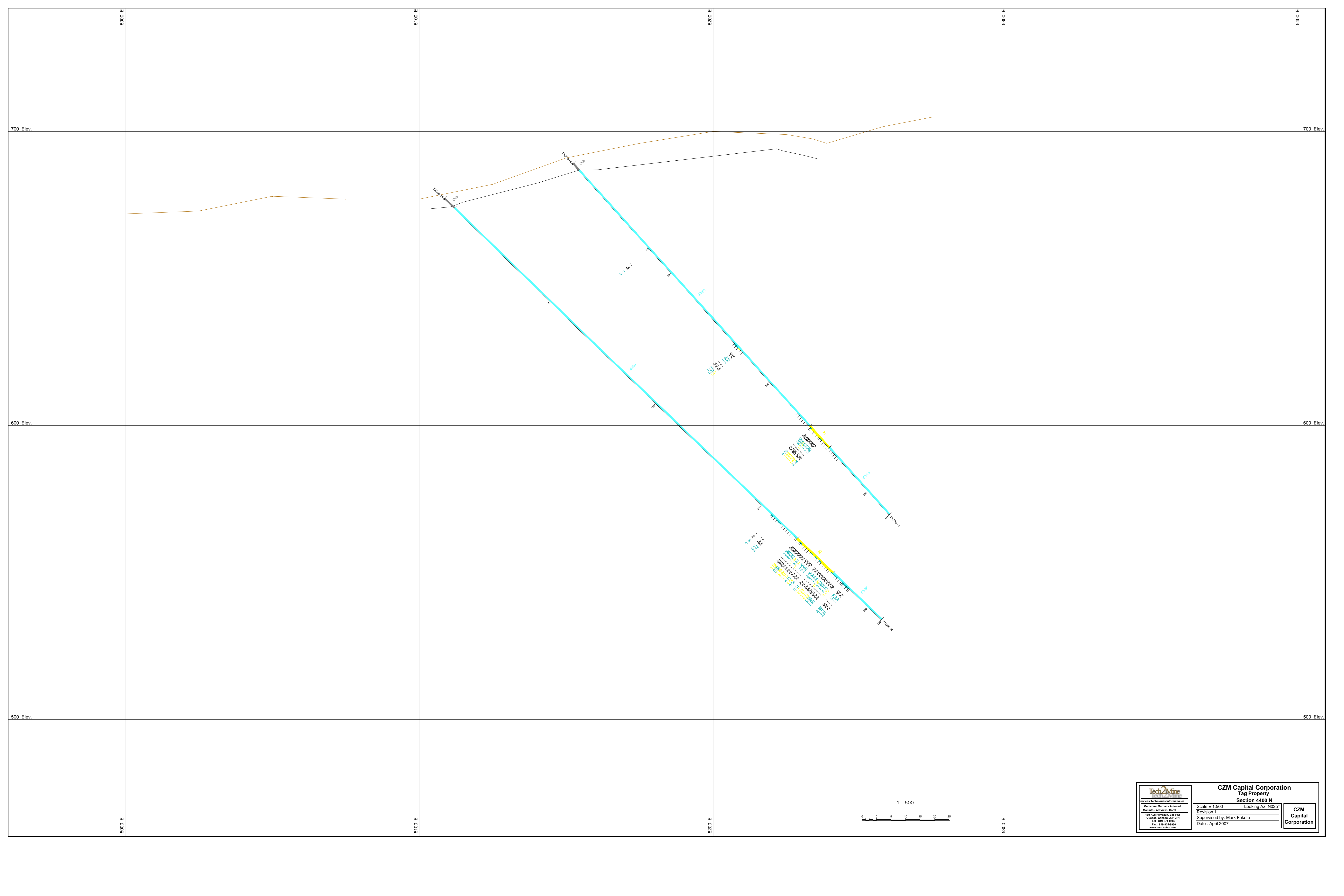
<p>Tech2Mine TECHNOLOGICAL MINING SOLUTIONS</p> <p>Geomatics - Survey - AutoCAD MapInfo - ArcView - Corel</p> <p>10 Ave Pariseau, Val-d'Or Quebec, Canada, J9P 2H1 Tel: 819-874-8752 Fax: 819-828-8930 www.tech2mine.com</p>	CZM Capital Corporation Tag Property Section 4250 N		
	Scale = 1:500	Looking Az. N025°	
	Revision 1	Supervised by: Mark Fekete	
	Date : April 2007		



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	Scale = 1:500	Looking Az. N025°	
	Revision 1	Supervised by: Mark Fekete	
	Date : April 2007		



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	Revision 1	Supervised by: Mark Fekete	
	Date : April 2007		



Topo 14
1200

Topo 14
1200

0.17 Au / t

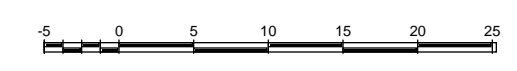
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0.44 Au / t
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100	1150	5050	1150
100	1100	5100	1100
100	1050	5150	1050
100	1000	5200	1000
100	950	5250	950
100	900	5300	900

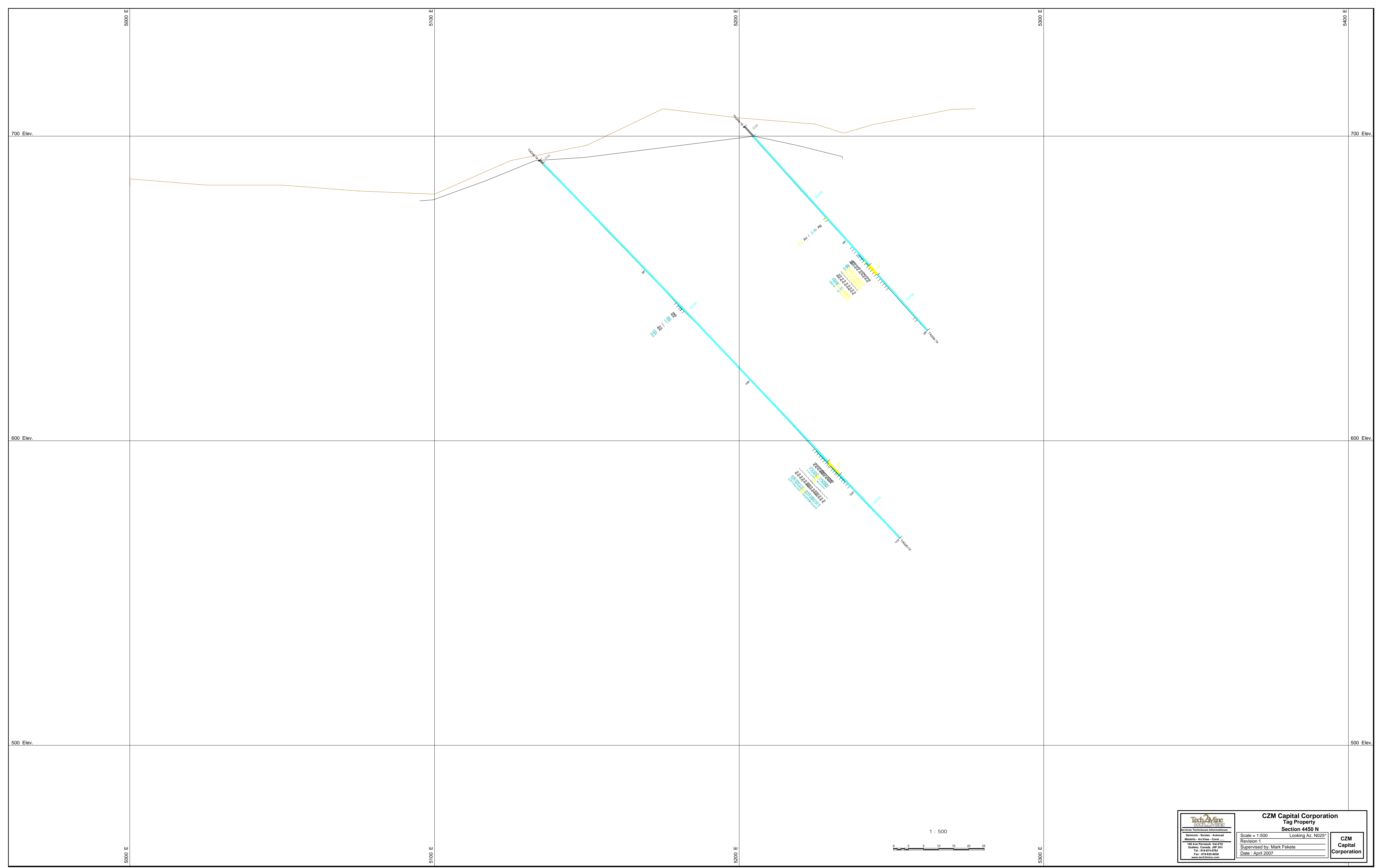
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100	1000	5200	1000
100	950	5250	950
100	900	5300	900


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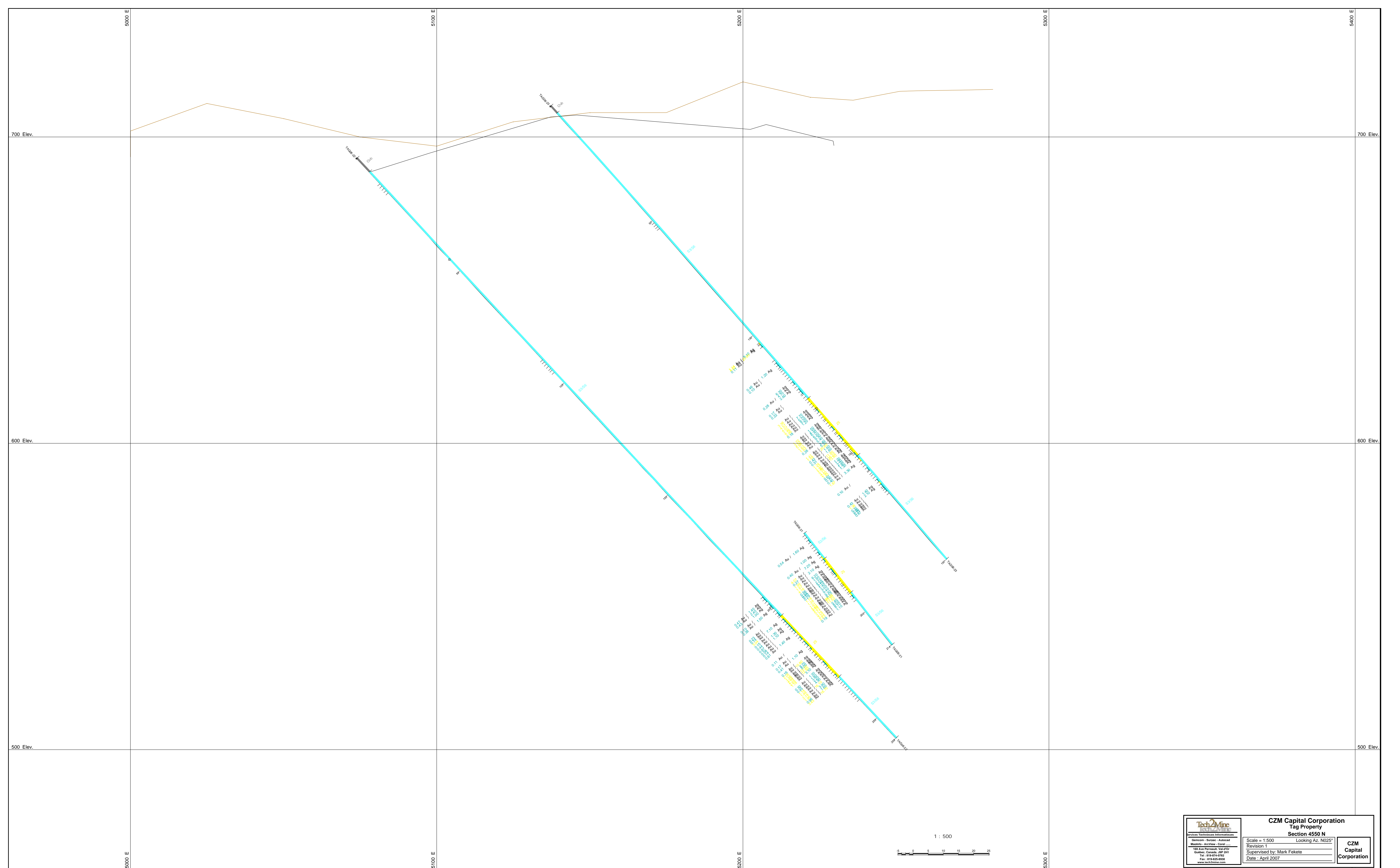


CZM Capital Corporation
 Tag Property
 Section 4400 N
 Looking Az: N025°
 Scale = 1:500
 Revision 1
 Supervised by: Mark Fekete
 Date : April 2007

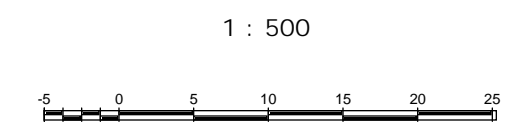


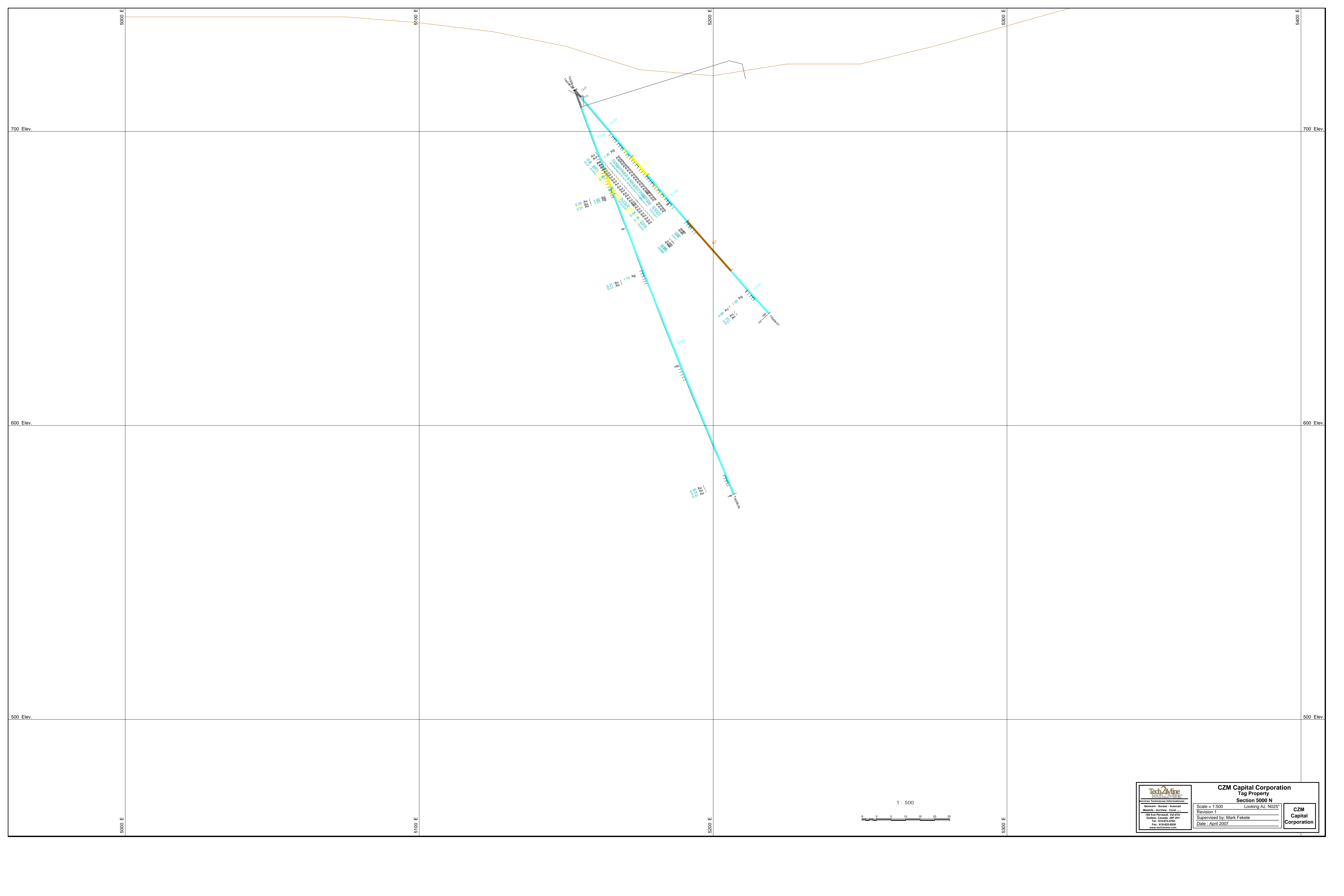



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	Tag Property		
	Section 4450 N		
	Scale = 1:500	Looking Az. N025°	
Revision 1	Supervised by: Mark Fekete		
	Date : April 2007		

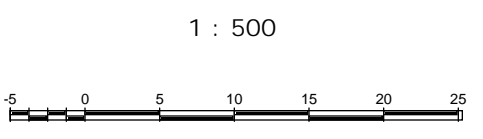


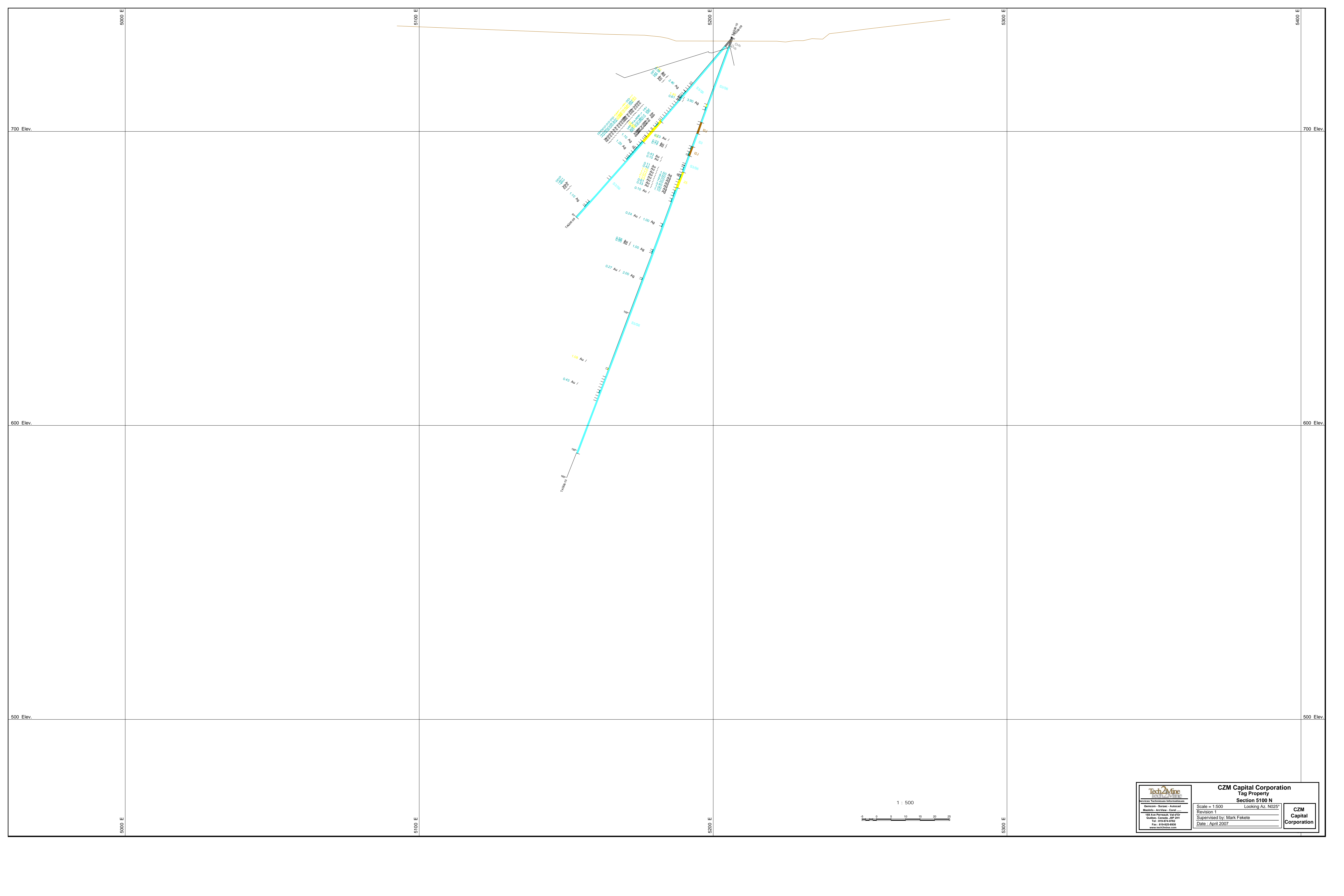
<p>Tech2Mine TECHNOLOGICAL MINING</p> <p>Services: Surveys, AutoCAD, MapInfo, ArcView, Corel</p> <p>10 Ave Perreault, Val-d'Or Quebec, Canada, J9P 3H1 Tel: 819-874-8782 Fax: 819-828-8939 www.tech2mine.com</p>	CZM Capital Corporation Tag Property Section 4550 N		
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	Revision 1	Supervised by: Mark Fekete	
	Date : April 2007		




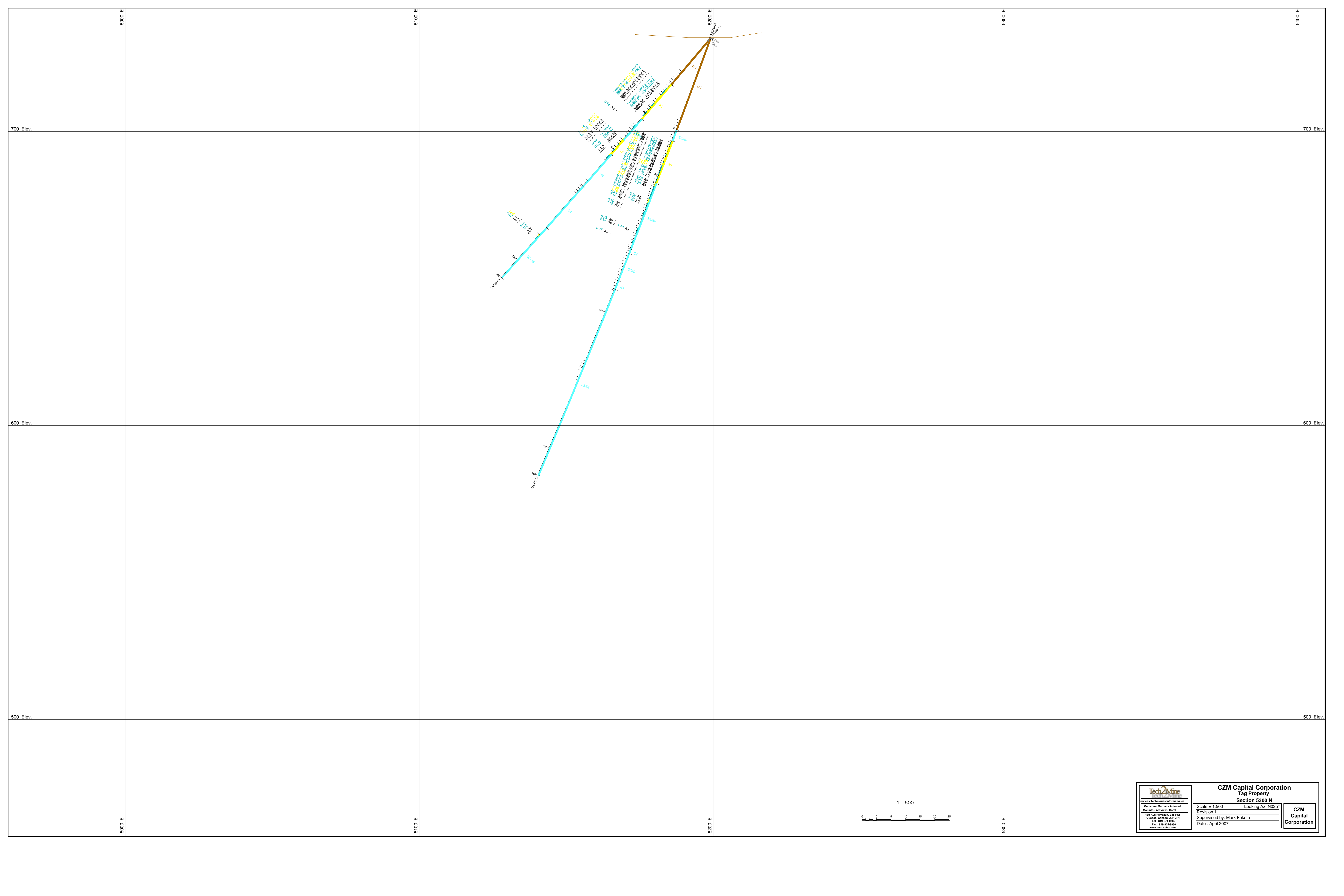




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Revision 1	Supervised by: Mark Fekete		
	Date : April 2007		

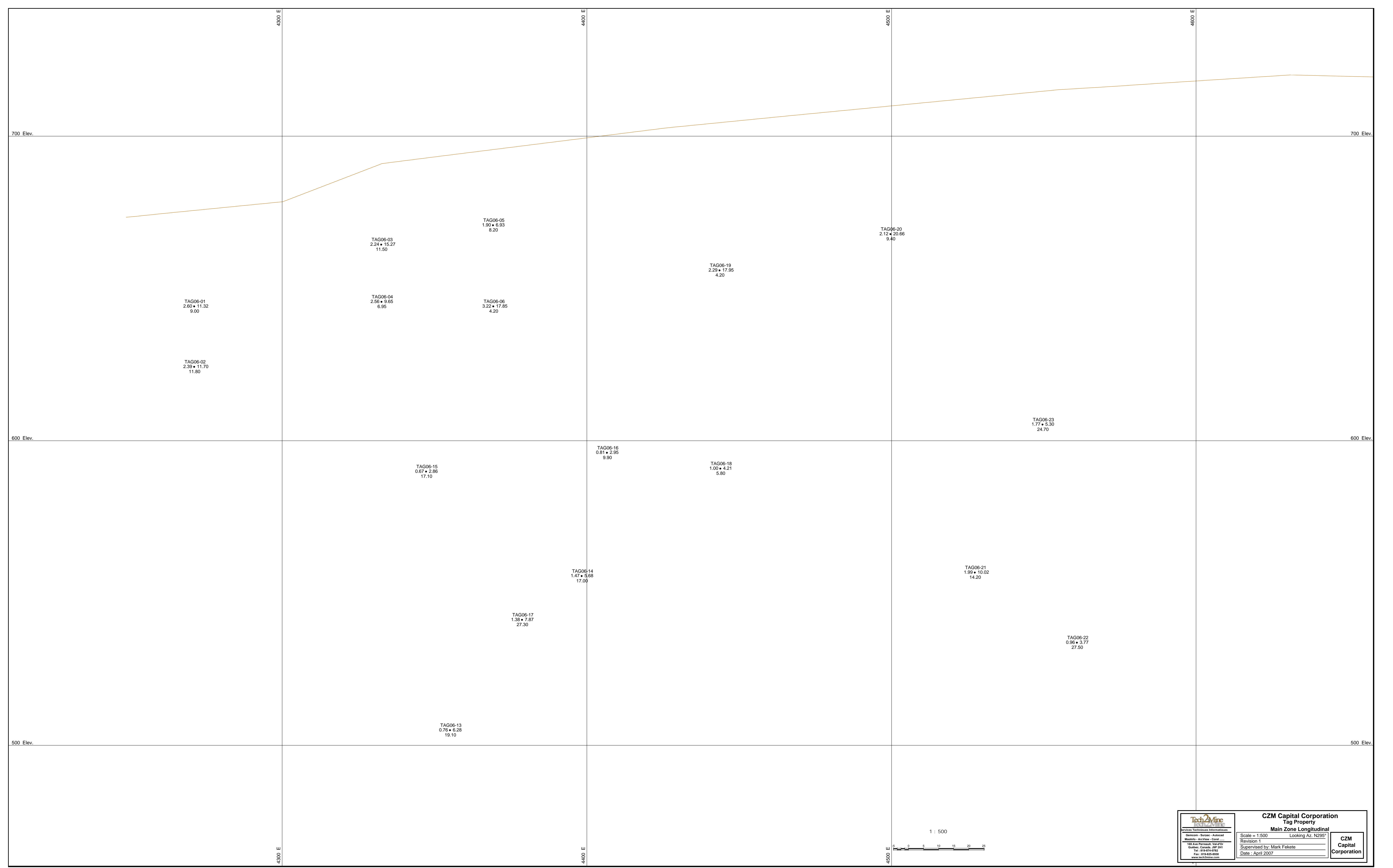




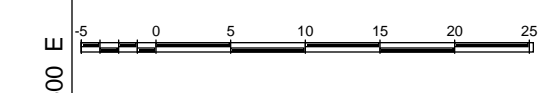
 <small>Geomatics - Survey - AutoCAD Mapping - ArchView - Corel Microsoft - AutoCAD - AutoCAD 10 Ave Perrin Rd, Val d'Or Québec, Canada, J9P 3H1 Tel: 819-874-8782 Fax: 819-828-8930 www.tech2mine.com</small>	CZM Capital Corporation		CZM Capital Corporation
	Tag Property		
	Section 5100 N		
	Scale = 1:500	Looking Az: N025°	
Revision 1	Supervised by: Mark Fekete		
	Date : April 2007		



 <small>Geomatics - Survey - AutoCAD Mapping - ArchView - Corel 10 Ave Perreault, Val-d'Or Québec, Canada, J9P 2H1 Tel: 819-874-8782 Fax: 819-828-8938 www.tech2mine.com</small>	CZM Capital Corporation Tag Property Section 5300 N		
	Scale = 1:500	Looking Az: N025°	
	Revision 1	Supervised by: Mark Fekete	
	Date : April 2007		



1 : 500



<p>Tech2Mine TECHNOLOGICAL MINING Services, Techniques, Information</p>	<p>CZM Capital Corporation Tag Property Main Zone Longitudinal</p>		<p>CZM Capital Corporation</p>	
	<p>Scale = 1:500 Looking Az. N295°</p>	<p>Revision 1</p>		
	<p>Supervised by: Mark Fekete</p>			<p>Date : April 2007</p>
	<p>10 Ave. Perreault, Val-d'Or Québec, Canada, J9P 3H1 Tel : 819-874-8782 Fax : 819-828-8999 www.tech2mine.com</p>			

700 Elev.

700 Elev.

600 Elev.

600 Elev.

500 Elev.

500 Elev.

5000 E

5100 E

5200 E

5300 E

5000 E

5100 E

5200 E

5300 E

TAG06-07
1.97 * 4.78
8.20
TAG06-08
0.14 * 0.13
8.90

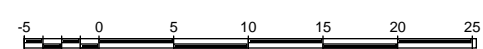
TAG06-09
1.80 * 5.21
9.25

TAG06-10
1.07 * 3.80
5.65

TAG06-11
0.82 * 2.47
15.50

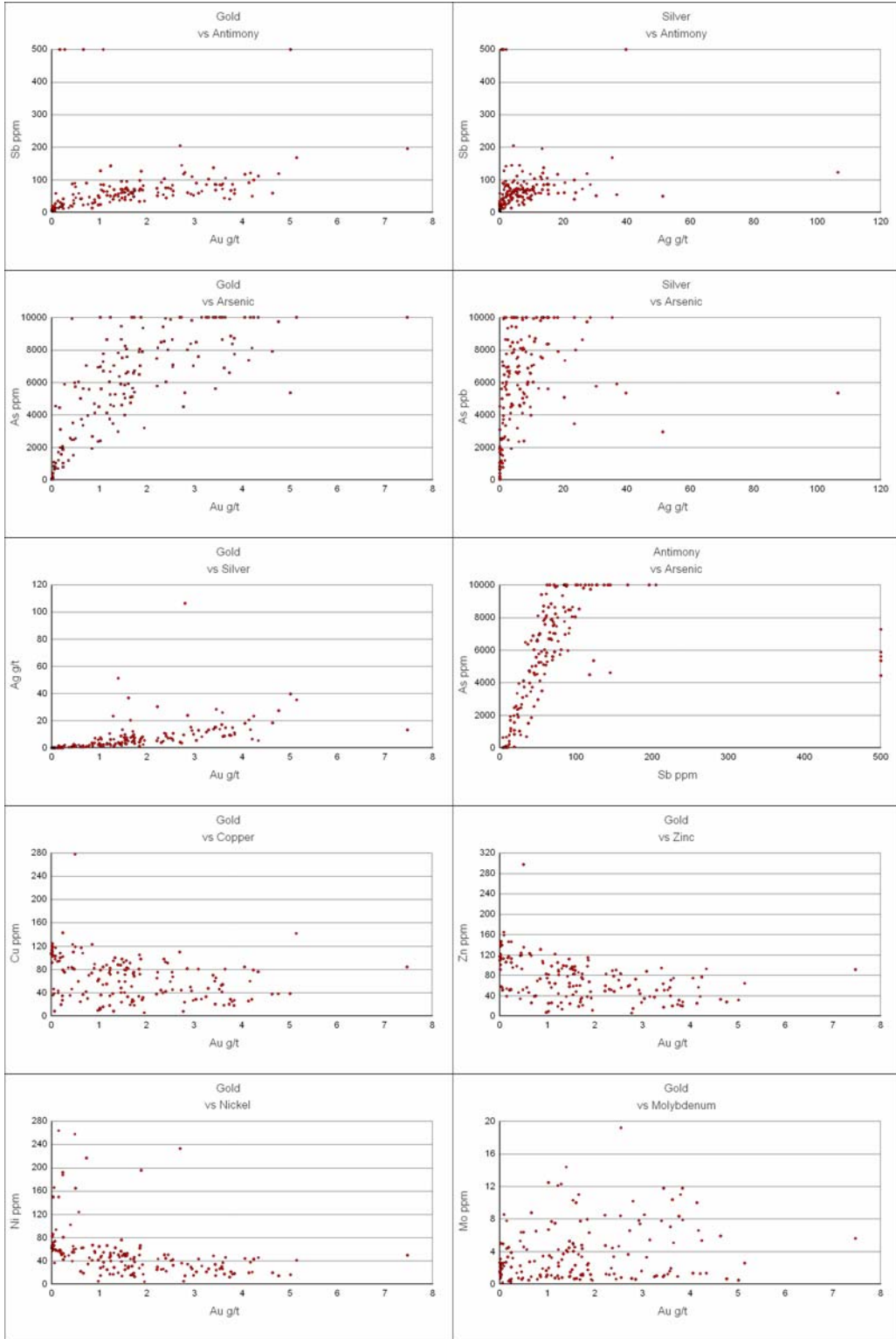
TAG06-11
0.82 * 3.08
6.40
TAG06-12
0.90 * 4.06
15.55

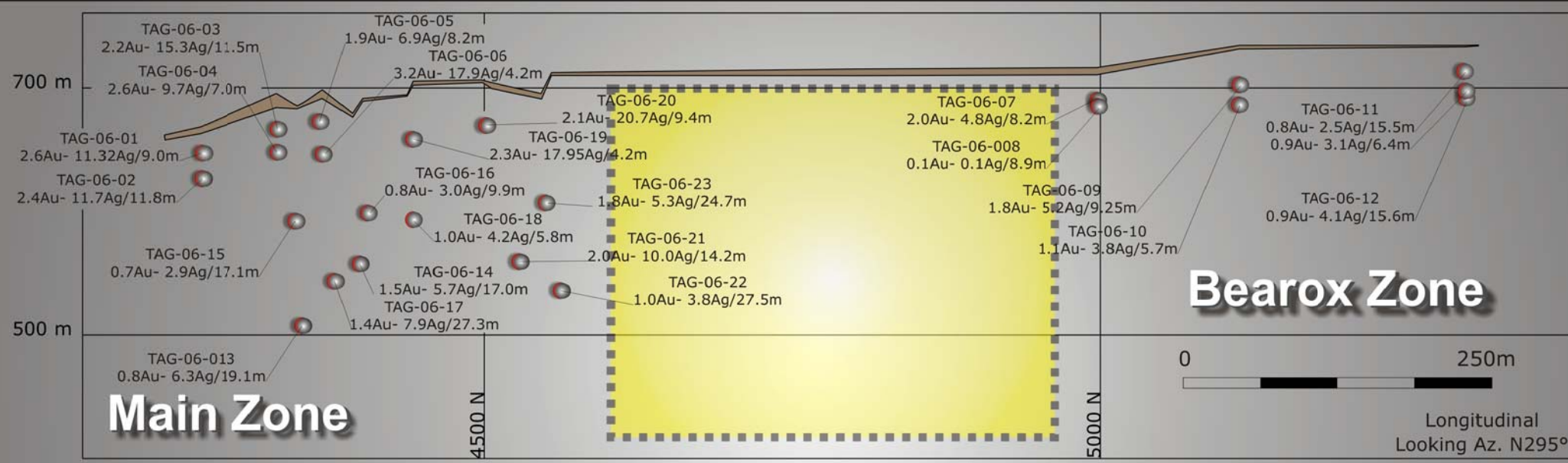
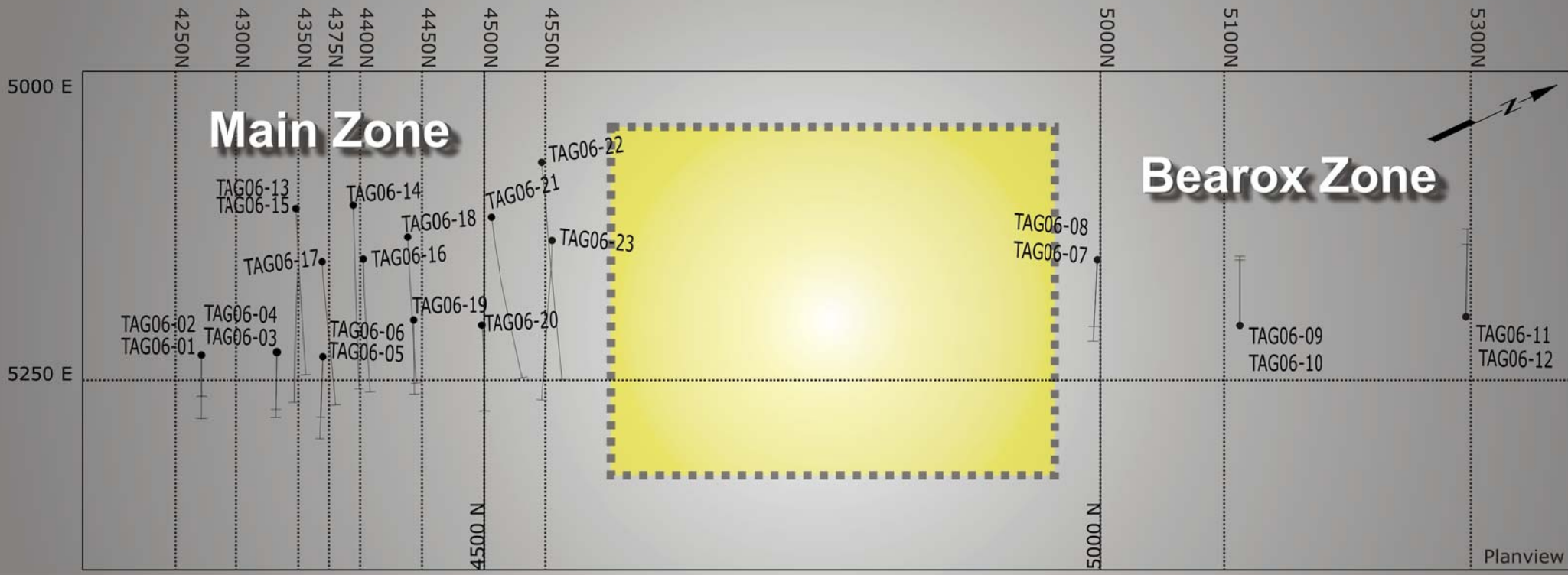
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CZM Capital Corporation
Tag Property
Bearox Zone Longitudinal
Scale = 1:500 Looking Az. N295°
Revision 1
Supervised by: Mark Fekete
Date : April 2007







	DDH Pierce Point Au and Ag values in g/t		OVBD	CZM Capital Corporation Tag Property 2006 DDH Results
	DDH Trace		Next Proposed Drilling	

T2M

13. Discussion of Results and Conclusions

The drill results clearly indicate that the 025 Fault zone has significant gold and silver potential. The structure shows a great deal of variability in terms of grade and width from hole to hole. In the Main showing area the width of the mineralized zone varies from 5.8 to 26.7m, the gold content grades from 0.95 to 2.18g/t Au and the silver content grades from 3.0 to 17.7g/t Ag. Generally the silver values correlate quite well with gold values but this relationship is not perfect. On average the 025 Fault zone in the Main showing area averages 1.6g/t Au and 9.0g/t Ag over 15.0m. The average true width of the zone varies from 5 to 20m.

In the area of the Bearox showing the width of the mineralized zone varies from 7.0 to 25.1m, the gold content grades from 0.86 to 1.77g/t Au and the silver content grades from 2.9 to 5.1g/t Ag. Generally the silver values increase with the gold values but again this relationship is not perfect. On average the 025 Fault zone in the Bearox area averages 1.2g/t Au and 3.6g/t Ag over 14.4m. The average true width of the zone is 5 to 10m. The geology of the Bearox showing area is complicated by the presence of conglomerate and diorite intrusive rocks. However the 025 Fault zone is still a very readily identifiable structure in the Bearox showing area.

To date, drilling has only been done at the far south end of the Property. There is an additional 5.3km of the 025 Fault that offers excellent gold-silver potential. Also the drilling done to date is very shallow. The down-dip extensions of the Main and Bearox zones also offer excellent potential.

Essentially the 025 Fault zone is open in all directions. Considering that sediment-hosted, structurally controlled, mesothermal gold deposits represent significant gold resources worldwide, the TAG Property holds excellent potential to contain a large tonnage gold deposit.

14. Recommendations and Proposed Budget

It is the writer's opinion that the TAG Property is of sufficient merit to recommend that exploration continue at an aggressive pace in several phases.

The first phase at an estimated cost of \$1,166,000 will include:

- e) 4,000m of diamond drilling in the Main and Bearox showing areas;
- f) 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;
- g) 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
- h) prospecting and sampling based on targets generated by compiling the magnetic and geochemical data.

The second phase, based and contingent upon results from the first phase, will include 8,000m of drilling at the most promising sites for gold-silver mineralization along the 025 Fault zone. The estimated cost of the second phase is \$1,826,000.

The total estimated cost of the two-phase program is \$2,992,000. A breakdown of the recommended exploration program is included in the following table.

