### **GEOLOGICAL AND GEOCHEMICAL REPORT**

### FOR THE

### **HIT PROPERTY**

Mayo Mining Division, East Central Yukon Map sheets 105P05 Hit 1-20, 29, 30 Claims

Prepared for

### EAGLE PLAINS RESOURCES LTD.

200-16 11th Ave. S. Cranbrook, B.C., V1C 2P1

by

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## SUMMARY

The Hit property is located in the central Yukon Territory, 27 kilometers N.N.E. of MacMillan Pass, just west of the Yukon/NWT border. The closest access is by helicopter from MacMillan Pass, a distance of 20 kilometers. Topography varies from moderate to extreme, with several areas impassable due to cliffs and frequent rock and/or snow avalanches.

The Hit Project is located within the Selwyn Basin, a large sedimentary depocenter active from the Precambrian to the Mississippian. The mid-late Cretaceous Tombstone Suite (90-92 Ma), consisting of stocks, sills and dykes of granitic composition has been emplaced within these sediments. Tombstone Suite intrusives are commonly associated with bulk-tonnage gold targets within an east-southeast trending belt which extends from east-central Alaska to the Yukon/NWT border, a total distance of almost 600 kilometres. Significant Yukon targets hosted by, or associated with, the Tombstone Suite include: Brewery Creek, Dublin Gulch, McQuesten/Wayne and Scheelite Dome, while Alaskan discoveries include Pogo, Fort Knox and True North.

The 2009 exploration program on the Hit property consisted of geologic mapping, prospecting and geochemical sampling between August 1-4, 2009. The crew consisted of two geologists and two field technicians. The crew was mobilized by helicopter and set up a temporary fly camp beside the lake on the property, where traverses were completed from here daily. At the end of the program, the crew mobilized out by helicopter to the Canol Road and drove from there back to Ross River and subsequently Whitehorse.

The focus for the geological mapping was to follow and map out the intrusive contact as well as note and document any important and/or mineralizing structures encountered during the time in the field. Along the southern contact zone, it is more difficult to follow due to the extensive talus cover. The contact in the southern zone was only noted at station AHHTG004, where it correlates very closely with the historic mapping. The contact in the northern zone of the property was easier to follow but is also much more irregular. Nevertheless the contact between the intrusive unit and the sediments was better delineated. No major structures were located during the project and only small shear planes were noted, sometimes associated with minor skarn mineralizataion.

During the 2009 exploration program, 10 soil samples and 11 rock samples were taken over the 2 days in the field. Of the rock samples taken, the best results was from sample AHHTR005. This sample was taken at a skarn zone close to the contact with a granodiorite dyke. This grab sample returned 3.85 g/t Au, 17.7 g/t Ag and 901 ppm Cu. Grab sample AHHTR003, taken at the Ridge Zone occurrence, returned 0.41 g/t Au, 0.7 g/t Ag amd 674 ppm Cu.

One soil line was run parallel to previous line to test for continuity of the results. The only sample with an anomalous value for Au was NTHTD001, which returned 57.6 ppb Au, 1.4 ppm Ag and 197 ppm Cu. The few samples taken in very close proximity to a previous sample that returned 1455 ppb Au did not replicate this result. The sample quality however was quite poor due to little to no soil development and the samples consisted mostly of talus fines.

The Hit property remains an intriguing and prospective Au target. The main economic potential on the property is found associated with mineralization of a probable replacement style within calcareous siltstone along the northeast edge of the Hit pluton. Sediments in this area strike parallel to, and dip steeply towards, the intrusive contact. There is also potential in skarned units in close proximity to the intrusive unit, whether that be the main body or related proximal dykes. Much of the mineralization on the north side of the intrusive contact appears to be structurally controlled but no major structures have been identified and cataloged to date that would be contributing factors. Further work is recommended.

Total expenditures for the 2009 exploration program were \$21,037.72

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# INTRODUCTION

# **Property Description and Location**

The property is located in the central Yukon Territory, 27 kilometers N.N.E. of MacMillan Pass, just west of the Yukon/NWT border. The Mactung tungsten skarn deposit is situated approximately 23 kilometers to the south. The closest access is by helicopter from MacMillan Pass, a distance of 20 kilometers. Topography varies from moderate to extreme, with several areas impassable due to cliffs and frequent rock and/or snow avalanches.

There are, to the best knowledge of the writers, no liens or encumbrances on the claims. The title was researched using the Yukon Government on - line database.

Grani#	Name	, , <b>#</b> .	District	Owner	Record - 1 Date	Expiry Date	Area (acres)
YC01393	Hit	1	Mayo	ĒPL	02/09/1998	02/09/2014	52
YC01394	Hit	2	Mayo	EPL	02/09/1998	02/09/2014	52
YC01395	Hit	3	Mayo	EPL	02/09/1998	02/09/2014	52
YC01396	Hit	4	Mayo	EPL	02/09/1998	02/09/2014	52
YC01397	Hit	5	Mayo	EPL	02/09/1998	02/09/2014	52
YC01398	Hit	6	Mayo	EPL	02/09/1998	02/09/2014	52
YC01399	Hit	7	Mayo	EPL	02/09/1998	02/09/2014	52
YC01400	Hit	8	Mayo	EPL	02/09/1998	02/09/2014	52
YC01879	Hit	9	Mayo	EPL	11/08/1999	02/09/2014	52
YC01880	Hit	10	Mayo	EPL	11/08/1999	02/09/2014	52
YC01881	Hit	11	Mayo	EPL	11/08/1999	02/09/2014	52
YC01882	Hit	12	Mayo	EPL	11/08/1999	02/09/2014	52
YC01883	Hit	13	Mayo	EPL	11/08/1999	02/09/2014	52
YC01884	Hit	14	Mayo	EPL	11/08/1999	02/09/2014	52
YC01885	Hit	15	Mayo	EPL	11/08/1999	02/09/2014	52
YC01886	Hit	16	Mayo	EPL	11/08/1999	02/09/2014	52
YC01887	Hit	17	Mayo	EPL	11/08/1999	02/09/2014	52
YC01888	Hit	18	Mayo	EPL	11/08/1999	02/09/2014	52
YC01889	Hit	19	Mayo	EPL	11/08/1999	02/09/2014	52
YC01890	Hit	20	Mayo	EPL	11/08/1999	02/09/2014	52
YC01899	Hit	29	Mayo	ĒPL	11/08/1999	02/09/2014	30
YC01900	Hit	30	Mayo	EPL	11/08/1999	02/09/2014	30

Table 1 - Hit Property Tenure



# History

The majority of previous work in this area was directed towards assessing a copper-tungsten skarn located just inside the NWT border. This showing was initially worked by a subsidiary of Cyprus Mining Corp. during 1970-71. It was re-staked in 1982 by a joint venture between Amax Mining and Canada Tungsten, who continued exploration until the end of 1984. The Amax/Cantung work resulted in the staking of six claims in the Yukon, over what is now the Hit claims main zone area. Documentation of the historical work is not in the public domain.

In 1998, Bernie Kreft spent 8 days in the project area following up on an RGS Au stream sediment anomaly. Concurrent with this work, 8 Quartz claims were staked over the most promising area by Mr. Kreft on behalf of Eagle Plains Resources.

A two phase program was carried out on the property in 1999. Phase 1 consisted of prospecting in conjunction with rock, silt and soil sampling. This work was designed to cover the favorable calcareous siltstone horizon along the northeast edge of the pluton, where the sediments dip towards the contact. Time was also spent at the Gully Zone to try and further define the existing mineralization. Based on the results from Phase 1 and from historic work on the property a two hole diamond drilling program was completed in late August, 1999.

Drill testing of the Gully Zone consisted of a one set-up, two hole program designed to test the showing at depth, approximately 30 meters along strike to the northwest. Although the favorable calcareous horizon was intersected, results were disappointing, with a maximum value of 2566 ppb Au over a 0.9 meter interval of brecciated and pyrrhotite mineralized limestone (highly calcareous siltstone?) cut by carbonate veins.

# GEOLOGY

# **Regional Geology**

The Hit Project is located within the Selwyn Basin, a large sedimentary depocenter active from the Precambrian to the Mississippian. The mid-late Cretaceous Tombstone Suite (90-92 Ma), consisting of stocks, sills and dykes of granitic composition has been emplaced within these sediments. Tombstone Suite intrusives are commonly associated with bulk-tonnage gold targets within an east-southeast trending belt which extends from east-central Alaska to the Yukon/NWT border, a total distance of almost 600 kilometres. Significant Yukon targets hosted by, or associated with, the Tombstone Suite include: Brewery Creek, Dublin Gulch, McQuesten/Wayne and Scheelite Dome, while emerging Alaskan discoveries include Pogo, Fort Knox and True North. The granitic intrusion located at the Hit property likely belongs to the Tombstone Suite; age dating is currently in progress and should provide a definitive answer.

# **Property Geology**

Strata underlying the claims consist of Cambrian aged black shale, argillaceous limestone, calcareous siltstone, green silty slate and rare quartzite, belonging to the Road River Formation. The Hit pluton has extensively hornfelsed these sediments, resulting in the development of widespread skarn and calc-silicate minerals/effects as well as numerous gossans.

Faulting is common in the area of the Hit Claims. The main structural features are NW-trending normal faults and joint sets, the development of which likely occurred during the emplacement of the Hit Pluton. Post-dating the NW-trending set are several NE-trending cross-faults. These faults usually exhibit weak epithermal characteristics, and often contain anomalous gold values. A third set of faults consists of small-scale, flat-lying structures. This type is best recognized in the area of the main showing and has caused several slight displacements of the auriferous beds.

The Hit pluton contains several phases, which vary from a fine-grained granodiorite border to a coarse porphyritic core. Weak porphyry-style molybdenum mineralization has been noted within the core area. Alteration is limited to bleaching and the development of trace sericite along vein margins and adjacent to fractures. Contacts with the surrounding sediments are steep where exposed.

### Alteration, Mineralization and Structure

Highly anomalous gold values have been returned from several mineralized showings located within the pluton and its hornfels aureole. Highly anomalous gold values within silt and talus/soil samples suggest additional mineralized showings and strike extensions to the existing occurrences.

Best values to date have been returned from replacement type mineralization within interbedded, hornfelsed, calcareous siltstone and green silty slate. Five consecutive channel samples taken across the main showing (Gully Zone) by Miner River/Eagle Plains in 1998 returned a weighted average of 7.85 g/t Au over 7.0 metres, while subsequent sampling of the same interval by Placer Dome returned 6.93 g/t Au over 7.0 metres. Chip samples taken on either side of the zone returned only traces of gold. Potential for a parallel zone exists within the overburden covered footwall of the showing. Anomalous elements in relative order of abundance are: calcium, arsenic, antimony and tungsten. A stream

### 2009 Hit Assessment Report

sediment sample taken approximately 80 metres downstream from this zone returned 606 ppb Au; resampling of this site later in the season returned 511 ppb Au. A high value of 10834 ppb Au in silt was returned from a tributary stream approximately 150 metres east of the main showing. This high value is likely a result of strike extensions of the main showing.

Numerous NE-trending, steeply dipping faults occur across the property. They often exhibit epithermal characteristics such as weakly developed, banded chalcedonic quartz and minor vuggy veining, and are best developed within granite. A chip sample from the Ridge Zone returned 1298 ppb Au over 6.0m, while selected grab samples of what was thought to be the best mineralized samples returned only traces of gold. A single soil sample line across the zone 100 metres along strike to the SW of the showing returned values up to 383 ppb Au. Soil data as well as an increasing abundance of fault zone material suggests a widening of the structure in this direction.

Skarn type mineralization is widespread throughout the claim area. Most occurrences are restricted in size except for the zones which occur just inside the NWT, and within an area along the NW edge of the pluton. The NWT showings (TWN) consist of at least four pyrrhotite mineralized horizons 1.0 to 8.0 metres wide and traceable for at least 100 metres, occurring within a 100 metre stratagraphic interval. High copper and tungsten values are likely attainable, unfortunately, gold values are only slightly anomalous with a peak of 168 ppb Au over 3.0 metres. Along the NW edge of the pluton are several heavily mineralized skarn pods/horizons within a large area of pyrrhotite mineralized (2%) hornfelsed sediments (Discovery Zone). Samples of skarn returned up to 3482 ppb Au from a representative grab sample, and up to 854 ppb Au over a 2.0 metre width. A line of talus fine samples taken at 50 metre spacings along the base of the slope below the showings returned 12 consecutive samples with values from 129 ppb to 1097 ppb Au. Further anomalies to 904 ppb Au occur along the line, and suggest additional mineralized occurrences.