Table 3 - Exploration Program Cost Estimate

Phase I	Amount		Rate		Cost
Airborne	150	km @	\$200	per km	\$30,000
Soil geochem	1,000	Samples @	\$25	per sample	\$25,000
Linecutting	25	km @	\$1,000	per km	\$25,000
Drilling	4,000	m @	\$150	per m	\$600,000
Supervising Geologist	10	days @	\$750	per day	\$7,500
Project Geologist	60	days @	\$600	per day	\$36,000
Camp Manager	60	days @	\$450	per day	\$27,000
Field Assistant 1	60	days @	\$450	per day	\$27,000
Field Assistant 2	60	days @	\$450	per day	\$27,000
Cook/First Aid	60	days @	\$525	per day	\$31,500
Fuel	125	drums @	\$400	per drum	\$50,000
Camp Costs	2	months @	\$25,000	per month	\$50,000
Helicopter	30	hours @	\$1,500	per hour	\$45,000
Rentals	2	months @	\$5,000	per month	\$10,000
Rock Samples	1,200	samples @	\$25	per sample	\$30,000
Mob/demob					\$39,000
Subtotal					\$1,060,000
10% Contingency					\$106,000
Total Phase I					\$1,166,000
Phase II					
Drilling	8,000	m @	\$150	per m	\$1,200,000
Supervising Geologist	10	days @	\$750	per day	\$7,500
Project Geologist	60	days @	\$600	per day	\$36,000
Camp Manager	60	days @	\$450	per day	\$27,000
Field Assistant 1	60	days @	\$450	per day	\$27,000
Field Assistant 2	60	days @	\$450	per day	\$27,000
Cook/First Aid	60	days @	\$525	per day	\$31,500
Fuel	250	drums @	\$400	per drum	\$100,000
Camp Costs	2	months @	\$25,000	per month	\$50,000
Helicopter	30	hours @	\$1,500	per hour	\$45,000
Rentals	2	months @	\$5,000	per month	\$10,000
Rock Samples	2,400	samples	\$25	per sample	\$60,000
Mob/demob					\$39,000
Subtotal					\$1,660,000
10% Contingency					\$166,000
Total Phase II					\$1,826,000
Total Phase I + II					\$2,992,000

15. References

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"025" Claim Group Geological, Geochemical and Geophysical Assessment Report
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Appendix A - TAG Claim List 2006 05

Tenure Number	Tenure Type	Claim Name	Owner ID	Map Number	Good To Date	Status	Mining Division	Area	Tag Number
358745	Mineral	GOLD A	126766 (100%)	104M059	2016/AUG/29	GOOD	ATLIN	25.0	680251M
358747	Mineral	GOLD C	126766 (100%)	104M059	2016/AUG/29	GOOD	ATLIN	25.0	680253M
358748	Mineral	GOLD D	126766 (100%)	104M059	2016/AUG/29	GOOD	ATLIN	25.0	680254M
358756	Mineral	GOLD L	126766 (100%)	104M059	2016/AUG/29	GOOD	ATLIN	25.0	680262M
358760	Mineral	GOLD P	126766 (100%)	104M059	2016/AUG/30	GOOD	ATLIN	25.0	680266M
358761	Mineral	GOLD Q	126766 (100%)	104M059	2016/AUG/30	GOOD	ATLIN	25.0	680267M
505898	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	98.354	
505915	Mineral	025	126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	98.326	
505955	Mineral		126766 (100%)	104M	2016/AUG/29	GOOD	ATLIN	82.024	
505956	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	98.388	
505957	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	49.174	
505958	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	32.791	
505977	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	49.197	
505978	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	49.205	
505979	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	32.789	
505980	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	16.396	
505981	Mineral		126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	32.801	
505982	Mineral		126766 (100%)	104M	2016/AUG/29	GOOD	ATLIN	16.404	
505983	Mineral		126766 (100%)	104M	2016/AUG/29	GOOD	ATLIN	32.809	
505984	Mineral		126766 (100%)	104M	2016/AUG/29	GOOD	ATLIN	98.452	
505985	Mineral		126766 (100%)	104M	2016/AUG/29	GOOD	ATLIN	16.404	
506639	Mineral	025	126766 (100%)	104M	2016/AUG/30	GOOD	ATLIN	262.444	
531799	Mineral	JAB1	202697 (100%)	104M	2007/APR/11	GOOD	ATLIN	180.222	
531800	Mineral	JAB2	202697 (100%)	104M	2007/APR/11	GOOD	ATLIN	262.355	
531801	Mineral	JAB3	202697 (100%)	104M	2007/APR/11	GOOD	ATLIN	410.173	
531803	Mineral	JAB4	202697 (100%)	104M	2007/APR/11	GOOD	ATLIN	360.736	

Appendix B - ARIS Database 2006 05

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
					59 34 11	Geochemical,			
					134 14 07	Geological			
					59 34 11	Geochemical,	19384.PDF	52	1,962
					134 14 07	Geological, Physical, Prospecting			

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

Appendix C - DDH Summary Table 2007 03

Hole No.	Line mN	Stn. mE	UTM Zone 8 NAD 83 mE		Elev. m	Dip	Azi.	Length m
TAG06-01	4270	5230	541904	6601586	666	-50°	115°	79.2
TAG06-02	4270	5230	541904	6601586	666	-70°	115°	100.1
TAG06-03	4336	5227	541928	6601643	693	-50°	115°	80.8
TAG06-04	4336	5227	541928	6601643	693	-70°	115°	129.5
TAG06-05	4370	5231	541947	6601675	696	-50°	115°	100.3
TAG06-06	4370	5231	541947	6601675	696	-70°	115°	140.2
TAG06-07	5000	5151	542141	6602277	714	-50°	115°	100.8
TAG06-08	5000	5151	542141	6602277	714	-70°	115°	147.8
TAG06-09	5113	5207	542238	6602359	732	-50°	295°	80.8
TAG06-10	5113	5207	542238	6602359	732	-70°	295°	150.0
TAG06-11	5295	5198	542309	6602528	732	-50°	295°	100.8
TAG06-12	5295	5198	542309	6602528	732	-70°	295°	160.0
TAG06-13	4350	5118	541829	6601706	671	-54°	112°	239.3
TAG06-14	4400	5111	541846	6601749	677	-44°	113°	206.4
TAG06-15	4350	5172	541877	6601685	683	-49°	117°	161.5
TAG06-16	4400	5160	541889	6601738	689	-48°	113°	160.9
TAG06-17	4450	5136	541877	6601707	692	-57°	113°	211.5
TAG06-18	4444	5144	541888	6601778	692	-46°	112°	171.6
TAG06-19	4450	5215	541951	6601754	703	-48°	115°	89.9
TAG06-20	4500	5214	541978	6601802	704	-46°	110°	100.6
TAG06-21	4500	5122	541902	6601846	702	-52°	106°	214.0
TAG06-22	4550	5088	541879	6601902	693	-47°	109°	259.1
TAG06-23	4550	5151	541940	6601883	710	-48°	116°	196.6
								3381.7

Appendix D – DDH Drill Logs 2007 03

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4270N 5230E

TAG06-01
 Az: 115° Dip:-50°
 UTM East: 541904
 UTM North: 6601586

Date Started: 04/25/06
 Date Finished: 04/26/06
 Final Depth:79.2m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	4.6			Ovb	Casing									
4.6	24.2			S3/S6	Argillic									
					black, with grey bands, fine grained, aphanitic texture; veins 3% qtz 30-50 deg tca .1-2cm		3							
					veins 1% carb 30-40 deg tca									
					disseminated cubic py 1%; sedimentary ?			1						
					CBA increasing with depth 30-40 deg; bedding is prominent and crosscut by the qtz veins									
		4.60	11.90		fracture; core is highly fractured and broken. Fractures commonly 30-50 deg tca									
		11.90	12.00		core is crumbly, sugary texture, mm fragments, weak local carb alteration									
		21.05	21.30		Py 3%; in selvages of mm white qtz veins			3	33978	21.30	22.30	1.00	0.59	3.0
24.2	33.2			025	fault 24.20-26.20; dark grey-black; fine grained, gouge common; weak local carb alteration, weakly graphitic				33979	22.30	23.30	1.00	0.97	4.0
					3% veins qtz 25-45 deg tca				33980	23.30	24.20	0.90	0.87	9.0
					3% carb veins 10-45 deg tca				98001	24.20	25.20	1.00	1.72	9.7
					in qtz vein selvages, fabric py 3%		3		98002	25.20	26.20	1.00	2.44	7.2
					qtz vein				98003	26.20	27.20	1.00	3.58	26.0
					core is brittle where it is not altered to gouge				98004	27.20	28.20	1.00	3.53	13.8
		24.20	24.40		qtz vein; bottom contact is gouge; py 3%	10		3	98005	28.20	29.20	1.00	3.76	9.3
		25.50			CBA	10			98006	29.20	30.20	1.00	3.43	15.3
		26.35			CBA	45			98007	30.20	31.20	1.00	1.66	7.6
		26.20	33.20		fault breccia				98008	31.20	32.20	1.00	1.74	7.4
					blue grey with qtz cement; fragments are mm to cm, cemented in a qtz matrix, fine grained wispy py 3% in fragments, no mineralization in quartz matrix			3	98009	32.20	33.20	1.00	1.54	5.6
					qtz veins @ 45 deg and stringers at that contain py are crosscut by qtz veins composed of perpendicular euhedral qtz crystals- brecciated after initial mineralization				98010	33.20	34.20	1.00	2.23	7.3
					core is vuggy, euhedral qtz crystals visible in vugs, rare carbonate fill in vugs on fractures				98011	34.20	35.20	1.00	0.50	1.6
		30.95	31.20		fragments are mm to cm, rounded, gives the appearance of a porphyry				33981	35.20	36.40	1.20	0.68	1.0
					weakly silicifies, vugs are smaller, rare, contain euhedral qtz crystals				33982	36.40	37.40	1.00	0.10	0.0
					py absent in qtz, 1% disseminated very fine grained in fragments				33983	37.40	38.00	0.60	0.02	0.0
33.2	79.2			S3/S6	black, with grey bands, fine grained, aphanitic texture; veins 3%qtz 30-50 deg tca .1-2cm									
					veins 1% carb 30-40 deg tca									
					disseminated cubic py 1%; sedimentary ?									
					bedding is prominent and crosscut by the qtz veins									
		32.75			CBA	60								
		32.75	36.20		Py 3% fine grained in fractures and minor disseminated			3						

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4270N 5230E

TAG06-01
 Az: 115° Dip:-50°
 UTM East: 541904
 UTM North: 6601586

Date Started: 04/25/06
 Date Finished: 04/26/06
 Final Depth:79.2m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		38.75	38.80		sandstone, black, mafic silty sandstone, interbedded with mm silt layers, volcanic									
		39.60			CBA	55								
		41.80			CBA	45								
		43.50	43.80		sandstone, black grey silty sandstone, interbedded with mm silt layers, volcanic				33984	43.40	43.90	0.50	0.01	0.0
		43.65			CBA	30								
		46.30	47.50		bioturbation, abundant mm burrows throughout									
		53.30			CBA	45								
		57.50	57.80		shear; top contact 35 deg	35								
					bottom contact 50 deg	50								
					qtz interwoven with shear fabric; dextral rotation									
		57.95			CBA	10								
		58.30	59.10		top contact 40 deg	40			33985	58.30	59.10	0.80	0.01	0.0
					bottom contact 50 deg	50								
					qtz interwoven with shear fabric									
		61.05	62.55		cb veins, mm carb veins 45 deg tca between bedding	45								
		68.50	68.60		qtz veins @ 45 deg perpendicular crystal growth in veins; fracturing of nearby rock; weak shear?	45			33986	68.40	68.80	0.40	0.87	0.0
		72.90	77.40		carb; weak carb alteration; 5% carb veins 40 deg				33987	77.00	78.00	1.00	0.01	0.0
		72.90			CBA	45								
		78.50			CBA	20								
79.2					E.O.H									

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4270N 5230E

TAG06-02
 Az: 115° Dip:-70°
 UTM East: 541904
 UTM North: 6601586

Date Started: 04/26/06
 Date Finished: 04/28/06
 Final Depth: 100.1m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	5.70			Ovb	Casing									
5.70	38.45			S3/S6	Argillic									
					black with grey banding, aphanitic texture; 3% qtz veins 35 deg veins crosscut bedding; disseminated cubic fine grained py 3%-- sedimentary bedding cm siltstone/mudstone units		3	3						
		5.70	6.10		limonite; moderate local lim staining on fractures									
		6.40	6.65		qtz-carb-vein 10 deg	10			33988	6.00	6.80	0.80	0.73	7.0
		7.55	7.65		qtz-carb-vein 30 deg	30			33989	7.40	7.80	0.40	0.57	7.0
		9.20			CBA	40			33990	13.70	14.70	1.00	0.03	0.0
		16.85	17.35		qtz vein 30 deg 0.5cm				33991	14.70	15.70	1.00	0.42	1.0
					crosscut bedding; perpendicular euhedral qtz crystals; occ vuggy, wispy py 1% in veins			1	33992	15.70	16.80	1.10	0.30	1.0
		22.05	23.25		qtz vein 25 deg 0.5cm	25			33993	16.80	17.30	0.50	1.62	5.0
					crosscut bedding; perpendicular crystal growth; weak pervasive cb alteration				33994	17.30	18.70	1.40	1.46	16.0
		26.80			CBA	60			33995	18.70	19.00	0.30	1.34	8.0
		27.90	28.30		shear 30 deg				33996	19.00	20.00	1.00	0.51	3.0
		27.90			UCT 60 deg				33997	20.00	21.00	1.00	0.66	9.0
		28.30			LCT 35 deg				33998	21.00	21.60	0.60	0.94	4.0
					shear fabric is interwoven with qtz veins; disseminated py 1.0%, also present on slickensides; slickensides at 45 deg across face				33999	23.00	24.30	1.30	0.74	3.0
		30.95	32.00		qtz-carb-vein 30-40 deg; crosscut bedding; no visible mineralization									
		33.40			CBA	40								
		33.70	38.40		qtz-carb-vein 0 deg-10deg; microfractures present; veins are folded, crosscut by mineralized veinlets; py 3% in veins and veinlets, also mm py veins; below 36.20 core becomes softer, clay rich veins become digested			3	34000	27.70	28.70	1.00	1.54	2.0
38.45	50.25			025	Fault Breccia Zone 025 zone				33861	28.70	29.80	1.10	0.76	1.4
		38.45	48.20		fault; dark grey; fine grained with mm to cm argillic fragments and relic qtz veins; strong clay alteration, gouge is common, core is brittle				33862	32.60	33.60	1.00	0.40	1.4
		39.50	42.50		gouge; core is strongly altered to clay, original texture and structure is absent				33863	33.60	35.00	1.40	0.44	1.7
		40.10			fol 10-30 deg	10-30			33864	35.00	36.00	1.00	0.38	2.0
		40.10			qtz-eye 30 deg; weak sinistral movement, fault is near vertical				33865	36.00	37.00	1.00	0.75	7.1
					disseminated fine grained py 3% throughout			3	33866	37.00	38.00	1.00	0.79	11.0
		41.30			fol 20 deg	20			33867	38.00	38.45	0.45	0.74	3.0
		42.50			fol 20-30 deg	20-30			98012	38.45	39.45	1.00	0.46	2.6
		42.80	43.00		fault breccia; qtz and argillic breccia in black clay matrix; qtz fragments are subrounded; cluster py 1% in argillic fragments- rare in qtz			1	98013	39.45	40.45	1.00	1.58	5.7

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4270N 5230E

TAG06-02
 Az: 115° Dip:-70°
 UTM East: 541904
 UTM North: 6601586

Date Started: 04/26/06
 Date Finished: 04/28/06
 Final Depth: 100.1m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		43.00	48.70		core is more competent shows some of the original bedding structures; foliation is rare; py 3-5%--70% fills fractures, 20% interwoven in foliation, 10% in veins			3-5	98014	40.45	41.45	1.00	1.30	6.4
					qtz veins 50-80 deg; ankerite in selvages, up to 3% py in veins				98015	41.45	42.20	0.75	1.54	7.2
		43.00			UCT 30				98016	42.20	43.20	1.00	2.55	10.7
		43.60			fol 20	20			98017	43.20	44.20	1.00	3.65	14.9
		48.20	50.25		fault breccia; dark grey with white cement, mm to cm fragments, qtz vein 80 deg, no visible sulphides, disseminated py 3% in argillic fragments and foliation				98018	44.20	45.20	1.00	4.05	18.2
		48.80	50.20		qtz; radial clusters of euhedral qtz crystals around nuclei or argillic fragments, growth rings visible-low temps?				98019	45.20	46.20	1.00	2.39	10.6
					disseminated py 3% found in nuclei, absent in qtz; vuggy				98020	46.20	47.20	1.00	3.29	13.2
		48.80			UTC 50 deg				98021	47.20	48.20	1.00	4.24	23.5
		50.20			LCT 40 deg				98022	48.20	48.80	0.60	3.45	28.5
		50.20	51.50		gouge; mixture of gouge and fault breccia				98023	48.80	49.45	0.65	1.02	7.6
					disseminated py 3-5% found throughout				98024	49.45	50.25	0.80	0.97	6.0
		51.50			LCT 15 deg				98025	50.25	51.10	0.85	2.54	5.6
50.25	100.10			S3/S6	argillic				33868	51.10	52.00	0.90	0.12	0.9
					alternating cm black and grey beds; fine grained, aphanitic texture; local weak carbonate alteration; qtz vein 3%		3		33869	52.00	53.30	1.30	0.32	1.2
					disseminated cubic py 1%			1						
		50.20	54.90		microfaults; microfaulting and minor offsets of cm beds; py 3% in fractures			3						
		50.20			CBA	80								
		51.80			CBA	60								
		59.30	59.50		Sandstone; grey silty sandstone; interbedded silt layers; poorly consolidated, soft, low specific gravity									
		60.05	60.30		sandstone; same as above									
		60.15			CBA	70								
		67.60	67.70		sandstone; same as above									
		69.95	70.10		gouge; dark grey; intense clay alteration of core									
		70.10			LCT 30 deg									
		69.95			missing UCT									
		83.80	93.00		cb; weak carbonate alteration; 5% carb- veins, no preferred orientation		5		33870	84.80	85.10	0.30	0.0	0.0
		93.00	94.50		qtz-carb veins, 30% qtz carb veins with no preferred orientation; weak pervasive carb alteration		30		33871	93.21	94.30	1.09	0.01	0.0
100.10					E.O.H.									

Drilled by: Kluane Drilling
Geologist: Terry Croteau
Grid: 4336N 5227E

TAG06-03
Az: 116° Dip:-50°
UTM East: 541928
UTM North: 6601643

Date Started: 04/28/06
Date Finished: 04/29/06
Final Depth: 80.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	6.10			Ovb	Casing									
6.10	14.90			Ovb	Gravel; brown sand and grey argillic gravel fragments; coarse sand/gravel; 20% 10-20cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth				33872	25.85	26.80	0.95	0.69	1.8
14.90	31.80			S3/S6	Argillic				33873	26.80	27.50	0.70	0.25	1.5
					grey to black fine grained, aphanitic texture; qtz-carb-vein 25-60 deg; alternating siltstone (grey) and mudstone (black) beds; veins crosscut bedding				98026	27.50	28.50	1.00	0.46	0.9
		16.90			CBA	55			33874	28.50	29.00	0.50	0.67	1.0
		16.90	17.10		shear 10 deg; slickensides at 45 deg across face				33875	29.00	30.00	1.00	2.11	4.5
		27.50	28.55		shear zone; white qtz foliated with black fabric; disseminated py 3%, also fills fracture in argillic; disseminated aspy 1%			3						
		27.50	27.55		shear	60								
		27.80	27.90		shear	55								
		28.05	28.10		shear	70								
		28.45	28.55		shear	50								
		29.25	29.65		fold; 1cm wide, folded qtz vein; limbs 20.0 and 160 deg; foliated in center; surrounding argillic contains disseminated py 3% as well as filling fractures			3						
		29.75			CBA	20								
		30.50			CBA	50			33876	30.00	31.00	1.00	2.49	5.0
31.80	43.30			025	fault breccia; 025 Zone				98027	31.00	31.80	0.80	7.47	13.3
		31.80	31.75		31.20 UCT 60 deg; dark grey gouge; white qtz eyes, hydrothermal alt?; 31.20 contact with qtz LCT 75 deg				98028	31.80	32.45	0.65	1.70	12.2
		31.75	32.00		qtz; 25 cm white qtz vein, interwoven with clay altered host rock; disseminated and wispy py 3-5%; 32.0 missing LCT				98029	32.45	32.90	0.45	3.84	9.9
		32.00	32.45		Breccia; mm to cm clasts in a dark grey matrix; cm clasts are sub rounded; 70% smaller fragments qtz or silicified; weak pervasive silicification; disseminated wispy py 5%; 32.45 LCT 35 deg			5	98030	32.90	33.90	1.00	5.14	35.4
		32.45	34.75		Qtz; black and white bedded argillic; white stockwork qtz vein; no preferred orientation; disseminated cubic py 1%			1	98031	33.90	34.50	0.60	4.17	13.5
		34.75	34.80		fault breccia; 34.95-35.0 and 35.05-35.10 black and grey argillic fragments in vuggy qtz matrix; matrix composed of euhedral qtz crystals; beds 50 deg; py 3% in argillic fragments, absent in qtz; perpendicular crystal growth qtz-vein 50 deg; 34.75 UCT 50 deg; 35.0 missing LCT 0 deg			3	98032	34.50	34.90	0.40	4.76	27.5
		35.90	39.60		argillic; grey to black fine grained, aphanitic texture; qtz-carb-vein 25-60 deg; alternating siltstone (grey) and mudstone (black) beds; veins crosscut bedding; wispy py 3-5% in qtz veins disseminated throughout			3-5	98033	34.90	35.90	1.00	2.36	10.9
		38.30			CBA	30			98034	35.90	36.90	1.00	1.56	3.0
		39.60	43.30		fault				98035	36.90	37.90	1.00	1.33	2.9
		39.60	40.10		Qtz; mm to cm argillic fragments fractured and cemented together by qtz vein 20 deg	20			98036	37.90	38.90	1.00	0.66	1.8
					microfolding; original bedding and textures partially visible				98037	38.90	39.60	0.70	0.91	7.1

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4336N 5227E

TAG06-03
 Az: 116° Dip:-50°
 UTM East: 541928
 UTM North: 6601643

Date Started: 04/28/06
 Date Finished: 04/29/06
 Final Depth: 80.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		39.60			CBA	45			98038	39.60	40.50	0.90	1.48	13.4
		40.10	41.70		fault breccia; mm to cm rounded argillic fragments, and silicified fragments subrounded by black matrix; cluster, disseminated py 3-5% in silicified fragments, qtz blebs, stringers, fill fractures			3-5	98039	40.50	40.80	0.30	3.44	15.2
		41.70	41.85		qtz breccia; 10% mm to cm argillic fragments cemented by 90% perpendicular euhedral qtz crystals; vuggy; in argillic fragments py 3%; 41.70 UCT 60 deg; 39.60 LCT 60 deg			3	98040	40.80	41.65	0.85	1.65	20.3
		41.85	43.30		qtz; mm to cm argillic fragments fractured and cemented together by qtz vein				98041	41.65	41.85	0.20	1.39	51.3
		39.60			CBA	80			98042	41.85	42.85	1.00	2.22	30.4
					py 3-5% in qtz veins, stringers; no preferred orientation qtz-vein occ cross cut by vuggy with euhedral qtz crystals				98043	42.85	43.30	0.45	1.29	23.5
	43.30	80.80		S3/S6	argillic; grey to black; fine grained, aphanitic texture; qtz-carb-vein 30-40 deg; alternating siltstone (grey) and mudstone (black) beds; veins crosscut bedding				33877	43.30	44.40	1.10	0.23	0.9
		43.30			CBA	60			33878	44.40	45.40	1.00	0.40	0.6
		54.90			CBA	60			33879	45.40	46.50	1.10	0.49	0.0
		57.70	58.55		shear 40 deg; 57.7 UCT 50 deg; foliated qtz and argillic; 5cm black clay gouge @ 58.5; 58.55 LCT 40									
		78.10	80.80		carb; carb coating on fractures and faces									
	80.80				E.O.H.									

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4336N 5227E

TAG06-04
 Az: 116° Dip:-70°
 UTM East: 541928
 UTM North: 6601643

Date Started: 04/29/06
 Date Finished: 05/11/06
 Final Depth: 129.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	4.60			Ovb	Casing; no recovery									
4.60	9.10			Ovb	Gravel; brown sand and grey argillic gravel fragments; coarse sand/gravel; 20% 10-20cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth									
9.10	47.05			S3/S6	Argillic grey to black fine grained aphanitic texture; alternating siltstone (grey) and mudstone (black) beds; qtz carb- veins 30-40 deg; veins crosscut bedding									
		10.50			CBA	55								
		11.30	11.40		gouge				33880	11.30	12.30	1.00	0.01	0.0
		11.70	11.80		black clay gouge @ 50 deg; crosscut bedding; white qtz eyes; fragments of carbonate vein				33881	14.65	15.65	1.00	0.01	0.0
		11.60			fol	30			33882	15.65	17.10	1.45	0.01	0.0
		12.35			CBA	40			33883	21.30	22.40	1.10	0.03	0.0
		13.70			CBA	30			33884	22.40	23.40	1.00	0.03	0.0
		16.35			fol	10			33885	23.40	24.40	1.00	1.13	3.8
		16.40	20.45		carb; moderate pervasive carb alteration; disseminated cubic py 3%;				33886	24.40	25.90	1.50	0.78	1.2
		20.20			CBA	40			33887	29.70	30.80	1.10	0.54	1.7
		23.10	24.30		foliated argillic and carb veins				33888	30.80	31.80	1.00	0.09	0.0
					fol; foliated argillic and carb veins; py; cluster py 3% in qtz filling fractures				33889	31.80	32.90	1.10	0.07	0.0
		23.10			fol	60			33890	34.65	36.10	1.45	3.07	20.7
		23.25			fol 140 deg; crosscuts bedding				33891	41.10	42.00	0.90	0.53	1.9
		25.80	25.95		qtz vein 30 deg; grey colour; cluster py 3% along selvages	30		3	33892	42.00	43.00	1.00	0.52	2.2
		26.20			CBA	45			33893	43.00	44.20	1.20	0.47	3.3
		34.70	36.00		Qtz; qtz veins 40 deg; 60% of vein are folded, deformed; cluster py 3% in veins and stringers; veins crosscut bedding; core shows weak clay alteration, soft, brittle, fractured at low angle 0-10 deg				33894	44.20	44.85	0.65	0.38	1.4
		42.70	44.20		fol; weak to moderate pervassisve clay alteration; white qtz veins fractured, offset to low angle 0-10 deg				33895	44.85	45.05	0.20	0.81	2.8
		44.20	44.35		1cm wide; folded qtz vein limbs 20 and 160 deg; foliated in center; surrounding argillic contains disseminated py 3% as well as filling fractures				98044	45.05	46.05	1.00	1.61	36.8
		44.35	44.60		fol; weak to moderate pervsive clay alteration; white qtz veins fractured, offset to low angles 0-10 deg; 44.6 LCT 30 deg; with argillic appears offset				98045	46.05	47.05	1.00	1.08	2.5
		44.60	47.05		deformed argillic bedding structure rarely visible; mm fracture filled with carbonate; py 3%; 80% disseminated clusters and 20 % in remnant qtz veins				98046	47.05	47.50	0.45	1.52	7.7
		46.00			CBA	10			98047	47.50	48.50	1.00	1.22	3.1
47.05	54.00			025	fault; dark grey, gouge, strong clay alteration. Lineation, qtz eyes 30 deg, remnant vein?; cubic disseminated py 1%			1	98048	48.50	49.50	1.00	1.95	5.5

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4336N 5227E

TAG06-04
 Az: 116° Dip:-70°
 UTM East: 541928
 UTM North: 6601643

Date Started: 04/29/06
 Date Finished: 05/11/06
 Final Depth: 129.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		47.50	54.00		fault breccia; dark grey with white qtz cement; mm to cm fragments, fine grained disseminated py 5% in argillic fragments, rare in qtz; occ vuggy with euhedral qtz crystals; 47.45 UTC 50 deg				98049	49.50	50.50	1.00	3.84	11.2
		49.30	51.90		less fracturing, increased veining; qtz-vein 60%; 90% have no preferred orientation, crusscutting relationships, multiple generations of veining; wispy fine grained py 5% in argillic fragments rare in qtz; aspy 1%			5	98050	50.50	51.50	1.00	2.77	9.6
		50.70	50.80		qtz vein; broken grey; qtz vein 50 deg; fine grained py 1%	50		1	98051	51.50	52.50	1.00	4.14	20.5
		52.20	52.25		clay alt 50 deg; core is soft, brittle; oxidized wispy, disseminated py 3%			3	98052	52.50	53.50	1.00	2.40	8.8
54.00	129.50			S3/S6	sandstone/siltstone				98053	53.50	54.20	0.70	1.54	9.8
					grey to black fine grained aphanitic texture; alternating siltstone (grey) and mudstone (black) beds; qtz carb- veins 30-40 deg; veins crosscut bedding				33896	54.20	55.40	1.20	0.26	2.4
		59.40			CBA	60			33897	55.40	56.60	1.20	0.24	7.9
		62.05	62.80		qtz-carb-vein 25 deg; grey qtz with carb; cluster py 3% in veins	25		3	33898	56.60	57.80	1.20	0.04	0.0
		70.10			CBA	70			33899	57.80	59.00	1.20	0.03	0.0
		81.50	83.20		carb; weak pervasive carb alt; strong clay alteration, core is soft; argillic and carb interlaces; 81.50 UCT 5 deg; weak shear?				33900	59.00	60.20	1.20	0.04	0.0
		81.50			fol	10			98054	62.05	62.80	0.75	0.85	3.6
		83.35	83.80		carb; weak pervasive carb alt; strong clay alteration, 83.35 UCT 40 deg				33807	64.30	65.50	1.20	0.11	0.7
		83.35			fol	20			33808	80.80	82.00	1.20	0.01	0.0
		87.00	89.80		carb; qtz-carb-vein 30%, no preferred orientation folded, strong clay alteration; 87.0 low angle fol 5-10 deg; bedding structure occ. Visible; 87.0 UCT 40 deg; 89.8 LCT 50 deg	5-10	30		33809	82.00	83.00	1.00	0.0	0.0
		93.60	94.65		qtz-carb-veins; qtz-carb-veins 30%; no preferred orientation, folded; 93.6 UCT 20 deg; 94.65 LCT 40 deg; py 1%; aspy 1% fine grained in qtz; weak shear?				33810	83.00	83.80	0.80	0.01	0.0
		94.50			fol	10			33811	83.80	84.90	1.10	0.01	0.0
		98.90			CBA	60			33812	84.90	86.00	1.10	0.01	0.0
		108.20			CBA	55			33813	86.00	87.00	1.00	0.0	0.0
		116.20	116.25		shear; carb veins foliated and interlaced with argillic, 2cm breccia				33814	87.00	88.00	1.00	0.0	0.0
		62.05			fol	40			33815	88.00	89.00	1.00	0.0	0.0
		118.10	118.55		argillic alt; moderate clay alteration; moderate carb alteration; dolded carb veins; 118.55 slickensides LCT 55 deg				33816	89.00	90.00	1.00	0.01	0.0
		125.00			CBA	60			33817	90.00	90.60	0.60	0.0	0.0
129.50					E.O.H.				33818	90.60	91.60	1.00	0.0	0.0
									33819	91.60	92.60	1.00	0.0	0.0
									33820	92.60	93.60	1.00	0.02	0.0
									33821	93.60	94.50	0.90	0.02	0.0
									33822	94.50	95.60	1.10	0.02	0.0
									33823	95.60	96.60	1.00	0.01	0.0
									33824	96.60	97.00	0.40	0.01	0.0
									33825	97.00	98.10	1.10	0.01	0.0

Drilled by: Kluane Drilling
Geologist: Terry Croteau
Grid: 4370N 5231E

TAG06-05
Az: 117°/ Dip:-50°
UTM East: 541957
UTM North: 6601675

Date Started: 05/4/06
Date Finished: 05/5/06
Final Depth:100.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	5.20			Ovb	Casing; originally cased to 2.1m, due to lost circulation, cased to									
2.00	9.20			Ovb	Gravel; brown sand and grey argillic gravel fragments; coarse sand/gravel; 10% 10-20cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with				33951	7.60	9.00	1.40	0.0	0.0
9.20	29.10			S3/S6	siltstone; black and grey; fine grained aphanitic texture; alternating cm to rare dm siltstone/mudstone beds; 5% qtz vein 25-30 deg, crosscutting bedding; disseminated py 3%	25-30	5	3	33952	12.50	13.70	1.20	0.01	0.0
		9.20	19.10		Lim; strong limonite staining on fractures				33953	15.00	16.00	1.00	0.77	2.0
		9.20			CBA	55			33954	16.00	17.00	1.00	0.85	1.0
		24.40	26.70		qtz; 5% qtz veins with 10 deg; 20% qtz carb veins 25 deg; carb veins crosscut qtz veins and bedding; fine grained py 3% filling			3	33955	17.00	18.00	1.00	0.46	1.0
29.10	37.30			025	Fault; dark grey, fine grained; 25% qtz veins no preferred orientation; 90% of foliation overprinted by qtz veins; 10% original bedding and texture visible; fine grained clusters py 3-5% in fractures, rare in veins; fine grained aspy 1% in fractures with py; 29.35 UCT 60 deg		25	3-5	33956	21.00	22.00	1.00	0.45	2.0
		30.10			fol	30			33957	22.00	23.55	1.55	0.32	1.0
		31.20	31.90		fault breccia; dark grey with white qtz cement; mm to cm fragments; fine grained disseminated py 1% in argillic fragments, rare in qtz; occ vuggy with euhedral qtz crystals			1	33958	23.55	24.40	0.85	2.03	4.0
		31.20	35.65		siltstone; original bedding visible; microfractures; folded qtz-carb-				98055	24.40	25.40	1.00	4.64	18.4
		35.65	36.80		gouge; strong clay alteration; remnant qtz-vein 50 deg; disseminated clusters py 3%	50		3	98056	25.40	26.40	1.00	2.85	23.9
		35.80	37.30		fault breccia; dark grey with white qtz cement; mm to cm fragments; fine grained disseminated py 1% in argillic fragments, rare in qtz; occ vuggy with euhedral qtz crystals; 37.65 UCT 70 deg; 38.30 LCT 70				98057	26.40	27.40	1.00	0.36	0.5
37.30	100.28			S3/S6	siltstone; black and grey; fine grained aphanitic texture; alternating cm siltstone/mudstone beds				33959	27.40	28.40	1.00	0.06	0.0
		38.50			CBA	40			33960	28.40	29.10	0.70	0.05	0.0
		38.50	50.50		carb; weak pervasive carb; stronger in grey siltstone beds				98058	29.10	30.10	1.00	2.98	10.0
		52.27	52.90		carb veins 40 deg; contains mm fragments of argillic crosscuts				98059	30.10	31.10	1.00	2.94	12.8
		56.40			CBA	30			98060	31.10	31.90	0.80	3.73	9.5
		58.45	60.30		carb; 30% low angle carb-vein 10 deg; contains argillic fragments; crosscuts bedding	10	30		33961	31.90	33.00	1.10	0.31	0.0
		69.30	69.35		gouge; strong clay alteration; remnant qtz vein; 69.30 UCT 80 deg; 69.35 qtz carb vein LCT 30 deg				33962	33.00	34.30	1.30	0.33	0.0
		73.45	73.65		argillic; strong argillic alteration; strong coating of carbonate on surfaces; sugary texture; fragmented core				98061	34.30	35.30	1.00	1.73	4.9
		77.95	79.75		carb; local strong carb coating on fractures				98062	35.30	36.30	1.00	1.24	6.2
		85.30			CBA	35			98063	36.30	37.30	1.00	2.92	15.3
		93.00			CBA	25			98064	37.30	38.30	1.00	3.25	11.6
		96.00			CBA	30			33963	38.30	39.60	1.30	0.01	0.0
100.28				E.O.H.					33964	39.60	40.60	1.00	0.06	0.0
									33965	40.60	41.30	0.70	0.01	0.0
									33966	41.30	42.00	0.70	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4370N 5231E

TAG06-05
 Az: 117° Dip:-50°
 UTM East: 541957
 UTM North: 6601675

Date Started: 05/4/06
 Date Finished: 05/5/06
 Final Depth:100.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									33967	42.00	43.00	1.00	0.0	0.0
									33968	43.00	44.00	1.00	0.02	0.0
									33969	44.00	45.00	1.00	0.02	0.0
									33970	45.00	46.00	1.00	0.02	0.0
									33971	52.65	53.12	0.47	0.09	0.0
									33972	58.43	59.43	1.00	0.02	0.0
									33973	59.43	60.40	0.97	0.01	0.0
									33974	60.40	61.40	1.00	0.0	0.0
									33975	64.00	64.65	0.65	0.01	0.0
									33976	68.95	70.00	1.05	0.0	0.0
									33977	73.45	74.25	0.80	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4370N 5231E

TAG06-06
 Az: 117° Dip:-70°
 UTM East: 541957
 UTM North: 6601675

Date Started: 05/2/06
 Date Finished: 05/4/06
 Final Depth: 140.2m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	2.00			Ovb	Casing									
2.00	6.20			Ovb	Gravel; brown sand and grey argillic gravel fragments; coarse sand/gravel; 10% 5-10cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth									
6.20	53.15			S3/S6	siltstone; black and grey; very fine to fine grained aphanitic texture; 10% carb-vein 20-40 deg; 5% qtz carb veins 30-40 deg; veins crosscut bedding; fine grained disseminated py 3%	25-30	5	3						
		6.20	19.90		Lim; strong local limonite staining on fractures									
		10.70			CBA	70								
		24.40			CBA	80			33826	24.80	25.95	1.15	0.48	3.0
		24.85	25.90		qtz-carb-vein 20-60 deg; crosscut bedding; fine grained py 1% in qtz; occ vuggy with mm euhedral qtz crystals; no sulfides in vuggy or euhedral qtz			1	33827	29.50	30.15	0.65	0.02	0.0
		29.60	30.10		carb-vein 70 deg	70			33828	30.70	31.30	0.60	0.06	0.6
					veins between bedding; fine grained cluster py 3%			3	33829	31.85	33.35	1.50	0.18	0.7
		30.70	49.75		qtz-carb-vein 20-30 deg; 5% veins crosscut bedding				33830	33.35	34.10	0.75	0.01	0.0
					10% veinlets with no preferred orientation; cluster py 3%; in qtz 90% of py in veinlets				33831	40.76	41.70	0.94	0.03	0.0
		41.70	42.10		qtz vein 40 deg; 10% argillic fragments; fine grained cluster py 1% associated with argillic fragments	40			33832	41.70	42.70	1.00	1.68	25.4
		43.00			CBA	60			33833	45.10	46.10	1.00	1.38	6.1
		46.80	46.95		qtz-carb-vein 40 deg				33834	46.10	47.10	1.00	0.06	0.7
		50.00	50.65		argillic; strong argillic alteration; 50.0 deg UCT; glazed mud surfaces with slickensides @ 90 deg across face; fine grained cubic disseminated py 3%			3	33835	47.10	48.00	0.90	0.22	1.0
		50.20			fol	30			33836	48.00	49.00	1.00	0.87	4.1
		50.65	51.15		qtz vein; upper and lower contacts missing; white qtz, fractured; 10% argillic with moderate alteration; fine grained disseminated cubic py 10% in argillic			1	33837	49.00	50.10	1.10	0.11	0.7
		51.80	51.95		gouge; black strong argillic alteration; 3% white qtz fragments, remnant veins; upper contact missing; LCT 70 deg				33838	50.10	50.70	0.60	0.88	3.7
		51.95	53.15		micro faulting; cm sub vertical offset; weak argillic alteration				33839	50.70	51.60	0.90	1.39	4.6
53.15	57.35			025	025 Zone				33840	51.60	51.90	0.30	0.41	1.0
		53.15	54.80		fault; dark grey, fine grained argillic alteration, rare original bedding visible; relic qtz veins lineation 40 deg; fine grained clusters py 3%; 53.15 UCT 40 deg; 54.80 LCT 45 deg				33841	51.90	52.20	0.30	0.64	1.2
		54.15			fol	20			98065	52.20	53.15	0.95	2.79	106.5
		54.80	57.35		fault breccia; dark grey mm to cm argillic fragments with white qtz cement; occ vuggy with euhedral qtz crystals; no preferred orientation qtz-vein; multiple generations of veins crosscut; fine grained cluster py 3-5% in 10% in veinlets and 80% in argillic fragments; argillic and mm veinlets with py crosscut by cm vuggy qtz veins			3-5	98066	53.15	54.15	1.00	0.86	1.6

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 4370N 5231E

TAG06-06
 Az: 117° Dip:-70°
 UTM East: 541957
 UTM North: 6601675

Date Started: 05/2/06
 Date Finished: 05/4/06
 Final Depth: 140.2m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		54.90	55.05		qtz				98067	54.15	54.80	0.65	3.08	12.9
		58.05	58.15		mm euhedral qtz crystals growing around nucleus of arfillic; no visible sulphides; 54.90 UCT 70 deg; 55.05 LCT 60 deg tca				98068	54.80	55.80	1.00	5.01	39.7
57.35	140.20			S3/S6	siltstone				98069	55.80	56.35	0.55	3.79	14.9
					black and grey; very fine to fine grained; aphanitic texture; 3% carb-vein 20-30 deg; veins crosscut bedding; fine grained disseminated py 1% sedimentary?				98070	56.35	57.35	1.00	3.57	17.1
		60.60			CBA	40			98071	57.35	58.30	0.95	3.62	8.8
		64.30	64.40		sandstone; grey silty sandstone; interbedded silt layers; poorly consolidated, soft, low specific gravity				33842	58.30	59.40	1.10	1.99	9.9
		73.00			CBA	40			33843	59.40	61.00	1.60	0.02	0.0
		77.80	82.30		qtz-carb-vein 30 deg; 10% qtz-carb vein; 5% with no preferred orientation; veins crosscut bedding; fine grained cluster py 1% in qtz-carb veins	30		1	33844	66.40	66.80	0.40	0.01	0.0
		89.00			CBA	40			33845	77.70	78.70	1.00	0.13	0.6
		109.70			CBA	60			33846	78.70	79.70	1.00	0.18	0.6
		108.20			CBA	40			33847	79.70	80.70	1.00	0.25	1.3
		124.30	124.75		carb-vein 30 deg; white carb veins; 20% cm fragments of argillic	30			33848	80.70	81.70	1.00	0.09	0.5
		135.40			CBA	40			33849	81.70	82.70	1.00	0.02	0.0
140.20					E.O.H.				33850	82.70	84.10	1.40	0.02	0.0

Drilled by: Kluane Drilling
Geologist: Terry Croteau
Grid: 5000N 5151E

TAG06-07
Az: 118° Dip:-50°
UTM East: 542141
UTM North: 6602277

Date Started: 05/6/06
Date Finished: 05/7/06
Final Depth: 100.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	3.05			Ovb	Casing; no recovery									
3.05	29.90			S3/S6	Siltstone									
					black and grey; fine grained; aphanitic texture; 5% qtz-carb-vein 40 deg; fine grained cluster py 1%; in qtz-carb veins; alternating cm beds of siltstone (grey) and mudstone (black)			1						
		3.05	3.15		granite; medium grained; no contacts; boulder									
		3.15	11.75		Limonite; strong pervasive limonite; 9.1m reduced to staining on fractures									
		20.50	21.30		shear; S-fabric; sub vertical shear; fine grained, disseminated py			3	33716	19.40	20.40	1.00	0.03	0.0
		20.50			fol	30			33717	20.40	21.40	1.00	0.10	0.0
		23.15	26.10		shear; glazed clay faces, fine grained, cubic py 3% follows				33718	21.40	22.40	1.00	0.89	0.5
		24.15			fol	45			33719	22.40	23.40	1.00	0.06	0.6
		27.40	29.90		siltstone; similar to previous siltstone unit; microfaulting common; fine grained cluster py 1%			1	33720	23.40	24.40	1.00	0.58	1.2
29.90	38.10			025	025 Zone				33721	24.40	25.40	1.00	0.70	0.6
					fault; black-mylonite; fine grained; no preferred orientation, qtz veins; fills fractures; occ vuggy, mm euhedral qtz crystals; fine grained disseminated and cluster py 5%; fine grained aspy 1% in qtz; 29.90 missing UCT; 38.20 LCT 40 deg			5	33722	25.40	26.10	0.70	0.11	0.6
		32.90	35.10		Gravel; core is broken into rounded cm gravel sized pieces, cm qtz fragments, vein; cave?				33723	28.20	29.00	0.80	0.96	2.0
		34.80	35.10		dyke; light yellow, glassy spherules, very fine grained, aphanitic, rhyolite?; 34.75 stepped UCT 40 deg, 29.90 LCT 30 deg				33724	29.00	29.90	0.90	2.15	3.5
38.10	58.80			S3/S6	Siltstone/Sandstone				33725	32.90	34.00	1.10	0.82	2.3
		38.10	42.10		siltstone ; similar to previous siltstone				33726	34.00	35.10	1.10	1.84	7.6
		38.20			CBA	5			33727	38.10	39.10	1.00	0.57	2.0
		42.10	60.95		sandstone/siltstone; light grey colour, fine grained, weak pervasive argillic alteration, 5% qtz-vein 20 deg vuggy with mm euhedral qtz crystals, fine grained disseminated py 3%			3	33728	39.10	40.10	1.00	0.51	1.1
		42.20	42.80		felsic tuff				33729	40.10	41.10	1.00	0.97	1.1
		43.95	45.10		cream coloured, fine grained, soft, peels easily with knife, fine grained cubic, cluster py 1% in veinlets				33730	41.10	42.10	1.00	0.70	2.0
		47.15	49.70		shear; 47.15 UCT 45 deg; black matrix with white qtz eyes @ 10 deg- mylonite				33731	42.40	43.20	0.80	1.79	2.6
		49.70	59.20		Siltstone/mudstone; black and grey alternating mudstone/siltstone beds similar to pervious unit; 5% qtz-carb-vein 30 deg; crosscut bedding; fine grained cluster py 1% in mm fractures				33732	43.20	44.20	1.00	2.43	2.1
		49.90			CBA	30			33733	44.20	45.20	1.00	0.84	1.4
58.80	81.30			I2J	brown-dark grey porphyritic with biotite and plagioclase porphyries; gradational into fine-medium grained diorite composition; weak pervasive carbonate alteration; 5% carb-vein 50-60 deg, volcanic vent that became plugged?	50-60	5		33734	45.20	46.20	1.00	1.17	1.0
		60.95	64.90		porphyritic; gradational to diorite over 50cm				33735	46.20	47.20	1.00	0.35	0.0
		64.90	72.20		diorite; fine-medium grained, gradational over 20cm				33736	47.20	48.20	1.00	1.37	2.4

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5000N 5151E

TAG06-07
 Az: 118° Dip:-50°
 UTM East: 542141
 UTM North: 6602277

Date Started: 05/6/06
 Date Finished: 05/7/06
 Final Depth: 100.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		72.20	76.00		porphyritic				33737	48.20	49.20	1.00	0.63	2.0
		76.00	81.10		sandstone/siltstone; intruded by or xneoliths; fine grained cluster py 5% in qtz veins present in siltstone only; mineralization was likely pre volcanic emplacment; bedding shows microfractures and breccia cemented by qtz; volcanic post faulting?				33743	49.20	50.20	1.00	0.70	2.0
81.30	100.80			S3/S6	sandstone/siltstone				33749	50.20	51.20	1.00	0.32	1.1
					light to dark grey; alternating cm beds of mudstone/siltstone; fine grained disseminated py 3%				33750	51.20	52.20	1.00	0.09	0.0
		89.85	93.30		carb; weak carb alteration; mm carb-vein 10%		10		98072	26.10	27.20	1.10	1.74	3.1
		90.00	90.10		Bx				98073	27.20	28.20	1.00	2.73	3.7
		92.10	93.90		shear zone				98074	29.90	30.90	1.00	2.34	5.1
100.80					E.O.H				98075	30.90	31.90	1.00	1.84	4.3
									98076	31.90	32.90	1.00	1.47	4.0
									98077	35.10	36.10	1.00	2.21	5.3
									98078	36.10	37.10	1.00	2.30	4.0
									98079	37.10	38.10	1.00	3.04	5.6
									98080	42.10	42.40	0.30	4.21	6.5
									98081	60.60	60.95	0.35	0.76	1.1
									33738	58.8	59.8	1.00	0.92	2.9
									33739	59.8	60.6	0.80	0.32	1.3
									33740	60.95	61.6	0.65	0.20	0.0
									33741	61.6	62.6	1.00	0.0	0.0
									33742	62.6	63.6	1.00	0.02	0.0
									33744	90.00	90.10	0.10	0.85	1.0
									33745	90.10	91.10	1.00	0.02	0.0
									33746	91.10	92.10	1.00	0.01	0.0
									33747	92.10	93.10	1.00	0.15	0.0
									33748	93.10	93.90	0.80	0.51	0.6

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5000N 5151E

TAG06-08
 Az: 118° Dip:-70°
 UTM East: 542141
 UTM North: 6602277

Date Started: 05/7/06
 Date Finished: 05/9/06
 Final Depth: 147.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	3.05			Ovb	Casing; no recovery									
3.05	6.20			Ovb	gravel; brown sand and grey argillic gravel fregments; brown coarse sand/gravel; 10% 5-50cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth									
6.20	28.85			S3/S6	siltstone				98082	23.85	24.85	1.00	0.02	0.0
					black and grey; fine to very fine grained; 5% carb-vein 40deg; fine grained disseminated py 1%; aterating black (mudstone) and grey (siltstone) beds				98083	24.85	25.85	1.00	0.05	0.0
		6.20	8.70		Limonite; weak limonite staining on fractures				98084	25.85	26.85	1.00	0.03	0.0
		10.50			CBA	30			98085	26.85	27.85	1.00	0.01	0.0
		13.30	15.40		carb; weak pervasive carbonate alteration				98086	27.85	28.85	1.00	0.01	0.0
		19.05			fol	35			98087	28.85	29.85	1.00	0.01	0.0
		22.10			CBA	10			98088	29.85	30.85	1.00	0.01	0.0
25.85	37.75			025	shear zone				98089	30.85	31.85	1.00	0.0	0.0
					black fine grained matrix with mm to cm white qtz-carb liniments and qtz eyes; fine grained cluster py 5% in mm qtz stringers 10% and fabric: 25.85 UCT 30 deg				98090	31.85	32.85	1.00	0.01	0.0
		25.85			fol	10			98091	32.85	33.85	1.00	0.01	0.0
		29.10	29.50		relic qtz eyes and lenses oriented @10 deg; augen texture; no visible rotation				33761	33.85	34.9	1.05	0.0	0.0
		32.00			fol	10			33762	34.9	35.9	1.00	0.0	0.0
		34.00			fol	30			33763	35.9	37.15	1.25	0.35	0.0
		34.50			fol	10			98092	37.15	37.75	0.60	1.23	1.9
		35.40			fol	60			33764	37.75	38.75	1.00	0.31	1.2
		35.50			fol	10			33765	65.5	66.5	1.00	0.31	1.1
		36.60			fol	60			33766	66.5	67.5	1.00	0.21	0.6
		37.15	37.75		qtz vein 10-60 deg; white folded qtz vein; fine grained cluster py 10%; 50% oxidized; fine grained cluster aspy 5%; 40% oxidized			10	33767	67.5	68.5	1.00	0.04	0.0
37.75	147.80			S3/S6	Siltstone				33768	68.5	69.3	0.80	0.0	0.0
					similar to previous siltstone/mudstone unit; 5% carb-vein 25 deg; black musdtone beds dm to m width, cm grey siltstone beds less				33769	69.3	70.1	0.80	0.0	0.0
		38.30			CBA	30			33770	100.5	101.5	1.00	0.0	0.0
		53.20			CBA	40			33771	101.5	102.5	1.00	0.0	0.0
		67.50	69.40		carb; carb vein 20%; no preferred orientation; 69.20 1 cm clay				33772	102.5	103.5	1.00	0.02	0.0
		71.60			CBA	35			33773	103.5	104.5	1.00	0.01	0.0
		73.10			cm grey siltstone beds more frequent; black mudstone beds cm				33774	104.5	105.5	1.00	0.02	0.0
		89.10			CBA	35			33775	140.6	141.6	1.00	0.40	0.7
		100.05	100.70		shear; black very fine grained matrix; white qtz lenses; 100.50 UCT 20 deg; 100.35 10cm gouge 20 deg with white qtz fragments; 100.60 10cm gouge 20 deg with white qtz fragments				33776	141.6	142.6	1.00	0.14	0.0
		101.10	101.40		qtz vein 20 deg; white cm qtz veins; broken, digestes, core is vuggy, strong argillic altartation	20			33777	142.6	143.6	1.00	0.41	0.7

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5000N 5151E

TAG06-08
 Az: 118° Dip:-70°
 UTM East: 542141
 UTM North: 6602277

Date Started: 05/7/06
 Date Finished: 05/9/06
 Final Depth: 147.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		101.80	104.90		shear; black very fine grained matrix; strong pervasive argillic alteration, white mm to cm carbonate fragments; fractures show glazed clay; 101.80 uCT 20 deg; 104.9 LCT 10 deg				33778	143.6	144.3	0.70	0.05	0.0
		103.10			fol	10								
		111.70	115.30		shear; black very fine grained clay matrix; qtz fragments in matrix; strong pervasive clay alteration; fine grained cluster py 3% in matrix, rare in qtz; 11.70 UCT 40 deg; qtz lineation 10-20 deg; 115.30 LCT 20 deg									
		116.90	118.70		fol 40; black clay rich matrix; qtz-carb fragments in matrix, no lineation, rare original siltstone/mudstone bedding visible; 5% carb-vein 40 deg; crosscuts fol; fine grained disseminated py 5% in matrix, also in veinlets	40		5						
		120.75	129.90		fol 20 deg; black clay rich matrix; qtz-carb fragments in matrix, no lineation, small folds in relic veins; rare original siltstone/mudstone bedding visible; fine grained disseminated py 3% in matrix, also in veinlets; 120.75 UCT 20 deg; 129.9 LCT 60 deg	20								
		137.50	138.50		gouge									
		140.60	144.50		shear zone; white qtz eyes, lenses and angular fragments in fine grained black clay matrix; fine grained, disseminated cubic py 3%			3						
		137.50			fol	20								
		137.80			fol	150								
		137.90			fol	40								
		138.40			fol	150								
		140.60			fol	30								
		141.20			fol	140								
		141.75			fol	10								
		143.95			fol	140								
		144.25				35								
147.80					E.O.H									

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	1.50			Ovb	Casing; no recovery									
1.50	3.70			Ovb	gravel; brown sand and grey argillic gravel fragments; brown coarse sand/gravel; 10% 5-10cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth									
3.70	37.35			S3/S6	sandstone/siltstone grey to black; fine to very fine grained aphanitic texture; 5% qtz-carb-vein 15-35 deg; fine grained disseminated py 3%	15-35	5	3						
		3.70	6.35		Limonite; strong limonite staining on fractures becomes weaker with depth									
		13.90	14.70		carb; weak pervasive carb									
		20.40	20.90		felsic intrusive; light grey; fine grained with medium grained phenocrysts-hbl and bt; aphanitic-phorphyritic; disseminated fine grained silver sulphide; aspy 1%; 20.40 UCT 80 deg; 20.90 missing LCT				33779	20.4	20.9	0.50	0.02	0.0
		24.10	24.20		qtz beccia 50 deg; mm siltstone and sandstone fragments in vuggy white qtz; mm euhedral qtz crystals in vugs; fine grained disseminated py 3% in argillic fragments, rare in qtz				33780	20.9	21.2	0.30	0.09	0.0
		24.20	25.75		felsic intrusive; same as pervious intrusive; vuggy white qtz-vein 30 deg; mm euhedral qtz crystals visible in vugs; fine grained cluster aspy 1% in qtz veins; 24.20 wavy UCT 40 deg; 25.75 stepped LCT 70 deg				33781	21.2	22.2	1.00	0.03	0.0
		30.20	31.55		felsic intrusive; same grey intrusive; phenocryst lineation @ 50 deg, flow banding?; 30.20 stepped UCT 55 deg; 31.55 LCT 50 deg				33782	22.2	23.1	0.90	0.0	0.0
		31.65	33.10		same light grey intrusive; 31.65 UCT 40 deg; 33.10 LCT 80 deg				33783	23.1	24.1	1.00	0.08	0.7
		33.80	35.35		same grey intrusive; weak pervasive ser alteration; 33.80 UCT 80 deg; 35.35 LCT 80 deg				33784	24.1	24.2	0.10	1.10	0.9
		35.35	35.65		shear 50 deg; very fine grained black matrix; mm white qtz eyes and lenses; 35.35 UCT 70 deg; 35.65 LCT 80 deg				33785	24.2	25.2	1.00	0.59	2.4
37.35	46.60			025	shear zone; fine grained black matrix; white qtz eyes and lenses; mm to cm argillic and felsic fragments; fine grained clusters py 3-5% in qtz fragments and matrix				33786	25.2	25.75	0.55	0.0	0.0
		37.65	38.10		felsic intrusive; pale yellow fine grained porphyritic intrusive; fragmented by shear				33787	25.75	26.2	0.45	0.18	0.0
		41.40	43.50		argillic; folded argillic with visible bedding; mm qtz-vein; no preferred orientation; fine grained cluster py 5-20% in qtz veins			5-20	33788	26.2	27.2	1.00	0.32	0.0
		43.50	44.10		qtz 60%; white and grey veins no preferred orientation; folded, occ fragmented; fine grained cluster, fine grained disseminated py 5-10% cluster py associated with qtz		60	5-10	33789	27.2	28.2	1.00	0.03	0.0
46.60	80.80			S3/S6	siltstone/sandstone black and grey; fine to very fine grained; siltstone/mudstone bedded; qtz-ser-carb-vein 40 deg 60% no preferred orientation; fine grained cubic py 1% in veins				33790	28.2	29.2	1.00	0.02	0.0
					black and grey; fine to very fine grained; siltstone/mudstone bedded; qtz-ser-carb-vein 40 deg 60% no preferred orientation; fine grained cubic py 1% in veins			1	33791	29.2	30.2	1.00	0.0	0.0
		49.50	49.70		felsic intrusive; cream colour; fine grained; porphyritic with plag porphyries; mm py nodules 1%; 49.70 LCT 30 deg; 49.50 UCT 40.0			1	33792	30.2	31.2	1.00	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5113N 5207E

TAG06-09
 Az: 295° Dip:-50°
 UTM East: 542238
 UTM North: 6602359

Date Started: 05/9/06
 Date Finished: 05/10/06
 Final Depth: 80.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		53.80	59.25		sandstone; grey fine grained; massive; rare cm mudstone clasts at LCT; 53.80 UCT 30 deg; 59.25 irregular wavy LCT 80 deg				33793	31.2	32.2	1.00	0.02	0.0
		62.50			CBA	60			33794	32.2	33.2	1.00	0.0	0.0
		62.85	63.55		Py; fine grained cluster py 10% in qtz filled irregular fractures				33795	33.2	34.2	1.00	0.0	0.0
		73.10	73.50		qtz 80 deg; grey qtz interbedded with black glazed clay; no visible sulfides	80			33796	34.2	35.2	1.00	0.02	0.0
		74.70	75.65		qtz-vein 20 deg; grey qtz; 5% cm angular black mudstone fragments; fine grained cluster py 10%; fractures cemented with carb		5	10	33797	35.2	36.20	1.00	0.0	0.0
80.80					E.O.H				33798	36.20	36.85	0.65	0.0	0.0
									98093	36.85	37.35	0.50	1.23	2.3
									98094	37.35	38.35	1.00	1.92	2.5
									98095	38.35	39.05	0.70	0.24	0.8
									98096	39.05	40.05	1.00	0.50	1.1
									98097	40.05	41.05	1.00	2.53	6.7
									98098	41.05	41.40	0.35	4.34	5.4
									98099	41.4	42.40	1.00	1.45	8.7
									98100	42.4	43.40	1.00	1.85	4.5
									98101	43.4	44.40	1.00	1.60	5.1
									98102	44.4	44.60	0.20	1.22	10.5
									98103	44.6	45.10	0.50	3.39	13.8
									98104	45.1	45.70	0.60	3.59	8.5
									98105	45.7	46.60	0.90	1.16	3.4
									98106	46.6	47.50	0.90	0.24	0.7
									98107	47.5	48.50	1.00	0.45	0.9
									98108	48.5	49.50	1.00	0.63	1.1
									33651	49.50	50.50	1.00	0.33	0.0
									33652	50.50	51.50	1.00	0.39	0.7
									33653	51.50	52.50	1.00	0.84	1.2
									33654	52.50	53.40	0.90	0.31	0.6
									33655	53.40	54.00	0.60	0.17	0.0
									33656	54.00	54.70	0.70	0.11	0.0
									33657	54.70	55.70	1.00	0.0	0.0
									98109	62.85	63.80	0.95	0.08	0.0
									98110	73.85	74.70	0.85	0.13	0.0
									98111	74.7	75.65	0.95	0.66	0.6
									98112	75.65	76.20	0.55	0.17	1.1

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5113N 5207E

TAG06-10
 Az: 295° Dip:-50°
 UTM East: 542238
 UTM North: 6602359

Date Started: 05/10/06
 Date Finished: 05/12/06
 Final Depth: 150.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	2.10			Ovb	Casing; no recovery									
2.10	3.10			Ovb	gravel; brown sand and grey argillic gravel fragments; brown coarse sand/gravel; 10% 5-50cm argillic sections; heavy limonite staining on fractures; fragments are angular; sand content decreases with depth									
3.10	30.70			S3/S6	sandstone/siltstone									
					black and grey; fine (sandstone) to very fine (siltstone); aphanitic texture; 5% qtz carb-vein 20-30 deg, fine grained cubic, disseminated py 1%, bedded cm to dm (siltstone/sandstone)	15-35	5	3						
		4.10			CBA	85								
		15.40	21.70		sandstone; grey, fine grained, moderately well sorted, massive; 10% carb-vein 40 deg	40								
		24.00	25.00		qtz, white qtz with 5% mm to cm angular argillic fragments, perpendicular euhedral crystal growth, qtz filled fractures, fine grained cluster py 3-5% in qtz				98113	24.30	25.30	1.00	1.40	3.9
		25.30	28.93		sandstone; similar to previous sandstone unit; qtz 10% fracture fill, occ vuggy with perpendicular euhedral mm qtz crystals; fine grained cluster py 3% around margins of qtz; fine grained cluster aspy 1%			3	98114	25.30	26.30	1.00	0.61	0.7
30.70	34.75			I2J	intrusive; felsic intrusive, light grey, fine grained with medium grained phenocrysts, hbl and bt, aphanitic-porphyritic; disseminated fine grained silver sulfide, aspy 1%, 5% qtz-carb-vein 30deg, fine grained cluster py 1% in veins; rare sandstone xenoliths; 30.70 UTC 70deg; 34.75 wavy, irregular LCT 50 deg	30	5	1	98115	30.70	31.70	1.00	0.03	0.0
34.75	39.45			S3	sandstone; grey; fine grained, massive, 5% mm carb-vein 25%, rare siltstone fragments and cm beds				98116	39.45	40.45	1.00	0.23	0.0
39.45	42.80			I2J	Intrusive; same felsic intrusive, green biotite, qtz stringers 10%; fine grained cluster py 5% in stringers, 1% fine grained disseminated				98117	40.45	41.45	1.00	0.05	0.0
42.80	48.75			S3/S6	Sandstone/siltstone; similar to previous unit				98118	41.45	42.45	1.00	0.23	0.0
		46.35	46.95		intrusive; same felsic intrusive, @ 46.35 3 cm white qtz-vein 40 deg; 46.35 UCT 40 deg; 46.95 LCT 50 deg				98119	42.45	42.80	0.35	0.14	0.0
48.75	54.40			O25	shear zone; black colour, very fine grained clay matrix, strong pervasive argillic alteration, mm to cm qtz lenses, relic vein fragments, fine grained cluster py 3% associated with qtz fragments; 47.30 UCT 55 deg; 49.70 LCT 70 deg				98120	45.70	46.35	0.65	0.06	0.0
		49.70	51.50		sandstone; grey massive sandstone				98121	46.35	46.50	0.15	0.43	0.5
		51.50	54.50		fault; black clay matrix; fine grained, white mm to cm qtz eyes and lenses; 51.45 UCT 60 deg				33799	47.00	48.00	1.00	0.10	0.0
		51.44	54.40		qtz breccia; mm to cm grey sandstone and black siltstone fragments, cemented by vuggy white qtz cement, mm euhedral qtz crystals visible in vugs; fine grained cluster py 3-5% associated with qtz; 54.90 lineation 60 deg qtz eyes show lineation; 56.05 LCT 60 deg			3-5	33800	48.00	48.95	0.95	0.03	0.0
54.40	150.90			S3/S6	Sandstone/siltstone				98122	48.95	49.75	0.80	0.02	0.0
					black and grey; fine (sandstone) to very fine (siltstone); aphanitic texture; 10% qtz carb-vein 20-30 deg, fine grained cubic, disseminated py 1%, bedded cm to dm (siltstone/sandstone)				33658	49.75	50.50	0.75	0.11	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5113N 5207E

TAG06-10
 Az: 295° Dip:-50°
 UTM East: 542238
 UTM North: 6602359

Date Started: 05/10/06
 Date Finished: 05/12/06
 Final Depth: 150.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		61.00			CBA	55			33659	50.50	51.60	1.10	0.42	1.5
		67.25	68.65		py 3%; fine grained cluster py in veins and fractures; 10% qtz-vein 30 deg; no preferred orientation			3	98123	51.60	52.50	0.90	1.70	8.5
		71.60			CBA	70			98124	52.50	53.50	1.00	1.72	5.7
		77.60	77.90		qtz 20%; grey vuggy qtz with mm fragments of siltstone; fine grained cluster py 1%	20		1	98125	53.50	54.50	1.00	2.50	7.2
		81.30	83.05		qtz vein 20 deg; white vuggy qtz; euhedral crystals in vugs				33660	54.50	55.50	1.00	1.23	3.4
		87.35	87.85		qtz-vein 20 deg; cm grey qtz veins; fine grained cluster aspy 3% in vein; fine grained cluster py 1% in vein				33661	55.50	56.50	1.00	0.61	1.0
		99.10			CBA	60			33662	56.50	57.50	1.00	0.33	1.1
		111.10			CBA	60			33663	57.50	58.50	1.00	0.05	0.0
		125.10	131.10		shear zone; anastomosing qtz carb veinlets "bx texture"				33664	58.50	59.50	1.00	0.10	0.0
		120.10	120.60		qtz vein 30 deg; cm grey qtz veins; fine grained clusters py 3-5%; fine grained cluster aspy 1%	30		3-5	98126	67.60	68.60	1.00	0.24	1.0
		134.05			CBA	50			33665	77.00	77.70	0.70	0.56	0.7
		145.00			CBA	52.5			33666	77.70	78.30	0.60	0.95	1.0
150.90					E.O.H.				98127	87.35	87.85	0.50	0.27	2.0
									98128	120.10	120.60	0.50	1.08	0.8
									33667	123.20	124.20	1.00	0.06	0.0
									33668	124.20	125.10	0.90	0.02	0.0
									33669	125.10	126.10	1.00	0.01	0.0
									33670	126.10	127.10	1.00	0.01	0.0
									33671	127.10	128.10	1.00	0.02	0.0
									33672	128.10	129.10	1.00	0.43	0.0
									33673	129.10	130.10	1.00	0.07	0.0
									33674	130.10	131.10	1.00	0.07	0.0
									33675	131.10	131.90	0.80	0.02	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5295N 5198E

TAG06-11
 Az: 296° Dip:-50°
 UTM East: 542309
 UTM North: 6602528

Date Started: 05/12/06
 Date Finished: 05/13/06
 Final Depth: 100.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	1.50			Ovb	Casing; no recovery									
1.50	20.70			I2J	diorite									
					dark grey; medium grained; hypidiomorphic texture; weak pervasive carbonate; 5% qtz-carb-vein 50-55 deg; orbicular structure rare; frequent changes in grain size and mafic mineral concentrations	50-55	5							
		1.50	5.5		Limonite; strong limonite staining on fractures									
		5.50	14.5		limonite; weak limonite staining on fractures				33676	15.10	16.10	1.00	0.0	0.0
		16.11	20.70		sericite; carbonate alteration				33677	16.10	17.10	1.00	0.0	0.0
20.70	36.20			025	fault; black; fine grained matrix; augen to cataclastic texture; strong argillic alteration; fine grained disseminated, py 3%; qtz 20 % mm to cm eyes, lenses; 5% cm to dm silicifies sandstone fragments; 20.75 lineation @ 40 deg qtx lenses				33678	17.10	18.10	1.00	0.0	0.0
		26.25	29.45		qtz 30%; brecciated fine grained felsic cemented by qtz; fine grained cluster aspy 10%; fine grained cluster py 1%; sandstone xenoliths		30		33679	18.10	19.10	1.00	0.0	0.0
		29.45	30.65		felsic intrusive 20 deg; light grey, fine grained, aphanitic; qtz 5% fills fractures; fine grained cluster aspy 3% in veins; fine grained cluster py 1% in veins; 29.45 UCT 20 deg; LCT missing				33680	19.10	20.10	1.00	0.0	0.0
		30.65	36.20		Fault Breccia; mm to cm Black and grey argillic and sandstone fragments; white qtz cement; fine grained clusters; disseminated py 3-5% in fragments, rare in qtz			3-5	33681	20.10	20.70	0.60	0.0	0.0
		33.90	34.50		dio alt				33682	20.70	21.70	1.00	0.01	0.0
36.20	45.70			S3/S6	sandstone/siltstone				33683	21.70	22.70	1.00	0.09	0.6
					grey; fine grained; massive; moderately sorted; rare siltstone bed; qtz-vein 5% veinlets and stringers; no preferred orientation		5		33684	22.70	23.70	1.00	0.20	1.0
45.10	52.10			025	fault; black; fine grained matrix; augen to cataclastic texture; strong argillic alteration; fine grained disseminated, py 3%; qtz 20 % mm to cm eyes, lenses; 5% cm to dm silicifies sandstone fragments; 45.10 UCT 60 deg		20	3	33685	23.70	24.70	1.00	0.20	1.2
		47.50	47.85		fault breccia; black with white qtz cement; cement is vuggy with perpendicular mm euhedral qtz crystal; fine grained cubic disseminated, fine grained cluster py 5% cluster py in qtz and argillic fragments			5	33686	24.70	25.70	1.00	0.14	1.4
		48.50	49.10		epidote; pistacio green; altered felsic intrusive; brecciated, cemented by grey qtz; fine grained cluster aspy 3%				33687	25.70	26.80	1.10	1.85	6.0
		50.30	52.10		fault breccia; black; grey qtz cement; mm to cm black argillic and grey sandstone fragments; rare vuggy white qtz cement; fine grained clusters py 3%			3	98129	26.80	27.80	1.00	1.23	6.1
		65.10	66.50		shear zone				98130	27.80	28.80	1.00	1.46	3.7
52.10	66.50			S3	greywacke; grey fine grained; massive; moderately sorted; rare siltstone bed; qtz vein 5%; veinlets and stringers no preferred orientation				98131	28.80	29.45	0.65	3.15	8.3
66.50	85.30			S4	conglomerate				98132	29.45	30.65	1.20	0.39	0.6

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5295N 5198E

TAG06-11
 Az: 296° Dip:-50°
 UTM East: 542309
 UTM North: 6602528

Date Started: 05/12/06
 Date Finished: 05/13/06
 Final Depth: 100.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
					dark grey matrix, various colored clasts, matrix fine grained clasts cm to rare dm; weak pervasive carbonate; 5% qtz vein 40 deg; clasts rounded qtz, felsic porphyry, sandstone common, occ sandstone/siltstone bed; UCT gradational over 10 cm; 85.35 irregular wavy LCT 80 deg	40	5		98133	30.65	31.25	0.60	1.84	1.4
		61.95	65.10		sandstone/siltstone; grey to black; fine to very fine grained; aphanitic texture; 20% carb-vein 20 deg; 61.95 UCT 75 deg; 66.50 LCT 10 deg	20	20		98134	31.25	32.25	1.00	0.90	3.7
		65.10	66.50		sheared				98135	32.25	33.25	1.00	1.42	2.8
85.35	108.20			S3/S6	sandstone/siltstone; grey to black; fine to very fine grained; aphanitic texture; 5% qtz-carb-vein 15-35 deg; fine grained disseminated py 3%; cm to rare dm alternating beds	15-35	5	3	98136	33.25	33.60	0.35	0.79	2.0
		87.05			CBA	70			33688	33.60	33.90	0.30	0.92	2.1
		88.70	91.20		qtz 20%; grey and white qtz veins and fracture fill; qtz-vein 50 deg; vuggy, white qtz with mm perpendicular euhedral crystals; grey qtz in stringers; fine grained cluster py 3% in veins and stringers	50	20	3	33689	33.90	34.50	0.60	0.46	1.1
		106.00			CBA	60			33690	34.50	35.20	0.70	0.68	2.5
108.20					E.O.H				33691	35.20	36.20	1.00	0.07	0.5
									33692	36.20	37.10	0.90	0.01	0.0
									33693	37.10	38.10	1.00	0.0	0.0
									33694	38.10	39.10	1.00	0.0	0.0
									33695	39.10	40.10	1.00	0.14	0.0
									33696	40.10	41.10	1.00	0.08	0.0
									33697	41.10	42.10	1.00	0.08	0.0
									33698	42.10	43.10	1.00	0.03	0.0
									33699	43.10	44.10	1.00	0.03	0.0
									33700	44.10	45.10	1.00	0.04	0.0
									33924	45.10	45.70	0.60	1.19	5.5
									98137	45.70	46.70	1.00	1.55	3.3
									98138	46.70	47.70	1.00	1.86	6.0
									98139	47.70	48.50	0.80	0.14	1.6
									98140	48.50	49.10	0.60	1.00	3.5
									98141	49.10	50.10	1.00	0.07	0.0
									98142	50.10	51.10	1.00	0.20	0.5
									98143	51.10	52.10	1.00	1.04	6.4
									98144	52.10	52.80	0.70	1.91	8.2
									33925	52.80	54.00	1.20	0.28	1.1
									33926	54.00	55.00	1.00	0.02	0.0
									33927	64.10	65.10	1.00	0.0	0.0
									33928	65.10	66.50	1.40	0.01	0.0
									33929	66.50	66.90	0.40	0.0	0.0
									33930	66.90	67.90	1.00	0.02	0.0
									33931	67.90	68.90	1.00	0.0	0.0
									33932	68.90	69.90	1.00	0.08	0.0
									33933	69.90	70.90	1.00	0.03	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5295N 5198E

TAG06-11
 Az: 296° Dip:-50°
 UTM East: 542309
 UTM North: 6602528

Date Started: 05/12/06
 Date Finished: 05/13/06
 Final Depth: 100.8m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									33934	70.90	71.90	1.00	0.0	0.0
									98145	88.70	89.70	1.00	1.46	1.8
									98146	89.70	90.70	1.00	0.97	2.1

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.00	0.60			Ovb	Casing; no recovery									
0.60	33.35			I2J	diorite									
					dark grey; medium grained; hypidiomorphic texture; weak pervasive carbonate; 40% plag 40% hbl 10% cpx 5% qtz 5% carbonate; 5% qtz-carb-vein 70 deg; orbicular structure rare; frequent changes in grain size and mafic mineral concentrations; gabbroic-dioritic	50-55	5							
		0.60	4.6		limonite; strong limonite staining on fractures; core is stringly fractures									
		29.90	33.4		altered				33935	30.00	31.00	1.00	0.0	0.0
		32.35	33.4		epitote; core is altered pistachio green; weak limonite staining on fractures; epidotized?				33936	31.00	32.00	1.00	0.0	0.0
33.35	37.45			S3/S6	siltstone; black and grey; fine grained aphanitic texture; qtz carb-vein 1%; no preferred orientation; fine grained cluster py 10% in veinlets; fractures; alternating cm beds of siltstone (grey) and mudstone (black); 33.35 UCT 70 deg		1	10	33937	32.00	33.00	1.00	0.0	0.0
37.45	53.00			025	fault				33938	33.00	33.35	0.35	0.0	0.0
					black; fine grained matrix; augen to cataclastic texture; strong argillic alteration; fine grained disseminated py 3%; qtz 20%, mm to cm eyes lenses; 37.45 UCT 20 deg		20	3	98147	33.35	34.60	1.25	0.01	0.0
		39.35	42.70		qtz 40%; brecciated fine grained felsic cemented by qtz; fine grained cluster aspy 10%; fine grained cluster py 1%; mm argillic and altered green felsic fragments		40	1	98148	34.60	35.50	0.90	0.01	0.0
		43.30	53.00		intrusive				98149	35.50	36.40	0.90	0.0	0.0
		43.60	46.30		felsic intrusive 50 deg; light grey; fine grained; aphanitic; qtz 5% fills fractures; fine grained cluster aspy 3% in veins; fine grained cluster py 1% in veins	50	5	1	98150	36.40	37.50	1.10	0.01	0.0
		46.30	50.55		siltstone; grey and black alternating beds; no visible mineralization				33939	37.50	38.10	0.60	0.05	0.0
		50.55	53.00		felsic intrusive; same grey felsic intrusive; pervasive light green alteration; grey qtz 10% 20 deg; fills fractures; contains 1% tourmaline; fine grained cluster aspy 1% in veins; 50.55 UCT 10 deg; 53.0 LCT 20 deg	20	10		33940	38.10	39.00	0.90	0.15	1.1
53.00	76.90			S3/S6	sandstone/siltstone				98151	39.00	39.60	0.60	1.02	1.3
					black, very fine to fine grained; alternating black (siltstone) and grey (sandstone) beds; qtz 10% stringers, fills fractures, no preferred orientation; fine grained cluster py 10-15% in qtz			10-15	33941	39.60	39.80	0.20	0.71	3.4
		61.10			CBA				98152	39.80	40.70	0.90	1.31	1.3
		53.65	55.15		felsic intrusive; light grey, fine grained, aphanitic-porphyritic hbl. bt				98153	40.70	41.40	0.70	1.08	2.1
		64.90	67.80		felsic intrusive; light grey, fine grained, aphanitic-porphyritic hbl. Bt; qtz 5% fills fractures; fine grained cluster aspy 3% in veins; fine grained cluster py 1% in veins; 64.90 UCT 40 deg; 67.80 LCT 80 deg			1	98154	41.40	42.30	0.90	1.03	2.6
		68.50	69.30		felsic intrusive; same intrusive				33942	42.30	43.20	0.90	0.62	2.8
		76.90	160.00		grey to black, fine to very fine grained; aphanitic texture; 5% qtz carb-vein 15-45 deg between beds; fine grained disseminated py 3%; cm to rare dm alternating beds	15-45	5	3	33943	43.20	43.80	0.60	1.67	7.9
		80.80			CBA				98155	43.80	44.20	0.40	2.70	4.3

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5295N 5198E

TAG06-12
 Az: 296° Dip:-70°
 UTM East: 542309
 UTM North: 6602528

Date Started: 05/13/06
 Date Finished: 05/15/06
 Final Depth: 160.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
76.90	78.50			S4	Conglomerate; dark grey matrix; various coloured clasts; matrix fine grained, clasts cm to rare dm; weak pervasive carbonate; clasts rounded, qtz, felsic porphyry, sandstone common				98156	44.20	45.00	0.80	1.68	4.4
78.50	88.50			S3/S6					98157	45.00	45.70	0.70	0.57	2.1
		83.55	83.75		qtz 40%; white qtz; no preferred orientation; mm to cm angular argillic fragments; no visible sulfides				98158	45.70	46.40	0.70	1.58	7.6
88.50	91.60			S4	Conglomerate; typical conglomerate; same as above				33944	46.40	47.40	1.00	0.74	14.6
91.60	160.00			S3/S6					33945	47.40	48.40	1.00	0.53	11.6
		109.40			CBA	40			33946	48.40	49.10	0.70	0.48	2.6
		118.00	124.85		carb; 15% carb-vein 40 deg; increase in sandstone beds and size				33947	49.10	50.10	1.00	0.34	1.7
		133.80	137.20		carb; 15% carb-vein 40 deg; increase in mudstone/siltstone				33948	50.10	50.65	0.55	1.60	4.2
		131.10			CBA	60			98159	50.65	51.65	1.00	0.73	1.0
		144.80			CBA	40			98160	51.65	52.65	1.00	0.48	0.9
		158.40			CBA	40			98161	52.65	53.00	0.35	1.87	7.1
160.00				E.O.H.					33949	53.00	53.50	0.50	1.13	3.0
									33950	53.50	54.20	0.70	2.12	2.1
									33569	54.20	55.20	1.00	0.43	1.2
									33570	55.20	56.30	1.10	0.53	0.6
									33571	56.30	57.00	0.70	0.15	0.0
									33572	57.00	57.70	0.70	0.24	0.0
									33573	57.70	58.70	1.00	0.19	0.8
									33574	58.70	59.40	0.70	1.39	3.9
									98162	59.40	60.40	1.00	1.16	2.5
									98163	60.40	61.10	0.70	0.43	1.2
									33575	61.10	62.10	1.00	0.10	0.0
									98164	62.10	63.10	1.00	0.09	0.0
									98165	63.10	64.10	1.00	0.19	0.0
									98166	64.10	64.90	0.80	0.19	0.0
									33576	64.90	65.90	1.00	0.08	0.0
									33577	65.90	66.90	1.00	0.04	0.0
									33578	66.90	67.80	0.90	0.04	0.0
									98167	67.80	68.70	0.90	0.09	0.0
									33579	68.70	69.30	0.60	0.03	0.0
									33580	69.30	70.30	1.00	0.25	0.5
									33581	70.30	71.30	1.00	0.39	1.4
									33582	71.30	72.20	0.90	0.06	0.0
									33583	72.20	73.20	1.00	0.09	0.0
									33584	73.20	73.70	0.50	0.02	0.0
									33585	73.70	74.70	1.00	0.27	0.0
									33586	74.70	75.70	1.00	0.03	0.0
									33587	75.70	76.40	0.70	0.0	0.0
									33588	76.40	76.90	0.50	0.0	0.0
									33589	76.90	77.70	0.80	0.0	0.0
									33590	77.70	78.50	0.80	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Terry Croteau
 Grid: 5295N 5198E

TAG06-12
 Az: 296° Dip:-70°
 UTM East: 542309
 UTM North: 6602528

Date Started: 05/13/06
 Date Finished: 05/15/06
 Final Depth: 160.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									33591	78.50	79.50	1.00	0.0	0.0
									33592	79.50	80.50	1.00	0.02	0.0
									33593	80.50	81.50	1.00	0.02	0.0
									33594	81.50	82.50	1.00	0.05	0.0
									33595	82.50	83.50	1.00	0.02	0.0
									33596	83.50	84.50	1.00	0.01	0.0
									33597	84.50	85.50	1.00	0.01	0.0
									33598	85.50	86.50	1.00	0.0	0.0
									33599	86.50	87.50	1.00	0.02	0.5
									33600	87.50	88.50	1.00	0.0	0.0
									92151	88.50	89.50	1.00	0.01	0.0
									92152	89.50	90.50	1.00	0.01	0.0
									92153	90.50	91.50	1.00	0.0	0.0
									92154	91.50	92.00	0.50	0.0	0.0
									92155	118.00	119.00	1.00	0.0	0.0
									92156	119.00	120.10	1.10	0.0	0.0
									92157	120.10	120.50	0.40	0.02	0.0
									92158	120.50	121.50	1.00	0.0	0.0
									92159	123.90	125.00	1.10	0.01	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4350N 5118E

TAG06-13
 Az: 112°Dip:-54°
 UTM East: 541829
 UTM North: 6601706

Date Started: 10/30/06
 Date Finished: 10/31/06
 Final Depth: 239.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.0			Ovb	Casing									
3.0	195.9			S3/S6	banded arg/gw									
					bands vary in thickness from 2cm to greater than 20cm; wk disseminated py throughout									
					qtz/cc veining vary thourghout section; veining is mm to ~5cm thick and has random orientation									
					multiple phases of veining as shown by crosscutting relationships									
					qtz veinig is dominant 95%qtz/5% carb									
		3.0	6.4		highly and rubbly core with sections of clay gouge from ~5.0-5.9m; appears to be dominantely Arg throughout this section									
		7.6	7.7		bx vn - qtz (vwk to no carb); matrix w/ angular to subangular argillite clasts ranging in size from mm-3cm, contact angle ~70 deg tca; no py present	70								
		7.6	9.0				5-10							
		8.0	10.1		highly broken and blocky core									
		10.1	13.7				5							
		10.4	10.6		core split // to CA									
		11.6			CBA undulating	40								
		13.7	15.8		qtz vein at 13.7m; 55-60 deg tca; veining predominantly // to sub// to CA and in enecholon fashion; wk (less 1%) disseminated Py in veining around 13.7m	55-60	5-10	<1						
		15.0			at 11.6m undulating but ~40 deg to core axis	45								
		17.8	18.1		core split // to CA									
		18.0				35-40								
		18.4			qtz vein	30								
		18.5			qtz vein	20								
		20.0	22.0		inc vn, mm veinlets of qtz (95%) and vwk cab (5%); wk py along fracture siface @ 20.5m		5							
		20.7	20.9		qtz vein; no py	30								
		21.3			CBA	30								
		22.3	22.8		missing core; 10 cm ground down and rounded chunk of core here									
		24.1	26.4		incr vn; mm veinlets throughout		10-15							
					wkly (less 1%) disseminated Py throughout			<1						
		27.0	29.1		incr vn; vn mm- 1cm w/ varying orientation // to sub// to CA to 35-55 deg tca; vwk (less 1%) disseminated py									
		26.9			CBA	35								
		31.3			CBA	30								
		31.0	31.5		py disseminated along fracture surfaces			1-3						
		34.7			CBA undulating	40								
		36.6	40.5		incr vn mm--1cm various orientations and various generations		5-10							
		40.6			CBA	55								
		41.6	41.7		graphite present along fractures									
		45.4			CBA	40-45								
		46.9			CBA	35-40								

Drilled by: Kluane Drilling
Geologist: Twila Skinner
Grid: 4350N 5118E

TAG06-13
Az: 112°Dip:-54°
UTM East: 541829
UTM North: 6601706

Date Started: 10/30/06
Date Finished: 10/31/06
Final Depth: 239.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		47.2	48.3		incr vn mm and greater; rando orientation wkly (less) 1% disseminated Py and graphite along fracture planes			<1						
		49.5	50.1		incr vn; rando orientation,		5							
		52.7	53.8		incr vn as above; less 1% py and graphite thoughtout section			<1						
		51.7			CBA	30-35								
		54.1			CBA; graphite along fracture surfaces	40			102021	53.00	53.80	0.80	0.02	0.0
		54.3	57.2		incr vn upto mm to 1 cm thick; random orientation mainly qtz; graphite continues along fracture surfaces; 1 to less than 5% disseminated py throughout (particularly @ 55.60m)			1-5						
		58.7			CBA	55-60								
		60.1	61.0		incr qtz veining; veining sub// to // to core axis		10-15							
		59.6			CBA	40								
		61.4			CBA	30								
		62.2			qtz carb vein (90%qtz/10%carb)	30								
		62.8	66.2		incr py in arg/gw as compared to previous sections; ranges from less 1% to 5-10% disseminated Py			1-10						
		64.7	65.1		very thin bands of alternating arg/gw									
		65.0			CBA	55-60								
		66.1	66.5		qtz vns // to CBA; vn up to ~1cm thick w/smaller veinlets crosscutting it	55-60								
		67.0	68.3		incr vn; 's small w/ random orientation and size; wk (less 1-3%) fn gr disseminated py throughout, in veins and arg/gw; vwkw graphite patchy throughout		10-15	1-3						
		68.6			CBA	30								
		70.1	70.6		incr vn 's small w/ random orientation and size; wk (less 1-3%) fn gr disseminated py throughout, in veins and arg/gw; vwkw graphite patchy throughout		10-15	1-3	102022	70.30	71.30	1.00	0.0	0.0
		71.3	74.5		incr in vn'ing; random orientation some // to CA some // to CBA; wk graphite present along fracture planes; py present throughout section - disseminated and patchy; mainly found in arg/gw but at times in qtz/cc vn's (85% qtz/15% cc)		30		102023	71.30	72.10	0.80	0.01	0.0
		72.9	73.3		section of semi unconsolidated core w/minor clay gouge and graphite ; very high % vn in this section		50		102024	72.10	72.90	0.80	0.01	0.0
		74.1	74.7		rubbly broken core; graphite present				102025	72.90	73.30	0.40	0.02	0.0
		75.9	76.6		incr vn mm- greater 1cm; (95% qtz/5% cc)		50		102026	73.30	74.10	0.80	0.08	0.0
		77.0				40-45			102027	74.10	74.50	0.40	0.01	0.7
		77.6	78.8		blocky broken core; graphite and vwkw disseminated py present (less			<1						
		78.8	79.8		inc vn		15-20	<1						
		79.8	79.9		79.95-80.0 m clay gouge and pebbles; lower contact @ 79.9m is 70 deg tca, wk graphite throughout	70								
		81.0			CBA, undulating; dominant qtx (up to 1cm); // to CBA	40-50								
		80.2	81.2		vn		10-15							
		85.4			CBA	40								
		87.8	92.5		vn		10-15							
		90.3			CBA undulating	50-60								