The intrusion is host to several styles of mineralization, all of which would be expected within a Fort Knox type system. Grades of up to 22.8 g/t Au have been returned from several 2.0 to 6.0 centimetre wide quartz-sulphide (arsenopyrite dominant) veins. The distribution and extent of the known veins suggests they are currently of mineralogical interest only. Sheeted veining and highly fractured areas with associated anomalous gold values were found in two main locations within the pluton. Mineralization is weak and consists of pyrite-pyrrhotite and occasionally molybdenum within veins and fractures, and as wallrock disseminations. Alteration is also weak, and consists of trace sericite with some minor bleaching of wallrock adjacent to veins and fractures. Values up to 719 ppb Au were returned from a 2.0 metre chip of fractured granite, while a representative grab sample of a 1.0cm qtz-py-mo vein returned 793 ppb Au. Other anomalous elements include bismuth and occasional copper. Some clustering of anomalous intrusive hosted gold values is noted along the NW edge of the stock in the vicinity of the Discovery Zone skarn horizons.

Although drill testing of the Gully Zone in 1999 intersected the favorable calcareous horizon, results were disappointing, with a maximum value of 2566 ppb Au over a 0.9 meter interval of brecciated and pyrrhotite mineralized limestone (highly calcareous siltstone?) cut by carbonate veins.





### **Geologic Legend**

- ----- Geologic Contact Assumed
- Geologic Contact Observed
- --- Geologic Contact Inferred
- + Anticline, Observed
- + Syncline, Observed
- Thrust Fault Defined
- -A---- Thrust Fault Assumed
- ~~~~ Fault Undefined Movement Defined

### Yukon Geology - Unit



DME1 and wacke; thick members of chert peoble congiomerate black siliceous siltstone; nodular and bedded barite; rare limestone CODR RIVER: black shale and chert (1) overlain by orange ODR siltstone (2) or buff platy limestone (3); locally contains beds as old as Middle Cambrian (4)

ODR1 ROAD RIVER: black shale and chert (1)

ODR3 ROAD RIVER: blue-grey weathering, black limestone; tan, buff, or dark grey weathering platy, silty limestone

ODR4 ROAD RIVER: black shale; limestone, limestone conglomerate, and interstratified argillite and pale yellow limestone

RABBITKETTLE: thin bedded, wavy banded, silty limestone and grey lustrous calcareous phyllite; limestone intraclast

COR1 breccia and conglomerate; massive to laminated, grey quartzose siltstone and chert and rare black slate; local mafic flows, breccia, and tuff



ICG2

RABBITKETTLE: as in COR1, but may include Middle Cambrian COR2 and Middle Ordovician beds undivided

SEKWI: limestone, locally wavy bedded and nodular; limestone conglomerate slope breccia; massive grey dolostone;



GULL LAKE: dark green massive to fragmental mafic metavolcanic and volcaniclastic rocks; siltstone and argillite

VAMPIRE: dark brown weathering. thin-bedded, argillaceous fine-grained sandstone and siltstone, minor interbedded

uPCV medium- to coarse grained white to light grey orthoquartzite; phyllite, slate, and argillite

# 2009 Exploration Program

The 2009 exploration program on the Hit property consisted of geologic mapping, prospecting and geochemical sampling between August 1-4, 2009. The crew consisted of two geologists and two field technicians. The crew was mobilized by helicopter from their previous location located at the Itsi pluton just south of the Canol Road. The crew set up a temporary fly camp beside the lake on the property, where traverses were completed from here daily. At the end of the program, the crew mobilized out by helicopter to the Canol Road and drove from there back to Ross River and subsequently Whitehorse.

# **2009 Exploration Program Results**

Over the four day program, 2 days were spent in the field mapping, prospecting and geochemical sampling and resulted in the collection of 10 soil and 11 rock samples. These samples were collected in the field using a digital palm interface and entered into a database. The soils were prepped by sieving the sample to gain a homogeneous fine sample and placed in a labeled Ziploc bag for XRF analysis. The rocks were sent to the laboratory to be pulverized so that they could be placed in a labeled ziploc bag and analyzed using the XRF analyzer. The rock and soil samples that were deemed to have the potential to host gold mineralization were then sent to Eco Tech Laboratories for 28 element ICPMS in the case of the soils and Ag and Au assays in the case of the rocks. The samples sent to the lab were identified and singled out using gold associated elements such as As, Cu, Mo and Ag that were identified by XRF as pathfinders elements.

# Geology

The focus for the geological mapping was to follow and map out the intrusive contact as well as note and document any important and/or mineralizing structures encountered during the time in the field. The intrusive contact was followed along where it could be. Along the southern contact zone, it is more difficult to follow due to the extensive talus cover. The contact in the southern zone was only noted at station AHHTG004, where it correlates very closely with the historic mapping. The contact in the northern zone of the property was easier to follow but is also much more irregular. Nevertheless the contact between the intrusive unit and the sediments was better delineated. No major structures were located during the project and only small shear planes were noted, sometimes associated with minor skarn mineralizataion. The updated geology is shown in figure 4.



# Geochemistry

During the 2009 exploration program, 10 soil samples and 11 rock samples were taken over the 2 days in the field. Of the rock samples taken, the best results was from sample AHHTR005. This sample was taken at a skarn zone close to the contact with a granodiorite dyke. This grab sample returned 3.85 g/t Au, 17.7 g/t Ag and 901 ppm Cu. Grab sample AHHTR003, taken at the Ridge Zone occurrence, returned 0.41 g/t Au, 0.7 g/t Ag amd 674 ppm Cu. One float sample of a small molybdenite bearing quartz vein (AHHTR002) did return 909 ppm Mo, within the intrusive granodiorite but the source was not located. A grab sample from the Gulley Zone occurence (LJHTR001), returned 0.35% Cu but only 2.4 g/t Ag and 0.08 g/t Au.

One soil line was run parrelel to previous line to test for continuity of the results. The only sample with an anomalous value for Au was NTHTD001, which returned 57.6 ppb Au, 1.4 ppm Ag and 197 ppm Cu. The few samples taken in very close proximity to a previous sample that returned 1455 ppb Au did not replicate this result. The sample quality however was quite poor due to little to no soil development and the samples consisted mostly of talus fines.

When comparing the small dataset of XRF vs ICP lab results the copper values correlate very well in both the soils and the rocks. The lead in the soil samples also correlated well. The gooc gold value correlates strongly with high bismuth which is picked up in the XRF as well quite strongly.

The results of the geochemical program are shown in figures 5a-b.

Bootleg Exploration Inc.









# CONCLUSIONS

The Hit property remains an intriguing and prospective Au target. The main economic potential on the property is found associated with mineralization of a probable replacement style within calcareous siltstone along the northeast edge of the Hit pluton. Sediments in this area strike parallel to, and dip steeply towards, the intrusive contact. There is also potential in skarned units in close proximity to the intrusive unit, whether that be the main body or related proximal dykes. Much of the mineralization on the north side of the intrusive contact appears to be structurally controlled but no major structures have been identified and cataloged to date that would be contributing factors.

# RECOMMENDATIONS

For the 2010 season, the following recommendations are made and would consist of a 25 day field program:

• extend soil geochemical coverage to cover all intrusive / sediment contact zones; in some areas a more specialized geochemical sampling method such as deep sampling with soil augers or possibly Mobile Metal Ion methods may accurately detect Au mineralization under areas of thicker overburden cover.

• some effort should be made to better understand the controlling structures on the property and their relationship with mineralization; surface mapping is somewhat limited due to a lack of outcrop, but it is possible that a geophysical VLF survey could be used to better define subsurface structures;

• based on the results from the above work, a short airborne diamond drill program should be completed to test the best target area; some thought should be given to using a modified grid to drill short holes along the intrusive / sediment contact.

The recommended budget for the 2010 program is as follows:

Category	Amount
Wages	\$50,000.00
Analytical	\$10,000.00
Equipment Rental	\$10,000.00
Diamond Drilling	\$187,500.00
Helicopter	\$225,000.00
Camp Supplies, Food and Fuel	\$10,000.00
Shipping	\$2,000.00
Report Writing	\$5,000.00
Subtotal	\$297,000.00
10% Contingency	\$29,700.00
Total	\$326,700.00

### Table 2 – 2010 Recommended Budget

### References

Downie, C (2007) 2006 Assessment Report on the Hit Property

Kreft, B. (1998) Summary Report on the Hit 1 – 8Quartz Claims; prepared for Eagle Plains Resources Ltd. / Miner River Resources Ltd. Joint Venture; November 20 1998.

Kreft, B. (1999) Assessment Report on the Hit 1 – 8 Quartz Claims; prepared for Eagle Plains Resources Ltd.; November 4 1999.

Kreft, B. (1999) Assessment Report on the Hit 1 – 30 Quartz Claims; prepared for Eagle Plains Resources Ltd.; November 24 1999.

# Appendix I – Statement of Qualifications



### AARON A. HIGGS, B. Sc.

I, Aaron Ashwell Higgs, B.Sc. do hereby certify that:

I am currently employed as a Senior Geologist by Bootleg Exploration Inc., with business location of Suite 200, 16-11<sup>th</sup> Ave S., Cranbrook, BC, V1C 2P1 (Telephone: 250-426-0749, email: <u>aah@eagleplains.com</u>)

I graduated with a B.Sc. degree in Geology from the University of British Columbia in 2005.

I have worked as a Geologist in Western Canada for 4 years since my graduation from university.

I am responsible for the preparation of this report entitled "Geological and Geochemical Report for the Hit Property, February 4, 2010".

Dated at Cranbrook, British Columbia, Canada this 4th day of February, 2010.

Respectfully submitted

Aaron A. Higgs (Geol)

# Appendix II - Statement of Expenditures



	MID Applicable expenditures	
2003 1		
	no doiby living allowance accont actual expenses instead	
	no dany inving anowance , accept actual expenses instead	
2	Travel	
	Truck Rental	\$350.00
	Truck (982 km @ \$ 0.50 /km)	\$264.60
	Holioonter	\$204.00 \$5 461 50
		\$5,401.50
2	Analyses / Assay Costs	\$554 50
<u>,</u>		\$004.00
	Other Expenses (groeceries, fuel, field consumables freight)	\$1.055.60
	Other Expenses (groecenes, ruer, ned consumables, neight)	ψ1,000.00
	15% handling fees	\$226 52
		ΨΖΕΟ.ΟΕ
	Fauinment Rentale / Sunnlies	
	Niton XRF	\$1 312 50
	Field supplies for crew GPS pack vests first aid palm hammer (5)	\$612.50
	Hand Held Badios (5)	\$175.00
	Computer (2)	\$70.00
	Printer	\$35.00
	Sat phone (2)	\$105.00
	Chain Saw	\$25.00
	Small Gas Constator	\$35.00
		\$157.50
		\$210.00
	Digital Cameras (2)	\$70.00
	5-ton encolsed trailer	\$350.00
	Camp Bental	\$525.00
		\$25.00
	Wages for field work	
	Aaron Higgs Project Geologist	\$1 750 00
	Bronwyn Wallace, Senior Geologist	\$1,575,00
	Glen Hendrickson, GIS Technician	\$562.50
	Nathan Taylor, Geological Technician	\$1,312,50
	Lewis lones Geological Technician	\$875.00
	Wages for helicopter time allocation	
	Lewis Jones Geological Technician	\$350.00
	Lenacy GIS solutions	\$337.50
3	Report Preparation, data analysis and compilation	
<u>~</u>	Aaron Higgs, Project Geologist	\$1,250,00
	Glen Hendrickson, GIS Technician	\$1,350.00

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Appendix III – Geochemical Protocol

3.1 Field Sampling Techniques 3.2 Analytical Techniques

# APPENDIX 3.1 FIELD SAMPLING TECHNIQUES

All 2009 samples were collected by Bootleg Exploration Inc. employees. The sampling process is standardized and continually monitored for quality assurance and quality control. Two types of samples were collected during this program, soil and rock samples. All samples are described in a digital form on a Palm Pilot in the field at the time of collection and also have a GPS location recorded at the site. Sample data was also recorded in field books and locations plotted on field maps as a backup to the digital forms. Upon return to town, the digital forms are uploaded to a relational database where quality control is conducted to assure all pertinent attribute information has been recorded and the spatial coordinates of each sample is correct.

### **Rock Samples**

Rock samples were collected on sampling and mapping traverses where mineralization was noted. Transported rock materials were sampled as Float, Talus or Subcrop rock sample types, depending on the perceived distance the rock had travelled from its source. Rocks were collected from outcrops as fist sized Grab samples, or as Channel samples. In each case rock samples are recorded on the digital forms with a spatial location and a variety of attributes which include: map unit, major rock type, minor rock type, colour fresh, colour weathered, texture, grain size, mineralization major and mineralization minor. All samples were shipped in plastic rice bags.

### Soil Samples

Soil samples were collected from pits dug with geo-tools to an average depth of 10-20 cm. Where possible the soil sample was collected from the B-Horizon of the soil profile. Attribute data collected for each soil sample included: sample size, quality, depth, slope of sample site, soil horizon, colour and other notes. Sample size is rated from 1-5 with one being much too small sample size and 5 being the perfect sample size, filling roughly ¾ of the sample bag. Quality of the sample rated from 1-5 with 1 being very poor quality and 5 being excellent quality. Factors that include: sample size, soil development and quality (the lack of organics), and depth of sample all contribute to the overall quality attribute.