Drilled by: Kluane Drilling
Geologist: Twila Skinner
Grid: 4350N 5118E

TAG06-13
Az: 112°Dip:-54°
UTM East: 541829
UTM North: 6601706

Date Started: 10/30/06
Date Finished: 10/31/06
Final Depth: 239.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		88.0	90.3		Arg/gw banding closely spaced									
		93.0	93.8		silicified rock									
		95.6			CBA	50								
		95.8			CBA	85-90								
		96.1			CBA	30								
		97.3			CBA	40								
		97.9	100.0		Arg/gw banding closely spaced as above									
		100.2	100.5		vn		40							
		102.3			CBA	60								
		105.1	106.4		Arg/gw banding closely spaced as above									
		105.5			CBA	60								
					fn gr disseminated py still continues periodically									
		109.9			CBA	40								
		109.2	111.3		vn; dominant vn // to CBA		5							
		113.3	114.2		vn		5-10							
		114.2			CBA	40								
		118.5	120.3		incr in mm qtz vein (less 1% carb); rock well silicified									
		121.3			CBA	50								
		121.9	125.0		graphite along fracture planes; wk silicification throughout									
					py still randomly disseminated throughout (less 1%)									
		126.0			CBA	25-30								
		125.0	129.5		vn		0-1							
		129.5			CBA	30								
		129.5	132.8		vn tend to be // to CA or up to 45 deg tca; graphite throughout this section as well as an inc in disseminated py up to 1-3%									
					silicification continues until about 142.1m									
		135.0			CBA	50-55								
		136.1	137.2		incr vn'ing	50-60	5-10							
		137.2	138.6		closley spaced arg/gw veining									
		138.2			CBA	50								
		142.1	147.2		incr vn (qtz w/ vwkb carb) throughout section; w/ section from 146.4-146.9m over 50% qtz; py 1-3% throughout									
		146.2	146.25		flt clay gouge				102028	146.40	146.90	0.50	0.01	0.0
		145.4			CBA, undulating	50-60								
		149.0			CBA	60								
		151.9			CBA; undulating	75								
		152.0	162.0		incr silicification									
		158.7	159.9		vn % 15-20% over interval; however @159.4-159.9 vn% 30%; Bx present, vwkb carb, py present less 1%									
		162.0			CBA	50	15-20	<1						
					wk to no silicification patchy throughout									
		168.0			CBA	55								
		173.0	176.0		incr silicification									
		176.0	181.9		decr silicification				102029	181.20	182.20	1.00	0.05	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4350N 5118E

TAG06-13
 Az: 112°Dip:-54°
 UTM East: 541829
 UTM North: 6601706

Date Started: 10/30/06
 Date Finished: 10/31/06
 Final Depth: 239.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		175.0			CBA	60			102030	182.20	183.20	1.00	0.20	0.5
		180.6			CBA	70			102031	183.20	184.10	0.90	0.01	0.0
		182.2	200.3		blue grey veining leading into mineralization zone; veining // to CA to 30 deg tca; range in size from mm to ~1cm, py content wk				102032	184.10	185.10	1.00	0.01	0.0
					banding becomes more gw dominant as compared to previous sections; gw bands up to 30 cm thick				102033	185.10	186.00	0.90	0.03	0.0
		182.2			CBA	50			102034	186.00	187.00	1.00	0.0	0.0
		182.2	184.1		incr vn		25		102035	187.00	187.50	0.50	0.0	0.0
		187.5	189.0		incr vn		10-15		102036	187.50	188.50	1.00	0.0	0.0
		187.5			CBA; undulating	60			102037	188.50	189.00	0.50	0.0	0.0
		192.4			CBA	65-70			102038	189.00	190.00	1.00	0.01	0.0
195.9	215.0			025	025 Zone				102039	190.00	191.00	1.00	0.0	0.0
		196.4	196.45		clay gouge				102040	191.00	192.00	1.00	0.01	0.0
		195.9	197.4		incr vn, some wk section of bx; wk disseminated py throughout (less		5	<1	102041	192.00	193.00	1.00	0.01	0.0
		198.4			CBA	55-60			102042	193.00	194.00	1.00	0.0	0.9
		199.2	200.3		incr vn %; some wk bx sporatically throughout; py content~1%			1	102043	194.00	195.00	1.00	0.0	2.5
		200.3	201.0		strong BX zone				102044	195.00	195.90	0.90	0.0	1.0
					upper contact	65-70			102045	195.90	196.45	0.55	0.33	2.2
					qtz bx; vugs sporatically throughout; clasts of arg angular to sub angular; vary in size from mm to greater than 1 cm; wk carb present				102046	196.45	197.40	0.95	0.24	0.9
					vugs filled with carb??				102047	197.40	198.40	1.00	0.22	1.3
					lower contact undulating but ~70 deg tca	70			102048	198.40	199.20	0.80	0.10	1.4
					well silicified and well consolidated				102049	199.20	200.30	1.10	0.11	1.7
		200.1	204.0		flt zone w/clay gouge and rubbly core @ 201.0-201.2, 202.6-202.7m clay gouge as above; 202.7-203.3 rubbly broken core; zone is arg/gw as above				102050	200.30	201.00	0.70	0.87	4.5
		203.3			CBA	60			102051	201.00	202.00	1.00	0.35	3.6
		204.9	206.9		BX as above; no upper contact- broken core; lower contact transitional but possible 60 deg tca	60			102052	202.00	203.00	1.00	0.27	7.4
					coarser bx then above				102053	203.00	204.00	1.00	0.04	59.4
		205.7	205.9		possible rehealed/consolidated flt???				102054	204.00	204.90	0.90	0.78	0.7
		205.9	206.0		wk bx				102055	204.90	205.70	0.80	2.67	0.8
		206.0	206.9		strong BX				102056	205.70	206.00	0.30	1.27	0.0
		206.9	210.0		arg/gw w/ incr vn; some chunks of bx throughout; vugs in Bx; py in zone disseminated 1-5% sporatically throughout		25-30	1-5	102057	206.00	206.90	0.90	1.66	9.2
		210.0	215.0		zones of highly sheared rock, clay gouge and semi consolidated rock; py greater than 1% throughout; on consolidated sections from about 213.0 to 214.0m clay is found along fracture planes			1	102058	206.90	207.90	1.00	2.31	7.1
		214.1	214.4		rubbly broken core				102059	207.90	208.90	1.00	1.24	5.7
215.0	239.3			S3/S6	banded arg/gw				102060	208.90	210.00	1.10	2.44	11.1
					as above 3.0-195.9m				102061	210.00	211.00	1.00	1.35	4.1
					vn% throughout is consistent throughout			1	102062	211.00	212.00	1.00	0.03	0.0
		120.5			CBA	50			102063	212.00	213.00	1.00	0.01	0.0
					py content as pervious section (3.0-195.9m)				102064	213.00	214.00	1.00	0.03	0.5

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4350N 5118E

TAG06-13
 Az: 112°Dip:-54°
 UTM East: 541829
 UTM North: 6601706

Date Started: 10/30/06
 Date Finished: 10/31/06
 Final Depth: 239.3m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		225.5			CBA	30			102065	214.00	215.00	1.00	0.08	0.9
		228.2			CBA	45			102066	215.00	216.00	1.00	0.04	0.7
		229.8	234.8		sporadic small veinlets of blue grey vn				102067	216.00	217.00	1.00	0.03	0.0
		232.1			CBA	70			102068	217.00	218.00	1.00	0.02	0.0
		238.6			CBA	60			102069	218.00	219.00	1.00	0.0	0.0
									102070	219.00	220.00	1.00	0.01	0.0
239.3					E.O.H.				102071	220.00	221.00	1.00	0.01	0.0

Drilled by: Kluane Drilling
 Geologist: Mark Fekete
 Grid: 4400N 5111E

TAG06-14
 Az: 113° Dip:-44 °
 UTM East: 541864
 UTM North: 6601749

Date Started: 11/1/06
 Date Finished: 11/2/06
 Final Depth: 206.4m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	4.6			Ovb	Casing/overburden									
4.6	166.6			S3/S6	greywacke siltstone banded green greywacke w/ darker siltstone rhythmically banded throughout well foliated// to bedding; bedding varies from 20 deg to 60 deg to CBA minor fg sx throughout- greywacke appears to contain more Sx rare Sx on fracture planes quartz carbonate and or quartz veining both // to bedding and oblique to bedding strong pervasive graphite alteration sharper in siltstone sections									
		7.0			CBA	20								
			15.4		possible fold axis									
		15.3	16.5		qtz/carb veinlets 25% ; // to bedding		25							
		19.5			CBA	35								
		23.5			CBA	55								
		28.8			CBA	45								
		31.7			CBA	45								
		38.6			CBA	35								
		43.5			CBA	40								
		46.2			CBA	40								
		52.4			CBA	40								
		54.4	55.3		possible fold axis; 25% qtz/carb // to foliation some brecciation; crenulated strong foliation		25							
		59.0	59.5		same as previous									
		68.7	70.7		strong pervasive graphite alt; 25% core loss fault?									
		70.7	72.6		15% qtz carb veinlets // to fol; some bx		15							
		74.3	74.6		qtz carb vein // to foliation									
		64.8			CBA	20								
		68.1			CBA	40								
		72.6			CBA	45								
		77.7			CBA	20								
		85.8			CBA	35								
		91.9			CBA	30								
		95.7	98.4		15% qtz-carb veinlets // and oblique to bedding		15							
		101.5			CBA	30								
		103.8			CBA	40								
		108.5			CBA	50								
		112.5	112.6		quartz-carbonate vein // bedding									
		114.4			CBA	50								
		119.2			CBA	50								
		121.0	122.1		15% qtz carb veinlets // to fol; oblique to bedding		15							
		127.7			CBA	60								
		135.0	140.1		5% qtz carb veinlets oblique to bedding		5							
		133.6			CBA	45								

Drilled by: Kluane Drilling
Geologist: Mark Fekete
Grid: 4400N 5111E

TAG06-14
Az: 113° Dip:-44 °
UTM East: 541864
UTM North: 6601749

Date Started: 11/1/06
Date Finished: 11/2/06
Final Depth: 206.4m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		152.5			CBA	50								
		154.7	155.3		qtz breccia zone; mottled grey and white; 25% matrix with wall rock bx fragments				102277	154.70	155.30	0.60	0.44	0.9
					1-2% fine pyrite disseminated in irregular clumps			1-2	102278	155.30	156.30	1.00	0.08	0.0
		156.5			CBA	40			102279	156.30	157.30	1.00	0.04	0.0
		158.1	159.1		5% pyrite-sericite bands // and oblique to bedding; distinctive pale green colour			5	102280	157.30	158.10	0.80	0.15	0.0
		162.6			CBA	50			102281	158.10	159.10	1.00	0.14	0.0
166.6	183.6			025	025 Zone				102282	159.10	160.10	1.00	0.04	0.0
					highly variable zone consisting of intervals of shearing quartz veining brecciation				102283	160.10	161.10	1.00	0.04	0.6
		166.6	167.3		graphite shear zone				102284	161.10	162.10	1.00	0.05	0.0
		167.3	169.2		greywacke with intervals of quartz-carbonate vein typically 10 to 20 cm wide; pyrite in stringers and in bedding plane				102285	162.10	163.10	1.00	0.05	0.8
		169.2	170.2		90% quartz breccia massive while quartz vein w/ breccia fragments ranging from 1-5 cm wide; minor Sx				102286	163.10	164.10	1.00	0.07	0.6
		170.2	174.2		same as 167.3-169.2				102287	164.10	165.10	1.00	0.03	0.0
		174.2	178.2		brecciated greywacke/siltstone; grey to black matrix supported				102288	165.10	166.10	1.00	0.08	0.6
					25% angular fragments of wall rock; irregular narrow qtz carb veinlets; random orientaiton				102289	166.10	166.60	0.50	0.08	0.6
		178.2	179.3		30% anastomosing quartz-carb veinlets		30		102290	166.60	167.30	0.70	1.64	8.3
		179.3	181.2		same as 174.2-178.2				102291	167.30	168.00	0.70	1.88	5.4
		181.2	182.0		same as 178.2-179.3				102292	168.00	168.60	0.60	0.91	3.3
		182.0	183.6		strong graphite alteration breccia zone very similar to 174.2-178.2 but w/ strong pervasive graphite overprint				102293	168.60	169.20	0.60	0.69	2.6
183.6	206.4			S3/S6	banded greywacke/siltstone				102294	169.20	170.20	1.00	1.23	7.3
					well banded sequence of alternating greywacke (grey) siltstone bleb				102295	170.20	171.20	1.00	2.40	12.2
					numerous zones of graphite alteration/brecciation; near top of interval gouge				102296	171.20	172.20	1.00	1.91	8.5
		183.6			CBA	40			102297	172.20	173.20	1.00	2.12	10.3
		185.7	186.7		gouge				102298	173.20	174.20	1.00	0.75	2.3
		187.6	188.1		gouge				102299	174.20	175.20	1.00	1.59	5.3
		188.6	188.9		gouge				102300	175.20	176.20	1.00	0.64	2.6
		190.0	191.0		gouge				102301	176.20	177.20	1.00	0.02	0.6
		197.0			CBA	30			102302	177.20	178.20	1.00	0.51	2.0
		200.1			CBA	30			102303	178.20	179.30	1.10	2.73	9.3
		205.2			CBA	35			102304	179.30	180.30	1.00	1.38	3.0
206.4					E.O.H.				102305	180.30	181.30	1.00	1.11	2.0
									102306	181.30	182.00	0.70	2.41	11.8
									102307	182.00	182.90	0.90	2.85	6.7
									102308	182.90	183.60	0.70	0.95	3.9
									102309	183.60	184.60	1.00	0.27	6.1
									102310	184.60	185.70	1.10	0.20	9.7
									102311	185.70	186.70	1.00	0.09	23.7

Drilled by: Kluane Drilling
 Geologist: Mark Fekete
 Grid: 4400N 5111E

TAG06-14
 Az: 113° Dip:-44 °
 UTM East: 541864
 UTM North: 6601749

Date Started: 11/1/06
 Date Finished: 11/2//06
 Final Depth: 206.4m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									102312	186.70	187.60	0.90	0.03	0.9
									102313	187.60	188.10	0.50	0.09	0.9
									102314	188.10	188.60	0.50	0.27	0.8
									102315	188.60	188.90	0.30	0.37	1.7
									102316	188.90	190.00	1.10	0.21	1.0
									102317	190.00	191.00	1.00	0.81	1.3
									102318	191.00	191.50	0.50	0.01	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4350N 5172E

TAG06-15
 Az: 117°/ Dip:-49°
 UTM East: 541877
 UTM North: 6601685

Date Started: 11/3/06
 Date Finished 11/4/06
 Final Depth: 161.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.1			Ovb	Casing									
3.1	114.0			S3/S6	arg/gw banding									
		3.1	5.9		highly broken core; core loss									
		7.2			CBA	45								
		9.6	10.2		gouge and broken rubbly core									
		10.2	11.7		Vn%		1-5							
		15.6			CBA	40								
		16.2	18.7		Vn%		5-10							
		23.0	24.2		Vn%		5							
					dominant vn @ 50 deg tca	50								
		26.2			CBA	30								
		33.5			CBA	50								
		37.9			CBA	40								
		46.6			CBA	40								
		52.4			CBA	40								
		52.9	54.9		Vn%		5-10							
		56.9	58.9		Vn%		5							
		58.9			CBA	40								
		60.2	62.5		broken and rubbly core w/gouge @ 60.2m				102322	62.00	63.00	1.00	0.02	0.0
		63.0	63.8		qtz vn w Bx				102323	63.00	63.80	0.80	0.83	1.6
		64.7			CBA (undulating)	45-50			102324	63.80	64.40	0.60	0.74	1.9
		70.6			CBA	50			102319	71.00	72.00	1.00	0.06	0.6
		65.7	68.0		gouge				102320	72.00	73.20	1.20	2.09	5.9
		72.0	73.2		vn (qtz) 10-15% (veinlets) upper contact 50 deg tca, Bx present throughout, py content up to 5%; locally 10%; lower contact 40 deg tca	50/40	5		102321	73.20	74.20	1.00	0.33	1.0
		76.4			CBA	40								
		69.8	70.1		core loss rubbly core 10% loss									
		78.1	81.5		Vn%; dominant vn orientation opposite CBA		1-5							
		80.5			vn orientation 50 deg tca	50								
					CBA; 40 deg tca in opposite direction	40								
		90.4			CBA	50								
		91.4	93.1		incr vn 15-20%		15-20							
		96.9			CBA	60								
		99.0	99.4		rubbly broken core w/ wk gouge along fracture planes									
		103.5			CBA	50								
		106.9	108.3		incr vn 10-15%; vn orientation @ 50 and 25 deg tca	50/25			102325	106.20	107.20	1.00	0.01	0.0
		109.1	109.5		clay gouge along fracture planes				102326	107.20	108.20	1.00	0.03	0.0
114.0	131.1			025	Bx 025 Zone				102327	108.20	109.10	0.90	0.01	0.0
					upper contact 55 deg tca; lower contact 65 deg tca	55/65			102328	109.10	109.50	0.40	0.15	0.0
					goes through section of arg/gw/gouge; bx w/ little qtz/carb bx				102329	109.50	110.50	1.00	0.24	1.1
					no gouge on upper contact; wk (less 1cm) gouge on lower contact				102330	110.50	111.50	1.00	0.03	0.0
		114.0	114.4		arg/gw				102331	111.50	112.50	1.00	0.39	1.2
		114.4	116.4		arg/gw w/ incr vn% (5-10%) and section of gouge throughout; some sections of gouge semi consolidated; graphite throughout section		5-10		102332	112.50	113.50	1.00	0.09	0.7

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4350N 5172E

TAG06-15
 Az: 117° Dip:-49°
 UTM East: 541877
 UTM North: 6601685

Date Started: 11/3/06
 Date Finished 11/4/06
 Final Depth: 161.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		116.4	117.3		arg/gw				102333	113.50	114.00	0.50	0.02	0.0
		117.2			CBA	35			102334	114.00	114.40	0.40	0.20	1.0
		117.3	117.4		qtz/carb bx				102335	114.40	115.40	1.00	1.17	4.7
		117.4	121.0		arg/gw as above				102336	115.40	116.40	1.00	1.34	8.2
		118.0	119.7		sections of rubbly broken core; py 1% in section			1	102337	116.40	117.30	0.90	0.81	2.5
		121.0	121.7		Bx zone w qtx vn				102338	117.30	118.30	1.00	0.40	1.3
		121.7	127.6		arg/gw as above but w/ incr vn 15 w bx		15		102339	118.30	119.30	1.00	0.67	1.6
		125.6			sericite				102340	119.30	120.30	1.00	0.12	0.6
		127.6	128.7		arg/gw as above				102341	120.30	121.00	0.70	0.58	2.4
		128.7	131.1		arg/gw as in 121.7-127.6 py; present in vn's 1-5% varying throughout			1-5	102342	121.00	121.70	0.70	2.99	24.4
		130.5			section of gouge 1-2cm				102343	121.70	122.70	1.00	2.00	5.3
131.1	161.5			S3/S6	arg/gw as described in 3.1-114.0				102344	122.70	123.70	1.00	0.02	0.0
		136.0			CBA	40			102345	123.70	124.70	1.00	0.77	1.2
		137.1			clay gouge 5 cm thick				102346	124.70	125.70	1.00	0.50	1.7
		144.1			CBA	50			102347	125.70	126.70	1.00	0.60	1.4
		144.4	144.6		rubbly broken core w/ clay gouge present				102348	126.70	127.60	0.90	0.32	1.0
		150.0			CBA	50			102349	127.60	128.70	1.10	0.10	0.0
		156.0			CBA	40			102350	128.70	129.70	1.00	0.15	0.6
		159.5	161.5		vn%, vn orientation random; vn @ 160.4m vn orientation 25 deg tca and cuts CBA	25	5-10		102351	129.70	130.70	1.00	0.02	0.0
									102352	130.70	131.10	0.40	0.01	0.0
161.5					E.O.H.				102353	131.10	132.10	1.00	0.0	0.0
									102354	132.10	133.10	1.00	0.0	0.0
									102355	133.10	134.10	1.00	0.01	0.0
									102356	134.10	135.10	1.00	0.01	0.0
									102357	135.10	136.10	1.00	0.01	0.0
									102358	136.10	137.10	1.00	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4400N 5160E

TAG06-16
 Az: 113° Dip: -48°
 UTM East: 541889
 UTM North: 6601738

Date Started: 11/4/06
 Date Finished: 11/5/06
 Final Depth: 160.9m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.1			Ovb	Casing									
3.1	120.3			S3/S6	banded arg/gw as described before									
		3.1	3.7		broken rubbly core									
		4.2			CBA	50								
		8.9	9.2		rubbly broken core									
		11.8			CBA	65								
					graphite along fracture surfaces patchy throughout									
		16.6	16.8		Bx vn									
		20.0			CBA	45-50								
		31.5			CBA	40								
		38.4	38.8		Bx vn; upper contact 35 deg tca, lower contact 50 deg tca; up to 55 py throughout	35/50		5	102360	38.40	38.80	0.40	0.17	0.9
		41.4	43.6		vn%		5-10							
		43.0	43.4		gouge									
		47.2	50.3		rubbly broken core									
		52.9			CBA	50								
		59.8			CBA	40								
		60.9	62.0		vn%; random orientation		1-5							
		63.1	63.2		clay gouge; gouge present along fracture planes on either side of interval									
		66.5			CBA	50								
		70.4	73.2		vn%; vn orientation random, wk Bx present throughout		1-5							
		74.1	74.8		rubbly broken core; 1% py disseminated throughout			1						
		76.8	76.9		clay gouge									
		77.7			CBA	50								
		83.3	85.4		vn Bx qtz/carb vn; vn's have 1-5% py throughout			1-5	102361	82.30	83.30	1.00	0.14	0.5
		86.4			CBA	50			102362	83.30	84.30	1.00	0.52	1.2
		86.9	87.8		qtz/cc veining w Bx, various orientataions				102363	84.30	85.40	1.10	1.68	7.3
		93.6			CBA	30			102364	85.40	86.40	1.00	0.09	0.0
		94.0	94.9		qtz/carb vn no distinctive contact but shallow (sub // to CA), stong graphite along fracture									
		94.9	96.9		qtz carb vn w/some bx, graphite along fracture plane									
		97.3			Py incr, in vn and arg/gw			1-3						
		104.8			CBA	40			102365	114.30	115.30	1.00	0.01	0.0
		119.0			CBA	45-50			102366	115.30	116.30	1.00	0.01	0.0
120.3	130.2			025	Bx 025 Zone				102367	116.30	117.30	1.00	0.0	0.0
					upper contact sharp	60			102368	117.30	118.30	1.00	0.01	0.0
					no gouge @ upper contact				102369	118.30	119.30	1.00	0.0	0.0
		120.3	120.9		arg/gw				102370	119.30	120.30	1.00	0.0	0.0
		120.9	121.5		bx				102371	120.30	120.90	0.60	0.0	0.0
		121.5	122.5		gouge bx (semi consolidated)				102372	120.90	121.50	0.60	0.35	1.6
		122.5	122.9		bx as 120.9-121.5m				102373	121.50	122.50	1.00	1.63	8.2
		122.9	123.2		gouge as 121.5-122.5m				102374	122.50	122.90	0.40	2.17	5.8
		123.2	126.7		bx as 120.9-121.5				102375	122.90	123.20	0.30	1.95	13.3

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4400N 5160E

TAG06-16
 Az: 113° Dip: -48°
 UTM East: 541889
 UTM North: 6601738

Date Started: 11/4/06
 Date Finished: 11/5/06
 Final Depth: 160.9m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		126.7	128.9		gouge, strong graphite				102376	123.20	124.20	1.00	1.04	2.8
		128.9	130.2		bx as 120.9-121.5				102377	124.20	125.20	1.00	2.79	7.1
130.2	160.9			S3/S6	arg/gw as 3.1-120.3				102378	125.20	125.70	0.50	1.01	3.3
		131.4			CBA	30			102379	125.70	126.70	1.00	0.28	1.6
		133.2	134.0		qtz veining, minor Bx, upper contact vn 40 deg tca	40			102380	126.70	127.70	1.00	0.05	0.6
		135.3	136.5		as 133.2-134.0m				102381	127.70	128.70	1.00	0.03	0.0
		137.2	140.9		bx vn as 133.2-134.0, vn% 5-10%		5-10		102382	128.70	129.70	1.00	0.02	0.0
		142.6			CBA	30			102383	129.70	130.20	0.50	0.01	0.0
		148.2			CBA	40			102384	130.20	131.20	1.00	0.02	0.0
		157.9			CBA	25-30			102385	131.20	132.20	1.00	0.0	0.0
		156.3	156.7		qtz vn, vn orientation 25-30 deg tca	25-30			102386	132.20	133.20	1.00	0.0	0.0
									102387	133.20	134.20	1.00	0.0	0.0
160.9					E.O.H.				102388	134.20	135.20	1.00	0.0	0.0
									102389	135.20	136.20	1.00	0.0	0.0
									102390	136.20	137.20	1.00	0.0	0.0

Drilled by: Kluane Drilling
Geologist: Twila Skinner
Grid: 4450N 5136E

TAG06-17
Az: 113° Dip:-57°
UTM East: 541877
UTM North: 6601707

Date Started: 11/ 5/06
Date Finished: 11/7/06
Final Depth: 211.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.6			Ovb	Casing									
3.6	167.1			S3/S6	banded Arg/gw									
		2.8			CBA	35								
		9.9			CBA	60								
		9.7			gouge (~5cm)									
		10.3	13.1		qtz carb vein bx				102391	10.30	11.30	1.00	0.0	0.0
					upper contact	45			102392	11.30	12.30	1.00	0.0	0.0
					lower contact	30			102393	12.30	13.10	0.80	0.0	0.0
					graphite along fracture planes									
		18.4			CBA	50								
		26.6			CBA	45								
		33.8			CBA	50								
		42.8			CBA	60								
		51.5			CBA	60								
		61.8			CBA	60								
		58.8	61.1		Vn%		1-5							
		70.8	76.3		Vn%		1-5							
		76.3	77.6		Vn%		5-10		102394	77.90	78.50	0.60	0.01	0.0
		77.9	79.3		gouge w/ 5-10% vn present; graphite along fracture planes		5-10		102395	78.50	79.30	0.80	0.43	1.0
		75.1			CBA	25								
		79.3	89.5		Vn%; vn have random orientation		5-10							
		86.8			CBA	30								
		95.2			CBA	50								
		103.0			CBA	60								
		107.2	109.5		Vn% 5%; 107.2-107.4 Bx		5							
		113.1	115.8		incr Vn% 10-15%, orientation and size of vn varies		10-15		102396	113.10	114.10	1.00	3.70	5.3
		117.0			CBA	50			102397	114.10	115.10	1.00	0.11	0.6
		122.5			grinding and rounding of core				102398	115.10	115.80	0.70	0.04	0.0
		125.8	126.3		qtz/carb veins, no dominant orientation									
		126.4			CBA	50								
		128.0	129.8		Vn% 15-20%, Vn // to sub // to CA		15-20		102399	131.30	132.30	1.00	0.72	2.2
		131.3	132.7		gouge w/ vn throughout; 1-3% py throughout			1-3	102400	132.30	132.70	0.40	0.16	1.0
		132.7	133.9		vn as 128.0 to 129.8		15-20							
		134.1	135.0		broken rubbly core; core loss (up to 50cm)									
		135.7			CBA	50-55								
		138.1	140.0		incr vn		1-5							
		147.8	149.3		sections of gouge				102401	149.30	150.00	0.70	0.06	2.8
		145.4			CBA	30-40			102402	150.00	150.70	0.70	0.08	0.6
		150.0	151.2		Vn%		1-5		102403	150.70	151.20	0.50	0.06	0.0
		152.2	153.9		qtz vn random orientation, no distinctive contacts				102404	151.20	152.20	1.00	0.07	0.6
		157.2	164.9		Vn%, qtz, wk bx		10-15		102405	152.20	153.00	0.80	0.22	1.4
		159.4			CBA; py content 1-3% throughout	70		1-3	102406	153.00	153.90	0.90	0.12	0.8
		165.3	167.1		Vn%		5		102407	153.90	154.90	1.00	0.31	1.9
167.1	194.4			025	Bx 025 Zone				102408	154.90	155.90	1.00	0.35	1.3

Drilled by: Kluane Drilling
Geologist: Twila Skinner
Grid: 4450N 5136E

TAG06-17
Az: 113° Dip:-57°
UTM East: 541877
UTM North: 6601707

Date Started: 11/ 5/06
Date Finished: 11/7/06
Final Depth: 211.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t	
		167.1	168.4		arg/gw; graphite throughout section; py content 1-3%, disseminated throughout				1-3	102409	155.90	156.90	1.00	0.29	1.7
		168.4	168.8		gouge					102410	156.90	157.20	0.30	0.18	1.5
		168.8	170.3		as 167.1-168.4m					102411	157.20	158.20	1.00	0.13	0.6
		170.3	171.3		gouge					102412	158.20	159.20	1.00	0.05	0.5
		171.3	172.8		as 167.1-168.4m					102413	159.20	160.20	1.00	0.08	0.5
		172.8	176.4		strong Bx w/ vugs, no carb noticed- all qtz, bx clasts angular to sub angular					102414	160.20	161.20	1.00	0.03	0.0
		176.4	177.6		arg/gw w/ incr vn and bx					102415	161.20	162.20	1.00	0.19	0.0
		177.6	178.2		strong bx as 172.8-176.4					102416	162.20	163.20	1.00	0.11	0.8
		178.2	182.0		as 176.4-177.6					102417	163.20	164.20	1.00	0.13	0.7
		180.4	180.5		gouge					102418	164.20	164.90	0.70	0.05	0.0
		182.0	188.1		banded Arg/gw w/ 1-5% vn					102419	164.90	165.30	0.40	0.04	0.0
		183.0			CBA	85-90				102420	165.30	166.10	0.80	0.43	1.9
		187.0			SSF					102421	166.10	167.10	1.00	0.03	0.0
		188.1	190.0		qtz veinlets in gouge					102422	167.10	167.80	0.70	0.09	0.0
		190.0	190.4		arg/gw as above					102423	167.80	168.40	0.60	0.03	0.0
		190.4	190.8		wk bx and venining					102424	168.40	168.80	0.40	0.04	0.0
		190.8	191.1		gouge w/ vn					102425	168.80	169.80	1.00	0.03	0.0
		191.1	191.8		wk bx in arg/gw					102426	169.80	170.30	0.50	0.28	1.4
		191.8	192.4		as 188.1-190.0m					102427	170.30	171.30	1.00	0.26	1.2
		192.4	193.2		bx strong gouge					102428	171.30	172.30	1.00	0.49	1.4
		193.2	194.4		arg/gw w/ qtz vn, gouge, core loss 193.6-194.4m (~80cm core in box rest missing)					102429	172.30	172.80	0.50	0.67	2.7
					upper contact not distinctive, no CA; lower contact-gouge present	45-50				102430	172.80	173.80	1.00	2.60	18.9
194.4	211.5			S3/S6	Arg/gw as 3.6-167.1m					102431	173.80	174.80	1.00	2.19	11.1
		196.6			CBA	35				102432	174.80	175.80	1.00	2.40	8.3
		197.6	198.0		gouge					102433	175.80	176.40	0.60	2.59	12.6
		199.4	199.8		gouge					102434	176.40	177.60	1.20	2.49	16.5
		202.0			(~5cm) gouge					102435	177.60	178.20	0.60	1.15	4.3
		203.2			CBA	35				102436	178.20	179.20	1.00	1.89	16.7
		211.0			CBA	35				102437	179.20	180.20	1.00	0.79	5.3
										102438	180.20	181.20	1.00	2.07	11.7
211.5					E.O.H.					102439	181.20	182.00	0.80	1.31	5.3
										102440	182.00	183.00	1.00	0.26	2.4
										102441	183.00	184.00	1.00	1.12	4.2
										102442	184.00	185.00	1.00	0.70	4.2
										102443	185.00	186.00	1.00	0.36	2.2
										102444	186.00	187.00	1.00	0.06	0.7
										102445	187.00	188.10	1.10	0.11	0.7
										102446	188.10	189.00	0.90	1.88	17.4
										102447	189.00	190.00	1.00	2.53	13.8
										102448	190.00	190.40	0.40	2.64	23.2
										102449	190.40	190.80	0.40	2.25	10.7

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4450N 5136E

TAG06-17
 Az: 113° Dip:-57°
 UTM East: 541877
 UTM North: 6601707

Date Started: 11/ 5/06
 Date Finished: 11/7/06
 Final Depth: 211.5m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									102450	190.80	191.10	0.30	3.82	18.9
									102451	191.10	191.80	0.70	2.29	16.5
									102452	191.80	192.40	0.60	4.29	11.6
									102453	192.40	193.20	0.80	1.57	14.0
									102454	193.20	194.40	1.20	2.38	9.2
									102455	194.40	195.40	1.00	0.06	0.0
									102456	195.40	196.40	1.00	0.02	0.0
									102457	196.40	197.00	0.60	0.02	0.0
									102458	197.00	197.60	0.60	0.02	0.0
									102459	197.60	198.00	0.40	0.02	0.0
									102460	198.00	199.00	1.00	0.02	0.0
									102461	199.00	199.40	0.40	0.10	1.2
									102462	199.40	199.80	0.40	0.03	0.0
									102463	199.80	200.70	0.90	0.02	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4444N 5144E

TAG06-18
 Az: 112° Dip: -46°
 UTM East: 541888
 UTM North: 6601778

Date Started: 11/7/06
 Date Finished: 11/8/06
 Final Depth: 168.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	1.5			Ovb	Casing									
1.5	137.0			S3/S6	banded arg/gw									
		3.1	4.5		rubbly broken core									
		7.1			CBA	45-50								
		7.2			vn is 60 deg tca in opposite direction	60								
		18.0			CBA	40								
		14.8	18.1		Vn%, various orientation including // to CA and CBA		1-5							
		26.8			CBA	55-60								
		27.4	29.0		qtz vn // to sub // to CA									
		31.8			CBA	15								
		33.9			CBA	30								
		34.5			CBA	50								
		45.0			CBA	50-55								
		48.8	52.0		vn%, random orientation		1-5							
		51.5			CBA	40-45								
		33.5	35.2		py in vn and arg/gw			1-3						
		61.2			CBA	55-60								
		58.2	58.8		rubbly broken core w/ wk gouge									
		66.0	67.6		Bx zone w/ gouge (~1-2cm)				102464	64.90	66.00	1.10	0.01	0.0
					upper contact no distinctive contact but 50-70 deg tca	50-70			102465	66.00	67.00	1.00	0.67	1.5
					lower contact	50			102466	67.00	67.60	0.60	0.47	1.5
					vugs present, 1-3% py			1-3	102467	67.70	68.60	0.90	0.01	0.0
		71.0			vn // to CBA									
		71.1			CBA	45-50								
		73.0	82.3		vn%, random orientation and size		5							
		83.5	85.7		vn%, tend to be perpendicular to CA		1-5							
		87.5	89.4		vn%		5							
		90.7	93.4		vn%		5							
		94.2			CBA	30								
		101.0			CBA	45-50								
					<i>Note @ 455' plus 10' there was another block that said 455', the "extra block" was removed and all the remaining blocks moved "up" hole. E.O.H. of hole should be 553' NOT 543'</i>									
		105.1	106.9		vn%, vn orientation dominantly 50 deg tca	50	5-10							
		110.7			CBA	50								
		120.1	120.6		qtz vn with wk bx									
		121.0			CBA	35								
		130.3			CBA	30			102468	131.00	132.00	1.00	0.05	0.0
137.0	142.8			025	Bx 025 Zone				102469	132.00	133.00	1.00	0.26	0.0
					no distinctive upper contact				102470	133.00	134.00	1.00	0.36	0.7
					lower contact undulating but ~ave 50	50			102471	134.00	135.00	1.00	0.66	1.1
					py content 1-3% throughout; graphite, throughout section; lower contact has gouge (~1cm)			1-3	102472	135.00	136.00	1.00	0.26	1.0
		137.0	138.4		gouge w/ vn and wk-mod bx				102473	136.00	137.00	1.00	0.61	1.6

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4444N 5144E

TAG06-18
 Az: 112° Dip: -46°
 UTM East: 541888
 UTM North: 6601778

Date Started: 11/7/06
 Date Finished: 11/8/06
 Final Depth: 168.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		138.4	138.8		strong bx, 138.6-138.9 highly broken and rubbly core, qtz matrix with arg clasts				102474	137.00	137.80	0.80	0.60	3.9
		138.8	140.7		arg/gw w/ incr vn and core loss				102475	137.80	138.40	0.60	5.67	13.5
		138.7	141.7		core loss, 138.7-139.9m core loss in the strong Bx zone				102476	138.40	138.80	0.40	1.07	11.8
		140.7	141.5		gouge				102477	138.80	139.90	1.10	0.69	4.1
		141.5	142.8		arg/gw w/ incr vn				102478	139.90	140.70	0.80	0.18	1.3
142.8	171.6			S3/S6	arg/gw as 3.1-134.0m				102479	140.70	141.50	0.80	0.27	1.5
		148.6			CBA	30			102480	141.50	142.00	0.50	0.20	1.0
		159.8			CBA	30			102481	142.00	142.80	0.80	0.35	1.5
		166.0			CBA	40			102482	142.80	143.80	1.00	0.10	0.9
									102483	143.80	144.80	1.00	0.18	0.9
171.6					E.O.H.				102484	144.80	145.80	1.00	0.14	0.5
									102485	145.80	146.80	1.00	0.01	0.0
					Note: there are also 2 blocks that say 435', one @ 6ft past 429' and then one @ 435' plus 10' therefore moved all the blocks "up" hole 10' so final hole depth is now 563 (171.6m)				102486	146.80	147.80	1.00	0.01	0.0

Drilled by: Klwane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5215E

TAG06-19
 Az:115°/Dip: -48°
 UTM East: 541951
 UTM North: 6601754

Date Started: 11/9/06
 Date Finished: 11/9/06
 Final Depth: 89.9m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	4.3			Ovb	Casing									
4.3	61.2			S3/S6	arg/gw unit									
					alternating beds of black very fine gr to aphanitic argillite and fine gr grey greywacke w/ qtz/carb veins throughout									
					% vn varies from less than 1% to about 30% over 50cm-1m. There are multiple phases of veining (x cutting veins). Some veins // to CBA of arg/gw others cross cut it									
					arg/gw beds range in size from less 1cm to greater than 30cm, usually sharp contacts									
					wk disseminated py periodically throughout (less 1%), found along fracture plane and @ contact between arg/gw									
					vn range in size from mm to 24cm, large veining tends to be // to CBA of arg/gw									
		4.3	7.3		very blocky and broken, some core loss									
		9.5			CBA	45								
					vein (qtz) 45 deg tca in opposite direction	45								
		11.2	12.7		blocky and broken core									
		13.3			CBA	50								
		14.38	14.42		qtz/cc vein 60 deg tca and sharp contacts	60								
		14.9	15.2		highly broken and blocky core									
		18.4			CBA	50								
		18.6	18.82		qtz/cc vein, 95% qtz, sharp contacts // to CBA (~50 deg tca)	50								
		28.0			CBA	55								
		33.9			CBA	50								
		33.8	34.9		incr qtz veinlets (vwk cc), upto ~ 15-20%		15-20							
		36.8			py disseminated			<1						
		37.0			CBA	40								
		40.0	41.1		incr qtz veinlets ~20-25%;vn w/ random orientation and size; some wispy vwk cc, beccia zone		20-25		102359	40.00	41.00	1.00	1.83	2.3
		41.7			CBA	55-60								
		44.1	44.6		incr in qtz blebs rather than veining; some stretched out qtz blebs									
		47.1			CBA	45								
		47.7			CBA	30-35								
		52.2			CBA	35								
		53.0	54.3		incr py, disseminated throughout			1-5	102001	53.00	54.00	1.00	0.01	0.0
		54.5			CBA	40			102002	54.00	55.00	1.00	0.09	0.0
		56.5			incr in cc veining, vwk to no carb, also increase in fg disseminated py				102003	55.00	56.00	1.00	0.02	0.0
		56.5	61.2		incr vn 25-30% over interval, veins have random orientation, size and shape; py incr, disseminated and patchy throughout up to 5-10%		25-30	5-10	102004	56.00	56.50	0.50	0.07	1.0
		61.3	61.5		possible rehealed fit??				102005	56.50	57.00	0.50	0.75	2.7
61.2	65.4			025	Bx 025 Zone				102006	57.00	58.00	1.00	0.92	12.4
		61.2	64.0		flt bx				102007	58.00	59.00	1.00	0.46	11.3
					contact slightly undulating	70			102008	59.00	60.00	1.00	1.61	16.0

Drilled by: Klwane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5215E

TAG06-19
 Az:115°/Dip: -48°
 UTM East: 541951
 UTM North: 6601754

Date Started: 11/9/06
 Date Finished: 11/9/06
 Final Depth: 89.9m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
					highly broken and rubbly core; large core loss from about 61.7 to 64.0 m; some gravel and sand pieces				102009	60.00	61.20	1.20	0.51	10.4
					some section of "rehealed" flt as well as some semi consolidated flt gouge				102010	61.20	62.00	0.80	2.51	22.6
					61.25-61.30 clay gouge; sections throughout w/ increase in argillite in Bx (i.e rock is more like argillite w/qtz veining then Bx) (qtz matrix with argillite clasts)				102011	62.00	63.00	1.00	1.99	24.6
					no distinctive vugs however core is highly broken, many different phases of vn (cross cutting relationship); wk graphite texture throughout...sporadic				102012	63.00	64.00	1.00	3.06	10.6
		64.0	65.4		Flt; black semiconsolidated flt w/ broken stringers of qtz				102013	64.00	65.00	1.00	2.55	22.1
					some clay gouge throughout; no measurable upper contact angle due to broken core but appears to be greater than 45 deg tca; lower contact transitional into argillite units @ beginning of hole; graphite fracture surfaces				102014	65.00	66.00	1.00	0.02	0.0
65.4	89.9			S3/S6	arg/gw as described in 4.3-61.2m				102015	66.00	67.00	1.00	0.01	0.0
					decr in veining to less 1% throughout interval; decr visible py content to almost none				102016	67.00	68.00	1.00	0.01	0.0
					CBA shallow; almost // to sub // to CA				102017	68.00	69.00	1.00	0.01	0.0
		65.7			CBA	10			102018	69.00	70.00	1.00	0.0	0.0
		67.8			CBA	15			102019	70.00	71.00	1.00	0.0	0.0
		72.0			CBA	15								
		76.0			CBA	20								
		70.4	70.6		darker black; possible wk graphite argillite layer;									
		74.0	74.4		darker black; possible wk graphite argillite layer; broken rubbly core									
		79.7	79.9		qtz/cc vein, sharp contacts, ~20 deg tca	20								
		81.8			CBA	30								
		86.8			CBA	30								
		89.0			CBA	25-30								
		77.8			qtz veinlets, 40-45 deg tca in orientation	40-45								
					some microfaults/deformation as there is offsets of arg/gw bedding...veins also cuts this									
		84.0	89.0		Vn%		5-10		102020	84.00	85.00	1.00	0.0	0.5
89.9					E.O.H									

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4500N 5214E

TAG06-20
 Az:110° Dip:-46°
 UTM East: 541978
 UTM North: 6601802

Date Started: 11/9/06
 Date Finished: 11/10/06
 Final Depth:100.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.0			Ovb	Casing									
3.0	45.3			S3/S6	arg/gw as described in previous logs									
		3.0	3.9		gravel									
		3.9	6.9		sections of rubbly and broken core...arg/gw									
		7.3	7.6		section of rubbly and broken core									
		7.6	9.0		vn%; vn random orientation and cut CBA; // to 50 deg tca		5-10							
		7.6			CBA	20								
		8.5	10.4		core rubbly and broken into large chunks, fracture planes w/ wk to mod graphite; py wk (less 1%) disseminated			<1						
		10.4	14.1		incr vn%; dominant vn orientation is 50 deg tca, however veining does occur @ various orientations; py content disseminated ~5-10% over interval however localized sections of incr Py up to 15-20%; graphite content is wk to mod		10-15	5-10						
		10.9			vn orientation	50								
		10.9			CBA	20			102072	13.00	14.00	1.00	0.07	1.0
		16.1			CBA	25-30								
		18.7	19.8		vn% 15% over interval w/ localized areas of incr veining; vn qtz/carb (75/25%); veining tends to be 75-80 deg tca; some bx present	75-80	15							
		20.8			CBA	40								
		21.5	21.7		bx vn sharp upper contact 70 deg tca	70								
					lower contact undulating but ~65-70 deg tca	65-70								
					clasts mm-2cm									
		25.9			CBA	30								
		27.4	28.6	Flt	flt rubbly core w/ sections of semi consolidated rock and clay gouge; wk graphite throughout; vuggy sections throughout qtz/carb veining throughout; py content under 5% for interval but in some sections localized areas can be as high as 10%			5-10	102073	28.60	29.00	0.40	0.01	0.0
		28.6	30.8	S3/S6	incr vn up to 20-25%; gouge along fracture planes; vwk to no py content; vn have random orientation				102074	29.00	30.00	1.00	0.04	0.0
		31.5			CBA	40-45			102075	30.00	30.80	0.80	0.02	0.0
					Py content still disseminated throughout 1-3%				102087	30.80	31.80	1.00	0.02	0.0
		34.9	35.9		incr vn% 20-25; py in vn and matrix ~1% over interval, vn orientation ~50-60 deg tca, wk bx throughout	50-60	20-25		102088	31.80	32.80	1.00	0.05	0.0
		36.9			CBA	50			102089	32.80	33.90	1.10	0.0	0.0
		37.4	38.9		inc vn% up to 5%; vn // to CA or sub // to CA		5		102076	33.90	34.90	1.00	0.03	0.0
		40.5			CBA	20			102077	34.90	35.90	1.00	0.69	0.0
		43.4	45.3		incr vn%; vn ~25%; dominantly qtz vn's; vn orientation dominantly 55-60 deg tca; some vwk Bx throughout, py disseminated throughout	55-60	25		102078	35.90	36.90	1.00	0.01	0.0
45.3	54.7			025	Bx 025 Zone				102079	36.90	37.40	0.50	0.0	3.9
					blue grey bx qtz veins w/arg clasts of varying size but up to 1cm; upper contact undulating but between 50-70 deg tca; qtz vn (highly busted) @ contact; unit very broken and semi consolidated; vugs periodically throughout				102080	37.40	38.00	0.60	0.0	0.0
					lower contact undulating but ~60 deg tca				102081	38.00	38.90	0.90	0.0	0.0

Drilled by: Klwane Drilling
Geologist: Twila Skinner
Grid: 4500N 5214E

TAG06-20
Az:110° Dip:-46°
UTM East: 541978
UTM North: 6601802

Date Started: 11/9/06
Date Finished: 11/10/06
Final Depth:100.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		46.9	48.8		arg/gw as before w/ clay gouge along fracture planes; py content up to 15-20%			15-20	102082	38.90	39.50	0.60	0.0	0.0
		48.8	49.1		fit broken core and "rehealed" gouge				102083	39.50	40.50	1.00	0.02	0.0
		49.1	51.0		arg/gw w/ incr blue grey veining; vn% up to 30-35%; vn range in size and orientation throughout; py largely in arg/gw matrix				102084	40.50	41.50	1.00	0.0	0.0
		51.0	51.3		Bx as described above in 45.3-46.9m				102085	41.50	42.50	1.00	0.0	0.0
					upper contact	60-65			102086	42.50	43.40	0.90	0.08	0.0
					lower contact transitional; veining // to contact angle; bx clasts less 1cm				102090	43.40	44.40	1.00	2.67	10.5
		51.3	52.7		arg/gw as above in 46.9-51.0m except without clay gouge; vn% ~ 10-15%; graphite present; py content ~5% locally as high as 10%		10-15	5	102091	44.40	45.30	0.90	2.48	49.0
		52.7	53.2		Bx zone as above 51.0-51.3; upper contact undulating, lower contact indistinguishable because of broken core; clasts vary in size; core broken up throughout section				102092	45.30	46.00	0.70	4.22	17.5
		53.2	54.5		arg/gw w incr vn; as above in 51.3-52.7		5-10		102093	46.00	46.90	0.90	2.71	17.5
		54.5	54.7		Bx zone as above @52.7-53.2m; upper contact undulating but~ greater than 45 deg tca; py content very low to none (less 1%)				102094	46.90	47.90	1.00	0.79	2.9
54.7	100.6			S3/S6	arg/gw as from 3.0-45.3m				102095	47.90	48.80	0.90	1.07	3.8
		54.7	60.0		arg/gw w incr in vn including some blue grey; vn % 20-25%, random orientation		20-25		102096	48.80	49.10	0.30	1.82	7.6
		55.5			CBA; undulating	50-60			102097	49.10	50.10	1.00	2.36	30.3
					graphite along some fracture plane				102098	50.10	51.00	0.90	2.54	14.2
		61.4			CBA undulating	20			102099	51.00	51.30	0.30	4.50	300.0
		67.0			CBA	25			102100	51.30	52.70	1.40	1.26	4.5
		72.0			CBA	40			102101	52.70	53.20	0.50	3.74	13.4
		65.0	72.0		major veining // to CBA				102102	53.20	54.50	1.30	1.75	8.1
		73.2	75.0		incr vn%		15-20		102103	54.50	54.70	0.20	1.82	5.1
					py content as in top of hole				102104	54.70	55.70	1.00	1.65	10.9
		77.1			CBA undulating	60			102105	55.70	56.70	1.00	0.66	1.9
		77.3	80.5		mod to strong graphite throughout section; vn % incr to 5-10%; some bx present...minor "upper contact" of section 60 deg tca	60	5-10		102106	56.70	57.70	1.00	0.02	0.0
					lower contact	55			102107	57.70	58.70	1.00	0.02	0.0
		82.2	86.2		CBA // to sub // to CA				102108	58.70	59.30	0.60	0.01	0.0
		86.2	91.0		vn%; w/ minor sections of Bx; vn have random orientation		5-10		102109	59.30	60.00	0.70	0.01	0.5
		91.0	100.6		CBA // to sub // to CA				102110	60.00	61.00	1.00	0.01	0.0
									102111	61.00	62.00	1.00	0.01	0.0
100.6					E.O.H.				102112	62.00	63.00	1.00	0.01	0.0
									102113	63.00	64.00	1.00	0.01	0.0
									102114	73.20	74.20	1.00	0.01	0.0
									102115	80.00	80.50	0.50	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4500N 5122E

TAG06-21
 Az:106 ° Dip: -52°
 UTM East: 541902
 UTM North: 6601846

Date Started: 11/10/06
 Date Finished: 11/11/06
 Final Depth: 214.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	6.1			Ovb	Casing									
6.1	177.9			S3/S6	banded arg/gw banding ranges in size from mm-20 cm; veining present ranges from // to CA or CBA to sub // to CA and CBA and all angles in between py content varies throughout section; graphite present @ various time throughout usually along fracture planes									
		0.0	6.6		very rubbly and broken core; some core loss									
		10.9			CBA	50								
					py content ~1% disseminated throughout			1						
		16.3			CBA	60-65								
		14.3	14.9		vn% less 1%; vn // to CBA		<1							
		22.0			CBA	40-45								
		23.5	23.7		vn% incr; general orientation of vn is undulating @ 55 deg tca	55	40							
		25.5			py content locally 1-5%			1-5						
		29.0			CBA	65								
		30.9			Bx vn ~50 deg tca; undulating	50								
		35.8			CBA	55								
		40.3			CBA	55								
		42.4	42.5		vn (qtz); bx; ~50deg tca orientation, clasts ~ 1mm to greater than 1cm	50								
		43.5	43.8		deformation/folding (small scale folding)									
		43.8	44.8		py content 1-3% w/ some local area of incr py			1-3						
		44.1	44.5		vn% 20-25%		20-25							
		45.2			CBA	15-20								
		50.6			CBA	25-30								
		53.3	53.4		bx vn; upper contact undulating but ~80 deg tca	80								
					lower contact	30								
					same style of Bx as described above									
		56.4			CBA	30								
		57.6			minor clay gouge									
		57.6	61.0		graphite wk to mod along fracture planes									
		61.0			CBA // to sub // to CA									
					py content is still minimal									
		68.2			CBA; vn orientation is 30 deg tca and opposite to CBA	50								
		65.4	67.3		incr vn; vn have random orientation and size; some blue/grey vn; py and graphite present		5							
		75.9			CBA	30								
		80.6			CBA	30-35								
		82.1	82.6		qtz/carb vn in arg/gw; vn orientation 30 deg tca (also // to CBA)	30								
		86.3			CBA	30								
		87.0	91.4		incr vn 5-10% vn // to sub // to CA to 50-70 deg tca; bx from 91.0-91.4m; py content ~1% and up to 3% in Bx section	50-70	5-10	1						
					bx section has steeply undulating upper contact									
					lower contact undulating but ~35-40 deg tca	35-40								

Drilled by: Kluane Drilling
Geologist: Twila Skinner
Grid: 4500N 5122E

TAG06-21
Az:106 ° Dip: -52°
UTM East: 541902
UTM North: 6601846

Date Started: 11/10/06
Date Finished: 11/11/06
Final Depth: 214.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		94.9			CBA	35								
		97.1			qtz vn (wk carb)	30								
		100.6			CBA	50								
		102.3			CBA	35								
		103.3	107.8		incr vn; random orientation, some bx throughout; mod to strong graphite throughout section, especially along fracture planes; vn's near 106.0 are ~40 deg tca; py content varies but ~ 1% over section	40	10-15	1						
		107.9			CBA	40								
		114.6			CBA	25								
		119.3	122.0		py incr (particularly in fn veinlets in section) up to 3%			3						
		119.6			CBA	25								
		123.0			4cm qtz vn // to CBA @ 20 deg tca	20								
		128.3			CBA	30								
		133.1	139.9		vn%; w/ localized area @ 137.7-138.1m where vn % over 50%; this zone contains bx w/ angular clasts mm-greater than 2cm; graphite wk to mod along fracture plane; py content 1-3%, local areas of slightly elevated py blebs patch throughout		15	1-3						
		139.9			CBA	30								
		140.8	144.4		vn%		1-5							
					py content incr from 133.1 to greater than 1%									
		146.2	149.4		incr vn% qtz vn, blue grey vn; section well silicified; some bx and elevated py (5%); bx section 149.1-149.3m contacts 70 deg tca	70		5						
		149.6			CBA	30								
		153.0	153.8		flt clay gouge									
		135.1	166.0		vn% ; 106.2-160.35m bx vn		5-10							
		158.0	160.0		py content along fracture plane as high as 5-10; py content on down hole side of section still has elevated py 1-4% blebs patchy throughout				102186	157.50	158.50	1.00	0.02	0.0
		159.0			CBA	50			102187	158.50	159.50	1.00	0.05	0.0
		166.3			CBA	30			102188	159.50	160.50	1.00	0.39	1.3
		166.8	176.8		sections of rubbly core throughout; py content 1-3% throughout			1-3	102189	167.90	168.90	1.00	0.03	0.7
		166.8	167.5		rubbly broken core				102190	168.90	169.90	1.00	0.04	0.7
		172.1	173.0		rubbly broken core				102191	169.90	170.90	1.00	0.54	1.6
		175.4	176.8		rubbly broken core				102192	170.90	171.90	1.00	0.02	0.0
					clay/sand along some of the fracture surfaces				102193	171.90	172.90	1.00	0.02	0.0
		171.0			CBA	40			102194	172.90	173.90	1.00	0.02	0.0
		177.3			CBA	20			102195	173.90	174.90	1.00	0.04	1.0
177.9	192.1			025	Bx 025 Zone				102196	174.90	175.90	1.00	0.40	0.5
					upper contact wk gouge and graphite	35-40			102197	175.90	176.90	1.00	0.05	7.2
					zones of arg/gw in between zones of bx @ 179.0- 179.5; 179.7-180.7 and 181.5-181.7m; these sections have vn @ random orientation and size; Bx w/ angular to sub angular clasts; vugs or varying sizes present throughout; clasts range in size from mm to 5cm; vugs have xtal formed inside them				102198	176.90	177.90	1.00	4.07	0.5

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4500N 5122E

TAG06-21
 Az:106 ° Dip: -52°
 UTM East: 541902
 UTM North: 6601846

Date Started: 11/10/06
 Date Finished: 11/11/06
 Final Depth: 214.0m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
					lower contact ends in qtz vn that is undulating				102199	177.90	178.90	1.00	0.27	2.1
		181.9	183.4		arg/gw as described above (6.1-177.9m); wk gouge/sand along fracture planes and some rubbly core throughout				102200	178.90	179.90	1.00	1.99	0.5
		183.4	183.9		flt; clay gouge w/ zones of rehealed semi consolidated rock				102201	179.90	180.90	1.00	1.67	6.2
		183.9	189.5		arg/gw as described in 6.1-177.9m, CBA // to sub // to CA; 188.4-188.8 qtz vn w/ wk bx very rubbly and broken core; no contat angles because of rubbly core				102202	180.90	181.90	1.00	4.16	1.9
		189.5	192.1		flt; arg/gw w/ qtz vn highly broken and rubbly core w/ sections of clay gouge; vn% is 5-10%		5-10		102203	181.90	182.90	1.00	0.96	2.7
192.1	214.0			S3/S6	arg/gw as above 6.1-177.9m				102204	182.90	183.40	0.50	0.56	1.3
		192.1	193.1		qtz vn; contacts transitionsl- no CA				102205	183.40	183.90	0.50	0.50	2.1
		193.8			CBA	30			102206	183.90	184.90	1.00	0.29	1.4
		199.6			CBA	20			102207	184.90	185.90	1.00	1.16	3.0
					py content as above (1%)				102208	185.90	186.90	1.00	1.38	9.4
		195.6	198.8		blue grey vn sub// to ca and // to CBA; vn less than 1cm				102209	186.90	187.90	1.00	1.01	9.3
		204.6			CBA	40			102210	187.90	188.40	0.50	1.22	9.1
		207.3	209.6		incr vn%; w/ some blue grey veining		1-5		102211	188.40	188.80	0.40	2.90	96.0
		209.6	212.2		flt; arg/gw flt w/ clay gouge and rubbly and broken core				102212	188.80	189.50	0.70	2.26	55.9
		212.2	214.0		arg/gw as above 6.1-177.9m				102213	189.50	190.50	1.00	5.74	11.5
		213.8			CBA	40			102214	190.50	191.50	1.00	3.78	5.4
		212.7	213.2		qtz vns; random oreintation throughout				102215	191.50	192.10	0.60	3.32	8.5
									102216	192.10	193.10	1.00	2.83	8.1
214.0					E.O.H.				102217	193.10	194.10	1.00	0.19	1.1
									102218	194.10	195.10	1.00	0.05	0.6

Drilled by: Kluane Stirling
Geologist: Twila Skinner
Grid: 4450N 5088E

TAG06-22
Az: 109°/Dip -47°
UTM East: 541879
UTM North: 6601902

Date Started: 11/12/06
Date Finished: 11/14/06
Final Depth: 259.1m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	6.1			Ovb	Casing									
6.1	204.2			S3/S6	arg/gw banding									
		6.2	6.3		clay gouge									
		6.1	21.8		arg/gw w/ incr vn; vn has random orientation and size		5-10		102219	11.30	12.30	1.00	0.01	0.0
		12.8			CBA	30			102220	12.30	13.30	1.00	0.01	0.0
					graphite present along fracture planes				102221	13.30	14.30	1.00	0.01	0.0
		21.8	22.2		qtz/carb vn (95% qtz/5% carb); core split // to CA w/ graphite along fracture planes, vn orientation // to sub // to CA				102222	14.30	15.30	1.00	0.01	0.0
		25.9			CBA	40								
		30.3			CBA	40								
		35.1			CBA	35								
		39.8			CBA; major vn in this section // to CBA	25								
		40.1	44.2		vn%; vn has random orientation		1-5							
		44.2	42.6		qtz/carb vn; upper contact sharp	20								
					lower contact transitional, no CA									
		42.6	51.3		vn% ; as above; wk to mod graphite along fracture surfaces		1-5							
		51.3	51.6		qtz/carb vn (90%qtz/10% carb); no upper contact ~70 deg tca									
		54.4			CBA	30								
		55.5	58.0		vn%		1-5							
		61.1			CBA	40								
		63.0	63.3		qtz veining ending in clay gouge (63.2-63.3m); orientation 60 deg tca	60								
		67.3			CBA	50								
		67.0			CBA	55								
		79.6			CBA	25								
		85.1			CBA	20								
		89.8			CBA	20			102223	89.70	90.60	0.90	0.01	0.0
		89.7	94.3		bx, clasts range in size from mm to greater than 1cm				102224	90.60	91.60	1.00	0.02	0.0
					upper contact	60			102225	91.60	92.60	1.00	0.01	0.0
					93.3m graphite along fracture planes; lower contact	70			102226	92.60	93.60	1.00	0.01	0.0
		97.9			CBA	30			102227	93.60	94.30	0.70	0.02	0.0
		104.9			CBA	25			102228	94.30	95.30	1.00	0.01	0.0
		105.2	106.8		zone of incr veining w/ clay gouge throughout; rubble @ start of interval; no upper contact									
					lower contact	65-70								
		106.8	111.4		vn%		1-5							
		114.4			CBA	50								
		118.6	121.8		vn% ; vwk bx throughout		1-5							
		123.1			CBA	25								
		123.4	123.6		qtz/carb vn; vn orientation 30 deg tca	30								
		127.1	135.8		vn%; vn orientation varies throughout section but 40 deg tca is common		10-15							
		128.7			CBA	30								
		137.7			CBA	25								
		143.6			CBA	30								

Drilled by: Kluane Stirling
 Geologist: Twila Skinner
 Grid: 4450N 5088E

TAG06-22
 Az: 109°/Dip -47°
 UTM East: 541879
 UTM North: 6601902

Date Started: 11/12/06
 Date Finished: 11/14/06
 Final Depth: 259.1m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		150.6			CBA	30								
		151.5	151.9		qtz/carb vn %		1-5							
		161.3			CBA	25								
		166.4	167.1		qtz vn w/ wk bx									
		169.8	169.9		bx vn; upper contact 55 deg tca	55								
		170.0	170.3		qtz vn w/ wk bx									
		171.4	171.7		qtz vn w/ wk bx; shallowly dipping									
		173.4			CBA	20								
		178.8	179.3		qtz vn w/ wk bx; some wk carb present									
		180.6	181.3		vn%		1-5							
		185.6			vn orientation	40								
		185.6	191.7		vn % ; random orientation and size		1-5							
		192.2	194.3		rubbly and broken core throughout, possible core loss (5%)									
		195.0			CBA	20			102229	195.60	196.60	1.00	0.47	1.4
		196.8	196.9		qtz bx vn; vn orientation 60-70 deg tca	60-70			102230	196.60	197.60	1.00	0.43	2.4
204.2	231.7			025	BX 025 Zone				102231	197.60	198.60	1.00	0.07	1.0
					upper contact	60-70			102232	198.60	199.60	1.00	0.10	0.9
		205.4	219.0		arg/gw zone as above				102233	199.60	200.60	1.00	0.38	1.5
					upper contact between arg/gw and bx is unknown rubbly broken core				102234	200.60	201.60	1.00	0.02	0.0
		214.5			CBA	15			102235	201.60	202.60	1.00	0.01	0.0
		215.5			blue grey vn	65-70			102236	202.60	203.60	1.00	0.23	0.7
					lower contact of arg/gw and bx zone (lower one) indeterminable...broken core				102237	203.60	204.20	0.60	0.14	0.8
		219.0	223.5		Bx zone; 221-221.3m gouge section				102238	204.20	205.40	1.20	3.04	7.1
		223.5	227.2		banded arg/gw as before; upper contact fault gouge; lower contact 45-50 deg tca	45-50			102239	205.40	206.40	1.00	0.15	0.6
		225.6			CBA	25			102240	206.40	207.40	1.00	0.44	1.3
		227.2	229.2		Bx zone as above; broken rubbly core @ 228.0-229.0m ; lower contact of Bx undulating but 30-50 deg tca; py present	30-50			102487	207.40	208.40	1.00	0.87	1.1
		229.2	231.1		banded arg/gw as above 5-10% throughout				102241	208.40	209.40	1.00	0.58	0.0
					lower contact of zone undulating but 65-75 deg tca	65-75			102242	209.40	210.40	1.00	0.14	0.0
		231.1	231.7		Bx as above; lower contact	55			102243	210.40	211.40	1.00	0.61	1.4
231.7	259.1			S3/S6	banded arg/gw as above				102244	211.40	212.40	1.00	0.02	0.0
		231.7	232.2		CBA // to sub // to CA				102245	212.40	213.40	1.00	0.04	0.0
		231.0	239.3		vn%; dominant vn orientation ~40-50 deg tca, there are some steeper and some shallower; some cross cutting vn's as well	40-50	5-10		102246	213.40	214.40	1.00	0.11	0.0
		236.9	237.3		qtz vn w/ shallow dip				102247	214.40	215.40	1.00	0.05	0.0
		243.4			CBA	30			102248	215.40	216.40	1.00	0.17	0.8
		253.5			CBA	15-20			102249	216.40	217.40	1.00	0.41	1.1
									102250	217.40	218.40	1.00	0.02	0.0
259.1					E.O.H.				102251	218.40	219.00	0.60	0.16	0.8
									102252	219.00	220.00	1.00	2.05	10.8
									102253	220.00	221.00	1.00	1.56	8.7
									102254	221.00	221.30	0.30	2.03	8.0

Drilled by: Kluane Srilling
 Geologist: Twila Skinner
 Grid: 4450N 5088E

TAG06-22
 Az: 109°/Dip -47°
 UTM East: 541879
 UTM North: 6601902

Date Started: 11/12/06
 Date Finished: 11/14/06
 Final Depth: 259.1m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									102255	221.30	222.00	0.70	2.15	15.2
									102256	222.00	223.00	1.00	2.69	12.9
									102257	223.00	223.50	0.50	1.18	3.1
									102258	223.50	224.50	1.00	0.05	0.5
									102259	224.50	225.50	1.00	0.30	1.3
									102260	225.50	226.50	1.00	0.45	1.8
									102261	226.50	227.20	0.70	1.14	2.2
									102262	227.20	228.20	1.00	1.48	4.9
									102263	228.20	229.20	1.00	2.18	16.1
									102264	229.20	230.20	1.00	1.95	3.9
									102265	230.20	231.10	0.90	0.96	1.6
									102266	231.10	231.70	0.60	3.43	16.7
									102267	231.70	232.70	1.00	0.03	0.0
									102268	232.70	233.70	1.00	0.04	0.0
									102269	233.70	234.70	1.00	0.01	0.0
									102270	234.70	235.70	1.00	0.03	0.0
									102271	235.70	236.70	1.00	0.03	0.0
									102272	236.70	237.70	1.00	0.0	0.0
									102273	237.70	238.70	1.00	0.01	0.0
									102274	238.70	239.70	1.00	0.0	0.0
									102275	239.70	240.70	1.00	0.01	0.0
									102276	240.70	241.70	1.00	0.02	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5151E

TAG06-23
 Az: 116° Dip:-48°
 UTM East: 541940
 UTM North: 6601883

Date Started: 11/14/06
 Date Finished: 11/16/06
 Final Depth: 196.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
0.0	3.1			Ovb	Casing									
3.1	127.3			S3/S6	banded arg/gw									
					bands range in size from mm to 20-30cm thick; veining in the section varies from // to CA and // to CBA and every angle in between									
		4.7	5.6		missing core; some rubbly core w/ minor sand-possible gouge									
		4.4			CBA	40								
		9.5	10.6		incr vn; qtz vn, vn's have random orientation and size; vn @ upper contact	60	20-25							
					lower contact 60-70 deg tca; some vugs present	60-70								
		10.1	10.3		wk clay gouge									
		12.9			CBA	30								
		3.1	10.6		fracture surfaces rusty									
					wk graphite throughout; py content up to this point is wk to non existant (less 1%)			<1						
		18.3			CBA	40								
		24.1			CBA	40								
		30.7			CBA	40								
		36.5			CBA	40								
		41.0			CBA	60								
		43.1	46.50		incr vn%; 46.4-46.6 bx vn w/ upper contact/lower contact 55-60 deg tca; clasts vary in size from mm to less 1cm	55-60	5-10							
		48.5			CBA , // to sub // to CA									
		49.1	49.4		highly borken core w/ clay gouge and graphite									
		49.7	51.9		vn% 1% (under 5%)		1		102116	51.00	51.90	0.90	0.05	0.0
		51.9	57.0		incr vn%		15-20		102117	51.90	52.70	0.80	0.05	0.6
					51.9-52.7m vn% 25-30% w/ minor bx; dominant vn orientation 50 deg tca	50			102118	52.70	53.50	0.80	0.07	0.6
					py in section up to 5%; localized section of incr py up to 10-15%			5						
		54.9			CBA	25								
		59.5			grinding									
		59.0	61.4		py content incr to 5% up to 10-15% in some area			5						
		59.0	61.0		incr vn%	5-10								
		65.1			CBA	30								
		70.1			CBA	30								
		72.1	72.5		graphite along fracture planes									
					py content less 1% to non existant									
		74.2			CBA	30								
		78.3			CBA	35								
		81.4	81.9		incr vn 30% qtz									
		82.0	82.3		broken core; graphite along fracture plane									
		84.0	84.1		broken/blocky core									
		82.4	88.2		incr py up to 1-5% disseminated and patchy throughout; 10% in localized areas			1-5						

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5151E

TAG06-23
 Az: 116° Dip:-48°
 UTM East: 541940
 UTM North: 6601883

Date Started: 11/14/06
 Date Finished: 11/16/06
 Final Depth: 196.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		84.6	85.9		blocky/rubbly core									
		84.3			CBA	40								
		87.6	88.1		blocky/rubbly core; @ 87.8m flt sand (written on block)									
		87.2			CBA	45								
		88.2	89.7		incr vn%		5-10							
		90.2	91.7		incr py; patch blebs and disseminated throughout			5-10						
		96.0	98.8		inc py content 5-10% w/ local section up to 15-20%			5-10						
		97.0			CBA	40								
		98.8	100.2		incr vn%; vn have random orientation but dominantly 40 deg tca; mostly qtz (greater 95% qtz/less 5% carb)		10-15							
		102.3			blebs py replace qtz veinlets (15-20% py in this vn)			15-20						
		102.7			CBA	30								
		103.1	104.8		incr vn%; clay gouge (2cm) @ upper contact; bx present; 103.5-103.8m over 50-60% vn%; py content in this section (103.5-108.8) is 10-15% or greater		15-20		102119	103.10	103.50	0.40	1.34	8.1
		104.8	111.7		vn% 5-10%		5-10		102120	103.50	103.80	0.30	4.82	25.9
		109.6			CBA	20			102121	103.80	104.80	1.00	0.11	0.6
		111.7	115.0		incr vn; random orientation and size; py content 5-10% some patchy blebs and disseminated py throughout		15-20	5-10	102122	110.70	111.70	1.00	0.03	0.0
		118.0	118.9		qtz (carb vn (95% qtz/5% carb); vn-// to CA to 10 deg tca and undulating; CBA is also // to CA				102123	111.70	112.70	1.00	0.46	1.2
		118.0	127.3		inc vn% to 10-15%; random orientation mostly qtz; 125.3-127.3m blue grey veins; 120.5 to end of interval py content 15-20 %			15-20	102124	112.70	113.70	1.00	0.10	0.6
		124.7			CBA	20			102125	113.70	114.30	0.60	0.02	0.0
127.3	152.0			025	Bx 025 Zone				102126	114.30	115.00	0.70	0.02	0.0
		127.3	129.1		crumble rubbly of Bx				102127	115.00	116.00	1.00	0.01	0.0
		131.6	132.0		crumble rubbly of Bx				102128	116.00	117.00	1.00	0.01	0.0
					clay gouge present throughout these sections; clasts vary in size mm- greater than 4 cm; upper and lower contact uncertain- flt, wk graphite throughout; py throughout				102129	117.00	118.00	1.00	0.01	0.0
					some vugs sporatic throughout; vwk to no carb				102130	118.00	118.90	0.90	0.01	0.5
		113.0	113.1		clay gouge				102131	118.90	119.90	1.00	0.02	6.3
					clasts angular to subangular w/ the odd clast subrounded in matrix of grey qtz				102132	119.90	120.90	1.00	0.28	4.7
		132.0	133.0		Flt??? Rehealed flt gouge w/ sections of semi consolidated clay gouge; dominantly black arg w/ wk qtz veinlets throughout; strong graphite				102133	120.90	121.90	1.00	0.03	2.6
		133.0	147.3		arg/gw as described above (3.1m to 127.3m)				102134	121.90	122.90	1.00	0.02	0.0
		133.8			CBA	35-40			102135	122.90	123.90	1.00	0.17	0.6
		133.0	136.5		Vn%		1		102136	123.90	124.90	1.00	0.22	0.6
		136.5	139.3		incr vn%; vn orientation random; mainly qtz; vwk carb		20-25		102137	124.90	125.30	0.40	0.02	0.8
		140.6	143.0		incr vn%; some sections of Bx throughout; vn's have random orientation and size; 1-3% py throughout		20-25	1-3	102138	125.30	126.30	1.00	0.02	0.5

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5151E

TAG06-23
 Az: 116° Dip:-48°
 UTM East: 541940
 UTM North: 6601883

Date Started: 11/14/06
 Date Finished: 11/16/06
 Final Depth: 196.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
		145.1	146.5		incr vn%		5-10		102139	126.30	127.30	1.00	0.04	0.0
		147.3	149.5		Bx Flt zone w/ some sections of arg/gw; like zone from 127.3-132.0m				102140	127.30	128.30	1.00	3.36	0.0
		147.3	147.4		flt				102141	128.30	129.30	1.00	4.57	0.8
		147.4	147.8		bx				102142	129.30	130.30	1.00	4.07	7.7
		147.8	148.3		bx				102143	130.30	131.30	1.00	2.46	5.7
		148.3	149.4		dominantly arg w/ qtz veinlets throughout				102144	131.30	132.00	0.70	2.96	9.2
		149.4	149.5		bx as described earlier in this section; contacts indeterminate- flt				102145	132.00	133.00	1.00	0.18	1.2
		149.5	152.0		some sections of clay gouge and rubbly core in arg/gw; some wk bx present 150.3-150.5m; py content 5-10% w/ sections of incr py blebs		5-10		102146	133.00	134.00	1.00	0.04	0.0
		150.5	150.6		clay gouge				102147	134.00	135.00	1.00	0.02	0.0
		150.9	150.95		clay gouge				102148	135.00	136.00	1.00	1.70	1.5
		151.4	151.5		clay gouge				102149	136.00	136.50	0.50	3.52	4.1
		151.95	152.0		clay gouge				102150	136.50	137.50	1.00	5.66	6.3
		152.0			lower contact 25-20 deg tca	25-30			102151	137.50	138.50	1.00	1.63	6.2
152.0	196.6			S3/S6	arg/gw as above				102152	138.50	139.30	0.80	1.63	9.3
					arg/gw as in previous section (3.1-127.3m)				102153	139.30	140.60	1.30	0.26	5.4
		153.0	158.3		incr vn%; blue grey veining also present through this section; py content 1-3% with some localized sections of up to 5%			1-3	102154	140.60	141.60	1.00	0.02	3.4
		158.6			CBA is // to sub // to CA				102155	141.60	142.10	0.50	1.41	5.2
		163.0	166.1		vn%; vn qtz or various orientation and size		15-20		102156	142.10	143.00	0.90	1.58	20.8
		166.0	166.1		clay gouge/highly sheared zone; graphite along fracture surfaces; some veins have vugs present				102157	143.00	144.00	1.00	0.42	1.6
					py content 1-5% with localized sections (such as 165.8m) as high as 5-10%			1-5	102158	144.00	145.10	1.10	0.51	1.6
		160.4			CBA	15-20			102159	145.10	146.10	1.00	1.24	11.8
		166.1	185.0		vn% 5-10% throughout; random orientations but dominantly 40 deg tca; vn at 169.9m is 40 deg tca	40	5-10		102160	146.10	146.80	0.70	1.37	36.2
		174.9			vn orientation (primary veining; secondary veining is 45-50 deg tca); also // to CBA	30-35			102161	146.80	147.30	0.50	1.90	13.8
		175.4	176.0		py content 5%			5	102162	147.30	148.00	0.70	2.56	0.7
		177.4	177.8		rubbly broken core				102163	148.00	149.00	1.00	3.11	1.2
					some graphite along fracture planes				102164	149.00	149.50	0.50	2.60	1.2
		182.0			CBA up to ~182m is // to sub // to CA				102165	149.50	150.50	1.00	1.43	2.2
		182.1			CBA is 30 deg tca	30			102166	150.50	151.00	0.50	0.61	1.4
		187.0			CBA	30-40			102167	151.00	152.00	1.00	0.30	1.3
		189.3	189.5		series of qtz veins at 30 deg tca	30			102168	152.00	153.00	1.00	0.40	0.9
		194.4			CBA is 15-20 deg tca	15-20			102169	153.00	154.00	1.00	1.87	3.3
196.6					E.O.H.				102170	154.00	155.00	1.00	0.03	0.5
									102171	155.00	156.00	1.00	0.01	0.0
									102172	156.00	157.00	1.00	0.01	0.0
									102173	157.00	158.00	1.00	0.10	0.5
									102174	158.00	158.30	0.30	0.01	0.0
									102175	158.30	159.30	1.00	0.0	0.0

Drilled by: Kluane Drilling
 Geologist: Twila Skinner
 Grid: 4550N 5151E

TAG06-23
 Az: 116° Dip:-48°
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Date Started: 11/14/06
 Date Finished: 11/16/06
 Final Depth: 196.6m

From (m)	To (m)	From (m)	To (m)	Lithology	Description	CBA/CA (°TCA)	Vn %	Sx%	Sample #	Depth From (m)	Depth To (m)	Sample Interval (m)	Au g/t	Ag g/t
									102176	159.30	160.00	0.70	0.0	0.0
									102177	160.00	161.00	1.00	0.0	0.0
									102178	161.00	162.00	1.00	0.0	0.0
									102179	162.00	163.00	1.00	0.43	1.4
									102180	163.00	164.00	1.00	1.38	2.1
									102181	164.00	165.00	1.00	0.32	0.0
									102182	165.00	165.50	0.50	0.89	0.0
									102183	165.50	166.10	0.60	0.25	0.0
									102184	166.10	167.00	0.90	0.47	0.0
									102185	167.00	168.00	1.00	0.0	0.0

Appendix E – Assay Certificates 2006 05



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.

CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

CLIENT Breakaway Exploration Management Inc.

PROJET
PROJECT

ÉCHANTILLONS

SAMPLES Half core

REÇU DE

RECEIVED FROM Mark Fekete

No. 84837

Pg 1/6

VAL D'OR (QUÉBEC) June 16, 2006

ANALYSES

ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No</u>	<u>Au ppm</u>	<u>Ag ppm</u>
98001	1.722	9.7
98002	2.441	7.2
98003	3.583	26.0
98004	3.527	13.8
98005	3.764	9.3
98006	3.433	15.3
98007	1.656	7.6
98008	1.739	7.4
98009	1.537	5.6
98010	2.230	7.3
98011	0.496	1.6
98012	0.462	2.6
98013	1.583	5.7
98014	1.302	6.4
98015	1.542	7.2
98016	2.546	10.7
98017	3.646	14.9
98018	4.054	18.2
98019	2.393	10.6
98020	3.291	13.2
98021	4.239	23.5
98022	3.454	28.5
98023	1.021	7.6
98024	0.974	6.0
98025	2.542	5.6
98026	0.457	0.9
98027	7.465	13.3
98028	1.702	12.2
98029	3.839	9.9
98030	5.142	35.4
98031	4.171	13.5
98032	4.762	27.5
98033	2.363	10.9

ANALYSTE / ASSAYER

L. - D. Melnbardis



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.

CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

CLIENT Breakaway Exploration Management Inc.

PROJET
PROJECT

ÉCHANTILLONS

SAMPLES Half core

REÇU DE

RECEIVED FROM Mark Fekete

No. 84837

Pg 2/6

VAL D'OR (QUÉBEC) June 16, 2006

ANALYSES

ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No.</u>	<u>Au ppm</u>	<u>Ag ppm</u>
98034	1.562	3.0
98035	1.332	2.9
98036	0.657	1.8
98037	0.906	7.1
98038	1.481	13.4
98039	3.437	15.2
98040	1.651	20.3
98041	1.393	51.3
98042	2.217	30.4
98043	1.287	23.5
98044	1.608	36.8
98045	1.084	2.5
98046	1.520	7.7
98047	1.220	3.1
98048	1.947	5.5
98049	3.835	11.2
98050	2.771	9.6
98051	4.137	20.5
98052	2.398	8.8
98053	1.537	9.8
98054	0.846	3.6
98055	4.637	18.4
98056	2.850	23.9
98057	0.355	0.5
98058	2.975	10.0
98059	2.944	12.8
98060	3.734	9.5
98061	1.732	4.9
98062	1.237	6.2
98063	2.920	15.3
98064	3.246	11.6
98065	2.794	106.5

ANALYSTE / ASSAYER

L. - D. Melnbardis



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
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CERTIFICATE OF ANALYSIS

CLIENT Breakaway Exploration Management Inc.

PROJET
PROJECT

ÉCHANTILLONS

SAMPLES Half core

REÇU DE

RECEIVED FROM Mark Fekete

No. 84837

Pg 3/6

VAL D'OR (QUÉBEC) June 16, 2006

ANALYSES

ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No.</u>	<u>Au ppm</u>	<u>Ag ppm</u>
-------------------	---------------	---------------

98066	0.856	1.6
98067	3.084	12.9
98068	5.012	39.7
98069	3.794	14.9
98070	3.571	17.1
98071	3.622	8.8
98072	1.738	3.1
98073	2.728	3.7
98074	2.340	5.1
98075	1.835	4.3
98076	1.469	4.0
98077	2.208	5.3
98078	2.301	4.0
98079	3.037	5.6
98080	4.208	6.5
98081	0.759	1.1
98082	0.016	<0.5
98083	0.047	<0.5
98084	0.028	<0.5
98085	0.014	<0.5
98086	0.014	<0.5
98087	0.010	<0.5
98088	0.013	<0.5
98089	<0.010	<0.5
98090	0.010	<0.5
98091	0.010	<0.5
98092	1.230	1.9
98093	1.227	2.3
98094	1.919	2.5
98095	0.238	0.8
98096	0.501	1.1
98097	2.534	6.7

ANALYSTE / ASSAYER

L. - D. Melnbardis



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.

CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

CLIENT Breakaway Exploration Management Inc.

PROJET
PROJECT

ÉCHANTILLONS

SAMPLES Half core

REÇU DE

RECEIVED FROM Mark Fekete

No. 84837

Pg 4/6

VAL D'OR (QUÉBEC) June 16, 2006

ANALYSES

ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No.</u>	<u>Au ppm</u>	<u>Ag ppm</u>
98098	4.338	5.4
98099	1.452	8.7
98100	1.848	4.5
98101	1.599	5.1
98102	1.217	10.5
98103	3.392	13.8
98104	3.593	8.5
98105	1.160	3.4
98106	0.239	0.7
98107	0.447	0.9
98108	0.627	1.1
98109	0.077	<0.5
98110	0.130	<0.5
98111	0.662	0.6
98112	0.165	1.1
98113	1.396	3.9
98114	0.606	0.7
98115	0.031	<0.5
98116	0.230	<0.5
98117	0.049	<0.5
98118	0.229	<0.5
98119	0.143	<0.5
98120	0.055	<0.5
98121	0.429	0.5
98122	0.020	<0.5
98123	1.695	8.5
98124	1.721	5.7
98125	2.498	7.2
98126	0.238	1.0
98127	0.273	2.0
98128	1.081	0.8
98129	1.228	6.1

ANALYSTE / ASSAYER

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LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.

CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

CLIENT Breakaway Exploration Management Inc.

PROJET
PROJECT

ÉCHANTILLONS

SAMPLES Half core

REÇU DE

RECEIVED FROM Mark Fekete

No. 84837

Pg 5/6

VAL D'OR (QUÉBEC) June 16, 2006

ANALYSES

ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No.</u>	<u>Au ppm</u>	<u>Ag ppm</u>
98130	1.463	3.7
98131	3.150	8.3
98132	0.390	0.6
98133	1.841	1.4
98134	0.896	3.7
98135	1.421	2.8
98136	0.786	2.0
98137	1.545	3.3
98138	1.857	6.0
98139	0.143	1.6
98140	0.995	3.5
98141	0.067	<0.5
98142	0.201	0.5
98143	1.041	6.4
98144	1.906	8.2
98145	1.460	1.8
98146	0.973	2.1
98147	0.012	<0.5
98148	0.013	<0.5
98149	<0.010	<0.5
98150	0.012	<0.5
98151	1.023	1.3
98152	1.309	1.3
98153	1.084	2.1
98154	1.027	2.6
98155	2.697	4.3
98156	1.684	4.4
98157	0.566	2.1
98158	1.575	7.6
98159	0.726	1.0
98160	0.482	0.9
98161	1.874	7.1
98162	1.160	2.5

ANALYSTE / ASSAYER

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LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE.
BOURLAMAQUE ASSAY LABORATORIES LTD.

CLIENT Breakaway Exploration Management Inc.
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SAMPLES Half core
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CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

No. 84837

Pg 6/6

VAL D'OR (QUÉBEC) June 16, 2006
ANALYSES
ASSAYS 167 Au FA-AAS, 167 Ag

<u>Sample No.</u>	<u>Au ppm</u>	<u>Ag ppm</u>
98163	0.428	1.2
98164	0.086	<0.5
98165	0.185	<0.5
98166	0.186	0.6
98167	0.088	<0.5

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LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE. BOURLAMAQUE ASSAY LABORATORIES LTD.