3.2 Analytical Techniques

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Eco Tech Laboratory Limited 10041 Dallas Drive Kamloops, British Columbia V2C 6T4 Tel + 250 573 5700 Tel + 1 877 573 5755 Fax + 250 573 4557 www.stewartgroupglobal.com





Eco Tech Laboratory Ltd. is registered for ISO 9001:2008 by QMI Quality registrars for the "provision of assay, geochemical and environmental analytical services". Eco Tech also Participates in The Canadian Certified Reference Materials Project (CCRMP) testing program annually.



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

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

Rock samples are crushed on a Terminator jaw crusher to -10 mesh ensuring that 70% passes through a Tyler 10 mesh screen.

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

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

A barren gravel blank is prepared before each job in the sample prep to be analyzed for trace contamination along with the processed samples.



A 30 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (These charges may be adjusted with borax or silica based on the sample). Flux weight per fusion is 120g. Purified Silver Nitrate is used for inquartation. The resultant dore bead is parted and then digested with nitric and hydrochloric acid solutions and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Gold detection limit on AA is 0.03-100 g/t. Any gold samples over 100g/t will be run using a gravimetric analysis protocol.

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

# GEOCHEM GOLD ANALYSIS (BAUFG-11)

A 15 g sample size is fire assayed along with certified reference materials using appropriate fluxes. The flux used is pre-mixed, purchased from Anachemia which contains Cookson Granular Litharge. (Silver and Gold Free). The ratios are 66% Litharge, 24% Sodium Carbonate, 2.7% Borax, 7.3% Silica. (These charges may be adjusted with borax or silica based on the sample). Flux weight per fusion is 120g. Purified Silver Nitrate is used for inquartation. The resultant dore bead is parted and then digested with nitric and hydrochloric acid solutions and then analyzed on an atomic absorption instrument (Perkin Elmer/Thermo S-Series AA instrument). Over-range geochem values (Detection limit 5-1000ppb) for rocks are re-analyzed using gold assay methods (see below).

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



Samples are digested in an aqua regia solution for 45 minutes. They are bulked with de-ionized water, and an aliquot of this is taken for analysis a Thermo Scientific X series II ICP-MS unit. All synthetic standards are purchased and verified by 3 independent analysts and are used for instrument calibration before each and every ICP-MS run.

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

Results are collated by computer and are printed along with accompanying quality control data (re-splits and standards). Results are printed on a laser printer and are faxed and or mailed to the client.

**Detection Limits:** 

Ag	0.02-100	Мо	0.01-2000
A	0.01-10%	Na	0.001-10%
As	0.1-10000	Ni	0.1-10000
В	1-2000	Ρ	0.001-5%
Ba	0.5-10000	Pb	0.01-10000
Bi	0.02-2000	S	0.02-10%
Ca	0.01-40%	Sb	0.02-2000
Cd	0.01-2000	Sc	0.1-100
Co	0.1-2000	Se	0.1-100
Cr	0.5-10000	Sr	0.5-10000
Cu	0.01-10000	Те	0.02-1000
Fe	0.01-40%	Th	0.1-2000
Ga	0.1-10000	Ti	0.001-10%
Hg	5-10000 ppb	TI	0.02-1000
κ	0.01-10%	U	0.1-2000
La	0.5-10000	V	2-10000
Mg	0.01-30%	W	0.1-100
Mn	1-10000	Zn	0.1-10000

units are in ppm, unless otherwise stated

Appendix IV – Soil Sample Locations and Descriptions

4.1 Rock Samples 4.2 Soil Samples

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### Appendix 4.1 - Rock Samples

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					ITU		: CliSe		Collocity	Colour			1	Minor	5	
Sample#		Fuiçose	Method	East	- North-	Zone	Cy	<b>Rock Type</b>	Fresh	réd	Grainsize	e :	Min	<sup>1</sup> Min <sup>1</sup>	Min Style	%
AHHTR001	FLOAT	ASSAY	GPS	453308	7035370	09N	9	granodiorite	grey	grey	medium		ру	ро	veined	2
AHHTR002	FLOAT	ASSAY	GPS	452995	7035231	09N	13	granodiorite	grey	grey	medium		mo		veined	4
AHHTR003	GRAB	ASSAY	GPS	452894	7034698	09N	15	granodiorite	grey	rusty	medium		ру	mo	Dissemina ted	5
AHHTR004	GRAB	ASSAY	GPS	452401	7036351	09N	8	siltstone	black	rusty	fine		ру		Dissemina ted	8
AHHTR005	GRAB	ASSAY	GPS	452391	7036305	09N	7	limestone	grey	rusty	fine		ру	malachite	Dissemina ted	10
BWHTR001	outcrop	ASSAY	GPS	453660	7035932	09N	7	Hornfels	grey	rusty	fine- medium	bedded				
LJHTR001	outcrop	ASSAY	GPS	453953	7035606	09N	5	Arenite	grey	greyish	fine					
LJHTR002	outcrop	ASSAY	GPS	453627	7036014	09N	6	Limestone	grey	grey	fine	1				
LJHTR003	outcrop	ASSAY	GPS	452856	7035903	09N	11	Siltstone	bluish	rusty	fine					
LJHTR004	outcrop	ASSAY	GPS	452960	7036286	09N	11	Siltstone	blue	rusty	fine					
LJHTR005	outcrop	ASSAY	GPS	452908	7036227	09N	8	Siltstone	light	grey	fine					

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### Appendix 4.2 - Soil Samples

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				1.55.055			a i tena i	-GPS	Colour	Colou						
Sample#	Date	Type	Purpose	Method	East	North	Zone	acy/		2	Slope	Depto	Horizon	Quality	Note 1	Noie 2
NTHTD001	03/08/2009		ASSAY	GPS	453326	7036223	09N	7	brown	dark	0 - 20	15	A	2	ORGANIC	N/A
NTHTD002	03/08/2009	DIRT	ASSAY	GPS	453321	7036270	09N	7	brown	NA	0 - 20	15	A	3	TALUS	N/A
NTHTD003	03/08/2009	DIRT	ASSAY	GPS	453327	7036296	09N	7	brown	NA	0 - 20	15	А	2	TALUS	ORGANIC
NTHTD004	03/08/2009	DIRT	ASSAY	GPS	453330	7036323	09N	7	brown	dark	0 - 20	15	A	2	ORGANIC	N/A
NTHTD005	03/08/2009	DIRT	ASSAY	GPS	453337	7036346	09N	7	brown	dark	0 - 20	15	Α	1	ORGANIC	ROCKY
NTHTD006	03/08/2009	DIRT	ASSAY	GPS	453350	7036370	09N	7	brown	dark	0 - 20	15	А	3	ORGANIC	TALUS
NTHTD007	03/08/2009	DIRT	ASSAY	GPS	453358	7036398	09N	Z	brown	dark	0 - 20	15	A	3	ORGANIC	N/A
NTHTD008	03/08/2009	DIRT	ASSAY	GPS	453354	7036446	09N	7,	brown	dark	0 - 20	15	Α	3	TALUS	N/A
NTHTD009	03/08/2009	DIRT	ASSAY	GPS	453341	7036484	09N	7	black	NA	0 - 20	15	A	2	ORGANIC	N/A
NTHTD010	03/08/2009	DIRT	ASSAY	GPS	453327	7036540	09N	6	black	NA	0 - 20	15	A	2	TALÚS	N/A

Appendix V – Bedrock Geologic Mapping

5.1 Station Locations 5.2 Lithology 5.3 Structure

# Appendix 5.1 - Stations

Station.#	Date	Station.	Location Method	UTM . DATUM	UTM Zone		UTM North	GPS Accuracy	Comments
AHHTG001	02/08/2009	FLOAT	GPS	NAD83	9	453308	7035370	<u>9</u>	float sample of gd boulder with 3 cm qtz veins with po-py+/-cpy
AHHTG002	02/08/2009	FLOAT	GPS	NAD83	9	452995	7035231	13	float boulder with qtz vein on surface, py in gd, 5% mo in vein material
AHHTG003	02/08/2009	OUTCR OP	GPS	NAD83	9	452894	7034698	15	possible chl alteration, broken rock with up to 5% py +/-mo
AHHTG004	02/08/2009	OUTCR OP	GPS	NAD83	9	452558	7034584	11	close to intrusive contact, possibly 30 m below contact, highly silicified black siltsotne/shale
AHHTG005	03/08/2009	OUTCR OP	GPS	NAD83	9	452401	7036351	8	o/c of hornfelsed siltstone with up to 8% diss py
AHHTG006	03/08/2009	OUTCR OP	GPS	NAD83	9	452391	7036305	7	grey limestone with associated skarn near gd dyke, 10-15% sulphides, py-cpy with malachite staining
AHHTG007	03/08/2009	OUTCR OP	GPS	NAD83	9	452399	7036285	8	granodiorite dyke, trending 140
AHHTG008	03/08/2009	OUTCR OP	GPS	NAD83	9	452528	7036096	10	end of gd dyke, covered by mixed seds and intrusive talus
BWHTG001	02/08/2009	outcrop	GPS	NAD83	9	453956	7035634	12	complicated contact between granodiorite and sediments, granodiorite contains qtz (35) plag (55) hornblende (5) biotite (5), sediments are altered to various degrees, there are 10 cm beds of rusty skarn every 50 cm which are continuous over the outcrop, alternating layers are cream coloured with brown bands or greenish, entire outcrop is rubbly in appearance
BWHTG002	02/08/2009	subcrop	GPS	NAD83	9	453923	7035987	11	lack of outcrop in this area, contact in talus/subcrop
BWHTG003	02/08/2009	outcrop	GPS	NAD83	9	453660	7035932	7	sed outcrop is surrounded by granodiorite, rocks are hornfelsed with rusty blobs, sample is qtz vein 20 cm thick which follows bedding
BWHTG004	02/08/2009	outcrop	GPS	NAD83	9	453599	7036055	10	siltstone with some hornfelsing
BWHTG005	03/08/2009	outcrop	GPS	NAD83	9	452791	7036004	14	contact between seds and granodiorite, seds are hornfelsed in places, also a there is a section of rubbly conglomerate (likely a fault contact)
BWHTG006	03/08/2009	outcrop	GPS	NAD83	9	453147	7036506	7	above McDame zone, contact between $1 \times 5$ m shale outcrop and $10 \times 10$ m hornfels outcrop, possibly a granitoid/sed mixing zone, shale has wavy bedding near vertical, see sketch in notebook
BWHTG007	03/08/2009	outcrop	GPS	NAD83	9	452993	7036352	7	contact between limestone and siltstone, limestone is unmineralized with rare calcite veining and has tightly folded bedding

Station#	Date	Station	Location Method	UTM DATUM	UTM Zone	UTM: Eást	UTM North	GPS Accuracy	Comments
BWHTG008	03/08/2009	outcrop	GPS	NAD83	9	452761	7036104	12	contact between chert and grano, crossing chert bedding, chert is white and well laminated with darker grey layers, not
BWHTG009	03/08/2009	outcrop	GPS	NAD83	9	452739	7036099	8	much alteration at contact contact between chert and grano, up section the chert has cm scale limestone interbeds
BWHTG010	03/08/2009	outcrop	GPS	NAD83	9	452729	7036149	8	outcrop is conglomerate/fault breccia to siltstone, m scale calcite veining
BWHTG011	03/08/2009	outcrop	GPS	NAD83	9	452524	7035994	5	skarn pod, 5 x 5 m, surrounded by granite
LJHTG001	03/08/2009	outcrop	GPS	NAD83	9	453953	7035606	5	
LJHTG002	03/08/2009	outcrop	GPS	NAD83		453974	7035623	7	
LJHTG003	03/08/2009	outcrop	GPS	NAD83		453860	7035821	6	
LJHTG004	03/08/2009	outcrop	GPS	NAD83		453793	7035775	6	
LJHTG005	03/08/2009	outcrop	GPS	NAD83		453688	7035846	10	
LJHTG006	03/08/2009	outcrop	GPS	NAD83	9	453627	7036014	6	
LJHTG007	03/08/2009	outcrop	GPS	NAD83		453337	7036146	15	
LJHTG008	03/08/2009	outcrop	GPS	NAD83	9	452856	7035903	11	
LJHTG009	03/08/2009	outcrop	GPS	NAD83	9	452960	7036286	11	
LJHTG010	03/08/2009	outcrop	GPS	NAD83	9	452908	7036227	8	
LJHTG011	03/08/2009	outcrop	GPS	NAD83		452889	7036147	7	
LJHTG012	03/08/2009	outcrop	GPS	NAD83		452839	7036121	15	

### Appendix 5.2 - Lithology

Section 3.         Unstruct Exit         Instruct         Million         Instruct         Million         Instruct         Galiable         Technical           BWHTG0001         453956         7035897         Granodionite         pepper         grey         coarse         equigranular           BWHTG002         453982         7035897         Granodionite         grey         rusty         medium-         equigranular           BWHTG003         453860         7036035         Silistone         grey         rusty         medium         bedded           BWHTG004         453571         7036004         grey         prey         grey         fine         bedded           BWHTG007         452931         7036050         Linbologic         Shale         black         grey         grey         fine         bedded           BWHTG008         452761         7036104         Linbologic         Chert         white         beige         very line         laminated           Contact -         Cortact -         Cortact -         grey         grey         grey         coble         clast within           BWHTG010         452728         7035608         Karinic         grey         grey         fine         all wit			UTM	Rock Type	-Rock Type	Colour	Colour		
BWHTG001         453956         7033634         Granodiorite         pepper         grey         coarse         equigranular           BWHTG002         453923         7035987         Granodiorite         pepper         grey         coarse         equigranular           BWHTG003         453960         7035982         Hornfels         grey         rusty         ine-medum         bedded           BWHTG004         453989         7036004         grey         rusty         ine-medum         bedded           BWHTG005         452791         7036004         e         grey         black         grey         fine         bedded           BWHTG006         452781         7036004         contact -         grey         grey         grey         fine         bedded           BWHTG006         452761         7036004         Lithologic         Chert         white         beige         very fine         laminated           BWHTG001         452624         7036064         Contact -         grey         grey         coble         clast within           BWHTG010         452624         7035606         Arenite         grey         grey is fine         laminated           LHTG001         453953	Station #	<b>UTM East</b>	North -	Major 👘	Minor	Fresh	Weathered	Grainsize	Texture