CLIENT Breakaway Exploration Management Inc.
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CERTIFICAT D'ANALYSES
CERTIFICATE OF ANALYSIS

No. 84837D

VAL D'OR (QUÉBEC) June 16, 2006
ANALYSES
ASSAYS

<u>Echantillon</u>	<u>Au ppm</u>	<u>Ag ppm</u>
Barren #2	<0.010	
Barren #3	<0.010	
98020	3.291	13.2
98020 (2)	3.259	13.3
98040	1.651	20.3
98040 (2)	1.667	21.0
98040-2 (3)	1.556	18.2
98060	3.734	9.5
98060 (2)	3.719	9.4
98080	4.208	6.5
98080 (2)	4.280	6.8
98080-2 (3)	4.185	6.9
98100	1.848	4.5
98100 (2)	1.883	4.3
98120	0.055	<0.5
98120 (2)	0.054	<0.5
98120-2 (3)	0.054	<0.5
98140	0.995	3.5
98140 (2)	1.000	3.2
98160	0.482	0.9
98160 (2)	0.479	0.8
98160-2 (3)	0.473	0.9

<u>RM</u>	<u>Au (ppm)</u> <u>Accepted value</u>		
SL20	5.922	5.911	+/- 0.352
SN16	8.528	8.367	+/- 0.434
OXC46	1.018	1.037	+/- 0.082
OXC37	1.265	1.286	+/- 0.078
SL20	5.848	5.911	+/- 0.352

* (2) pulp duplicate.
 ** -2 preparation duplicate.
RM: Reference Material



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B06-788 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 80
Date received: December 8, 2006
Report date: January 22, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 5 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-788
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
1	102001	0.01	< 0.5
2	102002	0.09	< 0.5
3	102003	0.02	< 0.5
4	102004	0.07	1.0
5	102005	0.75	2.7
6	102006	0.92	12.4
7	102007	0.46	11.3
8	102008	1.61	16.0
9	102009	0.51	10.4
10	102010	2.51	22.6
11	102011	1.99	24.6
12	102012	3.06	10.6
13	102013	2.55	22.1
14	102014	0.02	< 0.5
15	102015	0.01	< 0.5
16	102016	0.01	< 0.5
17	102017	0.01	< 0.5
18	102018	< 0.01	< 0.5
19	102021	0.02	< 0.5
20	102022	< 0.01	< 0.5
21	102023	0.01	< 0.5
22	102024	0.01	< 0.5
23	102025	0.02	< 0.5
24	102057	1.66	9.2
25	102058	2.31	7.1
26	102059	1.24	5.7
27	102060	2.44	11.1
28	102061	1.35	4.1
29	102062	0.03	< 0.5
30	102063	0.01	< 0.5
31	102064	0.03	0.5
32	102065	0.08	0.9
33	102066	0.04	0.7

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-788
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
34	102067	0.03	< 0.5
35	102068	0.02	< 0.5
36	102069	< 0.01	< 0.5
37	102070	0.01	< 0.5
38	102071	0.01	< 0.5
39	102072	0.07	1.0
40	102073	0.01	< 0.5
41	102074	0.04	< 0.5
42	102075	0.02	< 0.5
43	102076	0.03	< 0.5
44	102077	0.69	< 0.5
45	102078	0.01	< 0.5
46	102079	< 0.01	3.9
47	102080	< 0.01	< 0.5
48	102081	< 0.01	< 0.5
49	102082	< 0.01	< 0.5
50	102083	0.02	< 0.5
51	102084	< 0.01	< 0.5
52	102085	< 0.01	< 0.5
53	102086	0.08	< 0.5
54	102134	0.02	< 0.5
55	102135	0.17	0.6
56	102136	0.22	0.6
57	102137	0.02	0.8
58	102138	0.02	0.5
59	102139	0.04	< 0.5
60	102140	3.36	< 0.5
61	102141	4.57	0.8
62	102150	5.66	6.3
63	102151	1.63	6.2
64	102152	1.63	9.3
65	102153	0.26	5.4
66	102154	0.02	3.4

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-788
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
67	102155	1.41	5.2
68	102195	0.04	1.0
69	102196	0.40	0.5
70	102197	0.05	7.2
71	102198	4.07	0.5
72	102199	0.27	2.1
73	102200	1.99	0.5
74	102201	1.67	6.2
75	102202	4.16	1.9
76	102309	0.27	6.1
77	102310	0.20	9.7
78	102311	0.09	23.7
79	102312	0.03	0.9
80	102313	0.09	0.9

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-788
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
SI25 Meas	1.87	
SI25 Cert	1.80	
SI25 Meas	1.90	
SI25 Cert	1.80	
OxH52 Meas	1.37	
OxH52 Cert	1.29	
102022 Rep Orig	< 0.010	< 0.5
102022 Rep Dup	< 0.010	< 0.5
102073 Rep Orig	0.01	< 0.5
102073 Rep Dup	0.01	< 0.5
102140 Rep Orig	3.36	< 0.5
102140 Rep Dup	3.28	< 0.5
102313 Rep Orig	0.09	0.9
102313 Rep Dup	0.10	1.0
102073	0.01	< 0.5
102073 Split	0.01	< 0.5
102313	0.09	0.9
102313 Split	0.03	0.9

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B06-789 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 80
Date received: December 8, 2006
Report date: January 22, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 5 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-789
 22-Jan-07

RESULTS

Analyte Symbol	Unit Symbol	Detection Limit	Analysis Method	Au ppm	Ag ppm	Ag ppm
				0.01	0.5	1
				PYRO-SAA	DIG-AR_Ag	DIG-TOT_Ag
1	102034			< 0.01	< 0.5	--
2	102035			< 0.01	< 0.5	--
3	102036			< 0.01	< 0.5	--
4	102037			< 0.01	< 0.5	--
5	102038			0.01	< 0.5	--
6	102039			< 0.01	< 0.5	--
7	102040			0.01	< 0.5	--
8	102041			0.01	< 0.5	--
9	102087			0.02	< 0.5	--
10	102088			0.05	< 0.5	--
11	102089			< 0.01	< 0.5	--
12	102090			2.67	10.5	--
13	102091			2.48	49.0	--
14	102092			4.22	17.5	--
15	102093			2.71	17.5	--
16	102094			0.79	2.9	--
17	102095			1.07	3.8	--
18	102096			1.82	7.6	--
19	102097			2.36	30.3	--
20	102098			2.54	14.2	--
21	102099			4.50	> 100	300
22	102108			0.01	< 0.5	--
23	102109			0.01	0.5	--
24	102110			0.01	< 0.5	--
25	102111			0.01	< 0.5	--
26	102112			0.01	< 0.5	--
27	102113			0.01	< 0.5	--
28	102114			0.01	< 0.5	--
29	102115			< 0.01	< 0.5	--
30	102116			0.05	< 0.5	--
31	102117			0.05	0.6	--
32	102118			0.07	0.6	--
33	102119			1.34	8.1	--

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-789
 22-Jan-07

RESULTS

Analyte Symbol	Unit Symbol	Detection Limit	Analysis Method	Au ppm	Ag ppm	Ag ppm
				0.01	0.5	1
				PYRO-SAA	DIG-AR_Ag	DIG-TOT_Ag
34	102120			4.82	25.9	--
35	102121			0.11	0.6	--
36	102122			0.03	< 0.5	--
37	102123			0.46	1.2	--
38	102124			0.10	0.6	--
39	102125			0.02	< 0.5	--
40	102142			4.07	7.7	--
41	102143			2.46	5.7	--
42	102144			2.96	9.2	--
43	102145			0.18	1.2	--
44	102146			0.04	< 0.5	--
45	102147			0.02	< 0.5	--
46	102148			1.70	1.5	--
47	102149			3.52	4.1	--
48	102156			1.58	20.8	--
49	102157			0.42	1.6	--
50	102158			0.51	1.6	--
51	102159			1.24	11.8	--
52	102160			1.37	36.2	--
53	102161			1.90	13.8	--
54	102169			1.87	3.3	--
55	102170			0.03	0.5	--
56	102171			0.01	< 0.5	--
57	102172			0.01	< 0.5	--
58	102173			0.10	0.5	--
59	102174			0.01	< 0.5	--
60	102175			< 0.01	< 0.5	--
61	102176			< 0.01	< 0.5	--
62	102177			< 0.01	< 0.5	--
63	102178			< 0.01	< 0.5	--
64	102203			0.96	2.7	--
65	102204			0.56	1.3	--
66	102205			0.50	2.1	--

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-789
 22-Jan-07

RESULTS

Analyte Symbol	Unit Symbol	Detection Limit	Analysis Method	Au ppm	Ag ppm	Ag ppm
		0.01			0.5	1
				PYRO-SAA	DIG-AR_Ag	DIG-TOT_Ag
67	102206			0.29	1.4	--
68	102207			1.16	3.0	--
69	102208			1.38	9.4	--
70	102209			1.01	9.3	--
71	102210			1.22	9.1	--
72	102211			2.90	> 100	96
73	102212			2.26	55.9	--
74	102213			5.74	11.5	--
75	102214			3.78	5.4	--
76	102215			3.32	8.5	--
77	102216			2.83	8.1	--
78	102217			0.19	1.1	--
79	102218			0.05	0.6	--
80	102285			0.05	0.8	--

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-789
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag	Ag
Unit Symbol	ppm	ppm	ppm
Detection Limit	0.01	0.5	1
Analysis Method	PYRO-SAA	DIG-AR_Ag	DIG-TOT_Ag
OxC44 Meas	0.22		
OxC44 Cert	0.20		
SJ32 Meas	2.76		
SJ32 Cert	2.64		
OxH52 Meas	1.40		
OxH52 Cert	1.29		
102098 Rep Orig	2.54	14.2	
102098 Rep Dup	2.63	14.2	
102142 Rep Orig	4.07	7.7	
102142 Rep Dup	3.98	7.7	
102175 Rep Orig	< 0.01	< 0.5	
102175 Rep Dup	< 0.010	< 0.5	
102285 Rep Orig	0.05	0.8	
102285 Rep Dup	0.04	0.7	
102142	4.07	7.7	
102142 Dup Prép	4.18	7.7	
102285	0.05	0.8	
102285 Dup Prép	0.05	0.6	

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
DIG-TOT_Ag	Digestion Total
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B06-790 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 80
Date received: December 8, 2006
Report date: January 22, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 5 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-790
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
1	102026	0.08	< 0.5
2	102027	0.01	0.7
3	102028	0.01	< 0.5
4	102029	0.05	< 0.5
5	102030	0.20	0.5
6	102031	0.01	< 0.5
7	102032	0.01	< 0.5
8	102033	0.03	< 0.5
9	102100	1.26	4.5
10	102101	3.74	13.4
11	102102	1.75	8.1
12	102103	1.82	5.1
13	102104	1.65	10.9
14	102105	0.66	1.9
15	102106	0.02	< 0.5
16	102107	0.02	< 0.5
17	102186	0.02	< 0.5
18	102187	0.05	< 0.5
19	102188	0.39	1.3
20	102189	0.03	0.7
21	102190	0.04	0.7
22	102191	0.54	1.6
23	102192	0.02	< 0.5
24	102193	0.02	< 0.5
25	102194	0.02	< 0.5
26	102277	0.44	0.9
27	102278	0.08	< 0.5
28	102279	0.04	< 0.5
29	102280	0.15	< 0.5
30	102281	0.14	< 0.5
31	102282	0.04	< 0.5
32	102283	0.04	0.6
33	102284	0.05	< 0.5

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-790
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
34	102286	0.07	0.6
35	102287	0.03	< 0.5
36	102288	0.08	0.6
37	102289	0.08	0.6
38	102290	1.64	8.3
39	102291	1.88	5.4
40	102292	0.91	3.3
41	102293	0.69	2.6
42	102294	1.23	7.3
43	102295	2.40	12.2
44	102296	1.91	8.5
45	102297	2.12	10.3
46	102298	0.75	2.3
47	102299	1.59	5.3
48	102300	0.64	2.6
49	102367	< 0.01	< 0.5
50	102368	0.01	< 0.5
51	102369	< 0.01	< 0.5
52	102370	< 0.01	< 0.5
53	102371	< 0.01	< 0.5
54	102372	0.35	1.6
55	102373	1.63	8.2
56	102374	2.17	5.8
57	102383	0.01	< 0.5
58	102384	0.02	< 0.5
59	102385	< 0.01	< 0.5
60	102386	< 0.01	< 0.5
61	102387	< 0.01	< 0.5
62	102388	< 0.01	< 0.5
63	102389	< 0.01	< 0.5
64	102390	< 0.01	< 0.5
65	102391	< 0.01	< 0.5
66	102392	< 0.01	< 0.5

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-790
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
67	102393	< 0.01	< 0.5
68	102394	0.01	< 0.5
69	102395	0.43	1.0
70	102396	3.70	5.3
71	102397	0.11	0.6
72	102398	0.04	< 0.5
73	102399	0.72	2.2
74	102400	0.16	1.0
75	102401	0.06	2.8
76	102402	0.08	0.6
77	102403	0.06	< 0.5
78	102404	0.07	0.6
79	102405	0.22	1.4
80	102406	0.12	0.8

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-790
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
OxC44 Meas	0.22	
OxC44 Cert	0.20	
OxH52 Meas	1.38	
OxH52 Cert	1.29	
SI25 Meas	1.92	
SI25 Cert	1.80	
102189 Rep Orig	0.03	0.7
102189 Rep Dup	0.03	0.9
102292 Rep Orig	0.91	3.3
102292 Rep Dup	0.91	3.1
102386 Rep Orig	< 0.01	< 0.5
102386 Rep Dup	< 0.010	< 0.5
102406 Rep Orig	0.12	0.8
102406 Rep Dup	0.13	0.7
102292	0.91	3.3
102292 Split	0.70	2.7
102406	0.12	0.8
102406 Split	0.12	0.6

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B06-791 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 68
Date received: December 8, 2006
Report date: January 22, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 5 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-791
 22-Jan-07

RESULTS

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
1 102019	< 0.01	< 0.5
2 102020	< 0.01	0.5
3 102042	< 0.01	0.9
4 102043	< 0.01	2.5
5 102044	< 0.01	1.0
6 102045	0.33	2.2
7 102046	0.24	0.9
8 102047	0.22	1.3
9 102048	0.10	1.4
10 102049	0.11	1.7
11 102050	0.87	4.5
12 102051	0.35	3.6
13 102052	0.27	7.4
14 102053	0.04	59.4
15 102054	0.78	0.7
16 102055	2.67	0.8
17 102056	1.27	< 0.5
18 102126	0.02	< 0.5
19 102127	0.01	< 0.5
20 102128	0.01	< 0.5
21 102129	0.01	< 0.5
22 102130	0.01	0.5
23 102131	0.02	6.3
24 102132	0.28	4.7
25 102133	0.03	2.6
26 102162	2.56	0.7
27 102163	3.11	1.2
28 102164	2.60	1.2
29 102165	1.43	2.2
30 102166	0.61	1.4
31 102167	0.30	1.3
32 102168	0.40	0.9
33 102179	0.43	1.4

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-791
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
34	102180	1.38	2.1
35	102181	0.32	< 0.5
36	102182	0.89	< 0.5
37	102183	0.25	< 0.5
38	102184	0.47	< 0.5
39	102185	< 0.01	< 0.5
40	102301	0.02	0.6
41	102302	0.51	2.0
42	102303	2.73	9.3
43	102304	1.38	3.0
44	102305	1.11	2.0
45	102306	2.41	11.8
46	102307	2.85	6.7
47	102308	0.95	3.9
48	102314	0.27	0.8
49	102315	0.37	1.7
50	102316	0.21	1.0
51	102317	0.81	1.3
52	102318	0.01	< 0.5
53	102359	1.83	2.3
54	102360	0.17	0.9
55	102361	0.14	0.5
56	102362	0.52	1.2
57	102363	1.68	7.3
58	102364	0.09	< 0.5
59	102365	0.01	< 0.5
60	102366	0.01	< 0.5
61	102375	1.95	13.3
62	102376	1.04	2.8
63	102377	2.79	7.1
64	102378	1.01	3.3
65	102379	0.28	1.6
66	102380	0.05	0.6

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-791
 22-Jan-07

RESULTS

		Au	Ag
Analyte Symbol		ppm	ppm
Unit Symbol		0.01	0.5
Detection Limit		PYRO-SAA	DIG-AR_Ag
Analysis Method			
67	102381	0.03	< 0.5
68	102382	0.02	< 0.5

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B06-791
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
102128 Rep Orig	0.01	< 0.5
102128 Rep Dup	0.01	< 0.5
102301 Rep Orig	0.02	0.6
102301 Rep Dup	0.02	< 0.5
102366 Rep Orig	0.01	< 0.5
102366 Rep Dup	0.01	< 0.5
102301	0.02	0.6
102301 Split	0.02	0.6

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B07-014 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada

Type(s) of sample(s) Carotte / Core
Number of samples 80

Date received: December 12, 2006
Report date: January 22, 2007

Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique

Total pages: 5 (including this page)



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-014
 22-Jan-07

RESULTS

Analyte Symbol	Unit Symbol	Detection Limit	Analysis Method	Au ppm	Ag ppm
		0.01		PYRO-SAA	DIG-AR_Ag
1	102235	0.01	< 0.5		
2	102236	0.23	0.7		
3	102237	0.14	0.8		
4	102238	3.04	7.1		
5	102239	0.15	0.6		
6	102240	0.44	1.3		
7	102246	0.11	< 0.5		
8	102247	0.05	< 0.5		
9	102248	0.17	0.8		
10	102249	0.41	1.1		
11	102250	0.02	< 0.5		
12	102251	0.16	0.8		
13	102252	2.05	10.8		
14	102253	1.56	8.7		
15	102254	2.03	8.0		
16	102255	2.15	15.2		
17	102256	2.69	12.9		
18	102257	1.18	3.1		
19	102264	1.95	3.9		
20	102265	0.96	1.6		
21	102266	3.43	16.7		
22	102267	0.03	< 0.5		
23	102268	0.04	< 0.5		
24	102269	0.01	< 0.5		
25	102270	0.03	< 0.5		
26	102407	0.31	1.9		
27	102408	0.35	1.3		
28	102409	0.29	1.7		
29	102410	0.18	1.5		
30	102411	0.13	0.6		
31	102412	0.05	0.5		
32	102413	0.08	0.5		
33	102414	0.03	< 0.5		



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-014
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
34	102415	0.19	< 0.5
35	102416	0.11	0.8
36	102417	0.13	0.7
37	102418	0.05	< 0.5
38	102419	0.04	< 0.5
39	102420	0.43	1.9
40	102421	0.03	< 0.5
41	102422	0.09	< 0.5
42	102423	0.03	< 0.5
43	102424	0.04	< 0.5
44	102425	0.03	< 0.5
45	102426	0.28	1.4
46	102427	0.26	1.2
47	102428	0.49	1.4
48	102429	0.67	2.7
49	102446	1.88	17.4
50	102447	2.53	13.8
51	102448	2.64	23.2
52	102449	2.25	10.7
53	102450	3.82	18.9
54	102451	2.29	16.5
55	102452	4.29	11.6
56	102453	1.57	14.0
57	102454	2.38	9.2
58	102455	0.06	< 0.5
59	102456	0.02	< 0.5
60	102457	0.02	< 0.5
61	102458	0.02	< 0.5
62	102459	0.02	< 0.5
63	102467	0.01	< 0.5
64	102468	0.05	< 0.5
65	102469	0.26	< 0.5
66	102470	0.36	0.7



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-014
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
67	102471	0.66	1.1
68	102472	0.26	1.0
69	102473	0.61	1.6
70	102474	0.60	3.9
71	102475	5.67	13.5
72	102476	1.07	11.8
73	102477	0.69	4.1
74	102478	0.18	1.3
75	102479	0.27	1.5
76	102480	0.20	1.0
77	102481	0.35	1.5
78	102482	0.10	0.9
79	102483	0.18	0.9
80	102484	0.14	0.5



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-014
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
SI25 Meas	1.88	
SI25 Cert	1.80	
OxH52 Meas	1.36	
OxH52 Cert	1.29	
SJ32 Meas	2.68	
SJ32 Cert	2.64	
102265 Rep Orig	0.96	1.6
102265 Rep Dup	0.97	1.6
102421 Rep Orig	0.03	< 0.5
102421 Rep Dup	0.03	< 0.5
102457 Rep Orig	0.02	< 0.5
102457 Rep Dup	0.01	< 0.5
102484 Rep Orig	0.14	0.5
102484 Rep Dup	0.14	0.5
102421	0.03	< 0.5
102421 Split	0.03	< 0.5
102484	0.14	0.5
102484 Split	0.15	0.6

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B07-015 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 83
Date received: December 12, 2006
Report date: January 22, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 5 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-015
 22-Jan-07

RESULTS

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
1 102219	0.01	< 0.5
2 102220	0.01	< 0.5
3 102221	0.01	< 0.5
4 102222	0.01	< 0.5
5 102223	0.01	< 0.5
6 102224	0.02	< 0.5
7 102225	0.01	< 0.5
8 102226	0.01	< 0.5
9 102227	0.02	< 0.5
10 102228	0.01	< 0.5
11 102229	0.47	1.4
12 102230	0.43	2.4
13 102231	0.07	1.0
14 102232	0.10	0.9
15 102233	0.38	1.5
16 102234	0.02	< 0.5
17 102241	0.58	< 0.5
18 102242	0.14	< 0.5
19 102243	0.61	1.4
20 102244	0.02	< 0.5
21 102245	0.04	< 0.5
22 102258	0.05	0.5
23 102259	0.30	1.3
24 102260	0.45	1.8
25 102261	1.14	2.2
26 102262	1.48	4.9
27 102263	2.18	16.1
28 102271	0.03	< 0.5
29 102272	< 0.01	< 0.5
30 102273	0.01	< 0.5
31 102274	< 0.01	< 0.5
32 102275	0.01	< 0.5
33 102276	0.02	< 0.5

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-015
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
34	102319	0.06	0.6
35	102320	2.09	5.9
36	102321	0.33	1.0
37	102322	0.02	< 0.5
38	102323	0.83	1.6
39	102324	0.74	1.9
40	102325	0.01	< 0.5
41	102326	0.03	< 0.5
42	102327	0.01	< 0.5
43	102328	0.15	< 0.5
44	102329	0.24	1.1
45	102330	0.03	< 0.5
46	102331	0.39	1.2
47	102332	0.09	0.7
48	102333	0.02	< 0.5
49	102334	0.20	1.0
50	102335	1.17	4.7
51	102336	1.34	8.2
52	102337	0.81	2.5
53	102338	0.40	1.3
54	102339	0.67	1.6
55	102340	0.12	0.6
56	102341	0.58	2.4
57	102342	2.99	24.4
58	102343	2.00	5.3
59	102344	0.02	< 0.5
60	102345	0.77	1.2
61	102346	0.50	1.7
62	102347	0.60	1.4
63	102348	0.32	1.0
64	102349	0.10	< 0.5
65	102350	0.15	0.6
66	102351	0.02	< 0.5

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-015
 22-Jan-07

RESULTS

Analyte Symbol		Au	Ag
Unit Symbol		ppm	ppm
Detection Limit		0.01	0.5
Analysis Method		PYRO-SAA	DIG-AR_Ag
67	102352	0.01	< 0.5
68	102353	< 0.01	< 0.5
69	102354	< 0.01	< 0.5
70	102355	0.01	< 0.5
71	102356	0.01	< 0.5
72	102357	0.01	< 0.5
73	102358	< 0.01	< 0.5
74	102460	0.02	< 0.5
75	102461	0.10	1.2
76	102462	0.03	< 0.5
77	102463	0.02	< 0.5
78	102464	0.01	< 0.5
79	102465	0.67	1.5
80	102466	0.47	1.5
81	102485	0.01	< 0.5
82	102486	0.01	< 0.5
83	102487	0.87	1.1

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-015
 22-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
SJ32 Meas	2.68	
SJ32 Cert	2.64	
OxC44 Meas	0.20	
OxC44 Cert	0.20	
SI25 Meas	1.79	
SI25 Cert	1.80	
102244 Rep Orig	0.02	< 0.5
102244 Rep Dup	0.02	< 0.5
102325 Rep Orig	0.01	< 0.5
102325 Rep Dup	0.01	< 0.5
102345 Rep Orig	0.77	1.2
102345 Rep Dup	0.77	1.2
102466 Rep Orig	0.47	1.5
102466 Rep Dup	0.47	1.5
102325	0.01	< 0.5
102325 Split	0.01	< 0.5
102466	0.47	1.5
102466 Split	0.36	1.5

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B07-016 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 7
Date received: December 12, 2006
Report date: January 23, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 3 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-016
 23-Jan-07

RESULTS

	Analyte Symbol	Au	Ag
	Unit Symbol	ppm	ppm
	Detection Limit	0.01	0.5
	Analysis Method	PYRO-SAA	DIG-AR_Ag
1	102439	1.31	5.3
2	102440	0.26	2.4
3	102441	1.12	4.2
4	102442	0.70	4.2
5	102443	0.36	2.2
6	102444	0.06	0.7
7	102445	0.11	0.7

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-016
 23-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag
SI25 Meas	1.79	
SI25 Cert	1.80	

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

ANALYSIS REPORT

B07-080 Final

Client name: **CZM CAPITAL CORP.**
Submitted by: Mark Fekete
Attention: Mark Fekete
680, 3e Avenue
Val-d'Or QC J9P 1S5
Canada
Type(s) of sample(s) Carotte / Core
Number of samples 9
Date received: January 22, 2007
Report date: January 25, 2007
Analysis instructions: Code AU020 Au Pyroanalyse-SAA 30g
Code GEAG Ag Géochimique
Total pages: 3 (including this page)

Linda Melnbardis BSc
President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-080
 25-Jan-07

RESULTS

	Analyte Symbol	Au	Ag
	Unit Symbol	ppm	ppm
	Detection Limit	0.01	0.5
	Analysis Method	PYRO-SAA	DIG-AR_Ag
1	102430	2.60	18.9
2	102431	2.19	11.1
3	102432	2.40	8.3
4	102433	2.59	12.6
5	102434	2.49	16.5
6	102435	1.15	4.3
7	102436	1.89	16.7
8	102437	0.79	5.3
9	102438	2.07	11.7

Linda Melnbardis BSc
 President



BOURLAMAQUE ASSAY LABORATORIES LTD.

Client: CZM Capital Corp.
 Project:
 Sample type(s): Carotte / Core
 Submitted by: Mark Fekete

ANALYSIS CERTIFICATE
Report No. B07-080
 25-Jan-07

QUALITY CONTROL

Analyte Symbol	Au	Ag
Unit Symbol	ppm	ppm
Detection Limit	0.01	0.5
Analysis Method	PYRO-SAA	DIG-AR_Ag

ANALYSIS METHODS

Method Code	Description
DIG-AR_Ag	Digestion Aqua Regia
PYRO-SAA	Pyroanalyse - Spectrophotomètre D'Absorption Atomique

Linda Melnbardis BSc
 President

Laboratoire Expert Inc.
127, Boulevard Industriel

*** Certificat d'analyses ***

Date : 9/20/2006

Rouyn-Noranda
Québec
Canada J9X 6P2
Téléphone : (819) 762-7100 Télécopieur : (819) 762-7510

Client : Breakaway Exploration Mgt Inc.

Destinataire : Mark Fekete
680 3e avenue
Bureau 203
Val d'Or
Québec

J9P 1S5

Téléphone : (819) 874-8182
Télécopieur : (819) 874-8183

Dossier : **14482**
Votre commande :
Projet :

Nombre total : **10**

Identification	Au FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	=====	=====
98001	1976	2.16
98002	2563	2.78
98003	3600	3.77
98004	3616	3.5
98005	3595	3.74
98006	3106	3.26
98007	2031	1.95
98008	1577	1.68
98009	1769	1.71
98010	2832	2.81

Final Report
Activation Laboratories

Element:	Li	Be	B	Na	Mg	Al	K	Bi	Ca	Sc	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge
Units:	ppm	ppm	ppm	%	%	%	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	1	0.001	0.01	0.01	0.01	0.02	0.01	0.1	1	0.5	1	0.01	0.1	0.1	0.01	0.1	0.02	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98001	7.9	0.6	6	0.026	0.86	1.1	0.25	0.07	1.41	4	37	69.9	457	3.58	14.9	43	72.8	75.7	3.15	< 0.1
98002	10.4	1	9	0.03	0.76	1.63	0.38	0.09	1.09	6.6	55	33.9	438	4.08	17.9	50.5	90.9	90.4	4.76	< 0.1
98003	3.8	0.3	5	0.024	0.11	0.76	0.26	0.03	0.12	1.8	20	127	60	1.61	8.7	26.3	41.3	39.9	2.54	< 0.1
98004	4.2	0.3	5	0.024	0.1	0.82	0.27	0.05	0.05	2.2	22	20	104	1.9	12	26.6	45.7	51.5	2.79	< 0.1
98005	3	0.2	4	0.024	0.05	0.54	0.18	0.02	0.03	1	15	136	46	1.44	8	21.1	28.6	31.3	1.92	< 0.1
98006	3.3	0.5	7	0.025	0.18	1.01	0.39	0.07	0.13	2.8	27	21.2	264	2.96	14	33.9	59.8	63.4	3.44	0.1
98007	1.7	0.1	4	0.022	0.05	0.34	0.15	< 0.02	0.02	0.8	9	152	80	1.02	6.4	15.7	19.3	19.3	1.08	< 0.1
98008	3.8	0.8	12	0.026	0.47	0.82	0.28	0.08	0.75	5.2	28	23	526	2.9	15.2	38	68.5	72.8	2.34	< 0.1
98009	2.8	0.8	7	0.024	0.92	0.69	0.28	0.1	2.19	5.6	25	66.1	737	3.42	17.6	51.6	79.5	91.6	1.94	0.1
98010	4.1	0.8	5	0.025	0.56	0.66	0.25	0.09	0.85	2.9	23	16.4	397	3.16	15.8	43.3	75.3	82.9	2.28	< 0.1
98011	35.5	1.7	8	0.056	2.98	4.17	0.73	0.43	13.3	15.6	174	169	2160	13	59.6	165	278	298	17.5	0.2
98012	3.6	0.5	4	0.019	0.76	0.95	0.27	0.1	1.35	8.4	56	45.7	716	4.14	19.6	55.2	81.5	92.7	3.6	< 0.1
98013	6.9	0.4	6	0.019	0.52	1.42	0.31	0.1	0.5	6.8	62	70.3	409	4.04	18.5	52.7	83.2	89.7	4.85	< 0.1
98014	10.2	0.6	6	0.02	0.52	1.67	0.37	0.09	0.46	7.7	74	48.7	316	4	18.7	54	95	93.4	5.8	0.1
98015	6.8	0.4	5	0.017	0.46	1.09	0.23	0.06	0.68	5.7	50	105	377	2.83	11.5	32	59	58.8	3.69	< 0.1
98016	5.3	0.3	4	0.017	0.22	0.98	0.3	0.05	0.22	4	36	26.1	230	2.53	12.9	32.3	67.3	55.8	2.99	< 0.1
98017	3	0.3	5	0.019	0.27	1.12	0.39	0.08	0.23	5	40	96.6	504	3.93	16.9	45.9	80.5	74.7	3.69	0.1
98018	1.8	0.7	7	0.029	0.75	1.03	0.41	0.09	1.71	6	34	23.9	418	3.56	16.7	44.2	84.2	74.5	3.15	0.1
98019	1.5	0.6	5	0.023	0.97	0.75	0.31	0.09	1.96	5.4	29	61.3	480	3.66	17.6	44.4	93.1	78.3	2.11	0.1
98020	3.6	0.2	3	0.017	0.12	0.53	0.21	0.05	0.14	0.9	15	14.5	158	2.24	10.3	26.3	47.4	51	1.59	0.1
98021	2.2	0.2	4	0.019	0.15	0.56	0.2	0.08	0.11	1.6	22	78.6	210	3.08	15.7	43.1	79.1	76.7	1.7	0.2
98022	1.5	0.2	4	0.015	0.13	0.46	0.18	0.06	0.13	1.1	15	16.5	228	2.34	9.5	24.3	65.7	51.1	1.26	0.1
98023	1.5	< 0.1	3	0.017	0.02	0.21	0.07	< 0.02	0.01	< 0.1	6	215	22	0.57	2.6	14.7	11.2	9.3	0.74	< 0.1
98024	1.5	< 0.1	2	0.018	0.02	0.18	0.07	< 0.02	0.03	< 0.1	4	21	24	0.58	2	5.1	9.32	7	0.67	< 0.1
98025	2.1	0.2	5	0.024	0.13	0.87	0.36	0.04	0.13	1.6	23	136	101	2.37	11.9	42.2	45.3	82.9	2.81	< 0.1
98026	11.4	0.9	11	0.034	1.05	2.23	0.61	0.1	0.44	6.2	71	46.7	479	4.52	25.1	60.1	110	120	6.09	< 0.1
98027	5.7	0.9	8	0.032	0.71	1.64	0.47	0.11	0.59	4.9	49	103	449	4.29	16.8	49.9	84.2	91.4	4.53	0.1
98028	3.3	0.2	5	0.023	0.1	0.71	0.2	0.02	0.05	0.9	20	20.2	49	1.25	6.6	16.9	28	33.2	2.05	< 0.1
98029	1.5	0.2	4	0.019	0.06	0.54	0.23	0.03	0.04	0.3	9	138	16	1.45	5.9	17.9	27.2	27.6	1.78	< 0.1
98030	1.9	0.5	6	0.022	0.2	1.01	0.43	0.05	0.28	2.7	21	18.7	129	2.88	14.5	41.2	142	64.4	2.85	0.1
98031	2.1	0.4	6	0.016	0.08	0.69	0.27	0.06	0.12	1.2	14	105	44	2.51	12.9	37.7	59.7	56.5	1.77	0.1
98032	1.3	0.3	3	0.018	0.04	0.31	0.14	0.03	0.04	< 0.1	6	14.5	20	1.29	6.3	14.6	38.1	27.8	0.89	< 0.1
98033	3.4	1	8	0.028	0.63	1.28	0.41	0.1	0.89	4.5	39	90.3	373	3.57	19	50.6	97.7	89.3	3.66	< 0.1
98034	4.3	1.1	9	0.038	1.53	1.46	0.51	0.09	3.1	6.3	42	30.1	720	4.07	19.5	52.1	78.7	83	4.14	< 0.1
98035	15.8	1.5	13	0.046	1.54	2.57	0.63	0.1	1.31	6.8	71	101	490	4.58	23.2	62.7	99.9	98.9	8.2	< 0.1
98036	21.6	1.6	15	0.052	1.85	3.16	0.72	0.12	1.28	7.4	88	62.7	524	4.81	23.8	62.5	108	119	10.2	< 0.1
98037	16.4	1.3	13	0.045	1.43	2.55	0.59	0.09	0.96	5.9	74	85.5	385	4.04	19.9	54.2	89.1	104	8.18	< 0.1
98038	6.7	1	9	0.036	0.71	1.77	0.54	0.08	1.1	4.2	51	39	309	3.74	18.3	48.9	97.7	92.7	5.3	0.1
98039	1.8	0.2	2	0.025	0.09	0.41	0.16	< 0.02	0.05	< 0.1	13	203	104	1.38	4.6	14.7	20.5	17.1	1.53	< 0.1
98040-1	4.4	0.7	8	0.03	0.35	1.46	0.45	0.07	0.35	3.6	48	31.7	240	3.06	16.3	43.3	91.2	85.7	4.35	< 0.1
98041	2.2	0.4	4	0.026	0.29	0.45	0.15	0.03	0.23	0.6	19	165	187	2.15	6	19.6	74.7	38.3	1.27	< 0.1
98042	2.1	0.4	3	0.018	0.19	0.55	0.18	0.06	0.17	1	21	16.2	194	2.31	10.3	29.4	65	59.4	1.38	< 0.1
98043	1.6	0.2	4	0.023	0.09	0.36	0.13	0.02	0.06	< 0.1	11	184	77	1.04	5.4	17.2	38.4	26.3	1.04	< 0.1
98044	4	0.5	5	0.031	0.45	0.96	0.28	0.04	0.62	2.1	26	24.4	213	2.07	10.3	30.4	81.6	59.9	2.78	< 0.1
98045	4.6	1.1	9	0.04	1.65	1.46	0.54	0.11	3.36	6.7	34	66.9	760	4.16	19.9	54.8	84.3	98.1	3.68	< 0.1
98046	23.1	1.2	11	0.039	0.53	2.44	0.4	0.09	0.41	7.6	75	49.5	321	3.72	19.4	52.4	92.2	96.6	6.97	< 0.1
98047	2.8	0.2	3	0.028	0.07	0.52	0.18	< 0.02	0.04	0.5	13	244	101	1.09	4.5	17.5	18.1	19.3	1.44	< 0.1
98048	1.1	< 0.1	< 1	0.034	0.02	0.19	0.08	< 0.02	0.05	< 0.1	4	29	29	0.65	1.5	4.3	5.61	11.3	0.76	< 0.1
98049	1.5	0.2	2	0.025	0.05	0.45	0.2	< 0.02	0.04	< 0.1	10	223	20	1.29	5	18.1	18	19.8	1.92	< 0.1

Final Report

Activation Laboratories

Element:	Li	Be	B	Na	Mg	Al	K	Bi	Ca	Sc	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge
Units:	ppm	ppm	ppm	%	%	%	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	1	0.001	0.01	0.01	0.01	0.02	0.01	0.1	1	0.5	1	0.01	0.1	0.1	0.01	0.1	0.02	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98050	1.2	0.2	< 1	0.029	0.02	0.18	0.09	< 0.02	< 0.01	< 0.1	4	27.7	23	0.82	2.5	5.1	7.79	5.6	0.88	< 0.1
98051	1.9	0.3	2	0.028	0.05	0.56	0.22	< 0.02	0.02	< 0.1	12	187	17	1.26	6.5	19.9	25.4	25.3	2.19	< 0.1
98052	2.9	0.3	3	0.029	0.1	0.86	0.29	0.04	0.04	0.7	22	24.3	80	1.6	11.3	22.3	42.3	48.3	2.55	< 0.1
98053	2.4	0.2	3	0.023	0.14	0.65	0.25	0.04	0.09	0.6	19	197	164	1.65	10.3	24.9	40.4	41.9	1.97	< 0.1
98054	13.8	0.7	7	0.04	1.2	1.64	0.34	0.07	4.7	4.1	61	44.6	602	3.3	14.9	41.2	73.7	73.5	5.54	< 0.1
98055	3.8	0.6	4	0.04	0.72	0.75	0.28	0.03	0.97	0.5	22	126	145	1.65	7.5	19.8	37.6	33	2.61	< 0.1
98056	13.8	1	6	0.043	0.93	1.74	0.47	0.09	0.6	3.2	48	36.4	217	3.04	14	34.4	81.1	72.4	6.05	0.1
98057	30.9	1.1	9	0.049	1.76	2.74	0.48	0.06	2.75	5.9	85	82.8	627	4.28	18.9	49.4	83.3	98.1	9.08	< 0.1
98058	2.4	0.5	2	0.032	0.24	0.7	0.29	0.02	0.25	0.1	16	21.5	72	1.5	8.9	15.1	26.8	26.6	2.59	< 0.1
98059	2.3	0.5	3	0.035	0.25	0.96	0.37	0.06	0.16	1	23	145	97	2.15	11.8	26.6	43.3	44.2	3.36	0.1
98060	1.3	0.3	2	0.028	0.51	0.51	0.23	< 0.02	0.85	< 0.1	11	16	106	1.31	6.9	12.4	20.4	23.1	1.86	< 0.1
98061	6.2	1.1	7	0.038	1.07	1.64	0.54	0.11	1.47	3.9	48	103	392	3.59	20.3	46.4	75.5	83.1	4.7	< 0.1
98062	5.7	1	5	0.041	1.05	1.43	0.47	0.07	1.49	3.3	42	37.6	380	3.19	17.1	40	71.4	80.9	3.66	< 0.1
98063	2.2	0.9	4	0.035	0.68	1	0.41	0.05	1.11	1.9	27	144	319	2.36	11	29.9	49.8	50.9	3.08	< 0.1
98064	1.4	0.5	2	0.032	0.35	0.62	0.27	0.03	0.57	0.3	13	20.3	111	1.88	10.7	21.2	33.1	37	1.89	< 0.1
98065	1.9	0.2	1	0.032	0.41	0.38	0.12	< 0.02	0.87	< 0.1	10	195	153	1.19	6.7	14.3	23.8	14.9	0.92	< 0.1
98066	12.4	1.2	14	0.044	0.81	2.42	0.5	0.12	0.56	9.8	90	62.3	531	5.12	26.4	66.9	123	131	6.57	< 0.1
98067	8.4	0.7	5	0.033	0.43	1.51	0.36	0.1	0.28	6	62	90	339	3.78	15.4	43.4	80.6	87.7	4.4	0.1
98068	2	0.2	3	0.032	0.07	0.67	0.26	< 0.02	0.02	< 0.1	14	21.2	23	1.35	7	16.4	38.5	31.6	1.96	0.2
98069	2.4	0.1	2	0.032	0.06	0.56	0.22	< 0.02	< 0.01	< 0.1	14	221	19	1.24	5.5	17.2	24.6	21	1.81	< 0.1
98070	9.1	0.4	6	0.039	0.52	1.5	0.39	0.07	0.49	2.3	41	44.8	140	2.68	11.5	30.4	52.6	55.9	4.85	0.1
98071	2.1	0.2	2	0.031	0.06	0.6	0.23	< 0.02	0.01	< 0.1	14	213	18	1.2	6.9	17.5	18.3	20.2	2.11	< 0.1
98072	1	0.2	2	0.025	0.05	0.45	0.2	< 0.02	0.01	< 0.1	12	21.9	34	1.34	7.8	13.1	18.3	21.3	1.83	< 0.1
98073	1.6	0.1	3	0.029	0.08	0.86	0.34	0.05	0.04	0.4	23	124	14	2.46	11.5	36.1	44.2	60.3	3.27	< 0.1
98074	1.1	0.2	2	0.024	0.05	0.53	0.22	0.05	0.02	< 0.1	13	17.4	21	1.81	12	26.1	39.9	51.4	2.24	< 0.1
98075	0.7	< 0.1	1	0.019	0.04	0.34	0.17	0.04	0.01	< 0.1	9	131	14	1.85	11.2	27.6	33.9	37.9	1.33	< 0.1
98076	0.9	0.1	< 1	0.021	0.03	0.31	0.1	0.02	0.01	< 0.1	7	15.8	16	1.13	12.6	14	23.6	24.2	0.91	< 0.1
98077	1.2	0.2	3	0.025	0.07	0.7	0.29	0.04	0.02	< 0.1	16	164	17	1.72	11.1	24.8	37.8	49.2	2.44	< 0.1
98078	1.8	0.2	4	0.027	0.09	1.01	0.37	0.04	0.04	0.2	21	21.6	18	1.87	15.5	25.4	44.4	52.6	3.25	< 0.1
98079	1.1	0.2	4	0.031	0.06	0.59	0.28	0.02	0.02	1.3	14	158	17	1.63	8.4	21.1	28.8	34.6	2.67	< 0.1
98080-1	2.7	0.5	3	0.029	0.21	1.2	0.2	0.03	0.26	7.9	22	19.1	932	4.26	15.5	20.9	28.5	38.4	2.28	< 0.1
98081	16.2	0.4	4	0.081	1.71	1.6	0.11	0.02	1.14	4.2	86	214	332	2.9	11.5	34.9	30	39.9	6.5	< 0.1
98082	24	1.1	12	0.051	2.39	3.2	0.64	0.14	3.18	12.9	104	70.8	654	5.51	26.5	70.7	124	146	9.54	< 0.1
98083	15.5	0.9	10	0.041	2.06	2.42	0.62	0.11	3.31	10.8	74	64.3	658	4.97	22.6	66.8	103	139	6.89	< 0.1
98084	27.8	0.9	9	0.047	2.16	3.03	0.54	0.14	2.85	9.6	93	65.4	583	5.19	23.8	65	119	147	9.19	< 0.1
98085	31.7	0.7	7	0.038	2.15	2.79	0.34	0.16	2.63	7.9	79	81.6	535	4.91	23.5	61.5	116	137	8.24	< 0.1
98086	24.9	0.6	7	0.039	1.98	2.14	0.33	0.15	3.21	8.2	69	51.1	657	5.02	23.8	63.6	103	122	5.9	< 0.1
98087	29	0.9	9	0.034	1.95	2.71	0.43	0.14	3.57	7.6	71	75.4	651	4.9	24	62	109	116	7.1	< 0.1
98088	25	0.8	11	0.04	1.88	2.82	0.55	0.14	3.1	8.6	77	54.3	627	4.85	23.2	59.5	107	111	7.45	< 0.1
98089	22.1	0.9	13	0.044	2.02	2.81	0.62	0.13	3.49	9.8	88	83.9	672	5.06	23.9	62.2	108	117	7.54	< 0.1
98090	24.7	0.9	14	0.046	1.97	3.12	0.68	0.13	3.24	10.5	96	69.3	621	4.84	24.1	62.7	109	112	8.69	< 0.1
98091	26.9	0.6	11	0.047	1.82	2.98	0.53	0.11	4.16	9.5	94	85.5	729	4.57	23.6	63.3	105	112	8.65	< 0.1
98092	1.8	0.6	5	0.037	1.51	1.24	0.53	0.11	3.66	5.9	32	22	703	4.69	17.1	48.5	82.3	87.9	3.17	< 0.1
98093	15.3	0.9	2	0.03	0.78	1.72	0.35	0.07	1.02	8.8	61	79.9	509	4.15	24.5	49.7	78.4	90.8	4.72	< 0.1
98094	4.4	0.2	1	0.025	0.1	0.81	0.22	0.02	0.06	3.5	26	20.5	273	2.06	16.9	17	31.6	35.4	2.49	< 0.1
98095	5.5	0.7	2	0.027	0.72	1.18	0.33	0.11	0.2	5.6	42	72.4	502	3.87	23.6	42.3	78.9	105	2.88	< 0.1
98096	2.8	0.5	< 1	0.018	0.49	0.84	0.29	0.18	0.27	6	38	18.9	676	4.91	26	60.8	119	135	1.81	< 0.1
98097	2.6	0.3	< 1	0.019	0.16	0.83	0.23	0.09	0.19	5.8	31	101	667	4.02	28.3	41.4	75.4	83.4	2.04	< 0.1
98098	1.3	0.4	3	0.025	0.85	0.95	0.43	0.09	1.81	5.1	25	17.7	491	3.71	18.8	45.8	76.1	92.6	2.59	0.1