BWHTG001         453956         7035634         Granodionte         pepper         grey         coarse         equigranular           BWHTG002         453923         7035927         Granodionte         pepper         grey         nusty         fine-medium         bedded           BWHTG004         453599         7036055         Siltstone         grey         nusty         medium         bedded           BWHTG005         452791         7036025         Siltstone         grey         brown         cobile         clast within           BWHTG006         453147         7036026         Linkologic         Shale         black         grey         fine         bedded           BWHTG006         452717         7036104         Linkologic         Chert         white         beige         very fine         laminated           BWHTG009         452739         7036104         Contact -         grey         grey         grey         cobile         clast within           BWHTG010         452729         703144         grey         grey         grey         grey         fine         clast within           BWHTG010         453957         7035606         Granodiorite         grey         grey         fine						salt and			
BWHTG002         453923         7035987         Granodionte         pepper pepper grey         nestiv         medium         bedded           BWHTG004         453590         7036055         Siltstone         grey         nusty         fine-medum         bedded           BWHTG005         452791         703604         e         grey         brown         cobble         clast within           BWHTG005         452791         703604         e         grey         brown         cobble         clast within           BWHTG006         453147         7036506         Lithologic         Shale         black         grey         fine         bedded           BWHTG007         452993         703609         Lithologic         Chert         white         beige         very fine         laminated           BWHTG001         452729         7036149         e         grey         grey         grey         cobble         clast within           BWHTG001         452727         703666         Kranit         grey         grey         grey         fine         clast within           BWHTG001         452727         703666         Kranit         grey         grey         grey         fine         clast within	BWHTG001	453956	7035634	Granodiorite		pepper	grey	coarse	equigranular
BWHTG002         453802         7035872         Granoclonte         pepper         grey         Loss         fine-medum         bedded           BWHTG003         453860         7036035         Siltstone         grey         rusty         fine-medum         bedded           BWHTG004         453147         7036035         Conglomerat         grey         brown         cobble         clast within           BWHTG007         452939         7038325         Linestone         grey         grey         fine         bedded           BWHTG008         453147         7036032         Linestone         grey         grey         fine-medium         wavy bedded           BWHTG008         452739         7036092         Linkogic         Chert         white         beige         very fine         laminated           BWHTG010         452729         7036104         Lincogic         Chert         beige         very fine         laminated           BWHTG011         452729         7036104         Gornizot         grey         grey         grey         cobble         clast within           BWHTG011         452723         7035696         Karn         grey         grey         grey         fine         laminated						salt and		medium-	
BWHTG003         455690         7035032 Hornfels         grey         rusty         fine-medium         bedded           BWHTG004         455599         7036055 Siltstone         grey         rusty         medium         bedded           BWHTG005         452791         7036004 a         grey         brown         cobble         clast within           BWHTG006         453147         7036506 Lithclogic         Shale         black         grey         fine-medium         bedded           BWHTG006         452761         7036104 Lithclogic         Chert         white         beige         very fine         laminated           BWHTG006         452773         7036008 Lithclogic         Chert         beige         very fine         laminated           BWHTG010         452529         7036148 Lithclogic         Chert         beige         very fine         laminated           BWHTG011         452524         7036608 Lithclogic         Intermedium         massive         clast within           BWHTG011         452524         7035608 Kan         grey         grey         grey if ine         laminated           LIHTG001         453953         7035608 Arenite         grey         grey         medium         lathinate	BWHTG002	453923	7035987	Granodiorite		pepper	grey	coarse	equigranular
BWHTG004         45399         7038055 Slitstone         grey         rusty         medium         bedded           BWHTG005         452791         7036004 e         grey         brown         cobble         clast within           BWHTG005         452791         7036004 e         grey         brown         cobble         clast within           BWHTG006         453147         7036502 Linestone         grey         grey         fine         bedded           BWHTG007         452939         7036302 Linestone         grey         grey         grey         fine         bedded           BWHTG008         452739         7036092 Lithologic         Chert         belge         beige         very fine         laminated           Contact         Contact -         Gregtomerat         grey         grey         grey         fine         clast within           BWHTG010         452729         7036606 Arenite         grey         grey         grey         fine         clast within           BWHTG011         453953         7035606 Arenite         grey         grey         greyish         fine         clast within           LHTG001         453954         7035606 Arenite         grey         grey ish         fine <td>BWHTG003</td> <td>453660</td> <td>7035932</td> <td>Hornfels</td> <td></td> <td>grey</td> <td>rusty</td> <td>fine-medium</td> <td>bedded</td>	BWHTG003	453660	7035932	Hornfels		grey	rusty	fine-medium	bedded
BWHTG005         452791         Contact - Contact - BWHTG006         prev         brown         cobble         clast within           BWHTG006         452147         7036506         Linkologic         Shale         black         grey         fine         bedded           BWHTG007         452693         7036352         Linestone         grey         grey         fine         bedded           BWHTG009         452739         7036049         Linkologic         Chert         white         beige         very fine         laminated           BWHTG010         452729         7036499         grey         grey         grey         coble         clast within           BWHTG010         452729         7036494         grey         grey         grey         coble         clast within           BWHTG010         452725         7036649         grey         grey         grey         grey         coble         clast within           BWHTG010         453953         7035660         Contact -         grey         grey         grey         coble         clast within           LUHTG001         453953         7035660         Granodiorite         pepper         grey ish         fine         lamedum         lamedum	BWHTG004	453599	7036055	Siltstone		grey	rusty	medium	bedded
BWHTG005         452791         7036004         grey         brown         cobble         clast within           BWHTG006         453147         7036505         Linbologic         Shale         black         grey         fine         bedded           BWHTG007         452993         7036552         Linbologic         chert         white         beige         very fine         laminated           BWHTG008         452761         7036104         Linbologic         chert         white         beige         very fine         laminated           BWHTG010         452729         7036149         chert         grey         grey         grey         coble         clast within           BWHTG011         452729         7035606         Linbologic         contact -				Conglomerat					
BWHTG006         453147         T036506 Lithologic         Shale         black         grey         fine         bedded           BWHTG007         452933         7036352 Lithestone         grey         grey         fine-medium         wavy bedded           BWHTG008         452761         7036104 Lithologic         Chert         white         beige         very fine         laminated           BWHTG009         452739         7036994 Lithologic         Chert         beige         very fine         laminated           BWHTG010         452729         7036149 le         grey         grey         grey         cobble         clast within           BWHTG011         452524         7035606 Lithologic         grey         grey         grey         grey         cobble         clast within           BWHTG011         453953         7035606 Granodiorite         grey         grey         grey ish         fine         altered           LHTG001         453953         7035608 Granodiorite         grey         grey ish         medium         clared           LHTG002         453974         7035623 Arenite         grey         grey ish         medium         clared           LHTG002         453974         7035623 Cranodiorite	BWHTG005	452791	7036004	e		grey	brown	cobble	clast within
BWHT G006         453147         7035608 Lithologic         Shale         black         grey         fine         bedded           BWHTG007         45293         7036352 Lithologic         Contact -         white         beige         very fine         laminated           BWHTG008         452761         7036104 Lithologic         Chert         white         beige         very fine         laminated           BWHTG010         452729         7036149 Lithologic         Chert         beige         beige         very fine         laminated           BWHTG011         452824         7035694 Skarn         grey         grey         grey         coble         clast within           BWHTG011         453953         7035606 Arenite         grey         grey ish         fine         medium           LIHTG001         453953         7035606 Granodiorite         pepper         greyish         medium         clastered           LIHTG002         453974         7035623 Granodiorite         pepper         greyish         medium         clastered           LIHTG002         453974         7035623 Granodiorite         pepper         greyish         medium         clastered           LIHTG004         453977         7035775 Arenite         <				Contact -				-	
BWHTG007         452930         7036322         Limestone         grey         grey         fine-medium         wavy bedded           BWHTG008         452761         7036104         Lithologic         Chert         white         beige         very fine         laminated           BWHTG009         452739         7036099         Lithologic         Chert         beige         beige         very fine         laminated           BWHTG010         452729         7036099         Karn         grey         grey         coble         clast within           BWHTG011         452524         7035606         Kinologic         resp         fine-medium         massive           LJHTG001         453953         7035606         Kinologic         resp         grey         grey         grey         grey         coble         clast within           LJHTG001         453953         7035606         Granodiorite         grey         fine         diasi	BWHTG006	453147	7036506	Lithologic	Shale	black	grey	fine	bedded