Final Report
Activation Laboratories

Element:	Li	Be	B	Na	Mg	Al	K	Bi	Ca	Sc	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge
Units:	ppm	ppm	ppm	%	%	%	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	1	0.001	0.01	0.01	0.01	0.02	0.01	0.1	1	0.5	1	0.01	0.1	0.1	0.01	0.1	0.02	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98099	3.4	0.7	3	0.029	1.31	1.3	0.45	0.09	2.69	7.7	32	82.1	673	4.67	21.2	56.7	87.1	112	3.16	< 0.1
98100	4.7	0.7	4	0.029	1.07	1.4	0.45	0.1	1.39	10.9	42	32.8	809	5.3	24.1	61.8	105	115	3.55	0.1
98101	0.8	0.3	2	0.026	0.28	0.69	0.33	0.04	0.48	1.2	18	182	286	2.06	13.4	27.9	33	47.8	2.1	< 0.1
98102	1	0.5	4	0.034	0.25	1.13	0.51	0.09	0.5	2.6	24	19.8	299	2.77	24.3	46	74	105	3.12	< 0.1
98103	1.8	0.5	3	0.025	0.4	1.14	0.51	0.08	0.47	1.8	25	123	270	3.86	18.6	48.6	69.9	94.3	3.58	0.2
98104	1.4	0.3	3	0.027	0.1	0.78	0.38	0.06	0.29	< 0.1	16	17	48	2.44	17.1	36.8	54	70.5	2.34	< 0.1
98105	1.9	0.5	2	0.02	0.16	0.95	0.4	0.13	0.31	0.8	21	125	206	4.43	32.4	66.4	87.8	122	2.31	< 0.1
98106	5.7	1.2	3	0.023	1.22	1.3	0.41	0.2	0.79	8.6	57	33.9	885	6.86	30	80.7	143	146	3.01	< 0.1
98107	3.3	1	3	0.02	0.9	1.02	0.35	0.16	0.88	6.4	42	60.1	498	4.72	25.6	65.2	123	124	2.42	< 0.1
98108	5.2	0.8	5	0.023	0.58	1.39	0.5	0.14	0.43	8.4	46	31.2	602	5.07	28.9	62.3	117	123	3.26	< 0.1
98109	5	1.3	5	0.033	1.81	1.25	0.48	0.12	4.33	8.5	41	56.4	775	4.52	21.6	59.7	97.9	113	2.73	< 0.1
98110	2.2	0.9	5	0.04	1.88	1.23	0.54	0.12	5.07	9	46	26.8	895	4.73	22.7	57.1	93.6	106	2.77	< 0.1
98111	1.5	0.3	< 1	0.026	0.79	0.46	0.19	0.02	1.88	< 0.1	13	171	342	2.48	10.1	19.1	37	25.7	1.05	< 0.1
98112	6.7	0.8	6	0.033	1.24	1.77	0.55	0.08	2.49	7.8	58	40.6	780	3.49	23.7	59.1	94.4	114	4.75	< 0.1
98113	19.1	0.8	3	0.048	1.74	2.38	0.45	0.09	1.91	5.7	77	131	430	4.07	20	50.6	88.3	98.2	8.72	0.1
98114	10.3	0.5	3	0.049	1.6	1.3	0.29	0.03	2.64	6.1	47	57.3	569	2.89	14.1	21.8	24.5	46.2	4.39	< 0.1
98115	25.7	0.5	3	0.047	3.46	2.45	0.26	0.05	3.91	10.1	81	195	856	4.56	30.9	150	35.9	58.1	7.94	< 0.1
98116	36	1.1	2	0.049	4.36	2.45	0.27	0.06	5.88	13.6	104	292	898	4.94	36.1	192	34.8	52.7	7.21	< 0.1
98117	39.2	1.3	3	0.042	4.13	2.59	0.24	0.05	4.93	14.9	112	293	861	5.18	35.1	166	46.4	56	8.2	< 0.1
98118	37.2	1.1	< 1	0.038	3.9	2.39	0.2	0.12	4.47	12.3	96	307	860	4.72	34.4	188	27.3	51.7	7.92	< 0.1
98119	11.7	1	2	0.044	3.36	1.24	0.26	0.38	6.92	14.4	71	97.1	1010	4.57	35.5	150	43.3	53.8	3.64	< 0.1
98120-1	14.3	0.5	2	0.044	1.84	1.38	0.2	0.04	2.58	7.9	65	81.2	549	3.54	19.6	36.5	38.9	50.5	4.84	< 0.1
98121	1.5	0.6	1	0.032	1.84	0.63	0.26	0.02	4.65	2.3	24	108	577	2.96	19.4	55.1	46.3	34.1	1.52	< 0.1
98122	12.6	1.2	2	0.044	1.98	1.66	0.46	0.13	3.5	7	73	61.8	713	5.09	29.5	85.9	111	142	4.63	< 0.1
98123	3	0.3	< 1	0.027	1.01	0.76	0.19	< 0.02	2.52	3.4	22	159	578	2.22	11.1	16.9	24	27.7	1.62	< 0.1
98124	2.3	0.2	< 1	0.031	0.8	0.71	0.27	0.03	1.89	2	18	18.5	426	1.96	8.4	19.1	25.6	35.8	1.92	< 0.1
98125	0.9	0.6	3	0.03	0.91	0.93	0.46	0.07	2.11	3.8	20	76.8	459	3.04	14.3	40.3	59.1	70.9	2.97	< 0.1
98126	7.9	1.1	3	0.043	1.74	1.64	0.56	0.1	2.71	8.9	43	31.4	637	5.03	21.3	53	102	113	4.05	< 0.1
98127	8.2	0.8	5	0.042	1.75	1.67	0.5	0.1	3.22	4.5	45	86.7	876	3.86	14.9	47.6	75.2	95.2	4.76	< 0.1
98128	11	0.6	3	0.038	1.42	1.34	0.32	0.12	5.99	3.6	32	24	846	3.4	11.1	30.2	53.8	55.9	4.1	< 0.1
98129	1	0.5	< 1	0.038	2.06	0.62	0.25	0.03	5.16	4.3	22	89.6	807	2.69	13.8	53.4	34.8	44	1.33	< 0.1
98130	2	0.5	< 1	0.032	1.96	0.77	0.29	0.05	4.89	5.7	26	23.3	755	3.6	20.4	76.1	48	58	1.55	< 0.1
98131	1.6	0.3	< 1	0.026	0.93	0.68	0.26	0.04	2.09	2	14	103	376	2.41	11.2	31.4	28.9	38.4	1.66	0.1
98132	3.5	0.6	3	0.046	2.11	0.99	0.26	0.02	4.36	6.1	42	67.2	752	3.51	22.5	102	35.2	46.3	2.83	< 0.1
98133	0.8	0.7	< 1	0.034	2.14	0.72	0.34	0.08	5.76	8.9	31	38.5	782	4.21	19.4	50.3	80.6	97.7	1.4	< 0.1
98134	0.9	0.5	1	0.032	1.92	0.76	0.36	0.13	5.07	7.5	28	15.2	808	5.1	20.4	56.5	81.9	108	1.43	< 0.1
98135	2.9	0.5	< 1	0.027	1.35	0.82	0.29	0.07	2.95	3.8	22	62.5	491	3.21	16.2	46.5	59.6	77.9	1.93	< 0.1
98136	1.8	0.4	< 1	0.035	2.4	0.78	0.28	0.06	6.51	6.3	39	18.7	934	3.52	15.1	45.2	69.8	68.9	1.42	< 0.1
98137	1.7	0.5	< 1	0.027	1.91	0.98	0.36	0.1	4.34	5.7	26	74.6	750	3.94	17.4	48	71.1	82.2	2.41	< 0.1
98138	0.9	0.5	< 1	0.034	2.18	0.92	0.4	0.1	4.93	7.1	30	28	740	4.13	19	66.4	72	110	2.25	< 0.1
98139	0.6	0.6	< 1	0.043	4.38	0.64	0.25	0.03	11.6	13.6	60	193	986	4.06	31.5	264	39.4	39.1	1.27	< 0.1
98140	1.2	0.6	< 1	0.033	1.89	0.78	0.31	0.09	4.08	5.3	29	30.5	678	3.78	17.9	65.1	63.2	74.5	2.11	< 0.1
98141	< 0.1	0.4	< 1	0.037	3.56	0.38	0.16	0.03	8.94	8	39	114	779	3.3	14.1	74.1	8.5	51.4	0.49	< 0.1
98142	1	0.6	< 1	0.045	3.41	0.6	0.24	0.06	9.3	6.8	46	49.8	750	3.83	14.4	50.3	19.6	50.8	0.96	< 0.1
98143	1.1	0.7	1	0.033	3.15	0.71	0.29	0.08	8.34	5.7	37	76.2	849	3.95	14.4	48.8	36.2	65.6	1.6	< 0.1
98144	1.1	0.5	< 1	0.019	1.23	0.56	0.25	0.05	2.94	1.4	15	14.1	441	2.49	10.8	33.5	28	47.9	1.5	< 0.1
98145	2.1	0.6	2	0.02	1.02	0.57	0.26	0.07	4.17	0.7	18	95.1	477	2.98	12.8	38.9	40.4	64.5	1.34	< 0.1
98146	2	0.5	< 1	0.03	1.22	0.87	0.41	0.07	3.05	3.2	25	21.3	558	3.05	15.2	41.4	60.1	83	2.4	< 0.1
98147	9.7	0.8	3	0.06	1.62	1.54	0.33	0.22	3.41	9.9	72	65.1	601	4.52	23.7	61.2	113	118	4.26	< 0.1

Final Report
Activation Laboratories

Element:	Li	Be	B	Na	Mg	Al	K	Bi	Ca	Sc	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge
Units:	ppm	ppm	ppm	%	%	%	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	1	0.001	0.01	0.01	0.01	0.02	0.01	0.1	1	0.5	1	0.01	0.1	0.1	0.01	0.1	0.02	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98148	13.6	0.5	2	0.055	2.22	1.73	0.32	0.13	4.82	10	92	60.5	810	5.03	21.6	58.1	91.9	101	4.99	< 0.1
98149	26.7	0.5	2	0.068	2.16	2.37	0.25	0.13	2.65	10.8	140	109	707	5.39	23.9	66.1	106	109	8.71	< 0.1
98150	8.7	0.6	4	0.058	2.12	1.44	0.35	0.11	5.11	10.3	77	64.1	764	4.46	22.8	82.1	91.4	91.6	4.01	< 0.1
98151	0.8	0.3	< 1	0.021	0.36	0.49	0.23	0.03	0.74	< 0.1	12	135	143	2.14	6.5	27.9	13.7	25.1	1.72	< 0.1
98152	0.7	0.2	< 1	0.018	0.33	0.33	0.14	< 0.02	0.68	< 0.1	8	29.5	152	1.24	5.6	28.9	8.17	13.5	1.12	< 0.1
98153	0.8	0.3	< 1	0.016	0.66	0.43	0.19	< 0.02	1.47	< 0.1	11	147	251	1.7	10.9	37.9	15.8	26	1.7	< 0.1
98154	1.8	0.6	2	0.017	1.05	0.83	0.37	0.09	2.51	3.7	23	16.2	555	3.7	16.5	46.2	79.1	81.3	2.16	< 0.1
98155	3.1	0.8	< 1	0.017	3.55	0.87	0.28	0.08	9.02	19.2	41	102	1460	5.29	40.3	233	110	58.7	1.57	0.1
98156	1.2	0.3	< 1	0.02	0.49	0.76	0.36	0.07	0.99	< 0.1	16	12	200	2.44	11.8	31.2	50.9	60	2.45	< 0.1
98157	1.4	0.6	< 1	0.02	2.59	0.9	0.37	0.05	5.9	8.2	32	110	1180	3.38	25.4	124	59.4	56	2.32	< 0.1
98158	1.9	0.6	< 1	0.02	1.62	0.94	0.41	0.1	3.68	5.4	27	14.9	638	4.14	17.9	48.8	95.1	97.5	2.25	< 0.1
98159	2	0.7	2	0.027	4.91	0.84	0.28	< 0.02	11.5	11.9	52	153	1070	4.07	26.9	217	41.9	39.1	1.53	< 0.1
98160-1	4.6	1.4	2	0.027	3.55	1.37	0.49	0.05	7.85	16.7	69	133	1020	4.57	36.4	258	80.4	51.9	4.31	< 0.1
98161	5.1	0.9	< 1	0.026	2.23	1.35	0.38	0.07	4.18	9.4	66	192	655	3.65	26.5	196	98	67.2	4.81	< 0.1
98162	1.6	0.6	< 1	0.026	0.93	0.89	0.44	0.08	1.84	< 0.1	20	14.1	259	2.71	9.2	24.8	55	63.7	2.58	< 0.1
98163	2.7	0.6	2	0.034	1.06	1.08	0.45	0.12	2.22	1.5	22	42.6	338	3.27	14.9	39.6	83.5	119	2.63	< 0.1
98164	14.2	0.8	2	0.044	1.45	1.7	0.45	0.22	1.61	4.2	64	34.3	439	4.42	20.9	57.9	117	165	5.15	< 0.1
98165	18.1	0.5	2	0.045	2.12	1.79	0.32	0.16	2.17	4.4	79	80.6	530	4.37	19.3	57.3	108	146	6.3	< 0.1
98166	18.3	0.7	< 1	0.046	2.2	1.79	0.34	0.21	2.4	3.3	58	35.3	570	4.6	20.8	54.2	100	117	6.08	< 0.1
98167	23	0.6	2	0.049	2.86	2.26	0.4	0.13	3.45	4.7	113	106	637	4.74	20.2	93.8	103	159	7.95	< 0.1
98040-2	4.4	0.8	6	0.028	0.35	1.65	0.54	0.09	0.36	1.9	57	38	254	3.37	16.8	44.4	88.4	85.4	5.11	< 0.1
98080-2	2.4	0.7	< 1	0.022	0.2	1.12	0.2	0.02	0.26	7.1	22	20.5	976	4.64	16.5	21.8	29.1	47	2.06	< 0.1
98120-2	14.1	0.8	1	0.058	2.18	1.75	0.32	0.05	3.42	10.1	78	98.7	651	4.29	22.1	41.4	43.5	57.9	5.91	< 0.1
98160-2	4	1.2	2	0.032	3.73	1.46	0.51	0.06	7.89	17.3	70	137	1030	4.63	36.8	259	79.8	53	4.27	< 0.1

Final Report

Activation Laboratories

Element:	As	Se	Rb	Sr	Y	Zr	Nb	Mo	Ag	Cd	In	Sn	Sb	Te	Cs	Ba	La	Ce	Pr	Nd
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.5	0.01	0.1	0.1	0.01	0.002	0.01	0.02	0.05	0.02	0.02	0.02	0.5	0.5	0.01	0.1	0.02
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98001	6560	7.8	13.1	79.8	6.53	15.5	< 0.1	3.38	7.5	0.15	0.03	0.29	49.5	< 0.02	3.29	46	7.1	13.7	1.9	8.03
98002	8000	11	19.3	116	7.02	18.5	< 0.1	0.63	6.64	0.12	0.05	0.25	75.8	< 0.02	4.14	28.5	8.7	16.7	2.4	9.69
98003	8640	12	13.5	113	2.03	19.1	< 0.1	7.05	23.4	< 0.01	0.02	0.19	72.2	< 0.02	1.3	26.1	3.6	7.65	1	4.3
98004	> 10000	14.9	14	282	2.02	23.1	< 0.1	1.24	12	< 0.01	0.03	0.32	84.8	< 0.02	0.92	27.5	4.6	9.39	1.3	5.07
98005	8850	16	9.9	171	1.03	18.9	< 0.1	8.35	7.92	< 0.01	< 0.02	0.22	67.2	< 0.02	0.67	27.5	2.6	5.53	0.7	2.92
98006	> 10000	21.1	21	139	3.78	24.8	< 0.1	0.93	12.4	< 0.01	0.04	0.23	86.3	< 0.02	1.33	24.4	5.3	11.3	1.5	6.5
98007	4730	11.2	8	122	1.09	10.1	< 0.1	11	6.57	< 0.01	< 0.02	0.31	38.7	< 0.02	0.5	75	1.7	3.91	0.5	1.96
98008	5400	15.1	13.1	85	5.14	12	< 0.1	1.1	7.09	0.13	0.03	0.23	69.1	< 0.02	0.91	48.8	6.1	11.9	1.7	7.23
98009	5840	13.7	12.9	175	7.72	13	< 0.1	5.02	5.15	0.24	0.04	0.13	61.5	< 0.02	1.06	51.1	5.2	11.1	1.7	7.32
98010	8120	13.9	12.6	90	5.46	17.9	< 0.1	1.26	6.6	< 0.01	0.04	0.16	61.3	< 0.02	1.01	54.6	6	12	1.7	7.29
98011	5730	11.2	39.4	857	21.4	18.3	< 0.1	6.39	4.88	0.49	0.13	0.62	79.1	< 0.02	4.38	75.1	16.3	33.4	4.8	21
98012	2460	7.3	14.3	96.3	9.46	6.1	< 0.1	0.59	2.34	< 0.01	0.05	0.2	27.8	< 0.02	2.12	75	11.1	20.6	3	12.3
98013	7570	11.8	17.6	89	7.23	16.1	< 0.1	2.31	4.88	< 0.01	0.05	0.24	71.2	< 0.02	3.53	41.8	10	19.5	2.7	11.4
98014	4540	12.4	20.8	156	7.03	10.4	< 0.1	3.03	11	0.15	0.05	0.31	49.1	< 0.02	6.12	31.6	9.4	18.6	2.6	10.8
98015	5030	10.5	12	217	4.75	10.7	< 0.1	4.9	6.47	< 0.01	0.03	0.22	47.2	< 0.02	2.38	67.5	6.1	12.5	1.7	7.18
98016	7090	12.6	14.6	199	4.09	14.3	< 0.1	0.82	9.26	< 0.01	0.03	0.25	65.7	< 0.02	1.8	36.8	5.6	11.5	1.6	6.84
98017	> 10000	21.4	18.1	150	5.41	26.3	< 0.1	5.09	12.1	< 0.01	0.04	0.19	106	< 0.02	1.34	30.6	6.9	14.1	2	8.28
98018	> 10000	22.2	18.6	150	6.08	24.5	< 0.1	1.35	16.7	0.14	0.04	0.16	117	< 0.02	1.48	42.2	4.6	10.2	1.5	6.93
98019	9940	16.9	13.4	180	7.28	20.7	< 0.1	3.37	8.83	< 0.01	0.04	0.13	75.5	< 0.02	1.48	64.7	7.1	14.9	2.1	9.07
98020	> 10000	20	9.6	63	2.58	20.7	< 0.1	1.04	11.3	< 0.01	0.03	0.16	102	< 0.02	0.7	47	4.4	9.2	1.2	5.24
98021	> 10000	31.3	9.3	144	2.32	30.8	< 0.1	5.36	21.4	0.15	0.04	0.13	100	< 0.02	0.74	46.3	5.3	10.8	1.4	5.73
98022	> 10000	22.8	8.4	51.2	2.34	21.6	< 0.1	1.09	26	< 0.01	0.03	0.16	85.7	< 0.02	0.6	47.3	4.2	8.04	1.1	4.62
98023	2400	7.5	3.9	48	0.34	4.8	< 0.1	12.5	7.23	< 0.01	< 0.02	0.21	24.5	< 0.02	0.29	43.6	0.9	2.12	0.2	0.92
98024	2360	7	4	38.7	0.34	5.1	< 0.1	0.9	5.6	< 0.01	< 0.02	0.15	23	< 0.02	0.31	29.1	0.6	1.78	0.2	0.72
98025	6970	13.9	17.6	215	2.57	14	< 0.1	19.2	4.91	0.36	0.03	0.18	52.5	< 0.02	1.31	22.1	4.2	8.83	1.3	5.23
98026	1510	4.4	24.5	57.2	6.25	3.7	< 0.1	1.5	1.17	0.43	0.04	0.3	37.4	< 0.02	1.46	45.1	9.3	19.1	2.6	11.3
98027	> 10000	22.1	21.2	62.8	5.07	32.5	< 0.1	5.63	12	0.18	0.04	0.24	196	< 0.02	2.56	40	6.6	13.2	1.9	7.92
98028	5640	10	9.7	68.6	1.36	12.2	< 0.1	1.15	10.4	< 0.01	< 0.02	0.19	60.3	< 0.02	0.99	54.3	2.9	6	0.8	3.29
98029	7730	11.3	11.4	93.4	0.77	15.6	< 0.1	7.88	8.93	< 0.01	< 0.02	0.15	70	< 0.02	1.05	43.3	2.5	5.47	0.7	2.85
98030	> 10000	24.2	19	59.6	3.08	30.9	< 0.1	2.58	31.9	0.1	0.04	0.19	168	< 0.02	1.42	26.4	5.3	11.1	1.5	6.51
98031	> 10000	19.8	12.1	75	2.61	32.2	< 0.1	6.59	12.1	< 0.01	0.03	0.14	121	< 0.02	1.03	45.5	4.9	9.95	1.4	5.87
98032	9740	15.7	6.4	28.2	0.94	19.5	< 0.1	0.65	24.4	< 0.01	< 0.02	0.16	119	< 0.02	0.6	39	2.2	4.91	0.6	2.58
98033	8520	12.5	18.1	95.3	5.02	17.4	< 0.1	4.45	9.77	< 0.01	0.04	0.21	104	< 0.02	1.42	43.6	6.7	13.7	1.9	8.16
98034	6550	9.7	22.7	228	7.51	14.1	< 0.1	0.67	2.93	< 0.01	0.04	0.18	76.3	< 0.02	1.82	54.4	6.4	13.4	1.9	8.36
98035	5260	9.2	28.3	86.2	6.94	10.7	< 0.1	3.71	2.95	< 0.01	0.05	0.28	54.1	< 0.02	1.99	44.7	8.9	17.6	2.5	10.6
98036	3350	6.6	32.4	98	6.85	7.5	< 0.1	0.92	1.91	< 0.01	0.05	0.29	22.8	< 0.02	2.14	44.3	9.1	18.4	2.6	11
98037	4110	9.8	27.2	82	5.47	8.5	< 0.1	3.45	6.49	< 0.01	0.04	0.6	31	< 0.02	1.7	52.5	8.9	17.2	2.4	10.4
98038	7510	11.9	24.8	96.3	5	14.8	< 0.1	1.47	12	< 0.01	0.04	0.37	70.2	< 0.02	1.44	39.8	7.5	14.9	2.1	8.96
98039	5610	14.8	8.6	31.3	1.03	10.8	< 0.1	11.8	14	< 0.01	< 0.02	0.19	68.8	< 0.02	0.62	39.8	1.7	3.7	0.4	1.88
98040-1	5080	11.6	22.2	68.5	4.8	10.3	< 0.1	3.66	19	0.16	0.03	0.2	60.5	< 0.02	1.35	43.1	6.8	13.6	1.9	8.24
98041	2960	7.9	7.7	32.2	1.77	6.1	< 0.1	14.4	47.6	0.13	< 0.02	0.15	50	< 0.02	0.55	74.3	2.9	6.04	0.8	3.27
98042	5770	15.9	8.7	60.3	2.78	11.7	< 0.1	4.75	29.4	0.19	0.02	0.14	51	< 0.02	0.61	66.4	4.2	8.48	1.2	4.73
98043	3460	8.9	6.8	32.4	1.26	7.1	< 0.1	12.3	20.8	< 0.01	< 0.02	0.18	40.5	< 0.02	0.45	70.9	2.1	4.52	0.6	2.41
98044	5910	11.8	13.5	45	4.52	11.7	< 0.1	0.7	34.1	< 0.01	0.02	0.35	54.7	< 0.02	1.66	45.3	5	10.2	1.4	6.02
98045	6700	8.2	23.8	241	10.2	13.8	< 0.1	3.26	2.68	0.16	0.04	0.28	64.5	< 0.02	4	38.1	5.9	13.1	2.1	9.28
98046	5290	10.4	21.8	205	6.02	10.9	< 0.1	1.77	7.35	< 0.01	0.04	0.46	62.2	< 0.02	10.2	27	8.6	16.5	2.3	9.91
98047	3750	10	8.9	110	1.19	7.4	< 0.1	12.1	2.95	< 0.01	< 0.02	0.17	31.9	< 0.02	0.65	58.6	1.7	3.9	0.5	2.19
98048	3190	7.5	5.1	40.2	0.31	6.8	< 0.1	0.46	4.86	< 0.01	< 0.02	0.19	35.1	< 0.02	0.39	37.5	0.6	1.75	0.2	0.72
98049	8710	14.7	11.3	84.4	0.6	17.3	< 0.1	11.8	10.3	< 0.01	< 0.02	0.25	57.7	< 0.02	0.7	33.8	1.9	3.93	0.5	2.06

Final Report

Activation Laboratories

Element:	As	Se	Rb	Sr	Y	Zr	Nb	Mo	Ag	Cd	In	Sn	Sb	Te	Cs	Ba	La	Ce	Pr	Nd
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.5	0.01	0.1	0.1	0.01	0.002	0.01	0.02	0.05	0.02	0.02	0.02	0.5	0.5	0.01	0.1	0.02
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98050	4500	10.9	5.3	13.5	0.16	9.2	< 0.1	0.71	8.43	< 0.01	< 0.02	0.22	118	< 0.02	0.42	17.7	0.5	1.71	0.2	0.69
98051	7360	16.8	12.2	142	0.8	14.3	< 0.1	10	17.5	< 0.01	< 0.02	0.22	91.3	< 0.02	0.78	35.2	2.2	4.82	0.6	2.52
98052	6030	14.1	15.8	263	1.76	12.7	< 0.1	1.27	7.15	< 0.01	0.02	0.28	44.9	< 0.02	1	23.5	3.9	8.09	1.1	4.46
98053	3980	11.5	13.4	89	2.09	8.2	< 0.1	10.3	8.58	< 0.01	< 0.02	0.53	39.1	< 0.02	0.76	68.2	3.6	7.09	1	4.23
98054	1930	7	16.3	386	8.47	4.5	< 0.1	1.15	3.34	0.19	0.03	0.21	13.9	< 0.02	1.15	84.4	4.8	9.94	1.4	6.16
98055	7910	18.5	13.6	194	1.86	14.8	< 0.1	5.91	16.1	< 0.01	< 0.02	0.17	59	< 0.02	0.76	32.9	3.6	7.2	1	4.03
98056	8000	17.4	22.7	78.6	3.89	15.2	< 0.1	0.6	20.1	< 0.01	0.03	0.21	60.4	< 0.02	1.61	16.9	6.1	13.1	1.8	7.58
98057	1180	4.2	23.5	197	8.59	2.6	< 0.1	1.39	0.507	< 0.01	0.04	0.29	14.3	< 0.02	1.96	72.2	7.4	14.9	2.1	9.25
98058	7030	15.5	15.7	147	1.71	13.4	< 0.1	1.61	8.92	< 0.01	< 0.02	0.22	52.4	< 0.02	0.99	10.2	3	6.62	0.9	3.66
98059	9820	19.2	18.7	136	2.73	18.5	< 0.1	7.4	11.3	< 0.01	0.02	0.24	110	< 0.02	1.1	7.8	3.8	8.56	1.2	5.02
98060	6600	13.9	11.8	133	1.63	12.1	< 0.1	0.94	7.55	< 0.01	< 0.02	0.16	41.2	< 0.02	0.74	25.4	2.2	4.86	0.6	2.6
98061	> 10000	11.2	25.7	142	6.71	19	< 0.1	4.38	4.47	< 0.01	0.04	1.22	71.5	< 0.02	1.9	23.7	7.4	15.4	2.2	9.36
98062	4620	6.6	21.3	171	6.04	9.2	< 0.1	0.69	5.15	< 0.01	0.03	0.2	145	< 0.02	1.67	16.8	6	12.8	1.8	7.92
98063	8380	14.3	19.6	126	3.81	15.4	< 0.1	7.8	12.6	< 0.01	0.02	0.17	57	< 0.02	1.2	17.2	3.5	7.74	1.1	4.87
98064	> 10000	13.2	12.9	162	2.26	19.2	< 0.1	0.93	10.6	< 0.01	0.02	0.24	85.7	< 0.02	1.17	30.8	3.2	6.93	1	4.31
98065	5350	10.3	5.8	29.9	1.05	10.3	< 0.1	10.2	59.8	< 0.01	< 0.02	0.28	123	< 0.02	0.64	31	1.3	3.22	0.4	1.54
98066	2660	7.3	22.7	111	8.51	5	< 0.1	0.89	1.62	0.13	0.05	0.33	28.4	< 0.02	3.5	27.9	11.3	22.6	3.2	13.6
98067	7580	13.2	17.3	69.3	5.21	14.6	< 0.1	3.32	11.5	< 0.01	0.03	0.23	59.4	< 0.02	2.91	13.9	6.4	12.9	1.8	7.63
98068	5350	42.1	12.3	73.5	0.78	9.4	< 0.1	0.5	25.3	< 0.01	< 0.02	< 0.05	> 500	< 0.02	0.73	14	< 0.5	4.65	0.6	2.65
98069	8370	14.2	10.7	77.6	0.64	15	< 0.1	11	13.6	< 0.01	< 0.02	0.44	86	< 0.02	0.57	22.4	1.9	4.34	0.5	2.26
98070	> 10000	19.1	19.3	204	2.72	19.6	< 0.1	1.59	14.9	< 0.01	0.03	0.31	84.4	< 0.02	1.25	8.1	4.5	9.88	1.3	5.75
98071	6890	14.8	12.8	168	0.97	13	< 0.1	10.4	7.93	< 0.01	< 0.02	0.19	43.8	< 0.02	0.77	23.1	1.9	4.26	0.5	2.2
98072	6710	6.9	10.5	108	1.05	12.9	< 0.1	1.24	3.41	< 0.01	< 0.02	0.31	66.9	< 0.02	1	27.1	1.1	2.67	0.3	1.45
98073	> 10000	12.7	16	278	3.09	28.1	< 0.1	6.56	3.5	0.11	0.03	0.22	145	< 0.02	0.96	12.2	2.5	5.67	0.8	3.52
98074	9410	17.3	10.9	193	2.8	18.4	< 0.1	1.97	5.04	< 0.01	< 0.02	0.26	54.5	< 0.02	0.62	37.6	1.7	3.74	0.5	2.34
98075	7870	10.9	8.4	93.3	1.63	14.5	< 0.1	7.97	4.63	< 0.01	< 0.02	0.3	67.3	< 0.02	0.61	63.9	0.9	2.28	0.3	1.15
98076	4610	6.1	5.6	150	1.52	8.9	< 0.1	0.97	4.14	< 0.01	< 0.02	0.44	44.9	< 0.02	0.42	67.9	0.7	1.79	0.2	1.03
98077	7470	12.6	14.5	167	1.87	13.8	< 0.1	8.47	5.32	< 0.01	< 0.02	0.58	74.4	< 0.02	1.03	25	2.4	5.35	0.7	3.05
98078	8480	9.7	18.5	375	2.77	16.4	< 0.1	1.17	3.84	< 0.01	0.02	0.46	92.5	< 0.02	1.28	13.7	3.3	7.22	1	4.36
98079	8470	6.9	14.9	126	1.07	18.8	< 0.1	8.53	5.59	< 0.01	< 0.02	0.24	90	0.04	0.99	16.2	2.4	5.74	0.7	2.99
98080-1	8110	15.9	9.7	36.9	4.35	16.5	< 0.1	1.29	6.17	< 0.01	0.02	0.38	50	< 0.02	0.69	29.1	1.4	4.06	0.6	3.25
98081	3950	7.8	5.6	90.3	4.53	8	< 0.1	6.51	1.12	< 0.01	< 0.02	0.2	25.1	< 0.02	0.51	52.8	5.4	11	1.5	6.28
98082	37.9	1.8	25.6	152	8.19	1	< 0.1	1.04	0.166	0.51	0.04	0.35	8.6	< 0.02	2.25	86.9	5.8	12.3	1.7	7.6
98083	1080	2.3	24.4	145	8.47	3	< 0.1	1.91	0.269	0.47	0.04	0.24	19	< 0.02	1.92	46	4.4	9.55	1.4	6.14
98084	403	1.5	22.4	163	6.89	2	< 0.1	1.18	0.226	0.48	0.04	0.29	12.4	< 0.02	1.78	87	4.8	9.91	1.4	6.61
98085	23.6	1.7	13.8	176	6.54	1.2	< 0.1	2.24	0.136	0.33	0.03	0.27	5.46	< 0.02	1.6	96.7	5.3	11.3	1.6	7.54
98086	34.5	2.1	13	184	7.1	1.7	< 0.1	1.18	0.177	0.25	0.04	0.22	6.23	< 0.02	1.41	88.4	4.7	10.2	1.5	7.01
98087	14.9	1.2	17.1	229	7.15	0.9	< 0.1	2.15	0.128	0.16	0.03	0.27	6.34	< 0.02	1.77	109	5.4	11.5	1.6	7.86
98088	16.8	0.9	22	218	6.94	0.9	< 0.1	0.73	0.138	< 0.01	0.03	0.3	4.76	< 0.02	2	133	5.1	10.9	1.6	7.32
98089	19.7	1.2	24.9	211	7.64	0.9	< 0.1	2.63	0.128	0.13	0.03	0.44	5.81	< 0.02	2.11	130	5.5	11.6	1.6	7.78
98090	30.5	1.4	26.7	234	7.98	0.9	< 0.1	1.69	0.114	0.17	0.03	0.36	5.92	< 0.02	2.13	132	6.4	13.4	1.9	8.81
98091	17	1.2	20.9	325	7.96	0.7	< 0.1	2.67	0.116	0.18	0.04	0.33	3.62	< 0.02	1.8	115	5.1	10.8	1.6	7.32
98092	> 10000	12.2	22.6	183	7.8	24.9	< 0.1	2.22	1.67	0.14	0.04	0.27	142	< 0.02	2.09	30.5	3.2	8	1.2	5.51
98093	5240	6.9	21.4	471	7.45	10.4	< 0.1	2.66	2.16	< 0.01	0.04	0.52	51.3	< 0.02	6.59	29.6	5.6	13.3	1.9	8.74
98094	9350	9.5	11.6	233	2.76	16.9	< 0.1	0.57	2.41	< 0.01	0.02	0.55	82.3	< 0.02	1.27	34.9	3.4	7.63	1	4.41
98095	1030	1.9	17.3	397	6.46	2.2	< 0.1	3.89	0.9	0.13	0.04	0.52	26	< 0.02	3.51	64.5	7.3	16.4	2.4	10.2
98096	2550	4.6	14	179	8.4	5.8	< 0.1	4.57	1.07	0.33	0.04	0.32	45	< 0.02	2.16	39.7	4.9	12	1.9	8.58
98097	8640	14.3	11.9	188	5.78	17.6	< 0.1	8.39	7.14	0.14	0.03	0.78	83.9	< 0.02	1.69	29.9	3.6	8.9	1.3	6.42
98098	> 10000	24.7	18.7	140	6.24	26	< 0.1	1.34	5.43	0.17	0.03	0.23	112	< 0.02	1.56	41.5	3.4	8.31	1.2	5.55

Final Report
Activation Laboratories

Element:	As	Se	Rb	Sr	Y	Zr	Nb	Mo	Ag	Cd	In	Sn	Sb	Te	Cs	Ba	La	Ce	Pr	Nd
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.5	0.01	0.1	0.1	0.01	0.002	0.01	0.02	0.05	0.02	0.02	0.02	0.5	0.5	0.01	0.1	0.02
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98099	5900	11.8	19.2	316	8.24	12.3	< 0.1	4.47	8.34	0.21	0.04	0.25	71.7	< 0.02	1.46	29	3.5	8.29	1.2	5.73
98100	8040	14.5	19.6	508	6.27	16	< 0.1	1.75	4.83	0.19	0.04	0.26	98.7	< 0.02	1.35	34.1	3.9	8.94	1.2	5.71
98101	6650	12.9	15	171	2.76	12.4	< 0.1	10	5.34	< 0.01	< 0.02	0.37	67.8	< 0.02	1.05	38.8	2.4	5.63	0.8	3.39
98102	6030	13.1	21.8	417	5.43	11	< 0.1	1.04	11.2	0.28	0.03	0.52	80.4	< 0.02	1.64	20.7	3.3	8.61	1.4	6.49
98103	> 10000	25.5	23.2	183	4.41	26.3	< 0.1	7.78	13.6	0.15	0.04	0.28	137	< 0.02	1.55	19.9	4.2	9.84	1.4	6.31
98104	> 10000	20.5	16.6	234	2.17	18.6	< 0.1	1.96	8.66	0.12	0.02	0.39	88.2	< 0.02	1.26	27.8	3.4	8.04	1.1	4.94
98105	4110	9.8	17.5	125	6.05	8.7	< 0.1	7.47	3.55	0.3	0.04	0.63	52.6	< 0.02	1.87	22.2	4.7	11.4	1.8	8.26
98106	1860	3.1	17.5	117	9.94	5.3	< 0.1	2.1	0.84	0.28	0.05	0.29	41.6	< 0.02	1.92	42.4	6.8	14.6	2	9.34
98107	3500	5.7	15.1	82.6	5.96	7.9	< 0.1	6.38	0.913	0.29	0.04	0.23	55.3	< 0.02	1.72	64.3	5.7	12.4	1.7	7.71
98108	3730	5	20.2	59.6	6.86	8.4	< 0.1	2.76	1.1	0.19	0.04	0.46	42.7	< 0.02	1.54	43.7	7.4	15.3	2.1	9.11
98109	797	1.7	19.9	216	10.1	2.1	< 0.1	2.62	0.452	0.28	0.04	0.24	27.4	< 0.02	2.7	69.4	6.1	13.6	2	9.03
98110	689	2.3	22.2	370	10.5	1.9	< 0.1	2.71	0.516	0.24	0.03	0.26	35	< 0.02	2.48	76.4	7.2	15.2	2.2	9.68
98111	5610	5.6	9.7	178	3.37	11.1	< 0.1	8.76	0.751	< 0.01	< 0.02	0.4	> 500	< 0.02	0.87	43.4	1.4	4.19	0.5	2.43
98112	4440	2.5	24.2	102	8.61	9.1	< 0.1	3.35	1.05	0.32	0.04	0.42	> 500	< 0.02	2.1	50	7.3	15.8	2.3	9.66
98113	7810	11.1	23.4	121	7.18	15.2	< 0.1	4.17	3.72	< 0.01	0.04	0.38	57.6	< 0.02	1.6	72	8.7	17.3	2.4	9.93
98114	5010	6.8	13.5	166	6.19	9.4	< 0.1	0.5	0.71	< 0.01	0.02	0.35	42.3	< 0.02	0.87	65.1	5.8	12	1.7	6.88
98115	130	0.2	12.2	242	10.2	1.1	< 0.1	2.48	0.102	< 0.01	0.03	0.26	8.13	< 0.02	1.02	88.6	11.5	22.8	2.9	11.7
98116	2060	1.6	12.1	785	10.6	5.4	< 0.1	0.25	0.35	< 0.01	0.04	0.45	23.2	< 0.02	1.84	131	8.5	18.5	2.4	10.4
98117	835	0.3	12.2	480	12.2	2.3	< 0.1	2.53	0.097	< 0.01	0.04	0.5	19	< 0.02	2.62	131	9.8	21.6	2.9	12.2
98118	1890	1.9	10	318	11.5	4.4	< 0.1	0.27	0.275	< 0.01	0.04	0.47	24.3	< 0.02	1.64	92.9	9	19.6	2.6	11.1
98119	1700	1.5	11.7	912	11.1	3.9	< 0.1	7.79	0.262	< 0.01	0.04	0.49	13.9	< 0.02	1.5	83.5	8.7	19.7	2.7	11
98120-1	638	< 0.1	8.4	241	6.75	1.3	< 0.1	0.19	0.158	< 0.01	0.02	0.39	4.12	< 0.02	0.92	67	6.7	14.9	2	8.86
98121	2470	2.3	11.7	512	5.43	5	< 0.1	5.31	0.625	< 0.01	< 0.02	0.32	19.1	< 0.02	1.11	106	3.2	7.86	1	4.53
98122	214	1.5	20.5	345	12	1.5	< 0.1	5.02	0.285	0.62	0.04	0.47	12.3	< 0.02	1.9	57.8	5.6	13	2	9.19
98123	5120	8.3	9.8	303	4.73	9.7	< 0.1	7.75	7.8	< 0.01	< 0.02	0.2	57.2	< 0.02	0.6	78.7	2.3	5.61	0.8	3.6
98124	6560	8.6	13	184	4.2	12.1	< 0.1	4.79	5.51	< 0.01	< 0.02	0.14	48.9	< 0.02	0.82	60.2	3	6.79	0.9	4.02
98125	9880	14.4	20.8	146	6.05	18.5	< 0.1	4.67	6.36	0.12	0.03	0.12	73	< 0.02	1.61	18.2	4	9.21	1.3	5.74
98126	787	3.2	22.8	196	8.17	2.5	< 0.1	0.62	0.853	< 0.01	0.03	0.17	12.4	< 0.02	1.86	27.6	3.6	8.04	1.2	5.61
98127	5880	2.2	21.7	322	8.93	10.8	< 0.1	3.21	1.94	0.11	0.03	0.17	> 500	< 0.02	2.07	24.3	4.4	13.7	1.9	8.53
98128	7280	6	14	475	12.3	14.5	< 0.1	1.07	0.801	< 0.01	0.03	0.13	> 500	< 0.02	1.37	35.7	3.5	9.85	1.4	6.01
98129	6660	9.3	12.9	540	7.21	13	< 0.1	4.27	5.47	< 0.01	0.02	0.05	49.1	< 0.02	0.74	43	3.8	9.37	1.2	5.5
98130	9460	12.5	14.4	711	7.94	18.2	< 0.1	0.93	3.5	< 0.01	0.03	0.08	60.8	< 0.02	1.16	43	4.2	10	1.4	6.1
98131	> 10000	18.2	13.2	333	4.72	20.9	< 0.1	5.45	7.39	< 0.01	0.02	0.09	65.5	< 0.02	0.79	22	3	7.57	1.1	4.8
98132	2560	2.4	11.8	397	8.92	5.3	< 0.1	0.76	0.633	< 0.01	0.03	0.07	21.3	< 0.02	0.86	79.4	6.8	14.9	2	8.61
98133	6490	11.9	16.8	699	8.57	12.9	< 0.1	2.39	1.6	0.1	0.04	0.08	33.6	< 0.02	1.42	62.2	1.5	5.09	0.9	5.01
98134	4690	7	16.1	554	8.4	9.5	< 0.1	1.91	3.6	0.18	0.03	0.09	39.3	< 0.02	1.12	45.8	3.3	8.3	1.3	6.33
98135	6360	9.8	14.6	419	6.46	12.3	< 0.1	4	2.68	0.11	0.03	0.11	37	< 0.02	1.39	19.3	2.2	6.59	1	5.18
98136	5570	6.9	14.1	844	8.45	11	< 0.1	0.61	2.2	< 0.01	0.03	0.12	47.6	< 0.02	1	93.6	3.8	9.38	1.4	6.39
98137	8230	11.6	19.1	422	9.17	16.8	< 0.1	4.05	3.21	< 0.01	0.03	0.11	72.9	< 0.02	1.3	28.3	2.4	7.28	1.2	5.91
98138	7020	10.4	21.4	500	9.71	14.9	< 0.1	2.56	5.77	0.23	0.03	0.11	72.6	< 0.02	1.59	46.8	2	6.22	1.1	5.76
98139	1200	1.6	12.4	> 1000	9.27	3	< 0.1	4.35	1.64	< 0.01	0.03	0.19	14.2	< 0.02	0.73	84.1	2.5	7.06	1.2	6.05
98140	4490	7.2	17.5	458	8.76	10.1	< 0.1	1.15	3.16	< 0.01	0.03	0.12	46.1	< 0.02	1.35	33.8	3.5	8.87	1.4	6.24
98141	665	0.1	8.7	> 1000	7.29	1.6	< 0.1	4.95	0.436	< 0.01	0.02	0.09	8.82	< 0.02	0.57	51.7	0.8	2.84	0.4	2.52
98142	1560	2.3	13.5	> 1000	10.9	3.9	< 0.1	0.49	0.586	< 0.01	0.03	0.13	19.2	< 0.02	1.43	73.8	3.3	9.57	1.6	7.79
98143	5590	7.7	16.3	819	10.4	13.1	< 0.1	3.51	6.01	< 0.01	0.03	0.12	69.4	< 0.02	1.68	77.4	2.9	8.76	1.4	6.74
98144	7890	11.6	13.9	333	6.28	16.4	< 0.1	1.18	6.72	< 0.01	0.02	0.09	68.6	< 0.02	1.08	58.1	2.4	7.1	1.1	5.47
98145	8650	11.4	13.3	173	6.25	18.2	< 0.1	5.29	1.92	< 0.01	0.02	0.13	95.4	< 0.02	1.04	55.5	3.7	8.24	1.2	5.21
98146	6930	12.6	19	178	7.01	14.3	< 0.1	1.67	2.03	0.12	0.03	1.03	51.3	< 0.02	1.3	46.9	3.6	8.28	1.2	5.28
98147	46.6	0.7	13.4	284	12.3	0.8	< 0.1	3.1	0.124	< 0.01	0.04	0.1	10.9	< 0.02	1.5	73.5	7	15.9	2.4	10.7