BWHTG008         452761         7036104         Lithologic         Chert         white         beige         very fine         laminated           BWHTG009         452739         7036096         Lithologic         Chert         beige         very fine         laminated           BWHTG010         452729         7036194         grey         grey         grey         objec         clast within           BWHTG011         452524         7035606         Lithologic         imassive         contact -         imassive           LUHTG001         453953         7035606         Arantie         grey         grey isin         fine         imassive           LUHTG001         453953         7035606         Arantie         grey         grey isin         fine         imassive           LHTG002         453974         7035623         Arantie         grey         grey isin         fine         altered           LHTG002         453974         7035623         Granodiorite         salt and         medium         imassive           LUHTG003         453860         7035821         Arenite         bluish         rusty         fine         imassive           LUHTG004         453793         7035775         Grandoio	BWHTG007	452993	7036352	Limestone		grey	grey	fine-medium	wavy bedded
BWHTG008         452761         7036104 Lithologic         Chert         white         beige         very fine         laminated           BWHTG009         452739         7036099 Lithologic         Chert         beige         beige         very fine         laminated           BWHTG010         452729         7035149 e         grey         grey         grey         fine-medium         massive           BWHTG011         452524         7035606 Lithologic         grey         grey         grey         fine-medium         massive           LJHTG001         453953         7035606 Arenite         grey         grey         grey/sh         fine         medium           LJHTG002         453974         7035623 Arenite         grey         grey/sh         fine         medium           LJHTG002         453974         7035623 Arenite         grey         grey/sh         fine         contact           LJHTG002         453974         7035623 Ithologic         contact -         grey         grey/sh         fine         contact           LJHTG004         453793         7035775 Arenite         bluish         rusty         fine         contact -         contact -         contact -         contact -         contact -         contac				Contact -					
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BWHTG009         452739         7036099 [Lifhologic         Chert         beige         beige         very fine         laminated           BWHTG010         452229         7036149 e         grey         grey         grey         coble         clast within           BWHTG011         452824         7035994 [Skarn         grey         grey         grey         fine-medium         massive           LlHTG001         453953         7035606 [Lithologic         grey         greyish         medium         medium           LlHTG001         453953         7035606 [Granodiorite         pepper         greyish         medium         grey         greyish         medium         medium         medium         medium         grey         greyish         grey         greyish         grey         greyish         grey         greyish         grey         greyish         grey         grey         greyish         grey         grey <tdt< td=""><td></td><td></td><td></td><td>Contact -</td><td></td><td></td><td></td><td></td><td></td></tdt<>				Contact -					
BWHTG010         452729         7036149 e         grey         grey         grey         cobble         clast within           BWHTG011         455254         7035994         Skarn         grey         grey         grey         fine-medium         massive           LHTG001         453953         7035606         Arenite         grey         greyish         fine	BWHTG009	452739	7036099	Lithologic	Chert	beige	beige	very fine	laminated
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LJHTG002         453974         7035623         Granodiorite         pepper         greyish         medium           LJHTG002         453974         7035623         Lithologic	LJHIG002	4539/4	/035623	Arenite		grey	greyish	fine	altered
LJHTG002         453974         7035623         Granodiorite         pepper         greyish         medium           LJHTG002         453974         7035623         Lithologic						salt and			
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Lihri 13002 453874 7035823 Litrologic		450074	7005000	Contact -				c	
LJHTG003         433860         7033821 Arenite         Dittisn         fusty         fine           LJHTG004         453793         7035775 Lithologic		453974	7035623	Lithologic				<i>t</i> :	
LJHTG004         453793         7035775         Lithologic	LJHI GUU3	403860	7035821	Arenite		nsiuisn	rusty	tine	
LJHTG004         453793         7035775         Linbolgic         Linbolgic <thlinbolgic< th=""> <thlinbol< td=""><td></td><td>450700</td><td>7005775</td><td>Contact -</td><td></td><td></td><td></td><td></td><td></td></thlinbol<></thlinbolgic<>		450700	7005775	Contact -					
LJHTG004         453793         7035775         Granodiorite         bluish         grey         medium           LJHTG004         453793         7035775         Granodiorite         bluish         grey         medium           LJHTG005         453688         7035846         Granodiorite         pepper         greyish         medium           LJHTG006         453627         7036014         Lithologic	LJHIG004	453793	7035775	Lithologic		hluich	much (	fino	
LJHTG004         453735         7035/7/3 Chandolonite         Dialism         grey         Interdum           LJHTG005         453688         7035846         Granodiorite         pepper         greyish         medium           LJHTG006         453627         7036014         Lithologic		400790	7035775	Granodiorite		bluich	grov	medium	
LJHTG0054536887035846GranodioritepeppergreyishmediumLJHTG0064536277036014Lithologic		400790	7035775	Granoulonie		calt and	giey	medium	
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LJHTG006       453627       7036014       Linnologic       grey       grey       fine         LJHTG006       453627       7036014       Granodiorite       grey       pepper       coarse         LJHTG006       453627       7036014       Granodiorite       grey       pepper       coarse         LJHTG007       453337       7036146       Lithologic		152627	7036014	Lithologic					
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LJHTG007 453337 7036146 Lithologic LJHTG007 453337 7036146 Arenite LJHTG007 453337 7036146 Arenite LJHTG007 453337 7036146 Granodiorite Qreyish bluish medium Contact - LJHTG008 452856 7035903 Lithologic LJHTG008 452856 7035903 Siltstone LJHTG008 452856 7035903 Granodiorite LJHTG008 452856 7035903 Granodiorite LJHTG009 452960 7036286 Siltstone LJHTG010 452908 7036227 Lithologic LJHTG010 452908 7036227 Limestone LJHTG010 452908 7036227 Siltstone LJHTG010	UJHTG006	453627	7036014	Granodiorite	i	arev	nenner	coarse	
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LJHTG008         452856         7035903         Lithologic         Image: constraint of the second secon	LJHTG007	453337	7036146	Granodiorite		arevish	bluish	medium	
LJHTG008       452856       7035903       Lithologic       Image: Second State of Second St				Contact -					
LJHTG008         452856         7035903         Siltstone         bluish         rusty         fine           LJHTG008         452856         7035903         Granodiorite         salt and         salt and         medium           LJHTG009         452960         7036286         Siltstone         blue         rusty         fine           LJHTG010         452908         7036227         Lithologic         grey ish         grey         fine           LJHTG010         452908         7036227         Limestone         greyish         grey         fine	LJHTG008	452856	7035903	Lithologic					
LJHTG008         452856         7035903         Granodiorite         salt and pepper         grey         medium           LJHTG009         452960         7036286         Siltstone         blue         rusty         fine           LJHTG010         452908         7036227         Lithologic	LJHTG008	452856	7035903	Siltstone		bluish	rustv	fine	
LJHTG008         452856         7035903         Granodionte         pepper         grey         medium           LJHTG009         452960         7036286         Siltstone         blue         rusty         fine           LJHTG010         452908         7036227         Lithologic						salt and			
LJHTG009         452960         7036286         Siltstone         blue         rusty         fine           LJHTG010         452908         7036227         Lithologic         Image: contact -         Image: contact - <t< td=""><td>LJHTG008</td><td>452856</td><td>7035903</td><td>Granodiorite</td><td></td><td>pepper</td><td>arey</td><td>medium</td><td></td></t<>	LJHTG008	452856	7035903	Granodiorite		pepper	arey	medium	
LJHTG010         452908         7036227         Lithologic         greyish         grey         fine           LJHTG010         452908         7036227         Limestone         greyish         grey         fine           LJHTG010         452908         7036227         Limestone         greyish         grey         fine	LJHTG009	452960	7036286	Siltstone		blue	rusty	fine	
LJHTG010         452908         7036227         Lithologic         Image: constraint of the state of t				Contact -				· · · · · · · · · · · · · · · · · · ·	
LJHTG010 452908 7036227 Limestone greyish grey fine LJHTG010 452908 7036227 Siltstone light grey fine	LJHTG010	452908	7036227	Lithologic					
LJHTG010 452908 7036227 Siltstone light grey fine	LJHTG010	452908	7036227	Limestone		grevish	grey	fine	
	LJHTG010	452908	7036227	Siltstone		light	grey	fine	

		ITM	Bock Type	TUDE	Colore	Colour		
Station #	UTN Brei	North	Major	Minor	Eresh	Weathered	Graińsize	Tertire
Manager and star in the second			Contact -	Lasta Sperinterin fertele fin a fortifinde				
LJHTG011	452889	7036147	Lithologic					
LJHTG011	452889	7036147	Siltstone		light	grey	fine	
					salt and			
LJHTG011	452889	7036147	Granodiorite		pepper	greyish	medium	
			Contact -					
LJHTG012	452839	7036121	Lithologic					
LJHTG012	452839	7036121	Siltstone		light	grey	fine	
					salt and			
LJHTG012	452839	7036121	Granodiorite		pepper	grey	medium	
AHHTG001	453308	7035370	granodiorite		grey	grey	medium	
AHHTG002	452995	7035231	granodiorite		grey	grey	medium	
AHHTG003	452894	7034698	granodiorite		grey	rusty	medium	
AHHTG004	452558	7034584	siltstone		black	black	fine	
AHHTG005	452401	7036351	siltstone		black	rusty	fine	
AHHTG006	452391	7036305	Limsetone		grey	rusty	fine	
AHHTG007	452399	7036285	granodiorite		grey	grey	medium	
AHHTG008	452528	7036096	granodiorite		grey	grey	medium	

1.

### Appendix 5.3 - Structure

Station #	Structure Name	Azimuthi	Dip/Plunge_	UTM. Eást	UTM North
BWHTG008	bedding	240	48	452761	7036104
LJHTG001	bedding	351	47	453953	7035606
LJHTG003	bedding	154	_58	453860	7035821
LJHTG006	bedding	196	32	453627	7036014
AHHTG004	bedding	238	32	452558	7034584

# Appendix VI - Analytical Certificates

6.1 Rock Samples 6.2 Soil Samples 6.1 Rock Samples



Eco Tech Laboratory Ltd. 2953 Shuswap Road Kamloops, BC V2H 1S9 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com



# CERTIFICATE OF ASSAY AK 2010-0014

BOOTLEG EXPLORATION INC. #200, 16-11TH Ave S. Cranbrook, BC V1C 2P1

No. of samples received: 7 Sample Type: Rock **Project: HT Shipment #: HT09-002** Submitted by: Chris Gallagher

		Au	Au	Ag	Ag	
<u>ET #.</u>	Tag #	(g/t)	oz/t)	(g/t)	oz/t)	
1	8101-2	0.03	0.001	0.2	0.01	 
2	8101-3	0.41	0.012	0.7	0.02	
3	8101-5	3.85	0.112	17.7	0.52	
4	8101-6	0.08	0.002	2.4	0.07	
5	8101-8	0.07	0.002	0.4	0.01	
6	8101-9	0.03	0.001	0.3	0.01	
7	8101-10	0.05	0.001	3.0	0.09	
<u>QC DATA:</u> Repeat:						
1	8101-2			<0.2	<0.01	
2	8101-3	0.30	0.009			
<b>Standard:</b> OXI67		1.82	0.053			
Pb129				23.2	0.68	

ECO TECH LABORATORY LTD.

ECO TECH CABORATORY LT Norman Monteith B.C. Certified Assayer

NM/nw XLS/10 19-Jan-10

wart Group O TECH LABORATORY LTD. )41 Dallas Drive MLOOPS, B.C. C 6T4

BOOTLEG EXPLORATION INC. #200, 16-11TH Ave S. Cranbrook, BC V1C 2P1

one 250-573-5700

× 250-573-4557

No. of samples received 7 Sample Type<sup>•</sup> Rock **Project: HT Shipment #: HT09-002** Submitted by Chris Gallagher

lues in ppm unless otherwise reported

<u>:t #.</u>	Tag #	Ag Al %	As	Ba	Bi	<b>Ca %</b>	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	Ρ	Pb	Sb	Sn	Sr	Ti %	U	۷	W	Y	Zn
1	8101-2	0.2 1.77	10	150	85	0.84	1	13	183	153	2.40	40	1.20	246	1293	0.13	16	900	32	<5	<20	53	0.15	<10	81	<10	6	40
2	8101-3	0.7 2.49	<5	10	15	1.42	1`	8	57	777	2.92	10	0.42	181	<1	0.16	8	480	50	<5	<20	89	0.04	<10	21	<10	3	48
3	8101-5	177009	130	<5 :	>10000	4.02	3	58	56	991	9 52	<10	0.06	412	<1	0.02	36	490	2	20	<20	29	0.01	<10	19	<10	4	17
4	8101-6	2.4 0.88	10	<5	30	1.93	5	59	46	3874	>10	30	0.11	56	<1	0.09	25	8050	8	5	<20	87	0.01	<10	12	10	11	47
5	8101-8	0.4 0.67	10	<5	30	6.41	3	12	76	277	6.46	<10	0.04	517	<1	0.02	54	2270	12	5	60	28	0.03	<10	51	<10	8	58
6	8101-9	0.3 0.86	<5	55	<5	1.35	3	4	115	57	1 75	20	0.23	40	17	0.07	37	2830	10	<5	<20	58	0.03	<10	45	<10	9	267