Final Report
Activation Laboratories

Element:	As	Se	Rb	Sr	Y	Zr	Nb	Mo	Ag	Cd	In	Sn	Sb	Te	Cs	Ba	La	Ce	Pr	Nd
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.5	0.01	0.1	0.1	0.01	0.002	0.01	0.02	0.05	0.02	0.02	0.02	0.5	0.5	0.01	0.1	0.02
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																				
98148	32.7	0.3	13.7	292	12.2	0.5	< 0.1	0.79	0.174	< 0.01	0.04	0.14	9.62	< 0.02	1.59	94.7	7.6	16.1	2.3	10.1
98149	15	< 0.1	10.9	182	13.4	0.7	< 0.1	1.5	0.119	< 0.01	0.04	0.15	4.74	< 0.02	1.31	89.5	8	18	2.7	11.5
98150	75.8	< 0.1	14.3	405	12	0.7	< 0.1	1.32	0.084	< 0.01	0.03	0.16	19.1	< 0.02	1.75	95.7	7.2	15.8	2.4	10.2
98151	> 10000	4.4	13.8	159	1.96	20.4	< 0.1	6.7	1.28	< 0.01	< 0.02	0.13	128	< 0.02	0.99	29.8	0.8	2.69	0.3	1.69
98152	7040	6.2	7.9	217	1.64	12.9	< 0.1	0.81	1.28	< 0.01	< 0.02	0.16	70.4	< 0.02	0.52	143	< 0.5	1.81	0.2	1.1
98153	7760	7.9	10.5	351	3.14	13.8	< 0.1	7.71	1.99	< 0.01	< 0.02	0.14	84.8	< 0.02	0.67	90.2	0.5	2.28	0.3	1.76
98154	6970	9.2	18.4	281	7.81	13.5	< 0.1	1.99	2.61	< 0.01	0.03	0.2	85.5	< 0.02	1.09	30.5	5.4	11.5	1.7	7.18
98155	> 10000	22.2	13.7	> 1000	14.4	31.8	< 0.1	3.66	4.44	< 0.01	0.05	0.22	205	< 0.02	1.66	93.2	3.3	10.9	1.9	9.69
98156	> 10000	13.4	18.7	375	3.6	19.1	< 0.1	0.57	4.49	< 0.01	0.03	0.13	62.3	< 0.02	0.88	20.5	3.3	7.64	1.1	5.11
98157	6030	5.1	18.1	> 1000	10.1	12	< 0.1	4.25	2.05	< 0.01	0.03	0.14	58.8	< 0.02	1.07	52.8	3.7	10.2	1.6	7.48
98158	8060	12.3	20.1	521	6.22	16.2	< 0.1	4.56	6.6	0.16	0.04	0.13	94.8	< 0.02	0.88	24	4.6	10.4	1.6	7.17
98159	7040	5.8	15.4	> 1000	8.67	15.4	< 0.1	2.83	1.14	< 0.01	0.03	0.21	90.6	< 0.02	1.01	165	3.6	8.56	1.2	5.53
98160-1	5980	2.3	23.6	> 1000	9.31	11.9	< 0.1	0.76	1.04	< 0.01	0.04	0.34	89.4	< 0.02	1.47	85.1	6.4	13.9	1.9	8.42
98161	> 10000	11.4	20.6	770	9.42	24.8	< 0.1	6.32	7.2	< 0.01	0.04	0.31	127	< 0.02	1.19	38.8	6.1	13.1	1.8	7.86
98162	8630	7.9	24.9	377	3.81	17.5	< 0.1	0.75	2.72	< 0.01	0.03	0.16	64	< 0.02	1.1	29.1	3.5	8.04	1.2	5.22
98163	9920	5.7	22.8	407	6	18.8	< 0.1	2.26	1.29	< 0.01	0.04	0.12	87.4	< 0.02	1.39	25	5.7	12.6	1.9	7.89
98164	4530	2.4	23	260	6.8	9.8	< 0.1	2.25	0.492	0.61	0.04	0.15	58.8	< 0.02	1.26	32.5	7.8	15.7	2.3	9.73
98165	1980	1.2	16.3	254	7.2	4.8	< 0.1	4.53	0.342	0.39	0.04	0.16	18.5	< 0.02	0.82	35.7	6.3	13.1	1.9	8.36
98166	3090	1.2	16	391	6.16	6.6	< 0.1	0.36	0.703	< 0.01	0.04	0.17	30	< 0.02	0.8	72.2	7.5	15.2	2.1	8.93
98167	1020	1.8	20	445	9.76	3.3	< 0.1	8.55	0.362	0.72	0.04	0.17	14.2	< 0.02	1.11	34.5	6.8	13.7	2.1	9.27
98040-2	4970	9	26.2	71.9	4.96	9.2	< 0.1	3.49	16.7	< 0.01	0.03	0.21	51.9	< 0.02	1.42	31	6.9	13.9	2	8.27
98080-2	8220	13.4	9.8	40.3	4.58	15.9	< 0.1	1.2	6.58	< 0.01	< 0.02	0.5	55.9	< 0.02	0.72	30.1	1.4	4.28	0.6	3.32
98120-2	814	< 0.1	13.6	334	7.74	1.5	< 0.1	0.23	0.249	< 0.01	0.03	0.4	5.36	< 0.02	1.38	84.8	8.4	17.9	2.5	10.6
98160-2	6140	2.3	24	> 1000	9.36	12.3	< 0.1	0.65	1.08	< 0.01	0.04	0.32	87.4	< 0.02	1.44	64.8	6.5	13.8	1.9	8.74

Final Report
Activation Laboratories

Element:	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Au	Tl	Pb	Th	U
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.1	0.001	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.1	0.001	0.5	0.02	0.01	0.1	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																			
98001	1.9	0.6	1.8	0.2	1.31	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.14	7.62	1.3	0.2
98002	2.3	0.7	2	0.3	1.49	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.001	0.9	0.16	8.47	1.3	0.2
98003	1	0.3	0.8	0.1	0.5	<0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.05	<0.1	0.002	410	0.15	4.54	0.5	<0.1
98004	1.1	0.3	0.9	0.1	0.53	<0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.05	<0.1	<0.001	787	0.13	4.96	0.6	0.1
98005	0.7	0.2	0.6	<0.1	0.304	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	0.2	<0.001	1360	0.11	3.39	0.3	<0.1
98006	1.5	0.5	1.4	0.2	0.828	0.1	0.3	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	0.001	373	0.12	5.43	0.7	0.1
98007	0.5	0.1	0.4	<0.1	0.272	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	<0.05	0.1	<0.001	653	0.08	2.84	0.2	<0.1
98008	1.8	0.5	1.6	0.2	1.13	0.2	0.5	<0.1	0.4	<0.1	<0.1	<0.05	0.1	<0.001	92.9	0.08	8.17	0.8	0.1
98009	2	0.6	1.9	0.3	1.57	0.3	0.7	0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.001	61.5	0.11	9.14	1	0.2
98010	1.8	0.5	1.6	0.2	1.15	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	0.001	133	0.13	7.53	0.8	0.1
98011	5.6	1.8	5.7	0.8	4.18	0.8	1.9	0.2	1.4	0.2	0.2	<0.05	0.5	0.006	124	0.37	26.3	3.2	0.6
98012	2.9	0.9	2.7	0.3	2.01	0.4	0.9	0.1	0.7	<0.1	<0.1	<0.05	0.1	<0.001	<0.5	0.14	7.7	1.5	0.2
98013	2.7	0.8	2.4	0.3	1.59	0.3	0.7	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.16	7.98	1.3	0.2
98014	2.5	0.7	2.3	0.3	1.53	0.3	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.16	8.12	1.2	0.2
98015	1.7	0.5	1.6	0.2	1.1	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	0.001	43.5	0.12	5.63	0.9	0.2
98016	1.7	0.5	1.5	0.2	0.972	0.2	0.4	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	<0.001	139	0.17	4.89	0.8	0.1
98017	2	0.6	1.8	0.2	1.2	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	<0.001	111	0.13	6.74	1	0.2
98018	1.9	0.6	1.9	0.3	1.31	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	0.002	151	0.14	7.27	1	0.2
98019	2.3	0.7	2.2	0.3	1.61	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.002	37.5	0.08	7.18	1.3	0.2
98020	1.2	0.3	1.1	0.1	0.652	0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.05	<0.1	0.001	234	0.11	4.79	0.7	0.1
98021	1.3	0.3	1	0.1	0.571	<0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.05	<0.1	0.001	421	0.13	7.04	0.7	0.1
98022	1.1	0.3	0.9	0.1	0.569	<0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.05	<0.1	<0.001	500	0.1	10.1	0.6	<0.1
98023	0.2	<0.1	0.2	<0.1	<0.001	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	254	0.04	1.3	<0.1	<0.1
98024	0.2	<0.1	0.1	<0.1	<0.001	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	421	0.04	1.27	<0.1	<0.1
98025	1.2	0.3	1	0.1	0.618	<0.1	0.2	<0.1	0.2	<0.1	<0.1	<0.05	0.1	0.002	58.5	0.18	6.62	0.5	0.1
98026	2.6	0.8	2.2	0.3	1.34	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	0.002	<0.5	0.13	8.98	1	0.2
98027	1.9	0.6	1.7	0.2	1.12	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.1	0.001	172	0.22	9.51	0.8	0.2
98028	0.7	0.2	0.6	<0.1	0.326	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	255	0.13	3.19	0.3	<0.1
98029	0.6	0.2	0.5	<0.1	0.232	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	805	0.13	4.1	0.3	<0.1
98030	1.5	0.4	1.3	0.1	0.699	0.1	0.3	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	<0.001	156	0.23	6.88	0.8	0.1
98031	1.3	0.3	1	0.1	0.591	<0.1	0.3	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	0.002	324	0.19	5.48	0.6	0.1
98032	0.6	0.2	0.5	<0.1	0.222	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	1240	0.14	3.04	0.2	<0.1
98033	2	0.6	1.7	0.2	1.15	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	<0.001	173	0.15	8.52	0.9	0.2
98034	2.1	0.7	2	0.3	1.49	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.001	54.3	0.14	9.36	1	0.2
98035	2.5	0.7	2.2	0.3	1.52	0.3	0.6	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	21	0.14	9.52	1.1	0.2
98036	2.7	0.7	2.3	0.3	1.44	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.14	9.45	1.1	0.2
98037	2.4	0.6	2	0.2	1.23	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.1	0.001	<0.5	0.13	9.37	1	0.2
98038	2.2	0.6	1.8	0.2	1.18	0.2	0.4	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	<0.001	6	0.15	8.04	0.9	0.2
98039	0.4	0.1	0.3	<0.1	0.217	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	884	0.11	3.25	0.2	<0.1
98040-1	2	0.6	1.8	0.2	1.13	0.2	0.4	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	<0.001	74.2	0.13	8.29	0.9	0.2
98041	0.8	0.2	0.7	<0.1	0.401	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	141	0.1	5.04	0.3	<0.1
98042	1.1	0.3	1	0.1	0.605	0.1	0.2	<0.1	0.2	<0.1	<0.1	<0.05	<0.1	<0.001	180	0.11	7.42	0.5	0.1
98043	0.5	0.2	0.4	<0.1	0.292	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	0.001	202	0.07	3.91	0.2	<0.1
98044	1.4	0.4	1.3	0.2	0.959	0.2	0.4	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	0.001	59.4	0.11	5.24	0.6	0.1
98045	2.4	0.7	2.4	0.3	1.98	0.4	0.9	0.1	0.7	<0.1	<0.1	<0.05	0.1	0.001	15.3	0.21	8.31	1.1	0.2
98046	2.3	0.6	1.9	0.2	1.31	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	0.1	<0.001	<0.5	0.26	7.92	1	0.2
98047	0.5	0.2	0.4	<0.1	0.287	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	133	0.09	2.38	0.2	<0.1
98048	0.2	<0.1	0.1	<0.1	<0.001	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	0.2	<0.001	443	0.06	2.24	<0.1	<0.1
98049	0.4	0.1	0.3	<0.1	0.158	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.05	<0.1	<0.001	668	0.12	3.11	0.3	<0.1

Final Report
Activation Laboratories

Element:	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Au	Tl	Pb	Th	U
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.1	0.001	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.1	0.001	0.5	0.02	0.01	0.1	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																			
98050	0.1	< 0.1	< 0.1	< 0.1	< 0.001	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	959	0.12	3.29	0.1	< 0.1
98051	0.5	0.2	0.5	< 0.1	0.234	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	0.001	511	0.14	4.66	0.3	< 0.1
98052	1	0.3	0.8	0.1	0.488	< 0.1	0.2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	174	0.1	4.8	0.4	< 0.1
98053	0.9	0.3	0.8	< 0.1	0.51	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	0.1	0.001	146	0.08	4.13	0.4	< 0.1
98054	1.7	0.6	1.8	0.3	1.55	0.3	0.8	0.1	0.6	< 0.1	< 0.1	< 0.05	< 0.1	0.002	< 0.5	0.09	6.27	0.7	0.2
98055	0.9	0.2	0.7	< 0.1	0.426	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	231	0.1	5.22	0.3	< 0.1
98056	1.8	0.5	1.5	0.2	0.94	0.2	0.4	< 0.1	0.2	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	34.5	0.1	8.71	0.8	0.2
98057	2.2	0.7	2.1	0.3	1.71	0.3	0.8	0.1	0.6	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.05	8.69	1.2	0.2
98058	0.8	0.3	0.7	< 0.1	0.411	< 0.1	0.2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	88.1	0.12	3.79	0.4	< 0.1
98059	1.2	0.4	1.1	0.1	0.645	0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	< 0.1	0.003	29.8	0.11	6.11	0.4	0.1
98060	0.6	0.2	0.5	< 0.1	0.37	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	200	0.09	2.91	0.2	< 0.1
98061	2.3	0.7	2	0.3	1.52	0.3	0.6	< 0.1	0.3	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	3.7	0.14	8.04	1	0.2
98062	1.8	0.6	1.8	0.2	1.3	0.2	0.5	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	0.001	< 0.5	0.13	5.77	0.7	0.1
98063	1.2	0.4	1.1	0.1	0.82	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	53.6	0.14	4.37	0.5	0.1
98064	1	0.3	0.8	0.1	0.53	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	472	0.17	4.75	0.4	< 0.1
98065	0.3	< 0.1	0.3	< 0.1	0.183	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	700	0.1	7.13	0.2	< 0.1
98066	3.1	0.9	2.7	0.3	1.84	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	77	0.08	10.1	1.3	0.3
98067	1.8	0.5	1.6	0.2	1.14	0.2	0.5	< 0.1	0.3	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.11	7.54	0.9	0.2
98068	0.6	0.2	0.4	< 0.1	0.21	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	147	0.16	0.95	< 0.1	< 0.1
98069	0.5	0.1	0.4	< 0.1	0.169	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	194	0.11	2.84	0.2	< 0.1
98070	1.3	0.3	1.1	0.1	0.624	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	2.2	< 0.001	52.9	0.13	4.64	0.4	0.1
98071	0.5	0.1	0.4	< 0.1	0.296	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	0.1	< 0.001	187	0.12	2.75	0.2	< 0.1
98072	0.3	0.1	0.3	< 0.1	0.207	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	0.2	< 0.001	87.4	0.14	2.09	0.2	< 0.1
98073	0.8	0.3	0.8	0.1	0.627	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	0.2	< 0.001	17.4	0.17	5.35	0.2	< 0.1
98074	0.6	0.2	0.6	< 0.1	0.51	< 0.1	0.2	< 0.1	0.2	< 0.1	< 0.1	< 0.05	0.1	< 0.001	57.3	0.11	4.11	0.2	< 0.1
98075	0.3	< 0.1	0.3	< 0.1	0.294	< 0.1	0.2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	0.2	0.001	140	0.13	4.16	0.3	< 0.1
98076	0.3	0.1	0.3	< 0.1	0.302	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	0.7	< 0.001	103	0.12	2.51	0.1	< 0.1
98077	0.7	0.2	0.6	< 0.1	0.378	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	0.1	< 0.001	204	0.15	5.09	0.4	0.1
98078	1.1	0.3	1	0.1	0.651	0.1	0.2	< 0.1	0.2	< 0.1	< 0.1	< 0.05	0.2	< 0.001	93.8	0.17	4.46	0.4	0.1
98079	0.7	0.2	0.5	< 0.1	0.284	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	0.1	0.001	320	0.21	3.11	0.4	< 0.1
98080-1	1	0.4	1	0.1	0.848	0.2	0.4	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.5	< 0.001	1830	0.14	3.28	0.4	< 0.1
98081	1.4	0.4	1.3	0.2	0.989	0.2	0.5	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.1	< 0.001	479	0.05	3.69	0.7	0.1
98082	2	0.6	2	0.3	1.65	0.3	0.8	0.1	0.6	< 0.1	< 0.1	< 0.05	< 0.1	0.003	82.4	0.13	11.5	1.1	0.3
98083	1.8	0.6	1.9	0.3	1.63	0.3	0.8	0.1	0.7	< 0.1	< 0.1	< 0.05	0.1	0.002	22.1	0.17	11.6	1	0.3
98084	1.8	0.6	1.8	0.2	1.36	0.3	0.6	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.13	10.5	1.1	0.3
98085	1.9	0.6	2	0.3	1.34	0.2	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.1	0.002	< 0.5	0.1	11.3	0.9	0.2
98086	1.9	0.6	1.9	0.3	1.4	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	0.001	< 0.5	0.12	13.3	0.9	0.2
98087	2	0.6	2	0.3	1.44	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	0.001	< 0.5	0.1	9.72	0.8	0.2
98088	1.9	0.7	1.9	0.3	1.43	0.3	0.6	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.12	10.5	0.8	0.2
98089	2	0.7	2	0.3	1.5	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.14	10.7	0.9	0.2
98090	2.4	0.9	2.2	0.3	1.67	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	0.002	< 0.5	0.14	13.5	0.9	0.2
98091	2	0.8	2	0.3	1.58	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.11	11.1	0.8	0.2
98092	1.6	0.6	1.7	0.2	1.48	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	< 0.001	< 0.5	0.16	8.64	0.7	0.1
98093	2.2	0.7	1.9	0.3	1.56	0.3	0.8	< 0.1	0.6	< 0.1	< 0.1	< 0.05	0.2	0.001	17.4	0.27	8.14	1	0.2
98094	1.1	0.3	0.9	0.1	0.599	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	0.2	0.001	729	0.19	3.01	0.6	0.1
98095	2.3	0.6	2	0.3	1.41	0.3	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.1	0.001	78.5	0.12	8.9	1.1	0.3
98096	2.3	0.7	2.1	0.3	1.78	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	0.004	29.4	0.16	13.6	1.1	0.3
98097	1.7	0.5	1.5	0.2	1.22	0.2	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.4	0.002	145	0.25	7.28	0.7	0.2
98098	1.6	0.5	1.7	0.2	1.36	0.2	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.1	0.001	157	0.17	7.46	0.8	0.1

Final Report
Activation Laboratories

Element:	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Au	Tl	Pb	Th	U
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.1	0.001	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.1	0.001	0.5	0.02	0.01	0.1	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																			
98099	1.7	0.6	1.9	0.3	1.6	0.3	0.8	<0.1	0.6	<0.1	<0.1	<0.05	0.1	0.002	42.7	0.19	9.13	0.7	0.2
98100	1.5	0.5	1.5	0.2	1.29	0.2	0.6	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.001	55.7	0.18	8.59	0.5	0.2
98101	0.8	0.3	0.8	0.1	0.614	0.1	0.3	<0.1	0.2	<0.1	<0.1	<0.05	0.1	<0.001	88.8	0.13	4.64	0.3	<0.1
98102	1.8	0.7	1.7	0.2	1.26	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.2	0.001	24.9	0.19	7.65	0.5	0.2
98103	1.6	0.5	1.4	0.2	1.01	0.2	0.4	<0.1	0.3	<0.1	<0.1	<0.05	0.1	0.001	138	0.2	8.64	0.8	0.2
98104	1.2	0.3	1	0.1	0.549	<0.1	0.2	<0.1	<0.1	<0.1	<0.1	<0.05	0.1	<0.001	259	0.44	6.76	0.5	0.1
98105	2.2	0.7	2	0.3	1.38	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.3	0.002	19.8	0.19	13.2	1	0.2
98106	2.5	0.8	2.5	0.4	2.12	0.4	1.1	0.1	0.8	<0.1	<0.1	<0.05	0.2	0.003	6.1	0.25	13.1	1.2	0.3
98107	2	0.6	1.8	0.2	1.24	0.2	0.5	<0.1	0.4	<0.1	<0.1	<0.05	0.2	0.002	5.1	0.21	10.8	1	0.2
98108	2.4	0.7	2.1	0.3	1.43	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	0.3	0.003	<0.5	0.17	9.6	1.1	0.2
98109	2.4	0.8	2.4	0.3	1.92	0.4	1	0.1	0.7	<0.1	<0.1	<0.05	0.2	0.003	<0.5	0.17	9.9	1.1	0.2
98110	2.5	0.9	2.5	0.3	2	0.4	1	0.1	0.7	0.1	<0.1	<0.05	0.1	0.001	<0.5	0.2	10.7	1.1	0.2
98111	0.6	0.3	0.6	0.1	0.601	0.1	0.3	<0.1	0.2	<0.1	<0.1	<0.05	0.2	<0.001	36.2	0.17	8.21	0.3	<0.1
98112	2.4	0.7	2.3	0.3	1.8	0.3	0.8	0.1	0.6	<0.1	<0.1	<0.05	0.1	0.003	<0.5	0.23	9.33	1.1	0.2
98113	2.4	0.8	2	0.3	1.44	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	0.1	0.002	8.9	0.12	8.43	1.2	0.2
98114	1.7	0.6	1.5	0.2	1.23	0.2	0.6	<0.1	0.5	<0.1	<0.1	<0.05	0.2	<0.001	165	0.08	5.67	0.7	0.2
98115	2.8	0.8	2.6	0.4	2.03	0.4	1	0.1	0.7	<0.1	<0.1	<0.05	<0.1	<0.001	23.2	0.06	3.83	1.9	0.3
98116	2.6	0.9	2.6	0.4	2.19	0.4	1	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	121	0.08	3.97	1.5	0.3
98117	3.1	1	3.1	0.4	2.48	0.5	1.2	0.1	0.8	0.1	<0.1	<0.05	<0.1	<0.001	29.7	0.08	3.62	1.6	0.3
98118	2.8	0.9	2.8	0.4	2.34	0.4	1.1	0.1	0.8	0.1	<0.1	<0.05	<0.1	<0.001	129	0.06	3.43	1.4	0.3
98119	3	1	2.8	0.4	2.34	0.4	1.1	0.1	0.7	0.1	<0.1	<0.05	<0.1	0.002	68.6	0.07	4.48	1.5	0.3
98120-1	2.1	0.7	1.9	0.2	1.4	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	15.7	0.05	4.17	1	0.2
98121	1.2	0.5	1.3	0.2	1.02	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.2	<0.001	30.7	0.06	6.12	0.8	0.1
98122	2.6	0.8	2.5	0.4	2.24	0.4	1.1	0.1	0.7	<0.1	<0.1	<0.05	0.2	0.005	<0.5	0.06	16.2	1.2	0.3
98123	1.1	0.4	1.1	0.2	0.888	0.2	0.5	<0.1	0.3	<0.1	<0.1	<0.05	0.1	<0.001	325	0.1	2.07	0.4	0.1
98124	1.1	0.4	1	0.1	0.835	0.2	0.4	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	<0.001	207	0.14	3.47	0.6	0.1
98125	1.6	0.5	1.5	0.2	1.25	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	0.002	50.2	0.17	6.84	0.7	0.1
98126	1.7	0.6	1.8	0.3	1.57	0.3	0.8	0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.002	5.1	0.09	10	0.7	0.2
98127	2.1	0.7	2	0.3	1.61	0.3	0.8	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	1	0.14	7.84	0.3	0.2
98128	1.8	0.9	2	0.3	2.11	0.4	1	0.1	0.8	<0.1	<0.1	<0.05	<0.1	<0.001	4.4	0.15	19.3	0.7	0.1
98129	1.5	0.6	1.5	0.2	1.3	0.2	0.6	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	44.4	0.09	2.22	0.8	0.1
98130	1.7	0.6	1.7	0.3	1.52	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	145	0.12	4.36	0.9	0.1
98131	1.3	0.5	1.3	0.2	1.01	0.2	0.4	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	<0.001	309	0.09	4.04	0.7	0.1
98132	2.2	0.7	2.2	0.3	1.78	0.3	0.9	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	177	0.07	3.72	1.2	0.2
98133	2	0.7	2.1	0.3	1.68	0.3	0.8	<0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.001	38.2	0.08	6.57	0.8	0.1
98134	2	0.7	2	0.3	1.62	0.3	0.8	<0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.001	16.4	0.13	9.13	0.9	0.2
98135	1.6	0.5	1.5	0.2	1.29	0.2	0.6	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	0.001	8.2	0.11	5.17	0.6	0.1
98136	1.8	0.7	1.8	0.3	1.62	0.3	0.8	<0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.002	19.1	0.09	3.96	0.8	0.2
98137	1.9	0.6	1.9	0.3	1.76	0.3	0.8	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	4.8	0.11	7.45	0.8	0.2
98138	1.9	0.6	2	0.3	1.84	0.3	0.9	0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.003	2.4	0.1	7.15	0.8	0.2
98139	2	0.8	2.4	0.3	1.91	0.3	0.8	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	16.1	0.06	2.37	1	0.2
98140	1.9	0.6	2	0.3	1.75	0.3	0.8	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	1.7	0.07	7.42	1.1	0.2
98141	1.3	0.5	1.6	0.2	1.43	0.3	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	0.002	<0.5	0.04	2.67	0.4	<0.1
98142	2.4	0.8	2.5	0.4	2.17	0.4	0.9	0.1	0.6	<0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.06	4.1	0.9	0.2
98143	2	0.8	2.1	0.3	1.89	0.3	0.9	0.1	0.6	<0.1	<0.1	<0.05	<0.1	0.003	<0.5	0.1	6.26	0.9	0.2
98144	1.5	0.5	1.6	0.2	1.24	0.2	0.6	<0.1	0.3	<0.1	<0.1	<0.05	<0.1	0.001	20.1	0.09	5.3	0.6	0.1
98145	1.4	0.5	1.4	0.2	1.18	0.2	0.5	<0.1	0.4	<0.1	<0.1	<0.05	<0.1	<0.001	131	0.16	5.9	0.5	0.1
98146	1.4	0.5	1.5	0.2	1.34	0.2	0.7	<0.1	0.5	<0.1	<0.1	<0.05	<0.1	<0.001	24.7	0.13	7.92	0.7	0.2
98147	2.8	0.7	2.8	0.4	2.31	0.4	1.2	0.2	0.9	0.1	<0.1	<0.05	<0.1	<0.001	<0.5	0.07	13.9	1.7	0.4

Final Report
Activation Laboratories

Element:	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Ta	W	Re	Au	Tl	Pb	Th	U
Units:	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm
Detection Limit:	0.1	0.1	0.1	0.1	0.001	0.1	0.1	0.1	0.1	0.1	0.1	0.05	0.1	0.001	0.5	0.02	0.01	0.1	0.1
Reference Method:	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS	AR-MS
Client I.D.																			
98148	2.6	0.8	2.7	0.4	2.22	0.4	1.2	0.2	0.9	0.1	< 0.1	< 0.05	< 0.1	0.001	< 0.5	0.06	10.5	1.6	0.4
98149	3	0.7	2.9	0.4	2.44	0.5	1.2	0.2	1	0.1	< 0.1	< 0.05	< 0.1	0.001	< 0.5	0.04	10.2	1.7	0.5
98150	2.6	0.7	2.6	0.4	2.17	0.4	1.1	0.1	0.8	0.1	< 0.1	< 0.05	< 0.1	0.001	< 0.5	0.05	9.7	1.6	0.4
98151	0.5	0.2	0.5	< 0.1	0.404	< 0.1	0.2	< 0.1	0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	103	0.24	2.88	0.3	< 0.1
98152	0.4	0.1	0.4	< 0.1	0.355	< 0.1	0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	556	0.12	1.39	0.2	< 0.1
98153	0.6	0.2	0.7	0.1	0.594	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	0.1	0.001	235	0.09	2.2	0.3	< 0.1
98154	1.8	0.6	1.8	0.2	1.46	0.3	0.7	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	0.001	44.3	0.15	7.35	1	0.2
98155	3.1	1.1	3.3	0.5	2.89	0.5	1.2	0.1	0.8	< 0.1	< 0.1	< 0.05	0.2	< 0.001	1280	0.14	3.88	1.2	0.2
98156	1.3	0.4	1.2	0.1	0.75	0.1	0.3	< 0.1	0.2	< 0.1	< 0.1	< 0.05	< 0.1	0.001	203	0.11	4.7	0.7	0.2
98157	2.1	0.8	2.2	0.3	1.98	0.4	0.9	0.1	0.6	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	109	0.12	3.42	0.8	0.2
98158	1.9	0.6	1.6	0.2	1.18	0.2	0.5	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	0.003	34.3	0.13	10.5	1.1	0.3
98159	1.7	0.7	2	0.3	1.63	0.3	0.7	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	286	0.11	3.48	1.1	0.3
98160-1	2.3	0.8	2.4	0.3	1.83	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	< 0.001	208	0.17	4.2	1.3	0.5
98161	2.1	0.9	2.3	0.3	1.84	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.2	0.001	142	0.15	5.13	1.3	0.4
98162	1.3	0.4	1.2	0.2	0.827	0.1	0.4	< 0.1	0.2	< 0.1	< 0.1	< 0.05	< 0.1	0.002	20.1	0.12	6.49	1	0.2
98163	2	0.6	1.8	0.2	1.22	0.2	0.5	< 0.1	0.3	< 0.1	< 0.1	< 0.05	< 0.1	0.002	7.5	0.13	8.66	1.3	0.2
98164	2.3	0.6	2.1	0.3	1.32	0.3	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	0.004	< 0.5	0.12	13.9	1.7	0.6
98165	2	0.6	2	0.3	1.4	0.3	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	0.003	< 0.5	0.05	12.1	1.6	0.4
98166	2.1	0.6	1.9	0.2	1.28	0.2	0.6	< 0.1	0.4	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	< 0.5	0.09	14.8	1.7	0.2
98167	2.3	0.7	2.4	0.3	1.79	0.3	0.9	0.1	0.6	< 0.1	< 0.1	< 0.05	0.1	0.011	< 0.5	0.04	11.2	1.4	0.8
98040-2	2	0.6	1.8	0.2	1.09	0.2	0.4	< 0.1	0.3	< 0.1	< 0.1	< 0.05	< 0.1	0.002	13.4	0.13	8.57	0.7	0.2
98080-2	1	0.4	1	0.1	0.838	0.2	0.4	< 0.1	0.4	< 0.1	< 0.1	< 0.05	0.5	< 0.001	2530	0.15	3.19	0.4	< 0.1
98120-2	2.5	0.8	2.2	0.3	1.59	0.3	0.8	< 0.1	0.5	< 0.1	< 0.1	< 0.05	0.1	< 0.001	257	0.08	4.85	1.1	0.2
98160-2	2.4	0.8	2.5	0.3	1.88	0.3	0.8	< 0.1	0.6	< 0.1	< 0.1	< 0.05	< 0.1	< 0.001	299	0.18	4.3	1.3	0.5

Appendix F – Analytical Methods 2006 05



LABORATOIRE D'ANALYSE BOURLAMAQUE LTÉE. BOURLAMAQUE ASSAY LABORATORIES LTD.

Procedure

At reception, samples are sorted, weighed and labelled. The entire sample is single stage (one pass) crushed to a minimum 80% <1.70 mm. From the crushed material, a Jones riffle is used to split a nominal 250-g sub-sample, which is pulverized to a minimum 85 % <75 μm (pulp). The remaining crushed material (reject) is stored for future reference. Gold is determined on a 30-gram portion of the sample pulp by classical fire assay (FA) and atomic absorption spectrometry (AAS) with a lower reporting limit of 0.01 ppm. Samples reporting values >10.00 ppm are resubmitted for fire assay with a gravimetric finish.

Silver, copper and zinc are determined on a 0.50 g portion of the pulp using an aqua regia leach and atomic absorption spectrometry with lower reporting limits of 0.5 ppm, 5 ppm and 5 ppm respectively.

Quality Control

Gold barren rock is passed through the sample preparation circuit before each batch operation. One or two blank samples are processed through the entire preparation and analytical procedure. Sample preparation equipment is cleaned between each sample with a jet of compressed air. Preparation duplicates are prepared at forty (40) sample intervals. Particle size is monitored through screen tests at the beginning of each work shift, each batch process, and on every 40th sample at both stages. Performance data is recorded for reference at any time. This allows us to respond immediately to any decline in sample preparation quality and assures that preparation work specifications are consistently achieved. Duplicate analyses on pulps are at twenty sample intervals. A gold reference material is analysed for each batch of forty samples. Reagent blanks are analysed for atomic absorption methods and calibration standards are verified at the end of each instrument run. Balance accuracies are verified daily with calibrated weights.

Linda-D. Melnbardis, chemist
Quebec Order of Chemists 82-119

CZM - Statement of Costs

Date	Inv#	Supplier	General Detail	Inv\$	No	Rate	Wages and Contract	Food & Lodgings	Supplies	Transport	Rentals	Printing, data etc.	Assays	Other
							5450	5451	5452	5453	5454	5455	5456	5457
09/30/2006	various 2006	Small's Expediting & General Serv. Ltd.	Expediting & Supplies	54,346.63					54,346.63					
10/04/2006	Various	Yukon Supply Service Co	Supplies	1,194.23					1,194.23					
10/05/2006	6169	Heli Dynamics Ltd	Helicopter Charter	6,337.50						6,337.50				
10/05/2006	6168/71/72/73	Heli Dynamics Ltd	Helicopter Charter	9,086.22						9,086.22				
10/06/2006	85256	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	2,367.07									2,367.07	
10/07/2006	A06-2547	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	3,078.00									3,078.00	
10/08/2006	63015	Bill Barrett, Carcross, YT	Boat Charter	15,150.00						15,150.00				
10/10/2006	85295	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	636.64									636.64	
10/10/2006	85296	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	362.71									362.71	
10/11/2006	85297	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	612.62									612.62	
10/12/2006	Oct bill	Lunik Exploration	Linecutting	3,029.21			3,029.21							
10/12/2006	Oct bill	Lunik Exploration	Linecutting	7,885.23			7,885.23							
10/17/2006	17-10-06	Brookland Wilderness Camp	Camp F&L	4,174.06				4,174.06						
10/17/2006	86761	Small's Expediting & General Serv. Ltd.	Expediting & Supplies	697.50					697.50					
10/17/2006	86759 - B	Small's Expediting & General Serv. Ltd.	Expediting & Supplies	3,312.53					3,312.53					
10/17/2006	86760	Small's Expediting & General Serv. Ltd.	Expediting & Supplies	1,655.00					1,655.00					
10/18/2006	06-69.2	Haywire Industries Ltd.	Boat Charter	4,000.00						4,000.00				
10/18/2006	06-69-1	Haywire Industries Ltd.	Boat Charter	7,782.00						7,782.00				
10/19/2006	328	Breakway Exploration Management Inc.	Supervision & Geological	33,015.84										
			M. Fekete		4.50	days @	550.00	2,475.00						
			T. Skinner		15.00	days @	450.00	6,750.00						
			E. Sinnott		15.00	days @	450.00	6,750.00						
			P. McIntosh		15.00	days @	450.00	6,750.00						
			G. Van Den Ham		5.00	days @	375.00	1,875.00						
			Expenses						124.92					
			Expenses						320.63					
			Expediting						44.56					
			Expenses						105.97					
			Expenses						1,224.97					
			Expediting						133.09					
			Expenses							1,505.73				
			Expenses							125.82				
			Courier							15.39				
			Courier							2,104.24				
			Expediting							375.12				
			Truck Rental		1026.00	km @	0.40			410.40				
			Core Splitter								1,750.00			
			Expediting								175.00			
10/27/2006	85346	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	319.80									319.80	
10/27/2006	85343	Laboratoire D'Analyse Bourlamaque Ltee.	Assay	840.93									840.93	
10/27/2006	Various	Palamat=r Evans, Super Value)	Groceries	11,388.63					11,388.63					
10/31/2006	331	Breakway Exploration Management Inc.	Supervision & Geological	40,237.69										
			M. Fekete		3.50	days @	550.00	1,925.00						
			T. Skinner		16.00	days @	450.00	7,200.00						
			E. Sinnott		14.00	days @	450.00	6,300.00						
			G. Van Den Ham		16.00	days @	375.00	6,000.00						
			P. McIntosh		12.00	days @	450.00	5,400.00						
			R. Stevenson		6.00	days @	375.00	2,250.00						
			Expenses						58.72					
			Expediting						5.87					
			Expenses						6,013.29					
			Expediting						601.33					
			Expenses							253.46				
			Expediting							25.35				
			Expenses								74.89			
			Expediting								7.49			
			Boat Rental		1.00	month @	1,875.00				1,875.00			
			ATV Rental		1.00	month @	1,875.00				1,875.00			
			Satellite Phone Rental		1.00	month @	150.00				150.00			
			Sat Phone - Airtime Charge								222.29			
10/31/2006	818669	Domestic Contracting Enterpr	Expediting & Supplies	200.00					200.00					
11/01/2006	Oct 2006	Bill Barrett, Carcross, YT	Boat Charter	10,450.00						10,450.00				
11/01/2006	900	Luc Landry	Linecutting	25,276.00				25,276.00						

CZM - Statement of Costs

Date	Inv#	Supplier	General	Detail	Inv\$	No	Rate	Wages and Contract	Food & Lodgings	Supplies	Transport	Rentals	Printing, data etc.	Assays	Other
								5450	5451	5452	5453	5454	5455	5456	5457
			M. Fekete			3.00	days @	550.00	1,650.00						
			N. Beaudet			1.50	days @	150.00	225.00						
			Intergraphic							152.50					
			Expediting							15.25					
			Satellite Phone Rental			1.00	month @	150.00				150.00			
			Sat Phone - Airtime Charge									39.77			
12/31/2006	86815/86820	Small's Expediting & General Serv. Ltd.	Expediting & Supplies		475.69					475.69					
01/01/2007	114690	Industrial Electric	Generator Rental		1,300.00							1,300.00			
01/01/2007	114769	Industrial Electric	Generator Rental		1,300.00							1,300.00			
01/03/2007	114649	Industrial Electric	Generator Rental		1,300.00							1,300.00			
01/23/2007	20070123	Bourlamaque	Assay		11,110.13									11,110.13	
01/31/2007	352	Breakway Exploration Management Inc.	Supervision & Geological		2,904.28										
			M. Fekete			2.00	days @	600.00	1,200.00						
			9174-3062 Qc Inc.					819.00							
			Courier								11.49				
			Expediting								1.15				
			Exploration Services									480.00			
			Expediting									4.80			
			Tech2Mine										384.00		
			Expediting										3.84		
02/14/2007	#002	ALX Exploration Services	Core boxes		8,400.00					8,400.00					
02/22/2007	114852	Industrial Electric	Generator Rental		1,300.00							1,300.00			
02/28/2007	356	Breakway Exploration Management Inc.	Supervision & Geological		2,412.48										
			M. Fekete			2.00	days @	600.00	1,200.00						
			9174-3062 Qc Inc.					145.30							
			Courier								88.71				
			Expediting								8.87				
			Exploration Services									960.00			
			Expediting									9.60			
02/28/2007	261220	Pine Tree Servives - Shell	Fuel		783.98						783.98				
03/10/2007	6289	Heli Dynamics Ltd	Helicopter Charter		6,351.50						6,351.50				
03/13/2007	6291	Heli Dynamics Ltd	Helicopter Charter		5,751.10						5,751.10				
03/15/2007	114897	Industrial Electric	Generator Rental		274.95							274.95			
03/21/2007	86852/86853	Small's Expediting	Expediting & supplies		2,519.08					2,519.08					
03/22/2007	364	Breakway Exploration Management Inc.	Supervision & Geological		15,323.44										
			M. Fekete			1.00	days @	600.00	600.00						
			T. Skinner			17.00	days @	450.00	7,650.00						
			G. Van Den Ham			1.00	days @	375.00	375.00						
			P. McIntosh			1.00	days @	450.00	450.00						
			Expenses							2,988.47					
			Expediting							298.85					
			Expenses								2,467.25				
			Expediting								246.73				
			Expenses									224.67			
			Expediting									22.47			
03/23/2007	114933	Industrial Electric	Generator Rental		1,300.00							1,300.00			
03/30/2007	367	Breakway Exploration Management Inc.	Supervision & Geological		9,466.42										
			M. Fekete			5.00	days @	600.00	3,000.00						
			T. Skinner			9.50	days @	450.00	4,275.00						
			Expenses							895.79					
			Expediting							89.58					
			Expenses								74.89				
			Total North Com.							700.00					
			Expediting							77.49					
			Expenses								40.00				
			Courier								11.34				
			Expediting								5.13				