7	8101-10	3.0 0.53	<5	<5	<5	0.32	5	51	10	944	>10	10	0.10	100	<1	0.06	67	360	16	5	<20	26	<0.01	<10	10	10	1	47
: DATA: peat: 1	8101-2	<02 1.73	10	150	85	0.81	1	13	180	151	2.36	40	1.18	240	1301	0.12	16	890	30	<5	<20	51	0 14	<10	80	<10	6	38
<b>ındard:</b> 129a		11.6 0.83	5	60	<5	0.45	56	6	12	1426	1 57	<10	0.69	341	2	0.03	5	410	6152	15	<20	30	0.03	<10	19	<10	2 9	<del>)</del> 973

P: Aqua Regia Digest/ICP AES Finish

: Aquia Regia Digest/AA Finish

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S/10

ECO TECH LABORATORY LTD. Norman Monteith B.C. Certified Assayer

Page 1 of 1

# Bock Sample ID Sample # 1 Lab Analysis # AHHTR002 8101-2 AHHTR003 8101-3 AHHTR005 8101-5 LJHTR001 8101-6 LJHTR003 8101-8 LJHTR004 8101-9 LJHTR005 8101-10

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# CERTIFICATE OF ANALYSIS AK 2010-0078

**BOOTLEG EXPLORATION INC.** #200, 16-11TH Ave S. Cranbrook, BC V1C 2P1

No. of samples received: 67 Sample Type: Pulps Shipment #: YIMP10-001 Submitted by: Chris Gallagher

		Au	
<u> </u>	Tag #	ррь	
1	8087-1	5	
2	8087-2	<5	
3	8087-3	25	
4	8087-4	5	
5	8087-6	<5	
6	8087-7	<5	
7	8087-8	<5	
8	8087-10	<5	
9	8087-11	5	
10	8087-12	5	
11	8087-13	<5	
12	8087-14	10	
13	8087-15	10	
14	8087-16	15	
15	8087-17	80	
16	8088-1	20	
17	8088-2	>1000	
18	8088-3	20	
19	8088-4	15	
20	8088-5	10	
21	8088-6	65	
22	8088-7	5	
23	8088-10	35	
24	8088-12	10	
25	8088-14	<5	
26	8088-15	5	
27	8088-16	30	
28	8088-17	5	
29	8088-18	5	

All business is undertaken subject to the Company's General Conditions of Business which are available on request. Registered Office. Eco Tech Laboratory Ltd. 2953 Shuswap Road, Kamiloops. BC V2H 1S9 Canada Page 1 of 3

3-Feb-10

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### BOOTLEG EXPLORATION INC. AK10-0078

Au           ET #.         Tag #         ppb           30         8088-19         <5           31         8088-20         10           32         8088-21         15           33         8088-22         <5           34         8088-23         65           35         8088-24         15	
ET #.         Tag #         ppb           30         8088-19         <5           31         8088-20         10           32         8088-21         15           33         8088-22         <5           34         8088-23         65           35         8088-24         15	
30       8088-19       <5         31       8088-20       10         32       8088-21       15         33       8088-22       <5         34       8088-23       65         35       8088-24       15	
31       8088-20       10         32       8088-21       15         33       8088-22       <5	
32     8088-21     15       33     8088-22     <5	
33     8088-22     <5	
34         8088-23         65           35         8088-24         15	
35 8088-24 15	
36 8088-25 5	
37 8088-26 <5	
38 8088-28 <5	
39 8088-29 <5	
40 8101-1 5	
41 8101-4 <5	
42 8101-7 45	
43 8101-11 <5	
44 8104-1 <5	
45 8104-2 5	
46 P104-3 5	
47 8104-4 5	
50 8104-8 <5	
51 8104-12 5	
52 8104-14 <5	
53 8104-17 <5	
54 8104-19 20	
55 8105-3 10	
56 8105-5 10	
57 8105-7 5	
58 8106-1 5	
59 8106-2 10	
60 8106-3 <5	
61 8106-4 <5	
62 8106-5 10	
63 8106-6 < <5	
64 8106-7 5	
65 8106-8 <5	
66 8106-10 5	
67 8106-11 <5	
QC DATA: Repeat:	
1 8087-1 <5	
10 8087-12 5	
15 8087-17 60	
20 8088-5 5	

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### **BOOTLEG EXPLORATION INC. AK10-0078**

3-Feb-10

			Au	
_	ET #	Tag #	_ ppb_	
-	21	8088-6	70	
	28	8088-17	<5	
	34	8088-23	70	
	40	8101-1	5	
	45	8104-2	10	
	54	8104-19	15	
	63	8106-6	<5	
ę	Standard:			
(	OXE74		635	
(	OXE74		630	

FA Geochem/AA Finish

NM/nw XLS/10

ECO TECH LABORATORY LTD.

B.C. Certified Assayer

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# CERTIFICATE OF ASSAY AK 2010-0078

BOOTLEG EXPLORATION INC. #200, 16-11TH Ave S. Cranbrook, BC V1C 2P1 4-Feb-10

No. of samples received: 67 Sample Type: Pulps Shipment #: YIMP10-001 Submitted by: Chris Gallagher

ET #.	Tag #	Au (g/t)	Au oz/t)	
17	8088-2	1.16	0.034	
<u>QC DATA:</u> Repeat:	0000 0	1.09	0.021	
17	8088-2	1.08	0.031	
Standard: OXI67		1.84	0.054	

ECO TECH LABORATORY LTD. Norman Monteith B.C. Certified Assayer

NM/nw XLS/10 4-Feb-10

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

### ICP CERTIFICATE OF ANALYSIS AK 2010-0078

BOOTLEG EXPLORATION INC. #200, 16-11TH Ave S. Cranbrook, BC V1C 2P1

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

> No. of samples received: 67 Sample Type: Pulps Shipment #: YIMP10-001 Submitted by: Chris Gallagher

### Values in ppm unless otherwise reported

Et #.	Tag #	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	<u>v</u>	<u></u>	<u>Y</u>	Zn
1	8087-1	0.2 2.42	<5	190	<5	1.15	<1	20	107	110	3.18	<10	2.15	424	1	0.13	46	1430	10	<5	<20	138	0.20	<10	109	<10	7	78
2	8087-2	<02 1.77	<5	70	<5	1.59	<1	12	96	9	2.39	<10	1 19	630	1	0.12	19	690	6	<5	<20	83	0 15	<10	81	<10	3	46
3	8087-3	11.4 0.34	10	15	1245	0.69	<1	2	180	17	0.57	<10	0.03	51	<1	0.01	11	10	48	5	<20	436	<0.01	<10	3	<10	<1	4
4	8087-4	0.3 1.80	<5	20	<5	1.13	<1	44	190	443	4.71	<10	1 08	1 <b>9</b> 8	1	0.21	205	1240	8	<5	<20	93	0 14	<10	59	<10	4	24
5	8087-6	<0.2 1.73	<5	40	<5	3.44	<1	38	441	85	2.63	<10	3.90	408	<1	0.01	557	810	2	5	<20	345	0.02	<10	46	<10	2	20
6	8087-7	<0.2 1.15	<5	15	<5	2.5 <b>8</b>	<1	12	54	17	2 45	<10	0.71	427	2	0 07	6	2320	4	<5	<20	42	0.14	<10	57	<10	10	51
7	8087-8	<0.2 4.23	<5	45	<5	4 27	<1	23	80	123	2.95	<10	1 32	387	2	0 04	19	400	10	<5	<20	65	0.11	<10	118	<10	2	31
8	8087-10	<0.2 3.72	<5	295	<5	2 12	<1	18	285	25	2.94	<10	4 80	557	2	0 18	240	890	10	5	<20	139	0 18	<10	95	<10	5	72
9	8087-11	0:3 2 35	<5	25	<5	1 28	5	32	182	135	4.59	<10	2 08	1018	1	0 20	100	1650	8	<5	<20	87	0.17	<10	115	<10	6	720
10	8087-12	<0.2 1.46	20	70	<5	0.67	6	108	84	87	3.71	<10	1.01	1282	1	0.09	47	910	10	<5	<20	67	0 11	<10	56	<10	4	288
11	8087-13	<0.2 2.83	<5	40	<5	2.15	<1	39	185	93	3.88	<10	2.95	502	2	0 20	116	1550	6	<5	<20	109	0.15	<10	116	<10	5	53
12	8087-14	<0.2 0:88	75	25	<5	2 48	<1	13	222	7	1.00	<10	1.47	384	<1	0 02	120	400	<2	<5	<20	80	0.07	<10	41	<10	3	23
13	8087-15	<0.2 4.25	<5	30	<5	3.03	<1	26	63	33	3 46	<10	2 40	559	2	0 14	27	510	10	<5	<20	95	0.11	<10	80	<10	2	45
14	8087-16	<02284	<5	55	<5	1.37	<1	20	48	310	3 41	<10	1.73	292	2	0.34	39	1750	8	<5	<20	110	0.13	<10	96	<10	4	29
15	8087-17	8.0 0.08	15	15	135	0 13	<1	4	218	6	0.40	<10	0.07	70	<1	0.01	46	10	14	5	<20	74	<0.01	<10	6	<10	<1	6
16	8088-1	35017	<5	15	5	0.08	1	4	164	38	1.09	<10	0 02	1383	9	0.01	5	150	182	<5	<20	9	<0.01	<10	4	<10	3	190
17	8088-2	1.6 1 03	130	80	<5	0 69	<1	5	58	159	3 32	20	0 29	267	6	0.05	2	720	152	5	<20	26	<0.01	<10	18	<10	13	133
18	8088-3	0.2 1.60	<5	60	<5	0.48	<1	4	56	15	2.17	<10	0.48	504	3	0 14	4	580	16	<5	<20	72	0.02	<10	23	<10	4	104
19	8088-4	<02 2.41	15	60	<5	1.03	<1	5	67	15	1.93	<10	0.41	343	8	0 16	5	580	14	<5	<20	71	<0 01	<10	15	<10	3	87
20	8088-5	0.6 1.62	20	10	<5	1.94	<1	28	89	84	<b>5.9</b> 0	<10	2.05	1347	<1	0 06	47	20	6	10	<20	51	0.27	<10	211	<10	4	27
21	8088-6	0.2 1.19	35	70	<5	0 20	<1	<1	65	17	2 14	<10	0.44	107	1	0.04	4	680	12	10	<20	44	<0.01	<10	8	<10	2	30
22	8088-7	<0.2 0.74	45	<5	<5	6.81	<1	16	98	40	3.84	<10	1.35	662	<1	0.02	19	40	4	<5	<20	63	0 13	<10	127	<10	4	27
23	8088-10	0.3 2.21	<5	65	<5	1.38	<1	4	62	61	1.70	10	0.23	301	2	0.25	3	620	18	<5	<20	147	0.04	<10	22	<10	4	45
24	8088-12	<0.2 1.24	55	10	<5	>10	<1	23	140	14	5.47	<10	1.80	1091	2	0.02	26	50	6	<5	<20	91	0.13	<10	159	<10	5	62
25	8088-14	<0.2 0.52	70	<5	<5	5 62	<1	17	144	4	4.59	<10	0.67	536	<1	0.02	31	30	<2	<5	<20	70	0.09	<10	121	<10	3	15

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ECO TECH LABORATORY LTD.

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ICP CERTIFICATE OF ANALYSIS AK 2010-0078

**BOOTLEG EXPLORATION INC.** 

<u>Et #.</u>	Tag #	Ag Al	<u>% As</u>	Ba	<u> </u>	<u>Ca %</u>	Cd	Co	Cr	Cu	Fe %	La	Mg %	<u> </u>	Mo	Na %	<u>Ni P</u>	Pb	Sb	Sn	Sr	<u>Ti %</u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u>Zn</u>
26	8088-15	0.2 2.	19 40	125	<5	1.09	1	14	64	97	1.74	<10	0 28	103	28	0 18	51 1010	10	<5	<20	324	< 0.01	<10	16	<10	5	192
27	8088-16	0.7 0	38 15	45	<5	0 80	<1	3	87	3	1.94	30	0.06	1441	8	0.04	3 610	16	<5	<20	37	<0:01	<10	9	<10	17	55
28	8088-17	0.2 0.	88 <5	60	<5	0.13	<1	4	57	48	1 89	<10	0.55	295	25	0.06	3 520	6	<5	<20	38	0.12	<10	34	<10	3	52
29	8088-18	<0.2 3.5	98 25	75	<5	2.57	<1	8	52	60	2.09	<10	0.43	341	3	0 10	38 970	10	<5	<20	504	0.07	<10	34	<10	8	50
30	8088-19	<0.2 2.	77 5	60	<5	1.32	<1	5	72	54	2.36	<10	0 42	345	4	0 23	5 590	14	<5	<20	111	0.02	<10	19	<10	3	65
31	8088-20	<0.2 5.	92 45	50	<5	3.32	З	4	81	16	1.08	<10	0 20	195	9	0.41	13 700	46	<5	<20	199	0.04	<10	33	<10	5	246
32	8088-21	0.2 2.3	21 10	65	<5	0.86	<1	14	88	118	2.78	<10	0.42	136	33	0 13	61 1280	8	5	<20	97	0.02	<10	86	<10	6	53
33	8088-22	<026	46 <5	85	<5	3.25	1	7	56	41	2.61	<10	0 94	181	5	0 19	7 720	28	<5	<20	308	0 07	<10	43	<10	4	28
34	8088-23	0.2 2.	81 10	35	<5	0 88	2	4	77	40	2.16	<10	0 81	276	12	0.14	6 590	28	<5	<20	73	0 03	<10	29	<10	3	209
35	8088-24	04 1.	61 <5	10	5	080	<1	35	58	1 <b>62</b>	>10	<10	0.25	469	З	0 15	46 350	32	<5	<20	74	0.05	<10	109	30	3	46
00	0000.05	40.4		~~~	_	0.05					~ ~~				-			~ ~	-			~ ~~	40	07	40	~	440
30	0000-20		20 5	00	<5	0.95	4	0	62	/5	2.06	10	0.58	507	2	0.11	4 630	24	<5	<20	42	0.02	<10	21	<10	0	119
3/	8088-26	0.2 0.9	94 10	/5	<5	0.20	<1	2	36	8	1.75	<10	0 47	165	4	0.02	2 590	8	<5	<20	22	<0.01	<10	4	<10	3	22
38	8088-28	1.0 0.	86 <5	90	<5	0 12	<1	3	49	11	2.12	<10	0.29	221	3	0.03	2 580	16	<5	<20	7	<0 01	<10	8	<10	3	70
39	8088-29	<0.2 2	27 5	65	<5	0 81	<1	8	95	39	2.51	<10	0.76	399	5	0 22	6 590	12	<5	<20	72	0 06	<10	30	<10	5	73
40	8101-1	<0.2 1.0	61 <5	140	<5	1 26	<1	12	147	101	2.34	30	1.12	279	3	0 10	15 900	22	<5	<20	47	0.17	<10	60	<10	6	28
41	8101-4	04 1	63 -5	30	<5	1 33	-1	10	55	141	3.88	10	0 18	35	4	0 14	28 1650	20	~5	~20	78	0 10	<10	22	<10	6	35
42	8101-7	0.4 1.	08 ~5	~5	10	5 52	~1	0	28	204	6 04	~10	0.10	697	-1	0.02	8 830	20	~5	~20	55	~0.01	<10	2	~10	1	5
43	8101-11	<0.2 0.	90 \J	20	-5	0.02	1		164	10	0.04	20	0.11	307		0.02	9 210	10	~5	~20	42	~0.01	<10	å	~10	10	16
44	8104.1	04 2	00 0	20	<0	0.05		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	104	040	0.01	-10	1 50	010		0.00	0 210	12	<0	~20	40	0.00	<10	20	~10	2	60
44	0104-1	0.4 3.	90 <5 00 r	30	<5	2.19	<1	37	151	240	5.37	<10	1.52	218	2	0.10	38 290	40	<0	<20	/3	0.06	<10	400	<10	5	70
40	8104-2	<0.2 2.3	83 <5	25	<5	5.20	<1	32	57	157	5.42	<10	2.30	792	2	0.04	42 1410	8	<5	<20	05	0.34	<10	103	<10	5	70
46	8104-3	<0.2 0.2	22 <5	15	<5	7.58	<1	8	91	12	1.80	<10	5.94	695	<1	0 02	11 120	<2	<5	<20	76	<0 01	<10	10	<10	2	7
47	8104-4	<0.2 1.3	37 <5	15	<5	3 92	<1	15	86	32	2.12	<10	0.78	350	2	0.01	23 730	2	<5	<20	350	0 26	<10	46	<10	З	20
48	8104-5	<02 8.	54 165	285	<5	1 50	<1	69	389	90	6.56	<10	5 38	350	5	0.18	189 1960	24	10	<20	116	0.24	<10	202	<10	4	95
49	8104-7	<02.1	30 <5	50	<5	1 27	-1	28	37	179	2 19	<10	0.36	56	2	0 16	50 1400	36	<5	<20	36	0.22	<10	31	<10	5	26
50	8104-8	<0.2 7	01 -5	65	~5	2.82	-1	109	0	407	8 10	~10	3 47	168	6	018	24 2670	20	~5	~20	64	0.18	<10	244	10	8	61
	01010	-0.2 7.5	-	~~~	~~	2.02	~ 1	100	3	407	0.13	~10	0.47	100	Ŭ	0.0	24 2010	20	~0	~~~	~	0.10	~10	<b>4</b> -1-1		-	•••
51	8104-12	<020	17 <5	30	<5	2 67	<1	2	137	36	0.86	<10	0 19	310	<1	0.01	7 30	<2	<5	<20	44	<0.01	<10	7	<10	1	2
52	8104-14	<0.2 7.3	85 <5	220	<5	3 54	<1	16	98	78	2.52	<10	1.28	143	4	0.58	36 450	38	<5	<20	300	0.09	<10	50	<10	2	55
53	8104-17	<0.2 5	00 <5	40	<5	2.91	<1	41	73	210	4 11	<10	1.03	134	5	0.27	29 1360	10	5	<20	114	0.28	<10	86	<10	5	18
54	8104-19	03 4	56 10	45	<5	3 67	- 1	37	144	202	5.04	<10	2.35	341	ž	0.07	86 1690	18	~5	~20	117	0.15	~10	89	~10	6	80
55	8105-3	<02 2	26 <5	355	<5	0.78	<1	11	94	10	2 72	40	0.88	394	2	0.17	8 770	12	<5	<20	59	0 26	<10	60	<10	12	64
56	8105-5	023.	07 5	15	<5	1.92	<1	24	72	40	8.10	10	0.23	181	2	0.04	34 1410	18	5	<20	104	0 12	<10	22	10	4	14
57	8105-7	<02 1.4	43 <5	110	<5	0.55	<1	11	82	90	4.07	60	0.58	485	6	0 10	3 930	10	<5	<20	46	0.16	<10	20	<10	24	44
58	8106-1	<0.2 0.4	47 <5	15	<5	0.04	<1	3	158	4	1.78	<10	0.17	556	<1	0.02	10 190	20	<5	<20	9	<0.01	<10	3	<10	2	23
59	8106-2	<020	03 <5	10	<5	>10	<1	<1	4	2	0.13	<10	0.36	34	<1	0.01	2 100	<2	<5	<20	2023	<0 01	<10	2	<10	1	3
60	8106-3	<0.2 0.2	23 185	5	<5	0.09	<1	2	159	10	2.7 <b>9</b>	<10	<0.01	120	<1	0.01	8 110	<2	<5	<20	7	<0.01	<10	8	<10	1	19
61	0100 4			_	-	o												-	_					_			-
01	8100-4	<0.2 0.2	2/ 15	5	<5	0.07	<1	6	212	58	2 88	<10	0 07	94	<1	0.03	13 100	<2	<5	<20	10	<0 01	<10	5	<10	1	6
62	8106-5	<02 0.	24 4250	20	<5	0 04	8	10	141	19	2 65	<10	0.02	98	<1	0 01	13 80	<2	5	<20	5	<0 01	<10	7	<10	1	9
63	8106-6	<0.2 0.0	09 <5	<5	<5	0.02	<1	2	235	156	0.68	<10	<0.01	108	<1	<0.01	10 50	<2	<5	<20	3	<0 01	<10	3	<10	<1	14
64	8106-7	<02 0.	58 <5	15	<5	4.03	<1	3	95	12	1.84	<10	0.39	490	<1	0 02	14 130	16	<5	<20	283	<0.01	<10	4	<10	5	44
65	8106-8	<0.2 0 3	23 <5	25	<5	8.10	<1	5	62	26	1.50	<10	0.20	694	3	0.02	11 100	18	<5	<20	809	<0.01	<10	2	<10	7	50
66	8106-10	<02.2	14 15	40	~5	0 17	<i>c</i> 1	10	53	31	5.01	~10	0 09	172	2	0.02	10 010	69	~F	~20	20	~0.01	~10	14	~10	2	<b>Q</b> 77
67	8106-11	<0.2 0	29 ~5	20	-5	0.07	~1	8	116	45	3.45	~10	0.50	202	2 1-1	0.02	16 00	200	دی۔ عر	~20	20 E	~0.01	~10	14	~10	5	01
••			0		-0	0.07	~ 1	J			0.70	~10	0.02		~1	0.01	10 30	6	<0	~40	3	~0.01	~10	'	~10	۲	61
									_			-	Page	2 of 3		-		-				_					_

ECO TECH	I LABORA	TORY	LTD.	- 1						ERTI	FICAT	E OF	ANAL	ysis /	AK 20'	10-00	78						<b>BOO</b> .	rleg e	XPLO	RATI	ON: INC	).	
Et #.	Tag #	Ag	AI %	As	Ва	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Мо	Na %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	v	w	Y	Zn
QC DATA: Repeat:																													
1	8087-1	0.2	2 49	<5	195	<5	1.19	<1	20	109	113	3 25	<10	2.16	435	1	0.14	47	1450	8	<5	<20	148	0.21	<10	111	<10	7	74
10	8087-12	<0.2	1.51	20	70	<5	0.66	6	106	81	88	3.53	<10	1.04	1254	1	0.09	46	920	10	<5	<20	69	0.11	<10	55	<10	4	277
19	8088-4	<0.2	2 40	15	55	<5	1.04	<1	5	69	15	1.96	<10	0.41	352	8	0 16	5	580	14	<5	<20	71	<0.01	<10	15	<10	3	88
28	8088-17	0.2	0.90	<5	60	<5	0.14	<1	4	62	48	2.00	<10	0.55	311	25	25 0.06 3 530 6 <5 <20 39 0.13 <10 35 <10				<10	3	54						
36	8088-25	0.8	1.26	5	60	<5	0.93	4	6	63	74	2.09	10	0.57	516	2	0.06 3 530 6 <5 <20 39 0.13 <10 35 <10 0.11 4 630 24 <5 <20 43 0.02 <10 27 <10				<10	6	117						
45	8104-2	<0.2	2.87	<5	25	<5	5.18	<1	32	57	159	5.42	<10	2.39	793	2	0 04	42	1430	8	<5	<20	66	0.36	<10	104	<10	6	70
54	8104-19	0.3	4.50	15	50	<5	3.71	<1	39	141	198	5.13	<10	2.31	341	4	0.07	89	1680	18	<5	<20	118	0.15	<10	90	<10	6	81
Standard:																													
Pb129a		11.3	0 82	5	50	<5	0.44	54	5	10	1422	1.50	<10	0.67	334	3	0 03	5	410	6178	15	<20	25	0.04	<10	14	<10	2 !	9936
Pb129a		11.8	0.83	5	55	<5	0 46	59	5	10	1439	1.50	<10	071	334	3	0.03	5	440	6158	15	<20	27	0.04	<10	14	<10	2 9	9923

ICP: Aqua Regia Digest/ICP AES Finish Ag: Aquia Regia Digest/AA Finish

ECO TECH LABORATORY LTD. Norman Monteith B C. Certified Assayer

NM/nw df/2\_78s XLS/10

Page 3 of 3

Samaa	
AHHTR001	8101-1
AHHTR002	8101-2
AHHTR003	8101-3
AHHTR004	8101-4
AHHTR005	8101-5
BWHTR001	8101-11
LJHTR001	8101-6
LJHTR002	8101-7
LJHTR003	8101-8
LJHTR004	8101-9
LJHTR005	8101-10

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6.2 Soil Samples

20-Jan-10 Stewart Group ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C. V2C 6T4

ICP CERTIFICATE OF ANALYSIS AK 2010-0039

### **BOOTLEG EXPLORATION INC.**

#200, 16-11TH Ave S Cranbrook, BC V1C 2P1

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

No. of samples received. 7 Sample Type: Soil/Silt Shipment #: HT09-003 Submitted by Chris Gallagher

### Values in ppm unless otherwise reported

		Au	Ag	AI	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	κ	La	Mg	Mn	Мо	Na	Ni	P	Pb	S	Sb	Sc	Se	Sr	Te	Th	TI	П	U	۷	W	Zn
Et #.	Tag #	ppb	ppm	%	ppm	ppm	ppm	%	ррт	ppm	ppm	ppm	%	ppm	ppb	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
1	NTHTD001	57.6	1 40	2 60	155 9	<b>9</b> 6 5	17 88	1 68	1 53	96	39 0	196 8	3 61	83	110	0 06	49 0	0 48	138	4.43	0 058	133 3	2255	48 17	0 22	4 40	21	54	1185	0 24	38	0 029	0 20	42 0	92	08	281 8
2	NTHTD005	82	0 80	0 92	39 6	109 0	2 08	0 50	1 40	94	70 0	22 2	5 10	75	80	0 02	15 5	0 11	564	6.76	0 033	58 3	1461	275 70	0 12	3 34	12	19	21'0	0 12	07	0 062	0 18	2.2	276	11	278 9
3	NTHTD006	21 8	0 78	2 72	126 2	187 5	3 80	0 27	0 54	83	51 5	70 8	3 67	95	110	0 09	17 5	0 48	208	7 27	0 035	52 2	1157	38 12	0 12	12 72	20	26	59 5	0 12	31	0 062	0 34	4.9	148	18	157 8
4	NTHTD007	12 2	0 90	1 12	27.2	87 5	0 94	1 63	1 40	30	12 0	82 4	1 09	32	95	0 02	14 5	0 09	143	2 93	0 046	13 3	1279	11 13	0 20	4 96	04	29	53 5	0 06	06	0 011	0 18	29	36	05	68 5
5	NTHTD008	23 2	0.90	3 96	290.8	453.0	9 58	0 82	1 92	41 4	<b>48</b> 0	216 1	6 40	106	45	0 17	23.0	1 15	558	8 66	0 050	202 3	1896	56 15	0 14	12 98	36	44	128 5	0 28	4.4	0 037	0 54	91	116	11	517 9
6	NTHTD009	1 <b>5 8</b>	2 00	2 44	106 2	193 0	3 34	2 36	2 26	14 1	39 5	93 2	4 16	75	65	0 06	22 5	1 16	435	4 50	0 076	101 1	1869	28 12	0 16	8 22	14	37	114 0	0 14	15	0 021	0 28	67	86	07	320 4
7	NTHTD010	1 <b>4.6</b>	1 16	2 57	129.8	315 5	3 80	1 07	3 38	11 5	40 0	69 3	3 55	82	65	0 08	165	0 55	433	5 99	0 049	82 2	2023	32 21	0 14	7 80	12	24	72 5	0 14	09	0 021	0 46	48	98	14	321 2

### OC DATA.

Repeat:

1 NTHTD001 638 1 52 286 170 6 106 0 19 94 1 87 1 74 10 7 43 5 220 1 4 00 9 4 125 0 06 53 5 0 53 152 4 94 0 062 147 4 2380 52 77 0 26 5 18 2 2 6 2 131 5 0 32 3 5 0 032 0 24 46 3 102 0 9 318 3

### Standard:

OXE74 630 4 0 06 1 75 1 3 68 0 0 04 0 80 0 03 21 3 58 0 29 4 3 46 6 2 10 0 39 1 3 5 1 65 489 1 77 0 688 80 9 1020 9 97 0 04 0 02 1 4 0 3 180 5 0 02 1 9 0 409 0 04 0 6 56 0 1 46 7

Aqua Regia Digest/ICPMS Finish

NM/nw df/msr0038S XLS/10

ECO TECH LABORATORY LTD. Norman Monteith B.C. Certified Assayer Appendix VII – XRF

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7.1 XRF Techniques 7.2 Rock XRF Geochemical Results 7.3 Soil XRF Geochemical Results

### **Appendix 7.1 – XRF Techniques**

### **Sample Preparation**

The soil samples collected at the Hit property were first completely dried while in the original soil bags. The samples were then sieved to a less than  $250\mu m$  size; a minimum of 1 teaspoon of this fine fraction was placed in a labeled thin plastic bag (e.g.

Ziplock bag). Rock samples were sent to the prep lab in whitehorse to be crushed and pulverized. A 30 g portion of the pulp was then placed in a Ziplock bag for XRF analysis.

### **XRF** Analysis

Samples were analyzed using an Niton XL3t handheld x-ray fluorescence (XRF) analyzer. The ziplock bags were shaken to compact the sample in a bottom corner of the bag and this was then positioned under the XRF analyzer window. Samples were analyzed for a total of 90 seconds using 3 filters for 30 seconds each. Results were downloaded to the Bootleg database at the end of each day and quality assurance and quality control procedures were conducted.

### **Quality Control Quality Assurance**

The integrity of the XRF analyzer was tested daily by verifying calibration of the analyzer, analyses of blank samples and standards. As an internal QAQC function, the Niton XL3t will not function if the calibration of the fails. Blanks and standards are compared to assure they are within the accepted range of values provided by the standard supplier. Duplicate samples were analyzed approximately every 25 samples and results were compared nightly.

### Appendix 7.2 - Rocks

Samalo			Prepara	ti Me	No ER		OD E IFEO	Pô po	PDJER.	20.00	an Fr	Aque	AG ER	NI Jop		CO.	co.er	Mnije		Fe Re	10 ER	्वत् हर्भ	As ET	sr pr	SRE HO	લ્લાઇ	
AHHTRO01	90 ppm	BULK	PULP	0	8.49	102.2	32.88	28.43	12.11	58	19.29	0	10.81	0	78.66	285.3	156.24	377	113.77	2 432	0.0534	0	13.62	396	15.33	0	13.99
AHHTR002	90 ppm	BULK	PULP	909.05	18.77	150.01	37.51	51.31	15.29	70	21.67	0	11.21	0	82.88	0	238.32	352	117.22	2.53	0.0557	. 0	18.02	391	15.6	Ö	15.36
AHHTR003	90 ppm	BULK	PULP	0	9.68	673.92	73.92	44.22	15.33	114	30.3	0	12.84	0	108.06	0	474.33	1504	231.58	8.0858	0.1142	0	18.17	255	14.55	0	17.26
AHHTR004	90 ppm	BULK	PULP	0	9.1	97.59	37.53	22.81	11.98	90	24.25	0	11.39	0	99.19	0	329.17	312	128.62	4.295	0.0781	0	13.27	200	12.17	0	15.09
AHHTR005	90 ppm	BULK	PULP	33.39	8.07	901.09	103.1	111.7	65.21	93	36.93	26.75	11.39	0	171.78	0	895.21	2602	374.07	19.455	0.2115	696.9	58.34	23	7.35	0	20.9
BWHTR001	90 ppm	BULK	PULP	0	7.6	C	32.7	24	10.3	45	15.89	0	9.36	0	70.67	0	95.11	0	106.97	0.4675	0.022	0	12.03	186	9.86	0	12.78
LJHTR001	90 ppm	BULK	PULP	0	13.39	3502.03	3 205.9	42.9	20.87	99	48.9	0	18.49	0	213.64	0	1360.7	883	365.36	37.776	0.324	0	25.25	109	12.91	34.41	16.91
LJHTR002	90 ppm	BULK	PULP	0	10.11	180.36	§ 51.53	0	17.38	59	25.67	0	13.86	0	122.94	0	624.05	2077	288.59	12.152	0.1493	0	15.15	81	9.1	0	18.5
LJHTR003	90 ppm	BULK	PULP	0	11.3	252.66	63.47	0	18	155	39.2	0	15.31	0	148.91	0	777.06	3383	387.36	16.003	0.186	0	17.24	77	9.73	0	19.79
LJHTR004	90 ppm	BULK	PULP	14.72	5.78	61.51	29.88	0	13.45	283	34.11	0	10.82	0	82.87	0	190.47	0	126.45	1.6173	0.0435	0	10.81	155	9.76	16.32	9.77
LJHTR005	90 ppm	BULK	PULP	0	13.16	738.57	/ 111.1	0	26.13	221	55.38	Ō	18.28	0	232.92	ن 0	1548	2234	476.61	45.721	0.3711	0	21.94	33	8.23	26.49	17.14

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			<u>,                                     </u>													
		SD ER			or pp	OTHER			IS ICF	1.8 - i (i (	W PP		HG DD	HO ER	ISD DD	Silett
S EIII ? LEXER	SD DDU	10/10					annature an anatoria	離れ離					如用此思想			
AHHTR001	38.88	16.22	1.7362	0.050356	163.76	28.68	772	46.35	3.0158	0.0918	0	97.37	0	14.41	41.72	14.15
AHHTR002	44.22	17.58	1.4456	0.046412	188.71	29.64	815	50.16	2.7171	0.0874	0	109.6	0	17.41	48.04	15.33
AHHTR003	57.75	19.81	4.9057	0.083606	50.86	25.54	444	51.72	0.0789	0.0295	0	132.7	0	21.15	_77.12	17.62
AHHTR004	29.13	17.25	4.7622	0.08187	64.92	27.64	1651	57.54	1.6039	0.0726	Ō	104.6	Ō	16.65	31.07	_ 15.12
AHHTR005	49.2	23.37	4.1353	0.077285	0	34.3	373	60.65	0	0.0344	0	185.4	0	30.62	77.66	20.99
BWHTR001	36.2	14.67	0.7711	0.03427	235.97	27.22	530	39.99	3.4445	0.0906	0	82.04	0	13.22	0	18.52
LJHTR001	98.27	28.46	1.3574	0.045342	0	32.77	533	72.93	0	0.0316	0	245	C	36.55	76	24.33
LJHTR002	62.03	21.41	6.2584	0.095042	0	33.42	436	55.61	0	0.0424	0	139.6	0	20.45	72.28	18.85
LJHTR003	55.31	22.82	7.3606	0.103356	0	35.51	429	59.58	0	0.0417	0	184.4	0	26.82	206.37	23.04
LJHTR004	53.12	16.51	4.007	0.070623	109.9	26.66	1528	52.7	1.4027	0.0637	0	99.96	0	15.23	36.72	14.19
LJHTR005	74.21	28.83	1.3402	0.045205	0	32.37	582	76.18	0	0.0261	0	250.4	0	36.01	112.78	26.12

### Appendix 7.3 - Soil Samples

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			Mo pp	No ER	Cu-pp	GŨ ERFL	20:00		20.00	Zr ER	Ad D	Ag ER	NEDD	NI EH	Colina	Co E	Mn op			10 - 1	AS 65		Si 100 (	Shiela (	9.1 m 1	20 <b>1</b> (11)
Sample#	Duration Units	Class	n j	ROR	R	OR	-m	ROF	n.	HOR'	pm	ROR	i m	ROR	m	1:03	m	R	C	Rön		:0n	-m' '	;(0);	m i	R(0);
NTHTD001	90 ppm	BULK	0	7.96	209.01	36.73	39.98	12.14	342	34.69	0	8.62	124.88	56.51	0	270.6	299	104.1	4.0304	0.064	165.1	17.09	205	10.39	0	11.34
NTHTD002	90 ppm	BULK	0	8.3	91.25	32.65	80.55	16.52	388	39.33	0	9.92	147.93	63.63	0	333.2	589	140.2	5.486	0.0802	634.2	33.08	150	9.65	0	13.68
NTHTD002	90 ppm	INDBULK	20.74	10	128.73	43.19	86.42	18.05	393	43.4	0	15	146.47	63.36	0	361.7	559	164.2	7.3612	0.207	561.3	34.04	98	10	Ő	15
NTHTD003	90 ppm	BULK	7.28	4.74	59.53	22.87	32.71	9.94	144	21.35	0	6.47	0	60.77	206.19	114.8	195	76.95	1.8662	0.0393	75.25	11.54	136	7.73	0	8.7
NTHTD004	90 ppm	BULK	9.97	4.93	97.31	27.33	0	11.92	86	18.8	0	6.17	0	62.22	0	148.4	236	81.16	1.2929	0.0344	34.3	8.59	189	9.43	0	8.15
NTHTD005	90 ppm	BULK	0	7.88	0	34.94	218.5	22.81	229	29.68	0	8.86	0	74.55	0	277.5	651	131.1	4.0239	0.0654	39.27	18.95	53	5.78	0	12.14
NTHTD006	90 ppm	BULK	0	7.91	65.86	26.84	45.94	11.95	124	22.62	0	8.73	0	73.15	0	239.5	256	96.21	3.2017	0.0564	95.31	14.19	142	8.63	0	11.73
NTHTD007	90 ppm	BULK	11.98	5.13	78.19	26.47	19.99	9.32	112	20.75	0	6.84	0	64.24	0	170.3	217	81.64	1.6326	0.0392	25.01	8.8	287	11.71	0	9.03
NTHTD008	90 ppm	BULK	0	8.75	188.7	40.97	48.9	14.3	418	42.19	0	10.3	198.65	69.76	0	331.8	613	145.4	5.0158	0.0793	206.3	21	218	11.9	0	14.06
NTHTD008	90 ppm	INDBULK	25.66	10	141.72	46.85	61.1	16.17	508	51.68	0	15	165.65	67.4	0	365.2	637	174.2	7.0314	0.2065	194	19.94	137	10	0	15
NTHTD009	90 ppm	BULK	0	8.16	105.18	32.35	21.19	.10.34	300	34.38	0	9.04	0	86.81	0ى	271.5	564	127.6	3.61	0.0635	92.51	13.78	187	10.43	0	12.38
NTHTD010	90 ppm	BULK	0	8.13	85.52	30.01	35.27	11.52	263	32	0	8.91	0	76.36	-0	237.7	463	115.9	2.8816	0.0558	85.23	13.84	212	10.89	0	12.3

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		Sh'EEB		BLEBB	Ca Per	Ca ER		cr ER	Ba no	Ba E	, , :	K E BEØ		Ŵ SA	Ha no	ia en	Sn on	Sn FA
Sample #	Sb pom	ÖR	Bloom	ÖR	le .	FOR-	Cr_ppm	ROA	- n	5:01:	K Perc		W_ppm	HOR	· n	FOR.		ROR
NTHTD001	0	19.52			3.0564	0.0682	51.19	29.99	204	35.37	0.7904	0.05	0	91.73	0	12.92	0	16.61
NTHTD002	32.71	15.63			1.9585	0.0542	67.99	29.38	672	44.09	0.7265	0.05	0	96.09	16.84	10.58	0	19.72
NTHTD002	38.2	16.35	78.72	15.36	2.9233	0.1009	236.5	44.46	614	68.67	1.3316	0.09	0	144.27			0	25.87
NTHTD003	0	15.05			1.3874	0.0452	89.66	30.33	0	41.8	0.9747	0.06	0	72.81	0	11.09	0	12.67
NTHTD004	0	13.78			4.4636	0.075	0	35.19	0	36.79	0.5303	0.04	0	81.29	0	11.66	0	11.61
NTHTD005	0	20.64			0.9899	0.0392	63.39	29.71	192	36.37	0.4712	0.04	0	93.27	0	13.46	0	17.24
NTHTD006	0	19.47			0.6055	0.0326	55.28	29.61	514	37.71	1.197	0.06	0	92.93	0	13.35	0	17.06
NTHTD007	0	14.98			2.5103	0.0571	0	34.99	0	39.53	0.8705	0.05	0	76.78	0	11.64	0	12.65
NTHTD008	0	23.9		1	1.0869	0.0422	0	44.83	1384	51.65	1.1514	0.06	0	100.84	0	15.26	0	20.35
NTHTD008	0	26.01	27.97	12.37	1.6579	0.0721	217.2	44.24	1580	98.79	1.8045	0.11	0	176.89			0	29.15
NTHTD009	0	20.39			3.0276	0.066	0	42.4	624	40.95	0.8746	0.06	0	100.36	0	13.61	0	17.64
NTHTD010	0	20.81			1.869	0.0515	0	39.54	541	40.23	1.0214	0.06	0	99.16	0	14.79	0	17.9